



Volume 26, No. 11 November 2007

> U.S. \$5.95 Can. \$5.95 Printed in the United States

VOICES OF REVOLUTION

Listening to Clandestine Radio



Also in this issue:

• Zimbabwe's Radio Voice of the People

MT Reviews:

- Kaito's Multifaceted KA1121
- GRE PSR-500 Raises the Bar

Watch What Happens!

The SR2000A is an ultra-fast spectrum display monitor that lets you SEE received signals in FULL COLOR



Using the power of FFT (Fast Fourier Transform) algorithms with a powerful receiver covering 25MHz ~ 3GHz*, the SR2000A features a color monitor that displays up to 40MHz spectrum

bandwidth or video display of NTSC, PAL or SECAM signals.

Ultra-sensitive, incredibly fast, yet easy to use, with a high quality

internal speaker for crisp, clean audio signals.

Scans 10MHz in as little as 0.2 seconds! Instantly detects, captures and displays transmitted signals.

AOR SR2000A Frequency Monitor

- Frequency coverage: 25MHz ~ 3GHz (no gaps)*
- Ultra-stable, high-sensitivity triple-conversion receiver
- External video output (composite video)
- AM/NFM/WFM/SFM/TV receive modes
- Displays up to 40MHz of spectrum bandwidth (20MHz or 40MHz selectable)**
- P25 decoding function available with optional P25-8600
- Waterfall (time) display function
- 1000 memory settings (100ch x 10 memory banks)
- Average or peak value readings
- Video display function (NTSC/PAL/SECAM auto select)***
- 5 inch TFT color LCD display
- Versatile color display uses state of the art digital signal processing
- High speed FFT search quickly captures new signal transmissions
- Easy menu-driven operation
- PC control through RS232C serial port or USB interface



20655 S. Western Ave., Suite 112, Torrance, CA 90501, USA Tel: 310-787-8615 Fax: 310-787-8619 info@aorusa.com http://www.aorusa.com

*Government version. Cellular blocked for US consumer version.

**No audio is available when the frequency span is set to 20MHz or 40MHz.

***No audio available while displaying video signal on the LCD. If both video and audio need to be monitored simultaneously, an optional (external) TV2000 is required.

WINRADIO[®]

External or internal? The choice is yours!

The latest WR-G305e (USB) and WR-G305i (PCI) are the first commercially available VHF/UHF software-defined scanning receivers. Their all-mode digital demodulator works entirely in software, with easy upgradability and high performance level typical of receivers costing many times more.

Designed for demanding applications where it is important to locate even the weakest signals in background noise and extract the cleanest audio possible. Combined with excellent hardware parameters and extensive software support, the WR-G305 series defines a new standard for communications intercept and monitoring tools.

The new optional APCO P25 Decoder makes it possible to receive unencrypted digital APCO P25 channels on your WR-G305 series receiver. See the APCO P25 spectrum in real time, analyze transmission type, determine various embedded digital codes such as NAC, TGID, SID and DID, measure bit error rate, record transmissions and listen to crystal clear decoded speech!

So which one will you choose? The external WR-G305e offering perfect portability with your laptop, or the WR-G305i which hides neatly inside your desktop PC with no extra clutter on your desk? The performance is the same - the choice is yours!

- 9 kHz-1800 MHz frequency range (except cellular bands where required by law)
- Optional 3500 MHz downconverter
- Tracking front-end filters
- Dual-loop AGC and AFC
- Software-defined demodulation
- Excellent sensitivity
- Fast scanning speed
- Multiple squelch modes
- Real-time spectrum analyzer
- Sweeping spectrum analyzer
- Hit counter
- Accurate S-meter
- Adjustable IF bandwidth
- Adjustable digital audio filter
- Digital communications ready
- Digital Bridge[™]compatible
- Standard PCI card or USB box
- Easy "Plug and Play" installation
- Optional professional demodulator
- Optional DRM decoder
- Optional APCO P25 decoder



WR-G305e - portable and powerful!



WR-G305i - hides inside your PC!





Professional Demodulator Option



DRM Decoder Option



APCO P25 Decoder Option



Vol. 26 No. 11

November 2007



Lead Story

Clandestine Radio

By Gayle Van Horn

"Voices for change" pretty much sums up the common character of clandestine radio stations. Whether the station is agitating for political reform from inside the country, or seeking to foment revolution from a secret location outside the reach of the current regime, clandestine stations are seeking to overturn some governmental status quo. Find a political hot spot and you'll no doubt find at least one "clannie."

Clandestine stations (except for those in your own back yard) can be very challenging to catch. Fortunately, there are hobbyists who specialize in the pursuit of such "subversive" stations. Turn to page 8 for clandestines, past and present, how to find them on the dial, and even how to sometimes QSL them.

On Our cover: Israeli Defense Forces female soldiers slouching toward Jaffa with guns and radio; photo courtesy Helena Cobban (http://justworldnews.org)

CONTENTS

Zimbabwe (formerly Rhodesia) won its independence from Britain in 1980. Since that time the country has had only one ruler – Robert Mugabe. Radio Voice of the People was inaugurated in 2000 to counter government shortwave broadcasts and to give a voice to opposition parties in the election. Although the effort to unseat Mugabe failed, the international community continues to support VOP as an alternative voice.

Scanning Alaska 16 By Bob Grove

On a recent trip to Alaska, publisher Bob Grove went for simplicity by toting along a scanner with "Close Call" capability. His logs reflect what the scanner picked up in the largest US state which also has the nation's smallest population.

In today's difficult economic realities and increasing energy costs, broadcasters continue to search for ways to reduce transmitting power while retaining their target audience. To offset power reductions, Trans World Radio borrowed loop antenna technology from the time of Marconi to engineer an inexpensive way for listeners to boost reception at the receiver's end.

Reviews

MT takes its First Look at the GRE PSR-500 this month. Bottom line? "No one in the scanner marketplace right now offers a handheld scanner model that has the listening capability that is found in the PSR-500." (See page 66.)

KAITO's KA1121 is keeping up with the times by incorporating a

removable MP3 player into its design. With long wave to shortwave coverage, weather channels, SSB reception, and rechargeable batteries, it is an impressive undertaking at a very modest price (see page 70).

Computers & Radio columnist John Catalano concludes that Dxtreme Software's RECEPTION LOG is an outstanding logging program, one of the best he's used (see page



MONITORING TIMES (ISSN: 0889-5341; Publishers Mail Agreement #1253492) is published monthly by Grove Enterprises, Inc., Brasstown, North Carolina, USA.

Copyright © 2007 Grove Enterprises, Inc. Periodicals postage paid at Brasstown, NC, and additional mailing offices. Short excerpts may be reprinted with appropriate credit. Complete articles may not be reproduced without permission.

7540 Highway 64 West, Address:

Brasstown, NC 28902-0098

(828) 837-9200 Telephone:

(828) 837-2216 (24 hours) Internet Address:

www.grove-ent.com or www.monitoringtimes.com

editor@monitoringtimes.com

Editorial e-mail: Subscriptions: order@grove-ent.com

Subscription Rates: \$28.95 in US; \$39.50

Canada; and \$58.50 foreign elsewhere, US funds. Label indicates number of issues left. Renewal notice is cover sheet 3 months before expiration. See page 77 for subscription information.

Send address changes to *Monitoring Times*, 7540 Highway 64 West, Brasstown, NC 28902-0098.

Disclaimer:

While Monitoring Times makes an effort to ensure the information it publishes is accurate, it cannot be held liable for the contents. The reader assumes any risk for performing modification or construction projects published in Monitoring Times. Opinion or conclusions expressed are not necessarily the view of Monitoring Times or Grove Enterprises. Unsolicited manuscripts are accepted. SASE if material is to be returned.

Owners

Bob and Judy Grove judy@grove-ent.com

Publisher

Bob Grove, W8JHD bobgrove@monitoringtimes.com

Managing Editor

Rachel Baughn, KE4OPD editor@monitoringtimes.com

Assistant Editor Larry Van Horn, N5FPW

> Art Director Bill Grove

Advertising Svcs.

Beth Leinbach (828) 389-4007

bethleinbach@monitoringtimes.com

TABLE OF CONTENTS

| Departments: | Second Departments Milcom52 |
|---|---|
| Communications | Monitoring the RAF The Fed Files |
| | Boats, PLANES, Trains56 Listening to Small Airports |
| First Departments Getting Started Parinners Corner 20 | Below 500 kHz58 Your FAQs Answered |
| Yard Work and Radio | Outer Limits |
| Ask Bob22 The MT Help Desk23 | On the Ham Bands60 Promoting Ham Radio |
| Scanning Report24 The Search for Meaning | Technical Departments |
| Utility World28 Summertime in Antarctica | Antenna Topics |
| Digital Digest31 The Codan 16-Tone Modem | Radio Restorations64 Power Supplies for the BC-348 |
| | First Look 66 GRE's PSR-500 Raises the Bar |
| Monitoring 190kHz at a Time | MT Review70 Kaito's Multifaceted KA1121 |
| Broadcast Logs | Computers & Radio72 Full Spectrum Logging |
| The QSL Report | What's New74 |

EDITORIAL STAFF Email firstlast@monitoringtimes.com

..... Antenna Topics

..... Broadcast Logs

..... MT Help Desk

..... Programming

Spotlight Outer Limits

..... Scanning Report

..... QSL Corner Milcom

..... First Look

..... Boats

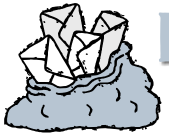
..... Utility World Trains

..... American Bandscan

..... Frequency Manager

| TJ "Skip" Arey Rachel Baughn | Communications Letters to the Editor | Clem Small Doug Smith Hugh Stegman Ernest Robl |
|---------------------------------|---|---|
| Kevin Carey | | Gayle Van Horn . |
| John Catalano | Computers & Radio | |
| Mike Chace | Digital Digest | |
| Jim Clarke | First Look | Larry Van Horn |
| Marc Ellis | Radio Restorations | |
| Bob Grove | Ask Bob | |
| Glenn Hauser | Global Forum | Dan Veeneman |
| Chris Parris | Fed Files | Ron Walsh |
| Ken Reitz | Beginners Corner | Fred Waterer |
| Lee Reynolds | First Look | |
| Iden Rogers | | George Zeller |

English Language SW Guide......39



LETTERS

TO THE EDITOR

FeedBack

Happy Thanksgiving to one and all. This month the *Letters* column has a lot of comments on articles from the 2007 season. We'll take them in order of publication.

Mystery Radio

"I was re-reading the February 2007 *MT* (p67), and saw a letter and photos sent by J.Hollis from W.Va. The radio in the photos was made by Sony, but I don't have the exact model number. Those radios that were set-up like it, were called 'convertables.' They could be run on batteries, automotive electrical systems, and house current. Blaupunkt, Sharp, Nordmende, Becker, Phillips and others all made similar models. They were popular in Europe, which accounts for the presence of the LW band on many of them. In addition to power, they often had an external jack for connection to a vehicle antenna with the Motorola style plug.

"They were sold through catalogues like Radio Shack and Lafayette Radio. My 1975 Lafayette catalogue shows several models. AM, AM/FM, AM/FM/LW/SW. These convertables were popular with the 'dune buggy' set because they could be removed easily for security and when you arrived at your favorite beachside picnic spot, you had portable entertainment. One of mine has really hot reception on the AM broadcast band which I guess was to compensate for the poor vehicle antennas. Hope this info helps Mr. Hollis."

- Craig

"I owned one for years. This is the Sony 7F-74W AM/FM portable and car radio. Available around 1967. The radio plugged into a metal rack for vehicle mounting. It had mono-amp with 2.5W in vehicle. The car rack had a lock and operated from + or - ground and 6 or 12V. Last I knew it was still working!"

- E. Bixby



Fox Scanners

"Just a quick note to say that I also remember the Fox scanner. (See *Letters* June 2007.) As



a new volunteer firefighter in the early 1980s, I needed a small scanner that would fit into my car. As it turned out, a fellow member of our F.D. had a side business selling electronics, and he carried the Fox scanner, among other things. I think I paid less than \$100 for it. I was thrilled with its performance. One of its best features was its small size – it actually fit under the seat of my car!

"I sold the Fox long ago at a hamfest, but I still have fond memories of using it."

-Kevin Carey

Emergency Battery Ops

"Just wanted to comment on the great Emergency Scanner Operation article on page 13 (August issue). One concern was the use of a UPS to power scanners. Since most scanners run on low current from a wall-wart, the UPS most likely draws as much or more power than the radio, making the UPS a poor power source.

"Also, I recently read an article that some people tried to add an external car battery. The cheaper UPS usually runs for a very short time and as such does not have a cooling fan. This article warns of a potential overheating and a fire because of the long use time of this power source. Usually a UPS does not run long enough to get hot and therefore does not pose a fire hazard."

- Ron Gilson

WRNO Memories

"I'd like to take the opportunity to commend Dan Brown for his very insightful column concerning WRNO Worldwide in your August 2007issue.

"I began listening to the shortwave band in November 1982 after receiving my first shortwave radio as a present. WRNO quickly became a favorite target on the dial. I thank Mr. Brown for affording me the chance to take a very pleasant trip down memory lane!"

- David Baltes, Lackawanna, NY

Local Stations On Line

"Hi, Fred. I really enjoyed your column in the Sept *MT* about tuning into local stations from around the world such as the various BBC services and Australian services. You brought some things to my attention of which I wasn't aware. I miss the old 'News About Britain' which the BBC used to air at 9 minutes past the hour and now I can once again find out what's going on through a broadcast, not just by reading it. I have a penpal in England, so it is of special interest to me. I will definitely check out what there is to hear. You are probably also aware of **publicradiofan.com** which has a bunch of broadcasts to pick from, some NPR, some foreign. I was glad to see you were the one to take over this *MT* column."

- Sheryl Paszkiewicz, Manitowoc

Antique Electricity

"Read the article in the September Monitoring Times about building electric motors. The author mentioned that most of his favorite books were out of print. Well, the attached file is list of just a few of the books available from Lindsay's Technical Books, www.lindsaybks.com/.

"If you look at this site carefully, you'll notice a bit of humor and some warning about some of the books, e.g., Backyard Ballistics ...:) I tried to cull the list down to the electrical and electronic books that an *MT* reader might find interesting.

John Bishop

Lindsay's Technical Books www.lindsaybks.com/

| <u>Title</u> | No. | <u>Price</u> |
|--|--------|--------------|
| 1935 Shortwave Manual | 22768 | \$18.95 |
| Alternator Secrets | 80 | \$3.00 |
| Amateur Radio Beginners Guide | 22423 | \$9.95 |
| Armature Winding | 4384 | \$19.95 |
| Audel's Electric Motors | 3114 | \$29.95 |
| Build a Magneto Magnetizer | 3008 | \$7.95 |
| Crystal Receivers-Theory Design & Operat | 3094 | \$11.95 |
| Crystal Receiving Sets | 22385 | \$10.95 |
| Crystal Set Loopers | 3093 | \$15.95 |
| Dangerous Electricity | 23411 | \$6.95 |
| Doerle Shortwave Sets | 820 | \$2.25 |
| Dynamos and Electric Motors | 22539 | \$9.95 |
| Electrical Things Boys Like to Make | 23241 | \$9.95 |
| Electronic Dev & Circuits | 5076 | \$15.95 |
| Electrostatic Lightning Bolt Generators | 20900 | \$8.95 |
| First Vac Tube Regenerative Rcvr | 22024 | \$9.95 |
| Generators & Inverters | 2085 | \$34.95 |
| Gingery Coil Winding | 386 | \$8.95 |
| Harper's Electricity Book For Boys | 22067 | \$19.95 |
| Instr of Amplification | 3112 | \$19.95 |
| Mechanical Devices for Elec Exper | 3057 | \$21.95 |
| Mod Elec-Crystal Set | 23276 | \$6.95 |
| Morgan The Boy Electrician - Paper | 21648 | \$19.95 |
| Practical Electronics for Inventors | 3105 | \$39.95 |
| Radio Pioneers 1945 | 23462 | \$8.95 |
| RCA Receiving Tube Manual RC-19 | 3054 | \$12.95 |
| Safe & Simple Elec Experiments | 3118 | \$7.95 |
| Shortwave Quiz Book | 4945 | \$4.95 |
| Shortwave Radio Manual | 4643 | \$15.95 |
| Teach Yourself Electronics | 3121 | \$13.95 |
| Telephones & Microphones | 23047 | \$7.95 |
| Tesla Coil Handbook | 3007 | \$14.95 |
| Thomas Edison for Kids | 5131 | \$14.95 |
| Thordarson Transformer Manual | 22431 | \$11.95 |
| Those Great Old Handbook Receivers | 21710 | \$8.95 |
| Twinplex Regenerative Receiver | 22148 | \$7.95 |
| Underhill Solenoids, Electromagnets | 20960 | \$15.95 |
| | 3099 | \$14.95 |
| Voice of Crystal | 22407 | |
| Vol 1 Impov Radio Experimenter | | \$5.95 |
| Vol 2 Impov Radio Experimenter | 22571 | \$5.95 |
| Vol 3 Impov Radio Experimenter | 22733 | \$6.95 |
| Vol 4 Impov Radio Experimenter | 22920 | \$6.95 |
| Vol 5 Impov Radio Experimenter | 22938 | \$6.95 |
| Vol 5 Xtal Set Society Newsletter | 3042 | \$10.95 |
| Vol 6 Impov Radio Experimenter | 23500 | \$6.95 |
| Wireless Telephony | 23560 | \$6.95 |
| Xtal Radio: History,Fundamentals | 3055 | \$11.95 |
| Xtal Set 12 & 13 | 3124 | \$15.95 |
| Xtal Set Building | 3080 | \$15.95 |
| You can call in your order at | 815/93 | 5-5353 |

You can call in your order at 815/935-5353 mornings Central Time or write PO Box 538, Bradley, IL 60915 and request a catalog.

World's #1 Selling Shortwave Guide!

PASSPORT

to World Band Radio

Edition 2008

If you need it, PASSPORT
TO WORLD BAND RADIO has it within
20 helpful chapters in over 550 pages.

PASSPORT'S frequency-by-frequency Blue Pages section is almost a book by itself. This quick-access guide offers details for each of the world's stations—frequencies, times, days, locations and powers. Also, target zones, network affiliations, languages and even if there's jamming.

Tirusted by over a million reacters since 1784.
WINDPASSBAND.COM

PASSPORT'S program guide, "What's On Tonight," builds
on this with hour-by-hour descriptions of news, music and
entertainment shows in English. Station contacts and web simulcasts?

PASSPORT'S "Addresses PLUS" is the industry bible, crammed with juicy tips. Other chapters
include the history of Casbah Radio and how an Islamic kingdom has nurtured Christian broadcasting.

PASSPORT REPORTS tests, evaluates and rates dozens of the latest portable, PC controlled, professional, tabletop and emergency receivers—outdoor and indoor antennas, too. *Outside* magazine minces no words, "The best. They tell you what's good about the good, bad about the bad, and advertisers be damned."

PASSPORT TO WORLD BAND RADIO is the world's #1 selling guide to shortwave listening.

Available from major dealers and bookstores, or by fast, free Priority Mail direct from the publisher:

PASSPORT to World Band Radio Edition 2008





FCC

Ignorance is Bliss

Does the public know their analog televisions will go dark on February 18, 2009, unless they are prepared? Some think the government is relying too much on the industry to spread the news.

In early 2006, Congress passed a budget bill that requires over-the-air television stations to switch completely over to digital broadcasting after February 17, 2009. After that date, anyone who watches TV via "rabbit ears" or a rooftop antenna (as opposed to cable or satellite), and whose TV does not have a built-in or separate digital tuner, will stop receiving programs on that TV.



Because the switch-off of analog TV broadcasts would deprive many viewers of their only source of television, Congress also created a subsidy program. Run by the government's National Telecommunications and Information Administration (NTIA), the program will provide \$40 coupons (limit of two per household), each of which can be used to pay toward one digital converter box. The boxes, which are supposed to sell for \$50-\$70 each and be available from electronics retailers, can receive digital broadcasts to provide standard-definition programming to an existing analog-tuner TV

These coupons should be available from early 2008 through March 31, 2009; they must be used within 90 days of their issuance and only on certain over-the-air digital signal converters. As 2008 approaches, you can find more information on this program at the National Telecommunications and Information Administration (NTIA) which is administering the coupon program (www.ntia.doc.gov) or at

the Commission's DTV website, (www.dtv. gov). Also check out www.fcc.gov/cgb/consumerfacts/digitaltv.html

The Federal Communications Commission also adopted rules September 11 to ensure all cable subscribers, including those with analog TV sets, can view broadcast television after the transition to digital television. Approximately 35 percent of all television homes, or approximately 40 million households, are analog-only cable subscribers. By statute, cable operators must make local broadcasters' primary video and program-related material viewable by all of their subscribers. The FCC's ruling allows cable operators to comply with the viewability requirement by choosing to either: (1) carry the digital signal in an analog format of equal quality, or (2) carry the signal only in digital format, provided that all subscribers have the necessary equipment to view the broadcast content. The viewability requirements extend to February 2012.

Rebanding

In its September 11 Memorandum Opinion and Order, the Commission determined that Sprint did not meet the interim 18-month rebanding benchmark established by prior orders, and established additional benchmarks to ensure that the rebanding process proceeds expeditiously. The Order also requires Sprint to complete clearing of all Channel 1-120 incumbents in non-border areas, other than Sprint and SouthernLINC, by December 26, 2007. Sprint must clear its Channel 1-120 facilities and those of SouthernLINC, within a specified time following a request by a public safety licensee to use those channels.

Automated Reporting Site

In response to recommendations submitted by the independent panel reviewing the impact of Hurricane Katrina on communications networks, the Public Safety and Homeland Security Bureau (PSHSB) of the Federal Communications Commission (FCC) launched a newly designed and automated Disaster Information Reporting System (DIRS). DIRS is a voluntary, efficient, web-based system that communications companies can use to report communications infrastructure status and situational awareness information during times of crisis.

Participating communications providers that serve areas affected by disasters will be able to voluntarily submit information regarding, the status of their communications equipment, restoration efforts, power (*i.e.*, whether they are using commercial power, generator or battery), and access to fuel. This information

will not be available to the public, however, and will be treated as sensitive, for national security and/or commercial reasons.

PUBLIC SAFETY

ECAD! Newfangled Interoperability

The APCO Project 25 standards were created to enable compatible two-way voice communications between platforms. Now the Department of Homeland Security (DHS) is conducting a computer-aided dispatch (CAD) case study in Silicon Valley, Calif. The CAD Interoperability Project (CADIP) aims to assist local and state emergency response agencies as they migrate to multijurisdictional, interoperable CAD systems. CADIP is expected to yield tools, templates, guidance documents, and other resources that will assist agencies in planning for and implementing similar CAD interoperability efforts.

Old-Fashioned Interoperability

In Oregon, a commercial trucker heard police radio traffic related to a high-speed police chase. Using CB, he and two other truckers coordinated a rolling roadblock by slowing to 5 mph. The frustrated driver stopped and fled on foot but was soon apprehended.

Controllers Protest Radio Ban

The National Air Traffic Controllers Association is protesting a ban by the Federal Aviation Administration on commercial radios, weather radios, and cell phones from air traffic control facilities. The FAA claims the radios are a dangerous distraction. NATCA cites incidents in which controllers were completely unaware of nearby tornados or severe weather information until informed by family or coworkers tuned to radio or television.

Weather Radios Recalled

Oregon Scientific has recalled around 66,000 Weather Radios for unreliable reception of severe National Weather Service alert signals. The recall includes the following Weather Radios and Weather Stations: All Hazards Portable Weather Alert Radio – WR103NX; Portable Public Alert Radio – WR108; Public Alert Weather Station – WRB308; John Deere Public Alert Weather Station – WRB308J.

Consumers should contact Oregon Scientific for instructions on returning the radio to receive a free replacement (call 800-203-4921



between 8 a.m. and 5 p.m. PT Monday through Friday or visit the firm's Web site at **www2. oregonscientific.com).**

BROADCASTING

Russian "Aggression"

Russia has been making its presence known lately, not only in military overflights (see this month's Milcom column), but also on air. The Russia Today television channel, now housed in a new modern studio, now has a branded channel on YouTube (www.youtube. com/russiatoday), has joined the Association for International Broadcasting, expanded coverage in Europe through agreements with satellite TV operators in Belgium and the Netherlands, and is now available in the US as well. RT and MHz Network - an independent, noncommercial US television network - has signed an agreement with Russia Today. making it available on their digital channel 5, analog channel 56, and on the Comcast

cable network in the Washington metropolitan area

Cuban Radio 85th Anniversary

Cuba was one of the first Latin American countries to develop a radio broadcasting network. The first radio station was inaugurated on August 22, 1922. Celebration of the occasion included the presentation of a cancellation stamp commemorating the anniversary. Radio Rebelde, the Cuban revolution's radio station, broadcast for the first time on February 24, 1958

High Adventure Founder Dies

In 1979 High Adventure Ministries operated the first Christian radio station in the Middle East, called Voice of Hope. A millionaire at age 35, George K. Otis Sr. asked himself, "Is this all there is?" His refocused life brought the Christian message to many areas of the world which would not otherwise have heard it because of economics or political strife.

George Otis died July 22 at age 90.

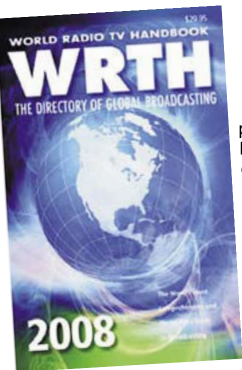
Write Your Congressman

Small webcasters continue to battle for copyright and artist share payments they can survive with. The latest offer from SoundExchange was rejected by the majority of webcasters, for a number of reasons. SaveNetRadio said in a recent statement, "In the continuing absence of a genuine offer that would allow internet radio to continue to be the vital medium for new music discovery, we implore our listeners and fans of Internet radio to continue to urge your legislative representatives to pass the Internet Radio Equality Act (HR 2060, S.1353)."

A Pirate by Any Other Name...

Many would-be DJs who used to risk the wrath of the FCC by transmitting their pirate station from basement or attic without a license have been playing it safer on the internet. Tens of thousands of radio shows now air on the Web, playing music for every musical niche. But guess what? Such "broadcasters" may still be pirates. Any DJ who plays copyrighted music needs a license, and the ruling by the copyright board gave a major boost to the royalties due musicians and record labels. As we said, write your Congressman... See www. savenetradio.org for more.

"Communications" is compiled by editor Rachel Baughn KE4OPD, from news stories submitted by our readers. Many thanks to this month's fine reporters: Anonymous, David Carberry, Mark Cobbledick, Chanel Cordell, John Figliozzi, Alokesh Gupta, Norman Hill, Sterling Marcher, Robert Nickels, Ken Reitz, Doug Robertson, Brian Rogers, Gregory Smith, Larry Van Horn, Sakthi Vel, Ed Yeary



2008 EDITION WORLD RADIO TV HANDBOOK

This information-packed reference for professional monitoring stations and serious shortwave listeners bulges with station information, staff listings, contact information, worldwide mediumwave and shortwave frequencies, and schedules for programs in all languages.

A special English language program section makes station selection a breeze. Includes non-U.S. TV and FM broadcasters as well!

Available January 2008.

order BOK03-08 \$26⁹⁵

Shipping to Canada & Mexico, \$8/book by Global Priority Mail.

Other Countries are \$14/book Air Mail.

plus \$3 First Class Mail

www.grove-ent.com



800-438-8155

828-837-9200; FAX 828-837-2216 7540 Highway 64 West, Brasstown, NC 28902

email: order@grove-ent.com

CLANDESTINE RADIO Voices for Change

By Gayle Van Horn W4GVH



1st Battalion Royal Gurkha Rifles

nside a canvas tent, a gas lantern dimly illuminates a man sitting at an old wooden table. Nearby, some of his comrades armed with AK-47's guard the rebel camp. Just as rain starts to fall on his tent, the man reaches for an old RCA ribbon microphone. This old military surplus tent serves as a makeshift broadcast studio. The transmitting equipment inside the tent is also old, crude, and inexpensive by current broadcasting standards.

And on this dark and damp night, the radio announcer will defiantly and covertly broadcast his revolutionary group's political message for all the world to hear (or so he hopes). He is broadcasting from a clandestine radio station.

The operator speaks of change and airs a form of psychological warfare to a neighboring country, threatening its people and leadership with war. The radio operator knows his signal will surely be jammed, but he uses his voice to reach a large geographical area. The

voice to reach a large geographical area. The

defiant voice knows, too, that his broadcast will be tracked down using direction-finding techniques. It is clearly his goal and mission to destabilize the neighboring country, at any cost.

Clandestine broadcasters may be a single voice in the desert or they may disseminate their cause from a sophisticated commercial broadcast station. Either way uses propaganda to

advance an opposing ideology or to reeducate a nation whose media is tightly controlled.



Unlike the pirate radio operator who airs for the fun of broadcasting, the clandestine's goal is usually one of promoting conflict and change. There can be no single definition of "clandestine radio," as these broadcasts are a variety of shades from white to black, open and aboveboard to devious and underground.

In its truest sense, a clandestine broadcast is a political radio transmission from an organization, guerilla group, or radio station, which is considered illegal in its targeted country.

While certainly an adequate definition, this hardly covers the varied aspects and subcategories of clandestine radio stations. A "pure" clandestine is one where the studio is in a secluded area, within or near the borders of the target country, and is run by an established revolutionary group. Transmissions may also be through facilities owned and operated by a foreign country (which remains unnamed to prevent open conflict between governments.)

Stations may also be "independent stations," whose goal is not to inflict conflict or war, but to broadcast information to a local or bordering country or region in crisis. One example is this year's new independent station, Cotton Tree News in Sierra Leone.

A clandestine station may also be referred to as an "opposition station." These are not clandestines in the truest sense, but are instead stations with opposing viewpoints to the ruling government or ideology.

To further confuse the listener, the terms "quasi" or "white clandestine" are sometimes



used. Radio Martí is often described by either reference. Radio Martí, funded by the US government, is based in Miami, Florida, and is targeted to Cuba. Programming is relayed via Greenville, North Carolina, with a mission of fighting communism.

A "white" clandestine is operated by a guerilla group or by a foreign government; its location is publicly known and it broadcasts on a regular schedule. Radio Free Asia, Radio Martí and Voice of Free Tibet are three examples.

Some clandestines are the creation of an opposing country, but the sponsoring organization may be a front for the true sponsor. Many of these "black" types are run by exiles gathered together to act as a front, or they may have been given assistance in the creation of programs to air over the opposing government's radio station. One example is station SW Africa. This station is opposed to





the Mugabe government, and it is run by exiled Zimbabweans in the United Kingdom.

Many *clanny* stations are deceptive and may spout outright lies or half-truths intended to inflame its listeners or the opposition. To protect themselves or to cause more disruption, they may claim an incorrect sponsoring government or organization and a false location.

As political situations change, a clandestine may leave the air abruptly, only to resume the mind games from a new location. Whether broadcasting during war or threatening to initiate an invasion, clandestine radio monitoring is a fascinating realm to monitor in the shortwave hobby.

Psychological Warfare

Clandestine broadcasting dates from the early days of radio. As early as 1927, Russia, Germany and Britain were using propaganda via radio to attain significant political and economic goals. Then as now, radio was used as a means of psychological warfare to essentially play mind games with one's enemy.

Psychological warfare via radio has been used in every conflict and war since World War II. It was used by the Allies and Axis nations toward each other, including Japan's *Tokyo Rose* and *Axis Sally* in the Pacific and European theaters. *Operation Annie*, run by the U.S. during the Battle of the Bulge, broadcast both as a strategic and tactical station. On American soil, one example was a series of clandestine stations operated by the KGB from Soviet consulates in San Francisco and New York.

The Vietnam War ushered in a new series of clandestine radio using psychological operations (PSYOPS) warfare. A seven-station radio network was established in South Vietnam. When the transmitters were not being used



Clandestine broadcasts from the past. Clandestine radio made from used parts by the French Resistance. Courtesy of www.museumofworldwarii.com.

to broadcast overt messages to the North, they were used to broadcast "black" clandestine stations that claimed to be from the Communists. Many Vietnam veterans recall the notorious *Hanoi Hanna* using a daily radio program of music and messages of discouragement to troops.

Other conflicts with high levels of clandestine radio activity included Falkland Islands, Grenada, Panama (Operation Just Cause), Haiti (Operation Uphold Democracy), Somalia (Operation Restore Hope), Bosnia and Kosovo (Operation Allied Force), and the Gulf War (Operations Desert Shield and Desert Storm).

The Gulf War brought an expansion of PSYOPS warfare through radio, television, loudspeakers and leaflets. The 4th PSYOP (4th Psychological Operations Group, Airborne) began broadcasting *The Voice of the Gulf* radio network on January 19, 1991, and operated continuously for four months. Iraq chose to use *Baghdad Betty* to conduct propaganda broadcasts to deter and disillusion the enemy. Perhaps the best testimony to the effectiveness of PSYOPS was an Iraqi General who commented, "Psyop was a great threat to troop morale, second only to coalition bombing campaign."

Today psychological warfare via clandestine radio continues to play a vital role in appealing to the listening audience in Afghanistan. Beginning in November 2001, a modified C-130 aircraft dubbed Commando Solo began blasting U.S. messages and local music on airwaves across Afghanistan. U.S. planes dropped tons of leaflets and distributed nearly 5,000 radios to civilians across the country. U.S. forces began PSYOP operations from Information Radio during the bombing raids to inform the Afghans as to why their country was being bombed. Operated by three soldiers from the U.S. Army Reserves, radio was being successfully used to entertain and inform residents of the Paktika province with themes that benefited both the Afghan civilians and coalition forces.

By October 2004 a new station for Afghanistan, Radio Solh (Radio Peace), a PSYOP radio station operated by the U.S. Army, was heard by DXers in Europe. Programming included regional music and urged listeners to report the whereabouts of Taliban leaders in Pashto, Dari and Urdu languages, and a regular station promotional stating "Radio Solh is the best reliable source. It broadcasts news, informative reports and lively music."





Today, Radio Solh continues its broadcast and appeals for information leading to the arrest of Osama bin-Laden.

Radio Peace is currently broadcasting on 17700, 1200-1800*. Programming is in Dari and Pashto, relayed from trans-

mitters in Rampisham, United Kingdom.

Radio Swan

The most widely heard clandestine station on shortwave in the 1960s was Radio Swan, which surfaced in May 17, 1960. Situated in the Gulf of Mexico on an island claimed by the United States and Honduras, Radio Swan broadcast on 1160 AM and shortwave 6000.

The station announced itself as a commercial station owned by the Gibraltar Steamship Company from Swan Island. Their Spanish programming promoted an obvious anti-Castro slant and was in truth operated by the CIA. Given its excellent proximity to the island of Cuba, not only did the station reach its target area, but the entire Caribbean as well. Soon after the broadcasts began, Castro began jamming its signal and initiated La Voz de INRA (The Voice of INRA), a precursor to Radio Havana Cuba.

By March 1961 the station had lost some of its effectiveness and its reputation began to suffer among listeners. Management revised programming to an all-news format while infusing its broadcast with coded messages, declaring the station was "assisting those who are fighting Castro within Cuba."

During the Bay of Pigs invasion April 15-19, 1961, it became obvious that Radio Swan broadcasts were being used to assist the landing forces. Radio Swan transmitted coded messages to the invading forces and guerillas inside Cuba, suspending normal programming to serve as a communications link.

Shortly after the aborted invasion, Radio Swan changed its name to Radio America. The station was heard throughout the middle and eastern U.S. states, even verifying reception reports until it closed services in May 1968.

The 1980s and beyond

Central America in the 1980s was a hot bed of clandestine activity, with a series of stations sponsored by the Sandinista government in Nicaragua and other opposing stations in neighboring countries. With the 1990 electoral defeat of the Sandinistas, the stations left the

Other notable anti-Castro clannies were:

Radio Impacto, supposedly a commercial station in San José, Costa Rica. Commercials were few and far between amidst an anti-Castro, anti-Sandinista slant and U.S. commentaries.

Radio Caiman (Spanish for *alligator*) began broadcasting in 1985 with a propensity of Nat King Cole music mixed with occasional anti-Castro references.

La Voz de Cuba Independiente y Democrática (CID) was relayed over legiti-



mately licensed broadcasters, including Radio Clarin in the Dominican Republic.

Asian clandestines were also active, despite threats and jamming by disputed governments. Following the Tiananmen Square revolt in Beijing, China, June 4, 1989, it was inevitable that a clandestine station would appear. Sponsored by Chinese students, The Voice of June Fourth broadcast over transmitter facilities in Taiwan, and was heavily jammed by Beijing.

From the Middle East, station activity was unprecedented during the Gulf War, as Iraq and its opponents aired programming to each other under an array of names.

This year's new stations

Several new stations began broadcasting in 2007. Cotton Tree News, an independent broadcaster relayed via Ascension Island, commenced February 19 from the studios of Radio Mount Aureol at Fourah College in Sierra Leone. CTN is sponsored by Swissbased Foundation Hirondelle www.hirondelle. org, an organization that sets up and operates independent stations in crisis areas. Programming is transmitted daily, 24 hours on FM and satellite radio. Shortwave broadcasts are active on 9525 kHz, *0700-0800 UTC.* CTN is in partnership with Star Radio www.starradio. org.lr broadcasting from Monrovia, Liberia, relayed via Ascension Island. Star is heard on 9525, 0700-0730.

The Ethiopian rebel group radio, The Ethiopian People Patriotic Front (EPPF), was first heard in June. The station broadcast a weekly program *Ye Arbenyoch Dimts* (The Voice of Patriots) on 15260, *1600-1700.* Website www.eppf.net/radio.htm Ethiopian opposition website www.eppf.info



On July 2, religious broadcaster, Zena Tewahedo the Ligament Holy Synod of the Ethiopian Orthodox Tewahedo Church in Exile, began broadcasting in the Amharic language. Programming is relayed from a Samara, Russia, transmitter site. Monitors have observed the station on 15260, 1600-1700. Website: www. eotcholysynod.org/

Radio Furusato no Kaze (Winds of Hometown) began transmissions July 9. Relayed via Taiwan and targeted to North Korea, broadcasts are from the Headquarters of North

Korean Abductions Issue, produced by Japan Center for Intercultural Communications, a government related organization at http://jcic.or.jp. Their current schedule reflects a Japanese program on 9870, 1600-1630.

Clandestine domination

Africa and the Middle East continue their stronghold on the clandestine broadcasting scene. Both have expanded their respective voices and represent a large number of stations monitored around the globe.

Andenet LeDemocracy Radio, relayed via Samara, Russia, targets its programming to Ethiopia. The station is a branch of KINIJIT Support Group in the United States, dedicated to bringing peace, unity, and prosperity to the people of Ethiopia through the democratic process. Amharic has been observed on 15260, 1600-1700. Website www.andenet.com/ (or) www.kinijit.org/ . Email info@transmitter. org

The National Radio of the Saharan Arab Democratic Republic has stated they are broadcasting from Bir Lehluin in a Polisario controlled region of Western Sahara, southwest of Tindouf, Algeria. Originally medium wave only, the station reactivated in August 2006 adding a 20 kW shortwave transmitter. Broadcasts are intended to inform and communicate with the people in the occupied zone of western Sahara, about the liberation struggle situation against the Moroccan army. It remains the only radio station currently broadcasting directly from Algeria, and is supported by the Algerian government. Schedules on 6300 are: 0600-0800 (Arabic) 1700-1800 (Spanish) 1800-2300 (Arabic). Website with streaming audio http://web.jet.es/rasd/radionacional.htm

SW Radio Africa, mentioned earlier, is being logged via their Meyerton, South Africa, relay site on 4880, 1855-1859.*; and 12035

via Kvitsoy, Norway *1700-1735. Streaming and on-demand audio may be located at www.swradioafrica.

Radio Fana (Radio Torch) was inaugurated November 7, 1994, and is operated by the Ethiopian People's.

Revolutionary Front (EPRDF). Services include Afan, Amharic, Omoro and Somali. Their stated objective is to enhance economic development, good governance and tolerance in a multi-cultural federal system. Activity has been noted on 6110, 7210, 0330-2000. Website

www.radiofana.com.

Radio Voice of the People, a Zimbabwean opposition station, is being heard on 9765 signing on at *0354. Programming is in Shona and Ndebele local languages. Relayed via the Radio Netherlands, Talata-Volondry relay site, the station is financed by the Soros Foundation, the USIA Zimbabwe Forum and the Dutch Foundation HIVOS. Radio VOP, began broadcasting in June 2000, ten days before the Zimbabwean parliamentary elections were held on the 24th and 25th of June. The station continues to promote peace in the ongoing troubled political times with hopes of building a democratic society. VOP has been





reported as being jammed by the Zimbabwe government. Website **www.vopradio.co.zw**/ Electronic reception reports may be sent to *voxpozim@yahoo.com.uk*

Kurdish station, Dengê Mezopotamya (Voice of Mesopotamia), was first observed in May 2001. It is relayed via Grigoriopol, Maiac (Moldova/Pridnestrovye) and identifies itself as "Denge Mesopotamia," and in English as the "Voice of Mesopotamia." Currently active on 11530, daily 0400-2000 in Kurdish to western Asia. Website www.denge-mezopotamya.

Radio Voice of Oromo Liberation (Sagalee Bilisummaa Oromo-SBO) is sometimes referred to as "SBO" after its title in the Oromo

language, "Sagalee Bilisumma Oromoo." SBO supports the Oromo Liberation Front and other groups opposed to the Ethiopian government. They were previously heard from 1988-1992 from a site in Sudan, and they have broadcast from Germany since 1993. SBO broadcasts in the Oromo language on 13830 from 1700-1800. Website with on-demand audio www.oromoliberationfront.org. Email olfinodesk@earthlink.net (or) sb013366@aol. com

Radio Freedom – Voice of the Ogadeni People (Radio Xoriyo Ogadenia) – relays programming via Samara, Russia. They were first heard in 2000. They remain supportive of the Ogadenia National Liberation Front and are hostile to the Ethiopian government which it describes as the "Tigray regime" (a reference to the supposed domination of the government by ethnic Tigrayans). Audible on 15260, *1600-1630.* Website www.radioxoriyo.

Southern Sudan Interactive Radio (SSIRI) is relayed from Kigali, Rwanda and Dhabbaya, United Arab Emirates. Programming is designed to provide learning opportunities to the people of southern Sudan. The program supports the USAID Sudan Basic Education Program (SBEP), which has been operating since 2002. Funded by the U.S. Agency for International Development, in partnership with the Regional Economic Services Office for East and Southern Africa. Schedule: 11945, 0630-0700 (English to Sudan) and parallel on 15445 via Dhabbaya on Monday, Wednesday and Friday; 15260, 1600-1630 Tuesday and Saturday. Website www.sudanradio.org/index.php

Voice of the Broad Masses of Eritrea is relayed via Asmara, Eritrea, on 7090, and has been noted at 0355 and 1535. Prior to the defeat of the Mengistu government in 1991, this station operated on a clandestine basis in support of the Eritrean People's Liberation Front (EPLF) and other opposition groups. The station is now government controlled and is the official radio of Eritrea, based in Asmara. However, the station still carries programming

supporting the Ogaden National Liberation Front and the Voice of the Somali People.

Voice of Democratic Path of Ethiopian Unity (Finote Democracy Voice of Ethiopian Unity) can be heard from Wertachtal, Germany on 9480, *1900-1959.* Finote Democracy is a group of overseas Ethiopians located in the Netherlands, Germany, and United States, promoting a democratic Ethiopia with a government respectful of human rights. Website with on-demand audio www.finote.org

Voices from Asia

Open Radio for North Korea broadcasts to promote the interest of human rights in North Korea. Programming includes Free Korean Central Broadcasting Station, produced by Union for Korean Democratization organiza-

> tion. Reported in English, relayed on KWHR Naalehu, Hawaii, 11565, 0730-0800 (Saturday) targeted to Pacific regions; 9930, 1100-1300 (Saturday) targeted to

Asia. Future plans include weekend broadcasting.

Radio Shiokaze/Sea Breeze began broadcasting October 2005, with programming for the investigation Commission on Missing Japanese as related to North Korea. Relays are from Taiwan and Angarsk, Russia, logged on 9485 and signing on at 1300 with a piano interval signal into English programming. Website: www.chosa.kai.jp Reception reports may be posted at chosakai@circus.ocn.ne.jp

Democratic Voice of Burma is a nonprofit Burmese media organization committed to responsible journalism. Programs are produced by professional and independent radio journalists to provide educational services and information for the democracy movements inside and outside Burma, which opposes the current Myanmar government. DVOB uses the Wercthal, Germany, relay site, heard on 9490 from 2330-0030. Website: www.dvb.no

South Korean based Echo of Hope is affiliated with the Korean Living Abroad (Agency for National Security) and is reportedly run by South Korea's National Intelligence Service. EOH has been monitored on 3985, 6003 and 6348, 1220-1240.

This year's extra voices

Poland based Radio Racja, is relayed via Warsaw and Sitkunai, Lithuania. Initially they launched in 1999 and were suspended in 2002 due to lack of funding. Racja is currently broadcasting to audiences in Belarus and Poland, as well as the Polish minority on the eastern side of the border on 6225 (Sitkunai), 1530-1730; 6105 (Warsaw) 1930-2130; 6120 (Warsaw) 2200-2230.

Additional clandestine stations monitored this year include; Suab Xaa Moo Zoo, a US based religious broadcaster, relayed via Taiwan. Hmong service on 11655, 2330-0000. Website www.hmongdistrict.org

Radio Free Chosen via Taiwan on 9785 signs on at 2100 in Korean.

Hmong Lao Radio via WHRI, English on 11785 at 1300.

Sudan Radio Service 9840, 1500-1700 Arabic, Monday-Friday; 13720, 0400-0600 Arabic, Monday-Friday.

Korean based Echo of Hope 6003, 0300-0500; 1100-1150.

Voice of Democratic Eritrea opposes the government of Eritrea, and broadcasts in support of the opposition Eritrea Liberation Front Revolutionary Council on 15315, 1700-1800

Radio Mustaqbal in Somali on 15455, 0600-0630, 0710-0740 Monday-Wednesday and Saturday via Dhabbaya.

Voice of Meselna Delina via Armavir, Russia, 11765, 1700-1730.

USA sponsored clandestines

As noted earlier, U.S. sponsored clandestine stations are considered *quasi-clandestine* or an *opposition* station. Three *opposition* stations are Radio Free Asia, Radio Free Europe/Radio Liberty and Radio Martí.

Radio Free Asia originally broadcast propaganda for the U.S. government in local languages to mostly communist countries. It is funded as a private nonprofit U.S. corporation by a grant from the US Congress to the Broadcasting Board of Governors. Their stated mission is to, "promote and sustain freedom and democracy by broadcasting accurate and objective news and information about the United States and the world to overseas audi-

FREE SPEECH RADIO WBCQ Shortwave

7.415 - 9.330 - 5.110 - 18.910 wbcq.com spacetransmissions.com



We are the only free speech shortwave station on the planet





^{인민의 소리 정의의 함성} 자유조선방송

ences." RFA broadcasts information and news to Asian listeners who lack regular access to fair and balanced news reporting from their domestic media. Electronic reception reports may be sent to *QSL@rfa.org* or *contact@rfa.org* Radio Free Asia has an extended multilingual schedule via various worldwide transmitter locations which should be consulted at www.rfa.org/english/

Radio Free Europe was founded in 1950 by the National Committee for a Free Europe. The organization exists today in the Middle East to "promote values and institutions by disseminating factual information and ideas."

Programming is on shortwave from many worldwide transmitter locations, as well as medium wave, FM and the Internet. In 1976, RFE was merged with another Congress funded anti-communist organization called Radio Liberty, and the two officially changed their name to Radio Free Europe/Radio Liberty. To learn more, visit their website at www.rferl. org or email contact web@rferl.org Radio Free Afghanistan is the Afghan service of RFE/RL. Relayed from Kuwait, Sri Lanka, and Morocco in Dari and Pashto languages, RFA promotes and sustains democratic values and institutions in Afghanistan by presenting ideas, information and current news.

Radio Martí was established in 1980 during the Reagan Administration. Based in Miami, Florida, Radio Martí relays over shortwave transmitters in Greenville, North Carolina, and a medium wave transmitter in Florida. The station's mission is "to provide a contrast to Cuban media and provide its listeners with an uncensored view of current events." Their website contains streaming and on-demand audio at www.martinoticias. com/radio.asp

Following the subversives

There are a few sources listeners may use to follow worldwide clandestine activity. Nick Grace's site, Clandestine Radio.Com www.clandestineradio.com contains archived material on CRW Exclusive intelligence reports and Latest Global Crisis Watch podcast. Additional links are Country Intel which lists stations by continent and country. Although not always current, it is a good site to download podcasts and gather archived material on stations.

Martin Schöch runs the Clandestine Radio Watch at www.schoechi.de/crw.html The site is updated bi-monthly about recent clandestine radio and related activities.

DX Window, the e-newsletter of the Danish Shortwave Club International, includes clandestine logs and information from contributors. The club's annual Domestic Broadcast Survey has a Clandestine List of by-frequency stations and schedule information. Consult www.dswci. org/ for club membership and publications.

Danish DXer Finn Krone maintains a website that includes *Links to Clandestine Radio Stations* at www.krone-web.dk/.

QSLing clandestine stations

Some clandestine stations, either political or military, will provide printed matter related to their cause upon request (although not necessarily in English). Most welcome reception reports from abroad and publicize contact addresses. When corresponding with the station, it's important to remember what the group's mission and ideology is, and who their enemies are. Do not step into the station's cause to condemn it or politicize.

Most subversive organizations maintain a website where you can find out their ideology. Hopefully, the site will include an English link,

or check at **www.google.com** for a "translate this page" link. Web sites many also contain a contact address or telephone number. Correspondence addresses are normally not in the same country as the broadcast.

Correspondence should be handled cautiously. Depending on how secretive the station is, you may or may not receive a reply. Always include a self-addressed envelope and a prepared QSL card, as the station may not have either. Enclosing IRCs and currency have been used with success, but should be left at the discretion of the hobbyist.

An extensive listing of clandestine stations monitored from 2006 to present may be found in the author's *World QSL Book* from Teak Publishing, P.O. Box 297, Brasstown, NC 28902 or via email *teakpub@brmemc.net* for ordering instructions. Relay and station information are indicated, as well as verification policies, addresses, web sites and email addresses

A voice of change?

And now the radio announcer in the tent has finished his broadcast. The rain has stopped as the transmitter powers down. The announcer's comrades in camp celebrate this great victory with celebratory gunfire from their AK-47s. Have his words been heard by anyone else? Has he had an impact or changed any minds?

There is no way to know for sure. But that won't change anything: He would still make these clandestine broadcasts. Political boundaries may try to hinder his radio signals, but the clandestine operator will continue at any cost, hoping his voice will reach its intended audience. Such is the world of mystery and intrigue that is clandestine broadcasting.

(Though not a complete listing of all clandestine stations, this focus has been on selected stations that have been monitored in 2007. Frequencies (kHz), broadcast hours (UTC) *sign-on - sign-off *, and web sites represent those current at the author's writing.)



Radio Voice of the People Zimbabwe's Alternative Voice

By Richard A. D'Angelo



Radio VOP staff accepts the One World Media Award in 2006.

Clandestine Broadcasting in Africa

Clandestine broadcasting provides some of the most interesting targets on the shortwave bands for listeners to tune in. The African continent has long been known for political instability, providing the right environment for clandestine broadcasting activities. Although many of these stations aren't in English, some are, and therefore provide an interesting insight into a political struggle in another land far away.

Radio Voice of the People is one such shortwave broadcaster providing a window into the troubled country of Zimbabwe in the region of southern Africa. In Zimbabwe, Radio Voice of the People has been providing an alternative to the state-controlled electronic media. This clandestine shortwave radio broadcaster offers a great DX target and an opportunity to eavesdrop on English transmissions from Zimbabwe.

Zimbabwe

The country of Zimbabwe is located in Southern Africa, between South Africa and Zambia with a population of about thirteen million. The capital city is Harare. The climate is tropical and is moderated by the altitude with a rainy season from November to March. The terrain is mostly high plateau with a higher central plateau and mountains in the east.

The government of Zimbabwe faces a wide variety of difficult economic problems as it struggles with an unsustainable fiscal deficit.

an overvalued exchange rate, soaring inflation, and bare shelves. Involvement in a war in the Democratic Republic of the Congo from 1998 through 2002 drained hundreds of millions of dollars from the economy.

Badly needed support from the International Monetary Fund has been suspended because of the country's failure to meet budgetary goals. Inflation rose from an annual rate of 32% in 1998 to 133% at the end of 2004 and 246.7% in 2005, while the exchange rate fell from 24 Zimbabwean dollars per US dollar to 15,200 in the same time period. The government's land reform program, characterized by chaos and violence, has badly damaged the commercial farming sector, the traditional source of exports and foreign exchange and the provider of 400,000 jobs.

England annexed Southern Rhodesia from the South Africa Company in 1923. A 1961 constitution was formulated that favored whites in power. In 1965 the government unilaterally declared its independence, but England did not recognize the act and demanded more complete voting rights for the black African majority in the country, then called Rhodesia. United Nations sanctions and a guerrilla uprising finally led to free elections in 1979 and independence as Zimbabwe in 1980.

Robert Mugabe, the nation's first prime minister, has been the country's only ruler (as president since 1987) and has dominated the country's political system since independence. His chaotic land redistribution campaign, begun in 2000, caused an exodus of white farmers, crippled the economy, and ushered in widespread shortages of basic commodities. Ignoring international condemnation, Mugabe rigged the 2002 presidential election to ensure his reelection. Opposition and labor groups launched general strikes in 2003 to pressure Mugabe to retire early, but security forces continued their brutal repression of regime opponents.

Radio

Voice Of the People

An unresolved issue is the ownership and use of land. After two decades of rule, former guerilla leader Mugabe has lost just about all international credit. Zimbabwe has in the past few years experienced a mass exodus of its population because of its political and economic problems. Estimates put the number of Zimbabweans who have sought a better life

elsewhere at over three million people, or more than 20 percent of the population. It's with this political and economic backdrop that the clandestine shortwave radio station, Radio Voice of the People, operates.

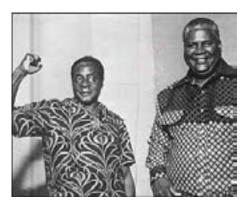
VOP Background and History

Radio Voice of the People ("Radio VOP") is a registered communications trust whose programs are broadcast every evening on shortwave. With the Zimbabwe Broadcasting Service commencing shortwave broadcasting with new shortwave transmitters that were inaugurated in December 1994, transmissions of government-controlled national programs were broadcast on shortwave to rural areas. These transmitters are heard on 3,396 kHz and 6,065 kHz. This helped open the door to the possibility of opposition supported shortwave broadcasts reaching the rural populations of Zimbabwe with anti-government programming.

There are no existing independent broadcasters operating from within Zimbabwe, owing to tight government control of the media. Before the July 2000 elections in Zimbabwe, the Mugabe Government did not follow court orders to end its grip on the Zimbabwe Broadcasting Corporation and allow for dissenting voices to be heard on the station's channels. The ruling African National Union Patriotic Front ("ZANU-PF") even called for the banning of songs deemed derogatory to the party.

Radio VOP was established in the year 2000 as an alternative voice for Zimbabweans prior to that year's Parliamentary elections. A board of trustees leads Radio VOP on policy matters, while day to day operations are overseen by a full time executive director who is in charge of broadcast journalists and other support staff. The station receives funding from the Dutch group, Hivos, the Soros Foundation's Open Society Initiative, and the Heinrich Böll Foundation.

On 14 June 2000, Radio Voice of the People, which was staffed by former ZBC employees, started broadcasting in the Shona and Ndebele languages to Zimbabwe prior to



Mugabe (left) in early days with vice-president Joshua Nkomo

the elections and has continued broadcasting ever since. The Zimbabwe government is clearly worried by the continuing presence of Radio Voice of the People. In subsequent years, the Mugabe government has repeatedly launched complaints with other governments to silence the Netherlands backed Radio Voice of the People, as well as the Voice of America's *Studio 7* and another clandestine station based in London, Shortwave Radio Africa.

In the aftermath of Robert Mugabe's controversial victory in the country's general election, Radio Voice of the People launched a new web site and promised to continue operating. Since then, Radio VOP employees have faced harassment and intimidation from Zimbabwean authorities.

On 4 July 2002, police searched the Radio VOP offices for a transmitter, broadcasting equipment, and other evidence that the station was violating the Zimbabwe Broadcasting Services Act of 2001. The Act restricts stations from broadcasting without a license. The police did not find a shortwave radio transmitter, but they did confiscate tapes and files from the station's office. Soon after, on 29 August 2002, Radio VOP offices in Milton Park were bombed by unidentified assailants in the middle of the night. The building was demolished, though no staff members were harmed. However, the station is now back on the air in full swing with many new programs. Radio VOP advocates for the opening up of the airwaves in Zimbabwe.

Matters only continued to get worse as the station struggled to maintain its status as an independent voice for the people of Zimbabwe. In a series of attacks on the station and its personnel, Zimbabwean journalists Shorai Katiwa and Martin Chimenya were seized in June 2003 by supporters of President Robert Mugabe's ZANU-PF. The journalists were held and interrogated. Also, the police went to the home of Radio VOP coordinator John Masuku confiscating the radio station's office records and a computer used for programming purposes. Eventually, these items were returned and the journalists freed.

In early 2004, David Masunda, who is an Assistant Editor of the Zimbabwe Standard, became the new chairman of the radio station. The station's board of directors includes prominent human rights lawyer Arnold Tsunga as Vice Chairman, and Isabella Matambanadzo, the executive director of the Zimbabwe Women's

Resource Centre and Network, as secretary. John Masuku continues as the station's executive director.

In summer 2005 Radio Voice of the People opened its own website: **www.vopradio.co.zw**. Amazingly, the website is hosted in Zimbabwe

Harassment by the Mugabe government continued with a raid on 15 December 2005 by Zimbabwean police and intelligence agents at the radio station's Beverly Court Building in Harare. According to press reports, the police arrived at the station's office with a search warrant to look for broadcasting and transmitting equipment. When staff members said there was no such equipment in the office, the police left and returned with a new, reworded search warrant allowing them to confiscate computers, other equipment, and station files and records. Police confiscated equipment and documents and held several Radio VOP staff members for questioning. They also wanted station manager John Masuku, but he was out of the country at that time.

After spending five days in jail, the employees were released. A High Court judge ordered their release because there were no grounds to keep them in detention. In making the determination, the Attorney General said the station's Executive Director and the board were the ones who were answerable.

After the release of the station's employees, Radio VOP Director John Masuku turned himself in, along with Board Chairman David Masunda. If found guilty of broadcasting

without a license, Masuku would face a penalty of up to two years in jail. He was released on bail of 4 million Zimbabwe dollars. Masuku continues the work of Radio Voice of the People. During this difficult period, the transmissions from the Radio Netherlands Madagascar relay station were kept on the air by repeating programs previously broadcast.

Radio Voice of the People Today

The station's vision is "a Zimbabwe that respects the right to information and enables citizens to freely exchange knowledge and ideas so as to make informed choices." Its stated mission is that Radio VOP lobbies and advocates for political, economic, cultural and social development through alternative broadcasting.

Its objectives are to cover issues that would not make it to the state controlled electronic media in Zimbabwe, while giving Zimbabweans an opportunity to look at issues critically. Also, Radio VOP encourages the input of all Zimbabweans to share ideas and information, regardless of social, religious, or any other differences.

The station promotes and pro-



tects the principles of pluralism and diversity in the media. It encourages the development of participatory democracy in areas of health, governance, parliament, business development, gender and the environment, specifically following the land resettlement program. Radio VOP tries to present balanced and impartial news coverage for the overall development of the country socially, politically and culturally. Its last objective is health related in an effort to fight the HIV/AIDS pandemic through the accessible radio medium.

The station's day-to-day affairs are managed by John Masuku, who is a BBC-trained



Victoria Falls forms part of the boundary between Zimbabwe and Zambia.









Voice Of the People

About us

Editorial Policy

Frequencies

Programs

Contact us

veteran broadcaster. He joined the station after working for the state-run Zimbabwe Broadcasting Corporation. Masuku leads a team of six full-time journalists and fifteen freelance correspondents based throughout Zimbabwe.

Radio VOP journalists present balanced news and programs, providing clarity and full information. The station tries to offer its listeners all points of view on any given issue. Radio VOP journalists are encouraged to establish networks with both government and civic society organizations in order to obtain balanced viewpoints.

Recently, senior government officials in Zimbabwe have confirmed that President Robert Mugabe's government is jamming foreign radio broadcasts into the country. It was the first official confirmation of the practice, which has been condemned by various freedom-of-thepress organizations. The Zimbabwe government is believed to be using Chinese equipment to jam the signals of Radio VOP, as well as the Voice of America's Studio 7 and London-based SW Radio Africa.

Last winter, Radio Voice of the People utilized Radio Netherlands 50 kilowatt transmitter at Talata Volonondry, Madagascar, to reach Zimbabweans with their message. Radio VOP was heard on 11,695 kHz from sign-on at 1700 to close-down at 1756 UTC – or from 1900 to 1956 Zimbabwe local time in the target listening area. Reception was fair to good most days, providing an exciting opportunity to listen and learn first-hand from a dissident voice about what is happening in this troubled African country.

The standard station identification that could be heard was as follows: "This is Radio Voice of the People broadcasting from Zimbabwe everyday from 1900 to 2000 hours Zimbabwe time. Stay tuned for Zimbabwe's alternative voice. For more information write to Radio Voice of the People, P. O. Box 5750, Harare, Zimbabwe or e-mail vox pop zim, that's v o x p o p z i m at yahoo.co.uk."

Radio VOP broadcasts in Zimbabwe's three main national languages of Shona, Ndebele, and English. Programming aims to

enhance Zimbabwe's democracy with timely news and event-driven features. Program content includes ideas and information designed to foster the social, political, and cultural development of the country. Radio VOP journalists work to present issue-driven (rather than eventdriven) news and programs and to provide clear, complete, and detailed information. VOP journalists are encouraged to establish networks with both government and civil society organizations in order to seek balanced viewpoints. Production teams monitor all the station's broadcasts, and criticism from listeners is taken seriously.

As turmoil in Zimbabwe worsens, Radio Voice of the People has extended its broadcasting activities. In March 2007, the station opened another shortwave broadcast from Madagascar to reach Zimbabweans in the morning hours. The new transmission opens at 0400 UTC – or 0600 local time – on 9,765 kHz with discussions about Zimbabwe in the Shona language. The broadcast closes at 0457 UTC, or 0657 local time.

Station identifications are easily understood and some English is used later in the transmission. The daily morning service was added due to the increased levels of political violence happening in the country.

Postal mail to the station in Harare is not reliable, although e-mail to offices in the United Kingdom does make it to the station. The station can be reached electronically at: voxpopzim@yahoo.co.uk. John Masuku, Executive Director Voice of the People, offers a brief reply to reception reports sent electronically. For those adventuresome enough to try the Zimbabwe postal system, the station's address is:

Radio Voice of the People P. O. Box 5750 Harare Zimbabwe

Special Recognition

In 2006, Radio Voice of the People was honored with the One World Media Special award for providing a daily program that is a lifeline for millions of listeners thirsty for a free media. The special achievement award was for an outstanding community media project or organization working on the ground in the developing world.

The One World Media Awards recognize the achievements of media professionals in furthering appreciation of international affairs. The award honors those who have highlighted issues of global justice, social and economic development and human rights, and who have done them in an engaging and challenging way. Upon receipt of the award at a ceremony in London, Executive Director John Masuku said, "This is a great recognition of our determination to give a voice to the voiceless people of Zimbabwe."

Radio Voice of the People continues its mission today, bringing news, debate, education, health and human rights information to a media-starved nation. Zimbabwe's government-controlled media provides the motivation that energizes the people behind the station's operation. Awards and recognition of their work only provides further encouragement to the personnel that make Radio Voice of the People an important source of information for the people of Zimbabwe.

Remember to send in those Radio Voice of the People logs to the *Broadcast Logs* column edited by Gayle Van Horn and QSL verifications to *QSL Report* also edited by Gayle. Good luck with this DX Target.





SCANNING ALASKA

By Bob Grove W8JHD

Bob and Judy at Exit Glacier

his past summer, Judy and I had an opportunity to tour spacious Denali National Park in our northernmost state. Denali is the original native name ("The Great One") for what is known geographically as Mount McKinley, the highest elevation in North America with breathtaking glacial features.

I enlarged this opportunity by seeing (or listening) how VHF/UHF communications are conducted in the wilderness areas as well as in more populated areas (See accompanying log).

Alaska is our largest state, 2-1/2 times the size of Texas, yet with a population well below that of Rhode Island, our smallest state. Needless to say, frequency congestion is not a problem!

I brought with me a Uniden BC92XLT (also known as a Radio Shack PRO – 83) in



An FAA communications facility near the Alaska Railroad station.

order to have the "Close Call" function, a handy way to find out what surrounding frequencies are active. With Close Call in operation, the listener can automatically display a nearby signal frequency as it transmits and monitor it at the same time. Close Call or its equivalent is being featured in virtually all up-scale scanners now in manufacture by Uniden and GRE.

Searching for Signals

Our first stop was the airport at Anchorage which is a mediumsize city – at least compared with other cities in Alaska. A busy 800 MHz trunking system is in operation there, and public safety



The Alaska Railroad communications complex at the train station.



Denali in its untouched natural beauty.



Our Alaska Railroad train winds its way through the mountains

comms as well as airport security and FEDEX transport could be heard in this mode. There were also a few isolated VHF high band circuits and even a rare UHF frequency or two to be copied.

Nearby Elmendorf Air Force Base was busy with their VHF-FM system, and the Alaska Railroad offered considerable listening as we were transported between Denali and Anchorage. Historically (and currently), the Alaska Railroad has played a vital role in Alaskan development, with 70% of the population lying within the railroad's corridor.

The railroad radio system is capable of coming up on about 15 channels, but rarely use more than four. Since railroads are allocated a vast number of 160 – 162 MHz frequencies for their exclusive use, I was surprised to hear them on 164 MHz as well.

Small air fields around the state were predictably using UNICOM frequencies, divided north and south of the Alaska Mountain Range. Because of the isolation of populated areas, only 25% of which are interconnected by roads, 1 out of every 58 Alaskans is a certified pilot; in some communities, the majority of the men are pilots.

Hotels and lodges were using everything from license-

free MURS (Multi-Use Radio Service) and itinerant allocations at VHF and UHF, to CB and Family Radio Service (FRS). Telephones are interconnected over wide areas by UHF and microwave links.

National Park Service communications are now conducted on VHF high band analog, but will soon switch to a statewide digital network. NPS stations are interconnected by a statewide repeater backbone system.

A Remote Environment

Because of the scarcity of commercial grid power, solar cell arrays are very common, used for railroad signal lights and radio repeaters as well as NOAA weather data satellite uplinks.

While scanner monitoring may be sparse, there's nothing lacking in pure, panoramic beauty in our 49th state, and Judy and I are looking forward to returning to Alaska's scenic wonder.

ALASKA FREQUENCY LOG

Anchorage trunking (public safety, airport, FFDEX)

856.2125 856.3375 856.5625 856.8375 857.2125 857.3375 859.0625 859.9875

Alaska Railroad:

160.305 en route

61.250 porters

164.625 Engineer/Anchorage control

164.985 ops

Aircraft (small air fields):

122.8 122.9

Elmendorf AFB (Anchorage):

165.2625 Base ops

165.0875 Law enforcement (DVP)

Waterways:

156.800 (Ch. 16 calling)

Kantishna Road House: CB channel 17

Talkeetna Hotel:

464.550

Anchorage PD:

460.250

Anchorage International Airport:

121.9 122.8 122.9 125.6 (ATIS) 126.4 126.8 129.5

HEAR BOTH SIDES OF WORLD EVENTS

RX-340

USED BY GOVERNMENTS WORLDWIDE!

HF SWL receiver, 5 kHz – 30 MHz. IF stage DSP. Sync AM/selectable sideband, SAM, AM, SSB, ISB, CW, FM. Over 90 bandwidth filters, programmable AGC, built-in high stability TCVCXO. Completely remote controllable via RS-232 interface. DRM ready, no modification needed (user supplies decoding software). 90-264 VAC operation. \$4,250

RX-320D

LISTEN TO THE WORLD ON YOUR PC!

General coverage from 100 kHz – 30 MHz. "Black box" receiver connects to your PC via one serial port. Your PC provides the operation horsepower. A 12 kHz I-F output is included for decoding DRM transmissions with your PC sound card (user supplies decoding software). Download the actual operating software from our website for a pre-purchase test drive. \$359

1254

KIT BUILDING IS A WORLD OF FUN!

Build your own HF SWL receiver with our model 1254 shortwave receiver kit. 500 kHz – 30 MHz coverage in 2.5 kHz steps with clarifier control allowing tuning of all frequencies. LED digital readout. AM, SSB, CW capable. Complete step-by-step instructions and all components included. See our website for information on other available kits! \$195



1254



1185 Dolly Parton Pkwy., Sevierville, TN 37862 800-833-7373 www.tentec.com

Mon-Fri 8:00-5:30 EST We accept Visa, MC, American Express, and Discover Office: (865) 453-7172 Service: (865) 428-0364

RX-340

The TWR Poster Antenna Gain for Fringe Areas

By Ernie Franke Chief Engineer, Trans World Radio

icture, if you will, Juan Valdez arriving in your little village. He likes the coffee beans. Everyone breaks into celebration. Life is good!

It was also a happy day when the Poster Antenna arrived in the mail. Quickly papá tore open the simple mailing envelope and brought it near the family's small AM radio. What a difference as they heard the Spanish programs clearly!

The goal of Trans World Radio's Poster Antenna project is to provide a free-of-charge means of signal-enhancement to listeners in fringe areas of third-world countries.

What is a Poster Antenna?

Radios must be tuned. Trans World Radio (TWR) has devised a means of making a printed-circuit resonant circuit on each Poster Antenna, much like a tuning fork. The large printed-circuit spiral coil and printed capacitors form the resonant or "tuned circuit." This tuned circuit captures the weak radio waves and focuses the energy to a nearby, inexpensive radio. The signal level is increased over ten times, just what listeners in "fringe areas" need!

TWR centered its interest on the AM-band to cover the majority of what folks living in rural areas are listening to. The Poster Antenna offers a relatively inexpensive solution to sensitivity improvement, and it can be mailed directly to listeners to increase their signal level.

Loop Antenna has a Rich Heritage

The road leading to the development of the Poster Antenna has a long and rich heritage, dating back to the loop antenna of Marconi's day. Initially, all radios had large coils. Then along





came ferrite "loopsticks" to reduce the size of the radio. Today, hobbyists use the same technology developed for loop antennas to bring in DX stations on the AM and shortwave bands.

The large selection of commercially-available loop antennas, both passive and active (preamplifier), tells us that there is a demand for gain in the AM-band and that the products actually work. One can easily imagine the evolution of these loop antennas into our present-day, pretuned, thin, robust, mailable Poster Antennas.

Combating Inflation

As the price of energy escalates, station managers look for ways of achieving the same results with less prime power. As radio stations are economically forced to retreat, the Poster Antenna stands as a device to help maintain loyal listenership. Compared to the mega-dollars required for a larger transmitter/antenna system, the cost of fabricating and distributing Poster Antennas, at less than \$10 each, is a bargain.

Listeners already know where and when to tune in to their favorite programs. They simply need help on signal strength and interference reduction. TWR would like to "win back" some of its faithful listeners who are now in the fringe areas of its reduced-power Caribbean antenna patterns.

How the Poster Antenna Works

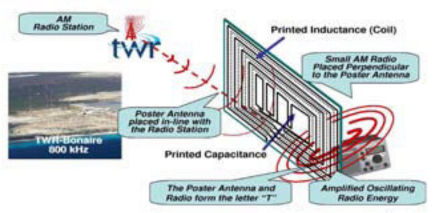
If you're like me, you're leery of something that you bring near your radio and it "magically" works better. How can this be possible?

Let's think about a child's swing. It produces a large amplitude swing, but is propelled by small pushes of energy at just the right time. Well, the Poster Antenna works in the same way, receiving a weak radio signal (small pushes) at just the right time (frequency). This produces large oscillatory energy swings between the coil and the capacitor. The listener brings his radio near the coil and couples that energy swing to his radio.

Our Poster Antenna is fix-tuned to a single frequency. For TWR in the Caribbean, it's 800 kHz; the same frequency we've used since we began broadcasting from the island of Bonaire in 1964.

Bigger not always Better

The sensitivity of a loop antenna is simply the product of capture area (height and width of the loop), the Q (quality factor of the coil and capacitor), and the number of turns in the coil. To maximize the Q of the loop antenna, the coil wants to be as large as possible, with as many turns and as large a wire size as possible. Playing with the numbers for reasonable wire sizes, amateurs have found that the size is limited by the resultant inductance and inter-winding capaci-



tance needed for resonance in the AM band.

With an audience of predominantly listeners (not hobbyists), it was decided that Poster Antennas should be pre-tuned to a single channel (frequency) to avoid any extra knobs or adjustments. This means that, because of material and manufacturing variances, each antenna must be tuned. It also means that the dielectric properties of the materials must have long-term stability. This proves to be a problem with glass-epoxy printed circuit board (PCB) material FR-4, which absorbs moisture.

PC Board Material Selection

The most widely used PCB material is the glass-reinforced epoxy known as FR-4 or G10. At first it appeared to be just the right material for the Poster Antenna: abundant (95% of all PC boards), inexpensive (\$3/sq. ft.), flexible, light-weight; but dissipation factor and moisture absorption killed its use. A suitable material must have low losses, not absorb water, be lightweight and sufficiently flexible for mailing but rigid enough to stand alone against a radio, and finally not cost too much. The Q (quality factor) of the capacitor, and of the inter-winding capacitance, is limited by the PCB material properties.

The Q is simply the reciprocal of the dissipation factor. With a dissipation factor of 0.02, the Q for FR-4 is limited to less than 50. An ideal material is polyethylene or polypropylene with an extremely low dissipation factor and almost no moisture absorption. Unfortunately, these materials lack sufficient rigidity and are not readily available in copper-clad laminate. (Please don't send us your old Tupperware containers for recycling.)

After evaluating the price, performance and availability of a host of materials, we chose Arlon 25N, a woven fiberglass-reinforced, ceramicfilled composite material engineered for use in microwave PCBs. Processing (etching, plating, drilling, routing) is consistent with processing for standard high-temperature, thermoset-based PCB substrates. We do not need any fire-retardant (FR) additive because the Poster Antenna is purely passive.

As the material approaches microwave-quality, the price rises rapidly. Future prices should drop and performance should improve as lowerloss materials find their way into high-volume applications, such as back-planes for high-speed computers, flexible micro-strip cables, and cellular base stations.

What Do Listeners Say about the Poster Antennas?

We conducted a trial survey by distributing samples among our English-speaking Caribbean listeners to gauge the response in fringe areas. The unquestionably positive response showed us the value of the product.

Location Our Listeners' Comments Trinidad "Louder & clearer. Reception was

noisy with co-channel interfer-

ence.

"Works beautifully." Trinidad

Trinidad "Allows me to enjoy programs which could not be picked-up before."

Jamaica "Decreases fading."

Weak signal became loud &clear. Jamaica Morning program impossible with-

out it.

Anguilla

St Lucia "Works marvelous."

"Helped considerably. Listens with ease.

Puerto Rico "Makes weak signal become

loud & clear. Acceptable becomes good."
"Distinct improvement.

Puerto Rico

Doubled signal strength."

More Gain for Smaller Radios

A recent signal-monitoring trip to Venezuela (see MT Aug '07) clearly showed the effectiveness of the Poster Antenna in fringe and beyond-fringe areas. Signal levels far down "in-the-noise" were made listenable when using the Poster Antenna.

The gain of the Poster Antenna is related to the relative capture area (9" x 12") versus the imaginary smaller capture area of the radio's internal ferrite loop-stick.

Interference Reduction

Half the battle of listening on the AM band is reducing the effects of on-channel interference and adjacent-channel splatter. The loop antenna can be positioned at right angle to an interfering station to achieve a sharp null for interference, even at the expense of amplification of the desired signal.

If You Can't Tune a Radio

. . . you can always "tune-a-fish." (Ouch,

sorry about that!)

TWR looked for something that was mailable in a standard business envelope. That's why we chose 9" x 12," using very thin (1/100") material, about the thickness of an IBM card. This gives it just the right flexibility to survive the postal system, while retaining sufficient rigidity to stand when placed next to a portable radio. We settled on 14 turns of 1/10" wide copper (2 oz) traces. We print (silk-screen) language-specific instructions on the front of each Poster Antenna.

Our first production Poster Antennas will be sent to our partner studios and offices in coverage areas that speak Spanish: Cuba, Venezuela, Columbia, and the Dominican Republic.

Even though Poster Antennas are massproduced, they have slight differences. Each antenna is tuned to the exact frequency (800 kHz) of our station by abrading capacitor elements ("fingers" in above sketch) using a Dremel tool. The Poster Antennas can either be pre-tuned in Bonaire or in the host countries by local technicians, depending on the wishes and abilities of the host country.

On the Road to Mass **Production**

Having completed the engineering model, settled on a suitable dielectric material, and distributed Poster Antenna to a sample audience of listeners with positive feedback, we now enter into the project-funding phase leading to limited production (1 to 5 thousand pieces). Our goal is to provide a free-of-charge means of signal-enhancement to listeners in fringe areas of third-world countries.



Fine-tuning the loop with a Dremel tool.

We offer the Poster Antennas free to our listeners in the Caribbean and Central American region who simply write to us and request one. Because we do not solicit funds from our listeners, funding must come from churches and individuals. We ask only that the studio/office in each host country mail the Poster Antennas, improving the connection of the listener to the host studio.

> By Ernie Franke Chief Engineer, Trans World Radio Bonaire, Netherlands Antilles efranke@twr.org

GETTING STARTED THE BEGINNER'S CORNER

Yard Work & House Work: Take Your Radio Hobby Along

o you find that day to day life really puts a crimp in your radio listening hobby? Whether working for a living, doing mundane chores around the house or the drudgery of doing yard work, is there precious little time left for your hobby?

I used to resent having to spend countless hours during the spring, summer and fall mowing the grass, hacking the weeds, raking leaves, trimming shrubs, and doing a myriad of other mind-numbing chores such as cleaning the rain gutters, washing windows, washing the car, and shoveling snow. They all took away from time more enjoyably spent playing with radios. Then there's the indoor house work such as vacuuming the floors, with a similarly obnoxious noise to mowing the lawn.

Evolution of a Good Idea

I started out years ago trying to work outside doing chores and listening to the radio. That works great if you can set the radio up near where you're raking, cleaning gutters, etc. But, there was no chance to do that and ride the lawn tractor. I needed some way to be able to listen through headphones.

The first effort was to have a small cassette player (this was long before MP3 play-



Lawn tractor mounted XM Satellite Radio with SkyFi receiver, FM modulator and power adaptor. Output of the FM modulator is tuned in through the ear protector AM/FM headset. The FM modulator is attached to the tractor with Velcro®. (Courtesy: Author)



AO Safety WorkTunes AM/FM stereo sound suppression headset. AM reception is nil unless you live near a major metro area. FM reception is marginal unless you live in a suburban location. But, reception from your nearby FM modulator will be just fine! Available for \$59.99 from Northern Tool & Equipment. (Courtesy: Northern Tool.com)

ers) with programming I'd taped from various sources to which I could listen while mowing. That experiment met with mixed results: The headphones were no good at keeping out the roar of the mower and finally ended in disaster when I passed too close to a low branch on a tree. The tape deck, which was clipped to my belt, and headset were ripped off and somehow both found their way under the deck of the mower. BAM! End of experiment.

For a while I used a standard pair of noise suppression ear muffs which at least allowed me to think in peace. But the excruciating dullness of the task seemed to take even longer in the silence and I hated the idea of wasting time that could be spent listening to something ... anything!

Then about two years ago, as a gift, I received a pair of AO Safety WorkTunes® noise suppression ear muffs with a built in AM/FM radio. Now this was more like it! The noise of the mower could barely be heard through

the heavily padded ear cups and I could listen to the radio at a comfortable volume. There was a big problem, though. Reception for both bands is done by a small helically wound antenna just 7" long. From my location, AM reception was nil and FM reception, except for the most powerful stations (which never seem to broadcast music I like) was spotty. Down on the public broadcasting portion of the band, signals are notoriously weak and as the mower was turned one way or the other the signal would come and go. This made it really hard to keep up with news programs, talk shows, or anything else where following continuity of speech was necessary.

Still, I put up with this method for a year, flipping from station to station trying to find a song that didn't irritate or trying to avoid a long string of commercials. At least I wasn't listening to the roar of the mower! When I was close enough to the house I could pick up my own FM transmitter which was usually playing something interesting such as BBC World Service or Yesterday U.S.A. or any other source I could bring up on the stereo inside the house. The problem was that at any distance from the house the signal would disappear. I was back to trying to find something on the FM band.

Then this past spring I had a great idea: Since I already had an XM SkyFi satellite radio receiver in the house, why not get a mobile docking station and wire it up for the lawn tractor? When I got ready to mow the grass I could just pop the receiver out of the home docking station and slip it into the mobile cradle on the tractor. But, there were



Radio Shack 12 volt D.C. Adapter (RS# 206-2272) costs \$7.99 and lets you power your radio directly from the tractor battery. Strong adhesive backing makes it secure when attached to smooth metal surfaces. (Courtesy: Radio Shack)



Tiny, magnetic mount XM satellite radio antenna mounts easily to the metal engine cover on the lawn tractor. A mag/mount 2 meter whip or scanner antenna would mount as easily and feed your HT or scanner. You can transmit the audio output to a small FM modulator and listen on a noise suppression headset. (Courtesy: Author)

still a few wrinkles to iron out. How to mount the unit so that it stays on? (I didn't want the XM receiver to go the way of the old cassette!) How to power the unit? Where to mount the XM antenna? And, how to listen to XM on the tractor? The output from the SkyFi is so low that it wouldn't be heard on normal headphones.

The Final Solution

The final solution was to install the mobile docking station the same way you would in a car, using the cradle with super



Wireless FM modulator such as this Akron wireless stereo music adaptor sells for \$24.95 at www.myradiostore.com. It has eight preset frequencies and runs for many hours on two AAA batteries. (Courtesy: myradiostore.com)

strong adhesive that comes with the docking station and securing it to a very smooth surface. Next was to power the SkyFi receiver with a dc cigarette lighter adaptor wired directly to the tractor battery and also mounted on a smooth surface.

Next, I found an FM modulator powered by two AAA batteries which could be plugged into the output of the XM SkyFi. The power output of the modulator is very low, but easily received on the AO Safety headset. The magnetic XM antenna could be put on the top of the lawn tractor hood and the excess lead-in wire simply looped and stowed away. The complete installation is seen in the accompanying photos. The results are great!

Now I can listen to BBC World Service, virtually any sporting event, Old Time Radio, countless commercial-free music channels and all the talk radio I can stomach.

Alternatives

But, suppose you don't have an XM mobile unit or don't want to invest in a subscription? There are many other audio options. Using the same or similar power adaptor and FM modulator, you can listen to the output of anything you can lash to the tractor. You can listen to your scanner, 2 meter handi-talkie, portable shortwave radio, MP3 player, you name it! There was no interference from the engine of the mower on the XM unit, though there will likely be interference to a portable shortwave radio. Your MP3 player, scanner, and 2 meter HT shouldn't pick up any engine noise. The dc adapter and FM modulator will cost about \$33 together.

Of course, there are a few concerns. Don't let wires interfere with the operation of the mower. Keep everything away from the heat of the engine. All components have to be secured to the body of the lawn tractor. Take it on a test drive once you think you have it secure. Drive around on a bumpy part of your lawn without the blades engaged. You'll soon find out what works and what doesn't. Engaging the blades will give it the real shake-down test.

I mounted the XM antenna at the front of the tractor so it would have clear reception. I found that even in the woods reception was fine. There are only a few places around the house where the signal is blocked. I took the precaution to strap rubber bands around the SkyFi receiver so that it wouldn't just pop out of the cradle in the event I would hit a hole or tree stump.

I also found that the modulator could be picked up by the headset 10 or 15 feet away. That means that I can take the weed trimmer out on the tractor and as long as I'm within range of the modulator, I can still hear the

programming while not having to hear the trimmer. The FM modulator has eight preset frequencies for the high and low ends of the FM band. There will be at least one frequency that will work well for you.

I have a pretty good-sized lawn and it generally takes two to three hours of non-stop mowing with a 42" wide deck and moving at a pretty good clip to finish the job. This mobile audio set-up has made it so that I'm a mowing fool. I can't wait to get out and listen!

But, it's not just for the great outdoors. Inside the house I can put any source through a similar FM modulator and use the headset to do equally wearisome jobs, such as vacuuming the floors or working in the shop where there's likely to be intermittent noise from a saw, drill, or router. To avoid disturbing others, I shut off the main speakers on the main stereo so the only audio is fed into the FM modulator.

Of course, if you're using a 2 meter HT you won't be able to work the local 2 meter repeater unless you have a really great noise-canceling microphone; otherwise, you'll just be transmitting the noise of the mower which won't endear you to anyone.

I found that I can go weeks on two AAA batteries with the FM modulator. Just remember to shut it off when not in use. I think you'll find year 'round use for this system; you'll spend more time doing jobs that need to be done, and, if not quite enjoying them, at least enjoying them much more than you used to!



bobgrove@monitoringtimes.com

More on the screw-in fluorescent bulbs

In our September 2007 column, we discussed fluorescent bulb interference.

Dave Carberry, WA1IKN, responded to the item with his own experience. He replaced the incandescent bulb in his radio-controlled garage door opener with one of the new, screw-base, fluorescent lamps. He found that the remote control would no longer activate the opener, but the hard-wired switch on the wall worked fine. Dave correctly concluded that the fluorescent bulb was radiating interference, blocking the reception of the remote control, so he went back to incandescent. That worked.

When fluorescent, screw-in bulbs were first announced nearly two decades ago, there was considerable concern about radio frequency interference (RFI), because these things had oscillating circuitry in the13.56 MHz range. The other day I made some measurements of RFI near several of the new fluorescent bulbs I have installed in my home. Depending upon the brand, they did radiate noise up to a few feet. Depending on the relative frequencies (including harmonics) of the bulb and the opener, it certainly could cause interference with the garage door receiver just inches away.

- **Q.** A lightning bolt has a massive current concentration; why doesn't it melt a lightning rod? (Mark Burns, Terre Haute, IN)
- A. While it's true that the current averages hundreds of thousands of amps, and no small conductor could carry that load, the discharge is instantaneous, not continuous the burst doesn't have time to heat the conductor to its melting point.
- **Q.** I have a shortwave receiver and a couple of scanners; I've connected several antennas together to attach to each radio. Is there a switch available to allow me select any or all antennas, and does it have a lightning arrestor? (Jerry Dehoney, KAOQIZ, Flower Mound, TX)
- **A.** In most cases, simply bringing the leads from two or more antennas together at the receiver, assuming the antennas are resonant on similar frequencies, does more harm than good. The reason is that the signals usually

arrive out of phase and cancel the signal voltage.

For the antennas to capture the signals and enhance reception, they must be in phase; that means proper separation from each other, identical coax lead length, and in the same plane so that the signal arrives simultaneously to the two antennas. This combination is rarely achieved without design.

Your best bet is to choose the best antenna for the job and connect it through low-loss coax. You can certainly use a switch to select any of several antennas; these are available from several MT advertisers, including Grove Enterprises (See one such switch at www. grove-ent.com/SWC01.html). You would need to ask for the appropriate adaptor(s) for your receivers and scanners to mate with the F connector on the switch.

Grove coax is in 50 and 100 foot length and has F connectors. Grove also sells separate antenna lightning arrestors/surge suppressors: www.grove-ent.com/LAR.html

- **Q.** In this day and age, why is cell phone privacy still an issue? Nearly all cell phone service is digital and signals are scrambled. Cell blocking only creates extra hardships on manufacturers. (Richard Houle, email)
- A. It's relatively easy for Congress to pass a law protecting privacy; it's nearly impossible to get them to rescind it. When the anti-cellular scanner laws were passed in 1994 during a particularly sensational period of cellular eavesdropping, virtually all cell phones were analog and easy to receive. But at this point in time, analog is rapidly becoming history and soon only digital will be heard (sometime after February 18, 2008) and it can't be descrambled.

Will the laws be changed? Not anytime soon, if at all. It would be difficult to make a case for such legislation because there would be no reason for scanners to include a range that has no receivable traffic, and because manufacturers have standardized their software and hardware designs to exclude the cellular frequencies in U.S. models.

Q. How safe is it to run radios and/or computers from a typical 5kW home generator during power outages, and is the voltage 'clean' enough for this type of application? (Mike Elcsisin, KC2FTN, Watertown, NY)

A. It should be perfectly safe. Most commercial gas-driven generators deliver decent voltage stability and waveform; although it will vary a few volts and a few hertz, it's close enough to maintain reliable power to the radio.

Some AC-operated (desktop/tower) computer's components, however, may be a little less tolerant of a change in waveform and voltage spikes. This is something you can only determine by experiment, but you won't hurt anything if the generator is operating normally.

If you note changes in the computer's performance while operating it on the generator, power it down and insert a line conditioner between the generator and the computer AC input. A line conditioner is a good idea anytime there is a question about the quality of the voltage and waveform of an AC line. A high-quality battery backup (uninterruptible power supply or UPS) may help as well.

Generally speaking, a laptop or notebook is far less vulnerable to line voltage changes because it doesn't depend on the direct presence of AC; the in-line AC/DC adaptor rectifies the incoming AC to low-voltage DC which charges the internal battery as well as runs the computer. Small changes in the AC voltage and frequency are correspondingly reduced.

- **Q.** Of the various indoor antennas for shortwave listening, which is the best? (Ralph Larson, Sr., Hector, MN)
- **A.** No indoor antenna will perform as well as an outdoor antenna due to the shielding, pattern distortion and interference caused by household metal, wiring and electronic and electrical appliances.

The four indoor antennas carried by Grove Enterprises are the AOR LA380 loop, H800 Skymatch active whip, MFJ 1020C antenna preamplifier, and the passive Hidden Flex-Tenna wire. For attic installation or hanging outside the window, the Hidden Flex-Tenna is a good bet at the lowest price; to null out interference or peak for maximum signal reception, the rotatable LA380 is a good choice but more pricey; if you can mount it on a chimney or porch rail, the H800 is hard to beat; and as a versatile desktop active antenna with tunable preselector, the MFJ1020C is a popular seller.

Questions or tips sent to Ask Bob, c/o MT are printed in this column as space permits. Mail your questions along with a self-addressed stamped envelope in care of MT, or e-mail to bobgrove@monitoringtimes.com. (Please include your name and address.)

larryvanhorn@monitoringtimes.com

More on Propagation

Just read your September MT Help Desk reply to Everett Seidenberg AG4UM about propagation displays. If you use Mozilla Firefox for your browser you can download add-ons, small programs that run as subroutines while you are online. I use two: NOHR Propfire and Sun Cult.

Propfire displays the current Solar Flux, Planetary A index, and the K index. When the cursor is placed on the Sun Cult icon it displays sun rise and set, twilight start and end, moon phase, next full moon, and moon rise and set times. There are dozens of other add-ons available, but these two are very handy for ham radio operations. Thought you and MT readers might find this useful. (Pete Davis, KB1ONC via email)

Q. I may have missed it, but I've been a subscriber to Monitoring Times for several years and did not see the frequency shift for Progress Energy. When my power went out the other day I picked up the scanner and listened to the 421 MHz band for the usual trucks and dispatcher and heard nothing. I suspect they have moved, maybe to the 800 MHz band, but have not seen anything about this. Do you have any insight? (William Schmidt, Raleigh,

A. Progress Energy has moved to a 900 MHz Motorola Trunk System. Here are the particulars of everything I have to date.

Jacksonville NC (site 1) 936.9000 937.4250 938.4000 938.9500c 939.4625c Jacksonville NC (site 2) 937.4250 938.4000 938.9500c 939.4625 Wake County-Garner Area 935.2500 935.4875 935.7500 936.2500 936.7500 937.2500 938.2500c 939.2500 Wake County-Method Rd (Hillsborough St Area) 935.4250 935.9125 936.9625 937.4250 938.4625 939.0000c Kingstree, SC 935.4250 936.4250 938.5000c 938.8875c Asheville NC 935.9625 936.9625 937.9875 938.8875 939.9625c Kornegay NC 935.9000 936.4325 936.9125 939.4875c

Talkgroups Service North Raleigh, NC area 48 Construction South Raleigh, NC area 80 Service South Raleigh, NC area 112 Service Apex, NC area Construction Apex, NC area 176 Lee Steam Plant (Goldsboro, NC) Railroad 816 Ops 32912 Line crews Goldsboro, NC area 33136 Service Kinston, NC area 33168 Relay crews (unspecified area) 34572 Service Wallace, NC area Asheville Operations East Channel 48080 48176 Asheville DCC/Storm Center Asheville Operations Line Crews 48208 48752 Asheville Operations West Channel Asheville Operations Service Techs 49776

Q. I just read your September Milcom column. What kind of systems are the DoD systems you listed? Motorola? EDACS? LTR? (Jeff, KF6NXQ via email)

A. All of the 380-400 MHz DoD LMR trunk systems should be programmed as a Motorola P25 system in your scanner. We have not seen any EDACS or LTR systems reported to date and won't since those systems are not P25 and DoD is only using that modulation type in this UHF band.

Q. Who or what is Hilda? (Anonymous via email)

A. Hilda is the call sign of the US Air Force Air Mobility Command (AMC) Tanker Airlift Control Center (TACC), located at Scott Air Force Base, Illinois. These TACC facilities provide worldwide command and control for AMC missions, while the theater Air Mobility Control Center (AMCC) provides command and control for theater operated missions.

Either the TACC or appropriate AMCC can be contacted for airlift movement reporting and/or assistance directly through the DoD Global HF radio stations. The voice call sign "MAINSAIL" may be used for establishing initial contact. Following initial contact, aircrews may request a phone patch to the desired center.

Center Call Sign Elmendorf AMCC DENALI **BRICKWALL** Osan AMCC TACC East Cell HILDA EAST TACC West Cell HILDA WEST **USAFE UTRACC TRACKER**

Frequencies on which you can catch communications to Hilda include: 4724.0 6712.0 6739.0 8992.0 11175.0 13200.0 15016.0 kHz (USB)

Q. Do you know of an antenna designed specifically for milair on a BNC connected handheld scanner? (Bob Paciorkowski via email)

A. Afraid not, Bob. Pretty much any antenna you would snap on the scanner is going to give the same results unless it is one cut for a specific band. I use and recommend the Austin Condor whip antenna and get pretty good results on any frequency above 100 MHz. It is available from Grove Enterprises for \$29.95 plus shipping. Order antenna ANT14.

Q. I live in Las Vegas, Nevada, which is rich in Red Flag exercises and Nellis AFB communications that keep me glued to my scanners. I was talking with a friend a few days back about my many trips back and forth from Las Vegas and

Laughlin Nevada. I was working for a motor rewind company in the '70s, that took on the job of rewinding the hydro-electric generators at Davis Dam. I remember passing the USCG LORAN station at Searchlight, Nevada. I would be listening to the news station KNXT 1070 and when I passed the LORAN station, I would hear the LORAN signal over the news broadcast.

I have not been down that way in a few years now, but my friend said he thought that working at that station today would be very boring. I told him, not so, 'cause USCG deactivated the LORAN stations. He told me that he believed that they are still in operation as a back-up to GPS. I am wondering if that is true and where I might get more

If LORAN is still being used, it may make for an interesting article. At any rate, where could I get info and operating frequencies? (Howard Allshouse via

A. Look no further, Howard. LORAN (LOng. RAnge Navigation) is still operational. I recently ran a piece on my Btown Monitoring Post blog about LORAN (http://monitor-post. blogspot.com/search?q=loran). Last year, the Coast Guard, which operates and maintains LORAN transmitting stations, proposed to pull the plug on this technology. The Aircraft Owners and Pilots Association (AOPA) recently pointed out that LORAN may still be needed to play an important role in the nation's navigation and airspace surveillance system. The Coast Guard then decided to take a more studied approach. Recently, the Coast Guard asked users to weigh in on its future.

If it's retained, the Coast Guard listed options on how to manage it. LORAN was popular until GPS came along. GPS has proven to be easier to use and more affordable for primary navigation. It's premature to talk about management options until the FAA and Coast Guard decide if LORAN is suitable for aviation use as a back-up to GPS.

LORAN is a terrestrial navigation system using low frequency radio transmitters that use the time interval between radio signals received from three or more stations to determine the position of a ship or aircraft. The current version of LORAN in common use is LORAN-C, which operates in the low frequency portion of the radio spectrum from 90 to 110 kHz. Many nations are users of the system, including the United States, Japan, and several European countries. Russia uses a nearly identical system in the same frequency range, called CHAYKA.

danveeneman@monitoringtimes.com www.signalharbor.com

The Search for Meaning...

canner listeners continue to encounter the challenge of monitoring the new digital public safety radio systems. This month we answer reader questions about Motorola ASTRO, Project 25, and other jargon related to this increasingly common technology.

Motorola Astro

I am new to scanning and wanted to know if the scanners that can decode analog and digital signals can also decode the digital voice transmissions of the Motorola Astro?

D.J. via the Internet

ASTRO is a marketing term used by Motorola to describe a line of public safety radio equipment that sends some or all information in digital form. ASTRO networks are capable of carrying voice information in both analog and digital form

Analog radios carry sound from the sender to the receiver via a transmitted signal that is continuously varied in proportion to the sound. This is the oldest and most common means of conveying speech via radio.

Digital radios, by comparison, first convert the sound into a binary stream of 1's and 0's and then transmit the stream. This conversion is done in a device called a *vocoder*. There have been many vocoders used over the years, but there are a couple of common ones in use in ASTRO systems.

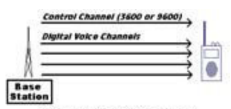
The first generation of ASTRO equipment used a vocoder that produced digital voice using a method called VSELP, or Vector Sum Excited Linear Prediction. VSELP is proprietary to Motorola and is not compatible with other manufacturers. It is becoming less and less common as agencies transition to newer technology, which is a good thing for scanner listeners since there is no consumer-level product available that can monitor VSELP activity.

ASTRO 25 is the Motorola marketing term for their APCO Project 25-compliant products. Project 25 (P25) is an effort by the Association of

Public Safety Communications Officials International (APCO) to standardize the way public safety radio equipment operates. P25, among other things, defines a Common Air Interface



(CAI) that specifies how radios should send and receive voice traffic. CAI uses a vocoder called IMBE (Improved Multi-Band Excitation).



P-25 Trunked System Channels

ASTRO Trunking

ASTRO 25 networks using the CAI standard can operate in conventional mode, meaning that traffic on the system is not trunked. Users are assigned to specific radio frequencies and stay on those frequencies while they're participating in a conversation.

ASTRO 25 networks can also operate in one of two trunk modes. The first uses a Motorola trunking standard referred to as "3600-baud," which sends control channel information at a data rate of 3600 baud. You'll find this on Motorola Type II trunk radio systems. The second trunk mode is P25 digital trunking, which uses a standardized digital format on the control channel. It's sometimes referred to as "9600-baud," since data is sent across the control channel at a 9600-baud rate.

All of the scanners sold as "digital-capable" are able to monitor P25 voice activity. However, only the newer digital scanners are able to follow the P25 digital trunking standard. So, if you have one of the early digital scanners, such as the Uniden BC250D or BC785D, you will be able to hear the digital CAI voice activity but will not be able to track any trunked conversations on systems which use P25 digital trunking.

Drummond Island, Michigan

I just read your 2005 introductory trunking article.

I live on Drummond Island in Chippewa County, part of the eastern Upper Peninsula of Michigan. I know my county has gone to 800 MHz band for all public resources including County Sheriff, State Police, City Police, EMS, etc. I can see a tower out my front window and I know there is a tower on Drummond near the center of the island.

I also have a map of the frequencies used in Michigan and the frequencies that appear at the two towers closest to me.

Before I spend \$500++ on a digital scanner and put up an antenna, I need to know if our

County uses encryption. If so, my investment will be useless. The Radio Shack folks in Sault Ste Marie are unclear about this point. Apparently, some agencies encrypt and others do not.

> Can you give me any info on all this? Ken Walker, Drummond Island, MI

Chippewa County is located in the eastern part of Michigan's Upper Peninsula and is home to nearly 40,000 residents. Drummond Island is

at the eastern end of Chippewa County, adjacent to the Canadian border and has a population of just under 1,000 people.



Most of the public safety activity in Chippewa County occurs on the Michigan Public Safety

Communications System (MPSCS), a statewide trunked radio network operating in the 800 MHz frequency band. Nearly 1,000 agencies now use the system, totaling more than 36,000 radios. Construction of the MPSCS began in 1994 and by 2002 was in operation on 181 repeater sites. Since then, as additional counties and local agencies join the system, more repeater sites are added.

MPSCS follows the specifications laid down in the APCO Project 25 standards. This means that voice traffic on the system is in digital, rather than analog, format. This means that you will need a relatively new scanner in order to monitor system activity. Fortunately for hobbyists, there are a number of scanners now on the market that are capable of following APCO Project 25 systems.

 Maker
 Models

 GRE
 PSR 500, PSR 600

 Radio Shack
 PRO-96, PRO-2096

 Uniden
 BC296D, BC796D, BCD396T, BCD996T

Although Project 25 provides a standard for encrypting the digital voice traffic, most agencies on the MPSCS do not, as a normal course of operation, actually encrypt their conversations. There are talkgroups within some law enforcement departments that may use encryption to protect very sensitive activity – surveillance, narcotics investigations, and so on – but most scanners will indicate when this occurs. I do not have any information that indicates Chippewa County uses encryption.

There is a web site with an interesting interactive mapping tool specifically for MPSCS. At



www.radiowurx.com/mpscs you can see a map of Michigan with each of the repeater site locations indicated by a blue or red triangle. Clicking on a specific triangle brings up information about that tower, including the location and frequencies in use at the site.

There are three towers in eastern Chippewa County, including Lincoln on Drummond Island itself, as follows:

| Location | Frequencies Prequencies |
|------------------|------------------------------|
| Lincoln | 866.4625, 867.4625, |
| | 868.4625 and 868.9625 MHz |
| Detour Village | 867.4000, 867.9250, 868.4250 |
| _ | and 868.9250 MHz |
| Sault Ste. Marie | 866.8000, 867.4875, |
| | 867.9875, 868.4875 and |
| | 868.9875 MHz |

Another tower you might be able to hear is Hessel, in Mackinac County, operating on 866.9875, 867.4750, 867.9625, 868.5375 and 868.9500.

On the MPSCS there are talkgroups specifically assigned for activity in Chippewa County:

| Decima | Hex | <u>Description</u> |
|---------------|------|-----------------------------------|
| 5068 | 13CC | Special Events 1 |
| 5069 | 13CD | Special Events 2 |
| 5087 | 13DF | Countywide Common (Mutual |
| | | Aid all agencies) |
| 5091 | 13E3 | Central 9-1-1 Police - Dis- |
| | | patch |
| 5162 | 142A | Soo Locks Security 1 |
| 5163 | 142B | Soo Locks Security 2 |
| 6047 | 179F | Sault Tribe Police |
| 6113 | 17E1 | Sheriff Dept Proprietary |
| 6114 | 17E2 | Sault Ste Marie Police - Propri- |
| | | etary channel |
| 6115 | 17E3 | Bay Mills Tribal Police - Propri- |
| | | etáry channel |
| 6116 | 17E4 | Central 9-1-1 Police - LEIN |
| 6152 | 1808 | Central 9-1-1 Fire/EMS - Dis- |
| | | patch |
| 6153 | 1809 | War Memorial Hospital |
| | | HEARN . |
| 6154 | 180A | Emergency Management |
| 6289 | 1891 | Sault Ste. Marie City Fire - Pro- |
| | | prietary |

In addition to MPSCS, there are a few conventional (non-trunked) radio frequencies carrying analog traffic in Chippewa County:

| Frequency | <u>Description</u> |
|-----------|-----------------------------------|
| 151.010 | Road Commission |
| 154.725 | Drummond Township Police |
| 154.115 | Eastern Upper Peninsula Transit |
| | Authority (ĖÙPTA) |
| 155.310 | Sheriff |
| 155.415 | Police (Mutual Aid) |
| 155.535 | Police (Dispatch) |
| 155.775 | Fire (Paging) |
| 155.865 | Michigan Emergency Police Service |

Station (statewide)
156.180 International Bridge Authority

Colden, New York

I've enjoyed reading your information on trunking. I've just joined the local fire department in Colden, New York. My pager is not working and until they get it reprogrammed I am depending on my scanner to hear calls. However, I only seem to hear my chief communicating with fire control after the dispatch has gone out. I know the frequency that control is supposed to be using, and that is the frequency that I hear the radio communications between our trucks and various chiefs, but I never hear the people at fire control. We use Hamburg Fire Control in Erie County, New York. I'm wondering if you can tell me anything about the system there that will help me out. The scanner I am currently using is a Radio Shack Pro-82.

Jeff in Colden, New York

Colden is located in Erie County, about twenty miles south of Buffalo. As is common with many small towns relying on volunteers, fire dispatch is done from a "consolidated" center serving many departments in the county. Volunteers carry a pager that alerts them to emergencies. These alerts are sent out by a dispatcher at the center and are made up of two parts. The first part is a series of tones sent in rapid succession. Second is a voice message from the dispatcher, identifying the emergency and providing whatever additional information the volunteers may need.



Because these "tone outs" are transmitted on a radio frequency that is shared among several departments, a pager must have the ability to identify dispatches meant for the wearer while ignoring those that are meant for other departments. The pager does this by listening for a specific set of tones.

Individual fire departments will each have their own unique set of tones, allowing the dispatcher to alert members of a particular department without bothering volunteers from other departments. Each pager from a particular department is programmed to respond only to its assigned set of tones. When it hears those tones, it activates the speaker and allows the wearer to hear the dispatch instructions.

For the town of Colden, fire dispatch is done via the Public Safety Dispatch Center in nearby Hamburg. Hamburg Fire Control provides dispatch services to several volunteer fire departments, including the towns of Boston, Colden, Eden, Hamburg and Blasdell. Dispatches can be heard on low band at 46.20 MHz.



There are a number of other low band, VHF and UHF frequencies with county activity.

| v) |
|-----|
| |
| |
| ast |
| |
| ast |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

There is also a single frequency, 154.2575 MHz, licensed to Aurora Colden Fire District #6 and transmitted from a tower on Davis Road in West Falls.

Finding Frequencies

The Radio Shack PRO-82 Jeff mentions is a handheld scanner first introduced a few years ago covering frequencies from 29 to 54 MHz, 108 to 174 MHz, and 380 to 512 MHz. It can store up to 200 channels and can only monitor conventional (non-trunked) analog transmissions. Fortunately for Jeff, it appears that the activity he's interested in is all conventional analog anyway.

A handful of more recent scanners have an interesting feature to help identify otherwise unknown frequencies. Uniden markets it as "Close Call" and Radio Shack calls it "Signal Stalker." The new GRE scanners call it "Spectrum Sweeper." This feature works by quickly scanning for strong signals in the immediate area. If a signal is found, the frequency can be displayed and the scanner tuned to that frequency.

| Feature | Manufacturer | Models |
|----------------|-------------------|---|
| Close Call | Uniden | BC72XLT, BC92XLT, UBC3500XLT, |
| | | BCT15, BR330T, SC230, |
| | | BC246T, BCD396T, |
| | | BCD996T |
| Signal Stalker | Radio Shack (GRE) | PRO-433, PRO-528, PRO- |
| | | 83, PRO-84, PRO-2051, |
| | | PRO-97, PRO-2054, PRO- |
| | 0.05 | 2055 |
| Spectrum Swee | per GRE | PSR100, PSR300, PSR400, PSR500, PSR600 |
| | | |

This signal capture capability is also available on various devices from a company called Optoelectronics, including their Scout, Digital Scout and Spectrum Scout products.

The New York State Police also use VHF frequencies, specifically:

| Channel | Frequency |
|---------|-----------|
| 1 | 155.505 |
| 2 | 154.665 |
| 3 | 154.695 |
| 4 | 155.565 |
| 5 | 155.370 |
| 6 | 155.070 |
| 7 | 155.475 |
| 8 | 155.625 |

However, there are efforts underway that will change how New York public safety agencies communicate.

New York Statewide Wireless Network

Although the PRO-83 can monitor most of the activity in the rural areas around Buffalo, a few years from now it may no longer be able to follow transmissions from state and local public safety agencies.

Two years ago the state signed a \$2.1 billion contract with M/A-COM to build a digital radio network using frequencies in the 700 and 800 MHz bands. More than 1,000 repeater sites are planned, with connections to ten regional dispatch centers. Two main control centers will be located in Albany and Buffalo. The goal of the new network, like every other statewide network, is to provide a common platform for different agencies to communicate. This *interoperability* capability would allow federal, state and local agencies to all work together seamlessly during emergencies.

New York is currently in the process of building out the Statewide Wireless Network (SWN). The project divided the state into 12 regions and is scheduled to have all of them complete and operational by 2010.

Unfortunately for scanner listeners, the New York system will use a digital scheme called Open Sky that cannot be monitored by any consumer scanner currently on the market.

Chemung County, New York

On the New York border with Pennsylvania, Chemung County isn't waiting for the SWN. The county is home to about 91,000 residents, about a third of whom live in the county seat of Elmira.

The Chemung County Sheriff's Department had been experiencing problems with their old analog radio system, including poor coverage in outlying areas. They were also experiencing interference from nearby Cortland County. So, after spending nearly \$2 million, in August they finally switched over to new digital radios. However, unlike many other new systems, the county continues to use the same VHF frequencies rather than move up to 800 MHz.

The new equipment uses the Common Air Interface (CAI) as defined in the APCO Project 25 standards. This means the voice traffic carried by the new radios is in digital format rather than the old analog form.

The following are conventional (non-trunked) frequencies reported to be active in the county. I don't have confirmation about which frequencies have moved to digital, but I expect that the old analog dispatch frequency of 154.875 MHz is now carrying CAI traffic.

| Frequency | <u>Description</u> |
|-----------|--------------------------------|
| 45.60 | Emergency Management |
| 45.64 | Fire (Tactical) |
| 45.88 | Fire Mutual Aid (statewide) |
| 46.14 | Fire (Fireground) |
| 46.18 | Fire (Dispatch) |
| 46.22 | Fire (Vehicle-to-Vehicle) |
| 46.32 | Fire (Fireground) |
| 46.34 | Fire (Fireground) |
| 151.0325 | Public Safety |
| 151.1975 | Public Safety |
| 154.1375 | Public Safety |
| 154.7625 | Public Safety |
| 154.0550 | County Services |
| 154.8450 | Public Safety |
| 154.8750 | Sheriff |
| 155.2500 | Public Safety |
| 155.2800 | Emergency Medical Services |
| 155.3400 | Emergency Medical Services |
| 155.3700 | Sheriff Mutual Aid (statewide) |
| 155.4000 | Emergency Medical Services |
| 155.4225 | Elmira Police |
| 155.4900 | Elmira Police |
| 453.0750 | Elmira Fire (Fireground) |
| 453.1250 | Elmira Fire (Inspections) |
| 453.8500 | Elmira Fire (Dispatch) |
| 458.8500 | Elmira Fire (Fireground) |

Heath, Ohio

The town of Heath, Ohio, located in Licking County about 35 miles east of Columbus, recently decided to move ahead with a proposal from E.F. Johnson to replace their aging Motorola network. The town is home to about 8,500 residents, but local industry brings the daytime population to over 35,000. The town has a police force of 19 sworn officers and a fire department with nearly 40 firefighters and paramedics.

A lack of replacement parts for their existing site controller has limited the town's radio system operation to just two frequencies. To date this hasn't created a problem, but in a crisis the two channels might not be able to handle all of the radio traffic from public safety personnel.

The new system, priced at about \$370,000, includes 41 portable and 11 vehicle-mounted radios and associated equipment, along with a new dispatch console. The proposal outlines an installation schedule that should be complete before the end of the year. It also includes a priority effort to restore the third frequency to full operation. The city is also looking at upgrades to their existing pair of repeater site antenna towers.

The current Heath system is Motorola Type II trunked radio network licensed for the following three frequencies: 856.2125, 857.2125 and 858.2125 MHz. Talkgroups on the system include:

| Decimal | Hex | <u>Description</u> |
|---------|-----|----------------------------|
| 8016 | 1F5 | Police Dispatch |
| 8048 | 1F7 | Police Tactical/Car-to-Car |
| 8080 | 1F9 | Police Tactical/Car-to-Car |
| 8976 | 231 | Fire Dispatch |
| 9008 | 233 | Fireground |
| 9040 | 235 | Fireground |
| | | |

That's all for this month. More information is available on my web site at **www.signalharbor**. **com**, including detailed APCO-25 information and a scanner comparison guide. Please send your questions, comments and frequency lists to me at *danveeneman@monitoringtimes.com*. Until next time, happy scanning and Happy Thanksgiving!

Big Savings on Radio Scanners



Bearcat® 796DGV Trunk Tracker IV with free scanner headset

Manufacturers suggested list price \$799.95 CEI Special Price \$519.95 1,000 Channels • 10 banks • CTCSS/DCS • S Meter Size: 61916" Wide x 6916" Deep x 238" High

Frequency Coverage: 25 000-512 000 MHz. 806 000-556 000 MHz (sucluding the cellular & LHFT TV band), 1,240 000-1,300 000 MHz.

When you buy your Bearcat 796DGV Trunktracker package deal from Communications Electronics, you get more. The GV means 'Great Value.' With your BC796DGV scanner purchase, you also get a free deluxe scanner headphone designed for home or race track use. Headset features independent volume con-trols and 3.5 mm gold right angle plug. The 1,000 channel Bearcat 796DGV is packed with features to track Motorola Type I/I/I/Ii Hybrid, EDACS, LTR Analog Trunk Systems and Motorola APCO 25 Phase I digital scanner including 9,600 Baud C4FM and CQPSK. Also features control channel only mode to allow you to auto-matically trunk many systems by simply programming the control channel, S.A.M.E. weather alert, full-frequency display and backlit controls, built-in CTCSS/ DCS to assign analog and digital subaudible tone codes to a specific frequency in memory. PC Control and programming with RS232C 9 pin port (cable not supplied). Beep Alert, Record function, VFO control, menudriven design, total channel control and much more Our CEI package deal includes telescopic antenna. AC adapter, cigarette lighter cord, DC cord, mobile mounting bracket with screws, owner's manual, trunking frequency guide and one-year limited Uniden factory war-For maximum scanning enjoyment, order netic mount antenna part number ANTMMBNC for \$29.95. For complete details, download the owners manual from the www.usascan.com web site. For fastest delivery, order on-line at www.usascan.com

Bearcat® BCT8 Trunk Tracker III

Manufacturer suggested list price \$299.95 CEI Special Price \$169.95 250 Channels • 5 banks • PC Programmable Size: 7.06' Wide x 6.10' Deep x 2.44' High

Frequency Coverage: 25.0000-54.0000 MHz, 108.0000-174.0000 MHz, 400.0000-512.000 MHz, 806.0000-823.9950 MHz. 849 0125-868 9950 MHz . 894 0125-958 0000 MHz

The Bearcat BCT8 scanner, licensed by NASCAR, is a superb preprogrammed 800 MHz trunked highway patrol system scanner. Featuring TrunkTracker III. PC Programming, 250 Channels with unique BearTracker warning system to alert you to activity on highway patrol link frequencies. Preprogrammed service searches makes finding interesting active frequencies even easier and include preprogrammed police, fire and emergency medical, news agency, weather, CB band, air band, railroad, marine band and department of transportation service searches. The BCT8 also has preprogrammed highway patrol alert frequencies by state to help you quickly find frequencies likely to be active when you are driving. The BCT8 includes AC adapter, DC power cable, cigarette lighter adapter plug. telescopic antenna, window mount antenna, owner's manual, one year limited Uniden warranty, frequency guide and free mobile mounting bracket. For maximum scanning enjoyment, also order the following optional accessories: External speaker ESP29 with mounting bracket & 10 feet of cable with plug attached \$19.95 Magnetic Mount mobile antenna ANTMMBNC for \$29.95.



n° SCANNERS

Bearcat® BCD396T Trunk Tracker IV

Suggested list price \$799.95/CEI price \$519.95 APCO 25 9,600 baud compact digital ready handheld TrunkTracker IV scanner featuring Fire Tone Out Paging, Close Call and Dynamically Allocated Channel Memory (up to 6,000 channels), SAME Weather Alert, CTCSS/DCS, Alpha Tagging. Size: 2.40' Wide x 1.22' Deep x 5.35" High

Frequency Coverage: 25.0000-512.0000 MHz., 764.0000-775.5675 MHz., 764.0000 823.9875 MHz., 849.0125-868.8765 MHz., 894.0125-956.000 MHz. 1240 0000 MHz -1300 0000 MHz

The handheld BCD396T scanner was designed for National SecurityEmergency Preparedness (NS/EP) and homeland security use with new features such as Fire Tone Out Decoder. This feature lets you set the BCD396T to alert if your selected two-tone

sequential paging tones are received. Ideal for on-call firefighters, emergency response staff and for activating individual scanners used for incident management and population attack warning. Close Call Radio Frequency Capture - Bearcal exclusive technology locks onto nearby radio transmissions, even if you haven't programmed anything into your scanner. Useful for intelligence agencies for use at events where you don't have advance notice or knowledge of the radio communications systems and assets you need to intercept. The BCD396T scanner is designed to track Motorpia Type I, Type II, Hybrid, SMARTNET, PRIVACY PLUS, LTR and EDACS" analog trunking systems on any Now follow UHF High Bland, UHF 800/900 MHz trunked public safety and public service systems at as if conventional two-way commu were used. Dynamically Allocated Channel Memory - The BCD395T scanner's memory is



More Radio Products

| Save even more on radio scanners when purchased direct | |
|---|----------|
| CEI. Price includes delivery in the continental USA excluding a | |
| Bearcat BIRT 500 channel Trunktracker III base/mcbile | \$209.95 |
| Beartat 7960GV 1,000 channel Trunktracker III base/mobile | \$519.90 |
| Bearcat BC0396T APCO 25 Digital scanner with Fire Tone Out 5 | \$519.05 |
| Beercat 246T up to 2,500 ch. Trunktracker III handheld scanner | \$214.95 |
| Bearcat Sportcat 230 alpha display handheld sports scanner 1 | \$184.95 |
| Bearcar 278CLT 100 channel AMF MISAME Vox siert scanner | |
| Bearcat 248CLT 50 channel base AMFMI weather sliet scanner: | |
| | 109.01 |
| Bearcut 72XLT 100 channel handheld scanner | 599.95 |
| Bearcat 9R330T up to 2,500 ch. Trunktracker iti with Tone out 5 | |
| | \$100.00 |
| | |
| | 1104.95 |
| | 1199.95 |
| | ,079.95 |
| ACR AR5000A+36 Wide Band 10 KHz to 3 GHz receiver \$2 | 509.05 |
| ACR ARESOS Mars 168 Wide Bland handheid scanner | \$564.65 |
| AOR AR8500 Mark II Wide Band receiver | \$899.95 |
| AOR AR-ONE Government/Export sales only 10 KHz-3 GHz. \$4 | 489.95 |
| Scancat Gold For Windows Solbware | 595-95 |
| | \$159.95 |

Bearcat® BC246T Trunk Tracker III

Suggested list price \$399.95/CEI price \$214.95 Compact professional handheld TrunkTracker III Compact professional narother scanner featuring Close Call and Dynamically Allocated Channel Memory (up to 2,500 channels). SAME Weather Alert, CTCSS/DCS, Alpha Tagging. Size: 2.72 Wide x 1.26 Deep x 4.6" High

Frequency Coverage: 25 0000-54 0000 MHz; 108 0000-174 0000 MHz; 216 0000-224 9800 MHz; 400 0000-512 0000 MHz; 606 0000-823 9875 MHz; 849.0125-868.9875 MHz., 894.0125-956.000 MHz., 1240.0000 MHz -1300,0000 MHz

The handheld BC246T TrunkTracker scanner has no many features, we recommend you visit our web site at www.usascan.com and download the free owner's manual. Popular features include Close Call Radio Frequency Capture - Bearcat exclusive technology locks onto nearby radio transmissions, even if you haven't programmed any-

thing into your scanner. Dynamically Allocated Channel Memory - Organize channels any way you want, using Uniden's exclusive dynamic memory management system. 1,600 channels are typical but over 2,500 channels are possible depending on the scanner features used. You can also easily determine how much memory used. Preprogrammed Service Search (10) Makes it easy to find interesting frequencies sed by public safety, news media TV broadcast audio. Amalieur (ham) radio. CB radio. Family Radio Service, special low power, railroad, aircraft, marine, racing and weather frequencies Quick Keys - allow you to select systems and groups by pressing a single key. Text Tagging

 Name each system, group, channel, talk group ID, custom search range, and S.A.M.E. group using 16 characters ckup - When power is lost or disconnected. your BC246T retains the frequencies that were programmed in memory ique Data Skip - Allows the BC245T to skip over unwanted data transmissions and birdles. Attenuator - You can set the BC246T mustor to reduce the input strength of strong signals by about 16 dli Duplicate Frequency Alert - Alerts you if you try to enter a duplicate name or frequency already stored in the scanner, 22 Bands with aircraft and 800 MHz. The BC246T cornes with AC adapter, 2 AA 1.800 mAH nickel metal hydride batteries, bet-dip, flexible nubber antenna, wrist strap, RS233C cable. Trunk Tracker frequency guide. owner's manual and one year limited Uniden warranty. For m order our optional deluse racing headset part #HF24RS for \$29.95. Order now at www.usascan.com or call 1-800-USA-SCAN.

Buy with Confidence

Order on-line and get big savings

For over 36 years, millions of communications specialists and enthusiasts worldwide have trusted Communications Electronics for their mission critical communications needs. It's easy to order. For fastest delivery, order on-line at www.usascan.com. Mail orders to: Communications Electronics Inc., P.O. Box 1045, Ann Arbor, Michigan 48106 USA. Price includes \$30.00 UPS Ground shipping/handling/ insurance per scanner to a street address in the continental USA excluding Alaska. Add \$20.00 shipping for all accessories. For shipments to Canada, Puerto Rico, Hawai, Alaska, Guam, P.O. Box, APO/FPO, USPS Priority Mail or UPS 2 business day delivery, add \$30 00. Michigan residents add sales tax. No COD's. For Bearcat scanners your satisfaction is guaranteed or return item in unused condition in original packaging within 61 days for refund, less shipping charges. 10% surcharge for net 10 billing to qualified accounts. All sales are bject to availability, acceptance and verification. Prices, terms and specifications are subject to change without notice. We welcome your Discover, Visa, American Express, MasterCard, IMPAC or Eurocard, Order toll free, call 1-800-USA-SCAN or 1-734-995-8888 Foutside Canada or the USA, FAX anytime, dial 1-734-663-8888. Dealer and international inquiries invited. Order your radio acanners from Communications Electronics today

For credit card orders call 1-800-USA-SCAN

e-mail: cei@usascan.com

WWW.usascan.com
PO Box 1045, Ann Arbor, Michigan 48106-1045 USA
For information call 734-996-8888 or FAX 734-663-8888



Visit WWW.USASCAN.COM • 1-800-USA-SCAN



hughstegman@monitoringtimes.com www.ominous-valve.com/uteworld.html http://mt-utitlity.blogspot.com

Summertime in Antarctica

ur readers in the Northern Hemisphere are probably thinking about the coming of winter, but down south, it's springtime. This means that Antarctica is gearing up for the summer. It's especially significant right now, because the 2007-2008 summer is part of the International Polar Year which began last March. The rapid disintegration of Antarctic ice sheets, and its possible link to global warming, has added considerable urgency to research efforts.

Our esteemed co-editor Larry Van Horn recently posted a good article on United States Antarctic operations to his Milcom blog at **mt-milcom.blogspot.com.** Check it out.

The major US military effort, of course, is the annual Operation Deep Freeze. This year's winter fly-in season (WinFly) concluded at the end of August. Each year, WinFly brings in personnel and equipment to prepare for summer operations. Summer personnel include electronic technicians from Raytheon Polar Operations, and scientists from a variety of organizations overseen by the National Science Foundation (NSF).

Annual Deep Freeze support operations include building an ice runway at the McMurdo base and clearing a shipping channel. Airplanes capable of landing on the ice identify as SKIER plus two numbers. Channel clearing was once divided between the US Coast Guard's polar-

class icebreakers *Polar Sea* and *Polar Star*. However, it was more recently shifted to the NSF, which contracts with any available vessel. At press time, the *Polar Sea* is damaged,



and the *Polar Star* is in "caretaker" status with only a skeleton crew. A larger ship, the *Healy*, is unavailable.

Larry also links to an excellent field manual given to these personnel by the United States Antarctica Program (USAP). It has a full description of radio procedures and operation. This document is at www.usap.gov, under "Travel & Deployment."

The high-frequency (HF) transceiver issued to Antarctic parties venturing into the field is the 20-watt PRC-1099, programmable from 1600 to 30000 kilohertz (kHz). Primary mode is upper sideband (USB). The 50-pound field kit includes a plug-tunable dipole with supports for "V" or straight configuration, a spare battery, and a solar panel for charging.

Table 1 lists the frequencies used in these radios.

Table 1: Antarctic HF Frequencies

MCMURDO STATION

4770.0 Ross Island and Dry Valley Field Par-

ties 5100.0 Air-to-Ground 5400.0 Scott Base Field Parties 7995.0 Remote/South Pole

9032.0 Air-to-Ground

11553.0 Remote Field Parties

PALMER STATION

4125.0 Secondary USAP Field Parties 11553.0 Primary USAP Field Parties

GROUND TO AIR

4770.0 Fixed-wing secondary 9032.0 Fixed-wing primary 11533.0 Fixed-wing secondary

More Google Earth Exploring

Back in April we introduced Google Earth and its ability to zoom around and into almost any spot on the globe. Virtual tours also work to a lesser extent on Google Maps and related programs that display satellite views searchable by latitude and longitude. My copy of Google Earth had no problems plotting the following coordinates when they were entered exactly as shown here.

40° 52' 52.00" N, 72° 38' 52.00" W

These "official" coordinates for the New York Radio aeronautical facility put you in the Long Island woods, south of Riverhead, NY. However, check out the clearing directly east, which a Google Earth user has labeled "mysterious antennae."

There's really nothing mysterious about them. Eleven large antennas serve four Major World Air Route Area (MWARA) nets, plus High-Frequency Data Link (HFDL), Long Distance Operational Control (LDOC), and VOLMET (aviation weather). Most of these are wire log periodics hung from tall towers, backed by 5000-watt transmitters. They're operated by Aeronautical Radio, Incorporated (ARINC).

Everyone likes frequencies, so here are the ones used at this site. You'll hear ground-air communication on these, which are all kilohertz (kHz), and upper sideband (USB).

North Atlantic (NAT-A) net: 3016, 5598, 8906, 13306, 17946, 21964

NAT-E: 2962, 6628, 8825, 11309, 13354, 17952

Caribbean CAR-A: 2887, 5550, 6577, 8846, 11396, 13297

CAR-B: 3455, 5520, 6586, 8918, 11330 LDOC: 3494, 6640, 8933, 11342, 13330,

VOLMET: 3485, 6604, 10051, 13270

You can find all the information you'll ever need on page 32 of the document available at **xpda.com/flyingtoeurope/HFGuidance.pdf** As noted there, the control point and administrative headquarters for the station are in the New York Communications Facility near the Federal Aviation Administration control center at the airport in nearby Bohemia, NY.

40° 55' 15.00" N, 72° 23' 41.00" W

This is the New York Radio receiving site, just off Wireless Way, amid the mansions north of Southampton. You can't miss the huge old radio tower here. It's possible to make out a few other antennas, but not with any kind of resolution. Again, wire log periodics are used. Multi-couplers send the signals to at least 40 receivers.

40° 55' 25.32" N. 72° 56' 07.39" W

As long as we're on Long Island, here's the center of a huge, wooded area that used to be RCA's massive Radio Central near Rocky Point, NY. It was first opened in 1921, around the time the US government declared such competitors as Marconi and Telefunken to be unwelcome foreign interests in a strategic industry.

A good history of Radio Central is at www. geocities.com/ResearchTriangle/Forum/3531/radio.html.

40° 56' 52.93" N. 72° 53' 53.09" W

This is a historic old building, right across from the northeast corner of the Radio Central land. It remains largely intact despite being surrounded by the newer factory complex you see here.

This is what's left of Nikola Tesla's fabled laboratory at Wardenclyffe. Construction of a "World Wireless Transmitting Station" began here in 1901, but money ran out and it was never finished. The legendary tower was dynamited for scrap in World War I, though some of its deep foundations remain.

The most recent owner, a photographic company, used the tower's huge ground system as a chemical pit. Following a major environmental cleanup, the site now awaits an uncertain fate. Several groups are trying to establish it as a Tesla museum. More on all this is at www.teslascience.org/index.html.

Tesla has become an almost superhuman figure, both in the history of science and in various lurid conspiracy theories. Wardenclyffe could be a major cultural attraction, if done well.

Let's hope it is, and see you next month.



ABBREVIATIONS USED IN THIS COLUMN

Air Force Base ΔFR ALE **Automatic Link Establishment** ΑM **Amplitude Modulation** ARQ Automatic Repeat reQuest **AWACS** Airborne Warning And Control System CAMSLANT Communication Area Master Station, Atlantic CAMSPAC Communication Area Master Station, Pacific Coquelet-8 Algerian 8-tone synchronous teleprinting CW On-off keyed "Continuous Wave" Morse telegraphy DSC Digital Selective Calling UK MI6/SIS, musical callup and female voice, Guam E03a E06 Russian numbers, female in English, 5-figure groups E07 Russian numbers, male in English, 20-minute intervals Unknown "Strich" family, null-message format in English E11 **Emergency Action Message** FAM FAX Radiofacsimile US Federal Bureau of Investigation FBI **FEC Forward Error Correction** G06 Russian numbers, female in German, 5-figure groups **HFDL** High-Frequency Data Link HF-GCS High-Frequency Global Communication System **JSTARS** Joint Surveillance Target Attack Radar System LSB Lower Sideband Cuban 3-msg CW/MCW, ANDUWRIGMT = 1-0 M08a MARS Military Affiliate Radio System Pactor Packet Teleprinting Over Radio Republic of South Africa **RSA** RTTY Radio Teletype Russian numbers, male/female Russian, 5-figure grps **S06** SITOR-A Simplex Telex Over Radio, ARQ teleprinting mode Simplex Telex Over Radio, FEC teleprinting mode SITOR-B Unid Unidentified US **United States** USCG **United States Coast Guard** UK United Kingdom V02a "Atencion" Spanish numbers, 3-msg format VOLMET Formatted aviation weather broadcasts Russian numbers in 20-tone audio code **XPA**

All transmissions are USB (upper sideband) unless otherwise indicated. All frequencies are in kHz (kilohertz) and all times are UTC (Coordinated Universal Time). "Numbers" stations have their ENIGMA (European Numbers Information Gathering and Monitoring Association) designators in ().

| 216.0 | CLB-Non-Directional aero beacon (NDB), Carolina Beach, Wilmington NC, identifying in MCW at 0623. |
|--------|--|
| | (Ron Perron-MD) |
| 340.0 | YY-NDB, Mont Joli, Quebec, Canada, MCW at 0553. |
| | (Perron-MD) |
| 363.0 | RNB-NDB, Millville, NJ, MCW at 0548. (Perron-MD) |
| 366.0 | YMW-NDB, Maniwaiki, Quebec, MCW at 0612. (Per- |
| | ron-MD) |
| 371.0 | FND-NDB, Ellicott City, MD, MCW at 0608. (Perron-MD) |
| 391.0 | DDP-NDB, Dorado, San Juan, Puerto Rico, MCW at 0543. (Perron-MD) |
| 392.0 | ML-NDB, Charlevoix, Quebec, MCW at 0635. (Perron-MD) |
| 490.0 | "E"-French Coast Guard, Corsen, SITOR-B Navtex at 0040. "G"-Monsanto Radio, Portugal, SITOR-B Navtex at 0100. "I"-Niton Radio, UK, Navtex at 2120. "L"-Hamburg Weather Office, Germany, Navtex at 2150. "T"-Niton Radio, UK, Navtex at 2310. (Ary Boender-Netherlands) |
| 516.0 | YWA-NDB, Petawa, Ontario, Canada, MCW at 0631. (Perron-MD) |
| 2789.0 | FUE-French Navy, Brest, RTTY test loop at 0219. (Tom Sevart-KS) |
| 3137.0 | 44192-US Air Force KC-10A tanker, ALE-initiated direct dial patch call to Tanker Airlift Control Center, at 0020. |
| | (Mark Cleary-SC) |

"OK"-Pirate CW hobby beacon, possibly Oklahoma, at

3450.0

0429. (Sevart-KS)

| 3476.0 | Reach 8055-US Air Force Air Mobility Command (a |
|--------|---|
| | C-17A), passing position to Gander Radio on North |
| | Atlantic air route net, at 0448. (Allan Stern-FL) |

- 4149.0 WPE Jacksonville-Crowley Marine, FL, course and position checks with seagoing tugboats, working WBN 4382, Tug Sea Horse, at 0150. WPE, sending WBN 3012 and WBN 3016, Tug Defender, to 8294 for off-net traffic, at 0512. (Stern-FL)
- 4274.0 ZSC-Globe Wireless node, Cape Town, RSA, working a vessel in proprietary GW-Pactor, parallel 19692.5, at 1315. (Bob Hall-RSA)
- 4443.5.0 T1Z137-Possible US Army, working T1Z346 in ALE, at 0158. (Sevart-KS)
- 040NHQCAP-US Civil Air Patrol headquarters, ALE 4477.0 sound at 0505. (Sevart-KS)
- 4479.0 Cuban Spanish AM numbers (V02a), callup 78103 38224 66088, then into messages, at 0500. (Sevart-
- ADW-US Air Force, Andrews AFB, MD, calling 523573, 4721.0
- a KC-135R tanker, ALE at 1350. (Cleary-SC) NF1-FBI, Norfolk, VA, calling NY1 (New York, NY), also 4991.0 5058.5, ALE at 0604. (Cleary-SC)
- NK1-FBI, Newark, NJ, calling QT1 (Quantico, VA), also 7778.5, ALE at 0902. (Cleary-SC) 5058.5
- 5097.0 CFH-Canadian Forces, Halifax, NS, RTTY NAWS (Notice to Allied War Ships) marker, at 0230. (Sevart-KS)
- 5450.0 Unid-UK Royal Air Force VOLMET, aviation weather at 0422. (Sevart-KS)
- 5544.0 SU0584-Russian Aeroflot flight 584, passing HFDL position to Bahrain ground station, at 1909. (Patrice Privat-France)
- CAMSLANT Chesapeake-USCG, VA, taking ops-normal 5696.0 message from helicopter Coast Guard 2124, at 1858.
- (Stern-FL)
 "4-Q-I"-US Navy, possible exercise net with various sta-5717.0 tions using trigraph calls, at 0700. (Sevart-KS) Rescue 313-Canadian Coast Guard CC-130, patch via Halifax Military to Halifax Search with position of distressed vessel, at 2342. (Cleary-SC)
- 5732.0 Spectre 22-US Air Force AC-130H gunship, calling Ops at 0507. (Sevart-KS) J12-USCG, raised TSC in ALE, then voice Coast Guard 6012 with a patch via US Customs Service Center to Clearwater Air, FL, at 1223. (Cleary-
- 5881.5 R23626-US National Guard UH-60A, calling TKFMH (MA National Guard), ALE at 1015. (Cleary-SC)
- 5883.0 Cuban V02a in progress with 5-figure groups, AM at 0703. (Sevart-KS)
- 6330.5 FGA9361-Vessel Clemabar, calling Sailmail node Brugge, Belgium, in Pactor-1 at 2005. FGE9779-Vessel Kea, calling Sailmail Brugge in Pactor-1 at 2005. FS6634-Vessel Neree, calling Brugge, Pactor-1 at 2051. PG3306-Vessel Drammer, calling Brugge, Pactor-1 at 2130. (Boender-Netherlands)
- 6502.5 RUH981-US Army UH-60, calling WAROPS (1-228 AVN, Soto Cano, Honduras), ALE at 1159. (Cleary-SC)
- Delta 625-Flight calling New York, raised San Francisco 6640.0 instead, then given frequencies 3494, 6640, and 8933 for New York, at 0450. (Sevart-KS)
- 6679.0 Auckland VOLMET-New Zealand aviation weather for Pacific, at 0649. (Sevart-KS)
- Mincemeat-US military, EAM at 2242. (Cleary-SC) 6697.0
- 6706.0 Trenton Military-Canadian Forces, working Canforce 2529, at 2207. (Cleary-SC)
- Russian Intelligence "Russian Lady" (S06), callup 471, 6755.0 preamble 283/5, message in Russian, AM at 0820. (Mike L-West Sussex, UK)
- Reach 8055-US Air Force Air Mobility Command, coor-6761.0 dinating refueling track with KC-135 Ethyl 31, at 0051.
- (Cleary-SC) Cuban V02a, callup 75145 14718 02110, AM at 2101. 6855.0 (Cam Castillo-Panama) V02a, in progress in AM at 2127. (Sevart-KS)

- 6911.5 R23316-PA National Guard, calling KJSTNG, Johnstown-Columbia Airport, ALE at 0209. (Cleary-SC)
- R23548-SD National Guard UH-60A, calling TC189 6985.0 (C/1-189 Aviation), ALE at 0204. (Cleary-SC)
- Coast Guard Rescue 34-USCG helicopter, telling 7527.0 CAMSLANT they have located an emergency beacon at Melbourne airport, FL, at 1337. (Cleary-SĆ) 1QWAFA-US Air Force MARS, ALE sounding at 2341.
- 7642.0 (Cleary-SC)
- 7885.0 V02a in progress, using the new voice, AM at 2004. (Castillo-Panama)
- V02a, callup 70701 46065 65786 and into messages, 7887.0 AM at 2000. (Sevart-KS)
- Cuban "Cut Numbers" station (M08a), callup 68630 26126 77611, CW at 2302. (Castillo-Panama) 8009.0
- 8097.0 M08a, MCW at 1806. (Sevart-KS) Cuban M08a, late start, MCW at 1809. (Castillo-Panama)
- Unid-Russian Intelligence "German Lady" (G06), callup 8140.0 308, preamble 729/141, message in German, AM at 2012. (Mike L-UK)
- 8291.0 Echo-Unknown English speaker with a Hispanic accent, calling Aries and Lima at 2310. (Perron-MD)
- WBN-3012-Crowley Marine tugboat, working Tug De-8294.0 fender, came from 4149, at 0516. (Stern-FL)
- 8297.0 Vessel Mary Grace, voice and tone calls to 544, at 1210. (Perron-MD)
- 8337.6 Shark 07-USCG, calling helicopter Coast Guard 2105, at 1222. (Cleary-SC)
- 8396.0 VRBW8-Hong Kong bulk cargo vessel Great Navigator, SITOR-A message to TAH, Istanbul Radio, at 1630. (Privat-France)
- 8504.0 NMG-USCG, New Orleans, LA, FAX satellite image of Tropical Storm Erin and Hurricane Dean, at 2003.
- 8776.0 Antidote-US military, calling Mainsail (any station this net) at 2146. (Cleary-SC)
- Juliet 03-USCG helicopter, patch via Service Center to 8912.0 E-City Air, Elizabeth City, FL, regarding rescue opera-
- tions, at 2329. (Cleary-SC) Goldenhawk-US Navy, Brunswick Naval Air Station, ME, 8971.0 working Fighting Tiger 21, a P-3C, clear and secure at 1045. (Stern-FL) Trident 43, a P-3C, working Golden-
- hawk at 1201. (Cleary-SC) Coast Guard 2114-USCG helicopter, ops-normal report 8983.0 for CAMSLANT, VA, at 0001. CG 2134, departing for patrol, setting guard with CAMSLANT at 1326. CG 1712, C-130, ops-normal for CAMSLANT at 1437. CG 2113, telling CG 2102 their ops traffic has been passed to CAMSLANT, at 1630. "S-3-Q," position for CAMSLANT at 2232. (Cleary-SC) CAMSLANT, working helicopter Coast Guard 2120, at 1850. CAMSLANT, working Coast Guard Rescue 6E, at 1856. (Stern-FL)
- 8992.0 Teal 70-US Air Force Reserve 53rd Weather Recon "Hurricane Hunter" WC-130J, telling ground that Teal 71 will be up soon, at 0115. (Stern-FL) Evolution-US military, with three EAMs and "standing by for traffic," new Zulu day callsign of Race Track, at 0140. (Jeff Haverlah-TX) Offutt-US Air Force HF-GCS, Offutt AFB, NE, working Whiskey 820 (not heard), at 0355. (Karl Dahlquist-CA) King 85-US Air Force HC-130 rescue aircraft, patch via Offutt HF-GCS to King Ops, at 0433. (Sevart-KS) Reach 671, patches via Puerto and Lajes HF-GCS to Hilda (Scott AFB, IL), at 2302. (Cleary-SC)
- 9007.0 Canforce 3309-Canadian Forces CC-130, setting watch
- with Trenton Military, at 0123. (Cleary-SC)
 Coast Guard 1502-USCG HC-130, ALE-initiated patch 9025.0 to report that a vessel has been located, at 2012. (Cleary-SC)
- 9060.0 Unid-Russian Intelligence "English Lady" (E06), callup 857, preamble 304/129, message, AM at 1500. (Mike L-UK)
- 9110.0 NMF-USCG, Boston, North Atlantic ice chart FAX with a message that the ice season was over, at 1814. (Sevart-
- 9265.0 CARMEN-Unknown station sounding in ALE, under WINB religious broadcast at 2244. (Sevart-KS)
- Unknown agency (E11), callup "186 oblique 00," at 9902.0 1100. (Mike L-UK)

- 10416.0 Russian Intelligence "Polytone" (XPA), AM multi-tone callup 426 426 1, at 2000. (Mike L-UK)
- 10780.0 Cape Radio-US Department of Defense, Cape Canaveral Air Force Station, FL, testing for STS-118 (Space Shuttle) landing, at 1005. (Stern-FL) Canoe 03-US Air Force E-8 JSTARS, patch via Cape Radio to Peachtree, (Robins AFB,
- GA), at 1407. (Cleary-SC) 11120.0 Reach 8054-US Air Force, morale patch to Charleston, SC, on a discrete frequency with an unknown HF-GCS station, came from 11175, and yes, this is the right frequency (even the pilot wondered), at 2157. (Stern-FL) [I believe it. This is an old Air Force discrete, last used for weather at Offutt, now apparently back in the pool. -Hugh]
- 11175.0 Big Ranch-US military, new Zulu day callsign of Policeman [See last month - Hugh], 3 EAMs at 0000. Sawtooth-US military, multiple EAMs at 2300. (Haverlah-TX) Claptrap-US Air Force, calling Mainsail, then test count at 0015. (Peter Murphy-USA) Shark 82-USCG, patch to Soto Cano Base Ops via Puerto Rico, at 0134. (Cleary-SC) Puerto Rico, patching "Hurricane Hunter" Teal 70 to ground regarding status of Hurricane Dean, at 2220. Puerto Rico, patching Teal 70 to National Hurricane Center for a full dropsonde report in Vortex format (due to satcom down), at 2320. (Stern-FL)
- 11205.0 Reach 554-US Air Force, working Smasher (US Joint Task Force, Key West, FL), at 2215. (Cleary-SC)
- 11220.0 Decurrent-US military, checking unknown data mode with Andrews, then back to 8776 for voice, at 1846. (Jack Metcalfe-KY) Mincemeat-US military, working Andrews at 1906. (Cleary-SC)
- 12223.0 Unid-Russian Intelligence "English Man" (E07), callup 201, preamble 324/119, message, bad AM audio and fading, repeated broadcast at 1720 on 11062 and 1740
- at 10116, at 1700. (Mike L-UK)
 11232.0 Chalice Foxtrot-US Air Force E-3 AWACS, patch via Trenton to Radar Maintenance, at 2005. (Cleary-SC)
- 12353.0 Tug Defender-Crowley Marine, working WPE Jackson-
- ville, FL, at 1711. (Cleary-SC)
 12575.3 235051998-Maritime Mobile Service Identity of UK Carnival/P&O cruise ship Ocean Village II (voice MPRZ), calling Lyngby Radio in DSC, at 1547. (Privat-France)
- 12631.0 KSM-Maritime Radio Historical Society, Pt. Reyes, CA, weekly RTTY test with tropical storm Henriette advisory, RTTY at 2142. (Hugh Stegman-CA)
- 13927.0 AFA4DD-US Air Force MARS, TX, patching Evac 60410, C-130 medical mission, to coordinator, at 1709. Hobby 29-US Air Force WC-130J, ferrying to remote home plate for hurricane recon, MARS patch to St. Croix for Hurricane Hunter Ops, at 2027. (Stern-FL)
- 14325.0 W6LMJ-Amateur in Hurricane Watch Net, West Palm Beach, FL, discussing a station in Jamaica during Hurricane Dean, at 2140. Hurricane Watch Net control passing alternate frequencies of 7268 and 3950 (both LSB), at 2306. (Stern-FL) KA5E-Hurricane Watch Net, passing advisories and observations of Hurricane Felix,
- at 2200. (Stegman-CA) 14606.0 AFA1WP-US Air Force MARS, MA, patching Dawg 01 to Jacksonville Naval Air Station, at 1536. (Stern-FL)
- 15016.0 Syllabus-US military, new Zulu day callsign of Sawtooth, with three EAMs, also on 11175, at 0000. (Haverlah-
- 16540.0 Unid-Male working Paricoy, Manila, Philippines, in English and Tagalog, at 1155. Alpha 6, calling Bravo 62, no joy at 2345. (Perron-MD)
- Cuban V02a, AM callup 26135 52376 77850, old voice 17435.0 at 1701 and new voice on a different day at 1736. (Castillo-Panama)
- 17436.0 Cuban V02a, AM callup 28117 58276 34866 and into messages, at 1700. (Sevart-KS)
- 17478.0 Cuban V02a, AM callup 02861 06823 30230 and into
- messages, at 1600. (Sevart-KS) Cuban V02a in progress, new voice, AM at 1605 and 17480.0 1615. (Castillo-Panama)
- 18864.0 Unid-UK "Cherry Ripe" (E03a), tune and callup 52503, at 1100. (Mike L-UK)
- 19036.5 7RQ20-Possible Algerian MFA, Coquelet-8 traffic at 1335. (Hall-RSA)

mikechace@monitoringtimes.com www.chace-ortiz.org/umc

The Codan 16 Tone Modem

his month we take a look at a popular high-speed modem whose decoding is finally in the realm of possibility for the consumer with high-end decoders like the Hoka Code300-32. One of the most widespread users of the modem is the Egyptian Diplomatic Service who appears to have been steadily migrating most embassies from their ancient SITOR-A technology for a number of years now. We'll show you where you can tune to find these signals.

The Codan 16 Tone HF Modems

A commercial unit from Codan of Australia, the 9001/9002 and 3012 16 Tone modem is currently used in Africa, Asia, Australia, Europe and the middle East by the United Nations, various aid agencies, non-governmental organizations, ministries of the interior, and public authorities. The modems are usually connected to PCs for sending files, faxes and other data.

Codan supplies a software suite to facilitate this, the imaginatively named "9102" program, which operates in the background and requires no operator intervention to do its work. You can see a picture of the typical base station configuration below.



2022 HP Data Modern, NCT desk consider NCT RF Unit and computer

The modem uses 16 tones QPSK modulated running at a symbol rate of 75bd each, thus enabling a raw data rate of 2400 bps. In practice this gives about 1500bps throughput uncompressed or up to 6000bps with compression. The tones range from +656.25Hz to +2343.75Hz with a tone shift of 112.5Hz. The modem is fully automatic and supports both data compression and selective calling (selcal). See Resources for an audio clip of the modem in action. It is fairly easy to tell apart from other modems.

Many Codan radio plus modem installa-

tions are also outfitted with regular MIL-STD-188-141A ALE controllers and are therefore able to interoperate with networks using that link control standard. You'll see in the notes below that many networks using Codan radios and high-speed modems also use 141A ALE. In most cases, the same identifiers are used for both Codan and 141A ALE.

The Codan Chirp

Codan's CALM (Codan Automated Link Management) scheme is driven by a so-called chirp, used for selective calling, link setup and quality monitoring. The chirp itself is a raspy sounding burst that's quite distinctive (see Resources for the audio clip). The chirp uses a low data rate of 80bd BPSK with 30 tones spaced at 81Hz and occupies the full bandwidth of the receiver, making it very robust against interference and fading.

Unlike regular 141A ALE, Codan chirp is also used to transmit frequency measurement information, helping to ensure that both receiver and transmitter are accurately aligned. This is done after link setup and before any high-speed data is sent.

Codan Networks

Here are some networks currently employing the 9001/9002 and 3012 modem equipment that you can listen out for.

Egyptian Diplomatic Service

This is probably the most widely heard of the Codan networks. Most embassies, including those in some far-flung places, appear to be capable of using the Codan modem. However, old habits die hard, and there is still a lot of traffic using the old SITOR-A gear.

As is often the case with transition to new modems, the same operating style and frequencies are carried over from the old system. Codan chirp is used to set up links, with five figure selcals employed. These numerical selcals are simple translations of the old four letter SITOR selcals. For example, Havana (IPTX in SITOR) is addressed in the Codan system as 55501. You can use Ralf Kloth's handy on-line tool to help you with these translations (see Resources).

Codan 9002/3012 traffic appears to be encrypted and much monitoring of the Washington and Havana links has yet to yield any recognizable traffic. Only SITOR-A/B selcals and Codan chirp are used for call-ups. There is no 141A ALE.

| 6758 7777 7797 7825 7960 8083 9055 9057 9066 9150 9315 11033 11055 12220 14428 14444 14522 14529 14628 14683 14918 14922 14925 16023 16180 16212 16235 16340 18251 18315 18325 | kHz USB) and Links: Cairo-Paris Cairo-Riyadh Cairo-Raris Cairo-Madrid Khartoum-Cairo Cairo-Havana Cairo-Berlin Havana-Cairo Cairo-Madrid Madrid-Cairo Cairo-Paris Cairo-Paris Cairo-Vienna Cairo-Kinshasa Cairo-Nairobi Berlin-Cairo Cairo-London Cairo-Algiers Cairo-Pargue Cairo-Rome Washington-Cairo Cairo-Moscow Cairo-UNID African Embassy Cairo-Washington Rabat-Cairo |
|--|---|
|--|---|

Moroccan MOI Network

This large and active network uses Codan radios with both chirp and regular 141A ALE. It is believed to be operated by a Ministries of the Interior (MOI) department, possibly Civil Defense. You can hear the stations on voice after link ups but there doesn't seem to be any data activity.

The net control stations (NCS), probably located in Rabat, are usually one of "2001", "2011" or "1001" depending on frequency used. Outstations use identifiers like "2513". There is also a sub-network of 5 digit identifiers beginning with 13. The NCS in this case is "13011".

Frequencies (USB):

3155 3558 3805 4855 5792 5435 5823 6500 6792 6921 8020 8600 9070 9200 10390 10900 11390 11500 13499 16240 17435 18765 25120kHz

Greek Network

Best guess on this Codan-based network is that this is operated by the Greek Police police. As another example of the numerically formatted ALE identifiers that form various

Continued on page 68

P.O. Box 1684-MT, Enid, OK 73702 glennhauser@monitoringtimes.com www.worldofradio.com

Monitoring 190 kHz of Spectrum at a Time

Brandon Jordan in Memphis, TN, has been using the RFSpace SDR-14 to record everything in a 190-kHz segment of the 60-meter band (or any other) over an entire overnight period, 8 hours or more. Once this is done, he can go back and study exactly when carriers come on and go off, or fade in and out, and pick out the best times to listen to the modulation. This also reveals a lot about operation and propagation. A selection of such logs from mid-August appears below under BOLIVIA, BRAZIL, ERITREA, GABON, MADAGASCAR, MALI, MAURITANIA, MÉXICO, NIGERIA, PERÚ, SOLOMON ISLANDS.

But doesn't this also consume hours and hours of study after each recorded session? Brandon explains, "Many European DXers are embracing these wide-band recordings, more so than North Americans, and primarily on MW. Yes, it can be time consuming, depending on how thoroughly one goes through the recordings. Fortunately, the SpectraVue software allows for very efficient operation in both the

time and frequency domain, and it only takes a few seconds to fast-forward or reverse to any frequency and time in the recording session with nothing but mouse clicks. It takes but a few moments to find an interesting signal, determine the likely target(s), the sunrise/sunset at transmitter(s) and fast-forward to the enhancement period(s).

"I personally am ramping up for employing this method to its full extent for the upcoming DX season, especially for DXpedition usage. The visual component also speeds up the process tremendously. It is more time-consuming to fully exhaust all signals in a recording session, but much more efficient in the long run than sitting at a receiver all night, DXing one frequency/signal at a time. There is no real hit-and-miss here, and you don't waste any time sitting on an unproductive signal.

"This method really shines in making the best of DXpedition situations. A few of these SDRs and a weekend's DXpedition can provide a month's worth of outstanding recordings to dig through at one's convenience." More about this at http://bcdx.org

ALBANIA R. Tirana B-07 English:

1500-1530 ENAm 13640 1945-2000 Eu 6135, WEu 7465 2100-2130 WEu 7430, ENAm 9915 0245-0300 & 0330-0400 ENAm 6110 7425 **Albanian**: 0730-1000 Eu 7105

0730-1000 Eu 7105 2130-2300 Eu 6005, WEu 7130 0000-0130 ENAm 6110 7425

All 100 kW from Shijak, 310 degrees except 6110 = 300 degrees, and Eu = non-directional (R. Tirana)

ALGERIA [non] Once Chad [q.v.] had finally left the 7260 area, we heard another not so distorted signal in Arabic, at 0550-0559* which was RTA relayed via UK (gh, OK)

BELARUS [non] 6120, R. Racja via Warsaw, *2201-2231*, IS and ID, talks between lite musical selections. ID in passing at 2226 (Scott R. Barbour Jr., NH, DX LISTENING DIGEST) B-07 maybe 2100-2200

BHUTAN BBS, www.bbs.com.bt/RadioSchedule.html converted to UT, shows English at 05-08, 09-10 and 14-15 on new 100 kW 6035. Only 1400 at night has the remotest chance of making it to NAm (gh)

BIAFRA [non] V. of Biafra International quit their broadcast via RSA 7380, Sat 2100-2200, not reported since May. But in late August, Bernie O'Shea in Ottawa and I found its replacement: Fridays only, 2000-2100 via WHRI 15665. This clandestine from K Street in Washington DC is partly in English, very good here except for long-path echo; still promoting independence from corrupt Nigeria. WHR online schedule showed wrong frequency 17650, and a second VOBI broadcast, Wed 1915-1945 via WHRA 13710 which failed to materialize. Announcements and website www.biafraland.com/vobi.htm also give wrong frequency, "15.67 MHz"; audio files available (gh, OK)

BOLIVIA Radio Virgen de los Remedios, Tupiza, at 1127 on 4550, good quality with ID for FM 89.5 and SW (Adan Mur, Paraguay, Conexión Digital) Previously reported on 4545.4, 3214.9, 5905, maybe 3451 (gh)

R. San Miguel, Riberalta, Beni, on new 4699.4 at 1028 in Spanish, notices and messages, ID (Rogildo F. Aragão, Bolivia, DXLD) Tentatively this also on 4699.40 at 0115-0208*, talk and music, improved by sign off but no ID heard (Brian Alexander, PA, ibid.) 4699.41, from 0930 flute music and talk, 1001-1008 ad block, tentative ID, 1015 Indian language, 1020 fading (Dave Valko, PA, HCDX)

R. Logos, Santa Cruz, 4865.01v, presumed, here during the entire recording from 0254 to 1200, drifting +/- 25 Hz, only peaking to audio levels after 1000 and best from 1020 to 1040, matching 1026 UT Santa Cruz sunrise. Religious sounding vocals, no announcements heard, and unable to determine language. Very poor due to beeping ute QRM on both sidebands.

Carrier faded into noise floor shortly after 1200 (Brandon Jordan, TN, DXLD) See also 6165 below

R. Estambul, Guayaramerín, Beni on new 4875, ex-4498.1 at 0207, Show de los sábados, 0312 ID, sign-off (Rogildo F. Aragão, Quillacollo, Bolivia, DXLD) What became of R. La Cruz del Sur on 4875? All times UTC; All frequencies kHz; * before hr = sign on, * after hr = sign off; // = parallel programming; + = continuing but not monitored; 2 x freq = 2nd harmonic; sesqui = one and a half; B-07=fall/winter season; [non] = Broadcast to or for the listed country, but not necessarily originating there; u.o.s. = unless otherwise stated

(gh) I was looking for that when I was surprised by Estambul (Aragāo, *ibid.*) Tentatively Estambul on new 4875.08 from *0955, audio peaking at threshold 1029-1035, fitting sunrise enhancement (Brandon Jordan, TN, *ibid.*) Only heard twice in the morning, with religious program in Portuguese at 1045 (Aragão, *ibid.*) So don't take for Brasil (gh)

Radio San José, San José de Chiquitos, 5580.36, rosary at 2335-2339 (Arnaldo Slaen, Argentina, DXLD)

Radio Santa Cruz, 6134.83 at 1035-1040, with several critics of Evo Morales government (Arnaldo Slaen, Argentina, DXLD) Santa Cruz is a hotbed of opposition to Morales, inhabited by blue-eyed European immigrants, per a KUNM documentary (gh)

Radio Logos, 6165, at 1050 with religious talk, strong Bonaire QRM from *1058 (Arnaldo Slaen, Argentina, DXLD) Another day after Bonaire closed, audible at 1157 with ID, then off (Nicolás Eramo, ibid.)

BRAZIL Gleanings from overnight 190 kHz RFSpace SDR-14 recordings:

R. Congonhas, presumed, switched on at *0759 and measured on 4775.02. Only threshold audio at best around 0936 "sunrise at transmitter" enhancement, at which time transmitter had settled on 4775.04 kHz.

4785.07, R. Caiari, Porto Velho RO, presumed, switched on at *0844, but no audio heard until beginning around 1020, Portuguese talk with audio slightly improving, fading back down by 1028.

4805.00, R. Dif. do Amazonas, Manáus, switched on at 0932 and transmission started at *0955 with sign-on announcements. Great signal but not a match for CODAR.

4845.23, [R. Cultura] Ondas Tropicais, Manáus, switched on at 1002, strong S9 carrier with 1004 "sunrise at transmitter" enhancement. Signal levels still good when programming began at 1031 sign-on but ute QRM; into contemporary vocals, no announcements until 1100 by which time audio had faded to unusable levels.

4914.96, R. Difusora, Macapá AC, 0230-1120, noted here all night with music format, fair signal amidst heavy CODAR until Goiânia sign-on and fading down after Macapá sunrise. Disappeared below noise floor by 1120.

4925.03, R. Educação Rural, Tefé AM, Aug 15, presumed, switched on at *1019 with announcements, massive CODAR QRM here (Brandon Jordan, Memphis, TN, DXLD)

Rádio Cultura AM, de São Paulo, instead of nominal 9615, heard between 9350 and 9355 at 1803; again two weeks later at 1715; off-frequency for almost a month (Célio Romais, Porto Alegre (RS), Brasil, radioescutas yg) At 2306 on 9353 ID, time check, traditional vocal music and show about our Portuguese language; good modulation but some fading (Adan Mur, Paraguay, Conexión Digital)

Its MW transmitter on 1200 has been moved to a new site, Guarapiranga, and the SW on 6170, 9615, 17815 will also be moved there, with

power reduced from 7.5 to 1.5 kW, according to station engineer Sr. Sebastião (Luiz Chaine Neto, SP, radioescutas yg)

CANADA CKZU & CKZN 6160 get more QRM: see ECUADOR

CENTRAL AFRICAN REPUBLIC Dear Mr Mbami, I heard about Radio ICDI some months ago being on the air. However, I have seen no recent reports

of it. Could you please confirm whether or not Radio ICDI has been or is currently on the air on 6030 kHz, or another frequency? And at what hours? Thanks (gh to Josue Mbami, Radio ICDI, via DXLD)

Dear Glenn, Yes, I confirm this information about Radio ICDI. We work on 6030 at 0500-0800 & 1600-1900 UT. Radio ICDI uses now French, Sango, Fufulde, Bayaka languages. We are looking for financial aids to support our workers because we need to add supplementary hours to the old ones. CAR population appreciate very much Radio ICDI program and all country hears our radio now. Thanks, (Josue Mbami, Radio ICDI, Coordinator, Central African Republic, WORLD OF RADIO)

So our best (only) chance to hear Boali in NAm remains at *0500 UT Mondays, when Cuban jamming and Martí are in truce, but then CFVP and who knows what else are the obstacles. Of course that is close to local sunrise in CAR, so the window won't last long, and being almost equatorial, varies little during the year (gh)

I realize it is not your mission to be heard anywhere outside the CAR, but I am very curious to know if you are aware of any credible reception reports from other continents, or even other parts of Africa? At one point 7160 was mentioned as an alternate frequency. Was this ever used or do you plan to use anything but 6030? (Glenn Hauser to Jim Hocking, *ibid*.)

We have been heard in Congo Brazzaville, DR Congo, across the border in Cameroon and some in Chad. We know that we are in Sudan a ways but not sure how far. No, not yet on 7160 as we need to purchase another transmitter for \$7000.00 Always looking for funding – smile (Jim Hocking, Indiana, Director ICDI, DXLD)

6030, Calgary, CFVP relaying CKMX (AM 1060), 0458-0509; could not detect anything of the *0500 of Radio ICDI (Ron Howard, CA, ibid.)

CHAD The extremely distorted signal from RNT, reported last month around 7260v, finally disappeared in mid-August (gh, OK) Seems back to proper 6165, audible under Croatia after 1800 (Jari Savolainen, Finland, DXLD) Heard French under Croatia after 2200, and Chadian anthem played at 2228 signoff (Mauno Ritola, Finland, Carlos Gonçalves, Portugal, ibid.) 6165 blocked here by Bonaire until 0600, then something audible (gh, OK)

CHINA In reply to R. Free Asia's request last month [under USA] for info about jamming sites:

China jams Chinese/Tibetan/etc. programs of Sound of Hope, VOA, RFA, BBC, AIR and so on. There are two types of jamming; "Firedrake" (musical jamming) and CNR-1. They use both Firedrake and CNR-1 to jam the in-band broadcast, while only Firedrake is used to jam off-band programs such as SOH. Based on monitoring by NDXC members and directional analysis, jamming comes from multiple sites – there is no site used for jamming only. Thanks to mis-transmission and directional analysis, we found that some transmitters in Hainan, Xi'an, Qiqihar and Kunming are used for jamming.

The jamming is controlled by Radio Control Bureau of SARFT – The State Administration of Radio, Film and Television, and the jamming is monitored by Radio/TV monitoring stations – one of these, #573, is north of Beijins, is reported that Radio/TV monitoring stations are also located in Shanghai, Xinjiang, Hainan and Heilongiiang. Details of monitoring stations are unknown since official documents do not mention them. It has long been believed that jamming was controlled by army and/or Communist Party. Thus it is quite interesting that jamming is controlled by "underground" organization SARFT (Nagoya DX Circle, translated by S. Wakisaka, via Sei-ichi Hasegawa, DXI/D)

Firedrake satellite feed located, ChinaSat 6B on half of a stereo pair with a mono service on the other side. See article on my website **www.sat-directory.com/firedrake.html** which also has an audio sample, and a full 60-minute CD is available (Mark Fahey, Sydney, Australia, DXLD) Illustrated with some wonderful socialist-realism (gh)

CUBA It's always something at RHC. This time we report 13680 out of whack, somewhat distorted plus extremely distorted spurs at 1320 on one occasion, around 13771, 13728, 13634, 13589, 13540. Another one matching 13540 was probably on 13820 but squashed by the jammers against R. Martí. A couple weeks later, RHC added a new intentional frequency, 13760, which also produced a leapfrog mix on 13720 at 1345-1500 while the CRI relay 13740 was also on the air. 13760 also heard at 2130 without any other RHC frequencies on that band. In the morning, 13760 and 13680 were slightly unsynchronized, thus from separate sites. Main other user of 13760 during these hours is V. of Korea: Communists jamming each other! (gh, WORLD OF RADIO)

DOMINICAN REPUBLIC Heard for first time in over two years, R. Amanecer Internacional, 6025.08 in late August, 0240-0401* religious programming, suddenly off without sign-off; another night off abruptly at 0444* (Ron Howard, CA, DXLD) On a few occasions still on the air past 0600, lite gospel music and health features in Spanish; squeezed between China 6020 relay until 0600, and Cuban jamming and Martí on 6030. A pity DR's only active SW station is right next to that (gh, OK) I can hear it all day when this is not a problem (Terry Krueger, FL, ibid.) Also at 2350 but worse splatter after 2358 (Brian Alexander, PA, ibid.)

ECUADOR HCJB Portuguese to Brazil at 0900-1030 on 6160 ex-9745 for B-07; transitionally on both in Sept (Eunice Carbajal, HCJB, via Leonaldo Ferreira da Silva, *radioescutas* yg) Tough luck, CKZN/CKZU, which aren't registered with HFCC, so the big guys can blow them away with 100 kW as if they don't exist (ah)

A circular from HCJB's German section, issued Aug 30, says they hope to continue transmissions from Pifo to Europe some more months beyond planned deadline of the end of September, for dismantling the last remain-

ing antenna for Europe, because construction of new Quito airport will be delayed by several months (Kai Ludwig, Germany, DXLD)

ERITREA [and non] Mystery station on 7175 at 1600 with nonstop Arab vocals by same singer without any announcement until 1645*, co-channel V. of Broad Masses of Eritrea (Martien Groot, Netherlands, DXLD) UAE registered with unknown program (Noel Green, UK, ibid.) Nothing heard here at 1600-1630 (Wolfgang Büschel, Germany, ibid.) Definitely there again from *1557, same singer from 1600; from 1647 Iran carrier is on. Another day played Mariah Carey(?) instead (Martien Groot, ibid.) So unID singing is probably to jam Eritrea? (gh) Arabic singer then heard another day at 1600-1640, from Ethiopia? (Büschel, ibid.) Then on August 23, VOBME on 7180 instead at 1600, to avoid jamming (Martien Groot, ibid.) In the morning, VOBME still on 7174.98 at *0353-0503* joined by non-stop Horn of Africa vocals on 7175.00 from 0353 after carrier-on at *0343, off at 0503* (Brandon Jordan, TN, ibid.)

GABON 4777.00, R Gabon, Moyabi, 0456 transmitter switched on, 0459 French programming, 0501-0511 news, many IDs. Initial noisy S7 signal rapidly improved to very good S9+10 by 0509 sunrise at transmitter and lasting until 0523 before slowly starting to fade. Carrier did not drop below noise floor until 0757 (Brandon Jordan, TN, RFSpace SDR-14 recordings, DXLD)

GERMANY Re last month's item: Deutschlandradio management decided not to spend the 100 kiloeuro needed to repair the Berlin 6005 transmitter (Kai Ludwig, DXLD) After 56 years in steady 24 hour service, Britz SW site, former RIAS Berlin till Dec 1993, has ceased forever (Wolfgang Büschel, Germany, ibid.)

INDONESIA V. of Indonesia in English could be heard on 11785 at 0200-0300, but only just! (Barry Hartley, Queensland, BC-DX) English to Europe at 2000 doing well on 11785, not on announced 15150 // 9525 (Raúl Saavedra, Costa Rica, DXLD) Language schedule was all mixed up on Sept. 12 following the quake (A. Ishida, Japan, NDXC) Jarred their clock, automation into mis-alignment? (gh)

JAPAN NHK World, R. Japan, English reduced as of Oct. 1 to: 0000-0020

SEAs 17810 & 13650, Eu 5960-UK, ENAm 6145-C 0500-0530

SEAs 17810, SWAs 15325, SAf 9725-G, Eu 5975-UK, WNAm 6110-C

0900-0930

SEAs 11815, SWAs 15590, Oc 11890, Haw 9825

1200-1230

SEAs 13660, Oc 9625, Eu 17600-UAE, ENAm 6120-C

1310-1340

SWAs 11985 [sic, odd time, not clear why]

1400-1430

SEAs 7200, SWAs 11985, CAf 17580-A, Eu 13630-UK, ENAm 11705-C

2200-2220

Oc 13640

A=Ascension, C=Canada, G=Gabon, UK=UK, UAE=UAE; others Japan

Note that English does continue to Europe and North America, although contracted to 30 or even 20 minutes, no more 60s. Will this leave any time for feature programming, or just news and news-related? So in NAm, we still have Canadian relays at 05, 12 and 00 UT, fairly convenient times, and add 14 on 11705, which had been only in Japanese, a big improvement nour mornings. No changes in the Sackville relays are expected for B-07, and staying at the same UT after we are off DST. Many but not all of the other frequencies will stay after Oct 28 (gh, from NHK website)

KURDISTAN R. V. of Kurdistan, Northern Iraq, 0250-0335 fade-out, martial songs, political talks, starting on 3930, then jammed from 0255, and quickly changing to 3940, 3926, 3930, 3920 and the jammer followed quickly after! (Anker Petersen, Denmark, @tividade DX)

LAOS [non] Despite what the Hmong Lao Radio office in Minnesota told me in last month's column that HLR was off SW for good, it came back in mid-August, as before Sat & Sun 1300-1400 on WHRI 11785. From Sept, another Hmong program was added at 1400-1500, Hmong World Christian Radio. This one is also worth listening to for the exotic, rustic music. Probably one UT hour later after DST (gh)

LIBERIA 5470, R. Veritas, fair from 2042, 80's pop ballads with brief affirmations over music. Several IDs as 'R. Veritas – Your friendly station'. Local timecheck, 'Good night to our SW friends' and frequency at sign-off, music cut off at 2100* (Scott R. Barbour, Jr., NH, DXLD)

LIBYA [and non] TDF's DRM tests via Guiana French on 17870-17880 continue to be scheduled M-F at 13-20, but were missing most of August, and sporadically thereafter. On such occasions, and weekends, it was possible to hear V. of Africa's English broadcast at 14-16 on 17870, stronger than // 17725. These broadcasts were not registered with HFCC (gh, OK) From Sept 2, 17725 changed to 21695, sometimes audible with readings from the Green Book (Brian Alexander, PA. DXLD)

MADAGASCAR R. Malagasy, presumed, at 0350 easy going island sounding vocals, 0400 announcement. Mainly poor, transmitter steadily drifting from 5010.79 at tune-in, down to 5010.72 by 0500. Stayed on past listed 0500* (Brandon Jordan, TN, DXLD) Another day, on early at 0245, jazz-like music, mentions Malagasy and Madagascar (Scott R. Barbour, Jr., NH, ibid.)

MALAYSIA 15295, VOM, 1203-1230*, Mandarin including tentative English ID at 1210, barely audible at sign-off (Scott R. Barbour, Jr., NH, DXLD) So not only in middle of night is this audible (gh)

MALI ORTM, Bamako, switched on 4835.58 at 0537 with S5 signal. Hints of threshold audio appearing around 0610 and signal peaking to S7-8 levels with 0620 "sunrise at transmitter" enhancement lasting only about 10 minutes.

A very nice extended ethnic vocal featuring a female singing over stringed instruments before audio rapidly faded to unusable levels. Still above noise floor at 0800*.

5995.0 from *0556 until blocked by Australia from *0758. Terrible slop from Cuba 6000 until 0632. Much improved by 0658 with stringed instruments until 0702 French ID, news (Brandon Jordan, TN, RFSpace SDR-14 overnight recordings, DXLD)

- MAURITANIA R. Mauritanie, switched on at *0703 with news in progress in French, too late for 0646 "sunrise at transmitter" enhancement in mid-August. Good modulation, so audio was at decent levels despite noise, and transmitter drifted downward from 4845.19 while warming up until settling at 4845.15 by 0715 (Brandon Jordan, TN, DXLD)
- MÉXICO XERTA, Mexico City, 4810.00, Aug 15. Same new age synthesized tune played over and over from 0900 until SDR-14 recording ended at 1200. No announcements at all, just this boring tune non-stop (Brandon Jordan, TN, DXLD) Missing on Sept 9 (gh) Station said they would be off for 30-60 days to replace antenna (XE1RCS bulletin via Thierry Fricot, DF, DXLD)
- MYANMAR I am convinced it is Myanma R., Yangon, I can hear on 7185, from 0031 with distinctive intro on indigenous instrument, 0033 Buddhist prayer/recitation, 0041 gong. Carrier already appeared as early as 2354. Surprisingly, exactly on frequency, but QRM from NAm hams. No ID as such but can't be anything else (Martien Groot, Netherlands, DXLD, DSWCI DX Window) Also at *0030-0045, plus weaker station on 7185 (Anker Petersen, Denmark, @tividade DX) Challenging but possible in NAm with grayline; hams please QRX at this hour (gh)
- NIGER LV du Sahel, Niamey, 9704.99, 2235-2300*, French talk and ballads. 2253-2258 Kor'an. Distinctive fanfare followed by choral anthem at 2259. 2300 short test tone and off. Poor to fair. On Sundays sign-off is at 2200* (Brian Alexander, PA, DXLD)
- NIGERIA R. Nigeria, Kaduna, 4769.97, switched on at 0416, but only threshold audio detectable by 0428 due to poor modulation despite S6 to S7 signal. Signal suddenly rising to S8-9 with improved audio exactly at 0513 "sunrise at transmitter" enhancement lasting until 0523 before beginning to deteriorate, with news type monologue by male in presumed Hausa. Audio back to barely threshold levels by 0540 and carrier finally dropped below noise floor at 0730 (Brandon Jordan, TN, RFSpace SDR-14, DXLD)
- PAKISTAN R. Pakistan, tentative B-07 English: 0730-0830 17835, 15100; 1600-1615 15725, 15105, 11895, 11570, 9380, 9365. Also Assami service is partly in English around 0100-0115, on 9350 or 7445 (gh) PBC QSLed English at 0100 in August, then on 9340 (Mukeh Kumar, Bihar, DXLD)
- PAPUA NEW GUINEA Another station reactivated since last month's report: R. West New Britain, 3235 at 1130 to 1400* (S. Hasegawa, Japan, NDXC) Then heard here from 1045, 1100 children's choir, then fading (Dave Valko, PA, HCDX) In late Aug from nearby northern Queensland, these were heard between 0900-1300 UT: 3205, 3235, 3260, 3315, 3325, 3335, 3365, and 3905 kHz. Port Moresby on 3290, 4890 & 9765 not heard at any time. Wantok Radio Light I heard on new 7325 a few times but very weak, only just audible, same for Catholic 4960 station; could just make it out at night (Barry Hartley, BC-DX)
- PERÚ Some SW stations audible following the earthquake: R. Melodía 5940, R. Universal 6090, R. Quillabamba 5025, R. Tarma, 4775; but not R. Unión 6115 (Alfredo Cañote, Perú, condiglist yg)
 - R. Tarma, presumed, turned on at 0953 and measured at 4774.98. No audio noted until almost 1100 and barely improving to threshold audio by 1115-1118 despite greyline between Tarma and Memphis, at which time had stabilized around 4774.96.
 - R. Melodía, Arequipa, was present during entire recording 0332-1157 UT Aug 16, drifting back and forth between 5939.27 and 5939.29. Improved close to 1103 sunrise at transmitter with huayños and indigenous music. Began fading not along after 1120 Memphis sunrise. Poor.
 - R. Huanta 2000, Huanta, signing on at *0913 on 4755.01, but dominated by Campo Grande, Brazil. Drifted downwards until finally settling on 4754.97 around 1035. Checked back at 1054 "sunrise at transmitter" enhancement and all alone with many mentions of Huanta and lots of sound effects (Brandon Jordan, Memphis, TN, overnight 190 kHz RFSpace SDR-14 recordings, DXLD)

Contrary to expectations last month, the Peruvian back on 4790 is not R. Atlantida, but: Radio Visión, Chiclayo, 4790.2, reactivated in late Aug after several months inactive, at 0530-0550, hymns, La Voz de la Salvación program, best on LSB (Manuel Méndez, Spain, DXLD) And then widely reported: 0220-0315 organ song, IDs, preaching, CODAR and digital QRM (Mark Taylor, WI, ibid.) Good at 0439 (Maurits Van Driessche, Belgium, Benelux DX Club) Then down to 4790.15, strong in Denmark 0350-0445 including 0405-0435 "Gloria. Aleluya" all the time! 0436 complete ID, slight CODAR QRM. Strongest Peruvian here for months! (Anker Petersen, DXLD) Apparently allnight: 4790.16, 0836-0851, continuous instrumental music and occasional voice-overs with vox effects making copy difficult, 0846 ID (Scott R. Barbour Jr., NH, ibid.) Audible most nights with religion in 0500-0600 period, always with CODAR swishing (gh, OK) 4790.2, 0600 dramatization of Bible story of 7,000 demons, a herd of pigs and a cliff in the vicinity of the town of Cana (Dan Sheedy, CA, ibid.)

R. Victoria, Lima, reactivated on 9720 after two months, late August at 0620 // usual 6019.6 with La Voz de la Liberación gospel program (Manuel

- Méndez, Spain, *ibid.*) That preacher speaks Portuñol (Españugués?), mixture of Portuguese and Spanish (gh) 6019.49 at 0745-0800+ // very weak 9720.04 (Brian Alexander, PA, *ibid.*)
- RUSSIA Russian army station R. Zvezda [Star] heard around 1700 on 8886. I believe this is 9615 minus 729 mix from transmitters at Samara; could also be on + 729 = 10344; previously had similar mix on 6561 and 8016, +/- 729 kHz from 7290 (Jari Savolainen, Finland, DXLD)
- **SAINT HELENA** To celebrate R. Saint Helena 40 years, a new R. St. Helena Day will take place in December 2007! More on this later! From www.sthelena. se/radioproject/latest.htm (gh)
- at 1246, weak but readable, presumably relaying BBC (Volodya Salmaniw, BC, DXLD) Set up overnight SDR-14 recording of this: 5019.86 carrier rising above noise floor at 0627, about an hour before SIBC sunrise, and well above noise floor by 0718 sunrise at transmitter. Peaking 0830-1030 with bits and pieces of threshold audio in presumed Pidgin or extremely accented English. Faded somewhat until peaking again at 1130 UT Memphis sunrise; carrier finally disappeared into noise floor at 1320, at which time it had drifted upward approx. 10 Hz to 5019.87. Cuba 5025 was playing music most of the time the signal was peaking, which causes major slop here (Brandon Jordan, TN, DXLD) 5019.85, SIBC, from 1907, very poor signal and audio in English news (Maurits Van Driessche, Belgium, BDX) Heard "Radio Hapi Isles" (an oxymoron if ever there was one!) for the first time in many weeks on 25 August around 0715, much weaker than previously and I feel it is on lower power (Barry Hartley, NZ, BC-DX)
- TIBET Xizang PBS, Lhasa, are happy to receive a few dozen reception reports a month. Address is definitely 41 Beijing Middle Road in Lhasa, not no. 180 as reported before by some sources. English program "Holy Tibet" reaches many Asian and African countries, as well as the US, Canada, Australia, Finland and Germany (Maarten Van Delft, Netherlands, DSWCI DX Window)
- TURKEY Italian service of Voice of Turkey was missing for 2-3 weeks in Aug, still in Sept, just music and multilanguage IDs every day at 1630-1700 on 9610. Italradio portal then explained it was temporary due to lack of staff (Roberto Scalgione, Sicily, DXLD and bc/news.it yg) English at 0310 had two separate newscasts on 7270.00 and 5975.02, unlike previously (Liz Cameron, MI, DXLD) Different feeds to Asia, NAm, on different local days of week? (gh)
- UGANDA 4975.96, Radio Uganda, Kampala, on late Aug 18 2245-2314*, with religious programming in vernacular and English. Quite a few "Praise the Lord" statements. IDs. Local music. Abruptly pulled plug mid-sentence at 2314. Fair signal (Brian Alexander, PA, DXLD) I wonder what the occasion was? (gh) Yes, 4976 after 2100 is quite irregular. Also in past years there were various days when they closed down later, but I can't see any schedule behind that. 5026 seems to be off; at least it wasn't logged for a couple of months (Thorsten Hallmann, Germany, DXLD) Normal schedule is *0300/2105* (gh) Another day heard opening at 0200 with phone calls from listeners in English (Rumen Pankov, Bulgaria, Australian DX News)
- UKRAINE RUI changed all its frequencies Sept 23; concerning English: to NAm 0000 & 0300, 5820 Lviv, 600 kW, 303 degrees. To WEu, all Kharkiv, 100 kW: 0500 & 0700, 7420, 277 degrees; 1100, 9950, 277; 1900 & 2100, 5830, 290; to Russia 1400, 5830, 55 degrees (via DX Mix News, Bulgaria) B-07 registered three alternative 7 and 9 MHz frequencies for NAm, 600 kW, but surely will stay on lowest frequency for winter, shifting like many stations one UT hour later Oct 28, now a week before we quit DST (gh)
- U S A In early Sept, EurAsianet.org reported that plans to eliminate the Voice of America's Uzbek service were likely to be shelved due to opposition in both houses of the US Congress. The House and the Senate recommended "sufficient funding to fully restore the reductions proposed in the fiscal year 2008" and "continuing broadcasting which the administration proposed for language service reduction," including Uzbek. A joint House-Senate conference will address a \$7 million discrepancy in the two proposed budgets, and come up with a unified spending bill. According to a spokeswoman for the Senate Committee on Appropriations, "the conference committee should definitely happen before Christmas. We can't say exactly when, but the sooner the better. Senator [Robert] Byrd, [a West Virginia Democrat and the committee's chairman], is anxious to get the bill through." (via Media Network)
- VENEZUELA [non] Cut numbers (spy letters in code instead of numbers in voice), on 15290 at 1915; later in the hour. R. Nacional de Venezuela instead (Liz Cameron, MI, Rich Zolla, CA, DXLD) RNV then heard in the 19-20 hour on 15290 (Bernie O'Shea, Ont., ibid.) Very strong here; probably successor to transmission for "San Francisco" via Cuba in April 2004, originally on 13740 but missing for a year or two. Chávez' Sunday show Aló, Presidente nominally runs 1400-1830, but often heard as late as 1950 via Cuba on 11670, 11875, 13680, 17705. Sometimes this preëmpts the 1900 daily broadcast, sometimes not, or it starts late on 15290 (gh, OK, WORLD OF RADIO)
- WESTERN SAHARA [non] R. Nacional de la RASD, 6300, in Sept once again shifted its Spanish hour from 1700 to 2300-2400* (Carlos Gonçalves, Portugal, DXLD) So we can hear it too. Also audible in Arabic from 0600 (gh, OK)
- ZIMBABWE [non] VOA's Studio 7 service to Zimbabwe at 1700-1830 expanded in mid-August from 5 days a week to 7, on 909, 4930, 13755, 15775 (VOA News via Mike Barraclough, England) 1730-1800 in English (gh) Except weekends English at 1720-1740 within 60-minute broadcast (S. Aoki, NDXC schedule) B-07, plans to remain on 15775 and 4930 at least (gh)

Until the Next, Best of DX and 73 de Glenn!

Gayle Van Horn,W4GVH

BROADCAST LOGS NOTEWORTHY LOGS FROM OUR READERS

gaylevanhorn@monitoringtimes.com http://mt-shortwave.blogspot.com

0050 UTC on 9590

CHINA: China Radio International. Male/female announcer's text followed by instrumental music. Faded below noise level or possibly closed service at 0057. Poor signal, SINPO 23222. (Jim Evans, Germantown, TN) China's Sichuan PBS-2 6060, 1042-1105. Chinese programming for pop music, brief ID at 1100 "this is the Voice of the Golden Bridge." Music variety of rap and easy-listening Chinese tunes. Fair signal on // 7225 with QRM on 7220. Rechecked 6060 at 1120 to find Venezuela's Radio Nacional de Venezuela via Cuba. China's Guangxi PBS 9820, 1110-1128 in Vietnamese, clear on // 5050 with above average reception conditions. (Ron Howard, Monterrey, CA) PBS Quinghai, Xining 4750, 0918-1230. Tentative on carrier rising above noise. Signal peaked by 1130 and holding steady to 1230. Signal dominated by Indonesian throughout. Minimal CODAR interference noted. (Brandon Jordan, Memphis, TN)

0150 UTC on 5919

INDIA: All India Radio-Thiruvanathapuram. Tune-in with singing to male's Hindi commentary at 0254. Poor signal as commentaries continued after 0200. (Chuck Bolland, Clewistown, FL) AlR-Bangalore 9445, 2050. (Bob Fraser, Belfast, ME) AlR-Port Blair 4760, 1040. Carrier noticed rising about 1040 and peaking around 1200, but not strong enough to produce audio. Presumed based on peak coinciding around Port Blair sunset. (Jordan).

0206 UTC on 6059.9

ARGENTINA: Radio Nacional. Found while tuning with strong het, best in LSB. Heard host Eduardo Aliverti with music program Dos Gardenias and live audio at station website. Noted het on 6020 for Peru's Radio Victoria on 6019.36 with decent signal in LSB. (Howard) Tentative on Argentina's **Radio Baluarte** 6124.48, 2357-0012. Spanish music to announcer at 0001, but no chance of ID amid interference. Signal buried by 0012. Poor signal. (Scott Barbour, Intervale, NH)

0245 UTC on 4909.21

ECUADOR: Radio Chaskis del Norte. Spanish talks by male announcer and lots of indigenous Andean music of panpipes and mentions of Ecuador, but no identification. Mainly very poor but better after 0510. Ecuador's **Radio El Buen Pastor** 4814.98, 0254-0309 and 0855-1145. Tentatively heard in Spanish with religious program and sign-on announcement 0300.* Transmitter back up at 0855 and improved by 1030 with religious programming. Mainly poor signals. (Jordan).

0345 UTC on 4750

SUDAN: Radio Peace (tentative). Arabic/Vernacular. Male/female talking over brief musical bridge. Poor signal, SINPO 24222. Sudan's **Radio Omdurman** 7200, 0403-0415. Newscast with correspondent's report. Moderate signal for SINPO 33333. (Evans).

0845 UTC on 9765

RUSSIA: Radiostantsiya Okean. Tuned in late to hear bits of Russian comments as signal faded briefly. Signal threshold to nil. (Bolland)

0945 UTC on 5014.15

PERU: Radio Altura. Signal noise and poor conditions during male announcer's Spanish text including music between items. Peruvians in Spanish audible: **Radio Victoria** 6019.88, 1045-1055; **Radio La Hora** 4857.41, 2345-2359. (Bolland)

1011 UTC on 6890

USA: KNLS-Alaska. Religious testimonials between pop music. Several station promos and identifications amid poor signal quality. (Barbour) **WHRI** 7315, 2330. *Radio Weather* program. SIO 454. **Radio Taiwan** via Okeechobee, FL 15600, 2210. (Fraser)

1020 UTC on 4805

BRAZIL: Radiodifusora do Amazonas. Portuguese. News and weather update. Station ID: "Radiodiffusora do Amazonas - operando 4805 kilohertz - ondas tropicais." SINPO 24332. Brazilians in Portuguese audible: Radio Cultura Ondas Tropicais 4845, 1025-1031; Radio Rio Mar 9694.81, 1052-1100. (Arnaldo Slaen, Buenos Aires, Argentina) Presumed ID for Radio Brasil 4785, 0138-0209.*

(Bolland). Radio Imaculada (ex Rural Educacao Rural) 4754.82, 1004-1038. (Howard)

1030 UTC on 6134.80

BOLIVIA: Radio Santa Cruz. Spanish. Language lesson format. Checking this freq since 0900 and caught while bandscanning recheck. (Bolland) Bolivians logged in Spanish: Radio Universitaria 4732.03, 1035; San Gabriel 6079.98, 1036-1042; Radio Chicha 4762.75, 1055-1105; Radio Logos 6165, 1106-1110. (Slaen)

1048 UTC on 9965

PALAU: T8BZ. Lady announcer's Mandarin text to instrumental music at 1059. Mentions of Palau followed by station identification and fanfare music at 1100. Fair signal. (Barbour).

1050 UTC on 9505

CUBA: Radio Rebelde. Spanish. Local time check: "las 6 de la mañana con 57 minutos-vamos al centro del pais." Report from Santa Clara to station announcement and ID. (Slaen). Radio Havana 9550, 2335. DXers Unlimited program. SIO 454. (Fraser).

1050 UTC on 6095

NEW ZEALAND: Radio New Zealand International. News items covering on going problems in Fiji. SIO 454. (Fraser). Station monitored *1259-1230+. Interval signal, time pips and ID. Dateline Pacific 1309-1329. Very good signal. New Zealand's **ZLXA** 3935. Tentative on station heard 1153-1214. (John Wilkins, Wheat Ridge, CO).

1115 UTC on 6100

CANADA: Radio Japan relay. Nature program on the crows of Tokyo. SIO 555. (Fraser). **CFVP** 6030, 1224. Classic Country Traffic to local time check, jingles and C&W music. Fair signal with interference from China station. (Wilkins). **Radio Canada International** 6100, 2304. **Radio Austria International** via Sackville, Canada relay 13775, 1530 Report From Australia. (Fraser).

1145 UTC on 6130

LAOS: Lao National Radio. Announcer's talk to 1159 including two breaks for Lao vocal music. Interval signal of regional instruments at 1159 followed by seven chimes tolling the local for local Laos seven p.m. Presumed newscast for fairly good signal. Still fair at 1300 recheck. Not often heard this well at my location. (Wilkins).

1230 UTC 7220

VIETNAM: Voice of Vietnam. Russian transmission opening with "Govorit Golos Vietnam," followed by news and talks from announcer. Good signal despite amateur radio interference after 1244. Parallel program on 9550.2 into Chinese at 1300. (Wilkins). Radio Son La 4739.71, 1145-1225. Bits of barely threshold audio, transmitter drifting frequency. Signal faded below noise level by 1225. (Jordan)

1246 UTC on 4920

TIBET: Xizang PBS. Male/female chat in presumed Tibetan over background music past 1300. Searching for RRI-Biak but no sign of Indo. Xizang noted on // 4905, 6200 and 7125. (Wilkins).

1900 UTC on 9290

LATVIA: Radio SWH. Latvia Today program. Sign-on announcements with identification and Radio SWH address. Local pop music to ID/address repeat. Poor, very weak signal and difficult to gather program details to 2000.* (Brian Alexander, PA)

2110 UTC on 12085

SYRIA: Radio Damascus. Regional style music to English news at 2115, returning to music. News summary at 2208 and abruptly off the air at 2210. Very strong carrier for somewhat low modulation and slight audio hum. Better on // 9330. (Alexander).

Thanks to our contributors – Have you sent in YOUR logs?

Send to Gayle Van Horn, c/o Monitoring Times

English broadcast unless otherwise noted.

DROGRAMMING SPOTLIGHT

WHAT'S ON WHEN AND WHERE?

Fred Waterei

fredwaterer@monitoringtimes.com www.doghousecharlie.com/radio

Faith Matters

"The 21st Century has begun with an enormous interest in world religions and a sharpened need for accurate, independent information and analysis of faith traditions, ethics and spirituality.

"This is particularly the case as political events across the world intersect with religious belief and practice in many communities." (www.abc.net.au/religion/about/)

've always been curious... Curious about history. Politics. Philosophy. And yes, Religion. One cannot listen to today's news without hearing some reference to religion. Whether it's Sunni or Shia Islam, Protestant, Catholic or Orthodox Christianity or Judaism, there is no doubt that these faiths still have a major impact on the events of today, and that there is a great interest in understanding them.

There are many kinds of religious programs available via shortwave and the internet. Anyone who has ever spun the dials on a radio will have encountered this programming in one form or another. On any given night one can work their way up and down the dial and encounter fire and brimstone preachers, gospel music, Koran recitations, religious teaching and panel discussions

This month, we shine the programming spotlight on programs by secular international broadcasters, which focus on matters of faith in society today.

Radio Australia - The Religion Report

"This weekly half-hour program offers analysis of events shaping the world of religion and the religious events that increasingly seem to be shaping our world. Listen to the *Religion Report* if you're interested in the interaction between culture, politics, history, theology, philosophy, law and spirituality." (RA Website)

I first heard this program via the CBC Overnight program block. It's an interesting program hosted by Stephen Crittenden. Crittenden is a longtime presenter in Australia, first as a current affairs reporter and later as an arts reporter, as well as a TV presenter for the arts program *Express*.

"In 1998 Stephen returned to ABC Radio to become executive producer of ABC Radio Religion. He produced ABC Radio National's highly acclaimed marathon radio history of the second millennium, *A Thousand Years in a Day*, and in 2001 was artistic associate of the Melbourne International Arts Festival, responsible for curating another highly acclaimed large-scale project, The Alfred Deakin Lectures, which celebrated the Centenary of Federation. The lectures were also broadcast on Radio National."

Some recent topics have included a proposed "Mega-Mosque" in London, the expulsion of Christian missionaries from China in advance of the Beijing Olympics, and issues surrounding Catholic education in Australia. Crittenden deals with all issues in a fair and balanced manner. This program is, in my opinion, perhaps the best of those discussed.

You can hear *The Religion Report* on UTC Wednesdays at 0630, 1030, 1530 and 1930.

www.abc.net.au/rn/religionreport/default.htm

CBC - Tapestry

Each week Mary Hynes speaks with a guest or two about spirituality, religion and the search for meaning.

"Mary began her career as a journalist in 1983 with

United Press Canada. From 1984 to 1987, she worked overseas as a freelance sports writer/correspondent for CBC Radio, Broadcast News, Canadian Press, *The Globe and Mail* and Southam newspapers. In 1987, as a news and feature writer in *The Globe and Mail*'s sports department, Mary covered the 1988 Seoul Olympics and the subsequent Dubin Inquiry into drugs in sports, winning a Sports Canada Award. In 1989, Mary came to CBC Radio One as the host of *The Inside Track*. The program won a Bronze Award at the New York Radio Festival in 1991 and was judged 'CBC Radio/Best Weekly Show' in 1993.

"In 1994, Mary moved to TVO (TV Ontario) to co-host the daily current affairs program Studio 2. In 1997, she became host of *Imprint*, TVO's weekly literary program. She returned to CBC Radio One in 2000 to host the summer series *Body and Soul*, an exploration of the human body through medicine, culture, sociology and humour. *Body and Soul* won a Bronze Award at the New York Radio Festival in 2001. Mary also hosted the Discovery Health Channel's Open Heart, a series of conversa-

tions about humanistic medicine. She has been a frequent and popular guest host on programs such as *As It Happens* and *The Arts Today*.

"Recently, Tapestry won the 2006 CBC Radio Program Award in the 'Best Network Weekly' category."

www.cbc.ca/tapestry/host.html

Recent episodes of *Tapestry* have included segments on Dr Francis Collins, a geneticist who headed the Human Genome Project, and his book *The Language of God: A Scientist Presents Evidence for Belief.* Another program featured Bob Lozoff who ministers to prisoners.

The program can be heard Sundays at 2:05 p.m. ET, AT, CT, 2:35 NT, 3:05 PT, and 4:05 MT on CBC Radio One. Also try the CBC Northern Quebec Service on 9625 kHz at 1905 UTC.

Deutsche Welle - Dialogue

"Tune into Dialogue for news on religious events, insights into the changing relationships between the world's religions, and background reports on religious social and cultural movements.

"Hosted by Angelika Ditscheid, *Dialogue* is different from the usual religious program on air – it providing space for different faiths and philosophies.

"Discover how young Moslems celebrate Ramadan in a non-Islamic country. Listen to a Jewish historian talking about the role of German Jews in a united Europe. Find out why it took 600 years to complete Cologne's cathedral. Or just enjoy the meditative sound of a Zen bamboo flute on Dialogue."

"Angelika joined Deutsche Welle Radio in 1990 and since then has worked in various departments and program.

"A native of Cologne, Germany, (she) has a multi-lingual and varied background – she completed a Bachelor of Arts Honours degree



in African history and Swahili at the School of Oriental and African Studies in London and a postgraduate degree at Paris-based Sorbonne.

"After traveling extensively throughout Africa, Angelika lived and worked as a Hollywood correspondent for a German film magazine in Los Angeles for five years. During that time, she also produced documentaries featuring Native Americans.

"Angelika has a special interest in religion – her university education included Islamic Studies, and she spent the Catholic Holy Year of 2000 in Rome."

I find this program to be very well done. I heard a fascinating segment about a Jewish festival in Berlin recently.

This half-hour weekly program is broadcast on Fridays and Saturdays [0930 (Fri) 15340, 17705 kHz (Far East); 1630 (Fri) 6170, 9485 and 15640 kHz (to South Asia); 2030 and 2130 (Sat) 15205, 11795, 11865, 7130 kHz (to Africa). The African broadcast would probably be the best bet]. Or listen to the audio stream here on the Internet (Fri) 0530, 0730, 0930, 1130, 1330, 1530, 1730, 1930, 2130, 2330; (Sat) 2030, plus on demand for 7 days.

www.dw-world.de

Radio New Zealand

Spiritual Outlook - "A seasonal interviewbased programme on spiritual topics of wide ranging interest, alternating with Touchstone."

Recent programs have featured talks with Bernie Prior who runs courses to help people reach self-realization, and with Abdullah Drury a New Zealander who converted to Islam.

Maureen Garing hosts the program, UTC Sundays at 1750 UTC. (Note there is a conflict here, as the programs are 23 to 24 minutes in length but are scheduled in a 10 minute slot on the program grid on the RNZI website. Reception in North America at that time might be problematic anyway, but the program is available for download online.)

www.radionz.co.nz/nr/programmes/spiritualoutlook

Touchstone - "A series exploring diverse spiritual, moral and ethical issues and topics, in four, six-week seasons alternating with Spiritual Outlook."

www.radionz.co.nz/nr/programmes/touchstone

Voice of Russia

The Christian Message from Moscow - "A weekly program telling you about Orthodoxy, about the lives of the Saints, works by Orthodox Saints, sermons by priests and monks, spiritual prose by Russian authors. It covers the most interesting Orthodox periodicals, looks at the composers, performers and the history of the Russian church music, features stories by lavmen and clerics recounting how they found their way to the Lord. It's about the believers' life and their effort bent for the sake of Our Lord Jesus Christ. We are also trying to answer your questions and preparing a new series of programs about the history of the Russian Orthodox Church. The program is prepared by Tatyana Shvetsova."



www.ruvr.ru/main.php?lng=eng&rt=115&p=

Unlike the other programs reported on in this column, this program focuses strictly on the Russian Orthodox viewpoint. As a longtime listener of Radio Moscow and The Voice of Russia, I find this program and its sister program *Spiritual Flowerbed* (see below) striking. Perhaps the clearest evidence that the times have really changed since 1991-92 in Russia. One can't imagine such a program being produced in Soviet times

I like these programs. My university major was Slavic Studies, so obviously I have an interest in Russia, its history and culture. The choral music, which you will hear in abundance, is breathtakingly beautiful. Before the 1917 Revolution, Russia had almost a thousand years of Byzantine influenced Christianity, and leaders both spiritual and temporal envisioned Moscow as a "Third Rome" (after Rome and Constantinople). It's clearly making a comeback.

Tune in to *The Christian Message* from Moscow on Saturday at 01.30, 05.30, 08.30, 15.30 and 19.30 and Sunday at 18.30 UTC.

Spiritual Flowerbed - "a brief supplement series to our weekly feature The Christian Message from Moscow addressing not only Christians but all the people, concerned with matters spiritual. In the programs of the series you'll get acquainted with reflections and recommendations from the clergy and authoritative figures of the Russian Orthodox Church. The series is prepared by Tatyana Shvetsova. (It was interesting to hear announcers I remembered from Soviet days, waxing poetic about the views of a Russian saint – fw)

"Please tune in to 'Spiritual Flowerbed' on Monday and Wednesday at 16.30 and 18.30 and Tuesday and Thursday at 03.30 UTC." www.ruvr.ru/main.php?lng=eng&rt=165&p= (Also note that selected editions of both Christian Message from Moscow and Spiritual Flowerbed are available for listening or download via the Voice of Russia website under the program listing.)

Channel Africa - The Inner Voice

This is certainly a "spiritual" program...but to my mind it's a bit "out there."

According to the Channel Africa website "The Inner Voice is a weekly inspirational program, presented and produced by healer

and author Lou Bognon. The objective of the program is to help listeners cope with everyday realities and challenges facing us and our continent, by exploring spiritual truths and principles. The INNER VOICE is a new way of talking about, thinking of, seeing and experiencing, our continent, our lives and our world.

"At the *Inner Voice* the key words are sharing greater love, greater compassion, greater understanding and wisdom - The Inner Voice is about Ubuntu (Humanity) and the spiritual principles of a real African Renaissance."

The presenter has her own website at **www.** loubognon.com.

Lou certainly has a way with words. Speaking about "Mother Earth" she writes on her website: "Become her life line - send her your love and gentle words. Act for Her: sell your gas guzzler, plant more trees, walk on Her body with your bare feet and tell her you love her often, become a mindful consumer, live from the heart, and whatever you do, buy, create, invent, sell, connect to her to find out if it is good for her and all the life forms she supports. She needs our collective healing love. Now! The more of us do this the faster she will choose to heal. By not changing anything in our lives and in our behaviour, we choose to experience the alternative: sleep in the bath water with her and perhaps never wake up again on her loving heart."

"Lou BOGNON is a spiritual healer, author, teacher, producer and presenter of The Inner Voice, an inspirational program on Channel Africa which is broadcast internationally in English and French."

It's not clear if this is paid time, or endorsed by Channel Africa. But it's certainly something a little different. I listened to an episode online (downloadable). Even without the instability of shortwave signals, I found her Afrikaans-accented English a bit hard to follow at times. Not to mention some of her ideas. The program can be heard on Sunday at 0715 UTC on 7240 kHz and Tuesday at 0515 on 9685 kHz.



BBC - Reporting Religion

Of course the BBC World Service has a program in this genre. Called *Reporting Religion*, it looks at current stories in the worldwide faith community. A recent episode of the program looked at the appointment of an American bishop by the Ugandan Anglican Church and a split in the Church over gay marriage. It also looked at splits in the Shiite community in Iraq and an interview with the Patriarch of the Ethiopian Orthodox Church and their millennium celebrations (by the Ethiopian calendar, this is the year 2000).

The *Reporting Religion* program is updated on the World Service website every Saturday at 2332 UTC.

www.bbc.co.uk/worldservice/programmes/ reporting religion.shtml

Gayle Van Horn, W4GVH

'<u>HE QSL REPORT</u>

VERIFICATIONS RECEIVED BY OUR READERS

gaylevanhorn@monitoringtimes.com

Medium Wave QSLing

As medium wave bands expand and AM DXers continue their quest for collecting, November and the approaching winter months present an enhanced listening opportunity for medium wave enthusiasts.

Reception reports begin with the date, time (in the station's local time), frequency and program details. Details may include on-air personality names, public service announcements, station identifications, sporting events, commercials or program format. A word-by-word description isn't necessary, but verifiable details should be included. If music is presented, song titles or artist should be listed, and twenty to thirty minutes is adequate for any program reporting.

Reception reports or letters should be friendly or conversational.

DXers usually include a bit about themselves or their listening equipment. A basic explanation of medium wave DXing and QSLing should assist staff personnel who may not understand the concept of medium wave pursuits. Letters should be directed to the General Manager, Program Director or Chief Engineer.

Email and CD reporting have increased among serious AM hobbyists and may be the alternative you've been searching for.

If reporting via the postal service, include two mint postage stamps to U.S. addresses, and an SASE to the smaller market stations. Enclosing souvenir post cards, tourist brochures or photos are always suggested.

Keep the reporting brief, complete and to the point. The impression you present may affect future medium wave DXers.

ASCENSION ISLAND

NHK Radio Japan relay 11855 kHz. Full data Water-Borne Doll Festival card unsigned, plus schedule. Received in 135 days – 28 days after posting follow-up report on their website www.nhl.or.jp.rj (Edward Kusalik, Alberta, Canada)

CANADA

KBS World Radio/Korean Broadcasting System via Sackville relay, 9650 kHz. Full data color card of Incheon International Airport unsigned, plus schedules and station stickers. Received in 26 days for an English report and souvenir postcard. Station address: Global Center, Korean Broadcasting System, Yoidodong 18, Youngdeungpa-gu, Seoul, Republic of Korea. Website: http://world.kbs.co.kp (Tom Banks, Dallas, TX)

Radio Sweden via Sackville relay, 6010 kHz. Full data Stockholm/Nybroviken card excluding transmitter site. Schedule and book marker tag enclosed. Received in 130 days after posting a follow-up report on their website at www.sr.se.rs. (Kusalik) Email: radiosweden@ar.se Station address: SE-105 10 Stockholm, Sweden.

CLANDESTINE

Russia/Chechnya. Radio Free Chechnya/Radio Chechnya Svobodnaya: via St. Petersburg 7330 kHz. Full data including site, power and "Radio Chechnya Svobodnaya." Card includes St. Petersburg Regional Center transmitter and antennas. Received in 7.5 years with no follow-up report. QSL address: St. Petersburg Regional Center, 3, Akademika Pavlova st., St. Petersburg 197022 Russia. (Wendel Craighead, Prairie Village, KS)

Zimbabwe-SW Radio Africa via Rampisham, United Kingdom 12035 kHz. Full data (except for transmitter site) multi-color card signed by Station Manager with illegible signature. Received in 17 days for an email report. Several email addresses used and most kept bouncing. (Craighead) Correspondence address and web information via World QSL Book; SW Radio Africa Ltd., P.O. Box 243, Borehamwood, Herts WD64WA United Kingdom. Website: www.swradioafrica.com Email: mail@swradioafrica.com (or) tech@swradioafrica.com.

Zimbabwe-Radio Voice of the People via

Talata-Volondry, Madagascar - Radio Netherlands Relay Station, 11695 kHz. Full data (including program name and transmitter coordinates) Radio Netherlands card signed by Rahamefy Eddy. Received in two months for report to veri signer at Radio Netherlands Relay Station. Additional large folder Madagascar map card enclosed for 7310 kHz from 4.5 years ago, that included full data and the program name. QSL address: Radio Nedherlands Wereldomroep Relay Station, Atten: Mr. Rahamefy Eddy, P.O. Box 404, Antananarivo, Madagascar. (Craighead) Correspondence address and web information via World QSL Book; Radio Voice of the People, P.O. Box 5750, Harare, Zimbabwe. Website: www.vopradio.co.zw/ (or) www.radio. vop.com Email: voxpozim@yahoo.com.uk (or) voxpop@coweb.co.zw

MEDIUM WAVE

Japan-JOJK Kanazawa 1224 kHz AM. Full data NHK card unsigned. Received for an AM report and no return postage. Station address: 14-1 Ohtemachi, Kanazawa City, Ishikawa, Japan 920-8644. (Craig Edwards, Nhulunbuy (Gove) NT Australia)

Japan-JOUC Yamaguchi 1377 kHz AM. Full data NHK card unsigned. Received for an AM report and no return postage. Station address: NHK Yamaguchi, Technicial Dept., 2-1 Nakazono, Yumaguchi-shi, Yamaguchi, Japan 753-8660. (Edwards).

KSGM 980 kHz AM. Full data friendly twopage letter signed by Don Pritchard-News Director. Veri signer states he too is an AM DXer. Station's night pattern coverage map and felt KSGM pennant enclosed. Received in ten days for an AM report. Station address: P.O. Box 428, Ste. Genevieve, MO 63670. (Jim Poque, Memphis, TN)

KLBS 1330 kHz AM. The Portuguese Radio Network. Full data card signed Operations Manager with illegible signature, plus station information sheets. Received in 60 days for an AM report and two mint stamps. Station address: 401 Pacheco Blvd., Los Banos, CA 93635. Website: www.klbs.com/. (Henry Tidenberg, Clovis, NM)

KTRH 740 AM kHz. Full data email response from Ken Charles-Regional VP of Programming. Received in three days after follow-up email report to kencharles@clearchannel.com Station address; 2000 West Loop South, Suite 300, Houston, TX 77027. Website: www.ktrh.com/main.html. (Frank Hillton, Charleston, SC).

Mexico-XENK 620 kHz AM. Personal letter via registered mail from Ma. Guadalupe Laris Rodriguez-Gerente. Received via registered mail after follow-up report October 2006, mailed from Cozumel, Mexico. Station address: Radio 6.20, S.A., Aten: Lic. Guadalupe Laris Rodriguez, Calle Durango #331, Colonia Roma, Mexico, DF 06700 Mexico. (Pogue).

WTAW 1620 kHz AM. News Talk 1620. Full data color QSL card signed by Ben Downs-Chief Operator. Received in six weeks for an AM report and mint stamps. Station address: 2700 Rudder Freeway, Suite 5000, College Station, TX 77845. Website: www.wtaw.com/Email: radio@wtaw.com (Sam Wright, Biloxi, MS).

NORTH KOREA

Voice of Korea 11710 kHz. Full data color Radio Pyongyang card signed in Korean and dated on my birthday. Cloth pennant, color enameled Voice of Korea lapel pin, program schedule, three advertising brochures for North Korean postage stamp collectors and copy of Pyongyang Times newspaper. Received in 57 days for an English report directly to the station. Have been trying nearly 20 years using every trick in the book with no success. Packet of goodies was received in a plain brown wrapper. Station address: Voice of Korea, Pyongyang, Democratic People's Republic of Korea, (Richard W. Parker KB2DMD, Gerryville, PA).



Photo Credit Gayle Van Horn



How to Use the Shortwave Guide

 0000-0100 twhfa
 USA, Voice of America
 5995am
 6130ca
 7405am
 9455af

 ①
 ②
 ⑤
 ⑦

Convert your time to UTC.

Broadcast time on ① and time off ② are expressed in Coordinated Universal Time (UTC) — the time at the 0 meridian near Greenwich, England. To translate your local time into UTC, first convert your local time to 24-hour format, then add (during Standard Time) 5, 6, 7 or 8 hours for Eastern, Central, Mountain or Pacific Times, respectively. Eastern, Central, and Pacific Times are already converted to UTC for you at the top of each hour

Note that all *dates*, as well as times, are in UTC; for example, a show which might air at 0030 UTC *Sunday* will be heard on *Saturday* evening in America (in other words, 7:30 pm Eastern, 6:30 pm Central, etc.).

Find the station you want to hear.

Look at the page which corresponds to the time you will be listening. English broadcasts are listed by UTC time on ①, then alphabetically by country ③, followed by the station name ④. (If the station name is the same as the country, we don't repeat it, e.g., "Vanuatu, Radio" [Vanuatu].)

If a broadcast is not daily, the days of broadcast ® will appear in the column following the time of broadcast, using the following codes:

<u>Codes</u> s/Sun Sunday m/Mon Monday Tuesday Wednesday W h Thursday Friday a/Sat Saturday occasional occ: DRM: Digital Radio Mondiale irreg Irregular broadcasts Various languages νl USB: Upper Sideband

Choose the most promising frequencies for the time. location and conditions.

The <u>frequencies</u> ® follow to the right of the station listing; all frequencies are listed in kilohertz (kHz). Not all listed stations will be heard from your location and virtually none of them will be heard all the time on all frequencies.

Shortwave broadcast stations change some of their frequencies at least twice a year, in April and October, to adapt to seasonal conditions. But they can also change in response to short-term conditions, interference, equipment prob-

lems, etc. Our frequency manager coordinates published station schedules with confirmations and reports from her monitoring team and MT readers to make the Shortwave Guide up-to-date as of one week before print deadline.

To help you find the most promising signal for your location, immediately following each frequency we've included information on the target area ① of the broadcast. Signals beamed toward your area will generally be easier to hear than those beamed elsewhere, even though the latter will often still be audible.

af: Africa
al: alternate frequency
(occasional use only)
am: The Americas
as: Asia
ca: Central America
do: domestic broadcast
eu: Europe

Target Areas

eu: Europe
me: Middle East
na: North America
pa: Pacific
sa: South America
va: various

MT MONITORING TEAM

Gayle Van Horn
Frequency Manager
gaylevanhorn@monitoringtimes.com

Larry Van Horn, MT Asst. Editor larryvanhorn@monitoringtimes.com

Thank You ...

Top News: WYFR.

Additional Contributors to This Month's Shortwave Guide:

Rich D'Angelo/NASWA Flash Sheet; Rachel Baughn/MT; Wolfgang Bueschel, Germany; Bob Fraser, Belfast, ME; Alokesh Gupta, New Delhi, India; Ivo Ivanov; Stewart MacKenzie, CA; Anker Petersen/DSWCI-DX Window; Daniel Sampson/PTSW; Harold Sellers/ ODXA DX Ontario; Bernard Trutenau, Lithuania; Andreas Volk, Germany. CIDX; Cumbre DX; BDX Club; DX Mix News; DX Magazine; Hard-Core-DX; NASWA Journal; Worldwide DX Club/

Shortwave Broadcast Bands

| Siloitwavi | bioadcast bailes |
|-------------|---------------------------------------|
| kHz | Meters |
| 2300-2495 | 120 meters (Note 1) |
| 3200-3400 | 90 meters (Note 1) |
| 3900-3950 | 75 meters (Regional band, used fo |
| | broadcasting in Asia only) |
| 3950-4000 | 75 meters (Regional band, used fo |
| | broadcasting in Asia and Europe) |
| 4750-4995 | 60 meters (Note 1) |
| 5005-5060 | 60 meters (Note 1) |
| 5730-5900 | 49 meter NIB (Note 2) |
| 5900-5950 | 49 meter WARC-92 band (Note 3) |
| 5950-6200 | 49 meters |
| 6200-6295 | 49 meter NIB (Note 2) |
| 6890-6990 | 41 meter NIB (Note 2) |
| 7100-7300 | 41 meters (Regional band, not allo |
| | cated for broadcasting in the western |
| | hemisphere) (Note 4) |
| 7300-7350 | 41 meter WARC-92 band (Note 3) |
| 7350-7600 | 41 meter NIB (Note 2) |
| 9250-9400 | 31 meter NIB (Note 2) |
| 9400-9500 | 31 meter WARC-92 band (Note 3) |
| 9500-9900 | 31 meters |
| 11500-11600 | 25 meter NIB (Note 2) |
| 11600-11650 | 25 meter WARC-92 band (Note 3) |
| 11650-12050 | 25 meters |
| 12050-12100 | 25 meter WARC-92 band (Note 3) |
| 12100-12600 | 25 meter NIB (Note 2) |
| 13570-13600 | 22 meter WARC-92 band (Note 3) |
| 13600-13800 | 22 meters |
| 13800-13870 | 22 meter WARC-92 band (Note 3) |
| 15030-15100 | 19 meter NIB (Note 2) |
| 15100-15600 | 19 meters |
| 15600-15800 | 19 meter WARC-92 band (Note 3) |
| 17480-17550 | 17 meter WARC-92 band (Note 3) |
| 17550-17900 | 17 meters |
| 18900-19020 | 15 meter WARC-92 band (Note 3) |
| 21450-21850 | 13 meters |
| 25670-26100 | 11 meters |

Notes

Note 1 Tropical bands, 120/90/60 meters are for broadcast use only in designated tropical areas of the world.

Note 2 Broadcasters can use this frequency range

on a (NIB) non-interference basis only.

Note 3 WARC-92 bands are allocated officially for use by HF broadcasting stations in 2007

Note 4 WRC-03 update. After March 29, 2009, the spectrum from 7100-7200 kHz will no longer be available for broadcast purposes and will be turned over to amateur radio operations worldwide

GLENN HAUSER'S WORLD OF RADIO http://www.worldofradio.com

For the latest DX and programming news, amateur nets, DX program schedules, audio archives and much more!

| | OOOO LITC - | 7PM EST / 6PM CST / 4PM | Det | 0100 0127 | Czech Rep, Radio Prague 6200na | 7345na |
|------|-----------------------------|---|-------------------|----------------------------------|---|--------------------|
| | 0000 010 - | TPW EST / OPW CST / 4PW | 1731 | 0100 0127 0100 0130 | Slovakia, Radio Slovakia Int 5930na | 9440sa |
| | 000 0005 | Greece, Voice of 7475eu 9420eu | 15640eu | 0100 0130 | Australia, Radio Australia 9660as 13690as 15240pa 15415as | 12080as 17715as |
| 00 | 000 0020 | Japan, NHK World/Radio Japan | 5960eu | | 17775va 17795va | |
| 00 | 000 0027 | 6145na 13650as 17810as Czech Rep, Radio Prague 7345na | 9440na | 0100 0200 | Anguilla, University Network 6090am | |
| | 000 0027 | Australia, HCJB Global 15525va | 7440Hu | 0100 0200 0100 0200 | Australia, ABC NT Katherine 5025do Australia, ABC NT Tennant Creek | 4910do |
| 00 | 000 0030 | Australia, Radio Australia 9660as | 12080as | 0100 0200 | Canada, CFRX Toronto ON 6070na | 471000 |
| | | 13690as 15240pa 17715as | 17750va | 0100 0200 | Canada, CFVP Calgary AB 6030na | |
| or | 000 0030 | 17775va 17795va Burma, Dem Voice of Burma 5955eu | | 0100 0200 | Canada, CKZN St John's NF 6160na | (1/0 |
| | 000 0030 | Egypt, Radio Cairo 9460na | | 0100 0200 0100 0200 | Canada, CKZU Vancouver BC China, China Radio Intl 6020na | 6160na 9470eu |
| 00 | 000 0030 | UK, BBC World Service 3915as | 5970as | 0100 0200 | 9535as 9570na 9580na | 9725eu |
| 00 | 000 0020 | 17615as | | | 9790na 11870as 15115as | |
| | 000 0030 000 0045 | USA, Voice of America 7555as India, All India Radio 9690as | 9705as | 0100 0200 | Costa Rica, University Network | 5030va |
| | | 11620as 11645as 13605as | | 0100 0200 | 6150va 7375va 9725va Cuba, Radio Havana 6000na | 6180na |
| | 000 0045 | USA, WYFR/Family Radio FL 17805am | | 0100 0200 | Guyana, Voice of 3291do | 0.00 |
| | 000 0056 000 0057 | Romania, Radio Romania Intl 9775na Canada, Radio Canada Intl 11700as | 11790na | 0100 0200 | Indonesia, Voice of 9525as | 11785pa |
| | 000 0058 | Germany, Deutsche Welle 7245as | 15595as | 0100 0200 | 15150al Malaysia, RTM/Trax FM 7295as | |
| 00 | 000 0059 | Spain, Radio Exterior Espana 6055na | | 0100 0200 | Netherlands, Radio 9845na | |
| | 000 0100 | Anguilla, University Network 6090am | 22104 | 0100 0200 | New Zealand, Radio NZ Intl 15720pa | |
| U | 000 0100 | Australia, ABC NT Alice Springs 4835do | 2310do | 0100 0200 DRM | New Zealand, Radio NZ Intl 13730pa | |
| 00 | 000 0100 | Australia, ABC NT Katherine 5025do | | 0100 0200 | North Korea, Voice of Korea 7140as 9730as 11735ca 13760ca | 9345as 15180ca |
| | 000 0100 | Australia, ABC NT Tennant Creek | 4910do | 0100 0200 vl | Papua New Guinea, Wantok R. Light | 7325va |
| | 000 0100 000 0100 | Canada, CFRX Toronto ON 6070na Canada, CFVP Calgary AB 6030na | | 0100 0200 | Russia, Voice of 7250na 9665na | 12775na |
| | 000 0100 | Canada, CKZN St John's NF 6160na | | 0100 0200 0100 0200 | Singapore, MediaCorp Radio 6150do | 15745as |
| 00 | 000 0100 | Canada, CKZU Vancouver BC | 6160na | 0100 0200 | Sri Lanka, SLBC 6005as 9770as Taiwan, Radio Taiwan Intl 11875as | |
| 00 | 000 0100 | China, China Radio Intl 6020na | 6075as | 0100 0200 | UK, BBC World Service 6195as | 9410as |
| | | 7180as 9570as 9725as 13750as 15115as | 11885as | | | 15310as |
| 00 | 000 0100 | Costa Rica, University Network | 5030va | 0100 0200 f | 15335as 15360as UK, Bible Voice BC 6140as | |
| | | 6150va 7375va 9725va | | 0100 0200 | USA, American Forces Radio 4319usb | 5446usb |
| | 000 0100 000 0100 | Guyana, Voice of 3291do Malaysia, RTM/Trax FM 7295as | | | 5765usb 6350usb 7811usb | 10320usb |
| | 000 0100 | Netherlands, Radio 9845na | | 0100 0200 | 12133usb 13362usb USA, KAIJ Dallas TX 5755va | |
| 00 | 000 0100 | New Zealand, Radio NZ Intl 15720pa | | 0100 0200 0100 0200 | USA, KAIJ Dallas TX 5755va USA, KTBN Salt Lake City UT 7505na | |
| | 000 0100 DRM | New Zealand, Radio NZ Intl 13730pa | | 0100 0200 | USA, KWHR Naalehu HI 17655as | |
| | 000 0100 √l 000 0100 | Papua New Guinea, Wantok R. Light Russia, Voice of 7250na 9665na | 7325va 12755na | 0100 0200 | USA, Voice of America 7430va | 9780va |
| | 000 0100 | Singapore, MediaCorp Radio 6150do | 12755114 | 0100 0200 Sun | 11705va USA, WBCQ Monticello ME 9330am | |
| 00 | 000 0100 | UK, BBC World Service 6195as | 9580as | 0100 0200 | USA, WBCQ Monticello ME 5110am | 7415na |
| 0.0 | 000 0100 f | 9740as 11955as 15335as UK, Bible Voice BC 6140as | 15360as | | 9330na | |
| | 000 0100 1 | Ukraine, Radio Ukraine Intl 5820na | | 0100 0200 0100 0200 | USA, WBOH Newport NC 5920am USA, WEWN Vandiver AL 5810na | |
| • 00 | 000 0100 | USA, American Forces Radio 4319usb | | 0100 0200 | USA, WHRA Greenbush ME 5890na | |
| • | | 5765usb 6350usb 7811usb | 10320usb | 0100 0200 | USA, WHRI Cypress Creek SC | 5850am |
| 00 | 000 0100 | 12133usb 13362usb USA, KAIJ Dallas TX 5755va | | 0100 0200 | 7315am 7490am USA, WINB Red Lion PA 9265am | |
| 00 | 000 0100 | USA, KTBN Salt Lake City UT 7505na | 15590na | 0100 0200 sm | USA, WINB Red Lion PA 9265am USA, WRMI Miami FL 9955va | |
| | 000 0100 twhfas 000 0100 | USA, WBCQ Monticello ME 9330am | | 0100 0200 twhfa | USA, WRMI Miami FL 7385na | |
| | 000 0100 | USA, WBOH Newport NC 5920am USA, WEWN Vandiver AL 5810na | | 0100 0200 | USA, WTJC Newport NC 9370na | E070 |
| | 000 0100 | USA, WHRA Greenbush ME 7520na | | 0100 0200 | USA, WWCR Nashville TN 3215na 7465na 13845na | 5070na |
| 00 | 000 0100 | USA, WHRI Cypress Creek SC | 7315am | 0100 0200 mtwhfa | USA, WWRB Manchester TN 5745am | |
| ົດຕ | 000 0100 mtwhfa | 7520am USA, WHRI Cypress Creek SC | 9515am | 0100 0200 | USA, WWRB Manchester TN 3185va | 5050va |
| 00 | 000 0100 Sun | USA, WHRI Cypress Creek SC | 7490am | 0100 0200 | 6890na USA, WYFR/Family Radio FL 6065am | 9595am |
| | 000 0100 | USA, WINB Red Lion PA 9265am | | 0100 0200 | Uzbekistan, CVC International | 11790as |
| | 000 0100 000 0100 | USA, WRMI Miami FL 9955va USA, WTJC Newport NC 9370na | | 0105 0128 Sun/Mon | Austria, Radio Austria Intl 9870am | |
| | 000 0100 | USA, WWCR Nashville TN 5070na | 7465na | 0113 0128 twhfa 0115 0130 Sat | Austria, Radio Austria Intl 9870am Australia, HCJB Global 15405va | |
| | | 13845na | | 0130 0200 | Australia, Radio Australia 9660as | 12080as |
| | 000 0100 mtwhfa | USA, WWRB Manchester TN 5745am | 5050va | | 13690as 15240pa 15415as | |
| U | 000 0100 | USA, WWRB Manchester TN 3185va 6890na | 3030va | 0120 0200 | 17795va | 0.405 |
| 00 | 000 0100 | USA, WYFR/Family Radio FL 6065am | 9595am | 0130 0200 0130 0200 | Iran, Voice of the Islamic Rep 7235na Sweden, Radio 6010na 11675va | 9495na |
| | 05 0100 | 11835am | | 0130 0200 twhfa | USA, Voice of America 6040am | 13740am |
| | 005 0100 030 0045 Sun | Canada, Radio Canada Intl 6100na Germany, Pan American BC 6165as | | 0140 0200 | Vatican City, Vatican Radio 5915va | 7335va |
| | 30 0100 | Australia, Radio Australia 9660as | 12080as | 0143 0158 twhfa | Austria, Radio Austria Intl 9870am | |
| | | 13690as 15240pa 15415as | | | ADM EAT / ADM AAT / ADM | |
| 00 | 030 0100 | 17750va 17775va 17795va Lithuania, Radio Vilnius 11690na | | 0200 UTC - | 9PM EST / 8PM CST / 6PM | PST |
| | 30 0100 | Thailand, Radio 5890na 9570af | | 0200 0215 | Croatia, Croatian Radio 6165na | 9925eu |
| 00 | 030 0100 fas | UK, Bible Voice BC 9620as | 0700 | 0200 0230 | Iran, Voice of the Islamic Rep 7235na | 9495na |
| 00 | 030 0100 | USA, Voice of America 9715va 11725va 15185va 15205va | 9780va 15290va | 0200 0230 | South Korea, KBS World Radio | 15575sa |
| | | 15560va 17820va | 1327070 | 0200 0245 0200 0258 DRM | USA, WYFR/Family Radio FL 11835na New Zealand, Radio NZ Intl 13730pa | |
| | 30 0100 Fri-Sun | USA, WYFR/Family Radio FL 9620as | | 0200 0238 DKW | Anguilla, University Network 6090am | |
| | 035 0058 Sun/Mon | Austria, Radio Austria Intl. 9870am | | 0200 0300 twhfa | Argentina, RAE 11710am | |
| UC | 043 0058 twhfa | Austria, Radio Austria Intl 9870am | | 0200 0300 | Australia, ABC NT Alice Springs | 2310do |
| | | | | 0200 0200 | 4835do | |

0200 0300

0200 0300 0200 0300 4910do

12080as

15240pa 15415as 15515as

Australia, ABC NT Katherine 5025do

Australia, ABC NT Tennant Creek Australia, Radio Australia 9660as

13690as

0100 0104 0100 0115 vl

STORIWAVE GOIDE

9350al

Canada, Radio Canada Intl 6100na

0100 UTC - 8PM EST/ 7PM CST / 5PM PST

Pakistan, Radio 7445eu

| 1 |
|--|
| a as |
| S |
| S |
| a a na |
| as sa |
| f F as |
| sb usb |
| a |
| |
| m m |
| |
| m m |
| m m |
| m m m a a a |
| m m a a a a |
| m m a a a as va |
| m m a a a as va s |
| m m a a a as va |

| | 21725va | |
|---|--|--|
| 0200 0300 | Bulgaria, Radio 9700na 11700na | |
| 0200 0300 | Canada, CFRX Toronto ON 6070na | |
| 0200 0300 | Canada, CFVP Calgary AB 6030na | |
| 0200 0300 0200 0300 | Canada, CKZN St John's NF 6160na Canada, CKZU Vancouver BC | 6160na |
| 0200 0300 | China, China Radio Intl 11770as | 13640as |
| 0200 0300 | Costa Rica, University Network | 5030va |
| 0200 0000 | 6150va 7375va 9725va | 500014 |
| 0200 0300 | Cuba, Radio Havana 6000na | 6180na |
| 0200 0300 | Egypt, Radio Cairo 7270na | |
| 0200 0300 | Guyana, Voice of 3291do | |
| 0200 0300 | Guyana, Voice of 3291do Malaysia, RTM/Trax FM 7295as | |
| 0200 0300 DRM | Netherlands, Radio 9405va | |
| 0200 0300 | New Zealand, Radio NZ Intl 15720pa | |
| 0200 0300 | North Korea, Voice of Korea 13650as | |
| 0200 0300 vl 0200 0300 | Papua New Guinea, Wantok R. Light Philippines, Radio Pilipinas 11880va | 7325va 15285va |
| 0200 0300 | Philippines, Radio Pilipinas 11880va 15510va | 1326370 |
| 0200 0300 | Russia, Voice of 9665na 9860na | 13635na |
| 0200 0000 | Russia, Voice of 9665na 9860na 13775na | 10005110 |
| 0200 0300 | Singapore, MediaCorp Radio 6150do | |
| 0200 0300 | Sri Lanka, SLBC 6005as 9770as | 15745as |
| 0200 0300 | Taiwan, Radio Taiwan Intl 5950na | 9680am |
| 0200 0300 | Thailand, Radio 5890na | |
| 0200 0300 | UK, BBC World Service 6030af | 6195as |
| | 11750as 11955as 15310as | 15335as |
| 0200 0200 | 15360as 17790as | 5 4 4 / l. |
| 0200 0300 | USA, American Forces Radio 4319usb 5765usb 6350usb 7811usb | 5446usb 10320usb |
| | 5765usb 6350usb 7811usb 12133usb 13362usb | 10320080 |
| 0200 0300 | USA, KAIJ Dallas TX 5755va | |
| 0200 0300 | USA, KJES Vado NM 7555na | |
| 0200 0300 | USA, KJES Vado NM 7555na | |
| 0200 0300 | USA, KTBN Salt Lake City UT 7505na | |
| 0200 0300 | USA, KWHR Naalehu HI 17655as | |
| 0200 0300 | USA, WBCQ Monticello ME 5110am | 7415na |
| | 9330na | |
| 0200 0300 Sun | USA, WBCQ Monticello ME 9330am | |
| 0200 0300 0200 0300 | USA, WBOH Newport NC 5920am USA, WEWN Vandiver AL 5810na | |
| 0200 0300 | USA, WEWN Vandiver AL 5810na USA, WHRA Greenbush ME 5890na | |
| 0200 0300 | USA, WHRA Greenbush ME 5890na USA, WHRI Cypress Creek SC | 5850am |
| 0200 0000 | 7315am | |
| 0200 0300 | | 3030diii |
| | | 3030diii |
| 0200 0300 sm | USA, WINB Red Lion PA 9265am USA, WRMI Miami FL 9955va | 3030diii |
| | USA, WINB Red Lion PA USA, WRMI Miami FL USA, WRMI Miami FL 7385na | 3030um |
| 0200 0300 sm 0200 0300 twhfa 0200 0300 | USA, WINB Red Lion PA USA, WRMI Miami FL USA, WRMI Miami FL 7385na | |
| 0200 0300 sm 0200 0300 twhfa | USA, WINB Red Lion PA USA, WRMI Miami FL USA, WRMI Miami FL USA, WTJC Newport NC USA, WWCR Nashville TN 3215na | 5070na |
| 0200 0300 sm 0200 0300 twhfa 0200 0300 0200 0300 | USA, WINB Red Lion PA USA, WRMI Miami FL USA, WRMI Miami FL USA, WTJC Newport NC USA, WWCR Nashville TN 5935na 9265am 9955va 7385na 9370na 3215na | |
| 0200 0300 sm 0200 0300 twhfa 0200 0300 0200 0300 0200 0300 mtwhfa | USA, WINB Red Lion PA USA, WRMI Miami FL USA, WRMI Miami FL USA, WTJC Newport NC USA, WWCR Nashville TN 5935na 9265am 9955va 7385na 9370na 3215na | 5070na |
| 0200 0300 sm 0200 0300 twhfa 0200 0300 0200 0300 | USA, WINB Red Lion PA USA, WRMI Miami FL USA, WRMI Miami FL USA, WTJC Newport NC USA, WWCR Nashville TN 5935na USA, WWRB Manchester TN USA, WWRB Manchester TN 3185va | |
| 0200 0300 sm 0200 0300 twhfa 0200 0300 0200 0300 0200 0300 mtwhfa 0200 0300 | USA, WINB Red Lion PA USA, WRMI Miami FL 9955va USA, WRMI Miami FL 7385na USA, WTJC Newport NC 9370na USA, WWCR Nashville TN 3215na 5935na USA, WWRB Manchester TN 5745am USA, WWRB Manchester TN 3185va 6890na | 5070na 5050va |
| 0200 0300 sm 0200 0300 twhfa 0200 0300 0200 0300 0200 0300 mtwhfa 0200 0300 | USA, WINB Red Lion PA USA, WRMI Miami FL USA, WRMI Miami FL USA, WTJC Newport NC USA, WWCR Nashville TN 5935na USA, WWRB Manchester TN USA, WWRB Manchester TN 6890na USA, WYFR/Family Radio FL 5985am | 5070na 5050va 11855am |
| 0200 0300 sm 0200 0300 twhfa 0200 0300 0200 0300 0200 0300 mtwhfa 0200 0300 | USA, WINB Red Lion PA USA, WRMI Miami FL USA, WRMI Miami FL USA, WTJC Newport NC USA, WWCR Nashville TN 5935na USA, WWRB Manchester TN USA, WWRB Manchester TN USA, WWRB Manchester TN USA, WYRF/Family Radio FL Uzbekistan, CVC International | 5070na 5050va |
| 0200 0300 sm 0200 0300 twhfa 0200 0300 0200 0300 0200 0300 mtwhfa 0200 0300 0200 0300 0200 0300 | USA, WINB Red Lion PA USA, WRMI Miami FL USA, WRMI Miami FL USA, WTJC Newport NC USA, WWCR Nashville TN 5935na USA, WWRB Manchester TN USA, WWRB Manchester TN USA, WWRB Manchester TN USA, WYRF/Family Radio FL Uzbekistan, CVC International | 5070na 5050va 11855am 11790as |
| 0200 0300 sm 0200 0300 twhfa 0200 0300 0200 0300 0200 0300 mtwhfa 0200 0300 0200 0300 0200 0300 0215 0230 | USA, WINB Red Lion PA USA, WRMI Miami FL USA, WRMI Miami FL USA, WTJC Newport NC USA, WWCR Nashville TN 5935na USA, WWRB Manchester TN USA, WWRB Manchester TN USA, WWRB Manchester TN USA, WYFR/Family Radio FL Uzbekistan, CVC International Nepal, Radio 3230as 5005as South Korea, KBS World Radio | 5070na 5050va 11855am 11790as |
| 0200 0300 sm 0200 0300 twhfa 0200 0300 0200 0300 0200 0300 mtwhfa 0200 0300 0200 0300 0200 0300 0215 0230 0230 0300 0230 0300 | USA, WINB Red Lion PA USA, WRMI Miami FL USA, WRMI Miami FL USA, WTJC Newport NC USA, WWCR Nashville TN 5935na USA, WWRB Manchester TN USA, WWRB Manchester TN USA, WWRB Manchester TN USA, WYFR/Family Radio FL Uzbekistan, CVC International Nepal, Radio 3230as 5005as South Korea, KBS World Radio | 5070na 5050va 11855am 11790as 6100as 9560na |
| 0200 0300 sm 0200 0300 twhfa 0200 0300 0200 0300 0200 0300 mtwhfa 0200 0300 0200 0300 0200 0300 0215 0230 0230 0300 0230 0300 0245 0300 twhfas | USA, WINB Red Lion PA USA, WRMI Miami FL USA, WRMI Miami FL USA, WTIC Newport NC USA, WWCR Nashville TN 5935na USA, WWRB Manchester TN USA, WWRB Manchester TN USA, WWRB Manchester TN USA, WYFR/Family Radio FL Uzbekistan, CVC International Nepal, Radio Nepal, Radio 3230as 7165as South Korea, KBS World Radio Sweden, Radio 6010na Albania, Radio Tirana 6110na | 5070na 5050va 11855am 11790as 6100as |
| 0200 0300 sm 0200 0300 twhfa 0200 0300 0200 0300 0200 0300 mtwhfa 0200 0300 0200 0300 0200 0300 0215 0230 0230 0300 0230 0300 0245 0300 twhfas 0245 0300 | USA, WINB Red Lion PA USA, WRMI Miami FL USA, WRMI Miami FL USA, WTIC Newport NC USA, WTIC Newport NC USA, WWCR Nashville TN 5935na USA, WWRB Manchester TN USA, WWRB Manchester TN 3185va 6890na USA, WYFR/Family Radio FL UZbekistan, CVC International USA, Radio Sveden, Radio Sweden, Radio Sweden, Radio INDIA India, All India Radio 7420as | 5070na 5050va 11855am 11790as 6100as 9560na |
| 0200 0300 sm 0200 0300 twhfa 0200 0300 0200 0300 mtwhfa 0200 0300 mtwhfa 0200 0300 0200 0300 0200 0300 0215 0230 0230 0300 0245 0300 twhfas 0245 0300 0245 0300 | USA, WINB Red Lion PA USA, WRMI Miami FL USA, WRMI Miami FL USA, WTLC Newport NC USA, WWCR Nashville TN 5935na USA, WWRB Manchester TN USA, WWRB Manchester TN USA, WWRB Manchester TN USA, WWRB Manchester TN USA, WYFR/Family Radio FL USA, WYFR/FAMILY RA | 5070na 5050va 11855am 11790as 6100as 9560na 7425na |
| 0200 0300 sm 0200 0300 twhfa 0200 0300 0200 0300 mtwhfa 0200 0300 mtwhfa 0200 0300 0200 0300 0200 0300 0215 0230 0230 0300 0245 0300 twhfas 0245 0300 0245 0300 0245 0300 0250 0300 | USA, WINB Red Lion PA USA, WRMI Miami FL USA, WRMI Miami FL USA, WTJC Newport NC USA, WWCR Nashville TN 5935na USA, WWRB Manchester TN USA, WWRB Manchester TN USA, WWRB Manchester TN USA, WYFR/Family Radio FL Uzbekistan, CVC International Nepal, Radio South Korea, KBS World Radio Sweden, Radio Sweden, Radio Sweden, Radio Sweden, Radio India, All India Radio Myanmar, Radio 9730do Vatican City, Vatican Radio 6040va | 5070na 5050va 11855am 11790as 6100as 9560na |
| 0200 0300 sm 0200 0300 twhfa 0200 0300 0200 0300 mtwhfa 0200 0300 mtwhfa 0200 0300 0200 0300 0200 0300 0215 0230 0230 0300 0245 0300 twhfas 0245 0300 0245 0300 | USA, WINB Red Lion PA USA, WRMI Miami FL USA, WRMI Miami FL USA, WTLC Newport NC USA, WWCR Nashville TN 5935na USA, WWRB Manchester TN USA, WWRB Manchester TN USA, WWRB Manchester TN USA, WWRB Manchester TN USA, WYFR/Family Radio FL USA, WYFR/FAMILY RA | 5070na 5050va 11855am 11790as 6100as 9560na 7425na |

0300 UTC - 10PM EST / 9PM CST / 7PM PST

| | | | | - / | |
|------|------|-----|--|---------|---------|
| 0300 | 0320 | | Vatican City, Vatican Radio | 6040va | 7305va |
| 0300 | 0327 | | Czech Rep, Radio Prague | 7345na | 9870na |
| 0300 | | | Egypt, Radio Cairo | 7270na | |
| 0300 | 0330 | | Myanmar, Radio 9730do | | |
| 0300 | 0330 | | Philippines, Radio Pilipinas 15510va | 11880va | 15285va |
| 0300 | 0330 | | USA, KJES Vado NM | 7555na | |
| 0300 | 0330 | | USA, Voice of America | 4930af | 6080af |
| | | | 7340af 9885af | 12080af | 15580af |
| 0300 | 0330 | Sun | USA, WBCQ Monticello ME | 9330am | |
| 0300 | 0330 | | Vatican City, Vatican Radio | | |
| 0300 | 0355 | | South Africa, Channel Africa | 5960af | |
| 0300 | 0356 | | Romania, Radio Romania Intl 11895va 15220va | 6150va | 9645na |
| 0300 | 0359 | | South Africa, Channel Africa | 3345af | |
| 0300 | 0400 | | Anguilla, University Network | 6090am | |
| 0300 | 0400 | | Australia, ABC NT Alice Sprin 4835do | gs | 2310do |
| 0300 | 0400 | | Australia, ABC NT Katherine | 5025do | |
| 0300 | 0400 | | Australia, ABC NT Tennant C | reek | 4910do |
| 0300 | 0400 | | Australia, Radio Australia | 9660as | 12080as |
| | | | | | |

| | | | 13690as 21725va | 15240pa | 15415as | 15515as |
|------|--------------|-----------|--|-----------------------|--------------------|-------------------|
| 0300 | 0400 | twhfas | Canada, CBC N | Q SW Service | e9625na | |
| 0300 | 0400 | | Canada, CFRX To | | | |
| | 0400 | | Canada, CFVP C | | 6030na | |
| | 0400 | | Canada, CKZN S | | | /1/0 |
| | 0400 | | Canada, CKZU \ | | | 6160na |
| 0300 | 0400 | | China, China Ra 11770as | 15110as | 9690na 15120as | 9790na 15785as |
| 0300 | 0400 | | Costa Rica, Univ | | | 5030va |
| | | | 6150va | 7375va | 9725va | |
| 0300 | 0400 | | Cuba, Radio Hav | | 6000na | 6180na |
| | 0400 | | Germany, Deuts | che Welle | 11695as | 13810as |
| | 0400 | | Guyana, Voice o | | 7205 | |
| | 0400 0400 | | Malaysia, RTM/T Malaysia, RTM/V | | 7295as | 6175as |
| 0300 | 0400 | | 9750as | | ysiu | 017503 |
| 0300 | 0400 | | New Zealand, Ro | | 15720pa | |
| | 0400 | DRM | New Zealand, Ro | | | |
| 0300 | 0400 | | North Korea, Vo | ice of Korea | 7140as | 9345as |
| 0200 | 0.400 | | 9730as | | 15255 | |
| | 0400 0400 | vl | Oman, Radio Or Papua New Guir | | 15355as R Light | 7325va |
| | 0400 | VI | Russia, Voice of | | 9435na | 9515na |
| | | | 9665na | 9860na | | 13635na |
| | 0400 | vl | Rwanda, Radio | 6055do | | |
| | 0400 | | Singapore, Medi | | | |
| | 0400 | | Sri Lanka, SLBC | | 9770as | 15745as |
| | 0400 0400 | | Taiwan, Radio To Turkey, Voice of | IIWan Intl | 5950am | 15215sa |
| | 0400 | Sun | UK, BBC World S | Service | 11760as | |
| | 0400 | •••• | UK, BBC World S | | 3255af | 6005af |
| | | | 6030af | 6190af | 6195as | 9750af |
| | | | 12035af | 15310as | 15360as | 15575as |
| 0200 | 0.400 | | 17760as | 21660as | 5000 | |
| | 0400 0400 | | Ukraine, Radio U USA, American F | | 5820na 4310uch | 5446usb |
| 0300 | 0400 | | 5765usb | 6350usb | 7811usb | 10320usb |
| | | | 12133usb | 13362usb | | |
| | 0400 | | USA, KAIJ Dallas | | 5755va | |
| | 0400 | | USA, KTBN Salt | | | |
| | 0400 0400 | | USA, KWHR Nac USA, WBCQ Mo | ilenu Hi | 17655as 5110am | 7415na |
| | 0400 | | USA, WBOH Ne | | 5920am | /415Hd |
| | 0400 | | USA, WEWN Var | | 5810na | |
| 0300 | 0400 | | USA, WHRA Gre | | 5890na | |
| | 0400 | mtwhf | USA, WHRI Cypr | ess Creek SO | 2 | 5835am |
| 0300 | 0400 | | USA, WHRI Cypr | ess Creek SC | 3 | 5850am |
| 0300 | 0400 | Sat/Sun | 7490am USA, WHRI Cypr | ass Craak SC | - | 7315am |
| | 0400 | 041, 0011 | USA, WINB Red | | 9265am | 70104111 |
| 0300 | 0400 | | USA, WRMI Miar | mi FL | 9955va | |
| | 0400 | | USA, WTJC New | | 9370na | |
| 0300 | 0400 | | USA, WWCR Na | | 3215na | 5070na |
| 0300 | 0400 | | 5935na USA, WWRB Mai | 7465na nchester TN | 3185va | 5050va |
| | 0400 | | USA, WYFR/Fam | | | 9505na |
| | | | 11740na | 15255na | | |
| | 0400 | | Uzbekistan, CVC | | | 13680as |
| | 0335 | | Bahrain, Radio B | | 6010as | 17400 |
| | 0345 0355 | | Israel, Kol Israel Vietnam, Voice o | | 11590va | 17600va |
| | 0357 | | Czech Rep, Radio | | 6080as | 9445as |
| | | | 11600as | · · | | |
| | | twhfas | Albania, Radio T | | 6110na | 7425na |
| | 0400 0400 | | UK, BBC World S USA, Voice of Ar | | 15420af 4930af | 6080af |
| 0330 | 0400 | | 9885af | 12080af | 15580af | Jugual |
| 0330 | 0400 | twhfas | USA, WBCQ Mo | | 9330am | |

0400 UTC - 11PM EST / 10PM CST / 8PM PST

| 0400 | 0430 | | Australia, Radio Australia 9660as | s 12080as |
|------|------|---------|-------------------------------------|------------|
| | | | 13690as 15240pa 15515a | as 21725va |
| 0400 | 0430 | mtwhf | France, Radio France Intl 9805af | f 11995af |
| 0400 | 0430 | | Sri Lanka, SLBC 6005as 9770as | s 15745as |
| 0400 | 0430 | Sat/Sun | USA, WWRB Manchester TN 5745ar | m |
| 0400 | 0445 | | USA, WYFR/Family Radio FL 6065nd | a 9505na |
| 0400 | 0458 | | New Zealand, Radio NZ Intl 15720 | pa |
| 0400 | 0458 | DRM | New Zealand, Radio NZ Intl 11675 | pa |
| 0400 | 0500 | | Anguilla, University Network 6090ar | m |
| 0400 | 0500 | | Armenia, CVC International 15515 | as |
| 0400 | 0500 | | Australia, ABC NT Alice Springs | 2310do |
| | | | 4835do | |
| 0400 | 0500 | | Australia, ABC NT Katherine 5025da | 0 |
| 0400 | 0500 | | Australia, ABC NT Tennant Creek | 4910do |
| 0400 | 0500 | twhfas | Canada, CBC NQ SW Service9625nd | a |
| 0400 | 0500 | | Canada, CFRX Toronto ON 6070no | a |
| 0400 | 0500 | | Canada, CKZN St John's NF 6160nd | a |
| 0400 | 0500 | | Canada, CKZU Vancouver BC | 6160na |
| | | | | |

| 0400 0500 | | 6080as 17725as | 0500 0600 | 6180na 9550va 9600va Germany, CVC Intl/Voice Africa | 11760va 9430af |
|-----------------------------------|---|------------------------|-------------------------------------|--|---------------------|
| 0400 0500 | 17855as Costa Rica, University Network | 5030va | 0500 0600 0500 0600 | Guyana, Voice of 3291do Kuwait, Radio Kuwait 15110as | |
| 0.400 0.500 | 6150va 7375va 9725va | /100 | 0500 0600 | Malaysia, RTM/Trax FM 7295as | |
| 0400 0500 0400 0500 | Cuba, Radio Havana 6000na Germany, Deutsche Welle 7225af | 6180na 7245af | 0500 0600 | Malaysia, RTM/Voice of Malaysia 9750as 15295as | 6175as |
| 0400 0500 | 12045af 15445af | 7 2 4 3 u i | 0500 0600 | New Zealand, Radio NZ Intl 9615pa | |
| 0400 0500 | Guyana, Voice of 3291do | | 0500 0600 DRM | New Zealand, Radio NZ Intl 9890pa | /000 I |
| 0400 0500 0400 0500 | Malaysia, RTM/Trax FM 7295as Malaysia, RTM/Voice of Malaysia | 6175as | 0500 0600 0500 0600 vl | Nigeria, Radio/Kaduna 4770do Papua New Guinea, Wantok R. Light | 6090al 7325va |
| 0-100 0000 | 9750as 15295as | 017505 | 0500 0600 | Russia, Voice of 17635pa 21790pa | |
| 0400 0500 | Netherlands, Radio 6165na | 7225 | 0500 0600 DRM | Russia, Voice of 12005as | |
| 0400 0500 √l 0400 0500 | Papua New Guinea, Wantok R. Light Russia, Voice of 9435na 9515na | 7325va 9860na | 0500 0600 0500 0600 | Singapore, MediaCorp Radio 6150do Swaziland, TWR 3200af 4775af | 9500af |
| | 9880na 13635na 13775na | , 000 | 0500 0600 vl | Uganda, Radio 4976do 5026do | , 0000. |
| 0400 0500 DRM | Russia, Voice of 9435as | | 0500 0600 DRM | UK, BBC World Service 7440eu | 400Ef |
| 0400 0500 √l 0400 0500 | Rwanda, Radio 6055do Singapore, MediaCorp Radio 6150do | | 0500 0600 | UK, BBC World Service 3255af 6190af 6195af 7160af | 6005af 9410eu |
| 0400 0500 vl | Uganda, Radio 4976do 5026do | | | 11695af 11760as 11765af | 11955as |
| 0400 0500 DRM | UK, BBC World Service 7440eu | 400E | | | 15420af |
| 0400 0500 | UK, BBC World Service 3255af 6190af 7120af 7160af | 6005af 9410eu | | 15565eu 17640af 17760as 17885af 21660as | 17790as |
| | 11760as 12035af 12095eu | 15310as | 0500 0600 | Ukraine, Radio Ukraine Intl 7420eu | |
| | 15360as 15460af 15565eu 17760as 17790as 21660as | 15575as | 0500 0600 | | 5446usb 10320usb |
| 0400 0500 | USA, American Forces Radio 4319usb | 5446usb | | 12133usb 13362usb | 10320050 |
| | 5765usb 6350usb 7811usb | 10320usb | 0500 0600 | USA, KAIJ Dallas TX 5755va | |
| 0400 0500 | 12133usb 13362usb USA, KAIJ Dallas TX 5755va | | 0500 0600 0500 0600 | USA, KTBN Salt Lake City UT 7505na USA, KWHR Naalehu HI 13650as | |
| 0400 0500 | USA, KTBN Salt Lake City UT 7505na | | 0500 0600 | USA, Voice of America 4930af | 6080af |
| 0400 0500 | USA, KWHR Naalehu HI 17655as | 10/0 (| 0500 0400 | 6180af 12080af 15580af | 7.17.5 |
| 0400 0500 | USA, Voice of America 4930af 6080af 9575af 11835af | 4960af 12080af | 0500 0600 0500 0600 | USA, WBCQ Monticello ME 5110am USA, WBOH Newport NC 5920am | 7415na |
| | 15580af | 1200001 | 0500 0600 | USA, WEWN Vandiver AL 5850na | |
| 0400 0500 | USA, WBCQ Monticello ME 5110am | 7415na | 0500 0600 | USA, WHRA Greenbush ME 6145na | 7015 |
| 0400 0500 0400 0500 | USA, WBOH Newport NC 5920am USA, WEWN Vandiver AL 5810na | | 0500 0600 Sat/Sun 0500 0600 | USA, WHRI Cypress Creek SC USA, WMLK Bethel PA 9265va | 7315am |
| 0400 0500 | USA, WHRA Greenbush ME 5890na | | 0500 0600 | USA, WRMI Miami FL 9955va | |
| 0400 0500 mtwhf | USA, WHRI Cypress Creek SC | 5835am | 0500 0600 | USA, WTJC Newport NC 9370na | 5070 |
| 0400 0500 Sat/Sun 0400 0500 | USA, WHRI Cypress Creek SC USA, WHRI Cypress Creek SC | 7315am 7490am | 0500 0600 | USA, WWCR Nashville TN 3215na 5890na 5935na | 5070na |
| 0400 0500 | USA, WMLK Bethel PA 9265va | | 0500 0600 | USA, WWRB Manchester TN 3185va | |
| 0400 0500 0400 0500 | USA, WRMI Miami FL 9955va USA, WTJC Newport NC 9370na | | 0500 0600 0500 0600 | USA, WYFR/Family Radio FL 6855na Uzbekistan, CVC International | 9355va 13680as |
| 0400 0500 | USA, WWCR Nashville TN 3215na | 5070na | 0500 0600 | Zambia, CVC International 9430af | 13000us |
| | 5890na 5935na | | 0505 0520 m | Austria, Radio Austria Intl 17870me | |
| 0400 0500 | USA, WWRB Manchester TN 3185va 6890na | 5050va | 0505 0530 Sat/Sun 0515 0530 vl | Austria, Radio Austria Intl 17870me Rwanda, Radio 6055do | 9 |
| 0400 0500 | USA, WYFR/Family Radio FL 6855na | 7780va | 0530 0556 | Romania, Radio Romania Intl 9655va | 11830va |
| 0.400 0500 | 9715am | 10/00 | 0500 0/00 | 15435va 17770va | 10000 |
| 0400 0500 0430 0500 | Uzbekistan, CVC International Australia, Radio Australia 9660as | 13680as 12080as | 0530 0600 | Australia, Radio Australia 9660as 13690as 15240pa 15415as | 12080as 15515va |
| 0-100 0000 | 13690as 15240pa 15415as | | 0530 0600 vl | Rwanda, Radio 6055do | 1001014 |
| 0.420 0500 | 21725va | | 0530 0600 | Thailand, Radio 17655eu | |
| 0430 0500 0430 0500 | Nigeria, Radio/Kaduna 6090do Swaziland, TWR 3200af 4775af | | 0535 0600 Sat/Sun 0545 0600 twhf | Austria, Radio Austria Intl 17870me Austria, Radio Austria Intl 17870me | |
| 0430 0500 Sat | USA, WWRB Manchester TN 5745am | | | 7,67,611 | |
| 0459 0500 DRM | New Zealand, Radio NZ Intl 9890pa | | 0600 LITC - 1 | 1AM EST / 12AM CST / 10P | M PST |
| | | | | EAM LOT / IZAM OOT / IO | M I OI |
| | 12AM EST / 11PM CST / 9P | M PST | 0600 0603 | Croatia, Croatian Radio 6165eu 11610eu | 9470eu |
| 0500 0507 twhfas 0500 0515 Sun | Canada, CBC NQ SW Service9625na Sri Lanka, SLBC 6005as 9770as | 15745as | 0600 0615 Sat/Sun 0600 0630 | South Africa, TWR 1 1 6 4 0 af Australia, Radio Australia 9 6 6 0 as | 12080as |
| 0500 0515 3011 | Australia, Radio Australia 9660as | 12080as | 3300 0000 | 13690as 15240pa | 1200003 |
| 0500 0520 | 13690as 15240pa 15515as | 12490-1 | 0600 0630 Sat/Sun | Australia, Radio Australia 15290va | 15415va |
| 0500 0530 mtwhf | France, Radio France Intl 11995af | 13680af | 1 | 15515va | |

| 0300 010 - 1 | LZAWI ESI / IIPW C. | 91 / 9F1 | WIFSI |
|------------------|---|----------|---------|
| 0500 0507 twhfas | Canada, CBC NQ SW Service | | |
| 0500 0515 Sun | Sri Lanka, SLBC 6005as | 9770as | 15745as |
| 0500 0530 | Australia, Radio Australia | 9660as | 12080as |
| | 13690as 15240pa | | |
| 0500 0530 mtwhf | France, Radio France Intl | 11995af | 13680af |
| 0500 0530 | Germany, Deutsche Welle | 5945af | 9700af |
| 0500 0530 | Japan, NHK World/Radio Jap | | 5975eu |
| | 6110na 9725af | | |
| 0500 0530 | Vatican City, Vatican Radio | | 7250eu |
| | 9660af 11625af | | |
| 0500 0555 | South Africa, Channel Africa | | |
| 0500 0559 | South Africa, Channel Africa | | |
| 0500 0600 | Anguilla, University Network | | |
| 0500 0600 | Armenia, CVC International | | |
| 0500 0600 | Australia, ABC NT Alice Sprir 4835do | ıgs | 2310do |
| 0500 0600 | Australia, ABC NT Katherine | 5025do | |
| 0500 0600 | Australia, ABC NT Tennant C | reek | 4910do |
| 0500 0600 | Bhutan, BBS 6035as | | |
| 0500 0600 | Canada, CFRX Toronto ON | 6070na | |
| 0500 0600 | Canada, CKZN St John's NF | 6160na | |
| 0500 0600 | Canada, CKZU Vancouver BC | 3 | 6160na |
| 0500 0600 | China, China Radio Intl | 6020na | 6190na |
| | 11710af 11880as | | |
| | 17505as 17540as | 17725as | 17855as |
| 0500 0600 | Costa Rica, University Netwo | | 5030va |
| | 6150va 7375va | | |
| 0500 0600 | Cuba, Radio Havana | 6000na | 6060na |

| 0600 UTC - 1AM EST / 12AM CST / 10PM PST | | | | | | | | | |
|--|--|--------------------|--------------------|--|--|--|--|--|--|
| 0600 0603 | Croatia, Croatian Radio 11610eu | 6165eu | 9470eu | | | | | | |
| 0600 0615 Sat/Sun 0600 0630 | South Africa, TWR 11640af Australia, Radio Australia 13690as 15240pa | 9660as | 12080as | | | | | | |
| 0600 0630 Sat/Sun | Australia, Radio Australia 15515va | 15290va | 15415va | | | | | | |
| 0600 0630 mtwhf | France, Radio France Intl | 9765af | 11725af | | | | | | |
| 0600 0630 | Germany, Deutsche Welle | 7310af | 15275af | | | | | | |
| 0600 0630 | Nigeria, Radio, Natl Svc/Abu | ia | 7275do | | | | | | |
| 0600 0630 mtwhf | UK, Sudan Radio Service | 15440af | 15505af | | | | | | |
| 0600 0645 mtwhf | South Africa, TWR 11640af | | | | | | | | |
| 0600 0655 | South Africa, Channel Africa | 15255af | | | | | | | |
| 0600 0658 | New Zealand, Radio NZ Intl | 9615pa | | | | | | | |
| 0600 0658 DRM | New Zealand, Radio NZ Intl | 9890pa | | | | | | | |
| 0600 0700 | Anguilla, University Network | | | | | | | | |
| 0600 0700 | Armenia, CVC International | 15515as | | | | | | | |
| 0600 0700 | Australia, ABC NT Alice Sprir 4835do | • | 2310do | | | | | | |
| 0600 0700 0600 0700 0600 0700 0600 0700 | Australia, ABC NT Katherine Australia, ABC NT Tennant C Australia, CVC International Bhutan, BBS 6035as | reek | 4910do | | | | | | |
| 0600 0700 | Canada, CFRX Toronto ON | 6070na | | | | | | | |
| 0600 0700 | Canada, CFVP Calgary AB | 6030na | | | | | | | |
| 0600 0700 | Canada, CKZN St John's NF | | | | | | | | |
| 0600 0700 | Canada, CKZU Vancouver Bo | | 6160na | | | | | | |
| 0600 0700 | China, China Radio Intl | 11710af | | | | | | | |
| | 11880as 13660as 15465as 17505as | 15140as 17505as | 15350as 17540as | | | | | | |

SHORTWAVE GUIDE

| | 17710as | | 0700 0800 | Costa Rica, University Network | 5030va |
|----------------------------------|--|---------------------|------------------------------------|--|------------------------|
| 0600 0700 | Costa Rica, University Network 6150va 7375va 9725va | 5030va 11870va | 0700 0800 | 6150va 7375va 9725va Germany, CVC Intl/Voice Africa | 11870va 15640af |
| 0600 0700 | Cuba, Radio Havana 6000va 6180na 9550va 9600va | 6060va 11760va | 0700 0800 0700 0800 | Guyana, Voice of 3291do 5950do Kuwait, Radio Kuwait 15110a | |
| 0600 0700 0600 0700 mwhfas | Germany, CVC Intl/Voice Africa Greece, Voice of 11645eu | 15640af | 0700 0800 vl 0700 0800 | Liberia, ELWA 4760do Liberia, Star Radio 9525af | |
| 0600 0700 0600 0700 | Guyana, Voice of 3291do Kuwait, Radio Kuwait 15110as | | 0700 0800 0700 0800 | Malaysia, RTM/Trax FM 7295as Malaysia, RTM/Voice of Malaysia | 6175as |
| 0600 0700 vl | Liberia, ELWA 4760do | | | 9750as 15295as | 01/308 |
| 0600 0700 0600 0700 | Malaysia, RTM/Trax FM 7295as Malaysia, RTM/Voice of Malaysia | 6175as | 0700 0800 0700 0800 | Myanmar, Radio 9730do New Zealand, Radio NZ Intl 6095pa | |
| 0600 0700 | 9750as 15295as Nigeria, Radio/Kaduna 4770do | 6090al | 0700 0800 0700 0800 DRM | New Zealand, Radio NZ Intl 6095pa New Zealand, Radio NZ Intl 7145pa | |
| 0600 0700 √l 0600 0700 | Papua New Guinea, Wantok R. Light Russia, Voice of 17635pa 21790pa | 7325va | 0700 0800 0700 0800 √l | Nigeria, Radio/Kaduna 4770do Papua New Guinea, Wantok R. Light | 6090al 7325va |
| 0600 0700 0600 0700 vl | Singapore, MediaCorp Radio 6150do Solomon Islands, SIBC 5020do | 9545al | 0700 0800 0700 0800 | Russia, Voice of 17495pa 17635p Singapore, MediaCorp Radio 6150do | a 21790pa |
| 0600 0700 0600 0700 Sat/Sun | Swaziland, TWR 3200af 4775af | 9500af | 0700 0800 vl 0700 0800 | Solomon Islands, SIBC 5020do | |
| 0600 0700 3073011 | UK, BBC World Service 3255af | 6005af | 0700 0800 | Taiwan, Radio Taiwan Intl 5950am | |
| | 6190af 7475eu 7475eu 9860as 11695as 11760af | | 0700 0800 DRM 0700 0800 | UK, BBC World Service 9470eu UK, BBC World Service 6190af | 7320eu |
| | | 15360af 17790af | | | s 11760me f 15310as |
| 0600 0700 DRM | 21660af UK, BBC World Service 7440eu | | | 15360as 15400af 15575a 17830af 21660as | s 17760as |
| 0600 0700 | USA, American Forces Radio 4319usb | 5446usb 10320usb | 0700 0800 Sat/Sun 0700 0800 fas | UK, BBC World Service 17885a UK, Bible Voice BC 5945eu | f |
| 0600 0700 | 12133usb 13362usb USA, KAIJ Dallas TX 5755va | 10020035 | 0700 0800 0700 0800 | Ukraine, Radio Ukraine Intl 7420eu USA, American Forces Radio 4319usl | 5446usb |
| 0600 0700 | USA, KTBN Salt Lake City UT 7505na | | 0700 0800 | 5765usb 6350usb 7811usl | |
| 0600 0700 0600 0700 | USA, KWHR Naalehu HI 13650as USA, Voice of America 6080af | 6180af | 0700 0800 | 12133usb 13362usb USA, KAIJ Dallas TX 5755va | |
| 0600 0700 | 12080af 15580af USA, WBCQ Monticello ME 5110am | 7415na | 0700 0800 0700 0800 | USA, KTBN Salt Lake City UT 7505na USA, KWHR Naalehu HI 13650a | |
| 0600 0700 0600 0700 | USA, WBOH Newport NC 5920am USA, WEWN Vandiver AL 5850na | 7570eu | 0700 0800 0700 0800 | USA, WBCQ Monticello ME 5110am USA, WBOH Newport NC 5920am | ı 7415na ı |
| 0600 0700 0600 0700 | USA, WHRA Greenbush ME 7490na USA, WHRI Cypress Creek SC | 7335am | 0700 0800 0700 0800 | USA, WEWN Vandiver AL 5850na USA, WHRI Cypress Creek SC | 7570eu 7335am |
| 0600 0700 | 7365am 7490am USA, WMLK Bethel PA 9265va | | 0700 0800 | 7365am USA, WMLK Bethel PA 9265va | |
| 0600 0700 0600 0700 | USA, WRMI Miami FL 9955va USA, WTJC Newport NC 9370na | | 0700 0800 0700 0800 | USA, WRMI Miami FL 9955va USA, WTJC Newport NC 9370na | |
| 0600 0700 | USA, WWCR Nashville TN 3215na | 5070na | 0700 0800 | USA, WWCR Nashville TN 3215na | 5070na |
| 0600 0700 | 5890na 5935na USA, WWRB Manchester TN 3185va | 7700 | 0700 0800 | 5890na 5935na USA, WWRB Manchester TN 3185va | /055 |
| 0600 0700 | USA, WYFR/Family Radio FL 6000am 9680na 11530af 11580va | 7780va | 0700 0800 | USA, WYFR/Family Radio FL 5985na 9505am 9715am 9930af | 6855na |
| 0600 0700 vl 0600 0700 | Vanuatu, Radio 4960do Yemen, Rep of Yemen Radio 9780me | | 0700 0800 vl 0700 0800 | Vanuatu, Radio 4960do Zambia, CVC International 13650a | |
| 0600 0700 0630 0645 mtwhfa | Zambia, CVC International 13650af Vatican City, Vatican Radio 4005va | 6185eu | 0715 0750 Sat 0715 0750 Sat | Albania, TWR Europe 11865e Monaco, TWR Europe 9800eu | U |
| | 7250eu 9645eu 11625eu 13765eu 15570af 15595af | 11740eu | 0730 0800 0730 0800 | Australia, HCJB Global 11750p Pakistan, Radio 15100eu 17835e | |
| 0630 0700 | Australia, Radio Australia 9660as 13690as 15240pa 15415as | 12080as 15515as | 2022 1170 | 0.11. FOT / 0.11. 00T / 4.0. | M BOT |
| 0630 0700 0630 0700 | Bulgaria, Radio 9600eu 11600eu UK, BBC World Service 11990af | | 0800 UIC - | 3AM EST / 2AM CST / 12A | M PSI |
| 0630 0700 mtwhf 0630 0700 mwf | UK, Sudan Radio Service 11945af UK, Sudan Radio Service 15445af | | 0800 0815 Sat 0800 0820 mtwhfs | UK, Bible Voice BC 5945eu Albania, TWR Europe 11865e | u |
| 0645 0700 Sun 0645 0700 Sun | Albania, TWR Europe 11865eu Monaco, TWR Europe 9800eu | | 0800 0820 mtwhfs 0800 0825 | Monaco, TWR Europe 9800eu Malaysia, RTM/Voice of Malaysia | 6175as |
| 0659 0700 DRM | New Zealand, Radio NZ Intl 7145pa | | 0800 0830 | 9750as 15295as Australia, ABC NT Katherine 5025do | 017003 |
| 0700 LITC - | 2AM EST / 1AM CST / 11PN | I PST | 0800 0830 0800 0830 | Australia, ABC NT Tennant Creek Myanmar, Radio 9730do | 4910do |
| | | 1131 | 0800 0830 | Pakistan, Radio 15100eu 17835e | |
| 0700 0705 0700 0727 | UK, BBC World Service 6005af Czech Rep, Radio Prague 9880eu | 11600eu | 0800 0845 Sat 0800 0845 Sun | Guam, TWR/KTWR 11840p UK, Bible Voice BC 5945eu | a |
| 0700 0727 0700 0730 | Slovakia, Radio Slovakia Int 9440pa France, Radio France Intl 13675af | 15460pa | 0800 0845 0800 0900 | USA, WYFR/Family Radio FL 9930af Anguilla, University Network 6090an | |
| 0700 0745 0700 0750 mtwhfs | USA, WYFR/Family Radio FL 7780va Albania, TWR Europe 11865eu | | 0800 0900 | Australia, ABC NT Alice Springs 4835do | 2310do |
| 0700 0750 mtwhf 0700 0800 | Monaco, TWR Europe 9800eu Anguilla, University Network 6090am | | 0800 0900 0800 0900 | Australia, CVC International 15335a Australia, HCJB Global 11750p | |
| 0700 0800 | Australia, ABC NT Alice Springs 4835do | 2310do | 0800 0900 | Australia, Radio Australia 9580va 9710as 12080va 13630a | 9590va s 15415as |
| 0700 0800 0700 0800 | Australia, ABC NT Katherine 5025do Australia, ABC NT Tennant Creek | 4910do | 0800 0900 0800 0900 | Canada, CFRX Toronto ON 6070na Canada, CFVP Calgary AB 6030na | |
| 0700 0800 | Australia, CVC International 15335as | | 0800 0900 | Canada, CKZN St John's NF 6160na | 6160~~ |
| 0700 0800 | 12080as 13630as 15240pa | 9710as 15415as | 0800 0900 0800 0900 | Canada, CKZU Vancouver BC China, China Radio Intl 11620a | |
| 0700 0800 0700 0800 | Bhutan, BBS 6035as Canada, CFRX Toronto ON 6070na | | 0000 0000 | 17540as | s 17490eu |
| 0700 0800 0700 0800 | Canada, CFVP Calgary AB 6030na Canada, CKZN St John's NF 6160na | | 0800 0900 | Costa Rica, University Network 6150va 7375va 9725va | 5030va 11870va |
| 0700 0800 0700 0800 | Canada, CKZU Vancouver BC China, China Radio Intl 11880as | 6160na 13660as | 0800 0900 0800 0900 vl | Germany, CVC Intl/Voice Africa Greece, Voice of 9420eu 15630e | 15640af u |
| | 13710as 15450as 15465eu 17540as 17710as | | 0800 0900 mtwhf 0800 0900 | Guam, TWR/KTWR 11840p Guyana, Voice of 3291do 5950do | |
| | | | | , , , | |

| | 0800 0900 | Indonesia, Voice of 9525as 15150al | 11785pa | 0900 | 1000 1000 | ul | Singapore, MediaCorp Radio Solomon Islands, SIBC | 6150do 5020do | 9545al |
|------|-------------------------------|--|------------------------|--------------|--------------|---------------|---|---------------------|--------------------|
| | 0800 0900 Sat | Latvia, Radio SWH 9290eu | | 0900 | | VI | South Africa, Channel Africa | | 7J4Jul |
| | 0800 0900 vl 0800 0900 | Liberia, ELWA 4760do Malaysia, RTM/Trax FM 7295as | | | 1000 | DRM smtwhf | UK, BBC World Service UK, BBC World Service | 9480eu 9605as | |
| | 0800 0900 | New Zealand, Radio NZ Intl 6095pa | | 0900 | | SIIIWIII | UK, BBC World Service | 6190af | 6195as |
| | 0800 0900 DRM 0800 0900 | New Zealand, Radio NZ Intl 7145pa Nigeria, Radio/Kaduna 4770do | | | | | 7320eu 9470eu 11760me 15310as | 9740eu 15360as | 9860af 15400af |
| | 0800 0900 | Nigeria, Radio/Kaduna 4770do Nigeria, Voice of/Ext. Svc Lagos | 9690af | | | | 15575as 17760as | 17830as | |
| | 0800 0900 0800 0900 vl | Papua New Guinea, NBC 4890do | 7325va | 0900 | 1000 | | 21470af | 4210h | 5.4.44ah |
| | 0800 0900 VI | Papua New Guinea, Wantok R. Light Russia, Voice of 17495pa 17635p | | 0900 | 1000 | | USA, American Forces Radio 5765usb 6350usb | | 10320usb |
| | 0800 0900 DRM 0800 0900 | Russia, Voice of 12070as 15780e | | 0900 | 1000 | | 12133usb 13362usb USA, KAIJ Dallas TX | 5755va | |
| | 0800 0900 vl | Singapore, MediaCorp Radio 6150do Solomon Islands, SIBC 5020do | | 0900 | | | USA, KTBN Salt Lake City UT | | |
| | 0800 0900 0800 0900 Sun | South Africa, Channel Africa 9620af South Africa, DX Amateur League | 17590af | 0900 0900 | | | USA, KWHR Naalehu HI USA, WBCQ Monticello ME | 9930as 5110am | 7415ng |
| | 0800 0900 3011 | South Korea, KBS World Radio | 9570as | | 1000 | | USA, WBOH Newport NC | 5920am | 741311u |
| | 0800 0900 0800 0900 | Swaziland, TWR 4775af 6120af Taiwan, Radio Taiwan Intl 11715p | 9500af | 0900 | | | USA, WEWN Vandiver AL USA, WHRI Cypress Creek SC | 5850na | 7315am |
| | 0800 0900 DRM | UK, BBC World Service 9480eu | | | | | 7335am | | 70134111 |
| | 0800 0900 | UK, BBC World Service 6190af 9470eu 9740as 9860af | 7320eu 11760me | | 1000 1000 | | USA, WRMI Miami FL USA, WTJC Newport NC | 9955va 9370na | |
| | | 15310as 15360as 15400a | f 15485af | 0900 | | | USA, WWCR Nashville TN | 5070na | 5890na |
| | | 17760as 17790as 17830a 21470af 21660as | f 17885af | 0900 | 1000 | | 5935na 9985na USA, WWRB Manchester TN | 3185va | |
| 100 | 0800 0900 Sat/Sun | UK, BBC World Service 6195as | 15575as | 0900 | | | USA, WYFR/Family Radio FL | | 6885na |
| | 0800 0900 | USA, American Forces Radio 4319us 5765usb 6350usb 7811us | | 0900 | 1000 | vl | 9450va 9755am Vanuatu, Radio 4960do | | |
| | 0000 0000 | 12133usb 13362usb | | 0900 | | | Zambia, CVC International | 13650af | |
| | 0800 0900 0800 0900 | USA, KAIJ Dallas TX 5755va USA, KNLS Anchor Point AK 7355as | | 0930 | 1000 | Sun | Israel, Kol Israel 13855eu Italy, IRRS 9510eu | 15760eu | |
| | 0800 0900 0800 0900 | USA, KTBN Salt Lake City UT 7505na USA, KWHR Naalehu HI 9930as | | | | | , | | |
| | 0800 0900 | USA, WBOH Newport NC 5920an | | | 100 | O UTC - | 5AM EST / 4AM CST | Γ / 2AM | PST |
| | 0800 0900 0800 0900 | USA, WEWN Vandiver AL 5850na USA, WHRI Cypress Creek SC | 7570eu 7315am | 1000 | 1003 | mtwhf | Croatia, Croatian Radio | 9830pa | |
| | | 7335am | | 1000 | | | Mongolia, Voice of | 12085va 9605as | 21660as |
| | 0800 0900 0800 0900 | USA, WMLK Bethel PA 9265va USA, WRMI Miami FL 9955va | | 1000 | | | UK, BBC World Service New Zealand, Radio NZ Intl | | 2 1000us |
| III. | 0800 0900 0800 0900 | USA, WTJC Newport NC 9370na USA, WWCR Nashville TN 3215na | | 1000 | | | Anguilla, University Network Australia, ABC NT Alice Sprir | | 2310do |
| 100 | | 5890na 5935na | 307 Oliu | | | | 4835do | | 201000 |
| | 0800 0900 0800 0900 | USA, WWRB Manchester TN 3185va USA, WYFR/Family Radio FL 5985na | 6855na | 1000 | | | Australia, ABC NT Katherine Australia, ABC NT Tennant C | | 2325do |
| | 0800 0900 vl | Vanuatu, Radio 4960do | | 1000 | 1100 | DBW | Australia, CVC International | 11955as | |
| | 0800 0900 0805 0900 mtwhf | Zambia, CVC International 13650a Guam, TWR/KTWR 15170a | | 1000 | 1100 1100 | DRM | Australia, CVC International Australia, HCJB Global | 9760eu 15540va | |
| | 0815 0845 Sat | UK, Bible Voice BC 9655eu | | 1000 | | | Australia, Radio Australia | 9580va | 9590va |
| | 0830 0900 0830 0900 | Australia, ABC NT Katherine 2485do Australia, ABC NT Tennant Creek | 2325do | 1000 | 1100 | DRM | 11880as 12080va Austria, CVC International | 15415as 11815eu | |
| | 0830 0900 | Lithuania, Radio Vilnius 9710eu | | 1000 | | | Canada, CFRX Toronto ON Canada, CFVP Calgary AB | 6070na 6030na | |
| | 0000 UTO | 4444 FOT / 0444 OCT / 444 | 4 DOT | 1000 | | | Canada, CKZN St John's NF | | |
| | 0900 UIC - | 4AM EST / 3AM CST / 1AI | M PSI | 1000 | | | Canada, CKZU Vancouver BC China, China Radio Intl | C 6040as | 6160na 11610as |
| | 0900 0900 | USA, WBCQ Monticello ME 5110an | | 1000 | 1100 | | 11635as 13590as | 13620as | 13720as |
| | 0900 0927 0900 0930 | Czech Rep, Radio Prague 9800eu Australia, HCJB Global 11750p | | | | | 15190as 15210as 17690as | 15350eu | 17490as |
| | 0900 0930 | Japan, NHK World/Radio Japan | 9825as | 1000 | 1100 | | Costa Rica, University Netwo | | 5030va |
| | 0900 1000 | 11890pa 15590as Anguilla, University Network 6090an | 1 | | | | 6150va 7375va 13750va | 9725va | 11870va |
| 100 | 0900 1000 | Australia, ABC NT Alice Springs | 2310do | | 1100 | | Guyana, Voice of 3291do | 5950do | 12/05 |
| | 0900 1000 | 4835do Australia, ABC NT Katherine 2485do | | 1000 | 1100 | | India, All India Radio 15020as 15260as | 7270as 15410as | 13695va 17510pa |
| O. | 0900 1000 0900 1000 | Australia, ABC NT Tennant Creek Australia, CVC International 11955a | 2325do | 1000 | 1100 | C | 17800as 17895pa Italy, IRRS 9510eu | | · |
| | 0900 1000 | Australia, Radio Australia 9580va | | 1000 | 1100 | | Liberia, ELWA 4760do | | |
| | 0900 1000 | 11880as 15415as Bhutan, BBS 6035as | | | 1100 1100 | | Malaysia, RTM/Trax FM Netherlands, Radio | 7295as 13710as | 12065as |
| | 0900 1000 | Canada, CFRX Toronto ON 6070na | | | | | 13820as | | 1200503 |
| | 0900 1000 0900 1000 | Canada, CFVP Calgary AB 6030na Canada, CKZN St John's NF 6160na | | | 1100 1100 | DRM | New Zealand, Radio NZ Intl Nigeria, Radio/Kaduna | 7145pa 4770do | 6090al |
| | 0900 1000 | Canada, CKZU Vancouver BC | 6160na | 1000 | 1100 | | Nigeria, Voice of/ Ext. Svc La | gos | 9690af |
| | 0900 1000 | | s 15210pa a 17750as | 1000 | 1100 | | North Korea, Voice of Korea 13650as | 11/10am | 11/35as |
| | 0900 1000 | Costa Rica, University Network | 5030va | | 1100 | | Papua New Guinea, NBC | 4890do | 7005 |
| | | 6150va 7375va 9725va 13750va | 11870va | 1000 | | ۷I | Papua New Guinea, Wantok Saudi Arabia, BSKSA | R. Light 15250af | 7325va |
| | 0900 1000 0900 1000 vl/Sun | | s 17705as | 1000 | 1100 1100 | νl | Singapore, MediaCorp Radio Solomon Islands, SIBC | 6150do 5020do | 9545al |
| | 0900 1000 | Guyana, Voice of 3291do 5950do | | 1000 | 1100 | ¥1 | South Africa, Channel Africa | 9620af | |
| | 0900 1000 vl 0900 1000 | Liberia, ELWA 4760do Malaysia, RTM/Trax FM 7295as | | 1000 | 1100 | | UK, BBC World Service 7320eu 9470eu | 6190af 9740as | 6195as 9860af |
| | 0900 1000 | New Zealand, Radio NZ Intl 6095pa | | | | | 11760me 15310as | 15575as | 17760as |
| | 0900 1000 DRM 0900 1000 | New Zealand, Radio NZ Intl 7145pa Nigeria, Radio/Kaduna 4770do | | 1000 | 1100 | Sat/Sun | 17790as 17885af UK, BBC World Service | 21470af 15400af | |
| | 0900 1000 | Nigeria, Voice of/ Ext. Svc Lagos | 9690af | 1000 | | , | USA, American Forces Radio | 4319usb | |
| | 0000 1000 | | | | | | 5765usb 6350usb | /öllusb | 10320usb |
| | 0900 1000 0900 1000 vl | Papua New Guinea, NBC 4890do Papua New Guinea, Wantok R. Light | 7325va | | | | 12133usb 13362usb | | |
| | | | 7325va | 1000 | 1100 | | | 5755va | |

| 1 |
|---|
| |
| • |
| |
| • |
| |
| |
| |
| • |
| I |
| • |
| |
| |
| |

| 1000 1000 1000 1000 1000 | 1100 1100 1100 1100 1100 | | USA, KNLS Anchor Point AK USA, KTBN Salt Lake City UT USA, KWHR Naalehu HI USA, WBCQ Monticello ME | 6890as 7505na 9930as 5110am | 7355al 7415na |
|--------------------------------------|--------------------------------------|-----|---|--------------------------------------|------------------|
| 1000 | 1100 | | USA, WBOH Newport NC USA, WEWN Vandiver AL | 5920am 5850na | |
| 1000 | 1100 | | USA, WHRI Cypress Creek SC 7335am | | 7315am |
| 1000 | 1100 | | USA, WRMI Miami FL | 9955va | |
| 1000 | 1100 | | USA, WTJC Newport NC | 9370na | |
| 1000 | 1100 | | USA, WWCR Nashville TN 9985na 15825na | 5070na | 5890na |
| 1000 | 1100 | | USA, WWRB Manchester TN | 3185va | |
| 1000 | 1100 | | USA, WYFR/Family Radio FL 6855na 7855am | 5950na 9450va | 5985na 9755am |
| 1000 | 1100 | | Zambia, CVC International | 13590af | |
| 1015 | 1045 | Sun | UK, Bible Voice BC | 5910as | |
| 1030 | 1057 | | Czech Rep, Radio Prague | 9880eu | 11665eu |
| 1030 | 1058 | | Vietnam, Voice of 7285as | | |
| 1030 | 1100 | | Iran, Voice of the Islamic Rep | | 17660as |
| 1030 | 1100 | | UK, BBC World Service 15285as 15360as | 9605as 21660as | 11945as |
| 1059 | 1100 | | New Zealand, Radio NZ Intl | 9870pa | |

| 1100 LITC | - 6AM EST | / FAM CST | / 2AM DET |
|-----------|-------------|-------------|-----------|
| | - OXIVI EST | / SAIVI GOI | JAIVI FOI |

| | 110 | O UTC - | 6AM EST / 5AM CS1 | 7 / 3AM | PST |
|--------------|--------------|---------|---|--------------------|---|
| 1100 | 1105 | | Pakistan, Radio 15100eu | 17835eu | |
| 1100 | 1115 | Sun | UK, Bible Voice BC | 5945as | 7005 |
| 1100 1100 | 1128 1130 | | Vietnam, Voice of 9840as Australia, HCJB Global | 7220as 15540va | 7285as |
| 1100 | 1130 | | Iran, Voice of the Islamic Rep | | 17600as |
| 1100 | 1145 | | USA, WYFR/Family Radio FL | 9550am | 9755am |
| 1100 | 1158 | DRM | New Zealand, Radio NZ Intl | 7145pa | |
| 1100 1100 | 1200 1200 | | Anguilla, University Network Australia, ABC NT Alice Sprin | | 2310do |
| 1100 | 1200 | | 4835do | ys | 231000 |
| 1100 | 1200 | | Australia, ABC NT Katherine | | |
| 1100 1100 | 1200 1200 | | Australia, ABC NT Tennant Cı Australia, CVC International | reek 13635ac | 2325do |
| 1100 | 1200 | DRM | Australia, Radio Australia | 12080va | |
| 1100 | 1200 | | Australia, Radio Australia | 5995va | 6020va |
| | | | 9475as 9560pa 11880va | 9580va | 9590va |
| 1100 | 1200 | Sat/Sun | Canada, CBC NQ SW Service | 9625na | |
| 1100 | 1200 | , | Canada, CFRX Toronto ON | 6070na | |
| 1100 | 1200 | | Canada, CFVP Calgary AB | 6030na | |
| 1100 1100 | 1200 1200 | | Canada, CKZN St John's NF Canada, CKZU Vancouver BC | | 6160na |
| 1100 | 1200 | | China, China Radio Intl | 5955as | 6040na |
| | | | 11650as 11750na | 11795as | 13590as |
| 1100 | 1200 | | 13645as 13650eu | 13720as | 17490eu 5030va |
| 1100 | 1200 | | Costa Rica, University Networe 6150va 7375va | 9725va | 11870va |
| | | | 13750va | | |
| 1100 | 1200 | | Italy, IRRS 9510eu | | |
| 1100 1100 | 1200 1200 | VI | Liberia, ELWA 4760do Malaysia, RTM/Trax FM | 7295as | |
| 1100 | 1200 | | Netherlands, Radio | 11675na | |
| 1100 | 1200 | | New Zealand, Radio NZ Intl | 9870pa | |
| 1100 1100 | 1200 1200 | | Nigeria, Radio/Kaduna Nigeria, Voice of/ Ext. Svc Lag | 4770do | 6090al 9690af |
| 1100 | 1200 | | Papua New Guinea, NBC | 4890do | 7070ui |
| 1100 | 1200 | vl | Papua New Guinea, Wantok | | 7325va |
| 1100 1100 | 1200 1200 | | Saudi Arabia, BSKSA | 15250af | 6080as |
| 1100 | 1200 | | Singapore, Radio Singapore I 6150as | m | ooous |
| 1100 | 1200 | | South Africa, Channel Africa | 9620af | |
| 1100 | 1200 | C 1 / C | Taiwan, Radio Taiwan Intl | 11715as | 1 5 400 f |
| 1100 | 1200 | Sat/Sun | UK, BBC World Service 15575as | 9660am | 15400af |
| 1100 | 1200 | | UK, BBC World Service | 6190af | 6195as |
| | | | 7320eu 9465sa | 9470eu | 9660am |
| | | | 9740as 9860va 15310as 17760as | 11675va 17790as | 11760me 17885af |
| | | | 21470af | .,,,,,,, | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| 1100 | | mtwhf | UK, BBC World Service | 15575as | 17830af |
| 1100 1100 | 1200 1200 | Sat | UK, Bible Voice BC Ukraine, Radio Ukraine Intl | 5945as 9950eu | |
| 1100 | 1200 | | USA, American Forces Radio | 4319usb | 5446usb |
| | | | 5765usb 6350usb | 7811usb | 10320usb |
| 1100 | 1200 | | 12133usb 13362usb | 5755 | |
| 1100 1100 | 1200 1200 | | USA, KAIJ Dallas TX USA, KTBN Salt Lake City UT | 5755va 7505na | |
| 1100 | 1200 | | USA, KWHR Naalehu HI | 9930as | |
| 1100 | 1200 | | USA, WBOH Newport NC | 5920am | |
| 1100 1100 | 1200 1200 | | USA, WEWN Vandiver AL | 5850na 9265am | |
| 1100 | 1200 | | USA, WRMI Miami FL | 9955va | |
| 1100 | 1200 | | USA, WINB Red Lion PA USA, WRMI Miami FL USA, WTJC Newport NC | 9370na | |
| 1100 | 1200 | | USA, WWCR Nashville TN | 5070na | 5890na |

| | | 9985na 15825na | | |
|-----------|--------|-------------------------------------|---------|---------|
| 1100 1200 | | USA, WWRB Manchester TN | | |
| 1100 1200 | | USA, WYFR/Family Radio FL 9625am | 5985na | 7780am |
| 1100 1200 | DRM | Vatican City, Vatican Radio | 11630na | |
| 1100 1200 | | Zambia, CVC International | 13590af | |
| 1115 1130 | twhf | UK, Bible Voice BC | 5945as | |
| 1115 1200 | m | UK, Bible Voice BC | 5945as | |
| 1130 1145 | | UK, BBC World Service | 7135as | 11920as |
| 1130 1200 | | Australia, HCJB Global | 15400va | |
| 1130 1200 | mtwhfa | Australia, HCJB Global | 15425va | |
| 1130 1200 | | Bulgaria, Radio 11700eu | 15700eu | |
| 1130 1200 | | Guam, AWR/KSDA | 15435as | |
| 1130 1200 | mtwhf | UK, BBC World Service | 9660am | |
| 1130 1200 | | Vatican City, Vatican Radio | 15595va | 17765va |

1200 UTC - 7AM EST / 6AM CST / 4AM PS

| | | | o oic - | TAIVI EST / GAIVI CST | / 4 AIVI | |
|-----|--------------|------|----------|---|---------------------|---------------------|
| | 1200 | 1215 | vl | UK, Bible Voice BC | 5945as | |
| | 1200 | 1230 | Sun | Australia, HCJB Global | 15425va | |
| | 1200 | | | France, Radio France Intl | 21620af | |
| | 1200 | 1230 | | Japan, NHK World/Radio Jap | | 6120na |
| | 1200 | 1230 | DBM | 9625pa 13660as UK, Bible Voice BC | 17600eu 5945eu | |
| | 1200 | | DKM | USA, WYFR/Family Radio FL | | 5985na |
| | 1200 | | | Romania, Radio Romania Intl | | |
| | 1200 | | | New Zealand, Radio NZ Intl | | |
| | 1200 | | | Canada, Radio Canada Intl | 9660as | 15170as |
| | 1200 | | | Anguilla, University Network | | 00101 |
| | 1200 | 1300 | | Australia, ABC NT Alice Sprin 4835do | gs | 2310do |
| | 1200 | 1300 | | Australia, ABC NT Katherine | 2485do | |
| | 1200 | | | Australia, ABC NT Tennant Ci | | 2325do |
| | 1200 | | | Australia, CVC International | | |
| | 1200 | 1300 | | Australia, Radio Australia | 5995va | 6020va |
| | | | | 9475as 9560pa 11880va | 9580va | 9590va |
| | 1200 | 1300 | Sat/Sun | Canada, CBC NQ SW Service | 9625na | |
| | 1200 | | 001,0011 | | 6070na | |
| | 1200 | 1300 | | Canada, CFVP Calgary AB | 6030na | |
| | 1200 | | | Canada, CKZN St John's NF | | |
| | 1200 | | | Canada, CKZU Vancouver BC | | 6160na |
| | 1200 | 1300 | | China, China Radio Intl 9730as 9760pa | 5955as 11650as | 9460as 11660as |
| | | | | 11690as 11760pa | 11980as | 13645as |
| | | | | 13650eu 13790eu | 17490eu | 100-1003 |
| | 1200 | 1300 | | Costa Rica, University Networ | rk | 9725va |
| | 1000 | 1000 | | 11870va 13750va | 15.405 | |
| | 1200 | 1300 | VI | Germany, AWR Europe | 15435as | |
| | | 1300 | DPM | Malaysia, RTM/Trax FM New Zealand, Radio NZ Intl | 7295as 7145pa | |
| | 1200 | | DIOW | Nigeria, Radio/Kaduna | 4770do | 6090al |
| | 1200 | | | Nigeria, Voice of/ Ext. Svc Lag | | 9690af |
| | 1200 | | | | 4890do | |
| | | 1300 | vl | Papua New Guinea, Wantok | | 7325va |
| | 1200 1200 | | | Poland, Radio Polonia Singapore, Radio Singapore I | 9525eu | 11850eu 6080as |
| | 1200 | 1300 | | 6150as | 1111 | oooous |
| | 1200 | 1300 | | South Korea, KBS World Rad | io | 9650na |
| | 1200 | | | UAE, AWR Africa 15140as | | |
| | 1200 | 1300 | | UK, BBC World Service | 6190af | 6195as |
| | | | | 7320eu 9465sa 9740as 9860af | 9470eu 11675va | 9660am 11750as |
| | | | | 11760me 15310as | 15575as | 17790as |
| | | | | 17885af 21470af | | |
| | | | mtwhf | UK, BBC World Service | 17830af | |
| | 1200 | 1300 | | USA, American Forces Radio 5765usb 6350usb | 4319usb 7811usb | 5446usb 10320usb |
| | | | | 12133usb 13362usb | 7011050 | 10320080 |
| | 1200 | 1300 | | USA, KAIJ Dallas TX | 9480va | |
| | 1200 | 1300 | | USA, KNLS Anchor Point AK | 9780as | 9920al |
| | 1200 | | | USA, KTBN Salt Lake City UT | | |
| | 1200 1200 | | | USA, KWHR Naalehu HI USA, Voice of America | 12130as 6140va | 9645va |
| | 1200 | 1300 | | 9760va 11860as | 12075va | 7043Vu |
| | 1200 | 1300 | | USA, WBOH Newport NC | 5920am | |
| | 1200 | 1300 | | USA, WEWN Vandiver AL | 5850na | |
| | | 1300 | | USA, WHRA Greenbush ME | | 0.405 |
| | 1200 | 1300 | | USA, WHRI Cypress Creek SC 17650am | • | 9495am |
| | 1200 | 1300 | | USA, WINB Red Lion PA | 9265am | |
| | 1200 | | | USA, WRMI Miami FL | 9955va | |
| | 1200 | 1300 | | USA, WTJC Newport NC | 9370na | |
| | 1200 | 1300 | | USA, WWCR Nashville TN | 5890na | 9985na |
| | 1200 | 1200 | | 13845na 15825na | 2105 | |
| | 1200 | 1300 | | USA, WWRB Manchester TN USA, WYFR/Family Radio FL | 3185va | 17750am |
| | | 1300 | | Zambia, CVC International | 17555am | . / / Jouin |
| | | 1220 | m | Austria, Radio Austria Intl | 6155va | 13730va |
| | | | | 17715va | | |
| - 1 | | | | | | |

| | 1205 | 1230 | Sat/Sun | Austria, Radio Austria Ir 17715va | ntl 6155va | 13730va | | 1357 1400 | DRM/f-a | Czech Rep, Radi Canada, Radio (| | 9850eu 7240eu | |
|----|--------------|------|----------------|---|------------------------|---------------------|--------------|--------------|------------|--------------------------------------|--------------------------|--------------------|---------------------|
| | 1215 1215 | | twhf | Austria, Radio Austria Ir Egypt, Radio Cairo | ntl 17715va 17835as | | 1330 | 1400 | | Guam, AWR/KS | DA | 15275as | 11/20 |
| | 1230 | 1258 | | Vietnam, Voice of 9840 | as 12020as | | 1330 | | | India, All India I 13710as | | 9690as | 11620as |
| | 1230 1230 | 1300 | | Bangladesh, Bangla Bet Sweden, Radio 1358 | 0va 15240no | ı 15735va | 1330 | | | Laos, National R Sweden, Radio | | 7145as 15735va | |
| | 1230 1230 | | | Thailand, Radio 9835 Turkey, Voice of 1368 | | ı | 1330 1345 | | | UK, BBC World S Guam, TWR/KTV | | 7465eu 9975as | |
| | 1235 | 1300 | Sat/Sun | Austria, Radio Austria Ir 17715va | | 13730va | 1043 | 1400 | | Oddin, Tvily Kir | VIX. | 777 Jus | |
| | 1245 1245 | | | Australia, HCJB Global Austria, Radio Austria Ir | 15425va ntl 6155va | 13730va | | 140 | 0 UTC - | 9AM EST / | 8AM CS | T / 6AM | PST |
| | | | | 17715va Austria, Radio Austria Ir | | | | 1415 | | Germany, Pan A | | 13645me | |
| | 1245 | 1300 | "" | Austria, Radio Austria II | 1771300 | | | 1415 1430 | twt | Russia, FEBA Australia, Radio | | 5995va | 6080va |
| | | 130 | 0 UTC - | 8AM EST / 7AM | CST / 5AN | 1 PST | 1400 | 1430 | fa | 9590va Guam, TWR/KT\ | 9625va VR | 9975as | |
| | 1300 | | | Czech Rep, Radio Pragu | | 17540as | 1400 | 1430 | • | Japan, NHK Wo 11705as | rld/Radio Jap 11985as | | 7200as 17580af |
| | 1300 1300 | | | Serbia, International Ra Egypt, Radio Cairo | dio Serbia 17835as | 7240eu | 1400 1400 | 1430 | DRM | Romania, Radio Thailand, Radio | Romania Int | | |
| | 1300 1300 | | Sun | Germany, Universal Life Italy, IRRS 1575 | | | 1400 | 1430 | tha | UK, Sudan Radio | Service | 15470af | |
| | 1300 | 1330 | 00 | Turkey, Voice of 1368 | 5eυ 15450eι | | 1400 | 1500 | | Anguilla, Univer Armenia, CVC I | | | |
| ш | 1300 1300 | | | Anguilla, University Net Armenia, CVC Internation | | | | 1500 1500 | | Australia, CVC I Bhutan, BBS | nternational 6035as | 13635as | |
| | 1300 1300 | | | Australia, CVC Internati Australia, Radio Australi | | 9560as | 1400 | 1500 | Sat/Sun | Canada, CBC N | Q SW Service | | |
| | | | D.D. / | 9580va 9590 | va | 750003 | 1400 | 1500 | | Canada, CFRX T Canada, CFVP (| | 6070na 6030na | |
| | 1300 1300 | | DRM Sat/Sun | Australia, Radio Australi Canada, CBC NQ SW S | | | | 1500 1500 | | Canada, CKZN Canada, CKZU | St John's NF | | 6160na |
| _ | 1300 1300 | | | Canada, CFRX Toronto Canada, CFVP Calgary | | | 1400 | | | China, China Ro | ıdio Intl | 5955as | 9560as |
| J | 1300 | 1400 | | Canada, CKZN St John' | s NF 6160na | (1/0 | | | | 9765as 11775as | 9870eu 13610eu | 11675as 13710eu | |
| П | 1300 1300 | | | Canada, CKZU Vancou China, China Radio Intl | er BC 5955as | 6160na 9570na | 1400 | 1500 | | 13790eu Costa Rica, Univ | ersity Netwo | rk | 9725va |
| | | | | 9650as 9730 9870as 1166 | | 9765as ı 11980as | | | . . | 11870va | 13750va | | |
| ١. | | | | 13610eu 1375 17625sa | | 15260na | | 1500 1500 | Sat | Germany, Overd Germany, Overd | | | 17810eu 6110eu |
| | 1300 | 1400 | | Costa Rica, University N | | 9725va | 1400 | 1500 | mtw | 13810va Guam, TWR/KT\ | ٧R | 9975as | |
| | 1300 | | | 11870va 1375 Germany, Overcomer N | | 6110na | 1400 | 1500 | | India, All India F 13710as | Radio | 9690as | 11620as |
| | 1300 1300 | | vl/Sat Sun | Greece, Voice of 9420 Latvia, Radio SWH | eu 15630eu 9290eu | ı | | 1500 | Sun | Italy, IRRS | 6125eu | | |
| 1 | 1300 | 1400 | | Malaysia, RTM/Trax FM | 7295as | | 1400 | 1500 1500 | | Jordan, Radio Libya, Voice of A | 11690na Africa | 17775af | 17870af |
| > | 1300 1300 | 1400 | | New Zealand, Radio NZ Nigeria, Radio/Kaduna | 4770do | 6090al | 1400 | 1500 | | 21695af Malaysia, RTM/1 | 21870af Trax FM | 7295as | |
| > | 1300 1300 | | | Nigeria, Voice of/ Ext. S North Korea, Voice of I | | 9690af 11710na | 1400 | | | Netherlands, Ra 11835as | | 9345as | 9840as |
| - | 1300 | 1400 | | 13650as 1518 Papua New Guinea, NB | | | 1400 | | | New Zealand, R | | | |
| V | 1300 | 1400 | vl | Papua New Guinea, Wo | ıntok R. Light | 7325va | 1400 | 1500 1500 | | Nigeria, Radio/l Nigeria, Voice o | | 4770do gos | 6090al 9690af |
| | 1300 | 1400 | | Singapore, Radio Singa 6150as | pore Infl | 6080as | | 1500 1500 | vl | Papua New Gui Russia, Voice of | | R. Light 7165as | 7325va 9745as |
| П | 1300 | 1400 | | South Korea, KBS World 9770as | d Radio | 9570na | | | D | 11755as | 15695as | 15660as | // 45us |
| | 1300 | 1400 | | UK, BBC World Service | 6190af as 9860af | 6195as 11750as | 1400 | 1500 1500 | DKW | Russia, Voice of Singapore, Med | iaCorp Radio | | |
| г | | | | 11760me 1531 | 0as 15420af | 17790as | 1400 1400 | 1500 1500 | | South Africa, Ch Taiwan, Radio To | | 9620af 15265as | |
| | 1300 | 1400 | Sat/Sun | 17885af 2147 UK, BBC World Service | 0af 15575as | i | 1400 | 1500 | | UK, BBC World | Service | 12095af | |
| IJ | 1300 1300 | | mtwhf | UK, BBC World Service USA, American Forces R | 17830af | | | 1500 | mtwhf | UK, BBC World S | Service | 17830af 3255af | 6190af |
| | 1300 | 1400 | | 5765usb 6350 | usb 7811usb | 10320usb | | | | 6195as 11750as | 7320eu 11920as | 9740as 15310as | 9860af 15575as |
| | 1300 | 1400 | | 12133usb 1336 USA, KAIJ Dallas TX | 2usb 9480va | | 1400 | 1500 | Sat/Sun | 21470af UK, Bible Voice | 21660af | 15680as | |
| | 1300 1300 | | | USA, KJES Vado NM USA, KTBN Salt Lake Ci | 11715nd | i | 1400 | 1500 | 301/3011 | Ukraine, Radio I | Jkraine Intl | 5830eu | |
| | 1300 | 1400 | | USA, KWHR Naalehu H | l [°] 12130as | | 1400 | 1500 | | USA, American 5765usb | Forces Radio 6350usb | | 5446usb 10320usb |
| | 1300 1300 | | w f | USA, Voice of America USA, WBCQ Monticello | 9645va ME 9330am | 9760va | 1400 | 1500 | | 12133usb USA, KAIJ Dalla | 13362usb | 9480va | |
| | 1300 1300 | 1400 | | USA, WBOH Newport N USA, WEWN Vandiver A | IC 5920am | | 1400 | 1500 | | USA, KJES Vado | NM | 11715na | |
| | 1300 | 1400 | | USA, WHRA Greenbush | ME 17650nd | | | 1500 1500 | | USA, KNLS Anch USA, KTBN Salt | | | 15590na |
| | 1300 1300 | | mtwhf | USA, WHRI Cypress Cre USA, WHRI Cypress Cre | | 9495am 17650am | 1400 | 1500 | | USA, KWHR Nac | alehu HI | 9930as | |
| | 1300 1300 | | | USA, WINB Red Lion PA USA, WRMI Miami FL | | n | 1400 | 1500 | | USA, Voice of A 7125va | 9760va | 4930af 13570af | 6080af 15185va |
| | 1300 | 1400 | | USA, WTJC Newport NO | 9370na | | 1400 | 1500 | | 15530va USA, WBCQ Mo | 17740va nticello ME | 17895va 9330am | |
| | 1300 | 1400 | | USA, WWCR Nashville 1 13845na 1582 | | 9985na | 1400 | 1500 | | USA, WBOH Ne | wport NC | 5920am | |
| | 1300 1300 | | | USA, WWRB Mancheste USA, WYFR/Family Radi | r TN 9385na | . 11945 | 1400 | | | USA, WEWN Va USA, WHRA Gre | enbush ME | 9955na 17650na | |
| | 1300 | 1400 | | 11895na [*] 1191 | | 15670na | 1400 | 1500 | | USA, WHRI Cypi 11785am | ress Creek S0 17650am | 3 | 9840am |
| | 1300 | 1400 | | 17750na Zambia, CVC Internatio | nal 13590af | | 1400 | | | USA, WINB Red | Lion PA | 13570am | |
| | 1310 | | | Japan, NHK World/Radi | | 11985as | 1400 1400 | 1500 | | USA, WRMI Mia USA, WTJC New | | 7385na 9370na | |
| | | | | | | | | | | | | | |

| 1400 | 1500 | | USA, WWCR Nashville | TN 9985na | 12160na | 1500 | 1600 | | USA, WBOH Newport NC | 592 |
|------|-------------|---------|--------------------------|---------------|---------|------|------|---------|-----------------------------|-----|
| | | | 13845na 1582 | 5na | | 1500 | 1600 | | USA, WEWN Vandiver AL | 99 |
| 1400 | 1500 | | USA, WWRB Mancheste | r TN 9385na | | 1500 | 1600 | | USA, WHRA Greenbush ME | 176 |
| 1400 | 1500 | Sat/Sun | USA, WYFR/Family Radi | io FL 15680as | | 1500 | 1600 | | USA, WHRI Cypress Creek So | С |
| 1400 | 1500 | • | USA, WYFR/Family Rad | io FL 7320va | 9865eu | | | | 11785am | |
| | | | 11830na 1191 | Ona 12150am | 13695am | 1500 | 1600 | Sun | USA, WHRI Cypress Creek So | С |
| | | | 13810as 1775 | 0am | | 1500 | 1600 | mtwhfa | USA, WHRI Cypress Creek So | С |
| 1400 | 1500 | | Zambia, CVC Internation | nal 13590af | | 1500 | 1600 | | USA, WINB Red Lion PA | 13 |
| 1415 | 1430 | | Nepal, Radio 3230 | as 5005as | 6100as | 1500 | 1600 | | USA, WRMI Miami FL | 738 |
| | | | 7165as | | | 1500 | 1600 | | USA, WTJC Newport NC | 93 |
| 1415 | 1445 | m | UAE, FEBA 1202 | 5eu | | 1500 | 1600 | | USA, WWCR Nashville TN | 998 |
| 1430 | 1445 | Sun | Germany, Pan American | n BC 13645as | 13820as | | | | 13845na 15825na | |
| 1430 | 1445 | twf | UAE, FEBA 1202 | 5eu | | 1500 | 1600 | | USA, WWRB Manchester TN | 938 |
| 1430 | 1500 | | Australia, Radio Austral | ia 5995va | 6080va | 1500 | 1600 | | USA, WYFR/Family Radio FL | 732 |
| | | | 9475as 9590 | va 9625va | 11660pa | | | | 11910na 15750na | 17 |
| 1430 | 1500 | | Ethiopia, Radio 5990 | af 7110af | 9704aḟ | 1500 | 1600 | | Zambia, CVC International | 15 |
| 1430 | 1500 | | Myanmar, Radio 5986 | as | | 1505 | 1520 | m | Austria, Radio Austria Intl | 137 |
| 1430 | 1500 | DRM | South Korea, KBS Worl | d Radio | 9770eu | 1505 | 1530 | Sat/Sun | Austria, Radio Austria Intl | 137 |
| | | | | | | 1505 | 1600 | DRM | Canada, Radio Canada Intl | 980 |
| | 4500 | LITO | 10AM ECT / CAN | OCT / ZAB | A DOT | 1505 | 1600 | | Canada, Radio Canada Intl | 95 |
| | 1500 | JUIC - | 10AM EST / 9AM | I CSI / /AN | 1 PS1 | 1510 | 1545 | | Swaziland, TWR 4760af | |
| | | | | | | 1515 | 1530 | twhf | Austria, Radio Austria Intl | 137 |
| 1500 | 1510 | mtwhfa | Turkmenistan, Turkmen | Radio 5015eu | | 1515 | 1600 | Sat | UK, Bible Voice BC | 15 |

| | | | LUAIVI EST / SAIVI CS | I / I AIV | |
|----------------------|----------------------|--------------|--|--|--|
| | 1510 1528 | mtwhfa | Turkmenistan, Turkmen Radio Vietnam, Voice of 9550va 13860va | 5015eu 9840va | 12020va |
| | 1530 | twhfas vl | Albania, Radio Tirana Eritrea, Bana Radio Guam, AWR/KSDA | 13640na 5100do 11640as | |
| 1500 | 1530 1530 | | Nigeria, Radio, Natl Svc/Abuj UK, BBC World Service 15420af | | 7275do 11860af |
| 1500 1500 | 1550 1555 | ta | UK, Bible Voice BC Sweden, IBRA Radio USA, WYFR/Family Radio FL New Zealand, Radio NZ Intl | 13840as 7340as 15770am 6095pa 17770af 11675as | 17720as |
| | 1559 | | Germany, Overcomer Ministri Libya, Voice of Africa 21695af 21870af | 17775af | 17815na 17870af |
| 1500 1500 1500 | | | South Africa, Channel Africa Anguilla, University Network Armenia, CVC International Australia, CVC International Australia, Radio Australia | 11775am 15615as | 6080va |
| 1500 1500 1500 | 1600 1600 | Sat/Sun | 9475as 9590va Canada, CBC NQ SW Service Canada, CFRX Toronto ON Canada, CFVP Calgary AB Canada, CKZN St John's NF | 9625va 9625na 6070na 6030na | 11660pa |
| 1500 1500 | | | Canada, CKZU Vancouver BC China, China Radio Intl 7160as 7325eu 11775as 11965eu 13740na 17630af | 5955as 9785as 13640eu | 6160na 6100as 9870as 13685af |
| 1500 | 1600 | | Costa Rica, University Networ | ·k | 9725va |
| 1500 | 1600 1600 | | | 7295as | 15715af |
| | 1600 | | Netherlands, Radio 11835as Nigeria, Radio/Kaduna | 9345as 4770do | 9890as 6090al |
| 1500 | 1600 1600 | | Nigeria, Noice of/ Ext. Svc Lag North Korea, Voice of Korea 13760eu 15245eu | gos | 9690af 11710na |
| | 1600 1600 | vl | Papua New Guinea, Wantok Russia, Voice of 4965me 9625as 9660as | R. Light 4975me 11985me | 7325va 7370eu 12040eu |
| 1500 | 1600 1600 | | Singapore, MediaCorp Radio UAE, AWR Africa 11670as UK, BBC World Service | 12095af | |
| | 1600 1600 | mtwhf | UK, BBC World Service UK, BBC World Service 6190af 6195as 9860af 11750as 15310as 15400af 21660af | 17830af 3255af 7320af 11760as 15485af | 5975as 9740as 11920as 21470af |
| 1500 | 1600 | | USA, American Forces Radio 5765usb 6350usb 12133usb 13362usb | 4319usb 7811usb | 5446usb 10320usb |
| | 1600 1600 1600 | | USA, KAIJ Dallas TX USA, KTBN Salt Lake City UT USA, KWHR Naalehu HI | 9480va 7505na 9930as | 15590na |
| 1500 | 1600 | | USA, Voice of America 7125va 9590va 13735va 15105va 17895af | 4930af 9760va 15445va | 6080af 12080va 15580va |
| 1500 | 1600 | | USA, WBCQ Monticello ME | 9330am | |

| 1500 | 1600 | | USA, WBOH Newport NC | 5920am | |
|------|--------------|---------|---|--------------------|---------|
| | 1600 | | USA, WEWN Vandiver AL | 9955na | |
| | 1600 | | USA, WHRA Greenbush ME | 17650na | |
| | 1600 | | USA, WHRI Cypress Creek SC | | 9840am |
| | | | 11785am | | , |
| 1500 | 1600 | Sun | USA, WHRI Cypress Creek SC | : | 15355am |
| | | mtwhfa | USA, WHRI Cypress Creek SC | | 17650am |
| 1500 | 1600 | | USA, WINB Red Lion PA | 13570am | |
| 1500 | 1600 | | USA, WRMI Miami FL | 7385na | |
| 1500 | 1600 | | USA, WTJC Newport NC | 9370na | |
| 1500 | 1600 | | USA, WWCR Nashville TN | 9985na | 12160na |
| | | | 13845na 15825na | | |
| | 1600 | | USA, WWRB Manchester TN | 9385na | |
| 1500 | 1600 | | USA, WYFR/Family Radio FL | 7320va | 11830na |
| | | | 11910na 15750na | 17750am | |
| 1500 | | | Zambia, CVC International | 15715af | |
| | 1520 | m | Austria, Radio Austria Intl | 13775ca | |
| | 1530 | Sat/Sun | Austria, Radio Austria Intl | 13775ca | |
| | 1600 | DRM | Canada, Radio Canada Intl | 9800na | |
| 1505 | | | Canada, Radio Canada Intl | 9515na | |
| | 1545 | | Swaziland, TWR 4760af | 10775 | |
| | 1530 | | Austria, Radio Austria Intl | 13775ca | |
| | 1600 | | UK, Bible Voice BC | 15680as | |
| | 1600 | | USA, WYFR/Family Radio FL | 15680as | |
| | | Wed/ vl | USA, WYFR/Family Radio FL | 15680as | 0010 |
| 1530 | 1545 1550 | | India, All India Radio | 7255as 12065va | 9910as |
| 1530 | 1550 | | Vatican City, Vatican Radio 15235va | 1206570 | 13765va |
| | 1600 | vl | Germany, AWR Europe | 15225as | |
| | 1600 | | Iran, Voice of the Islamic Rep | | 9635as |
| | 1600 | | UK, Bible Voice BC | 13590me | |
| | 1600 | | UK, Bible Voice BC | 15680as | |
| | 1600 | | USA, WYFR/Family Radio FL | 13590af | |
| | 1600 | | USA, WYFR/Family Radio FL | 15680as | |
| | | Sat/Sun | Austria, Radio Austria Intl | 13775ca | |
| | | mtwhf | UK, Bible Voice BC | 13590me | |
| | | mtwhf | USA, WYFR/Family Radio FL | 13590af | |
| | 1600 | | Austria, Radio Austria Intl | 13775ca | |
| | | twhfa | Austria, Radio Austria Intl | 13775ca | |
| | 1600 | | Germany, Pan American BC | 13820me | |
| | 1600 1600 | | UK, Bible Voice BC | 13590me 13590af | |
| | 1600 | Jui | USA, WYFR/Family Radio FL New Zealand, Radio NZ Intl | 7145pa | |
| 1551 | 1600 | DPM | New Zealand, Radio NZ Intl | 6095pa | |
| 1331 | 1000 | DIVIN | New Zeulullu, Ruulo NZ IIIII | 0073pu | |
| | | | | | |

| 1600 UTC - 1 | L1AM EST / 10AM C | ST / 8AI | M PST |
|------------------------|---|-------------------|---------|
| 1600 1605 DRM | Canada, Radio Canada Intl | 9800na | |
| 1600 1605 Sun | Croatia, Croatian Radio | 6165eu | |
| 1600 1615 mtwhfa | Croatia, Croatian Radio | 6165eu | |
| 1600 1615 | Pakistan, Radio 9365eu 11895as 15105as | 9380as | 11550af |
| 1600 1615 twhf | UK, Bible Voice BC | 13590me | |
| 1600 1620 mtwh | Moldova, Radio DMR Pridnes | | 5965eu |
| 1600 1627 | Czech Rep, Radio Prague | 5930eu | 17485af |
| 1600 1630 vl | Eritrea, Bana Radio | 5100do | |
| 1600 1630 h | Germany, Pan American BC | 13820me | |
| 1600 1630 | Guam, AWR/KSDA | 11640as | 11805as |
| 1600 1630 1600 1630 | Iran, Voice of the Islamic Rep Myanmar, Radio 9730do | 7370as | 7330as |
| 1600 1630 | Nigeria, Voice of/ Ext. Svc La | aos | 9690af |
| 1600 1630 Sat/Sun | Swaziland, TWR 4760af | 3 | |
| 1600 1630 | UK, Bible Voice BC | 13590me | |
| 1600 1640 f | Moldova, Radio DMR Pridnes | trovye | 5965eu |
| 1600 1645 mtwhf | USA, WYFR/Family Radio FL | 13590af | |
| 1600 1645 | USA, WYFR/Family Radio FL 17750am | 11830na | 11865na |
| 1600 1700 | Anguilla, University Network | 11775am | |
| 1600 1700 | Australia, CVC International | 13635as | |
| 1600 1700 | Australia, Radio Australia 9475as 9710va | 5995va 11660pa | 6080va |
| 1600 1700 Sat | Canada, CBC NQ SW Service | | |
| 1600 1700 | Canada, CFRX Toronto ON | 6070na | |
| 1600 1700 | Canada, CFVP Calgary AB | 6030na | |
| 1600 1700 | Canada, CKZN St John's NF | | |
| 1600 1700 | Canada, CKZU Vancouver BO | | 6160na |
| 1600 1700 | Canada, Radio Canada Intl | 9515na | |
| 1600 1700 | China, Ćhina Radio Intl | 6100af | 9570af |
| | 11900eu 11940eu | 11965eu | 13760eu |
| 1600 1700 | Costa Rica, University Netwo | rk | 11870va |
| 1600 1700 | Egypt, Radio Cairo | 11740af | |
| 1600 1700 | Ethiopia, Radio 7165af | 9560af | |
| 1600 1700 | France, Radio France Intl 17605af | 15160af | 15605af |
| 1600 1700 | Germany, CVC Intl/Voice Afr | ica | 15715af |
| 1600 1700 | Germany, Deutsche Welle 15640as | 6170as | 9485as |
| | | | |

| 1600 1600 1600 | 1700 fs 1700 | n | Germany, Overcomer Ministri Germany, Universal Life Italy, IRRS 7285eu Jordan, Radio 11690na | 7285va | 17815na | 1700 1700 | 1800 | Sat | 9475as Canada, CBC N Canada, CFRX T Canada, CFVP (| oronto ON Calgary AB | 6070na 6030na | 11880va |
|--------------------------------------|---|--------------|---|---|-----------------------------|--|--------------------------------------|---------|--|--|---|--|
| 1600 1600 1600 1600 1600 | 1700 DR 1700 1700 | М | Malaysia, RTM/Trax FM New Zealand, Radio NZ Intl New Zealand, Radio NZ Intl Nigeria, Radio/Kaduna North Korea, Voice of Korea | 7145pa 4770do | 6090al 11545va | 1700 1700 1700 1700 | 1800 1800 | | Canada, CKZN Canada, CKZU China, China Ro 9695eu Costa Rica, Univ | Vancouver BO Idio Intl 11900af | 6100af 11940eu | 6160na 9570af 13760eu 11870va |
| 1600 | 1700 vl 1700 vl | | 9405as 9890eu 12115va | R. Light 7350as 11985va | 7325va 7370eu 12055va | 1700 1700 1700 1700 | 1800 1800 | | 13750va Egypt, Radio Ca Eqt. Guinea, Rad Germany, CVC I Germany, Unive | dio Africa Intl/Voice Afri | 11740af 15190af ica 7285va | 15715af |
| 1600 1600 1600 1600 | 1700 1700 | | 11760as 11920as | io 11550as 3915af 7320eu 15400af 21660af | 5975as 9510as | 1700 1700 1700 1700 1700 1700 | 1800 1800 1800 1800 1800 | DRM | Italy, IRRS Malaysia, RTM/T New Zealand, R New Zealand, R Nigeria, Radio/I Nigeria, Voice o | adio NZ Intl adio NZ Intl Kaduna f/ Ext. Svc La | 6095pa 4770do gos | 6090al 15120af |
| 1600 1600 | 1700 DR 1700 mt 1700 Sa | whf t/Sun | UK, BBC World Service UK, BBC World Service UK, BBC World Service 12095af | 7465eu 17830af 9695af | 11860af | | 1800 1800 1800 | Sat/Sun | Papua New Gui Poland, Radio Po Russia, Voice of 11510af Russia, Voice of | olonia 7350as 11985af 9820eu | R. Light 7140eu 9405as 9890eu | 7325va 7265eu 9850af |
| 1600 | 1700 | n | 12133usb 13362usb | 7811usb 9480va | 5446usb 10320usb | 1700 1700 1700 1700 1700 | 1800 1800 1800 | mtwhf | Rwanda, Radio Taiwan, Radio To UK, BBC World S UK, BBC World S UK, BBC World S | Service Service Service | 15690af 17830af 1296eu 3915as | 7465eu 5975as |
| 1600 1600 1600 1600 | 1700 1700 | | USA, KJES Vado NM USA, KTBN Salt Lake City UT USA, KWHR Naalehu HI USA, Voice of America 12080va 13600va | 11715na 15590na 9930as 4930af 15580af | 6080af 17895va | 1700 1700 | 1800 1800 | Sat | 6190af 9410va 15400af UK, Bible Voice USA, American | | 7320eu 11955as 17840af 9430me 4319usb | 21470af |
| 1600 1600 1600 1600 | 1700 1700 1700 | | USA, WBCQ Monticello ME USA, WBOH Newport NC USA, WEWN Vandiver AL USA, WHRA Greenbush ME | 9330am 5920am 9450na 17640na | | 1700 1700 1700 | 1800 | | 5765usb 12133usb USA, KAIJ Dalla USA, KTBN Salt USA, KWHR Nac | Lake City UT | 9480va | 10320usb |
| 1600 | 1700 | | USA, WHRI Cypress Creek SC 11960am 17640am USA, WINB Red Lion PA | 13570am | 9840am | 1700 1700 1700 | 1800 | | USA, WBCQ Mo USA, WBOH Ne USA, WEWN Va | nticello ME wport NC | 9330am 5920am 9450na | 17495am 15390eu |
| 1600 1600 | 1700 | twnt | USA, WTJC Newport NC | 9265va 9955va 9370na | 17495va | 1700 1700 | 1800 | | USA, WHRA Gre USA, WHRI Cyp 11960am | ress Creek SC 15705am | | 9840am |
| 1600 | | _ | 13845na 15825na USA, WWRB Manchester TN | _ | 12160na | 1700 | 1800 1800 | smtwhf | USA, WINB Red USA, WMLK Bet USA, WRMI Mia | hel PA mi FL | 13570am 9265va 9955va | 17495va |
| 1600 | | 11 | _ | 6085am | 13630af 18980va | 1700 1700 | 1800 | | USA, WTJC New USA, WWCR No 13845na | shville TN 15825na | 9370na 9985na | 12160na |
| 1600 1615 | | | Zambia, CVC International | 15715af 4005va | 7250va | 1700 1700 1700 | 1800 | Sat/ vl | USA, WWRB Ma 15250va USA, WYFR/Fan USA, WYFR/Fan | nily Radio FL | 13590af | 12180na 13630af |
| 1615 | 1645 mt 1700 1645 Sui | | Swaziland, TWR 6130af UK, Bible Voice BC Germany, Pan American BC | 13590me | | 1700 | | | 13690na 21455va Zambia, CVC In | 15650af | 17795am | |
| 1630 1630 1630 | 1645 1657 | | UK, Bible Voice BC Slovakia, Radio Slovakia Int Guam, AWR/KSDA | 13590me | 6055eu | 1700 | | DRM | North Korea, Vo 12014na Canada, Radio | ice of Korea 15245na | | 11710na |
| 1630 1630 1630 1640 1645 | 1700 1700 Sat 1700 Sut 1650 mt 1700 f | n | Nigeria, Voice of/ Ext. Svc Lag Swaziland, TWR 6130af UK, Bible Voice BC Turkmenistan, Turkmen Radio Sweden, IBRA Radio | jos 13590me 4930eu 9830as | 15120af | 1730 1730 1730 | 1745 1800 1800 1800 1800 | vl | Israel, Kol Israel Bulgaria, Radio Guam, AWR/KS Liberia, ELWA Swaziland, TWF Sweden, Radio | 9345eu 5900eu DA 4760do | 11590va 9600eu 9980me | 13675еи |
| 1645 1645 | 1700 1700 t/v | /l | Tajikistan, Tajik Radio USA, WYFR/Family Radio FL | 7245as 13590af | | 1730 1730 | 1800 1800 | | Sweden, Radio UK, Bible Voice | 6065va BC | 9430me 4930af | 13590me |
| 1 | 700 U | TC - 1 | 2PM EST / 11AM CS | ST / 9AN | M PST | 1730 | 1800 | Sat/Sun | USA, Voice of A USA, Voice of A 15580af | merica | 6080af | 15410af |
| 1700 1700 | 1715 | | Canada, Radio Canada Intl Swaziland, TWR 3200af | | | 1730 1730 | | mtwhf | USA, Voice of A 15775af Vatican City, Vat | | 4930af 11625af | 13755af 13765af |
| | 1715 vl 1715 t/ v 1725 | /l | UK, Bible Voice BC USA, WYFR/Family Radio FL Vietnam, Voice of 7280va 11630va 13860va | 13590me 13590af 9550va | 9725eu | 1745 1745 | 1800 | | 15570af Bangladesh, Bai India, All India F | ngla Betar Radio | 7185as 7410eu | 9445af |
| 1700 1700 1700 | | n | Czech Rep, Radio Prague Jordan, Radio 11690na UK, Bible Voice BC | 5930eu 13590me | 17485af | | | | 9950eu 15075af | | 11935af 17670af | 1300301 |
| 1700 1700 | 1730 1730 Sa | t/Sun | UK, Bible Voice BC USA, Voice of America | 13590me 4930af | | 1 | .800 | UTC - 1 | .PM EST / 1 | 2PM CS | Γ / 1 0ΑΙ | M PST |
| 1700 | 1730 1730 Sui 1745 | | USA, Voice of America USA, WYFR/Family Radio FL UK, BBC World Service South Africa, Channel Africa | 6080af 13590af 9630af | 15580af | 1800 1800 | 1830 | w | UK, Bible Voice Vietnam, Voice Austria, AWR Eu | of 5955eu rope | 11875as 7280va 15315af | 9730va |
| 1700 1700 1700 1700 1700 | 1756 1800 1800 | | Romania, Radio Romania Intl Anguilla, University Network Australia, CVC International Australia, Radio Australia | 9535eu 11775am | 11735eu 6080va | 1800 1800 1800 | | f | Italy, IRRS Nigeria, Radio, South Africa, AV 9610af | | ja 3215af | 7275do 3345af |

SHORTWAVE GOIDE

| 1800 | 1800 | 1830 | | UK, BBC World Service | 5975as | 11955as | 1830 | 1900 | | USA, Voice of America | 4930af | 6080af |
|--|------|------|---------|-----------------------------|---------|------------|------|------|---------|-----------------------------|---------|---------------|
| 1800 1803 547 548 549 54 | | | Sun | UK, Bible Voice BC | | | 1845 | 1000 | | | | 5085af |
| 1800 1805 540 128-56 | 1800 | 1830 | Sat/Sun | USA, Voice of America | 4930af | | 1845 | 1900 | | UK, Bible Voice BC | 9775af | 3763ui |
| 1800 1805 1806 1805 1806 1805 1806 | 1800 | 1830 | | | 6080af | 15410af | | | DRM | | | |
| 1800 | | | | USA, WYFR/Family Radio FL | | | 1051 | 1700 | | New Zealana, Radio NZ IIII | 7013pa | |
| 1800 | | | Sat | - , | | | | 1900 | UTC - 2 | 2PM EST / 1PM CST | / 11AM | I PST |
| 1800 1900 | | | | | | | | | | | | |
| 1900 | | | DRM | | | | | | DRM | | | |
| 1800 1900 | | | mtwhf | | | | 1900 | 1915 | | Congo, RTV Congolaise | 4765af | 5985af |
| 1800 1900 | 1800 | 1900 | | | | 9475as | | | | | | 11795as |
| 1900 | 1800 | 1900 | | | | | | | | 17820af | , . , | , |
| 1900 | | | | • | | | | | Sat | | 9775af | |
| 1800 1900 Conada, CRZU Vancouver 8C | | | | | | | 1900 | 1930 | | UK, Bible Voice BC | 6060eu | 0.445 6 |
| 1800 1900 | 1800 | 1900 | | Canada, CKZU Vancouver B | С | | 1900 | 1945 | | | | |
| 1800 1900 DRM China, China Radio Inf 9800na 1900 1900 1900 China, China Radio Inf 1900 China, China Radio Inf | 1800 | 1900 | | | 9530at | 11/65at | 1000 | 1045 | | 15075af 15155af | 17670af | |
| 1800 1900 Chard, Charles, Charles | | | DRM | Canada, Radio Canada Intl | | | | | Sat/Sun | | | 17660va |
| 1800 1900 Caste Ricq, University Network 11870-wa 13750-wa 13750- | 1800 | 1900 | | | 9600eu | 11940eu | | | | 17735af | | |
| 1375 Over 1375 | 1800 | 1900 | | | rk | 11870va | | | | | | |
| 1800 1900 Germany, CVC Intl/ Notice Africa 7285 vs. 1800 1900 Germany, CVC Intl/ Notice Africa 7285 vs. 1800 1900 India, All India Radio 7285 vs. 1900 2000 Canada, CKZN 1 si John's NF 6 160 no. 2795 vs. 2795 | 1800 | 1000 | | | 15100af | | | | | 9580va 9710va | 11880as | , , , , , , , |
| 1800 1900 Germany, Universal Life 728/sv 7410eu 7410eu | | | | | | 13820af | | | | | | |
| 1800 1900 Sun Interview 1600 1900 Sun Interview 1600 1900 Sun Interview 1900 1900 Sun Inte | | | | | | 0.445 - [| 1900 | 2000 | | Canada, CKZN St John's NF | 6160na | |
| 150756f 151556f 157670sf 15156f 157670sf 15150sf 157670sf 15150sf 15100sf 15100sf 15150sf 15100sf 15100sf 15150sf 15100sf 15150sf 15150sf 15100sf 15150sf 15150sf 15100sf 15150sf 15100sf 15 | 1800 | 1900 | | | | | | | | | | |
| 1800 1900 V. Liberia, ELWA 4760ds 1190na 1900 2000 1900 1900 1900 1900 1800 1800 1900 1800 1800 1900 180 | 1000 | 1000 | | | 17670af | | | | | 9440va 11940eu | | |
| 1800 1900 | | | Sun | | 11990na | | 1900 | 2000 | | | rk | 11870va |
| 1800 1900 Nehrherlands, Radio 6020af 7125af 1900 2000 11655af 11655af 11655af 11655af 11655af 11655af 11600 1900 11655af 11655af 11600 1900 11600 1900 11600 1900 11600 1900 11600 1900 11600 1900 11655af 11655af 11600 1900 11600 1900 11600 1900 11600 1900 11600 1900 11600 1900 11655af 11655af 11655af 11655af 11655af 11600 1900 11655af 11655a | 1800 | 1900 | vl | Liberia, ELWA 4760do | | | | | | Egypt, Radio Cairo | | |
| 11655af 1700 1900 Nigeria, Radia/Kaduna 4770do 1900 2000 Nigeria, Voice of / Est. Svc Lagos 1715af 1900 2000 North Korea, Voice of / S770a 9480ou 1800 1900 1800 1800 1900 1800 1900 1800 1900 1800 1900 1800 1900 1800 1900 1800 1900 1800 1900 1800 1900 1800 1900 1800 1900 1800 1900 1800 1900 1800 1800 1900 1800 1900 1800 1900 1800 1900 180 | | | | | | 7125af | | | | | | 13820af |
| 1800 1900 Nigeria, Voice of F.Et. Sv. Logos 1512 Oat 1800 1900 North Korea, Voice of Korea 1376 Oeu 1524 Sau 1800 1900 North Korea, Voice of Korea 1376 Oeu 1524 Sau 1800 1900 North Korea, Voice of Korea 1376 Oeu 1524 Sau 1900 1900 North Korea, Voice of Korea 1376 Oeu 1524 Sau 1900 1900 North Korea, Voice of Korea 1376 Oeu 1524 Sau 1900 1900 1800 1900 North Korea, Voice of Korea 1376 Oeu 1524 Sau 1900 1900 1800 1900 North Korea, Voice of Korea 1376 Oeu 1525 Voice 1800 1900 North Korea, Voice of Korea 1376 Oeu 1525 Voice 1800 1900 North Korea, Voice of Korea 1376 Oeu 1900 1900 North Korea, Voice of Korea 1376 Oeu 1900 1900 North Korea, Voice of Korea 1376 Oeu 1900 1900 North Korea, Voice of Korea 1376 Oeu 1900 1900 North Korea, Voice of Korea 1376 Oeu 1900 1900 North Korea, Voice of Korea 1376 Oeu 1900 1900 North Korea, Voice of Korea 1376 Oeu 1900 1900 North Korea, Voice of Korea 1376 Oeu 1900 1900 North Korea, Voice of Korea 1376 Oeu 1900 1900 North Korea, Voice of Korea 1376 Oeu 1900 1900 North Korea, Voice of Korea 1376 Oeu 1900 1900 North Korea, Voice of Korea 1376 Oeu 1900 1900 North Korea, Voice of Korea 1376 Oeu 1900 1900 North Korea, Voice of Korea 1376 Oeu 1900 1900 North Korea, Voice of Korea 1376 Oeu 1900 1900 North Korea, Voice of Korea 1376 Oeu 1900 1900 North Korea, Voice of Korea 1376 Oeu 1376 | | | | 11655af | | | 1900 | 2000 | vl | Liberia, ÉLWA 4760do | | 1002001 |
| 1800 1900 North Korea, Voice of Korea 13760eu 124545eu 1900 1900 North Korea, Walke Wantok R. Light 7325va 1900 2000 New Zealond, Radio NZ Intl 9815pa 1800 1900 North Korea, KBS World Radio 7275eu 1900 2000 New Zealond, Radio NZ Intl 9815pa 1800 1900 North Korea, KBS World Radio 7275eu 1900 2000 North Korea, CRS Wo | | | | | | | | | | | | 7115af |
| 1800 1900 Russiz, Voice of 7370eu 9480eu 9745af 1900 2000 1800 1900 1800 1800 1900 1800 1900 1800 1900 1800 1900 1800 1800 1900 1800 1900 1800 1900 1800 1900 1800 1800 1900 1800 1900 1800 1800 1900 1800 1800 1900 1800 1800 1900 1800 1800 1900 1800 1800 1900 180 | | | | | | | | | | 11655af 17810af | | , , , , , |
| 1800 1900 Namerical 1900 19 | | | vl | | | | | | DRM | | | |
| 1900 | 1000 | 1700 | | | | 7743ui | 1900 | 2000 | | Nigeria, Radio/Kaduna | 4770do | |
| 1900 | | | vl | | r. | 7075 | | | | | | |
| 1800 1900 19 | | | | | | /2/SeU | | | | 11535va 11910af | | ,,,,,,,, |
| 1800 1900 | | | DBW | Taiwan, Radio Taiwan Intl | 3965eu | | | | vl | | | 7325va |
| 1900 | | | DKM | | | 5995as | | | | Russia, Voice of 7195eu | | |
| 1800 1900 mtwhf 1800 1900 mtwhf 1800 1900 Sart/Sun 1800 1900 USA, Marican Forces Radio 5765ush 6350ush 13362ush 133 | | ., | | 6190af 6195eu | 7380af | 9410va | 1900 | 2000 | vl | | | |
| 1800 1900 | 1800 | 1900 | mtwhf | | | 214/0at | 1900 | 2000 | | Solomon Islands, SIBC | 5020do | 9545al |
| 1900 | | | | UK, Bible Voice BC | 9430me | | | | vl | | 5026do | |
| 12133usb 13362usb 13362usb 1345ord 1545ord 1 | 1800 | 1900 | | | | | 1900 | 2000 | | UK, BBC World Service | 7420eu | 4005 |
| 1800 1900 USA, KAIJ Dallos IX 9480va 1800 1900 USA, USA USA VAIS Vado NM 15385na 1900 2000 USA, WBCQ Monticello ME 7415am 1900 2000 USA, WBCQ Monticello ME 15705na 15390eu USA, WHRI Cypress Creek SC 9840am 1900 2000 USA, WHRI Cypress Creek SC 9840am 1900 2000 USA, WIRI Cypress Creek SC 9840am 1900 2000 USA, WIRI Kablel PA 2655va 17495va 13445af 15825va 1345va | | | | 12133usb 13362usb | | 10020035 | 1900 | 2000 | | | | |
| 1800 1900 | | | | | | | 1000 | 0000 | | 9630as 15400af | 17795as | |
| 1800 1900 | 1800 | 1900 | | USA, KTBN Salt Lake City UT | 15590na | | | | | | | |
| 1800 1900 | | | smtwhf | | | 17405am | | | | Ukraine, Radio Ukraine Intl | 5830eu | 5444 I |
| 1800 1900 1900 1904 1904 1900 | 1800 | 1900 | | USA, WBOH Newport NC | 5920am | | 1900 | ∠000 | | | | |
| 1800 1900 | | | | | | 15390eu | 1000 | 2000 | | 12133usb 13362usb | | |
| 1800 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1800 1900 | | | | USA, WHRI Cypress Creek So | | 9840am | | | | | | |
| 1800 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1900 1800 1900 | 1000 | 1000 | | | 12570 | | 1900 | 2000 | | USA, KTBN Salt Lake City UT | 15590na | 10.10£ |
| 1800 1900 USA, WRMI Miami FL 9955va 1800 1900 USA, WTIC Newport NC 9370na 12160na 13845na 15825na 15825na 15825na 15825na 15900 USA, WWRB Manchester TN 9385va 12180na 1900 2000 USA, WBOH Newport NC 15250va 15250va 15250va 12180na 1900 2000 USA, WHRI Greenbush ME 13710na 17495va 13630af 13690af 13730af 13630af 13690af 17795va 1800 1900 Yemen, Rep of Yemen Radio 17795va 1800 1805 1815 mtwhf Croatia, Croatian Radio 6165eu 1805 1815 mtwhf Croatia, Croatian Radio 6165eu 1830 1857 Slovakia, Radio Slovakia Int 5920eu 1830 1900 UK, BBC World Service 6005af 9485as 9630af 17895af 17895af 17895af 17495am 174 | | | smtwhf | | | | 1900 | 2000 | | | | |
| 1800 1900 USA, WWCR Nashville TN 13845na 15825na 15825na 12160na 1900 2000 USA, WBOH Newport NC 5920am 15250va 1900 2000 USA, WEWN Vandiver AL 9450na 15390eu 15250va 1900 2000 USA, WHRI Cypress Creek SC 9840am 13630af 13690af 13730af 13800na 15650af 15750va 17795va 18980va 1900 2000 USA, WHRI Cypress Creek SC 9840am 15650af 15750va 17795va 18980va 1900 2000 USA, WHRI Cypress Creek SC 9840am 13710am 17650am 17650am USA, WINB Red Lion PA 13570am 13570am 13570am 1800 1900 2000 Smtwhf 1900 2000 USA, WHRI Cypress Creek SC 9840am 1900 2000 USA, WINB Red Lion PA 13570am 13570am 17495va 1800 1900 2000 USA, WINB Red Lion PA 13570am 1900 2000 USA, WINB Red Lion PA 13570am 1360 1900 2000 USA, WINB Red Lion PA 13570am 1900 2000 USA, WRIM Miami FL 9955va 17495va 1900 2000 USA, WINB Red Lion PA 13570am 13845na 15825na 15825na 15825na 15825na 15825na 15825na 15250va 13845na 15825na | | | | | | | 1000 | 2000 | | | | 0220 |
| 13845na 15825na 15825na 1900 2000 USA, WBOH Newport NC 5920am 9450na 15390eu 15250va 15250va 1900 2000 USA, WHRA Greenbush ME 13710na 13730na 13630af 13690af 13730af 13800na 15650af 15750va 17795va 18980va 1900 2000 USA, WHRI Cypress Creek SC 9840am 15650af 15750va 17795va 18980va 1900 2000 USA, WHRI Cypress Creek SC 9840am 13710am 17650am 17650a | | | | | | 12160na | 1900 | 2000 | | | /415am | 9330am |
| 15250va | | | | 13845na 15825na | | | | | | | | 15300 |
| 1800 1900 13630af 13690af 13730af 13800na 13650af 15750va 17795va 18980va 1900 2000 1900 1900 2ambia, CVC International Radio 5940af 1800 1815 1815 mtwhf 1830 1857 1858 1858 1858 1858 1858 1900 1900 1830 1900 1900 1900 1830 1900 1900 1900 1830 1900 19 | 1800 | 1900 | | | 9385va | 12180na | | | | | | 1539060 |
| 1800 1900 15650af 15750va 17795va 18980va 1900 2000 smtwhf 1900 2000 USA, WRII Newport NC 9370na 1900 | 1800 | 1900 | | USA, WYFR/Family Radio FL | | | | | | USA, WHRI Cypress Creek SC | | 9840am |
| 1800 1900 Yemen, Rep of Yemen Radio 9780me 1900 2000 smtwhf 1900 2000 USA, WTG Nashville TN 9750n 12160na 15250va | | | | | | | 1900 | 2000 | | | 13570am | |
| 1805 1810 Sat Croatia, Croatian Radio 6165eu 1900 2000 2000 2 | | | | Yemen, Rep of Yemen Radio | 9780me | . 5, 50, 4 | 1900 | 2000 | smtwhf | USA, WMLK Bethel PA | 9265va | |
| 1805 1815 1815 mtwhf 1805 1815 mtwhf 180 | | | Sat | | | | 1900 | 2000 | | | | |
| 1830 1858 Serbia, International Radio Serbia 7240eu 1830 1900 Turkey, Voice of 9785eu 1830 1900 UK, BBC World Service 6005af 9485as 9630af 17705am 17845af 18930eu | 1805 | 1815 | | Croatia, Croatian Radio | 6165eu | | | | | USA, WWCR Nashville TN | 9975na | 12160na |
| 1830 1900 Turkey, Voice of 9785eu 1830 1900 UK, BBC World Service 6005af 9485as 9630af 1900 2000 USA, WYFR/Family Radio FL 7240va 9520eu 9610af 9860af 13690na 13800na | | | | | | | 1900 | 2000 | | USA, WWRB Manchester TN | 9385va | 12180na |
| 9610af 9860af 13690na 13800na 9630af | 1830 | 1900 | | Turkey, Voice of 9785eu | | | | | | 15250va | | 9520au |
| | 1830 | 1900 | | | 6005af | 9485as | 1700 | 2000 | | 9610af ['] 9860af | 13690na | |
| | 1830 | 1900 | f | | 9430me | | | | | 17795am 17845af | 18930eu | |

| | 1900 2000 1900 2000 | | 940af 1990na | | | | mtwhf Sat/Sun | USA, WHRA Greenbush ME USA, WHRA Greenbush ME | | |
|----|-------------------------------------|--|-------------------|--------------------|------|----------------------|-------------------|--|-------------------|-------------------|
| | 1930 2000 Sat/Sun 1930 2000 | Germany, Pan American BC 5 Iran, Voice of the Islamic Rep 6 | 850me | 6255eu | 2000 | 2100 | Sat/Sun | USA, WHRI Cypress Creek S USA, WHRI Cypress Creek S | С | 17650am 9840am |
| | 1930 2000 | 7205af 9800af 9 | 925af 255eu | 023360 | | | mtwhf | 11885am | | 7400am |
| | 1930 2000 | Sweden, Radio 6065va | | 74/5 | | | IIIWIII | USA, WHRI Cypress Creek S 13670am | | |
| | 1945 2000 mtwhfa 1945 2000 DRM | Vatican City, Vatican Radio 9 | 800na | 7465eu | 2000 | | smtwhf | USA, WINB Red Lion PA USA, WMLK Bethel PA | 13570am 9265va | 17495va |
| | 1950 2000 | Vatican City, Vatican Radio 4 9645eu | 1005eu | 5885eu | 2000 | 2100 2100 | | USA, WRMI Miami FL USA, WTJC Newport NC | 9955va 9370na | |
| | 2000 LITO | | 40DV | DOT | 2000 | 2100 | | USA, WWCR Nashville TN 13845na | 9975na | 12160na |
| | | 3PM EST / 2PM CST / | 12PW | PSI | 2000 | 2100 | | USA, WWRB Manchester TN 15250va | 9385va | 12180na |
| | 2000 2015 Sun 2000 2020 | Germany, Pan American BC 5 Vatican City, Vatican Radio 4 | 850me 1005af | 5885af | 2000 | 2100 | | USA, WYFR/Family Radio FL 9520eu 17725am | 3230af 17845af | 7430eu 18980va |
| | 2000 2027 | 9645af Czech Rep, Radio Prague 5 | 930eu | 11600va | | 2100 2100 | | Zambia, CVC International Syria, Radio Damascus | 5940af 9330eu | 12085eu |
| | 2000 2027 2000 2030 | | 255eu 5375af | | 2020 | 2100 | | Belarus, Radio 7105eu 7440al | 7390eu | 7420eu |
| | 2000 2030 2000 2030 f | | 5235as 850me | | | 2045 2056 | | Thailand, Radio 9680eu Romania, Radio Romania In | l 9515va | 11810va |
| | 2000 2030 | Iran, Voice of the Islamic Rep 6 | | 6255eu | | 2058 | | 11940va 15465va Vietnam, Voice of 7280va | 9550va | 9730va |
| | 2000 2030 2000 2030 | Swaziland, TWR 3200af Turkey, Voice of 6195eu | | | | 2100 | | 13860va Cuba, Radio Havana | 9505va | 11760va |
| | 2000 2030 | USA, Voice of America 4 | 1930af 5580af | 4940af | 2030 | 2100 2100 | DRM | Netherlands, Radio Turkey, Voice of 7170va | 9800na | 1170014 |
| | 2000 2030 | | | 9755af | | 2100 | | USA, Voice of America 7555as 15445af | 4930af 15580af | 6080af |
| | 2000 2030 DRM 2000 2045 | | 800na 7750au | | | 2100 2100 | Sat/Sun | USA, Voice of America | 4940af 7410eu | 9445eu |
| | 2000 2050 2000 2050 DRM | New Zealand, Radio NZ Intl 9 New Zealand, Radio NZ Intl 9 | 615pa | | | | | India, All India Radio 9910pa 11620va | 11715pa | 744560 |
| ۲. | 2000 2057 | Germany, Deutsche Welle 7 | ′130af | 11795af 7235eu | 2051 | 2100 | | New Zealand, Radio NZ Intl | 13720pa | |
| | 2000 2059 | 15325eu | | 7233eu | | 210 | 0 UTC - | 4PM EST / 3PM CS | T / 1PM | PST |
| | 2000 2100 2000 2100 | Anguilla, University Network 1 Australia, ABC NT Alice Springs | | 2310do | | | twhfas | Albania, Radio Tirana | 7430eu | 9915na |
| | 2000 2100 | 4835do Australia, ABC NT Katherine 2 | | 22254- | 2100 | 2130 2130 | | Australia, ABC NT Katherine Australia, ABC NT Tennant (| Creek | 2325do |
| | 2000 2100 2000 2100 | | 500as | 2325do 11650pa | 2100 | 2130 2130 | Sat | Austria, AWR Europe Canada, CBC NQ SW Service | | 7100 |
| | 2000 2100 Sat/Sun | Australia, Radio Australia 6 | 2080va 080va | | 2100 | 2130 | | China, China Radio Intl 7285eu 9490eu | 5960eu 9600eu | 7190eu 11640af |
| 1 | 2000 2100 2000 2100 | Canada, CFVP Calgary AB 6 | 070na 030na | | | 2130 | | 13630af Cuba, Radio Havana | 9505va | 11760va |
| > | 2000 2100 2000 2100 | Canada, CKZN St John's NF 6 Canada, CKZU Vancouver BC | | 6160na | 2100 | 2130 2130 | | Nigeria, Radio, Natl Svc/Abo South Korea, KBS World Ra | | 7275do 3955eu |
| | 2000 2100 DRM 2000 2100 | | 960eu | 7190eu | | 2130 2145 | | Turkey, Voice of 7170va USA, WYFR/Family Radio FL | 13800na | 17795am |
| | | 9800eu 11640af 1 | 9440af 3630af | 9600eu | | 2150 | | 18980va New Zealand, Radio NZ Intl | | |
| ĸ | 2000 2100 2000 2100 | Costa Rica, University Network Eqt Guinea, Radio Africa 1 | 5190af | 13750va | 2100 | 2159 | smtwhf Sat/Sun | Germany, Overcomer Minist Spain, Radio Exterior Espand | ı 9840eu | |
| Ь. | 2000 2100 2000 2100 | | 1865af | 13820af 15205af | | 2200 2200 | | Anguilla, University Network Australia, ABC NT Alice Spri | | 2310do |
| U | 2000 2100 | 15150al | | 11785eu | 2100 | 2200 | | 4835do Australia, Radio Australia | 9500as | 9660as |
| 1 | 2000 2100 2000 2100 vl | Kuwait, Radio Kuwait 1 Liberia, ELWA 4760do | 1990na | | | | | 11650pa 11660pa 13630as 15515as | 11695as | 12080as |
| | 2000 2100 2000 2100 | | 7295as 5905af | 7115af | 2100 | 2200 2200 | | Bulgaria, Radio 5900eu Canada, CFRX Toronto ON | 9700eu 6070na | |
| IJ | 2000 2100 Sat/Sun | | 5315na | 17660va | | 2200 2200 | | Canada, CFVP Calgary AB Canada, CKZN St John's NF | 6030na 6160na | |
| | 2000 2100 | 17735na Nigeria, Radio/Kaduna 4 | 1770do | 6090al | | 2200 2200 | | Canada, CKZU Vancouver B Costa Rica, University Netwo | | 6160na 13750va |
| | 2000 2100 2000 2100 | Nigeria, Voice of/ Ext. Svc Lago Papua New Guinea, NBC 4 | os 1890do | 15120af | | 2200 2200 | | Eqt Guinea, Radio Africa Germany, Deutsche Welle | 15190af 9735af | 11865af |
| | 2000 2100 vl 2000 2100 | Papua New Guinea, Wantok R. Russia, Voice of 9890eu 1 | . Light 2070eu | 7325va | | 2200 | | 15205af Guyana, Voice of 3291do | 5950do | |
| | 2000 2100 vl 2000 2100 vl | Rwanda, Radio 6055do | | 9545al | | 2200 | | India, All India Radio 9910pa 11620va | 7410eu 11715pa | 9445eu |
| | 2000 2100 2000 2100 mtwhf | South Africa, Channel Africa 3 Spain, Radio Exterior Espana 9 | 345af | 11625af | | 2200 2200 | vl | Liberia, ELWA 4760do Malaysia, RTM/Trax FM | 7295as | |
| | 2000 2100 vl 2000 2100 | Uganda, Radio 4976do 5 | 026do 005af | 6190af | 2100 | 2200 2200 | | New Zealand, Radio NZ Intl Nigeria, Radio/Kaduna | | 6090al |
| | 2000 2100 mtwhf | 9410af 9455af 9 | 630af 7830af | 15400af | 2100 | 2200 2200 | | Nigeria, Voice of / Ext. Svc Lo North Korea, Voice of Korea | igos | 7255af |
| | 2000 2100 DRM 2000 2100 | | 875eu | 5446ush | 2100 | 2200 2200 | vl | Papua New Guinea, NBC Papua New Guinea, Wantok | 4890do | 7325va |
| | 2000 2100 | | | 10320usb | 2100 | 2200 2200 2200 | ** | South Africa, Channel Africa Syria, Radio Damascus | | 12085eu |
| | 2000 2100 2000 2100 | USA, KAIJ Dallas TX 9 | 480va 5385na | | | 2200 | | ÚK, BBC World Service | 3915as 6195af | 5975as 11675am |
| | 2000 2100 2000 2100 2000 2100 | USA, KTBN Salt Lake City UT 1 USA, WBCQ Monticello ME 7 | 5590na | 0330a | 2100 | 2200 | DPM | | | 15400af |
| | 2000 2100 | 17495am | 920am | /330uiii | 2100 | | DIM | Ukraine, Radio Ukraine Intl USA, American Forces Radio | 5830eu | 5446usb |
| | 2000 2100 | | | 15220af | 2100 | 2200 | | | | 10320usb |
| | | | | | | | | | | |

| C | |
|-------|--|
| 3 | |
| レス | |
| コロスーミ | |
| 1 | |
| Г | |
| 9 | |
| GUIDE | |
| Г | |
| | |

| | 12133usb | _13362usb | | |
|-----------------|--------------------------|--------------|---------|---------|
| 2100 2200 | USA, KAIJ Dallas | | 9480va | |
| 2100 2200 | USA, KTBN Salt L | | | |
| 2100 2200 | USA, Voice of Am | | 6080af | 15580af |
| 2100 2200 | USA, WBCQ Mor 17495am | iticello ME | 7415am | 9330am |
| 2100 2200 | USA, WBOH Nev | port NC | 5920am | |
| 2100 2200 | USA, WEWN Van | diver AL | 9450na | 15220af |
| 2100 2200 mtwl | nf USA, WHRA Gree | enbush ME | 7400na | |
| 2100 2200 Sat/S | Sun USA, WHRA Gree | enbush ME | 11885na | |
| 2100 2200 mtwl | nf USA, WHRI Cypre | ess Creek SC | | 7400am |
| | 13670am | | | |
| 2100 2200 Sat/S | Sun USA, WHRI Cypre | ess Creek SC | | 11885am |
| 2100 2200 | USA, WINB Red L | | 13570am | |
| 2100 2200 mtwl | nfa USA, WRMI Mian | ni FL | 9955va | |
| 2100 2200 Sun | USA, WRMI Mian | ni FL | 7385na | |
| 2100 2200 | USA, WTJC News | ort NC | 9370na | |
| 2100 2200 | USA, WWCR Nas | hville TN | 9975na | 12160na |
| | 13845na | | | |
| 2100 2200 | USA, WWRB Man 15250va | chester TN | 9385va | 12180na |
| 2100 2200 | USA, WYFR/Fami | ly Radio FL | 3230af | 7430eu |
| | 9610af | | 17795am | 17845af |
| 2115 2200 | Egypt, Radio Cair | О | 9990eu | |
| 2130 2157 | Czech Rep, Radio | Prague | 9410af | 11600na |
| 2130 2200 | Australia, ABC N | T Katherine | 5025do | |
| 2130 2200 | Australia, ABC N | | | 4910do |
| 2130 2200 mtwl | nfa Canada, CBC NO | SW Service | 9625na | |
| 2130 2200 | Guam, ÁWR/KSD | | 11850as | |
| 2130 2200 | Sweden, Radio | 6065va | 7420va | |
| 2151 2200 DRM | New Zealand, Ra | dio NZ Intl | 13730pa | |
| | · | | • | |
| | | | | |

| 2200 UTC | - 5PM EST / 4PM CST / 2PM PST | |
|---|---|----------|
| 2200 2210 2200 2220 | Syria, Radio Damascus 9330eu 12085e Japan, NHK World/Radio Japan 13640p | |
| 2200 2230 DRM 2200 2230 | Germany, Deutsche Welle 9800na India, All India Radio 7410eu 9445eu 9910pa 11620va 11715pa | J |
| 2200 2230 vl 2200 2230 2200 2245 | Liberia, ELWA 4760do Papua New Guinea, NBC 4890do Egypt, Radio Cairo 9990eu | |
| 2200 2245 2200 2256 | USA, WYFR/Family Radio FL 15770af Romania, Radio Romania Intl 7185va 9675va 9790va 11940va | 1 |
| 2200 2300 2200 2300 | Anguilla, University Network 6090am Australia, ABC NT Alice Springs 2310dc 4835do | o |
| 2200 2300 2200 2300 | Australia, ABC NT Katherine 5025do Australia, ABC NT Tennant Creek 4910do | , |
| 2200 2300 | Australia, Radio Australia 11840va 13630v 15230va 15240pa 15515as 17785v | /a |
| 2200 2300 smtwhf 2200 2300 | Canada, CBC NQ SW Service9625na Canada, CFRX Toronto ON 6070na | |
| 2200 2300 2200 2300 2200 2300 | Canada, CFVP Calgary AB 6030na Canada, CKZN St John's NF 6160na Canada, CKZU Vancouver BC 6160na | _ |
| 2200 2300 DRM 2200 2300 | Canada, Radio Canada Intl 9800na China, China Radio Intl 7175eu 9590as | |
| 2200 2300 2200 2300 | Costa Rica, University Network 13750 Eqt Guinea, Radio Africa 15190af | |
| 2200 2300 2200 2300 | Guyana, Voice of 3291do Malaysia, RTM/Trax FM 7295as | |
| 2200 2300 DRM 2200 2300 2200 2300 | New Zealand, Radio NZ Intl 13730pa New Zealand, Radio NZ Intl 15720pa Nigeria, Radio/Kaduna 4770do 6090al | |
| 2200 2300 2200 2300 vl | Nigeria, Voice of/ Ext. Svc Lagos 7255af Papua New Guinea, Wantok R. Light 7325vc | |
| 2200 2300 vl 2200 2300 | Solomon Islands, SIBC 5020do 9545al Taiwan, Radio Taiwan Intl 15600eu | |
| 2200 2300 2200 2300 | Turkey, Voice of 6195va UK, BBC World Service 5955as 5965as 5975am 6195as 7105as 9740as | |
| 2200 2300 | 12095af 13640am 15400af USA, American Forces Radio 4319usb 5446us | |
| | 5765usb 6350usb 7811usb 10320u 12133usb 13362usb | ısb |
| 2200 2300 2200 2300 | USA, KAIJ Dallas TX 9480va USA, KTBN Salt Lake City UT 15590na | |
| 2200 2300 | USA, Voice of America 7120va 9415as 11725va 15185va | |
| 2200 2300 mtwhf 2200 2300 2200 2300 | USA, WBCQ Monticello ME 5110am 17495c USA, WBCQ Monticello ME 7415am 9330nc USA, WBOH Newport NC 5920am | |
| 2200 2300 2200 2300 2200 2300 | USA, WEWN Vandiver AL 9975na 15745e USA, WHRA Greenbush ME 11885na | ŧυ |
| 2200 2300 mtwhfa 2200 2300 | | |
| 2200 2300 2200 2300 | USA, WINB Red Lion PA 13570am USA, WRMI Miami FL 9955va | |
| 2200 2300 2200 2300 | USA, WTJC Newport NC 9370na USA, WWCR Nashville TN 7465na 9985na | 1 |

| | 12160na 13845na | | |
|-----------------|--|-------------------|---------|
| 2200 2300 | USA, WWRB Manchester TN 12180na 15250va | 6890va | 9385va |
| 2200 2300 Sat/S | un USA, WWRB Manchester TN 15250va | 3185na | 15250va |
| 2200 2300 | USA, WYFR/Family Radio FL | 9620af | 11740na |
| 2215 2230 | Croatia, Croatian Radio | 6165eu | 9925eu |
| 2230 2257 | Czech Rep, Radio Prague | 7345na | 9415na |
| 2230 2300 | Guam, AWR/KSDA | 15320as | |
| 2230 2300 | Papua New Guinea, NBC | 9675do | |
| 2230 2300 | USA, Voice of America 15145va | 9570va | 11705va |
| 2245 2300 | India, All India Radio 11620as 11645as | 9705as 13605as | 9950as |

| | 80na 70na | | | 230 | O UTC - | 6PM EST / 5PM CS | T / 3PM | PST |
|--|---------------|-------------------|--------------|------|---------|---|--------------------|----------|
| | | 12160na | | | | | | |
| 13845na USA, WWRB Manchester TN 938 | 85va | 12180na | 2300 2300 | | | Anguilla, University Network Australia, ABC NT Alice Sprii 4835do | | 2310do |
| 15250va USA, WYFR/Family Radio FL 323 | 30af | 7430eu | 2300 | 0000 | | Australia, ABC NT Katherine | 5025do | |
| | | 17845af | 2300 | | | Australia, ABC NT Tennant C | | 4910do |
| | 90eu | | | | smtwhf | Canada, CBC NQ SW Service | | |
| | 10af | 11600na | 2300 | | | Canada, CFRX Toronto ON | 6070na | |
| Australia, ABC NT Katherine 50 | | | 2300 2300 | | | Canada, CFVP Calgary AB Canada, CKZN St John's NF | 6030na | |
| Australia, ABC NT Tennant Creek Canada, CBC NQ SW Service96 | | 4910do | 2300 | | | Canada, CKZU Vancouver B | | 6160na |
| | 850as | | 2300 | | | China, China Radio Intl | 5915as | 5990va |
| | 20va | | | | | 6145na 7180as | | 11840na |
| New Zealand, Radio NZ Intl 13 | | | 2300 | | | Costa Rica, University Netwo | | 13750va |
| | | | 2300 2300 | | | Cuba, Radio Havana Egypt, Radio Cairo | 9550va 9460na | |
| - 5PM EST / 4PM CST / | 2PM | PST | 2300 | | | Guyana, Voice of 3291do | /400Hu | |
| 31 W E31 / 41 W 331 / | ZI IVI | . 0. | 2300 | | | India, All India Radio | 9705as | 9950as |
| Syria, Radio Damascus 933 | 30eu | 12085eu | | | | 11620as 11645as | 13605as | |
| Japan, NHK World/Radio Japan | | 13640pa | 2300 | | DRM | Malaysia, RTM/Trax FM | 7295as | |
| | 00na | 0.445 | 2300 | 0000 | DRM | New Zealand, Radio NZ Intl New Zealand, Radio NZ Intl | | |
| | 10eu 715pa | 9445eu | 2300 | | | Papua New Guinea, NBC | 9675do | |
| Liberia, ELWA 4760do | / 13pu | | | 0000 | vl | Papua New Guinea, Wantok | | 7325va |
| | 90do | | 2300 | | | Singapore, MediaCorp Radio | | |
| 3/1- / | 90eu | | | 0000 | vl | Solomon Islands, SIBC | 5020do | 9545al |
| USA, WYFR/Family Radio FL 15 | | 0475 | 2300 | 0000 | | UK, BBC World Service 6195as 9740as | 3915as 11945as | 5965as |
| Romania, Radio Romania Intl 713 9790va 11940va | 65Vu | 9675va | | | | 12010as | 11/4503 | 11/3303 |
| Anguilla, University Network 60 | 90am | | 2300 | 0000 | | USA, American Forces Radio | 4319usb | 5446usb |
| Australia, ABC NT Alice Springs | | 2310do | | | | 5765usb 6350usb | 7811 usb | 10320usb |
| 4835do | 05.1 | | | | | 12133usb 13362usb | | |
| Australia, ABC NT Katherine 502 Australia, ABC NT Tennant Creek | | 4910do | 2300 2300 | | | USA, KAIJ Dallas TX USA, KTBN Salt Lake City UT | 9480va | |
| | | 13630va | 2300 | | | USA, Voice of America | 7120va | 9415va |
| | | 17785va | | | | 11725va 15185va | | , |
| Canada, CBC NQ SW Service 96 | | | 2300 | 0000 | | USA, WBCQ Monticello ME | 5110na | 7415am |
| | 70na 30na | | 2200 | 0000 | | 9330am 17495am | 5020 | |
| Canada, CKZN St John's NF 61 | | | 2300 2300 | | | USA, WBOH Newport NC USA, WEWN Vandiver AL | 5920am 9975na | 15745eu |
| Canada, CKZU Vancouver BC | | 6160na | 2300 | | | USA, WHRA Greenbush ME | | 1374300 |
| Canada, Radio Canada Intl 98 | | | 2300 | 0000 | Sun | USA, WHRI Cypress Creek S | | 7490am |
| China, China Radio Intl 713 Costa Rica, University Network | | 9590as 13750va | 2300 | 0000 | | USA, WHRI Cypress Creek So | C | 7315am |
| | 190af | 1373044 | 2200 | 0000 | mtwhfa | 7520am | _ | 9515am |
| Guyana, Voice of 3291do | | | | 0000 | | USA, WHRI Cypress Creek St USA, WHRI Cypress Creek St | | 7490am |
| | 95as | | 2300 | | | USA, WINB Red Lion PA | 9265am | |
| New Zealand, Radio NZ Intl 13 New Zealand, Radio NZ Intl 15 | | | 2300 | | | USA, WRMI Miami FL | 9955va | |
| | | 6090al | 2300 | | | USA, WTJC Newport NC | 9370na | 74/5 |
| Nigeria, Voice of/ Ext. Svc Lagos | | 7255af | 2300 | 0000 | | USA, WWCR Nashville TN 9985na 13845na | 5070na | 7465na |
| Papua New Guinea, Wantok R. L | | 7325va | 2300 | 0000 | | USA, WWRB Manchester TN | 3185na | 5050na |
| | 20do 600eu | 9545al | | | | 6890na 15250va | | |
| Turkey, Voice of 6195va | oooeo | | 2300 | | | USA, WYFR/Family Radio FL | | 17750am |
| | 55as | 5965as | 2300 2300 | | | Bulgaria, Radio 9700na | 11700na 4770do | 6090al |
| | | 9740as | 2300 | | | Nigeria, Radio/Kaduna Australia, Radio Australia | | 11840va |
| 12095af 13640am 15 | | 5.4.44ab | 2000 | 2000 | | 13690pa 15230pa | 15240pa | |
| USA, American Forces Radio 43 5765usb 6350usb 78 | | 10320usb | | | | 17795va | • | |
| 12133usb 13362usb | | | 2300 | 2330 | | USA, Voice of America | 9570va | 13755va |
| | 80va | | 2300 | 2345 | | 15145va USA, WYFR/Family Radio FL | 11740na | |
| USA, KTBN Salt Lake City UT 15: | | 0.415 | | 2345 | DRM | Vatican City, Vatican Radio | 9755na | |
| USA, Voice of America 712 11725va 15185va | 20va | 9415as | 2305 | | | Canada, Radio Canada Intl | 6100na | |
| | 10am | 17495am | 2305 | | | Greece, Voice of 7475eu | 9420eu | 15650eu |
| USA, WBCQ Monticello ME 74 | 15am | 9330na | 2330 | 0000 | | Australia, Radio Australia | 9660as | 11840va |
| | 20am | 15745- | | | | 12080va 13690va 17750va 17785va | 15230pa 17795va | 15415va |
| | 75na 885na | 15745eu | 2330 | 0000 | | Burma, Dem Voice of Burma | | |
| USA, WHRI Cypress Creek SC | | 9515am | 2330 | | | Lithuania, Radio Vilnius | 9875na | |
| USA, WHRI Cypress Creek SC | | 11885am | 2330 | | | UK, BBC World Service | 9580as | |
| | | | 2330 | 0000 | | USA, Voice of America | 7350va | 9570va |
| | 570am | | | | | | | |
| USA, WRMI Miami FL 99: | 55va | | | | | 13755va 15145va | | |
| USA, WRMI Miami FL 999 USA, WTJC Newport NC 93 | 55va 70na | 9985na | 2330 | | DRM | | 12020as | , |

larryvanhorn@monitoringtimes.com http://mt-milcom.blogspot.com

Monitoring the UK Royal Air Force

n recent weeks the United Kingdom's Royal Air Force has made worldwide headlines. The Russians have been spreading their wings of late, flying their long range bombers off the coast of England. The RAF, of course, has been their constant escort when they are in the area.

So, in this issue of *MT's Milcom* column, we offer a profile of callsigns and frequencies used by the RAF. We begin with the callsign blocks that are assigned to the various UK military organizations and then dig a little deeper into the RAF.

UK CALLSIGN BLOCKS

Service - Assigned Callsign Blocks
Royal Air Force - GEA - GFZ, GHA - GHK, MEA
- MEZ, MHD, MKA - MLZ, MPA - MRZ
Royal Army - MSH - MSU, MUA - MUZ
Royal Navy - GQA - GQZ, GXA - GZZ, MAA
- MAZ, MFA - MFZ, MGB - MGC, MGE - MGZ,
MHA - MHC, MHE - MHV, MHX, MJA - MJZ,
MTA - MTZ, MXA - MXZ

RAF CALLSIGNS

(From official sources) **RAF Cosford** GEA GEB AIROPSCEN Cyprus GEC RAF Ascension **GED SNCC Rudloe Manor** GEE Skynet Ayios Nikolaos GEF Skynet Defford **GEH** RAF Odiham **GEM** Headquarters DCSA TCOMMWG Brize Norton **GEP** GEP1 TCOMMWG Brize Norton GEP2 TCOMMWG Brize Norton GEP3 TCOMMWG Brize Norton GEP4 TCOMMWG Brize Norton **GFA Bracknell Met Office GFF** ARCC Kinloss **GFG** Gilbraltar ATCC **RAF Bentley Priory** GFJ GFK SNCC Oakhanger **GFU** UKZE Nicosia ATCC Cyprus RCC **GFW** GHD GHJ Gilbraltar MHQ Headquarters 2 Group Rheindahlen MEG GCHQ Cheltenham **MEH**



RAF Sentry 1b refueling

Oakhanger (NATO SGT) MEJ MFI **DSTL Boscombe Down** MKD COMMCEN Cyprus MKE COMMCEN Episkopi Skynet Episkopi MKJ MKK **SCP Bampton Castle** MKL Matelo MCC Bampton Castle MKN **DSTL Aberporth** MKP **DSTL Larkhill** MKQ Rudloe Manor MKR **Combined Operations MKS** Met Office Cyprus MKT DCIS (RAF) **DSTL** Belfast MKV MKW **Combined Operations** MLD 81 SU Det Kinloss MLP 81 SU Brampton Castle MLQ **USAF Stations in UK** MLZ Any RAF Aircraft MPC DSTL Brough MPD DSTL Farnborough **DSTL** Malvern MPG MPV **DSTL Llanbedr** MPW **DSTL** Warton **DSTL** Woodford MPX MQD MHQ Plymouth Any RAF Rescue Team MQK MQP Headquarters 1 Group High Wycombe MQP1 Headquarters 1 Group High Wycombe Headquarters 1 Group High Wycombe MQP2 MQP3 Headquarters 1 Group High Wycombe MQP4 Headquarters 1 Group High Wycombe MATELO ACC Kinloss MQS MQT Headquarters 3 Maritime Group North-MRA Headquarters Air Cadets MRB Headquarters Air Cadets MRC Headquarters Air Cadets MRD Headquarters Air Cadets Headquarters Air Cadets MRE MRF Headquarters Air Cadets MRG Headquarters Air Cadets MRH Headquarters Air Cadets MRI Headquarters Air Cadets MRJ DSTL West Freugh Headquarters Air Cadets MRK MRL Headquarters Air Cadets MRM Headquarters Air Cadets MRN Headquarters Air Cadets MRO Headquarters Air Cadets

RAF FREQUENCIES

MRP

MRQ

MRR

MRS

MRT

MRU

MRV

From my personal database. Frequency is in kHz, mode is usually USB, but you will run into voice encryption and some data signals.

HQSTC High Wycombe

Headquarters Air Cadets

Headquarters Air Cadets

Headquarters Air Cadets

Headquarters Air Cadets

Headquarters Air Cadets

Headquarters Air Cadets

2031.0 2250.5 2261.0 2266.0 2274.0 2350.0 2396.0 2404.0 2577.0 2591.0 2641.0 2712.0 2762.0 3026.0 3036.0 3038.0 3083.0 3092.0 3095.0 3101.0 3110.0 3119.0 3125.0 3131.0 3149.0 3218.0 3224.0 3302.0 3304.5 3307.0

3334.5 3336.5 3343.0 3345.0 3357.0 3380.0 $3391.0\,3404.0\,3512.0\,3763.0\,3805.0\,3864.0$ 3867.0 3885.0 3915.0 3924.0 3930.0 3936.0 3939.0 3942.0 3943.0 3945.0 4012.0 4020.0 4042.0 4329.5 4429.0 4448.5 4450.0 4477.0 4478.5 4484.0 4491.5 4502.0 4520.0 4540.0 4616.0 4631.0 4660.0 4706.0 4709.0 4718.0 4718.0 4724.0 4730.0 4731.0 4739.0 4742.0 4745.0 4763.0 4777.5 4778.5 4779.0 4785.0 4807.0 4841.5 4860.5 4920.0 5045.0 5063.5 5086.0 5087.5 5091.5 5095.0 5173.0 5178.0 5184.0 5206.0 5267.0 5270.0 5276.5 5277.5 5280.0 5290.0 5293.5 5310.0 5385.0 5392.0 5395.0 5403.0 5406.5 5411.5 5420.0 5436.0 5445.0 5447.0 5450.0 5460.0 5463.5 5475.0 5680.0 5684.0 5693.0 5699.0 5702.0 5705.0 5714.0 5720.0 5733.0 5747.0 5910.0 6224.0 6237.0 6262.0 6673.5 6691.0 6694.0 6697.0 6701.0 6715.0 6724.0 6736.0 6739.0 6742.0 6748.0 6754.0 6757.0 6760.0 6766.0 6779.0 6870.0 6882.0 6940.0 6997.0 7415.0 7795.0 7860.5 7919.0 7934.0 7937.0 8005.0 8115.5 8156.0 8188.0 8190.0 8500.5 8971.0 8972.0 8980.0 8983.0 8989.0 8998.0 9001.0 9010.0 9022.0 9031.0 9034.0 9037.0 9394.0 9459.0 10325.0 10375.0 10512.0 10585.0 10634.0 10830.0 10919.0 11149.0 11175.0 11181.0 11192.0 11205.0 11208.0 11217.0 11235.0 11241.0 11247.0 11253.0 11259.0 11268.0 12057.0 12198.0 13206.0 13211.0 13218.0 13236.0 13248.0 13257.0 14413.0 14460.0 14568.0 14724.0 14812.0 15013.0 15025.0 15031.0 15040.0 15046.0 15061.0 15064.0 15072.0 15076.0 15091.0 15621.0 16344.0 17970.0 17979.0 17982.0 17988.0 17995.0 18000.0 18009.0 18018.0 18024.0 18850.0 20030.0 23245.0 23250.0 23257.0 23270.0 23281.0 26385.0 27000.0 29800.0

Russian Long Range Air Force

Speaking of the Russian Long Range Air Force, here are some frequencies you can monitor on HF that this military organization uses. The main station for this military service is REA4, the LRAF headquarters in Moscow. The primary mode used by REA4 is CW, but 1000/50 RTTY has also been reported.

Recently reported frequencies include: RTTY 1000/50 5157.0 7018.0 9193.0 kHz CW Hourly broadcast 4706.0 7044.0 11408.0 23961.0 kHz

2721.0 2737.0 3476.0 3531.0 4179.0 4379.0 7018.0 7515.5 7785.5 7959.0 kHz

USAF Trunk Systems, Part Deux

In last month's *Milcom* column, I covered the latest frequencies for US Air Force trunk radio systems (Andrews AFB to McGuire AFB). This month I will conclude this list of trunk radio

system starting with the home of Red Flag and the USAF Thunderbirds Flight Demonstration Team – Nellis AFB.

Nellis AFB, Nevada

408.3625 (LCN1) 407.3625 (LCN2) 409.3625 (LCN3) 407.5000 (LCN4)

Note: Nellis Air Force Base reported to be using the National Nuclear Security Administration trunk radio system. Status of this EDACS trunk system is currently unknown. Here is the latest information available on that trunk radio system.

Site 1 406.1125c 406.9750 407.3500 407.6375 408.1875 408.5875 409.3250 [Mercury]

Site 2 406.1875c 406.7875 406.9875 407.1875 407.3875 408.3875 409.6000 [Frenchmans Flat]

Site 3 406.9250c 407.5875 407.8125 408.0875 409.1250 409.5875 [Yucca Flats]

Site 4 406.1125c 406.4000c 406.9750c 407.3500c 408.1875 409.1250 409.7750 [Las Vegas NNSA]

Site 5 406.6250c 407.8875c 408.1000 408.7500 410.1750 [Skull Mountain]

Site 6 407.5625 407.9500c 408.1750c 410.1250 410.5500 410.6000 (Angels Peak)

Site 7 406.1500c [Rainier Mesa]

Site 8 406.1375c 406.4000 408.7000 409.7750 410.6500 [Shoshone Peak] Site 9 409.6875c [Unknown location]

Site 10 406.1625 406.7625 407.1625 407.2500c 407.5625 407.9875c 408.5625 408.9625 409.1625 409.6375 409.7625 409.9625 410.1625 [Nellis AFB]

Site 11 407.0750c 408.1250 409.5250 [Creech AFB at Indian Springs]

Offutt AFB, Nebraska

406.3500c 406.7500 407.1500 407.5500c 407.9500 408.3500 408.7500 409.1500 409.5500 409.9500

Patrick AFB, Florida

Site 4 in the Kennedy Space Center Integrated Communications System (KICS) is located at Patrick.

407.9625c 408.3625c 408.7625c 409.1625c 409.5625 409.9625 410.3625 410.7625

Peterson AFB, Colorado

The frequencies are used by the base's older wideband trunk radio system. Current status is unknown now that a newer narrowband system is in operation.

406.3500 406.5500 407.1500 407.3500 407.9500 408.7500 408.9500 409.5500 409.7500 409.9500

New narrowband trunk radio system. The system is in daily use by the 302nd Airlift Wing. However, it is still in a testing phase for the rest of the base.

Site 1 406.1500 407.5625 408.0875 408.1625 408.5625 409.3125c 409.3500 409.5125c

Pope AFB/Fort Bragg, North Carolina

Site 1 407.0750 407.4750 407.5500 407.5625 407.8625 407.8875 408.0875 408.1250 408.5750 409.0250 409.1250 409.5625 410.1500 410.5500 410.7000 410.9000 [Honeycutt]

Site 2 407.2500 408.0500 408.4250 408.6250 409.5125 409.7000 410.3625 [Sandstone]

Robins AFB, Georgia

406.3625c 406.7625c 407.1625c 407.3625 407.9625 408.1625 408.7625 409.1625 409.5625

San Antonio, Texas - Military SmartZone

Narrowband TRS

Site 1 406.3625c 406.5000c 407.1625c 407.3625c 407.7625 407.9625 408.0875 408.1500 408.5625 408.7625 408.9625 410.3625 410.8875 [Lackland AFB/Kelly Field Annex]

Site 2 406.1500c 407.8875c 409.1625 409.3625 409.9625 [Medina Annex]

Site 3 407.8125c 409.0250c 409.3125c 410.5625c 410.7625 [Randolph AFB]

Site 4 406.5625c 406.9625c 407.2500c 407.8625 408.1000 [Fort Sam Houston] Site 5 408.0375c 408.3625c 409.5625

Sheppard AFB, Texas

410.1625 [Camp Bullis]

406.3625c 407.7625c 408.1625c 408.9625c 409.5625 410.2375 410.6375

Travis AFB, California

406.5750c 407.1750c 407.3250 408.0000 408.1750 408.2500 409.2250 409.6500c 409.9250 410.0000c 410.2250 410.3000

Tyndall AFB, Florida

 406.1625/415.1625
 406.3625/415.3625c

 406.5625/415.5625c
 406.9625/415.9625c

 407.7625/416.3625
 407.7625/416.7625

 408.1625/417.1625
 408.5625/417.5625

 409.3625/418.3625
 409.7625/418.7625

 410.1625/419.1625
 410.5625/419.5625

 410.7625/419.7625
 410.5625/419.5625

Possible other frequencies reported recently: 406.7625/415.7625 407.1625/416.7625 407.5625/416.5625 407.9625/416.9625 409.9625/418.9625 410.3625/419.3625 410.9625/419.9625

U.S. Air Force Academy, Colorado

406.3625 406.5500 406.9625 407.3250 407.3625 407.5500 407.7625 407.9625 408.0000 408.3625c 408.7625c 409.1625c 409.5625c 409.7125 409.9625

Vandenberg AFB/Lompoc Federal Prison, California

 406.3500
 406.5500
 406.7500
 406.9500

 407.1500
 407.3000
 407.3500
 407.5500

 407.7500
 407.9500
 408.1500
 408.3000

 409.3500
 409.7500
 409.7500
 409.9500

 409.3500
 409.7500
 409.9500

The system above might have been replaced by a new 380-400 MHz LMR trunk system below.

385.2125/395.2124c 386.0125/396.0125 386.1250/396.1250 386.2250/396.2250 386.3750/396.3750 386.4500/396.4500 386.4875/396.4875 386.5875/396.5875 386.6500/396.6500 386.7000/396.7000 386.8500/396.8500 [Air Terminal] 386.0375/396.0375* [Unknown]

Whiteman AFB, Missouri

406.1125c 406.1500c 406.5000 407.5500 407.8875 407.9500 408.1500 408.7625 410.7000

Wright-Patterson AFB, Ohio

408.7625 408.9625 409.1625c 409.3625 409.5625 409.9625 410.1625 410.3625 410.5625 410.7625

Since these trunk radio systems have come online, many of the older conventional radio frequencies used by the military in the VHF and UHF federal bands have been abandoned. Any additions and corrections to our list can be sent to the email address in the masthead. Next month we will start our review of US Army trunk radio systems.

Monitoring Military HF

And now for a few more military HF frequen-



Russian TU-95 Bear intercepted by RAF Typhoon

cies (kHz) from the Milcom Monitoring Post.

18.100 Russian Navy – Russian High Command Naval Radio RDL-Moscow Headquarters (many remote sites) 36/50 Bd encrypted traffic T-600

82.800 UK RAF MKL-Northwood/Crimond (Xmitter) AMCC Secure broadcast - NATO-75 1743.0 UK Coast Guard Stornoway USB 2068.0 NATO/DoD Link 11 data transmission

2105.5 Russian Military 230/81 81-81

2232.0 NATO Naval discrete USB
2243.2 Italian Navy Voice Coordination Net
[IDR401] STANAG 4285/USB

2309.2 Italian Navy Voice Coordination Net USB

2463.0 Italian Navy IDR8-Rome, Italy 850/75 RTTY

2502.5 Russian Military 220/81 81-81

2597.5 Polish Military ALE/USB

2608.4 French Navy FUO-Toulon, France 850/150 RTTY

2680.0 Israeli Navy 4XZ-Haifa CW 2730.0 Russian Military CW

2730.0 Russian Military CW 2749.0 Canadian Coast Guard weather broadcast USB

2789.0 French Navy FUE-Brest 850/75 RTTY 2804.0 Russian Military MS-5/4800

2804.2 Italian Navy IGJ41-Augusta, Italy 600L 5N1 STANAG 4285

2813.9 UK Royal Navy MTI-Plymouth 150/75 CARB RTTY

2815.0 NATO/US DoD 850/75 KG-84 Cipher Stream NATO-75

2839.6 Italian Navy Voice Coordination Net STANAG 4285/USB

That does it for this issue of *MT's Milcom* column. Until next time, 73 and good hunting.

Longwave Resources

✓ Sounds of Longwave CD or Audio Cassette (please specify) featuring WWVB, Omega, Whistlers, Beacons, European Broadcasters, and more! \$13.95 postpaid

✓ The BeaconFinder A 65-page guide listing Frequency, ID and Location for hundreds of LF beacons and utility stations. Covers 0-530 kHz. \$13.95 postpaid

Kevin Carey P.O. Box 56, W. Bloomfield, NY 14585

chrisparris@monitoringtimes.com www.mt-fedfiles.blogspot.com

FED FILES FAQs

uring the last few years of being at the *Fed Files* helm, I have received quite a few emails from readers asking questions about federal monitoring. I thought I would share some of these FAQs (Frequently Asked Questions) with the rest of our readers.

"I'm hearing something on xxx.xxxx (insert federal frequency here) MHz. Who is it?"

I get this one a lot from folks who may stumble upon an active frequency and have no idea who it might be. Sometimes the frequency in question is an easy one to identify, as some federal agencies have nationwide assignments. Sometimes specific frequencies are assigned to specific agencies for their use anywhere in the United States. Agencies such as the BATFE, Customs, DEA, FBI, Postal Inspectors and Secret Service all have frequencies that are dedicated exclusively for their use. Some of these frequencies I have listed on the Fed Files blog page, http://mt-fedfiles.blogspot.com.

Some frequencies are more difficult to identify, because the frequency may be assigned to more than one agency. Some frequencies may be assigned to several different agencies in different areas of the country.

One of the keys to help identify these frequencies is some additional background information on what exactly you heard. Did you hear anyone say anything? Was there a call sign, call letters, unit numbers or names mentioned? What mode (analog, analog with encryption, digital) was used? Were there any CTCSS or DCS tones monitored?

Every little bit of additional information can help identify federal radio transmissions. Just the frequency alone is often not enough information to go by, so keep listening and gather as much background intelligence as possible. Keep listening to your mystery frequency for a while and take notes of what you hear.

"What type of scanner do I need to listen to federal communications?"

If this question were asked 10 years ago, I would have said that any VHF / UHF scanner radio would work fine for federal monitoring. Nowadays, there are some special requirements that mean you do need to seek out specific features and scanner models to get the most out of your monitoring.

One of the main requirements for federal scanning has become the APCO-25 digital mode, now the mode of choice for most federal

operations. Radio Shack, Uniden, and now GRE offer scanners that will receive the P-25 digital signal. There are some options from AOR that allow an external converter to be attached to a scanning receiver, though most scanners have many additional features that the federal monitor can use.

For instance, the Uniden 996 scanner allows you to define a frequency as analog or digital only. That means if you know a particular frequency in your area is used only in the P-25 digital mode, you can program it as a digital channel and avoid hearing interference from analog transmissions that might not be wanted

"Where can I get a list of federal frequencies for my area?"

Unfortunately, there are no official sources for federal frequencies, as they are considered "For Official Use Only" and are not available outside of the federal government users.

With the growth of the Internet, however, there are many more resources for federal frequency information on line than in past years. Many personal web sites feature federal frequency information, but be careful – sometimes it's not always the most up-to-date or accurate. Many web pages have not been updated in years, and with the many changes in federal agencies and radio systems lately, these pages may not offer the best value in information.

A good site to start with is www.radioreference.com, as they do try and keep things updated. However, don't assume that the information there is 100% complete, because there are always new frequencies to be found.

There are some books and CD-ROMs available for purchase that have listings for federal frequencies. Grove Enterprises offers several CD-ROMs with federal HF and VHF/UHF frequency listings that are updated every few years. For more information visit www. grove-ent.com.

"I'm hearing strange buzzing and static sounds while listening to federal frequencies. What causes that?"

Several things could cause that. You might be trying to listen to an agency on an analog scanner that is using digital radios. That can sound like buzzing static. It could also be some interference from something in or near your listening location. Some model scanners seem to suffer from interference from pager transmitters through the federal VHF bands.

"Where can I find scanner mods or software to listen to encrypted federal agencies?"

There are no scanner modifications, software, or anything else available to the listening public that will allow you to listen to encrypted communications. Federal users are supplied with very sophisticated, secure encryption equipment to prevent not just the casual listener from hearing what they are talking about, but also criminals, terrorists and foreign governments from listening in. And besides, it is against federal law to monitor encrypted transmissions.

"I never hear any federal frequencies active in my area. Have they all gone to Nextel?"

Although it may seem in some areas that federal agencies have all packed up their radios and left, they are still out there. No federal agency has officially "gone to Nextel," referring to the Sprint mobile phone / walkie-talkie combination service. However, many federal agencies are using mobile phones, pagers and PDAs for a lot of their routine communications. This technology has slowly begun to cut back on the normal use of the land-mobile radio networks, so it may seem if they only use the cell phone for communications.

Even with federal VHF and UHF land-mobile radio systems that are still in place and being updated, sometimes radio traffic can be sparse. Federal communications are not like your local police or fire radio traffic...be patient!

"How can I pick up the bugs or wireless microphones that federal undercover agents sometimes use?"

That's an interesting subject that I have not really covered much in the *Fed Files* column ... mainly because I feel that passing out information on these systems can be too hazardous to the users. If too many people know where to tune in, pretty soon someone is going to get burned in an undercover operation.

And, for what it's worth, I have monitored some undercover body mics and wires over the years, but I've never seen the frequencies that I have confirmed to be used ever posted – anywhere.

"I'm hearing some federal agents on a stake-out near my house. Should I post what I am hearing on line?"

Short answer: No. As in the example above, all of us who have monitored public safety and federal communications have at one time or an-

other heard something that was really not meant for public knowledge. A stakeout, undercover operations, someone's name or address, and other personal information passed between units are all examples of things you might hear but should keep to yourself. Posting or emailing information like this can put people's lives in danger if someone involved in the activities being investigated was tipped off. You have little to gain by posting it compared to how much someone else has to lose. And there have been people who have tried to interfere with stakeouts and found themselves charged with a crime.

Arizona Border Scanning

Since I have family in Arizona, I often get a chance to spend some time in the southern part of the state during vacations and holiday visits. Because Arizona has a long border with Mexico, there is a lot of federal radio action that can be monitored in the state. Most of the activity involves Border Patrol and Customs border interdiction operations. Other federal agencies have operations in Arizona as well, with many national parks and forests in the state.

One of the hazards of logging communications along the border is picking up stations from Mexico. They operate on a different band-plan than we do here in the US, so you may hear all types of business and personal communications coming across the border.

For years almost all the Border Patrol activity along the southern California border was encrypted P-25 digital, but most of the activity in Arizona, New Mexico, and Texas was not. The Border Patrol was just starting to utilize P-25 digital radios along the Arizona border when I was there in July and logged some of these frequencies. Reports are that more and more of the Border Patrol frequencies are now being used with P-25 digital mode as time goes on. Note that the frequencies are not changing, but the radio equipment in the field apparently has.

Here is a listing of what I picked up in Phoenix and Tucson during the last few visits there. My logs cover many visits over the last few years, but there are still a few users I am trying to positively identify. So if any Arizona readers care to help, please let me know at the Fed Files email address.

ARIZONA LOGGINGS

| | _ | |
|------------------|-------|---|
| <u>Frequency</u> | Tone | <u>User</u> |
| 162.1000 | | Unknown agency, transmitter on Radio Ridge, |
| | | Mt. Lemmon |
| 162.1625 | 167.9 | Bureau of Land Management Tucson repeater, |
| | | input = 163.3375 |
| 162.2125 | | Unknown agency |
| 162.2250 | 67.0 | Unknown agency, maintenance "5H calling |
| | | 1210" |
| 162.3125 | 88.5 | DHS CBP or ICE |
| 162.8250 | | Border Patrol |
| 162.9000 | 100.0 | Immigrations and Customs Enforcement (ICE) |
| 162.9500 | 100.0 | DHS ICE Eloy SPC repeater, input = 164.0500, |
| 102.7500 | 100.0 | 100.0 pl |
| 163.3375 | 127.3 | Unknown agency, law enforcement |
| 163.5375 | 67.0 | |
| 103.33/3 | 07.0 | Unknown agency, maintenance, input = |
| | | 173.5625 |
| 163.6250 | 131.8 | Border Patrol, Yuma repeater |
| 163.6500 | 123.0 | Border Patrol, Ajo Mountain repeater, input = |
| | | 162.8500, 123.0 pl |
| 163.6500 | 100.0 | Border Patrol, Mule Mountain repeater input = |
| | | 162.8500, 100.0 pl |

168.1500

168 5250

168.7750

168.8000

168.8625

168.9250

168.9000

168.9250

168.9500

168.9750

118.8

100 0

100.0

CSQ

100.0

100.0

US Forest Service repeater

Unknown agency - repeater

Unknown agency - repeater

Border Patrol seismic sensors

= 165.8750, 100.0 pl

165.8500, 100.0 pl

Border Patrol, Black Mountain repeater

Border Patrol, Telegraph Pass 1 repeater Border Patrol AO (Air Operations?) repeater

Border Patrol, Mule Mountain 2 repeater, input

Border Patrol, Mt. Lemmon 2 repeater, input =

Unknown agency

| 163.6500 | 100.0 | Border Patrol, South Mountain repeater, input = 162.8500, 100.0 pl | 165.9750 | 100.0 | Border Patrol, Red Mountain repeater, input = 168.8000, 100.0 pl |
|----------------------|----------------|---|----------------------|---------------|---|
| 163.6750 | 123.0 | Border Patrol, LDS repeater, input = 162.9250, 123.0 pl | 168.9750 169.0000 | P-25 | Border Patrol, Mt. Lemmon 2 P-25 digital Border Patrol, Telegraph Pass 2 repeater |
| 163.6750 | 151.4 | Border Patrol, Sasabe repeater, input = | 169.0000 | 156.7 | VA Medical Center, Tucson - Maintenance |
| 163.6750 | 123.0 | 162.8750, 151.4 pl Border Patrol, Lookout Mountain repeater, input | 169.0500 169.4000 | P-25 CSQ | Unknown agency, P-25 digital US Forest Service repeater |
| 100.0750 | 120.0 | = 162.8750, 123.0 pl | 169.4500 | 100.0 | CBP Customs NET 2 repeater, input = 171.0750, |
| 163.7000 | 123.0 | Border Patrol, White Tanks Mountain repeater, input = 162.9000, 123.0 pl | 169.6000 | 110.9 | 100.0 pl US Forest Service, Coronado NF |
| 163.7000 | 151.4 | Border Patrol, Monument Peak repeater, input | 169.6000 169.9250 | 114.8 | US Forest Service, Coronado NF Unknown agency, repeater |
| 163.7250 | P-25 | = 162.9000 ,151.4 pl Border Patrol P-25 digital | 170.1250 | 100.0 | Tohono O' Odham Indian Fire Department |
| 163.7250 | 100.0 | Border Patrol, Mt. Lemmon 1 repeater, input = | 170.4875 | | Unknown agency |
| 163.7500 | 123.0 | 162.9250, 100.0 pl Border Patrol, Bernadino 1 repeater, input = | 170.5250 170.7000 | CSQ 100.0 | US Forest Service, Coronado NF |
| 103./300 | 123.0 | 162.9500, 123.0 pl | 170.7000 | 100.0 | Border Patrol, Benson 2 repeater, input = 168.8250, 100.0 pl |
| 163.7500 | 123.0 | Border Patrol, Bernadino 1 simplex | 170.7250 | 123.0 | Border Patrol, Bernadino 2 repeater, input = |
| 163.7750 | 123.0 | Border Patrol, Florence repeater, input = | 170 7750 | *** | 168.8250, 123.0 pl |
| 163.7750 | 151.4 | 162.9750, 123.0 pl | 170.7750 | CSQ P-25 | Border Patrol, seismic sensors |
| 103.7730 | 131.4 | Border Patrol, Dragoon repeater, input = 162.9750, 151.4 pl | 171.2625 171.3875 | 141.3 | VA Medical Center, Tucson Ft.Huachuca - Base Security |
| 163.7750 | 123.0 | Border Patrol, Florence repeater, input = | 171.4125 | 141.3 | Ft.Huachuca - Base Security |
| 100.7750 | 123.0 | 162.9750, 123.0 pl | 171.7250 | CSQ | Chiricacha National Monument repeater, input |
| 163.7750 | P-25 | Border Patrol P-25 digital | 17 1.7 250 | cou | = 172.5250 |
| 163.7750 | 151.4 | Border Patrol, Oatman Mountain repeater | 171.7500 | 123.0 | Unknown agency, repeater |
| 164.0500 | 100.0 | Border Patrol, Childs Peak repeater, input = | 172.2750 | CSQ | Coronado NF |
| | | 162.9500, 100.0 pl | 172.4750 | P-25 | Unknown agency, P-25 digital |
| 164.4250 | CSQ | Organ Pipe Cactus Nat'l Monument repeater, | 172.8250 | P-25 | FAA repeater, Phoenix |
| 1/40750 | D 05 | input = 163.1250, 127.3 | 172.8250 | P-25 | FAA repeater, Mt. Lemmon |
| 164.2750 | P-25 | US Marshals, Federal Courthouse, Tucson | 172.9000 | P-25 | DHS TSA @ TUS |
| 164.3500 164.5500 | CSQ | Unknown agency OCDETF, Black Mountain repeater, input = | 173.1000 173.5625 | 123.0 CSQ | Tohono O' Odham Indian Fire Department Unknown agency - input to 163.5375 repeater |
| | | 168.8625, 167.9 pl | 173.6875 | 123.0 | Border Patrol, Quijota Peak repeater, input = |
| 164.6000 | 100.0 | CBP Customs NET 4 or 5 | 170 7105 | D 05 | 171.3125, 123.0 pl |
| 164.9000 | 110.9 | Voice inversion scrambling, probably from | 173.7125 | P-25 | Unknown agency, P-25 digital |
| 165.2375 | 100.0 | Mexico CBP Customs NET 1 repeater, input = 166.4375, | 173.7625 173.8375 | 100.0 P-25 | Unknown agency Unknown agency, P-25 digital |
| 103.2373 | 100.0 | 100.0 pl | 406.8125 | P-25 | Federal Correctional Institution, Tucson trunked |
| 165.2375 | 100.0 | CBP Customs NET 3 repeater, input $= 166.5875$, | | | system |
| 1/5 /275 | D 9E | 100.0 pl | 407.4000 | P-25 | Federal Correctional Institution, Tucson trunked |
| 165.6375 165.7375 | P-25 100.0 | Phoenix P-25 trunked system 534, VHF Site 107 CBP Customs TAC 26 | 409.0125 | P-25 | system |
| 165.9000 | 100.0 | Border Patrol, Benson 1 repeater, input = | 407.0123 | F-23 | Federal Correctional Institution, Tucson trunked system |
| 103.7000 | 100.0 | 162.9750, 100.0 pl | 409.4125 | P-25 | Federal Correctional Institution, Tucson trunked |
| 165.9500 | 77.0 | Nogales Task Force repeater, input $= 167.0000$, | | | system |
| 165.9750 | 100.0 | 167.9 pl | 409.9625 410.0000 | P-25 P-25 | Unknown agency, P-25 digital Federal Correctional Institution, Tucson trunked |
| 103.9730 | 100.0 | Border Patrol, Red Mountain repeater, input = 168.8000, 100.0 pl | 410.0000 | F-23 | system |
| 166.3250 | | Unknown agency | 411.6750 | | Únknown agency |
| 166.3500 | P-25 | Saguaro National Monument | 413.3500 | | Unknown agency |
| 166.4625 | CSQ | DHS Common | 413.7000 | D 05 | Unknown agency, possibly Ft. Huachuca |
| 166.5625 | | Unknown agency, frequency used by CBP Cus- | 415.1500 | P-25 | Unknown agency, P-25 digital |
| 1// 7000 | D 9E | toms | 415.8500 | CSQ | NOAA Weather Link, Mt. Lemmon |
| 166.7000 166.8500 | P-25 103.5 | Phoenix P-25 trunked system 534, VHF Site 107 Border Patrol, Heliograph Peak repeater, input | 416.3625 418.9000 | P-25 156.7 | Unknown agency (input to 407.3625) DEA F2, Tucson - DES encryption |
| 100.0500 | 103.5 | = 170.3500, 103.5 pl | 418.9500 | 156.7 | DEA F 2, 10:3011 - DE3 encryphon DEA F 6, Phoenix |
| 166.8500 | 151.4 | Border Patrol, Mt. Graham repeater, input = | 418.9750 | 156.7 | DEA F7, Tucson |
| | | 170.3500, 151.4 pl | 419.5625 | P-25 | Unknown agency (input to 410.5625) |
| 168.9000 | 100.0 | Border Patrol, Mule Mountain repeater, input = 165.8500, 100.0 pl | 419.8125 | D031 | Unknown agency, possibly Davis-Monthan AFB |
| 167.2875 | 167.9 | FBI repeater, Tucson | λ 4. | uoh of | the DUC Border Betrel activity is |
| 167.4125 | 167.9 | FBI repeater, unknown location, input = | | | the DHS Border Patrol activity is hange sometime in the near future. |
| 1/7 4075 | 1/70 | 163.8375, 167.9 pl | | | partment's Integrated Wireless Net- |
| 167.4875 | 167.9 | FBI simplex | | | system is planned for installation in |
| 167.6250 167.7375 | 127.3 167.9 | Tonto National Forest FBI using DES encryption | | | ew Mexico, and Texas border areas |
| 167.7375 | P-25 | Unknown agency, P-25 digital | | | |
| 167.8625 | 1-23 | VA Medical Center, Tucson - paging | | | s will mean for federal scanning in |
| 167.9750 | P-25 | Unknown agency | | | nown at this time. |
| 168 1500 | 1188 | IIS Forest Service reporter | Ur | in the | Pacific Northwest, where the JIWN |

Up in the Pacific Northwest, where the JIWN system was first put on-line, almost all of the agencies using the trunked system have kept their radios in the "secure" or encrypted mode. However, even with the JIWN available for their use, the Border Patrol, Customs and others continue to utilize their normal, nationwide, conventional frequencies for their operations.

That's all for Fed Files in 2007. We'll be back in January and ring in the New Year with more federal communications!

idenrogers@monitoringtimes.com

Listening to Small Airports

n the United States, there are about 5,300 public-use airports, but you might be surprised to learn that only slightly more than 500 of them have Control Towers.

That also means that not all listeners to civilian aircraft communications will live within reception range of airports with Control Towers and an array of airliner, business jet, and cargo plane activity. If this is the case for you, the following may assist you in learning about communications at small, nontowered airports and in understanding the transmissions that you hear.

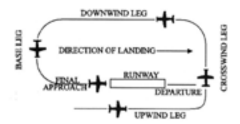
Even if you do live near a large international airport with a Control Tower and lots of air traffic, there most likely will be small airports that you can monitor for a change of pace.

Do not overlook the fact that small airports can be the homes to some interesting and varied aircraft and activities. Included can be air ambulance / medevac services, gliders and glider towing, commercial charter and air taxi services, flight instruction, parachute jump aircraft, experimental aircraft, banner towing planes, law enforcement helicopters and fixed-wing aircraft, search and rescue, Civil Air Patrol, forestry air tanker and air attack planes, and more. Some nontowered airports even have scheduled, but limited, airline service!

Hearing the departure of emergency services aircraft can be a tip-off to an event that you may wish to monitor in the public service bands as well. Let's take a look!

UNICOM Communications

How do planes safely depart from and arrive at small, nontowered airports (sometimes called "uncontrolled" airports) without risking collisions in the airport area? Unlike airports with Control Towers and Air Traffic Controllers, the pilots themselves take the responsibility. They announce their intentions on an assigned UNICOM frequency for the specific airport. The frequencies



This is a standard traffic pattern at nontowered airports. It shows the various "legs" that you will hear called out on the radio. Image courtesy FAA.



An old aircraft transceiver fitted nicely into a hand-crafted cabinet serves well as the Auburn Municipal Airport (AUN) UNICOM radio on 122.7 MHz.

for each airport may be found here: www.airnav.com/airports/

The VHF aeronautical band is no exception when it comes to the Federal Communications Commission (FCC) designating the specific usage for each frequency. The UNICOM frequency allocations for public-use airports are (MHz): 122.7, 122.725, 122.8, 122.975, 123.0, 123.05,

123.075

A good intro to UNICOM is to listen to these frequencies on a clear weekend day – even better, a clear weekend day after a number of days of bad weather. Sometimes, depending on the listening location, there is so much activity that it is best to limit listening to just one frequency at a time.

Is there a ground side to UNICOM communications? There may not always be an airport Fixed Base Operations (FBO) employee at the radio to respond, quite unlike an airport with an operating Control Tower, but yes, there can be two-way communications. The UNICOM operator is not a Controller and can only offer advisory information, not instructions. Pilots may request weather information, wind direction, an "altimeter setting" (the current barometric pressure reading to calibrate the cockpit altimeter) and "runway in use" (meaning the current direction of use on a single landing strip), and other things like availability of gas, rental cars, and so forth.

Depending on your antenna and your distance from an airport, you may or may not hear the ground side on the occasions when they transmit and the same for aircraft on the ground.

When small public-use airports have neither a radio, an assigned UNICOM frequency, nor a nearby Flight Service Station (FSS), 122.9 is used for pilot self-announced intentions. This one should be included in your scanner as well, and it is called "MULTICOM."



When not in his office, Jim at AUN carries a handheld Icom transceiver set on the UNICOM frequency and can respond to aircraft in the air or on the ground.

Note that airports with an operating Control Tower also have a UNICOM frequency, 122.95. They use it for exchanging information and for inquiring about or arranging for services that do not relate to piloting the aircraft.

Arrival Announcements

When properly executed, the pilot will say the airport name at the beginning and at the end of each UNICOM announcement. This is to avoid any confusion as to which airport a pilot is referring to as he broadcasts his intention, since there can be more than one airport on a given frequency within communications range. At the beginning of each transmission, the airport name is followed by "Traffic."

"Willows Traffic, CESSNA FIVE FOUR SIERRA, eight miles out to the West, we will be approaching on a forty-five for a downwind left approach to Runway Three Four, full stop, Willows."

This is one of several typical arrival announcements to other aircraft in an airport area, in this case, Willows-Glenn County Airport (WLW) UNICOM on 122.8.

The pilot identifies using the aircraft model and the last three alphanumeric characters of the registration number, direction with reference to the field, the type of approach, and that he or she intends to stop, as opposed to "fly a low approach" or "do a touch and go."

The one or two letters at the end of the reg-

istration number are spoken phonetically, as in "HOTEL" for "H."

When one aircraft makes an announcement and yet another aircraft has intentions to land at or depart from that airport, the other pilot will speak up and say where he is and what his intentions are. They will then coordinate their activities on the frequency.

Traffic Patterns

As you listen, you will hear self-announcements when an aircraft is about ten miles out from a nontowered destination airport. You will also hear "Upwind," "Crosswind," "Downwind," "Base," and "Final" as the aircraft progresses in the traffic pattern. These are standardized terms. Please see the Traffic Pattern graphic. There is a much better one at www.aopa.org/asf/publications/sa08.pdf – a 745 KB, 16 page PDF file entitled Operations at Nontowered Airports. www.geocities.com/cfidarren/r-radiocommnta.htm also has a traffic pattern diagram which contains useful examples of communications used at different points in the pattern.

"Willows Traffic, SKYLANE SEVEN CHAR-LIE BRAVO, Right Downwind, Runway Three Four, Willows,"

This is typical of an announcement for an aircraft entering the Downwind leg of the pattern.

Approach and Departure Control

A portion of nontowered airports are located within a TRACON (Terminal Radar Approach Control) area. If an aircraft chooses to depart under Instrument Flight Rules (IFR), rather than the more common Visual Flight Rules (VFR) from such an airport, the pilot will contact Departure soon after leaving the runway, much like an airliner departing from a busy towered airport. For IFR and VFR info see: www.pilotage.com/features/church0898.htm and http://stoenworks.com/VFR%20flight.html

If a nontowered airport is not located within a TRACON area, the local Air Route Traffic Control Center (ARTCC) Low Altitude Sector controller for that area may take over the Approach and Departure functions for an IFR flight normally associated with a TRACON. The Controller may even be available for Clearance Delivery while the plane is still on the ground. The ARTCC ground-side of the communication is accomplished via unmanned Remote Communications Air/Ground Facilities (RCAGs) and the controller may be



Unlike airports with Control Towers, UNICOM stations can be located in less prominent places like this small building at AUN. The quarterwave ground plane antenna is there, but can't be seen against the tree.

hundreds of miles away.

An example is Haigh Field Airport "Orland" (O37) where the AirNav.com listing says: "APCH/DEP SVC PRVDD BY OAKLAND ARTCC ON FREQS 132.2/350.3 (RED BLUFF RCAG)." Of course, civilian aircraft may only use the VHF frequency. RCAG maps: http://freqofnature.no-ip.com:8080/faa/index.php

When an IFR aircraft, controlled by an ARTCC or a TRACON, gets close to a nontowered destination airport, the controller will say: "Change to advisory frequency approved." At this time, the aircraft uses the airport UNICOM frequency to make his initial arrival announcement.

Other Announcements

Taxi announcements are made prior to taxiing and prior to taxiing onto the runway. A departure announcement is made when departing the pattern. The taxi and departure announcements may be hard or impossible to hear unless close enough to the given airport.

Other types of announcements may be heard on UNICOM frequencies as well. Here are some examples.

Release of skydivers: "Cloverdale Traffic, JUMPER FOUR EIGHT SIX, jumpers away, one three thousand feet and below, Cloverdale."

Law enforcement: "Oroville Traffic, CHP TWO THREE, we are working on a situation just two and a half to the southeast at four thousand five hundred."

Passing through: "Nevada County Traffic, CESSNA SIX ZERO YANKEE, we are about three and a half miles to the North, we are going to pass overhead North to South, five thousand five hundred feet."

Passing through big time – Rio Vista Municipal Airport (O88) is near Travis AFB (SUU) in Northern California. For safety reasons, announcements by military aircraft can be heard on Rio Vista UNICOM 122.8. Example: "Rio Vista Traffic, QUEST FOUR SIX, Heavy, DC-10, overhead Rio Vista turning to the west, direct Travis, descending from three thousand to eighteen hundred, Rio Vista Traffic."

DXing / Logging UNICOM

It can be an interesting challenge to see how many airports you can log for each of the UNI-COM frequencies as pilots make their announcements. With an antenna (such as a scanner discone) mounted ten to twenty feet off the roof, aircraft should be receivable out to at least 60 miles, often many more, terrain and obstacles permitting.

The full U.S. map at www.gaservingamerica.org/artwork/interactive_map/public.htm uses dots to show locations of public-use airports, towered and nontowered. It will give you an idea of the airport density for your area.

To facilitate DXing UNICOM transmissions, or simply to better familiarize yourself with the airports in your area, consider the following: Go to www.airnav.com/airports and click on "Advanced Search."

At step 1, for best distance and direction results, enter the Lat and Long for your monitoring location. If you don't know that, enter the airport identifier for the airport nearest to you or your ZIP code.

At step 2, start by checking only "Airports" and "Public" in order to limit search results where there may be many airports.

At step 3, enter your search radius parameters. Selecting "statute miles" rather than "nautical miles" makes the distances easier to relate to.

Depending on how many airports are in your area and your maximum desired search radius, you may need to do this search in two or more increments, since AirNav only offers a maximum of 50 returns at a time, an unfortunate limitation – but it is free and a great resource.

The searches can be copied and then pasted into an MS Word document. The second and subsequent searches can be pasted right in after the first one for a continuous search result that can be saved.

For each airport, it shows the airport ID, the city, the airport name, and the distance and direction from the search radius center. Example for a single airport: MYV MARYSVILLE, CA YUBA COUNTY AIRPORT 26.1 mi WSW

Each airport in the list will have a link that, when on line, opens AirNav.com info for that specific airport – by holding Ctrl and clicking on the link icon.

For those who don't have MS Word, Windows PCs all come with Notepad and WordPad. Use Notepad to copy your AirNav searches into since WordPad is not up to the task. The result isn't as pretty as the MS Word method and there are no active links, but it's still quite useful.

Whether you use MS Word, another word processor, or Notepad, all entries can be edited. That is, once you log airport traffic on your scanner for a given airport, you can enter the frequency, the date, or other information of your choice.

Temporary Towers

Should a nontowered airport in your area have an air show, an aircraft activity, or a community event that brings in many aircraft, a temporary, portable FAA Control Tower may be put into operation. Its frequency will be different from the UNICOM frequency.

There may also be a temporary ATIS (Automatic Terminal Information Service) set up to transmit pre-recorded and periodically updated airport information as well as a temporary Ground Control frequency. All these will show up somewhere in the 118-136 MHz band.

It is not uncommon for a somewhat quiet airport to become very busy with lots of communications. An article in your local newspaper may give you advance notice. Controllers often demonstrate amazing rapid-fire skill during the peak of air traffic. It can be quite exciting.

See you next time. Email comments and questions.

Books by Ernest H. Robl:

THE BASIC RAILFAN BOOK

UNDERSTANDING INTERMODAL

THE POWDER RIVER BASIN
Detailed descriptions at

http://www.robl.w1.com

kevincarey@monitoringtimes.com

Your FAQs Answered

n the online world "FAQ" stands for Frequently Asked Questions. This month, I'd like to apply this concept to longwave radio listening. As with any corner of the radio hobby, longwave has its own share of jargon and assumptions that are tossed about by seasoned listeners – often with little thought given to the newcomer. This month's Q&A format should help unravel some of those mysteries and promote a better understanding of the basement band. Following are some of the most common questions I receive from *MT* readers:

Q: What is the best antenna to use for longwave?

A: The choice of an antenna depends on your receiving objectives and the conditions at your location. In a rural setting with low interference levels, a "random wire" of 100 feet or more can be quite effective. These antennas can be rather noisy when used in an urban or suburban environment, however.

In noise-challenged locations, a compact active antenna is often a better choice. An active antenna's smaller size makes it less of a "noise collector" – thus improving the signal-to-noise ratio of received signals. An active antenna is essentially a short whip (1 meter or so) attached to a pre-amplifier circuit. The amplifier is intended to make up for what the antenna lacks in length. For best performance, use an active antenna specifically designed for longwaye.

If you want directivity in your reception, a loop antenna should be considered. Loops allow you to null out man-made static, or "pest" beacon signals that may be covering a station you want to hear. A drawback to loops is that you might miss a signal that is not in the favored plane of reception as you tune through the band. Serious listeners often use an omni-directional antenna such as an active whip for general tuning, and then switch to a loop to focus on a particular signal that may be down in the "mud."

Q: What is WWVB and why is this station necessary with WWV transmitting on several HF frequencies?

A: WWVB (60 kHz, Ft. Collins, CO) is a sister station to the well-known time station WWV that transmits at 2.5, 5, 10, 15 and 20 MHz. Like its HF counterpart, WWVB transmits time signals, but they are not broadcast in voice. Rather, WWVB transmits an encoded data stream that can be interpreted by specialized receivers, test equipment, and even some consumer-grade clocks.

WWVB's 60 kHz signal is also used as a frequency standard by many laboratories and power

utilities to maintain the calibration of their equipment to exacting standards. Although some of these functions could be carried out on HF, variables in HF propagation can cause delays or distortions that are unacceptable to some users. Low frequency signals travel primarily by ground wave, and are far less susceptible to such changes.

Q: What is the lowest frequency manmade signal?

A: This distinction used to go to the U.S. Navy's Project ELF transmitters at Clam Lake, Wisconsin, and Republic, Michigan, which operated at 76 Hertz (less than 1 kHz). Currently, the Russian Alpha navigation system operating around 15 kHz is the lowest man-made signal that I am aware of. There are a few experimental stations that have operated from time to time around 9 kHz.

Q: How can I get a QSL (confirmation card) for hearing a longwave beacon?

A: The first step is to positively identify the station. A beacon guide, such as the *BeaconFinder II*, P.O. Box 56, West Bloomfield, NY 14585, can be used for this purpose. In most cases a guide will indicate not only the city where the beacon is located, but also the air facility that the beacon serves. A brief letter written to the "NAVAIDS" personnel of this facility will often bring results.

The operators of beacons don't generally have QSL cards to issue, so you must include a "prepared form card" or "PFC" with your request. The PFC should show the ID of the station, date and time heard, frequency, etc.

A space should also be included on the PFC for the Engineer-in-Charge to sign the card, and fill in any other pertinent details about the station (power output and antenna type, for example). Always be sure to include a self-addressed, stamped envelope with any QSL request. Look at past issues of *Below 500 kHz* for some fine examples of PFCs created by *MT* readers. Figure 1 shows one such example.

Q: What are the warbling tones I hear between 285 and 325 kHz?

A: You are likely hearing some of the Coast Guard's Differential GPS (DGPS) stations. These retrofitted beacons are used to send correction signals to Global Positioning System users in the vicinity of the station. Although GPS is quite accurate on its own, the DGPS signals provide even better performance for mariners operating in congested areas such as in harbors. The transmission mode for DGPS is known as Minimum Shift Keying (MSK) and a "DGPS-ready" receiver must be used to decode it. DGPS stations are very

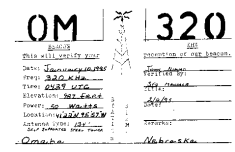


Figure 1. QSL Card for non-directional beacon reception (Allen Renner, PA)

common along coastlines, where marine beacons were formerly operated. The FAA has also been experimenting with DGPS technology for flight applications.

Q: Why do Canadian beacon IDs often begin with a "Y"?

A: I had to check with MT's Jacques d'Avignon for a definitive answer on this one. Under International Civil Aviation Organization (ICAO) rules, CYxx is assigned to Canadian airports. When it comes to airport beacons, however, the "C" is dropped for brevity. For example, "CYPQ" is the identifier for Peterborough airport, but the airport beacon transmits "YPQ." The Kingston airport identifier is "CYGK", but the beacon sends "YGK."

What's the significance of the last two letters in a 3-character ID? "Usually none," reports Jacques. The majority of these IDs were assigned during World War 2, and for security reasons, characters were chosen that give no clue as to the airport location.

Another category of Canadian beacons are those that use a 2-character ID. These beacons are typically *not* associated with a major airport, checkpoint or other prominent location. Because many of these sites were established after the war, their IDs sometimes provide a hint as to their location. The Vancouver beacon (VR/266 kHz) is one example.

Finally, we have the letter/number combinations such as F9 or 2U. These IDs are normally assigned to *privately owned* beacons at smaller airfields. Today, there are also many beacons in Canada that begin their IDs with "Z." These were formerly single letter beacons, which have been phased out to eliminate possible confusion with beacons in other regions using the same letter. The *BeaconFinder II* includes a listing of new "Z" beacons and their former IDs.

Your Turn

There are many more questions we could address in a column such as this, but we've run out of space for this month. How about sending in your questions for a follow-up FAQ column? You can direct your questions to the e-mail address in the masthead.

See you next month!

UTER LIMITS THE CLANDESTINE, THE UNUSUAL, THE UNLICENSED

Thanksgiving = Pirate Radio

ost pirate DXers are aware that pirate transmissions on shortwave always appear in large numbers around major holidays. Our big holiday in November is Thanksgiving, and the multi-day holiday always increases the volume of pirate activity on the bands.

So, if you are DXing for pirate broadcasts, the Thanksgiving weekend is an excellent time to tune around the 6925 kHz area. Further, a handful of pirates tend to cluster around Veteran's Day, another United States holiday that appears during November.

Pirate Reception on Internet

Several times each year, various *Monitoring Times* readers write in to bemoan the fact that they have not been hearing pirate radio broadcasts on shortwave. For those who find themselves among that group, Europirate Radio Alpha Lima International has posted a novel new web site that contains over the air audio reception of many dozens of shortwave pirate radio stations. The audio comes via a RealAudio stream on the internet. You can check out these streams so that you know what pirate radio broadcasts sound like. The URL for this informative service is at www.alfalima.net/audio-pirates.htm

WBNY vs WBCQ

A minor feud developed during the early fall months between two unlikely characters: Commander Bunny of **WBNY** and Alan Weiner of **WBCQ** radio. During his regular Alan Weiner worldwide broadcast on the licensed 7415 kHz **WBCQ**, Weiner criticized the programming and technical creativity of some pirate operators who use upper sideband to broadcast music. Instead, he suggested that they ought to purchase broadcast time on the widely heard **WBCQ**.

Commander Bunny at **WBNY**, in his spare time when he was not running for President of





the United States, rebroadcast some of Weiner's remarks repeatedly on a pirate basis. The production was structured to make fun of Weiner's criticism of some pirates. Of course, Weiner's track record as a pirate operator in the old days made this small feud somewhat ironic.

* ACE Returns as a Web Site

Longtime pirate radio authority Kirk Baxter provides good news this month. The Association of Clandestine Radio Enthusiasts, which ceased publishing its monthly pirate radio bulletin a couple of years ago, has returned in the form of an internet web site. This web site includes an archive of the excellent Free Radio Weekly newsletter, which still provides the most detailed weekly listing of recent pirate radio activity in the radio monitoring hobby. Among the many other new features on The ACE web site is an archived collection of Pirates Week podcast broadcasts produced by veteran North American pirate Ragnar Radio. You will certainly want to check out the new ACE web site, THE ACE online, at www.theaceonline.com on your internet dial.

John Cruzan's longstanding excellent pirate radio web site, the Free Radio Network, remains at its traditional spot of **www.frn.net**. Pirate radio DXers benefit from these significantly expanding internet web sites, which complement each other.

Veteran DXer and shortwave publisher Martin Schoech announces that his pirate radio address list remains available at www.schoechi. de/pwdb-emb.html His amazing web site also is an original source for the excellent *Clandestine Radio Watch* newsletter. Martin notes that the full address list is available only via a two year subscription that costs \$6.00 US. For more information you can contact Martin via his *radio@schoechi.de* e-mail address.

BLANDX Returns

Another veteran comedy presence in the shortwave radio hobby has returned. Don Moore's hilarious *BLANDX* parody of DX bulletins is now up on an internet web site for all to see. If you want to see some funny stuff, the URL for this service at **www.blandx.com/hh/famousdxers/fdxcmenu.html** is the place to go.

Only some of the humor is related to pirate DXing. You can even see the notorious series of "Famous DXer" shortwave cards, designed to be just like baseball cards. Among the individuals who made the deck of DXer cards is none other than Grove Enterprises President Bob Grove. Glenn Hauser also is in there, as is your own *Outer Limits* editor. You'll have a smile on your face after you visit the new *BLANDX* web site.

WHAT WE ARE HEARING

Monitoring Times readers heard twemty different pirate radio stations once again this month, despite high static levels during the summer and early fall. You can hear them, too, if you use some simple techniques. Pirate radio stations never use regularly announced schedules, but shortwave pirate broadcasting increases noticeably on weekends and major holidays. You sometimes have to tune your dial up and down through the pirate radio band to find the stations, but more than 95% of all North American shortwave pirate broadcasts are heard on 6925 kHz, plus or minus 30 or 40 kHz.

Captain Morgan- Twilight Zone TV audio and rock music are still their usual fare. (None, send loggings to the Free Radio Network)

4Q Radio- This new rock music pirate with the pornographic identification has returned again. (None announced)

Kracker Radio- Kracker's rock music programs were transmitted several times during the summer. (Belfast)

Liquid Radio- They are a new one that plays techno dance music, but they are a different station from the veteran WMPR. (None, but has replied via the FRN)

Long Range Radio- They are a new pirate featuring comedy material and parody ads. Despite the fact that they are new, they have been on a few times already. (None)

MAC Shortwave- Paul Star's authentic replica of top 40 radio formats of the 1960s remains on variable pirate frequencies such as 3275, 6850, and 6925 kHz. (macshortwave@yahoo.com)

kHz. (macshortwave@yahoo.com)

Northwoods Radio- Their distinctive "loon call" interval signal generally leads in to a program of rock music "from the Great Lakes." (northwoodsradio@yahoo.com)

RPR- This new rock music station uses a slogan of "real pirate radio." (Unknown)

Radio 6X- This new rock music pirate has now been heard with several broadcasts. (Still Unknown)

Radio Ice Cream- The Ice Cream Man mixes rock music with excited conversations by children who are

Continued on page 61

tjarey@monitoringtimes.com

Promoting Ham Radio

here is a fairly predictable ebb and flow to most ham radio clubs. For example, most clubs in the United States and Canada probably hold their last regular business meeting of the year in November. Why? Because they either cancel the December meeting altogether due to holiday pressures or they devote that meeting date to the club's annual holiday party.

That said, many clubs then use the November meeting to give some thought to planning the activities for the coming calendar year. But, after locking down the menu for Field Day and scheduling a few car pools to nearby hamfests, what else is YOUR club up to?

This month I would like to challenge folks to get their clubs to commit to some serious planning for promoting amateur radio to the general public in the coming year. What can clubs (and even individuals, in some cases) do to bring ham radio into the forefront of the public's mind?

Okay, so what got this particular bee under Old Uncle Skip's bonnet? A few weeks back I was walking into a facility with my dual band handheld strapped to my waist. This happened to be a place with a guard and a metal detector. (I do that a lot...Don't ask!) The guard looked at my rig and said "That's the biggest cell phone I've ever seen." As I gathered my gear up I briefly mentioned that it was a ham radio transceiver. He laughed a bit and said, "I didn't think anybody did that anymore."

I didn't have the time, at that point, to give the man a long spiel about how amateur radio helps folks all around the world every day (not to mention that it is fun), but I can remember a time when I didn't run into so many folks that think ham radio is extinct. We have nobody but ourselves to blame for this state of affairs. Of course, organizations like The American Radio Relay League (ARRL) do yeomen's work trying to get the message out about ham radio. But, if we are honest with ourselves, all too many of us have become a bit insular about our hobby in recent years. We all need to get out of this rut and get amateur radio back into minds of the populace. If our clubs can take up the effort to further promote amateur radio, we will not only have our hobby back in the public eye, but we may even find quite a few new faces showing up at future meetings.

Since I issued this challenge, I would be remiss if I did not try to toss out a few ideas as to how you and your club might go about spreading the word about ham radio. Some of these are going to be common stuff, but if you have read this column for any length of time, you know I am going to throw a few curve balls just to keep you on your toes.

Creative Recycling

One of the "joys" of middle age is that I find myself sitting in the lobbies of a few more doctors' offices than I did when I was younger. So it goes. I am somewhat perturbed to find that many of the magazines sitting in those office lobbies date back to when I was much younger as well

Your club may want to institute a policy of having everyone bring in any fairly recent back issues of *QST*, *CQ*, (even *MT* with the "Ham Bands" column prominently dog eared) they no longer need. Distribute the resulting stack-o-mags amongst those members who figure they will find themselves in a doctor, dentist or

other office with a waiting room over the next month, and have them add this ham radio related literature to the stacks of five year old gossip and glamour magazines.

If you want to get really creative, make up some stickers with information about your club (meeting times, locations, website, etc.) and use these to cover up the spot on the magazine cover where the original owner's name and address had appeared. You might also stick a copy of your club newsletter in as an insert.

Since I get the annual CD ROMs of both *QST* and *MT*, I

have no problem parting with my paper issues on a regular basis. As a matter of fact, if I had been carrying my laptop bag into that particular facility I mentioned earlier, I probably would have handed an issue or two to that guard for him to read on his break.

Speaking of Subscriptions

I know most clubs have rather meager coffers these days. I bet it is hard to even get the dues to stretch far enough to pay for the meeting's coffee and cookies. But if you can squeeze a few extra dollars out by passing the hat at a meeting or two, why not purchase subscriptions to one or more ham radio oriented magazines for your local public or school library? If your library already has subscriptions, you can then consider buying the back issue CD ROMs and gifting them to the library for their archive collection.

School Demonstrations

Ham radio can be presented in a school setting in any number of subject areas. There are online resources to help you show teachers how amateur radio can fit into their school's curriculum. One such resource can be found on the ARRL Web Site at: www2.arrl.org/FandES/ead/teacher/curriculum.html

Using the resources of your club, it should not be too hard to find a point of contact to get an introduction to teachers or administrators in your local school district. I have done a number of school programs over the years in both elementary and high school settings. I have always found schools to be most receptive once I was able to show them how amateur radio can be used to energize a class about related subjects such as geography, communications, and science

Embarking on this route involves a great deal more than just demonstrating how to talk to someone not in the classroom. Teachers are going to expect a formal presentation, not more than an hour or so in length, that covers topics that will reinforce regular classroom subjects. You need to coordinate such things as power and antenna placement well in advance of any demonstration. Don't give up if you can't actually demonstrate radio communications. There is still a lot to talk about just using a blackboard and chalk.

Then again, if your club builds up good rapport and gets a bit of a reputation as being a "go to" presentation resource, you may get to the point that you can do a full-out Amateur Radio



on the International Space Station (ARISS) presentation and have the kids talk with an orbiting astronaut or two.

Public Service and Public Events

I have often talked in this column about the value to hams participating in activities such as providing communications for walk-a-thons, parades, festivals, etc. This can be done either as a club or as part of an ARES or RACES assignment. It is all to the good; getting out in the public and helping out is part of the rent we pay as hams for our frequencies.

But have you ever stopped to think about how we look when we perform these services? Often we are just someone sitting in our car watching the walkers walk by. We can do better than that! My ARES group had large signs made up for our cars (bright yellow with red and black lettering) informing any passing event participants that the person sitting there with the radio was an Amateur Radio Operator providing event support. Every participating ham was also given a stack of handbills explaining the basics of ham radio as a community service and gave further information about how to find out more about the hobby. Over the years, more than a few folks became hams once they saw these handouts.

Now I know that not everybody who likes to talk to strangers on the radio feels all that comfortable talking to strangers face to face. You may want to hold a session at a club meeting to talk about how to present some basics while working public events. It wouldn't be all that hard to make up some simple 3x5 "cheat" cards to help people with their small group public speaking. Hams love to talk about ham radio with other hams. It shouldn't be too big of a deal to help shy hams talk about ham radio with potential hams as well.

Press On

Any time your club does anything at all, even holding your monthly meetings, you should make an effort to get it into your local newspaper. Take some of the examples we have talked about. They are all worthy of taking the time to write a short press release and sending it in to any newspaper that is read locally.

Writing a press release is not too difficult. Here is a general format to follow.

On the top left side of the page type <u>FOR IMMEDIATE RELEASE</u>. All capitals and underlined. On the top right hand side of the page type in normal case letters – For more information contact: (<u>add in your club's point of contact.</u>)

Follow this simple heading with two or three short but clearly written paragraphs explaining what your club has done or what it intends to do in the future. If you can squeeze in a line or two about amateur radio's ongoing value to the community, then go for it. Try to keep things to one page. If the newspaper wants more they will contact you.

Send this to the address identified in the newspaper's masthead for such matters. More and more newspapers depend on e-mail and it is fine to use that as well, but I find I still get best results with hard copy.

Here is another tip related to local papers. Read a few issues and get a sense of the names of the writers that specialize in local news and feature columns. Try to arrange a short meeting with such folks. They will usually be happy to know they have a dependable source of local news and they will also give you hints on how to provide the information in a format that the writer can then turn into copy.

Here is an Oldie but a Goodie

I bring this up because it is directly related to how I became a ham. While I had a strong interest in playing radio since grade school, I never got around to sealing the deal and getting my ham ticket until one November day back in the mid '70s. I was walking through my local shopping mall when I saw a table set up in a corner with a large sign saying "Send Holiday Greetings Around the World via Amateur Radio." Seated at this table were a group of folks I eventually came to know as the West Jersey Radio Amateur Club. The club had HF and 2 meter stations set up and were taking messages on ARRL Radiogram forms and getting them out on the traffic nets. I sent a few messages to friends overseas and then started asking a lot of questions. I attended their next club meeting (incidentally, their holiday dinner party) and then enrolled in their Novice class the following spring. I became WN2GHA and the rest is history.

Yeah, I know everybody has cell phone now, but the traffic nets are still up and running. There is still time to set something up during the shopping rush.

Or maybe you could take a couple of 2 meter radios to a local hospital and have the kids on the wards talk to Santa at the North Pole.

Get the idea, folks? Make it a club imperative to get the word out about amateur radio. And don't forget to have fun while you're doing it!

I'll see you on the bottom end of forty meters.

UNCLE SKIP'S CONTEST CALENDAR

ARRL Sweepstakes Contest (CW) Nov 3 2100 UTC - Nov 5 0300 UTC

NA Collegiate ARC Championship (CW) Nov 3 2100 UTC - Nov 5 0300 UTC

Kentucky QSO Party Nov 10 1400 UTC - Nov 11 0600 UTC

ARRL Sweepstakes Contest (SSB) Nov 17 2100 UTC - Nov 29 0300 UTC

Run for the Bacon QRP Contest Nov 19 0200 UTC - 0400 UTC

NA Collegiate ARC Championship (SSB) Nov 17 2100 UTC - Nov 19 0300 UTC

CQ Worldwide DX Contest (CW) Nov 24 0000 UTC - Nov 25 2400 UTC

ARRL EME Contest Nov 24 0000 UTC - Nov 25 2359 UTC

Outer Limits continued from Page 59

delighted that they are receiving ice cream. They are good verifiers. (Belfast)

Radio Jambu International - Rock music and comedy are a traditional pirate format, and that holds forth here. We correct a spelling error for the station ID that was printed last month. (Belfast)

Sycko Radio- Pirate radio discussions and sketches from Beavis and Butthead are often heard here amid their rock music, along with a new WSKO call letter identification. (syckoradio@yahoo.com)

The Crystal Ship- The Poet still programs the "Voice of the Blue States Republic," with rock music and leftist political analyses. His many frequencies include 1710, 3346, 3275, 5386, 6875, 6925, 7576, and 9057 kHz. (Belfast and tcsshortwave@yahoo.com)

Truck Driving Man- This new station says that instrumental music is their normal format, so you don't hear much singing here. (None announced)

Undercover Radio- Dr. Benway's shows "From the middle of nowhere," are a mix of rock music and narrative tales. (Merlin and undercoverradio@mail.com)

Voice of Captain Ron Shortwave- Captain Ron still hosts a rock music program. (captainron6955@hotmail. com e-mail, and this replaces a former and now invalid address)

Voice of the Rock-This veteran special event pirate has returned with rock music. Broadcasts a few years ago were supposedly from a remote "grenade" transmitter on an unidentified rock. (Belfast)

WBNY- Commander Bunny's sudden war with Alan Weiner at WBCQ may or may not be a parody during his campaign for President of the United States. (Belfast and has announced rodentrevolutionha@yahoo.com)

WBCQ Relay- An unidentified pirate has been relaying portions of the Radio Timtron segment that is broadcast on 7415 kHz by WBCQ. (None)

WHYP- The James Brownyard memorial station remains among the most popular stations on the pirate bands.

WMPR- When you hear techno rock "dance music" you are probably tuned into "Micro Power Radio." (None, QSLs only rarely at the Kulpsville Winter Shortwave Listeners Festival).

QSLing Pirates

Reception reports to pirate stations require three first class stamps for USA maildrops or \$2 US to foreign locations. The cash defrays postage for mail forwarding and a souvenir QSL to your mailbox. Letters go to these addresses, identified above in parentheses: PO Box 1, Belfast, NY 14895; PO Box 109, Blue Ridge Summit, PA 17214; PO Box 146, Stoneham, MA 02180; Casilla 159, Santiago 14, Chile; and PO Box 293, Merlin, Ontario NOP 1W0.

Some pirates prefer e-mail, bulletin logs or internet web site reports instead of snail mail correspondence. The best bulletin for submitting pirate loggings for possible QSL is the e-mailed Free Radio Weekly newsletter via Elnsinge@vrxus.JNJ.com. A few pirates will sometimes QSL reports left on the outstanding Free Radio Network web site, at www.frn.net.

Thanks

Your loggings and news about unlicensed broadcasting stations are always welcome via 7540 Highway 64 W, Brasstown, NC 28902, or via the e-mail address atop the column. We thank this month's valuable contributors: Brian Alexander, Mechanicsburg, PA; Skip Arey, Beverly, NJ; Kirk Baxter, North Canton, OH; Jerry Berg, Lexington, MA; Artie Bigley, Columbus, OH; Wendel Craighead, Prairie Village, KS; Bill Finn, Philadelphia, PA; Harold Frodge, Midland, MI; William T. Hassig, Mt. Prospect, IL; Harry Helms, Smithville, TX; Ed Insinger, Summit, NJ; Ed Kusalik, Coaldale, Alberta; Chris Lobdell, Tewksbury, MA; Michael W. Maher; no QTH; Larry Magne; Penn's Park, PA; Greg Majewski, Oakdale, CT; A. J. Michaels, Blue Ridge Summit, PA; John Poet, Belfast, NY; Chuck Rippel, Chesapeake, VA; Martin Schoech, Eisenach, Germany; and Bob Wilkner, Pompano Beach, FL.

Some Useful Indoor Antennas

t's hard to beat a good outdoor antenna for pulling in the signals you want to hear. But there are situations where time, money, or restrictions on outside antennas prevent adding an outdoor antenna to your station. In such cases your thoughts may turn to the possibilities of antennas that can be used inside a building. And, if the antenna is small enough to put in your suitcase, it can be used when traveling, too. This month we discuss building an indoor antenna that is actually small enough to put in your pocket!

You Have Choices

Unless you are in a metal building, or the depths of a large building, there are several kinds of antennas that will likely provide you with useful indoor service. Probably the simplest indoor antennas are the telescoping whips that we find on many scanners and portable AM-FM, shortwave receivers. These work fine for many applications. Often scanners can pull in all the local signals of interest to you with nothing more than a foot or two of wire for an antenna. For high-frequency (HF) or the lower frequencies. a 10 to 20 or more ft wire simply laid out along the floor near the wall or strung along the ceiling will often produce useful results. I've even had modest success on HF by stringing a wire on the ceiling of a basement room. Its performance was not great, but it was all I could put up at that time, and I was able to talk with the local hams using it.

Unless your building has a metal roof, an attic is often a good place for an antenna. Even in wooden buildings there are usually metal conductors, such as electrical wiring and appliances, throughout the structure. These can both block and distort an antenna's radiation-reception pattern. For this reason the performance of an indoor antenna, especially beam antennas, is likely to be unpredictable.

We're all familiar with the ferrite-core loop antennas used in AM-broadcast receivers. Ferrite-core, loop-based, active antennas (active antennas are discussed below) are available for various bands from LF to UHF. Open-frame loop antennas generally consist of a coil of wire, typically one to three feet in diameter, and a tuning capacitor. They are often placed on the operating desk next to the receiver. Both the open-frame and ferrite-core loops can often be used to advantage by positioning the antenna so that the null in the radiation-reception pattern reduces the strength of signals interfering with a station that we want to copy.

The low-resistance, high-Q, single-turn, large, tunable-loop (perhaps 3 to 4 ft or so in diameter) antennas work well indoors. AEA used to make one. MFJ has a similar loop, also. I've used the AEA model with it sitting on a table inside a wood garage, and its performance equaled a half-wave dipole I had outdoors. And that building had a metal roof!

Unlike most other antennas, all the loops mentioned in this month's column must be retuned as operating frequency is changed.

Whereas the AEA and MFJ low-resistance loops can be used effectively for transmitting as well as receiving, the ferrite-core loop and open-frame loop are typically used only for receiving.

Active antennas are often an excellent substitute for an outdoor, long-wire receiving antenna. In active antennas the actual antenna part of the device is a whip or length of wire. These devices are called "active" because they include an amplifier that increases the strength of the signal picked up by their short antenna element. Due to this amplification, active antennas will often bring in stations as well as a much longer outdoor antenna.

A downside to active antennas is that you may experience overload, desensitization, or inter-modulation distortion due to strong signals in your area. And don't try to transmit with an active antenna, or you will most likely destroy the transistors in it, or worse. Despite the potential problems, many people find active antennas to be quite useful receiving antennas.

Let's Make an Active Antenna

This circuit (figs. 1A & 1B) is a slightly-modified version of one I offered in a column several years back. To help reduce problems from overloading the FET, I have added an RF gain control to the older circuit. The circuit

shown in fig. 1 is quite simple, but it works from low frequency through medium frequency, including AM broadcast, and on through the high frequency (shortwave) band. The circuit requires only one capacitor, one resistor, one potentiometer (variable resistor), one FET transistor, a whip or a short length of wire as an antenna, a 9-volt battery, and a feed line.

If you're unfamiliar with electronic symbols, the pictorial diagram in fig. 1B shows how the parts are placed and wired in the circuit. An MPF-102 FET is used in the pictorial: if you use a 2N3819 FET instead, note that the base connections are different. The components for this antenna are available at electronic-parts suppliers such as Radio Shack®, and www.

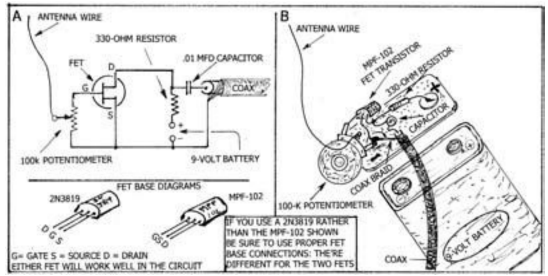


Fig. 1. Schematic circuit diagram for an active antenna (A), pictorial circuit diagram for the same active antenna (B).

This Month's Interesting Antenna-Related Web site:

How to use an active antenna with receivers lacking an antenna-input connector:

www.northcountryradio.com/Articles/actant4.htm

This next site discusses several active anten-

www.grove-ent.com/SHORTWAVEAN-**TENNA.htm**

Next, one person' experience with an active

http://home.flash.net/~av8tor/radios/review mfj1020.htm

danssmallpartsandkits.net/

It's best to solder all connections. But if you can't yet solder, then twisting the wires together very tightly should work. However, unless they are soldered they may eventually loosen. Wires must be clean to make a good connection. Don't overheat the parts by keeping the soldering iron on the part too long while soldering. Also, when soldering the connections to the transistor, hold the transistor leads with long-nosed pliers at a point between the transistor and the soldering iron. This reduces the possibility of heat damage to the transistor.

For the chassis for the circuit I used a connector from a discharged 9-volt rectangular battery. This will plug right onto a new battery. Or you can buy a new connector. If you want to keep the antenna's size down, use one of the miniature potentiometers. Or, you can omit the potentiometer and replace it with a 100k resistor:

RADIO RIDDLES

Last Month:

I asked: "What kind of radio antenna is designed so that it neither transmits, nor receives? And why would we even want such

Well, believe it or not, there are such antennas, and they are usually called "dummy antennas." Some made for the military were called "phantom" antennas: a name also currently used for some commercial antennas. Some dummy antennas are used for tuning

This Month:

OK, now you know what an active antenna is. Are there any inactive, or lazy anten-

transmitters when it is desired that no signal be radiated while adjusting the transmitter. Others

are used in conjunction with a low-level signal

from a signal generator to achieve a good im-

pedance match at the receiver's antenna-input

circuit while doing maintenance adjustments

on the receiver's internal circuits.

You'll find an answer to this month's riddle, another riddle, another antenna-related web site or so, and much more, in next month's issue of Monitoring Times. 'Til then Peace, DX, and 73.

then connect the antenna wire to the end of the resistor that connects to the FET's gate.

The feed line from the antenna to your receiver can be coax, or short a pair of insulated wires twisted together. If you use twisted wires, the wire from the negative battery connection goes to the shell, or else ground part of the receiver's antenna connector. The other wire goes to the antenna connector's center connection. Any coax will work for the feed line, but the very thin coax, such as RG-174, is more flexible and convenient. Its high-loss rating is unimportant when using a short length.

Using the Active Antenna Make the antenna element a few feet long. Experiment with different lengths to see what is best for you. If distortion or false signals occur, try setting the gain control lower. To turn the antenna off, unplug the battery when not in

Antenna *Designer* Computer program helps you design and build 17 different antennas from common materials. Based on Antenna Handbook by W. Clem Small Only \$39.95 Send check or money order to: Small Planet Systems \$5 Sitt on all orders CA residents add 6.5% 623 Mangels Avenue Shipped on CD ROM San Francisco, CA 94127 415-337-9394 www.smallplanetsystems.com



Listening is only half the fun... MUNICATIONS

is the other half!

If you enjoy radio communications in all its variety, you'll love POPULAR COMMUNICATIONS

Since 1982 Pop'Comm has delivered thousands of pages of great reading for both the radio enthusiast and the professional communicator.

Every month Pop'Comm is crammed with scanner frequencies, shortwave listings, broadcast and utility loggings, radio nostalgia, and technical information. Plus you'll find great features on amateur radio, public service communications, DXing, pirates, clandestines, and much, much more.

YES! Enter my subscription to Popular Communications today!

| Name | | | | | | | | |
|-----------|--------------|--------|----------------|------------|-------------|---------|---------------|----------|
| Address | | | | | | USA | Canada/Mexico | Foreign |
| City | | | Sate | Zip | 1 Year | □ 32.95 | □ 42.95 | □ 52.95 |
| □ Check | ☐ MasterCard | □ VISA | \square AMEX | ☐ Discover | 2 Years | □ 58.95 | □ 78.95 | □ 98.95 |
| Card No | | | | Expires | 3 Years | □ 85.95 | □ 115.95 | □ 145.95 |
| Signature | | | | | | | | |

Popular Communications, 25 Newbridge Road, Hicksville, NY11801 • Phone: 516-681-2922 • Fax 516-681-2926 Visit our web site: www.popular-communications.com

BRINGING OLD RADIOS BACK TO LIFE

marcellis@monitoringtimes.com

Power Supplies for the BC-348

ast month, we powered up our BC-348 World War II aircraft receiver for the first time. I had intended to use a handy little salvaged power supply from my junk box as an external power source. However, I was disappointed in that the heater winding of its transformer turned out to be 12 volts. (My BC-348 heaters had been rewired from their original 24-volt configuration to run on 6 volts.)

I went ahead and used the supply for initial testing, adding a Variac to cut down its too-high plate voltage and a separate transformer to light the 6-volt heaters. Though I was happy to see that no smoke issued forth, the radio was essentially unresponsive. It did make some noises that sounded like atmospheric disturbance, but operating the band change switch, changing the tuning, or scratching the antenna terminal with a screwdriver had absolutely no effect.

I was anxious to begin troubleshooting, but my temporary power hookup, with its many clip-lead connections, was an inhibiting factor. When troubleshooting, one must be able to move the radio into a variety of different positions to access various test locations. That's hard to do when there are half a dozen or so clip leads to disconnect and reconnect each time!

Finding Parts for Internal Power

Since my idea for the external supply didn't work out, I decided to do what many restorers had done before me: build a power supply into the empty dynamotor well. (My radio, like most of its relatives, had lost its dynamotor back when World War II surplus equipment was just coming on the market and the hams and SWLs were converting it to plugin power.)

The original dynamotor chassis was about 4" X 6". It had been mounted over a well about - 1/2" deep using 8-32 screws at the corners. The chassis for an a.c. supply could be cut to the same dimensions and fastened over the well using the same tapped holes that had accepted the dynamotor screws. There'd be room for a power transformer and choke on the top surface and adequate clearance for tie strips, small components and wiring underneath.

My first problem was to locate a suitable power transformer and choke. I had many examples of both in my junk box but, as luck would have it, all were either too big or too small. The transformer's 6-volt filament winding would have to supply about 2 1/2 amps and the high-voltage winding — specified as 600

volts (center tapped) by some sources – had to deliver over 100 mA. Of course, the choke also had to be rated at over 100 mA. The units I had on hand that were big enough electrically proved to be physically too big for the available space.

However, the Antique Wireless Association Annual Conference in Rochester, NY, was coming up, and a friend of mine with a *really* well stocked junkbox would also be attending. I put in a call and he promised to look – using his own BC-348 as a size reference. Not only did he come through with a nice-sized transformer, but I was also able to find an appropriate choke in the conference flea market.

Preparing the "Chassis"

To get the size and hole placement for the power supply chassis, I made a template from a piece of cardboard liberated from the back of a notepad. Drawing a rectangle on it just a little bigger than the required size, I cut it out with a



The empty dynamotor well on the BC-348 chassis.

scissors. Then I cut it down, bit by bit, on both dimensions until it was a good fit.

To get the placement for my mounting screw locations, I centered the template over the dynamotor well and duct-taped it down. Then I applied rubbing pressure with my fingertips over each of the tapped holes until its outline began

to show through the cardboard. Adjusting a desk lamp for crosslight, I could now see good representations of the openings. Carefully estimating the center of each opening, I used a nail to make holes through the cardboard at those locations.



Fitting a cardboard template over the dynamotor well.

I found some sturdy 1/8" composition board to make the power supply chassis and, using the template as a guide, cut it to the correct size on my table saw. Then the template was taped to the board and I marked each one of my mounting screw locations by making a puncture with a nail hammered through each of the previously-made holes in the template. Drilling holes for the screws was an easy matter, and I made them slightly oversized to compensate for any small errors in placement.

After making sure that the board was a good fit and all the mounting holes lined up with the tapped holes at the dynamotor well, I began to lay out the power supply parts. It was an advantage to have this "chassis" made of composition board rather than metal. The material was easy to drill and far more rigid than sheet metal might be. And there was no need for a ground in the power supply circuit because, in the BC-348, the B minus is "floating."

The Power Supply Circuit

The power supply circuit employs a standard full-wave rectifier. I'm including a schematic of the BC-348 power supply that was recommended in a popular surplus conversion handbook of the mid 1940s (Figure 1). This is essentially the circuit of my supply, except – to save space and power – I used a couple of

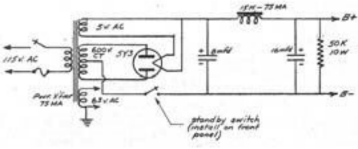


Figure 1. Suggested BC-348 power supply from 1940s conversion publication (see text).

Figure 2. Diode replacements for tube in Fig. 1.
Top lead goes to plus side of filter; bottom lead to minus.



silicon rectifiers (Figure 2) instead of the 5Y3 rectifier tube.

Also, though my choke was unmarked, I'm pretty sure it isn't as large as the 15H size specified on the schematic. In view of that suspicion – and since high-value electrolytic filter capacitors are common and inexpensive – I substituted 33 uF units for the 8 and 16 uf sizes specified.

By the way, I don't think that the 75 mA size specified for the choke and transformer in Figure 1 would be quite adequate. My set, at least in its current condition, is drawing about 120 mA. There's also no need to drill a hole in the front panel to install a standby switch that lifts the transformer center tap. Standby circuitry is built into the BC-348 and can be accessed through a couple of tab connectors on the rear plug. We'll get into that later.

With the power transformer and choke mounted on top of the chassis, the capacitors, bleeder resistor, and necessary terminal strips fit comfortably underneath. However, I did have to exercise some care to make sure that none of the parts were close enough to the edge to brush against the sides of the dynamotor well.

Firing up the completed power supply for testing, I found the plate voltage being delivered under load was over 50 volts too high. This wasn't unexpected, because the output of the transformer's plate-voltage winding was a little high, the internal resistance of the silicon rectifiers is a lot lower than that of a rectifier tube, and there are those oversized filter capacitors.

I don't know if you have ever priced new power transformers suitable for tube gear. But if you have, you know why we usually do our best to adapt the best used transformer we can get for our purposes. The trick often used to reduce plate voltage is to insert an appropriately-sized power resistor in series with the transformer's center tap.

I found, after some cut-and-try experimentation, that I was going to need about a 600-ohm 10-watt resistor for this purpose. The closest I could come out of my junkbox was a unit made up of four 2500-ohm 2-watt resistors wired in parallel. This composite resistor was of the correct ohmic value and could handle the power dissipation.



The power supply board is now almost ready to mount over the dynamotor well.

With the insertion of these resistors, my new power supply was operating the radio as well (or as poorly!) as my lash-up of last month. However, there was no way I could find room for the four resistors on my power supply board! So I wasn't yet able to install the power supply in the radio and had to resort to using it externally with clip leads connecting to the temporary resistors.

I've included a 600-ohm 10-watt resistor in my latest parts order. Once it arrives, I'll be able to find a spot for it on the power supply board – preferably on top of the board for good heat dissipation. Then I'll be able to proceed with the troubleshooting that I've had to put off for the last couple of months!

For the Purists: A Solid State Dynamotor

Perhaps you have a BC-348 that is mint and untouched, except for the dynamotor having been removed. You'd prefer to run it on d.c. and not make any of the wiring changes necessary to install an a.c. supply. Craig, N3TPM, has an answer for you. Using his circuit (Figure 3), you can build up a solid state dynamotor replacement for installation in the dynamotor well in much the same manner as the a.c. power supply just described.

Transformers T1 and T2 are low-voltage transformers with 120-volt primaries. They are hooked up in reverse so that the high voltage appears at the output. Use transformers with 12-volt, 2 amp secondaries for 12-volt operation; with 24-volt, 2 amp secondaries for 24-volt operation.

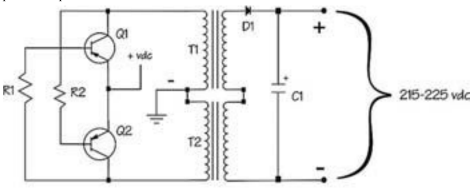


Figure 3. N3TPM's circuit for solid state dynamotor replacement. See text.

PNP power transistors are 2N6109 or equivalent. These must be heatsinked. Check the data sheet for your transistors to see if the heatsink tab is connected to internal circuitry. If so, and if your "dynamotor" is to be built on a metal panel or chassis, you'll need to add mica insulators under them.

Diode D1 is a 500-volt (or better), 2 Ampere unit (1N4007 or equivalent). Capacitor C1 is a 40-80 uF, 300-volt electrolytic. Resistors R1 and R2 are 10,000-ohm, 1-watt.

Remember, just as with the a.c. supply described above, the negative output is not to be grounded, but connected directly into the receiver circuitry as specified on the schematic.

We'll see you next month when, at last, we should be able to get into some serious troubleshooting!

MT READERS ONLY

To access the restricted website starting No-

vember 1st, go to www. monitoringtimes.com, click on the key, and when prompted, enter "mtreader" under the user name. Your password for November is "clannie" - Check in each month for new material!









GRE Raises the Bar Again! *MT First Look at GRE PSR-500*

By Larry Van Horn, N5FPW, Assistant Editor Monitoring Times

have been a scanner user most of my adult life and I can truly say the advances in scanner technology in the last three years have been remarkable. But what I didn't anticipate coming was last spring's announcement that General Research of Electronics (or GRE as they are more commonly known) was entering the scanner marketplace under their own label.

Most scanner pros know that GRE has been the OEM manufacturer of Radio Shack scanners for many years now. I dare say if you have been in the hobby for any length of time you will recognize some of the old favorites manufactured by this company – RS Pro-2004/5/6 series, RS Pro-43 handheld, and some of their more modern counterparts the Pro-96/97 and Pro-2055/2096 mobile/desktop scanners.

Now this fabled scanner company is releasing this fall and winter six new models

TABLE ONE: PSR-500 FREQUENCY COVERAGE

| Default | |
|------------|--|
| Stop (kHz) | lation |
| | AM |
| | AM |
| | FM |
| | FM |
| | FM |
| | AM |
| | FM |
| - | FM |
| | FM |
| - | FM |
| | FM |
| 12.5 | FM |
| 5 | FM |
| 6.25 | AM |
| 12.5 | FM |
| 5 | FM |
| 6.25 | FM |
| 12.5 | FM |
| 3.125 | FM |
| 12.5 | FM |
| 5 | FM |
| 12.5 | FM |
| 6.25 | FM |
| | Step (kHz) 10 5 5 10 5 8.33 5 12.5 5 7.5 7.5 25 7.5 5 12.5 6.25 12.5 6.25 12.5 5 6.25 12.5 5 12.5 5 |

Note: The scanner's frequency coverage is not continuous and does not include the cellular telephone, FM broadcast, VHF-TV low channels, or some UHF TV channels. Excludes by US federal law cellular telephone frequencies: 824-848.9875 and 869-893.9875 MHz.

- the GRE PSR-200/400/600 desktop/mobiles, and the GRE PSR-100/300/500 handheld scanners

In late August I had a chance to sit down with company officials and engineers to talk with them at length about these new models, and was really surprised to learn about some of the new innovations that these new radios are bringing to the scanner marketplace. As part of this show and tell, the gang from GRE brought with them the latest version of their new GRE PSR-500 handheld scanner. Since that meeting GRE sent an even later version of the PSR-500 for MT's First Look to test.

The GRE PSR-500 Advanced Digital Handheld

Recognizing that contemporary scanning receivers are difficult to program and use, GRE's engineers conducted extensive research to determine the functional requirements for an entirely new scanning receiver user interface. They call this new intuitive user interface the *Object Oriented User Interface* (OOUI).

It is based on the premise that, to a hobbyist, a scanner is easiest to use if all of the things

that can be scanned are handled using common conventions for interaction between the user and the radio, at least to the extent that this is possible, given that the "things" that can be scanned are different from one another in either subtle or major ways.

In this new user interface design, they call "things" that can be scanned, Scannable Objects. Simply put, a Scannable Object is defined as something that can be scanned or monitored. These include:

- Conventional, non-trunked radio channels
- Trunk talkgroups used on a trunked radio system
- Service searches to search for a specific radio service
- Search ranges with upper and lower limits
- Spectrum Sweeper setups with band segments that can be enabled or disabled by the user

One of the goals of the Object Oriented User Interface is to make the scanner as easy to use as possible. The OOUI does this by treating all Scannable Objects the same, in terms of how they are created, edited, manipulated and grouped. Once you have learned how to create and store a conventional channel, you know most of what you need to know to create a trunking talkgroup, and so on.

Case, Controls and the Antenna

The PSR-500 is a descendant of the popular RS Pro-96 scanner. But this isn't your daddy's Pro-96, so all other comparisons would be fruitless

The PSR-500 case is smaller than the Pro-96 measuring Approximately $2.56(w) \times 1.65(d) \times 5.71(h)$ inches, $65 (w) \times 42 (d) \times 145 (h)$ mm and weighs in at 8.5 ounces (240 grams) without batteries and antenna.

The liquid crystal display (LCD) is part of an amber backlight system and consisting of four lines of 16 characters each, plus 13 display icons. The keypad is also part of this backlit system.

One of the most innovative features of this radio is its programmable, multi-colored, super bright LED. This tri-color LED can be

configured to illuminate or flash when certain channels are active. You can see it from across the room and it is very bright in the car at night. Eight user-defined colors and brightness levels can be specified from thousands of possible combinations. The LED provides visual alerts when certain objects are active; e.g., blue could be used to signal activity on, say, a police channel, red on a fire channel, and so on.

There is only one knob on the top of the unit that controls volume (inner knob) and analog squelch (outer ring). There is also a headset jack and the BNC connector (50 ohms) for the antenna (flexible antenna included).

On the right side of the unit is a PC/IF jack and the left side has a jack for external AC power.

The keyboard (also part of the backlit system) consists of three soft keys, a function key and backlight key, numeric keypad, operations keys, and a five way pushbutton pad.





TABLE TWO: MISCELLANEOUS SPECIFICATIONS

- Eleven tuning steps.
- Triple conversion scanner.
- Attenuator (20 dB).
- 55 channels per second scan speed and 90 steps per second search speed.
- User defined service and limit searches.
- Key lock for safety
- Backlit LCD and keypad with dimmer.
- LCD contrast control
- Built-in power save function and low battery indicator on the LCD
- Frequency and channel lock-out review.
- Earphone jack (3.5 mm stereo).
- PC Interface/Clone jack (3.5mm stereo). Computer cable (GRE USB cable No. 30-3290)
- Memory Backup: No battery backup required. EEPROM used.
- Operating voltage: 6 VDC (4 AA cells)
 External power and charger voltage:
- External power and charger voltage: 9VDC regulated via external/charger.

Note: Features, specifications, and availability of optional accessories are all subject to change without notice by the manufacturer. Information presented above was based on the test unit provided by the manufacturer.

It's what is under the hood that counts.

Looking inside the radio we found a wonderful world of scanning capability. Here are some of the features that the PSR-500 offers.

- You might be familiar with Uniden's Close Call or Radio Shack's Signal Stalker RF capture technology. GRE's equivalent in its new scanners is called Spectrum Sweep. In head-to-head testing with Close Call and Signal Stalker, we found that Signal Sweep was an improvement in the quiet RF environment we tested it in.
- Flexible Free-Form Memory Organization Memory is assigned as objects are created using a sophisticated internal file management system. You are not constrained to traditional bank/channel scanner memory layouts as you were with the older Pro-96. No memory is wasted as a result of bank/channel programming constraints. The scanner has sufficient main memory capacity to store over 1800 conventional channels, trunking talkgroups, search configurations and Spectrum Sweeper objects in any combination.
- Powerful and Flexible Scan List Functionality

 Allows you to arrange, group and scan objects according to your preference, with no limit to the number or types of objects in a Scan List, and no limit to the number of Scan Lists an object can be a member of.
- GRE's Exclusive V-Scanner Technology Allows you to save complete radio configurations within the radio for recall into main memory as needed in the field. This is similar to having a laptop computer and programming software available anytime. You can use V-Scanners to store configurations for different geographic areas or usage styles. Twenty-one V-Scanner folders are provided, each capable of storing over 1800 objects. Total memory capacity of main memory combined with V-Scanners is over 39,600 (1800+37800) objects.
- Menu Driven Programming with Context



CCRadio-SWP

Pocket Shortwave Radio

- Exceptional AM, FM, SW Reception and Audio for its 5"x3" Size
- 200 Memories with Memory Scan
- Direct Key Entry
- Covers 70-108.8 MHz FM for World Use
- Runs 70 hrs. on 2 'AA' Batteries (not incl.) or Optional AC Adapter
- Incl. Carry Pouch, Earbuds, Lanyard 849⁹⁶

C.CRANE

Free Catalog

800-522-8863 · ccrane.com

GRE is now at Grove!

PSR-500

Order SCN18 \$499^{95*}

NEW! GRE PSR-500/600 SCANNER!

Available either as a hand-held (PSR-500) or desktop/mobile (PSR-600) configuration, this top-ofthe-line scanner sets new standards in the industry! With 25-54, 108-174, 216-512, 764-960 (less cellular) and 1240-1300 MHz frequency coverage, this is the pick for new narrow-band, spectrumrefarmed scanning!

Customize your scan list's 37,800 memory channels for up to 1800 conventional or trunking entries without object limits; on-screen programming assistance; upgradable free software as available from GRE; follow trunking from Motorola, LTR, P25 9600 baud, and EDACS wide/SCAT/narrow networks in any land-mobile band; third-party-software remote controllable; tri-color LED alarm/alert custom-programmable.

Adaptive digital tracking instantly compensates for multipath or fading distortion; digital AGC provides even-level audio regardless of mode; DSP subaudible squelch in DCS and CTSS eliminates squelch tail; high-speed USB cloning; Spectrum Sweeper latches on to nearby transmissions; signal strength indicator; 4 rows of 16 characters each on high-contrast LCD display; SAME/hazards weather alert with single-button access to storm spotter frequencies.

This triple-conversion scanner has selectable 20 dB attenuation for overload situations; multiple priority channels; scan at 55 channels per second; service and frequency search at 90 channels per second; backlit LCD and keypad. Includes whip antenna, AC adaptor and manual.

PSR-500 also includes belt clip, 2 battery cases; 4 AA cells required.

PSR-600



PSR-600 HAS NOT BEEN FCC APPROVED

PSR-200



99^{95*}



800-438-8155 828-837-9200 fax: 828-837-2216 WWW.GROVE-ENT.COM

order@grove-ent.com 7540 Highway 64 West Brasstown, NC 28902

MONITORING TIMES

NEW! PSR-100/200 SCANNER!

Available as a hand-held (PSR-100) or desktop/mobile (PSR-200) configuration, this low-cost scanner provides top performance at a bottom price for rural areas with traditional communications requirements. Frequency coverage 29-54, 108-174, and 380-512 MHz for land mobile and aircraft monitoring.

200 memory channels scannable at 45 channels per second; 10 digit channel and frequency display with function icons; priority; SAME weather alert with Skywarn function; up/down search; 2 second delay; manual frequency tuning; key-press tone; back-lit LCD; PC programmable and cloning.

Order SCN16 Includes whip antenna, AC adaptor and manual.

PSR-100 also includes belt clip, 2 battery holders; 4 AA cells required.

* plus shipping



PSR-100

MT FIRST LOOK RATING (0-10 SCALE)

| Audio Quality | |
|--------------------------------|---|
| Audio Levels | |
| Backlight/Display | 9 |
| Battery Life | 8 |
| Dynamic Range | 7 |
| Ease of Use | |
| Feature Set | 9 |
| Keyboard/Button/Control Layout | 9 |
| Overall Construction | 8 |
| Overall Reception | 8 |
| Owners Manual | |
| Sensitivity | 9 |
| Selectivity | 8 |
| Spectrum Usability | |

MT Rating [four and 3/4 stars]



Sensitive Help – Each menu item provides a few lines of help text that provide assistance with programming and using the scanner.

- Upgradeable CPU and DSP Firmware You can easily keep your scanner current with software enhancements as they become available with free upgrades from www.greamerica. com.
- Remote Control Capability These scanners can be used with third party application software to remotely control a scanner from a personal computer. Uses GRE's 30-3290 USB cable in full duplex mode at six times the speed of previous scanner models for PC transfer and eight times the speed of previous models for radio-to-radio cloning.

GRE's exclusive Automatic Adaptive Digital Tracking instantly adapts the digital decoder to the digital modulation format of the transmitted signal, then analyzes the signal over 50 times each second and adapts to any subtle changes caused by multipath or fading. No cumbersome manual adjustments are required. In my test this worked most of the time for most of the P25 systems in the area.

CTCSS and DCS subaudible squelch coding is processed by the same powerful DSP chip that is used for P25 digital decoding. It provides fast and reliable decoding of subaudible squelch signaling with squelch tail elimination.

The PSR-500 has a digital AGC that instantly compensates for low audio levels that are very common on digital systems. This makes the radio's digital communications easier to listen to in combination with the adaptive digital tracking mentioned above.

Like many of the recently released scanner models, the PSR-500 will perform a NOAA weather band search, SAME weather alert, weather priority scan, and a new SKYWARN Storm Spotter function.

There are a lot of other PSR-500 features, far too many to include in this review. You can get more information on these features by going to my personal blog page at http://monitor-post.blogspot.com/2007/08/gre-ps-scanner-informationspecification.html.

Multi-System Trunk Capability

The PSR-500 is a multi-system trunking scanner. This lets the user follow unencrypted

conversations on analog Motorola, Motorola mixed mode (3600 baud) systems, P25 (APCO 25 9600 baud) systems, EDACS (wide and narrow), EDACS SCAT, and LTR trunked radio systems. Trunk systems in VHF, UHF, the new 700 MHz public safety band, 800 MHz, and 900 MHz bands can be programmed. This includes trunk systems now being installed by the Department of Defense in the new 380-399.9 MHz LMR subband. The scanner can also scan both conventional and trunked systems at the same time. The PSR-500 will not decode M/A-COM proprietary modes such as Open Sky and ProVoice. Talkgroup call and individual call monitoring are supported.

I was especially impressed with the trunk system information presented on the display when the scanner was put into the tune mode and a control channel was being monitored. This is the best implementation of this feature I have seen thus far by any manufacturer.

What's in the box?

In addition to the PSR-500 scanner, accessories in the box include a rubber duck antenna, owner's manual, normal battery holder, rechargeable battery holder, belt clip, and USB PC interface cable.

What Else is New?

In addition to the Object Oriented programming and the LED Alert, here are three more features on the PSR-500 scanner that are new to the scanning world:

- SKYWARN Storm Spotter Function Provides instant, one button access to frequencies used by storm spotter networks. You can monitor storm conditions as they occur, and may become aware of dangerous weather conditions before the media and emergency management officials are able to announce them to the general public.
- P25 NAC Functionality Much like CTCSS and DCS with analog signals, a P25 Network Access Code (NAC) is used to provide selective squelch operation on conventional P25 channels. This GRE digital scanner will detect the NAC that is being used on a P25 conventional digital channel, and will allow the user to program NAC codes to block transmissions that do not have a matching NAC, including analog traffic on the same frequency. Within a second I was able to determine that the NAC used by the great Smoky Mountain National park comm system was 293.
- Trunking Control Data Output This function streams decoded trunking control data from your PSR-500 to a personal computer for use with popular third party trunking control channel monitoring software. No slicer is needed. Also streams NOAA weather radio SAME alert data.

Overall Rating and Final Thoughts

Those of you who read this column on a regular basis know that no scanner is perfect. I just haven't found my perfect scanner yet. I do have few complaints with the PSR-500.

In my opinion there are not enough channels per scan list (1800). If I was in a major metro area such as Atlanta and wanted to monitor several trunk systems and conventional frequencies, I would be hard pressed to decide what talkgroups, frequencies, search ranges, etc. I would program within the 1800 limit.

Another area of concern was the dynamic range of the scanner. This radio has a hot front end; in fact, maybe too hot. Our local FM radio station caused me a bit of grief in testing when I added any substantial antenna, such as a beam, etc. When I was mobile in higher RF areas I saw this symptom repeated, especially in the VHF high band area of the spectrum.

While the scanner's audio quality is very good, it falls just a notch below what my ear likes. To my ear, the audio delivered by the PSR-500 is good, but it is just a tad tinny. But audio levels are very good, with good range of control on the volume knob. However, I don't like the volume knob/squelch control. Many times, when I would readjust the squelch, the volume knob turned at the same time. I would have to turn the volume back up, then adjust the squelch control. I don't have fat fingers, so that wasn't the cause of the anomaly.

I am concerned about the keypad durability and the belt clip. I have a Pro-43 that is next to useless now, due to keypad wear. I hope this problem is not repeated in the PSR-500 scanner. And the beltclip? It isn't a matter of *if* it will break, but *when*. After seeing other units in the marketplace with beefed up beltclips, the hard plastic clip on this scanner was a disappointment. Only long term testing will determine if either these concerns will turn out to be issues.

Bottom line, though: GRE has raised the scanner market bar again. No one in the scanner marketplace right now offers a handheld scanner model that has the listening capability that is found in the PSR-500.

The GRE PSR-500 (SCN-18) is available from Grove Enterprises (1-800-438-8155 or www. grove-ent.com/grepsr500.html) for \$499.95 plus shipping.

Digital Digest continued from page 31

Codan-based networks, take this unidentified example from Greece where the format is "0000" + 2 digits + "00" + 2 digits. This network triggers data using the Codan 16 tone modem.

Frequencies:

4517, 5770, 6792, 6875, 7495, 7650, 8007, 9048, 9050, 9215, 9230, 11490kHz (all LSB)

Identifiers:

0000120011, 0000120013, 0000220012, 0000410012, etc

RESOURCES

Codan Audio www.signals.taunus.de/WAV/CODAN16. WAV

Codan Chirp

www.signals.taunus.de/WAV/CODAN-CHIRP.WAV

Selcal Translator www.kloth.net/cgi-bin/selcall.pl



JRC NRD-545 RCV21DS \$1799.95

AOR

AR-5000A Plus 3 RCV44P \$2569.95 AR-8600II RCV11 \$889.95

KAITO KA1103 RCV55 \$89.95

SANGEAN

ATS-505P RCV7 \$109.95 ATS-909 RCV8 \$239.95 ATS-818Acs RCV18 \$184.95

ETON E1XM RCV34 \$499.95 \$350 DELUXE RCV4 \$99.95 E5 RCV10 \$149.95 G4000A RCV23 \$129.95

ICOM

R75 RCV32 \$609.95 PCR1500 RCV15 \$499.95 R1500 RCV25 \$599.95 PCR2500 RCV35 \$729.95 R2500 RCV52 \$899.95

Your Source for Radio Scanners, Receivers, Accessories, and Publications

Established in 1979 by well-known communications expert Bob Grove, Grove Enterprises has become a world leader in radio monitoring equipment, accessories, and publications.

If you decide you don't like a product, Grove Enterprises doesn't penalize you for it. There is NO restocking fee so long as you call our toll free number for a return authorization within fifteen days of shipment and the item is returned in new condition. Once the item is received we will give you credit toward another item or issue a full refund (less shipping charges). Software cannot be returned if opened.

That's it! No hassle! No negotiations! Just call 1-800-438-8155 and our friendly staff will assist you with a return authorization number.

Grove means service and quality. You won't find better customer service anywhere.

Winradio

| WR-G WR-3 WR-3 WR-3 WR-3 WR-6 WR-6 WR-6 WR-6 WR-6 WR-6 WR-6 WR-6 | 303i w/ pro demodulator 313 (Internal) 313 (External) 305i 305i w/pro demodulator 305e 305e w/pro demodulator 315 (Internal) | RCV16 RCV16/GPS RCV28 RCV48-E RCV49-E RCV49-I RCV50-E RCV50-I RCV46E RCV46-P RCV46-P RCV46-P RCV31 RCV31-E RCV53 RCV53P RCV53P RCV63P RCV54 | \$849.95 \$999.95 \$1849.95 \$1849.95 \$2395.95 \$2395.95 \$2895.95 \$2895.95 \$549.95 \$449.95 \$549.95 \$1149.95 \$519.95 \$619.95 \$719.95 \$CALL |
|--|---|---|---|
| | 5315 (Internal) 5315 (External) | RCV54 RCV64 | \$CALL \$CALL |
| | | | |

| 1iW | NRAD | iO Acc | essories |
|-----|-------------|--------|----------|
| | | | |

| Wild House | | |
|---|---------|----------|
| WR-DNC-3500 Frequency downconverter | CVR02 | \$189.95 |
| AX-07B flexible VHF/UHF antenna | ANT47 | \$24.95 |
| AX-37A wide-band log-periodic antenna | ANT28 | \$389.95 |
| AX-71C discone antenna | ANT01 | \$89.95 |
| AX-81S active HF antenna | ANT51 | \$189.95 |
| AX31-B Antenna | ANT 4 | \$119.95 |
| AX-91M magnetic antenna base | ANT48 | \$24.95 |
| WR-LNA-3500 LOW NOISE AMPLIFIER | PRE03 | \$189.95 |
| Mounting Clamps for AX-71C | ACC71 | \$14.95 |
| USB Adaptor | ACC 2 | \$49.95 |
| Client Server Option-1000/1500 Series | ACC 14C | \$99.00 |
| Client Server Option-3000 Series | ACC14B | \$399.00 |
| Client Server Option-G313 Series | ACC14D | \$149.95 |
| G303 Professional Demodulator | SFT20 | \$179.95 |
| G305 Professional Demodulator | SFT40 | \$199.95 |
| PCMCIA PC Card | ACC 28 | \$89.95 |
| Data Cable for 1500/3000 receiver | CBL 3 | \$9.95 |
| FSK Decoder | DEC 1 | \$349.95 |
| Portable Power Supply (external units only) | PWR 5 | \$189.95 |
| Digital Suite | SFT 15 | \$85.00 |
| Advanced Digital Suite Upgrade | SFT 15U | \$85.00 |
| Advanced Digital Suite | SFT 15A | \$179.95 |
| World Radio Database Manager | SFT 16 | \$85.00 |
| Trunking Software | SFT 23 | \$89.95 |
| | | |

Shipping/ Handling Charges

| nununny onar you | | | |
|------------------|----------|--|--|
| Total | Shipping | | |
| Order | Charges | | |
| \$1-\$29.99 | \$3.00 | | |
| \$30-\$49.99 | \$6.95 | | |
| \$50-\$99.99 | \$8.95 | | |
| \$100-\$399.99 | \$12.95 | | |
| \$400-\$899.99 | \$16.95 | | |
| \$900-\$1499.99 | \$20.95 | | |
| \$1500-\$1999.99 | \$24.95 | | |
| \$2000-\$2499.99 | \$28.95 | | |
| \$2500+ | \$32.95 | | |
| | | | |

Make sure to
visit us on the
web to get
the latest and
greatest deals!



(800) 438-8155

Grove Enterprises, Inc. - www.grove-ent.com (800) 438-8155; (828) 837-9200; fax: (828) 837-2216 7540 Hwy 64 W; Brasstown, NC 28902 - email: order@grove-ent.com



Kaito's Multifaceted KA1121

A portable shortwave radio that keeps up with the times

By Ken Reitz KS4ZR

here's nothing new about a portable shortwave radio, but the Kaito KA1121 has a built-in MP3 player with 256 MB of Flash memory that you can use to download your favorite on-line podcasts and record your favorite shortwave, AM or FM programs for later listening.

Kaito Pulls Out the Stops

The list of features for the KA1121 is impressive: It has long wave and medium wave coverage from 140 kHz to 1710 kHz; shortwave coverage from 3-29.999 MHz; FM from 70-108 MHz and all seven channels of the NOAA Weather band.

But wait, there's more! It comes with rechargeable batteries for both the main radio and the MP3 player and separate charge circuits for both. It also tunes Single Side Band (SSB) ham transmissions, has six equalizer audio modes, three clock alarms, a sleep timer, an external antenna connector and can store up to 400 frequency presets and 100 customized station names. All this in a package just 6.5" wide, 3.75" high, and 1.25" deep.

Of course, the big attraction of this radio is the removable MP3 player which, when outside the radio, measures just 1.5" wide, 2.25" high and .5" thick. The player has a built-in USB port, earbud jack and four micro switches on the left and right sides of the unit which disappear when it's installed in the radio. These switches control the MP3 player functions when out of the radio.



Kaito's KA1121 pops its secret MP3 player. Plug in the ear buds or plug it into your car stereo; record off-air, on-line or rip CDs from your own library. (Courtesy: Kaito U.S.A.)

The display panel, which can be turned off when in radio mode to conserve battery power, serves as both the MP3 display and the radio display. A second tiny LCD display at the top

of the touch pad shows the time, frequency and level of both radio and MP3 batteries. There's a 35" telescoping whip antenna, fold-out desk stand and little rubber feet on the bottom. Finally, there's a line input jack which allows you to play any other electronic output such as the audio from your computer.

The KA1121 Highlights

The KA1121 is an amazingly ambitious radio. It wants to be your AM/FM radio, your MP3 player, your shortwave radio, your weather radio, and your personal recording device. Can it really do all this? As with any product this ambitious, the reviews are going to be mixed. The built-in MP3 player is clearly the big calling card here, so I'll look at it first.

Anyone born after the year 2000 already knows how to use an MP3 player, but to some of us older folks it's new technology. With a little help from the instruction manual and the included MP3 driver mini-CD, I was ripping CDs to my audio library and putting them on the MP3 player in no time. Setting up to record from the radio to the MP3 player is not easy the first time, but like anything else, the more you do it the easier it is. Of course, the audio quality will only be as good as your reception quality. On FM the quality was very good. Playback of CDs from the CD library is excellent, especially when heard on the stereo earbuds which come with the radio.

On its own, the MP3 player has its pluses and minuses. On the plus side, it's versatile. You can pop it out and slip it into your shirt pocket or hook it into your car stereo through the use of an optional FM modulator or cassette adaptor. The built-in battery charger is a real plus. The downside is that the recording space is relatively small compared to the iconic iPod®. At 256 MB, depending on the audio quality you select, you can only get a fraction of the songs you'd expect to get on a 2 GB iPod. (It also doesn't have video display, which is one of the reasons iPods need to have so much memory.) Still, you should be able to get at least 100 songs on this little MP3 player. The MP3 player has other features including display of song

lyrics for music playing on

the player, record from other audio sources (via the line input), and even record live with the built-in microphone.

The KA1121 comes with three AA rechargeable NiMH batteries which, according to the Kaito tech folks, should be able to go through several hundred recharging cycles. This is a huge savings in battery costs. If all portables had this feature, it would also have a great impact on landfill pollution. The charger circuit automatically shuts down after 12 hours.

I was disappointed in long wave reception with this radio, but most portables are not capable of doing justice to that band. I was able to tune in a few low band beacons within two hundred miles of my location, but little else.

AM reception on the KA1121was a pleasant surprise. It tunes this band in 1 kHz increments, a plus for AM DXers. Sitting on the desk with the computer shut off, running on its built-in batteries and my trusty Radio Shack tunable AM loop antenna by its side, I logged quite a few stations from all directions with strong signals. From my location in central Virginia I heard CHML 900, Ontario; Radio Progresso 890, Cuba; WWL 870, New Orleans; WWJ 950, Detroit, and all the regular metro powerhouse stations. Nothing was heard west of the Mississippi – not unexpected for those of us at the edge of the east coast.

The WX band on this radio was very good. It had no difficulty tuning our local NOAA WX station over 30 miles away. It doesn't have a WX Alert mode and no provision for SAME encoding. But, it does what it's supposed to



Kaito's ambitious KA1121: AM/FM/LW/SW/SSB/WX band receiver with built-in MP3 player. (Courtesy: Kaito U.S.A.)

MANUFACTURER SPECIFICATIONS

Tuning Range: FM: 70-108 MHz tuned in .5 MHz steps LW-MW: 140-1710 kHz tuned in 1 kHz steps SW: 3-29.999 MHz WX: 162.400-162.550 MHz

Frea. Presets: 400

Power Supply:

Internal Battery 3 AA Rechargeable NiMH (included) External Power Supply 6V 300 mA (included)

Dimensions:

Radio Size: 6.5" wide 3.75" high 1.25" deep. MP3 Player (out of radio): 1.5" wide 2.25" high " deep and .5

Weight: 14 oz. (including batteries and MP3 player)

MP3 Player/Recorder:

Flash Memory: 256 MB Max Record Time: 16-32 Hours depending on kbps rate Music Play Format: MP3 and WAV, WMA (Win-

dows Media Audio) files Music Record Format: MP3 and WAV Built-in Microphone: Electron Capacitance MP3/Wave Access Rate via USB port 32-320

kbps Internal Battery DF6 (included)

External antenna jack (3.5 mm) Headphone jack (3.5 mm) Line-in jack (3.5 mm)

Knobs and switches: Narrow/Wide/SSB audio button DX/Local slide switch Main tuning side mount knob SSB fine tuning thumb wheel

do: it lets you listen to weather forecasts and current conditions choosing from the seven available NOAA frequencies.

The audio from the little 2" speaker was well balanced, but could be made to distort at the highest volume setting, though there's no reason you should have the audio that high. Audio from the MP3 player was good through the speaker and very good through the ear buds. But, heard through a set of Bose headphones, the audio was even better with plenty of bass, highs and channel separation.

* KA1121 Shortfalls

Despite the positive features of the KA1121, it's not perfect. The first review unit I received had a problem with the small MP3 battery charging circuit. But, Kaito customer service proved knowledgeable, and a replacement, which worked perfectly, was quickly sent. The small size of the radio and MP3 player requires some finger dexterity. For example, the fine tuning wheel is so close to the headphone jack that, if you're listening with headphones, it's tough to tune the SSB feature. The display will challenge those who don't think they need reading glasses. The tuning gap between 1,710 and 3,000 kHz is significant for shortwave enthusiasts. The digital entry tuning method is awkward.

The radio is sensitive to ambient electronic noise. In fact, the manual says to listen to AM or SW stations using the batteries, because the AC adaptor may cause noise and interfere with reception. Reception on those bands did improve when the radio was running on battery power. But, I found that even on battery power the radio was sensitive to noise generated by nearby computers - a four year old desk model and a two year old laptop.

This was only a problem when I was trying to copy digital modes such as RTTY and SSTV. The strongest of those signals could override the interference from the computers but weak signals could not. Away from the computer the digital signals were strong and would have been easily copyable. This was not a problem on the KA1103 at my location.

Last Word

This is a hybrid period across the entire radio industry. We're on the bridge between the analog past and the digital future. Accordingly, we may be seeing the first of a new wave of hybrid shortwave radios in the KA1121. While Sony and Sangean haven't shown us anything new in the way of design for years, Kaito is at least moving in the right direction, taking advantage of current digital technology and applying it to the ordinary portable shortwave radio. The two most important features of this radio are the built-in MP3 player and the battery charging circuit. They should be standards in all portables.

The KA1121 is a complicated radio. If you have trouble programming your scanner, VCR, or digital clock, this radio is not for you. If you're a tech savvy radio enthusiast who doesn't mind spending some time with a poorly written manual, take a chance on this radio. The KA1121 retails at \$250, but I found it available at Universal Radio for \$149.95 plus shipping.

BRAC Closures / New Airports

By Iden Rogers

he Base Realignment and Closure Commission (BRAC) was enacted some years ago to periodically select U.S. military bases that could be closed or realigned for different uses. The intended purpose has been to cut billions of dollars from the defense budget. For BRAC info: www.govexec.com/specialreports/ brac.htm and www.defenselink.mil/brac/.

The BRAC Commission met in 1995 and again in 2005. The BRAC 2005 Commission turned over the list of bases recommended for closure or realignment on May 13, 2005.



Twenty-five major installations are to be closed down and 24 others radically realigned over the six years following the report. Your local newspaper should alert you to any affected bases in your area.

A few bases have and will become civilian airports. This changes the communications that we hear. Ones that don't become airports can have all kinds of different businesses and government entities, many of which may provide new and interesting, non-aircraft listening. BRAC closures do not happen overnight. Over the next few years, keep an eye and an ear out for the changes as they progress.

Here are three of the previously closed bases that now have civilian air activities:

GEORGE AFB in the California desert near Victorville, closed in 1992, has become a cargo airport named Southern California Logistics Airport.

VICTORVILLE TOWER 118.35, VIC-TORVILLE GROUND 124.45, JOSHUA APPROACH and DEPARTURE 124.55, WX AWOS 109.40. For more airport info, see: www.airnav.com/airport/KVCV.

MATHER AFB in Sacramento California. closed in 1993, has become Sacramento Mather Airport and also serves as an air cargo airport with plans to become a major hub.

MATHER TOWER 120.65, MATHER GROUND and CLEARANCE DELIVERY: 121.85, NORCAL APPROACH 119.1, NOR-CAL DEPARTURE 127.4, CLEARANCE **DELIVERY 121.85, UNICOM 123.075, ATIS** 118.325. For more, see: www.airnav.com/airport/KMHR

BERGSTROM AFB next to Austin, Texas, has become the Austin-Bergstrom International Airport with reports that it "is the biggest new airport project in the United States since Denver International."

AUSTIN TOWER 118.225, 121.0, AUS-TIN GROUND 121.9 121.7, CLEARANCE DELIVERY 125.5, AUSTIN APPROACH and DEPARTURE 118.8 119.0, UNICOM 122.95, ATIS 124.4, WX ASOS 127.875. See:

www.airnav.com/airport/KAUS

It will be interesting to see what additional new airports BRAC 2005 will bring.

johncatalano@monitoringtimes.com

Full Spectrum Logging and More Enigma

t seems that in our current world everything is changing at a rapid rate. As a student of history (among other interests), I've noted that past civilizations experienced a similar explosion of activities as they developed.

The difference is that with instant global communications and the Internet our, "explosion" is in raw information. This is very unique to our times. I read (but have not yet confirmed) that at the rate new information is being generated, we are doubling our amount of information every three years! Boy, are we getting smarter! Right? More on this subject later.

Trying to keep up with the latest information is tough. We'll do our part this month by looking at a new version of a popular logging program by Dxtreme Software that we last reviewed years ago. Then we'll take a quick look at what the Enigma machine expert, Dr. Tom Perera, W1TP has recently released. Let's get started.

Logging At Its Best

A few years ago, we found Dxtreme Software's Reception Log. Back then it in came in two different versions, one for Hams and another for SWLers. The new version, 5.0.1, is billed as "Full-Spectrum Logging ... radio stations, television stations, broadcast stations,

utility stations ... from long wave, to medium wave, to short wave and beyond!"

Marketing hype? We⁵ll soon know the answer.

We installed Reception Log from the CD onto our 1.6 GHz Duo Core T2060 CPU, 1.4GB of RAM, using a Vista Home Basic operating system. If you also use Vista, make sure that ActiveX is installed and running.

The more I use Vista, the less impressed I am with it as an operating system. UAC stands for User Access Control, a "new" innovation in Vista that is suppose to give a higher level of security to your computer. Unfortunately, in my experience, it also gives a higher level of frustration to authorized users by stopping them from running their programs. In order to minimize problems, I suggest that you install Reception Log as a Vista "Administrator" and run it under this account.

UAC... Ah yes, Microsoft acronyms and marketing hype instead of good solid programming code. More "accommodations" to operation under Vista are detailed on Dxtreme Software's website.

With that said and done, Reception Log installed quickly and easily from its CD.

When you run Reception Log for the first time, you'll be presented with a big screen with lots of empty boxes, see Figure 1. Just think of



Figure 2 - Personalizing the "rigs" drop-down choices to your radio needs.

it as your blank customizable log. The six tabs running horizontally near the top, just below the two Command bars, offer higher levels of detail for each logging.

We are currently displaying the "Reception Log" in Figure 1. This is the initial and most basic logging screen. Here elementary station details such as location, frequency, and modulation type are entered. Notice that the screen contains lots of drop-down fixed-choice selection menus. The down-pointing arrowheads positioned to the right of the boxes indicate this feature. "Rig," at the lower left, is one of them. This data approach makes for easy and consistent entries.

Customizing

I have usually found the menu method limiting, however, since the fixed entry choices must exactly match your application needs. For folks like me, Reception Log has found a very easy, yet elegant method of making dropdown entry choices user customizable. Click on "Modules" in the Command bar at the top of the screen and then choose "Rigs." You will see an almost blank list where you can easily add your radios as I have done in Figure 2. Here I've added a few of my radios using the "Add" button at the top right and then filling in my details.

Using the "Modules" command, all dropdown menus such as antenna, mode, etc., can be personalized to your exact words and radio monitoring or Ham tastes. Now, when you select one of these menus you will be able to select an entry from your customized choices as seen in Figure 3.

Figure 3 is a logging of a VHF NOAA weather station. Not very exciting, but it clearly shows the versatility of this logging program. Notice that the open menu choices for "Rig," seen at the lower left, are the ones we entered in Figure 2. Also notice that in "Station Class" we have selected weather, WX, a class which I added.

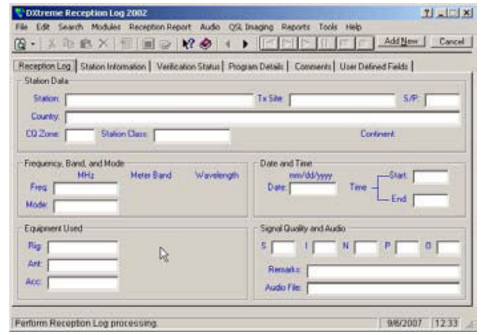


Figure 1- A clean (empty) reception log's main screen. Now make IT your own.

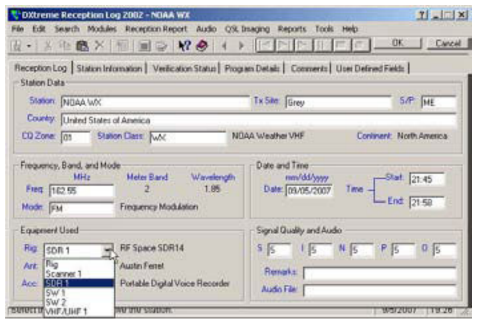


Figure 3 - A Fully "Inputted" and customized reception log screen. Notice info defined in Figure 2 is displayed as rig choices (lower left).

There are thirteen menus that can be customized to the user's radio habit(s). Some information fields are geared toward Ham loggings such as CQ Zone, but the majority of data fields are useful to all radio logging needs. This is a powerful feature of Reception Log that might just make it a "full spectrum" logging tool.

Each time the program is started, the user is given the opportunity to customize the program via the "Preferences" menu, which can be found under the "Tools" command. Here we can customize many of Reception Log's data fields.

For example, we can add our user information, such as our mailing address, email address, and other personal data for use in reports. From this screen we can also set database rules such as "permit duplicate entries."

Tabbing Deeper

So far we have just explored the Reception Log tab, one of six screens of information that are capable of holding station details for *each* logging. The "Station Information" tab, as you'd expect, holds the station's physical and web address.

The "Verification Status" screen is the repository of QSL information, such as sent and received status. A unique feature is the capability of scanning a QSL card image into the

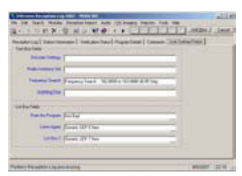


Figure 4 - The "user defined fields" screen. Having a whole screen "your way."

screen. This is performed via the "Preferences" menu. Then when the same station is logged at a later date the image of the stations QSL card (front and back) will be displayed along with logging history of the station.

Not Enough Yet?

If you need/want more custom fields, look to the "User Defined Fields" tab. Again, using the "Preference" menu, all seven fields on this screen can be customized, as seen in Figure 4. The first four fields I've defined for use for my various types of monitoring. The user can type anything into the boxes.

The lower three boxes are a bit different. They are filled in using dropdown menus. Both the titles and the menu choices are again, completely user definable.

Never Satisfied

As it stands Reception Log is an outstanding logging program, one of the best I've used. But what additional feature would make this program indispensable to the entire radio community? Radio control. Of course, to keep its full spectrum status, the radio control functions would have to be compatible with many transceiver/receiver types. Well, one can dream.

The famous marketing cry of the 20th century proclaimed: "Now, with Reception Log, you really can have a logging program that is tailored to your exact radio needs, be it Ham, SWLer, Scanner Enthusiast, Utility Junkie or Signal Hunter!"

Although the new version 5.0.1, is aimed at Hams, with its many user customizable and user defined data fields it does a great job for ALL radio monitors. Yes, this is a true "full spectrum" logging program.

Reception Log by Dxtreme Software can be ordered at www.dxtreme.com/ for \$49.95 (or print out the order form and send check or money order to DXtreme Software, 26 Lang-

holm Drive, Nashua, NH 03062). Add \$3 for users outside of North America. Tell them you saw it in *Computers & Radio*!

Talking Updates

One of the most popular articles I wrote a few years ago was on the famous Enigma crypto machine. Much of the material came from the world expert on the Enigma machine, and owner of many different types, Dr. Tom Perera, W1TP. His site at http://w1tp.com/enigma is a wealth of Enigma pictures, information and history.

Tom has just released the 4th edition of "The Story of the Enigma: History, Technology and Deciphering" on CD. This collection covers every possible aspect of this fascinating "black" communication technology. It includes complete books and manuals on Enigma, videos, close to 2000 photos, detailed exploded view diagrams, model/user databases, PC/MAC Enigma simulator programs, overviews of WWII German radio equipment and systems, Russian FIALKA machines and a lot more. This new edition is greatly expanded over the last edition. At \$15 plus \$3 shipping, if you are interested in the Enigma machine and code breaking, this CD is a **must** and a real bargain.

Interested in World War II military radio hardware? Then check out Tom's "Foreign Military Radios" CD. It contains literally thousands of pages on Japanese, German, and Italian communication systems including detailed descriptions, pictures, diagrams and more. One of Tom's other passions, telegraph keys, is included on the CD. The pricing is the same as the other CD. See his website (above) or at www.artifaxbooks.com (151 Barton Road, Stow MA 01775) for ordering.

Final "Explosive" Thoughts

Although we, as a civilization, may be generating tremendous amounts of information, don't mistake this for knowledge. The *amount* of information generated is not as important as the *quality* of the information.

You may have noted that the quality of the information you receive from all sources is becoming less reliable and less credible. Credible: Now *there* is a word that has gone out of fashion.

Consider carefully the difference between information and knowledge. Only when *valid* information is *learned and applied* does it benefit a person or a civilization as knowledge. Until then, it is a collection of random, sometimes incorrect, facts, which tend to confuse and mislead people.

I recently did a year's stint as a Chemistry teacher and observed first-hand the thought processes of students, faculty, and administration. That was an eye opener! The Dutch saying, "A fish stinks from its head" may be an appropriate summary.

As a civilization, we may be experiencing an information explosion. But at the same time we are experiencing a knowledge *implosion*: Exposed to more information, much of it erroneous; learning fewer (if any) subjects in depth. Welcome to the beginning of the 21st century.

Till next time ... be selective and question everything.

What's NEW

Tell them you saw it in Monitoring Times

GRE Picks a Winner

How long has it been since you've seen any innovations in an entry-level scanner? GRE's line-up of scanners to be offered under its

own name includes a \$99.95 scanner with several features that make it highly desirable (as well as affordable) for rural and small-town hobbyists — especially for those living in areas prone to severe weather. The



PSR-100 (handheld) and PSR-200 (base/mobile) scanners are analog, double-conversion receivers with no trunking capability. Frequency coverage includes the standard bands from 29.000 to 512.0000 MHz with no 700/800 MHz coverage.



What these scanners do well is to automatically tune to the National Weather Service when an emergency is announced for your area (user-entered FIPS code); one-button tuning can take you to the frequency used by your local Skywarn net for on-the-ground reports.

The PSR-100/200 scanners include five pre-programmed bands: Marine, Fire Department/Police Department, Air (Civilian), Amateur Radio, Weather. 200 memory channels are held in 10 banks. The Spectrum Sweeper function (available on the '100 but not the '200 model) acts as a near field receiver (also known as "Signal Stalker" and "Close Call" by other manufacturers).

The PSR-100 operates on four AA cells. Accessories include: Rubber duck antenna, belt clip, owners manual, normal battery holder, and rechargable battery

holder. The new GRE scanners are available from Grove Enterprises (**www.grove-ent.com** or call 800-438-8155) and other *MT* advertisers.

The NRC AM Radio Log, 28th Edition

This weekend we had our first real cool morning here in Brasstown and college football has returned to my TV set. That, my friends, is a sure sign that fall is rapidly approaching. And I know after long experience as a radio hobbyist that the fall season heralds the start of a new medium wave band DX season. It also means that one of my favorite annual radio publications is again available for purchase – The NRC AM Radio Log.



Formerly known as the *National Radio Club Domestic Log*, the first edition of this annual favorite was published by mimeograph and the stencils were hand-typed in Boston by the legendary AM radio hobbyist John Callarman. Since that first edition (which I still have, by the way), the *Log* has gone from its early crude roots to today's sleek professional publication produced by Wayne and Joan Heinen.

This 2007-2008 28th annual edition of the National Radio Club's AM Radio Log contains 281 pages in 8-1/2 by 11-inch size, 3-hole punched, loose leaf format, so you can put it neatly into a 1-inch three ring notebook.

AM band radio station byfrequency listings from the United States and Canada include the expanded (X-band) stations from 1610-1700 kHz. Each station listing consists of its operating frequency, callsign, location (city and state of license), time zone, antenna, and transmission power, mailing address and daytime telephone number, hours of operation, broadcast format/networks, and much more.

There are also cross reference listings by city and callsign, as well as a list of stations conducting AM stereo operations.

Recent additions to the log are call letters of FM simulcasts, listings of regional groups of stations (the groups section is a separate segment of the log book), and a cross reference of those stations that are licensed to use IBOC (In Band On Channel) digital audio.

There are nearly 7,000 updates new to this edition since the 27^{th} edition was released in the Fall of 2007.

The NRC AM Radio Log is available from several radio dealers and directly from the club website at www.nrcdxas.org/. The Log lists for \$25.95 (non-NRC members) and \$19.95 (for members). New York residents will have to add 8% sales tax. Be sure to check the website for current pricing including Canadian and overseas rates on this publication.

You can also get additional information or send orders via mail to: National Radio Club Publications, Box 164, Dept W, Mannsville, NY 13661-0164.

The AM Radio Log is the most accurate source on AM radio stations in the United States and Canada. If you tune the AM broadcast band, you need the AM Radio Log. Quite frankly, no self respecting AM DXer or listener should be without this superb publication on their radio room bookshelf.

– Reviewed by Larry Van Horn

Get Ready for 2008

Once again, Scott Fybush's **Tower Site Calendar** is ready to grace the walls of your office, rack room or shack. **Tower Site Calendar 2008** features 14 full-color,

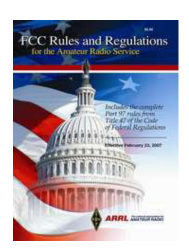


high-quality images of transmitter sites from coast (WGAN Portland) to coast (KAST Astoria, the cover model). It also includes an action shot: the demolition of the WOR towers in New Jersey last January.

The calendar is shipped via first-class mail, shrink-wrapped for protection. Scott says, "Our previous two calendars have sold out, and we expect this year's edition to sell out, too." Scott promised to hold the price at \$17 only until October 1st, so you'll need to check www.fybush.com/calendar. html to confirm current price and shipping outside the U.S., or email calendar@fybush.com. You may order by credit card on line, or mail a check payable to Scott Fybush at 92 Bonnie Brae Avenue, Rochester NY 14618. (No orders by phone; NY residents include 8% sales

Are You Legal?

Order the FCC Rules and Regulations for the Amateur Radio Service – complete Part 97 rules from Title 47 of the Code of Federal Regulations – from the American Radio Relay League, 225 Main Street, Newington, CT 06111 (888-277-5289). This edition includes the newest regulations effective February 23, 2007. Cost is \$5.95 plus \$6 shipping.



AVAILABLE AR-ONE Communications Receiver

The AR-ONE gives law enforcement and government professionals total command of frequencies, modes, tuning steps and more. It is possible to tune in increments of **one** Hz.

FOR PROFESSIONAL USE ONLY



Monitor Any Frequency from 10 KHz to 3.3 GHz

Ultra-stable reference frequency oscillator (0.1ppm)

The AR-ONE is a new beginning for wide-range monitors.

The AR-ONE is designed to support computer controlled operation. Link up to 99 receivers for control by a single PC. The AR-ONE can be used for mobile or fixed monitoring operations.

Surveillance operations are enhanced.

Monitoring multiple frequencies is easier and
faster. Computer control gives you maximum
flexibility and unleashes the many features
found in this advanced technology receiver.

The AR-ONE is the right choice for the new world we now monitor.

- Super wide coverage: 10 KHz 3.3 GHz
- 1000 memory channels
- 10 VFOs
- Monitor AM, NFM, WFM, USB, LSB, CW, Data
- Ultra-stable reference frequency oscillator
- Two RS-232C ports
- Control up to 99 AR-ONE Units with one PC
- Triple conversion superheterodyne front end
- Antenna input level readout
- Adjustable BFO
- High intercept +2dBm (-1 dBM above 2.5 GHz)
- Multi IF signal output (10.7 MHz or 455 KHz)
- Excellent sensitivity

The AR-ONE is designed for use by the monitoring professional. The AR-ONE is so advanced, you'll be thinking of new applications for its powerful capabilities.

Authority on Radio Communications The Serious Choice in Advanced Technology Receivers™

AOR U.S.A., Inc. 20655 S. Western Ave., Suite 112, Torrance, CA 90501, USA Tel: 310-787-8615 Fax: 310-787-8619 info@aorusa.com • www.aorusa.com

Available only to authorized users in the USA. Documentation required.

SIX WAYS TO TAKE CONTROL!



- PSR-500 Digital Trunking Handheld Scanner
- PSR-600 Digital Trunking Desktop/Mobile Scanner
- Intuitive "Object Oriented" User Interface Design
- Powerful and Flexible Scan List Functionality
- Menu Driven Programming with Context Sensitive Help
- Upgradeable CPU and DSP Firmware
- Flexible Free-Form Memory Organization
- GRE's Exclusive V-Scanner Technology
- Multi-System Trunking
- P25 NAC Functionality
- Remote Control Capability
- Exclusive ALERT LED
- Audible alarms
- GRE's Exclusive Automatic Adaptive Digital Tracking
- GRE's Exclusive Digital AGC
- In-Dash mountable *PSR-600 only
- Plus, most of PSR-300/400 features!
- PSR-300 Triple Trunking Handheld Scanner
- PSR-400 Triple Trunking Desktop/Mobile Scanner
 - Motorola Analog, EDACS, LTR
 - 1,000 CH / 1,500 TGID
 - CTCSS / DCS •
 - 20dB attenuator •
 - SAME (FIPS) / Weather alert
 - Skywarn •
 - Spectrum Sweeper •
 - Signal strength meter •
 - Alpha-Tag LCD display •
 - Backlit keys and LCD display •
 - Upgradeable CPU firmware •
 - In-Dash mountable *PSR-400 only
 - PC Programmable, and MORE! •



PSR-400

PSR-200



- PSR-100 Handheld Scanner
- PSR-200 Desktop Scanner
- 200 CH
- SAME (FIPS) / Weather alert
- 5 One touch Service Searches
- Skywarn
- Spectrum Sweeper *PSR-100 only
- Backlit LCD Display
- PC Programmable, and MORE!



© 2007 GRE America, Inc., 425 Harbor Blvd., Belmont, CA 94002

tel: (650) 591-1400 fax: (650) 591-2001 email: scanner-sales@greamerica.com web: www.greamerica.com

Stock Exchange

LINE ADS

NON-COMMERCIAL SUBSCRIBER RATES: \$.25 per word. All merchandise must be personal and radio-related. COMMERCIAL, NON-SUBSCRIBER, AND MULTIPLE SALES RATES: \$1.00 per word. Commercial line ads printed in bold type.

Ads for Stock Exchange must be received 45 days prior to publication date. All ads must be paid in advance to Monitoring Times. Ad copy must be typed for legibility.

1-3/4" SQUARE DISPLAY AD:

\$50 per issue if camera-ready copy or, \$85 if copy to be typeset. Photo-reduction \$5 additional charge. For more information on commercial ads, contact Beth Leinbach, 828-389-4007.

Subscribe to MT for as little as \$15.50 (U.S. Second Class Mail) 7540 Hwy. 64 W.; Brasstown, NC 28902 1-800-438-8155 US and Can : 828-837-9200; Fax 828-837-2216 e-mail order@grove ent.com 6 months One Year Two Years Three Years US Rates CT \$15.50 T \$28.95 □ \$51.95 C \$76.95 US 1st Class □ \$30.00 T 557.95 □ \$112.00 T\$168.00 Canada Surface* C3 \$20.50* CT \$39.50* □ \$75.95° □\$112.95° Foreign International* CT \$30.75* ☐\$\$8.50° C \$114.95* □\$171.50°

☐ \$38.90

Attention all those wanting to know what's going on with ham radio in the New O rleans area, check out: http://groups.yahoo.com/group/GNOAmateurRadio/

WANTED: E.F. JOHNSON C.B. MATCHBOX #250-49, RICHARD: WA0KKC - 913-432-5136

WANTED: A mobile doppler direction finding system similar to the design shown in QST Magazine May & June 1999. ballardn5WV@aol.com

For Sale: Sony ICF77 and ICF2010 in mint condition. Asking \$500 each. Call Ben, 732-238-3438 or cell 646-662-8635.

Blogs offer an opportunity for columnists to share information that does not make their columns. The news might be too timely for deadline, too short, confined to a small geographical area, too far away to be heard in North America, or even off the columnist's regular "beat." Bookmark these blogs for frequent visits!

MT: AMERICAN BANDSCAN

http://americanbandscan.blogspot.com/ - by Doug Smith

*All payments must be in U.S. Funds drawn on a U.S. Bank!

MT: EDITOR'S DESK

Electronic Subscription

http://mt-editor.blogspot.com/ - by Rachel Baughn

MT: FED FILES

http://mt-fedfiles.blogspot.com/ - by Chris Parris

MT: MILCOM

http://mt-milcom.blogspot.com/ - by Larry Van Horn

Larry's Monitoring Post

http://monitor-post.blogspot.com/ - by Larry Van Horn MT: SHORTWAVE

http://mt-shortwave.blogspot.com/- by Gayle Van Horn MT: UTILITY WORLD

http://mt-utility.blogspot.com/- by Hugh Stegman

C Ku Satellite Equipment

S\$7.85

Big Dish • FTA Dish • Parts LNBs + Switches + Feeds Shortwave + Ham Gear CB Radios + Scanners

Antennas • Cables • Accessories Books • Electronic Parts

Dave's Hobby Shop 600 Main+Van Buren. AR 479-471-0751

www.daveswebshop.com

Listening In That's what we do and who we are!

WiNRADiO......1

Since 1974

Acclaimed worldwide as one of the top publications for radio listeners. Get a free sample of our electronic monthly magazine and see for yourself.

E-mail us and mention this ad

Ontario DX Association

155 Main St.N., Apt. 313 Newmarket, Ontario L3Y 8C2 Canada E-mail: listeningin@rogers.com

www.odxa.on.ca

Open to hobbyists worldwide, the CANADIAN INTERNATIONAL DX CLUB is Canada's national, general coverage radio club serving members since 1962.

For a free sample of our monthly electronic newsletter, Messenger. please e-mail CIDX at:

> cidxclub@yahoo.com Web: www.cidx.ca

100 PAGE HUGE CATALOG

- Shortwave & Ham Gear
- Scanners & RTTY/FAX
- Antennas & Accessories
- Radio Books & CDs.

Send Universal Radio ¹1 to

6830 Americana Pkwy. Reynoldsburg, OH 43068 Tel. 800 431-3939 www.universal-radio.com

Satellite Dish Parts

Residential and Commercial Get it all with just one call!



Melts snow and ice! Simply attach to your existing dishworks on metal dishes up to 1.2m!

> www.icezapper.com www.skyvision.com

> > 800-500-9275

Cumbre DX is the world's best shortwave DX publication. We feature news and loggings that you just won't find elswhere. But the best part about Cumbre DX is that it is absolutely

FREE!

Send and email to cumbredx@yahoo.com or visit our

website at www.cumbredx.org to subscribe.

Communications Electronics......27 Computer Aided Technology25 Cumbre DX......Cover 3 Dave's Hobby ShopCover 3 GRE76 Grove Enterprises...... 7, 67, 69 Hauser, Glenn......39 ICOMCover 4 ODXACover 3 Popular Communications63 Robl, Ernest......57 Skyvision......Cover 3 Small Planet Systems63 Ten-Tec......17 Universal Radio......21, Cover 3 WBCQ11

INDEX OF ADVERTISERS

Antique Radio65

Antique Wireless65

AOR......Cover 2, 75

C Crane......67

Carey, Kevin53

CIDX.....Cover 3

WHO SAYS THE WORLD IS ROUND?



NEW IC-PCR1500

PC Controlled Wideband Receiver

NOW AVAILABLE



Also now available: IC-R1500

A remote control head allows you to take the radio mobile. Cable included. No PC required, but you may connect the R1500 to a PC when not using the control head. Your choice. Visit your authorized lcom dealer today.

For free literature: 425.450.6088 or www.icomamerica.com

** Neat, look huh? It's just advertising. The radio is actually black. Very attractive, yes. But black. If we had put a black radio on this ad, the headline would not have been as quick to read. So we made up this look. Black is nice. Think of it as seeing the world from the night side. It's still there. You just can't see it. Can't get over it? If you send us S5000.00 USD, we'll make up the radio look just like this for you. Is it worth it? Not to most people. But you're not most people. Are you? E-mail icom@icomamerica.com with "worldPCR" in the subject line for more info. ** Cellular frequencies blocked.

