

AOR introduces the AR-Mini

ig Features! Small Size!

This pocket-size communications receiver delivers BIG performance!

The AR-Mini offers legendary AOR quality and a wide array of the most popular features found in the AR-8200 Mark III.

But, the new AR-Mini does it all in a convenient pocket size water resistant version that's very easy on a budget.

Whether you use it for work or pleasure, you can take the AR-Mini with you to listen to public safety communications, airline traffic, marine communications, weather channels, trackside communications at car and motorcycle races, radio and television reporters in the field, shortwave communications from around the world, amateur radio frequencies, AM and FM radio signals, analog TV audio and more.

Powered by two AA Ni-MH cells (1.2v), the AR-Mini operates for approximately 22 hours on a single battery charge but it can also be used with AA alkaline batteries or with an optional DC cigar-lighter adapter.

AR-Mini Features include:

- 1000 memory channels (10 banks x 100 channels)
- AM, NFM: Triple conversion WFM: Double conversion
- TCXO for greater stability
- 100kHz ~ 1299.995 MHz (+/-2.5ppm)*
- CTCSS and DCS
- Cloning capability (AR Mini to AR Mini or through PC connection)
- RF attenuator
- Automatic or selectable tuning steps
- Scan speed: 8 steps/sec.
- Priority Channel
- 2 VFOs
- Memory channel skip
- Battery save function with auto power off timer
- Free downloadable memory management software
- Preprogrammed "bug" detector frequencies with level beep to find hidden transceivers
- Small size: 2.4" x 3.7" x 0.9" (without projections)
- Weighs only 7.4 oz with antenna and batteries
- Signal meter
- Low battery indicator
- SMA antenna connector

The AR-Mini is now available at your favorite AOR dealer!



Actual size



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 http://www.aorusa.com

Specifications subject to change without notice or obligation.
*Cellular blocked for US consumer version. Unblocked version available to qualified purchasers with documentation.

WiNRADiO Antenna Accessories

WiNRADiO is not "just" high-performance radios - we also make numerous antennas and antenna accessories for all kinds of applications, as well as complete radio monitoring systems. Browse our web site www.winradio.com and you might find exactly what you need to complete or improve your radio monitoring installation.



WiNRADiO WR-ACD-1800 HF-VHF/UHF Dual Antenna Combiner

The WR-ACD-1800 Dual Antenna Combiner is designed to provide a quick and easy solution to a common problem, connecting separate HF and VHF/UHF antennas to a single-input scanning receiver. It also contains Bias 'T' circuitry to provide DC power injection for active antennas.

WiNRADiO WR-DASP-2500 Dual-Action Surge Protector

The WR-DASP-2500 coaxial surge protector is designed to protect the receiver antenna input against damage caused by electrostatic discharge. This is achieved by a combination of two protective elements: a fast-acting semiconductor device and a gas-discharge tube.

WiNRADiO WR-UBF-1800 Universal Broadcast Filter

The WR-UBF-1800 Universal Broadcast Filter is a user-definable bandstop AM or FM broadcast filter or attenuator making it possible to filter out strong local broadcast stations interfering with reception or overloading a receiver.

WiNRADiO WR-BT-650 HF/VHF Power Injector (Bias 'T')

The WR-BT-650 Power Injector (Bias 'T') provides a means of injecting DC power in a coaxial cable, to power remotely-located devices. It features a very flat frequency response, and a wide frequency range, from 20 kHz to 650 MHz.

WINRADIO WR-BT-3500 VHF/UHF Power Injector (Bias 'T')

The WR-BT-3500 Power Injector (Bias 'T') provides a means of injecting DC power in a coaxial cable, to power remotely-located devices such as active antennas, low-noise amplifiers and downconverters. This device can be used in a wide frequency range, from 50 to 3500 MHz.

WINRADIO WR-LNA-3500 Low Noise Amplifier

The WR-LNA-3500 Low Noise Amplifier is an ultra-low noise figure preamplifier designed to operate in the range of 30-3500 MHz. It employs the latest Silicon Germanium Heterostructure Bipolar Transistor technology (SiGE HBT) to achieve excellent performance.

WINRADIO WR-DNC-3500 Frequency Downconverter

The WR-DNC-3500 Downconvertor contains a high-stability local oscillator, mixer and filters to convert an incoming frequency range of 1700-3500 MHz down to 0-1800 MHz which can extend the frequency range of VHF/UHF receivers.

WiNRADiO WR-LWA-0130 Long Wire Adaptor

The WR-LWA-0130 Long Wire Antenna Adapter is designed to work on medium and short wave bands, covering a frequency range from 0.1 to 30 MHz. It is especially suitable for use with WiNRADiO shortwave receivers, such as the WR-G303 or WR-G313 series of receivers.

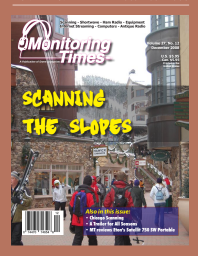
WINRADIO WR-CMC-30 Common-Mode Choke

The WR-CMC-30 provides a means of reducing or eliminating common-mode noise from an antenna feedline (generated by computers, lamp dimmers and other electric or electronic appliances), resulting in a considerable increase of the received signal quality.



Vol. 27 No. 12

December 2008



Scanning the Slopes By John Harr KD4GAW

It sounds idyllic: spending Christmas on the ski slopes of Colorado. And when not out on the slopes or enjoying the scenery, what better occupation for a radio buff than sitting by the fire with a scanner? Except that, whenever listening away from home, it's often necessary to learn a new vocabulary to make sense of what one hears.

Add another layer of fun to your vacation get-away and take along the scanner! If the family doesn't at first appreciate it, they will when bad weather hits and you need to know road conditions!

Story starts on page 10.

On our Cover: A View of the Village at Beaver Creek Resort (photo by John Harr)

CONTENTS

Scanning Chicago 13

By John Mayson

Don't be deceived by the warm, sunny pictures in this scanning profile of Chicago. This time of year, bitter Chicago winds can turn every outdoor venture into an ordeal. Better to stay inside and listen to the traffic accidents and petty crime from the safety of your home, using this list of scanning frequencies, compiled by John Mayson.

A Trailer for All Seasons

By Wayne Heinen N0POH

The high plains of Colorado are blistering hot in the summer and frigid in the winter. It has never stopped Rocky Mountain Ham Radio from participating in amateur radio contests and emergency communication exercises. But a couple of years ago, they decided to improve operating conditions and flexibility by constructing an all-purpose, all-weather communications trailer. Here's how they did it.

Below is pictured the 2008 VHF Contest installation, when the club broke its all-time record of 602 QSOs, 163,000 points.



Reviews

Monitoring Times finally got its hands on the long-awaited Grundig Satellit 750 and put it through its paces. Our reviewer found it a bit of a puzzler: it certainly has some unique features, but is unique necessarily better? Yes and no, was MT's finding. Turn to page 66 for the full review.

Yes, you can "have it all" and afford it, too, when you get RadioCom 6 from Bonito, according to John Catalano. But as always, sophisticated programs usually require some tricky set-up. So, this month, Catalano will lead you through installation of the program, step by step. See page 68.



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scan, Manual-San, Direct

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AM/FM/Shortwave with SSB I \$150.00

- AM/FM-stereo and Shortwave (1711-29999 KHz)
- Single Side Band (SSB)
- Digital Phase Lock Loop (PLL) dual conversion
- Digital Display world-band radio
- Station name input features allow a 4-character input of the stations call letters

G6 AVIATOR

AM/FM/Shortwave with SSB I \$100.00

- AM, FM, Aircraft Band (117-137 MHz) and Shortwave (1711-30000 KHz)
- Dual conversion
- Three types of automatic scan tuning
- 700 memories with 4 character page naming
- 3 programmable alarm timers (volume and frequency can be preset)



Receives AM Band







Alarm



Headphone



- AM, FM, Aircraft Band (118-137 MHz) and Shortwave (1711-30000 KHz)
- Set 9/10 KHz AM tuning; set FM tuning range
- Single Side Band (SSB)
- Auto/Manual/Direct frequency key-in and station memory tuning
- 1000 station memories (each band 100 memories, 500 customizable)

- circuitry with AM/SW frequency lock
- Rotary volume control
- Main tuning knob and independent fine-tuning control knob
- Variable RF gain control

Grundig Radio Line By: re_inventing radio www.etoncorp.com 1-800-793-6542



We are delighted to announce the publication of the 2009 edition of *World Radio TV Handbook*, the best-selling directory of global broadcasting on LW, MW, SW & FM

The Features section has a stimulating introduction to the art of FM DXing, reviews of the latest equipment, and a fascinating account of visits to five All India Radio stations.

The remaining pages are, as usual, full of information on:

- National and International broadcasts and broadcasters by country with frequencies, powers, languages, station addresses, email, web, phone and fax, leading personnel, QSL policy, and more
- Clandestine and other target broadcasters
- MW frequency listings by region
- International and domestic SW frequency listings as well as DRM listings
- International SW broadcasts in English, French, German, Portuguese & Spanish, listed by UTC
- Equipment reviews, *Digital Update* and more
- A further revision of TV by country
- Reference section with Transmitter Site Location Table, Standard Time & Frequency Transmissions, DX clubs, Internet Resources, and much more

Available December 2008

SOME COMMENTS ON WRTH 2008

WRTH 2008 continues to set radio hobby standards. It remains the most respected and authorative radio reference book in the world, and should be in every hobbyist listening post. The dedicated staff at WRTH have once again provided the radio listener with the ultimate guide – Gayle Van Horn W4GVH, Monitoring Times

The 2008 edition, the 62nd, is once again the best and most comprehensive ever . . . we highly recommend it – *Radio Netherlands Media Network*

Authoritative information for everyone involved in international broadcasting – *Communications Africa*

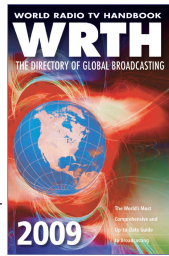
WRTH 2008 remains the best and most comprehensive shortwave guide. No other guide is as detailed. A must for every listener's and amateur's shack – Hannes Grünsteidl, Austria

I am very impressed with the *WRTH* these days and the updates are absolutely outstanding – *Hans Johnson, Cumbre DX*

I find WRTH to be my radio reference of choice – Bentley Chan, Hong Kong

I have never seen such a wonderful informative book, it's like a bible for DXers – Imran Mehr, Unique Radio Listeners' Club, Pakistan

I congratulate you on producing such an excellent reference book – P M Youds, UK





Bletchley Park and Alan Turing

"I read with great interest Roy Stevenson's fine article on Bletchley Park which appeared in the October issue on *Monitoring Times*.

"However, in referring to the film, Enigma, which was based on the book of the same name by Robert Harris, Stevenson writes that the main character is based on Alan Turing. That this is clearly not the case has been confirmed by Harris himself. In a letter to Andrew Hodges, the author of the excellent biography, "Alan Turing: The Enigma," Harris pointed out that Tom Jericho, the chief protagonist of the film, was a composite, and was never intended to be taken as Alan Turing. See www.cryptographic.co.uk/enigmareview.html for a review by Hodges of the film. Also www.turing.org.uk/"

"... I was born in the U.K. in 1930, and first heard of Alan Turing when I read his essay on what would become known as 'The Turing Test' in *The World of Mathematics*, a four volume anthology of mathematical writings, which I read on my first trip to The States, when I was a research associate in the physics department of Duke University from 1957 to 1959, and I still have my copy.

"I spent 1960 at the (British) National Physical Laboratory in Teddington, just outside London. Turing had worked there for a while just after WW2, and there were still stories about him circulating. He couldn't stand the bureaucracy and soon moved to Manchester University to work on one of the early digital computers. My reaction to the NPL was exactly the same as Turing's and, despite being an established civil servant, I left after a year, going first to work at the Battelle Institute in Geneva, Switzerland, and then returning to the States as an immigrant in 1962, to join DuPont here in Wilmington, Delaware.

"To backtrack a little, in 1949 I entered Manchester University to study chemistry, and graduated from Manchester in 1952. Turing and I were both there at the same time, although I was not even aware of his existence at that time."

Derick Ovenall, Wilmington, DE

Digital TV Transition

"Ken, thanks for your fine columns and a fine magazine!

"I need to take exception to your answer to Chris in the September issue regarding the DTV transition. You said, 'with very few exceptions, all digital terrestrial TV stations are moving to UHF.....'

"In fact, with very few exceptions in the low channels (2 - 6), all stations that have analog assignments in the high VHF (7 - 13) will be returning to those assignments after the transition on February 17, 2009. Most of the stations with low-channel VHF assignments will be staying on the UHF DTV channels assigned to them.

"My source is the FCC.gov site which has a final table of channel assignments in their DTV section.

"I have also corresponded with the Chief Engineer of WTOP (Channel 9 in Washington, DC) who indicated to me that they and Channel 7 in DC are both returning to their respective channel assignments after their analog transmitters are taken off the air.

"I have also come across a series of antennas by Winegard that cover the high VHF and UHF channels; their specs look pretty good. The series is the 7694P through the 7698P."

Gene K3SVA, St. Michaels, MD

"Well, I have to say that I got it about half right, which makes me over-qualified to work on Wall Street these days. You're right about those stations. In the November issue I got a chance to correct myself a little more regarding the frequency election process.

"My source in the FCC has directed me to this insanely long document which treats the whole process in the manner that only the FCC could. Get yourself a big cup of coffee and read this (believe me, you'll need the caffeine!)." http://hraunfoss.fcc.gov/edocs_public/attachmatch/FCC-07-228A1.pdf

Ken Reitz KS4ZR

Think about the population who likely watches analog TVs from an antenna ... For a humorous but a possibly all-too-realistic look at making the digital switch, check out www.youtube.com/watch?v=DFuMO9oazwQ

Below 500kHz

"I have an old Aqua Guide 702 radio direction finder that I use to hunt for non-directional aero beacons in the 'basement' band. The radio works on 8 D cells, but I would like to ditch the batteries and just run it off a regular wall outlet in my shack. The manual states the following with respect to power supply: 13.6 VDC Nominal, 11.0 V min. - 16.0 V max

"As you can see from the attached photo, there is an opening for a three-pronged 12 VDC cord.





"Do you have any idea what type of plug or adaptor I need? Do you where I could buy anything like this? Your input would be most appreciated. Thanks!"

Matt Stanley, Huntington, New York

"Thanks for writing to *Below 500 kHz*! The AquaGuide 702 unit that you have appears to be very similar my 705 model. The power plug is a type that is commonly used on CBs and some radio scanners. I have an extra one in my stash, and will send it to you free of charge if you'll send me your postal address. There's just one catch: You'll have to send me some loggings that you hear on the radio!"

Kevin Carey

(To which Matt Stanley replied, "One more reason to love MT – the columnists truly know their stuff."

"Thanks for posting the anglefire site for DF receivers in the September issue. (www. angelfire.com/space/proto57/rdf.html)

"I have had a Raytheon GM 114 B receiver that I need a schematic for and have not

continued on page 65

This column is open to your considered comments. Opinions expressed here are not necessarily those of Monitoring Times. Your letters may be edited or shortened for clarity and length. Please mail to Letters to the Editor, 7540 Hwy 64 West, Brasstown, NC 28902 or email editor@monitoringtimes.com Happy monitoring!

Rachel Baughn, Editor



COMMUNICATIONS

by Ken Reitz

SHORTWAVE/AMATEUR RADIO

RNW Stops NA Broadcasts

Radio Netherlands Worldwide (RNW) ceased shortwave broadcasts to North America October 26. The long-time international broadcaster cited the same reasons that put an end to BBC and others beaming to North America: extensive use of live, on-demand and podcast audio via the Internet, as well as feeds on Sirius/XM satellite radio and Direct-To-Home (DTH) satellite TV.

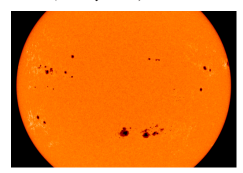
Listeners in North America who don't want to subscribe to satellite radio can catch popular RNW programming on Free-To-Air (FTA) satellite on AMC 4 (101°W) on transponder 27 (11.655 GHz), Symbol Rate: 30,000. RNW feeds are also found as part of World Radio Network's Galaxy 25 (97°W) feed on transponder 27 (12.177 GHz) using a Symbol Rate of 23,000. Any inexpensive FTA system is capable of receiving either of these downlink transmissions

Hey Dude, Where's my Sunspots?

According to NASA, as of September 27, there were 200 days this year that the sun was blank: no spots. In the last 54 years the worst year for low sunspots was 1954 when the sun blanked-out on 241 days.



Spotless! This photo of the Sun taken by the Solar and Heliospheric Observatory (SOHO) September 27, 2008 shows the Sun without any spots. It was one of 200 such days so far in 2008. (Courtesy: NASA)



Ah, the good old days. September 27, 2001 shows what the Sun can do when it really wants to. (Courtesy: NASA)

"We are experiencing a deep minimum of solar cycle," said David Hathaway of the NASA Marshal Space Flight Center." This is not news to hams and shortwave listeners. But, Hathaway also said, "While the solar minimum of 2008 is shaping up to be the deepest of the Space Age, it is still unremarkable compared to the long and deep solar minima of the late 19th and early 20th centuries." NASA notes that it was "routine" to have 200 to 300 spotless days per year.

Radio New Zealand Celebrates 60th

What began on September 27, 1948, as Radio New Zealand, using second-hand U.S. surplus transmitters that were relics of World War II, has become Radio New Zealand International (RNZI), now celebrating sixty years on the air. Today, RNZI is an award winning international broadcaster providing a vital link to the nations of the Pacific via the 18 radio stations that rebroadcast its signal.

Hams to the Rescue in Ike Aftermath

Several media outlets talked up the value of amateur radio operators in the aftermath of hurricane Ike which devastated a massive region of the Texas Gulf coast this past September. Hardest hit Galveston Island appreciated the efforts of hams who stayed on the island when the storm hit. One report in the Galveston press said, "Amateur radio operators began to pick up the slack relaying messages for a multitude of services including the Corps of Engineers, Highway Patrol and Texas National Guard."

CW Op Rescued from Mountain

A report in the Everett (Washington) Herald detailed the misadventures of a hiker who fell and broke his leg while camped at an altitude of about 6,000 feet in the high Cascades of Western Washington state. Using a portable QRP CW rig, the injured hiker sent out a distress call on a frequency that just happened to be monitored by another ham 600 miles away in Montana. According to the article, the Montana operator spent nearly two days relaying information from the hiker to rescuers who eventually got the injured man out on horseback.

High-Tech Op Rescued from Mountain

CNN reported the story of another hiker, in the Canadian Rockies near Banff, who fell and severely injured his knee some ten kilometers from the nearest road. There was no cell phone coverage in the area and he hadn't been packing a CW QRP rig. Instead, he used the 911 feature on his SPOT Satellite Messenger which alerted emergency services and gave his GPS coordinates. In short order a Banff National Parks helicopter was sent to his exact location. According to the CNN report, he was transported



Wilderness rescue is just a satellite call away with this little hand-held satellite transmitter from SPOT Satellite Messenger (\$169.99 plus \$99.99 annual subscription). (Courtesy: Find-MeSpot.com)

to a hospital and the next day underwent surgery to repair the ruptured knee ligaments. For more information on SPOT, check out their web site: www.findmespot.com.

PUBLIC SERVICE

Scanner Listener Thwarts ID Thief

A Milford, Massachusetts resident, monitoring the local police frequency, heard an officer radio in the name of a shoplifting suspect. The suspect gave the name of the scanner enthusiast's neighbor. Since this had happened before, the scanner listener knew there was something wrong and called the neighbor and police to tip them off that the suspect was using a false identity. It turns out the ID thief was wanted on other charges in other nearby localities as well.

DTV Conversion

Consumer Reports, the monthly consumer magazine, is making available online an updated list of Digital Television (DTV) converter boxes. Some 24 individual DTV models were reviewed as of this writing and divided into three picture quality categories. Consumer Reports graded each model as being basic, better or best in a number of important features. To view the latest list check out: www.consumerreports. org/cro/electronics-computers/televisions/digital-tv-converter/ratings/dtv-converter-boxes-ratings.htm

The list, however, will not make it easy for consumers to choose. For example, one of the best models for the guide feature was judged to have the worst picture. Unfortunately, *Consumer Reports* did not look for HDTV compatibility or surround-sound audio output options on any listed models.

SATELLITE RADIO

Satellite Radio New Price Scheme

Details of the new Sirius/XM subscription plans, which were mandated by the FCC prior to approval of the merger, have finally been published. It appears that Sirius/XM has learned from satellite TV and cable programmers that you can milk more money out of each subscriber by packaging the most popular programming in



Sirius Starmate 5 dock and play radio is the first a la carte satellite radio that also supports the best of XM and retails for \$129.99 (with vehicle docking station, home docking station extra). (Courtesy: XM FanStore.com)

evermore expensive packages. The bottom tier package makes for great ad copy and satisfies one of the FCC's meager requirements for the merger.

Under the new pricing scheme, both offer a la carte programming packages: Sirius' \$6.99/month lets you pick 50 channels from their channel line-up, but doesn't include live sports or races, premium channels, or online listening. XM listeners can pick 55 channels from their line-up, but costs \$9.99/month and also doesn't include on-line listening.

XM allows an online-only subscription for \$7.99/month. To listen to Sirius' online channels, you'll have to buy into their "Family Friendly" package which gives you 115 Sirius channels but delivers only low-grade, on-line listening. For their "premium Sirius internet radio upgrade" you'll have to move to the "Family Friendly + Best of XM" package for \$14.99/month.

XM's top tier is called "Everything + the Best of Sirius" and gives you 180 channels, including every XM channel plus NFL playby-play, two full-time Howard Stern channels, NASCAR races and shows, as well as Playboy Radio and Martha Stewart Living Radio. You also get unlimited access to XM on-line. But, at \$16.99/month, it's the most expensive package available.

Sirius has also announced the first receiver to support the Best of XM and a la carte programming. At \$129.99 plus shipping and \$49.99 plus shipping for the home docking station, the Starmate 5 dock and play radio is not exactly a cheap way to get started in satellite radio.

Meanwhile, the effect of the economic downturn on the economy has had a big impact on what's left of Sirius/XM. Following the merger and the fall stock market slide, Sirius/XM was trading at a low of 50 cents/share when it had been trading as high as \$3.94/share during the year.

According to an article in the *Washington Post* from September 9, 2008, the merged company has more than a billion dollars in debts that will come due in 2009 starting with a \$300 million payment in February. At the time the article was written, highly-paid Sirius CEO, Mel Karmazin was planning to raise the money through bank debt. Of course, that was before Wall Street banks tanked. Could it be that the federal government will find that Sirius/XM is "too big to fail?"

FCC ENFORCEMENT

Air Tower Interference from TV

Following an investigation into interference complaints, the FCC has issued a citation to a Seattle man after it was revealed that a "Part 15 device attached to a television...was causing interference to airplanes and the FAA's SEATAC Airport Control Tower." No word was given as to the nature of the device or how far away it was from the airport.

Gremlins in the Chopper

On September 13, according to FCC documents, an Enforcement Bureau agent of the FCC's Honolulu Office responded to a Coast Guard complaint that transmissions from an Emergency Locator Transmitter (ELT) were coming from somewhere at Honolulu International Airport. The agent located the transmitter aboard a helicopter on the south ramp of the airport across from Air Service Hawaii. For some reason the ELT on board "was activated in the absence of any actual emergency situation." No doubt, fines will follow.

FCC Sweeps Miami Area (Again)

Over a three week period in September this year, the FCC has investigated the transmission of unlicensed FM operations in the Miami area. Those investigations have resulted in seven "Notice of Unlicensed Operation" being issued to as many individuals. Transmissions on 90.5, 90.7, 90.9, 91.9, 92.5, 95.9 and 103.9 MHz were received by FCC investigators, who determined that power from these unlicensed signals ranged as high as 131,825 microvolts/meter. Unlicensed operation of FM transmitters is allowed by FCC rules as long as transmitters don't exceed a 250 microvolts/meter limit.

San Diego TV Station Fined \$25,000

The FCC charged KUSI-TV, Channel 51 of San Diego, California, with willfully and repeatedly failing "to make accessible to persons with hearing disabilities emergency information that it provided aurally in its programming for KUSI during a wildfire emergency" in the San Diego area on October 26 and 27, 2003. After an investigation by the Commission, some 22 such instances were cited and the station was issued a Notice of Apparent Liability for Forfeiture of \$25,000. It could have been worse; under FCC rules, the station might have been hit with a \$160,000 fine.

16 Year-old Causes CG Headaches

In August 2007, the U.S. Coast Guard in St. Petersburg, Florida, had responded to false distress/mayday calls on channel 16, the international distress, safety and calling channel (156.800 MHz). After complaining to the FCC about the interference, an investigation was launched.

Using direction-finding techniques, investigators determined that the calls were coming from a mobile home community in nearby Largo, Florida. Local police took a minor, living in the community and identified in FCC documents as "John Doe," into custody and

confiscated one marine radio, two CB radios and a marine battery. Mr. Doe was also said to have a whip antenna outside his bedroom window. The Commission checked their records to determine that Mr. Doe had no license for the marine radio which was, in fact, operable on channel 16.

The Commission fined Mr. Doe \$18,000, and he spent the months following custody in a juvenile detention center,. After an appeal, based on Mr. Doe's expressions of "sincere remorse for his actions" and the fact that he had no source of income, the Commission cancelled the forfeiture notice and admonished the youth for the problems he caused.

CONSUMER'S CORNER

Sony Recalls Notebook Computers

The Consumer Product Safety Commission, along with Sony, announced a voluntary recall September 4, 2008 for certain VAIO TZ-series Notebook computers, of which they believe there were some 73,000 sold, because "irregularly positioned wires near the computer's hinge and/or a dislodged screw inside the hinge can cause a short circuit and overheating. This poses a burn hazard to consumers." Not all units are affected; however, consumers are advised to call Sony at 888-526-6219 or visit their web site: www.sony.com/support for additional information.



"Communications" is compiled by Ken Reitz KS4ZR (kenreitz@monitoringtimes. com) from news clippings and links supplied by our readers. Many thanks to this month's fine reporters: Anonymous, Rachel Baughn, John Mayson, and Larry Van Horn.

Books by Ernest H. Robl:

THE BASIC RAILFAN BOOK
UNDERSTANDING INTERMODAL
THE POWDER RIVER BASIN

Detailed descriptions at

http://www.robl.w1.com

Scanning the Slopes

By John Harr KD4GAW

re you contemplating a trip to Colorado for a skiing holiday? Last year, my wife and I visited several of the ski resorts in central Colorado to visit our daughter, Laura, for Christmas. Of course I took my new GRE PSR-500 scanner with me for a maiden trip to a new location.

It was not a disappointing trip. We flew from Pensacola Florida to Atlanta and then to Denver, where we rented a car for the trip up into the ski areas, about 100 miles to the west. This was the first time I attempted to carry any of my scanners on board an aircraft in my carry-on luggage. I am pleased to report that it raised no alarms and sailed through the x-ray machine in my carry-on bag without issue. We spent the night in Denver and set out the next morning for the trip into the Rockies.

Ski Season

This was our first trip to Colorado, so we were struck by the sudden rise of the Rockies above the relatively flat plain where Denver is located. We were headed for our hotel in the small town of Frisco, located among some of the most popular ski resorts in Colorado; Vail, Breckenridge and Beaver Creek. The skiing season at these resorts begins in late November



A Snow Boarder at the Foot of the Slopes at Beaver Creek Resort

and runs until April. The exact dates each year depend on the weather. Normally there are five full months of skiing to be enjoyed at these resorts each year.

The Resorts

The town of Breckenridge is located in Summit County and lies at 9300 feet above sea level. It was founded in November 1859 by U.S. Army General George E. Spenser and named after President James Buchanan's Vice President, John Cabell Breckinridge. The ski resort there opened in 1961 and started the skiing industry boom in Colorado.

Vail is located in Eagle County and was the second resort to open in Colorado. Pete Seibert and Earl Eaton founded and opened Vail in the winter of 1962. It is the largest single mountain in the US and has 5000 acres and 33 lifts, making it the most popular ski resort in the United States. The town is preserved as a quaint and historic district and has many restaurants, shops and businesses located on the long main street that runs through the town.

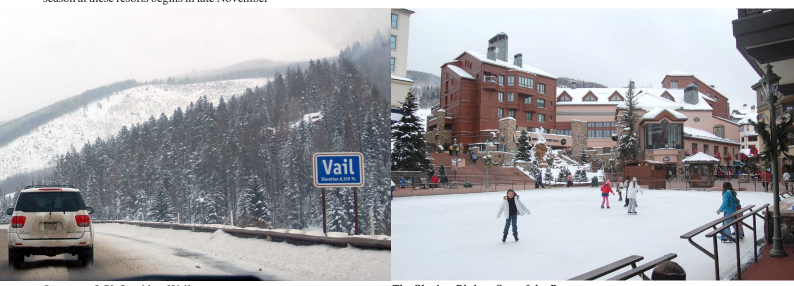
Beaver Creek resort is located near the

town of Avon, also located in Eagle County. It is the newest of the three resorts, having opened in 1980. The resort is based upon a replica European village and has state-of-the-art facilities. It is located eight miles from Vail resort and is owned and operated by Vail Resorts, Inc.

Resort Activities

If you have been to any resort to ski, you are probably very familiar with the activities associated with a ski resort. However, this was our first exposure to a resort of this type, so I had a few lessons to learn. First of all, I learned what a "snowcat" was. For those of you not familiar, it is the term used to describe an all terrain vehicle that consists of an enclosed cab riding atop a set of tracks, like an Army tank. They are used to transport slope workers to locations on the slopes and to groom the ski runs each night to prepare them for the next day's wave of skiers.

I was able to listen on my scanner to the "Boss" directing the snowcat operators as they scraped, pushed and shaped the snow to achieve the near perfect conditions on the ski



Interstate I-70 Outside of Vail

The Skating Rink at One of the Resorts

runs. All snowcat operators and supervisors have a radio in their snowcats.

These operations were continuous at all three resorts from around 8:00 p.m. until 6:00 or 7:00 a.m.

All the runs had names, and I found it was helpful to pick up one of the free ski run maps available at the resorts. Using the maps I was able to follow the progress of the "cats" as they did their work. It was difficult to get a good night's sleep, as the air waves were filled with reports of stalled equipment and visibility problems from the blowing snow. I did not want to miss any of the action!

Most of the operators and workers at these resorts are young men and women hired for the ski season from locations all over the world. Many of them only work at the resort for one or two seasons. Therefore, most operators of the equipment, snowcats, and lifts are not seasoned operators. They are trained and led by a few experienced persons that have worked the slopes for several years.

As a result, the radio frequencies are filled with calls for assistance or advice in operating the equipment. For instance, one morning as one of the lifts was being inspected prior to being opened to the skiers, the operator encountered a problem with one the pins securing the lift chair to the cable. He was unable to repair the problem on his own and contacted the supervisor who gave advice and offered to come by and assist. Radio communications such as this can be heard on the radio between 6:00 and 8:00 a.m. as the lifts, gondolas and other equipment are prepared for the day's operations.

Each ski resort has a safety patrol and rescue team to attend to skiers that are injured or otherwise in danger. These teams, on skis or using snowmobiles, are dispatched by a main dispatch center which also can contact local EMS services if necessary. One morning at

8:30 a.m. I heard a dispatch for a response to an injured skier with a broken ankle. Apparently he injured himself on the first trip down the slope only a few minutes after the slopes opened for the day! Dispatch had the local EMS waiting at the bottom of the hill to transport the skier to a local medical facility.

Local Activity

While all this action is happening at the resorts, the local law enforcement agencies are busy with responses to automobile crashes, drunk drivers, disturbances at local bars and taverns, and other incidents. Although the local permanent population of these small mountain towns is only a few thousand at most, the flood of tourists and skiers during the winter swells the populations by a factor of ten. This influx of visitors keeps the local sheriff's department and town police hopping to keep up.

The snow at these higher elevations is very dry due to the low temperatures. This dry snow is susceptible to blowing and drifting, so roads are constantly being covered by snow – even if there is no falling precipitation. I heard numerous calls on the local law enforcement systems, as well as the Colorado State Patrol channels, concerning stranded commercial vehicles, cars, and trucks off the road on secondary roads as well as Interstate I-70.

Interstate I-70 is the main thoroughfare through this area of Colorado, and keeping the interstate clear of ice and snow in the winter is a daunting chore. The Colorado Department of Transportation (DOT) is responsible for this task. Snow removal is a large part of the Colorado DOT's responsibilities.

The Vail Pass, at an elevation of 10,635 feet, is the area's most difficult stretch of Interstate to keep open. Winds blowing the dry snow from the surrounding peaks keep the DOT busy almost continuously, pushing the



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snow accumulation to the side of the highway and spreading salt and gravel to keep travel safe for motorists.

I listened to snow removal communications over the pass and on other parts of I-70 on DOT's frequencies. As one would expect, the frequencies become very busy during heavy snowfall but are always active, even when the weather is clear, due to the blowing snow.



The Slopes of Beaver Creek in the Background



Fire Rescue on a Call in Downtown Breckenridge

Types of Communication Systems

Communications used in this area of Colorado use analog systems with the exception of the State Digital Trunked Radio System (DTRS) used by the State Patrol. This is a digital P-25 compatible system, so you will need a digital scanner if you want to hear those transmissions. The small towns that host the resorts use VHF analog conventional communication systems; however, some of the resort communications are conducted using trunked systems.

Take Your Scanner with You!

Even if you are not interested in skiing, there are opportunities for anyone with a scanner among the ski resorts of the central Colorado Rockies. Like

any large commercial operation, the ski resorts use radio communications to coordinate activities, while the local and state agencies are involved in reacting to the weather and conducting law enforcement operations.

If you are headed to the mountains this winter don't forget your scanner! There are always interesting communications for you to monitor, and in the winter months, it could also be a matter of your own safety!

Frequency List (MHz)

Breckenridge City (Discrete Analog) 154.875 Breckenridge PD

154.950 Breckenridge Fire

Breckenridge Area Ski Operations (Discrete Analog)

Ski Lifts, Arapaho Basin 464.675 461.825 Ski Lifts, Breckenridge 461.300 Ski Patrol, Breckenridge

Main Dispatch, Breckenridge 452.050 Ski Lifts, Keystone

Vail Ski Resort System (LTR Passport System)

Frequency 01452.4625 02461.3750 03461.6625 04462.0625 05463.5875 06451.9375 07452.2375 08462.6500 09461.5625 10461.8375

Eagle County (Motorola Type II SmartZone System)

Name Channels Beaver Creek Resort 855.7125 004 856.7625*, 857.7625*, 858.6250* 006 Vail 858.9625*, 859.9625*, 860.9625* 800 East Vail 857.2650

858.2625, 859.4375*, 860.4375*

Note - * Denotes Control Channel

<u>Selected Talk Groups for Eagle County</u> Talk Group Activity

1296 Colorado State Patrol Colorado State Patrol 1744 4688 Colorado State Patrol

368 Avon PD Avon PD 400

880 County Ambulance 1168 Eagle FD 1584 Mountain Rescue

1648 **EMS**

East Fire Dispatch 3504 3536 West Fire Dispatch 304 City of Vail PD City of Vail PD 336 City of Vail FD 944

State of Colorado (Discrete Analog)

151.0850 Department of Transportation (Eagle

County) 154.9050

State Patrol Aircraft 155.7300 State Patrol (Eagle County) State Patrol (Eagle County) 154.6800

155.4450 State Patrol (Summit County)





Colorado in early spring (photography by Joan Heinen)

Scanning Chicago

By John Mayson

rab your scanners and put on some comfortable shoes. This month we're going to take stroll around the Windy City – Chicago, Illinois.

Chicago is the largest city in the midwestern United States. With almost three million inhabitants, it is the third largest city in the country, and the area's nearly ten million residents make Chicagoland also the third largest metropolitan area in the nation. The area boasts major airports, ports, attractions, and transportation systems, making Chicago the perfect destination for radio enthusiasts.

Chicago is synonymous with many things, including beastly winters and strong winds coming off Lake Michigan. However, this may not completely explain the origin of their famous nickname "The Windy City." Other cities are far windier. Some nineteenth century writers gave the moniker to Chicago because of the reputation earned by boastful local politicians and labor leaders giving long-winded speeches.

I will concede the origins of "The Windy City" are debatable, but it segues nicely into more observations I made of "Paris on the Prairie" – a name city planner Daniel Burnham bestowed on the city. Chicagoans are very proud of their city and love to show it off. Local residents were eager to help us navigate our walking tours of the city. So grab your walking shoes, lather on the sunscreen (or better yet, pull on your parka), and charge those scanners. We're off to Chicago!

About this article

A glance of a map of the Chicago area reveals not only a large city but scores of smaller cities and towns reaching from the Indiana state line up to Wisconsin and many miles west. Cook County alone has about 130 municipalities, including Chicago. Virtually every dot on the map represents a police department, a fire department, EMS, and road crews, and this doesn't even take into account the dozens of frequencies and hundreds of trunked talkgroups used by sheriff's departments, state police, federal agencies, air traffic control, and various other departments.

We could dedicate much of this month's issue just to the Chicago area. Instead we're going to focus on the city proper and only a handful of the suburbs. I encourage any readers out there to submit articles covering areas we miss this month. I also call your attention to two related articles recently published in *Monitoring*

Times – "Monitoring Chicagoland's Airports," March 2008, and "The Illinois StarCom21 State System," August 2008.

Chicago Police Department

The Chicago Police Department (CPD) is one of the oldest law enforcement agencies in the world and is the second largest in the United States behind New York's. The CPD has battled everything ranging from barroom brawls of a frontier town, to Al Capone and his gang, to guarding many high profile landmarks from terrorism.

CPD can be found across the radio spectrum. Their primary communications take place on an analog, conventional UHF network, but they can be heard on VHF mutual aid frequencies and their trunked system.

ZONE DISPATCH CHANNELS

(See figure 1 for zo	ne map)
Frequency	CTCSS Description
460.475 107.2	Zone 1 - Districts 16 17
460.050 127.3	Zone 2 - Districts 19 23
460.225 110.9	Zone 3 - Districts 13 14
460.150 114.8	Zone 4 - Districts 1 18
460.500 167.9	Zone 5 - Districts 2 21
460.400 156.7	Zone 6 - Districts 7 8
460.075 146.2	Zone 7 - District 3

460.200 460.025		Zone 8 - Districts 4 6 Zone 9 - Districts 5 22
460.100	151.4	Zone 10 - Districts 10 11
460.375 460.425		Zone 11 - Districts 20 24 Zone 12 - Districts 15 25
460.450	103.5	Zone 13 - Districts 9 12

CITYWIDE CHANNELS

	-		
Frequency	CTCSS	Ch	Description
460.125	173.8	1	Traffic/Gangs/Housing
460.175	123.0	2	Detectives/Canine/ Vice
460.275	141.3	3	Wanted/Maintenance/
400.273	141.3	3	Admin
460.325	192.8	4	HR/Schools/Youth/
			Marine
460.350	97.4	5	Subway/Emergency/
			Events
460.250	162.2	6	Emergency/Alt. Zone
			Dispatch
460.300	131.8	7	Command/Phone
			Patch
460 525	179 9	8	Unit-to-Unit

MUTUAL AID CHANNELS

Frequency	CTCSS	Description
155 ['] .370 [']	CSQ	Mutual Aid
155.475	CSQ	ISPERN Ch. 1
154.650	CSQ	ISPERN Ch. 2

CHICAGO PD TRUNKED RADIO SYSTEM

Motorola Type II Analog 856.9375, 857.9375, 858.9375, 859.9375, 860.9375, 855.5875, 860.7875 MHz



A summer view of Lake Michigan with Lake Shore Drive in foreground



Family in front of skyline on Navy Pier

Talkarou	pDescription
352	Mayor and Dignitary Protection
360	Mayor and Dignitary Protection
16384	Narcotics
16400	Narcotics 1A
16416	Narcotics A
16432	Narcotics 1B
16496	Narcotics
16672	Narcotics
16680	Narcotics
16720	Narcotics
16736	Narcotics
16768	Narcotics
16896	Narcotics C
16912	Narcotics D
16920	Narcotics _
16928	Narcotics E
16944	Narcotics F
16952	Narcotics
16960	Narcotics G
16976	Narcotics H
16992	Narcotics I
17008	Narcotics J
17024	Narcotics K
17040	Narcotics L
17056	Narcotics M
17072	Narcotics N
17088	Narcotics O
17168	Narcotics
17176	Narcotics
17184	Narcotics
18464	
	Gangs
18480	Gangs
18944	Gangs
18960	Gangs
18976	Gangs
18992	Gangs
	Carra
19008	Gangs
19024	Gangs
19040	Gangs
19056	Gangs
19072	Gangs
19104	
	Gangs
19120	Gangs
24624	Vice
25120	Surveillance
25136	Surveillance
28688	Surveillance
29696	Detectives
29090	Detectives

29776 32784 32800 32816 32832 32848 32864 32880 32896 32912 32928	Detectives Organized Crime A Organized Crime B Organized Crime C Organized Crime D Organized Crime E Organized Crime F Organized Crime G Organized Crime H Organized Crime I Organized Crime I Organized Crime J	Chicago Fire Department Much like the police department, the Chicago Fire Department is one of the oldest in the nation and is only second in size to that of New York City (FDNY). The department employs over 4,300 professional fire fighters who respond to the city's emergencies. CFD uses an analog, conventional, VHF radio system.
32944 32960	Organized Crime K Organized Crime L	Output Input CTCSS Ch. Description
32976	Organized Crime M	154.1300 154.0100 156.7 1 Main (North)
32992 33008	Organized Crime N Organized Crime O	153.7700 153.9500 156.7 2 Englewood (South) 154.2200 156.7 3 Administrative Simplex

41056

41216

41296

45072

45088

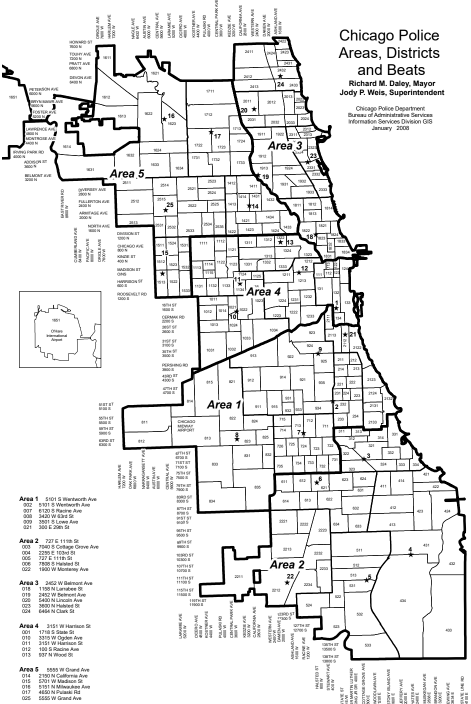
Internal Affairs

Marine Unit Primary

Marine Unit Secondary

State Attorney's Office - Narcotics State Attorney's Office - Narcotics

Description CTCSS Ch. 156.7 Main (North) Englewood (South) 156.7 2 154.2200 156.7 Administrative Simplex 153.8300 156.7 Fireground 1 154.2950 91.5 Fireground MABAS/Fireground Blue 154.2950 Command Simplex 154.3850 156.7 158.8950 203.5 Command & Shops



29712

29728

29744

Detectives

Detectives

Detectives



154.3850	131.8	6	HAZMAT
153.8300	156.7	7	Mutual Aid Fireground
154.2650		8	Mutual Aid North
154.2650	210.7		Statewide Mutual Aid (MABAS
154.2800		9	Mutual Aid South
154.2800			Fireground White (MABAS)
155.4000	250.3	10	MERCI North
155.3400	250.3	11	MERCI South
155.4750	CSQ	12	Nationwide Law Enforcement
			Emergency
155.0550	CSQ	13	Statewide Interagency Mutual
			Aid
155.0250	CSQ	14	EMA: Statewide Highband
156.6000	CSQ	15	Marine 12
156.8000	CSQ	16	Marine 16
157.1000	CSQ	17	Marine 22
157.1500	CSQ	18	Marine 23
156.4250	CSQ	19	Marine 68
158.8800	411 DPL	20	Water Department North
158.2500	412 DPL	21	Water Department South
162.5500	CSQ		National Weather Service (RX
			only)
153.7925			Fire
153.9275			Fire
153.9500			Fire
154.0100			Fire

Chicago EMS

Chicago's Emergency Medical Service provides basic and advanced life support emergency medical care to the citizens of Chicago.

medica	l care	to the cit	tizens of Chicago.
Frequency	CTCSS	Ch.	Description
460.600	156.7	1	EMS North
460.625	156.7	2	EMS South
462.950	156.7	3	EMS
462.975	156.7	4	EMS Command
458.025	203.5	5	Special Events 5
458.075	210.7	6	Special Events 6
458.125	218.1	7	Special Events 7
458.175	225.7	8	Special Events 8
155.340		MERCI-1	MERCI-South: BLS Hospital to Ambu-
			lance Channel
155.400		MERCI-4	MERCI-North: BLS Hospital to Ambu-
			lance Channel
155.280	141.3		IDPH S/W Net Statewide Hospital
			Disaster Coordination
463.000		MED-1	Ambulance to Hospital Comms
463.025		MED-2	Ambulance to Hospital Comms
463.050		MED-3	Ambulance to Hospital Comms
463.075		MED-4	Ambulance to Hospital Comms
463.100		MED-5	Ambulance to Hospital Comms
463.125		MED-6	Ambulance to Hospital Comms
463.150		MED-7	Ambulance to Hospital Comms
463.175		MED-8	Ambulance to Hospital Comms

Cook County Suburbs

As we said at the start of this article, a comprehensive look at Chicagoland would take up much of this issue, leaving no room for articles

of interest to those who enjoy shortwave, amateur radio, aviation, and the like. As a courtesy to them, we will only look at some of the consolidated dispatch centers located across Cook County.

As the name implies, a consolidated dispatch center handles calls for multiple agencies and jurisdictions. Many of the communities simply aren't busy enough to justify a full-time dispatcher and dedicated frequencies, so they pool their resources.

E-COM

E-Com dispatches for Flossmoor, Glenwood, Hazel Crest, Homewood, Riverdale, South Holland

Frequency CTCSS Description 470.9375 203.5 Police Dispatch 470.4750 D114 Police Secondary 155.6700 CSQ Police Car to Car 153.8900 CSQ Fire

NORCOMM

NorComm dispatches for several police and fire departments in the West Suburbs.

acparaments	III tile vve	oi buouros.
Frequency	CTCSS	Description
471.237Ś	146.2	Melrose Park PD
470.4125	192.8	Bellwood PD & Maywood PD
470.8250	192.8	Police Tac 17B
154.3700	103.5	Division 20 Dispatch (Northlake, Stone Park)
154.1750	146.2	Addison FD
153.5000	103.5	Alternate (repeats 150.775)

NORTH REGIONAL TELECOMMUNICATIONS NETWORK

North Regional Telecommunications Network dispatches for several agencies on the north side of Cook County.

CTCSS	Ch.	Description
192.8	1/2	APERN
192.8	5	Tac 5
192.8	6	Tac 6
192.8		Skokie & Lincolnwood
		PD
192.8		Niles & Morton Grove
		PD
192.8		Glenview PD
173.8		Northbrook PD
192.8		Winnetka, Wilmette,
		Glencoe, Northfield,
		Kenilworth PD
173.8		Northbrook PD Op-
		erations
	192.8 192.8 192.8 192.8 192.8 192.8 192.8 173.8 192.8	192.8 1/2 192.8 5 192.8 6 192.8 192.8 192.8 192.8 192.8 192.8

NORTH SUBURBAN EMERGENCY DIS-PATCH CENTER (NSEDC)

North Suburban Emergency Dispatch Center is located at Des Plaines and dispatches police and fire departments for Des Plaines and Park



Ridge, as well as Niles and Morton Grove police				
departments.				
Frequency	CTCSS	Description		
155.7450	118.8	Des Plaines PD		
470.4875	146.2	Park Ridge PD		
470.7125	192.8	Niles & Morton Grove PD		
154.3400	136.5	Des Plaines, Park Ridge FD		

NORTHWEST CENTRAL DISPATCH

Northwest Central Dispatch handles dispatch for police and fire departments for communities in the northwestern part of Cook County. These communities are: Arlington Heights, Buffalo Grove, Elk Grove, Hoffman Estates, Mt. Prospect, Palatine Rural FPD, Palatine, Prospect Heights, and Streamwood. They use a Motorola Astro trunked radio system. Since this system is digital, your trunk tracking scanner will have to be able to demodulate APCO-25 signals.

Frequencies:
866.0875, 868.0750, 866.5375, 866.7875,
856.7125, 866.8375, 867.3125, 868.7500
MHz

		1000
Talkgroup	Description	1712
176	Police - All-Talk 1	1744
208	Police - All-Talk 2	1776
240	Police - All-Talk 3	1808
272	Police - All-Talk 4	1840
304		1872
304	PD-1 - (Mt. Prospect & Prospect	1904
227	Heights)	1936
336	PD-2 - (Elk Grove & Palatine)	1968
368	PD-3 - (Arlington Heights & Buffalo	2000
	Grove)	2032
400	PD-4	2064
432	PD-Admin-1	2096
464	PD-Admin-2	2128
496	PD-Admin-3/Buffalo Grove Car-to-	2160
	Car	2192
528	Inv-1	2192
560	Inv-2/Palatine PD Car-to-Car	2224
592	Inv-3	

624	Patrol-1 - Mt. Prospect PD Ch. 2
656	Patrol-2 - Elk Grove PD Ch. C
688	Patrol-3 - Arlington Heights PD Ch. 2
720	Patrol-4
752	PD-Tac-1
784	PD-Tac-2
816	PD-Tac-3
848	PD-Tac-4
880	Traffic-1
912	Traffic-2
944	Traffic-3
976	Traffic-4
1168	Prospect Heights PD Car-to-Car
1232	PD Admin 4
1264	PD Investigations 4

, 0	manne i
168	Prospect Heights PD Car-to-Car
232	PD Admin 4
264	PD Investigations 4
360	Fire All-Talk 1
392	Fire All-Talk 2
424	Fire All-Talk 3
456	Fire-1 (Elk Grove, Palatine, Palatine
	Rural)

	Koruij
488	Fire-2 (Arlington Heights, Buffal
	Grove, Mt. Prospect)
520	Fire-3
552	Arlington Heights Fireground
584	Buffalo Grove Fireground
616	Elk Grove Village Fireground
648	Mt. Prospect Fireground

1040	Mi. Frospeci i freground
1680	Palatine Fireground
1712	Palatine Rural Fireground
1744	Fireground 7
1776	Fire Admin
1808	Fire Insp
1840	Fireground-1
1872	Fireground-2
1904	Fireground-3
1936	Fire Training 1
1968	Fire Training 2
2000	Fire Training 3
2032	Arlington Hts. Fireground
2064	Buffalo Grove Fireground

Arlington Hts. Fireground-2 Buffalo Grove Fireground-2 Elk Grove Village Fireground-2 Mt. Prospect Fireground-2 Palatine Fireground-2 Palatine Rural Fireground-2

Fireground 8



Skyline from Navy Pier



ORLAND CENTRAL DISPATCH

Orland Central Dispatch handles fire department calls in the south and southwestern suburbs and includes the following agencies: Calumet City FD, East Joliet FPD, Homer Twp FPD, Mokena FPD, Orland FPD, Peotone FPD, and

Romeoville FPD			
requency	CTCSS	Description	
159.0450	173.8	Dispatch	
155.1675		Response	
155.2725		Response	
155.2125		Response	
155.3025		Response	
165.5750		Response	

SOUTHCOM

SouthCom dispatches for Matteson, Olympia Fields and Richton Park.

Frequency	CTCSS	Description
470.762Ś	127.3	Police Dispatch
470.6125	127.3	Police MDTs
154.3700	162.2	Fire Dispatch
151.3325	D114	Fire Operations

SOUTHWEST CENTRAL DISPATCH

Southwest Central Dispatch (SWCD) dispatches several agencies in the southwest Cook County

area. Frequency 470.8625	CTCSS 114.8	Description Chicago Ridge, Palos Heights, Palos Hills, Palos
476.7375	114.8	Park, Worth PD Burr Ridge, Clarendon Hills, Indian Head Park,
155.1900	CSQ	Lemont, Willowbrook PD Originally configured as a system-wide channel, it
158.7450 155.1450		still sees limited use. Admin & Car-to-Car Admin & Car-to-Car
153.6350 154.4300	146.2 91.5	Clarendon Hills FD Chicago Ridge, Roberts Park, Worth FD
154.0700	CSQ	Palos Hills, Palos Heights, Palos Park FD
154.4000	CSQ	Frankfort, New Lenox, Manhattan FD
154.2800	CSQ	South Suburban Fire Mu- tual Aid Network

WESTCOM

WestCom dispatches Police and Fire for Elmwood Park, Oak Park and River Forest

wood I alk,	Oak I aik	and Kivel Polest.
Frequency	CTCSS	Description
154.845	162.2	Police Dispatch
159.120	D174	Fire Dispatch
154.190	D162	Fire Dispatch (Old)

We hope you enjoyed your visit to the Second City, Chicago, Illinois!



A Trailer for All Seasons

By Wayne Heinen NOPOH Photos Courtesy Rocky Mountain Ham

ocky Mountain Ham has been a long time participant in VHF Contests, usually in June, from a variety of interesting sites in DM79, DN70 and DM89. These portable operations were traditionally conducted from the members' campers. What was really needed was a permanent home for their operation.

Since they decided to design their new home from the ground up, they created a trailer that can function as a mobile contest venue as well as a public service command center for the Amateur community.

Construction

It started out as an 8-foot wide, 16-foot long, 7-foot high Pace hauling trailer. The RMHAM crew, consisting of Scott Taylor W0KVA and John Maxwell N0WBW, began by furring out the walls with 2 X 3's. The

ceiling was reinforced by adding half inch plywood between the ceiling skin and metal ceiling support beams of the trailer, then 2 X 3's were added to allow for structural stability, insulating and finishing of the ceiling. The addition of the plywood would support rooftop activity required for 10 GHz operation during contests and any antenna maintenance.

One inch foam insulation was installed in the walls and ceiling. Installation of a roof mounted RV type half ton air conditioner was a must, since the first major outing would

be on the plains of Colorado for the 2006 June VHF QSO Party. It worked perfectly, cooling



the trailer to meat-locker temperature even with four people and gear running.

Framing for the built-in operating desks

Grundig Satellit 750



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and overhead cabinets was installed next, providing for three operating positions. One operating position is located on the forward wall of the trailer, with the other two being located on the long wall opposite the entry door. The door, the roof vent and the 12 volt overhead light were the only items that actually came standard with the trailer.

Electronics

The operating position located on the forward wall was framed to include a cabinet 32 inches high eight inches deep and eight feet wide underneath. This is the power cabinet and contains the 50 amp breaker box for the AC power obtained from an outboard Honda EU3000is generator. In addition to the AC power, the coax bulkhead for the antennas and the 12 volt power supply system are housed in this compact area. Next to the power cabinet, a one foot by one foot chase was framed up to route the coax from the bulkhead vertically to the upper cabinets.

The AC distribution to each operating position supplies three 20 amp dedicated outlets as well as a 15 amp UPS outlet for the computers. This allows each position completely separate, reliable computer power.

DC power is obtained from a commercial 75A DC power supply through a custom-built distribution panel, breaker system and four sealed gel-cel batteries that are isolated from

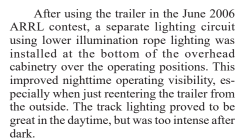
the system. The DC power reaches three operating positions using an eight gauge feed from the main distribution panel under the front desk for 12 volt equipment.

This is routed to RigrunnerTM DC distribution panels located in all the overhead cabinets and units mounted under each operating position. Each position is also wired with Ethernet, phone, grounding and rotor cables to make them fully functional for the contests, as well as providing the essentials for public service events.

The coax bulkhead provides 12 open N connectors on the outside of the trailer to accommodate a variety of antennas. Each operating position is fed with four runs of LMR-100 coax leading back to the bulkhead. The contest radios sit atop the rather ample desk space at each position; the positions and bands can be mixed and matched to accommodate the changing band assignments for the individual operators during the contest.

All the wiring was concealed in the walls and the overhead cabinets that were built at the ceiling level. The cabinetry was designed and built specifically to fit the needs of the trailer. After all the wiring was in place, the walls and ceiling were finished with hardboard which was covered with industrial type carpet. This provided more sound deadening and gives the trailer a finished look.

Lighting was installed next. Adjustable ceiling mounted track lighting was used; this lighting has inherent flexibility and can be moved and adjusted to the needs of anyone who might use any of the three positions. Another benefit of track lighting was discovered when the trailer was used at the Denver Marathon. With an outdoor temperature of 20 degrees, the lights raised the inside temperature and held it at 65 degrees within 2 hours. That meant that the Suburban RV forced air heater that we had installed for winter operating wasn't really needed.



The counter tops were fashioned from medium density fiberboard (MDF) with laminate tops and oak trim. Each operating position is equipped with a 17 inch LCD monitor which is attached to a separate Pentium4 computer mounted under each position. The cabinetry was finished off with "bead-board" and a few more built-in features were added. In order to monitor power usage, displays were mounted on an upper cabinet door located above the power cabinet for battery plant voltage, load and charge amps.

In the center of the long wall, they installed a Motorola Commercial UHF and Commercial VHF unit. These radios cover Amateur VHF/UHF FM, along with 150MHz and 450MHz Commercial and LTR trunking bands. This gave greater flexibility to the venue when working with outside agencies during public service events. There is also an Icom IC2100 High power VHF used with a KPC3 Plus attached to a Magellan GPS unit. This will be put on N0WBW-10 soon so they can find the trailer on FINDU!

Comm Trailer in Use

John reported on their findings after the first few outings of the completed trailer. "Here are a few things that we learned along the way. The air conditioner is a load for the generator. We did find out at the marathon that a laser printer is more of a load than the air conditioner, and it actually killed the generator! We'd recommend at least a 4500W generator to handle these loads successfully. 'Fact is, we acquired one and used it in our most recent deployment with Colorado ARES District 22."

This was an attempt to create a versatile trailer that would meet many needs from Amateur Radio needs ranging from contesting, emergencies and Public Service, as well as other non-amateur events, such as race timing. The trailer has seen action through providing the operating venue for Rocky Mountain Hams W0KVA contest station during the June VHF QSO Party in 2006, 2007, and 2008; and as the Operations Center for the 2006, 2007 and 2008 Denver Marathons. It also served as the command post for Arapahoe County ARES District 22 in support of Destination Imagination, the 2008 Bike-MS -Great West Bike Ride, 2008 Field Day, and support for the 2008 Arapahoe County Fair.

John N0WBW is an avid Corvette enthusiast, as well as an active amateur operator. The trailer has worked well for timing autocross races for his Corvette club, Down the Road Corvettes www.downtheroadcorvettes.org



- **Q.** Our local police and fire departments have now gone digital. Can you recommend a new scanner for me so I can resume monitoring their communications? (Arvids Emkalns, Elk Grove Village, IL)
- **A.** There are actually four issues to be resolved when communities "go digital." Not all digitized systems use all of the variations.

Trunking is a shared-frequency system in which a pool of several frequencies, usually in the 800 MHz spectrum, are assigned mutually to several different agencies within the licensee's administration. No one frequency is the exclusive property of any one agency so, as a frequency becomes available, the next user to press his/her mike button gets it. This avoids busy agencies having to wait their turn on a frequency, while a smaller agency has long periods of frequency disuse.

Spectrum refarming is the process of the FCC's reassigning lesser-used frequency bands to growing services.

Narrow-banding is the technology which restricts each signal to occupy a smaller width of spectrum so that more signals can be placed closer together.

Digitized voice refers to taking the analog sound as you hear it and transforming it into "bits" (computer lingo) which sounds like a hiss or buzz and must be transformed back again by the receiving station so it can be understood. Digitization is usually chosen for privacy, and federal law does not permit scanning receivers to decode private communications. So unless the digitization is the publicly-open P-25 system, you will not be able to decode digitized voice on any scanner.

Here is the information we unearthed about the system in use at Elk Grove Village:

Northwest Central Dispatch - NWCD P25 (Lake/Cook)

Location: Arlington Heights, IL

System Type: Motorola Type II SmartZone System Voice: Analog and APCO-25 Common Air Interface

001 Primary 866.08750c 866.53750c 866.78750c 866.83750 867.31250 868.07500c 868.75000

101 Possible Nextel Replacements 851.08750 851.53750 851.83750 852.31250 853.07500 853.75000

This is a P16 Mixed mode system. Any of the digital scanners (no analog) made by Uniden and GRE will do the job.

Q. How tall does a vertical receiving antenna have to be for 500

kHz-30 MHz reception? Do I need radials? It will be mounted on the top of a house trailer. (John A. Sullivan, Carlisle, IN)

A. Unlike VHF/UHF receivers, the primary obstacle to reception at medium and shortwave is electrical interference, both natural (global lightning storms) and manmade (power lines and appliances). Thus, once the antenna is of adequate length to receive weak signals, plus noise that is greater than that generated by the receiver's own circuitry, no further increase is necessary.

Decades ago, the U.S. Coast Guard determined that a six-foot vertical was adequate to receive any of their HF communications. The AOR model SA-7000 (\$199.95 from Grove Enterprises) vertical for continuous 30 kHz-2000 MHz reception is only 71 inches tall and it's in wide use with excellent results.

Experiments I did several years ago showed that a 20-ft vertical, made of two 10-ft sections of TV antenna mast and mounted alongside my house, provided excellent shortwave reception. Of course, this close to a dwelling, electrical interference becomes a factor.

Since your antenna position is atop a presumably-metal trailer, and the sources of interference are below it rather than aside it, where it would get maximum coupling to the interference, I'd say that a 10 foot whip would work just fine.

Keep in mind, however, that signal levels will be low, and S-meter readings will look low as well, but the interference levels will also be reduced proportionately, so you will still hear the same signals above the background noise as if you had a 20 foot antenna. And no, you don't need radials.

- **Q.** I have three questions regarding the use of active shortwave receiving antennas (Craig Champagne, Atlanta, GA):
 - (1) Is the H800 Skymatch active whip, mounted indoors, a good choice?
 (2) How does the AOR LA380 active loop antenna compare to the H800?
 (3) If I run the receiver and active antenna on batteries, do I need a ground?
- **A.** (1) We generally compare the H800's reception to a 100 foot dipole. Because of its efficiency, you might have to use an attenuator on small, shortwave portables (the "LOCAL" setting instead of "DX") to avoid strong-signal overload. On desktop receivers it's an excellent companion.

Naturally, it would work best mounted outside your home. Indoors it will pick up electrical interference from multiple sources, and will also be somewhat shielded from signals trying to get through the walls, wiring and metallized insulation.

You should place the H800 high (attic crawl space?), and away from electrical wiring and large metal surfaces. You can even mount it horizontally instead of vertically and probably won't notice much difference.

(2) The advantage of the LA380 is its directivity; it can be rotated to either reduce interference or enhance the incoming signal. Active whips like the H800 are, of course, non-directional, so they respond equally well to signals in any compass direction – and to noise and signal interference as well!

While the LA380 is more expensive, it does give that extra advantage to extract a weak signal from noise and interference used indoors, but it's not weatherproof for outdoor use. The H800 is designed for outdoor use.

(3) Absolutely not. In fact, it's possible that that your reception will be better on the battery power than on AC due to the elimination of conducted noise into the system from your AC line.

When powered by AC, a ground on the receiver may help reduce electrical interference, and it does provide some protection against electrical shock if something goes wrong in the AC power supply, but it does not increase received signal strength over received noise.

- Q. I hear ham operators on the HF ham bands saying things like, "You're five over nine in south Texas." Five over nine what? Most S-meters I see are marked "1 3 5 7 9 20 40." (Ken Roberts, email)
- A. Early radios of the 1930s often had greenglowing "seeing eye" tubes which indicated relative signal strengths of incoming signals. Hallicrafters first substituted an analog S-meter on their model SX-16 in 1937. It was calibrated 1-9 to correspond with the existing Morse code RST signal quality reporting system (Readability 1-5, Signal strength 1-9, Tone purity 1-9).

Later on, for conformity, an S9 signal was designated to be 50 microvolts, and each interval from 1 to 9 was specified as 6 decibels (dB) stronger. Signal levels above S9 were simply shown as additional decibels above S9. So your example of "five over nine" would be 5 dB above the S9 level.

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.)

GETTING STARTED THE BEGINNER'S CORNER

Santa's Helper's Little List of Radio Gifts

t's often said that it's better to give than receive, but the holiday season is a two-way street: you get to give *and* receive, so I'd like to offer this year's list for your gift-giving and receiving consideration. Sometimes it helps to assist family members who are often clueless about what you'd really like: radio-related things.

And, when it comes to giving gifts to friends or relatives, consider giving gifts that might encourage them to get started in the radio hobby. I've broken the list down into pricing categories to show that you don't have to spend a lot of money to enjoy this interesting hobby or encourage others to do so as well.

UNDER \$100

The Gift of Radio

Everyone connected with the radio hobby knows that its ranks grow older each year. To keep the hobby alive it's necessary to bring new people in. That's done on several levels: through friends who share some of your enthusiasm for the hobby or through youngsters who might be as fascinated by the hobby as you were at that age.

Starting out as a shortwave listener or scanner monitor is often the gateway to expanded radio activities through amateur radio. So, to get a kid interested in the hobby of radio listening, consider a gift subscription of *Monitoring Times* to



a niece or nephew or youngster in your neighborhood who has indicated an interest in the hobby. The wide range of topics covered in *MT* might kindle the same kind of wonder at a segment of the world of electronics outside of the personal computer that you discovered many years ago. (See page 76 for rates.)

And, since youngsters are already a part of the computer generation, the pdf version with live links and color pages would not only appeal most to the younger set, but it's also easy on your pocketbook – at only \$19.95 a year MT Express represents a very cheap investment in the future of the hobby. Call 800-438-8155 or visit http://www.grove-ent.com/MT.html to subscribe to either format.

The Gift of a Radio

I've reviewed many shortwave radios over

the last few years and I've found that the best entry into the world of shortwave listening is the Kaito KA-1103 (see my review in the April 2007 *MT* or online at **www.monitoringtimes.com**). You can give a friend or young person the entire world for just under \$90 with this great little receiver. Every-



Kaito's KA1103 once again makes it onto my best-picks list for the holiday. (Courtesy: Kaito Electronics)

thing they need to be able to listen to international shortwave broadcasts, amateur radio operators, pirate HF broadcasters, digital signals, beacons, slow-scan TV and more can be held in one hand with this little marvel.

Unlike so many other inexpensive radios that tune the shortwave

bands, this is a serious radio. Its sensitivity, selectivity, 522-29,990 kHz continuous tuning range, sideband reception, built-in rechargeable batteries and external antenna connection, combine to take the frustration out of learning the ropes of HF and put the satisfaction in. The Kaito KA1103 is available from Grove Enterprises and other dealers (800-438-8155 or www.grove-ent.com/KAITO1103.html).

Best Two-way FRS/GMRS Hand-held

I had the opportunity earlier this year to test more than a dozen FRS/GMRS hand-held twoway radio sets. The best of the lot were Midland Radio's GXT900 units, which tune all FRS/

GMRS and NOAA Weather channels. It has the WeatherAlert feature and comes with VOX operated headset boom-mics, two way power, charging cradles and rechargeable battery packs.

While this set is rated for 30 miles, that's only possible if you are on top of a mountain and your friend is a direct line-of-sight in a valley 30 miles away. Typically, you'll get no more than three miles from any hand-held FRS/GMRS



Midland Radio's GX-T900VP4 covers FRS/ GMRS and NOAA WeatherRadio channels. You get two radios featuring VOX operated headset boommics, AC/DC adapters and charging cradles. (Courtesy: Midland Radio) I found the audio on the Midland sets superior to all other brands. The boom-mics make these radios perfect for bicycle enthusiasts or any other activity where you want to talk to your friends and still use your hands. These sets feature 142 privacy codes which give you up to 3,144 channels, and if that's not enough you get voice scrambling too!

The retail price on these radios is \$90/set. But, I found many places on-line that had them deeply discounted such as **www.beachaudio.com**, which had them for \$65.99 plus shipping. You can phone your order as well at 877-804-0495.

Crosley's Beautiful Retro Radio

Most people can't afford a museum quality 1930's radio. But, for just under \$100 you can get Crosley Radio's CR32CD (see my review in December 2007 *MT* and online) which gives a very

faithful reproduction of the original Crosley 127 radio from 1932. But, it's even better: you get AM and FM reception as well as a built-in CD player. For some real fun, slip an old time radio CD into the CD tray, sit back and soak up the nostalgia.

There are many dealers that carry Crosley radios or you can buy direct through Crosley at www.crosleyradio.com or call 866-CROSLEY. They also



Crosley's CR32CD is a versatile, attractive reproduction old-time radio.(Courtesy: Crosley Radio)

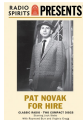
have a full-color catalog, which you can request on-line or by phone, that shows all of their tribute Crosley Radio products including telephones and jukeboxes, it's a lot of fun!

Spirit Radio's Spirit of Radio

OK, if you're going to give someone the gift of an old time radio, you have to give them the gift of old time radio programming from Radio Spirits. They have a catalog of hundreds of shows from the golden days of radio, ranging in price from \$10-60 per set. These packaged sets are a little pricey, but the audio quality is excellent. Check

out their offerings at www. radiospirits.com. You can order their catalog online or by phone at 203-265-8044 (this number is available Monday-Friday from 8:30 am to 8:00 pm ET).

There are many other on-line companies that carry



20

old time radio CDs, but Radio Spirits is the only one that has a hard-copy catalog and takes mail, online, and phone orders. The list of available programs is amazing and the audio reproduction will sound spectacular in the Crosley 32. Imagine the fun a youngster could have listening to these great shows and using their imagination to "see" the action.

UNDER \$200

Useful Road Partner

The cheapest road insurance available is a CB radio. The 50 year-old technology of CB is still useful today, and the best CB set I tested (see *MT* August 2008 and online) was Cobra's 75WX-ST, a full-featured, hand-held unit that uses a remote mount and keeps all necessary controls right in your hand. What's more, this CB has a built-in NOAA WeatherRadio that keeps you abreast of developing weather conditions. Its compact size lets you easily stow it away from prying eyes and lets you take it from vehicle to vehicle with ease.

At \$129.95 it may not be the cheapest CB set on the market, but I found it was the most versatile. This set was discounted to \$94.99 at www.buy.

com (with free shipping) as well as a number of other web-based retailers. Extra Cobra AC701 remote connectors can also be found at www.buy.com for \$17.00 each, so you can easily switch vehicles, though you'll still need to buy a mag-mount CB antenna. Radio Shack is still one place you can



buy mag-mount CB antennas and they're about \$30. You can also order this CB set by phone from Buy.com at 800-800-0800.

HD Radio Bargain

One of the best table-top HD Radios made today comes from Cambridge Soundworks (CSW) and is the 820HD model. In my *MT* September 2007 review I called it "...a full-featured, beautifully designed, solidly built, HD Radio with unequalled audio." At the time, these radios were selling for \$299.99. Now, at the company's web site, "open box" models can be found for \$119.99 with free shipping.



This set makes a great bedroom clock radio and kitchen radio. Use it as a computer desk radio and hear what you've been missing from those chintzy computer speakers. There's an auxiliary input for computer audio or MP3 player, the fabulous CSW speakers do the rest. The best part is that it receives all the multicast channels available only through HD Radio transmissions.

Anyone in your family would be thrilled to find this under the tree with their name on it. You can order this radio on-line at www.hifi. com or by phone at 800-FOR-HIFI. But don't delay; these open-box models are available on a

first-come-first-served basis. If you live outside a major metro area you'll need an external antenna to pick up the most HD stations.

UNDER \$300

Hand-held GPS Receiver

Also this year I had the opportunity to test many of the latest hand-held GPS receivers. One of the best was the Lowrance iFinder Expedition C, a mid-range priced, hand-held GPS receiver that is extremely sensitive. I found that this receiver could pick up at least seven GPS satellites inside the house under a tree canopy. In the car it simply needed to be setting on the passenger seat or in a slot on the center console to get full reception.

The iFinder Expedition C features a built-in electronic compass and barometric altimeter with weather prediction icons. It also has a built-in high-capacity Secure Data (SD) card reader. The batteries are good for up to 16 hours and this receiver can be powered from an auto cigarette lighter (DC power adapter included). It can zoom in to show your location within a one mile range.

This could be just the thing for Direction Finding enthusiasts, hams on the move and anyone who enjoys outdoor activities. It's great for bicycling hams and geo-cachers, too.

The iFinder C has a built-in microphone for recording field notes and the SD card reader also plays MP3 audio files and has a full color display resolution of 320 x 240 pixels. This model usually retails at \$299, but I found it at Limited Goods. com for \$237.58 plus shipping. You can phone your order at 800-516-1549.

Ready to upgrade your radio?

Your favorite communications company doesn't just **SELL** radios, we **BUY** them as well!

Grove trade-ins are a **win-win program!** You receive an excellent allowance for your used receiver or scanner, and when you buy a trade-in from Grove, you're assured of a **fully-tested and guaranteed** radio at a **bargain-basement price!**

Why go through the hassle and delay of trying to sell your radio and buy another all on your own when you can depend on Grove's **legendary customer service?** We've bought and sold thousands of radios, making us the country's **number one choice for trade-ins!** With such activity, our inventory changes daily, so stop by our web site right now at **www.grove-ent.com/hmpgbbb.html**, and visit us often!

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All of our previously-owned equipment is tested and guaranteed against defects for 90 days.

This list is updated frequently, visit often to catch outstanding bargains!





Internet radio, through a radio!

love Internet radio. I love being able to listen to radio stations all across the world. But I hate the hassle of trying to listen.

What hassle?

First, I am an audio geek, so I want my programming to sound good to my ears. The speakers on my laptop aren't that great, which means I have to dig through boxes of cables and connectors to find a patch cable to plug my laptop's audio into my home theater's input.

Meanwhile, I still have work that I need to be doing on my laptop, but because of the shortness of the patch cable, my laptop has to stay in this awkward location relative to the home theater receiver. It's a headache, to say the least. Often, I wished there was a solution that didn't have to sacrifice audio quality for convenience.

The emergence of the WiFi radio has offered that solution.

There are a growing number of models available, each with their own pluses and minuses. Some are strictly wireless only, some offer wired options for those with no wireless connections, others allow for an external audio source to be plugged into the unit (iPods, etc.) or feature a built-in radio tuner. The best solution will vary according to each listener's' needs.

Speaking for myself, audio quality is a top consideration, as all WiFi radios will do the job of tuning in Internet radio; it's what comes out of the speakers that I am concerned with. I want the most auditory bang for my buck.

Another important feature I look for is whether a WiFi radio will be able to handle my router's WEP security features. I also look for upgradability in the software/firmware of the model, as I want to make sure that, as more stations come on-line, I am not missing any of them.

So, if you have an audiophile on your holiday shopping list, consider bringing them into 21st century radio technology. Here are some of the major movers and shakers in the WiFi radio market. While each of them has different features, all of those listed here do have a few similarities. They all are capable of handling WEP/WPA wireless encryption standards and are compatible with at least a standard "G" wireless connection.

Sangean WFR-1 WiFi Internet Radio

Sangean outshines the rest of the competition with their WFR-1. Don't let the sticker price of \$349.95 scare you off. This is much more than just a WiFi radio. The WFR-1 allows you to tune in standard local FM broadcasts with RDS (Radio Data Service), uses either a wired or wireless broadband connection, allows for uploading of digital music (.mp3), wireless streaming of audio



from your computer, and an auxiliary jack to plug an external audio source into the unit. You can even add your own favorite Internet radio stations and streaming scanner communications.

The sturdy wooden cabinet houses two high quality three-inch speakers, which will satisfy even the strictest of audiophiles. It even comes with a remote control for "from-the-recliner" tuning of worldwide radio! For those who don't need the built-in FM tuner, Sangean also offers the WFR-20 for about \$299.95. Both radios can be ordered through Grove Enterprises: www.grove-ent.com/page59.html or call 800-438-8155.

Tangent Quattro

This was the unit that introduced me to the world of WiFi radio, as one of them graces the Van Horn household.

The Quattro is another of the big guns in the WiFi radio market, with many of the major features that one would expect from a top-of-theline WiFi radio.



You don't have a wireless router? No problem, Quattro gives you an Ethernet direct connection option. What else? How about wireless streaming of audio direct from your computer, in better-than-average audio quality? Also, the ability to use the line-in jack to run audio from an external audio source through the unit, and its ease of use.

My only complaint is a lack of a remote control, but on a nightstand next to my bed, I don't need it. My first time sitting in front of a Quattro (and, indeed, any WiFi radio), I was able

to navigate the dials and buttons with ease. I tuned in my first BBC Manchester morning show and I was hooked.

As with most WiFi radios, the built-in alarm clock is handy and a nice way to wake up with a new city every day. The price tag is a bit hefty (\$350), but so is the radio.

As I mentioned before, audio is my top consideration, and the Quattro exceeds all expectations in this department. Consistently, the reviews I have read of this radio have given it nothing but praise over the competition in terms of audio quality. The bottom end is really heavy, giving the Quattros' sound a beefiness that many WiFi radios lack. www.ccrane.com/radios/wifiradios/tangent-quattro-wifi-internet-radio.aspx or call 800-522-8863.

CC WiFi Radio

With a highly intuitive interface and small desktop footprint, the C Crane WiFi Radio is a great introduction to those who want to dabble their toes into the WiFi radio waters without drowning in the sticker price (\$214) or skimping on features. The audio quality from the speakers is surprisingly good for its size.



A big plus for this radio is the inclusion of a remote control. This speaks to my inner slacker. Like some of the others, this radio supports either a wired or wireless broadband connection. www.ccrane.com/radios/wifi-radios/cc-wifi-radio.aspx

Revo Blik WiFi Internet Radio

Personally, I would have called this the "Stealth Radio" because it resembles a design straight from the Skunk Works playbook. A sleek modern design isn't all you get in an affordable (\$189.95) package, though. The Blik is one of the only models in its price range to include Internet and FM radio in one unit.



It also has some of the other features the more expensive models bring to the table, including streaming of audio from a computer (it is both .mp3 and .wma compatible) and an external audio connection for routing audio from another source. The Blik also has an alarm clock and the handy remote control.

Some of the reviews of this radio have downplayed the Blik's audio quality, but stereo RCA outputs mean you can hook the Blik up to your home theater system and voila, problem solved. www.ccrane.com/radios/wifi-radios/revo-blik-wifi-internet-radio.aspx

Revo Pico Portable WiFi radio

What's that you say? You want to listen to Radio Luxemburg while taking a dip in the pool? Not a problem. Allow me to introduce you to the first portable WiFi radio.

Obviously, a wireless Internet connection is required for this model, but that's the whole point of having a portable WiFi radio. If you are



located in a WiFi hot spot, you can tune in the world. This unit will keep us more than happy while we wait for production of the first WiFi "walkman."

The Revo Pico can run for eight hours on a two hour charge and comes

with a handy remote control as well as a built in FM tuner. The price tag brings it in line with some of the upper-end units, but the convenience simply cannot be beat. This is true wireless Internet radio! www.ccrane.com/radios/wifi-radios/ revo-pico-portable-wifi-internet-radio.aspx

Sangean WFT-1 WiFi Component Tuner

OK, so maybe this shouldn't be on the list, because it doesn't have a built-in speaker. But die-hard audiophiles with their own home theater system will definitely want to check this unit out. Plug this into one of your home theater's input channels and you have Internet radio through your existing system, no extra interface needed.

Initially, I was disappointed that no digital audio outputs existed, but then I remembered



that none of these streams will be broadcasting in Dolby Digital 5.1 surround sound. The audio signal can either be sent flat, or can be customized using one of the unit's preset EQ settings.

An FM tuner and remote helps round out the package on this very professional and affordable (only \$349) addition to any home theater system. This would be especially handy to those that have a home theater system set up with speakers in multiple rooms. Imagine, BBC2 in any room in the house, any time you wanted, anywhere in the world! www.ccrane.com/radios/wifi-radios/sangean-wft-1-wifi-radio.aspx

These are just a few of the WiFi radio solutions that are on the market now. The potential for growth in this market is wide open and very exciting. I have contemplated the day when a global broadband network exists and we have everything from handheld to in-car WiFi radios. With the rapid acceleration of technology, we may not be too far off.

As a matter of fact, technology is being implemented by Ford right now to utilize a Bluetooth connection to a cell phone's Internet connection to stream Internet radio through the car's stereo speakers. It seems kind of like going through the toes to get to the elbow, and it sounds like the audio quality would be understandably low, but at least it is being worked on. You can read more about those efforts here: http://tuner2.blogspot.com/

New radio hobby hangs in the balance

With the great advances we have seen in the technology of Internet radio, we have seen virtually no progress in the debate over how songwriting royalties will be handled for Internet-only radio stations. Those of you who ever thought of putting up an Internet radio station or who have already done so and received communication from BMI or ASCAP asking for a check know what I am talking about.

Internet radio has the potential to become the next big radio hobby. Millions of us have the potential to create our own Internet radio station to "broadcast" whatever message or music we see fit. But as always, there are snags in the carpet.

One of the things that has held back the proliferation and expansion of in-home Internet radio stations is that the royalties and fees to be paid out to song publishing companies such as BMI and ASCAP can be pricey. Furthermore, efforts to come to a compromise in the money matter have been stalled by the National Association of Broadcasters, among others.

It is not surprising that broadcasters (and others) want to forestall any such compromises, since they might enable any Tom, Dick or Harry to start an Internet radio station and introduce a major influx of competition.

One of the major pushes we have seen in the past few years (which I witnessed first hand in my time with Clear Channel Radio) is for radio stations to bring their listeners to the Internet stream. One thing they have done very well is not only to offer the same audio signal you get terrestrially, but to incorporate interactive elements, direct links to advertisers' Web sites (which, as a

former advertising salesman, I can tell, is worth its weight in gold), and other bonus content. Broadcasters know this is the next frontier in their survival, and they are terrified the product may be diluted through Internet radio originating from the general public.

The issues in sorting this out are far too complex to explain in the context of this column. But as we have seen countless times before, competition and the ingenuity of the amateur are often what drive and advance technology and industry. If the average hobbyist gets left out of the Internet radio dance, the advancement of the industry will suffer.

To clarify what's at stake, this isn't the same thing as somebody setting up a pirate radio station in their basement. The potential opportunity is even better. Instead of everyone on the block being able to hear your tiny little basement station, now the world can be your audience. Imagine the advancement of ideas, culture, and debate that could be brought forth by such an opening of Internet radio stations! Whereas terrestrial broadcasting required advanced engineering knowledge to operate a station, all you need to create an Internet radio station is an .mp3 playlist, a microphone and a Web address.

I look forward to seeing how all of this works out. I am sure that not everyone will get what they want in the deal, but hopefully, the little guy gets at least a fair shake. You can keep up with the latest developments in the ongoing royalty debate here: www.kurthanson.com/

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Radios

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York County and P-25 Standards

espite the advantages a new digital radio system can bring, the associated complexity can bring some unexpected surprises. This month we take a look at how some agencies are dealing with these difficulties and what it means for users. We also discuss a way scanner listeners might be able to help endangered wildlife.

York County, **Pennsylvania**

By the time you read this, York County, Pennsylvania, should be operating on their new trunked radio system. Part of a \$68 million technology overhaul, the radio system uses 22 repeater sites, each equipped with a hardened shelter and a generator for backup electrical power. The sites are connected via microwave backhaul links, carrying voice traffic to and from dispatch centers.



York County is located in south central Pennsylvania, on the Mason-Dixon border with Maryland, and covers about 900 square miles. It is home to just over 400,000 residents and is growing at more than 4 percent each year. The county provides dispatch services for 23 law enforcement agencies and 68 fire departments, and handled more than a quarter of a million calls for service last year.

The county's new radio system operates in the UHF band and follows the APCO (Association of Public Safety Communications Officials) Project 25 digital standards. The frequencies are taken from the spectrum previously allocated to UHF television channel 19. Television broadcasters and land mobile radio operators share the band from 470 MHz up to 512 MHz, with the Federal Communications Commission (FCC) making certain frequencies available in areas of the country where there is no local UHF television station. After the transition to digital television next year, even more of this spectrum should be open for additional public safety activity as broadcasters move to their new

digital frequencies.

The York County system is actually divided into five smaller systems. Four of the systems, identified by the geographic area they cover, are simulcast, meaning the same information is simultaneously broadcast from multiple repeater sites. The fifth system operates from a single site and covers part of adjacent Lancaster County.

Central System: 500.3125, 500.3625, 500.5625, 500.6125, 500.7875, 500.8625, 501.0375, 501.1125, 501.2875, 501.3625, 501.5375, 501.6375, 501.7625, 501.8875 MHz

North System:

500.4875, 500.5375, 500.8125, 500.9125, 501.0625, 501.3125, 501.3375, 501.5625, 501.5875, 501.8125 MHz

South System:

500.3375, 500.4625, 500.5875, 500.7375, 500.8875, 500.9875, 501.1875, 501.2625, 501.4375, 501.4875 MHz

West System:

500.6375, 500.6875, 500.9375, 501.0875, 501.3875, 501.4625, 501.7375, 501.7875, 501.9375, 502.0375 MHz

Fulton System (in Lancaster County): 502.0125, 502.3625, 502.5375 MHz

In order to monitor these frequencies, most scanners will need an entry in a "Custom Frequency Table." This entry allows the scanner to properly scan the system in the UHF band. The values and talkgroups for the York County digital system are:

YORK COUNTY SYSTEM

Base		Spacing	Offset
	500.000 MHz	12.5 kHz	0

Talk Groups

iuii ui ui ui u						
Decima	Hex	<u>Description</u>				
12001	2EE1	Fire (Dispatch)				
12002	2EE2	Fire (Operations 1)				
12003	2EE3	Fire (Operations 2)				
12004	2EE4	Fire (Operations 3)				
12005	2EE5	Fire (Operations 4)				
12006	2EE6	Fire (Operations 5)				
12007	2EE7	Fire (Operations 6)				
12008	2EE8	Fire (Operations 7)				
12009	2EE9	Fire (Operations 8)				
12010	2EEA	Fire (Operations 9)				
12011	2EEB	Fire (Operations 10)				
12012	2EEC	Fire (Operations 11)				
12013	2EED	Fire (Operations 12)				
12014	2EEE	York Hospital (Channel 1)				
12015	2EEF	York Hospital (Channel 2)				
12016	2EF0	Memorial Hospital (Channel 1)				
12017	2EF1	Memorial Hospital (Channel 2)				
12018	2EF2	Hanover General Hospital (Channel 1)				
12019	2EF3	Hanover General Hospital				

(Channel 2)

12020	2EF4	County Hazmat
12021	2EF5	County Hazmat
12022	2EF6	County Hazmat (Operations)
12022	2EF7	
12023	ZLI /	County Emergency Manage-
12024	2550	ment (Channel 1)
12024	2EF8	County Emergency Manage-
12020	2555	ment (Channel 2)
12030	2EFE	Advanced Technical Rescue
12031	2EFF	Advanced Technical Rescue
10000	0500	(Tactical)
12032	2F00	Emergency Medical Service
10000	0501	(Supervisors)
12033	2F01	County Fire Chief's Associa-
		tion
12034	2F02	Fire-Police (Channel 1)
12035	2F03	Fire-Police (Channel 2)
12036	2F04	Fire-Police (Channel 3)
12037	2F05	Fire-Police (Channel 4)
12038	2F06	Fire-Police (Channel 5)
12039	2F07	Fire-Police (Channel 6)
12040	2F08	City Fire Prevention
12041	2F09	City Fire (Inspectors)
12041	2F0A	City Fire (Maintenance)
12042	2F0B	
		City Fire (Supervisors)
12044	2F0C	City Emergency Management
		(Channel 1)
12045	2F0D	City Emergency Management
		(Channel 2)
12046	2F0E	Emergency Medical Service
		(Channel 1)
12047	2F0F	Emergency Medical Service
		(Channel 2)
12048	2F10	Emergency Medical Service
		(Channel 3)
12052	2F14	City Fire Operations
12049	2F11	Three Mile Island
12053	2F15	Emergency Medical Service
		(Channel 4)
12054	2F16	Emergency Medical Service
		(Dispatch)
12100	2F44	York City Police (Dispatch)
12101	2F45	York City Police (Tactical 1A)
12102	2F46	York City Police (Tactical 1B)
12103	2F47	York City Police (Tactical 1C)
12104	2F48	York City Police (Car-to-Car)
12190	2F9E	York City Police (Supervisors)
12105	2F49	Metropolitan Police (Dispatch)
12105	2F4A	
12100	ZF4A	Metropolitan Police (Tactical 2A)
12107	2F4B	
12107	ZF4D	Metropolitan Police (Tactical
12100	2540	2B)
12108	2F4C	Metropolitan Police (Tactical
10100	05.45	2C)
12109	2F4D	Metropolitan Police (Car-to-
10101	2505	Car)
12191	2F9F	Metropolitan Police (Supervi-
10110	25.45	sors)
12110	2F4E	North Police (Dispatch)
12111	2F4F	North Police (Tactical 3A)
12112	2F50	North Police (Tactical 3B)
12113	2F51	North Police (Tactical 3C)
12114	2F52	North Police (Car-to-Car)
12102	2EAO	Name Dalina (Companies and

2FA0 North Police (Supervisors)

2F55 East Police (Tactical 4B)

East Police (Dispatch)

East Police (Tactical 4A)

12192

12115

12116

2F53

2F54

12118 12119 12193 12120 12121 12122 12123 12124 12194 12125 12126 12127 12128	2F56 2F57 2FA1 2F58 2F59 2F5A 2F5B 2F5C 2FA2 2F5D 2F5E 2F5F 2F60	East Police (Tactical 4C) East Police (Car-to-Car) East Police (Supervisors) West Police (Dispatch) West Police (Tactical 5A) West Police (Tactical 5B) West Police (Tactical 5C) West Police (Car-to-Car) West Police Supervisors) D/A (Dispatch) D/A (Tactical 6A) D/A (Tactical 6B) D/A (Tactical 6C)
12128 12129	2F60 2F61	D/A (Tactical 6C) D/A (Car-to-Car)
12127	2FA3	D/A (Cul-10-Cul) D/A (Supervisors)
12130	2F62	Sheriff (Dispatch)
12131	2F63	Sheriff (Tactical 7A)
12132	2F64	Sheriff (Tactical 7B)
12133	2F65	Sheriff (Tactical 7C)
12134	2F66	Sheriff (Car-to-Car)
12196	2FA4	Sheriff (Supervisors)
12312	3018	Roundton Ski Resort

Voice Quality

This summer York County conducted a series of audio tests after concerns arose regarding the ability of digital radios to accurately carry a conversation in the presence of certain types of noise. Fire Departments across the country had been reporting difficulties with new digital radios when they were used in environments with high background noise.

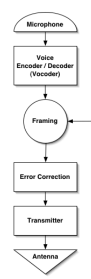
The loud series of tones emitted by personal locator beacons, as used by trapped or injured firefighters to allow rescue personnel to reach them, were a particular cause of concern, since they effectively drowned out any conversation on the channel. Low air alarms from SCBA (Self-Contained Breathing Apparatus) were also a cause of interference.

Older analog radios transmit sound directly as it comes in from the microphone, with only enough filtering to pass the range of audio frequencies most common in speech. Because the range is continuous, background noise is typically carried through with little or no distortion. Dispatchers and other radio users are usually able to distinguish between background noise and the ongoing conversation.

Digital radios transmit sound in digital format. The sound from the microphone is converted from an analog signal to a series of binary digits (bits) in a device called a vocoder (voice encoder/decoder). These bits are then

encoded and packed into frames and transmitted. Because physics limits the number of bits a radio channel is able to carry in a given amount of time (called bit rate), it is important that the vocoder be very efficient in the way it performs the conversion.

The goal is produce understandable speech with the fewest number of bits. Vocoder designers must make tradeoffs between voice quality and bit rate: the better the quality, the more bits it takes. Designers



must also make assumptions about the sound they have to process, and generally optimize their vocoders to deal with human voice. Such vocoders, if tuned for maximum efficiency, often have difficulty accurately converting tones and other loud noises that are significantly different from normal human voices.

The vocoder specified by Project 25 is called Improved Multi-Band Excitation (IMBE) and was developed by a Massachusetts-based company called Digital Voice Systems, Inc. It is widely deployed and is used in a number of other digital radio networks outside of public safety. However, in certain sound environments - including those with particular kinds of loud background noises - the vocoder reacts poorly and is unable to accurately convert the human voice. This means that the dispatcher and other radio users will not be able to understand what the speaker is trying to say.

York County performed a series of audio tests with their new Model 5100 radios, sold by Tyco Electronics Wireless Systems. These tests were intended to determine what kinds of typical fireground noise, if any, could lead to audio problems and prevent firefighters from communicating safely and effectively.

A typical configuration is a microphone and antenna clipped to the left shoulder of the user, with a cord leading down to the hip-mounted radio. Users commonly speak in one of two ways, either tilting their head to the left and speaking across the microphone or unclipping the microphone and speaking directly into it.

The outcome of the tests resulted in a series of recommendations for users, most of which

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boiled down to training. Users must be taught the proper way to use the radio in conjunction with their other firefighting equipment. A regular program must refresh this training and make it second nature for the users. The equipment must be used properly on a day-by-day basis, rather than waiting for an emergency before following established procedure.

In a noisy environment that has a high likelihood of creating problems, the user may be able to take steps to reduce background noise. Certain accessories could help, including throat and in-ear microphones that are less likely to pick up outside sounds. The user can turn away from the noise and use a free hand to shield the microphone.

Incident commanders must also be aware of potential noise problems and be ready to assign additional personnel to the task of communicating.

Coast Guard and Project 25

I have a question. I am a member of the US Coast Guard Auxiliary and our District 13 US Coast Guard operates APCO-25 with Motorola systems. I believe they are Type II since they operate analog and digital, but I'm not sure. I know they utilize OTP (over the air programming). I want to know if other APCO-25 mobiles can utilize this type Motorola system or not. Any insight?

Ken in the Pacific Northwest

One of the goals of APCO's Project 25 (P-25) was to open up the radio equipment market to competition. Prior to P-25, most public safety radio systems in the United States used closed, proprietary equipment that locked customers into a single provider. Because the P-25 standards are available for everyone to

see, it is possible for any manufacturer to design and build radios that follow the standard. The theory is that with everyone following the



standard, the customer – in this case the Coast Guard – can select whichever radio manufacturer provides it with the best value, and is even able to mix and match equipment from multiple manufacturers.

Project 25 is actually a set of digital standards, where each standard covers a specific aspect of a digital radio network. One of these standards specifies how voice traffic is transmitted and is referred to as the Common Air Interface (CAI). Another standard details how P-25 trunking should be implemented. System operators may choose to use one, some, or all of the P-25 standards, with some limitations.

Because many agencies already own functional (and paid for) Motorola Type II systems and radios, a hybrid approach is available to help the transition to P-25 equipment. By using the old Motorola Type II signaling format on a 3,600-baud control channel, and adding the ability to handle CAI, a hybrid system can

handle both analog and digital voice traffic.

So, there are three basic flavors of P-25 systems. The first is a non-trunked CAI, which is just a conventional



frequency carrying digital voice. The second flavor is the hybrid, with both analog and digital voice on an old control channel. The third is a "pure" P-25, with CAI and a P-25 control channel, which is not compatible with analog voice or older control channel signaling.

The USCG Station at Bellingham, Washington, operates a repeater on 171.150 MHz that carries voice traffic in CAI. From what I understand, this frequency is not trunked, so any radio capable of supporting CAI should be able to operate over the repeater. A number of manufacturers produce radios that support CAI, including E.F. Johnson, Kenwood, ICOM, and others.

Do readers know of other Coast Guard repeaters that use APCO Project 25 standards? Are any of them trunked? Please send your reception reports to me at *danveeneman@monitoringtimes.com*.

New York

As States struggle to deal with increasing budget deficits and dwindling tax revenues, New York is taking a hard look at the first stage of their planned Statewide Wireless Network (SWN). As we reported in earlier *Scanning Report* columns, the SWN was originally planned as a \$2 billion network using OpenSky trunked radio equipment sold by M/A-COM. Initial testing of the system in Erie and Chautauqua counties in the western part of the State revealed 19 problems, including coverage gaps and equipment failures. M/A-COM was officially

notified in August that they were in default of the terms of their contract and had 45 days to make corrections.



In October M/A-COM informed the state that they had

taken a variety of steps to fix the 19 problems, including hardware upgrades and software fixes. The State scheduled testing for November and December 2008 and will issue a decision in the first part of 2009. If M/A-COM has not fixed the problems with the system, New York may choose to terminate their contract and find another provider.

New York has indicated they are committed to installing and operating a statewide radio network for public safety personnel, regardless of who the final equipment provider might be.

Monitoring Wildlife

Much of the scanner activity covered in this column relates to public safety. Based on the mail that I receive, police and fire departments appear to be the main interest of most readers.

However, there are many other interesting signals out there in the ether, and a few that can really be helpful to monitor.

If you live in the eastern part of the United States and have a scanner that covers 172 to 173 MHz, you could help scientists track an endangered species of bird. Researchers at the University of Guelph in Ontario, Canada, have placed radio tags on 20 young Eastern Loggerhead Shrikes and hope to track their fall migration from Ontario southward. Each year fewer and fewer birds return to Canada, so the scientists are trying to learn as much as they can about the bird's range and activities. You can read more about the Shrike and efforts to save it at www.shrike.ca.



Although scientists believe Florida may be their winter destination, it is possible that they stay further north, so residents of North Carolina, Tennessee, and states south may be able to help. By regularly tuning in to the following frequencies, you might be able to catch the short pulses from a tagged bird: 172.102, 172.172, 172.183, 172.208, 172.270, 172.283, 172.302, 172.329, 172.350, 172.402, 172.429, 172.483, 172.532, 172.553, 172.564, 172.623, 172.722, 172.763, 172.804 and 172.965 MHz.

The tags emit a signal with a ground range of about a mile, with a very short chirp occurring every second or so. Other signals may sound similar, so it is important to confirm that you're really hearing a tag. Details about the signal and the transmitter that generates it can be found on the World Wide Web at www.homingin.com/joemoell/owl.html, along with contact information and reporting instructions. The batteries on the Shrike tags probably won't last too far into December, so be sure to start scanning right away.

If you happen to miss the search this year, or you live too far west, be sure to check other links on the Homing In web site. Who knows? You may find a new purpose for your scanning sessions!

That's all for this month and this year. As always, send comments, corrections, new finds and tips to *danveeneman@monitoringtimes.com* and check my web site at **www.signalharbor.com** for more frequencies and scanner information. Until next month, have a Merry Christmas and a happy, peaceful New Year.

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n° SCANNERS

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The handheld BCD396T scanner was designed for National Security/Emergency 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 - Bearcat 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 Motorola Type I, Type II, Hybrid, SMARTNET, PRIVACY PLUS, LTR and EDACS® analog trunking systems on any band. Now, follow UHF High Band, UHF 800/900 MHz trunked public safety and public service systems just as if conventional two-way communications were used. Dynamically Allocated Channel Memory - The BCD396T scanner's memory is

organized so that it more closely matches how radio systems actually work. Organize channels any way you want, using Uniden's exclusive dynamic memory management system. 3,000 channels are typical but over 6,000 channels are possible depending on the scanner features used. You can also easily determine how much memory you have used and how much memory you have left. Preprogrammed Systems - The BCD396T is preprogrammed with over 400 channels covering police, fire and ambulance operations in the 25 most populated counties in the United States, plus the most popular digital systems. **3 AA NiMH or Alkaline battery operation and Charger** – 3 AA battery operation - The BCD396T includes 3 premium 2,300 mAH Nickel Metal Hydride AA batteries to give you the most economical power option available. You may also operate the BCD396D using 3 AA alkaline batteries. Unique Data Skip - Allows your scanner to skip unwanted data transmissions and reduces unwanted birdies. Memory Backup - If the battery completely discharges or if power is disconnected, the frequencies programmed in the BCD396T scanner are retained in memory. Manual Channel Access - Go directly to any channel. LCD Back Light - A blue LCD light remains on when the back light key is pressed. Autolight - Automatically turns the blue LCD backlight on when your scanner stops on a transmission. Battery Save-In manual mode, the BCD396T automatically reduces its power requirements to extend the battery's charge. Attenuator - Reduces the signal strength to help prevent signal overload. The BCD396T also works as a conventional scanner to continuously monitor many radio conversations even though the message is switching frequencies. The BCD396T comes with AC adapter, 3 AA nickel metal hydride batteries, belt clip, flexible rubber antenna, wrist strap, SMA/BNC adapter, RS232C cable Trunk Tracker frequency guide, owner's manual and one year limited Uniden warranty. Not compatible with AGEIS, ASTRO or ESAS systems. Order on-line at www.usascan.com or call 1-800-USA-SCAN.

More Radio Products

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Bearcat 898T 500 channel Trunktracker III base/mobile\$209.95
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Bearcat 246T up to 2,500 ch. Trunktracker III handheld scanner\$214.95
Bearcat Sportcat 230 alpha display handheld sports scanner\$184.95
Bearcat 278CLT 100 channel AM/FM/SAME WX alert scanner\$129.95
Bearcat 248CLT 50 channel base AM/FM/weather alert scanner\$104.95
Bearcat 92XLT 200 channel handheld scanner\$109.95
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Bearcat BCT8 250 channel information mobile scanner\$169.95
Bearcat 350C 50 channel desktop/mobile scanner\$104.95
AOR AR16BQ Wide Band scanner with quick charger\$199.95
AOR AR3000AB Wide Band base/mobile receiver\$1,079.95
AOR AR5000A+3B Wide Band 10 KHz to 3 GHz receiver\$2,599.95
AOR AR8200 Mark IIIB Wide Band handheld scanner\$594.95
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Bearcat® BC246T Trunk Tracker III

Suggested list price \$399.95/CEI price \$214.95 Compact professional handheld TrunkTracker III 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., 806.0000-823.9875 MHz., 849.0125-868.9875 MHz., 894.0125-956.000 MHz., 1240.0000 MHz.-1300.0000 MHz.

The handheld BC246T TrunkTracker scanner has so 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 is used. Preprogrammed Service Search (10) Makes it easy to find interesting frequencies used by public safety, news media TV broadcast audio, Amateur (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 per name. Memory Backup - When power is lost or disconnected, your BC246T retains the frequencies that were programmed in memory. Unique Data Skip - Allows the BC246T to skip over unwanted data transmissions and birdies. Attenuator - You can set the BC246T attenuator to reduce the input strength of strong signals by about 18 dB. 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 comes with AC adapter, 2 AA 1,800 mAH nickel metal hydride batteries, belt clip, flexible rubber antenna, wrist strap, RS232C cable, Trunk Tracker frequency guide, owner's manual and one year limited Uniden warranty. For more fun, order our optional deluxe racing headset part #HF24RS for \$29.95. Order now at www.usascan.com or call 1-800-USA-SCAN.

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East Pacific Aeronautical HF

ecently we wrote about the busy Major Air Route Areas (MWARA) used for air traffic control over the North Atlantic. As we saw, the primary system is still good old high-frequency (HF) radio, though satellites are also used. Various countries maintain large, impressive ground stations, or contract them out to the global reach of Aeronautical Radio, Incorporated (ARINC).

A similar, if more spread out, system exists in the Pacific Ocean. Since the Pacific is a much bigger ocean, there are a lot of stations serving it. Here, we'll concentrate on the United States stations in the East Pacific.

This region is under the responsibility of the US Federal Aviation Administration (FAA), and in particular the Oakland, California, Oceanic Flight Information Region (FIR). The name is a bit confusing, since Oakland FIR covers 18.7 million acres, or 9.7 per cent of the earth's surface. In fact, it's the biggest FIR in the world. It is divided into eight oceanic control sectors, stretching from the US West Coast up to the Aleutians, across to Russia, and out nearly to Japan and China. These handle 560 flights a day on 13 of the world's top 25 busiest routes.

Radar control exists along the West Coast and around Hawaii. Everything else uses the international system of oceanic MWARA discussed last time.

East Pacific Stations

As in the North Atlantic, these five MWARA regions have large overlaps. Unlike the North Atlantic, all of them radiate out from Hawaii, in a clever set of ellipses that resembles petals of a huge flower.

Two FAA stations serve these areas. One, San Francisco Radio, serves as the ground station for nearly all communication in the Oakland FIR. This is a huge station, maintained by ARINC, with major antenna farms in Northern California and a remote station in Barrow, AK, to work the polar route. Another remote station exists in Guam for alternate

Long-Distance Operational Control (LDOC).

As one can imagine, this operation is rather complex. An informative map is the Jeppesen chart ARINC-4. A version that is obsolete for flight, but fine for our purposes, is always linked from the Download screen of ARINC's web site (www.arinc.com/

products/voice_data_comm/air_ground_radio svc/jeppesen charts/ARINC-4.pdf)

Extended-range coverage is also provided along the California coast and around Hawaii on Very High Frequency (VHF). The main ARINC PacificNet frequency is 131.950 megahertz (MHz), often used by planes on the ground. They patch San Francisco to check in with the system and get their HF frequencies. On the coast north of Oregon, the frequency is 129.400 MHz.

The other station is Honolulu Radio, with several facilities in Hawaii. Air-ground traffic is only on VHF. The HF presence is VPAC, the Pacific aviation weather (VOLMET) broadcast. While schedules show FAA VOLMETs from Honolulu, San Francisco, and Anchorage, AK, these are actually all sent from Honolulu.

San Francisco Frequencies

All frequencies are upper sideband (USB) and in kilohertz (kHz). The route areas are as follows:

CENTRAL EAST PACIFIC (CEP) 1/2:

These areas cover the US and Canadian West Coast out to Hawaii. CEP-1 is from Alaska down to the Mexican border, and CEP-2 overlaps from around San Francisco down to 20 degrees south latitude. This makes all frequencies available on the busy run between California and Hawaii. CEP-1: 3413.0, 3452.0, 5574.0, 6673.0, 8843.0, 10057.0, 13288.0, and 13354.0. CEP-2: 2869.0, 5547.0, 11282.0, 13288.0, and 21964.0.

CENTRAL WEST PACIFIC (CWP):

This area covers the Central Pacific from Hawaii, out to Australia on the south and China on the north. CWP: 2998.0, 4666.0, 6532.0, 8903.0, 11384.0, 13300.0, 17904.0, and 21985.0.

NORTH PACIFIC (NP):

ANCHORAGE

CEP-1

SAN FRANCISCO•

LOS ANGELES

SEATTLE

CEP-2

This busy area includes routes between the US and Japan. It considerably overlaps CWP on the south. NP: 2932.0, 5628.0, 5667.0, 6655.0, 8915.0, 8951.0, 10048.0, 11330.0, 13273.0, 13339.0, 17946.0, and 21925.0.

SOUTH PACIFIC (SP):

This interesting area starts around Hawaii and covers the entire South Pacific between 130 degrees west longitude at the east and the east coast of Australia on the west. It overlaps large portions of CWP and CEP-2. SP: 3467.0, 5643.0, 8867.0, 13261.0, and 17904.0.

SAN FRANCISCO LDOC:

LDOC is primarily a

phone patch service. International regulations limit content to operational control matters. Patches are typically to company offices, though a medical consultation link and some other services are available.

San Francisco and the Barrow remote are: 3494.0, 6640.0, 11342.0, 13348.0, 17925.0, and 21964.0.

Guam remote facility (lightly used): 3494.0, 6637.0, 6640.0, 11342.0, 13333.0, 13348.0, and 17925.0.

As in the Atlantic, air-to-air communication uses the VHF frequency of 123.450 MHz ("one two three four five").

Pacific VOLMET Frequencies

The Pacific VOLMET (VPAC) simulcasts 24/7 on the frequencies of 2863.0, 6679.0, 8828.0, and 13282.0 kHz USB. Content is weather observations, Significant Meteorological warnings (SIGMET), and Terminal Aerodrome Forecasts for certain major airports. These are in six 5-minute segments on a 30-minute cycle. They begin on the hour plus: 00/30: Honolulu; 05/35: San Francisco (via Honolulu); 10/40: Tokyo; 15/45: Hong Kong; 20/50: Auckland, New Zealand; 25/55: Anchorage (Honolulu).

*** East Pacific Air Routing**

The Oakland and Anchorage FIRs have three basic routing systems:

CEP Route System:

These are the seven very busy routes between California and Hawaii. They are numbered on the charts as R463, R464, R465, R585, R576, R577, and R578. As in the Atlantic, entry and exit is through designated waypoints (positions), with other waypoints along the way.

Pacific Organized Track System (PACOTS):

These work like the North Atlantic Tracks we have talked about. They lead from the United States (including Hawaii) to and from Japan, Hong Kong/Taiwan, and Manila. They change wice a day. Updates are published by Oakland and Fukuoka, Japan, in Notices to Airmen (NOTAMs). One place to see these is https://pilotweb.nas.faa.gov/tracks/pTracks.html

North Pacific (NOPAC) Route System:

This consists of five routes between Alaska and Japan, designated R220, R580, A590, R591, and G344.

Once making oceanic entry, aircraft follow standard international procedures for areas without radar service. Selcal (Selective Calling) is used so that radios are quiet between calls.

Have a nice holiday, and happy landings until next month.

CWP

NP

HONOLULU

SP



	Air Force Base
	Automatic Link Establishment
	Amplitude Modulation
AWACS	Airborne Warning And Control System
	Communications Area Master Station, Atlantic
	Communications Area Master Station, Pacific
	Customs Over-The-Horizon Enforcement Network
	On-off keyed "Continuous Wave" Morse telegraphy
	Generic Israeli female phonetic calls and messages
	Emergency Action Message
	Radiofacsimile
	US Federal Emergency Management Agency
	High-Frequency Global Communication System
	Cuban 3-msg Morse, ANDUWRIGMT = 1-0
	Israeli Navy, CW traffic and numbers
	Military Affiliate Radio System
	Major World Air Route Area
	Generic for Russian single-letter beacons/markers
	MWARA North Atlantic, family A-F
	US National Oceanic and Atmospheric Administration
	Puerto Rico
	Redundant Digital File Transfer
	Radio Teletype
	Selective Calling
	Shared Resources, US federal frequency pool
	Simplex Telex Over Radio, mode B
	Generic for Cuban numbers in ham digital modes
	United Kingdom United States
	US Air Force
	US Coast Guard
	Cuban "Atencion" Spanish numbers, 3-msg format
VUZU	Cobair Alencion Spanish numbers, 3-msg format

quencies 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 (). 2872.0 Gander Radio-MWARA NAT-C, Canada, selcal check with Lufthansa 457, at 0350. (Allan Stern-FL) 2971.0 Gander Radio-MWARA NAT-D, working Virgin 76 at 0308. (Stern-FL) 3016.0 Reach 349-USAF Air Mobility Command, position check at 0540. (Patrice Privat-France) 3372.0 RHP86-Russian Navy, attempting CW contact with RJD99, also tried 4104 and 4556.5 kHz, at 2056. (MPJ-UK) 3455.0 Teal 71-USAF Reserve 53rd Weather Recon WC-130J "Hurricane Hunter" in hurricane Ike, signing with New York and back to satcom, at 0447. (Stern-FL) 3797.0 RCV-Russian Black Sea Fleet, Sevastopol, Ukraine, CW message to RIC87 at 1737. (ALF-Germany) 4331.0 4XZ-Israeli Navy (M22), CW marker, also on 6379, at 1906. (Ary Boender-Netherlands) 4396.0 WLO-Shipcom/Mobile Radio, AL, voice synthesized weather at 0817. (Tom Sevart-KS) Southeast CAP 43-US Civil Air Patrol, checking in Georgia 4469.0 CAP 49, Goldenrod 180, and Florida CAP 44, at 0000. (Mark Cleary-SC) 4471.5 MSN5-British Army 31st Signals Regiment, exchanging ALE messages in a poorly disciplined net, at 1847. (MPJ-UK) 4490.0 043NCS-US National Communications System, ALE sounding on SHARES Coordination Net Channel 3, at 0341. (Hugh Stegman-CA) 4557.9 "S"-Russian CW cluster beacon, Severomorsk, also 5153.9 and 7038.9, at 1908. (Boender-Netherlands) 4583.0 DDK2/DDH7/DDK9-German Weather Office, RTTY weather also on 7646, at 0035. (Gil Woodside-RI) 4880.0 ULX2-Israeli Intelligence, null-message callup (E10), at 2000. (Boender-Netherlands) ULX2 (E10), low modulation, at 2001 (Mike-West Sussex, UK) 4900.6 VES-USCG Cutter Venturous (WMEC 625) calling YWL (Cutter Thetis, WMEC 910), ALE, also on 6709, at 1931. (Cleary-SC) STATESEOC2-Probably Illinois State Emergency Operations 5140.0

Center, Springfield, calling D09IDOT, State Department

- of Transportation district 9, ALE at 1640. (Jack Metcalfe-KY)
- 5197.5 OPERACYJNY-Polish Kosovo Forces, calling BXPJANKOVIC (border checkpoint), ALE at 1955. (ALF-Germany)
 5211.0 NYC2NG-NY National Guard, 2nd Weapons of Mass
- 5211.0 NYC2NG-NY National Guard, 2nd Weapons of Mass Destruction Civil Support Team (WMD-CST), working NJC21NG, 21st WMD-CST, NJ, ALE at 1748. (Metcalfe-KY)
- 5378.0 FC4FEM (FEMA Region 4, GA) calling AL4FEM (possibly Alabama), ALE at 0442. (Stegman-CA)
- 5435.0 ART-E10, callup and messages, parallel 6986, at 1932. (Boender-Netherlands)
- 5541.0 Cactus 722-USAir Boeing 757 (N205UW), patch via Stockholm Radio to Medlink regarding a sick passenger, at 0515. (Privat-France) [USAir now using 'Cactus,' after merging with America West. -Hugh]
- 5598.0 TGM091-TAG Aviation España BD-700 Global Express (EC-KJH), answered selcal KQ-BE from Santa Maria, handed to Madrid, at 0715. (Privat-France)

5616.0

- Reach 758-USAF Air Mobility Command charter, getting the Jets football score from Gander (MWARA NAT-B), at 0010. Navy LC089-US Navy P-3C, position for Gander at 0149. Shanwick-Shannon Aeradio, Ireland, radio check with Gander for a suspected mike problem, at 0208. (Doug Bell-Canada)
- 5649.0 NATO 27-North Atlantic Treaty Organization E-3 AWACS, position for Gander (MWARA NAT-C), at 0147. (Bell-Canada)
- 5684.0 ADWNPR-USAF Non-Secure Internet Protocol Routing Network, Andrews AFB, working CRONPR (Croughton NIPRNET, UK), ALE and follow-on data at 0243. (Sevart-KS)
- 5696.0 Coast Guard 2118 (HU-25 Falcon/Guardian), setting guard with CAMSLANT at 2223. (Cleary-SC)
- 5708.0 510294-USAF KC-135R tanker, calling JNR (Puerto Rico HF-GCS, Salinas) ALE at 0050. (Cleary-SC)
- 5732.0 RESCUE 1719- USCG HC-130, possible lke mission, patch via Service Center (COTHEN) to Clearwater Air, at 0120. (Cleary-SC) LNT-USCG CAMSLANT Chesapeake, ALE and voice checks with J23/ Juliet 23 (USCG helo), at 1203. (MDMonitor-MD)
- 5765.0 FAV22-French Morse training net, CW drill messages at 1421. (MPJ-UK)
- 5775.0 RCV-Russian Black Sea Fleet, working RIC87 at 1802. (ALF-Germany)
- 5787.5 RCH-US Army 1-228th Aviation, Honduras, calling WAROPS (Warrior Ops), ALE at 0559. (Cleary-SC)
- 5820.0 YHF-E10, callup and messages, also on 7918, at 1932. (Boender-Netherlands)
- 5898.0 V2a, 5-figure group message in progress, AM at 0834.
- (Sevart-KS)
 6323.2 IDR-Italian Navy, Rome, data link coordination with BG
- (IABG, Patrol Boat Commandante Bettica), at 2100. (ALF-Germany)
 6362.0 MGJ-UK Royal Navy, RTTY marker at 1409. (MPJ-UK)
- 6391.5 AGP4-Pakistan Navy, Karachi, CW marker at 2035. (MPJ-
- 6396.0 9HD-Globe Wireless, Malta, Globedata idler identified by
- header byte, at 1927. (MPJ-UK)
 6470.0 UWS3-Kiev Radio, Ukraine, CW traffic, also mentioned
- frequencies 3890 and 8571, at 1933. (MPJ-UK)
 6586.0 New York Radio, clearing Speedbird 252 to London Heathrow, at 0209. New York, passing San Juan, PR frequencies
- to Continental 31, at 0509. (Stern-FL)

 6640.0 New York Radio, sending Teal 70, a "Hurricane Hunter" in Kyle, to 8918, secondary 6586, at 0404. (Stern-FL)
- 6697.0 Exterior-US Strategic Command, with EAM, also using 8776, at 0130. (Cleary-SC)
- 6755.0 Mash 62-USAF Reserve KC-135R tanker, selcal check with New York at 2208. (Doug Bell-Canada)
- 6840.0 EZI-E10, also on 9130, at 1904. (Boender-Netherlands) V02a, AM callups 70212-74612-58471 and 16512 03411 26332, both repeats of previous hour on 7887, at 2100

- (Cam Castillo-Panama) NNN0VDG-US Navy/Marine Corps MARS, FL, SHARES
- 6910.0 Region 4 and Region 6 Hurricane Net with several MARS stations, at 2331. (Cleary-SC)
- 7026.0 SAPPERTOC-Unknown military, ALE with SAPPERNET, GECKOTOC, FIGHTERTOC, and RENEGADETOC, at 2233.
- "D"-Russian CW cluster beacon, Sevastopol, also 8494.7, 7038.7 10871.7, and 13527.7, at 1908. (Boender-Netherlands)
- 7450.0 REBOM1-Petroleos Mexicanos, Rebombeo, calling AKALN1 (Akal field, platform N1), ALE at 0230. (MDMonitor-MD)
- LGV-USCG Cutter Legare (WMEC 912), calling HNC, Cutter 7527.0 Harriet Lane (WMEC 903) ALE at 1310. (MDMonitor-MD) 7540.0 AFA2QG-USAF MARS, controlling Transcon Digital Net in
- Multi-Frequency-Shift Keying, at 0001. (Woodside-RI) 7664.0 RIW-Russian Navy, Moscow, CW traffic for RJQ84, at 2350.
- (ALF-Germany) 7690.0 EZI2-E10, null-message callup at 2000. (Boender-Nether-
- lands) 7887.0 V2a, AM callup 16512 03411 26332, at 2000. (Castillo-
- Panama) R23555-US Army helo, calling T3Z238 (3-238th Aviation), 8047.0 ALE at 0159. (Cleary-SC)
- 8097.0 M8a, 5-figure group CW message in progress at 1814,
- repeated at 1900. (Sevart-KS) 8156.0 Coral Harbour Base-Royal Bahamas Defence Forces, work-
- ing unknown vessel at 1128. (Cleary-SC) 8301.6 Sector San Juan-USCG, PR, working Coast Guard 6523
- (MH-65C helo), at 2256. (Cleary-SC) NMC-USCG CAMSPAC, SITOR-B frequencies and schedule 8416.5
- at 0016. (Sevart-KS) 8495.0 "C"-Russian CW cluster beacon, Moscow, also 10872 and
- 13528, at 2039. (Boender-Netherlands) 8825.0 Iberia 6500-Iberia Airlines A320, altitude request with
- Gander (MWARA NAT-E), at 0037. (Bell-Canada)
- 8864.0 JESSE 91-Missouri Air National Guard C-130H, working Gander (NAT-B), at 1510. Canforce 4125-Canadian Forces CC-150, position for Gander at 1814. (Bell-Canada)
- 8891.0 Korean Air 082-Boeing 747, position for Gander (NAT-D), at 0031. Icelandic Radio, oceanic clearance for Air France 049, at 0031. (Bell-Canada)
- 8906.0 Springbok 208-South African Airways A340 (ZS-SNC), selcal check MS-CK with New York (NAT-A), at 0130. (Bell-Canada)
- 8912.0 RDC-USCG Cutter Campbell (WMEC 909), ALE sounding at 0027. (Cleary-SC) T74-US Customs Beech A200, ALE sounding at 2130. (MDMonitor-MD)
- 8918.0 Teal 76-USAF Reserve "Hurricane Hunter" on Hanna, position for New York at 1755. NOAA 49-Gulfstream G-IV on Hanna research, position for New York at 1805. (Bell-Canada)
- Singapore Radio, working unknown "879" at 1626. (Peter 8942.0 Poelstra-Netherlands)
- 8971.0 Fiddle-US Navy, FL, clear and secure with P-3C Pelican, at 2051. (Cleary-SC)
- 8983.0 CAMSLANT-USCG, working Coast Guard 2127, an HU-25A en route to the disabled Cypriot-registry bulk carrier Atalina in hurricane Ike, at 1543. CG 2127, telling CAMSLANT they have located the vessel, at 1550. (Stern-FL) [484-foot vessel limped into Texas after the storm, with all hands safe. -Hugh] CAMSLANT, position check with Coast Guard 2105, a HU-25D, at 2302. (MDMonitor-MD)
- 8992.0 Yankee 316-US Marine Corps KC-130T, radio check with Offutt HF-GCS, at 2141. (Cleary-SC) Navy LA 052-US Navy P-3C, patch via Andrews HF-GCS at 2330. (Bell-Canada)
- Rescue 05-Unknown aircraft working Trenton Military, 9007.0 Canada, at 0109. (Cleary-SC)
- 9025.0 NW1-US military airborne command post Nightwatch 1, raised ADW (Andrews AFB) in ALE, then voice comm check using a tactical call, at 1933. (MDMonitor-MD)
- 9112.0 M8a, 5-figure group CW message in progress at 1005. (Sevart-KS)
- 9202.0 YHF2-E10 null-message format, callup only at 2002. (Mike-
- 10202.0 T9ACBP-US Customs & Border Protection aircraft, calling CRB, Customs Caribbean Regional Node, ALE at 2300. (Metcalfe-KY)
- YWL-USCG Cutter Thetis (WMEC 910), ALE sounding at 10242.0 1132. (Cleary-SC)

- 10445.0 M8a, 5-figure group CW message in progress at 0303. (Sevart-KS)
- 10672.0 RDL-Russian Military, frequency-shifted Morse strategic broadcast at 1230. (MPJ-UK)
- 10780.0 Cape Radio-USAF, Cape Canaveral Air Force Station, FL, radio checks with PR 870, a US Navy EP-3E Aries II "World Watcher," given secondary of 20390, at 1959. (Stern-FL) Shark 10 (USCG Cutter Thetis), working Shark 13 regarding
- 10993.6 meeting Shark 41, at 0203. (Cleary-SC)
- 11000.0 RIW-Russian Navy, Moscow, calling RGZ58, CW at 0828. (Poelstra-Netherlands)
- Lajes-USAF HF-GCS, Azores, patching Reserve tanker 11175.0 Blue 62 to Pack Command Post (Pease Air National Guard Station, NH), at 1602. PAT 534-US Army Priority Air Transport, attempted patch via Andrews, at 2138. (Stern-FL) Tuff 10-USAF B-52H, radio check with Andrews at 1721. (Bell-Canada) Andrews, long 212-character EAM at 1845. (Sevart-KS) Teal 73-USAF Reserve "Hurricane Hunter" in lke, patch via Offutt HF-GCS to the National Hurricane Center, FL, reporting a computer comm failure at 2030. (MDMonitor-MD) McClellan HF-GCS, CA, repeating two Andrews EAMs at 2206. (Jeff Haverlah-TX)
- 11205.0 Smasher-US Joint Task Force, FL, working Shark 80 at 0019. (Cleary-SC)
- 11226.0 OFF-USAF Offutt HF-GCS, calling helo R23573, ALE at 0200. (Cleary-SC)
- 11232.0 KING 21-US Air National Guard rescue HC130P, patch via Trenton Military for weather, at 0203. Peach 24-USAF E-8C, patch via Trenton to Peachtree Ops, GA, at 2050. (Bell-Canada) Trenton Military-Canadian Forces, patching Canforce 2680 to ground for arrival weather and customs arrangements, at 2325. (Stern-FL)
- 11330.0 New York, position check with NOAA 42, a hurricane WP-3D working Ike in the Caribbean, at 1536. New York, position check with WP-3D NOAA 49 on Ike, at 1925 and 1959. (Stern-FL)
- 11485.0 119CDCS05-US Centers For Disease Control, AR, calling partial address CDCS05, ALE at 2045. (MDMonitor-MD)
- 11494.0 MR1-Unknown COTHEN land-mobile unit, ALE sounding at 1435. (MDMonitor-MD) USDAEOC2-US Dept. of Agriculture Alternate Emergency Operations Center, MD, ALE sounding at 2306. (Stegman-CA) [Not COTHEN, but a common frequency. -Hugh]
- LCR154-Janki Comm Centre, Poland, ALE and voice with 11506.0 SPI, at 0902. (Poelstra-Netherlands)
- 12235.0 P50-Indonesian Navy, Belewan, CW markers and Indonesian traffic, at 1200. (Poelstra-Netherlands)
- KSM-Maritime Radio Historical Society, CA, 100% copy of 12631.0 SITOR-B news, at 2140. (Woodside-RI)
- KSM, CW weather at 2152. (Woodside-RI) 12993.0
- 13152.0 WLO-Shipcom/Mobile Radio, AL, weather at 2305. (Cleary-
- 13153.4 9MG-Globe Wireless, Malta, Globedata idler at 1517. (Poelstra-Netherlands)
- Air France 474-Boeing 747, oceanic exit confirmation with 13306.0 New York, at 1059. (Bell-Canada)
- 13927.0 Teal 73-USAF Reserve "Hurricane Hunter" in Ike, still having the computer problem reported on 11175, patch via AFA2HS (USAF MARS, KS) to the National Hurricane Center to pass data in VORTEX weather format, at 2120. (Stern-FL) [Wow, just like old times! Very nice catch. -Hugh]
- 13988.5 JMH4-Tokyo Radio, FAX tropical cyclone chart at 1350. (Poelstra-Netherlands)
- 14325.0 WA5NNO-Amateur, TX, working a vessel off FL in the Hurricane Watch Net, at 0050. (Cleary-SC)
- 14776.0 FC6-FEMA Region 6, TX, calling KS7FMA (Kansas State Emergency Operations Center), ALE at 1500. (MDMonitor-MD)
- 15767.0 720-USCG 1720, an HC-130H, ALE sounding at 1830. (MDMonitor-MD)
- V2a, AM callup 65313 47771 10571 and messages at 17435.0 1700. (Sevart-KS)
- Cuban RDFT (SK01) in AM, passed file 34723342.txt at 17436.0 1600, repeated on 16178 at 1630. (Sevart-KS)
- 17515.0 V2a, low modulation inaudible at times, then finally got louder in the middle of the transmission, at 1600. (Sevart-
- 20390.0 Cape Radio-USAF, FL, came from 10780 for a radio check with EP-3E PR 870, at 2000. (Stern-FL)

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Getting Going with ALE

ith the amount of coverage of Automatic Link Establishment (ALE) networks and the sheer level of activity, I receive a fair number of requests for information on how to receive these common signals.

Nowadays, all sorts of government, military, diplomatic, commercial and even amateur radio linking and networking is done with the most common form of ALE, that conforming to MIL-STD-188-141A, also sometimes known as 2G ALE.

So let's have a look at what you'll need to get going in this fascinating world of digital utility listening.

♦ The Radio

ALE is quite forgiving in the receiver department. No special or costly gear is needed. As long as the radio has single sideband (preferably both, but USB is by far the most common), is stable, can tune in 1kHz steps (though 100Hz is better), is well calibrated in terms of frequency, and has a bandwidth of at least 3kHz, you are in business. Indeed, I've successfully monitored ALE signals with inexpensive Kaito and Grundig receivers with very rudimentary digital readouts.

Finally, you'll need a way of getting the receive audio from your radio into your decoder hardware or software. The best way is via a jack that provides a constant level of audio: a so-called line out. If you don't have this on your radio, you can carefully adjust the audio from the headphone jack or pad it down with a resistor network to provide lower level for the input to a soundcard.

Remember that most signals are in USB and are on a whole kHz point, with some preferring a 0.5kHz offset. If you ever come across one that tunes out at 0.7kHz offset, you are almost certainly listening to the wrong sideband, though decode is unaffected. Switch to the lower sideband, and a few kHz higher you will find the LSB signal on a whole kilohertz point.

*** The Computer**

Since the majority of decoding options these days are implemented in software and use the standard computer soundcard, the requirements for the computing side are also modest.

These days, there is more than enough computing horsepower in the cheapest laptop or desktop to get going on ALE. My recently deceased vintage 1998 300MHz Pentium machine with 128Mb of RAM, a 20Mb disk, and Windows 98 did fine running most of the software options we'll cover in the next section.

Since we're not all fans of the products of a certain software company based in Redmond, WA,

you'll be happy to know that there is a good option on the Mac OS X platform, too.

The Decoder

As you might expect for such a widespread digital mode, there are plenty of options in the ALE software decoder department.

Provided you have a suitable computer, there are a number of programs that use the machine's soundcard to decode the ALE signals from the radio.

At the top of the cost range are the semiprofessional suites from Hoka and Wavecom. The Hoka also allows decoding of ALE in one window while decoding other signals (e.g. a MIL-188-110A high-speed modem) triggered by the ALE. Even the least expensive option from either manufacturer will set you back several thousand dollars. Both manufacturers require MS Windows operating systems.

In the more affordable cost range, again on Windows OS, is Skysweeper, whose cheapest ALE-decoding version is the Standard at GBP60 (about \$105 at the time of writing). For Apple Mac users, we have the excellent MultiMode which supports ALE at the \$89 mark.

In the new entrant department, there is MultiPSK, from French radio amateur Patrick F6CTE. This program supports not just the regular 141A-type ALE, but also an alternative narrowband version developed by Patrick called ARQ400. MultiPSK is also free and supports many more amateur radio digital modes, too.

Last, but not least, is the venerable PC-ALE software package that started it all, from another radio amateur Charles Brain G4GUO. Graciously, Charles put his software on the web for free, and it practically lit the utility listening community afire overnight with ALE fever.

Putting It into Practice

After you've hooked up the radio to the soundcard and installed your chosen software, it's time to fire it all up and try it out.

The best approach is to try a few active frequencies with reliable, strong signals. A good start is the US Air Force HF ALE network which operates on a number of globally available frequencies. Choose one of the following frequencies based on the time of day and your local conditions:

2805, 3059, 3068, 3137, 4490, 4721, 4724, 5684, 5708, 6685, 6715, 6721, 6761, 7632, 7840, 8965, 8992, 9019, 9025, 9026, 9027, 9057, 11175, 11226, 11250, 13209, 13215, 15016, 15043, 18000, 18003, 20031, 20631, 23337, 27870 kHz USB

Within a few minutes you'll probably be greeted by the familiar gurgling sound of the ALE

signal which will last a few seconds and cease. If all is well, your screen should start to fill with traffic like this which shows two soundings from stations with IDs JDG and HAW:

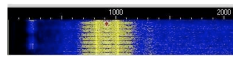
[THIS WAS] JDG [THIS WAS] HAW

If you're not getting any results, here are a few things to do. Firstly, experiment with the audio levels. Most of these decoders have a way of telling you when they have the correct level. Too little audio (no copy) and too much (distortion spoils a perfectly good signal) can be a problem.

If you are using PC-ALE, each of the 8 tones that make up the ALE signal are shown on a small real-time audio spectrum with bars that are green, yellow or red, based on a well-tuned input signal. Keep the bars green.

If you are using MultiMode on the Mac, switch to the FFT mode and make sure that you are getting a clean trace with some red on the peaks of each tone and not a completely red screen (too much audio) or completely light blue screen (too little audio).

On a PC, you can also install the free DigiPan whose waterfall spectrum will not only tell you if you have the right levels using colors, but will also help ensure that you are right on frequency. You can do this by simply clicking the part of the signal of interest and reading the frequency off the scale. The ALE signal is correctly tuned when the halfway point between tones 4 and 5 is at 1625Hz.



Caught the bug?

Digging around in the pages of this column, as well as Hugh's logs, will open you to a world of more exotic ALE listening. There are also hundreds of logs posted daily to the UDXF group on Yahoo Groups.

Many of the ALE networks that have been studied well in terms of habits, IDs, follow-on traffic and frequencies have yet to be conclusively identified, so there's always room for more help and detective work.

Also check out my own database with many profiles of the more common networks and thousands of ALE identifiers and frequencies at Utility Monitoring Central.

RESOURCES

MultiPSK - f6cte.free.fr/index_anglais.htm Skysweeper - www.pervisell.com/ham/skysweeper/index.html DigiPan - www.digipan.net

ALE Networks - www.chace-ortiz.org/umc/alenets.html
ALE Database - www.chace-ortiz.org/umc/identa.html
UDXF - groups.yahoo.com/group/udxf

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

Less English from Sweden, Canada, Taiwan

On September 21, Radio Sweden relays via Canada at 1300 in Swedish, 1430 in English abruptly changed from 15240 to 11640, which was heard just as well. Finally the RS webpage explained:

"Following a technical fault at one of RCI's transmitter antennas at Sackville, a new antenna has been set up, but our transmissions are now on a new frequency."

We were expecting 15240 to resume in B-08, but instead, all the morning broadcasts to NAm were canceled! So no more R. Sweden with breakfast, when we often listened, never in the evening, which George Wood announced would continue via Canada at 0230 and 0330 on 6010.

On The Link, as heard by Mark Schiefelbein, MO, reporting to WORLD OF RADIO, Marc Montgomery said RCI would no longer broadcast on SW to Europe after the A-08 season.

Bill Westenhaver, RCI Audience Relations, confirmed to Kraig Krist, DX LISTENING DIGEST, that English and French are off, but Russian and Ukrainian remain, as do English and French to other targets. This closure to Europe is sure not to be the last act, I'm afraid, says John Figliozzi, NY.

RCI English is still to Africa at 1800-1900 via Sackville 13650,

15365, 17790, and audible in North America off the back. BTW, CRI has started a new language relay via Sackville, Arabic at 2000-2100 on

Alokesh Gupta found on their website that Radio Taiwan International was canceling all but two of its English relays via WYFR as of Nov 1. That leaves only the 0200 and 0300 hours on 5950.

Two new programs are offered via webcast only, says Rich Cuff, swprograms: Chat Room, a weekday informal magazine program, and Soundwaves, the latest in English and Chinese language popular music.

http://english.rti.org.tw/default.aspx

RTI also canceled two hours of Spanish via WYFR due to poor reception, notifying Jean-Michel Aubier, in France; but surely those were much better in Latin America than from Taiwan direct!

Coincidentally(?), press reports via Alokesh Gupta, Dale Park and Dan Say spoke of a crisis at RTI, with several directors and board members resigning because the KMT Taiwan government tried to interfere and force RTI to treat mainland China nicely!

At least these three stations have not yet cut us off completely from shortwave in English, like Netherlands, BBC and Deutsche Welle.

ALBANIA R. Tirana B-08, English to Eu/NAm: Mon-Sat 1530-1600 13720; 1945-2000 11645, 7465; 2100-2130 9345, 7510; Tue-Sun 0130-0145 7485; 0245-0300 7390; 0330-0400 6110; 0430-0500 6100. Albanian to NAm, daily: 2130-2300 7510, 0000-0130 7485, 6110 (gh)

ARGENTINA RAE, which went off SW August 25 while waiting for replacement tubes, returned on Oct 8 (gh) 15345.17 at 2154 with IS and ID, fair (Ron Howard, CA, DXLD) Many more reports followed, frequency varying slightly above and below 15345 and hetting Morocco as before until 2200, so no improvement; same transmitter with Radio Nacional relay on weekends. RAE also 11711v in the evenings UT Tue-Sat including English 0200-0300. However, during DST in Buenos Aires (if it went into effect Oct 20 after a dispute) and lasting until March 15, all external programs one UT hour earlier including English at 0100 (gh)

AUSTRIA [and non] Surprised to hear some news in English on 6155 at 0610, giving temps in the Alps, 0611 into French, 0615 German. This has to be OE1, but these newscasts are not accounted for in WRTH nor in the page they refer us to: http://oe1.orf.at/service/international_en

English news M-F at 8:10 am CET [so now 0710 UT] is on the home service schedule at http://oe1.orf.at/service/schema (Dragan Lekic, Serbia, DXLD)

ORF sources confirm that the relay of the First Home Service program on SW via Moosbrunn might be discontinued soon, but no final decision will be taken before the future use of the site is established (gh)

On the Postbox segment of Report from Austria, Murray Hall announced that OE1 will continue on shortwave in 2009 after all, but all in English, no more Spanish (Will F., DXLD) Or German? (gh) Nobody is in charge at Vienna for the SW transmissions any longer (Gordon Brown, UK, NWDXC via BC-DX)

The relay via Canada is still scheduled for B-08 on 13675 at 1600-1700, presumably mixed English and German (gh)

BIAFRA [non] V. of Biafra International, Fridays only at 20-21 via WHRI, was on 15280 in July and August; in Sept back to 17650 as it was until July; On Oct 17 it was back on 15280, and in B-08 scheduled to move again to 15665. Abrupt frequency changes may be prompted by monitoring in Biafraland (gh)

BOLIVIA R. Panamericana, listed on 6105, heard instead on 5970 around 1000-1300 by Sergio, CW3CMZ, in la Boca de Rapel, Chile, confirmed by // to its webcast (Héctor Frías, Chile, DXLD) No other reports of this. After 1100 weekdays would be blocked by REE Costa Rica here. And what about another Bolivian, R. Nacional, Huanuni, 5968v, inactive? (gh)

R. Virgen de Remedios, Tupiza, which had been jumping between 4111 and 4555 kHz, was heard several dates in late September on 3985 between 0008 and 0204 (Rubens Ferraz Pedroso, @tividade DX and DX Clube Paraná) No one else reported this. Iran and Croatia also on 3985 (gh)

Radio Causachun Coca, Lauca Ñ, Chapare, is on 6075 with a 10 kW transmitter of the Continental Lensa brand. Pánfilo Condori Choque, general manager of the company that installed the transmitter, says the antenna system consists of two loop antennas with reflectors. Each antenna is supported by two 15-meter towers, and the reflector is six meters from the radiator. Location is at 16 59'48,00'' S, 65 13'40,25'' W, 265 meters above sea level (Henrik Klemetz, Sweden, DXLD)

BRAZIL 9819.96, Rádio 9 de Julho, São Paulo, with lively morning program from 0915 past 1030, another day from *1000, also at 0300 (Bryan Clark, New Zealand, RNZI and DXLD) But gone since early October (Jorge Freitas, Bahia, dxclubepr yahoogroup and Paul Miled, radioescutas yg) Sr. Marcos, the coordinator, says 9820 was turned off after some testing, for further adjustments, planned to resume in early November (Carlos André, São Paulo, ibid.)

Rádio Cultura AM, São Paulo, supposed to be on 9615 but heard on spurious 9285 at 2312 (Marcelo Xavier Vieira, radioescutas yg)

R. Cultura, Araraquara SP, inactive on 3365, came back Oct 11 at 0030 for a football game (Michel Viani, Brasil, ibid.)

Summer time in eastern/southern states started Oct 19, until Feb 15, UT -2 instead of -3 (Adalberto Marques de Azevedo, *ibid.*) But most northeastern and western states stay on UT -3 or UT -4 (timeanddate.com) **BULGARIA** R. Bulgaria B-08 English: WEu 0730-0800 5900 7400; 1230-1300

11700 15700; 1830-1900 & 2200-2300 6200 7400. NAm 0000-0100 & 0300-0400 5900 7400. In Oct had to cut back to only one frequency at a time (DX Mix News)

CHINA Major domestic network relays on SW in Chinese include some English: CNR-1, 4460 at 1252 news conference about space mission, with English translations; CNR-2/China Business Radio, 6065, at 1323 with English Evening, special live weekend program (Ron Howard, CA, DXLD) ESL is very big in China; listen to Sept. 28 "Crazy English" documentary from

www.cbc.ca/thesundayedition/listen.html (gh)

Voice of Pujiang-Pujiang zhi Sheng changed to winter sked from Oct. 5: 1130v-1600 3280 4950, new 5075 ex 9705 (Hiroshi via S. Hasegawa,

3303-USB, Zhoushan Maritime Meteorological Radio, *1401-1411*, Kenny G instrumental music (Forever in Love), woman in Chinese with assumed maritime weather, might be a new time. Dan Sheedy had been monitoring them in early Sept. around 1100-1112. Website: http://220.189.205.5/default.asp (Ron Howard, CA, DXLD)

CROATIA B-08 Croatian Radio HS-1 in Croatian via 100 kW Deanovec site, non-directional to WEu/NAf: 0558-0857 6165, 0858-1457 9830, 1458-2157 6165, 2158-0557 3985v (DX Mix News, Bulgaria) They may register 3985 as 100 kW, but I seriously doubt the power is anything close to it; signal strength indicates just a few kW. Could be a 10 kW transmitter, using an antenna

All times UTC; All frequencies kHz; * before hr = sign on, * after hr = sign off; // = parallel programming; + = continuing but not monitored; 2x freq = 2nd harmonic; sesqui = one and a half; B-08=fall/winter season; [non] = Broadcast to or for the listed country, but not necessarily originating there; u.o.s. = unless otherwise stated

that can not handle higher powers (Kai Ludwig, Germany, DXLD) Or even 1 kW, with maximum 1 microvolt strength, weaker than 80m hams (Wolfgang Büschel, ibid.) If you register 100 kW instead of 1 kW, that helps keep other stations away from your very vulnerable frequency. Attention, CFRX! (gh)

[non] V. of Croatia via Germany B-08 finally gets out of the 40m hamband! To SAm and NAm on 7375 ex-7275, with usual overlap of antennas, and sites, Wertachtal except Nauen at 02-06; mostly in Croatian but some English and Spanish segments: 23-04 240 deg, 100 kW, Carib, CAm, all of SAm 00-04 300 deg, 100 kW, C&E USA, Maritimes, Labrador

02-06 325 deg, 125 kW, to above plus W USA, rest of Canada, except most of Ontario, Quebec and Baffin Island! Surely Toronto and Montreal are Croatian immigration hotbeds.

This allows HRT and DTK/M&B to cease pretending that the broadcasts to NAm are really for Iceland, and to SAm really for Au/NZ far beyond, which surely fooled only the most gullible. But - that leaves all the Croatians in Iceland out in the cold!

Also: 9470, 05-08 240 deg, 100 kW longpath to C&E Au, NZ; 11690,

06-10 270 deg, 125 kW, longpath to W&SE Australia, NZ (gh)

CUBA RHC added 13680 to 11760 for English 2030-2130, but 13680 appeared only sporadically, and sometimes 11800 instead. 13680 also stayed on for Kriyol at 2230, but overridden by another Cuban transmitter from 2250 about to relay Venezuela at 2300, Cubans vs Cubans! English at 2300 was supposed to be on 9550, but heard instead of 9600 and 11800. Guaraní at 2230 on 17705 was very distorted and partly in Portuguese instead.

This is just a brief sampling of another month's worth of SNAFUs. And then there are all the jammers against nothing and spreading far beyond their intended frequencies (gh) Another one, 6000 in English beyond 0700 until 0733 on a Sunday (Noel Green, England, DXLD) When it is supposed to stay on another half hour, but in Esperanto (gh)

EGYPT R. Cairo tentative B-08 English: 1215-1330 17835; 1600-1800 12170; 1900-2030 9310; 2115-2245 Eu [& NAm] 6255; 2300-2430 NAm 6850; 0200-0330 NAm 7535. Arabic to Eu & NAm 1900-0700 6290; NAm 0030-0430 6850 (gh)

GERMANY [non] DW B08 English: http://www.dw-world.de/popups/ popup_pdf/0,,3311204,00.pdf (via Joe Hanlon, DXLD)

Notably, 2100 via Rwanda is only on 11690, likely to confront continuous RTTY, instead of 15205 and 11865 which were excellent in CNAm all A-season. At 1900-1930 and 2000-2057, the only Kigali is 9735, but not for West Africa (and thence NAm) unlike 11690. To É & C Africa, 0400-0530 via Kigali 6180, with Greenville vacated (gh)

GREECE VOG QSL policy: We still send QSL cards. Send us a reception report by e-mail to apodimos_era5@ert.gr or by post (ERT - ERA5 Voice of Greece - Mesoghion 432 - 15342 Aghia, Paraskevi - Attiki - Greece) and we will send a QSL card to confirm. Don't forget to include your postal address. With our best greetings (Voice of Greece via John Babbis, DXLD)

GREENLAND 3815.0, at 2015 in late Sept, from Tasillaq, Ammasalik Radio with relay of KNR, Nuuk. Heard a few times lately, USB and weak. Still disturbed by Russian stations, Aurora (Stig Adolfsson, Sweden, SW Bulletin) Also tentatively at 2045, weak USB, best at 3814.96 (Mauno Ritola, Finland, Cumbredx) Seems reactivated, 200 watts, tentative two days in a row at 2045-2107* but sounds more like a Europirate, 2100 maybe news in Danish (Anker Petersen, Denmark, DSWCI DX Window) Winter sked should be one hour later, 2100-2215, also 1500-1615 (WRTH 2008) Still a very challenging catch in NAm (gh)

GUATEMALA R. Verdad, 4052.5, was knocked off the air Sept. 22 by a lightning bolt, which burned out some hard-to-find 600 volt power transistors and modules. This despite lightning arrestors and good grounding (Dr Edgar Amilcar Madrid, R. Verdad to gh) Replacements ordered from USA and hoped to be back by Oct 20 (Hans Johnson, Cumbre DX) Look for them at 0500-0600* mostly in English (gh)

HUNGARY B-08 Hungarian Radio in Hungarian from own site within Hungary, non-directional to WEu: 05-06 & 22-23 3975; 11-12 & 17-18 6025; also 306 degrees to NAm, 02-03 on 5995 (DX Mix News, Bulgaria) All IBB relays via Hungary ceased Sept 30. Mostly replaced by Biblis and Lampertheim, Germany (Wolfgang Büschel, DXLD)

However, Hungarian Radio registered new relays for B-08 via Wertachtal, Germany: to NAm 21-22 5970, 01-02 5980, 02-03 6145; to elsewhere: 05-08 Sun 6145, 11-12 3975, 12-13 17690, 15-18 & 19-20 3975; 19-20 9845 or 9895; 21-22 3975; 23-24 Sat/Sun 6025, daily 9665 (DX Mix News)

That's quite a surprise, since we thought SW broadcasts originating in Hungary were on their last legs (gh) I seriously doubt that these Wertachtal registrations are really for Magyar Rádió! (Kai Ludwig, Germany, DXLD)

INDONESIA After 2.5 months on 11785 or 11786, with interference from VOA Firedrake, WHRI and Brazil, V. of Indonesia went back to 9526 in mid-October, for the English hour at 1300, greatly improving reception in NAm and escaping interference. There were other stations on 9525 before 1300 and after 1357 making a heterodyne. If they stay here in B-08, it should also work well. Each hour is made up of a string of talk features, such as Indonesian Wonders, Let's Speak Bahasa Indonesia, Miscellany; mostly music toward the end. Favorite slogan is "voice of dignity" (gh) VOI has three different transmitters which appear on three slightly different offsets from correct channels (Wolfgang Büschel, DXLD)

3987.05, RRI Manokwari at 1249-1400, back mid-Sept after a long absence, music and chat except Jakarta relay at 1301, VG signal.

3578.73, unknown Indonesian, 1238-1320+ scraps of audio (John Wilkins, CO, Cumbre DX) Well, PWBR 2007 showed 3579 as RSPD Maluku Tengah, Masahi, irregular with 400 watts at 0900-1410, and nothing else

near that frequency. But WRTH 2008 showed 3579, RSPK, Ngada, at Bajawa, Flores, East Nusa Tenggara (gh)

N-1 Tuushinn second website by Atsunori Ishida is active again in Japanese (partly English). http://n-1.at.webry.info/ (S. Hasegawa, NDXC) Lots of Indonesian logs and audio clips, SW and some MW (gh)

IRAN VIRI, 15150, wonderful muezzin reciting Qur'an, 1345-1412+ at least during Ramadan. Such a talent: would he also perform secular songs? Some of our greatest singers started out as cantors (gh)

IRELAND 6295, Reflections Europe, pirate, 2059-2210 Sundays only, gospel programs, not heard on // 12255 (Terry L Krueger, FL, DXLD)

ITALY Post-shortwave international broadcasting: you can still hear the news in English from Rai. Go to

www.rai.it then click on Radio, then click on Rai International Radio, then click on Notturno Italiano. This is an all-night Rai program heard in Europe on medium wave. It's available from 2320 to 0500 UT or, hour by hour, on demand. News in Italian is at the top of the hour, followed by English at about 5 minutes past, followed, sometimes, by news in French. The rest is in Italian, but most of it is an eclectic mix of music, nice to listen to while you're doing something around the house (Kim Andrew Elliott, NASWA Journal)

[non] B-08 NEXUS-IBA IRRS Shortwave from Milan via Slovakia 150 kW, with European Gospel Radio or Miraya FM Radio, Sudan:

0530-0630 5990 non-dir Eu/ME/NAf EGR English Mon-Thu

1030-1300 9510 non-dir Eu/ME/NAf EGR English Sun

1400-1430 15725 095 deg India/SAs EGR English Sun

1500-1800 15650 160 deg EAf/Sudan MIR English/Arabic Daily

1900-2100 7290 160 deg Eu/ME/NAf EGR English Fri-Sun

(DX Mix News, Bulgaria) Including WORLD OF RADIO Fri 2030 ex-1930

KOREA NORTH [non] Echo of Hope and Voice of the People broadcast by S. Korea both added new services at 2200-2400 at same times as their others:

Radio Echo of Hope/VOH, 0300-0500, 1100-1900 and 2200-2400 on 3985, 6003, 6348; Voice of the People, 1100-2100 and 2200-2400 on 3912, 6518, 6600 (Hiroshi via S. Hasegawa, Japan, NDXC)

KUWAIT R. Kuwait, English at 1800-2100 on 11990 not heard for a few days in late Sept. It was back a few days later, but not every day (Edwin Southwell, England, World DX Club Contact) And heard in mid-October (Rob Peebles, OH; Brian Alexander, PA; Wolfgang Büschel, Germany; Raúl Saavedra, CR, DXLD)

LAOS [non] WHRI added a third Hmong program in Oct, Hmong North Radio, UT Sat 0000-0030 and Sun 0100-0130 on 5875, excellent clear reception for recording of exotic rustic music; announcer sounds like the same one as on Hmong Lao Radio, under the auspices of one Liaj Sou Vang. Could be one UT hour later now (gh)

MÉXICO XEXQ, Radio UASLP, raised and improved its north-south inverted V SW antenna in mid-October for better reception on 6045. Schedule is 1300-0500 during standard time; still 250 watts awaiting authorization for 1000. Reports invited for QSL to Ing. Francisco Javier Moreno Cuéllar fimcuellar@gmail.com with a copy to Ing. Ramón Ortíz Aguirre, raortiz@ uaslp.mx (Julián Santiago Díez de Bonilla, DF, DXLD)

R. Educación, 6185, at 0000 gave contact addresses in Spanish and English, each twice: Apartado/P O Box 44277, 03101 México DF. This may be new; not as in WRTH 2008 which only gives a physical address (gh)

MYANMAR 5770, Myanmar Defense Forces via Taunggyi, indigenous marching music and pop songs, heard just about every day with poor to fair reception until 1529*, sometimes closing earlier.

9730.77, Myanma R., for an hour until 1539* with math and other lessons in English, vernacular (Ron Howard, Asilomar Beach, CA, DXLD) [non] Tentative for B-08 is Democratic V. of Burma via VTC via "KHBN"

Palau on 11880, at 1300-1400, 100 kW at 270 degrees (gh)

NETHERLANDS [non] After several years off, Arabic resumed from RNW Oct 27 (Andy Sennitt, DXLD) M-F 1859-1957 11830 via South Africa; 1959-2057 7385 via Vatican; 2159-2257 5970 via France, tentative sked (Wolfgang Büschel and Dragan Lekic, ibid.)

Also started English via DW Trincomalee, Sri Lanka, MW 1548 at 2300-2358. This indirectly replaces two hours via Bonaire (Kai Ludwig, Germany, ibid.) So RN would rather broadcast English at 4:30 am local time to India, than any SW in primetime to North America. I would dearly love to see the

audience figures for that (gh)

NEW ZEALAND Since Sept 27, RNZI has been issuing a special 60th anniversary QSL card (Gautam Kumar Sharma, India, DXLD) Available until September 2009 or until stocks are exhausted; features several early designs from collection of the Radio Heritage Foundation. For info on how to get one, please visit www.rnzi.com Return postage [US\$2] is required (David Ricquish, WORLD OF RADIO)

Ricquish also produced a 39-minute anniversary special; listen via www.radionz.co.nz/specialfeatures/RNZI60th (Chris Mackerell,

PALAU T8WH/KHBN is really a one-of-a-kind hybrid, with two or three callsigns, under both FCC and Palauan administration, relay business both from IBB and VTC, and purchased (or part of it?) by World Harvest Radio. For B-08 no more transmissions are listed from KWHR Hawaii which it replaces (gh) See also MYANMAR [non]

PRIDNESTROVYE Radio PMR, Tiraspol, moved its European service at 1400-1700 from 12135 to 7370 on Sept 7 (DX Mix News, Bulgaria) Planned to stay on 7370 in B-08 but at 1500-1800; English, French and German quarter-hours alternate over and over. The NAm service at 2200-2400 on 6040 shifted to 2300-0100 on 6240, not 7 days a week, same three languages although German is not native to Moldova or North America (gh)

SRI LANKA [non] IBC Tamil Radio at 0000-0100 planned to replace 7205

Wertachtal with 5935 Nauen from Oct. 8 (Ivo Ivanov, Bulgaria, DXLD) But still heard on 7205 (Al Muick, Afghanistan; Jaisakthivel, India, ibid.) B-08 planned another shift, to 6045, really? (gh)

SUDAN [non] At the end of Sept, VOA started a new service for Darfur with little publicity, apparently in the local dialect of Arabic, at 0300-0330 on 4960, . 5995, 11635; 1800-1830 on 4960, 9650, 11635; 1900-1930 on 5880, 9650, 11635. Sites included São Tomé, Germany, Sri Lanka, Thailand, Philippines (via DX Mix News, Bulgaria) But a few days later the 1800 broadcast on 4960 was monitored as Radio Free Iraq by mistake for at least two days. After that, the 0300 broadcast on all three frequencies carried the Radio Sawa service in Arabic instead. Later put on the correct Darfur service, but cannot understand the name (Tarek Zeidan, Egypt, DXLD)

I have learned from someone who works for the broadcast that its name is Affia Darfur. This is a colloquial greeting in Sudan, so it probably could be translated as "Hi, Darfur." More precisely, "Affia" means "good health" (Kim Andrew Elliott, kimandrewelliott.com)

These programs are produced in the Radio Sawa studios on the Boeing compound in Springfield, Virginia. Two VOA editors have been sent over to Radio Sawa to help with this special service, sponsored by the State Department, apparently an arrangement similar to the one for the BBC's Darfur Salaam transmissions which are or were (do they still exist?) separately financed by the BBC Trust and sponsored by the European Union and a foundation related to Ford (Kai Ludwig, DXLD)

Tentative frequencies changed for B-08: 0300 on 4960, 7340, 9440, 9845, 11855; 1800 on 5880, 9380, 12080, 15775; 1900 on 5880, 9390, 9815 (gh)

SYRIA Radio Damascus website

www.rtv.gov.sy started Oct 19 linking German programs for download. Please, write your letters and reception reports to Radio Damascus. They love to receive them: Radio Damascus, P. O. Box 4702, Damascus, Syrian Arab Republic (Kris Janssen, Belgium, DXLD) English page just said "Comming soon". We can hardly wait for English downloads too, since reception on SW is so poor, caused by poor transmission (gh)

English is only at 2100-2200 on 9330, but poorly received here too (Janssen) Registrations show azimuths as 340 and/or 98 degrees to Australia. Maybe it's only the latter, so no wonder we can't hear it, even when WBCQ is silent (gh, OK) 9330 at 2102-2125, "This is Damascus calling. Here now is the news." Fair to good signal but deep fades and the modulation

wasn't the best (Rich D'Angelo, PA, NASWA Flashsheet)

UKRAINE RUI B-08 English: NAm 01-02 & 04-05 on 7440, 600 kW, 303 degrees via Lviv. All others are 100 kW from Kharkiv to WEu or Russia: 06-07 7440, 10-11 & 12-13 9950; 20-21 7510; 22-23 5830 (DX Mix News, Bulgaria)

The National Radio Company of Ukraine has designed and printed a series of the new QSL cards for RUI and home services of the Ukrainian Radio on all bands. Address: Radio Ukraine International, 26, Khreshchatyk str, 01001, Kyiv, Ukraine. E-mail reports welcome to vsru@nrcu.gov.ua

Reports on domestic service can go to National Radio Company of Ukraine, monitoring department, at same street address or by E-mail egorov@nrcu.gov.ua (Olex Yegorov, RUI Whole World on the Radio Dial)

UR-1 relay on 5970 scheduled at 0330-2300 for B-08. Should be clear until 0600, but later in the day several other European transmitters are on 5970, France, Germany, UK, Albania, Romania (gh)

USA VOA Serbian, Bosnian, Macedonian, and Hindi services transmitted their last radio broadcasts on 30 September, but will continue via internet and/ or television. Hindi has a weekly report on India's Aaj Tak TV. Serbian and Hindi were on shortwave until the end, while Bosnian and Macedonian were only via affiliates in their target countries, plus internet audio.

VOA Georgian was slated to close down completely, via all media, on 30 September, but the Georgian-Russian conflict has given that service an indefinite stay. The Broadcasting Board of Governors reversed its decisions to eliminate VOA radio in Turkish, Croatian, and Greek (kimandrewelliott.

The Greek service [not on SW] is supported by a strong Greek-American lobby and Congressional caucus, and will probably stay on the air forever. Radio Free Europe/Radio Liberty retains its radio broadcasts in Russian, Georgian, Ukrainian, Serbian, Bosnian, and Macedonian. VOA Ukrainian radio also has a stay until later in the year (Kim Andrew Elliott, NASWA Journal) Perhaps out of concern that Ukraine could be the next Georgia (gh)

Decision to keep VOA Ukrainian at least until yearend was made at very short notice. Editors even did their shows in the studio and were not sure if they were really still on air (Kai Ludwig, Germany, DXLD) A VOA press release called all this "restructuring" including cancellation of VOA Russian radio in late July (gh)

Not a single private US SW station broadcast the four vice/presidential debates as a public service – except for WBCQ which then put two of them on 5110. AFN, always plugged into all the networks, carried them on 7811.5-USB. VOA Greenville ran half an hour instead of Special English at 0130 on 6040, 9820, cutting in and out of the debates abruptly. Surprisingly, REE Spain broadcast all the debates live on 6055, 9535, with immediate translation into Spanish (gh)

In October, Radio Newyork International via WBCQ Sunday evenings changed from 7415 to 5110, at 0000-0300 UT Mondays, with Brother Stair engulfing more time on 7415. If still in effect, RNI would now be at 0100-0400 Mondays (gh)

QSO with Ted Randall tried different times and frequencies on WBCQ, WRMI. For latest schedule consult www.tedrandall.com (gh)

Rev. John H. Norris, 88, died Sept. 28 in York, PA. He was co-founder of Red Lion Broadcasting, WGCB and still owned WINB shortwave. He was at the center of a landmark "Fairness Doctrine" case involving a journalist being given equal time to rebut allegations from an evangelist carried by the station (via John Cereghin, DE, DXLD)

Obits: http://ydr.inyork.com/ci_10604047 (via Kim Elliott, ibid.) www.legacy.com/YORK/Obituaries.asp?Page=LifeStoryPrint& PersonID=118189240

And the Red Lion case: http://www.oyez.org/cases/1960-1969/1968/1968_2_2/ (via Mike Terry, DXLD)
WINB's frequency change announcement to 9265 at 2058 on 13570

talks over The Star Spangled Banner, tantamount to flag desecration (gh)

KAIJ, Frisco TX dismantled: I drove by KAIJ in early August to find their wire log periodic had been removed, leaving the towers (and the old towers of their previous corner reflector system). Drove up to the building to find the door swinging open, so I took a peek inside. All equipment has been removed, and the building apparently raided for its copper. Left behind were leavings of the live-in technician (and his family?). Also large amounts of trash and several waist-high oil-filled capacitors inside an old storage container, very nasty (Pete, DXLD)

KTMI: construction permit for a new SW station in Oregon expired October 3. Will they get more time with a renewed or extended CP? (gh) Glenn, KTMI CP has been extended. My conversation with Mr. Robert Lund of KTMI indicated they may file a license application around mid-November to begin programming (Tom Polzin, FCC)

KTMI B-08 registrations per FCC, with 50 kW, azimuths: 0000-0145 11615 110 CAm/Caribbean

0200-0445 9445 130 Mexico

0500-0800 6025 70 Central Canada

1000-1400 9445 310 Kamchatka

I believe these target zones are what they have always planned, though on different frequencies. The last two are especially odd (gh)

XMAS IN MIAMI on WRMI - A series of short 7-minute Viva Miami segments with Christmas music from throughout the Caribbean and Latin America will air during the entire month of December, UT Tuesday-Saturday, in English at 0107 and Spanish at 0152.

Radio Prague relays will include many features about Christmas in the Czech Republic in the days around December 25, daily at 1000-1030, 1500, plus UT Tuesday-Saturday at 0300 and 0700.

Voice of the Center for Human Rights and Democracy Brigade 2506: Check Sundays December 21 and 28 for Christmas specials, at 1600-1615.

Trova Libre, mostly Cuban music, will have a special Christmas edition on UT Dec 22 and 29 at 0000-0030.

Maravillosas Palabras de Vida will have Christmas music from the Salvation Army brass band, UT Mondays at 0100-0115 during the season, all on 9955 and

www.wrmi.net (Jeff White, WRMI, DXLD)

VANUATU In late Sept, VTBC Port Vila began using a low power modified amateur radio transmitter to broadcast on 7260 kHz. The new 10 kW shortwave transmitters were still en route, delivery delayed (David Ricquish, Radio Heritage Foundation, WORLD OF RADIO)

TBC blocked here by Mongolia on 7260 (S. Hasegawa, NDXC, Japan) At 0645 on 7259.98, blocked by Mongolia from 0655 (Mauno Ritola, Finland, HCDX) 7260 audible here at 0325-0400, blocked by Algeria via UK 0400-0600, and heard again after 0600; and past 0700 with news in Bislama (Bryan Clark, New Zealand, DXLD) Tentative at 1010 past 1030 (Dave Valko, PA, Cumbre DX) In B-08 7260 should be clear for this until FE Russia *1000 (gh)

VENEZUELA [non] Pres. Chávez suspended his Aló, Presidente show in Oct until after the late Nov elections; and in mid-October, the RHC relays were off the air. Check for him again now from 1400 Sundays on 17750, 13750, 13680, 11875, and listed 11690 instead of 11670, though there should be less QRM now on 11670 (gh)

YEMEN Yemen Radio, San'a on 6005 at 2153-2200* with rather hip R&B/funk vocal, possibly in Arabic, into short orchestral anthem at 2159, off 2200* two days in early October. BBCWS Seychelles weak underneath. No trace of nominal 9780 either day (Terry L Krueger, FL, DXLD) 6005 Yemen was supposedly scheduled at 12-15 only (gh)

ZAMBIA 1Africa, a.k.a. CVC, Lusaka, put surprisingly good signals into NAm on 13590, far beyond its Nigerian target, around 1900: because the 100 kW are aimed at 315 degrees, which goes on across the Atlantic to Cape Breton, Upper Michigan. A continuous musical bed is running, and heavily produced, a cappella talk being too dull to hold the attention of the younger African set this is aimed at; advertised an SMS number for a free friendship message, whoopee! Stealth evangelism in action, in stark contrast to neighbors on the dial, the plodding Harold Camping on WYFR 13615, and an equally soporific preacher on WINB 13570.

CVC 13590 was on the air long hours in A-08, 06-21, and earlier in the day collided with Portugal, Russia, China; and Germany with Bible Voice, Christians vs Christians! But for B-08 no more of that with 13590 tentatively reduced to 06-14, colliding only with Russia after 1200; then 13650 at 14-17, colliding with WHRA Sundays at 15-16; worst at 17-22 on 9420 colliding completely with Greece; but clear at 04-06 on 7160 (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

0000 UTC on 11790

ROMANIA: Radio Romania International. Station interval signal to website URL at sign-on. *Radio Newsweek* program with focus on Romanian economic growth. Station ID at 0110 to *Business Press* program. Signal good with occasional interferences. (Scott Barbour, Intervale, NH) 11904, 2039-2050. Society Today program. SINPO 44333 (Jim Evans, Germantown, TN).

0032 UTC on 4845

MAURITANIA: Radio Mauritanie. Occasional Arabic over traditional string music and vocals. Poor modulation, signal fair-good. Observed Koran recitations at 0637 recheck (Barbour).

0100 UTC on 11780

BRAZIL: Radio Nacional do Amazonia. Portuguese station ID to possible newscast and commercial jingles. Local music to station announcements. Signal fair-good (Brian Alexander, PA; Stewart MacKenzie, Huntington Beach, CA). Additional Brazilians in Portuguese: Radio Bandeirantes 6089.96, 0410-0510 // 9645.28 (Alexander) 6090, 0920-0932; Radio Aparecida 6135, 0917-0930 // 5035 (Barbour). Radio Trans Mundial 11734.9, 1737-1810+ (John Wilkins, Wheat Ridge, CO). Radio Anhanguera 4905, 0245-0256; Radio Dif. De Macapa 4915, 0257-0320; Radio Globo Santos 3385, 1125 (Joe Wood, Greenback, TN). Radio Cultura Ondas Tropicas 4845.2, 0202-0204* (Barbour). Radio Trans Mundial 11735, 1811-1832+; Radio Brasil Central (presumed) 11815, 2150-2203+ (Harold Frodge, Midland, MI/Cumbre DX). Radio Record (presumed) 6150, 0930; Radio Tupi 6060, 0939; Radio Guaiba (presumed) 6000, 0944; Radio Clube Parananse 6039.7, 0948 (Dave Valko, PA/HCDX).

0110 UTC on 3250.04

HONDURAS: Radio Luz y Vida. Spanish talk segment to local religious music. Signal poor-fair, **HRMI** 3339.98, 0115-0130. English to Spanish religious text translations; 0135-0200 including "Radio MI" identification and mentions of studio in California. Fair-good signal quality. (Alexander) HRMI 3340, 0908-0917 (English/Spanish) (Barbour).

0240 UTC on 5915

ZAMBIA: ZNBC. Program 1. Station sign-on with Fish Eagle interval signal. Choral national anthem at 0250, followed by vernacular talk to local choral music. Signal weak with adjacent channel splatter. Program 2, 6165, *0243-0250. Sign-on as Program 2. Programming barely audible under Radio Netherlands (Alexander). CVC Int'l via Lusaka, Zambia, 9430, 0535-0541, Religious programming amid poor signal with fades 13590, 1126-1140. (Barbour). CVC 13590, 1626-1633. ID/station promo to feature on history of Central African Republic. SIO 343 (Frodge).

0255 UTC on 7230

ETHIOPIA: Radio Fana. Interval signal to *Horn of Africa* style music. Signal weak and covered by BBC at 0300 sign-on // 6110 fair level but co-channel interference from WHRI at *0259 (Alexander).

0333 UTC on 6120

SOUTH AFRICA: Channel Africa. Swahili service including text to Afro pop music tunes. Station ID into newscast at 0335 (Wood). French service 7390, 0434 (MacKenzie). **Radio Okapi** via Meyerton, South Africa, 11690, 1636-1703.+ French speech coverage to ID pause. Drum signal at 1700 to bumper music and pop tunes at 1702. SIO 252 (Frodge).

0408 UTC on 17830

AUSTRALIA: Radio Australia (Shepparton). Soccer game coverage and discussion. SIO 433. 13630, 2215. Items on Western Australia, 9580 // 9710 feature on internet growth in Australia (MacKenzie). 6020, 1305 including news headlines and sport scores (J.L. Arcenaux, Lafayette, LA). VL8T-Tennant Creek 2325, 1230-1245.+/2325 and 2310 (fair signal quality) (Wilkins). Radio Australia (Brandon) 11660, 2102-2107. (Evans). CVC (Darwin) 17830, 0408. Religious music to Chinese text. SIO 333 (MacKenzie).

0422 UTC on 6010

MÉXICO: XEOI/Radio Mil. Program discussion to Mexican ballads and "buenas dias México" to listeners. SIO 343. Mexico's **XEPPM/Radio Educación** 6185, 0435-0441. Station ID to program Musica Popular en México. Repeat station ID to campesino music. SIO 433 with QRM from Vatican Radio (Frodge). 6184.95, 0510-0545 // 1060 weak under KYW Philadelphia (Alexander).

0937 UTC on 3279.82

ECUADOR: La Voz del Napo. Musical ballads to Spanish bits between tunes. Weak signal, but clear. (Barbour). Ecuador's **HCJB Global** 9745, 0412-0422 (Spanish) (MacKenzie).

1159 UTC on 6130

LAOS: Lao National Radio. String music interval signal to chimes at 1200. Brief announcement and anthem. Presumed Lao language at 1201. Lady announcer joined program at 1209 with chat to 1230 and vocal music. Signal pretty good (Wilkins).

1200 UTC on 4830

CHINA: Huai BC. Carrier on at 1200 to opening announcement at 1202. Chinese text from male/female announcers during fair conditions amid band noise. China's **Hulun Buir PBS** (presumed) 3900, 1244-1252. Music to lengthy Chinese text. Signal fading and almost gone by 1300 (Wilkins). **China Radio International** 15160, 0432 (Chinese), 15665, 0416 (Russian) // 15445 (MacKenzie). **CRI relay via Albania** 7285, 2140-2155 // 5960 (Alexander). CRI 11935, 1158-1215 (Russian) (Chuck Bolland, Clewiston, FL).

1227 UTC on 6003

CLANDESTINE: Echo of Hope. Announcer's Korean text to vocal music after 1230. Very good signal. **Shiokaze** 6020, *1400-1430.* Usual piano opening followed by Korean programming. Fair signal, should be excellent signal quality by DX season. Shiokaze via Yamata 6020, *1400-1408 (Wilkins).

1655 UTC on 6069.87

CANADA: CFRX. "News Talk 1010 CFRB" ID to local news at 1700. Traffic report to commercials and weather update. Good signal quality (Alexander). Radio Canada Int'l 13650, 1905 (Arabic); Voice of Vietnam relay (Sackville) 6175, 0307 (Spanish); NHK/Radio Japan relay (Sackville) 5960, 0325 (Japanese) (MacKenzie).

1751 UTC on 15190

EQUATORIAL GUINEA: Radio Africa (presumed). Station barely audible during religious sermons. No identification observed at 1800, though several addresses given. Signal improved by 1803 as religious format continues. SIO 242 (Frodge). Presumed Radio Africa 15190, 1115. (Barbour). Radio Nacional-Bata 5005, 2200. Interval signal to announcer's Spanish at tune-in. Last items at 2212. National anthem 2255-2258* (Valko). Radio Nacional-Malabo 6250, *0502-0530. National anthem at sign-on to Spanish opening announcements. Afro pop music amid poor-weak signal (Alexander).

1951 UTC on 9580

GABON: Afrique Numero Un. French conversation at tune-in, signal battling with co-channel Radio Australia's interval signal at 1958. Time signal pips at 2000 followed by extended interview. Signal fair at best. Monitored 9580, 2138-2151. The Best of the Motown Sound program interspersed with announcer's French bits. Signal quality fair (Barbour).

2235 UTC on 6070

LIBERIA: ELWA. Gospel music to closing announcements and Liberian national anthem at 2300. Poor signal quality with cochannel splatter. No sign of Canada's CFRX. Subsequent log 6070, 2250-2302* (Alexander).

2316 UTC on 5240

TIBET: Xizang PBS Lhasa. Service listed as Tibetan. Announcer duo at 2317, followed by extended talk to 2330. Poor signal but better than // 4920. Nothing heard on // 4905 (Barbour).

Additional loggings excluded for space constraints are posted as **Blog Logs** on the **Shortwave Central Blog** at the above web address.

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

Send to Gayle Van Horn, c/o Monitoring Times

English broadcast unless otherwise noted.

WHAT'S ON WHEN AND WHERE?

Fred Waterer

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

Sun, Fun and a Tropical Christmas

ere in the Northern Hemisphere, December means shorter days, colder weather, snow and Christmas. But for much of the world, it means, sun, summer holidays or a barbecue at the beach. Oh ... and Christmas.

It's certainly a different style of celebration in Asia, Australia, New Zealand and other warmer climes, with some familiar aspects. This month, we shine the *Programming Spotlight* on Christmas and Seasonal Programming in the sun.

In Australia and New Zealand, the arrival of the Christmas Season means the arrival of summer. For broadcasters like Radio New Zealand National and ABC Radio National, it means the advent of summer replacement programs, as many regular programs go on "summer hiatus."

In 2007 and early 2008, I stumbled onto perhaps one of the best programs I have heard in a long time. *Matinee Idle* is one of these summer programs. I had "tuned" in Radio New Zealand National via the internet, in order to hear a Louis Armstrong concert from the 1950s. Tuning in early, I started listening to this delightful program which preceded the concert. What a blast.

The Radio New Zealand website doesn't do the program justice: "Weekdays from 12:35 pm (2335 UTC) Phil O'Brien and Simon Morris present an afternoon of summer music and entertainment, including a selection of Classic Concerts each afternoon at 3.06 pm." Phil and Simon have a quirky sense of humor (seemingly common in New Zealand) and an extremely eclectic play list. I emailed Phil some questions, which he was kind enough to answer.

How long has (the show) been on the air?

The show started Boxing Day, 2004. It was offered to me simply because there wasn't anything else scheduled to cover the summer break. It was either "let O'Brien go in and play whatever he likes" or they were going to re-run old docos, interviews, etc. So they took a risk with me, and – thank God – it paid off.

Will it be back this year?

Yep – it's become a bit of a summer institution here now. It starts on Boxing Day and runs till late January. It's also on every public holiday on NZ – the next one is Labor Day, October 23rd.

I assume it is a summer show, replacing "normal" programming.

Yeah. (See above). It was a very radical step for this normally staid, "grown-up" radio network. Nothing like it had ever been done before. And the mere fact they let the presenter



Christmas in Melbourne, Australia

choose the music – that was a HUGE no-no till Mat Idle...

How would you describe the show?

Chaotic. My girlfriend sums it up best of all: "Student Radio For The Elderly." Simon, however, calls it "Two old guys fighting for control of the CD player." I'm not sure how old Simon is – a couple of years older than me I think (I'm 55).

Have you and Simon always hosted the show? You guys sound like you are having a lot of fun...are you?

Originally (for the first two seasons) I had a producer named James Thomson. He's ex BBC who happened to be in the country and doing some part-time work for Radio NZ at the time. He was fantastic – a lovely guy who was so proud of the fact he knew absolutely nothing about music. But a very quick wit, and a terrific producer. He went back to the UK, and I requested Simon. He's someone I've known for years and is a bit of a legend in the movie / music industry in New Zealand.

I love "good radio." I really like that you make use of the internet, and the phones, and have that almost instant interactivity with the listeners. Is this unusual at RNZ or typical?

This is typical now, but (and I don't want to sound too immodest here) no one was doing it till *Matinee Idle*. I LOVE the technology and use the web / phones / texting etc., as much as possible. (Phil O'Brien)

As mentioned, RNZ and Radio National in Australia are in summer mode at this time of year. While plans for 2008-09 had not been announced as of this writing, check their websites just before Christmas. *Matinee Idle* and other programs *may* also be carried on shortwave. No doubt these or

similar pages will be updated in time for the new season.

Radio NZ (2007): www.radionz.co.nz/media/ whatrsquos_hot_radio_new_zealand_summer season

ABC Radio National (2007): www.abc.net.au/ rn/summer/

Christmas in Asia

For information about Christmas in Asia, I turned to someone who would know far better than I. Victor Goonetillike is a well-known DXer and long-time *Media Network* correspondent in Asia

"About Christmas, probably you are asking the correct person. As you know, other than for the Philippines, and in recent years S. Korea, there isn't significant numbers of Christian in Asia, but there are strong albeit small Christian communities in some parts of Asia, especially countries which were once under Portuguese colonial rule in South Asia. Also French Indo China.

"In India in Kerala and Goa and the North Eastern corner and in Sri Lanka there are strong Christian groups. In my own country Sri Lanka, out of a population of 20 million, close to 8% are Christians, out of which 7.2% are Roman Catholic.

"Christian music is a distinct part of the music culture of these areas, both in the vernacular and in English. Sri Lanka still has a few hours of English broadcasting to India on the All Asia Service, and the target these days is Goa, Bombay and the Southern coastal areas. The local service on the islands has many commercial broadcasters who along with the national broadcaster have an English service. On these services come December 1st, Christmas carols are played often, and also since Christmas and the January 1st New Year are also celebrated together. This is a time of holidays and festivity. Shop windows will carry Happy Christmas signs and interestingly enough with white cotton wool to catch a bit of snow culture at 25-35C temperatures year round.

"On the English programme you hear Bing Crosby, Marty Robins, Cliff Richard, Jim Reeves Nana Mouskouri, Daniel O Donald and Forster and Alan singing Christmas carols and songs very often. If you can pick up the SLBC All Asia Service 0100-0400 (Sun 0500) on 6005, 9770 and 15745 you will catch the Christmas feeling or listen to any domestic service in English from Sri Lanka on the Internet you will know what I mean. Christmas greeting cards and decorations and natural Christmas trees are on sale all over the parts of Asia I have mentioned. In Singapore,

Vietnam and Papua New Guinea it's the same. Yangon's English Service also carries some of it

"By the way, I am a Roman Catholic, studied in one of the top public school on the Island, St. Joseph's College, and a faithful practicing Catholic along with that 7.2% of Sri Lankans. In my personal capacity, I've been a monitor for the Vatican Radio, Radio Veritas since 1969. And it's a coincidence that today I was trying to verify the rather strong signal around 15 past 1600 on 15855 is indeed meant for Asia. Christmas is one of the national festivals in India and Sri Lanka and indeed in Vietnam, Korea and in the urban areas of some other countries." (Victor Goonetillike)

Christmas in the Caribbean –

WRMI Radio Miami International

"Here's what we've got planned so far. All programs, of course, on 9955 kHz. In giving you the UTC times, I have taken into account the local time change in November, so the UTC times are correct for December."



WRMI's Jeff White

Viva Miami – A series of short 7-minute Viva Miami segments with Christmas music from throughout the Caribbean and Latin America will air during the entire month of December, UTC Tuesday-Saturday, in English at 0107 and Spanish at 0152.

Radio Prague – Our relays of Radio Prague will include many features about Christmas in the Czech Republic in the days around December 25. The English relay is daily (7 days a week) at 1000-1030 and 1500-1530 UTC, plus UTC Tuesday-Saturday at 0300-0330 and 0700-0730.

Cuban Programs – WRMI airs many programs from Cuban exile organizations in Miami, which will include many special Christmas features around the holiday period. All of these are in Spanish, except for the Voice of the Center for Human Rights and Democracy Brigade 2506, which is in English, aired Sundays at 1600-1615 UTC. Check December 21 and 28 for Christmas specials.

Trova Libre – This is a musical program in Spanish (mostly Cuban music), which will have a special Christmas edition on UTC December 22 and 29 at 0000-0030.

Religious Programs – WRMI airs many religious programs in English and Spanish, which will air Christmas specials during the holiday period. Maravillosas Palabras de Vida, a Spanish program from the Salvation Army, will have Christmas music from the Salvation Army brass band, UTC Mondays at 0100-0115.

"Fred, I'm sure many of the other programs, which we air in both English and Spanish will have



Christmas specials, but there's nothing that I am specifically aware of right now. I hope this is of some help. Many thanks for asking! (Jeff White, WRMI)"

Of course there are many, traditional seasonal favorites from the Northern Hemisphere.

BBC

Festival of Nine Lessons and Carols: (This schedule was accurate for 2007) This annual tradition continues on the BBC World Service as well as the domestic Radio 4 and Radio 3. Tune in on Christmas Eve. as follows:

Tune in on Christmas Eve, as follows:
1500 UT - Radio 4 / World Service live
webcast / Europe SW / US public radio
webcast including WGBH / KXPR / Vermont
Public Radio / WKAR 90.5;

2130 UT – West Africa shortwave (15400, 6110 kHz);

0100 UT Christmas Day – Americas XM BBCWS;

1400 UT – BBC Radio 3; 2300 UT – Vermont Public Radio (Richard Cuff)

The Queen's Christmas Message will be heard at 1500 Christmas Day, via a number of BBC networks. And later on CBC Radio (and presumably on the CBC Northern Quebec Shortwave Service. Speaking of....

Canada

As it Happens on Christmas Eve will broadcast its annual program of greetings for Canadian Forces Personnel around the world, followed by the traditional reading of "The Shepherd" by the late "Fireside Al" Maitland. 2330 UTC

CHML 900 (Hamilton, Ontario) carries a stunning program called A Paul Reid Christmas hosted by broadcasting legend, the late Paul Reid. Two hours of stories and music. It airs at 2300 UTC on Christmas Eve. Then throughout the evening, one can hear many hours of Christmas episodes of the old radio shows. Spend the evening with Jack Benny, Fibber Magee and others from yesteryear. Also tune in New Years Eve from 9pm-3am. Can't hear CHML? They stream at

www.900chml.com/

Europe and the Americas

The Annual European Broadcasting Union marathon broadcast *Joy To The World* featuring Christmas concerts from 12 countries will be broadcast on BBC Radio 3 and CBC Radio 2, among others.

Vatican Radio will have details of the Pope's activities, as will WEWN in Alabama.

Some European stations really embrace the holiday season. Radio Prague in particular. Regular programs such as DW's *Hits in Ger*-



many will have special Christmas editions. Voice of Russia will mark Christmas in the west, as well as Orthodox Christmas in January. Ukraine, Bulgaria and others in the region will feature stunningly beautiful choral music.

American based Christian radio stations will pretty much be business as usual.

New Years Celebrations

Beginning at 1100 on Dec 31, in New Zealand, one can follow the New Year as it arrives around the world. This can be done via the internet and shortwave. 1300 at Radio Australia, 1500 in Japan, 1600 in Western Australia and Beijing, 2200 in much of Africa and Eastern Europe, 0000 UTC in the UK, 0200 in Brazil, 0500 in Eastern N America, 0800 in the Pacific Time Zone. It can be a fascinating experience to listen in on the celebrations around the world.

Finally, listen between Christmas and New Year's Day for end of the year surveys and other recorded programs marking the end of one year and the beginning of another. There's a lot out there to keep you informed, entertained and amused!

For up to the minute program listings, consult *World of Radio, DX Listening Digest*, and my own website **www.doghousecharlie.com/seasonal-programs-2008/**

NASB

National Association of Shortwave Broadcasters

Representing the privately-owned shortwave stations in the USA

- Find links to all of our members at www.shortwave.org
- Subscribe to our free Newsletter: nasbmem@rocketmail.com
- Listen to "The Voice of the NASB" on the third Saturday of each month on HCJB's DX Party Line: 12 midnight Eastern Time on 9955 kHz
- Come to our next annual meeting May 7-8, 2009 in Nashville, TN.
- More info at www.shortwave.org/meeting.htm

NASB is a member of the HFCC (High Frequency Coordination Conference) and the DRM (Digital Radio Mondiale) Consortium

gaylevanhorn@monitoringtimes.com

Holiday Listening Reference Books

eady for the holidays? For this special edition, *QSL Report* focuses on radio reference books to aid radio monitoring and enhancing your hobby.

• The world's best-selling shortwave guide since 1984, Passport to World Band Radio

has published an excellent aid for hobbyists. The new 2009, 25th edition includes program profiles, Addresses Plus, and the popular Blue Pages – listed in by-frequency order and also by broadcast time.



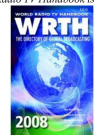
A feature on Colombia's radio history looks at

narcoterrrorism. *Passport* review articles check out new receivers and antennas.

PTWBR is available from Grove Enterprises for \$22.95. See Resources for contact info.

DXers claim the World Radio TV Handbook is

Is 2009 edition is packed with reference guides for beginners, serious shortwave listeners or professional monitoring stations. The massive volume includes worldwide shortwave, TV and medium wave station contacts. You get multilin-



gual frequency schedules, plus programming and more for \$29.95 from Grove (see Resources).

- Imagine having your favorite *MT* feature or column for an entire year on one searchable CD-ROM. Frequency lists, shortwave program guides, equipment reviews, antenna projects, and much more will complement your listening or radio projects. The *MT Anthology 8 Year Set* is a complete set on eight CDs, covering 1999-2006 for \$99.95. These complete issues are \$79.95 to *MT* subscribers from Grove Enterprises. (Yearly anthologies are \$19.95 per year, or \$14.9 for subscribers.)
- The Klingenfuss 2008 Super Frequency List is the only CD that covers all broadcast stations worldwide plus all HF utility stations from 0 to 30 MHz. The broadcast database contains the latest schedules of clandestine, domestic and international broadcasting services on shortwave. The 2008 edition has been compiled by top experts in this field with the assistance of more than 100 experienced monitors worldwide. Grove's price is \$28.95.

The 12th Edition of the 2008 Klingenfuss Shortwave Guide has combined worldwide broadcast and utility stations in one edition, to comprise two reference aids in one book. The 474 page volume begins with "Monitoring Utility Stations," a how-to guide of features, and a by-frequency utility radio station list arranged with call signs, station name, mode and details.

The "Frequency list of broadcast radio stations" introduces the worldwide broadcast scene, including DRM (Digital Radio Mondiale) with a start/end DRM schedule. Broadcast stations are listed by frequency (2310-26045 kHz), station name, country, start/end times, language, target areas and remarks, and is also listed in alphabetical order.

For ordering information for the 2008 Klingenfuss Shortwave Frequency Guide book, refer to: www.klingenfuss.org or Universal Radio (see Resources below) Book # 5055, \$39.95 + S/H.

• The 10th edition of *Domestic Broadcast Survey* is published by the *Danish Shortwave Listener's Club International*, an active club of worldwide radio listeners from 33 countries

Divided into four parts, the *DBS* covers all active shortwave stations broadcasting on 2300-5700 kHz, domestic stations on international shortwave bands above 5700 kHz broadcasting to a domestic listening audience, active clandestine stations, and a list of all of the frequencies deleted between 2 and 30 MHz which have not been reported during the past five years, but which may possibly reappear

Information is based on sources that include DX bulletins, current schedules, and actual monitoring from radio hobbyists. Listings are in an easy to follow by-frequency format sorted by frequency, kW, country, station operating schedules, parallel frequencies and operating program format. Active stations are noted as A (Regular), B (Irregular), C (Sporadic) or D (Likely Inactive).

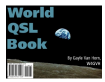
The 35 page edition is available by email as a PDF format (about 175 kB). A limited number are available in printed format. All buyers of the *DBS-10* will be given a username and password to the monthly updates on the tropical bands published as *Tropical Bands Monitor* on the club's website at **www.dswci.org**. Similar data from 2005-2007 is available from **www.dswci.org/tbm** to anyone.

Funds should be addressed to: Bent Nielsen-Treasurer, Egekrogen 14, DK 3500 Vaerloese, Denmark. Email edition: DKK 40.00 or USD 9.00; Euro 5.00 or GBP 4.00 or SEK 50.00 or 5 IRCs. Printed edition: DK 80.00 or USD 17.00 or EUR

11.00 or GBP 8.00 or SEK 105.00 or 9 IRCs. Additional information about payment by cash notes may be obtained at **www.dswci.org**/

• Looking to capture the extra edge for QSLing shortwave stations? *World QSL Book* has more than 500 pages covering every aspect of collecting QSL cards and other acknowledgments from stations heard in the HF spectrum. Chapters include a comprehensive tutorial on how to submit a

reception report, do's and don'ts, and the pitfalls to avoid, plus new ideas. Successive chapters include amateur radio, utility, clandestine, shipping



and cruising industries. The book includes specific station details and complete postal addresses and web URLs for querying any station. *World QSL Book* is available from Teak Publishing, or Grove Enterprises or Universal for \$19.95 (see Resources for contact info).

• In October 2008, Teak Publishing released the much anticipated *International Callsign Handbook Vol. 2*. This new expanded edition of *1,414 pages* covers HF, VHF and UHF radio bands. The massive ebook on CD ROM uses the Adobe Acrobat platform, and all text is fully searchable and may be printed by the user.

International Callsign Handbook Vol. 2 is a concise world directory on CD-ROM of various types of radio station identifications, covering military, government, maritime, aeronautical,

and fixed radio stations. Thousands of callsigns and other types of identifiers have been collected from the author's personal log book, official sources,



and dedicated hobbyists who contributed their material. *ICH Vol. 2* is available for \$19.95 from Teak Publishing, Grove Enterprises, or Universal Radio

RESOURCES

Grove Enterprises

7540 Hwy. 64 W., Brasstown, NC 28902 800-438-8155; FAX 828-837-2216 order@grove-ent.com www.grove-ent.com

Teak Publishing

P.O. Box 297, Brasstown, NC 28902

Universal Radio, Inc.

6830 Americana Parkway, Reynoldsburg, OH 43068-4113 800-431-3939; FAX 614 866-2339 www.universal-radio.com



How to Use the Shortwave Guide

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

 ①
 ②
 ⑤
 ⑦

Convert your time to UTC.

Broadcast <u>time on ①</u> and <u>time off</u> ② are expressed in Coordinated Universal Time (UTC) — the time at the ① 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) 3, 4, 5 or 6 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 (3) will appear in the column following the time of broadcast, using the following codes:

Codes
s/Sun Sunday
m/Mon Monday
t Tuesday
w Wednesday
h Thursday
f Friday
a/Sat Saturday
occ: occasional

DRM: Digital Radio Mondiale irreg Irregular broadcasts vl Various languages 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 problems, 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 $\mathfrak D$ 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.

Target Areas

af: Africa

al: alternate frequency (occasional use only)

am: The Americas

as: Asia

ca: Central America

do: domestic broadcast

eu: Europe me: Middle East na: North America pa: Pacific

sa: South America

va: various

MT MONITORING TEAM

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Thank You ...

Additional Contributors to This Month's Shortwave Guide:

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Shortwave Broadcast Bands

kHz	Meters
2300-2495	120 meters (Note 1)
3200-3400	90 meters (Note 1)
3900-3950	75 meters (Regional band, used for
	broadcasting in Asia only)
3950-4000	75 meters (Regional band, used for
	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!

	(0000 UT	C - 7PM EST / 6PM CST / 4PM PS	T	0100 0156	Romania, R Romania International 9515na	6145na
0000	0000		UK, BBC World Service 5970as	6195as	0100 0157	China, China Radio International 6175as 9470eu 9535as	6020na 9570na
			7105as 9410as 9740as 15335as 15360as 17615as	11955as		9580na 9790na 11870as	
0000	0004	vl	Croatia, Croatian Radio 7375va		0100 0158 DRM	New Zealand, Radio NZ International	17675pa
	0005	VI	Canada, R Canada International	9755na	0100 0159	Canada, R Canada International	5840va
		mtwhf	Moldova, Radio PMR/Pridnestrovie	6040va	0100 0200	6165as 7255as	6090am
	0020		Japan, NHK World Radio Japan	5920eu	0100 0200 0100 0200	Anguilla, Worldwide Univ Network Australia, ABC NT Katherine 5025do	6090am
			6110na 6120na 6145na	11705na	0100 0200	Australia, ABC NT Tennant Creek	4910do
			13650as 17810as		0100 0200	Australia, Radio Australia 9660as	12080as
0000	0030		Australia, HCJB Global 15525as		0100 0200	13690as 15240pa 15415as	17715as
		mtwhfa	Serbia, Voice of Serbia 6190va	_		17795va	.,,
	0030		Thailand, Radio Thailand World Svc	9570af	0100 0200	Canada, CFVP Calgary AB 6030na	
	0030		USA, Voice of America 7555as		0100 0200	Canada, CKZN St John's NF 6160na	
	0045		Egypt, Radio Cairo 9280eu India, All India Radio 9705as	9950as	0100 0200	Canada, CKZU Vancouver BC 6160na	
0000	0045		India, All India Radio 9705as 11620as 11645as 13605as	9930as	0100 0200	Costa Rica, Worldwide Univ Network	5030va
0000	0045		USA, WYFR/Family Radio Worldwide	17805sa		6150va 7375va 9725va	(1.40
	0043		Canada, R Canada International	9800as	0100 0200	Cuba, Radio Havana Cuba 6000na	6140na
	0057		Germany, Deutsche Welle 7265as	,00000	0100 0200	Guyana, Voice of Guyana 3291do	
	0058		Germany, Deutsche Welle 9785as		0100 0200 0100 0200	Malaysia, RTM/Traxx FM 7295as New Zealand, Radio NZ International	15720pa
0000	0100		Anguilla, Worldwide Univ Network	6090am	0100 0200	North Korea, Voice of Korea 4405as	7140as
0000	0100		Australia, ABC NT Alice Springs	2310do	0100 0200		12760am
			4835do			15180am	127004111
	0100		Australia, ABC NT Katherine 5025do		0100 0200 vl	Papua New Guinea, Wantok R. Light	7325va
	0100		Australia, ABC NT Tennant Creek	4910do	0100 0200	Russia, Voice of Russia 7250na	9665na
0000	0100		Australia, Radio Australia 9660as	12080as		13755na 15425na	,
			13690as 15240pa 17715as	17750va	0100 0200	Sri Lanka, SLBC 6005as 9770as	15745as
	0100		17775va 17795va	7.400	0100 0200	Taiwan, R Taiwan International	11875as
0000	0100		Bulgaria, Radio Bulgaria 5900na	7400na	0100 0200	UK, BBC World Service 7320as	9410as
0000			Canada, CFVP Calgary AB 6030na Canada, CKZN St John's NF 6160na			9740as 11750as 11955as	15310as
	0100		Canada, CKZU Vancouver BC 6160na			15335as 15360as 17615as	
	0100		China, China Radio International	6020na	0100 0200	Ukraine, R Ukraine International	7440na
0000	0.00		6075as 6180as 7130eu	9570na	0100 0200	USA, Armed Forces Radio Network	4319usb
			11885as 13750as 15125as	,		5446usb 5765usb 6350usb 10320usb 12133usb 13362usb	
0000	0100		Costa Rica, Worldwide Univ Network	5030va	0100 0200	USA, KWHR Naalehu HI 17800as	,
			6150va 7375va 9725va		0100 0200	USA, Voice of America 7430va	9780va
0000	0100		Germany, Deutsche Welle 15595as		0100 0200	11705as	// 00va
0000			Guyana, Voice of Guyana 3291do		0100 0200		7415am
0000			Malaysia, RTM/Traxx FM 7295as		0100 0200	USA, WBOH Newport NC 5920am	
	0100	DRM	New Zealand, Radio NZ International	17675pa	0100 0200	USA, WEWN Vandiver AL 11520me	•
0000			New Zealand, Radio NZ International	15720pa	0100 0200	USA, WHRA Greenbush ME 5850eu	
	0100	VI	Papua New Guinea, Wantok R. Light	7325va	0100 0200	USA, WHRI Cypress Creek SC	7385na
	0100		Spain, Radio Exterior Espana 6055na USA, Armed Forces Radio Network	4319usb	0100 0200	USA, WINB Red Lion PA 9265am	
0000	0100		5446usb 5765usb 6350usb	7811usb	0100 0200	USA, WRMI Miami FL 9955am	
			10320usb 12132usb 13362usb		0100 0200	USA, WTJC Newport NC 9370na	5025
0000	0100		USA, WBCQ Monticello ME 7415am		0100 0200	USA, WWCR Nashville TN 5070na 7465na 9980na	5935na
0000	0100		USA, WBOH Newport NC 5920am		0100 0200	7465na 9980na USA, WWRB Manchester TN 3185va	5050na
0000	0100		USA, WEWN Vandiver AL 11520me		0100 0200	5745va	3030Hd
0000	0100		USA, WHRA Greenbush ME 5850eu		0100 0200	USA, WYFR/Family Radio Worldwide	5950na
0000	0100		USA, WHRI Cypress Creek SC	5875na			15440na
			7385na		0100 0200	Uzbekistan, CVC International	11790as
0000			USA, WINB Red Lion PA 9265am		0100 0200	Zambia CVC/ The Voice - Africa	4965af
	0100		USA, WRMI Miami FL 9955am		0105 0200 twhfa	Canada, R Canada International	9755na
	0100		USA, WTJC Newport NC 9370na	F02F	0130 0145 twhfas	Albania, Radio Tirana 7485na	
0000	0100		USA, WWCR Nashville TN 5070na 7465na 9980na	5935na	0130 0200	Iran, IRIB 6120na 7160na	
0000	0100		7465na 9980na USA, WWRB Manchester TN 3185va	5050na	0130 0200 twhfa	USA, Voice of America 6040va	9820va
0000	0100		5745va 6180va	3030Hu	0140 0200	Vatican City, Vatican Radio 9650na	
0000	0100		USA, WYFR/Family Radio Worldwide	5950na			
	0.00		6985na 9505na 11835ca	15440na	0200 U	TC - 9PM EST / 8PM CST / 6PM PS	T
0000	0100		Zambia CVC/ The Voice - Africa	4965af	02000		4
	0045	Sun	Germany, Pan American BC 9640as		0200 0204 twhfa	Canada, R Canada International	9755na
0030	0100		Australia, Radio Australia 15415as		0200 0227	Czech Rep, Radio Prague 6200na	7345na
	0100		China, China Radio International	11730as	0200 0227	Iran, IRIB 6120na 7160na	
	0100		Lithuania, Radio Vilnius 11690na		0200 0230	South Korea, KBS World Radio	9580sa
	0100		Thailand, Radio Thailand World Svc	12120na	0200 0230	Thailand, Radio Thailand World Svc	15275na
	0100	tas	UK, Bible Voice BC 6030as	0700	0200 0245	USA, WYFR/Family Radio Worldwide	11835ca
0030	0100		USA, Voice of America 9715va	9780va	0200 0257	China, China Radio International	11770as
			11725va 15185va 15205va	15290va	1	13640as	
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			15560va 17820va		0200 0259 Sun	Lithuania, Mighty KBC Radio 6055na	4000
			15560va 17820va C - 8PM EST/ 7PM CST / 5PM PS		0200 0259 Sun 0200 0300 0200 0300 mtwhf	Lithuania, Mighty KBC Radio 6055na Anguilla, Worldwide Univ Network Argentina, RAE 15345va	6090am

UIUU	UIC - 8PM	E21/ / PM (21	/ SPM P31

0100 0104	Canada, R Canada Internation	9755na			
0100 0127	China, China Radio Internati	China, China Radio International			
0100 0127	Czech Rep, Radio Prague	6200na	7345na		
0100 0127	Slovakia, R Slovakia Internat 9440sa	ional	7230na		
0100 0128	Vietnam, Voice of Vietnam	6175na			
0100 0130	Australia, Radio Australia	17775as			
0100 0130	Serbia, Voice of Serbia	6190va			
0100 0155	Turkey, Voice of Turkey	9620am			

0200 0204 twhfa 0200 0227	Canada, R Canada International Czech Rep. Radio Prague 6200na	9755na 7345na
0200 0227	Iran, IRIB 6120na 7160na	
0200 0230	South Korea, KBS World Radio	9580sa
0200 0230	Thailand, Radio Thailand World Svc	15275na
0200 0245	USA, WYFR/Family Radio Worldwide	11835ca
0200 0257	China, China Radio International 13640as	11770as
0200 0259 Sun	Lithuania, Mighty KBC Radio 6055na	
0200 0300	Anguilla, Worldwide Univ Network	6090am
0200 0300 mtwhf	Argentina, RAE 15345va	
0200 0300	Australia, ABC NT Alice Springs 4835do	2310do
0200 0300	Australia, ABC NT Katherine 5025do	
0200 0300	Australia, ABC NT Tennant Creek	4910do
0200 0300	Australia, Radio Australia 9660as	12080as
	13690as 15240pa 15415as	15515as
	17750va 21725va	

Canada, CFVP Calgary AB

Canada, CKZN St John's NF 6160na Canada, CKZU Vancouver BC 6160na

Costa Rica, Worldwide Univ Network

0200 0300

0200 0300

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6030na

5030va

SHORTWAVE GOIDE

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			6150va 7375va	9725va	
0200	0300		Cuba, Radio Havana Cuba	6000na	6140na
0200	0300		Egypt, Radio Cairo	7270na	
0200	0300		Guyana, Voice of Guyana	3291do	
0200	0300		Indonesia, Voice of Indonesia	9526va	11784al
0200	0300		Malaysia, RTM/Traxx FM	7295as	
	0300	DRM	New Zealand, Radio NZ Interi		17675pa
	0300		New Zealand, Radio NZ Interi	national	15720pa
	0300		North Korea, Voice of Korea	3560as	13650as
0200	0000		15100gs	000003	1000003
0200	0300	vl	Papua New Guinea, Wantok F	light	7325va
	0300	VI	Philippines, Radio Pilipinas		15285va
0200	0300		15510va	1100044	1320344
0200	0300		Russia, Voice of Russia	9480na	9665na
0200	0300			15425na	700311u
0000	0200		9860na 13635na		15745
	0300		Sri Lanka, SLBC 6005as	9770as	15745as
0200	0300		Taiwan, R Taiwan Internationa	II	5950na
0000	0000		9680na	(005 f	/105
0200	0300		UK, BBC World Service	6035af	6195as
			9410va 11955as	15310as	
	0300		Ukraine, R Ukraine Internation		7440na
0200	0300		USA, Armed Forces Radio Net		4319usb
			5446usb 5765usb	6350usb	7811usb
				13362usb	
0200	0300		USA, KJES Vado NM	7555na	
0200	0300		USA, KJES Vado NM	7555na	
0200	0300		USA, KWHR Naalehu HI	17800as	
0200	0300		USA, WBCQ Monticello ME	5110am	7415am
	0300		USA, WBOH Newport NC	5920am	
0200	0300		USA, WEWN Vandiver AL	11520me	
0200	0300		USA, WHRA Greenbush ME	5850eu	
0200	0300		USA, WHRI Cypress Creek SC		5875na
			7385na		
0200	0300		USA, WINB Red Lion PA	9265am	
0200	0300		USA, WRMI Miami FL	9955am	
0200	0300		USA, WTJC Newport NC	9370na	
0200	0300		USA, WWCR Nashville TN	3215na	5070na
			5890na 5935na		
0200	0300		USA, WWRB Manchester TN	3185va	5050na
			5745va		
0200	0300			ldwide	5950na
0200	0300		USA, WYFR/Family Radio Wor		5950na 11855am
			USA, WYFR/Family Radio Wor 5985am 6985na	9505na	11855am
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0200 0200	0300 0300		USA, WYFR/Family Radio Wor 5985am 6985na Uzbekistan, CVC Internationa Zambia CVC/ The Voice - Afri	9505na ca	11855am
0200 0200 0215	0300 0300 0230		USA, WYFR/Family Radio Wor 5985am 6985na Uzbekistan, CVC Internationa Zambia CVC/ The Voice - Afri Nepal, Radio Nepal	9505na 	11855am 11790as 4965af
0200 0200 0215 0230	0300 0300 0230 0257		USA, WYFR/Family Radio Wor 5985am 6985na Uzbekistan, CVC Internationa Zambia CVC/ The Voice - Afri Nepal, Radio Nepal China, China Radio Internatio	9505na I ca 5005as mal	11855am 11790as
0200 0200 0215 0230 0230	0300 0300 0230 0257 0258		USA, WYFR/Family Radio Wor 5985am 6985na Uzbekistan, CVC Internationa Zambia CVC/ The Voice - Afri Nepal, Radio Nepal China, China Radio Internatio Vietnam, Voice of Vietnam	9505na ca 5005as nal 6175ca	11855am 11790as 4965af 15435me
0200 0200 0215 0230 0230 0230	0300 0300 0230 0257 0258 0300		USA, WYFR/Family Radio Wor 5985am 6985na Uzbekistan, CVC Internationa Zambia CVC/ The Voice - Afri Nepal, Radio Nepal China, China Radio Internatio Vietnam, Voice of Vietnam Netherlands, R Netherlands W	9505na I ca 5005as mal 6175ca Vorldwide	11855am 11790as 4965af 15435me 11550as
0200 0200 0215 0230 0230 0230 0230	0300 0300 0230 0257 0258 0300 0300		USA, WYFR/Family Radio Wor 5985am 6985na Uzbekistan, CVC Internationa Zambia CVC/ The Voice - Afri Nepal, Radio Nepal China, China Radio Internatio Vietnam, Voice of Vietnam Netherlands, R Netherlands W South Korea, KBS World Radi	9505na I ca 5005as onal 6175ca Vorldwide	11855am 11790as 4965af 15435me 11550as 9560na
0200 0200 0215 0230 0230 0230 0230 0230	0300 0300 0230 0257 0258 0300 0300 0300	tudifore	USA, WYFR/Family Radio Wor 5985am 6985na Uzbekistan, CVC Internationa Zambia CVC/ The Voice - Afri Nepal, Radio Nepal China, China Radio Internatio Vietnam, Voice of Vietnam Netherlands, R Netherlands W South Korea, KBS World Radi Sweden, Radio Sweden	9505na I ca 5005as nal 6175ca Vorldwide o 6010na	11855am 11790as 4965af 15435me 11550as
0200 0200 0215 0230 0230 0230 0230 0230 0245	0300 0300 0230 0257 0258 0300 0300 0300 0300	twhfas	USA, WYFR/Family Radio Wor 5985am 6985na Uzbekistan, CVC Internationa Zambia CVC/ The Voice - Afri Nepal, Radio Nepal China, China Radio Internatio Vietnam, Voice of Vietnam Netherlands, R Netherlands W South Korea, KBS World Radi Sweden, Radio Sweden Albania, Radio Tirana	9505na ca 5005as onal 6175ca forldwide o 6010na 7390na	11855am 11790as 4965af 15435me 11550as 9560na
0200 0200 0215 0230 0230 0230 0230 0230 0245 0245	0300 0300 0230 0257 0258 0300 0300 0300 0300 0300	twhfas	USA, WYFR/Family Radio Wor 5985am 6985na Uzbekistan, CVC Internationa Zambia CVC/ The Voice - Afri Nepal, Radio Nepal China, China Radio Internatio Vietnam, Voice of Vietnam Netherlands, R Netherlands W South Korea, KBS World Radi Sweden, Radio Sweden Albania, Radio Tirana Myanmar, Myanma Radio	9505na ca 5005as nal 6175ca Vorldwide o 6010na 7390na 9731do	11855am 11790as 4965af 15435me 11550as 9560na 11550va
0200 0200 0215 0230 0230 0230 0230 0245 0245 0250	0300 0300 0230 0257 0258 0300 0300 0300 0300		USA, WYFR/Family Radio Wor 5985am 6985na Uzbekistan, CVC Internationa Zambia CVC/ The Voice - Afri Nepal, Radio Nepal China, China Radio Internatio Vietnam, Voice of Vietnam Netherlands, R Netherlands W South Korea, KBS World Radi Sweden, Radio Sweden Albania, Radio Tirana	9505na ca 5005as onal 6175ca forldwide o 6010na 7390na	11855am 11790as 4965af 15435me 11550as 9560na

0300 0300	0319 0327 0330		Vatican City, Vatic Vatican City, Vatic Egypt, Radio Cairo	an Radio o	6040na 7360af 7270na	7305na 9660af
0300			Myanmar, Myanm		9731do	15005
0300	0330		Philippines, Radio 15510va	Pilipinas	11880va	15285va
0300	0330		Sri Lanka, SLBC	6005as	9770as	15745as
0300	0330	Sun	Swaziland, TWR	3200af		
0300	0330		USA, KJES Vado N	1W	7555na	
0300	0355		Turkey, Voice of Tu 7325na	ırkey	5975am	7265va
0300	0357		China, China Rad	io Internatio	onal	9690na
			9790na	15110as	11770as	13750as
			15120as	15785as		
0300	0358		Germany, Deutsch	ne Welle	9800as	
0300	0359		Germany, Deutsch	ne Welle	13810as	
0300	0400		Anguilla, Worldwi	de Univ Net	lwork	6090am
0300	0400		Australia, ABC NT 4835do	Alice Sprin	gs	2310do
0300	0400		Australia, ABC NT	· Katherine	5025do	
0300	0400		Australia, ABC NT	Tennant Cr	eek	4910do
0300	0400		Australia, Radio A	ustralia	9660as	12080as
			13690as	15240pa	15415as	15515as
	0.400		17750va	21725va		7.400
0300			Bulgaria, Radio Bu		5900na	7400na
0300		twhfas	Canada, CBC NQ			
0300	0400		Canada, CFVP Ca			
0300	0400		Canada, CKZN St			
0300	0400		Canada, CKZU Vo			5000
0300	0400		Costa Rica, World	wide Univ N	letwork	5030va

			6150va 73	375va	9725va	
0300	0400		Cuba, Radio Havana		6000na	6140na
	0400		Guyana, Voice of Gu		3291do	
	0400		Malaysia, RTM/Traxx		7295as	
0300	0400		Malaysia, RTM/Voice		/sia	6175as
0300	0400		9750as 15 New Zealand, Radio	5295as N7 Interi	national	15720pa
		DRM	New Zealand, Radio			17675pa
0300	0400		North Korea, Voice o			7140as
0300	0400		Oman, Radio Oman		15355as	
	0400	vl	Papua New Guinea,			7325va
0300	0400		Russia, Voice of Russi 9435na 94	ia 180na	5900na 9665na	9800na 9860na
				735as	9003na	900UNG
0300	0400	vl	Rwanda, Radio Rwan		6055do	
0300	0400		South Africa, Channe		3345af	7390af
0300	0400		Taiwan, R Taiwan Inte		ıl	5950na
0000	0.400			320as	0055 (/005 f
0300	0400		UK, BBC World Service 6145af 61	ce 90af	3255af 6195as	6005af 7160af
				750af	12035af	15360as
				7790as	1200001	1000003
0300	0400		USA, Armed Forces R		work	4319usb
				765usb	6350usb	7811usb
				2133usb	13362usb	
	0400		USA, KWHR Naalehu		17800as	1000.1
0300	0400		USA, Voice of Americ 9885af 12	ca 2085af	4930af 15580af	6080af
0300	0400		USA, WBCQ Montice		5110am	7415am
	0400		USA, WBOH Newpor		5920am	,
0300	0400		USA, WEWN Vandive	er AL	11520me	
	0400		USA, WHRA Greenbu		5850eu	
	0400	mtwhf	USA, WHRI Cypress (6110na
	0400 0400	Sat/Sun	USA, WHRI Cypress (USA, WHRI Cypress (7385am 5875na
	0400		USA, WRMI Miami FL		9955am	3673Hd
	0400		USA, WTJC Newport		9370na	
0300	0400		USA, WWCR Nashvil		3215na	5070na
				935na		
0300	0400		USA, WWRB Manche 5745va	ster TN	3185va	5050na
0300	0400		USA, WYFR/Family R 6085na 95	adio Wor 05na	ldwide 11740sa	5950na 15255sa
0300	0400		Uzbekistan, CVC Inte	ernationa	I	13680as
0300	0400		Zambia CVC/ The Vo	oice - Afri	ca	4965af
	0358		Vietnam, Voice of Vie		6175ca	
	0400	twhfas	Albania, Radio Tirano		6110na	
	0400		Sweden, Radio Swed		6010na	
0330	0400		UK, BBC World Servi	ce	11945af	

0400 UTC - 11PM EST / 10PM CST / 8PM PS1

	U4	tuu uic -	· IIPM ESI / TUPM CSI /	8PM P	51
0400	0427		Czech Rep, Radio Prague 7345na	6080na	6200na
0400	0430	mtwhf	France, Radio France Internati 11995af	onal	9805af
	0430 0430		Netherlands, R Netherlands W USA, KWHR Naalehu HI	orldwide 17800as	9575af
0400	0430		USA, Voice of America	4930af 11835af	4960af 12080af
0400 0400	0430 0445		USA, WWRB Manchester TN USA, WYFR/Family Radio Worl 9505na		6985na
0400	0456		Romania, R Romania Internation 9515na 9690as	onal 11895as	6115na
0400	0457		17730as 17855as	nal 15120as	6020na 15785as
	0457 0458		Germany, Deutsche Welle Germany, Deutsche Welle	5945af 15600af	
	0458		New Zealand, Radio NZ Intern		15720pa
0400		DRM	New Zealand, Radio NZ Interr Germany, Deutsche Welle	national 5905af	17675pa
	0500 0500		Anguilla, Worldwide Univ Net Australia, ABC NT Alice Spring 4835do		6090am 2310do
	0500		Australia, ABC NT Katherine		
0400	0500 0500			eek 9660as 15415as	4910do 12080as 17750va
0400	0500 0500 0500	twhfas	Canada, CBC NQ SW Service Canada, CKZN St John's NF Canada, CKZU Vancouver BC	6160na	

	0400	0500		Costa Rica, Worldwide Univ Network 6150va 7375va 9725va	5030va		0600 0600	vl	Papua New Guinea, Wantok I Russia, Voice of Russia	R. Light 17635pc
	0400	0500		Cuba, Radio Havana Cuba 6000na	6140na	0500	0600		South Africa, Channel Africa	7230af
	0400			Germany, Deutsche Welle 6180af		1	0600		Swaziland, TWR 3200af	
	0400			Guyana, Voice of Guyana 3291do		1	0600		Swaziland, TWR 4775af	6120af
	0400			Malaysia, RTM/Traxx FM 7295as	/175		0600	vl	Uganda, UBC Radio	4976do
	0400	0500		Malaysia, RTM/Voice of Malaysia	6175as	0500	0600		UK, BBC World Service	3255af
	0400	0500		9750as 15295as Netherlands, R Netherlands Worldwide	12080af				6190af 6195va 9410va 11945af	7120af 12095as
		0500	vl	Papua New Guinea, Wantok R. Light	7325va				15360as 15420af	15565va
	0400			Russia, Voice of Russia 5900na	9800na				17790as	
				9665na 9860na 13635na	15735as	0500	0600	DRM	UK, BBC World Service	6195af
		0500	vl	Rwanda, Radio Rwanda 6055do		0500	0600		USA, Armed Forces Radio Net	
	0400			South Africa, Channel Africa 7230af					5446usb 5765usb	6350usb
		0500		Uganda, UBC Radio 4976do	5026do	0500	0/00		10320usb 12133usb	
	0400	0500	DKM	UK, BBC World Service 5875eu UK, BBC World Service 3255af	6005af	1	0600		USA, KWHR Naalehu HI	9930as 4930af
	0400	0300		UK, BBC World Service 3255af 6190af 6195va 7120af	7160af	0300	0600		USA, Voice of America 6180af 12080af	15580af
				11945af 12035va 12095as	15360as	0500	0600		USA, WBCQ Monticello ME	5110am
				15565va 17790as		1	0600		USA, WBOH Newport NC	5920am
	0400	0500		Ukraine, R Ukraine International	7440eu	0500	0600		USA, WEWN Vandiver AL	11520me
	0400	0500		USA, Armed Forces Radio Network	4319usb	0500	0600	Sat/Sun	USA, WHRA Greenbush ME	7490va
				5446usb 5765usb 6350usb	7811usb	0500	0600		USA, WHRI Cypress Creek SC	
	0.400	0500		10320usb 12133usb 13362usk)	0500	0/00		7365am	0055
II. I	0400			USA, WBCQ Monticello ME 5110am		1	0600		USA, WRMI Miami FL	9955am
100	0400 0400			USA, WBOH Newport NC 5920am USA, WEWN Vandiver AL 11520me		1	0600 0600		USA, WTJC Newport NC USA, WWCR Nashville TN	9370na 3215na
	0400			USA, WHRA Greenbush ME 5850eu		0500	0000		5890na 5935na	02 1 3 Hu
	0400			USA, WHRI Cypress Creek SC	5875am	0500	0600		USA, WWRB Manchester TN	3185va
100				7365am		0500	0600		USA, WYFR/Family Radio Wor	ldwide
200	0400			USA, WRMI Miami FL 9955am					6915na 9355va	9680na
	0400			USA, WTJC Newport NC 9370na		0500	0600		Uzbekistan, CVC Internationa	I
	0400	0500		USA, WWCR Nashville TN 3215na	5070na	0500	0400		15515as	
	0400	0500		5890na 5935na USA, WWRB Manchester TN 3185va		0500	0600		Zambia CVC/ The Voice - Afri 9430af	ca
	0400			USA, WYFR/Family Radio Worldwide	5950na	0515	0530	vl	Rwanda, Radio Rwanda	6055do
	0.00			6915na 7730va 9680na	9715ca		0600	**	Australia, Radio Australia	15415as
	0400	0500		Uzbekistan, CVC International	13680as	0530	0600	mtwhf	Italy, NEXUS-IBA IRRS	5990va
				15515as		1	0600	vl	Rwanda, Radio Rwanda	6055do
Heli.	0400			Zambia CVC/ The Voice - Africa	4965af	0530	0600		Thailand, Radio Thailand Wor	ld Svc
100	0430		Lukha.	Czech Rep, Radio Prague 9855af Albania, Radio Tirana 6100na						
	0430		twhfas	Albania, Radio Tirana 6100na Australia, Radio Australia 15415as			04	500 UTC	- 1AM EST / 12AM CST /	10PM I
	0430			Nigeria, Radio Nigeria/Kaduna	6090do					
		0500	mtwhf	Swaziland, TWR 3200af 4775af		0600	0615	Sat/Sun	South Africa, Trans World Rad	io
	0459	0500		New Zealand, Radio NZ International	11725pa		0629		Germany, Deutsche Welle	5945af
	0459	0500	DRM	New Zealand, Radio NZ International	15720pa	0600	0630	mtwhf	France, Radio France Internat	
						0400	0630		15160af 17800af Germany, Deutsche Welle	17800af 12045af
		05	600 UTC .	- 12AM EST / 11PM CST / 9PM P	ST	1		mtwhf	Italy, NEXUS-IBA IRRS	5990va
		- 0.			.		0630	111144111	Nigeria, Radio, National Svc/	
	0500	0507	twhfas	Canada, CBC NQ SW Service 9625na		1		mtwhf	South Africa, Trans World Rad	•
	0500	0527		Vatican City, Vatican Radio 9660af	11625af	0600	0657		China, China Radio Internatio	nal
				13765af					11870me 11880as	13660as
		0529		Vatican City, Vatican Radio 5965eu	7250eu				15350as 15465as	17505va
	0500	0530	mtwht	France, Radio France International	13680af	0/00	0/50		17710as	
	0500	0530		15160af Germany, Deutsche Welle 6180af	7285af		0658 0658	DDM	New Zealand, Radio NZ Intern New Zealand, Radio NZ Intern	
Digital Inches	0300	0330		9755af 12045af 15600af	7203ui		0700	DIM	Anguilla, Worldwide Univ Net	
	0500	0530		Japan, NHK World Radio Japan	5975eu		0700		Australia, ABC NT Alice Spring	
				6110na 9770af 9875as	15325as				4835do	3 -
	0500	0557		China, China Radio International	6020na		0700		Australia, ABC NT Katherine	5025do
				6190na 11880as 15350as	15465as		0700		Australia, ABC NT Tennant Cr	
	0500	0400		17505me 17730as 17855as	4000		0700	C	•	15335as
	0500 0500			Anguilla, Worldwide Univ Network Australia, ABC NT Alice Springs	6090am 2310do		0700	Sat/Sun	Australia, Radio Australia Australia, Radio Australia	15415as 9660as
	0300	5000		4835do	201000	0000	0,00		13630as 13690as	15160as
	0500	0600		Australia, ABC NT Katherine 5025do					15415as 15515pa	17750va
	0500			Australia, ABC NT Tennant Creek	4910do	0600	0700		Canada, CFVP Calgary AB	6030na
	0500	0600		Australia Radio Australia 9660as	12080as		0700		Canada CK7N St John's NE	6160na

7325va 17635pa 21790pa

9745af

9500af

5026do

6005af

7160af

15310as

17640af

4319usb

7811usb

13650as

6080af

5875am

5070na

5950na

13680as 4965af

17655va

11640af

7240af 11725af

7275do

11640af 11710af

15140me

17540as 11725pa

15720pa

6090am

2310do

4910do

12080as

15240pa

5030va

11870va

6060va

6175as

4770do

7325va

21790pa

15255af

9500af

6190af

12095as

17640af

15565va

15580af 5110am 5920am 11520me 7490va

10PM PST

9725va

6000na

3291do

7295as

11760na

15110me

17635pa

6120af

6005af

11765af

15400af

Canada, CKZN St John's NF 6160na

Canada, CKZU Vancouver BC 6160na

Costa Rica, Worldwide Univ Network

Cuba, Radio Havana Cuba

Guyana, Voice of Guyana

Malaysia, RTM/Traxx FM

Russia, Voice of Russia

UK, BBC World Service

Swaziland, TWR 4775af

Malaysia, RTM/Voice of Malaysia

Nigeria, Radio Nigeria/Kaduna

Papua New Guinea, Wantok R. Light

South Africa, Channel Africa 7230af

Kuwait, Radio Kuwait

7375va

9550na

15295as

9860af

15310as

6150va

6140na

9750as

6195va

13820af

13362usb

0500 0600

0500 0600

0500 0600

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0500 0600 DRM

Australia, Radio Australia

Cuba, Radio Havana Cuba

Guyana, Voice of Guyana

Kuwait, Radio Kuwait

Malaysia, RTM/Traxx FM

Malaysia, RTM/Voice of Malaysia

Nigeria, Radio Nigeria/Kaduna

New Zealand, Radio NZ International

New Zealand, Radio NZ International

Bhutan, Bhutan Broadcasting Svc

Canada, CKZN St John's NF 6160na

Canada, CKZU Vancouver BC 6160na

Costa Rica, Worldwide Univ Network

13690pa

7375va

9550na

6120na

15295as

13630as

17750va

6150va

6140na

Iran, IRIB

9750as

9660as

15160as

9725va

6000na

3291do

7160na

7295as

11760am

15110me

12080as

15240pa

6035as

5030va

6060na

6175as

11725pa

15720pa

4770do

0600 0700

0600 0700

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0600	0700	Sat/Sun	17790as UK, BBC World Service	15420af	
	0700	,	UK, BBC World Service	6195af	
	0700	Diam	Ukraine, R Ukraine Internatio		7440eu
	0700		USA. Armed Forces Radio Ne		4319usb
	0,00		5446usb 5765usb	6350usb	7811usb
			10320usb 12133usb	13362usb	
0600	0700		USA, KWHR Naalehu HI	9930as	13650as
0600	0700		USA, Voice of America	6080af	9885af
			12080af 15580af		
0600	0700		USA, WBCQ Monticello ME	5110am	
0600	0700		USA, WBOH Newport NC	5920am	
0600	0700		USA, WEWN Vandiver AL	7570eu	
0600	0700	Sat/Sun	USA, WHRA Greenbush ME	7490va	
0600	0700		USA, WHRI Cypress Creek SC		5875am
			7365am		
	0700		USA, WRMI Miami FL	9955am	
0600	0700		USA, WTJC Newport NC	9370na	
0600	0700		USA, WWCR Nashville TN	3215na	5070na
			5890na 5935na		
	0700		USA, WWRB Manchester TN	3185va	
0600	0700		USA, WYFR/Family Radio Wor		5850na
			7520va 9680na	11530af	11580va
	0700		Uzbekistan, CVC Internationa		15515as
	0700	vl	Vanuatu, Radio Vanatu	3945al	7260do
0600	0700		Zambia CVC/ The Voice - Afri 13590af	ica	6065af
0630	0644	mtwhfa	Vatican City, Vatican Radio	5965eu	7250eu
0/20	0/5/		9645eu 11740eu	15595eu	7180eu
0630	0656		Romania, R Romania Internat 9690eu 15135pa		/160eu
0630	0700		Vatican City, Vatican Radio	17780pa 11625af	13765af
0030	0700		15570af	1102301	1370301
0659	0700		New Zealand, Radio NZ Inter	national	9765pa
0659	0700	DRM	New Zealand, Radio NZ Inter	national	9870pa

0700 H	TC OAM	ECT /	TAM CCT	/ 11PM PST
	L - ZAM	1	TAM COL	/ IIPM POL

	0/00 UTC	- 2AM EST / 1AM CST /	i ipm ps	I
0700 07 0700 07		UK, BBC World Service Slovakia, R Slovakia Internation 15460va	6005af onal	13715va
0700 07 0700 07		France, Radio France Internati UK, BBC World Service	ional 15575as	13675af
0700 07 0700 07	45	USA, WYFR/Family Radio Wor China, China Radio Internatio	ldwide	7520va 11880as
		13660as 13710eu 17490eu 17540as	15350as 17710as	15465as
	800	Anguilla, Worldwide Univ Net		6090am
0700 08	800	Australia, ABC NT Alice Spring 4835do	-	2310do
0700 08		Australia, ABC NT Katherine	5025do	
0700 08		Australia, ABC NT Tennant Cr		4910do
0700 08 0700 08		Australia, CVC International Australia, Radio Australia	9475as	9660as
0700 06	000	9710as 13630pa 15415as 17750va	15160as	15240pa
0700 08	00	Bhutan, Bhutan Broadcasting	Svc	6035as
0700 08			6030na	00000
0700 08		Canada, CKZN St John's NF	6160na	
0700 08	00	Canada, CKZU Vancouver BC		
0700 08	800	Costa Rica, Worldwide Univ N 6150va 7375va	letwork 9725va	5030va 11870va
0700 08	00 DRM	Germany, Deutsche Welle	7310eu	
0700 08		Guyana, Voice of Guyana	3291do	
0700 08		Kuwait, Radio Kuwait	15110me	
0700 08		Latvia, Radio SWH9290eu		
0700 08		Liberia, Star Radio 9525af	7005	
0700 08		Malaysia, RTM/Traxx FM	7295as	4175
0700 08		Malaysia, RTM/Voice of Malay 9750as 15295as		6175as
0700 08			9731do	07/5
0700 08 0700 08		New Zealand, Radio NZ Intern New Zealand, Radio NZ Intern		9765pa 9870pa
0700 08		Nigeria, Radio Nigeria/Kadun		4770do
0700 08		Papua New Guinea, R East Ne		3385do
0700 08		Papua New Guinea, Wantok F		7325va
0700 08			17495af	17635af
0700 08			5020do	
0700 08	00 vl	South Africa, Channel Africa	9625af	
0700 08	800	Swaziland, TWR 4775af	6120af	9500af
0700 08		Taiwan, R Taiwan Internationa		5950na
	300 Sat/Sun	UK, BBC World Service 15575as	15400af	15420af
0700 08	00	UK, BBC World Service	6190af	9860af
		11760me 13820af 17830af	15310as	17790as
0700 08	00 mtwhf	UK, BBC World Service	15400af	

l	0700	0800	Sat	UK, Bible Voice BC	5945eu	
	0700	0800		USA, Armed Forces Radio Net	work	4319usb
				5446usb 5765usb	6350usb	7811usb
				10320usb 12133usb	13362usb	
	0700	0800		USA, KWHR Naalehu HI	9930as	13650as
	0700	0800		USA, WBCQ Monticello ME	5110am	
	0700	0800		USA, WBOH Newport NC	5920am	
	0700	0800		USA, WEWN Vandiver AL	7570eu	
	0700	0800	mtwhf	USA, WHRI Cypress Creek SC		11565am
	0700	0800		USA, WHRI Cypress Creek SC		7385na
	0700	0800	Sat/Sun	USA, WHRI Cypress Creek SC		5875va
	0700	0800	-		9955am	
	0700	0800		USA, WTJC Newport NC	9370na	
	0700	0800		USA, WWCR Nashville TN	3215na	5070na
				5890na 5935na		
	0700	0800		USA, WWRB Manchester TN	3185va	
	0700	0800		USA, WYFR/Family Radio Wor	ldwide	5985na
				6915na 9505na	9715na	9930af
	0700	0800		Uzbekistan, CVC Internationa	I	15515as
	0700	0800	vl	Vanuatu, Radio Vanatu	3945al	7260do
	0700	0800		Zambia CVC/ The Voice - Afri	ca	6065af
				13590af		
	0730	0800		Bulgaria, Radio Bulgaria	5900eu	7400eu
	0745	0800	Sun	Germany, TWR-Europe	6105eu	
	0745	0800	Sun	Monaco, TWR-Europe	9800eu	
	0750	0800		Saudi Arabia, BSKSA	17785as	
				,		

0800 UTC - 3AM EST / 2AM CST / 12AM PST

0800 0815 0800 0815 0800 0825		Guam, KTWR/TWR UK, Bible Voice BC Malaysia, RTM/Voice of Malay	11840pa 5945eu ⁄sia	6175as
0800 0827 0800 0830		9750as 15295as Czech Rep, Radio Prague Australia, ABC NT Katherine	7345eu 5025do	9860eu
0800 0830 0800 0830 0800 0835	mtwhf	Australia, ABC NT Tennant Cr Myanmar, Myanma Radio Guam, KTWR/TWR		4910do
0800 0833	miwni	USA, WYFR/Family Radio Wor 9930af		5950ca
0800 0850 0800 0850		Germany, TWR-Europe Monaco, TWR-Europe	6105eu 9800eu	
0800 0857		Monaco, TWR-Europe China, China Radio Internatio 11880as 13710eu 17490eu 17540as		11620as 15465as
0800 0900 0800 0900		Anguilla, Worldwide Univ Net Australia, ABC NT Alice Spring		6090am 2310do
0800 0900		4835do Australia, CVC International	15335as	201000
0800 0900		Australia, Radio Australia	9475as	9580va
		9590va 9710as 15415as 17750va	12080pa	13630as
0800 0900		Bhutan, Bhutan Broadcasting		6035as
0800 0900 0800 0900		Canada, CFVP Calgary AB Canada, CKZN St John's NF	6030na	
0800 0900		Canada, CKZU Vancouver BC		
0800 0900		Costa Rica, Worldwide Univ N		5030va
		6150va 7375va	9725va	11870va
0800 0900	Sun	Germany, TWR-Europe	6105eu	
0800 0900 0800 0900		Guyana, Voice of Guyana Malaysia, RTM/Traxx FM	3291do 7295as	
0800 0900	Sun	Monaco, TWR-Europe	9800eu	
0800 0900	0011	New Zealand, Radio NZ Inter		9765pa
0800 0900	DRM	New Zealand, Radio NZ Inter		9870pa
0800 0900		Nigeria, Radio Nigeria/Kadur		4770do
0800 0900		Nigeria, Voice of Nigeria/Lag		9690af
0800 0900		Papua New Guinea, R East N		3385do
0800 0900 0800 0900	VI	Papua New Guinea, Wantok I		7325va 17635af
0800 0900	DRM	Russia, Voice of Russia Russia, Voice of Russia	17493di 12060eu	17633di 15545eu
0800 0900			5020do	1334300
0800 0900		South Africa, Channel Africa		
0800 0900	Sun	South Africa, SA Radio League 17860af		7205af
0800 0900		South Korea, KBS World Radi		9570as
0800 0900		Swaziland, TWR 4775af UK, BBC World Service	6120af 6190af	9500af 9860af
0800 0700		11760me 15310as	15400af	17640as
0000 0000	C 1 / C	17790af 17830af	21470af	
0800 0900 0800 0900		UK, BBC World Service UK, Bible Voice BC	15575as 5945eu	
0800 0900	5511	USA, Armed Forces Radio Ne		4319usb
		5446usb 5765usb 10320usb 12133usb	6350usb	7811usb
0800 0900		USA, KNLS Anchor Point AK	9615as	
0800 0900		USA, KWHR Naalehu HI	9930as	
0800 0900		USA, WBCQ Monticello ME	5110am	

0800 0900 0800 0900 0800 0900 0800 0900 mtwhf	USA, WBOH Newport NC USA, WEWN Vandiver AL USA, WHRI Cypress Creek SC USA, WHRI Cypress Creek SC	7385am 11565va	0905 1000 Sun	13590af Greece, Voice of Greece 94	420eu 15605eu
0800 0900 Sat/Sun	USA, WHRI Cypress Creek SC	5875va	1000 UT	C - 5AM EST / 4AM CST / 2 <i>I</i>	AM PST
0800 0900 0800 0900 0800 0900	USA, WRMI Miami FL 9955am USA, WTJC Newport NC 9370na USA, WWCR Nashville TN 3215na	5070na	1000 1029	Czech Rep, Radio Prague 99 11745af	955am 15710af
0800 0900 0800 0900	5890na 5935na USA, WWRB Manchester TN 3185va USA, WYFR/Family Radio Worldwide	5985na	1000 1030 1000 1057	China, Ćhina Radio Internationa 11610as 11635as 13	3590as 13620as
0800 0900 0800 0900 vl 0800 0900	6915na Uzbekistan, CVC International Vanuatu, Radio Vanatu 3945al Zambia CVC/ The Voice - Africa	15515as 7260do 6065af	1000 1058 1000 1100	13720as 15190as 15 15390as 17490eu 17 New Zealand, Radio NZ Internat Anguilla, Worldwide Univ Netwo	tional 9765pa
0805 0900 tf 0815 0850 Sat	13590af Guam, KTWR/TWR 15170as Germany, TWR-Europe 6105eu		1000 1100	Australia, ABC NT Alice Springs 4835do	2310do
0815 0850 Sat	Monaco, TWR-Europe 9800eu		1000 1100	Australia, ABC NT Katherine 24 Australia, ABC NT Tennant Creel	k 2325do
0815 0900 f 0820 0900 w 0830 0900	UK, Bible Voice BC 5945eu Guam, KTWR/TWR 15170as Australia, ABC NT Katherine 2485do		1000 1100 1000 1100		5230as 580as 9590va 1945pa 12080pa
0830 0900 0830 0900 m	Australia, ABC NT Tennant Creek Guam, KTWR/TWR 15170as	2325do	1000 1100	15415as Canada, CFVP Calgary AB 60	030na
0830 0900	Lithuania, Radio Vilnius 9710na		1000 1100	Canada, CKZN St John's NF 61	l 60na
0900 UT	C - 4AM EST / 3AM CST / 1AM PS	T	1000 1100 1000 1100	Canada, CKZU Vancouver BC 61 Costa Rica, Worldwide Univ Netv 6150va 7375va 97 13750va	
0900 0915 Sun 0900 0920 Sun	UK, Bible Voice BC 5945eu Germany, TWR-Europe 6105eu		1000 1100 1000 1100	Guyana, Voice of Guyana 32	291do 270as 13695pa
0900 0920 Sun 0900 0930	Monaco, TWR-Europe 9800eu Japan, NHK World Radio Japan	9625va	1000 1100		5410as 17510pa
0900 0957	9825pa 11815as 15590as China, China Radio International	11620as	1000 1100 1000 1100	Indonesia, Voice of Indonesia 95 Malaysia, RTM/Traxx FM 72	526va 11784al 295as
	15210pa 15270eu 15350as 17570eu 17690pa 17750as	17490eu	1000 1100	Netherlands, R Netherlands Wor 9720as 12065as	
0900 1000 0900 1000	Anguilla, Worldwide Univ Network Australia, ABC NT Alice Springs	6090am 2310do	1000 1100 DRM 1000 1100	New Zealand, Radio NZ Internat Nigeria, Radio Nigeria/Kaduna	tional 9870pa 4770do
0900 1000	4835do Australia, ABC NT Katherine 2485do		1000 1100	Nigeria, Voice of Nigeria/Lagos	9690af
0900 1000	Australia, ABC NT Tennant Creek	2325do	1000 1100	North Korea, Voice of Korea 11 13650as 15180am	
0900 1000 0900 1000	Australia, CVC International 15230as Australia, Radio Australia 9475va	9580va	1000 1100 vl 1000 1100 vl	Papua New Guinea, R East New Papua New Guinea, Wantok R. L	
	12080as 15415as	11945pa	1000 1100 1000 1100 vl	•	5250af 020do
0900 1000 0900 1000	Bhutan, Bhutan Broadcasting Svc Canada, CFVP Calgary AB 6030na	6035as	1000 1100 vl 1000 1100	South Africa, Channel Africa 96 UK, BBC World Service 61	525af 195as 9740as
0900 1000 0900 1000	Canada, CKZN St John's NF 6160na Canada, CKZU Vancouver BC 6160na			11760me 15575as 17	7640af 17760as 1660as
0900 1000	Costa Rica, Worldwide Univ Network 6150va 7375va 9725va	5030va 11870va	1000 1100 Sat/Sun	UK, BBC World Service 15	5400af 17830af
0000 1000	13750va		1000 1100 1000 1100	Ukraine, R Ukraine International USA, Armed Forces Radio Netwo	ork 4319usb
0900 1000 0900 1000	Germany, Deutsche Welle 17710as Guyana, Voice of Guyana 3291do	2184Uas		5446usb 5765usb 63 10320usb 12133usb 13	350usb 7811usb 3362usb
0900 1000 0900 1000	Malaysia, RTM/Traxx FM 7295as Netherlands, R Netherlands Worldwide	9795as	1000 1100 1000 1100		150as 930as
0900 1000 0900 1000 DRM	New Zealand, Radio NZ International New Zealand, Radio NZ International	9765pa 9870pa	1000 1100	USA, WBCQ Monticello ME 51	l 10am
0900 1000	Nigeria, Radio Nigeria/Kaduna	4770do	1000 1100 1000 1100		920am 355as
0900 1000 0900 1000 √l	Nigeria, Voice of Nigeria/Lagos Papua New Guinea, R East New Britain	9690af 3385do	1000 1100	USA, WHRI Cypress Creek SC 9425am	7385am
0900 1000 vl 0900 1000	Papua New Guinea, Wantok R. Light Saudi Arabia, BSKSA 15250af	7325va	1000 1100	USA, WINB Red Lion PA 92	265am
0900 1000 vl	Solomon Islands, SIBC 5020do		1000 1100 1000 1100	USA, WTJC Newport NC 93	955am 370na
0900 1000 √l 0900 1000	South Africa, Channel Africa 9625af UK, BBC World Service 6190af	6195as	1000 1100	USA, WWCR Nashville TN 50 5935na 15825na	070na 5890na
	9740as 9860af 11760me 15400af 15575as 17640af	15310as 17760as	1000 1100 1000 1100	USA, WWRB Manchester TN 31 USA, WYFR/Family Radio Worldw	l 85va wide 5940na
0900 1000	17790as 17830af 21470af USA, Armed Forces Radio Network			5985na 6915na 94	465as 9755ca
0,00 1000	5446usb 5765usb 6350usb 10320usb 12133usb 13362usb	7811usb	1000 1100 1015 1045 Sun	Zambia CVC/ The Voice - Africa 13590af UK, Bible Voice BC 59	6065af 985as
0900 1000 0900 1000	USA, KWHR Naalehu HI 9930as		1030 1100	Guam, KSDA/ AWR 11	1780as
0900 1000	USA, WBCQ Monticello ME 5110am USA, WBOH Newport NC 5920am		1030 1100 1030 1100 Sun		7660as 510va
0900 1000 0900 1000	USA, WEWN Vandiver AL 9355as USA, WHRI Cypress Creek SC	5875na	1030 1100 1059 1100	Mongolia, Voice of Mongolia 12 New Zealand, Radio NZ Internat	
0900 1000	7385am USA, WRMI Miami FL 9955am			·	·
0900 1000 0900 1000	USA, WTJC Newport NC 9370na USA, WWCR Nashville TN 5070na	5890na	1100 UT	C - 6AM EST / 5AM CST / 3/	AM PST
	5935na 9985na	JU/JIIU	1100 1105	•	5100as 17835as
0900 1000 0900 1000	USA, WWRB Manchester TN 3185va USA, WYFR/Family Radio Worldwide	5985na	1100 1127 1100 1130	•	7660as 5400af
0900 1000 vl	6915na 9465as 9755ca Vanuatu, Radio Vanatu 3945al	7260do	1100 1130 1100 1145	Vietnam, Voice of Vietnam 72 USA, WYFR/Family Radio Worldw	285as wide 9550sa
0900 1000	Zambia CVC/ The Voice - Africa	6065af		9755ca	

SHORIWAVE GUIDE

6065af

9755ca

Zambia CVC/ The Voice - Africa

	China China Padia Lata and and	5055			11045	
1100 1157	China, China Radio International 6040na 11650as 11660as	5955as 11750as	1200 13	OO DRM	11945pa Australia, Radio Australia 5995va	12080pa
	11795as 13590as 13620eu			00 Sat/Sun	Canada, CBC NQ SW Service 9625na	
	13645as 17490eu		1200 13		Canada, CFVP Calgary AB 6030na	
1100 1158 DRM	New Zealand, Radio NZ International		1200 13		Canada, CKZN St John's NF 6160na	
1100 1200	Anguilla, Worldwide Univ Network		1200 13		Canada, CKZU Vancouver BC 6160na	0705
1100 1200	Australia, ABC NT Alice Springs 4835do	2310do	1200 13	00	Costa Rica, Worldwide Univ Network 11870va 13750va	9725va
1100 1200	Australia, ABC NT Katherine 2485do		1200 13	00 Sun	Italy, NEXUS-IBA IRRS 9510va	
1100 1200	Australia, ABC NT Tennant Creek		1200 13		Latvia, Radio SWH9290eu	
1100 1200	Australia, CVC International 15635as		1200 13	00	Malaysia, RTM/Traxx FM 7295as	
1100 1200 DRM	Australia, Radio Australia 5995pa		1200 13		Nigeria, Radio Nigeria/Kaduna	4770do
1100 1200	Australia, Radio Australia 5995va		1200 13		Nigeria, Voice of Nigeria/Lagos	9690af
	9475as 9560as 9590va		1200 13		Papua New Guinea, Wantok R. Light Solomon Islands. SIBC 5020do	7325va
1100 1200 Sat/Sun	11945pa 12080as Canada, CBC NQ SW Service 9625na		1200 130 1200 130		Solomon Islands, SIBC 5020do South Korea, KBS World Radio	9545al 9650na
1100 1200 301/3011	Canada, CFVP Calgary AB 6030na			00 f/ DRM	Taiwan, R Taiwan International	9850eu
1100 1200	Canada, CKZN St John's NF 6160na		1200 13	00	UK, BBC World Service 6190af	6195as
1100 1200	Canada, CKZU Vancouver BC 6160na					11760me
1100 1200	Costa Rica, Worldwide Univ Network	5030va			15310as 15575as 17640af	17790as
	6150va 7375va 9725va 13750va	11870va	1200 13	00	17830af 21470af	9950eu
1100 1200 Sun	Italy, NEXUS-IBA IRRS 9510va		1200 13		Ukraine, R Ukraine International USA, Armed Forces Radio Network	4319usb
1100 1200 3011	Malaysia, RTM/Traxx FM 7295as		1200 10	00	5446usb 5765usb 6350usb	
1100 1200	New Zealand, Radio NZ International	13840pa			10320usb 12133usb 13362usb)
1100 1200	Nigeria, Radio Nigeria/Kaduna		1200 13		USA, KNLS Anchor Point AK 6150as	6915as
1100 1200	Nigeria, Voice of Nigeria/Lagos		1200 13		USA, KWHR Naalehu HI 12130as	00/0
1100 1200 vl 1100 1200 vl	Papua New Guinea, R East New Britain Papua New Guinea, Wantok R. Light	3385do 7325va	1200 13	00	USA, Voice of America 6140va 9645va 9760va 12075va	9360va
1100 1200 VI 1100 1200	Saudi Arabia, BSKSA 15250af	I .	1200 13	00	USA, WBCQ Monticello ME 9330am	
1100 1200 vl	Solomon Islands, SIBC 5020do		1200 13		USA, WBOH Newport NC 5920am	
1100 1200 vl	South Africa, Channel Africa 9625af		1200 13		USA, WEWN Vandiver AL 11560as	
1100 1200	Taiwan, R Taiwan International			00 Sat/Sun	USA, WHRA Greenbush ME 15710va	
1100 1200	UK, BBC World Service 6190af			00 mtwhf	USA, WHRI Cypress Creek SC	9410na
	9740as 9860af 11760me 15340as 15575as 17640af		1200 130 1200 130		USA, WHRI Cypress Creek SC USA, WINB Red Lion PA 13570am	7385am
	17790as 17830af 21470af		1200 13		USA, WRMI Miami FL 9955am	
1100 1200	USA, Armed Forces Radio Network		1200 13		USA, WTJC Newport NC 9370na	
	5446usb 5765usb 6350usb	7811usb	1200 13	00	USA, WWCR Nashville TN 7490na	9980na
	10320usb 12133usb 13362usb				13845na 15825na	
1100 1200	USA, KWHR Naalehu HI 9930as		1200 13		USA, WWRB Manchester TN 3185va	11500
1100 1200 1100 1200	USA, WBCQ Monticello ME 5110am USA, WBOH Newport NC 5920am		1200 13	00	USA, WYFR/Family Radio Worldwide 11560as 17555sa 17795ca	11520as
1100 1200	USA, WEWN Vandiver AL 11560as		1200 13	00	Zambia CVC/ The Voice - Africa	6065af
1100 1200	USA, WHRI Cypress Creek SC	7385am	1200 10		13590af	
	USA, WHRI Cypress Creek SC 9425am	7385am	1215 13			
1100 1200 1100 1200	9425am USA, WINB Red Lion PA 9265am	7385am	1215 13 1228 13	00 00 vl	13590af Egypt, Radio Cairo 17835as Vatican City, Vatican Radio 11850as	
1100 1200 1100 1200 1100 1200	9425am USA, WINB Red Lion PA 9265am USA, WRMI Miami FL 9955am	7385am	1215 130 1228 130 1230 130	00 00 vl 00 mtwhfa	13590af Egypt, Radio Cairo 17835as Vatican City, Vatican Radio 11850as Australia, HCJB Global 15540as	
1100 1200 1100 1200 1100 1200 1100 1200	9425am USA, WINB Red Lion PA USA, WRMI Miami FL USA, WTJC Newport NC 9370na	7385am	1215 130 1228 130 1230 130 1230 130	00 00 vl 00 mtwhfa 00	13590af Egypt, Radio Cairo 17835as Vatican City, Vatican Radio Australia, HCJB Global 15540as Bangladesh, Bangla Betar 7250as	15700au
1100 1200 1100 1200 1100 1200	9425am USA, WINB Red Lion PA USA, WRMI Miami FL USA, WTJC Newport NC USA, WWCR Nashville TN 9265am 9755am 9750am 9770na 9770na	7385am 7490na	1215 130 1228 130 1230 130 1230 130 1230 130	00 00 vl 00 mtwhfa 00	13590af Egypt, Radio Cairo 17835as Vatican City, Vatican Radio 15540as Australia, HCJB Global 15540as Bangladesh, Bangla Betar 7250as Bulgaria, Radio Bulgaria 11700eu	15700eu 9835va
1100 1200 1100 1200 1100 1200 1100 1200	9425am USA, WINB Red Lion PA USA, WRMI Miami FL USA, WTJC Newport NC 9370na	7385am 7490na	1215 130 1228 130 1230 130 1230 130	00 00 vl 00 mtwhfa 00 00	13590af Egypt, Radio Cairo 17835as Vatican City, Vatican Radio 11850as Australia, HCJB Global 15540as Bangladesh, Bangla Betar 7250as Bulgaria, Radio Bulgaria 11700eu Thailand, Radio Thailand World Svc	15700eu 9835va 15450eu
1100 1200 1100 1200 1100 1200 1100 1200 1100 1200	9425am USA, WINB Red Lion PA USA, WRMI Miami FL USA, WTJC Newport NC USA, WWCR Nashville TN 9980na USA, WWRB Manchester TN USA, WYFR/Family Radio Worldwide	7385am 7490na	1215 130 1228 130 1230 130 1230 130 1230 130 1230 130	00 00 vl 00 mtwhfa 00 00 00	13590af Egypt, Radio Cairo 17835as Vatican City, Vatican Radio 1850as Australia, HCJB Global 15540as Bangladesh, Bangla Betar 7250as Bulgaria, Radio Bulgaria 11700eu Thailand, Radio Thailand World Svc	9835va
1100 1200 1100 1200 1100 1200 1100 1200 1100 1200 1100 1200 1100 1200	9425am USA, WINB Red Lion PA USA, WRMI Miami FL USA, WTJC Newport NC USA, WTJC Newport NC 9370na USA, WWCR Nashville TN 9980na 15825na USA, WWRB Manchester TN USA, WYFR/Family Radio Worldwide 5985na 7730sa 9625sa	7385am 7490na 5950na	1215 130 1228 130 1230 130 1230 130 1230 130 1230 130 1230 130	00 00 vl 00 mtwhfa 00 00 00	13590af Egypt, Radio Cairo 17835as Vatican City, Votican Radio 11850as Australia, HCJB Global 7250as Bangladesh, Bangla Betar 7250as Bulgaria, Radio Bulgaria 11700eu Thailand, Radio Thailand World Svc Turkey, Voice of Turkey 13685va	9835va 15450eu
1100 1200 1100 1200 1100 1200 1100 1200 1100 1200 1100 1200	9425am USA, WINB Red Lion PA USA, WRMI Miami FL USA, WTJC Newport NC USA, WTJC Newport NC 9370na USA, WWCR Nashville TN 9980na 15825na USA, WWRB Manchester TN USA, WYFR/Family Radio Worldwide 5985na 7730sa 9625sa Zambia CVC/ The Voice - Africa	7385am 7490na	1215 130 1228 130 1230 130 1230 130 1230 130 1230 130 1230 130	00 00 vl 00 mtwhfa 00 00 00 00	13590af Egypt, Radio Cairo 17835as Vatican City, Votican Radio 11850as Australia, HCJB Global 7250as Bulgaria, Radio Bulgaria 11700eu Thailand, Radio Thailand World Svc Turkey, Voice of Turkey 13685va Vietnam, Voice of Vietnam 9840as	9835va 15450eu 12020as
1100 1200 1100 1200 1100 1200 1100 1200 1100 1200 1100 1200 1100 1200 1100 1200	9425am USA, WINB Red Lion PA USA, WRMI Miami FL USA, WTJC Newport NC USA, WTJC Newport NC 9370na USA, WWCR Nashville TN 9980na 15825na USA, WWRB Manchester TN 3185va USA, WYFR/Family Radio Worldwide 5985na 7730sa 2ambia CVC/ The Voice - Africa	7385am 7490na 5950na	1215 130 1228 130 1230 130 1230 130 1230 130 1230 130 1230 130	00 00 vl 00 mtwhfa 00 00 00 00	13590af Egypt, Radio Cairo 17835as Vatican City, Votican Radio 11850as Australia, HCJB Global 7250as Bangladesh, Bangla Betar 7250as Bulgaria, Radio Bulgaria 11700eu Thailand, Radio Thailand World Svc Turkey, Voice of Turkey 13685va	9835va 15450eu 12020as
1100 1200 1100 1200 1100 1200 1100 1200 1100 1200 1100 1200 1100 1200 1100 1200 1115 1130 mwf	9425am USA, WINB Red Lion PA 9265am USA, WRMI Miami FL 9955am USA, WTJC Newport NC 9370na USA, WWCR Nashville TN 5935na 9980na 15825na USA, WWRB Manchester TN 3185va USA, WYFR/Family Radio Worldwide 5985na 7730sa 9625sa Zambia CVC/ The Voice - Africa 13590af UK, Bible Voice BC 5950as	7385am 7490na 5950na 6065af	1215 130 1228 130 1230 130 1230 130 1230 130 1230 130 1230 130	00 00 vl 00 mtwhfa 00 00 00 00 00	13590af Egypt, Radio Cairo Vatican City, Vatican Radio Australia, HCJB Global Bangladesh, Bangla Betar Bulgaria, Radio Bulgaria Thailand, Radio Thailand World Svc Turkey, Voice of Turkey Vietnam, Voice of Vietnam 17835as 11850as 7250as 11700eu	9835va 15450eu 12020as
1100 1200 1100 1200 1100 1200 1100 1200 1100 1200 1100 1200 1100 1200 1100 1200	9425am USA, WINB Red Lion PA USA, WRMI Miami FL USA, WTJC Newport NC USA, WTJC Newport NC 9370na USA, WWCR Nashville TN 9980na 15825na USA, WWRB Manchester TN 3185va USA, WYFR/Family Radio Worldwide 5985na 7730sa 2ambia CVC/ The Voice - Africa	7385am 7490na 5950na 6065af	1215 13 1228 13 1230 13 1230 13 1230 13 1230 13 1230 13 1230 13 1230 13 1300 13 1300 13	00 vl 00 vl 00 mtwhfa 00 00 00 00 00 00 1300 UTC	13590af Egypt, Radio Cairo Vatican City, Vatican Radio Australia, HCJB Global Bangladesh, Bangla Betar Bulgaria, Radio Bulgaria Thailand, Radio Thailand World Svc Turkey, Voice of Turkey Vietnam, Voice of Vietnam Turkey, Voice of Turkey Turkey, Voice of Turkey Australia, HCJB Global 17835as 11780eu 1550as 11700eu 13685va 9840as	9835va 15450eu 12020as
1100 1200 1100 1200 1100 1200 1100 1200 1100 1200 1100 1200 1100 1200 1115 1130 mwf 1115 1145 st 1115 1200 Sat 1130 1157	9425am USA, WINB Red Lion PA USA, WRMI Miami FL USA, WTJC Newport NC USA, WTJC Newport NC USA, WTJC Newport NC USA, WWCR Nashville TN 9980na 15825na USA, WWRB Manchester TN USA, WYFR/Family Radio Worldwide 5985na 7730sa Zambia CVC/ The Voice - Africa 13590af UK, Bible Voice BC UK, Bible Voice BC UK, Bible Voice BC S950as Czech Rep, Radio Prague 11640eu	7385am 7490na 5950na 6065af	1215 13 1228 13 1230 13 1230 13 1230 13 1230 13 1230 13 1230 13 1300 13 1300 13 1300 13	00 vl 00 vl 00 mtwhfa 00 00 00 00 00 00 00 00 00 00 00 00 00 00	13590af Egypt, Radio Cairo Vatican City, Vatican Radio Australia, HCJB Global Bangladesh, Bangla Betar Ruliand, Radio Bulgaria Thailand, Radio Thailand World Svc Turkey, Voice of Turkey Vietnam, Voice of Vietnam Turkey, Voice of Turkey Australia, HCJB Global Egypt, Radio Cairo 17835as 17835as	9835va 15450eu 12020as
1100 1200 1100 1200 1100 1200 1100 1200 1100 1200 1100 1200 1100 1200 1115 1130 mwf 1115 1145 st 1115 1200 Sat 1130 1157 1130 1200	9425am USA, WINB Red Lion PA 9265am USA, WRMI Miami FL 9955am USA, WTJC Newport NC 9370na USA, WTJC Newport NC 9370na USA, WWCR Nashville TN 5935na 9980na 15825na USA, WWRB Manchester TN 3185va USA, WYFR/Family Radio Worldwide 5985na 7730sa 9625sa Zambia CVC/ The Voice - Africa 13590af UK, Bible Voice BC 5950as UK, Bible Voice BC 5950as UK, Bible Voice BC 5950as Czech Rep, Radio Prague 11640eu Guam, KSDA/ AWR 15460as	7385am 7490na 5950na 6065af 17545af	1215 13 1228 13 1230 13 1230 13 1230 13 1230 13 1230 13 1230 13 1300 13 1300 13 1300 13	00 vl 00 vl 00 mtwhfa 00 00 00 00 00 00 00 00 00 00 00 00 00	13590af Egypt, Radio Cairo Vatican City, Vatican Radio Australia, HCJB Global Bangladesh, Bangla Betar Ruliand, Radio Bulgaria Thailand, Radio Thailand World Svc Turkey, Voice of Turkey Vietnam, Voice of Vietnam - 8AM EST / 7AM CST / 5AM PS Turkey, Voice of Turkey Australia, HCJB Global Egypt, Radio Cairo Poland, Polish Radio	9835va 15450eu 12020as T 15450eu 7325eu
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1100 1200 1100 1200 1100 1200 1100 1200 1100 1200 1100 1200 1100 1200 1100 1200 1115 1130 mwf 1115 1145 st 1115 1200 Sat 1130 1200 1130 1200 1145 1200 1200 1230 1200 1230 1200 1230 1200 1230 1200 1230 1200 1257	9425am USA, WINB Red Lion PA USA, WRMI Miami FL USA, WRMI Miami FL USA, WTJC Newport NC USA, WTJC Newport NC USA, WTJC Newport NC USA, WWCR Nashville TN 9980na 15825na USA, WWFR/Family Radio Worldwide 5985na 7730sa 9625sa Zambia CVC/ The Voice - Africa 13590af UK, Bible Voice BC S950as Czech Rep, Radio Prague Guam, KSDA/ AWR Vatican City, Vatican Radio UK, Bible Voice BC S950as C - 7AM EST / 6AM CST / 4AM PS Australia, HCJB Global France, Radio France International Japan, NHK World Radio Japan 9625va 9695as 17585eu Saudi Arabia, BSKSA 15250af USA, WYFR/Family Radio Worldwide 5985na China, China Radio International 9460as 9600as 9645as 9760pa 11650as 11660as 11980as 13645as 13650eu New Zealand, Radio NZ International Anguilla, Worldwide Univ Network Australia, ABC NT Alice Springs 4835do	7385am 7490na 5950na 6065af 17545af 17765eu 17800af 6120na 5950na 5955as 9730as 11760pa 13790eu 13840pa 11775am 2310do	1215 13 1228 13 1230 13 1230 13 1230 13 1230 13 1230 13 1230 13 1300 13 1300 13 1300 13 1300 13 1300 13 1300 13 1300 14 1300 14	00	13590af Egypt, Radio Cairo Vatican City, Vatican Radio Australia, HCJB Global Bangladesh, Bangla Betar Rustralia, Radio Bulgaria Thailand, Radio Thailand World Svc Turkey, Voice of Turkey Vietnam, Voice of Vietnam 13685va Vietnam, Voice of Turkey Australia, HCJB Global Egypt, Radio Cairo Romania, R Romania International 17745eu China, China Radio International 9570na 9650na 9730as 11980as 13610eu 13755as 11980as 13610eu 13755as 1260na 15440as Anguilla, Worldwide Univ Network Australia, Radio Australia 9580va 9590va Australia, Radio Australia Canada, CKZN St John's NF 6160na Canada, CKZU Vancouver BC 6160na Canada, CKZU Vancouver BC 6160na Costa Rica, Worldwide Univ Network 11870va 13750va Indonesia, Voice of Indonesia 9526va Malaysia, RTM/Traxx FM 7295as New Zealand, Radio NZ International Nigeria, Radio Nigeria/Kaduna	9835va 15450eu 12020as 15450eu 15450eu 7325eu 15105eu 5955as 9760pa 11760pa 13790eu 11775am 9560as 12080pa 9725va 11784al 6170pa 4770do
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1300	1400		South Korea, KBS World Radio	9570na	1400 1	1500		Oman, Radio Oman	15140as	
1000	1400		9770as	757 Olia	1400 1		vl	Papua New Guinea, Wantok		7325va
1300	1400		UK, BBC World Service 6190af	6195as	1400 1		DRM	Russia, Voice of Russia	9750eu	
				11760me	1400 1	1500		Russia, Voice of Russia	7165as	7255as
			15310as 15420af 15575as 17790as 21470af	17640af				9625as 9660as 15605as 15660as	9745as	11755as
1300	1400		USA, Armed Forces Radio Network	4319usb	1400 1	1500	vl	Solomon Islands, SIBC	5020do	9545al
			5446usb 5765usb 6350usb	7811 usb	1400 1	1500		UK, BBC World Service	5980as	6190af
1000	7.400		10320usb 12133usb 13362usl)				6195as 9740as		12095as
		mtwhf Sat/Sun	USA, KWHR Naalehu HI 9930as USA, KWHR Naalehu HI 12130as		1400 1	1500	Sat/Sun	15310as 17640af UK, Bible Voice BC	17830af 11695as	21470af
	1400	301/3011	USA, Voice of America 9645va	9760va	1400 1		301/3011	USA, Armed Forces Radio Ne		4319usb
	1400		USA, WBCQ Monticello ME 9330am					5446usb 5765usb	6350usb	7811usb
	1400		USA, WBOH Newport NC 5920am					10320usb 12133usb		
	1400	Sat/Sun	USA, WEWN Vandiver AL 11560as		1400 1			USA, KJES Vado NM	11715na 6150as	
	1400	301/3011	USA, WHRA Greenbush ME 15710va USA, WHRI Cypress Creek SC	9840na	1400 1			USA, KNLS Anchor Point AK USA, KWHR Naalehu HI	9930as	
			11785am		1400 1			USA, Voice of America	4930af	6080af
	1400		USA, WINB Red Lion PA 13570am	l				7430va 9345as	9760va	13750af
	1400		USA, WRMI Miami FL 9955am		1400 1	1500		15530va 15580af	17530af	17750af
	1400 1400		USA, WTJC Newport NC 9370na USA, WWCR Nashville TN 7490na	9980na	1400 1			USA, WBCQ Monticello ME USA, WBOH Newport NC	9930am 5920am	
1000	1-100		13845na 15825na	,,001la	1400 1			USA, WEWN Vandiver AL	15855as	
	1400		USA, WWRB Manchester TN 9285va				Sat/Sun	USA, WHRA Greenbush ME	15195va	
1300	1400		USA, WYFR/Family Radio Worldwide	11560as	1400 1	1500		USA, WHRI Cypress Creek SC		9495na
			11820na 11865na 11910na 17715af 17795ca	1/630at	1400 1	1500		9840na 11785am USA, WINB Red Lion PA	13570am	
1300	1400	vl	Vatican City, Vatican Radio 11850as		1400 1			USA, WRMI Miami FL	9955na	
	1400	**	Zambia CVC/ The Voice - Africa	6065af	1400 1			USA, WTJC Newport NC	9370na	
			13590af		1400 1	1500		USA, WWCR Nashville TN	7490na	9980na
	1320		Austria, Radio Austria International	13730eu				13845na 15825na		
		Sat/Sun	Austria, Radio Austria International	13730eu	1400 1			USA, WWRB Manchester TN		11540
	1340 1357	DRM	Japan, NHK World Radio Japan Czech Rep, Radio Prague 9850eu	9875as	1400 1	1500		USA, WYFR/Family Radio Wor 11830na 11860as	11910na	11560na 13695af
	1400		Guam, KSDA/ AWR 15275as					17630af 17715ca	17795ca	100/301
1330	1400		India, All India Radio 9690as	11620as	1400 1	1500	vl	Vatican City, Vatican Radio	11850as	
			13710as		1400 1	1500		Zambia CVC/ The Voice - Afri	ica	6065af
	1400		Laos, National Radio 7145as		1415 1	1420	mate v la fac	13590af	15205~	
	1400		Sweden, Radio Sweden 7465va	10000	1		mtwhfa	Germany, Pan American BC		
1330	1400			1.7(1.7(1)de	1 1415 1	1430		Nepal Radio Nepal	שמלווול	
1330 1335		Sat/Sun	Vietnam, Voice of Vietnam 9840as Austria. Radio Austria International	12020as 13730eu	1415 1		Sun	Nepal, Radio Nepal Germany. Pan American BC	5005as 15205as	
1335		Sat/Sun hf	Austria, Radio Austria International Austria, Radio Austria International	12020as 13730eu 13730eu	1415 1 1430 1 1430 1	1445	Sun	Germany, Pan American BC Vatican City, Vatican Radio	15205as 4885eu	7250eu
1335 1345	1400		Austria, Radio Austria International	13730eu	1430 1 1430 1	1445 1459	Sun	Germany, Pan American BC Vatican City, Vatican Radio 9645eu	15205as 4885eu	
1335 1345	1400 1400 1400	hf	Austria, Radio Austria International Austria, Radio Austria International Guam, KTWR/TWR 9975as	13730eu 13730eu	1430 1 1430 1 1430 1	1445 1459 1500	Sun	Germany, Pan American BC Vatican City, Vatican Radio 9645eu Australia, Radio Australia	15205as 4885eu 9475va	11660pa
1335 1345	1400 1400 1400	hf	Austria, Radio Austria International Austria, Radio Austria International	13730eu 13730eu	1430 1 1430 1 1430 1 1430 1	1445 1459 1500 1500		Germany, Pan American BC Vatican City, Vatican Radio 9645eu Australia, Radio Australia Ethiopia, Radio Ethiopia 9704af	15205as 4885eu 9475va 5990af	11660pa 7110af
1335 1345 1355	1400 1400 1400	hf 1400 UTC	Austria, Radio Austria International Austria, Radio Austria International Guam, KTWR/TWR 9975as - 9AM EST / 8AM CST / 6AM PS	13730eu 13730eu	1430 1 1430 1 1430 1 1430 1	1445 1459 1500 1500		Germany, Pan American BC Vatican City, Vatican Radio 9645eu Australia, Radio Australia Ethiopia, Radio Ethiopia 9704af South Korea, KBS World Radi	15205as 4885eu 9475va 5990af	11660pa
1335 1345 1355	1400 1400 1400 1400	hf	Austria, Radio Austria International Austria, Radio Austria International Guam, KTWR/TWR 9975as - 9AM EST / 8AM CST / 6AM PS Moldova, Radio PMR/Pridnestrovie	13730eu 13730eu 13730eu	1430 1 1430 1 1430 1 1430 1 1430 1 1430 1	1445 1459 1500 1500 1500	f/ DRM	Germany, Pan American BC Vatican City, Vatican Radio 9645eu Australia, Radio Australia Ethiopia, Radio Ethiopia 9704af South Korea, KBS World Radi Sweden, Radio Sweden	15205as 4885eu 9475va 5990af io 9400va	11660pa 7110af 9460eu
1335 1345 1355 1400 1400	1400 1400 1400	1400 UTC	Austria, Radio Austria International Austria, Radio Austria International Guam, KTWR/TWR 9975as - 9AM EST / 8AM CST / 6AM PS	13730eu 13730eu	1430 1 1430 1 1430 1 1430 1	1445 1459 1500 1500 1500	f/ DRM	Germany, Pan American BC Vatican City, Vatican Radio 9645eu Australia, Radio Australia Ethiopia, Radio Ethiopia 9704af South Korea, KBS World Radi	15205as 4885eu 9475va 5990af io 9400va	11660pa 7110af
1335 1345 1355 1400 1400 1400 1400	1400 1400 1400 1400 1415 1429 1430 1430	Mtwhf Sun mtwhfa	Austria, Radio Austria International Austria, Radio Austria International Guam, KTWR/TWR 9975as - 9AM EST / 8AM CST / 6AM PS Moldova, Radio PMR/Pridnestrovie Czech Rep, Radio Prague 11600as Australia, HCJB Global 15425as Australia, HCJB Global 15400as	13730eu 13730eu 13730eu	1430 1 1430 1 1430 1 1430 1 1430 1 1430 1	1445 1459 1500 1500 1500 1500 1500	f/ DRM mtwhf	Germany, Pan American BC Vatican City, Vatican Radio 9645eu Australia, Radio Australia Ethiopia, Radio Ethiopia 9704af South Korea, KBS World Radi Sweden, Radio Sweden Moldova, Radio PMR/Pridnest	15205as 4885eu 9475va 5990af io 9400va rrovie	11660pa 7110af 9460eu 7370eu
1335 1345 1355 1400 1400 1400 1400 1400	1400 1400 1400 1400 1415 1429 1430 1430	Mattheward	Austria, Radio Austria International Austria, Radio Austria International Guam, KTWR/TWR 9975as - 9AM EST / 8AM CST / 6AM PS Moldova, Radio PMR/Pridnestrovie Czech Rep, Radio Prague 11600as Australia, HCJB Global 15425as Australia, HCJB Global 15400as Germany, Pan American BC 15205as	13730eu 13730eu 13730eu	1430 1 1430 1 1430 1 1430 1 1430 1 1430 1	1445 1459 1500 1500 1500 1500 1500	f/ DRM mtwhf	Germany, Pan American BC Vatican City, Vatican Radio 9645eu Australia, Radio Australia Ethiopia, Radio Ethiopia 9704af South Korea, KBS World Radi Sweden, Radio Sweden	15205as 4885eu 9475va 5990af io 9400va rrovie	11660pa 7110af 9460eu 7370eu
1335 1345 1355 1400 1400 1400 1400 1400	1400 1400 1400 1400 1415 1429 1430 1430 1430	400 UTC mtwhf Sun mtwhfa sw mhf	Austria, Radio Austria International Austria, Radio Austria International Guam, KTWR/TWR 9975as - 9AM EST / 8AM CST / 6AM PS Moldova, Radio PMR/Pridnestrovie Czech Rep, Radio Prague 11600as Australia, HCJB Global 15425as Australia, HCJB Global 15400as Germany, Pan American BC 15205as Guam, KTWR/TWR 9975as	13730eu 13730eu 13730eu	1430 1 1430 1 1430 1 1430 1 1430 1 1430 1 1445 1	1445 1459 1500 1500 1500 1500	f/ DRM mtwhf 500 UTC	Germany, Pan American BC Vatican City, Vatican Radio 9645eu Australia, Radio Australia Ethiopia, Radio Ethiopia 9704af South Korea, KBS World Radi Sweden, Radio Sweden Moldova, Radio PMR/Pridnest	15205as 4885eu 9475va 5990af io 9400va rrovie	11660pa 7110af 9460eu 7370eu
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1335 1345 1355 1400 1400 1400 1400 1400 1400	1400 1400 1400 1400 1415 1429 1430 1430 1430	400 UTC mtwhf Sun mtwhfa sw mhf	Austria, Radio Austria International Austria, Radio Austria International Guam, KTWR/TWR 9975as - 9AM EST / 8AM CST / 6AM PS Moldova, Radio PMR/Pridnestrovie Czech Rep, Radio Prague 11600as Australia, HCJB Global 15425as Australia, HCJB Global 15400as Germany, Pan American BC 15205as Guam, KTWR/TWR 9975as	13730eu 13730eu 13730eu	1430 1 1430 1 1430 1 1430 1 1430 1 1430 1 1445 1	1445 1459 1500 1500 1500 1500 1500	f/ DRM mtwhf 500 UTC	Germany, Pan American BC Vatican City, Vatican Radio 9645eu Australia, Radio Australia Ethiopia, Radio Ethiopia 9704af South Korea, KBS World Radi Sweden, Radio Sweden Moldova, Radio PMR/Pridnest	15205as 4885eu 9475va 5990af io 9400va rrovie	11660pa 7110af 9460eu 7370eu
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1400 1400 1400 1400 1400 1400 1400 1400	1400 1400 1400 1400 1415 1429 1430 1430 1430 1430 1430 1457 1500 1500 1500 1500 1500 1500	hf 400 UTC mtwhf Sun mtwhfa sw mhf Sun Sun	Austria, Radio Austria International Austria, Radio Austria International Guam, KTWR/TWR 9975as - 9AM EST / 8AM CST / 6AM PS Moldova, Radio PMR/Pridnestrovie Czech Rep, Radio Prague 11600as Australia, HCJB Global 15425as Australia, HCJB Global 15400as Germany, Pan American BC 15205as Germany, Pan American BC 15205as Guam, KTWR/TWR 9975as Italy, NEXUS-IBA IRRS 15725va Japan, NHK World Radio Japan 11705va 11780eu 21560eu Thailand, Radio Thailand World Svc United Arab Emirates, FEBA 12045as China, China Radio International 9765as 9870as 11675as 13685af 13710eu 13740na 17630af Anguilla, Worldwide Univ Network Australia, CVC International 13635as Australia, Radio Australia 7240va 9590va Bhutan, Bhutan Broadcasting Svc Canada, CBC NQ SW Service 9625na Canada, CKZN St John's NF 6160na Canada, CKZN St John's NF 6160na	13730eu 13730eu 13730eu 7370eu 13580na 9875as 9805va 5995as 11765as 13790eu 11775am 6080va 6035as	1430 1 1430 1 1430 1 1430 1 1430 1 1430 1 1445 1 1500 1 1500 1 1500 1 1500 1 1500 1 1500 1 1500 1	1445 1459 1500 1500 1500 1500 1500 1500 15150 1527 1528 1530 1530 1530 1545 1550 1557	f/ DRM mtwhf 500 UTC mtwhfa Sat	Germany, Pan American BC Vatican City, Vatican Radio 9645eu Australia, Radio Australia Ethiopia, Radio Ethiopia 9704af South Korea, KBS World Radio Sweden, Radio Sweden Moldova, Radio PMR/Pridnest - 10AM EST / 9AM CST / Turkmenistan, Turkmen Radio Czech Rep, Radio Prague Vietnam, Voice of Vietnam 12020va Guam, KSDA/ AWR Nigeria, Radio, National Svc/ UK, BBC World Service 15420af UK, Bible Voice BC Venezuela, R Nacional de Ver USA, WYFR/Family Radio Wor New Zealand, Radio NZ Inter Vatican City, Vatican Radio Canada, R Canada Internatio 11975as China, China Radio Internatio	15205as 4885eu 9475va 5990af io 9400va rrovie 7AM P 95015eu 9955na 7285va 11985as Abuja 7380af 11895as nezuela rldwide rational 11850as	11660pa 7110af 9460eu 7370eu 7370eu 9840va 7275do 11860af 11680sa 15770sa 6170pa 9635as 5955as
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1335 1345 1355 1400 1400 1400 1400 1400 1400 1400 14	1400 1400 1400 1400 1415 1429 1430 1430 1430 1430 1430 1500 1500 1500 1500 1500 1500 1500	hf mtwhf Sun mtwhfa sw mhf Sun Sun	Austria, Radio Austria International Austria, Radio Austria International Guam, KTWR/TWR 9975as - 9AM EST / 8AM CST / 6AM PST / 6AM PST / 8AM CST	13730eu 13730eu 13730eu 13730eu 13580na 9875as 9805va 5995as 11765as 13790eu 11775am 6080va 6035as	1430 1 1430 1 1430 1 1430 1 1430 1 1430 1 1430 1 1500 1 1500 1 1500 1 1500 1 1500 1 1500 1 1500 1 1500 1	1445 1459 1500 1500 1500 1500 1500 1500 15150 1527 1528 1530 1530 1530 1530 1550 1550 1557 1600 1600	f/ DRM mtwhf 500 UTC mtwhfa Sat	Germany, Pan American BC Vatican City, Vatican Radio 9645eu Australia, Radio Australia Ethiopia, Radio Ethiopia 9704af South Korea, KBS World Radio Sweden, Radio Sweden Moldova, Radio PMR/Pridnest - 10AM EST / 9AM CST / Turkmenistan, Turkmen Radio Czech Rep, Radio Prague Vietnam, Voice of Vietnam 12020va Guam, KSDA/ AWR Nigeria, Radio, National Svc/ UK, BBC World Service 15420af UK, Bible Voice BC Venezuela, R Nacional de Ver USA, WYFR/Family Radio Wor New Zealand, Radio NZ Inter Vatican City, Vatican Radio Canada, R Canada Internatio 11975as China, China Radio Internatio 6100af 9870as 11965eu 13740na 17630af Anguilla, Worldwide Univ Net Australia, CVC International	15205as 4885eu 9475va 5990af io 9400va rrovie 77AM P 95015eu 9955na 7285va 11985as Abuja 7380af 11895as nezuela 11850as onal 7325as 13640eu twork 13635as	11660pa 7110af 9460eu 7370eu 9840va 7275do 11860af 11680sa 15770sa 6170pa 9635as 9800as 13685af 11775am
1335 1345 1355 1400 1400 1400 1400 1400 1400 1400 14	1400 1400 1400 1400 1415 1429 1430 1430 1430 1430 1430 1500 1500 1500 1500 1500 1500 1500	hf mtwhf Sun mtwhfa sw mhf Sun Sun	Austria, Radio Austria International Austria, Radio Austria International Guam, KTWR/TWR 9975as - 9AM EST / 8AM CST / 6AM PST / 6AM PST / 8AM CST	13730eu 13730eu 13730eu 7370eu 13580na 9875as 9805va 5995as 11765as 13790eu 11775am 6080va 6035as	1430 1 1430 1 1430 1 1430 1 1430 1 1430 1 1430 1 1500 1 1500 1 1500 1 1500 1 1500 1 1500 1 1500 1	1445 1459 1500 1500 1500 1500 1500 1500 15150 1527 1528 1530 1530 1530 1530 1550 1550 1557 1600 1600	f/ DRM mtwhf 500 UTC mtwhfa Sat	Germany, Pan American BC Vatican City, Vatican Radio 9645eu Australia, Radio Australia Ethiopia, Radio Ethiopia 9704af South Korea, KBS World Radi Sweden, Radio Sweden Moldova, Radio Sweden Moldova, Radio PMR/Pridnest - 10AM EST / 9AM CST Turkmenistan, Turkmen Radio Czech Rep, Radio Prague Vietnam, Voice of Vietnam 12020va Guam, KSDA/ AWR Nigeria, Radio, National Svc/ UK, BBC World Service 15420af UK, Bible Voice BC Venezuela, R Nacional de Ver USA, WYFR/Family Radio Wor New Zealand, Radio NZ Inter Vatican City, Vatican Radio Canada, R Canada Internatio 11975as China, China Radio Internatio 6100af 7160as 9870as 11965eu 13740na 17630af Anguilla, Worldwide Univ Net Australia, CVC International Australia, Radio Australia	15205as 4885eu 9475va 5990af io 9400va rrovie 7AM PA 95015eu 9955na 7285va 11985as Abuja 7380af 11895as nezuela rIdwide national 11850as nal 7325as 13640eu	11660pa 7110af 9460eu 7370eu 9840va 7275do 11860af 11680sa 15770sa 6170pa 9635as 5955as 9800as 13685af 11775am 6080va
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1400 1400 1400 1400 1400 1400 1400 1400	1400 1400 1400 1400 1415 1429 1430 1430 1430 1430 1430 1500 1500 1500 1500 1500 1500 1500 15	hf 400 UTC mtwhf Sun mtwhfa sw mhf Sun Sun DRM	Austria, Radio Austria International Austria, Radio Austria International Guam, KTWR/TWR 9975as - 9AM EST / 8AM CST / 6AM PST Moldova, Radio PMR/Pridnestrovie Czech Rep, Radio Prague 11600as Australia, HCJB Global 15425as Australia, HCJB Global 15400as Germany, Pan American BC 15205as Guam, KTWR/TWR 9975as Italy, NEXUS-IBA IRRS 15725va Japan, NHK World Radio Japan 11705va 11780eu 21560eu Thailand, Radio Thailand World Svc United Arab Emirates, FEBA 12045as China, China Radio International 9765as 9870as 11675as 13685af 13710eu 13740na 17630af Anguilla, Worldwide Univ Network Australia, CVC International 13635as Australia, Radio Australia 7240va 9590va Bhutan, Bhutan Broadcasting Svc Canada, CBC NQ SW Service 9625na Canada, CBC NQ SW Service 9625na Canada, CRZN St John's NF 6160na Costa Rica, Worldwide Univ Network 11870va 13750va Germany, CVC Intl/Voice Africa Germany, Overcomer Ministries 13810va Guam, KTWR/TWR 9975as India, All India Radio 9690as Iran, IRIB 15460as 17660as	13730eu 13730eu 13730eu 13730eu 13580na 9875as 9805va 5995as 11765as 13790eu 11775am 6080va 6035as 9725va 7270eu 6110eu	1430 1 1430 1 1430 1 1430 1 1430 1 1430 1 1430 1 1500 1	1445 1459 1500 1500 1500 1500 1500 1500 15150 15150 1527 1528 1530 1530 1530 1530 1555 1557 1600 1600 1600 1600 1600	f/ DRM mtwhf 500 UTC mtwhfa Sat vl	Germany, Pan American BC Vatican City, Vatican Radio 9645eu Australia, Radio Australia Ethiopia, Radio Ethiopia 9704af South Korea, KBS World Radio Sweden, Radio Sweden Moldova, Radio Sweden Moldova, Radio PMR/Pridnest - 10AM EST / 9AM CST Turkmenistan, Turkmen Radio Czech Rep, Radio Prague Vietnam, Voice of Vietnam 12020va Guam, KSDA/ AWR Nigeria, Radio, National Svc/. UK, BBC World Service 15420af UK, Bible Voice BC Venezuela, R Nacional de Ver USA, WYFR/Family Radio Wol New Zealand, Radio NZ Inter Vatican City, Vatican Radio Canada, R Canada Internatio 11975as China, China Radio Internatio 6100af 7160as 9870as 11965eu 13740na 17630af Anguilla, Worldwide Univ Net Australia, CVC International Australia, Radio Australia 7240as 9475va Canada, CBC NQ SW Service Canada, CFVP Calgary AB Canada, CKZN St John's NF Canada, CKZU Vancouver BC	15205as 4885eu 9475va 5990af io 9400va rrovie 77AM P 5015eu 9955na 7285va 11985as Abuja 7380af 11895as nezuela rldwide national 11850as nal 7325as 13640eu twork 13635as 5995va 9590as 9695na 6030na 6160na	11660pa 7110af 9460eu 7370eu 9840va 7275do 11860af 11680sa 15770sa 6170pa 9635as 5955as 9800as 13685af 11775am 6080va 11660pa
1400 1400 1400 1400 1400 1400 1400 1400	1400 1400 1400 1400 1415 1429 1430 1430 1430 1430 1430 1430 1500 1500 1500 1500 1500 1500 1500 15	hf 400 UTC mtwhf Sun mtwhfa sw mhf Sun Sun DRM	Austria, Radio Austria International Austria, Radio Austria International Guam, KTWR/TWR 9975as - 9AM EST / 8AM CST / 6AM PST Moldova, Radio PMR/Pridnestrovie Czech Rep, Radio Prague 11600as Australia, HCJB Global 15425as Australia, HCJB Global 15400as Germany, Pan American BC 15205as Guam, KTWR/TWR 9975as Italy, NEXUS-IBA IRRS 15725va Japan, NHK World Radio Japan 11705va 11780eu 21560eu Thailand, Radio Thailand World Svc United Arab Emirates, FEBA 12045as China, China Radio International 9765as 9870as 11675as 13685af 13710eu 13740na 17630af Anguilla, Worldwide Univ Network Australia, CVC International 13635as Australia, Radio Australia 7240va 9590va Bhutan, Bhutan Broadcasting Svc Canada, CBC NQ SW Service 9625na Canada, CKZU Vancouver BC 6160na Costa Rica, Worldwide Univ Network 11870va 13750va Germany, Overcomer Ministries 13810va Guam, KTWR/TWR 9975as India, All India Radio 9690as Jordan, Radio Jordan 11690na	13730eu 13730eu 13730eu 13730eu 13580na 9875as 9805va 5995as 11765as 13790eu 11775am 6080va 6035as 9725va 7270eu 6110eu	1430 1 1430 1 1430 1 1430 1 1430 1 1430 1 1430 1 1500 1	1445 1459 1500 1500 1500 1500 1500 1500 15150 15150 1527 1528 1530 1530 1530 1530 1555 1557 1600 1600 1600 1600 1600	f/ DRM mtwhf 500 UTC mtwhfa Sat vl	Germany, Pan American BC Vatican City, Vatican Radio 9645eu Australia, Radio Australia Ethiopia, Radio Ethiopia 9704af South Korea, KBS World Radi Sweden, Radio Sweden Moldova, Radio Sweden Moldova, Radio PMR/Pridnest - 10AM EST / 9AM CST Turkmenistan, Turkmen Radio Czech Rep, Radio Prague Vietnam, Voice of Vietnam 12020va Guam, KSDA/ AWR Nigeria, Radio, National Svc/ UK, BBC World Service 15420af UK, Bible Voice BC Venezuela, R Nacional de Ver USA, WYFR/Family Radio Wor New Zealand, Radio NZ Inter Vatican City, Vatican Radio Canada, R Canada Internatio 11975as China, China Radio Internatio 6100af 7160as 9870as 11965eu 13740na 17630af Anguilla, Worldwide Univ Ner Australia, CVC International Australia, Radio Australia 7240as 9475va Canada, CBC NQ SW Service Canada, CKZN St John's NF	15205as 4885eu 9475va 5990af io 9400va rrovie 77AM P 5015eu 9955na 7285va 11985as Abuja 7380af 11895as nezuela rldwide national 11850as nal 7325as 13640eu twork 13635as 5995va 9590as 9695na 6030na 6160na	11660pa 7110af 9460eu 7370eu 9840va 7275do 11860af 11680sa 15770sa 6170pa 9635as 5955as 9800as 13685af 11775am 6080va

17485af

Italy, NEXUS-IBA IRRS

Jordan, Radio Jordan

7270eu

15225as

6110eu

15650af

11690na

Germany, CVC Intl/Voice Africa

Germany, Germany, AWR-Europe

Germany, Overcomer Ministries

1400 1500

1400 1500

1400 1500

1400 1500 1400 1500

1400 1500

SHORTWAVE GOIDE

Netherlands, R Netherlands Worldwide

New Zealand, Radio NZ International

Nigeria, Radio Nigeria/Kaduna

Nigeria, Voice of Nigeria/Lagos

17725af

7295as

11520as 12080as

21695af

5825as

15595as

6170pa

4770do

9690af

1500 1600 DRM

1500 1600 vl

1500 1600 vl 1500 1600

1500 1600

Libya, Voice of Africa

9345as

Malaysia, RTM/Traxx FM

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1500 1600	Libya, Voice of Africa	17725af	21695af
1500 1600	Malaysia, RTM/Traxx FM	7295as	
1500 1600	Myanmar, Myanma Radio	5985as	
1500 1600	Netherlands, R Netherlands		5825as
1500 1600	9345as 11520as	12080as	15595as 4770do
1500 1600	Nigeria, Radio Nigeria/Kadu Nigeria, Voice of Nigeria/Lag		9690af
1500 1600	North Korea, Voice of Korea	3560eu	9335na
1500 1000	11710eu 13760eu	15245eu	7005Hu
1500 1600 vl	Papua New Guinea, Wantok		7325va
1500 1600	Russia, Voice of Russia	4965va	9810eu
1500 1600 vl	Slovakia, Miraya FM Radio	15650af	
1500 1600 vl	Solomon Islands, SIBC	5020do	9545al
1500 1600 vl	South Africa, Channel Africa		
1500 1600	Uganda, Dunamis Shortwave		
1500 1600	UK, BBC World Service	5975as	5980as
	6190af 6195as 11920as 12095va	9740as 15310as	9860af 15400af
	17640af 17830af	21470af	1340001
1500 1600 Sat/Sun	UK. BBC World Service	7380af	15420af
1500 1600 541,5511	USA, Armed Forces Radio Ne		4319usb
	5446usb 5765usb	6350usb	7811usb
	10320usb 12133usb	13362usb	
1500 1600	USA, KJES Vado NM	11715na	
1500 1600	USA, KWHR Naalehu HI	9930as	
1500 1600	USA, Voice of America	6160va	7125va
	7430va 9345as	9695va	9760va
	12150va 13570af	15310va	15530va
1500 1600	15550va 15580va USA, WBCQ Monticello ME	17895af 9930am	
1500 1600	USA, WBCQ Mornicello ME USA, WBOH Newport NC	5920am	
1500 1600	USA, WEWN Vandiver AL	15855as	
1500 1600 Sat/Sun	USA, WHRA Greenbush ME	15195va	
1500 1600	USA, WHRI Cypress Creek SC		9495na
	9840na 11785am		
1500 1600	USA, WINB Red Lion PA	13570am	
1500 1600	USA, WRMI Miami FL	9955na	
1500 1600	USA, WTJC Newport NC	9370na	
1500 1600	USA, WWCR Nashville TN	7490na	9980na
1500 1600	13845na 15825na USA, WWRB Manchester TN	9385va	
1500 1600	USA, WYFR/Family Radio Wo		6280as
1300 1000	11830na 11860as	11910na	17795ca
1500 1600	Zambia CVC/ The Voice - Afr		6065af
1505 1505	13590af		
1505 1520 m	Austria, Radio Austria Interno		13775na
1505 1530 Sat/Sun 1515 1530 twhf	Austria, Radio Austria Interno Austria, Radio Austria Interno		13775na 13775na
1515 1530 twnt 1515 1545 smtwhf	Swaziland, TWR 4760af	6065af	13//500
1530 1545 mtwhf	Moldova, Radio PMR/Pridnes		7370eu
1530 1558	Vatican City, Vatican Radio	13765eu	15235eu
1530 1600 mtwhfa	Albania, Radio Tirana	13720na	
1530 1600	Iran, IRIB 6160as	7330as	
1530 1600	Mongolia, Voice of Mongolia		
1530 1600	Sweden, Radio Sweden	9360va	
1530 1600	UK, Bible Voice BC	12035as	
1530 1600 mtwhf	UK, Sudan Radio Service	9840af	10775
1535 1600 Sat/Sun	Austria, Radio Austria Interno		13775na
1545 1600 mtwhf 1551 1600 DRM	Austria, Radio Austria Interna New Zealand, Radio NZ Inter		13775na 6170pa
1551 1600 DKM	New Zealand, Radio NZ Intel		7145pa

1600 UTC - 11AM EST / 10AM CST / 8AM PST

1600	1615		Pakistan, Radio Pa	ıkistan	9385va	11565va
1600	1627		Iran, IRIB	6160as	7330as	
1600	1628		Vietnam, Voice of 9550va		7220va	7280va
1600	1630	Sun	Germany, Pan Am	erican BC	13830me	
1600	1630		Guam, KSDA/ AW	/R	11805as	11985as
1600	1630		Myanmar, Myanm	a Radio	9730do	
1600	1630		Nigeria, Voice of I	Nigeria/Lag	os	9690af
1600	1630	Sat/Sun	Swaziland, TWR	6065af		
1600	1630		Yemen, Rep of Yer	men Radio	9780me	
1600	1645		USA, WYFR/Famil 11865na	y Radio Wor	ldwide	11830na
1600	1650	DRM	New Zealand, Rad	dio NZ Inter	national	6170pa
1600	1650		New Zealand, Rad	dio NZ Inter	national	7145pa
1600	1657		China, China Rad	io Internatio	nal	6100af
			6180me	9570af	9760me	11900af
			11940eu	11965eu	13760eu	
1600	1658		Germany, Deutsch	ne Welle	5965as	9560as
1600	1700		Anguilla, Worldwi	de Univ Net	work	11775am
1600	1700		Australia, CVC Int	ernational	13635as	
1600	1700		Australia, Radio A	ustralia	5995va	6080va
			7240as	9475va	9710pa	11660pa
1600	1700	Sat	Canada, CBC NQ	SW Service	9625na	

1600	1700		Canada, CFVP Calgary AB 6030na	
	1700		Canada, CKZN St John's NF 6160na	
	1700 1700		Canada, CKZU Vancouver BC 6160na Costa Rica, Worldwide Univ Network	11870va
1000	1700		13750va	. 1070vu
	1700		Egypt, Radio Cairo 12170af	
	1700 1700		Ethiopia, Radio Ethiopia 7165af	9560af 15605af
1000	1700		France, Radio France International 17605af	1300301
	1700	vl	Italy, NEXUS-IBA IRRS 15650af	
	1700		Malaysia, RTM/Traxx FM 7295as	4770-l-
	1700 1700		Nigeria, Radio Nigeria/Kaduna North Korea, Voice of Korea 9990va	4770do 11545va
1600	1700	vl	Papua New Guinea, Wantok R. Light	7325va
1600	1700		Russia, Voice of Russia 4975me	6070as
			7350as 9405as 9890eu 12055as 13855va	11985va
	1700		Rwanda, Radio Rwanda 6055do	
	1700		Slovakia, Miraya FM Radio 15650af	05.45
	1700 1700	VI	Solomon Islands, SIBC 5020do South Korea, KBS World Radio	9545al 9515eu
	1700		Taiwan, R Taiwan International	11550as
1/00	1700		15515as	
	1700 1700		Uganda, Dunamis Shortwave 4750af UK, BBC World Service 3255af	5975as
	.,,,,		6190af 9625as 11920as	12095va
			15400af 15420af 17640af	17795af
1600	1700	Sat/Sun	17830af 21470af UK, BBC World Service 7380af	
1600		ou., oo	USA, Armed Forces Radio Network	4319usb
			5446usb 5765usb 6350usb	7811usb
1600	1700		10320usb 12133usb 13362usb USA, KWHR Naalehu HI 9930as)
	1700		USA, Voice of America 4930af	6080af
			12080va 13600va 13615va	15455va
1600	1700		15580af 17895va USA, WBCQ Monticello ME 9930am	
1600	1700		USA, WBOH Newport NC 5920am	
	1700		USA, WEWN Vandiver AL 15855as	
	1700 1700		USA, WHRA Greenbush ME 17520af USA, WHRI Cypress Creek SC	9495am
			9840na 11785am	
	1700 1700		USA, WINB Red Lion PA 13570am USA, WRMI Miami FL 9955am	
	1700		USA, WRMI Miami FL 9955am USA, WTJC Newport NC 9370na	
	1700		USA, WWCR Nashville TN 9980na	12160na
1400	1700		13845na 15825na USA, WWRB Manchester TN 9385va	12180va
	1700	Sun	USA, WWRB Manchester TN 9385va USA, WWRB Manchester TN 11920af	1210000
1600	1700		USA, WYFR/Family Radio Worldwide	6085ca
			13695na 17795ca 18980va 21455va	21525af
1600	1700		Zambia CVC/ The Voice - Africa	4965af
			13590af	
1605	1700 1700	DDM	Canada, R Canada International	9610as 9800na
1615	1629	DIM	Canada, R Canada International Vatican City, Vatican Radio 5885eu	7250eu
			9645eu 15595eu	
1615 1615	1630 1645	mtwhf mtwhf	Moldova, Radio PMR/Pridnestrovie Swaziland, TWR 6130af	7370eu
1615	1700		UK, BBC World Service 11860af	
1630	1700		Guam, KSDA/ AWR 11650as	15165 (
1630 1630	1700 1700	Sat/Sun	Nigeria, Voice of Nigeria/Lagos Swaziland, TWR 6130af	15120af
1630	1700		UK, BBC World Service 11860af	
1630	1700	Sun	UK, Bible Voice BC 9460me	
1640 1645	1650 1700	mtwhfa	Turkmenistan, Turkmen Radio 4930eu Tajikistan, Tajik Radio 7245as	
1645	1700	mwhfa	UK, Bible Voice BC 9460me	
1651	1700	DRM	New Zealand, Radio NZ International	9890pa
1651	1700		New Zealand, Radio NZ International	9765pa

1700 UTC - 12PM EST / 11AM CST / 9AM PST

1700 1715 1700 1720		UK, Bible Voice BO UK, Bible Voice BO		9460me 9460me	
1700 1720	ī	Czech Rep, Radio	15710af		
1700 1730		Jordan, Radio Jor	dan	11690na	
1700 1730		USA, Voice of Am 15580af	erica	6080af	11835af
1700 1730	Sat	USA, WRMI Miam	i FL	9955af	
1700 1745		UK, BBC World Se	ervice	6005af	9410af
1700 1750	DRM	New Zealand, Rad	dio NZ Inter	national	9890pa
1700 1750		New Zealand, Rad	dio NZ Inter	national	9765pa
1700 1757		China, China Rad	io Internatio	onal	6100af
		6145eu	7130as	7265me	7315me
		7335eu	9570af	9595eu	11900af
		11940eu	13760eu		

	1700	1000		A 20 . AV L.J 2.J L.J N.J.		11775						
	1700 1700			Anguilla, Worldwide Univ Net		11775am	1800			Czech Rep, Radio Prague	5930eu	9400va
	1700			Australia, CVC International Australia, Radio Australia	5995va	6080va	1800			Vietnam, Voice of Vietnam	9765eu	70751
	1700	1000		9475as 9580va	9710as	11880as	1800			Nigeria, Radio, National Svc/		7275do
	1700	1000	Ct	Canada, CBC NQ SW Service		1100005	1800			Poland, Polish Radio	6015eu	7345eu
	1700		Jui	Canada, CFVP Calgary AB	6030na		1800	1830	DRM	Romania, R Romania Internat	ional	5875eu
	1700			Canada, CKZN St John's NF			1000	1000		5895al	2015.1	22.45.1
	1700			Canada, CKZU Vancouver BC			1800	1830		South Africa, AWR Africa	3215af	3345af
	1700			Canada, R Canada Internatio		9610as	1000	1000		11830af	F07F	
	1700		DRM	Canada, R Canada Internatio		9800na	1800		C	UK, BBC World Service	5975as	
	1700		Dian	Costa Rica, Worldwide Univ N		11870va		1830	Sat	UK, Bible Voice BC	9460me	15410-£
	1700	.000		13750va	101110111	1107014	1800	1030		USA, Voice of America	6080af	15410af
	1700	1800		Egypt, Radio Cairo	12170af		1800	1054		15580af 17865af Romania, R Romania Internat	i a marl	7215eu
	1700			Equatorial Guinea, Radio Afr		15190af	1000	1030		9640eu	ioriai	721360
	1700		vl	Italy, NEXUS-IBA IRRS	15650af		1800	1857		China, China Radio Internatio	onal	7120eu
	1700	1800		Malaysia, RTM/Traxx FM	7295as		1000	1057		9600eu 13760eu	Jilai	712000
	1700	1800		Nigeria, Radio Nigeria/Kadur	na	4770do	1800	1859		Canada, R Canada Internatio	nal	7185af
	1700	1800		Nigeria, Voice of Nigeria/Lag	os	15120af				11875af 13650af	15365af	17790af
	1700	1800	vl	Papua New Guinea, Wantok	R. Light	7325va	1800	1900		Anguilla, Worldwide Univ Ne		11775am
	1700		Sat	Russia, Voice of Russia	9820eu	9890eu			mtwhf	Argentina, RAE 15345va		
	1700	1800		Russia, Voice of Russia	4975me	7350as	1800			Australia, Radio Australia	6080va	7240as
				9405as 11510af	11985af					9475va 9580as	9710as	11880as
	1700	1800	Sat/Sun	Russia, Voice of Russia	6000eu	7320eu	1800	1900		Bangladesh, Bangla Betar	7250eu	
				7340eu			1800	1900		Canada, CFVP Calgary AB	6030na	
	1700			Rwanda, Radio Rwanda	6055do		1800	1900		Canada, CKZN St John's NF	6160na	
- 1	1700			Slovakia, Miraya FM Radio	15650af	05.45	1800	1900		Canada, CKZU Vancouver BC	6160na	
100	1700			Solomon Islands, SIBC	5020eu	9545al	1800	1900		Costa Rica, Worldwide Univ N	letwork	11870va
	1700		VI	South Africa, Channel Africa						13750va		
	1700			Swaziland, TWR 3200af	9500af	11705-f	1800			Equatorial Guinea, Radio Afr		15190af
	1700	1000		Taiwan, R Taiwan Internationa 15690af	41	11705af	1800	1900		India, All India Radio	7410eu	9445af
	1700	1900		Uganda, Dunamis Shortwave	4750af						11935af	13605af
	1700			UK, BBC World Service	3255af	5975as	1000	1000		15075af 15155af	17670af	
	1700	1000		6190af 6195va	7380af	9625as	1800			Kuwait, Radio Kuwait	11990va	
				12095af 13675af	15400af	17795af	1800 1800			Malaysia, RTM/Traxx FM	7295as	4020-4
4.00				17830af	10-10001	1777541	1000	1900		Netherlands, R Netherlands V	voriawiae	6020af
	1700	1800	Sun	UK, Bible Voice BC	9460me		1000	1900	DBM	11655af 12045af New Zealand, Radio NZ Inter		11675pa
	1700			USA, Armed Forces Radio Ne		4319usb	1800		DKW	New Zealand, Radio NZ Inter		11725pa
				5446usb 5765usb	6350usb	7811usb	1800			Nigeria, Radio Nigeria/Kadur		4770do
				10320usb 12133usb	13362usb		1800			Nigeria, Voice of Nigeria/Lag		15120af
	1700	1800		USA, KWHR Naalehu HI	9930as		1800			North Korea, Voice of Korea		13760eu
	1700	1800	Sat/Sun	USA, Voice of America	15675af			1900	vl	Papua New Guinea, Wantok		7325va
	1700			USA, WBCQ Monticello ME	9330am	15420am	1800		••	Russia, Voice of Russia	9480eu	9745af
	1700			USA, WBOH Newport NC	5920am					9850af 9890eu		
	1700			USA, WEWN Vandiver AL	15855as		1800	1900	vl	Rwanda, Radio Rwanda	6055do	
	1700			USA, WHRA Greenbush ME			1800	1900	vl	Solomon Islands, SIBC	5020do	9545al
	1700	1800		USA, WHRI Cypress Creek SC	:	9495am	1800	1900		South Korea, KBS World Rad	io	7275eu
	1700			9840na 11785am	10570		1800	1900		Swaziland, TWR 3200af	9500af	
	1700			USA, WINB Red Lion PA	13570am		1800			Taiwan, R Taiwan Internation		3965eu
	1700			USA, WRMI Miami FL	9955am		1800			Uganda, Dunamis Shortwave		
100	1700 1700			USA, WTJC Newport NC USA, WWCR Nashville TN	9370na 9980na	12160na	1800	1900		UK, BBC World Service	3255af	5895va
	1700	1000		13845na 15825na	99601Iu	12100110				5995as 6190af	6195va	7380af
	1700	1800	Sun		11920af					9485as 12095af	13675va	15400af
100	1700		0011	USA, WWRB Manchester TN		12180va	1000	1000	DBM	17795af 17830af UK, BBC World Service	E07E	
	1700			USA, WYFR/Family Radio Wor		13690na		1900			5875eu	
				17795ca 18980ca				1900 1900		UK, Bible Voice BC UK, Bible Voice BC	6110me 9460me	
	1700	1800		Zambia CVC/ The Voice - Afri	ica	4965af	1800		3011	USA, Armed Forces Radio Ne		4319usb
				13590af			1000	.,00		5446usb 5765usb	6350usb	7811usb
	1715	1800		UK, Bible Voice BC	9460me					10320usb 12133usb		,
	1720	1740	Sat/Sun	USA, Voice of America	4930af	11605af	1800	1900		USA, WBCQ Monticello ME	7415am	9330am
				13755af 15775af						15420am		
	1730			UK, Bible Voice BC	9460me	107/- 1	1800	1900		USA, WBOH Newport NC	5920am	
	1730	1757		Vatican City, Vatican Radio	11625af	12765af	1800			USA, WEWN Vandiver AL	15855as	
	1722	1000		15570af	0000		1800			•	17690af	
	1730			Guam, KSDA/ AWR	9980as	5015			mtwhf	USA, WHRI Cypress Creek SC		17520af
	1730	1800		Slovakia, R Slovakia Internation	onal	5915eu	1800		Sat/Sun	USA, WHRI Cypress Creek SC		9495am
	1730	1900		6055eu Swaziland, TWR 9500af			1800	1900		USA, WHRI Cypress Creek SC		9840na
	1730		mtwhf	UK, Sudan Radio Service	9840af		1000	1000		11785am	10570	
	1730		111177111	USA, Voice of America	5980va	5995va	1800			USA, WINB Red Lion PA	13570am	
	1700	1000		6080af 9570va		15410af	1800			USA, WRMI Miami FL	9955am	
				15580af			1800 1800			USA, WTJC Newport NC USA, WWCR Nashville TN	9370na 9980na	12160na
	1730	1800	mtwhf	USA, Voice of America	4930af	11605af	1000	1700		13845na 15825na	77001Iu	12100110
				15775af			1800	1900	Sun	USA, WWRB Manchester TN	11020af	
	1745	1800		Bangladesh, Bangla Betar	7250as		1800		3011	USA, WWRB Manchester TN		12180va
	1745			India, All India Radio	7410eu	9445af	1800			USA, WYFR/Family Radio Wor		6180va
				9950eu 11620eu	11935af	13605af		.,		13615na 13690na		17845af
				15075af 15155af	17670af					18980va		
	1751	1800	DRM	New Zealand, Radio NZ Inter		11675pa	1800	1900		Yemen, Rep of Yemen Radio	9780me	
	1751	1800		New Zealand, Radio NZ Inter	national	11725pa	1800	1900		Zambia CVC/ The Voice - Afr		4965af
								-		13590af		
		_10	ON LITE	1PM EST / 12PM CST /	10AM D	CT T2	1820	1840	Sat/Sun	USA, Voice of America	4930af	11605af
		10	OU UIC -		TUAINI P	31				15775af		
	1000	1004		Canada P Carada latar 11		0410ms	1830			Bulgaria, Radio Bulgaria	6200eu	7400eu
	1800 1800		DRM	Canada, R Canada Internatio Canada, R Canada Internatio		9610as 9800na	1830			Turkey, Voice of Turkey	9785eu	
	1800		21071	Tanzania, Tanzania Broadcast		11735af	1830			UK, BBC World Service	6005af	9410af
	1800		vl	UK, Bible Voice BC	9460me	i i / 33ui	1830		c .	UK, Bible Voice BC	9460me	
	. 550		• •	, / 0100 00	, .55.116		1830	1900	อบท	UK, Bible Voice BC	6110me	

1830	1900	USA, Voice of A		4930af	6080af				13590af		
		9820va	9520va	9885af	11755va	1905	2000	Mon	South Africa, SA	Radio Leagu	Je
		11805va	15410af	15580af	17895af	1930	2000	fas	Germany, Pan A	merican BČ	95150
1845	1900	UK, Bible Voice	BC	9460me		1930	2000		Iran, IRIB	6010eu	7260€
1845	1900 Sun	UK, Bible Voice	BC	7260af					9855af	11695af	
						1930	2000		Slovakia, R Slov	akia Internati	ional
	1000 1176	ODM FCT /	IDM CCT /	1144 B	A.				7345eu		
	1900 UTC - 2PM EST / 1PM CST / 11AM PST						2000		UK, Bible Voice	BC	9470r

190	O UTC -	2PM EST	/ IPM CST	/ 11AM PST

	1	900 UTC	- 2PM EST / 1PM CST /	11AM PS	T
1900	1915	Sun	UK, Bible Voice BC	9460me	
	1920		UK, Bible Voice BC	6015eu	
	1925		Turkey, Voice of Turkey	9785eu	
	1928		Vietnam, Voice of Vietnam	7280va	9730va
	1929		Germany, Deutsche Welle	11690af	12700-£
1900	1930		Germany, Deutsche Welle 15275af	9735af	13780af
1900	1930		UK, Bible Voice BC	9460me	
	1930	Sat	UK, Bible Voice BC	7245af	9470me
	1930	mtwhf	USA, Voice of America	11605af	15775af
1900	1945		India, All India Radio	7410eu	9445af
			9950eu 11620eu 15075af 15155af	11935af	13605af
1000	1945	Sat	15075af 15155af UK, Bible Voice BC	17670af 6015eu	
	1945		UK, Bible Voice BC	9470me	
	1945		USA, WYFR/Family Radio Wo		6085ca
	1950		New Zealand, Radio NZ Inter		11725pa
	1950	DRM	New Zealand, Radio NZ Inter		11675pa
1900	1957		China, China Radio Internation 9435va	onal	7295va
1900	2000		Anguilla, Worldwide Univ Ne	twork	11775am
	2000		Australia, Radio Australia	6080va	7240as
			9500va 9580va	9710as	11880as
	2000		Canada, CFVP Calgary AB	6030na	
	2000 2000		Canada, CKZN St John's NF Canada, CKZU Vancouver BC		
	2000		Costa Rica, Worldwide Univ		11870va
1700	2000		13750vg	4CIWOIK	1107044
1900	2000		Egypt, Radio Cairo	9300af	
	2000		Equatorial Guinea, Radio Af		15190af
	2000		Germany, Overcomer Ministr		6175eu
	2000 2000	fac	Iran, IRIB 6160as Italy, NEXUS-IBA IRRS	7330as 7290va	
	2000	ius	Kuwait, Radio Kuwait	11990va	
	2000		Malaysia, RTM/Traxx FM	7295as	
1900	2000		Netherlands, R Netherlands		7120af
1000	0000		11655af 11805af	12045af	4770
	2000 2000		Nigeria, Radio Nigeria/Kadu Nigeria, Voice of Nigeria/Lag		4770do 15120af
	2000		North Korea, Voice of Korea		9975va
.,			11535va 11910af	,	,,,,,,,
	2000	vl	Papua New Guinea, Wantok		7325va
1900	2000		Russia, Voice of Russia 7310eu	7310eu	7195eu
1900	2000	vl	Rwanda, Radio Rwanda	6055do	
	2000		Solomon Islands, SIBC	5020do	
	2000		South Africa, Channel Africa		
	2000		Swaziland, TWR 3200af	9500af	
	2000		Thailand, Radio Thailand Wo		7155eu
	2000 2000	VI	Uganda, UBC Radio UK, BBC World Service	4976do 3255af	5026do 5875va
1,00	2000		5995as 6005af	6190af	9410af
			9485as 12095af	15400af	17795af
			17830af		
	2000 2000		UK, BBC World Service	5875eu 7260af	
	2000	3011	UK, Bible Voice BC USA, Armed Forces Radio Ne		4319usb
.,			5446usb 5765usb	6350usb	7811usb
				13362usb	
	2000		USA, KJES Vado NM	15385na	(000 f
1900	2000		USA, Voice of America 7480va 9670va	4930af 9885af	6080af 15410af
			7480va 9670va 15580af 17895af	700Jui	1541001
1900	2000		USA, WBCQ Monticello ME	7415am	9330am
			15420am		
	2000		USA, WBOH Newport NC	5920am	
	2000		USA, WEWN Vandiver AL	17595af	
	2000 2000	Sat	USA, WHRA Greenbush ME USA, WHRI Cypress Creek SC	17690af	9495am
	2000	Jui	USA, WHRI Cypress Creek SC		11785am
	2000		USA, WINB Red Lion PA	13570am	
1900	2000		USA, WRMI Miami FL	9955am	
	2000		USA, WTJC Newport NC	9370na	101/0
1900	2000		USA, WWCR Nashville TN	9980na	12160na
1900	2000		13845na 15825na USA, WWRB Manchester TN	9385va	12180va
	2000		USA, WYFR/Family Radio Wo		3230af
			9775af 11775eu	13695na	13690ca
1000	2000		17795af 17845eu Zambia CVC/ The Voice - Afr	. 18930eu	18980va 4965af

			13590af				
1905	2000	Mon	South Africa, SA I	Radio Leagu	е	3215af	
1930	2000	fas	Germany, Pan An	Germany, Pan American BC 9515af			
1930	2000		Iran, IRIB	6010eu	7260eu	7320eu	
			9855af	11695af			
1930	2000		Slovakia, R Sloval	kia Internati	onal	5915eu	
			7345eu				
1930	2000		UK, Bible Voice B	С	9470me		
1945	2000	mtwhfa	Albania, Radio Ti	rana	7465eu	11645na	
1945	2000	DRM	Vatican City, Vatio	an Radio	9800na		
1950	2000		Vatican City, Vation 9645eu	can Radio	5885eu	7250eu	
1951	2000	DRM	New Zealand, Ra	dio NZ Inter	national	15720pa	
1951	2000		New Zealand, Ra	dio NZ Inter	national	17675pa	

	2	000 UTC -	- 3PM EST / 2PM CST / 1	2PM PS	T
2000	2005	Mon	South Africa, SA Radio League	•	3215af
	2015 2019	Sun	Germany, Pan American BC Vatican City, Vatican Radio	9515af 5885eu	7250eu
		2211	9645eu		725000
1	2019 2027	DRM	Vatican City, Vatican Radio Iran, IRIB 6010eu	9800na 7260eu	7320eu
2000	2027		9855af 11695af Vatican City, Vatican Radio	7365af	9755af
			11625af		
1	2030 2030		China, China Radio Internatio Egypt, Radio Cairo	9300af	7160eu
	2030 2030	fa	Germany, Pan American BC South Africa, AWR Africa	9515af 9655af	
	2030		USA, Voice of America	4930af	4940af
2000	2045		6080af 15580af Swaziland, TWR 3200af	17895af	
1	2045 2057		USA, WYFR/Family Radio Wor China, China Radio Internatio		17750eu 5960eu
2000	2037		5985af 7190eu	7285eu	7295va
2000	2057		9440va 9660eu Germany, Deutsche Welle	9735af	
	2058 2059		Germany, Deutsche Welle	13780af 9545af	15275af
2000	2100		Anguilla, Worldwide Univ Net	work	11775am
2000	2100		Australia, ABC NT Alice Spring 4835do	js –	2310do
	2100 2100		Australia, ABC NT Katherine		2325do
		Sat/Sun	Australia, ABC NT Tennant Cr Australia, Radio Australia	6080va	7240as
2000	2100		12080as Australia, Radio Australia	9500va	11650as
2000	2100		11660pa 11880as Belarus, Radio Minsk	7105eu	7360eu
2000	2100		7390eu Canada, CFVP Calgary AB	6030na	
2000	2100		Canada, CKZN St John's NF	6160na	
2000	2100 2100		Canada, CKZU Vancouver BC Costa Rica, Worldwide Univ N	letwork	13750va
	2100 2100		Equatorial Guinea, Radio Afri Germany, Overcomer Ministri		15190af 5995eu
2000	2100	fas	6175eu Italy, NEXUS-IBA IRRS	7290va	
2000	2100 2100		Kuwait, Radio Kuwait	11990va	
2000	2100	VI	Liberia, ELWA 4760do Malaysia, RTM/Traxx FM	7295as	
2000	2100		Netherlands, R Netherlands W 11655af 17810af	/orldwide	7120af
	2100 2100	DRM	New Zealand, Radio NZ Intern New Zealand, Radio NZ Intern		17675pa 15720pa
2000	2100 2100		Nigeria, Radio Nigeria/Kadun Nigeria, Voice of Nigeria/Lago	a	4770do 15120af
2000	2100		Papua New Guinea, R East Ne	ew Britain	3385do
	2100 2100	vl	Papua New Guinea, Wantok F Russia, Voice of Russia	₹. Light 7195eu	7325va 9890eu
	2100	vl	Rwanda, Radio Rwanda	6055do	707060
1	2100		South Africa, Channel Africa		11/20-1
	2100	mtwhf vl	Spain, Radio Exterior Espana Uganda, UBC Radio	4976do	11620af 5026do
1	2100		UK, BBC World Service	3255af	5875va
			6005af 6190af 13820af 15400af	9410af 17830af	12095af
	2100 2100	DRM	UK, BBC World Service	5875eu	7510
	2100		Ukraine, R Ukraine Internation USA, Armed Forces Radio Net	work	7510eu 4319usb
			5446usb 5765usb 10320usb 12133usb	6350usb 13362usb	7811usb
2000	2100		USA, WBCQ Monticello ME 15420am	7415am	9330am
	2100 2100		USA, WBOH Newport NC USA, WEWN Vandiver AL	5920am 17595af	
1		mtwhf	USA, WHRA Greenbush ME	7520va	

					I					
2000	2100 Sat/Sun	USA, WHRA Greenbush ME	11885va		2100	2200		USA, Voice of America	6080af	7555as
2000	2100 f	USA, WHRI Cypress Creek SC		17650am				15580af		
2000	2100asmtwh	USA, WHRI Cypress Creek SC		9495am	2100	2200		USA, WBCQ Monticello ME	7415am	9330am
2000	2100	USA, WINB Red Lion PA	13570am					15420am		
2000	2100	USA, WRMI Miami FL	9955am		2100	2200		USA, WBOH Newport NC	5920am	
2000	2100	USA, WTJC Newport NC	9370na		2100	2200		USA, WEWN Vandiver AL	17595af	
2000	2100	USA, WWCR Nashville TN	9980na	12160na	2100	2200		USA, WHRA Greenbush ME	11885va	
		13845na 15825na			2100	2200		USA, WHRI Cypress Creek SC	;	11785am
2000	2100 Sun	USA, WWRB Manchester TN	11920af					15665na		
2000	2100			12180va	2100	2200		USA, WINB Red Lion PA	13570am	
2000	2100	USA, WYFR/Family Radio Wor		7430eu	2100	2200		USA, WRMI Miami FL	9955am	
		9485af 9625af	9635af	11970eu	2100	2200		USA, WTJC Newport NC	9370na	
		18910va	17795ca	17845af	2100	2200		USA, WWCR Nashville TN 12160na 13845na	7465na	9980na
2000	2100	Zambia CVC/ The Voice - Afr	ica	4965af	2100	2200	Sun	USA, WWRB Manchester TN	11920af	
		13590af			2100	2200		USA, WWRB Manchester TN	9385va	12180va
2030		Thailand, Radio Thailand Wor		9680eu	2100	2200		USA, WYFR/Family Radio Woo	rldwide	3230af
2030	2058	Vietnam, Voice of Vietnam	7220va	7280va				7430eu 11565eu	17845af	
		9550va 9730va			2100	2200		Zambia CVC/ The Voice - Afr	ica	4965af
2030		Cuba, Radio Havana Cuba	9505va	11760va	2115	2200		Egypt, Radio Cairo	11550eu	
2030		Sweden, Radio Sweden	9895va		2130	2156		Romania, R Romania Internat	ional	6030eu
2030		Turkey, Voice of Turkey	7170va					6115na 7145na	9755na	
2030	2100	USA, Voice of America	4930af	6080af	2130	2200		Australia, ABC NT Katherine	5025do	
	0100 0 . (0	7555as 15580af	17895af		2130	2200		Australia, ABC NT Tennant Cı	reek	4910do
	2100 Sat/Sun	USA, Voice of America	11720af	0.445	2130	2200	mtwhfa	Canada, CBC NQ SW Service	9625na	
2045	2100	India, All India Radio	7410eu	9445eu		2200		Guam, KSDA/ AWR	11850as	
		9910pa 9950eu	11620va	11715pa		2200		Lithuania, Mighty KBC Radio		
					2130	2200		Sweden, Radio Sweden	7395va	
	2100 UTC	- 4PM EST / 3PM CST /	1PM PS	T			OOO UEG		ODM DO	
2100	2125	Turkey, Voice of Turkey	7170pa				ZUU UIC	- 5PM EST / 4PM CST /	ZPM PS	
2100		China China Padia Internatia		11640af			_			_

2100 2125 Turkey, Voice of Turkey 7170pa 7160pc		2100 UTC	: - 4PM EST / 3PM CST / 1PM PS	I						_
2100 2127 China, China Rodio International 11640ef 13630ef 13630ef 13630ef 13630ef 13630ef 13630ef 13640ef 13730ef 13640ef 13730ef 13640ef 13750ef 13640ef 13750ef 13650ef 13650	210	0 2125	Turkey Voice of Turkey 7170ng			2	2200 UTC	- 5PM EST / 4PM CST	/ 2PM PS	T
136300f 136200f 1362				11640af	2200	2220		List and Artist KRC Ballia	/055	
2100 2127 Casch Rep, Radio Frague 5930eu 7345na		·								11620pg
2100 2130 mivhfla Albania, Radio I Tirana 75 logu 2100 2130 Australia, ARC NT Tennant Creek 2100 2130 Australia, ARC NT Tennant Creek 2200 2235 DRM 2235	210	0 2127	Czech Rep, Radio Prague 5930eu	9430va	2200	2230			// Topu	11020pu
2100 2130 Australia, ABC NT Ennoam Creek 248560 2300 2315 Australia, ABC NT Ennoam Creek 2300 2315 2300 23				9345na	2200	2230			oan	13640va
2100 2130 Sott Canada, CBC NO SW Service 9625-na 1760va 2200 2215 1775va 18780va 2200 2200 2300 2			•		2200	2235				17675pa
2100 2130 2130 Cuba, Radio Havrona Cuba 9505va 1760va 2795va 2100 2130 Cuba, Radio Havrona Cuba 9505va 1760va 2200 2255 Turks, Vicise of Turks 6195va 7175va 2200 2255 Turks, Vicise of Turks 6195va 7175va 7175v			•	2325do			DRM			15720pa
2100 2130 Cuba, Radio Hovana Cuba 950sa 11760sa 2200 2200 2201 2200 2301										
2100 2130 Nigeria, Radio, National Swy/Abuja 275 do 2200 2200 2200 2300 2100 2130 2130 South Karea, KBS World Radio 395 bau 2200 2300 Austrolia, ABC NT Alice Springs 2310do 2300 2300 Austrolia, ABC NT Alice Springs 2310do 2300 23				11760va						15//0at
2100 2130 2100 2105										717500
2100 2145 USA, WYRF/Family Radio Worldwide 136/90na 1779/52a 18/980va 136/90na 179/90a 728/54a 136/90na 179/90a 728/54b 136/90a										
2100 2157 136 137 138 136 136 136 137 136 136 136 137 136 136 136 137 136 136 136 137 136 136 136 137 136 136 136 136 136 137 136 13										
2100 2157 China, China Radio International 6135eu 7190eu 7285eu 6400eu 7325af 2200 2300 China, China Radio Australia 11840a 12010va 2157 Germany, Deutsche Welle 13780af 2100 2157 Germany, Deutsche Welle 13780af 2100 2200 Angola, Radio National de Angola 7217do 2200 Angola, Radio Australia 11840a 12010va 2200 Angola, Radio Australia 11840a 12010va 2200 Angola, Radio Australia 200 2300 Canada, CEV Nervice 9625na 2300 Ca	210	0 2145		13615na					3-	
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2100 2200 Angola, Radio Nacional de Angola 7217do 2200 Angolla, Radio Nacional de Angola 7217do 2200 Angolla, Radio Natrolia 4835do 2300 2300 Canada, CRYP Calgary AB 6030na 11650pa 11660pa 11695as 11650pa 11650pa 11695as 11650pa 11650pa 11695as 11650pa 11650pa 11695as 12080as 13630as 13515as 13630as 13515as 13630as 13515as 13630as 13515as 13630as 13615as 13630as 13610as 13600as 136					2200	2300			6200eu	7400eu
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200 2200 2200 Canada, CKZV St John's NF 6160na 2200 2300 Canada, CKZV St John's NF 6160na 2200 2300 Canada, CKZV St John's NF 6160na 2200 Canada, CKZV Vancouver BC 6160na Canada, CKZV Vancouver BC Canada Canada Canada Canada Canada Canada Canad				1200003						
200 2200 Canada, CKZN St John's NF 6160na 2200 2300 Canada, CKZN St John's NF 6160na 2200	210	0 2200		7390eu						1317001
200 2200 Canada, CKZU Sf John's NF 6160na 2100 2200 Canada, CKZU Vancouver BC of 160na 2100 2200 Canada, CKZU Vancouver BC of 160na 2100 2200 Casta Rica, Worldwide Univ Network 2100 2200 Equatorial Guinea, Radio Africa 2100 2200 Germany, Deutsche Welle 9545af 2100 2200 Germany, Deutsche Welle 9545af 2100 2200 Germany, Overcomer Ministries 2100 2200 Guyana, Voice of Guyana 2100 2200 Guyana, Voice of Guyana 2200 2300 Value 2100 2200 Guyana, Voice of Guyana 2200 2300 Value 2100 2200 Value 2100 2200 Value 2100 2200 DRM Malaysia, RTM/Traxx FM 2200 2300 Value 2100 2200 DRM South Africa 2200 2300 Value 2200 Canada, CKZU Network 23750a 2300 2300 Value 2300 2300 Value 2300 2300 Value							vl		027100	
2100 2200 Costa Rica, Worldwide Univ Network 13750va 2200 2300 Nigeria, Voice of Nigeria/Lagos 7255af 15190af 2200 2300 Nigeria, Voice of Nigeria/Lagos 7255af 7255a					2200	2300			7295as	
Equatorial Guinea, Radio Africa 15190af 2200 2300 vl Papua New Guinea, Wantok R. Light 7325va 2300 vl 2200 2300 vl 2200 v				10750						
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2100 2200 New Zealand, Radio NZ International 17675pa 10320usb 12133usb 13362usb 13362usb 15720pa 2200 2200 Nigeria, Radio Nigeria/Kaduna 4770do 7120va 7460as 7555va 9415va 7550as 7120va 7460as 7555va 7415am 9330am 7325va 7325va 7325va 7325va 7325va 7325va 7325va 7325va 7320as 7320as 7325va 7320as 7			•		2200	2300				
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2100 2200 vl 2200 2300 2300 230	210	0 2200	•	13760eu	2200	2300			7415am	9330am
2100 2200 VI South Africa, Channel Africa 3345af 2200 2300 USA, WHRA Greenbush ME 11855va 2100 2200 Sat/Sun Syria, Radio Exterior Espana 9840eu 2100 2200 UK, BBC World Service 3255af 3915as 2200 2300 USA, WHRI Cypress Creek SC 7385na				7005	2200	2300		USA, WBOH Newport NC	5920am	
2100 2200 Sat/Sun Spain, Radio Exterior Espana 9840eu 2200 2300 USA, WHRI Cypress Creek SC 7385na 2300 2200 UKA, BBC World Service 3255af 3915as 2200 2300 USA, WINB Red Lion PA 9265am 9615na 11785am 2300 USA, WINB Red Lion PA 9755am 2300 USA, WRI Cypress Creek SC 7385na 2300 USA, WINB Red Lion PA 9755am 2300 USA, WRI Cypress Creek SC 7385na 2300 USA, WINB Red Lion PA 9755am 2300 USA, WRI Cypress Creek SC 7385na 2300 USA, WINB Red Lion PA 9755am 2300 USA, WRI Cypress Creek SC 7385na 2300 USA, WINB Red Lion PA 9755am 2300 USA, WRI Cypress Creek SC 7385na 2300 USA, WINB Red Lion PA 9755am 2300 USA, WRI Cypress Creek SC 7385na 2300 USA, WINB Red Lion PA 9755am 2300 USA, WIND Red Lion PA 2300 USA, WIND Red Lion				/325va						
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10200 J. 12122 J. 12272 J. 122	210	0 2200								
9385va 12180va					2200	2300			5050na	6890va
			12100000 10002000					9383Va 12180Va		

2200 2300	USA, WYFR/Family Radio Wo	rldwide	5950na
2200 2300	Zambia CVC/ The Voice - Afr	rica	4965af
2230 2257	Czech Rep, Radio Prague	5930na	9435af
2230 2300	Guam, KSDA/ AWR	15320as	
2230 2300	Sweden, Radio Sweden	5850va	
2230 2300	USA, Voice of America 15145va	9570va	11705va
2236 2300	New Zealand, Radio NZ Inter	rnational	15720pa
2236 2300 DRM	New Zealand, Radio NZ Inte	rnational	17675pa
2245 2300	India, All India Radio		9950as
	11620as 11645as	13605as	

			1162Uas	11643as	1360508	
	7	2300 UTC	- 6PM EST / 5	PM CST /	3PM PS	Г
2300	0000		Anguilla, Worldwi	ide Univ Ne	twork	6090am
2300	0000		Australia, ABC N7			2310do
2300	0000		4835do Australia, ABC N	Γ Katherine	5025do	
	0000		Australia, ABC N			4910do
2300	0000		Australia, Radio A	12080pa	9660as 13690pa	11840va 15230va
			15240pa	15560va	17785pa	17795va
2300 2300	0000	smtwhf	Canada, CBC NG Canada, CFVP Co		9625na 6030na	
2300			Canada, CKZN St			
2300 2300			Canada, CKZU Vo China, China Rad			5915as
2300	0000		5990am	6145na	7180as	9460as
0000	0000	DRIV	11690as	11970ca		0000
2300	0000	DRM	China, China Rad Costa Rica, World			9800ca 13750va
2300	0000		Cuba, Radio Have	ana Cuba	9505am	9550am
2300 2300			Egypt, Radio Caire Guyana, Voice of		9280na 3291do	
2300			India, All India Ra		9950as	11645as
2200	0000		13605as	/010	70/0	7000
2300	0000		Iran, IRIB 9855af	6010eu 11695af	7260eu	7320eu
2300			Malaysia, RTM/Tro		7295as	15700
2300		DRM	New Zealand, Rad New Zealand, Rad			15720pa 17675pa
2300	0000	vl	Papua New Guine	ea, Wantok	R. Light	7325va
2300	0000		UK, BBC World Se 6195as	ervice 9740as	3915as 9885as	5965as 11850as
			12010as			
2300	0000		USA, Armed Force 5446usb	es Radio Ne 5765usb	twork 6350usb	4319usb 7811usb
			10320usb		13362usb	7011030
2300	0000		USA, Voice of Am 7120as	erica 7555as	5895va 9415va	5915va 9570va
			11725va	13755va	15145va	15185va
2300			USA, WBCQ Mon		7415am	9330am
2300 2300			USA, WBOH New USA, WEWN Vand		5920am 15665af	
2300	0000		USA, WHRA Gree	nbush ME	5850eu	
2300	0000		USA, WHRI Cypre 9615na	ess Creek SC 11785am		7315na
	0000	mtwhfa	USA, WHRI Cypre	ss Creek SC		11785na
2300 2300	0000		USA, WHRI Cypre USA, WRMI Miam		9955am	7315am
2300			USA, WTJC Newp		9370na	
2300	0000		USA, WWCR Nasl		5070na	7465na
2300	0000		9980na USA, WWRB Man	13845na chester TN	5050na	6890va
0000	0000		9385va	12180va		5050
2300	0000		USA, WYFR/Famil	iy Radio Woi 15440sa	17750sa	5950na
2300	0000		Zambia CVC/ The	Voice - Afr	ica	4965af
2300	2304 2305	vI vl	Croatia, Croatian Liberia, ELWA	Kadio 4760do	7375va	
2300	2315	mtwhf	Moldova, Radio P	MR/Pridnest		6040va
2300 2300	2315 2327		Nigeria, Radio Ni Vatican City, Vatic		na 9600va	4770do 12035va
2300			Australia, Radio A		15240pa	1200574
2300			USA, WYFR/Famil			11740na
2300	2356		Romania, R Roma 6115eu	inia Internat 7105eu	9610na	6015eu
2305	0000	Sun	Greece, Voice of		7475eu	9420eu
2330 2330	0000		Australia, Radio A Lithuania, Radio \		15415as 9875na	17750va
2330	0000		UK, BBC World Se	ervice	9580as	0.555
2330	0000		USA, Voice of Am 13755va	erica 15145va	7350va 15340va	9570va
2330	2357		Czech Rep, Radio	Prague	5930na	7345na
2330	2358		Vietnam, Voice of	Vietnam	9840as	12020as

MT ENGLISH LANGUAGE SHORTWAVE STATION RESOURCE GUIDE

MT ENGLISH LANGUAGE SHOR	TWAVE STATION RESOURCE GUIDE
Albania, Radio Tirana	
Angola, Radio Nacional de Angola Anguilla, Worldwide Univ Network	
Argenting, RAE	www.radionacional.gov.ar/rae/rae.asp
Australia, ABC NT Alice Springs	www.abc.net.au/radio/
Australia, ABC NT Tennant Creek	www.abc.net.au/radio/
Australia, CVC International	www.christianvision.com/
Australia, HCJB Global	www.hclb.org/ www.ahc.net.au/ra/
Austria, AWR Europe	www.awr2.org/
Austria, Radio Austria Intl	
Bangladesh, Bangla Betar	www.raalobanrain.net/ www.betar.ora.bd/
Belarus, Radio	www.radiobelarus.tvr.by/eng/
Bhutan, BBS Bulgaria, Radio	www.bbs.com.bt/
Canada, CBC NQ SW Service	
Canada, Radio Canada Intl	
China, China Radio Intl Costa Rica, Worldwide Univ Network	
Croatia, Croatian Radio	www.hrt.hr/
Cuba, Radio Havana	
Finland, Overcomer Ministries	
France, Radio France Intl	http://rfienglish.com
Germany, AWR Europe	www.awr2.org/
Germany, Deutsche Welle	www.dw-world.de/
Germany, Overcomer Ministries	www.overcomerministry.org/
Germany, Pan American BC Germany, The Overcomer Ministries	www.radiopanam.com/
Germany TWR Furone	www.twr.org/
Greece. Voice of Greece	www.voiceofareece.ar/
Guam, AWR/KSDA	www.awr2.org/
Guyana, Voice of	http://voiceofguyana.com/
India, All India Radio	
Indonesia, Voice of IndonesiaIran, Voice of the Islamic Rep of Iran	www.rri-online.com/
Italy, IRRS	www.nexus.org
Japan, NHK World/Radio Japan	www.nhk.or.jp/english/
Jordan, Radio Latvia, Radio SWH	www.jrtv.jo/rj/index.php
Liberia, ELWA	www.elwaministries.org/
Liberia, Star Radio	www.radioswh.lv/index.php
Libya, Voice of AfricaLithuania, Radio Vilnius	
Malaysia, RTM/Traxx FM	www.traxxfm.net/index.htm
Malaysia, RTM/Voice of Malaysia	http://202.190.233.9/vom/utama.htm
Monaco, TWR Europe	www.twr.org/
Nepal, Radio Nepal Netherlands, Radio Netherlands	www.radionepai.org/ www.radionetherlands.nl/
New Zealand, Radio NZ Intl	www.rnzi.com
Nigeria, Radio, Natl Svc/Abuja Nigeria, Radio/Kaduna	http://radionigeriaonline.com
Nigeria, Voice of/ Ext. Svc Lagos	www.voiceofniaeria.ora
Oman, Radio Oman	www.oman-tv.gov.om
Pakistan, Radio Papua New Guinea, NBC	
Papua New Guinea, Wantok R. Light	
Philippines, Radio Pilipinas	www.radiopilipinas.com/
Poland, Polish Radio	www.polskieradio.pl/zagranica/gb/
Russia, Voice of Russia	www.vor.ru/world.html
Saudi Arabia, BSKSA	www.saudiradio.net/
Slovakia, Radio Slovakia Int	
Solomon Islands, SIBC South Africa, AWR Africa	www.gwr2.org/
South Africa, Channel Africa South Africa, Trans World Radio	www.channelafrica.org
South Africa, Trans World Radio South Korea, KBS World Radio	www.twr.org/
Spain, Radio Exterior Espana	www.ree.rne.es/
Sri Lanka, SLBC	
Swaziland, Trans World Radio Sweden, Radio	
Syria, Radio Damascus	www.rtv.gov.sy/
Taiwan, Radio Taiwan Intl	http://english.rti.org.tw/
Thailand, Radio Turkey, Voice of	
UK, BBC World Service	
UK, Bible Voice BC	www.biblevoice.org/
UK, FEBAUK, Sudan Radio Service	www.teba.org.uk
Ukraine, Radio Ukraine Intl	www.nrcu.gov.ua/
USA, American Forces Radio	
USA, KNLS Anchor Point AKUSA, KTBN Salt Lake City UT	www.knls.org/
USA, KWHR Naalehu HI	www.whr.org/
USA, Voice of America	www.voanews.com/
USA, WBCQ Monticello ME USA, WBOH Newport NC	
LISA WEWN Vandiver AI	www.ewtn.com
USA, WHRA Greenbush ME USA, WHRI Cypress Creek SC	www.whr.org/
USA, WHRI Cypress Creek SC USA, WINB Red Lion PA	www.whr.org/
USA, WRMI Miami FL	www.wrmi.net/
USA, WTJC Newport NC	www.fbnradio.com/
USA, WWCR Nashville TN	www.wwcr.com
USA, WWRB Manchester TNUSA, WYFR/Family Radio Worldwide	www.worldwide.familyradio.org
Uzbekistan, CVC International	www.christianvision.com/
Vatican City, Vatican Radio	varant varicantadio ora
vietnam, voice of vietnam	
Vietnam, Voice of Vietnam Yemen, Rep of Yemen Radio	www.vov.org.vn

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



Monitoring the Military Command Post

his month we are going to finish the year with Part Two of our Military Command Post frequency list. This should give you quite a bit to monitor as we roll into 2009. Part One of this listing appeared in the September 2008 MT Milcom column.

The base command post is the heart of all operations on a military base. On most bases it is the place were many people go for information. And it is an entity that can be monitored via radio.

While the U.S. Air Force is the primary user of the command post concept, the other military services have their own equivalents to the Air Force command post. In addition to the individual unit air-to-ground frequencies, the U.S. Navy uses base operations frequencies at most of their bases. The U.S. Army equivalent is usually identified as an "operations" frequency for the major unit(s) hosted on their airfields.

So, where can you monitor military command post communications? Here is our latest list of command post and callsigns (Command and Control, or C2) compiled from official government publications/listings. All frequencies are MHz unless otherwise indicated. Remember, you do not have to be within ground range of any of these listings in order to hear communications on these line of sight frequencies. If an aircraft is in range of the military ground station and your monitor post, you will be able to hear at least one side of the communications.

MILITARY COMMAND AND CONTROL FREQUENCIES/CALLSIGNS

Ops/Maintenance)

Ops)

Jackson Evers Intl, MS Jacksonville Intl, FL

Jacksonville NAS, FL

Jefferson City Memorial, MO NG Operations: 41.650 242.400 Joe Foss Field, SD

John Murtha Johnstown Cambria County, PA

Keesler AFB, MS

Key Field, MS

Key West NAS, FL Kingsville NAS, TX Kirtland AFB, NM

Klamath Falls, OR

Lackland AFB (Kelly Field Annex), TX Laguna AAF, AZ

Langley AFB, VA

Laurence G. Hanscom Field, MA Lawson AAF, GA

Lemoore NAS, CA Lincoln, NE

Little Rock AFB, AR

Long Island MacArthur, NY

Los Alamitos AAF, CA

138.600 225.450

Army Operations: 139.050 230.900; NG AASF Operations: 41.500 233.800

December 2008

Los Angeles Intl, CA

Louisville Intl, KY Lovell Field, TN Luke AFB, ÁZ MacDill AFB, FL

Majors, TX

March ARB, CA Marshall AAF, KS

Martin State, MD Maxwell AFB, AL

McChord AFB, WA

McClellan Airfield, CA McConnell AFB, KS McEntire JNGB, SC

McGhee Tyson, TN

McGuire AFB, NJ

Post); ANG Maintenance: 251.250 (Goodwrench); McNary Field, OR ANG Safety of Flight: 273.900 (Fang SOF)

Meridian NAS, MS ANG Operations/Maintenance: 253.400 (Lobo

Operations: 40.800 139.150 241.350 (Keystone Minot AFB, ND 403 AG AFRC Command Post: 252.800 (Accoun-

Mobile Regional, AL

Nashville Intl. TN

Nellis AFB, NV

New Castle, DE

New Orleans NAS/JRB, L

New River MCAS, NC

Niagara Falls Intl, MY

tant); Aeromedical Evac: 236.600 ANG Ops/Command Post: 8989.0 kHz USB

292.300 Base Operations: 338.000 Base Operations: 274.800

AMC Command Post: 349.400; Base Operations: 372 200

ANG Command Post: 264.600 (172nd MAG CP)

Base Operations: 134.775 310.200

ANG Command Post: 251.250 (Fang Command

ANG Base Operations: 388.950 (Beaver Ops) 433AW AFRC Command Post: 143.800 252.100

AAS: 126.200 242.175

Lambert St. Louis Intl, MO Boeing Flight Ops: 123.200 382.600 (MAC Ops); ANG Operations: 297.900 (Banjo Ops) Consolidated Command Post: 251.250 311.000 (Raymond 16); NASA Operations: 123.375

310.400 Command Post: 397.100

Pilot-to-Dispatcher/Base Operations: 134.100 245,700 Base Operations: 299.300

ANG: 6751.0 USB 234.650 (Huskr Control); NG Operations: 123.075 38.800 Command Post: 349.400; ANG Command Post:

NG Operations: 45.000 242.400

Norfolk NS, VA

AF Operations: 372.200 (Orbit Ops); CG Operations: 345.000 (3120.0 5692.0 8980.0 8984.0

USB) LA Air ANG Operations: 268.100 NG Operations: 41.500 149.800 373.900 Command Post: 349.400 (Raymond 18) 6AMW Command Post: 138.950 311.000 321.000

(Lightning Ops) AFMCLO Flight: 349.600 (Same Control) 15048.0 kHz USB

Mansfield Lahm Regional, OH ANG Command Post: 297.500 (Herc CP) Command Post: 311.000 349.400 Operations: 40.550

175 Wing Command Post: 347.200 384.100 A-10 (Raven Ops); 175 Wing Command Post: 384.100

C-130 (Crab Ops) 42ABW Command Post: 234.600; AFRC 908AW

Command Post: 396.900 (Toil Ops)
Command Post: 349.400 (134.100 Contract aircraft only)

CG Sacramento: 167.900 237.900 Command Post: 311.000 321.000; ANG Operations: 301.600

ANG Pilot-to-Dispatcher/Operations: 125.125 298.300; NG Pilot-to-Dispatcher/Operations: 41.300 246.700

ANG Operations: 303.000 (Soda Ops); NG Operations: 41.500 149.800 373.900 Base Command Post: 319.400 349.400; 108 ANG Command Post: 303.000 (Torch Control); Army

Operations: 41.350 139.300 265.600 McKellar Sipes Regional, TN NG Operations: 41.500 138.750 373.900 Guard Operations: 40.900 135.000 241.600 (KLSE OSA Ops)

Grumman Ops: 123.200 ANG Command Post: 138.950 341.750 Melbourne Intl, FL Memphis Intl, TN Base Ops: 352.200

Minneapolis-St. Paul Intl, MN 934AW Command Post: 252.100 (Abstain); 433AW Command Post/Operations: 324.300 (Cactus); 934AW Base Operations: 282.675 (Viking Ops)

Command Post: 321.000 (Raymond 12) CG Operations: 345.000 (Mobile Air) 3123.0 5696.0 8984.0 kHz USB; NG Operations: 41.050 125.525 242.400

Moffett Federal Airfield, CA Base Operations: 251.700; ANG Operations: 390.900 (SQ Ops) 5711.0 kHz USB (Moffett Res-

Montgomery Regional, ALANG Operations: 276.800 (Bama Ops); NG Operations: 38.200 149.775 226.350 Moody AFB, GA Command Post: 228.225 381.050 (Angel Ops);

Safety of Flight: 143.825 305.600 ACC Command Post: 311.000 (Have Quick timing) 381.300 (Raymond 27) 15091.0 kHz USB

Mountain Home AFB, ID NG Operations: 40.900 Muir AAF, PA Muldrow AHP, OK Operations: 46.900 142.450 387.900

ANG Operations: 322.900; ANG Maintenance: 138.100 ACC Command Post: 320.000 381.300 (Raymond

22); ALCE AMC: 257.350 259.950; Safety of Flight: 305.600 (Bullseye SOF) Wilmington Command Post: 343.000 (ANG Sea-

bee); NG Operations: 46.900 New Century Aircenter, KS

Army Operations: 46.900 347.500 Base Operations: 379.150 Operations: 253.300

914AW Command Post: 340.025 (Carbonate); ANG Operations: 261.900 (Fuzzy) Base Operations: 126.375 268.800; AMC/ATOC:

130.650 349.500 Shelbyville Muni, IN NG Operations: 41.500 143.600 347.550 North Central West Virginia, WV NG Operations: 139.050 Sierra Vista Muni Libby AAF, AZ Operations: 122.950 (Libby Ops) Base Operations: 355.500; NG Operations: North Island NAS, CA Simmons AAF, NC Base Operations: 142.350 245.500 142.950 233.800 (Raid Ops) Sioux Gateway Oceana NAS, VA Base Operations: 284.900; ATCOM: 6723.0 kHz Colonel Bud Day Field, IA AMG Command Post: 141.825 373.100 (Bat Cave) Offutt AFB, NE Command Post: 311.000 321.000 (Raymond Smyrna, TN NG Óperations: 41.500 149.800 373.900 Army Operations: 34.100 119.350 244.400 R CG Operations: 345.000 5692.0 8980.0 kHz Snohomish County, WA Opa Locka Executive, FL CG Operations: 123.100 345.000 (Miami Air) Southwest Oregon Intl, OR Orlando Intl, FL Army Operations: 41.500 148.800 Otis ANGB, MA 102FW Command Post: 262.000 (Raymond 36); Spokane Intl, WA NG Operations: 38.750 123.050 ANG Base Operations: 372.200; CG Operations: 122.975 164.550 (FM) 345.000 (Cape Cod Air) Command Post: 138.300 311.000 (Barrier); King Springfield Beckley Muni, OH 178FW Operations: 141.700 324.700 (Saber Ops) NG Operations: 41.900 134.950 241.800 Patrick AFB, FL Springfield Branson Intl, MO Operations: 150.350 321.000; Rescue Opera-(Bears Den) tions: 138.475 255.500 Stanly County, NC 145AW ANG Operations: 376.125 Patuxent River NAS, FL Base Operations: 302.550 Stewart Intl, NY 105AW Command Post: 379.400 (Polo); Army Operations: 49.750 126.200 321.700; Army Pensacola NAS, FL Sherman Base Operations: 312.100 Operations: 38.500 143.100 244.350 (Liberty) ANG Command Post: 140.000 311.000 Phoeniz Sky Harbor Intl, AZ AFRC 911AW Command Post: 252.100 (Screamer); Pittsburgh Intl, PA Stockton Metro, CA NG Operations: 49.000 139.400 356.900 ANG Operations: 311.000 (Steel Control) (Schnooer Ops) Point Mugu NAS, CA Base Operations: 267.500; ANG Operations: Syracuse Hancock Intl, NYANG Operations: 139.625 379.500 (Cobra 305.600 Ops) Polk AAF, LA POE Operations: 36.050 374.200; Medevac Tinker AFB, OK ACC Command Post: 139.950 141.650 287.450 Operations: 42.500 305.600 355.200 (Raymond 24); 507ARW Com-Command Post: 134.100 257.100 381.300 mand Post: 228.450 (Sooner Control/Okie Ops); Pope AFB, NC Port Angeles CGAS, WA 127.700 345.000 (Port Angeles Air) 2182.0 2702.0 ATOC: 119.150; AFMC Flight Test: 382.600 3120.0 5692.0 8980.0 kHz USB (Sabre Control) Portland Intl, OR ANG Operations: 280.500 (Portland Guard Ops); Toledo Express, OH 180FW ANG Operations/Safety of Flight: 143.850 ANG Command Post: 288.90 (Guard Command 338.900 (Beehive) Post); 939ARW Command Post: 124.350 311.000 Travis AFB, CA Command Post: 141.900 349.400 NG Operations: 121.950 242.400 381.000 Trenton Mercer, NJ Portsmouth Intl at Pease, NH ARW ANG Operations: 141.950 321.000 Tucson Intl, AZ ANG Command Post: 138.525 392.200 NG Operations: 46.900 139.450 267.300 (Lunar (Pack Control) Tulsa Intl, OK Quantico MCAF, VA Base Operations: 355.300 Ops); ANG Operations: 138.200 381.100 NG Operations: 33.500 241.000 Operations: 41.050 126.200 229.500 NG Operations: 36.800 233.150 (Ladon Ops); Tupelo Regional, MS Tusi AHP, CA Quonset State, RI ANG Óperations: 383.300 (Rhody Óps) NG Operations: 49.150 126.100 242.400 Tyndall ÁFB, FL Raleigh Durham Intl, NC Command Post: 381.300 (Checker Ops) 361.400 Rapid City Regional, SD NG Operations: 38.900 123.050 252.025 (Have Quick timing) Ray S. Miller AAF, MN Operations: 49.650 255.400 (Miller Ops) Vandenberg AFB, CA Command Post: 311.000 321.000 Redstone AAF, AL Base Operations: 126.200 Waterloo Regional, IA NO Waynesville Regional Airport NG Operations: 36.700 142.600 231.550 NG Operations: 32.350 118.050 122.800 Reno Stead, NV 277.500 (Rocky Ops) at Fourney Field, MO Operations: 237.500 (Fourney Ops); NG Operations: 38.050 138.500 225.125 Reno Tahoe Intl, NV ANG Command Post: 4341.0 8780.0 kHz USB (Caprock); ANG Operations: 388.850 West Bend Muni, WI NG Operations: 40.900 46.700 123.050 Richmond Intl, VA NG Operations: 40.200 231.200 (National Guard 240.300 Western Range (30th Space Wing), CA Ops) Frontier Control: 121.400 256.000 Rickenbacker Intl, OH Command Post: 238.800; NG Operations: 266.000 36.700 142.600 228.800; NG C-26 Operations: Westover AFB Metropolitan, MA 439AW Command Post: 252.100 139.300 (Casino Royale) Robins AFB, GA AFMC Command Post: 311.000 (Black Knight Con-Wheeler Sack AAF, NY Base Operations: 126.200 280.800 trol); 116 ANG Operations: 293.525 (Peachtree); Whidbey Island NAS, WA Base Operations: 350.100 Command Post: 311.000 321.000; NG Operations: 49.650 139.000 242.400 (Hawk Ops); ALC Maintenance Control Center: 225.925 (Eagle Whiteman AFB, MO Control); AFRC Command Post: 372.175 (Gunrun-303FS Operations: 227.800 (Ground Hog) ner) Rosecrans Memorial, MO ANG Command Post: 349.400 Whiting Field NAS North/South, FL Base Operations: 233.700 A AFRC Operations: 351.750 (Shortstop); Base Operations: 306.800; ANG Operations: 46.850 Rowan County, CO NG Operations: 42.000 126.100 Willow Grove NAS/JRB, PA Sabre AHP, TŃ Operations: 138.700 Sacramento Mather, CA NG Operations: 34.100 134.100 340.100 (Spar-343.000; Army Operations: 34.550 143.025 tan Ops) 226.500 St. Paul Downtown Holman Field, MN NG Operations: 41.400 126.200 Will Rogers World, OK ANG Operations/Command Post: 225.600 (Sooner 347.700 Ops) NG Operations: 44.000 ANG Operations: 140.400 267.800 St. Petersburg Clearwater Intl, FL CG Operations: 345.000 (Clear-Winder Barrow, GA W.K. Kellogg, MI water Air) NG Operations: 48.950 304.600 Base Operations: 38.700 Salina Muni, KS Wright AAF MidCoast Regional, GA Salt Lake City Intl, UT ANG Operations: 303.000 311.000 (Utah Con-Wright Patterson AFB, OH 445AW AFRC Command Post: 349.400 (Buckeye trol) Control) Salt Lake City Muni 2, UT NG Operations: 49.650 243.800 Yeager, WV ANG Command Post/Operations: 302.300 (CP Call-Blacksmith/Ops-Hammer Ops)
onal, OH 910AW Command Post: 238.825 San Diego Intl, CA CG Operations: 157.150 2182.0 3123.0 5696.0 8984.0 kHz USB (San Diego Air) Youngstown Warren Regional, OH San Francisco Intl, CA CG Operations: 345.000 (San Fran Air) (Base Ops-Battlestar/910AW-Vader Ops) Yuma MCAS/Yuma Intl, AZ Santa Fe Muni, NM NG Operations: 41.000 Command Post: 337.900 Savannah Hilton Head Intl, GA165AW Command Post: 225.750; CRTC Operations: 237.000 ANG Operations: 140.450 251.250 291.900 Command Post Updates Schenectady County, NY (Skier) Another Tarheel, David Wentzel, passes along that the Air National Scott AFB MidAmerica, IL 375AW Command Post: 130.650 383.200; Guard Command Post at Charlotte/Douglas Intl, NC, is 292.200 instead 126ARW Command Post: 138.550 277.700 of 292.000 MHz as listed in September. Thanks, David, for the update. Wing Command Post: 349.400 (Quarterback); CG Selfridge ANGB, MI Operations: 345.000 5696.0 kHz (USB (Detroit

916th Command Post: 311.000 321.000 (Lighthouse Control); 4FW Command Post:

311.000 321.000 (Raymond 25); ACC Safety of

Command Post: 381.300 (Raymond 26)

Flight: 376.100 (Lion SOF)

Seymour Johnson AFB, NC

Shaw AFB, SC

The Researcher passes along that the National Guard at Bradley continues to use 41.900 and 242.400 MHz, instead of the officially listed frequencies we had in September. I would definitely keep an eye out for a possible change in the near future.

And that does it for this month. Hope you enjoy this list of interesting frequencies to monitor. Until next time, 73 and good hunting.

dougsmith@monitoringtimes.com http://americanbandscan.blogspot.com

Digital TV: Down to the Wire

know, I know, you're getting tired of hearing about digital TV... But *MT* continues to receive reader mail about the subject. You're reading this about 60 days before the (almost) final switch to digital. As you probably know, almost all TV stations are already broadcasting a digital signal. In February, what happens is that these stations shut off their analog signals. In many cases, their digital signals will also be moving to new channels.

Indeed, some TV stations have already made the move – shutting off their analog signals early and flipping to digital. Reports filed with the FCC show 33 stations planning on closing their analog operations between September 1 and the end of 2008. One of the most common reasons given for the removal of the analog transmitter and antenna was to open up space for the digital equipment. In northern areas, tower work cannot be performed in winter, so if the work is to be complete by February 17, it must be done this fall.

All five NET Nebraska educational stations operating on "high-band" VHF channels 7-13 have already ceased analog operations and returned to the air as digital stations on the same channels. Stations switching to digital-only service include NBC affiliates in Great Bend, Kansas, and Hastings, Nebraska; ABC stations in Montgomery, Alabama, and Colby, Kansas; CBS stations in Sherman and Bryan, Texas; and the Fox station in New Orleans.

Many other stations will continue analog broadcasts but at reduced power. A common analog transmitter configuration involves two transmitters in parallel, each supplying half the station's total power. In many cases, these stations are removing one of the two analog transmitters early, cutting back to half power and replacing the removed analog transmitter with a digital unit. They can then, next February, simply switch off the analog transmitter, switch the antenna to the digital transmitter, and be on the air with a full power digital signal in a few seconds. To be perfectly honest, 99+% of viewers will never notice the power reductions.

Stations that are changing channels on February 17th probably want to be sure their transmitter will work on the new channel! Viewers here in the Nashville area have noticed the analog signal of our local CBS station, WTVF channel 5, disappearing occasionally in the middle of the night. Some of them have, on a hunch, rescanned the channels on their digital TVs – and found WTVF testing their digital transmitter on that channel. You should expect this in other markets – some of your analog stations may disappear temporarily in the middle of the night.

With considerable publicity, on September 8th,

Wilmington, North Carolina, supposedly became the first TV market to shut off its analog signals and go all digital.

Well, maybe. For some reason, PBS station WUNJ-39 didn't participate. The station is part of a statewide network, but there's no technical reason they couldn't have shut down the analog transmitter in Wilmington only. I found it suspicious that WECT channel 6 was the only Wilmington station to file an FCC report indicating they would actually cease analog broadcasts before February 17th. It turns out the Wilmington analog signals (including WECT) have *not*, in fact, gone off the air. Rather, they're broadcasting a slide telling viewers why their shows have disappeared.

The FCC and local TV stations established a call center for Wilmington viewers during the September 8th transition. There were nearly 800 calls on the first day. Only nine were unaware of the switch to digital; another nine thought the stations they watched were exempt. Sixty-seven were aware of the conversion but failed to act – usually either because they forgot, or because they procrastinated too long and the analog signals went away before they got around to buying a converter box. Eighty-six didn't get their \$40 coupons in time. (Only one found the store was out of boxes)

Sixty viewers couldn't figure out how to set up their converter box or digital TV. Another 100 said their box "didn't work." Thirty-three said their antenna "didn't work." Another 40 viewers thought they'd get the Wilmington stations over their Dish Network or Direct TV dish – but didn't have the optional local channel service. Fourteen thought all their TVs were on cable or satellite – and were proven wrong...

The largest group of callers, 232, involved viewers who couldn't get the aforementioned WECT channel 6 on their digital receivers. The Commission said many of these viewers were in areas outside the Wilmington market, like Fayetteville and Myrtle Beach, where the Wilmington digital signals don't reach. I suspect many of the Myrtle Beach viewers were unaware of new NBC station WMBF-32 in their town; WMBF has only been on the air for a few weeks. The FCC expects viewers closer to Raleigh will watch that city's



You've only got about sixty days to get digital converters for your antenna-fed TVs.

NBC affiliate WNCN-17.

As the week after transition went on, the number of daily viewer calls declined. The number of viewers who were unaware of the move, or thought it didn't apply to them or their favorite stations, or hadn't bothered to upgrade, or couldn't figure out how to get their boxes working dropped to negligible levels. On the other hand, the number who had trouble receiving one or more stations remained fairly steady.

New Publications

The 2008 edition of the NRC's *AM Radio Log* is out. The Canadian listings are rapidly shrinking, but there are at least sixty new U.S. stations under construction listed this year. The *Log* continues to be your best source of reference information for AM DXing.

Also new is Scott Fybush's *Tower Site Calendar 2009*. If you <u>really</u> want to prove you're a radio geek, this will do it! (I note my cubemate started looking at me funny after I put up my 2008 calendar in our workspace...)

*** IBOC Notes**

Finally, somebody is making some revenue from HD Radio! WorldBand Media LLC is working with Bonneville International Corporation, Emmis, and NextMedia to provide South Asian ethnic programming to listeners in Washington, Chicago, Los Angeles, New York, and San Jose.

At the September NAB Radio Show, the buzz seemed to be a new feature called "iTunes Tagging." As I understand it, this feature allows the HD Radio listener who hears a song they like to press a button, and the song is automatically ordered from iTunes. The "Program-Associated Data" feature of HD Radio makes this possible – the station can send a datastream that tells the listener the song and artist currently being played. (though this data can also be transmitted on analog stations, over the RDS data service...)

A post-show press release promotes a number of other data services, including traffic information, gas prices, weather, movie listings, news, and stock prices. CBS Radio is promoting new HD2/HD3 services NASCAR Radio and the Psychic Channel (?!), while "ESPN Radio HD" is also being pushed. In connection with ESPN Radio HD, a demonstration of Conditional Access was made. Conditional Access allows stations to limit reception of subchannels to listeners who've paid for the content.

Glenn Hauser relayed news of IBOC broadcasts in Brazil. Radio station Globo SP on 1100kHz

in Sao Paulo was reported with the data sidebands in early August. Their station on 1220 in Rio de Janeiro is also reported to have installed IBOC, as well as one on 1150 in Belo Horizonte. I don't suppose anyone will be hearing these in the States!

KFI-640 back to Normal

At the end of 2004, KFI-640's tower near Los Angeles was hit by a small plane and destroyed. The station has been operating for nearly four years on a temporary antenna, at reduced power, while waiting for reconstruction of the wrecked tower. There was some difficulty in getting local permission to rebuild; then, when the new tower was nearly complete, a guy-wire failure caused it, too, to collapse.

In September, the new tower was finally completed. The station ran a special program celebrating the restoration of their normal signal...

New Canadian Expanded-band Station

I guess, if you want a radio station at your college and there aren't any FM frequencies available, you might as well go for AM. That's what Concordia University in Montreal did. They began testing their new station CJLO-1690 in mid-September, expecting to cover Montreal Island and the nearby suburbs.

They were very happily surprised – first, with daytime reports from Ottawa and Quebec City. Then, the sun went down – and the DXers started in. As of deadline for this column, CJLO has received reports from four European countries. See the URLs below for a link to a recording, made in Scotland. It's a bit noisy, and you'll have to understand French, but it's pretty amazing to hear a 1,000-watt station as it sounds on the other side of the Atlantic!

I'm not entirely sure why the test announcement was made in French, as the CJLO schedule shows only one hour of French-language programming! CJLO's programming is typical of a college station: a variety of underground rock music, with a few world-music programs.

How many stations are there?

In September, the FCC released broadcast station counts for March 31 and June 30. Over the 90-day period, a trend was reversed, with two new AM stations coming on the air for a total of 4,778. One hundred nineteen new FM stations signed on for a total of 9,346. There are 1,758 full-power TV stations and 2,822 low-power and translator operations – a decline of 105. A fair number of TV translators in the West are allowing their licenses to expire, without bothering to find new channels below 52 or converting to digital operation. Twelve new LPFM stations came on the air, for a total of 851.

*** 'Till Next Month**

Just when you thought you'd heard every station you could possibly hear, someone builds a new station or moves an existing station to a new frequency. What's the newest station you've logged? Write me at 7540 Highway 64 West, Brass-

town NC 28902-0098, or by email to *dougsmith@ monitoringtimes.com*. Good DX!

URLS IN THIS MONTH'S COLUMN

My AM DX blog

http://americanbandscan.blogspot.com. CJLO-1690 Montreal, recorded in Scotland

http://cq.cjlo.com/1690cjlo.mp3 WorldBand Media - A company planning ethnic

programming on HD2 and HD3 subchannels www.worldbandmedia.com/ NET Nebraska educational TV: click on "Current

NET Transmitter Transition Schedule"
www.netnebraskd.org/extras/dtv/

FCC report on first day of DTV transition in Wilmington, North Carolina http://hraunfoss.fcc.gov/edocs_public/attachmatch/DOC-285330A1.txt

Scott Fybush's Tower Site Calendar www.fybush.com/calendar.html

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.

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

National Radio Club's AM Radio Log www.nrcdxas.org/catalog/books/index1.html

	AM BA	INDSCAN S	TATION REPORT		
IEW:			Waterloo, Iowa	850	KXGM
New stations on the air Juneau, Alaska	1330	KXLJ	from KWOF Iola, Kansas from KALN	1370	KIOL
10,000/3,000 ND liberal talk)	(Air Am		Monticello, Maine	710	WXME
Eureka, California 790/790 ND gious)	1400 (Catho	KIHH lic reli-	from WCXH Boston, Massachusetts from WTTT	1150	WWDJ
Sweetwater, Florida	880	WZAB	Ada, Michigan from WDSS	1680	WPRR
4,000/5,000 DA-2 talk)	(conser	vative	Sauk Rapids, Minnesota from WXYG	540	WMIN
New station permits granted	1500		Jackson, Mississippi from WKXI	1400	WJQS
Palm Springs, Florida 5,000/250 DA-2 Middleton, Idaho	1400		Laurel, Mississippi from WEEZ	890	WHJA
1,000/1,000 ND Marquette, Michigan	(near B	oise)	Las Vegas, Nevada from KBTB	670	KMZQ
50,000/2,000 DA-N Jackson, Mississippi	1440		Berlin, New Hampshire from WRTN	1490	WKDR
5,000/300 DA-2 Peralta, New Mexico	700		Hackensack, New Jersey from WWDJ WTTT)	970 (was brid	WNYM efly
430/220 DA-2 Middletown, New York	1400		Albuquerque, New Mexico	1550	KQNM
1,000/1,000 DA-D signed calls WZCC)	(alread	y as-	Milan, New Mexico from KQNM	1100	KKJY
lew station applications deni		sed	Middletown, New York	1400	WZCC
Taft, Florida (mutually exclusive w	1500 ith Palm S	prings)	(new station) Rochester, New York from WRCI	990	WDCX
New-station permits cancelle Albert Lea, Minnesota	d 1100		Bend, Oregon (new station)	1340	KBNW
tations deleted	1100		Harrisburg, Pennsylvania from WTCY	1400	WHGB
Harvard, Illinois WMCW	1600		McKeesport, Pennsylvania from WPTT	1360	WMNY
			Rockwood, Tennessee from WOFE	580	WYHM
CHANGES: tations requesting moves to			Burleson, Texas from KHFX	1460	KCLE
Athabasca, Alberta from 850 AM	94.1	СКВА	Cleburne, Texas from KCLE	1140	KHFX
Dartmouth, Nova Scotia from 780 AM	92.9	CFDR	Cedar City, Utah from KNNZ	940	KOBY
Guelph, Ontario from 1460 AM	95.7	CJOY	Huntington, West Virginia from WEMM	1470	WRWB
Sudbury, Ontario from 790 AM	93.5	CIGM	Hudson, Wisconsin from WDGY	630	WREY
Callsign changes Denver, Colorado	950	KRWZ	Hudson, Wisconsin from WMIN	740	WDGY
from KKFN Sweetwater, Florida	880	WZAB	ND: non-directional		
(new station) Clayton, Georgia	1400	WNGA	DA-N: directional at night only DA-D: directional during daytim	e only	
(new station) Hilo, Hawaii	620	KHNU	DA-2: directional all hours, two DA-3: directional day, night and a	aitterent critical hoi	paπerns <u>ırs</u> , three
from KIPA			different patterns		

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Journalists Portray Railfans in Bad Light

ne side effect of the tragic collision between a commuter train and a freight train at Chatsworth, Calif., on Sept. 12, has been that the mainstream media have discovered railfans. And, unfortunately, most of the stories that followed that accident did not portray railfans in a particularly good light.

You probably already know the basic story. A Metrolink commuter train, that was to have waited at a switch and red signal, passed that signal and collided head-on with a Union Pacific freight train, resulting in more than two dozen fatalities and many more injuries.

Federal investigators have concluded that the engineer of the Metrolink train was apparently exchanging text messages on his cell phone – a violation of work rules – with railfans who had befriended him, and that that apparently distracted him from obeying the signal.

I deliberately say "apparently" because the final report on this accident may be months away and is likely to cite a complex combination of factors that contributed to the accident.

Investigations of major transportation accidents fall into three stages: determining what happened; determining why it happened; and trying to find ways to avoid this from happening again.

Even the first step is not as simple as it sounds. Yes, the trains collided. But, as part of



Though photographed on a European rail line (in Austria), this photo illustrates how automatic train stop (ATS) at a red signal would be too late in most cases. The photo was made from the engine of an international passenger train bound between Innsbruck and the Swiss border. The white box immediately adjoining the right rail that this train is on, approximately even with the lineside signal, is the transmitter for the automatic train stop. If a train approached this signal at full speed, it would slide through the switch into the path of the oncoming train. But, the engineer of this train had to acknowledge previous signals telling him to slow down and expect to stop.

the study of what happened, the investigators try to compile a second-by-second timeline of what happened in the minutes before the crash, and what those involved – the engineers, conductors, dispatchers – were doing at those precise moments.



Even a world-class railroad museum, such as the California State Railroad Museum (CSRM), is seldom a hotbed of railroad radio traffic, but special events and festivals can dramatically increase activity.

In discussing this accident, I frequently use the word apparently, because, though initial indications were that the commuter train ran a red signal, the initial indications are not always correct – and the most obvious initial judgment is not always supported by a careful examination of the facts.

There was a rail accident in England a number of years ago, where a train was supposed to have received a red stop indication, but instead proceeded on a false green signal. In that particular accident, a detailed investigation revealed that a signal maintainer had mistakenly connected two wires incorrectly, resulting in the false green indication.

Complex Issues

As briefly indicated above, the issues surrounding railroad operations, dispatching, and signaling are complex. And, many of the reporters managed to get some of them wrong. (Most professional reporters do try very hard to get facts in their stories right, but when someone with no background in railroading gets thrown into such a technically complex story, he or she is facing a major challenge.)

So, when some young railfans came forward to report that they had been texting the commuter train engineer, some reporters began focusing follow-up stories on railfans. One story distributed by the Associated Press (AP) described fans as people who stood close to speeding trains and who climbed on signal masts to get better photo vantage points – both obvious safety violations.



During preparations for a railroad festival at the CSRM in 1992, two generations of Santa Fe locomotives briefly came coupler to coupler, while equipment was switched for outdoor display. The locomotive at left, then new, was provided by the Santa Fe (since merged into BNSF), while the locomotive at right is part of the CSRM's permanent collection.

While I don't doubt that these things have happened, I have never seen them in my many years around railroads. Yes, I've seen some extreme and somewhat unsafe behavior by fans. But these have been very, very rare exceptions.

Most of the fans I know are content to watch trains from a safe distance and to listen to railroad radio communications on their scanners. For every fan you see standing at trackside waving to a passing train (and at a safe distance, at that), there are probably dozens more sitting in their cars, listening to scanners – people that you never really see.

Where am I going with this? Well, if the subject of railfans comes up in conversations, I try to point out that most of these are people with a genuine interest in watching and understanding railroad operations – and that, unfortunately, most hobbies have their extreme and even lunatic



This former Southern Pacific E7 passenger locomotive, in the railroad's "Daylight" paint scheme, is normally stored inside at the CSRM, but is brought outside for some special events. (Southern Pacific has been merged into Union Pacific.)

fringe. I hope you will do the same in talking to your acquaintances.

Many of the fans that I know are also members of railroad advocacy groups and try to help railroads by reporting hazardous situations.

*** The Signal Issue**

Oh, and before I leave this diversion from focusing on radio issues, I need to point out one more problem in much of the coverage. A variety of "experts" have been quoted as saying that some form of automatic train stop (ATS) or positive train control (PTC) would have stopped the commuter train after running a red signal.

While I am very much in favor of having an additional level of safety, such as automatic train stop (such systems are not new and have been the norm in Europe for many years), the point of ATS is not to stop the train when it passes a red signal. At that point it is already too late.

Trains have long stopping distances, and the final red signal is often just before a switch. Even if a forced or "penalty" brake application takes place at a red signal, the train would likely still slide through the following switch and into the path of an opposing train.

The point of ATS is to stop a train before it reaches a red signal. ATS requires an engineer to acknowledge any restrictive signal. These are the signals before the final red signal that tell the engineer to slow down and expect a red signal ahead.

If the engineer does not acknowledge a restrictive signal, a penalty brake application takes place at that point, stopping the train at that location.

Yes, as a final measure, a red signal would also initiate a penalty application, which would be useful in some situations, such as one train following another, and which would still mitigate the severity of a potential collision.

I know one thing: We will now all pay more attention when we hear engineers calling signals on our scanners, whether we are at trackside or traveling on a train.

Positive Train Control

Positive Train Control (PTC) is a much more sophisticated system than ATS. While it has been talked about for many years, it is still in its developmental stage.

What PTC does or would do is constantly monitor the operation and location of trains and take action when it appeared that the train was either going to go past its assigned limits or exceed the permissible speed at a given location as modified by the current operating conditions.

For PTC to work, you need an almost constant exchange of data between a dispatching system computer and a computer aboard the lead locomotive of a train. You also need a lot of bandwidth for all this data to be exchanged.

"Braking" News

Two developments took place just as I was closing out this column:

The White House announced that President Bush would sign a railroad safety bill that mandates PTC for most major main lines by 2015. The bill particularly mentions lines on which both pas-



At the North Carolina Transportation Museum at Spencer, N.C., a former Southern Railway locomotive switches a train consisting entirely of cabooses from various railroads.

senger and freight trains operate together and lines on which hazardous materials are transported.

Three major railroads – Union Pacific, BNSF, and Norfolk Southern – announced an agreement to work together on interoperable PTC standards. Each of the railroads has done some testing with its version of PTC. The agreement by the three railroads ensures that there will a national standard, sooner rather than later, and that research by the three railroads is going in the same direction.

PTC will be very expensive for the railroads. For each railroad, this means equipping nearly every locomotive (and even some work equipment that operates on rails); adding a lot of communications infrastructure; and of course doing a substantial amount of programming for the computers used in the system.

One problem that has not been addressed is how the PTC mandate would affect shortlines that transport hazardous materials. Many shortlines are unlikely to be able to afford implementing such a system without some type of government grants.

Railroad Museums

While railroad museums are not railroads in the strict sense, most have sufficient trackage to allow equipment to be moved around from time to time. Some have enough tracks to provide visitors with at least short train rides. And, most of these museums are connected to the national rail network, allowing equipment to be brought in or out—or to allow railroads to bring in contemporary equipment for special displays.

Railroad museums also sometimes serve as the origination point for special charter or excursion trains.

Making such moves requires all the same safety considerations as during switching on regular railroads. There are even additional safety considerations as railroad museums have visitors wandering around the grounds. So, radio plays an important part in such switching.

Therefore most museums apply to the Association of American Railroads (AAR), the industry frequency-coordinating group, for allocation of one or more AAR frequencies.

This makes sense, as operable motive power acquired by the museums typically already comes equipped with AAR approved radios. Volunteers are often railroad employees with company-supplied portables. And when special equipment is brought in for temporary display, it, too, has radios capable of operating on any AAR channels.

As many museums are located outside the most congested areas – both in terms of rail traf-

fic and railroad radio traffic, finding one or more available AAR channels usually is no problem.

Here are examples of frequencies used by major museums:

California State Railroad Museum (CSRM) in Sacramento: 160.335 (AAR 15/15) for administration and general operations; 160.440 (AAR 22/22) for its tourist train.

North Carolina Transportation Museum, Spencer, N.C. (site of a former major Southern Railway yard): 160.695 (AAR 39/39).

Don't expect railroad museums to be hotbeds of radio traffic much of the time. But, most of these museums have several special events per year during which additional equipment is put on display or moved from indoor storage to an outdoor area. If you visit the museum during or just prior to such an event, bring your scanner, and you may find out about what equipment is being moved.



Former Southern Railway passenger locomotive 6133 heads a special train at the North Carolina Transportation Museum during a special weekend festival celebrating the heritage of Norfolk Southern in 2006. (Southern Railway merged with Norfolk & Western to form Norfolk Southern.)

Oh, and the Golden Spike National Historic Site (GSNHS) at Promontory Utah, which can be considered a museum of sorts, uses a National Park Service federal frequency, 171.675. On the other hand, this remote site north of Salt Lake City, where Union Pacific met Central Pacific to complete the First Transcontinental Railroad, is no longer on the national railroad network. Two replica locomotives operate on a short isolated section of track; the transcontinental main line was moved to a new alignment many years ago.

Narrowbanding

The AAR Safety & Operations Management Committee has set July 1, 2010, as the implementation target for the federally mandated narrowbanding project. Narrowbanding assigns intermediate frequencies between the existing AAR frequencies, thereby doubling the number of frequencies available to railroads in the more congested urban areas.

Most modern railroad radios already have sufficient discrimination to be able to broadcast and receive on these narrower channels. For some equipment it is simply a matter of programming the new frequencies or making minor hardware modifications.

After mid 2010, locomotives used in interchange or run-through service (operating over several railroads) must be equipped with radios capable of working on the narrower channels. Kevin Carey, WB2QMY

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Winter DX

ithout fail, winter seems to bring a heightened interest in Longwave DX-ing. It may be because there's less static on the band, or that the long nights promote DX from greater distances, or that there's not as much outdoor work to do. Whatever the reason, it comes as a welcome change, and it certainly beats shoveling snow from your driveway!

Euro-Broadcasters

The interest in this topic never ceases, no matter what the season. It certainly is possible to hear these stations in North America, but you shouldn't expect "armchair" copy. The key is to listen at times when there is a complete path of darkness between you and the transmitting station. On the East Coast this means trying for signals between dusk and about 1 a.m. local time.

Below are some stations you may want to try for. There are others, but these are the ones most frequently reported to the column. Note the high Effective Radiated Power (ERP) used by these stations.

Frea.	<u>Location</u>	Power Output
153	Algeria	250 kW
162	France	2000 kW
171	Russia	6400 kW
183	Germany	2000 kW
189	Iceland	300 kW
198	England	600 kW
234	Luxembourg	2000 kW
252	Ireland	500 kW

Aviation Beacons

Chasing non-directional beacons (NDBs) is hugely popular during the winter months. Low and medium-powered beacons are sprinkled throughout North America and occupy the band from 190 to 535 kHz. These stations do not have very interesting programming – just a slow, repetitive CW ID. However, it is not the content of the transmission we are interested in, but the *fact* of reception.

Most beacons operate with less than 50 watts of power (25 watts in many cases) from small, unmanned shacks. They use a rather small antenna, and are not meant to be heard at distances over 100 miles or so. Imagine the thrill of pulling one in at five or ten times that range.

Nighttime is the best time to listen for beacon DX. Often you'll hear several stations on a single frequency, and will need to sort through them to pick out the IDs. To do this, it helps to know a thing or two about ID formats. For instance, Canadian IDs can usually be identified by two primary traits. First, they typically use a 400 Hz modulated tone (as opposed to 1020 Hz commonly used in the

U.S.) Also, they will have a long dash after the ID. U.S. beacons do not have a dash after the ID. With these traits alone, you should be able to quickly determine a beacon's country of origin.

When hunting beacons, don't neglect the band during the daytime. Although you won't hear stations from as far away, you're likely to hear some beacons that are covered up by DX at night. In fact, some DXers enjoy the challenge of daytime monitoring. An intercept of 400 miles or more during the day would be a prized catch indeed.

Lowfers

Moving down the band, there's a sliver of spectrum from 160 to 190 kHz that is home to a hardy group of experimenters known as Lowfers. Lowfers have been using the band for meaningful communication since at least the early 1970s.

Limited by regulation to 1-watt and a 50 foot/15 meter antenna, these stations try to "push the envelope" of low power communication. Take a slow spin through the band and you might be rewarded with a Lowfer intercept. For a list of active stations, check the listings available at www. lwca.org. QRSS (super-slow CW) is a predominant mode these days, and you'll need a piece of free software to decode it. Perhaps the most popular program for QRSS is Argo, available for download at: www.weaksignals.com.

A bit further down the band at 136 kHz, you may find more experimental activity. Many countries allow amateur access to this frequency with much higher power limits than those imposed on the traditional "Lowfer" band.

Jumping up the band for a moment, there's another group of U.S. experimenters operating just above 500 kHz under a special FCC license (callsign WD2XSH). For more information on their activities, visit www.500kc.com. You can even submit a reception report at this web site. Experimenters in other countries are also using frequencies in the vicinity of 500 kHz – be sure to check this part of the spectrum when you're looking for activity.

*** Even Lower**

Below 136 kHz, the main signals you'll hear are military RTTY stations sending encrypted data. These powerhouses are at various locations in the U.S. and can frequently be heard around the clock. At 60 kHz, you should be able to hear the pulsating carrier of WWVB in Fort Collins, CO. (This signal is sometimes confused with slow Morse Code.)

WWVB is the sister station of WWV operating on shortwave. Longwave time stations have the advantage of providing a more stable, ground-



AS/359 kHz near Amherst, NH

hugging signal that is desirable for automated time keeping and laboratory applications. Today, it's even possible to buy an inexpensive table clock that locks onto WWVB and provides extremely accurate time that never needs to be reset. Look for more applications of WWVB in the future, including affordable wrist watches and appliances with built-in radio-controlled clocks.

At 17.2 kHz, you may be lucky enough to hear the last-working example of an Alexanderson Alternator. This electro-mechanical transmitter (no tubes or transistors) takes to the air from a museum in Grimeton, Sweden. It is fired up for special occasions. You can view the operating schedule and learn more about this historic transmitter at www. alexander.n.se. Listeners in Europe and the East Coast of North America would have the best shot at hearing this rare station.

Mailbag

Lane Denune, KD8IIC (OH) has been hearing a station IDing as **VEETIE** on 278 kHz. He notes that it has a long dash after the ID, much like a Canadian beacon would have. He copies the signal strongly in the Columbus area using an Icom R75 receiver and a random length antenna.

Lane, I believe what you're hearing is a negative-keyed version of a nearby beacon. This is a transmitter defect that shows up from time to time, resulting in a tone where there should be silence, and silence where there should be a tone. (Note that this is *not* a simple inversion of dots and dashes.)

By plotting VEETIE on graph paper and filling in the inverse blank spaces below, I was able to determine that you are most likely hearing beacon **HOC**, in Hillsboro, OH (278 kHz). This decoding technique is discussed in detail in my book *Listening to Longwave*, available through Universal Radio (www.universal-radio.com/).

Speaking of longwave resources, I am pleased to announce that my audio recording *VLF Radio* – *Sounds of Longwave* is also available through Universal Radio. Check their website for details.

That's it for December. I wish all readers a Merry Christmas, and joyous holiday season. I hope that you'll be able to log some special times with friends and family. See you next month!

orthern Chi

Pirate Cat Radio in San Fran and LA

t is very unusual for a North American pirate station to operate openly with widespread publicity. But, we have a current example of that situation right now. Veteran DXer Harry Helms spotted their web site, which you can see for yourself at www.piratecatradio.com/ They produce podcasts over the internet which are relayed on their FM transmitter in San Francisco.

Although many scores of FM pirates come and go on the United States FM broadcasting band, **Pirate Cat Radio** has a unique philosophy. According to the station, "**Title 47 Section 73.3542 of the U.S. Code of Federal Regulations** currently allows Pirate Cat Radio 87.9fm to legally broadcast without a formal license from the FCC." This highly unusual quote is posted on the main web site of the station.

This section of the Federal Regulations reads in part as follows:

- (a) Authority is granted, on a temporary basis, in extraordinary circumstances requiring emergency operation to serve the public interest. Such situations include: emergencies involving danger to life and property; a national emergency proclaimed by the President or the Congress of the USA and; the continuance of any war in which the United States is engaged, and where such action is necessary for the national defense or security or otherwise in furtherance of the war effort.
- An informal application may be used. The FCC may grant such construction permits, station licenses, modifications or renewals thereof, without the filing of a formal application.
- (2) No authorization so granted shall continue to be effective beyond the period of the emergency or war requiring it.

According to **Black Cat Radio**, this provision of the Federal Regulations permits them to operate for the duration of President George W. Bush's "War on Terrorism." This novel approach has not yet been tested by enforcement authorities or the courts by press time of *MT*. Obviously, this article does not constitute legal advice for anybody who may plan similar tactics.

The station announces that they have transmitter coverage of both San Francisco and Los Angeles. Have any of our West Coast readers been hearing the station? If you're not hearing it on FM, you can check out their 24 hour podcast via their web site.

The station address for reception reports is Pirate Cat Radio, 2781 21st Street, San Francisco, California 94110. They also have an e-mail address of *monkey@piratecatradio.com* and they invite listener calls via their "studio line" telephone number of 415-341-1199. Programming consists of well produced rock and jazz music and commentary by a studio DJ.

Antenna Pirates

The Somerset PA *Daily American* reported in mid-September that thieves had stolen a 120 foot radio tower in Paint Township. The tower and a variety of copper wire were stolen. Local law enforcement personnel speculated that the thieves tore down and stole the tower by using acetylene torches. While there is no basis for speculating that radio pirates stole this antenna, it is one more indication that the struggling USA economy and unscrupulous individuals are combining to create additional danger to radio hobbyists.

Holiday Pirate DXing

Every year the heaviest volume of North American shortwave pirate broadcasting has traditionally appeared around the winter holidays. Thanksgiving, Christmas, and the New Year holiday experience the most concentrated period of pirate broadcasting that we see at any time during the year. When Santa brings you a new receiver, he certainly will realize that this will be a good time of year to use it.

Pirate Web Sites

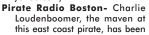
Veteran DXer Jerry Berg has spotted two more, little known, pirate radio web sites. "Pirate Radio USA" is found at www.pirateradiousa.com/It is associated with a documentary film about FM pirate broadcasting in the United States, so the web site is worth a look. Another little known site, entitled "Shortwave DX," is found at www.freewebs.com/ukdxer/index.htm

What We Are Hearing

Monitoring Times readers heard two dozen different pirate radio stations this month. You can hear them, too, using some simple techniques. Pirate radio stations never use regularly announced schedules, but shortwave pirate broadcasting increases noticeably on weekends and major holidays. Tune your dial up and down around the 40-meter (7000 to 7300 kHz) ham 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.

- Amos and Andy Radio- Somebody has been relaying tapes of old time radio broadcasts. This is not uncommon on the pirate bands. (Unknown)
- Captain Morgan- TV audio from the old Outer Limits show is added to the rock music format. (None, send loggings to Free Radio Network web site)
- Channel Z Radio- They normally program rock music with a slogan of "The Last Channel that You'll Ever Need," but they also actively relay various other pirate stations. (Blue Ridge Summit)

- Conelrad Radio- This one memorializes the old civil defense radio system in the United States, complete with air raid sirens. (none)
- **Dead Cat Radio-** They feature rock music mixed with animal sound effects. (Unknown)
- Liquid Radio- They have expanded their playlist beyond rock music. Various world music styles have been heard during recent broadcasts. Some shows come from a Corsair transmitter. (wwrbfm@amail.com)
- MAC Radio- Paul Starr's oldies rock pirate operates on odd frequencies such as 3275, 6850, and rarely even 6925 kHz. (macshortwave@yahoo.com)
- Northwoods Radio- With a slogan of "Broadcasting from the Great Lakes," their rock music is preceded by their loon call interval signal. We see their QSL here this month. (northwoodsradio@yahoo.com)





- have been supplemented on recent shows with discussions of the Corsair pirate AM transmitter. (Belfast)
- Sundown Relay- A pirate has been relaying programming from an unidentified podcast that IDs as "Sundown." Little is known about the pirate or the podcast operation. (sundownnc@wise.com)
- **Sycko Radio-** Rock music and comedy have always dominated their programming. (syckoradio@yahoo. com)
- **Toynbee Radio-** Here's a station that specializes in confusing subliminal messages. (Unknown)
- Undercover Radio- Dr. Benway combines rock, pirate discussions, and fables about his travels. (Merlin and undercoverradio@gmail.com)
- Voice of Influenza- This veteran pirate has returned. They program rock music and discuss remedies for the announcer's illness. This may have been a relay of an old tape, given the cheaper stamps announced during the show. (Belfast)
- **WBNY-** Although Commander Bunny of the Rodent Revolution and Kracker did not win the USA Presidential election, his shows survive on the pirate bands. (Belfast and rodentrevolutionha@yahoo.com)
- **WFUQ-** This one features comedy and obscene identification slogans. (Unknown)
- Wind Up Radio- At the end of their "mellow music" shows, they say that they are "all wound down." (Unknown)
- **WMPR-** They are still active with their techno rock "dance party" format. (Known to QSL only at the Winter SWL Festival)
- **WPON-** This new one uses a slogan of "The Weapon." They mix rock music with critical commentary on President Bush's war policies. (None)
- Wolverine Radio- Following a rock music riff interval signal, more rock follows during their shows. They have been known to transmit SSTV digital images. (None announced)
- WFUQ- It doesn't take much imagination to figure out what the call letters stand for on Jack Hammer's rock music pirate. (Unknown)
- **WMPR-** "Micro Power Radio's" dance party techno rock programming is easy to spot. (None; has verified only at the Kulpsville Winter SWL Festival)
- WTCR- "Twentieth Century Radio" features mainly oldies rock and classic rock music, but some of their

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SIMPLE GIFTS

t the time I am writing this month's column, we are riding an enormous nationwide financial roller coaster. Also, by the time you read this we will have elected a new President of the United States. There is an old curse that goes: "May you live in interesting times."

Normally I devote the December column to making suggestions about neat new radio toys that would make good choices as holiday gifts. However, the above mentioned situations, coupled with other factors influencing "The Real World," give me pause when it comes to inviting folks to put out cash to further their ham radio pursuits. I am also mindful that more than a few folks who enjoy reading MT can be placed in the fixed income or at least limited budget categories.

With that in mind, I want to return us to a simpler time. I have always maintained that ham radio need not be an expensive hobby. So this month I will still make gift suggestions to you: The difference is that you won't find any of these suggestions in the commercial environment. These are things you can make or do – for yourself or for your ham friends. Most of these ideas can be had for little or no expense. As you will see, it really is the thought that counts.

Show Your Gear Some Love

When was the last time you popped the lid on your rig and gave things a look? I am one of those folks who are always tearing into things and making changes, so the general neglect factor in my shack is relatively low. But if you spend most of your time operating and not modifying, it wouldn't hurt to deenergize your equipment and clean out the dust and grime that can form inside.

Many modern rigs use cooling fans to keep things operating as they should. As these fans pull air across the vacuum tubes, heat sinks, or other generally hot parts, they also pull in a lot of airborne particulate matter that can form a nasty patina on critical surfaces.

Once you have things cleaned up, you may see other matters that need attending. This is also a good thing. Preventative maintenance matters may even be listed in your owner's manual. But common sense can be applied in most cases. Some contact cleaner can clear up a scratchy potentiometer. Cracked or frayed wiring can be replaced. Get the idea?

If you have the skill and equipment (or know a friend who does), why not give your transceiver a full bench alignment? A little tweaking and peaking will have your radio operating at full song. You will have a cleaner and more powerful signal – always welcome on the bands.

Don't forget to give your accessories a bit of friendly attention as well.

Share the Best of 2009

I can't actually take credit for this idea. Every year, one of my Significant Other's relatives sends us a family calendar. It is nothing fancy. She works it up using a standard template that can be found for Microsoft Word or Sun Open Office. She fills out each month with family birthdays, anniversaries and memorials. She also includes upcoming events for the year, such as the date and location of the family reunion. She adds a few pictures and it is a nice gift that keeps on giving throughout the year.

Why not do something similar for all your ham friends? Build a calendar that includes club meetings, regional Hamfests, contests, RACES/ARES events, and significant dates in ham radio history. (Guglielmo Marconi's birthday is April 25, 1874, and Hiram Percy Maxim's birthday is September 2, 1869, just to get you started.) A quick trip around the Internet should yield lots of possibilities.

If your club keeps records of members' birthdates, you may think about adding them. While you are poking around the club records, see if you can find any events from the club's history that might be worth noting. You can use pictures of great ham gear or maybe some candid shots from last year's Field Day. Add an appendix page or two with important operating frequencies and phone numbers.

You can print all this out yourself or use a local printer or office supply house to bind it on heavy duty paper.

Hams on the Web

I often find neat amateur radio links when pulling together information for this column. I also get dozens of links sent to me by you folks reading MT. I make a point of keeping these items relatively sorted out. Another nice simple gift to your radio hobby friends might be a list of your Top 100 Favorite Ham Web Links. You can break things up along the lines of General Operating, Construction, Contesting, DX Chasing, etc. You may try pulling together specialized lists such as Classic Equipment or QRP Operating.

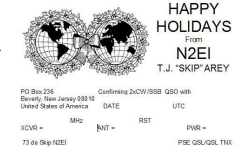
Before you finalize your list, you will want to give each link a quick check. Web URLs have a shelf life. Some sites only rise to use for a brief period of time. You don't want to share a long list of "Error 404" messages with folks. If you are affiliated with a Web site or have one of your own,

make sure your friends know about it by adding it to your list.

Make a Seasonal QSL Card

If you hear me on the air through the months of November and December, it is safe bet that you will receive one of my Holiday QSL Cards. I started this practice about 10 years ago, and I always enjoy coming up with ideas for the design.

Home brewing QSL cards has never been easier. The advent of the personal computer allows you to whip up cards for any occasion. You can use a program such as John McDonough WB8RCR's QSL Maker www.qsl.net/wb8rcr/hamradio.html or you can whip up your own in most any word processing program. Pick up a pack of festive colored paper at your local stationary or office supply store, and you can share the holiday spirit with all your contacts.



Homemade Holiday QSL Cards are a great Simple Gift.

If you don't see yourself as being all that artistic, shop around for holiday postcards. All it takes to turn a festive scene into a ham radio QSL card is your Callsign and some pertinent QSO information.

By the way, this isn't just a great holiday gift giving idea. I use postcards in this way when I am on vacation. Grab a fist full of cards with local color and information and add your ham radio information to make a truly unique and memorable QSL card.

Give the Gift of Parts

I am well known for a couple of things. I like to build electronics projects, and I like to recover and recycle parts from cast off electronics to build those projects. I have even turned this parts scrounging idiosyncrasy into an ongoing series of articles that appear from time to time in *Make Magazine* www.makezine.com.

Since I enjoy building and I usually have a lot of parts in my junk box, I sometimes like to gift

my close friends with the goodies to put together a simple radio hobby project. They get a present, and I usually win a convert to the solder melting set.

Dozens of schematics for simple projects can be found in books at the library or on the Internet. Perhaps you can find enough parts to put together a small kit for a code practice oscillator (CPO). A CPO can be made from a transistor or two, or even the ever present NE555 Timer chip. Another possibility would be a simple audio amplifier using a basic IC such as the LM386.

Pull together the parts, photocopy the schematic, and put the collected components into an Altoids TM mint tin that can serve as a project case.

Work a Contest and Submit a Log

Yes, this is a gift of sorts. While it is hard for even the most dedicated single op amateur to put up a score that will grace the pages of most ham radio magazines, you can still "Stomp on the Terra" as Lord Buckley used to say. The first part of this gift is given to yourself. You get the pleasure of operating in the contest, making contacts, running into a few friends old and new. Jumping on board most contests is as simple as finding a copy of the rules and throwing out your Callsign on the bands. Even if you are not a big contest type of person, getting out there and giving out a few points to those who are is a gift of sorts.

The second (or is it third?) part of the gift is when you submit your log. Even a rather meager log provides the contest officials with information that helps them verify the scores and contest conditions. You are performing a service to your fellow hams by submitting your log. If you only have a couple of dozen contacts, most contest officials still accept paper logs.

A Good Old Fashioned Rag Chew

Operating is a gift! You worked hard to get your license. You went through a lot to get your station set up and working. So get your signal out there! No matter what the conditions are, there will always be somebody to talk to. Every new contact is an opportunity to get to know another ham. Every follow-up contact or sked is an opportunity to get to know them better.

Most hams have no trouble thinking of things to say to each other. You can talk about your gear. You can talk about the weather. You can talk about the state of ham radio.

I like to try to come up with other things not related to radio. I ask about hobbies and interests. I ask what books he or she has read recently. It is easy to come up with things to say if you put your mind to it.

The proudest award in your shack should be your Rag Chewer's Club Certificate. Not administered by the ARRL since 2004, the Society for the Preservation of Amateur radio (SPAR) has taken on the responsibility for this time honored tradition. For more information, Web on over to www.spar-hams.org/

Give the Gift of an Eyeball Contact

When was the last time you showed up to a club meeting, Hamfest or other ham radio gathering? Heck, when was the last time you asked a buddy on your repeater to meet you for a cup of coffee? The gifts of time and presence are the most precious of all. More than a few first time eyeball contacts have turned into my most lasting friendships.

I have often said that we owe many debts to the more senior members of our hobby. Many of these folks were around when amateur radio was young. Some of these folks just can't get around like they used to. More than a few find themselves in housing situations that making continuing in ham radio a difficult, if not impossible, task. Why not give the gift of a little of your time and pay a visit to a few of these folks that you know?

Our hobby is a great gift, given and received. May this Holiday Season find you peace and may the coming New Year find you prosperity. Meanwhile, I will see you at the bottom end of 40 meters.

UNCLE SKIP'S CONTEST CALENDAR

ARS Spartan Sprint Dec 2 0200 UTC - 0400 UTC

ARRL 160-Meter Contest Dec 5 2200 UTC - Dec 7 1600 UTC

ARRL 10-Meter Contest
Dec 13 0000 UTC - Dec 14 2400 UTC

Run For The Bacon QRP Contest Dec 15 0200 UTC - 0400 UTC

MDXA PSK Death Match Dec 20 0000 UTC - Dec 21 2400 UTC

QRP ARCI Holiday Homebrew Sprint Dec 21 2000 UTC - 2400 UTC

Stew Perry TopBand Challenge (160 Meters) Dec 27 1500 UTC - Dec 28 1500 UTC

Original QRP Contest Dec 27 1500 UTC - Dec 28 1500 UTC

> Straight Key Night Jan 1 2009 0000-2400 UTC

Outer Limits continued from page 59

shows play music much older than that from the 1900s. (Belfast)

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 14711

PO Box 109, Blue Ridge Summit, PA 17214

PO Box 146, Stoneham, MA 02180

PO Box 293, Merlin, Ontario NOP 1W0.

PO Box 69, Elkhorn, NE 68022 is no longer a valid address.

Some pirates prefer e-mail, bulletin logs or internet web site reports instead of snail mail correspondence. The best bulletin for submitting pirate loggings is the e-mailed *Free Radio Weekly* newsletter, free to contributors via *freeradioweekly@gmail.com*. A few pirates will sometimes QSL reports left on the outstanding Free Radio Network web site, at www.frn.net. *The ACE*, a formerly widely read print bulletin, now has a good loggings section and a valuable archive of

Free Radio Weekly issues at www.theaceonline.com/

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; Richard Cuff, Allentown, PA; Rich D'Angelo, Wyomissing, PA; Gerry Dexter, Lake Geneva, WI; Bill Finn, Philadelphia, PA; Harold Frodge, Midland, MI; Captain Ganja, Belfast, NY; William T. Hassig, Mt. Prospect, IL; Harry Helms, Corpus Christi, TX; Bob Hill, Littleton, MA; Ed Insinger, Summit, NJ: Ed Kusalik, Camrose, Alberta: Chris Lobdell. Tewksbury, MA; Greg Majewski, Oakdale, CT; Dan Malloy, Everett, MA; A. J. Michaels, Blue Ridge Summit, PA; Lee Reynolds, Lempster, NH; Lee Silvi, Mentor, OH; John Wilkins, Wheat Ridge, CO; and Joe Wood, Greenback, TN.

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Let's Talk about Antenna Feed-Lines

he last three *Antenna Topics* columns have discussed some characteristics of antennas, antenna systems, and how to use them to improve communications. This month let's discuss an important part of our antenna systems: the antenna feed line.

Using an appropriate, good-quality feed line can sometimes mean the difference between good communication and poor or no communication. This is especially true when working with weak signals and signals in the VHF range or higher in frequency. So let's discuss some of the different types of feed lines in use today, and also the concept of impedance as it relates to maximizing their effectiveness.

WIRE LINES

Single-Conductor Lines

A single conductor, such as a copper wire (fig. 1A), can be used as a feed line to an antenna. When this is done in the vicinity of the earth, as is true of most antenna systems, then the earth, by capacity coupling, is considered to be a second feed-line conductor. This provides the function of a wide-spaced two-conductor line. These lines tend to allow undesirable levels of radio-frequency (RF) energy radiation from the feed line. This "lost" radiation distorts the radiation-reception pattern of the antenna which the line feeds: this is often detrimental to good communication.

At UHF and microwave frequencies, a different kind of single-wire feed line (fig. 1B) is sometimes used. This line has funnel-like

launchers at each end to transform the impedance at the line's feed points to that of the open line.

Multiple-Conductor Lines Two-Conductor

Two conductors, held parallel to and separated from each other with good-quality insulation, produce a very low signal-loss feed line. The conductors can be held in place by imbedding them in a ribbon of polyethylene as is done with twin-lead ribbon cable (fig. 1C) and window line (fig. 1D). Ladder line, which gives the lowest loss levels, is made by separating the conductors with insulating separators spaced along the line (fig. 1E).

Because wire lines are not shielded as is coaxial cable (see below), care must be taken to avoid running them close to metal or other conductive objects. They cannot be buried as coax can. Due to lack of shielding, wire-lines radiate into the space around the line some energy that should be going on to the antenna when transmitting or to the receiver in reception. As mentioned, for single-wire lines this distorts the antenna's radiation pattern, which may or may not be a problem.

Open-wire lines which use spacers have the best loss rating (lowest losses) of all types of lines. Window line (wires imbedded in a ribbon of polyethylene with "window" cutouts) run a close second. This makes these lines useful for long runs of line or where the SWR on the line is high.

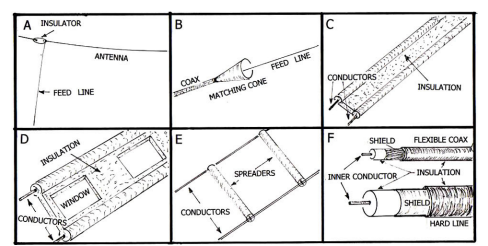


Fig. 1. A SINGLE-WIRE MF-HF ANTENNA FEED LINE (A), A VHF-UHF, SINGLE-WIRE FEED LINE MATCHING "FUNNEL" (B), TWIN-LEAD FEED LINE (C), WINDOW FEED LINE (D), LADDER LINE (E), AND TWO KINDS OF COAXIAL FEED LINE (F).

COAXIAL CABLES

Flexible Coaxial Cable

Flexible coaxial cable (fig. 1F), called simply "coax," is the most common feed line. All coax has an inner conductor, insulation around that conductor, and an outer conductor or shield. For greater shielding, some coax has a second shield of braid or metal foil. Because of this shielding, signals in coax are not much affected by the proximity of other conductors such as metal gutters or metal buildings.

Most of today's receivers, transmitters, antennas, and other communcation devices are designed for use with coaxial cable rather than wire lines. Characteristic coax impedences commonly range from 35 ohms to 125 ohms, with 50-ohms and 75-ohms being the most common. Signal loss varies considerably between the various types of feed line. Foam-dielectric cables have less loss than the plain polyethylene-insulation types.

Hardline Coaxial Cable

The use of long runs of cable, such as distribution lines carrying video signals across a city, necessarily cause some signal loss. Large-diameter, foam-insulation, low-loss lines have been developed to reduce signal loss. One of the lowest-loss coaxial cables is called "hardline" (fig. 1F). Unlike the braid (shield) of flexible coax described above, the outer conductor (shield) of hardline is basically a thin-walled tube, and is much less flexible than ordinary coax which has a braided-copper wire shield. Loss ratings for hardlines approach, but are not as low, as those of open-wire line.

Wave Guides

Losses in feed lines increase with frequency, and as frequency moves into the microwave region, signal losses in coaxial cables may become unacceptably high. In this region feed lines made of hollow conductive tubes called "wave guides" offer lower losses, but at a considerably higher cost. Because of their low losses, wave guides are often the feed line of choice above about one GHz.

Quality of the Line

Feed line can age and become lossy. Some older feed line works fine, but some doesn't. If you plan to use older coax, it's wise to check its quality. Look for discoloration of the inner insulation and for evidence of the

This Month's Interesting Antenna-Related Web site:

To get a feel for factors affecting feed-line loss check out:

www.ocarc.ca/coax.htm

The following sites give discussions of coaxial cable, and its applications:

www.epanorama.net/documents/wiring/ coaxcable.html.

Characteristics of different coaxial cables: www.rfcafe.com/references/electrical/ coax_chart.htm

intrusion of water or dirt at the ends. But even good-looking coax can be lossy.

One test is to switch between coax of the same length and type as the old coax for comparative performance. I recently used an RF power meter to test for loss level in some unused coax that was apparently several years old: power-in compared to power-out. The test showed that it had not degraded noticably. On the other hand, some other older, used lines that I have tested have been very lossy.

Impedance and Impedance Matching

All you need to know about impedance in this application are two principles: One is that receiver antenna-input circuits, transmitter RF-output circuits, antenna feed lines, and antenna feed points all offer a kind of opposition to RF current flow called "impedance." The second principle is that, if any two such devices connected together have the same impedance level,

RADIO RIDDLES

Last Month:

I mentioned the term "mho" and asked: "What is a "mho" anyhow?"

Note that "mho" is "ohm" spelled backwards. "Ohm" is one measure of the resistance a conductor offers to the flow of electrical current. The mho is the reciprocal of resistance, so it is a unit of measure of how well a conductor conducts electrical current.

So a "low mho conductor" is one that conducts poorly: it has low conductance. And that is why I called the poor train conductor a "low mho conductor," Ohm my, isn't that interesting!

This Month:

Consider a transmission line feeding current from a transmitter to an antenna, and the antenna accepting that current. When the antenna has received current from the transmission line, the antenna itself can become a source of current: right? But where will that current then go?

then maximum power is transferred between

For instance, the amount of energy transferred to an antenna is maximized if both the value of the feedline impedance and the antenna feed-point impedance are the same. This impedance matching in most modern equipment is usually facilitated by the fact that most commercial receivers, transmitters, and some antennas are designed with 50-ohm impedance at their antenna input, output, or feed-point connections. So using 50-ohm coax provides a good match in many cases.

For all feed lines, signal loss increases as any mismatch at the feed line-antenna connection increases. When we must connect together circuits which have different impedances (are "mismatched"), there are various techniques we can use to create a match for these impedances

Surprisingly, however, in some instances, matching mismatched circuits can be a waste of time and resources! But we'll talk more about this next month.

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First Look at the Globe Scout 680

efore we get started this month, I'd like to mention a tip e-mailed to me by reader "Craig." When putting together a power supply for the BC-221 frequency meter that was the subject of our last restoration, I had mentioned the scarcity and expense of high-voltage transformers for vacuum tube circuits. Craig calls our attention to the analog TVs now being put out at the curb in greater and greater numbers as the conversion to digital TV nears.

Keep your eyes open for these TVs, especially ones that use tubes. They can be great sources not only of high voltage transformers, but also of hardware and other electronic parts. All you need is a little patience, a strong back, and a nice roomy trunk!

Why Restore a 1957 **Novice Rig?**

Last month, we introduced the latest restoration project - a 1957-era AM/CW transmitter designed for the amateur radio Novice market. The Novice license, now no longer issued, had been intended to give would-be hams an easier entry into the hobby. Testing requirements were not rigorous, but operating privileges were limited mainly to CW transmission on a few band segments (see last month's column).

The Globe Scout 680 was produced by World Radio Labs, a popular and prolific manufacturer of ham radio equipment. Like other Novice transmitters produced by competing manufacturers, it was reasonably priced and included capabilities (such as AM operation and full access to most of the popular amateur bands) that the Novice could use after he or she had upgraded to a higher license class.

Many amateurs today enjoy operating



Fig. 1. Construction of the Globe Scout 680 is sturdy and compact. It weighs in at 25 pounds.

classic equipment of the past - even on AM voice instead of the now standard single sideband. I've never done this, but have always wanted to get involved-which is why I was glad to fork over the \$50.00 asking price when the little 680 beckoned to me from a radio meet flea market table. It's been sitting under one of the operating tables in my ham shack for a year or two - but every once in a while it would catch my eye and give me a pleasant little buzz of anticipation. Now the time has come to see if the little transmitter can be brought back to

The 680's Operating Controls

The first things one notices about the 680 are the attractively laid out front panel and its compact, sturdy construction (Figure 1). The approximately 8" X 8" X 14" transmitter weighs in at about 25 pounds in its heavy gauge steel cabinet. Before we get inside the 680 and evaluate its construction and condition, let's take a tour of the front panel and rear apron.

Most of the operating controls are laid out in a strip along the bottom of the panel (Figure 2). From left to right, they are the mic connector; combined main power and audio gain control; transmit/standby switch; phone/ CW switch; key jack; crystal socket (also used for VFO input); oscillator tuning control; bandswitch covering 80. 40, 20, 15, 10 and 6 meters; and a meter switch to change the front panel meter between measuring PA (power amplifier) plate and PA grid current.



Fig. 2. Most operating controls are located at the bottom of the front panel (see text).

The upper part of the panel contains only the plate and filament pilot lights; the grid/ plate current meter; and the plate tuning and antenna loading controls (Figure 1). Finally, the rear apron facilities (Figure 3) include (left to right) coax connectors for the hf (80-



Fig. 3. On the rear apron are the antenna connectors, antenna type and vfo/crystal selector switches, accessory socket and fuse.

10) and six meter antennas; a switch allowing accommodation of either a high impedance antenna such as a long wire or a low impedance (52-ohm) antenna; a second switch allowing changeover between crystal and vfo control; an auxiliary socket for power input/output and connecting a transmit/receive relay; a fuse and, of course the power cord.

Inside the Transmitter

The cabinet is easily removed from the chassis/front panel assembly by taking out the six sheet metal screws holding the panel to the cabinet and an additional screw, in the back, holding the cabinet to the chassis. Once exposed to view, the top of the chassis proved to be coated with a thick layer of heavy dust (Figure 4) – which was surprising because the chassis is completely enclosed within the cabinet and the cabinet ventilation holes don't look big enough to pass such dust. However, some experimental wiping showed that the chassis is relatively clean and uncorroded under the coating.



Fig. 4. The chassis was found to be coated with a heavy layer of dust, but there is minimal corrosion.

Remembering that this unit was sold either as a kit or factory wired, it was with great interest that I turned the unit upside down to peek under the chassis. One look showed that there was nothing to be concerned about. Not only was the 680 obviously factory wired, with long leads neatly cabled, but also the underside was completely dust free with the parts looking as if they had just come from the factory.

One consequence of this unit having been factory wired is that most parts are fastened by rivets rather than screws and nuts. I examined all rivets retaining tie points for chassis grounds very carefully. Looseness or corrosion at these locations can cause problems that are difficult to diagnose! However, everything

looked clean and tight.

Another plus was the absence of paper capacitors. Fifty-year-old paper capacitors are not to be trusted, and replacing them en masse is the first step in most radio restorations. But in this rig, the only fixed capacitors in evidence were disk ceramics and electrolytics (the latter will definitely need replacement).

Other components of concern are located within the "Couplates" (Figure 5) used for coupling between the audio circuits. Manufactured by Centralab, these wafer-like sealed capacitor and resistor networks were primitive forms of our modern printed and integrated circuits. I have my fingers crossed about these, because if any components have failed within them, the networks will have to be replaced by individual components that will need quite a bit more room than the compact wafers.



Fig. 5. Underneath, the chassis looked mint. Note the two high-voltage electrolytics, each made by series-connecting two 20 uf, 450-volt units. The rectangular wafer-like units at upper right are "Couplates" (see text).

Preliminary Testing

Carefully examining the circuitry, I saw no burned components or other signs of trauma. The fuse in the transformer primary was intact and was the correct 3-ampere size. But, as was common with zip cords of the era, the line cord had not aged well. It was cracked and disintegrating, exposing bare wire in several locations. I had to replace it immediately in order to continue with the preliminary testing of the 680 – which would involve application of power.

With the new line cord installed, I removed the 5U4 rectifier tube – which would prevent high-voltage d.c. from flowing though the circuitry – and switched on the power. I expected to see the filament pilot light come on and the tube heaters light up, but everything remained dark. I was surprised, because not many sets fail this initial test. Suspecting a fried power transformer, I began making voltage checks.

Yes, the transformer primary was getting power. Yes, there was a normal 5-volts across the filament terminals of the 5U4 rectifier. And yes, there was high voltage (670 volts, in this unloaded test, to be exact) from each of the 5U4's plate terminals to ground. Not having worked on as many transmitters as receivers, I found this latter measurement to be quite sobering. It meant that there were over 1300 volts across the full high voltage secondary of this transformer. There was quite a lethal punch lurking within the innocuous-looking cabinet of this little transmitter!

It wasn't until I began checking the 6.3-volt secondary of the power transformer that I remembered something I had mentioned myself in the previous column. The accessory socket on the rear apron – now empty – needed to have a plug with a jumper to complete the filament circuit. Without the jumper, the transmitter can be powered from other sources for mobile operation.

What I need to do is make an octal plug from an old tube base, wire in a jumper, and insert it. But for present purposes, I connected a clip lead across the proper two socket terminals before switching the unit on again. Now the tube heaters and the "filament" pilot light came to life – which was quite satisfying.

Incidentally, in the schematic I have, the "filament" pilot was connected to the transformer ahead of the jumper. That way it would have come on during my first test – though the actual filaments had not. However, connected that way, it would not illuminate with the jumper removed and outside power applied to the filaments.

With the little design change in my unit, the pilot does *not* illuminate with the jumper removed unless the filament circuit is being supplied by an outside source. Makes much more sense!

To finish up my preliminary tests, I checked all tubes and found them to be good. Now, before moving on to test the operation of the transmitter, I want to replace the electrolytic capacitors. The electrolytics in two locations are specified as 12 uf @ 700 volts. Tubular electrolytics aren't generally made with such a high voltage rating. Instead, the 630's designers chose to use two 20-uf, 450-volt capacitors in series (Figure 5) at each location.

According to the formula for two series capacitors, the total capacitance would be C1C2/C1+C2=400/40=10uf. And the voltage applied across each capacitor would divide in the proportion of the total capacitance of the pair divided by the capacitance of the individual capacitor – or 10/20=1/2. And so when 700 volts is applied across this pair of series capacitors, 350 volts would appear across each one – well within its 450-volt rating.

See you next time, when we'll install the electrolytics and try an operating test.

Letters continued from page 7

been able to find any information. This is the first site I have found that has a picture of it.

"Do you know of any sources for schematics for DF receivers? I have tried Nostalgia Air and Techpreservations among others. I contacted Raytheon but they had no record of any model like this. They said their archives only go back to the early '60s, though.

"Great column, one of the first I read every month."

Mike Martel, KC2MQH

"When I clicked on the web site (above) ... The Coastal Navigator FR662B is the one that I have. The little door on the left end is for 'D' size batteries and the radio plays vary well. The small 'Red Button,' when pushed and held, lights the dial and shows battery condition.

"For kicks I am sending you a picture of a small portion of my shack.

"Right at this time I am into all the in's and out's of the Scancat-Lite Plus Program's new 1.4.4 update. It works quite well with my Pro-96's and BCD996T. I am 68 and it comes a little slow, but I am getting there. I have used many different versions of the Scancat-Lite Plus

"I still have my BC-100 with 16 programmable channels. We sure have come a long ways."

Dave Keniston KB1LLI



Dave Keniston (KB1LLI) is in search of an instruction manual for his Coastal Navigator FF662B DF receiver. If anyone has any ideas, please drop a line to kevincarey@ monitoringtimes.com.



SAMPLE



Grundig Satellit 750 – Eton's New Flagship Radio

By Larry Van Horn, N5FPW

tón Corporation recently released its long awaited Grundig Satellite 750 LW/AM/SW/FM portatop radio, and the MT First Look team had a chance to put the unit through its paces. Esmail Amid-Hozour, CEO of Etón Corporation, says "The Grundig Satellit 750 is a model of what shortwave radios should be and Etón is proud to offer this high-quality Grundig product to our discriminating shortwave listeners."

When I pulled the rig out of its display box, it was the first time I had seen it, and my first impression was of a radio with a bit of a retro look back to an earlier era. I have owned a number of portables through the years, and this radio's general appearance reminded me of some of the beefier portables from the late '70s and early '80s. It has two large handles on each side of the radio, a carrying handle on top of the radio, and a rotatable ferrite coil antenna for longwave/broadcast band reception. The signal strength indicator is an analog meter, not the normal LCD segmented meter you see on portables offered in today's marketplace.

The Satellit 750 offers complete coverage of long wave, medium wave, and shortwave radio frequencies. Shortwave coverage includes the reception of the single sideband (SSB) mode allowing the reception ham radio operators, maritime and shortwave aeronautical stations. You can select either wide or narrow selectivity to reduce co-channel interference and you can tune stations using the conventional tuning knob, quick keypad entry or via the 1000 memories that the user stores.

The 750 also receives the VHF aeronautical band (118-137 MHZ), and the FM broadcast band (stereo reception available via the headphone jack).

Inside the Box

The radio was well packaged in its display box and it comes with an AC/DC wall wart, owner's manual, and warranty registration card. The case is made of a black hard plastic and overall construction appears to be solid.

Overall ergonomics are fair. Number buttons and other major control buttons are large and have a good feel. The display is large and easy to read, especially with the amber backlighting on.

*** Tuning Around**

When I applied power and tuned around in the AM/FM bands, I noted that the radio provided good audio quality and volume. Reception on the FM broadcast band in our rural area, even on the internal whip, was very good. AM broadcast band reception was reasonable, but I had to cut off all the laptop computers in the shack. When they were on, signals on the AM band, except for local stations, were completely covered up by extensive computer interference. I do not have this issue with any other radios or portables in my shack.

On the plus side, I did note that the 750 has a lower noise floor than on some previous models of Etón radios, specifically the E1XM. This may have more to do with the type of display used on these radios than anything else.

Shortwave reception sensitivity was good throughout most of the tuning range. Unfortunately, we could not find any signals above 17 MHz that we could compare with our base line portable test receiver (a Sony ICF-2010), due to the low sunspot numbers. The signal strength of single side band (SSB) stations in the HF spectrum was good, especially compared to some other portables we have tested in recent times.

My biggest disappointment with this radio is the way it handles the tuning of single sideband (SSB) signals. There are several conventional and well established ways manufacturers have handled this chore over the years. In a rather "convoluted" approach, the Grundig Satellit 750 method of tuning in SSB signals combines them all.

The Grundig has a USB/LSB mode selection set up on one button (like the later model Drake radios), but further tuning is required using a "BFO" (beat frequency oscillator) control. This BFO is not a fine tuning knob, and, yes, on the model I tested I could change my sideband selection by twisting the BFO knob in the opposite direction than my original tuning setup. This brings up all sorts of issues regarding accurate frequency readout in SSB, accurate mode reporting, and other issues while operating this radio in SSB.

If the '750 had just included some finer tuning steps, a push of the USB or LSB button could have tuned to the proper offset, and the BFO control could have been eliminated. While this radio has the sensitivity to receive SSB signals in the utility and amateur radio bands, the tuning method is a detriment to accessing those signals easily, accurately and properly.

The base and treble controls allow for a wide range of adjustment so you can set the audio just right for the station being received. The wide/narrow filters are selectable regardless of mode on all bands except Air. This is something you normally don't see on most portable radios and is a welcome feature.

One of the common complaints about the feature set of this radio is the lack of synchronous detection. That doesn't bother me as much as the lack of an automatic loudness control (ALC) and automatic gain control (AGC) features. You will be riding the volume control quite a bit as you tune around with this unit, due to the lack of an ALC control. It appears that the AGC is set for a slow recovery and it is not adjustable.





MT FIRST LOOK RATING (0-10 SCALE)

Audio Quality	6
Audio Levels	6
Sensitivity	5
Back light	
Display	
Battery Life	6
Ease of use	7
Feature Set	5
Keyboard/Button/	
Control Layout	5
Manual	
Overall Construction	
Overall Reception	

Overall Rating and Final Thoughts

Overall, I have mixed feelings about the Grundig Satellit 750. Contrary to the way some have characterized this radio, I do NOT believe it is a major improvement over the now discontinued Grundig Satellite 800. And, as is the case with most radios, there is room for improvement, especially at the suggested MSRP of \$399 (street price \$299).

Probably my biggest concern with the Satellite 750 is that it is a double, not a triple conversion radio. We didn't experience a lot of problems in this regard here in Brasstown, but I am not sure that will be the case by other end users in more robust RF environments.

On stronger SW radio signals, when connected to an external antenna, I did note several instances of dynamic compression. The radio just could not handle the amount of signal being fed to it. When we would switch from the external antenna to the whip, the signal strength would improve dramatically, in some cases 20dB or more.

The manual gets an "F." It is not well written, has some obvious errors, uses very small type, and it is printed in low contrast grey ink, which makes it very hard to read.

As with its predecessor, the Satellit 800, it appears there may be some quality control

issues. The VFO knob wobbles and is entirely too loose. In the past, Satellit 800 users reported the tuning knob eventually falling off. A quick check with other radio enthusiasts who have used the 750 indicates that their units also have wobbly tuning knobs.

I am not a fan of the battery contacts or battery compartment. The "+" side uses a coil of wire rather than a metal plate like a lot of other radios. It is only a matter of time before the batteries will have a problem maintaining contact and



providing power. This has been seen on more than one model of portable radio where wire coils have been used for the positive contacts. The other issue is that the battery compartment door is flimsy. It's a pretty tight fit, and if the door is not seated and secured properly, the weight of the batteries will cause the door to pop open and you will have D size batteries spilling out of the back of the radio.

I discovered this issue when I tried to tilt the radio during AM broadcast reception. This radio's design is not conducive to tilting. Not that you can't, but your batteries may fall out, and it is difficult to maintain a tilt, since it is not designed for it.

Another power issue is that this radio uses a wall wart that is center pin negative, Yes, the shield is hot. You need to keep this in mind if you are going to use an alternative power source or need to replace the AC/DC wall wart.

The AM/LW rotatable antenna works well, but if you put your hand on it anywhere but the at end of the bar to turn the antenna for null or peak reception, it will skew the reception pattern when you remove your hand. The compass rose style dial below this antenna is probably of little use, as it is hard to read and appears to be slightly off in calibration.

I also noted that the radio exhibits a chuffing sound when turning the tuning knob at a moderate tuning speed. This is probably an indication of muting and may result in a signal being missed while doing band scans. I also received a report from one listener that his radio exhibited some sort of noise when tuning the VFO rapidly. However, we did not notice this effect on our unit.

Finally, the volume control is not where you would expect to find it. Granted, I am right handed, but most radios do put their volume controls on the right hand side of the radio. The bass, treble and volume controls are all on the left front side of the radio. Given the lack of an ALC, and my constant riding of the volume control as I tuned around, it was a nuisance to keep reaching across the radio to turn the knob up or down. Also, the shafts for these controls are very short (about 1/4 inch) and I have a concern about the knobs falling off over time.



Overall, signal sensitivity appears to be very good for a receiver in this price category, and there are some other neat features I like on the 750. But several of the other issues may make these points moot to some. Time and the marketplace will be the final determination whether the Grundig Satellit 750 lives up to its billing as the new flagship of the Etón receiver line.

FEATURES/SPECIFICATIONS

- Serial Number: \$750808000214
- Manufactured in China
- Frequency Coverage: Longwave 100-519 kHz; AM 520-1710 kHz (US/Canada)/522-1620 kHz (selectable); SW 1711-30000 kHz; FM 87.5-108.0 MHz (US/Canada)/76-108 MHz (rest of the world); Airband 118.0-137.0 MHz
- Tuning rates

FM AM SW Air Band SSB mode
Fast 1 MHz 10 kHz 5 kHz .025 MHz 5 kHz
Slow .01 MHz 1 kHz 1 kHz .001 MHz 1 kHz plus
manual tuning with BFO

- Selectable 9/10 kHz AM broadcast band tuning steps
- Selectable/tunable Single Side Band (SSB) reception
- Auto/Manual/Direct frequency key-in and station memory tuning
- Control knobs: Bass, treble, volume, SSB BFO, squelch, RF gain
- Antenna Attenuator: 0/-10/-20 dB
- Auto Tuning Storage function (ATS) for AM/FM/LW
- 1000 station memories (50 memories (MW/LW) 100 memories (FM/SW/SSB), and 500 customizable)
- Bandwidth button: Wide/narrow selections for all bands except Air
- · Dual alarm clock function
- Audio: 4 inch, 8 ohm speaker at 2 watts audio output
- External audio jack: 1/8 inch (3.5 mm) stereo reception
- Power consumption: 80 mAh (without backlight)/90 mAh (with backlight)
- Power: Four alkaline D size (UM1) 1.5
 volt batteries or four 1.2 volt rechargeable batteries; and AC/DC wall wart:
 120VAC/6VDC 500 mA center pin =
 negative polarity
- 3.5 mm line in jack on front of the unit that will enable you to use the radio speaker for MP3 playback)
- Left/right RCA line out jacks (radio broadcasts can be transferred to recording device/audio amplifier)
- External antenna jacks:
 External 50 ohm BNC jack for FM
 External 50 ohm BNC jack for SW
 External 50 ohm 3.5 mm jack on the ferrite antenna for AM reception
 External 500 ohm (nominal(antenna clips for a random wire antenna (red clip) and ground connection (black clip)
- Internal whip antenna for FM/SW reception
- 360 degree rotatable ferrite antenna for AM/LW reception
- Internal/External antenna switch (LCD display indicates what position that switch is in)
- Dimensions: 14.65"W (372mm) x 7.21"H (183 mm) x 6.02"D (153 mm)
- Weight: 5.9 lbs (2.66 kg)
- · Includes owner's manual, warranty card
- One year parts and labor limited warranty (North America) and two years parts and labor limited warranty (Europe)
- * Specifications subject to change

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RadioCom 6 – The "Have It All" Radio Program

efore you do anything, take a look at Figure 1 showing just some of the features available in RadioCom 6 (RC6) from Bonito. I think you will be as impressed as I am...and this is just a snap shot of RadioCom 6's wealth of useful capabilities. These include receiver/transmitter control for over 100 receivers and transceivers, extensive digital signals decoding, DSP filter and audio spectrum analysis, satellite tracking, dual trace audio scopes and two radio simultaneous control. All these are within ONE program. How's that for a list!?

But first, we must make our PCs ready for RC6. That is the goal of this month's column. So let's get started.

Radios

RC 6 will work with any stable radio with SSB capability and an audio output jack. However, to take full advantage of its features, PC-controlled radios from Yaesu, Icom, Kenwood, JRC, AOR and Skanti are recommended. More radios and manufacturers are being added to RC 6's 100+ list as we speak.

PC Needs

For starters, forget about using that ten-yearold PC in the closet. To perform all these tasks takes processing power! The RC6 manual says it requires a "Pentium/Celeron processor with at least a 1GHz, 512MB RAM a bi-directional sound card with a line-in, a spare COM port and Windows 2000/XP/ Vista ... and a graphics card with 1280 x 1024 16 bit colour resolution." The manual gives 512MB RAM as a minimum while the RC 6's box says 256MB RAM. Bet you can guess which one was printed first.

Notice the words "at least." I ran RC 6 on a laptop PC with a 1.6 GHz Duo Core T2060 CPU, 2 GB of RAM with a Vista Home Basic operating system. Even on this relatively "modern" PC, when all functions were "firing," the screen still hiccupped for a second or two. I would recommend at least a Pentium 4, 1.4 GHz processor and 1 GB RAM.

The sound and video cards must have at least the stated specs. However, RC 6 can use the sound card's Mic-in as well as the line-in to obtain the radio's audio. This is quite important since some laptops (such as mine) only provide a Mic-in jack.



umn a few years ago when it was in its version 4 or 5. Much has been added since then. But one thing has remained the same. To use RC 6 you must have a piece of hardware called a switchbox. This is included in the box when you purchase RC 6 and is shown in Figure 2. This small box has 9-pin connectors at each

end, one male and one female. Since RC 6 controls the radio via the PC's serial port, one end is connected to the PC and the other to the Radio's interface.

The switchbox comes in two flavors; RC Ham and RC SWL. I assume that the Ham version allows for transmitter and receiver commands and functions, while the SWL is receiver only. The RC Ham was provided with our RC 6.



"dongle."

If the switchbox is not connected, RC 6 will not

run! In this sense, the switchbox is actually a hardware form of software copy protection. The required plug, or in this case, switchbox, is referred to as a "dongle."

For our testing we used the venerable Icom PCR1000 as our radio. Therefore the cable from the 1000 mated to the free end of the switchbox.

The switchbox may also have an electrical purpose. One of RC 6's spec sheets states, "The supplied plug-in module already contains the electronics for the respective radio." I'm not sure if this means that it contains a level converter. Since the output of the PCR1000 is already at PC serial port levels, no level converter is usually required.

3580000 100000000

Figure 1 Feast your eyes on just one of RadioCom 6's feature-rich displays

COM On!

Surprisingly, the one thing my "modern" laptop was missing was a serial port. The slower serial input port, usually a 9-pin connector, has been replaced by the Universal Serial Bus. You know it as USB.

Ten years ago, when I was involved with Intel and Microsoft, they were evangelizing the virtues of USB. If you spoke against the USB concept, you more than likely would not get a welcome at Sunnyvale or Redmond. Since my company's product was a serial input

device, I was considered the President of a rogue company, but was later "brought into the fold."

Needless to say, their campaign was successful. So successful that today only the USB connector exists on most (if not all) laptops and many desktops. The 9-pin serial port has



Figure 3 IO Gear USB to serial converter/adapter GU-C232A

been added to PC antiquity, except if you own equipment that requires one...such as RC 6, the Icom PCR1000 and many, many other PC interfaced radios and peripherals. So now what do we do?!

One solution is a USB to Serial converter cable. This is a small, relatively inexpensive device. It connects to the PC's USB port, but has a 9-pin serial connector at the other end and the requisite electronics in between.

In a recent column we introduced the IO Gear converter model GUC232A USB to Serial Adaptor. This is available from www. Cyberguys.com (Item # 104 0475) at \$19.95 plus shipping. See Figure 3. This device is so useful I keep one in my laptop bag at all times. Tell them you saw it in the MT Computers & Radio column for extra special treatment.

Once installed, the PC will recognize the converter, and the 9-pin connector acts just like a regular serial port...well almost.

I am constantly surprised at the number of people who never read instructions. If you're one of them ask, yourself this question, "If instructions are not important, why do companies spend extra money to produce them?" I encourage you always to read instructions, no matter how simple and trivial you *think* they might be.

Installing the GUC232A in Windows XP or Vista is very easy if you follow these steps *exactly*.

 First, create a new folder on your Desktop to hold the driver you are about to download.

 Next, go to the IO Gear website www. iogear.com/support/dm/driver/ GUC232A#display

Download the latest driver for the GU-C232A AND your operating system (Visa, XP, Vista 64 etc) to the folder you created. Make sure you have the correct operating system.

If needed, unzip the file into the same folder. Then delete the ".zip" file. I suggest at some point you burn a CD with the new driver and keep it with the converter.

 Now plug the GUC232A into a USB port. If your PC has more than one USB port, remember which one you have used. It does make a difference.

 Once Windows "sees" the converter, it will open a driver selection window. Select the option, which allows you to choose the location of the driver, usually the second one listed.

 Using the "browse" button, go to the folder where you downloaded the driver. Click on the folder and then the sub-folder with the name of your operating system, e.g., Vista. If Windows does not give you a driver install window but instead performs the install without user intervention, wait until Windows does its thing, then follow instructions in the Updating Drivers paragraph below.

If you have done all the steps *exactly*, the rest is automatic. And the converter is now installed.

*** Are We There Yet?**

Almost. BUT we have two more important parameters to set before we can use it reliably; COM port number and Flow Control.

Windows numbers COM ports from 1 to 99. However, much software and hardware produced prior to 2005 can only be used with COM ports numbered between 1 and 9. Even older products can only use 1 to 4.

The other parameter is called "Flow Control." This determines how the data flows between the PC and what is connected to the port. Three options are possible: None, Hardware and Xon/Xoff. We'll set these in Windows Device Manager found in the Control Panel.

Follow the Steps - Again:

- A. Left click on Start, then Control Panel and then Device Manager.
- B. About 3/4 of the way down the resulting list, you will see "Ports (COM & LPT)." Left clicking this will reveal "ATEN USB to Serial Bridge."
- C. You know the drill. That's correct. Left click on "ATEN USB to Serial Bridge."
- D. Open the final menu with a left click on the "Port Settings" tab at the top on the resulting screen.

Figure 4 shows all three screens Device Manager, ATEN and Port Settings opened. Hang in there. It sounds more complicated than it really is.

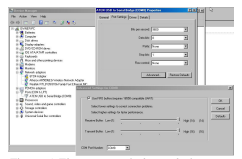


Figure 4 Three open windows: device manager," "ATEN USB to serial bridge" and "port settings."

At the bottom of the Port Settings window, you will see "COM Port Number:" and a dropdown arrow to the right of the number. From this menu select a number, which is NOT used by some other device. You are usually safe with the higher numbers. Remembering that RadioCom 6 needs a COM number between 1 and 9, we have chosen 8.

This means that some very old software, requiring a number between 1 and 4 will not work. However, our choice of 8 will capture most of our radio applications, including our targeted RadioCom 6.

Flow – Hit or Miss

The Flow control setting is not as simple, and is really quite dependent on both the hardware and controlling software. I suggest you start with "None." Select OK and then close all menus.

Kudos - You've done it! This configuration – COM 8 and Port Control set to "None" – was tested and worked with RadioCom 6, RadioMax, TalkerPCR, Icom OKA and Ham Radio Deluxe on my Vista Home Basic laptop.

Setting Compatibility

Icom's IC-PCR-1000 program also worked. However, its "Compatibility" needed to be set to "Windows 98" or else upon closing it would freeze the computer. This procedure is useful for running many programs under Vista that were designed for an earlier Windows operating system, such as XP, 2000, ME, 98 and even 95.

To start, right click on the program's icon. Next, select "Properties" at the bottom of the list. Then click the "Compatibility" tab at the top. In the dropdown Compatibility mode menu select "Windows 98 /Me."

Put a check in the "Run this program ..." box and select "Apply." Then close all menus. Now start the program by clicking on its icon and all should go as planned. It works with about 80% of the Win 98 and newer programs.

Updating Drivers

New drivers to correct bugs or add features are always being released. Here is a simple procedure to apply a driver update.

Once you have downloaded the new driver to a new folder (and unzipped it if necessary) follow the directions above to navigate to the Device Manager screen.

Go to the "ATEN USB to Serial Bridge" screen via the Device Manager, as seen in Figure 4. Click the "Driver" tab at the top. Then click "Update Driver."

Select "Browse My Computer For Driver Software," the second choice given.

Finally, direct the resulting screen to the folder where you downloaded the new driver. The rest should be automatic.

Using Your Knowledge

Now that we have installed a USB to Serial converter, it will be useful for many radio and non-radio applications such as connecting to an older PDA. The driver installation and updating procedures, of which you are now an expert, will come in handy, as devices and software evolve and improve periodically. Well done.

Next month we'll set up the PC sound card. It's simple when you know how, but getting that knowledge took an hour of my life for this application. (By the way, did I ever tell you that I HATE SOUND CARDS?!) I'll try to save you the time by giving you some "what to look fors." Then we'll actually see what RadioCom 6 can do.



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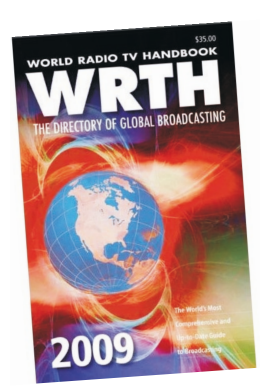
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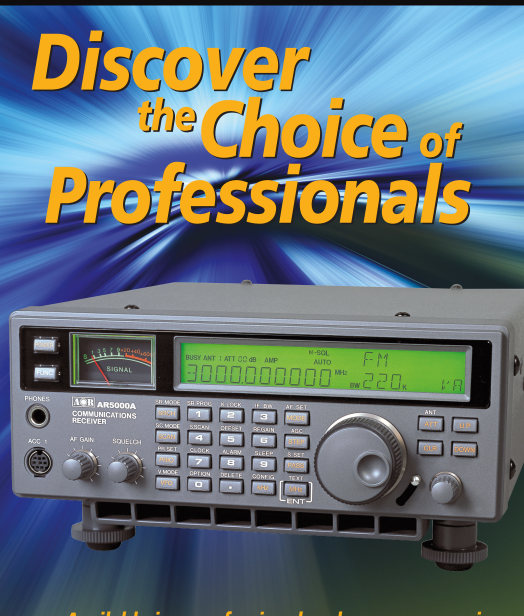


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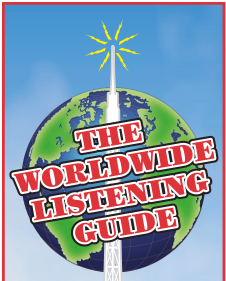
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Are All 9v Batteries the Same?

here have been many consumer advisories reporting the merits of 1.5 volt AA alkaline cells because of their widespread use in toys and hand-held gadgets, but not as much is written concerning 9 volt batteries. I recently conducted a test to see what differences, if any, there were among brands.



Five alkaline brands and one standard zinccarbon were selected off the shelf – That is, off both my shelf using used batteries, and off the store shelf with new ones. Some of the batteries were U.S. made, others off shore.

I attached a 1000 ohm resistor across the terminals of each battery and measured the voltage, then took voltage readings periodically for several hours, plotting the results on a graph. Using Ohm's law (I=E/R, or current equals voltage divided by resistance), I calculated the initial current drain for each battery, which averaged around 8-9 milliamps depending on the charge state of the battery.

Predictably, as the voltage dropped with time, the rate of drop gradually eased off, because less current was being drawn through the resistance (again, Ohm's law). As expected, the standard zinc-carbon discharged faster than the alkalines

What wasn't expected was that all the alkaline brands performed virtually identically! Over the 12 hour test period, they lost an average of 5% of their charge.

But after the continuous discharge, will shutting off the power reverse the batteries' voltage depression? Yes, measurably and quickly on both alkaline and zinc-carbon batteries. It certainly won't make them new again, but it does bring the terminal voltage up somewhat from its dissipated reading.

*** The Bottom Line**

There's nothing dramatically new to be learned here. Since the chemistry is the same, 9 volt batteries perform identically to their 1.5 volt AA cousins. Choose the alkalines for long-term reliability, and the less-costly zinc-carbons for routine, replaceable, low current applications. And for both chemistries, shop for lowest price!

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What's NEW

Tell them you saw it in Monitoring Times

International Callsign Handbook

by Gayle and Larry Van Horn

The radio spectrum is packed with emissions of every imaginable type – pulses, carriers, digital bursts, Morse, frequency-shift keying, sweepers, voice and music, and more. Listeners classify these signals into two major categories: broadcasts and utilities.

The broadcasts are intended for general reception, while the utilities are directed to specific receivers. Fortunately, the vast majority of these signals are coordinated by governments in order to control the prospect of interference with other users.

But even with such formal regulation, identification of the origin such signals is all but impossible without either the revelation by the transmitting agent ("You are listening to the BBC") or the inclusion of a call sign ("This is W8JHD in Brasstown, North Carolina").

But what about those tactical call signs – IDs that are exchanged among common members of a network? Who is Lightning? Blackjack 335? Papa Two Foxtrot (P2F)? Tiger 40?

I remember with fondness my early days in radio, and how mystified I was when I heard identifiers like "Alligator," Sky King," and "Torreador." I also remember how relieved I was to find a resource that could shed some light on these mysterious calls; it was the first edition of Gayle Van Horn's *International Callsign Handbook*.

Gayle's name is very familiar to MT readers as our Frequency Manager and Broadcast Loggings editor. Now she and her husband, our well-known Assistant Editor, Larry Van Horn, have combined their energetic talents to compose and publish this expanded and updated volume.

The new *International Callsign Handbook, Volume 2*, is a massive, 1414 page compendium of worldwide call signs and identifiers likely to be encountered throughout the radio spectrum – HF, VHF and UHF. The collection is assembled in Adobe Acrobat format for Windows XP/Vista platforms on a single, self-loading CD ROM, and all contents

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are fully searchable and printable.

An excellent preface chapter provides a tutorial on call signs and identifiers used in the transmission of radio signals. It grounds the reader in rules of the road, allowing insight into the identification of transmissions to be heard throughout the spectrum in various modes.

A "Quick Guide to the Shortwave Spectrum" is a chart presentation of how the 2-30 MHz spectrum is divided into various services.

The database itself is divided into ten chapters and includes not only internationally-assigned call signs, but fleet identifiers, tactical call signs, ALE addresses, aircraft selective calls and codes, maritime numeric identifiers, and other IDs used in the aircraft, maritime, military, government and civilian services.

Let's try it out

It's quite likely that if you're an addicted utilities hunter like I am, the part of the database that you will use the most is the exhaustive, searchable, alphabetized list. There they were – Panther (Drug Enforcement Agency), Omaha (Customs), Ironrod (AUTEC, Bahamas), Headcap (Civil Air Patrol), NNNO___(U.S. Navy MARS), Giant Killer (Oceana Naval Air Station), Teal (Keesler Air Force Base), and all the rest!

So, is "Sky King" still used as a short-wave identifier on US Air Force frequencies? I typed it into the Adobe task bar, but nothing came up. I knew that Larry Van Horn had recently told me that the phrase was still in use, so was this one missing?

A quick phone call to Larry revealed the secret: It's not "Sky King," it's "Skyking!" I tried that, and there it was: "All ACC aircraft copy the following transmission. This is a do-not-answer blind transmission." I learned that Adobe requires you to know what you're looking for!

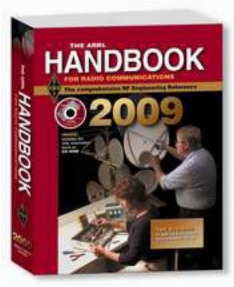
But the list certainly isn't limited to U.S. government and military; there are global airlines, ocean vessels and, of course, foreign governments and their military as well.

Final thoughts

I'm impressed. This is a comprehensive collection of worldwide radio identifiers likely (and even some less likely) to be heard on the air. Over the years the Van Horns have earned the well-deserved respect of the monitoring community. Accurately assembling a collection like this is a mammoth undertaking. Congratulations on a job well done.

(*The International Callsign Handbook* on CD by Teak Publishing is available from Grove Enterprises for \$19.95 plus shipping, and from other *MT* advertisers)

Reviewed by Bob Grove



ARRL HANDBOOK 2009

Few bound annual editions have enjoyed the praise and success of the American Radio Relay League (ARRL) *Handbook for Radio Communications*. Available in ever-growing girth since 1926, this 86th edition continues to reflect its well-deserved reputation as the most successful, respected and widely-circulated radio and electronics reference ever in print.

As an added bonus, the 1100+ page book comes with a fully-searchable edition on CD-ROM in Adobe Acrobat format. Thousands of photos, schematics, tables and other illustrations support the easy-to-read text.

It's hard to imagine any technical radio topic that isn't covered. Chapters include an overview of amateur radio and its activities, basic electrical and electronic fundamentals, and theoretical and practical material on circuit board layout and construction, receivers and transmitters, oscillators and synthesizers, mixers and modulators/demodulators, filters for RF and audio circuits, direction finding, power amplifiers, DSP and software design, power supplies, signal propagation, antennas and transmission lines, WiFi and the web, test equipment, troubleshooting circuitry, and more.

Ask any ham what the most important volume is in his library, and it will be the *ARRL Handbook* every time. I know that it sits in a prominent spot in my ham shack!

ARRL Handbook, 86th edition, stock no. 0261, \$44.95 plus shipping from the ARRL, 225 Main St., Newington, CT 06111-1494. Web site: www.arrl.org. Phone orders: 888-277-5289

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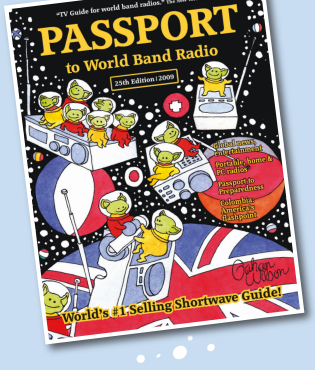
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MT: AMERICAN BANDSCAN http://americanbandscan.blogspot.com/ - by Doug Smith

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

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PCR1500 R1500



The Icom PCR1500 wideband computer receiver connects externally to your PC via a USB cable. This provides compatibility with many computer models, even laptops. Incredible coverage is yours with reception from 10 kHz to 3300 MHz (less cellular gaps). Modes of reception include AM, FM-Wide, FM-Narrow, SSB and CW. (CW and SSB up to 1300 MHz only). The PCR1500 comes with an AC adapter, whip antenna, USB cable and Windows™ CD. #1501

The Icom R1500 is similar to the above, but also includes a controller head for additional operation independent of a PC. #1500 \$559.95



R2500



The Icom PCR2500 wideband computer receiver uses a similar formfactor to the PCR1500, but has several enhancements, including two powerful features: dual watch (the radio can receive two signals simultaneously) and diversity reception (two antennas can be connected at the same time and employed to provide stable reception). The optional UT-118 Digital Unit provides D-STAR® digital voice reception and the optional UT-121 supports APCO25 digital voice decoding. The R2500 is shown above. #2501 \$699.95

The Icom R2500 is similar to the PCR2500, but includes a controller head for additional operation independent of a PC. #2500 \$859.95



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