Volume 22, No. 1 January 2003

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# Competitors Could Not Surpass the AR8600

AR8600 Mark II

- So We



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AOR U.S.A., Inc. 20655 S. Western Ave., Suite 112, Torrance, CA 90501, USA Tel: 310-787-8615 Fax: 310-787-8619 info@aorusa.com • www.aorusa.com AOR is proud to introduce the AR8600 Mark II. It' hard to believe there could be a better wide-range receiver than the original AR8600 but here's what we've done:

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The receiver comes on a PCI card and installs in minutes. Just plug the card in, connect its output to your PC sound card, install the

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The G303I control panel includes many exciting features such as numerous tuning and scanning options, spectrum scope and others (Professional Demodulator shown.)

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In addition to the flexible and friendly user interface with numerous functions and facilities not normally available on a conventional receiver, the WiNRADiO G303i Software-Defined Shortwave Receiver excels particularly with the ability of its demodulators: While the Standard Demodulator provides the performance of a highly respectable shortwave

receiver, including synchronous AM demodulation and a real-time spectrum scope, the optional Professional Demodulator offers even more: continuous selectivity setting (in 1 Hz increments), interactive block diagrams with additional real-time audio spectrum scopes, built-in performance test facilities, user adjustable filters, and many other features. Additional demodulator types are planned as further options, including a DRM (digital radio) demodulator.

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January 2003



Lead Story

### Welcome to Nexus-IRRS

#### By Bob Zanotti

In 1988 a new shortwave radio station took to the airwaves in Europe after being conceived a mere 6 months before. Its two adventurous founders set out to create something quite different from traditional Cold War broadcasting. Alfredo Cotroneo was the front man for the Italian Radio Relay Service, but few folks knew that his partner was Bob Zanotti of Swiss Radio International. This is the first time the full story has been told. Part 1 gets us on the air: Part 2 will tell about keeping an independent shortwave station going - an entirely different matter!

On the cover: On the roof overlooking the Po River Valley while performing antenna repairs. Inset: Alfredo Cotroneo at the gate to "the IRRS farm."

#### CONTENTS

# International Broadcasting in Times of Crisis.......14

#### By Sarkis Garjarian

Why does shortwave broadcasting become so important in times of international crisis or even in a local conflict? Why do people in the affected area tune in to shortwave stations, and which stations do they listen to?

We also explore how the broadcasters view their own role in reporting: What is their motivation? Why place their correspondents in potentially dangerous environment? These are interesting – and timely – questions to ask as the world's "hot spots" seem to increase at same time as many broadcasters are abandoning shortwave.

### How to Find Cool Utility Frequencies......16

#### By Jim Elvidge

The newcomer to utility listening – monitoring the shortwave radio communications of military, government, business and other entities – may very quickly become discouraged. These communications are not on any schedule, are usually not confined to a single frequency, and signals may or may not be consistently audible at your station.

So how do you get past the static and start hearing traffic? One way is to look at where the most activity has occurred. The author has done this, graphing the frequencies reported over many months of *Utility World* loggings

### Monitoring Times Guide to APCO P-25 Systems ..... 18

#### By Dan Veeneman

Part 2 in MT's state-by-state directory of digital systems – those which can potentially be monitored using scanners with digital cards – concludes Florida listings and takes us through Michigan systems.

Buildings at the IRRS farm





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### Reviews:

The Radio Shack PRO-95 is a newer version of the PRO-93 and has a number of features to recommend it to anyone needing a trunk-following scanner, including excellent audio, short squelch tail, and moderate price (p.80). For the die-hard utility listener, especially one who is interested in digital communications, nearly all equipment gets pricey. An excellent value, however, is the "low" end of Wavecom's decoder boards, the Wavecom W40PC (see p.84).

"Everything old is new again," says John Catalano, who was curious to find technology fads like solar power, LCDs, and membrane keyboards reappearing in new and creative gadgets from Cyberguys (p.82). Speaking of gadgets, our Easy Access column has been renamed to The Gadget Guy, and this month Jock Elliott introduces readers to his favorite gadget - Plantronics' CT10 Cordless Headset Phone.

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# **New Technologies Undergo Labor Pains**

Editor's Note: In an interesting contrast, W5YI covers two new technologies still in their infancy. One of them took on a life of its own without FCC guidance; the other (HDTV) looks like it will have to be legislated into life. Wi-Fi is a model of the way FCC Chairman Powell would like to see future spectrum use evolve (see "Closing Comments").

#### Wireless Networking

Like a cordless phone, wireless broadband computer networking allows you to use your laptop PC anywhere in your home – or even at public places – to access the internet without wires or cables. The technology is called wireless fidelity ... "Wi-Fi" for short.

A recent report from Juniper Research said, "It is the simplicity of WLAN (wireless local access network) that makes the technology so attractive, with no licenses to win (or pay for), no nationwide infrastructure to build (or pay for), and no significant technology risks to gamble. The equipment is standards-based, relatively low cost and simple to deploy...."

WLAN technology takes a high speed Internet connection that comes into your home or business over a phone wire or cable modem and changes it to a microwave (2.4 GHz) radio signal. 802.11 refers to a family of specifications developed by the IEEE in 1997 for wireless LAN technology. It specifies an over-theair interface between a wireless client and a base station or between two wireless clients.

There are several specifications in the 802.11 family. Wi-Fi is also another name for IEEE "802.11b" ... a wireless transmission standard overseen by the Wireless Ethernet Compatibility Alliance (WECA). Products certified WECA are interoperable with each other even if from different manufacturers.

802.11b is an extension of wired Ethernet, bringing the same principles to wireless communication. The IEEE 802.11b standard allows for the wireless transmission of approximately 11 Mbps of raw data at indoor distances from several dozen to several hundred feet and outdoor distances of several to tens of miles as an unlicensed use of the 2.4 GHz band. The distance depends on impediments, materials, and line of sight.

The standard calls for 14 channels, which are staggered at a few megahertz intervals, from 2400 MHz to 2483.5 MHz. Different channels are legal in different countries, and only chan-

nels 1, 6, and 11 have no overlap among them.

Wi-Fi operates through a "gateway" ...a base station that transmits the Internet to any Wi-Fi-enabled PC or PDA (personal digital assistant.) A basic wireless network requires two devices, a base "gateway" station (also referred to as an "access point") and a wireless card for a laptop, PC or PDA. You simply plug the gateway (about \$200) into your cable modem or DSL. A Wi-Fi card (about \$60) with a protruding antenna goes into your laptop, PC or PDA. A user with a Wi-Fi product can use any brand of base station with any other brand of client hardware that is built to the Wi-Fi standard.

That's all there is to it. The range indoors is predictably around 100 feet depending on building construction and layout. There is a potential for interference with other home gadgets like microwave ovens and newer cordless phones, which operate in the same 13-cm radio band.

Aside from buying a base station and wireless card, in most cases the only additional expense is the monthly Internet connection, typically \$40 to \$50 for broadband access.

The wireless Internet is not confined to homes and small businesses. Companies such as restaurants, airports and hotels are making a push to set up local Wi-Fi "hot-spots" – PWLANs (public wireless local area networks) for which they charge users a fee to get online. The costs of starting up a "hotspot" is low and existing wired phone carriers and ISPs are getting into the business.

Technology enthusiasts across the country are also setting up competing, free community networks by sharing their home Internet connections with the neighborhood. Some users are splitting the cost of their high speed connection with neighbors. Internet Service Providers have no problem with users sharing Web connections within their own home, but consider offering service to friends to be a form of theft of service.

#### Congress Attempts to "Jumpstart" DTV Conversion

TV stations are facing the unsettling prospect of turning off their analog signals in a little over four years. House Energy and Commerce Committee chairman Billy Tauzin (R-La.) has suggested draft legislation that could force TV stations to return their analog TV channel spec-

trum to the government at the end of 2006, regardless of how much of the public have the capacity to receive DTV (digital televison) transmissions.

In late September, Tauzin introduced an omnibus, bipartisan digital television bill that addresses a menu of still unresolved issues concerning the transition to digital television. The legislation focuses on the obstacles that have been identified as impediments to the transition and suggests solutions.

As the law stands now, a TV station's analog spectrum is to be returned by the end of 2006 providing 85 percent of any station's market is digital-TV-capable. This precondition is causing many TV stations to drag their feet on converting to digital transmission. It is now becoming increasingly clear that the transition to DTV will not occur in 2006 given its present pace.

Among the suggestions in the draft Omnibus Digital Television (DTV) bill is a provision permitting the government to seize frequencies used for traditional analog signals. The bill simply legislates analog televisions out of existence by requiring broadcasters to transmit digital signals by the beginning of 2006, and requires them to cease standard, analog broadcasts by the end of that year. That means that standard televisions and VCRs would be obsolete.

Congress has an ulterior motive for getting the DTV logjam moving. They want to be able to sell the airwaves currently used by analog TV transmissions to the telecommunications industry for new wireless bells-and-whistles (see *Closing Comments*.) Without the spectrum being made available, the U.S. faces a potential budget-busting loss of \$18 billion. That's the amount the government anticipated from the sale of analog TV spectrum when it passed the balanced budget amendment five years ago.

Regardless of the scope of the bill, however, no legislation is expected to pass until well into 2003. The obsolescence of nearly 300 million sets and other appliances, the cost of new digital equipment, and diminished rights for home recording are the core conflicts likely to keep broad DTV legislation jammed up in the Energy and Commerce Committee for much of next year. A new session of Congress begins in January, and with it, a new start on DTV legislation.



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#### Monitoring the Military

Increased security following September 11, 2001, and the potential for military conflict with Iraq has had the effect of creating much more activity and interest in military communications, while federal signals have largely gone quiet due to the wider use of digital radios. Assistant Editor Larry Van Horn has therefore decided to reverse the columns he authors so that *Milcom* is published monthly, and *Fed Files* will appear bi-monthly. Reader contributions to both columns are, as always, warmly appreciated.

Speaking of military action and global hot spots, I want to apologize to author John Locker for a really strange typo that was not of his doing. His November cover story, Surveillance in the Clear, mentioned his concern that sensitive information was being broadcast by satellite from the "target areas, Kazoo and Macedonia." My atlas says there's no such entity as "Kazoo," anywhere; I'm really surprised I didn't get letters! It was, of course, supposed to read "Kosovo."

#### **Beginner's Corner Feedback**

Ken Reitz shares this letter from Steve Cherry regarding the August and September *Be-ginners Corner* articles.

"First, thanks for the great suggestion about using electric fence wire from The Tractor Supply Store for antennas. I was all set to invest about 20 bucks for 200 feet of antenna wire from an electronics supply house. Well, for \$11.12 I purchased 1/4 mile of 17 gauge aluminum electric fence wire and put up a 255 foot long antenna about 50 feet up between a couple of trees in an open field. It works great! It is out-performing both of my other antennas (a dipole and a sloper). In choosing between 10 cents a foot or less than 1 cent a foot, it was no contest!

"Secondly, I am a SWL and a beginner in the field of electricity and electronics. Therefore I found your August 2003 article on suggestions for a basic toolbox very helpful. I have begun to read some 'basic' books and have started building my toolbox. I purchased the analog multimeter from Radio Shack, but discovered that the book *Using Your Meter* has been discontinued. An e-mail from Radio Shack customer service stated that there are no copies in Radio Shack's inventory. The only remaining copies are those that might still be in individual stores.

I found another book in the same price range at Barnes& Noble (\$6.95 and 102 pages). It is Getting the Most From Your Multimeter by R.A. Penfold... The description of the book states: 'This guide to multimeters is aimed at beginners and those with limited experience of electronics. Chapter 1 covers the basic of analog and digital multimeters; chapter 2 describes methods of component checking; and chapter 3 looks at circuit testing.' I have ordered a copy but have not received it yet...you might want to share it with other readers who might not be able to find the

Radio Shack book.

"Thanks again for your very helpful articles in a great magazine."

- Steve Cherry, Warrenton, VA

#### The Little Red Box

#### by Bob Grove W8JHD

Forrest Haynes, K4YPO, always had a twinkle in his eye and an inexhaustible sense of humor; like me, he was a hamfest addict. We first met decades ago in West Palm Beach where we attended the annual amateur radio conclaves around the state. I loved to swap stuff and so did he.

Of particular note, however, was one horse trade that took on an identity of its own, for the armful of goodies he got from me included a little red box which contained – of all things – a "gas saver" device. It was a small cylinder that plugged into the car's distributor and promised increased fuel economy. For some reason, the bogus box tickled Forrest, and at the end of the hamfest, I discovered that he had secretly put it back in my load of goodies.

The challenge was set: At every hamfest from then on, unseen, one of us would stealthily slip the little red box into the other's belongings where it would be discovered while unpacking back home.

But over the years, time took its toll. Forrest suffered a variety of age-related illnesses which prevented his attending hamfests, and I moved to North Carolina, making our chance meetings at hamfests a rarity.

About a month ago I called Forrest just to chat about old times; his first question, of course, was "How's the little red box?" I reassured him that it was just fine.

On October 22, 2002, Forrest died at the age of 83. It's funny how that little red box now means so much to me. Goodbye, old friend.

#### **Old-Time Hucksters**

Since we're already off the radio topic, here's another story about gas mileage!

"I am 84 years old. When I read Bob's *Closing Comments* on con games (April 2002), I was reminded of an experience in 1930 when I was thirteen.

"I read an ad in a 'western' magazine about a great device that would provide a significant improvement in gas mileage. It cost \$2, which was a lot for a 13-year-old during the depression, but I thought the device would improve the mileage of my father's car. So I scraped up the money from helping a neighbor lady clean up her garden at thirty cents an hour and ordered the device.

"It was a little die-cast T-shaped thing with

a 1/8 male pipe thread on the foot of the T, for threading into the intake manifold. In those days there was a vacuum device to pull gas from the tank to the carburetor, and the windshield wiper was operated from vacuum, both of which were connected to the intake manifold. The so-called mileage improver was supposed to be screwed into the intake manifold.

"At the two ends of the top of the T were screw-on caps. When I unscrewed those caps I found there was a blind recess with a ball bearing in each. The device was a fraud. There was a hole where the device was screwed into the manifold, but it went nowhere.

"I was too embarrassed to tell my dad of the magic device I had obtained that was going to improve his gas mileage by 20%! ... The old games are still being played on the unsuspecting!"

- H. Benner Hoeper, Wauwatosa, WI

#### **More Opinions on MARS**

"In my opinion, the DAIG (Dept of the Army Inspector General) Report was probably right on target. I have been a member of both USAF MARS (many years ago) and Navy MARS (recently). The MARS (Military Affiliate Radio System) programs have failed to develop a clientele for whatever services they can provide. The phone patch traffic that made MARS famous has all but dried up. A large percentage of deployed military personnel have access to email and satellite telephone service. MARSGRAMs often move so slowly that mail is quicker. In fact, they are often mailed instead of being delivered by telephone.

"The current emphasis on emergency communications support is pointless unless the various MARS programs can identify their customers. Show up at a disaster scene and tell the on scene commander that you're from MARS and you're there to help and you may be told to sit tight until the boss — he's from Pluto, by the way — gets there to talk to you.

"Another problem is a lack of deployable assets. How many MARS members are willing to move their stations to the scene of whatever situation they are asked to support? How many have phone patches that they can use to put emergency management personnel in voice contact with the people they need to talk to? The list goes on and on."

- Don Osterhaus KOTUY, Council Bluffs, IA

"Thank you for the informational copy, and again for an excellent effort in publicizing the thrust of the DAIG investigational report. This response confirms what has been alleged about the programs, and what has been revealed in the DAIG report regarding Army MARS.

"I suspect that many MARS members privately agree with the lack of program substance, particularly as it relates to the core mission. Many are loathe to admit, or discuss the issue openly. With a little coaxing, a sufficient cross section of MARS members may begin to challenge the characterization of sufficiency championed by program leaders. Perhaps this, along with internal pressures generated by the DAIG report findings, may result in needed reforms."

- Al Uvietta, kc5s@arrl.net



The above pictures are of a memorial to Marconi. It is located at the intersection of Atwood Ave and Plainfield St. in Johnston, Rhode Island. The intersection is now called Marconi Square. It was dedicated April 2002. The Memorial consists of a radio tower with a red beacon light on top.



We welcome your ideas, opinions, corrections, and additions in this column. Please mail to Letters to the Editor, 7540 Highway 64 West, Brasstown, NC 28902, or email editor@monitoringtimes.com. Letters may be edited for length and clarity. Happy monitoring!

-Rachel Baughn, KE4OPD, editor

# GROVE 2002 Shortwave Directory on CDROM



Fully updated and extensively expanded by well-known communications expert Larry Van Horn, the Grove Shortwave Directory on CD-ROM is the ultimate resource for monitoring the 0-30 MHz spectrum! Comprehensive listings include worldwide aeronautical radio services, including call signs for civilian airlines; maritime and coastal station networks; US Coast Guard domestic and global communications; domestic and foreign international broadcasting; navigational beacons; diplomatic and government listings for over 30 countries; press HF links; spy numbers transmissions; amateur and CB band plans worldwide; air force, army and navy networks for over 60 countries; business, scientific, and private communications; long wave beacons, Travelers Information Stations (TIS); and more--in all modes!

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#### COMMUNICATIONS

# Scanners and Homeland Security

There was much ado on the internet when the House passed the Homeland Security package with the Cyber Security Enhancement Act (CSEA) attached at the last minute. However, much of the hobbyist concern is misplaced.

While the changes CSEA makes to the Electronic Communications Privacy Act (ECPA) now in force greatly increase penalties to illegal monitoring, it does not alter what is considered to be illegal. Part of the intent in raising penalties from 6 months to 5 years (per an exchange with the Dept of Justice during a Congressional hearing) seems to be to encourage the Justice Department to follow through in enforcement. (See *Monitoring Times*, September 2002, pp.4-5, for more.)

So, unless you are engaged in listening to communications which are already illegal according to the ECPA, you can continue to scan VHF/UHF frequencies, listen to HF utilities, and report your loggings to MT or your favorite newsgroup without fearing unexpected consequences.

#### Killer Technology?

Ultra-wideband wireless is one of the new "killer" technologies that has a lot of folks in the industry excited and hoping for roll-out in a number of products in late 2003. But recent NASA tests disputed the Federal Communications Commission's contention that the low-powered signals would not pose a risk to protected bands. UWB can spread a low-powered signal all across the spectrum, including the aeronautical band.

In NASA tests in a (fortunately) grounded aircraft, sending UWB signals from any passenger seat seriously disrupted safety systems such as the Traffic and Collision Avoidance System (TCAS) and the instrument landing system. One developer claimed the powers being used were entirely too high for a realistic test, and even NASA admits the early results are preliminary and inconclusive.

James Miller, a technology expert for United Airlines, as quoted in *Popular Mechanics*, said "the FCC has shifted the burden to us: We have to police UWB use, or prove that UWB is unsafe, rather than making manufacturers prove that it is safe." (See *Closing Comments* for more on this trend in FCC regulations.)

#### Cellphone After-life

Cellular phones have the potential to damage public health in more ways than their disputed potential for causing traffic accidents, brain tumors, and creating a public nuisance. Discarded phones, batteries and chargers may soon add up to 65,000 tons of waste, which adds to the chemicals moving up the environmental chain into humans. It's an even bigger problem in Europe and Japan where users are pressuring manufacturers to eliminate the toxic chemicals.

One suggestion to eliminate waste is to require companies to initiate take-back programs, and some companies, such as Verizon and Sprint, already do. Some states have also initiated recycling programs, and so have many civic groups. For example, the California Federation of Women's clubs collects dead cell phones and batteries which are sent to the Wireless Foundation sponsored by Motorola; there they are reprogrammed and distributed to people in emergency or life-threatening conditions.

Doug Robertson of Oxnard, Calif., wrote *MT* to remind readers that "the FCC requires any cell phone, whether it is covered by an active service plan or not, be capable of calling on the universal 911 emergency number for free.

"So, keep an old cell phone in your car just for emergency use, or consider passing it along to a deserving person as a safety device. Just be sure the battery is fully charged. This could be an alternative to sending a non-biodegradable electronic device to a landfill or local dump site, and may even save someone's life."

#### **Navy Sonar Temporary Halt**

Last spring the Navy admitted their experiments with active sonar bursts was linked to death and injuries of marine mammals. In July the National Marine Fisheries Service decided that sonar would have "negligable impact" on marine species as long as it operated 12 miles from shore and was immediately shut down if whales were spotted. It also permitted the Navy to "harass or injure" up to 12 percent of any species of whales, dolphins, or other marine mammals.

Environmentalists sued on the basis that the federal government was violating its own federal laws designed to protect these species. An attorney with the Natural Resources Defense Council said, "There was no justification for giving the Navy a blank check to operate this sonar in 75 percent of the world's oceans." Federal judge Elizabeth D. LaPorte imposed a worldwide ban until Navy and environmentalists could agree on a list of spots where sailors can deploy the sonar without injuring marine life.

A tentative agreement was reached on November 15 to allow the Navy test the sonar for seven months in one million square miles in a northwestern section of the Pacific. The remote testing area is not likely to have a high presence of marine mammals and is away from feeding and breeding areas and whale migration routes.

Low frequency active sonar has also been under test by NATO and the British navy.

A separate lawsuit was won in October by the Center for Biological Diversity to stop the National Science Foundation's seismic research in Baja California. In this research, powerful air-guns fire sonic blasts into the seabed to map the earth's crust. Environmentalists believe it may be linked to the deaths of at least two whales.

Seismic testing used for oil and gas exploration uses a similar technique to map the ocean floor. One researcher said hundreds of ships are probably using the same type of gun, which have been in common use since the late 1960s.

#### **Echostar Merger Nixed**

EchoStar's plan to acquire the nation's larg-

est satellite-TV company, Hughes Corp.'s DirecTV, would have created a company with 18 million customers. The company promised it could finally deliver local TV channels to 200 markets and affordable high-speed Internet access.

However, in its first rejection of a merger since 1967, the Federal Communications Commission said no to the proposed merger, saying it would have created the nation's largest pay-TV service. Neither DirecTV nor EchoStar want to give up on the merger until Jan. 25, when the contract expires, in order to avoid paying a substantial breakup fee. EchoStar had until late November to file an

# 8 BULLETIN BOARD

#### Jan 4: Huntington Beach, CA

The American SWL Club-ASWLC meets 12 noon to 4pm PST at 16182 Ballad Lane. These monthly meetings are open to all worldband shortwave radio listeners. Contact Stewart MacKenzie-WDX6AA at wdx6aa@earthlink.net or phone: 714-846-1685. http://communitylink.ocnow.com/groups/oswlc.

#### January 11: Greenwood, SC

Greenwood ARS Hamfest at Greenwood Civic Center. Contact W4JAK Pres. GARS, 106 Dorchesters Dr, Greenwood, SC 29646.

#### January 18: St Joseph, MO

Missouri Valley & Ray-Clay ARC 13th Winter Hamfest at the Ramada Inn (I-29 and Frederick Ave, Exit 47 on I-29); talk-in 146.85, 444.925; 8a.m.-2p.m., \$3 adm. FCC exams, exhibitors, flea market all indoors. Northwest Missouri Winter Hamfest, c/o Neal or Corlene Makawaski, WBOHNO/KAOIKS, 3704 Meadowaak Lane, \$t Joseph, MO 64503, 816-279-3406; nem3238@ccp.com

#### January 19: Oyster Bay, NY

4th annual Ham Radio University 2003 — a day of education about Amateur Radia, East Woods School (31 Yellow Cote Road, Oyster Bay, Long Island); 8a.m. Talk-in on W2VL 146.850 -600 136.5 PL, 147.210 +600

Forums geared to the non-ham as well as the experienced ham radio operator. The facus will be "hands on" with many demonstrations of everything from satellite communications, low power operating using radios as small as a tuna tin, and the latest in emergency communications. VE session for FCC exams and Special Event Station on HF.

HRU 2003 is sponsored by the Long Island Mobile ARC and is a cooperative effort between over twenty clubs and arganizations in the NYC-Ll area. It is also an ARRL Section Convention. Information will be available about the different groups, ham radio classes, exam session schedules, public service and other activities.

Admission is open to all - donation is \$2 per person. For more information contact: George Tronos N2GA, ARRL NLI Section Manager, 631-286-7562 N2GA@arrl.org

#### Feb 1: Negaunee, MI

Hiawatha Amateur Radio Association 24th annual Swap and Shop 10 am to 3 pm at the Negaunee Township Hall (43, M-35, Negaunee). There will be door prizes, food and a raffle. Talk-in is on 147.27. Contact Bob Serfas, N8PKN, at 906-226-9782 or e-mail at: n8pkn@aol.com

#### COMMUNICATIONS

amended proposal, and a final answer is expected from the FCC on January 21st.

The Justice Department and 23 states went to court in November to further block the deal, claiming the merger would lead to higher consumer prices and less service than is now the case with the "vigorous competition" between Hughes and EchoStar. On the other hand, EchoStar told investors that if the deal doesn't go through with DirecTV, the company will likely be forced to increase prices.

# Military Relies on Commercial Satellites

If you found John Locker's account of finding military surveillance pictures on his satellite receiver to be disturbing (Nov. 2002 cover story), just wait until you hear this. The Department of Defense currently relies on commercial satellites for 50 percent of their satellite needs – and that's in peacetime. A report from the General Accounting Office (GAO) expressed concern about the security of this data. Federal agencies may encrypt the data uploading to the satellite, but lose control of the security once the data is in the hands of the commercial operator. Commercial satellites are also more likely to be vulnerable to hacking or jamming.

#### **Planespotters Acquitted**

As reported in the June 2002 Communications column, a group of British and Dutch plane spotters were arrested in Greece, held for five weeks, and then convicted on charges of espionage and aiding and abetting. The incident shocked hobbyists and diplomats alike. All were released and allowed to return home pending appeal.

Paul Coppin, 57, who organized the trip to Greece, wasn't expecting too much from the appeal, "After what happened last time, we don't really expect very much. I think a reduction of the sentence would probably be the best outcome."

In a pleasant surprise, on November 5th the appeals court of three judges overturned the convictions. "They did not believe they were doing anything wrong and we accepted their good faith," the head judge said, after more than an hour of deliberation.

# Railspotters Encounter Suspicion

Thousands, perhaps millions, of people around the world love trains and spend much of their time observing and photographing railroad operations. In general, railroads have encouraged these "railfans" as long as they do not trespass or interfere with operations. Railroads even hold contests to use railfan photographs in calendars, and the Association of American Railroads has a Web site to encourage the hobby.

But after the FBI announced it had credible reports that al Qaeda might be targeting railroads, a growing minority of railfans have been questioned and sometimes searched. A handful have even been threatened with arrest.

Law enforcement officers and train crews have been told to be on the lookout for suspicious characters asking detailed questions about railroad operations, taking notes and taking pictures of trains. It appears the descriptions of "terrorist" and "railfan" are the same.

"We certainly aren't out to destroy an American tradition of watching trains, but we have to be careful," said John Bromley, head of public relations for Union Pacific. Normally, police who encounter railfans simply check identities and record names and other basic information. But a few encounters go beyond that.

Even as police and the railroads view railfans with suspicion, Federal Railroad Administrator Alan Rutter says the railfan network could be "a real value" in spotting truly suspicious activity. Rutter said the government is already taking advantage of the intelligence-gathering abilities of railfans, which is substantial.

Meanwhile, railfan chat sites have been filled with advice on what to do about the growing police attention. That advice includes a caution that the railroads also stress: Don't trespass on railroad property. The advice also includes ways to look unthreatening, by wearing a shirt with a locomotive on it, for instance, or carrying railfan magazines to show police officers who never heard of the hobby.

"As crazy as it sounds, you need to educate the cop about our strange hobby in under 60 seconds," wrote Todd Clark, the webmaster of Trainorders.com, That advice should ring familiar to a lot of scanner and utility radio hobbyists!

- source: The Washington Post

### Internet Music Compromise Reached

Congress passed a bill Nov 15 intended to stave off the collapse of many fledgling Internet radio broadcasters. The legislation resolves a bitter battle over the royalties that Webcasters must pay music labels when they stream their songs over the Internet rather than broadcasting them through the traditional airwaves.

In October North Carolina Republican Senator Jesse Helms used a procedural move to block a nearly-successful bill that many small operators and public stations claimed would put them out of business. The move sent interested parties to the negotiating table as Congress convened for a post-election, lame-duck session. What emerged was a bill, co-authored by Sen. Patrick Leahy, that all sides said they could live with.

The bill is a boon for small operators because it will allow them to negotiate deals to pay fees based on a percentage of their revenue. Some of those operators otherwise would have been forced to pay rates based on how many songs they play – considerably more costly.

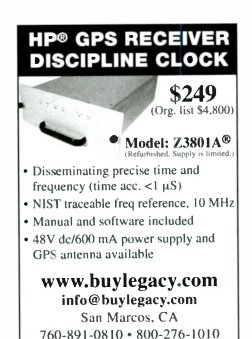
Another provision in the new bill postpones for six months all royalty payments from public broadcasters, including colleges and universities, to give them time to draw voluntary agreements with representatives of the music labels.

### Steve Anderson Arrested By Feds

Steven Howard Anderson, a.k.a. Steve Anderson, formerly the operator of the KSMR, the longest running clandestine station in history with both a target area and a transmitter within the United States (in Pulaski County, Kentucky), was arrested November 22 in Cherokee County, North Carolina (just a few miles from Monitoring Times headquarters), by officers of the Federal Bureau of Alcohol, Tobacco, and Firearms and the North Carolina State Bureau of Investigation, According to the Louisville Courier Journal, Anderson was initially held in Buncombe County Jail in Asheville, North Carolina, pending a planned transfer to a Kentucky detention center on or about November 25, where he was scheduled to face various charges.

For more background on this story, refer to the feature article by Hans Johnson in the April 2002 *Monitoring Times*. Anderson has been at large since allegedly shooting at a Bell County sheriff's deputy on Oct. 14, 2001. A tip received by "America's Most Wanted" and forwarded to federal officials led to the arrest.

"Communications" is compiled from news items contributed by our readers to Rachel Baughn, KE4OPD, Editor. Thanks to this month's MT reporters: Anonymous, Albany, NY; Harry Baughn, Brasstown, NC; Doug Robertson, Oxnard, CA; Brian Rogers, Melvindule, MI. Via e-mail, Alan Henney, Jerry None, Russ Rothbard, Bill Siedsma, Larry Van Horn, Barry Williams, Robert Wyman, David Zantow and George Zeller



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# Italian radio relay service

In the fall of 1988, a new shortwave radio station took to the airwaves of Europe. It started as a vision only six months before, and was operational in record time, thanks to the enthusiasm of its founders and a measure of good luck. This was a private station, with an independent, eclectic, experimental message – something distinctly different from the classic international broadcasters of the Cold War era. It's a story of broadcasting success against all odds, and how what started out as a gamble has made European broadcasting history. Bob Zanotti, formerly of Swiss Radio International, was a co-founder of the station, and has now decided to tell the story.

## **Welcome to Nexus - IRRS**

By Bob Zanotti

### Part 1: The Idea is Born

he poets say that spring is the time for renewal and rebirth, the time when everything begins to bud and flower - the time when ideas are born. It was April 1988. The daily routine in Bern was comfortable too comfortable. "News, comment and current affairs" was the order of the day. We did it in our sleep. There was a need for a creative "diversion." The idea presented itself: start up a shortwave radio station that offered an eclectic format with lots of room for experimentation, to offer the European Continent something new and refreshing. At that time, there was only one country in Europe where private shortwave could be done legally: Italy. And it was very close to home.

I don't believe in coincidences. One morning, a colleague told me about an idealistic gentleman from Milan, who had just dropped in at SRI to ask for transcription material for his English-language FM station in the northern Italian metropolis. It was called Globe Radio, one of the first private FM stations to go on the air there in the 1970s, after the Italian constitutional court decided that any Italian citizen had the right to operate a broadcasting facility. Globe Radio had been set up to provide a wide variety of rebroadcast programming for the large English-speaking community of greater Milan. The man's name was Alfredo Cotroneo. Then in his late 20s, Alfred was a software engineer with a passion for the English Language...and broadcasting. A phone call, and we had an appointment set for a few days thereafter.

It was a beautiful, warm, sunny spring day in northern Italy. My wife was with me, and for us, it was like a mini-vacation. We loved Italy, and still do! From Chiasso on the Swiss border to Milan's ring road – the Tangenziale – was an easy 20 minutes. In Milano centro, the traffic was chaotic, and I thought to myself how lucky I was to have learned to drive in the New York area – I felt at home! We arrived at a classic Milanese apartment house on the fashionable East Side of the city. The large FM antenna array on the roof confirmed that we were at the right place.

Up the elevator to the top floor. At the door of his spacious apartment stood Alfredo, a warm smile on his face. We felt most welcome. After the traditional *aperitivo*, Alfredo listened attentively to my pitch. "Alfredo, listen around the shortwave bands, and what do you hear? Information and propaganda. There is little or no personality. What Europe needs is a shortwave radio station that isn't afraid to do something different. Something experimental and freely expressive. This can only be done in Italy. Are you interested?" He was.

At the end of the day, Alfredo and I had agreed to provide initial financing for the necessary transmission equipment out of our own pockets, and do the installation work ourselves to keep costs down. But how was the station to cover its operating costs and, hopefully, even generate a little extra "pocket money" for us?

Although I personally hoped there would be a chance to produce our own programming somewhere along the line, it was clear from a business point of view that the sale of broadcast time would be the most likely source of income for the station. So, we decided to go ahead with the concept of a time-selling relay station, while not excluding the possibility of other types of experimental programming. In reality, there would prove to be lots of room to "play" with the station.

"But by the way, Alfredo, what shall we call the station?" "How about IRRS – The Italian Radio Relay Service"?

# Transmitters from Schwarzenburg

The next, rather sobering, issue facing us was where to find a transmitter. The prevailing idea was to use a good amateur transceiver to drive a commercial-quality linear amplifier. This approach would have provided us with a reli-



The one that got away: Alfredo looks at the massive 30 kW Siemens TX

able 1.5 kW AM signal. We knew it wasn't the "professional" solution we wanted, but it seemed the only realistic option. But one day, I heard that the Swiss telecom authority – the PTT – was selling a number of German-built Siemens 30 kW transmitters at the main SW plant at Schwarzenburg, outside Bern. These units had been used for SSB radiotelephone links to overseas, before satellites took over. Having been a regular visitor at Schwarzenburg over the years, I knew exactly the transmitters in question. It was worth looking into, so Alfredo and I decided to meet in Schwarzenburg.

The devil is in the details, as they say. And so it was with these transmitters. The specifications sounded great: 30 kW PEP in A3J, and 7.5 kW in A3 AM mode. But (and it was a very big "but"), they were enormous in size! Each transmitter was about six feet square. That was bad enough. But on top of it – or I should rather say below it – was a huge ventilation system of the same dimensions. This was definitely not what we were looking for.

Remember I said at the beginning that there are no coincidences, and that everything has a purpose? Enter my long-time friend and partner at the Swiss Shortwave Merry-Go-Round, Bob Thomann. After one of the MGR recording sessions, we went to a nearby café for a beer and a chat, as was our ritual. I told Bob about "the project." I also described the visit to Schwarzenburg, and the disappointment about the 30 kW transmitters. At this point, we have to recall that Bob Thomann was still working for the Swiss PTT, and that he was responsible for engineering at Berna Radio, Switzerland's HF aeronautical service, which provided worldwide ground-to-air communication, mainly between Swissair aircraft and their home base in Zurich.

After I finished telling the story about the disappointing 30 kW units, Bob looked at me and said: "There's something better around. Do you know those two 10 kW Siemens transmitters in the middle of the entrance hall at Schwarzenburg? Those are ours [Berna Radio's], and the PTT wants to sell them, because Berna is being moved to Prangins [near Geneva], and they already have new transmitters installed there."

The 10 kW transmitters Bob Thomann referred to had features that were way ahead of their time. They were self-contained, compact and powerful, the size of a large refrigerator, and used solid state technology, except for the driver and final. They were capable of seamless operation between 1.5 and 30 MHz in 100 Hz steps, with automatic frequency changes. In fact, they were capable of antenna tuning across the entire working range in less than eight seconds flat (in practice, in only three to four seconds). They were designed and built to work reliably in the most extreme operating environments. Heavy-duty commercial, military stuff. All transmission modes were possible, including standard AM (A3), SSB (A3J), and even reduced carrier SSB (A3A), which is what we wanted. A3A would give us the efficiency and punch of SSB, while being compatible with ordinary DSB AM receivers. As a further engineering bonus, they could be easily automated



Alfredo Cotroneo stands at the IRRS transmitter

and computer-controlled - something for the future.

Alfredo called his contact at the Swiss PTT. They were surprised to know that Alfredo "knew," but yes, the Siemens 10 kW's were for sale; they would even throw in a new final and a lot of spare parts for good measure. We had our transmitter!

# Finding the Ideal Transmission Site

Any HF engineer or radio ham knows that power is not the main factor in producing a good SW signal. Far more important is the transmission location and antenna system. Milan is located in the Po Valley, which is an ideal location for shortwave. Outside the city are still many farms on large tracts of land. Ground conductivity is excellent, and the terrain is as flat as a pool table. Alfredo immediately placed ads in several regional newspapers, and we went into standby mode.

In the meantime, I contacted a dear and trusted friend, the late Al Schalk, who lived in the mountains of Italian-speaking Switzerland, right on the border with Italy. I let him in on the plan, and he enthusiastically started his own search for a possible transmitter site. Al called me one evening to say that he had heard of a couple of candidate locations. Alfredo and I both took a Friday off, and we met Al at his home in the tiny village of Indemini. We had a typical two-hour lunch on the Italian side, and then set off to look at possible sites. One location was a strong candidate, featuring an open plateau and a clear shot in all directions. On the down side, the soil was rocky - not ideal for HF; there was heavy snow in winter, making accessibility difficult; and there were frequent power failures in bad weather. The negatives at this mountain location were simply overwhelming.

Through Italian friends in Switzerland, I heard about a location just off the highway, north of Milan. At the same time, Alfredo faxed me that he had received replies to his newspaper

ads. So once again, we arranged a long weekend meeting to check them out. One location was good, but too close to an apartment complex. Italian households were not extensively cabled at that time, so we were concerned about the possibility of BCl and TVI – grounds for closure by the authorities. The risk was too great.

We then went down the list – including a convent (!), but discounted all of them, mainly on technical grounds. It was getting late and we were starting to get a little depressed. Alfredo then told me he had one last offer of a site. It was on the west side of Milan. It would take about an hour to get there, but it might be worth the trip. We agreed to give it a try.

#### We Reach the Promised Land

It was nearly dark when we arrived at what



Alfredo standing at the gate to the "IRRS

would prove to be our final destination in the quest for a home for our transmitter. We were now in a village about 25 miles west of Milan. There was a river a few hundred feet away, and the terrain was flat in all directions – and wet. Perfect ground conductivity! The high, iron gate to a huge, classic Milanese farm was impressive – even somewhat ominous. Alfredo rang the bell, and a few moments later, Vincenzo, the owner, greeted us.

Past the gate, we found ourselves in a very large courtyard. Roman style, the entire area was secured by high walls. And in classic Milanese farm style, there were high brick buildings all joined together. Several had been used as apartments for farmhands and extended family members. The now-empty, non-conductive buildings were high enough to give us the 1/4 wavelength we needed above ground. This meant they could serve as antenna mounts, thus eliminating the need for free-standing towers - a big money-saver. In short, it was a perfect location. I remember turning to Alfredo and saying: "Alfredo, this is it. We've found it. We need look no further. This is where we will build our station!"

# Getting the Transmitter to Italy

The purchase deal with the Swiss PTT was done, and Alfredo arranged to pick up the transmitter with a rented truck. He spent the night before with us in the Emmental, and we ate, drank, and celebrated the future of the project. We were in good spirits, literally as well as figuratively!

By the time Alfredo arrived in Schwarzenburg next morning, "TX 19" had been removed from its mountings and was ready to be loaded into the truck. Overseeing the operation was Paul Stettler. Paul was the "father" of the two Siemens 10 kWs. He was the Schwarzenburg engineer who had been placed in charge of them since their installation in the 1970s, and knew them like his own children. "Number 19" was now on its way to another home, but its sister unit – "TX 20" – would remain in Schwarzenburg as a back-up for the



Paul Stettler loads transmitter onto truck at Schwarzenburg



The transmitter building at the farm (with antenna)

new Berna Radio transmitters at Prangins.

I had visited Paul Stettler in Schwarzenburg beforehand, to get acquainted with the transmitter. He taught me a lot, and as time would prove, his own involvement with "TX 19" would not end that day.

Alfredo did not have an easy time at the Italian border and wound up having to engage the services of a local export broker in Chiasso, even spending the night there. The next day, he got clearance to proceed and arrived at the farm that evening. Alfredo had arranged for a fork-lift, and unloading went fairly smoothly with the help of Vincenzo. This was late October, and the transmitter would be in storage for several weeks, until we could get together for the installation work. At this point, we had no onair target date set. Meanwhile, the Italian power company, ENEL, had already installed the 3-phase, 380-volt, 25 kW line. Now, the rest was up to us.

#### On the Air in Two Days

It was Thursday, November 17, and Alfredo and I had taken two days off to help install the station, making it a four-day weekend. The notorious fog of the Po Valley was setting in, even in the early afternoon. After several preliminary trips to transport raw materials and equipment during previous weekends, I now knew the route to the farm pretty well. Alfredo was already there, and we got to work immediately.

The first thing we had to do was wire the control and transmitter rooms, as well as install inside and outside lighting. Of course, a separate line for the transmitter proper had to be brought in from outside as well. But all of this went surprisingly fast, and we finished just after dark. Good thing, because it was getting cold, and we were glad for the portable radiator we had brought along (it's still in use)!

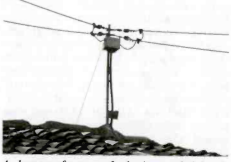
The great moment came when we fired up

TX 19 for the first time. It made it to stand-by mode! But that only proved that the power supply was OK and that the transmitter's vital circuitry was working. The next crucial step would be an actual on-air test. But first, we had to get the antenna in place. Alfredo and I had dinner at a local restaurant and made final plans. We knew that the next day would be an exciting and eventful one, and we couldn't wait!

#### **Antenna-Raising Party for Two**

It was Saturday, November 19, bright and early, and it was cold. We had everything to build an omni-directional antenna, which we were committed to, since we had no specific target area in mind. Bob Thomann, an acknowledged antenna specialist in his own right, had suggested a simple, but effective, multi-band dipole with a sharp horizontal bend at the feed point. The antenna was to be operable on three bands: 75, 41 and 31 meters.

Quite revolutionary was our commitment to reduced-carrier single sideband modulation, "A3A". This offered the advantages of SSB, but could be received on ordinary AM receivers. Roughly speaking, our 10 kW A3A signal would have the equivalent effectiveness of a 30



A close-up of antenna feeder (now only 2-band: 75 and 41 m)

kW standard, double sideband AM (A3) signal. In addition, I had bought a Datong RF clipper, which we modified for wideband audio. In short, we were doing everything technically possible to apply good old ham radio technology to a commercial scenario. I guess you could say that this was, indeed, a "super ham station"!

Bob Thomann had given me a small ICOM all-band transceiver to take along to test the antenna's SWR. Pruning three bands to resonance was a nightmare, believe me! But after a couple of hours, we had it down to almost 1:1 on all three bands. The crucial antenna installation had been completed, just as night fell. We were ready to go on the air!

#### Oh, What a Night!

On the advice of a prominent British DXer, we chose 3.945 MHz as our first frequency. Although out of band, we had been assured that it was "clean." Alfredo and I stood before TX 19, nearly shaking in anticipation. The heavy-duty coax cable was connected. The final had been installed and checked, and all systems were "go." One of us – I don't remember who – turned "the big switch," and the transmitter began its 60-second warm-up sequence. At about 1 minute 10 seconds, there was a "clunk." The high voltage had been applied. The transmitter was now in tune-up mode, and easily self-tuned in a matter of seconds. Another clunk, and we were on the air!

Alfredo hastily recorded a service announcement on a portable cassette machine. We programmed it to play every few minutes, al-

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The farm at dusk

ternating with a music cassette. We took off into the fog to monitor the station. It was terrific – loud and clear! We were stupefied with joy and the sweet taste of success!

Alfredo called home from a nearby pay phone, and signal reports had already started to come into the answering machine from all over Europe, including as far away as Scandinavia!

We were both exhausted. Alfredo went

home, while I stayed in the "shack" playing music into the wee, wee hours. I was nearly falling asleep at the controls. It was time to call it a night.

I played a piece of sentimental Italian pop music – "Buona Notte." 60 seconds after it ended, I took TX 19 off the air.

The first IRRS broadcast had come to an end, but the adventure had just begun.

Tune in next month for Part 2.

frequency entry via keypad.

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# **International Broadcasting in Times of Crisis**

By Sarkis Garjarian QSLs courtesy Gayle Van Horn

magine you are amidst a war conflict. There are no local media: no AM or FM radio, no TV, and no newspapers. Satellite and cable TV are an impossible dream. Advanced technology like a computer or the Internet are unknown in your world; their existence is like a mirage. Or perhaps you are in a region where there is local government-controlled media, but you have no trust in it because of an on-going conflict. As a result you are "starving" for news.

What would you do in such a desperate situation in order to get the truth? Turn to your shortwave radio, of course – often the only way out of such an information black-out.

"International radio works as a 'lifeline' for a great many listeners," said Oliver Zoellner, Head of DW Media Research and Audience Correspondence. "It is generally observed that audiences for international radio grow in times of crises, then fall back to normal once the crisis is over. Cases in point are Ethiopia, Afghanistan, or the Balkans – and there are many more."

#### The Big Three

Three of the most reliable international broadcasters are the British Broadcasting Corporation (BBC) World Service in London, the Voice of America (VOA) in Washington, D.C., and Deutsche Welle (DW) in Cologne, Germany. Why are they are so important, espe-



cially to people living in zones of war and crisis? An answer to this question requires a closer look at their news operations and procedures.

International broadcasters have similarities in news production and broadcast operations. For example, the Voice of America Central News Division is responsible for gathering all reports from its correspondents around the world and preparing news-bulletins. These are made available for use to all the 53 language services on SNAP++, the in-house computer system for news and programs.

Each language service selects stories from the incoming material (correspondent reports, backgrounders, features, etc.) based on its relevance to the target audience. The text is then translated into the broadcast language and adapted for local listeners. Although the sta-

OSL

Deutsche Weile

tions follow the pattern of "one voice in many languages," each language service has its own stringers that provide local information. However, all language departments follow the overall editorial policy and agenda of its station. In addition, their integrity is ensured and protected through various decrees, mission statements, etc. The same principles are in effect when the stations report war conflicts.

The three international radio services have a major impact due to their large global audiences. BBC World Service broadcasts in 43 languages to an estimated audience of 150 million people weekly. VOA broadcasts in 53 languages and claims a weekly audience of 92 million listeners. DW-Radio reaches a weekly listening audience of about 30 million in 29 languages.

#### Reporting in a Hostile Environment

While DW relies almost entirely on wire services when reporting on wars, VOA and BBC have their own permanent staffs in war regions. As BBC European Regional editor, Mark Brayne said, "People who become correspondents tend to be fairly motivated individuals who come into journalism wanting to become correspondents. It is the very motivated members of the profession who find themselves in the position to be selected for foreign correspondents. The individuals who are in the field might find them-





selves in the war zone. In effect, the war comes to them." As he explained, such a position is very demanding because "most of us don't join the BBC in order to be a war reporter. It's a combination of personal abilities, experience and, particularly, journalistic experience."

"We have a good core of correspondents who have had experience in covering war zones," VOA Assignments Chief Jack Payton said. "We have people in Israel, Cairo, Moscow, Hong Kong, Africa, Those are the people who we call when we have a war situation."

Both the BBC and VOA provide training for their employees before they go on assignments in dangerous zones. "We [BBC] have a policy under which anybody who is being sent to a zone of conflict, or as we call it, a hostile environment, has to have the appropriate level of training," Mark Brayne explained, who is also Director of DART Center Europe for Journalism and Trauma. "We have a policy that designates different hostile environments, such as category one - when there is an imminent danger for their lives, or category two - when hostility might burst out," he added. Every correspondent should attend at least a six-day training course on coping in hostile environments, military awareness, and first aid. Any BBC journalist going to a category one hostile environment has to have a high-level formal approval.

"As far as the support of the media is concerned, the BBC is easily the best employer in the world," according to BBC correspondent David Loyn!. Payton added that all of the VOA correspondents that are likely to be involved in war coverage have also been trained by two British companies.

In some cases, journalists reporting from war zones find themselves reporting from a foreign-language environment. That's when they hire native people, known as fixers, who in many cases are experienced local journalists. They serve as translators, set up interviews, obtain information from local sources, and are treated as very reliable contributors.

Although both organizations always have correspondents working in the thick of war conflicts, personal safety is always taken into consideration. "We generally tell our correspondents no story is worth getting killed for, and to take all precautions," Payton said, "We tell them not to take unnecessary risk," Even BBC guidelines state clearly: "No story is worth risking your life for,"

#### Policy Differences

Both the BBC World Service and VOA broadcast the news internationally. However, the Voice also presents the U.S. perspective in the news. In addition, the editorials express the opinion of the U.S. Government. They are prepared by the Office of Policy, and the editorial writing procedure has nothing to do with the VOA News operations.

Deutsche Welle focuses on European and

German perspectives. "DW endeavors to provide programs to conflict areas which contain the basic information about that conflict from a non-biased standpoint." Grahame Lucas, Head of Current Affairs at the DW English Service said. "We also try to include international reactions and views of that conflict. The idea is that in this way we can provide information not otherwise accessible to the people in the country concerned. This, we hope, will help them to form their own views on the conflict, rather than accept the propaganda of the warring parties."

None of the three radio stations is involved in any peace propaganda, except for the Voice of America which adds an editorial. BBC's Mark Brayne argues that "a world which has access to decent, fair and accurate information and debate is, in my view, probably less likely on balance to need to go to war. To that extent, our broadcasts do ultimately support the processes that lead more to peace than to war. But, no, we do not involve ourselves (consciously at any rate) in any kind of propaganda, either peace or war. What we do try to do is reflect the positions of the people on whose conflicts we report and that might sometimes be interpreted by different parties in different ways.

#### **Maintaining Objectivity**

The language services play a very important role in building up a station's reputation as they are directly involved in the final step of news production by delivering and presenting the information to local audiences. According to correspondent David Loyn who covered Afghanistan in 2001, the BBC "was the main source of independent journalism in Afghanistan, actually the only source of journalism. So whenever you go, people know who you are by name, because they've heard your reports translated by the Pashto Service."

"I am not aware of any of our language services taking sides in a crisis or distorting facts and consider that to be out of the question." DW's Grahame Lucas said. But BBC language services are evaluated on a regular basis. VOA also controls its language services, especially in times of crisis, to make sure no incorrect information goes out. Such is the case with the VOA Central and South Asia

language services which followed strictly what the News Division was putting out during the Afghan crisis.

Earlier this year Radio Sawa, the restructured VOA Arabic Service, launched a 24-hour radio network under its parent-entity, the International Broadcasting Bureau. Although it does not use any VOA news and correspondent material, Radio Sawa adheres to the VOA Charter, according to James Hooper, staff director of the network.

#### And the Beat Goes On

In a possible attack against Iraq, the stations say they will keep up their efforts as they did in other situations. As Mark Brayne of the BBC said, "We will continue to do our best to provide balanced, rounded information that allows our listeners – wherever they are – to come to their own informed conclusions about what is happening. Our Arabic service already provides 24-hour-a-day coverage, and will obviously devote special attention to the story, bringing together representatives of all parties to the conflict, including the Iraqi side."

VOA's Payton said, "we will cover it the same way as any other network or newspaper would do." VOA News will send reporters to wherever the U.S. military sets up shop. He explained that correspondents would be based throughout the region, including Israel, and other parts of the Arab world to follow their reactions.

Among the four regional streams, Radio Sawa has an Iraqi stream going on the air 5 hours a day. Its broadcasts include news, targeted to listeners in the country, press reviews, Iraqi and Kurdish music, and other information. The network intends to provide the most accurate coverage during any possible strikes.

International broadcasting will continue to have its own future as long as there are conflicts and crises going on, in order to keep its listeners abreast of all the developments in their region and abroad. In such crises, radio stations increase the number of shortwave and mediumwave frequencies and the number of hours broadcast in local languages to turbulent regions, in order to make objective information more accessible to listeners.

<sup>1</sup> Olah, Krassimira. "Afghanistan: The Correspondents War," Media Development Center, Sofia, 2002. Reprinted with permission of the author.

# GLENN HAUSER'S WORLD OF RADIO

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# How to Find Cool Utility Frequencies

By Jim Elvidge, N3APY

o you've unpacked your new general coverage radio. You hooked it up to a nice long wire antenna and you're ready to go. What to listen to? The shortwave broadcast stations are kind of cool – and a great introduction to the hobby. But maybe what you really want to listen to are the utility stations. Embassies. Military operations. Spies. Maybe that's what you bought the darn thing for.

Unfortunately, unless you are also blessed with a great deal of patience, you may be a little disappointed at the outset to find that the promise of James-Bond-esque communications is not quite so straightforward. First of all, most anything of a highly secret nature is encrypted and impossible to decode for us mere mortals.

However, a quick glance at *Monitoring Time*'s monthly utility logs shows that there is indeed some exciting listening out there. Every month you'll see reports of military communications, FEMA drills, Israeli intelligence operations, and the like. Those frequencies are certainly a good place to start.

But if you pick one, you may listen for hours without hearing anything at all. This is not surprising. Most utility frequencies are only in use for a very small fraction of the time. So what do you do?

A common listening technique is simply to select a band of interest and manually tune through the band. Table 1 shows a simplified set of bands for various types of service that you will find in the shortwave spectrum. Allocations actually vary across different regions of the world and this chart is biased for North America, but it also doesn't differ much in Europe.

Some of the bands are actually subdivided into sub-bands. The 8100-8815 Maritime band, for example, is broken down as follows:

8100-8191: Thirty-one USB (upper sideband) ship/shore and shore/ ship channels

8195-8288: Thirty-two USB ship transmitting channels; paired with coast station channels (see 8719-8812)

8291: Distress channel

8302-8338: Ten ship channels for fax, data, and other transmissions 8340.3-8341.5: Buoy telemetry

8342-8376: Sixty-nine CW (continuous wave, or Morse code) ship channels 8377-8416: Seventy-nine ARQ (another form of data transmission) ship channels

8417-8436: Forty ARQ coast channels

8438-8707: CW coast stations

8707-8716: Four USB simplex coast channels

8719-8812: Thirty-seven USB duplex coast channels; pair with ship channels (see 8195-8288)

#### Why so many frequencies?

Notice that there are many different bands for each type of service. This is because of propagation. Daily fluctuations, yearly fluctuations, and sunspot cycles all add to the effect of varying radio propagation conditions throughout the spectrum. So each operator (e.g. embassy, maritime service, or military branch) will have multiple frequencies that get used during different conditions.

How do you know which band to listen to? To get an idea of how propagation changes and why some bands are more appropriate at a given time of day than others, simply tune to the standard time signals at 2500, 5000, 10000, 15000, or 20000 kHz. Most of us in North America will pick up station WWV at Fort Collins, CO. At each frequency, take note of the S-meter level on your radio. Since the time signals are broadcast in AM (amplitude modulation), they will remain relatively constant while you are listening. Pick the two frequencies that are strongest and restrict your tuning to the bands of interest between those frequencies.

You'll find that at night, the higher frequen-

cies drop off and often you may not even hear the time signals. There is certainly no sense in listening in that section of the spectrum if there is no propagation! And, of course, during the day the reverse is true, and the lower frequency time signals will drop off.

If you want to listen to Maritime USB communications, checking the signal strength of the time signals, you get the following results: 2500-not heard, 5000-S7, 10000-S9, 15000-S5, 20000-

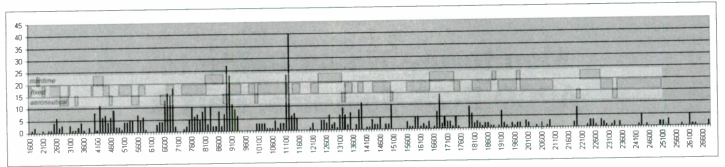
not heard. Since the time signals at 5000 and 10000 were the strongest, you should select a maritime band between 5000 and 10000, such as 8719-8812. This would be your best chance to hear shore/ship USB communications.

The problem with using the time signal stations for your only reference is that they will only tell you reception conditions for signals arriving from the direction of Colorado to your location. For global conditions, many amateurs and hobbyists use a worldwide network of highfrequency radio beacons on 14.100, 18.110. 21.150, 24.930, and 28.200 MHz. "With three minutes of listening for the beacons, one can find out either where a particular band is open or which band has the best propagation to a particular part of the world," says the sponsoring website. However, the ability to copy Morse code and knowledge of callsign locations and transmission schedules are also necessary. Consult http://www.ncdxf.org/beacon.htm for more tips and details.

#### An interesting exercise

The Fixed band, of course, is where a lot of the real gems are. Military operations, embassies and consulates, known spy organizations, scientific experiments, and more can be found here. The Fixed bands are not segmented and most of the frequencies are very infrequently used. So even using the technique above to pick the right band may not yield great results. But, you notice that every month, dozens of listen-

SERVICE	1600-4999	5000-9999	10000-14999	15000-19999	20000-30000
Aeronautical	2050-3155	5450-5730	10005-10100	15010-15100	21850-22000
	3400-3500	6525-6765	11175-11400	17900-18030	23200-23350
	4650-4750	8815-9040	13200-13360	17 300-10030	23200-23330
Amateur	1800-2000	7000-7300	10100-10150	18068-18168	21000-21450
	3500-4000		14000-14350	10100	24890-24930
					28000-29700
Broadcast	535-1705	5950-6200	11650-12050	15100-15600	21450-21850
		7100-7300	13360-13800	17550-17900	21400 21000
		9500-9900			
Maritime	4063-4438	6200-6525	12330-13200	16460-17360	22000-22720
				18780-18900	25100-25210
				19680-19800	26100-26175
Fixed	1605-1800	5005-5480	10100-11175	15600-16460	20010-21000
	2000-2805	5730-5950	11400-11650	17360-17550	22720-23200
	3155-3400	6765-7000	12050-12330	18030-18780	23350-24990
	4000-4063	7300-8195	13800-14000	18900-19680	25100-25070
	4438-4650	9040-9500	14350-14995	19800-19990	
	4750-4995				
Time Signals	2500	5000	10000	15000	20000



ers report logs of utility stations, many of them of the Fixed Service variety.

Perhaps you don't have hours to spend listening to a single channel. Or thousands of dollars to spend on multi-channel scanning radios. But you can eliminate a lot of the guesswork with my handy utility histogram, shown in Figure 2. I took the time to enter many months worth of frequencies into a spreadsheet, all of which were taken directly from the utility logs in Monitoring Times. About 750 frequencies in all were entered. By creating hundreds of columns of spreadsheet cells with a special formula and creating one row per utility entry, I was able to sort all of the data into 100 kHz-wide segments. Then, I simply summed the segments across all utility entries and plotted the results. The histogram shows a vertical line for each 100 kHz frequency segment.

So, for example, the segment with the most

entries is 11200-11300, where there were 29 entries across 6 different months of utility logs. This segment happens to be right in the middle of the Aeronautical Service band and is heavily logged because of aeronautical weather stations that broadcast frequently.

#### Try it yourself!

By overlaying a utility band chart on top of Figure 2, you can see which segments are the best for listening to each type of service. If it is Fixed Services that interest you, for example, it looks like the best place to listen is between 6765 and 7000 kHz.

I have uploaded the spreadsheet to the following web page: http://www.elvidge.com/users/jimbo/satradio/utilities.htm.

I welcome anyone to download it and make use of it, or to make improvements to it. For example, it would be interesting to actually segment the frequencies into different utility bands to get a really accurate count of where the most action is. Or, the data could be supplemented with operating mode (CW, USB, etc.). Then, we could see, for example, which parts of the spectrum offered the best chance of picking up USB transmissions from Fixed Services, or RTTY from Coastal Maritime stations.

I also didn't include time of day in the spreadsheet entries. With that data, of course, you could really zone in on the right places to listen at any given time for any given interest. With enough data, you might even start to see trends (e.g. the British Consulate tends to operate just before the pubs open). The possibilities are limitless.

I hope this has helped a few people learn a few new listening techniques. Happy monitoring!

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# **Monitoring Times Guide to** APCO P-25 Systems, Part 2

By Dan Veeneman

e continue the listing of APCO Project 25 (P-25) systems in the United States we began last

These listings are based on Federal Communications Commission (FCC) license records, and thus do not include military installations or systems operating in other countries. If you have additional information, corrections, updates or just a question or two, please send me an e-mail at dan@signalharbor.com or danveeneman@monitoringtimes.com. We are especially interested in talk group information.

Two-way radio systems can operate in one of two ways. The first is conventional, where a conversation takes place on a pre-assigned pair of radio frequencies. All participants in a conversation always transmit on one frequency and receive on another frequency. The frequency pairs are commonly assigned according to department or organization.

For instance, a small or medium-sized town may have licensed three pairs of frequencies from the FCC. The first pair may be assigned to the police department, the second pair to the fire department, and the third pair as a "tactical" channel for occasional use by either department. What this means for the scanner listener is that when there is activity on a particular frequency, it's a safe bet that the activity will always be from the same group of users. In our example, when a listener hears transmissions on the second frequency pair, it's going to be related to the fire department.

The second method of operating is trunked, where a set of radio frequency pairs is shared among more than one group of users. These groups of users are identified with a number known as a talkgroup. When a member of group wants to communicate with other members, he or she presses the push-to-talk button on the radio. The radio then transmits a quick digital request to a control computer, identifying itself with the talkgroup number and asking for a channel (a frequency pair) assignment. The control computer checks all of the available, licensed frequencies and picks one that is not currently in use. It then sends a digital broadcast message out to everyone saying, basically, "Talkgroup X is now active on channel Y." All the radios that hear the message and are part of talkgroup X then tune to channel Y. In APCO P-25 systems, each of those digital messages - the request and the broadcast response - occur on what's called a control channel.

These control channels come in two flavors. The first is an older format, first developed by Motorola, which transmits digital information at a rate of 3600 baud. Older systems with analog radios typically use the 3600baud control channel, since that's all the analog radios will support. The second flavor is a newer format, spelled out in the Project 25 specifications, which operates at 9600 baud. Every ra-

dio on the system has to be able to understand the format of the control channel, so 9600-baud systems are only found with systems that have gone totally digital. Such systems include the states of Colorado, Michigan, and Minnesota, as well as several counties and cities.

So, to summarize, there are four different combinations for a P-25 system. It can operate conventional or trunked, and it can either be alldigital voice or a mix of digital and analog voice.

According to Uniden information, the handheld BC250D and the base/mobile BC785D are able to follow three of the four possible types of APCO Project 25 systems. The units are not able to track trunked transmissions in those systems that use a 9600 baud control channel.

#### **Ability to Decode**

Uniden Scanners with	Digital Card	
Mixed Analog and Digital Voice	Conventional Yes	Trunked Yes
Digital Voice Only	Yes	No

There are currently a handful of P-25 installations that use 9600-baud control channels, including systems in Colorado, Michigan, Minnesota, Texas and Virginia. In these cases the scanner will decode the audio but will not be able to follow a trunked conversation.

#### FLORIDA (CONT.)

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LUTZ (HILLSBOROUGH COUNTY), FLORIDA

853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz 854.2875, 854.3125 MHz 854.2875, 854.3125 MHz Call Sign WPM1617, Granted 08/05/1998. SAN ANTONIO (PASCO COUNTY), FLORIDA DUNN CREEK (DUVAL COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, SNEADŠ (JACKSON COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz 854.2875, 854.3125 MHz 854.2875, 854.3125 MHz HUDSON (PASCO COUNTY), FLORIDA Call Sign WPMN450, Granted 10/05/1998. QUINCY (GADSDEN COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1425, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, CON SAIR WYMNESO, GRONDO 100 1777.

ST. ALIGUSTINE (ST. JOHNS COUNTY), FLORIDA
853.8375, B53.8625, B53.8875, B53.9125, B53.9375, B53.9625,
853.9875, B54.0125, B54.0375, 854.0625, B54.0875, B54.1125,
B54.1375, B54.1625, B54.1875, B54.2125, B54.2375, B54.2625,
B54.2875, B54.3125 MHz 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz Call Sign WPMF870, Granted 07/10/1998. 854.2875, 854.3125 MHz Call Sign WYM: 577, Granted 07/10/1796.
PUNTA GORDA (CHARLOTTE COUNTY), FLORIDA
853,8375, 853,8625, 853,8875, 853,9125, 853,9375, 853,9625,
853,9875, 854,0125, 854,0375, 854,0625, 854,0875, 854,1125,
854,1375, 854,1625, 854,1875, 854,2125, 854,2375, 854,2625. HOSFORD (LIBERTY COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, DURBIN (ST. JOHNS COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1255, 854.1375, 854.1255, 854.2125, 854.2375, 854.2625, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz 854.2875, 854.3125 MHz 854.2875, 854.3125 MHz Call Sign WPMI622, Granted 08/05/1998. PORT CHARLOTTE (CHARLOTTE COUNTY), FLORIDA MARIETTA (DUVALCOUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1025, 854.1025, 854.10375, 854.1025, 854.10375, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, R53,8375, 853,8625, 858875, 853,9125, 853,9375, 853,9625, 853,9875, 854,0125, 854,0875, 854,0875, 854,0125, 854,0875, 854,0875, 854,0875, 854,0125, 854,0875, 854,0875, 854,1125, 854,1375, 854,1625, 854,1875, 854,2125, 854,2375, 854,2625, 854,2875, 854,3125 MHz

Call Sign WPMM992, Grented 09/28/1998.

Call Sign WPMM992, Grented 09/28/1998. CENTURY (ESCAMBIA COUNTY), FLORIDA 854.2875, 854.3125 MHz ENGLEWOOD (CHARLOTTE COUNTY), FLORIDA ST. AUGUSTINE (ST. JOHNS COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, CALLAHAN (NASSAU COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, B54.1372, B54.1022, B54.1073, D54.2125, D54.2373, D54.2023, B54.2875, B54.3125 MHz

Call Sign WPMN468, Granted 10/05/1998.
PENSACOLA (ESCAMBIA COUNTY), FLORIDA

853.8375, B53.8625, B53.8875, B53.9125, B53.9375, B53.9625, B53.9875, B54.0125, B54.0375, B54.0625, B54.0875, B54.1125, B54.1375, B54.125, B54.1375, B54.2125, B54.2375, B54.2625, B54.2526, B54.2526, B54.256, B54.266, B54.256, B54.266, B54 854.2875, 854.3125 MHz ARCADIA (DE SOTO COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0875, 854.1025, 854.0375, 854.025, 854.0875, 854.125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz 854.2875, 854.3125 MHz FFRNANDINA REACH (NASSAU COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, FELDA (HENDRY COUNTY), FLORIDA 854.2875, 854.3125 MHz 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3175 MHz
Call Sign WPMX271, Gronted 09/30/1998.
MICANOPY (MARION COUNTY), FLORIDA
853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625,
853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125,
854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625,
854.2875, 854.3125 MHz 854.2875, 854.3125 MHz MILTON (SANTA ROSA COUNTY), FLORIDA 104 (34) 1475, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1375, 854.1375, 854.1375, 854.1375, 854.2375, 8 854.2875, 854.3125 MHz FT. MYERS (LEE COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz 854,2875, 854,3125 MHz MUNSON (SANTA ROSA COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, OCALA (MARION COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, Call Sign WPMH713, Granted 07/30/1998. 854.2875, 854.3125 MHz B34.2875, 854.3125 Mnz HAROLD (SANTA ROSA COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, MACCLENNY (BAKER COUNTY), FLORIDA R53.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz 854.2875, 854.3125 MHz DUNNELON (MARION COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0125, 854.025, 854.0625, 854.0875, 854.1375, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz TAYLOR (COLUMBIA COUNTY), FLORIDA WOODLAWN BEACH (SANTA ROSA COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.8375, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.2125, 854.2375, 854.2625, 854.2375, 854.2625, 854.2375, 854.2625, 854.2375, 854.2625, 854.2375, 854.2375, 854.2625, 854.2375, 854.23 854.2875, 854.3125 MHz 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, ORANGE LAKE (MARION COUNTY), FLORIDA NOSC DARK (MARITUM CUDITT), FLUKTUM 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz 034.1373, 034.1023, 034.1073, 034.2123, 834.2373, 834.2075, 854.2875, 854.3125 MHz
PENSACOLA (ESCAMBIA COUNTY), FLORIDA
853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625,
853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125,
854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625,
864.1375, 864.1375, 844.254, 844.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz Call Sign WPMI443, Granted 08/04/1998. POLK CITY (POLK COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0125, 854.0375, 854.0625, 854.0875, 854.1375, 854.1375, 854.1375, 854.1375, 854.2125, 854.2125, 854.2375, 854.2625, LYNNE (MARION COUNTY), FLORIDA ME (MARKUM CUUMTI), TUMBA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz 854.2875, 854.3125 MHz Call Sign WPMH469, Granted 10/05/1998. Eastpoint (Franklin County), Florida 854.2875, 854.3125 MHz FROSTPROOF (POLK COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz Call Sign WPMN272, Granted 09/30/1998. 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1375, 854.1375, 854.1325, 854.1325, 854.2125, 854.2375, 854.2625, CROSS CITY (DIXIE COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9373, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.125, 854.1375, 854.125, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz CARRABELIE (FRANKLIN COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, DUNDEE (POLK COUNTY), FLORIDA MDEC PLOKACOUNTLY, ICKNIUM 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz 854.2875, 854.3125 MHz
TRENTON (GILCHRIST COUNTY), FLORIDA
853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625,
853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125,
854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MM2
Call Sign WPMM471, Geanted 10/05/1998.
FREEPORT (WAITON COUNTY), FLORIDA
853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625,
853.9874, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125,
854.1377, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625,
854.2875, 854.3125 MM2
MOSCY MEAD PARATTON COUNTY ELOPIDA 854.2875, 854.3125 MHz LAKELAND (POLK COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz MAYO (LAFAYETTE COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.2125 MHz 854.2875, 854.3125 MHz 854.2875, 854.3125 MM2 FT. MEADE (POLK COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, MOSSY HEAD (WALTON COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.10125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.2125 MHz SALEM (TAYLOR COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz 854.2875, 854.3175 MRZ
Call Sign WPMI609, Granted 08/05/1998.
MCDAVID (ESCAMBIA COUNTY), FLORIDA
853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625,
853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125,
854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz MIRAMAR SEACH (WALTON COUNTY), FLORIDA BRANFORD (LAFAYETTE COUNTY), FLORIDA NORMAN COMPTI (MALIUM LUURTI), FLUNDIA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2874, 854.3125 MHz 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz 854.2875, 854.3125 MHz
Call Sign WPMN449, Granted 10/05/1998.
Jacksonville Beach (Duval County), Florida B54.2875, 854.3125 Mn2
Call Sign WPMI613, Granted 08/05/1998.
PIEASANT GROVE (ESCAMBIA COUNTY), FLORIDA
853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625,
853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125,
854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.2125, 854.2375, 854.2625, 854.2875, 854.2125, 854.2375, 854.2625, 854.2875, 854.2125, 854.2375, 854.2625, 854.2875, 854.2037, 854.2625, 854.2875, 854.28 854.2875, 854.3125 MHz

853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625,

AVALON BEACH (SANTA ROSA COUNTY), FLORIDA

853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125,

853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625,

853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz 854.2875, 854.3125 MHz COOK COUNTY VEREEN (WAKULLA COUNTY), FLORIDA HIGH SPRINGS (ALACHUA COUNTY) FLORIDA 1853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, Call Sign WPEV426, Granted 05/10/1999. 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, CHICAGO (COOK COUNTY), ILLINOIS 866.1375, 866.3125, 866.5375, 866.7875, 867.2250, 867.7125, 868.1250, 868.5000, 868.8375 MHz 854.2875, 854.3125 MHz 854.2875, 854.3125 MHz NILES (COOK COUNTY), ILLINOIS MONTICELLO (JEFFERSON COUNTY), FLORIDA #\$53.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.8875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.2125, 854.2875, 854.2 866.1375, 866.3125, 867.2250, 868.1250 MHz MELROSE (PUTNAM COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, HOMEWOOD (COOK COUNTY), ILLINOIS 866.1375, 866.3125, 867.2250, 868.1250 MHz 854.2875, 854.3125 MHz MIDWAY (GADSDEN COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz ILLINOIS, STATE MELROSE (PUTNAM COUNTY), FLORIDA Call Sign WNSS257, Granted 09/06/2000. 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.13375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, CHICAGO HEIGHTS (COOK COUNTY), ILLINOIS 866.4125, 866.4375, 866.9375, 867.4125, 867.9125, 867.9375, 868.4125, 868.4375, 868.9125, 868.9375 MHz 854.2875, 854.3125 MHz Call Sign WPMP921, Granted 10/29/1998. CHICAGO (COOK COUNTY), ILLINOIS Call Sign WPMP538, Granted 10/26/1998. 866.0125, 866.4125, 866.4375, 866.4625, 866.5125, 866.8875, 866.9375, 866.9625, 867.0125, 867.3875, 867.4125, 867.4625, 867.5125, 867.8875, 867.9125, 867.9375, 868.0125, 868.3875, FOUNTAIN (BAY COUNTY), FLORIDA CRESTVIEW (OKALOOSA COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9375, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.0375, 854.2125, 854.2375, 854.2625, 868.4125, 868.4375, 868.4625, 868.8875, 868.9125, 868.9375 868 9625 MHz 854.2875, 854.3125 MHz CLARKSVILLE (CALHOUN COUNTY), FLORIDA ELGIN (KANE COUNTY), ILLINOIS **OESTIN (WALTON COUNTY), FLORIDA** 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 866.4625, 866.8875, 866.9625, 867.3875, 867.4625, 867.8875, 868.3875, 868.4625, 868.8875, 868.9625 MHz 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, EAST DUNGEE (KANE COUNTY), ILLINOIS 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz 866.4625, 866.8875, 866.9625, 867.3875, 867.4625, 867.8875, 854.2875, 854.3125 MHz 868.3875, 868.4625, 868.8875, 868.9625 MHz WEWAHITCHKA (GULF COUNTY), FLORIDA LAUREL HILL (OKALOOSA COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, DES PLAINES (COOK COUNTY), ILLINOIS 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 866.4625, 866.8875, 866.9625, 867.3875, 867.4625, 867.8875, 868.3875, 868.4625, 868.8875, 868.9625 MHz 854.2875, 854.3125 MHz ARGONNE (DU PAGE COUNTY), ILLINOIS 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0825, 854.0875, 854.0825, 854.0875, 854.0825, 854.0875, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz 866.4125, 866.4375, 866.9375, 867.4125, 867.9125, 867.9375, 868.4125, 868.4375, 868.9125, 868.9375 MHz Call Sign WPFF638, Granted 09/14/1999. HOLT (OKALOOSA COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz HEROD (POPE COUNTY), ILLINOIS 855.2125, 856.2125, 857.2125, 858.2125, 859.2125, 860.2125 MHz 854.2875, 854.3125 MHz Call Sign WPMQ541, Granted 11/05/1998 CYPRESS (JOHNSON COUNTY), ILLINOIS Cdi Sign WYMU541, Grantag 17/03/17/95.
80NIFAY (HOLMES COUNTY), FLORIDA
853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625,
853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125,
854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, FT WALTON BEACH (OKALOOSA COUNTY), FLORIDA 855.2125, 856.2125, 857.2125, 858.2125, 859.2125, 860.2125 MHz 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, EDWARDSVILLE (MADISON COUNTY), ILLINOIS 855.2125, 856.2125, 857.2125, 858.2125, 859.2125, 860.2125 MHz EATON (CRAWFORD COUNTY), ILLINOIS 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 854.2875, 854.3125 MHz 855.2125, 856.2125, 857.2125, 858.2125, 859.2125, 860.2125 MHz 854.2875, 854.3125 MHz Call Sign WPMP628, Granted 10/27/1998 MARIANNA (JACKSON COUNTY), FLORIDA SWANWICK (PERRY COUNTY), ILLINOIS MONTICELLO (JEFFERSON COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, #\$53.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0875, 854.0875, 854.0875, 854.0875, 854.1375, 854.1375, 854.1375, 854.1375, 854.1375, 854.2125, 854.2375, 854.2625, 855.2125, 856.2125, 857.2125, 858.2125, 859.2125, 860.2125 MHz CARMI (WHITE COUNTY), ILLINOIS 855.2125, 856.2125, 857.2125, 858.2125, 859.2125, 860.2125 MHz Call Sign WPFF639, Granted 09/14/1999. 854.2875, 854.3125 MHz 854.2875, 854.3125 MHz NEW HOPE (WASHINGTON COUNTY), FLORIDA STOCKTON (JO DAVIESS COUNTY), ILLINOIS WAUKEENAH (JEFFERSON COUNTY), FLORIDA 853 8375, 853 8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 855.2125, 856.2125, 857.2125, 858.2125, 859.2125, 860.2125 MHz 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, ANDOVER (HENRY COUNTY), ILLINOIS 855.2125, 856.2125, 857.2125, 858.2125, 859.2125, 860.2125 MHz 854.2875, 854.3125 MHz EAST FORT MADISON (HANCOCK COUNTY), ILLINOIS 854.2875, 854.3125 MHz GILBERTS MILL (WASHINGTON COUNTY), FLORIDA 855.2125, 856.2125, 857.2125, 858.2125, 859.2125, 860.2125 NHz TALLAHASSEE (LEON COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, LEROY (MCLEAN COUNTY), ILLINOIS 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 855.2125, 856.2125, 857.2125, 858.2125, 859.2125, 860.2125 MHz 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, PITTSFIELD (PIKE COUNTY), ILLINOIS 855.2125, 856.2125, 857.2125, 858.2125, 859.2125, 860.2125 MHz 854.2875, 854.3125 MHz 854.2875, 854.3125 MHz Call Sign WPQE387, Granted 06/12/2000. STRASBURG (SHELBY COUNTY), ILLINOIS TALLAHASSEE (LEON COUNTY), FLORIDA FT PIERCE (ST. LUCIE COUNTY), FLORIDA BRISSEC(CON-COURT), TOURIDA #53.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 855.2125, 856.2125, 857.2125, 858.2125, 859.2125, 860.2125 MHz Call Sign WPHS867, Granted 02/16/2001. PONTIAC (LIVINGSTON COUNTY), ILLINOIS 808.8625, 809.1875 MHz Call Sign WPQE390, Granted 06/12/2000. 855.7125, 856.7125, 857.7125, 858.7125 MHz OVIEOO (SEMINOLE COUNTY), FLORIDA 854.2875, 854.3125 MHz 809.0625, 809.3125 MHz Call Sign WPKW428, Granted 05/21/2002. PANACEA (FRANKLIN COUNTY), FLORIDA Call Sign WPQH929, Granted 07/24/2000. DIXON (LEE COUNTY), ILLINOIS 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, OVEIDO (SEMINOLE COUNTY), FLORIDA 855.7125, 856.7125, 857.7125, 858.7125 MHz 821.4500, 821.4875, 821.9500, 821.9875, 822.4500, 822.4875, 822.9500, 822.9875, 823.4375, 823.4625, 823.4875, 823.9375, Call Sign WPIX554, Granted 07/23/1999. 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, JOLIET (WILL COUNTY), ILLINOIS 856.7125, 856.9625, 858.9875, 859.9875 MHz Call Sign WPLR422, Granted 10/01/2002. 854.2875, 854.3125 MHz 823.9625 MHz Call Sign WPMP629, Granted 10/27/1998. Call Sign WPQH930, Granted 07/24/2000. PANAMA CITY (BAY COUNTY), FLORIDA FORT PIERCE (ST. LUCIE COUNTY), FLORIDA CHESTER (RANDOLPH COUNTY), ILLINOIS 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, 821.4375, 821.4625, 821.4875, 821.9375, 821.9625, 821.9875, 822.4375, 822.4625, 822.4875, 822.9375, 822.9625, 822.9875, 856.2625, 857.2625, 858.2625, 859.2625, 860.2625 MHz Call Sign WPLT988, Granted 01/19/1999. 823.4375, 823.4625, 823.4875, 823.9375, 823.9625, 823.9875 MHz TAMMS (ALEXANDER COUNTY), ILLINOIS 854.2875, 854.3125 MHz 856.4875, 857.4875, B58.4875, 859.4875 MHz PANAMA CITY (8AY COUNTY), FLORIDA Call Sign WPMR362, Granted 11/17/1998. 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, ILLINOIS LINCOLN (LOGAN COUNTY), ILLINOIS 856.2375, 856.9375, 857.9375, 858.7375, 859.7375, 860.7375 MHz Call Sign WPMV426, Granted 01/26/1999. 854 2875 854 3125 MHz **CHICAGO** DANVILLE (VERMILION COUNTY), ILLINOIS MEXICO BEACH (GULF COUNTY), FLORIDA Call Sign WNAJ329, Granted 02/23/2001. 854.9625, 855.7125, 859.2625, 860.2625 MHz 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, CHICAGO (COOK COUNTY), ILLINOIS ARGENTA (MACON COUNTY), ILLINOIS 856.7625, 857.7625, 858.7625, 859.7125, 859.7625, 860.7125, 856.4375, 856.9625, 857.4375, 858.4375, 859.4375, 860.4375 MHz 860.7625 MHz TOWER HILL (SHELBY COUNTY), ILLINOIS 854.2875, 854.3125 MHz CHICAGO (COOK COUNTY), ILLINOIS 855.7125, 856.7125, 857.7125, 858.7125, 859.7125, 860.7125 MHz WEST 8AY (8AY COUNTY), FLORIDA 856.7625, 857.7625, 858.7625, 859.7125, 859.7625, 860.7125, 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0875, 854.125, 854.1375, 854.1625, 854.1875, 854.2125, 854.2375, 854.2625, PARIS (EDGAR COUNTY), ILLINOIS 860.7625 MHz 856.9875, 857.2625, 857.9875, 858.9875, 859.9875, 860.9875 MHz MATTOON (COLES COUNTY), ILLINOIS 858.2625, 858.7375, 859.7375, 860.7375 MHz Call Sign WPNQ269, Granted 04/29/1999. Call Sign WNDW413, Granted 01/10/2000. CHICAGO (COOK COUNTY), ILLINOIS 856.9375, 857.9375, 858.9375, 859.9375, 860.9375, 865.8875, 854.2875 MHz

NUTALI RISE (JEFFERSON COUNTY), FLORIDA 853.8375, 853.8625, 853.8875, 853.9125, 853.9375, 853.9625, 853.9875, 854.0125, 854.0375, 854.0625, 854.0875, 854.1125,

Call Sign WPMP800, Granted 10/29/1998.

865,9125 MHz

CHICAGO (COOK COUNTY), ILLINOIS

Call Sign WPKY459, Granted 07/12/2002.

476.3125, 476.5625, 476.7875, 477.0875, 477.4125, 477.6375 MHz

OWIGHT (LIVINGSTON COUNTY), ILLINOIS

CENTRALIA (CLINTON COUNTY), ILLINOIS

Call Sign WPNY601, Granted 08/03/1999.

854.9875, 855.4625, 855.9875, 856.2625 MHz

855,2375, 855,9625, 856,2375, 858 9625 MHz

Call Sign WPPA939, Granted 09/29/1999.

JOLIET (WILL COUNTY), ILLINOIS 867.4875, 867.9875, 868.3625, 868.4875, 868.8625, 868.9875 MHz

Call Sign WPPD278, Granted 10/29/1999.

Call Sign WPF0276, orontol 1977/77.
KEWANEE (HENRY COUNTY), ILLINOIS
856 9375, 857 9375, 859, 9375, 860.9375 MHz
Call Sign WPQG399, Granted 07/05/2000.
HILLSBORO (MONTGOMERY COUNTY), ILLINOIS
855.9625, 857.2625, 858 2625, 860.2625 MHz

Call Sign WPSH276, Granted 04/24/2001.

SUMMER (LAWRENCE COUNTY), ILLINOIS 855.2375, 855.7125, 855 9625, 858.9625 MHz

Call Sign WPSN616, Granted 06/28/2001.

THOMSON (CARROLL COUNTY), ILLINOIS 855.9875, 856.4875, 857.9875, 859.9875 MHz

#### INDIANA

#### INDIANA, STATE (IPSC)

Call Sign WPJP476, Granted 11/26/2001.

COII Sign WY1747, ordinate 17,02 2001.

MORTH MADISON (IEFFERSON COUNTY), INDIANA
856 9625, 857 9625, 858.9625, 859.9625, 860.9625, 866.0125,
866.5125, 867.0125, 867.5125, 868.0125, 868.8625 MHz

Call Sign WPTF965, Granted 09/25/2001.

Call Sign WF1795, 300100 072.2.2.201 MOORESYILLE (MORGAN COUNTY), INDIANA 854,9625, 866,9000, 867.4250, 867.9750, 868.4750, 868.8625 MHz

FRANKLIN (JOHNSON COUNTY), INDIANA 866.4750, 867 0375, 867 3750, 867.4750, 867.9000, 868.3750, 868.4500, 868.9000, 868 9750 MHz

VERSAILLES (RIPLEY COUNTY), INDIANA 855,7125, 866 4250, 866 9500, 867 4750, 868 3875 MHz PEPPERTOWN (FRANKLIN COUNTY), INDIANA 859,7125, 866.8625, 867.3625, 867.8750 MHz

Call Sign WPUE619, Granted 02/19/2002.
NORTH MADISON (JACKSON COUNTY), INDIANA

868.8625 MHz

PATRIOT (SWITZERLAND COUNTY), INDIANA

866.8875 MHz

Call Sign WPUQ786, Granted 04/16/2002.

MOORESVILLE (MORGAN COUNTY), INDIANA 854, 9625, 866, 0125, 866, 5125, 866, 9000, 867, 0125, 867, 4250, 867, 5125, 867, 9750, 868, 0125, 868, 4750, 868, 8625, MHz

FRANKLIN (JOHNSON COUNTY), INDIANA

866.0125, 866 4750, 866 5125, 867.0125, 867 0375, 867.3750, 867 4750, 867 5125, 867.9000, 868 0125, 868 3750, 868.4500, 868 9000, 868 9750 MHz

VERSAILLES (RIPLEY COUNTY), INDIANA

SMILLE (RIPLET COUNTY), INDIANA 855 7125, 866 0125, 866.4250, 866.5125, 866 9500, 867.0125, 867.4750, 867.5125, 868.3875 MHz

PEPPERTOWN (FRANKLIN COUNTY), INDIANA 859 7125, 866 0125, 866 5125, 866.8625, 867.0125, 867 3625, 867 5125, 867.8750, 868 0125 MHz

Call Sign MPVN 656, Granted 07/22/2002. CRAWFORDSVILLE (MONTGOMERY COUNTY), INDIANA 866.4875, 866.8875, 867.4125, 867.9375, 868.4625, 868.9875 MHz

#### LOUISIANA

#### JEFFERSON PARISH

Call Sign KNJA737, Granted 01/22/1998.

MARRERO (LEFFERSON COUNTY), LOUISIANA 852 3375, 852 8375, 853 3375, 853.6375, 853 8375, 854.2125, 854 3375, 856.4875, 856 7375, 856.9875, 857.4875, 857.7375, 857 9875, 858.4875, 858.7375, 858.9875, 859.4875, 859.7375,

859 9875, 860 4875, 860 7375, 860.9875 MHz

859 9875, 860 4875, 860 7375, 860.7975 MRZ
METAIRIE (JEFFERSON COUNTY), LOUISIANA
852 3375, 852 8375, 853 3375, 853 6375, 853.8375, 854.2125,
854 3375, 856 4875, 856 7375, 856.9875, 857.4875, 857.7375,
857.9875, 858 4875, 858.7375, 858.9875, 859.4875, 859.7375,
859 9875, 860 4875, 860.7375, 860.9875 MHz
Call Sign WPGP269, Gronted O4/26/2000.

GRETNA (JEFFERSON COUNTY), LOUISIANA 1866 1375, 866.1625, 866.2875, 866.5625, 866.5875, 866.6875, 866.9875, 867.3375, 867.3375, 867.3375, 867.3375, 867.3375, 867.3375, 867.3375, 867.3375, 867.3375, 867.3375, 867.3375, 868.3750, 868.3750, 868.4750, 868.8500, 868.9000, 868.9750 MHz

METAIRIE (JEFFERSON COUNTY), LOUISIANA

866 1375, 866 1625, 866 2875, 866 5875, 866 5875, 866 6875 866,9875, 867,0375, 867,0875, 867,3625, 867,4250, 867,6375, 867,7375, 868,1625, 868,3250, 868,3750, 868,4750, 868,8500, 868.9000, 868.9750 MHz

868 9000, 868,750 MM2
LAFITIE (JEFFERSON COUNTY), LOUISIANA
866 1375, 866 1625, 866 2875, 866 5625, 866 5875, 866,6875,
866,9875, 867 0375, 867 0875, 867 3625, 867,4250, 867,6375,
867 7375, 868 1625, 868 3250, 868,3750, 868 4750, 868 8500, 868.9000, 868 9750 MHz

GRAND ISLE (JEFFERSON COUNTY), LOUISIANA

1866 1375, 866 1625, 866 2875, 866.5625, 866 5875, 866.6875, 866 9875, 867 0375, 867 0875, 867 3625, 867 4250, 867.6375, 867 7375, 868 1625, 868 3250, 868.3750, 868 4750, 868.8500,

868 9000, 868,9750 MHz

#### **MARYLAND**

#### BALTIMORE

BALTIMORE
Call Sign WNP7725, Granted 05/28/1998.
BALTIMORE, MARYLAND (Four sites)
866.1125, 866.2000, 866 2250, 866.3500, 866.4375, 866.6250,
866.6250, 866.8250, 866.8500, 866.8750, 866.900, 866.9375,
867 1500, 867.1750, 867 2125, 867.4000, 867.4375, 867.4525,
867 8250, 867.9000, 867.9250, 867.9875, 868.1000, 868.1250,
868 1500, 868 1750, 868.2000, 868.3000, 868.4500, 868.5625,
868.6250, 868.7000, 868.7375, 868.8750, 868.9500 MHz

#### **BALTIMORE COUNTY**

Call Sign WNWY281, Granted 12/02/1999. TOWSON (BALTIMORE COUNTY), MARYLAND

852.8125, 853.2125, 853.5625, 853.8375, 854.2125 MHz

#### MONTGOMERY COUNTY

Call Sign WP8Q368, Granted 04/16/1998.

WHEATON (MONTGOMERY COUNTY), MARYLAND

EALUN (MUNISUMERT LUUNT), MARTLAND 866 2125, 866 3375, 866 4875, 866.6500, 866 8875, 867.3250, 867 3500, 867.4625, 867.8375, 868.1125, 868.2750, 868.3625, 868 3875, 868.4375, 868.6125, 868.6375, 868.6875, 868.8625, 868 8875, 868.9375 MHz

Call Sign WPTE473, Granted 03/07/2002.

Call Sign WPTE473, Gronted 03/07/2002.
Silver Spring (MONTGOMERY COUNTY), MARYLAND
866 2125, 866.2750, 866.3375, 866.4875, 868.1625, 868.2750, 868.3625, 868.8875, 867.9125, 868.1125, 868.1625, 868.8675, 868.8625, 868.8875, 868.4375, 868.6125, 868.6375, 868.8675, 868.8675, 868.8675, 868.8675, 868.8675, 868.875, 868.875, 868.8675, 868.8675, 868.86725, 868.875, 86

868 8625, 868 8875, 868.9375 MHz Silver Spring (MONTGOMERY COUNTY), MARYLAND 866 2125, 866.2750, 866.3375, 866.4875, 866.6500, 867.7375, 867 8375, 867.8875, 867.9125, 868.1125, 868.1625, 868.2750, 868 3625, 868.3875, 868.4375, 868.6125, 868.6375, 868.6875, 868.8625, 868.8875, 868 9375 MHz

Boyds (MONTGOMERY COUNTY), MARYLAND

ROS (MUNICOUNERT LOURIT), MARTIANU 866 0125, 866 2125, 866.2750, 866.3375, 866.4875, 866.6500, 867 7375, 867 8375, 867.8875, 867 9125, 868.1125, 868.1625, 868.2750, 868.3625, 868.3875, 868.4375, 868.6375, 868.6875, 868.8625, 868.8875, 868.9375 MHz

Mount Airy (HOWARD COUNTY), MARYLAND

NII AIRY (IOUMAKU CUUNITI), MAKTLANU 866 2125, 866.2750, 866.3375, 866.4875, 866.6500, 867.7375, 867.8375, 867 8875, 867.9125, 868.1125, 868.1625, 868.2750, 868.3625, 868.3875, 868.4375, 868.6125, 868.6375, 868.6875, 868.8625, 868.8875, 868.9375 MHz

GAITHERSBURG (MONTGOMERY COUNTY), MARYLAND

ППСКЭВИКЬ (MWINIOUMERT CUDITT), МАКТЬЯНИ 866 2125, 866.2750, 866.3375, 866.4875, 866.6509, 867.7375, 867.8375, 867.8875, 867.9125, 868.1125, 868.1625, 868.2750, 868.3625, 868.3875, 868.4375, 868.6125, 868.6375, 868.6875,

Call Sign WPTJ348, Granted 03/07/2002.

Call Sign WP1346, dramed GD7/2002.

Dickerson (MONTGOMERY COUNTY), MARYLAND

866.2125, 866 2750, 866.3375, 866.4875, 866.6500, 867 7375, 867.8375, 867.8375, 867.8375, 867.9125, 868.1125, 868.1625, 868.2750, 868.3625, 868.3875, 868.4375, 868.6125, 868.6375, 868.8625, 868.8625, 868.875, 868.9375 MHz

Bethesdo (MONTGOMERY COUNTY), MARYLAND

Bennesau (munisumakti cuunit), maktilanu 866.2125, 866 2750, 866.3750, 866.4875, 866.6500, 867 7375, 867 8375, 867 8875, 867,9125, 868.1125, 868.1625, 868.2750, 868 3625, 868 3875, 868.4375, 868.6125, 868 6375, 868.6875, 868.8625, 868 8875, 868,9375 MHz Rockville (MONTGOMERY COUNTY), MARTIAND

ROCKMIIE (MUNIUUMEKT LUUNIT), MAKTLANU
866 2125, 866.2750, 866.3375, 866.4875, 866.65C0, 867.7375,
867.8375, 867.8875, 867.9125, 868.1125, 868.1625, 868.2750,
868.3425, 868.3875, 868.4375, 868.6125, 868.6375,
868.8625, 868.8875, 868.9375 MHz
TOKOMO POIK (PRINCE ECURGE'S COUNTY), MARYLAND

TOKOMO TOTA, (TRINULE DUTKINE S.CUUNITI), MARXILANIU

866.2125, 866 2750, 866.3375, 866 4875, 866.6500, 867 7375,
867.8375, 867 8875, 867.9125, 868.1125, 868.1625, 868.2750,
868.3625, 868 3875, 868.4375, 868.6125, 868.6375, 868.6875,
868.8625, 868 8875, 868.9375 MHz

Germantown (MONTGOMERY COUNTY), MARYLAND

1000 11, 100 868 8625, 868.8875, 868.9375 MHz

#### Upper Maryland Eastern Shore Consortium Call Sign WPSG976, Granted 04/23/2001.

TRAPPE (TALBOT COUNTY), MARYLAND 866 5875, 866 7000, 866.8000, 866.9750, 867.5750, 868.4250, 868.4750, 868.5250, 868.6750, 868.9875 MHz

FASTON (TALBOT COUNTY), MARYLAND

866 5875, 866 7000, 866.8000, 866.9875, 867.5750, 868.4250,

868 4750, 868 5250, 868 6750, 868,9875 MHz
STEVENSYILLE (OUEEN ANNE'S COUNTY), MARYLAND
866 5875, 866 7000, 866 8000, 866.9750, 867.5750, 868 4250,
868 4750, 868 5250, 868 6750, 868 9875 MHz

WYE MILLS (QUEEN ANNE'S COUNTY), MARYLAND

866 5875, 866.7000, 866.8000, 866.9750, 867.5750, 868.4250, 868.4750, 868.5250, 868.6750, 868.9875 MHz SUDLERSVILLE (QUEEN ANNE'S COUNTY), MARYLAND

866 5875, 866.7000, 866.8000, 866.9750, 867.5750, 868.4250, 868.4750, 868.5250, 868.6750, 868.9875 MHz

#### **MICHIGAN**

#### DOWNRIVER MUTUAL AID

Call Sign WPIU702, Granted 04/02/2001.
RYEPVIEW (WAYNE COUNTY), MICHIGAN
866 5750, 866.6250, 867.1250, 867.2000, 867.2625, 867.5750, 867.7750, 867.8000, 867.8250, 888.0750, 868.1000, 868.1250, 868 3375, 868.5875, 868.6500, 868.7500, 868.8375 MHz

TAYLOR (WAYNE COUNTY), MICHIGAN

RELIGIOR (WATER COUNTY), MICHIGAN 866 5750, 867.0500, 867 1250, 867.2000, 867 2625, 867.5750, 867.7750, 867.8000, 867.8250, 868.0750, 868 1000, 868.1250, 868 3375, 868.5875, 868 6500, 868.7500, 868.8375 MHz (CORSE (WATER COUNTY), MICHIGAN

ECORSE (WAYNE COUNTY), MICHIGAN

366 5750, 866.8250, 867.1250, 867.2000, 867.2625, 867.5750,
867.7750, 867.8000, 867.8250, 868.0750, 868.1000, 868.1250,
868.3375, 868 5875, 868 6500, 868.7500, 868.8375 MHz

FLAT ROCK (WAYNE COUNTY), MICHIGAN

366.5750, 866.6000, 867.1250, 867.2000, 867.2625, 867.5750,
867.7750, 867.8000, 867.8250, 868.0750, 868.1000, 868.1250,
368.3375, 868.5875, 868.6500, 868.7500, 868.8375 MHz

#### Detroit

Call Sign WPSJ369, Granted 05/17/2001.

Can Sign Wr3367, admined v72607.

BEFFOIT (WAYNE COUNTY), MICHIGAN

866 7000, 867 0750, 867.0875, 867.1125, 867 1625, 867.2125,

867 2250, 867 2875, 867 3375, 867.6000, 867.6125, 867.7125,

867 8125, 867.8375, 868 1625, 868.2125, 868.2375, 868.2500,

868 5000, 868 5375, 868.6250, 868.6625, 868.6875, 868.7125, 868.7250 MHz

#### **GROSSE POINTE FARMS**

Call Sign WPSK642, Granted 06/04/2001.

GROSSE POINTE ROAD (WAYNE COUNTY), MICHIGAN

866.5375, 866.8500, 867.1500, 867.6250, 868.0875, 868.5000 MHz

#### LANSING

COIl Sign WPE1830, Gronted 01/25/1999.
LANSING (INGHAM COUNTY), MICHIGAN
851.4875, 852 4875, 853 4875, 854.4875, 855.4875 MHz

Call Sign WPVC909, Granted 06/20/2002.

LANSING (INGHAM COUNTY), MICHIGAN 851.4875, 852.4875, 853.4875, 854.4875, 855 4875 MHz

#### MICHIGAN, STATE

Call Sign KNNG860, Granted 01/04/2001.

OWOSSO (SHIAWASSEE COUNTY), MICHIGAN 866.0125, 866 4375, 866 9375, 867 4375, 867.9375, 868.4375,

868 9375 MHz Call Sign KNNN307, Granted 04/03/2001.

COLUMBIAVILLE (LAPEER COUNTY), MICHIGAN
866-0125, 867-0625, 867-4750, 867-6375, 867-9750, 868.1125,
868-4750, 868-8125, 868.9750 MHz

CoR Sign KNN308, Gronted 06/03/1999.

NASHVILLE (BARRY COUNTY), MICHIGAN

866.0125, 866.3875, 866.8875, 867 3875, 867.8875, 868.7000 MHz Call Sign WNYR750, Granted 02/08/2002.

Call Sign WMYR/50, Gronted 02/04/2002.

DETROIT (WAYNE COUNTY), MICHIGAN
866.4625, 866.9625, 867.4625, 867.9625, 868.4625 MHz

Cail Sign WPAT830, Gronted 10/28/1997.

ROMEO (DAKLAND COUNTY), MICHIGAN
866.0125, 866.5125, 866.8375, 866.9875, 867.2750, 867.4875, 867.9875, 868.2000, 868.4875, 868.5125, 868.6625, 868.8625,

867, 9875, 868 ZUOO, 868.4075, 868.5125, 866.8623, 868.875 MHz
Call Sign WPAIB38, Granted 09/09/1998.
MUNITH (JACKSON COUNTY), MICHIGAN
866 0125, 866.5625, 866.6875, 866.9500, 867.1875, 867.4500,
867 5625, 867.7375, 868.1750, 868.4500, 868.9500 MHz
Call Sign WPBVGIA, Granted 01/13/1998.

NORTHYILLE (WAYNE COUNTY), MICHIGAN 866 0125, 866 5125, 866.8625, 866.9250, 867.4250, 867.8625, 867 9250, 868.4250, 868.6750, 868.9250 MHz

Call Sign WPOW475, Granted 12/29/1998.

ITHACA (GRATIOT COUNTY), MICHIGAN

866.0125, 866.3750, 866.8750, 867.3750, 867.8750, 868.3750, 868 8750 MHz

Call Sign WPIH504, Granted 07/25/2000.

HILLSOALE (HILLSDALE COUNTY), MICHIGAN 866.0125, 866 4125, 866.9125, 867.4125, 867 9125 MHz

Call Sign WP1H505, Granted 07/25/2000.

ROLLIN (LENAWEE COUNTY), MICHIGAN 866.0125, 866 6625, 867 4375, 867 9375, 868.4375, 868.9375 MHz Call Sign WPIH506, Granted 07/18/2000.

ADRIAN (ENAWEE COUNTY), MICHIGAN 866.0125, 867.3875, 867.8875, 868.3875, 868.6375, 868.8875 MHz Call Sign WP1H507, Granted 07/18/2000.

LANSING (EATON COUNTY), MICHIGAN 866 0125, 866.4750, 866.6500, 866 9750 867.0625, 867.6375, 867 8500, 867 9750, 868 1125, 868.4750, 868.9750 MHz

Call Sign WPIH508, Granted 07/18/2000. HOLLY (OAKLANO COUNTY), MICHIGAN

866.0125, 866.5125, 866.9125, 867.3625, 867.4125, 867.6875. 867 9125, 868.3625, 868.4125, 868.9125 MHz

Call Sign WPIH509, Granted 07/18/2000. LANSING (INGHAM COUNTY), MICHIGAN

866.0125, 866.4625, 866.8375, 867.2750, 867.4625, 867.9625, 868.2000, 868.4625, 868.5125, 868.7625, 868.9625 MHz

Call Sign WPIH510, Granted 07/18/2000. LAKEPORT (ST. CLAIR COUNTY), MICHIGAN

866.0125, 866.6625, 867.1250, 867.3750, 867.6875, 867.8750. 868.3750, 868.5750, 868.8500, 868.8750 MHz

Call Sign WPIH511, Granted 07/18/2000. RICHMONO (MACOM8 COUNTY), MICHIGAN

866.0125, 866.6875, 866.9500, 867.4500, 867.6750, 867.9500, 868.2625, 868.4500, 868.6375, 868.9500 MHz

Call Sign WPIH512, Granted 07/18/2000.

FLAT ROCK (WAYNE COUNTY), MICHIGAN 866.0125, 866.4750, 866.5125, 866.9750, 867.4750, 867.8500, 867.9750, 868.4750, 868.9750 MHz

Call Sign WPIH513, Granted 07/18/2000. ANN ARBOR (WASHTENAW COUNTY), MICHIGAN

866.0125, 866.5125, 866.8750, 867.3750, 867.8750, 868.3750, 868.8125, 868.8750 MHz

Call Sign WPIH514, Granted 07/18/2000. OUNDEE (MONROE COUNTY), MICHIGAN

866.0125, 867.4000, 867.9000, 868.4000, 868.9000 MHz

Call Sign WPIH515, Granted 07/10/2000. **OETROIT (WAYNE COUNTY), MICHIGAN** 

866.0125, 866.4875, 866.5125, 866.9375, 867.4375, 867.9375, 868.4375, 868.9375 MHz

Call Sign WPIH516, Granted 07/25/2000. SANOUSKY (SANILAC COUNTY), MICHIGAN

866.0125, 866.9375, 867.4375, 867.9375, 868.4375, 868.9375 MHz

Call Sign WPIH517, Granted 07/25/2000. ALBION (CALHOUN COUNTY), MICHIGAN

866.0125, 866.2750, 866.9250, 867.4250, 867.9250, 868.4250, 868.7750, 868.9250 MHz

Call Sign WPIH518, Granted 07/25/2000. PORTLANO (IONIA COUNTY), MICHIGAN

866.0125, 866.4000, 866.9000, 867.4000, 867.9000, 868.4000, 868 9000 MHz

Call Sign WPMT866, Granted 12/21/1998.

HEMLOCK (SAGINAW COUNTY), MICHIGAN 866.0125, 866.9875, 867.4875, 867.9875, 868.4875, 868.9875 MHz Call Sign WPM1867, Granted 12/21/1998.

BRIDGEPORT (SAGINAW COUNTY), MICHIGAN

866.0125, 866.4250, 866.9250, 867.4250, 867.9250, 868.4250, 868.8250, 868.9250 MHz

Call Sign WPM1868, Granted 12/21/1998. CARO (TUSCOLA COUNTY), MICHIGAN

866.0125, 867.1875, 867.4625, 867.9625, 868.4625, 868.9625 MHz Call Sign WPMT902, Granted 12/22/1998.

POTTERS CORNERS (IONIA COUNTY), MICHIGAN

866.0125, 866.0750, 867.2125, 867.4500, 867.9500, 868.4500, 868.8125 MHz

Call Sign WPMT907, Granted 12/22/1998. STANTON (MONTCALM COUNTY), MICHIGAN

866.0125, 866.4250, 866.9250, 867.9250, 868.4250 MHz Call Sign WPMT908, Granted 12/22/1998.

HART (OCEANA COUNTY), MICHIGAN

866.0125, 866.9750, 867.4750, 867.9750, 868.4750 MHz

Call Sign WPMT909, Granted 12/22/1998. BUCKS CORNERS (MASON COUNTY), MICHIGAN

866.0125, 866.4250, 866.9250, 867.9250, 868.4250 MHz

Call Sign WPMT917, Granted 12/22/1998. FREESOIL (MASON COUNTY), MICHIGAN

866.0125, 866.4375, 866.9375, 867.9375, 868.4375 MHz

Call Sign WPMT927, Granted 12/22/1998. WOODLAND PARK (NEWAYGO COUNTY), MICHIGAN

866.0125, 866.3750, 866.8750, 867.3750, 867.8750 MHz

Call Sign WPMT944, Granted 12/22/1998. HESPERIA (NEWAYGO COUNTY), MICHIGAN

866.0125, 866.4000, 866.9000, 867.4000, 868.4000, 868.9000 MHz Call Sign WPMU253, Granted 12/24/1998. CROTON (NEWAYGO COUNTY), MICHIGAN

866.0125, 866.4875, 866.9625, 867.4375, 867 9125, 868.3875 MHz Call Sign WPMU254, Granted 12/24/1998.

BEAL (ISABELLA COUNTY), MICHIGAN 866.0125, 866.9750, 867.4750, 867.9750, 868.4750 MHz

Call Sign WPMU258, Granted 12/24/1998. PHELPS (CLARE COUNTY), MICHIGAN

866.0125, 866.4625, 867.4625, 867.9625, 868.4625, 868.9625 MHz Call Sign WPMU262, Granted 12/24/1998. HARRISON (CLARE COUNTY), MICHIGAN

866.0125, 866.4375, 866.9375, 867.9375, 868.4375, 868.9375 MHz Call Sign WPMU263, Granted 12/24/1998. HALLS CORNER (MECOSTA COUNTY), MICHIGAN

866.0125, 866.3875, 866.8875, 867.3875, 867.8875, 868.8875 MHz Call Sign WPMU265, Granted 12/24/1998.

LEROY (OSCEOLA COUNTY), MICHIGAN

866.0125, 866.3625, 866.8625, 867.3625, 867.8625 MHz Call Sign WPMU266, Granted 12/24/1998. **BALDWIN (LAKE COUNTY), MICHIGAN** 

866.0125, 866.4750, 867.4500, 867.9500, 868.4500 MHz Call Sign WPNQ875, Granted 05/07/1999.

BATTLE CREEK (CALHOUN COUNTY), MICHIGAN

866.0125, 866.8750, 867.3750, 867.8750, 868.3750 MHz Call Sign WPNQ876, Granted 05/07/1999. COLDWATER (BRANCH COUNTY), MICHIGAN

866.0125, 866.4000, 866.9000, 867.4000, 868.4000, 868.8125 MHz Call Sign WPNT221, Granted 06/03/1999. PAW PAW (VAN BUREN COUNTY), MICHIGAN

866.0125, 866.0625, 866.3125, 866.4375, 866.5875, 866.8000, 866.9375, 868.2375, 868.4375, 868.5375, 868.7675, 868.9375 MHz Call Sign WPNT222, Granted 06/03/1999.

AGAMS PARK (KALAMAZOO COUNTY), MICHIGAN 866.0125, 866.1375, 866.5500, 866.9875, 867.0125 867.4625 867.9375, 868.3000, 868.3250, 868.4125, 868.5250, 868.7625 MHz Call Sign WPNT223, Granted 06/03/1999.

JONES (CASS COUNTY), MICHIGAN 866.0125, 866.4625, 866.6375, 867.9625, 868.2000, 868.4625, 868.9625 MHz

Call Sign WPNT224, Granted 06/03/1999. SUMNERVILLE (BERRIEN COUNTY), MICHIGAN

866.0125, 866.4125, 866.8125, 866.9125, 867.1250, 867.4125, 868.5875, 868.9125 MHz

Call Sign WPNT226, Granted 06/03/1999. COLOMA (BERRIEN COUNTY), MICHIGAN

866.0125, 866.0375, 867.4875, 867.7875, 867.9875, 868.4875, 868.6375, 868.9875 MHz

Call Sign WPNT227, Granted 06/03/1999. SAWYER (BERRIEN COUNTY), MICHIGAN

866.0125, 866.4875, 866.7500, 866.9625, 867.8250, 867.9125, 868.3875 MHz

Call Sign WPNT228, Granted 06/03/1999. FENNVILLE (ALLEGAN COUNTY), MICHIGAN

866.0125, 866.4875, 866.7000, 866.9625, 867.1000, 867.9125. 868.3875 MHz

Call Sign WPNT229, Granted 06/03/1999. SOUTH HAVEN (VAN BUREN COUNTY), MICHIGAN

866.0125, 866.3500, 866.8625, 867.3625, 867.8625, 868.0625. 868.6125, 868.8625 MHz

Call Sign WPNT230, Granted 06/03/1999. WAYLANO (ALLEGAN COUNTY), MICHIGAN

866.0125, 866.4125, 866.9125, 867.3500, 867.4125, 868.1625. 868.2750, 868.9125 MHz

Call Sign WPNT239, Granted 06/03/1999. PLAINWELL (BARRY COUNTY), MICHIGAN

866.0125, 866.1750, 866.3625, 866.6250, 866.6625, 867.0125, 867.4375, 868.2125, 868.3625, 868.7250, 868.8875 MHz

Call Sign WPNT240, Granted 06/03/1999. LEONIOAS (ST. JOSEPH COUNTY), MICHIGAN

866.0125, 866.0375, 866.3500, 866.7500, 866.6625, 867.3625, 867.7875, 867.8250, 868.1750, 868.6125, 868.8625 MHz

Call Sign WPNT241, Granted 06/03/1999. CEOAR SPRINGS (KENT COUNTY), MICHIGAN

866.0125, 866.2625, 866.4375, 866.9375, 867.0125, 867.8375, 868.4375, 868.9375 MHz

Call Sign WPNT242, Granted 06/03/1999. CANNONSBURG (KENT COUNTY), MICHIGAN

866.0125, 866.1500, 866.8625, 867.0125, 867.3625, 867.8625, 868.8625 MHz

Call Sign WPNT244, Granted 06/03/1999. WOLF LAKE (MUSKEGON COUNTY), MICHIGAN

866.0125, 866.3500, 867.4875, 867.9875, 868.3250, 868.4875, 868.9875 MHz

Call Sign WPNT245, Granted 06/03/1999.

ALLENDALE (OTTAWA CDUNTY), MICHIGAN 866.0125, 866.0500, 866.3250, 866.4625, 867.9625, 868.4625, 868.5750, 868.8250, 868.9625 MHz

Call Sign WPNT246, Granted 06/03/1999. CAMP HARDY (MUSKEGON COUNTY), MICHIGAN

866.0125, 866.4125, 866.5875, 866.9125, 867.4125, 868.2750, 868.9125 MHz

Call Sign WPPB730, Granted 10/07/1999. BIG RAPIDS (MECOSTA COUNTY), MICHIGAN

866.0125, 866.9500, 867.4250, 867.9000, 868.1750 MHz Call Sign WPPB735, Granted 10/08/1999.

LEROY (LAKE COUNTY), MICHIGAN

866.0125, 866.3250, 866.8375, 867.6750, 868.1125 MHz Call Sign WPQD340, Granted 05/31/2000.

ROYSTON (PRESOUE ISLE COUNTY), MICHIGAN 866.0125, 867.4875, 867.9875, 868.4875, 868.9875 MHz

Call Sign WPQD341, Granted 05/31/2000. ATLANTA (MONTMORENCY COUNTY), MICHIGAN 866.0125, 866.3750, 866.8750, 867.3750, 867.8750 MHz

Call Sign WPQ0342, Granted 05/31/2000. MANTON (WEXFORD COUNTY), MICHIGAN

866.0125, 866.4250, 867.9250, 868.4250, 868.9250 MHz Call Sign WPQ0343, Granted 05/31/2000.

ST HELEN (ROSCOMMON COUNTY), MICHIGAN

866.0125, 866.2750, 866.6625, 867.6875, 868.2125 MHz Call Sign WPQD344, Granted 05/31/2000. HOXEYVILLE (WEXFORD COUNTY), MICHIGAN

866.0125, 866.1375, 866.6875, 867.5625, 868.2000 MHz Call Sign WPQ0345, Granted 05/31/2000.

MESICK (WEXFORO COUNTY), MICHIGAN 866.0125, 866.4000, 866.9000, 867.4000, 868.9000 MHz Call Sign WPQD346, Granted 05/31/2000. GRAYLING (CRAWFORD COUNTY), MICHIGAN

866.0125, 866.0750, 866.7500, 867.2750, 867.8250 MHz Call Sign WPQD347, Granted 05/31/2000. LOVELLS (OSCODA COUNTY), MICHIGAN

866.0125, 866.4000, 866.9000, 867.4000, 868.9000 MHz Call Sign WPQ0348, Granted 05/31/2000. BLACK RIVER (ALCONA COUNTY), MICHIGAN

866.0125, 866.9375, 867.9375, 868.4375, 868.9375 MHz Call Sign WPQ0350, Granted 05/31/2000.

CURRAN (ALPENA COUNTY), MICHIGAN 866.0125, 866.9875, 867.4750, 867.9625, 868.9500 MHz Call Sign WPQD352, Granted 05/31/2000.

ALPENA (ALPENA COUNTY), MICHIGAN 866.0125, 866.4875, 866.9625, 867.4375, 868.3875 MHz

Call Sign WPQ0355, Granted 05/31/2000. SO BRANCH (OSCODA COUNTY), MICHIGAN 866.0125, 866.4250, 867.9250, 868.4250, 868.9250 MHz

Call Sign WPQ0356, Granted 05/31/2000. BARTON CITY (ALCONA COUNTY), MICHIGAN

866.0125, 867.1875, 867.4500, 867.9500, 868.4500 MHz Call Sign WPQ0358, Granted 05/31/2000. WATERS (OTSEGO COUNTY), MICHIGAN

866.0125, 866.9750, 867.9750, 868.4750, 868.9750 MHz Call Sign WPQD360, Granted 05/31/2000.

GLENNIE (ALCONA COUNTY), MICHIGAN 866.0125, 866.4625, 867.4625, 868.4625, 868.9625 MHz Call Sign WPQ0362, Granted 05/31/2000.

BOON (WEXFORD COUNTY), MICHIGAN 866.0125, 866.0375, 866.6250, 867.0625, 867.6375 MHz

Call Sign WPQ0364, Granted 05/3 1/2000. ONEKEMA (MANISTEE COUNTY), MICHIGAN 866.0125, 866.4875, 866.9625, 867.4375, 868.3875 MHz

Call Sign WPQD366, Granted 05/31/2000. MESICK (MANISTEE COUNTY), MICHIGAN 866.0125, 866.9125, 867.9125, 868.4125, 868.9125 MHz

Call Sign WPQ0368, Granted 05/31/2000. BLISS (EMMET COUNTY), MICHIGAN 866.0125, 866.4875, 866.9625, 867.4375, 868.3875 MHz

Call Sign WPQ0369, Granted 05/31/2000. PLEASANTON (MANISTEE COUNTY), MICHIGAN 866.0125, 866.9875, 867.4750, 867.9625, 868.9500 MHz

Call Sign WPQD370, Granted 05/31/2000. GOOD HART (EMMET COUNTY), MICHIGAN 866.0125, 866.4750, 867.3625, 867.8875, 868.3750 MHz

Call Sign WPQ0371, Granted 05/31/2000. PETOSKEY (EMMET COUNTY), MICHIGAN

866.0125, 866.4625, 867.4625, 868.4625, 868.9625 MHz Call Sign WPQD372, Granted 05/31/2000. EAST JORDAN (CHARLEVOIX COUNTY), MICHIGAN

866.0125, 866.9875, 867.4750, 867.9625, 868.9500 MHz Call Sign WPQ0373, Granted 05/31/2000. ATTWOOD (ANTRIM COUNTY), MICHIGAN

866.0125, 867.4875, 867.9875, 868.4875, 868.9875 MHz Call Sign WPQ0375, Granted 05/31/2000. SHARON (KALKASKA COUNTY), MICHIGAN

866.0125, 866.2625, 866.8125, 867.3500, 867.8375 MHz Call Sign WPQD376, Granted 05/31/2000. HARBOR SPRINGS (EMMET COUNTY), MICHIGAN

866.0125, 866.0625, 866.6500, 867.2750, 868.1750 MHz Call Sign WPQ0377, Granted 05/31/2000.
0EWARO (KALKASKA COUNTY), MICHIGAN

866.0125, 866.9375, 867.9375, 868.4375, 868.9375 MHz Call Sign WPQ0378, Granted 05/31/2000. RAPID CITY (KALKASKA COUNTY), MICHIGAN

866.0125, 866.4375, 866.9250, 867.4125, 868.4000 MHz Call Sign WPQD379, Granted 05/31/2000. CHESTONIA (ANTRIM COUNTY), MICHIGAN

866.0125, 866.1500, 866.5500, 867.1250, 868.1625 MHz Call Sign WPQD380, Granted 05/31/2000. LAKE CITY (MISSAUKEE COUNTY), MICHIGAN

866.0125, 866.0500, 866.5875, 867.1000, 867.6625 MHz Call Sign WPQD381, Granted 05/31/2000. VANDERBILT (CHARLEVOIX COUNTY), MICHIGAN

866.0125, 866.4250, 867.9250, 868.4250, 868.9250 MHz Call Sign WPQD464, Granted 06/01/2000.

BOMBAY (MIOLAND COUNTY), MICHIGAN 866.0125, 867.4500, 867.7375, 867.9500, 868.4500 MHz Call Sign WPQ0465, Granted 06/01/2000. PLEASANT VALLEY (MIDLAND COUNTY), MICHIGAN

866.0125, 866.9125, 867.4125, 868.4125, 868.9125 MHz Call Sign WPQ0466, Granted 06/01/2000. STERLING (ARENAC COUNTY), MICHIGAN

866.0125, 866.4875, 866.9625, 867.4375, 868.3875 MHz Call Sign WPQD467, Granted 06/01/2000. OSCODA (IOSCO COUNTY), MICHIGAN 866.0125, 866.8625, 867.8625, 868.3625, 868.8625 MHz Call Sign WPQD468, Granted 06/01/2000. NATIONAL CITY (IOSCO COUNTY), MICHIGAN 866.0125, 866.9750, 867.9750, 868.4750, 868.9750 MHz Call Sign WPQD477, Granted 06/01/2000. Call Sign WPQD477, Granted 04/01/2000.

DAMON (OGEMAW COUNTY), MICHIGAN

866.0125, 866.9125, 867.9125, 868.4125, 868.9125 MHz

Call Sign WPQD478, Granted 04/01/2000.

EMPIRE (LEELANAU COUNTY), MICHIGAN

866.0125, 866.3875, 866.8875, 867.3875, 868.8875 MHz

Call Sign WPQD480, Granted 04/01/2000.

INTERLOCHEN (BENZIE COUNTY), MICHIGAN

866.0125, 866.9500, 867.4250, 867.9000, 868.8750 MHz

Call Sign WPQD482, Granted 06/01/2000.

SOUTH 80ARDMAN (GRAND TRAVERSE COUNTY), MICHIGAN

866.0125, 866.4750, 867.3625, 867.8875, 868.3750 MHz Cull Sign WPQD482, Granted 06/01/2000.
SOUTH BOARDMAN (GRAND TRAVERSE COUNTY), MICHIGAN
866.0125, 866.4750, 867.3625, 867.8875, 868.3750 MHz
Cull Sign WPQD483, Granted 06/01/2000.
TRAVERSE CITY (LEELANAU COUNTY), MICHIGAN
866.0125, 866.3750, 867.36750, 867.3750, 867.8750 MHz
Cull Sign WPQD539, Granted 06/02/2000.
ELKTON (HURON COUNTY), MICHIGAN
866.0125, 866.475D, 867.3625, 867.8875, 868.3750 MHz
Cull Sign WPQD540, Granted 06/02/2000.
HALFWAY CORNES (HURON COUNTY), MICHIGAN
866.0125, 867.4875, 867.9875, 868.4875, 868.9875 MHz
Cull Sign WPQD541, Granted 06/02/2000.
CHEBOYGAN (CHEBOYGAN COUNTY), MICHIGAN
866.0125, 867.1875, 867.4500, 867.9500, 868.4500 MHz
Cull Sign WPQD546, Granted 06/02/2000.
WOLVERINE (CHEBOYGAN COUNTY), MICHIGAN
866.0125, 866.8625, 867.8625, 868.3625, 868.8625 MHz
Cull Sign WPQD548, Granted 06/02/2000.
ROGERS CITY (PRESQUE ISLE COUNTY), MICHIGAN
866.0125, 866.9125, 867.9125, 868.4125, 868.9125 MHz
Cull Sign WPQD549, Granted 06/02/2000.
CORDWOOD (CHEBOYGAN COUNTY), MICHIGAN
866.0125, 866.9175, 867.9375, 868.4375, 868.9375 MHz
Cull Sign WPQD549, Granted 06/02/2000.
CORDWOOD (CHEBOYGAN COUNTY), MICHIGAN
866.0125, 866.9375, 867.9375, 868.4375, 868.9375 MHz
Cull Sign WPQD553, Granted 06/02/2000.
GAYLORD (OTSEGO COUNTY), MICHIGAN
866.0125, 866.3875, 867.8875, 868.3875, 868.8875 MHz
Cull Sign WPQD5553, Granted 06/02/2000.
GAYLORD (OTSEGO COUNTY), MICHIGAN
866.0125, 866.3875, 866.8875, 867.3875, 868.8875 MHz
Cull Sign WPQD5553, Granted 06/02/2000. Call Sign WPQD555, Granted 04/02/2000.
MIO (0SCDDA COUNTY), MICHIGAN
866.0125, 866.4750, 867.3625, 867.8875, 868.3750 MHz
Call Sign WPQD557, Granted 04/02/2000.
OCOUEOC (PRESQUE ISLE COUNTY), MICHIGAN
866.0125, 866.9250, 867.4125, 867.7375, 868.4000 MHz
Call Sign WPQD559, Granted 04/02/2000.
ALPENA (PRESQUE ISLE COUNTY), MICHIGAN
866.0125, 866.9750, 867.9750, 868.4750, 868.9750 MHz
Call Sign WPQ1447, Granted 07/26/2000.
ATLANTA (MONTMORENCY COUNTY), MICHIGAN
866.0125, 866.9750, 867.9750, 868.4750, 868.9750 MHz 866,0125, 866,9500, 867,4250, 867,9000, 868,8750 MHz Call Sign WPQ1448, Granted 07/26/2000. LELANO (LEELANAU COUNTY), MICHIGAN 866.0125, 866.9375, 867.9375, 868.4375, 868.9375 MHz Call Sign WPRF402, Granted 08/28/2000. HOWELL (LIVINGSTON COUNTY), MICHIGAN 866.7000, 866.8875, 867.9500, 868.2500, 868.5750, 868.8500 MHz Call Sign WPRJ520, Granted 10/13/2000. MOUNT CLEMENS (MACOM8 COUNTY), MICHIGAN 866.0125, 866.4000, 866.9000, 867.4000, 867.9000, 868.4000, 868.9000 MHz Call Sign WPUU578, Gronted 05/04/2002.
MCFARUAND (MARQUETTE COUNTY), MICHIGAN
866.3750, 866.8750, 867, 3750, 867, 7375, 867, 8750, 868, 5750 MHz Call Sign WPUU728, Granted 05/07/2002.
REPUBLIC (MARQUETTE COUNTY), MICHIGAN
866.1000, 866.2875, 866.9875, 867.4750, 867.9625, 868.8375, 868,9500 MHz Call Sign WPUW598, Granted 05/16/2002. RAPID RIVER (DELTA COUNTY), MICHIGAN 866.4375, 866.925D, 867.4125, 868.4000 MHz Call Sign WPUW599, Granted 05/16/2002. FOSTER CITY (DICKINSON COUNTY), MICHIGAN 866.3500, 866.9750, 867.5625, 867.9750, 868.4750, 868.8000, 868.9750 MHz Call Sign WPUW600, Granted 05/16/2002.

GOGEBIC (GOGEBIC COUNTY), MICHIGAN

Call Sign WPUW603, Granted 05/16/2002. BESSEMER (GOGEBIC COUNTY), MICHIGAN

Call Sign WPUW604, Granted 05/16/2002. WAKEFIELO (GOGEBIC COUNTY), MICHIGAN

866.9750, 867.9750, 868.4750, 868.9750 MHz Call Sign WPUW602, Granted 05/16/2002. BERGLANO (ONTONAGON COUNTY), MICHIGAN

866.4250, 867.9250, 868.4250, 868.9250 MHz

866.4375, 866.9250, 867.4125, 868.4000 MHz

866.9875, 867.4750, 867.9625, 868.9500 MHz

Call Sign WPUW605, Granted 05/16/2002.
NEGAUNEE (MARQUETTE COUNTY), MICHIGAN
866.9500, 867 4250, 867.9000, 868.5375, 868.8750 MHz
Call Sign WPUW771, Granted 05/17/2002. CHAMION (MARQUETTE COUNTY), MICHIGAN 866.0750, 866.3250, 866.4250, 867 9250, 868.4250, 868.9250 MHz Call Sign WPUW816, Granted 05/17/2002. EWEN (ONTONAGON COUNTY), MICHIGAN 866.8625, 867.8625, 868.3625, 868.8625 MHz Call Sign WPUW960, Granted 05/20/2002. AMASA (IRON COUNTY), MICHIGAN 866.4375, 866.9250, 867.4125, 868.4D00 MHz Call Sign WPUW963, Granted 05/20/2002. IRON RIVER (IRON COUNTY), MICHIGAN 866.9500, 867.4250, 867.9000, 868.8750 MHz Call Sign WPUW966, Granted 05/20/2002. CRYSTAL FALLS (IRON COUNTY), MICHIGAN 866.4875, 866.9625, 867.4375, 868.3875 MHz Call Sign WPUX214, Granted 05/20/2002. BESSEMER (GOGEBIC COUNTY), MICHIGAN 866 4000, 866 9000, 867 4000, 868 9000 MHz Call Sign WPUX217, Granted 05/20/2002. IRON MOUNTAIN (DICKINSON COUNTY), MICHIGAN 866.45D0, 867.4500, 867.9500, 868.4500 MHz Call Sign WPUX218, Granted 05/20/2002. IRON MOUNTAIN (DICKINSON COUNTY), MICHIGAN 866.3625, 867.4875, 867.9875, 868.4875, 868.5875, 858.9875 MHz Call Sign WPUX220, Granted 05/20/2002. ESCANABA (DELTA COUNTY), MICHIGAN 866 4000, 866.9000, 867.4000, 868.9000 MHz Call Sign WPUX222, Granted 05/20/2002. GARDEN (DELTA COUNTY), MICHIGAN 866 4500, 867.4500, 867.9500, 868.450D MHz Call Sign WPUX227, Granted 05/20/2002. NAHAMA (DELTA COUNTY), MICHIGAN 866.8625, 867.8625, 868.3625, 868.8625 MHz Call Sign WPUX230, Granted 05/20/2002. US 141 (BARAGA COUNTY), MICHIGAN 866.4750, 867.3625, 867.8875, 868.3750 MHz Call Sign WPUX231, Granted 05/20/2002. L'ANSE (BARAGA COUNTY), MICHIGAN 866.4000, 866.9000, 867.4000, 868.9000 MHz Call Sign WPUX249, Granted 05/20/2002. MARQUETTE (MARQUETTE COUNTY), MICHIGAN 866.4625, 867.1875, 867.4625, 868.4625, 868.9625 MHz Call Sign WPUX398, Granted 05/21/2002. FAITHORN (MENOMINEE COUNTY), MICHIGAN 866.9375, 867.9375, 868.4375, 868.9375 MHz Call Sign WPUX400, Granted 05/21/2002. MENOMINEE (MENOMINEE COUNTY), MICHIGAN 866.4250, 867.9250, 868.4250, 868.9250 MHz Call Sign WPUX403, Granted 05/21/2002.
POWERS (MENOMINEC COUNTY), MICHIGAN
866.9125, 867.9125, 868.4125, 868.9125 MHz
Call Sign WPUX410, Granted 05/21/2002.
WATERSMEET (GOGEBIC COUNTY), MICHIGAN
866.9375, 867.9375, 868.4375, 868.9375 MHz
Call Sign WPUX411, Granted 05/21/2002.
PAUAER (MARQUETTE COUNTY), MICHIGAN
866.3875, 866.8875, 867.3875, 868.1750, 868.6000, 868.8875 MHz
Call Sign WPUX413, Granted 05/21/2002.
STI IGNACE (MACKINAC COUNTY), MICHIGAN
866.9750, 867.9750, 868.9750, 868.9750, 868.9750, 868.9750, 868.9750, 867.9750, 868.9750, 868.9750, 868.9750, 868.9750, 867.9750, 868.9750, 868.9750, 868.9750, 868.9750, 867.9750, 868.9750, 868.9750, 868.9750, 868.9750, 867.9750, 868.9750, 868.9750, 868.9750, 868.9750, 867.9750, 868.9750, 868.9750, 868.9750, 867.9750, 867.9750, 868.9750, 868.9750, 867.9750, 867.9750, 868.9750, 867.9750, 867.9750, 868.9750, 867.9750, 86 Call Sign WPUX403, Granted 05/21/2002. 866.9750, 867.9750, 868.4750, 868.9750 MHz Call Sign WPUX414, Granted 05/21/2002. IRONWOOD (GOGEBIC COUNTY), MICHIGAN 866.3875, 866.8875, 867.3875, 868.8875 MHz Call Sign WPUX415, Granted 05/21/2002. KENTON (HOUGHTON COUNTY), MICHIGAN

866.4625, 867.4625, 868.4625, 868.9625 MHz

866.4625, 867.4625, 868.4625, 868.9625 MHz

Call Sign WPUY392, Granted 05/28/2002.
ECKERMAN (CHIPPEWA COUNTY), MICHIGAN
866.4500, 867.4500, 867.9500, 868.4500 MHz
Call Sign WPUY404, Granted 05/28/2002.
DETOUR VILLAGE (CHIPPEWA COUNTY), MICHIGAN
867.4000, 867.9250, 868.4250, 868.9250 MHz
Call Sign WPUY450, Granted 05/28/2002.
OZARK (MACKINAC COUNTY), MICHIGAN
866.8875, 867.875, 867.8750, 868.8875 MHz
Call Sign WPUY451, Granted 05/28/2002.
GOULD CITY (MACKINAC COUNTY), MICHIGAN
866.4000, 866.9000, 867.4000, 868.9000 MHz
Call Sign WPUY453, Granted 05/28/2002.
NAUBINWAY (MACKINAC COUNTY), MICHIGAN
866.4020, 867.9000, 867.4000, 868.9000 MHz
Call Sign WPUY453, Granted 05/28/2002.

866.4250, 867.9250, 868.4250, 868.9250 MHz

866.4750, 867.3625, 867.8875, 868.3750 MHz

Call Sign WPUY454, Granted 05/28/2002.

Call Sign WPUY455, Granted 05/28/2002.

PARADISE (CHIPPEWA COUNTY), MICHIGAN

Call Sign WPUX417, Granted 05/21/2002. LINCOLN (CHIPPEWA COUNTY), MICHIGAN

Call Sign WPUY392, Granted 05/28/2002.

BARABA (HOUGHTON COUNTY), MICHIGAN 866.3750, 866.8750, 867.3750, 867.8750 MHz Call Sign WPUY456, Granted 05/28/2002. HESSEL (MACKINAC COUNTY), MICHIGAN 866.9875, 867.4750, 867.9625, 868.9500 MHz Call Sign WPUY457, Granted 05/28/2002. **OONKEN (HOUGHTON COUNTY), MICHIGAN** 867.4875, 867.9875, 868.4875, 868.9875 MHz Call Sign WPUY458, Granted 05/28/2002. GREENLAND (ONTONAGON COUNTY), MICHIGAN 866 4500, 867.4500, 867.9500, 868.4500 MHz Call Sign WPUY459, Granted 05/28/2002. BIG BAY (MARQUETTE COUNTY), MICHIGAN 866.3625, 866.8625, 867.8625, 868.3625, 868 8625 MHz Call Sign WPUY685, Granted 05/29/2002. MUNISING (ALGER COUNTY), MICHIGAN 866.4750, 867.3625, 867 8875, 868.3750 MHz Call Sign WPUY687, Granted 05/29/2002. MELSTRAND (ALGER COUNTY), MICHIGAN 866.9875, 867.4750, 867.9625, 868.9500 MHz Call Sign WPUY689, Granted 05/29/2002. SAULT STE MARIE (CHIPPEWA COUNTY), MICHIGAN 867 4875, 867.9875, 868.4875, 868.9875 MHz Call Sign WPUY690, Granted 05/29/2002. RACO (CHIPPEWA COUNTY), MICHIGAN 866,9250, 867.4125, 867.8625, 868.4000 MHz Call Sign WPUY691, Granted 05/29/2002. SENEY (SCHOOLCRAFT COUNTY), MICHIGAN 867.4875, 867.9875, 868.4875, 868.9875 MHz Call Sign WPUY693, Granted 05/29/2002. NEWBERRY (LUCE COUNTY), MICHIGAN 866.4625, 867.4625, 868.4625, 868.9625 MHz Call Sign WPUY694, Granted 05/29/2002. HEADQUARTERS LAKE (LUCE COUNTY), MICHIGAN 866.4875, 866.9625, 867.4375, 868.3875 MHz Call Sign WPUY698, Granted 05/29/2002. GRAND MARAIS (ALGER COUNTY), MICHIGAN 866 9750, 867.9750, 868.4750, 868.9750 MHz Call Sign WPUY699, Granted 05/29/2002.
MARQUETTE (MARQUETTE COUNTY), MICHIGAN 866.9125, 867.9125, 868.4125, 868.7875, 868 9125 MHz Call Sign WPUY701, Granted 05/29/2002. SILVER CITY (ONTONAGON COUNTY), MICHIGAN 866.9125, 867.9125, 868.4125, 868.9125 MHz Call Sign WPUY702, Granted 05/29/2002. MANISTIQUE (SCHOOLCRAFT COUNTY), MICHIGAN 866.9125, 867.9125, 868.4125, 868.9125 MHz Call Sign WPUY703, Granted 05/29/2002. HOUGHTON (HOUGHTON COUNTY), MICHIGAN 866.4875, 866.9625, 867.4375, 868.3875 MHz Cail Sign WPUY705, Granted 05/29/2002. CENTENNIAL HEIGHTS (HOUGHTON COUNTY), MICHIGAN 866.9750, 867.9750, 868.4750, 868.9750 MHz Call Sign WPUY707, Granted 05/29/2002. PHOENIX (KEWEENAW COUNTY), MICHIGAN 866.9875, 867.4750, 867.9625, 868.9500 MHz Call Sign WPUY708, Granted 05/29/2002. EAGLE HARBOR (KEWEENAW COUNTY), MICHIGAN
866.4375, 866.9250, 867.4125, 868.4000 MHz
Call Sign WPUY709, Granted 05/29/2002.
SUNDEL (ALGER COUNTY), MICHIGAN 866.2875, 866.4875, 866 9625, 867.4375, 868.3875, 868.8250 MHz Call Sign WPUY712, Granted 05/29/2002. SKANEE (BARAGA COUNTY), MICHIGAN 866.9375, 867.9375, 868.4375, 868.9375 MHz WESTLAND Call Sign WPNW737, Granted 07/19/1999. WESTLAND (WAYNE COUNTY), MICHIGAN

866.5500, 866.6125, 866.7750, 867.2500 867.5500, 867.75D0, 868.0500, 868.1375, 868.1875, 868.5625, 868.7750, 868.8000 MHz

Call Sign WPPF573, Granted 11/24/1999. SOUTH HAVEN (ALLEGAN COUNTY), MICHIGAN

857.9375, 858.2375, 858.2625, 858.4375, 858.4875, 858.9375, 859.2375, 859.2625, 859.4375, 859.9375 Mrlz

WAYLAND (ALLEGAN COUNTY), MICHIGAN 857.9375, 858.2375, 858.2625, 858.4375, 858.4875, 858.9375, 859.2375, 859.2625, 859.4375, 859.9375 MHz

ZEELAND (OTTAWA COUNTY), MICHIGAN 857.9375, 858.2375, 858.2625, 858.4375, 358.4875, 858.9375, 859.2375, 859.2625, 859.4375, 859.9375 MHz ALLEGAN (ALLEGAN COUNTY), MICHIGAN

857.9375, 858.2375, 858.2625, 858.4375, 358.4875, 858.9375, 859.2375, 859.2625, 859.4375, 859.9375 MHz

#### This feature will continue in next month's issue of **Montioring Times**

# Beginner's Corner

Ken Reitz, KS4ZR kenreitz@monitoringtimes.com

# **Broadening Your Monitoring Horizons**

ere, at the start of another year, it's a good time to reflect on what you've been doing in your monitoring hobby and think about where you'd like to be. Maybe you started reading Monitoring Times because you're a scanner enthusiast or because you've always enjoying listening to the shortwave bands. Perhaps you're a specialist in a particular niche of monitoring such as "pirate broadcasting." Do you ever venture outside your own interests? What would it take to get you to explore the other facets of the monitoring hobby? This month I'd like to invite you to take: The Beginner's New Year Challenge.

#### Here's how it works:

Most of us already have the rudiments of the other aspects of the monitoring hobby. For instance, most hams have a terrific shortwave radio built into their rigs but rarely use it for anything outside the ham bands except for WWV broadcasts. Most scanner listeners have at least a portable shortwave radio sitting on a shelf somewhere, but rarely tune in anything besides the international broadcasters. You get the idea.

Now gather up the last 12 issues of MT for reference material (the Larry Van Horn series "Who's Who in the Spectrum" is a great place to start). Using the material in the back issues of this magazine, challenge yourself to explore an area of monitoring you've never tried before. Here are just ten ideas to get you going:

1) In the evening tune your shortwave radio to 6955 (the de facto HF pirate

transmitting frequency) and keep the audio fairly low so you'll be able to hear when one of the pirates cranks up but still go about your normal routine. Do this every evening, especially on the weekends, for one week. You should be able to hear more than a few pirates.

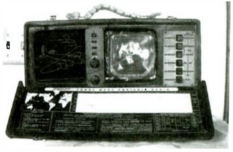
lowest frequency on your (Courtesy Outer Limits)

radio and work your way up. Take your time. Make a note of all the beacon stations and match them up against lists in Below 500 kHz. Listen particularly for the international broadcasters from Europe and Africa. Do this each night for a week. Conditions change from evening to evening bringing in many more stations from different directions. Send your logs to Kevin Carey.

- 3) Get of one of those cheap digital modems to interface between your shortwave receiver and your computer. They're widely available for \$30-50 and allow you to tune a wide array of digital transmissions including RTTY, CW, packet, SSTV, WEFAX and more with very modest equipment. Print out your results.
- 4) Buy Radio Shack's AM band loop antenna (\$30) and, using your favorite AM radio, tune around. See how many countries you can hear. Use the FCC's database in the AM Query to confirm your catches (http://www.fcc.gov/ amquery).
- 5) Tune in on 10 meters and 15 meters for hams accessing the amateur satellites. Find out when each satellite will be over your location (http:// www.amsat.org) and listen for the Doppler effect transmissions in CW and

SSB. But, tune fast: those satellites are really flying and won't be heard for more than 10 minutes during a

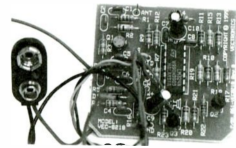
- Tune in between the Citizen's Band (27 MHz) and the 10 meter ham band (28 MHz) for the unlicensed "outband" operators. Imagine why there are so many of them with good signals and yet at the same time you won't hear any legitimate hams on 10 meters.
- 7) Go to a yard sale, flea market, ham fest, or an-



Antique radio: a piece of history you can actually use. (Courtesy Rachel Baughn)

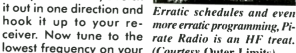
tique store. Buy the oldest, cheapest radio you can find. Clean it up, turn it on, and tune around. Now get on the web and find out everything you can about your "new" heirloom. You've got a real piece of radio history and a great conversation piece. For more versatility look for old AM/FM/SW models from the '40s and early '50s.

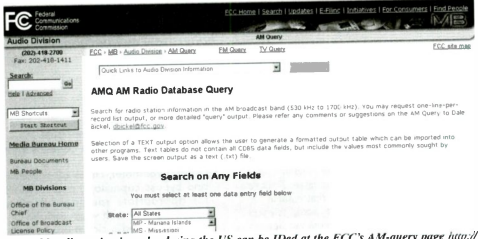
- Go through your old radio memorabilia and take out the most interesting items (QSLs, certificates, buttons, bumper stickers, etc.). Display them in a "shadow box" or picture frame.
- 9) Consider building an electronic kit. You needn't start out with anything complicated. There's a resurgence of kit manufacturers and you can get started for under \$10. You can learn the fundamentals of electronics and put some components together for your listening post. Start with Radio Shack's



Kit building is a good way to learn electronics and build your own gear. Vectronics offers this counter surveillance monitor kit. (Courtesy Vectronics)

Send for QSLs. 2) Round up the longest wire you can find, stretch it out in one direction and Erratic schedules and even hook it up to your re- more erratic programming, Pi-





Any AM radio station in or bordering the US can be IDed at the FCC's AM-query page http://www.fcc.gov/mb/audio/amq.html

"blinking LEDs" for \$6 and work your way up to a stereo FM transmitter for \$30.

10) Tear something apart. Next time a

piece of electronic gear craters on you don't throw it out until you've "dissected" it. Take it completely apart. See if there are any useful components inside (or outside for that matter). Tuning mechanisms, heat sinks, jacks, switches, fuses, can be stripped and donated to your "junk box." Cases, knobs, meters, even little rubber feet supports can be salvaged for future projects. The longer you stay with this hobby and the more you broaden your horizons, the more useful all this salvaged "junk" will be.

AMSAT

Work the AMSATs or just listen in. Find out where they are at: http://www.amsat.org

(Courtesy AMSAT)

in them

Maybe you're a radio monitor who's always wanted to be a ham. It's easier than ever to get your "ticket" and cheaper than ever to get on the air. Simple study guides are widely

available, tests are given frequently in nearly every locality. Practice exams are available on the http:// (see Internet www.qrz.com) which allow you to test yourself before you take the real thing. You can learn where your weaknesses are and study just a little bit harder. You'll find it's worth the effort. If you find it hard to concentrate on the study guides, you can even take a video course which, while the most expensive route, really works.

If you're a ham who's not paid much attention to the monitoring hobby, just pick any of the

topics in the table of contents of this magazine and you'll be off exploring a whole new world of radio listening.

#### What's Next for You?

Maybe you're a "codeless Tech" ham and you're thinking, "If I could just crack the code, I could get all those HF privileges and really widen my ham radio horizons."

Well, now is the time. Take advantage of the rest of this long, cold winter and spend a few weeks getting acquainted with Morse code. Get your speed up to 5 wpm and take that allimportant step into the world of HF. There are several good CW study programs available on the web or from several companies specializing



Ready to move up in amateur radio? Take the on-line ham exam at http://www.qrz.com/p/testing.pl (Courtesy QRZ.com)

#### Then There's the Antenna

No matter what course of monitoring you choose, you'll find that your only limitation will be the size and complexity of your antenna. Now is a great time to plan your next antenna project. Be creative: don't limit yourself. Before you run out and buy an antenna. consider building it instead. There are great all-band HF wire antennas you can build for well under \$100. You can even build your own beam antennas with aluminum tubing available from your local hardware store. Your local tractor supply store has miles of aluminum wire and supports to build really long Beverage antennas or outstanding loop antennas. You can buy cheap off-theshelf antennas which can be stacked in bays to build high gain, narrow beamwidth arrays for FM. TV, UHF Ham or scanning.

Improving your current antenna system will almost always improve your monitoring, regardless of what band or mode you're into. So, take a serious look at your listening post and imagine what you need to do to beef up the antenna. If you're in a place where you can have outdoor

antennas, you can stack quite a few smaller antennas, such as a scanner beam, VHF/UHF TV log periodic beams on the same mast and use a TV rotator to turn the lot. If you're in a place where you're not allowed outdoor antennas, you can put them all in an attic and enjoy nearly equal performance. If your attic is big enough you can even mount a rotator!

The main thing is, don't be satisfied with where you are and what you've got. At the same time, don't be deterred by lack of funds or space. Everybody's got a handicap of some kind. I've seen folks who had only a small balcony put up three satellite dishes for all the C and Ku-band satellite action. I talked to one ham who was using the rain drip flashing on his roof as an antenna. Another loaded up his extensive rain gutter system to put out a signal. Yet another was using a 3-ft diameter no-gap loop at 4-ft above ground and was putting in a nice signal from 1,500 miles away.

#### What Are You Waiting For?

Most of us are comfortable with our routines, but sometimes we find that by altering the routine just a little we can end up with a surprising sense of satisfaction. That small amount of encouragement may be all we need to head off in another direction in our monitoring hobby. You don't have to invent any new aspect of the hobby; I've learned a lot just by wandering down the paths already neatly blazed by others. They've done all the heavy lifting and all I'm doing is sight-seeing, but it sure is fun!



This huge 472 page Third Edition includes over 770 shortwave and amateur communications receivers made from 1942 to 1997. Here is everything you need to know as a radio collector or informed receiver buyer. Entry information includes: receiver type, date sold, photograph, size & weignt, features, reviews, specifications, new & used values, variants, value rating and availability. Ninety eight worldwide manufacturers are represented. 840 Photos. Become an instant receiver expert!



#### Universal Radio 6830 Americana Pkwy. Reynoldsburg, OH 43068

- ♦ Orders: 800 431-3939
- ♦ Info: 614 866-4267 www.universal-radio.com

### Ask Bob

# Getting Started

**Bob Grove, W8JHD** bobgrove@monitoringtimes.com

- **Q.** I notice more and more rigs are coming out with DSP IF filters, with the advantage of many different IF bandwidths compared to fixed analog filters like crystal, ceramic, or even mechanical. But doesn't the analog-to-digital conversion create noise which could defeat the purpose?
- **A.** Commonly available audio DSP does produce noise, and it can interfere with marginal reception. But better design techniques and higher sampling rates can reduce the noise. Better DSP is done at the intermediate frequencies rather than at audio, and well-designed DSP allows the user to tailor the bandpass spectrum, removing unnecessary swaths and discrete frequencies, while leaving recovered intelligence, something that fixed-frequency resonant filters could never do.
- **Q.** I recently saw an ad for a new cordless telephone operating in the 5.8 GHz band. I am familiar with the 2.4 GHz phones, but 5.8 GHz? (George Speck, Ft. Worth, TX)
- **A.** There are several bands allocated to cordless telephones. The most popular include the original 40 MHz range, 902-928 MHz, the exploding 2.4 GHz wireless LAN band, and the emerging 5.8 GHz band.

But these higher frequencies do not necessarily mean they reach farther than the lowest frequencies; they don't. Their main advantages are less interference from co-channel users, and immunity from intercept.

- **Q.** I recently acquired a Saab 9-3 SE automobile with a Clarion "Prestige" audio system. Oddly, the AM radio tunes in 9 kHz, not 10 kHz, increments. Saab dealers, local electronics stores, and even the radio manufacturer (Clarion) haven't a clue. What gives? (Walter Kinal, Tiverton, RI)
- **A.** The European medium-wave broadcast band plan is in 9 kHz increments, not 10 kHz as in North America; your radio came programmed for the European market. We see this often on

shortwave portables which have the option of switching between the two.

Whether there is a selection between 9 or 10 kHz on your model, only the manufacturer knows. The Clarion owner's manual would have that information. If you have that manual (or can access one somewhere), it should tell you the procedure to make the appropriate step selection.

Depending on how the vehicle was originally ordered when new, it is possible that it came equipped only for the European market. A Saab dealer should be able to determine that for you by tracing the VIN.

- **Q.** I've noticed that TV channel assignments in any city seem to be spaced alternately rather than consecutively, except when there is a wide separation in the spectrum band plan between consecutive channels. Even then, there appear to be no channels 6 and 7 in the same geography although there is nearly 100 MHz separation between channels. Why is this? (Ron Lindow, Pittsburgh, PA)
- **A.** Skipping every other channel in a given geographic area reduces adjacent-channel interference that might accompany mass-produced consumer TV sets with marginal RF and IF selectivity.

The Code of Federal Regulations (CFR 47), sub-part 73 (Broadcasting) stipulates that adjacent channel TV stations must be separated by at least 100 miles; however, it also states that because of the wide frequency separation between channels 6 and 7, this geographical separation is not required. Perhaps it is just a coincidence that there are no channels 6 and 7 in the same location because of the proximity of co-channel allocations within 100 miles.

- **Q.** I picked up an antique radio; it works fine on AM broadcast, but not on shortwave, even with a long antenna wire. What should I look for? (Todd, email)
- **A.** There could be any combination of a number of things since circuitry is more critical at the higher frequencies, and different parts are switched in as well. Here's a starting list:
  - Check all tubes
  - · Look for visible signs of corrosion or

heat damage on components

 Clean the band switch contacts with tuner spray

- Using a voltmeter, check all coupling and bypass capacitors, and resistors for appropriate readings. (Unless you're familiar with vacuum-tube circuitry, you need a circuit diagram for this)
- Using an ohmmeter and with the radio turned off, check all IF and RF coils for continuity
- **Q.** Recently, while tuning between UHF channels 16 and 17 (483-494 MHz) on my TV set, I heard military aircraft communications. How was this possible? (Robert E. Brock, Tempe, AZ)
- **A.** Now that TV receivers use synthesized oscillators, there are many possible combinations that could produce the 44 MHz intermediate frequency (IF) to be amplified and detected from a 225-400 MHz (or even 118-144 or 148-150 MHz) aircraft transmission.

But the source would have to be relatively close since these transmitters are typically in the 25 watt class, not the kilowatts of the broadcasting stations. If the aircraft were passing nearby, you might have heard it audibly, or perhaps you heard the transmission of a local "center," a remote transmitter located many miles from an air field.

It's possible as well that the aircraft frequency could mix with the signal from another service such as a UHF-TV broadcast on another channel. For example, any UHF-TV channel from 54 to 83 (715-890 MHz) could mix with a corresponding 225-400 MHz aircraft signal to provide the approximately 490 MHz required for your tuner (i.e., 807.25 – 317.25 = 490).

The fact that TV receivers are designed to detect wide FM and aircraft use narrow AM is another puzzle, but TV sets are competitively designed for low-cost consumer applications, so many shortcuts allow various sorts of interference.

Questions or tips sent to Ask Bob, c/o MT are printed in this column as space permits. If you desire a prompt, personal reply, mail your questions along with a self-addressed stamped envelope (no telephone calls, please) in care of MT, or e-mail to bobgrove@monitoringtimes.com. (Please include your name and address.) The current Ask Bob is now online at our website: http://www.monitoringtimes.com

# Getting Started

# **Bright Ideas**

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It has become customary for this column to restart the numbering system beginning with the January edition, so let's start with a clean slate and see how much we can cover!

Last month I pointed out the good deals on closeouts for the Radio Shack Pro 92 and Pro 93. Well, I took my own advice and bought another Pro 92. That's right, another one. Now I have two. I use these on my "frequency expeditions." I search for new frequencies at target locations like a nearby city, airport, port, military base, etc. I call this the active, as opposed to passive, part of monitoring. I especially delight in finding the PL or digital tones used by the various systems.

To protect my healthy dollar investment in radios, I use Pelican® hard-sided cases, which come in black or orange. I prefer the small black ones, as they are less noticeable. Website is http://www.casesbypelican.com, and they are also available from several vendors, includ-

are also available from several vendors, including Galls at 1-800-477-7766, and Safety911 at 1-800-345-9935. At around \$25-\$60, the case is cheaper than a broken radio.

In the case carry a couple of "specialty" rubber ducks, such as for aircraft and 800 MHz. I also keep pens in the case and notepaper in the top lid under the foam. That way I never lose any of my hard-found data. When I get home, I get out my *Police Call* book and try to piece together the "real" frequencies that are in use, by what agencies, and for what purpose. Naturally, the final information is typed up, and stored

in a computer file.

Another great buy was the sale on the RS Pro 95. With 1,000 channels and alpha-numeric tagging, this one pretty much demands programming via your computer. Luckily, Don Starr has written a shareware program called Win95, avail-

able for download at http://www.starrsoft.com/ freeware/win95. Don has also written programs for other radios. Thanks, Don!

There is always much confusion about the necessary cable to program radios. There is one basic cable, the model 29A sold by RT Systems. Their website is http://www.rtsars.com/. If you previously bought a software/cable package for a radio, then you already have the right cable. This cable will work with virtually all the handheld scanners/ham receivers on the market-place.

Well, okay, a couple of radios require a stereo to mono adapter available at RS. This is the

two-way cable, not to be confused with the cheaper one-way cable or the one that Radio Shack sells.

To keep all my scanners humming requires a lot of batteries. I usually use rechargeable batteries. Two of my regular suppliers are http://www.mahaenergy.com/andhttp://www.batteriesamerica.com/hamradio.htm. The

next two sites are new ones for me. Note they each sell their own version of battery carriers. Try http://www.nimhbattery.com/ and http://www.greenbatteries.com. The latter sells a handy carrier for your spare AAs. Hey, at three for \$10.95, you can share with a friend!

Gremlins recently stole the tuning knob for my Icom 2100 Mobile transceiver. I called the IcomAmerica parts number, and they promptly sent me a new one for free. If you lose a small screw or other small item (like the rubber gasket that protects the microphone/speaker jack) the major amateur ham radio manufacturers are pretty good about this. Not so with the scanner companies.

A friend of mine received a great
Christmas gift, an Alinco DJX2000 (the "World" version.)
Despite its high price tag, it had a
problem. It would not stand upright Even on a perfectly flat surface,
the radio would wobble. I checked, and
determined that the two ridges on the bottom of
the radio were not square to the world. I used a
metal fingernail file to carefully re-align the ridges.
It solved the problem. Attaching small rubber
feet would have been another option. Another
happy friend. (More on the DJ-X2000 next
month.)

I always have a scanner running with a memory bank designated for the "Watch and Listen" frequencies. After weeks of silence, I was recently rewarded when a rarely used sheriff's frequency suddenly jumped to life. It was a pursuit: hot and heavy with the siren blaring. The officer's voice noticeably tense from the adrenalin flowing. After it ended, a second pursuit. Then another. Well, by this time, I realized it was for training purposes. Still worth listening to, the channel has become busy with training radio traffic. You never know when a frequency might find a new life. (I don't usually give out frequency information, but to avoid the avalanche of mail from Spokane readers, the frequency is

154.755 simplex.)

Milcom enthusiasts are looking forward to the new publication of "Military Aircraft Designations and Systems." The website is <a href="http://www.ultratech.net/~davtow/">http://www.ultratech.net/~davtow/</a>. If you're interested in the fascinating specialty of military communications, try this website: <a href="http://www.milaircomms.com/">http://www.milaircomms.com/</a>

Last summer, I extolled the wonders of the new RigRunner® DC power distribution strip. I already own a couple of others. I bet you do, too. Well, here is a good winter, indoor project. I retrofitted my older model by running short wires (about 10 inches) from each binding post. I then soldered on Anderson power poles. I now have several short pigtails to quick-connect with the rest of my power cords and radios, all of which sport the new Anderson poles that are quickly becoming the standard for 13 volt. DC power distribution.



Attention SWLs: Do you belong to NASWA? No? Well I highly recommended it. Check them out at http://www.anarc.org/naswa/
Their SWL Winter Fest is coming March 7-8, 2003. You can join by sending US \$26.00 to NASWA, 45 Wildflower Road, Levittown, PA 19057, U.S.A.

Have your new 2003 calendar handy? The 52nd Dayton Hamvention is coming May 16-18, 2003. This is the world's largest amateur radio gathering and trade show. Even if you are not a ham, you should try to make the pilgrimage at least once. I was there in 2000: A radio experience not to be missed. The website is http://www.hamvention.org/.

I am always happy to hear your comments, questions, suggestions or challenges. See you next month.

# The World Above 30 MHz

Robert Wyman

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# **Refarming at the Movies**

appy New Year everyone! Let's start out with a reminder to keep the *positive* scanner stories flowing. All *MT* readers can help to provide a balanced view of the radio hobby. *MT* often features news stories about scanner owners who assist public safety officials and render aid through authorized response agencies.

Please continue to send us these stories along with your personal experiences and frequency lists. We may not have an aggressive political action group supporting us, but we can still make our voices heard through MT and our positive scanning activities. YahooGroups also has a mailing list dedicated to scanner news stories. Check it out at http://groups.yahoo.com/group/Scanner\_News\_Stories/

#### Bank One: Lights, Camera...Scanner

It's time to revisit the motion picture industry. While most think of Los Angeles and New York as the film hubs, production services are actually offered in many large cities. Film production is a popular scholastic choice and film-related coursework is available at almost every major university. More importantly, commercials, documentaries, corporate training films, tourism and convention videos, television shows and motion pictures are taped or filmed everywhere. Each new broadcast, cable or satellite channel is another potential source of local radio traffic. This is a business that relies heavily on radios to get their jobs done.

MT readers living near theme parks and tourist attractions should be familiar with broadcast news and motion picture production frequencies. Those living near large, annual events, such as New Year's parties and Fourth of July extravaganzas, also have a regular opportunity to scan these channels. Elsewhere, local film and television production offices may give you a hint of what's in town and where the film sites will be located. A local government permit is usually required for film work, and the issuance of a permit is usually within the Public Record.

Stadiums, auditoriums, parades, festivals and fairs are good bets for some type of filming activity. So, too, are corporate headquarters buildings, historic sites, severe weather locations and high-technology facilities. Just watch the Discovery Channel for a week and you'll see an amazing range of locations, events and

subjects. Each site probably had radios in use.

To monitor the majority of filming sites, a hobbyist needs to keep track of only four main frequencies: 173.225, 173.275, 173.325, and 173.375. These channels are shared with some other services (usually related to newspapers), but they have hosted film production communications for many years. Communications are simplex, so you'll have to be near the filming location to hear the action.

Recently, the FCC has "refarmed" the frequency allocation tables and grouped the "Film and Video Production Radio Service" into the "Industrial and Business Pool" of frequencies. This change, along with the adoption of narrowband channel spacing, now provides several hundred frequencies for use by production companies. Actual channels to be used must be coordinated with FCC-designated representatives, but the four channels listed above will still be heard regularly since many, many radios are in existence with the older channel plan.

Before you program or search the hundreds of pool freqs, first check out the other channels from the original Film and Video Production Radio Service list. These are also in existence in many film company radio systems:

152.87, 152.90, 152.93, 152.96, 152.99, 153.02

The Industrial/Business Pool includes thirteen formerly-separate radio services, consisting of all the frequencies that were in any of the Industrial and Land

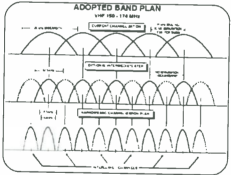
Transportation Radio Services:

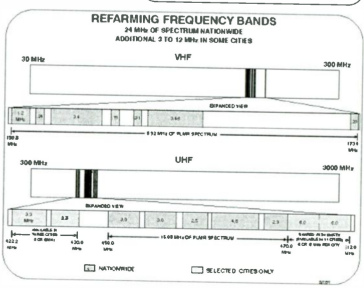
Power Rodio Service; Petroleum Rodio Service; Forest Products Rodio Service; Film and Video; Production Rodio Service; Relay Press Rodio; Service; Special Industrial Rodio Service; Business Rodio Service; Manufacturers Rodio Service; Hotar Lenance Rodio Service; Motar Carrier Rodio Service; Motar Carrier Rodio Service; Roliroad Rodio Service; Taxicab Rodio Service; Automobile Emergency Rodio Service (source: FCC)

A complete list of frequencies available to the pool, including the narrowband allocations, is available from a link at the FCC's Wireless Telecommunications Bureau website at http://wireless.fcc.gov/plmrs/ihlic.html (click on Rule 90.35(b)(3).

For a list of some local government film and television offices, see the links in Table 1. Some film office websites are little more than phone lists of permit officers, while others are extravagant productions themselves. The best ones include upcoming productions, schedules and locations. Some even have historical filming info and photos of all the major productions that have occurred there.

One more thing...if a locality has a film office, they also have enough productions being booked to keep the office busy! So check out the film channels, business pool channels, and your local government and public safety channels whenever you see a production crew in town.





#### Monitoring Weather Research **Activities**

Regarding the two-part weather research feature in the October and November issues of MT. hobbyist Allan Stern conveyed his experiences monitoring such programs:

"The attraction I have to listening to the ER-2 and other weather research aircraft comms is that these comms are (1) more conversational than most military comms, which are often terse, monosyllabic jargon; (2) often louder and clearer than other comms, since they are often at higher altitude; and (3) very interesting, because the research pilots are constantly updating their position coordinates, altitude and flight regimes.

Of course, it is even more interesting to follow the comms if the flights originate out of a base that you are familiar with, because then the landmarks mentioned in the comms are known, unlike the landmarks in a Military MOA which are non-descript river turns and terrain features. And finally, the comms heard from an ER-2 are just made more fascinating because one is aware that the pilot had to be suited up hours before his launch, and had to be conditioned on his oxygenrich air supply well in advance, and is flying a machine that is awesome in its performance.

"Hove hearing the comms of everyday fighters and mammoth transports that constitute 99% of my monitoring hobby, but the high-altitude weather research (and lower-altitude Hurricane Hunters) are definitely more captivating.

Thanks, Allan, for these comments and for your extremely detailed, authoritative posts on a variety of radio mailing lists. For those who are unaware, Allan has an encyclopedic knowledge of aircraft, bases, squadrons and deployment parameters. His informative contributions not only educate other hobbyists, but also make monitoring more enjoyable for newbies and veterans alike.

#### Niagara Falls Scanning

David Martin of Niagara Falls, New York, sent in his partial frequency list with this note:

"Frequencies included here are not all that I have accumulated, as I have four scanners...three Radio Shack models and one crystal controlled Regency. All antennas are indoor types. My portable is a Radio Shack Pro-63.

"The Niagara Falls area is a good area for scanner enthusiasts," David continued, outlining three major commercial airports plus an Air Reserve Base nearby, "We regularly have aircraft flying over...the Falls at Niagara. 122.05 is the frequency to use in flights over the Falls; there is a small tower for regulating the flights during davlight hours, operated from the Canadian side.'

David also has a request: "Radio equipment from Buffalo Fire Department's old frequency has been sold to the Niagara Falls Police Department. 153.89 mobile and 154.19 base have been de-tuned by a radio tech at the police department" and he says a new, unknown frequency is being used by detectives who now have this equipment. Anyone have the info?

Here is David's list for Niagara Falls, New York and vicinity:

Niagara Folls Police 460.375/465.375f1 460.125 / 465.125 f2

#### Niggorg Folls Fire

460 575 f1 4AN 525 (2

New York State Pork Police

155 685

#### New York State Police

154 A65 Troop A 155,505 Troop A 154.695 Troop A Mobile 155.625 155 535

New York State Police Throway Authority

453 425 Ch A 453,525 Ch. 8

#### Other Public Safety Frequencies

46,060 Niogara County Fire Base 46.2200 Niogara County Fire Callback

139 455 Ontario Provincial Police 140,970 Ontario Provincial Palice

141.510 Ontario Provincial Police 141,735 Ft. Erie, Ontario Police

142,005 St. Litts Police

142.230 Welland, Ontario Pulice

142,410 St. Kitts Police

142,545 Niagoro Folls, Ontario Police 153.800 Niagora Regianul Fre

154.145 Orchord Pork Fire

154.295 Angelica Fire

154 800 Springfield Palice

154.755 Niogara County Sheriff 155.175 Rural Metro Ampulance

155.205 Buffalo General Hospital Security

155 250 Niggara County Township Police

155.340 Mercy Flight for Western New York

155,370 Erie County Fire

155,715 Buffalo Ambulance

155.835 Erie County Rural Bus Lines

#### 156.075 Eden local government

412.0625 St. Kitts Fire

424.375 Buffalo Fire

429.375 Buffala Fire, Mobile

453.050 University of Buffolio PD 460.075 Erie County, Soath

460.175 North Tanaward Police

460 200 Erie County, Central

460,450 Erie County, North 469.425 Niogara Falls, Ontario Fire

#### Greater Rochester Airport

119.55

#### Niogaro Folls Airport

118.5 tower

119.25 clearance delivery

#### Pearson Airport (Toranto)

125 4 approach

118.0 tower

#### St. Cotherines Airport

#### **Toronta Island Airport**

118.2 opproach 119.2 tower

#### Weather Research Aircraft

122.85 NOAA ops 122.90 NOAA ops

123.35 NASA ER-2

#### Niagara Falls Air Reserve Bose

149,1500 USAF Reserve Crash-Fire Net 150.3250 USAF Security 150.3500 USAF Security

173,5875 USAF Reserve Crash-Fire Net

163.625 Border Potral, Niagara Frontier

Morine

156 700 Welland Canal Locks 157.050 Coast Guard 157,100 Coast Guard

157.125 Cocst Guard 157 150 Coast Guard

161,775 Mariners Weather Farecasting 162,475 Canadian Weather Service 165 690 Welland Canal

Roilroad

160.230 Amtrak 160 365 CSX. New York and Lake Erie RR

160 815 Amtrok

161.070 Canadian National RP

161,130 CSX

161,415 Canadian National RR

Thanks, David, for sharing your frequency list. We invite all our readers to submit frequency and radio information so this column will represent all areas of the country. One reader has requested a public safety profile for the New Orleans areas as well as the Louisiana State Police. Please send your information to the Scanning Report, c/o Monitoring Times or email robertwyman@monitoringtimes.com.

#### Table 1:

#### Sampling of Local Government Film Production Office Links

Albuquerque TV & Film Commission; http://www.abqcvb.org/film/

Antelope Volley Film Office: http://www.avfilm.com/

Arizona Film Commission: http://www.ozcammerce.com/Film/default.asp

Boltimore Film Commission: http://www.md.pg.com/office.osp

Boston Film Bureau: http://www.cityofboston.com/film/default.asp California Film Commission: http://www.film.cafirst.com/state/cfc/cfc hamepage.sp

Chorlotte Region Film Office: http://www.charlotteregion.com/crp/filmoffice/FilmHame.asp

Chicago Film Office: http://www.cityofchicago.arg/filmaffice/

City of Seattle - Mayor's Film & Video Office: http://www.ci.seattle.wa.us/filmoffice/ Colaroda Moñan Picture & Television Commission: http://www.coloradafilm.org/intro.html

Connecticut Film, Video & Medio Office: http://www.ctfilm.com/

Dallas/Fort Worth Regional Film Commission: http://www.dfwfilm.org/

Florida Governor's Office of Film & Entertainment: http://www.filminflorido.com/ Georgio Film. & Videotape Office: http://www.georgio.org/film/countdown.asp

Greater Cincinnoti Film Cammission: http://www.filmcincinnati.com/

Greater Milwaukee Film Commission: http://film.state.wi.us/

Idoha Film Bureau: http://www.filmidaho.oru/ Illinois Film Office: http://www.illinoisbiz.biz/film/index.html

lowa Film Office: http://www.state.ia.us/film

Konsos Film Commission: http://www.filmkinsos.com/

Louisiana Film Commission: http://www.lafilm.org/ Metro Orlando Film & Television Commission: http://www.filmarlando.com/

Maine Film Office: http://www.state.me.us/decd/film Maryland Film Office: http://www.mdfilm.state.md.us/

Massachusetts Film Office: http://www.state.ma.us/film/

Miami Mayar's Office of Film & Entertainment: http://www.filmiomi.org/

Michigon Film Office: http://film.michigon.org/

Minnesota Film Board: http://www.mnfilm.org/

Missouri Film Commission: http://www.ecodev.state.mo.us/film/

Noshville Mayor's Office of Film: http://www.filmnashville.com/

Novajo Notion Film Commission: http://www.cia-g.com/~navflmot/

Nebroska F#m Office: http://www.filmnebraska.org/

New Hampshire Film & TV Office: http://www.filmnh.org/

New Jersey Motion Picture & Television Commission: http://www.njfilm.org/

New Mexica Film Office: http://www.edd.state.nm.us/FILM/

New York State Governor's Office for Film & TV Dev: http://www.nylovesfilm.com/index.asp North Carolino Film Commission: http://www.ncfilm.com/

Northwest Colorodo Film Commission: http://www.steamboat-chamber.com/html/iilmboard.html Ohio Film Commission: http://www.ahiafilm.com/

Oregon Film & Video Office: http://www.aiegonfilm.arg/

Pennsylvania Film Office: http://www.filminpo.com/filminpo/index.jsp

Philadelphia Film Commission: http://www.film.org/ Pittsburgh Film Office: http://www.pghfilm.org/

Providence Film Commission: http://providenceri.com/film/ Rochester/Finger Lokes Film & Video Office: http://www.filmrochester.org/

Son Diego Film Commission: http://www.sdfilm.com/

Son Francisco Film & Video Arts Commission: http://www.ci.sf.ca.us/site/film\_index.asp

South Carolino Film Office: http://www.scfilmoffice.com/

Tennessee Film, Entertainment & Music Commission: http://www.state.tn.us/film/ Texas Film Commission: http://www.governar.state.tx.us/film/index.htm

Tucson Film Office: http://www.filmtucson.com/

Virginia Film Commission: http://www.film.virginio.org/ West Virginio Film Office: http://www.wvde.org/filmoffice/

Wisconsin Film Office: http://film.state.wi.us/ Wyoming film office: http://www.wyomingfilm.org/internal\_film.cfm?orealD=18SnavDetailID=270

MONITORING TIMES



# **Scanning Canada**

John David Corby, VA3KOT johncorby@monitoringtimes.com

# **A Royal Visit**

nce again, working near Toronto's Pearson airport has its advantages. It seems to be an extraordinary coincidence that international VIPs seem to arrive and depart during *ScanCan*'s lunch hour. His holiness Pope John Paul II arrived in Toronto during the lunch break in July. Then, in October, Her Majesty Queen Elizabeth II departed Pearson airport following a short visit to Toronto and once again it happened at lunchtime.

Now that viewing facilities at Pearson have become very difficult to find, your intrepid reporter from the Great White North had to resort to desperate measures to find a suitable vantage point to watch the royal departure. Not knowing whether runway 05 or 06L would be used, added to the difficulty. Fortunately, the same controller was working both runways and the tower frequencies of 118.35 and 118.7 were linked.

I started monitoring at 12:00 noon from a bank parking lot near the end of runway 05 but heard nothing to suggest that the royal departure was imminent. At 12:15 I moved on to review activity on 06L a couple of kilometers south. Luck was with me. As I approached the perimeter roads near runway 06L I heard the controller give permission for take-off to "Royal One." Taking a bit of a chance on picking up a speeding ticket, I stepped hard on the gas pedal of my Camry. I knew that planes usually roll for about 30 seconds before wheels up, so that was how long I had to get in position. I pulled into the parking lot of a prominent office building south of the runway, just in time to see a Canadian Forces Airbus leaving the runway. Within seconds the plane had disappeared into the low cloud that was hanging over the city and I turned my attention to my Icom radio.

The controller for the runways handed Royal One over to departures on 128.8 MHz. After another couple of minutes departures instructed the plane to call Toronto Centre on 124.92 MHz. Another couple of minutes later came another instruction to go to 134.57 MHz. I knew that the next handoff would be to another control center out of my receive range, so I shut down my radio and completed my log of the day's activity.

#### ◆ Bill 49 – A Threat to Ham Radio?

A private members bill has passed second reading in the Ontario legislature.

Bill 49 seeks to make it illegal to operate cellular telephones, fax machines and computers in a moving vehicle. Emergency services and members of the public using a handsfree device will be exempted. It is unknown at this stage whether mobile amateur radio equipment will be caught in the net of this bill.

Radio Amateurs of Canada (RAC), our national organization representing hams at regulatory body hearings, has written the government expressing concern that if amateur radio equipment were to be included there would be a serious impact on amateur radio contributions to public service. ARES (Amateur Radio Emergency Service) and Canwarn (severe weather spotters) activities would be curtailed, robbing the public of a valuable addition to the official emergency services.

Bill 49 was the "topic of interest" at one local net that *ScanCan* checked into recently. Naturally hams tend to consider themselves safer drivers than cellphone users and the majority were in favor of banning cellphone use while maintaining the right to operate mobile amateur radio equipment.

Private members bills often do not make it through parliament. Government policy bills tend to absorb much of the legislators time. However, this bill has legs and would mirror other intiatives passed into law elsewhere. Scanning Canada will stay tuned to this issue.

#### Scanning the Slopes at Whistler, BC

ScanCan is very keen on skiing. I tried it once and following two hours of absolute terror I

can honestly say that I am awed by the skill and fearlessness of people who strap on intentionally slippery skis and then slide down steep hills at high speed. I can watch it for hours.

So, when I had the chance to visit the mecca of Canadian downhill skiing at Whistler, BC, last summer, I jumped at the chance. The ski season had closed just a week before so there was not a chance that I would be tempted, or dared, to repeat my encounter with fear. Besides, I was far too busy (collecting frequencies for *Scanning Canada* readers) to find time to ascend the five thousand feet or so to the top of Whistler mountain and do something foolish.

Whistler is right on the BC Rail line a couple of hours out of Vancouver. The resort is vying for the chance to host the 2010 Winter Olympic Games and is considering using the rail line to transport competitors and spectators from Vancouver to the slopes. The Sea to Sky Highway is a picturesque but dangerous two lane road and is considered unsuitable for the heavy volume of traffic that it would have to carry for the Winter Olympics.

Here is *ScanCan*'s compilation of frequencies for the Whistler area:

BC Ambulance Service - Whistler 142.395 149.110 414.1875

#### Whistler & Blackcomb Mountain Resorts Ltd.

150.575 151.025 151.145 151.625 151.985 152.060 153.305 166.785 167.610 169.605 169.710 169.890 173.670 464.6375

#### Resort Municipality of Whistler

150.7550 151.355 151.595 152.915 153.020 153.950 154.540 158.820 162.210 163.200 163.650 167.760

Whistler Heli-Skiing Ltd 150.575 153.530 159.525

Blackcomb Helicopters Ltd 162.870 162.870 167.010

Next month, Scanning Canada leaves the thrills and spills of international skiing behind as we travel further up the BC Rail line into the ice fields and the mountainous interior of British Columbia. This trip on the great iron horse is going to get even more interesting yet.

73 till next month, de John, VA3KOT.



Summer in Whistler Village, BC

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Bearcat® 785DGV APCO P-25 Digital Ready with free deluxe scanner headset CEI on-line or phone special price \$339.95 1,000 Channels • 27 bands • CTCSS/DCS • S Meter Size: 615/16" Wide x 69/16" Deep x 23/8" High

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The Bearcat 895XLT is superb for intercepting trunked analog communications transmissions with features like TurboScan<sup>th</sup> to search VHF channels at 100 steps per second. This base and mobile scanner is also ideal for intelligence professionals because It has a Signal Strength Meter. RS232C Port to allow computer-control of your scanner via optional hardware and 30 trunking channel indicator annunciators to show you real-time trunking activity for an entire trunking system. Other features include Auto Store - Automatically stores all active frequencies within the specified bank(s). Auto Recording - Lets you record channel activity from the scanner onto a tape recorder. CTCSS Tone Board (Continuous Tone Control Squelch System) allows squelch to be broken during scanning only when a correct CTCSS lone is received. For maximum scanning pleasure, order the following optional accessories: PS001 Cigarette lighter power cord for temporary operation from your vehicle's ciga-rette lighter \$14.95; PS002 DC power cord - enables permanent operation from your vehicle fuse box \$14.95; MB001 Mobile mounting bracket \$14.95; EX711 External speaker with mount ing bracket & 10 feet of cable with plug attached \$19.95. CAT895 Computer serial cable \$29.95. The BC895XLT comes with AC adapter, telescopic antenna, owner's manual and one year limited Uniden warranty. Not compatible with AGEIS, ASTRO EDACS, ESAS or LTR systems



# Iden SCANNERS

#### Bearcat® 245XLT Trunk Tracker II

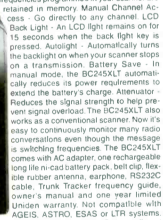
Mfg. suggested list price \$429.95/CEI price \$189.95 300 Channels • 10 banks • Trunk Scan and Scan Lists

Trunk Lockout • Trunk Delay • Cloning Capability 10 Priority Channels • Programmed Service Search Size: 2<sup>1/2°</sup> Wide x 1<sup>3/4°</sup> Deep x 6" High

Frequency Coverage: 29.000-54,000 MHz., 108-174 MHz., 406-512 MHz., 806-823.995 MHz., 849.0125-868.995 MHz., 894.0125-956.000 MHz.

Our Bearcat TrunkTracker BC245XLT is the world's first scanner designed to track Motorola Type I, Type II, Hybrld, SMARTNET, PRIVACY PLUS 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. Our scanner offers many new benefits such as Multi-Track - Track more than one trunking system at a time and scan conventional and trunked systems at the same time. 300 Channels - Program one fre-

quency into each channel. 12 Bands, 10 Banks - Includes 12 bands, with aircraft and 800 MHz. 10 banks with 30 channels each are useful for storing similar frequencies to maintain faster scanning cycles or for storing all the frequencies of a trunked system. Smart Scanner - Automatically program your BC245XLT with all the frequencies and trunking lalk groups for your local area by accessing the Bearcat national database with your PC. If you do not have a PC simply use an external modem. Turbo Search - Increases the search speed to 300 steps per second when monitorng frequency bands with 5 KHz. steps. 10 Priority Channels - You can assign one priority channel in each bank Assigning a priority channel allows you to keep track of activity on your most important channels while monitoring other channels for transmissions. Preprogrammed Service (SVC) Search - Allows you to toggle through preprogrammed police, fire/emergency, rallroad, aircraft, narlne, and weather frequencies. Unique Data Skip - Alows your scanner to skip unwanted data transmissions and reduces unwanted birdies. Memory Backup - If the batery completely discharges or if power is disconnected, the frequencies programmed in your scanner are



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Bearcat 785D 1,000 channel Trunktracker III base/mobile	\$339.95
Bearcat BCi25D APCO Project 25 digital software card	.\$299.95
Bearcat 278CLT 100 ch. AM/FM/SAME WX alert scanner	.\$139.95
Bearcat 250D 1,000 ch. Trunktracker III handheld scanner	.\$339.95
Bearcat 245XLT 300 ch. Trunktracker II handheld scanner	.\$189.95
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Bearcat Sportcat 200 alpha handheld sports scanner	\$159.95
Bearcat Sportcat 180B handheld sports scanner	.\$139.95
Bearcat 80XLT 50 channel handheld scanner	\$99.95
Bearcat 60XLT 30 channel handheid scanner	\$74.95
Bearcat BCT7 information mobile scanner	\$139.95
	\$199.95
AOR AR16BO Wide Band scanner with quick charger	\$209.95
Sangean ATS909 306 memory shortwave receiver	\$139.95
Sangean ATS818 45 memory shortwave receiver	\$39.95
Uniden WX500 Weather Alert with S.A.M.E. feature	339.93



#### AOR® AR8200 Mark IIB Radio Scanner

AOR8200 Mark IIB-A wideband handheld scanner/SPECIAL \$539.95 1.000 Channels • 20 banks • 50 Select Scan Channels PASS channels: 50 per search bank + 50 for VFO search Frequency step programmable in multiples of 50 Hz. Size: 21/2" Wide x 13/8" Deep x 61/8" High

Size: 2 -- strice a. Frequency Coverage: 500 KHz to 823 995 MHz. 849.0125-868.995 MHz. 894.0125-2.040.000 MHz followerane receivers available for export and FCC approved users.) The AOR AR8200 Mark IIB is the ideal handheld radio scanner

for communications professionals. It features all mode rece WFM, NFM, SFM (Super Narrow FM), WAM, AM, NAM (wide, standard, narrow AM), USB, LSB & CW. Super narrow FM plus Wide and Narrow AM In addi tion to the standard modes. The AR8200 also has a versatile multifunctional band scope with save trace facility, twin frequency readout with bar signal meter, battery save feature with battery low legend, separale controls for volume and squelch, arrow four way side rocker with separate main tuning dlal, user selectable keypad beep/illumination and LCD contrast, write protect and keypad lock, programmable scan and search including LINK, FREE, DELAY, AUDIO, LEVEL, MODE, computer socket fitted for control, clone and record, Flash-ROM no battery

required memory, true carrier reinsertion in SSB modes, RF preselection of mid VHF bands, Detachable MW bar aerial. Tuning steps are programmable in multiples of 50 Hz in all modes, 8.33 KHz alrband step correctly supported, Step-ad-just, frequency offset, AFC, Noise limited & attenuator, Wide and Narrow AM In addition to the standard modes. For maximum scanning pleasure, you can add one of the following optional slot cards to this scanner: CT8200 CTCSS squeich & search decoder \$89.95; EM8200 External 4,000 channel backup memory, 160 search banks, \$69.95; RU8200 about 20 seconds chip based recording and playback \$69.95, TE8200 256 step tone eliminator \$59.95. In addition, two leads are available for use with the option socket. CC8200A personal computer control lead \$109.95. CR8200 tape recording lead \$59.95. Includes 4 1,000 mAh AA ni-cad charger, cigarette lighter adapter, whip aerial, MW bar antenna, belt hook, strap and one year limited AOR warranty. For fastest delivery, enter your order on-line at http://www.usascan.com.

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# **HF Communications**

Hugh Stegman

hughstegman@monitoringtimes.com www.ominous-valve.com/uteworld.html

# **Antarctica: The Ultimate Southern Trip**

orthern hemisphere winter gets a lot of people thinking about heading south. Some, though will travel as far south as anyone can get on this planet. Yes, once again it's summer at the South Pole.

While several countries claim pie-shaped wedges of Antarctica, international treaties ensure that research stations remain the primary activities, regardless of whether or not military staff them. Short wave utility radio, also known as high frequency (HF), was once the lifeline back to the inhabited world, though now most routine traffic moves via satel-

Remaining HF capability is used by several countries and agencies to contact low-flying planes and field parties on the ground. Some 10-kilowatt bases are still in use, as maintained by technicians who make the trip south every year.

In past seasons, many aircraft on Antarctic runs have used the appropriate callsign of "ICE" plus a number. United States stations are often reached by flights from New Zealand. Another "cold" radio is NNNOICE, the Military Affiliate Radio System station at McMurdo. Look for them just above and below the 20-meter amateur band.

This is also the season for the US Coast Guard's Operation Deep Freeze. The icebreaker/cutter *Polar Sea* is making the six-month sup-

ply run this year, carrying two Coast Guard helicopters. These are for ice scouting and final deliveries to such isolated spots as Amundsen/ Scott Station, within sight of the South Pole.

In the past, Deep Freeze has used Coast Guard net frequencies of 4426/4134, 6501/6200, 8764/8240, and 13089/12242 kilohertz (kHz), all upper-sideband voice (USB). The first frequency of each duplex pair is the coastal station, while cutters transmit on the second.

The US National Science Foundation, which operates many of these research out-

posts, uses the primary Oceanic Data Facility (ODF) frequencies of 8998

and 11553 kHz USB. These also attract some other countries and agencies. In the past, Antarctic activity has also been logged on such frequencies as 4067, 4125, 4242, 7665, 8867, 11255, 11558, and 13385 kHz USB.

Australia once operated a large HF network on 5400 kHz, linking Antarctic operations to Sydney. It's now largely dismantled, but still used

in a few places for specific ground-to-air contact.

Interestingly, the Australian Bureau Of Meteorology (BOM) operates VLM, a 1000-watt radiofacsimile (FAX) transmitter at lonely Casey Station. Assigned frequency is 7470 kHz, or 7468.1 for USB reception. Polar weather charts are transmitted continuously. With its historic callsign (once used by Radio Australia), and general remoteness, VLM would be a very nice catch.

groups, all with the letters ANDUWRIGMT for I through ().

So it was time to do some work with

So it was time to do some work with W6ELProp, the propagation freeware from local ham Shel Shallon. I used to drive by Shel's tower daily, usually finding it cranked down for the neighbors. Sometimes, though, it would extend to its full, majestic height, telling me to hurry home and listen for whatever rarity Shel had spotted. (Such is the weirdness of the radio amateur.)

W6ELProp is descended straight from Shel's highly regarded Miniprop application, which ran in CP/M. CP/M was quite the hot operating system in 1980. The letters might have stood for "Control Program/Microcomputers." Unfortunately, CP/M creator Gary Kildall, an extremely interesting chap who very narrowly missed becoming the world's richest man, insisted right up to his untimely death that the letters stood for nothing. Well, they sure looked impressive at the time.

It was quite the thrill to simulate the whole ionosphere with a little 8-bit computer. It was also quite the wait. Miniprop computations could easily take 20 minutes.

Now, of course, they're done before the indicator has a chance to move. Therefore, I ran a lot of predictions from Cuba to such places as Boston and Toronto. I ran every time/frequency combination from the known M8 schedule that made any sense at all. As a control, I ran Los Angeles as well.

Results? In every case, M8 was 10 decibels (dB) stronger in Boston and Toronto than in Los Angeles, all other variables equal. Yes, this thing is 10 dB louder up there than the most window-rattling Morse code down here since the demise of the KPH flamethrower up by San Francisco. That's smoking, folks.

The typical communication transmitter would be hard pressed to make such levels, but with a path like this, a broadcast rig could do it easily. Hence we have the theory, which has gained credibility, that they might actually be feeding computer-generated audio Morse to the single-sideband exciter in one of Radio Havana Cuba's powerhouses. In such a case, even deep fades might still be so far above the receiver's quieting level as to be inaudible.

Therefore, it is impossible to say at this time that M8 really has transmitters outside Cuba. Of course, it very well might. Let's find out what you're hearing, and see you next month.



### Cuban Morse from Canada?

Ary Boender, in his highly recommended Internet Numbers & Oddities Newsletter, passed along a Canadian report of extremely loud signals for the Cuban Morse code "numbers" station.

The anonymous listener suggested Ottawa as a possible transmitter location.

This is an interesting theory that your editor has been pondering for quite some time as well. The

Cuban station, known as "M8" to followers of the arcane numbers hobby, has a truly astonishing signal strength, audible pretty much nightly. Look for a station sending 5-figure



### **Utility Logs**

Hugh Stegman

hughstegman@monitoringtimes.com www.ominous-valve.com/uteworld.html

#### ABBREVIATIONS USED IN THIS COLUMN

AFB	Air Force Base
ALE	Automatic Link Establishment
AM	Amplitude Modulation
ARQ	Automatic Repeat Request teleprinting system
CAMSLANT	Communication Area Master Station, Atlantic
CW	Morse code telegraphy ("Continuous Wave")
DEA	Drug Enforcement Administration
E3	LIK MI6/SIS English "numbers" and tune
E10	Israeli phonetic English female "numbers"
E10a	Israeli "numbers," callup only
EAM	Emergency Action Message
FAX	Radiofacsimile
FACSFAC	Fleet Area Control & Surveillance Facility
FEC	Forward Error Correction teleprinting system
HFDL	High-Frequency Data Link (air digital system)
HF-GCS	High-Frequency Global Communications System
LDOC	Long Distance Operational Control
LSB	Lower Sideband
MB	Cuban CW, "cut numbers" ANDUWRIGMT
M8a	Three-message case of above
MARS	Military Affiliate Radio System
Meteo	Meteorological
MFA	Ministry of Foreign Affairs
MX	Russian single-letter CW marker, alone
MXC	Russian single-letter CW marker, clustered
NATO	North Atlantic Treaty Organization
Navtex	Navigational Telex
PACTOR	Packet Teleprinting Over Radio
PR	Puerto Rico
RSA	Republic of South Africa
RTTY	Radio Teletype
SITOR-A	Simplex Teleprinting Over Radio, ARQ mode
SITOR-B	Simplex Teleprinting Over Radio, FEC mode
UK	United Kingdom
Unid	Unidentified
US	United States
V2	Cuban Spanish female "numbers"
V2o	Three-message case of above
VOLMET	Aviation weather broadcast

All transmissions are USB (upper sideband) unless otherwise indicated. All frequencies are in kHz (kilohertz) and all times are UTC (Coordinated Universal Time). "Numbers" stations (encrypted, usually unidentified, broadcasts thought to be intelligence-related) are identified in () with their ENIGMA station designators, as issued by the European Numbers Intelligence Gathering and Monitoring Association.

518.0	ZSC/ZSJ-Capetown Radio, SITOR-B Navtex at 1226. (Bob Hall-RSA)
1728.0	LGN-Bergen Radio, Norway, navigation warnings in Norwegian, at 2035. (Patrice Privat-France)
1852.0	IPP-Palermo Radio, Italy, navigation warnings in Italian, at 2040.
1869.0	(Privat-France) Yarmouth Coast Guard-Canadian CG, Nova Scotia, identifying at
1925.0	2040. (Privat-France) IPL-Livorno Radio, Italy, navigation warnings in Italian, at 2051.
2608.4	(Privat-France) FUO-French Navy, Toulon, RTTY channel bulletin at 2055. (Privat-
3167.4	France) "O-0-7"-US military net control in large US/NATO Joint Task Force
3107.4	Exercise 03 (ITFEX 03-1), calling "Z-4-M," at 0024. Exercise also used 4372.0. (Allan Stern-FL)
3364.3	EDC-Metz Air France CW markers at 2117. (Privat-France)
3485.0	VCT-Tors Cove/Rainbow Radio, Newfoundland, Canada, with military-sounding secure voice at 0550. (Herbert Newberry-GA)
	[According to their web site, Rainbow LDOC takes encrypted voice and data on this frequencyHugh]
3810.0	HD210A-Naval Oceanographic Institute, Guayaquil, Ecuodor, with standard time beeps and Spanish announcement, sounds best in LSB, at 0559. (Newberry-GA) [75-meter amateur is sharedHugh]
	ESP, di 0337. (Newberly Co.) [Pay

DDH3-Hamburg Meteo, Germany, FAX ice chart at 2110. (Day

3855.0

Watson-UK)

4107.0	Unid-British fishermen telling sea stories, at 0110. (Barry Will-
	iams-AL)
4144.0	Unid-Shrimp fisherman chattering with wife, at 0505. (Williams-
	AL)
4271.0	CFH-Canadian Forces, Halifax, NS, FAX prognostic chart at 0618.
	(Materia LIK)
4295.0	FUE-French Navy Brest, working unknown vessel in RTTY, at 0718.
4273.0	(Watson-UK)
	NMG-US Coast Guard, New Orleans, weather FAX at 0605.
4317.9	
	(Watson-UK)
4359.0	KPA2-Israeli intelligence "numbers" callup (E10a) in AM, at 0219.
	(Williams-AL)
4372.0	"O-0-B"-US military, link coordination with "1-P-P," at 0505. (Ron
	Parran AAD\
4479.0	Unid-Spanish female "numbers" voice, probably the Cuban
4477.0	"Atancion" (V2) at 0502 (Williams-AL)
4552.0	AF1B-Possible Lithuanian military, working KO7V in ALE at 2032.
4553.0	AFTD-FOSSIDIE EINTOGNIGH HAMINGLY, WORKING
	(Watson-UK) "S"-Russian Navy single-letter CW marker, Arkhangelsk, alone
4557.9	"5"-Kussian Navy single-letter CV filation, Arkitangology and 14221 O (in clusters), at 2152 (Apr
	(MX), also on 5153.9 and 16331.9 (in clusters), at 2152. (Ary
	Boender-Netherlands)
5418.0	Unid-Cuban "Atencion" Spanish female "numbers" voice, three-
	message format (V2a), at 0202. (Camillo Castillo-Panama)
5680.0	Parcue 51-LIK Search & Rescue, working Kinloss on a medical
5400.0	evacuation, at 0640. (Privat-France) [International rescue fre-
	avency -Hughl
E404 0	Shark 08-Self-identified as US Coast Guard Cutter Tahoma, work-
5696.0	ing CG Rescue 6001, evacuating an injured crew member, at
	0031. (Rick Baker-OH) Coast Guard Rescue 6013-USCG helicop-
	0031. (Rick Baker-OH) Coast Guard Rescue 6013-03CO Helicop
	ter over a disabled vessel in the Bahamas, working CAMSLANT
	along with CG Rescue 1711, at 0145. (Stern-FL) NMN-US Coast
	Guard CAMSLANT Chesapeake, VA, working Coast Guard 11713,
	at 0606 (Newherry-GA)
5759.0	Cuban CW "Cut Numbers" station, 3-message format (M8a), at
3,37.0	0202 (Castillo-Panama)
5801.4	FLIE-French Naw Brest RTTY marker with a double-wide snim
3001.4	like a harmonic, but not one, at 1301. (Watson-UK) [OopsHugh]
(070.0	CYLLIK Payel Navy Gibraltar with RTTY channel bulletin at

6370.9 GYU-UK Royal Navy, Gibraltar, with RTTY channel bulletin at 2150. (Watson-UK)
6372.0 GYU-UK Royal Navy, Gibraltar, with RTTY channel bulletin at

2226. (Watson-UK)
6507.0 VTP13-Indian Novy, Visagapotnom, with RTTY weather for the

Bcy of Bengal, at 2055. (Watson-UK)
6512.0 "6-N-M"-US military, with a 22-character EAM at 2055. (Ron Perron-MD) "6-N-M," with several EAMs at 2250. (Haverloh-TX)

6637.0 Houston Radio-Universal Aviation, TX, LDOC working Army 164, at 0600. (Newberry-GA)
6676.0 VLS-Sydney VOLMET, Australian aviation weather at 0633.

6676.0 VLS-Sydney VOLMET, Australian aviation weather at 0633. (Newberry-GA)
6679.0 ZKAK-Auckland VOLMET, Pacific aviation weather at 0621.

(Newberry-GA)
Door Stop-US military, with EAM at 0210. (Haverlah-TX)

6712.0 Unknown-US military, with 28-character EAM, at 0403. (Haverlah-TX)

6768.0 Cuban "Cut Number" station, letter-substituted CW numbers (M8a), at 1202. (Castillo-Panama)

6795.0 Cuban "Cut Number" station, CW numbers (M8a), at 1202. (Castillo-Panama)

6824.0 Unid-Cuban "Cut Number" station, CW numbers (M8a), at 1301. (Castillo-Panama)

6854.0 Cuban "Atencion" station, AM female numbers voice (V2), two Mondays at 0306. (Castillo-Panama)

6866.0 Cuban "Cut Number" station, CW numbers (M8a), at 1202 and 1302. (Castillo-Panama)

6912.0 CIO2-Israeli intelligence, callup only (E10a), in AM at 0208. Also unknown US MARS, discussing net training exercise schedules at 0214. (Williams-AL)

6930.0 VLB2-Israeli intelligence, callup only (E10a), in AM at 0512. (Williams-AL)
6959.0 Lincolnshire Poacher-British intelligence (E3), female English

numbers and Poacher tune, at 2230. (Mark Morgan-OH)
6981.0 Cuban "Cut Number" station, CW numbers (M8a), two Mondays

at 1201. (Castillo-Panama)
7038.8 "P"-Russian Navy CW marker, Kaliningrad, alone (MX), at 1214.
(80ender-Netherlands)

7889.0 Cuban "Atencion" station, AM numbers voice (V2a), two Sundays ct 0213. (Castillo-Panama)

# **Utility Logs**



- 8298.1 VTP14-Indian Navy, Visagapatnam, RTTY marker at 2213. (Watson-
- 8494.6 "D"-Russian Navy single-letter CW marker, Odessa, lowest of a cluster (MXC), at 1214. Also heard on 10871.6, 13527.6, 16331.6, and 20047.6. (Boender-Netherlands)
- 8494.8 "P"-Russian Navy CW marker, Kaliningrad, middle of cluster (MXC), at 1214. Also on 10871.8, 13527.8, 16331.8, and 20047.8. (Boender-Netherlands)
- 8495.0 "C"-Russian CW marker, Moscow, highest of cluster (MXC), at 1214. Also on 10872, 13528, 16332, and 20048. (Boender-Netherlands)
- 8500.0 VTH5-Indian Navy, Mumbai, with offline-encrypted RTTY traffic at 1943. (Watson-UK)
- QR0006-Qarari Airways flight with HFDL downlink to Shannon, 8942.0 at 1255. (Privat-France)
- Coast Guard Rescue 2120-US Coast Guard aircraft, working 8983.0 CAMSLANT in a search-and-rescue operation at 0038. CG Rescue 2129, working CAMSLANT in search of a disabled sailing vessel, at 2007. (Stern-FL) US Coast Guard Cutter Active, in search of the lost F-18s off California, working CG Rescue 1704, at 0400
- Identical-US military, sending Bedspread to Zulu-150 (5800 kHz) 8992.0 at 2005. (Haverlah-TX)
- 9007.0 Trenton Military-Canadian Forces, working Canforce 87, a C-130, at 1517. (Perron-MD)
- 9016.0 Discover-US military, with EAM simulcast on 8992 and 11224, at 1423. (Haverlah-TX)
- 9031.0 Architect-UK Royal Air Force, with airfield "color" reports at 0231. (Perron-MD)
- Discover-US military, with EAMs, simulcast on 8992 and 11244, at 1808 and 1823. (Haverlah-TX) 9057.0
- 10242.0 Service Center-US Customs Service, working Coast Guard 34C, went to frequency "Foxtrot" (7657), at 2146. (Perron-MD)
- VMW-Australian Bureau Of Meteorology Weather West, with FAX, 10555.0 also on 11030 [VMC -Hugh], at 2128. (Newberry-GA)
- 10648.0 Dignitary-US military, attempting a patch via Puerto Rico, came from 8992, at 0557. (Haverlah-TX)
- Water Bug 774-US Navy P-3, in radio check with Cape Radio at 10780.0 1552. (Perron-MD)
- 11034.7 Unid-Egyptian embassy, possibly Germany, working MFA Cairo in Arabic SITOR-A, at 1758. (Watson-UK)
- 11090.0 KVM70-US Department of Defense, Honolulu, HI, with Pacific weather FAX at 0655. (Newberry-GA)
- 11125.0 HZN-Jeddah Meteo, Saudi Arabia, RTTY weather at 1645. (Hall-
- "S-5-H"-US military, passing an exercise message to "3-S-Z" in a 11175.0 patch via Andrews AFB, at 0054. Andrews 02, calling Lajes HF-GCS, then Andrews 05 patching Lajes to Andrews 00, at 0233. (Haverlah-TX) [HF-GCS is the upgraded replacement for the GHFS. -Hugh] Count 24-US Air Force tanker, in a patch to Fairchild AFB via Lajes, then went to 14896, at 0355. (Perron-MD)
- Reputable-US military, working Offutt AFB, NE, given working frequencies of Zulu-150 (5800) and Zulu-105 (3116), at 1751. 11181.0 (Haverlah-TX)
- 11232.0 Halifax Military-Canadian Forces, working Canforce 4242 at 2020. (Perron-MD)
- 11244.0 Identical-US military, EAM simulcast on 8992, then calling Skymaster (a command post exercise?), at 1925. (Haverlah-TX)
- 11291.0 Dakar-Dakar Radio, Senegal, in air traffic control with various flights, at 0340. (Williams-AL)
- 11427.5 TNS-Algerian embassy, Tunis, calling Algiers in ALE at 0757. (Watson-UK)
- 11570.0 TNS-Algerian embassy, Tunis, calling Algiers in ALE at 1148. (Watson-UK) 12161.7
- Unid-Algerian customs, PACTOR-I traffic in French at 1248. (Watson-UK) Unid-Algerian Customs, with long PACTOR-I e-mail at 1450. (Privat-France)
- 12365.0 VIB-Brisbane Radio, Queensland, Australia, wind and sea forecast for Tasmania at 0709. (Newberry-GA)
- 12369.5 TAH-Istanbul Radio, Turkey, CW identifier in SITOR-A sync marker, at 0714. (Newberry-GA)
- 12532.5 TCYN-Turkish motor vessel Yilmaz Ayanoglu, SITOR-A traffic to Ayanoglu Shipping via TAH, Istanbul Radio, at 0843. (Privat-France)
- 12579.0 NRV-US Coast Guard remote transmitter, Guam, with RTTY test loop and then weather, at 1504. (Hall-RSA)

- 12603.5 SVO-Olympia Radio, Greece, with CW identifier in SITOR-A sync marker, at 2230. (Newberry-GA)
- 12763.5 DAO12-Kiel Mail, CW identifiers in PACTOR markers, at 1517. (Watson-UK)
- 12788.0 NMG-US Coast Guard, New Orleans, LA, relaying "Perfect Paul" voice synthesized weather, including tropical storm Kyle, at 2303. (Newberry-GA)
- 6WW-French Navy Dakar, Senegal, working an unheard ship in 12857.0 RTTY at 1647. (Watson-UK)
- 12903.0 VTH-Indian Navy, Mumbai, two coded RTTY messages in 4-figure groups, then weather for the Goa area, at 1713. (Watson-UK)
- 12932.2 RETJ-Spanish Navy, Madrid, with encrypted RTTY messages and chatter in Spanish, at 0600 and 1745. (Hall-RSA)
- 13110.0 WLO-Mobile Radio, AL, with synthesized voice advisory on Kyle, at 2308. (Newberry-GA)
- 13155.0 Bookcase-US military, with 2 EAMs at 2237. (Haverlah-TX)
- Offutt-US Air Force HF-GCS, Offutt AFB, NE, with a 34-character 13200.0 EAM at 2103. (Haverlah-TX)
- 13242.0 Identical-US military, with EAM simulcast on 8992 and 11224, at 1627. (Haverlah-TX)
- New York-New York VOLMET, aviation weather at 0415. (Will-13270.0 iams-AL)
- 13282.0 Honolulu-Honolulu VOLMET, aviation weather at 0403, then Tokyo at 0410. (Williams-AL)
- 13437.0 CTV-Portuguese Navy Chief of Staff, Lisbon, calling RPFI in RTTY at 1538. (Watson-UK)
- CFH-Canadian Forces, Halifax, NS, with FAX weather chart at 1914. CFH, switching to RTTY with "Waiting for traffic," giving 13510.0 frequencies as 4271, 6496.4, 10536, and 13510 kHz, then into usual weather at 1923. (Watson-UK)
- 13927.0 AFA11YV-US Air Force MARS phone patch net, connecting Reach 4619 to McGuire AFB, for arrival arrangements and weather at 2059. (Newberry-GA) Thunderbird 14-US Air Force transport assigned to Thunderbird flight team support, in a patch to Dyess AFB to report an engine problem, at 2300. (Stern-FL) [Also check 20992.5 for this kind of MARS activity. -Hugh]
- 15016.0 Andrews-US Air Force HF-GCS, with EAM at 1732. (Haverlah-TX) RFTPA-French Forces, N'djamena, Chad, with encrypted ARQ 16305.7 message to RFGW, Paris MFA, at 1738. (Hall-RSA)
- 16412.7 Unid-Bank transactions in French from Kinshasa, Republic of the Congo, in PACTOR-I, at 1510. (Hall-RSA)
- 16922.4 VTH9-Indian Navy, Mumbai, with RTTY weather at 1005. (Watson-UK)
- 16985.7 CTP-NATO, Lisbon, Portugal, with RTTY markers at 1726. (Hall-RSA)
- 17215.7 LPR-Argentine Navy, Belgrano, with RTTY coastal bulletins at 0700. (Hall-RSA)
- 18220.0 JMH5-Tokyo Meteo, FAX weather chart at 1840. (Watson-UK) 18223.6
- Unid-Egyptian MFA, Cairo, working KKVU, Accra, Ghana, in SITOR-A at 0758. (Watson-UK)
- 18316.7 Unid-Egyptian embassy, Islamabad, Pakistan, with SITOR-A traffic and chatter at 1249. (Watson-UK) 18320.0
- STA22-Tunisian Ministry of Information, calling STA152 in ALE, at 0833. (Watson-UK) 18520.0
- BRA-Slovakian MFA, Bratislava, working ALG, Algiers, in ALE and 10-channel digital, at 1353. (Watson-UK) 18571.5
- AET-Tunisian diplomatic, calling OLP in SITOR-B, at 0854. (Watson-19036.5
- Unid-Algerian embassy, Bamako, Mali, with French RTTY messages to Algiers, at 1650. (Hall-RSA) 20236.7
- Unid-Egyptian MFA, Cairo, encrypted traffic for Pretoria, RSA, at 0903. (Watson-UK) 20946.9
- SAM-Swedish MFA, Stockholm, message in Swedish ARQ, a mode thought long gone, at 1623. (Hall-RSA) 22353.5
- V3AH3-Vessel Rodina, working UIW, Kaliningrad Radio, Russia, in third-shift Cyrillic RTTY, at 1343. (Watson-UK) 22354.5
- J8B2154-Vessel King Ficer, third-shift RTTY with UIW at 1447. (Watson-UK) 22373.0
- RKTS-Vessel Marcal Sudec, third-shift RTTY at 1350. (Watson-UK) 22603.5 UIW-Kaliningrad Radio, working vessel Fortis Kolesnikova, in RTTY at 1518. (Hall-RSA)
- 23375.0 RCV-Russian Navy, Sevastopol, CW weather at 1515. (Privat-France):
- 23523.0
- JMJ6-Tokyo Meteo, with FAX charts at 1230. (Hall-RSA) ADW-Andrews AFB, MD, sounding in ALE at 1640. (Hall-RSA) 27870.0 [Answers the question whether this frequency is still active. -Hugh]



## **Digital Digest**

Mike Chace

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## **Digital Comms at Sea**

his month has a decidedly nautical flavor as we take a look at an oil and gas operation that can be heard from Romania, profile Spanish Naval operations and look at the common Russian Navy BEE or 36-50 system.

#### Petrom

WUN listener Bert van Rij first spotted the traffic from this operation earlier this year. Petrom operates oil exploration and production facilities in Romanian offshore waters of the Black and Caspian Seas. It also owns several drilling rigs which operate both at home and overseas in countries such as Iran.

The standard 100bd, 170Hz shifted SITOR-A traffic is heard in late afternoon and throughout the night (European time) on the frequency of 8401 kHz. The fact that no daytime traffic is heard on this frequency would indicate that a higher frequency is probably in use, too, but this remains hidden. The majority of messages are sent from Petrom's various rigs and oil platforms to the shore base which is addressed as "Baza Petromar."

Although the messages are in Romanian, the language's Latin roots make it fairly easy to translate from a radio monitoring perspective. Messages are mostly made up of daily reports, chemicals in stock, goods required and weather and seastate reports such as the following example from the platform PFCP to the base:

MQIUTXPMQIUTXPMQIUTXPMQIU (selcal lead-in) FM:P.F.C.P. NR.151 07.02.2002 06.30LT TO:BAZA PETROMAR

SEF SECTIE METEOROLOG ING.CIRSTEA DUMITRU UDREA DAN NNNN

No traffic has yet been heard going from the base to the offshore stations, although this is most likely to go on during Romanian office hours on the as-yet-undiscovered higher frequency. There seems to be little traffic between the rigs and platforms themselves. The selcal (selective call) used to address the shore base appears to be MQIUTXP with other rigs chosen from the series YQFx. The rigs that can be heard on this network include the following:

- De La Sectia6
- Platforma Jupiter
- Platforma Centrala
- Platforma Atlas

- P.F.P.C. - Saturn - Prometeu/ PFS-4

The messages are directed to various shorebased departments of Petrom as follows:

- Biroul Investii
- Biroul Produce
- Biroul Resurse
- Serviciul Investii
- Serv. Mecano energetic - Serviciul Mecanizare
- Laborator Fluide d-nei
- Nava

Like so many of these oil and gas exploration and production networks, a little time and effort spent listening and researching can provide a lot of investigative fun with very simple equipment. The website "Rig Zone" (see Resources) can help enormously with locating the various oil and gas rigs and support ships that make up these networks. Check out *Utility Monitoring Central*'s Oil & Gas section (see Resources) for details of more of these interesting utility stations.

#### Spanish Navy

The better listening conditions in winter often have us bumping into the Spanish Navy's transmissions which, like many other military organizations, now have a mix of older RTTY equipment and newer PSK modems.

The Spanish use a distinctive set of fixed tactical callsigns using a format ranging from 61ABC to 69XYZ which are usually sent in full when using RTTY but abbreviated to just the last two letters when using voice. Most often heard is 67YTR (or "TR" on voice) but others heard include 63ETR, 63EWR, 63GBH, 63NHF, 64ERD, 66NEI, 66RES, 67ATR, 67EOK and 67GTR. Try the following frequencies for activity:

3257, 3518.5, 3521, 4154, 4158, 4261, 4311, 5826, 6234.6, 6730, 8302, 8310, 8317.8, 8318.3, 12449.5, 12469.6, 12935, 13058, 16598.4, 16618.5, 17290, 17292, 19040.2, 22737, 22785, and 25135 kHz

Regular exchanges between ships and shore bases and ship-to-ship traffic can be heard using 100bd, 850Hz shift RTTY, USB voice and CW, and lately also using the 2400bd MIL-188-110A HF modem. The high-speed modem links usually carry Microsoft Exchange e-mail traffic and use addresses like ARMADA13. Voice and RTTY is often used to set up high-speed links, too, as the following snippet of 100bd Baudot traffic requesting a switch to 600bd QPSK illustrates:

RYRYRYRYRYRYRYRYRYRYRYRYRYRYRY SGSGSGSGSGSGSGSGSGSGSGSGSGSGSG 67YTR DE 68NHF INT ZBZ ZBO 3P 8R PSK 600 BDS CUADRICULA 112 INT ZBZ ZBO 3P 8R PSK 600 BDS CUADRICULA 112 NNNN You can also hear a very distinctive and proprietary selcal or ALE system operated by the Spanish Navy from its base in Granada, which cycles through the following frequencies on a timed basis:

4023.7, 5257.7, 5293.7, 6767.2, 6897.2, 7673.7, 8090.7, 11156.7, 12087.7 12225.7, 14732.7 and 15984.7 kHz

The system has two channels separated by 1kHz sending 100bd/170Hz data in eight bursts of a few seconds each before moving on to the next higher frequency. Look out for this very unique system.

#### **♦ Russian BEE**

The Russian BEE system is very common throughout the HF spectrum providing a key broadcast function for that country's navy. The system's alternative name of "36-50" comes about from the system's two distinctive modes – a traffic mode that runs at 50bd (a rarely heard double-speed version sends at 100bd) and an idle mode that runs with 36bd. Those with decoders capable of measuring ACF (autocorrelation) of the signal will notice that traffic is always strongly on-line encrypted (ACF=0) but that there is a characteristic preamble (ACF=70) as the system switches from the 36bd idle to traffic.

BEE is most commonly heard with a tone shift of 200 or 250Hz, with 85, 125 and 500Hz also possible. BEE transmissions frequently switch to FSK CW to sign-off or send operational messages, which have used the callsigns of major Russian Naval stations such as RDL.

The system's use for regular broadcasts means that it is fairly easy to find throughout the day, virtually anywhere in the world. Here are a number of frequencies on which these broadcasts can be heard around the top of every hour.

10535, 11468, 11524, 12123, 14411, 14664, 15706, 16112, 16207, 18576, 19210, 19256, 19688, 19936, and 20268 kHz

That's it for now. 73 and take a while to enjoy the sounds of a radio BEE!

#### Resources

Petrom http://www.petrom.ro Rig Zone http://www.rigzone.com UMC's Oil & Gas Section

http://www.chace-ortiz.org/umc/oilgas.html UMC's Petram Profile

http://www.chace-ortiz.org/umc/oil/Petrom.txt LMC's Spanish Navy Profile

http://www.chace-ortiz.org/umc/mil/navy/Spain.txt Spanish Navy ALE Audio

http://rover.vistecprivat.de/~signals/WAV/E-ALE.WAV
Russian BEE Audio

http://rover.vistecprivat.de/~signals/WAV/BEE.HTML



# **Shortwave Broadcasting**

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# Use for shortwave? Some do, some don't.

ROI to be Closed: ORF plans to wind up Radio Austria International and to keep only two hours of ORF programming per day on SW; otherwise the transmitter will be leased out. Attempts were being made to convince the ORF council to reject this plan. Not really a surprise. Yeah, bring on the gospel hucksters! says Kai Ludwig, Germany, referring to a report in Die Presse, via A-DX.

Then Kai summarized an APA report from the website of the newspaper Der Standard: The ROI works committee confirmed that ROI will be closed by the end of March 2003. From then only some Ö1 programming and a few foreign language broadcasts will remain on SW. ROI editor in chief Michael Kerbler was instructed by the ORF management to develop a plan for a "phase out." The closure of ROI still needed to be confirmed by the ORF council.

Hmong to start own shortwave service, if VOA or RFA won't. Hmong Lao Radio (Radio Hmong Hope): United Lao Movement for Democracy Chairman Shoua Cha told Clandestine Radio Watch the station was launched in May 2002 and broadcasts "educational programs, entertainment, sports and world news to Hmong people who cannot read or write" around the world. Target audience is not primarily for listeners in Laos, but also for Hmong speakers in Thailand, Vietnam, Australia, Europe and North America.

"It is a project... to educate and get our message out to the world." Few stations broadcast in the Hmong language, which according to Cha, who has testified before U.S. Congress, is regrettable. "We have urged the U.S. government to add Hmong to VOA and R. Free Asia. We would like to have feedback and (receive) suggestions from our listeners," to P. O. Box 2426, St. Paul, MN 55106.

It is likely that the organization will not understand "reception reports" and the interest of

non-Hmong speaking listeners, so radio listeners are advised to take care in writing to the station. The ULMD also plans to unveil a website soon where the station's audio will be posted. Hmong Lao Radio programs are recorded in Minnesota and broadcast via commercial transmitters in Uzbekistan between 0100 and 0200 GMT Fridays only on 12070. So reports Nick Grace C., Clandestine Radio Watch.

Originally this was on 17540 kHz; now it's 12070. Heard at 0139, music, very good signal in Chile, per Hugo López C., Cumbre DX. It opens at 0100 after test tones; 0112 including English lessons. E-mail address found at http:// home.earthlink.net/~freelao/intro.htm did not work, says Gabriel Iván Barrera, Argentina, in Conexión Digital.

B-02 HFCC file is available now: http:// www.hfcc.org/data/b02/b02allx2.zip (Uwe Volk via Wolfgang Büschel, DF5SX)

AFGHANISTAN All the info I could gather about Information Radio, 8700, has it located in Afghanistan since at least early April, probably earlier. Where it might have been before that time I don't know (Gerry Bishop, USAF, DX Listening Digest)

[non] B-02 schedule for Radio Afghanistan in Pashto/Dari: 0130-0227 6000 Abu Dhabi 250 kW / 045°

0230-0327 9655 Abu Dhabi 250 kW / 045°

1330-1627 18940 Norway 400 kW / 095 deg (Observer, Bulgaria)

ANTIGUA BBC agreed in the high court to pay £50,000 libel damages to a Commonwealth leader accused of misusing health funds and being involved in gun running and drug trafficking. Lester Bird, the PM of Antigua and Barbuda, accepted the settlement to holt legal action over allegations broadcast on Radio 4's Today program and the World Service last July. The corporation apologized and accepted that the assertions were unfounded. They included claims that he spent state health funds on lavish parties, holidays, and cosmetic surgery for friends (Guardian vio Bill Westenhaver) BBC happens to have a big SW relay station on Antigua (gh)

ARMENIA Voice of Armenia, Yerevan, heard on 9960 with English 2040-2100 but announced schedule gave 11625 instead, unheard (Roger Chambers, NY, ODXA)

AUSTRALIA Queensland-based Station X, http://www.stationx.com.au says it has been allocated a SW frequency by the Australian Communications Authority, 2368.5 kHz with 1 kW (© Radio Netherlands Media Network) As at October 30, ACA had no record of any license being issued for 2368.5 (Bob Padula, Melbourne, World Of Radio) Peter Tate, founder of Station X, indeed has licenses registered with the ACA and ABA. Format will most probably be 10 to 25, with a lot of younger pop sounds (Tim Gaynor, Gold Coast City, Queensland) Don't be surprised if you hear that Station X has implemented DRM on these frequencies in, say, 2-3 years. This would give it an equivalent FM quality service with the reach of MF, HF (Nigel Holmes, Radio Australia, via Johno Wright, ARDXC) Australian government is vigorously endorsing migrotion to DRM for services in the range 2300-26100 kHz, but not on MF or VHF. This would apply to all existing licensees, including Radio Australia, the ABC's Northern Territory HF service, Vision International, HCJB-Australia, and any other future licensees (Bob Padula, DX Listening Digest)

AUSTRIA Wolf Harranth left Intermedia of the end of October, but the show will continue with Vera Bock, already responsible for the Frenchlanguage Flash des Ondes. Producer Marianne Veith will stay with the program (Kai Ludwig, Germany, DX Listening Digest)

BOLIVIA R. Fides heard on 9624.75 at 0230-0257° Oct. 31 with soccer match // 6155.03 (Gabriel Iván Barrera, Argentina, dxing.info) All times UTC; All frequencies kHz; \* before hr = sign on, \* after hr = sign off; // = parallel programming;

+ = continuing but not monitored; 2 x freq = 2nd harmonic; B-02=winter season; [non] = Broadcast to or for the listed country, but not necessarily originating there; u.o.s. = unless otherwise stated

Had not been reported on 31 m for years (Arnaldo Slaen, Conexión Digital) Also at 1152 on 9624.7 (Alfredo Benjamin Cañote Bueno, Space Master, Perú, DX Listening Digest)

BOUGAINVILLE R. Independent Mekamui: QSL letter from Sam Voron for 3850 kHz, 80 watts, says: "Broadcasting from the 15 km no-go zone centred on the Panguna copper mine and defended by the people's Mekamui Defense Force (MDF). The no-go zone is set up by the current traditional land-owner Francis Ona, President of the Mekamui National Congress, which is the voice of the traditional chiefs supporting the no-go zone in Central Bougainville. The SW radio station is the people's only communication to the outside world. Living in the mountains and jungles around the mine site, the people set up the no-go zone to stop efforts to regain control of the mine now that the 10 year civil war has ended and peace restored." Sam now has an e-mail address: svoron@hotmail.com (Paul Ormandy, DX Listening Digest)

BRAZIL R. Gazetc, São Paulo, is definitely dropping evangelical programming as of Jan 1, resuming its mission as a university station. Journalism students of the Casper Libero foculty will be presenting their own programs (Magaly Prado, columnist, via Cassiano A. Macedo, Radioescutas)

At 0220 I am hearing the second harmonic of Radio Mundial on 6650. Fundamental 3325 is stronger than before (Rik von Riel, Curitiba PR, harmonics yahoogroup)

BULGARIA It was mentioned in German broadcasts of R. Bulgaria that the management intends to turn the station's format to CNN-like "world news." The editorial staff already expressed on air that they are not at all happy about both this decision nor the airtime reduction (Kai Ludwig, Germany, DXLD) English too?

CHINA Some DXers have been wondering if the Chinese are using Continental transmitters to jam VOA. The answer seems to be yes. A couple of years ago a dozen new transmitters were put on the air for CNR-1. They are assumed to be the Continental 100 kW rigs listed by TDP for Beijing. These can be sorted out because they usually do not have the satellite delay of other sites with transmitters for CNR-1. Several of these transmitters are used for jamming during part of the day, notably during the period 0300-0700, when at least 15550, 17550, 17565, 17605 are used to jam RFA Chinese ond CBS-RTI Chinese (Olle Alm, Sweden, DX

Listening Digest)

COLOMBIA A big and very nice looking computermade "Tarjeta QSL cord" from La Voz de su Conciencia, Colombia, in Spanish and English and v/s is Martin Stendal. They say that they are on 6010 kHz now and: "Desde Colombia para el Mundo" and "Una Extensión de radio Alvcaravón 1530 AM". (Björn Fransson, Sweden, DX Listening Digest)

Mission statement of La Voz de tu

Conciencia from their QSL certificate (also in Spanish): "In such a violent country like Colombia there is also hope; there is a signal that focuses on bringing peace and a message of reconciliation to all Colombians and friends in all the world; this is the Short Wave radio station... We have the firm conviction of breaking the established patterns and bringing a different message in the area of Short Wave with life-giving programs such as: The Truth about the Truth, Peaceforce, Order your House, and other programs made by a dedicated work group located in Bogotá and Puerto Lleras.'' (DXLD)

CROATIA [non] HRT external services via DTK Germany:

0000-0159 UT 9925 kHz 230° to LAm; 0200-0359 9925 300° to USA/Mexico; 0400-0559 9925 325° to NAm; 0600-0759 9470 230° to SEAu/NZ; 0800-0959

13820 260° to Au (via Michael Bethge, WWDXC, BC-DX)

CUBA A source at the U.S. Interests Section, which operates out of the Embassy of Switzerland in Havana, has confirmed to WRMI that the radios being distributed to Cubans are Chinese-made Tecsun brand, model R9701, which come with external antenna, earpiece, batteries and battery charger." The model R9701 has AM, FM and seven shortwave bands. A photo on the company's website http:/ /www.tecsun.com.cn/english/swdual.htm shows the radio. An article in USA Today indicates that the radios cost \$10 each, and the U.S. Interests Section has distributed more than 1000 of them. The Section told WRMI that "we are not locked in on this model and may be receiving others in the future," which seems to indicate that they intend to continue giving away radios on the island (Jeff White, WRMI, DX Listening Digest) See also USA!

How'd you like to attend the 16th World Congress on Sexology, scheduled this March in Habana? RHC is running a contest: answer the following question: What are three sexual rights that should be respected by a society? A trip to Cuba for one week along with the participation in the congress is first prize, with souvenirs as ten consolation prizes. Deadline far entries is February 28. Send to: Radio Havana Cuba, P. O. Box - 6240, Havana, CUBA. Email: radiohc@enet.cu Fax: (53-7) 870-5810 (via Swopan Chakrobarty, Kolkata, India)

RHC, 9820, heard with a program of Cuban sacred music on UT Mon from 0610 tune-in until 0625, presented by 'Armando Guerra'; then Guerra was back with a quite different musical show of the Cuban top ten. Before 0700 the R. Reloj

relay had begun (Glenn Hauser, OK, DX Listening Digest) **DENMARK** [non] According to World Music Radio http://www.wmr.dk the station "is planning to resume operation during 2003." WMR was last on air between May 31st and August 24th 1997 from the Meyerton shortwave site in South Africa (©

Radio Netherlands Media Network)

ECUADOR HCJB was missing from 9745, Nov 4 at 0100 (Chris Campbell, swl) Back by 0148. Power interruption caused by volcanic ashfoll (Marie Lamb, ibid.) While ashfall in Quito was light, engineer Tim Zook measured 3/8 of an inch at transmitter site in Pifo. Ash may have affected antennas, causing arcing. Hydro link from Papallacta also interrupted; had to fire up diesel backup (HCJB website)

We now are financially unable to send QSLs or other material without return postage: one IRC, or one US dollar, or one Euro, or 3 unused US 37 cent postage

stamps (HCJB via Harjot Singh Brar, GRDXC) HCJB B-02 English, all daily, in program cycle order, 100 kW except 12005

75 kW, ° azimuths:

0200-0400 12040 42 SAs 0700-0900 5965 35 Eu 0700-1100 11755 228 SPac 1100-1430 12005 43 Carib 1100-1430 15115 352 NAm, 128 SAm 2000-2200 11895 42 Eu 0000-0300 9745 351 ENAm 0300-0600 9745 324 WNAm

Also I kW on 21455 at 35° to Eu, 225° to SPAc: 0000-0600, 0700-1100, 1100-1430.

[non] HCJB via UK in Russian & Central Asian Languages, 1700-1800 11760 500 kW, 62°; to NAf in Arabic 2100-2230 12025 250 kW, 165° (via Alokesh Gupta, BC-DX)

Ham Radio Today moved to Sot/UT Sun and expanded back to half an hour: 0300 India 12040, 0800 Eu 5965, 0830 SPac 11755, 2100 Eu 11895, 0100 ENAm 9745, 0400 WNAm 9745. DX Partyline also rescheduled on Sat/UT Sun to: 0200 India 12040, 0700 Eu 5965, 0700 SPac 11755, 0900 SPac 11755, 2000 Eu 17660, 0000 ENAm 9745, 0300 WNAm 9745 (Mick Delmage, Alberta, DX Listening Digest)

EGYPT Tentative BO2 schedule in English from Egyptian Radio & TV Union Broadcast Engineering:

0200-0330 9475 NAm

1215-1330 17775 SAs [new? Tashkent uses this in summer]

1630-1830 15255 C&SAf 2030-2200 15375 WAF 2115-2245 9990 Eu 2300-0030 9900 ENAm

(Tarek Zeidan, Egypt, DSWCI DX Window)

GERMANY I was in Cologne last September and paid a visit to Deutsche Welle's offices ond studios. I was given a comprehensive tour by Andrea Schulz and Waldemar Kramer. The studios and engineering facilities ore located in the tall building along Raderberggurtel, while the administrative offices are in a low office complex just behind it. I was told that DW will be moving to Bonn in 2003; if memory serves me right, DW even printed this news in one of their program guides. My grocious hosts, however, could not tell me exactly when this will take place and from their expressions, it appears to me that they will be stoying in Cologne for a little while longer. To Herr Kramer and Frau Schulz, many, many thanks for the hospitality (Paul Angelo Santos, Quezon City, Philippines, DX Listening Digest) Originol building contains asbestos.

GREECE Voice of Greece weekly English programs: It's All Greek To Me heard Sun 1900-2000 on 5865 9420; and Hellenes Around the World 1700-1800 Saturday on 9420 15630 (Mike Barraclough, England, World DX Club Contact) Both also on Delano 17705, very good here (gh, OK)

HONDURAS 4832, Radio Litoral paunds in; a tough catch when they first came on, not any longer (Hans Johnson, Rio Hondo TX, Cumbre DX)

INDONESIA VOI English to Europe at 2000-2100 changes frequency unpredictably from one day to the next among these three: 9525, 11785, 15150 (Igor Ashikhmin, Primorskiy Kray, Russia, Signal) VOI in English playing lovely Indonesian music at 2030 on 9524.87 (Wolfgang df5sx Bueschel, Germany, DX Listening Digest)

IRAN I've found VOIRI English at 0030 on 6135, 9580; Repeat at 0130 best on 6135 (Bob Thomas, CT, DX Listening Digest) B-02 VOIRI/IRIB in English including time changes, now all 57 minutes: 0030 and 0130 on 6135, 9580; 1030 on 15375, 15385, 15480, 21470, 21730; 1530 on 7195, 9610, 11835; 1930 on 6110, 7320,

11695, 15140; 2130 on 9780, 11740 (Observer, Bulgaria)

[non] R. Denmark has to drop one of its frequencies via Norway at 1730 since Merlin has sold the time to a new client (Erik Køie, DR) Norkring has pushed R Norway and R Denmark away from 7490 on its winter schedule, because this frequency should be used for a Merlin broadcast towards Iran from the Kvitsoy transmitter, It's R International. There were no less than four IDs at 1813 before close down 1815°. R. International was broadcast via Grigoriopol', Moldova at \*1730-1815\* on 7520 during BO1 period and on 9940 during AO2, but obviously has been moved to Kvitsøy by Merlin. The loss of this rather low frequency of 7490 may reduce the possibilities for thousands of Norwegians and Danes living abroad throughout Europe to listen to our Home Service, as higher frequencies fade out (Anker Petersen, Denmark, DX Listening Digest) Plus a new morning transmission of R. International at 0230-0315 is on 7460 Moldova, 500 kW / 116° (Observer, Bulgaria)

IRELAND [non] RTE Overseas schedule via sites abroad: 0130-0200 UT 6155 kHz CAm; 1000-1030 SEAs/Au 15280; 1800-1830 ME 9895; 1830-1900 13640 C&EAm, 21630 Af (Mike Borraclough, UK, DX Listening Digest)
ITALY RAI B-02 English: 0055-0115 NAm 9675 11800; 0445-0500 NAf/Medit 5965

6100 7235; 1935-1955 Eu 5970 9745; 2025-2045 N&EAF 6010 9710 11880; 2205-2230 Japan 11895 (Mike Borraclough, WDXC Contact)

JORDAN Since Oct 25 R Jordan in English at 1400-1730° on 11690 (Rumen Pankov, Bulgaria, BC-DX) Listen with LSB to avoid RTTY on high side. Passport dropped this station from the blue pages (Joe Buch, DE, swprograms) Jordan Weekly heard Sat 1700. Surprisingly good signal and in the clear when using ECSS-LSB, Very poor when using ECSS-USB with RTTY on high side. But no RTTY on low side (Brian Alexander, PA, DX Listening Digest) Then Turkey in Spanish \*1730 on 11690

KAZAKHSTAN [non] Radio Dat shifted an hour later to 1600-1700 on 9925 (Mike

Borraclough, WDXC Contact)

KENYA KBC's only remaining SW, the Eastern Service on 4915 (from the Langata site), has extended schedule, M-F 0300-0700 and 1300-1910. \*0300 may offer a good chance. Listen for a distinctive flute-and-drum interval signal, then rather mournful national anthem. English phrase "KBC Eastern Service" is ID, even when announcement is in an African language. Sunrise in Nairobi varies by only a few minutes either side of 0330 GMT throughout the year, so signal is likely to fade out by 0430 or shortly afterwards. Unfortunately, the service doesn't operate at weekends (Chris Greenway, Kenya, BDXC-UK Communication)

KOREA NORTH VOK English: 0100UT 6195 7140 9345kHz NE China; 0100 6520

7580 11735 CAm; 0200 9325 11335 SEAs; 0300 6195 7140 9345 NE China; 1000 9335 11710 CAm; 1000 9850 11735 SEAs; 1300 7505 11335 WEu; 1300 9335 11710 NAm; 1500 7505 11335 WEu; 1500 9335 11710 NAm; 1600 9975 11735 ME, NAF; 1900 7505 11335 WEu; 2100 7505 11335 WEu. Programs last 47 to 57 minutes. Based on announcements and my own monitoring (Arnulf Piontek,

Germany, BC-DX)

KURDISTAN [non] Voice of Komala broadcasts every Sunday at 1700-1800 on 7560 in Kurdish and Farsi towards the Middle East (TDP Mailing List, Belgium)

There are two different "Mesopotamian" stations, according to the IDs given, and the schedule through TDP: Dengi Mezopatamya, Voice Of Mesopotamia, Kurdish: 0500-1300 Daily 15675 Tashkent, Uzbekistan, 100 kW / 256°; 1300-1700 Daily 11530 Kishinov, Moldova, 500 kW / 116°

And: Mesopotamian Radio & Television, 1700-1800 Tue/Wed/Fri on 7560,

Kurdish (ex-12115) (Silvain Domen, Belgium, DX Listening Digest)

KYRGYZSTAN English news at 0024 from Biskkek on 4010 was SINPO 444441 (John Fisher, NL, ODXA)

On 4049.95, an unID was heard, "Hit Shortwave - Hit Music on Shortwave," then seemed to have settled down to 4939.95 instead (Jari Korhonen, Finland, dxing.info) Surely a Kyrgyz frequency, no longer used by the official station. Bishkek alone has more than 15 local, private radio stations on FM with various formats (Bernd Trutenau, Lithuania, DX Listening Digest)

LIBERIA 5470, Radio Veritas, 2123-2137 in English, religious program promos with

music, canned ID (Scott R Barbour Jr, NH) **LITHUANIA** Radio Vilnius B02 English: To NAm 310° on 9875 at 2330-2400; on 7325 at 0030-0100. Eu 259° on 9710 at 0930-1000. All from Sitkunai, Lithuania, 100 kW (Bernd Trutenau, Lithuania; Richard Lemke, Alberta, DX Listening Digest)

MALAWI MBC is on 3385 instead of 3380. Even in South Africa reception is not too good (Markus Weidner, Namibia, A-DX via Willi Passmann)

MALTA [non] VOM B-02 English: Mon-Sat 1730-1800 9850 vio Roma, Italy; Sat-Thu 2000-2100 7440 via Moscow, Russia (Roberto Scaglione, Italy, ODXA) There is a DX program on Fridays (Wolfgang Büschel, Germany)

MOROCCO Medi-Un tried 9595 instead of its longtime 9575 on several occasions, switching bock and forth (Olle Alm, Sweden, DX Listening Digest) Beam is 110 degrees towards C&S Algeria, Tunisia, Libya, Egypt and Sudan (Wolfgang Bueschel,

NAMIBIA There is no frequency switch from 6060 to 3270 at 1600 UT. So 6060 is 24h,

## **Shortwave Broadcasting**

3270 is inactive. The switch from 6175 to 3290 works, but there is a strong hum on 3290. Both are 70 kW and the very last tubes are used to keep them on the air (Markus Weidner, Namibia, A-DX via Willi Passmann)

NEPAL R. Nepal have been long known as bad QSLers. Two years ago I actually visited them and asked on behalf of a German friend who had sent them a dozen reception reports over the years. And they said, "Oh yes, we have those reports!" and showed me a big stack of unopened mail from all over the world, some of it years old, and "What about it?" I tried to explain to them the idea of reports and QSLs, which just earned me blank stares and shrugs...

On top of that R. Nepal are desperately poor. The idea of folks listening to far-away radio stations and then sending them a report about it, expecting some sort of verification is just a bit too alien to folks in a country where the station engineer goes taxidriving in the evenings to feed his family. With the present crisis, I think we can all just bury our hopes for a QSL from Radio Nepal. If it weren't a propoganda instrument which the king makes good use of, Radio Nepal would have long ago ceased to be. Tape them if you can and let that be your QSL (Thomas, DL1CQ, Roth, Kathmandu, swl)

PAKISTAN R. Pakistan B-02 in English: 0045-0115 S/SEAs in Assami (but has been partly in English] 11655, 15455. 1600-1615 Turkey, Gulf, ME, NWAf English 11570, 15105; E/SEAf 15530, 17725. 0800-1104 Europe Urdu/English 17835, 21465; 1700-1900 Urdu/English 9290, 11895 (via Noel Green, DXLD) Note interesting new frequency 9290 for 1700-1900 to Europe, allegedly including English, something new. Only English in the 0800-1104 is a few minutes of news at start and end (gh)

PERÚ New Radio San Isidro, Celendin, Dept. of Cajamarca, replaced Radio Cosmos on 4627 kHz, heard 0100-0300° with local music, constant IDs (Carlos Maldonado, Santiago, Chile via Mark Mohrmann, World Of Radio)

5486.7, R. Reyna de la Selva at 1124. Reyna is the last name of owner Mr. Reyna [and a play on words, for "Queen of the Jungle"].

10039.8, R. Horizonte at 1244, 5020 x 2. On 3234.8, R. Luz y Sonido at 0254 relaying Z-Rock & Pop, 95.5 FM in Lima. On 3172.6, R. Municipal at 1110, low modulation, relaying RPP Lima 89.7 FM/730 MW.

10354.3, R. Willkamayu at 1125 and 3 days later, on 10354.1 at 1108 (Alfredo Benjamin Canote Bueno, Space Master, Chaclacayo, Perú, DX Listening Digest) A R. Wallkamayu, OBX-7L, Wanchaq, Cusco on 940 kHz with 1 kW found in a Peruvian station listing, so could 10354 be the 11th harmonic of a slightly off AM carrier around 941.27? (Mark Mohrmann, VT, DX Listening Digest) Typical format like many other Peruvians: huaynos early, morning newscast, non-folk music, news, folk music, messages, etc. Address: Radio Willkamayu, Avenida Infancia 527, Cusco; Phone +51 (84) 24-6391. I talked to the manager, Mr. Julio C. Tello on the phone. He said 10 MHz are tests with 20 watts, signing on at 1000, and I heard it again at 1020. No E-mail, but I suggested he get that (Alfredo Cañote, Perú, Conexión Digital) Willkamayu is a Quechua name referring to a sacred river of the Incas, better known by its Spanish name Vilcanota-Urubamba. Station is in the old center of Cusco, some neighborhood as R. La Hora (dxing.info)

R. Ondas del Pacífico: something strange here: I rarely hear 6782.6 at the same time as 13565.2, its second harmonic; mostly 6782.6 is a carrier without audio, while 13465.2 booms in. Heard one morning at 1100 for the first time; usually audible after 2100 (Rafael Rodríguez, Colombia, Conexión Digital)

POLAND B-02 R. Polonia English on SW reduced to: 1300-1359 9525 6095; 1800-1859 7285 5995. E-mail: english.section@radio.com.pl (Website via Alan Roe, DXLD) Note the early expiration date, Dec 31; perhaps then they will start some external relays? (gh)

SPAIN Weekly Sephardic show from REE to NAm, UT Tue 0415-0445 is back on 9690, whilst HCJB in Spanish occupies former frequency 9650 (Glenn Hauser, OK, DX Listening Digest)

SRI LANKA After a few weeks on 7440, SLBC All Asia Service moved back into the 41 m broadcast band, heard on new 7115 (Alok Dasgupta, India, BC-DX and Jose Jacob, India, DXLD) And then heard on 7049 inside the exclusive hamband! \\ 11905. Sked: 0050-0400, 0800-1530 Indian languages (Jose Jacob, VU2JOS, ATOJ, India, dx india via DXLD)

SWITZERLAND SRI English, what's left of it for B-02; J = Jülich, Germany; S = Sottens, Switzerland; M = Montsinery, French Guiana with azimuths [Jülich also prepared to back up Sottens frequencies]:

Near East & Africa:

0730-0800 J 9885 160, J 13790 200, S 17665 165

0830-0900 \$ 21770 165

1730-1800 J 9755 115, J 13790 115, S 15555 140

1930-2030 S 9755 200, J 13660 165, J 15485 145, M 17660 115

South America:

2330-2400 \$ 9885 230, M 11660 175

(via Harry Brooks, Erik Køie, Andy Sennitt)

SYRIA [non] The Arabic Radio, originally at 1500-1530 from two different sites on unsynchronized 12085 and 12115, were one hour apart during October when one location was off DST, shifted to 1600-1630, but the other not. From late October they were both at 1600 and 20 seconds apart (via Mike Barraclough, England, World DX Club Contact)

**TOGO** After years of absence, 5047 heard from Nov 8 in French, African music, very weak (Pat Vignoud, France, dxing.info) 2200 carrier OK, but audio very weak, no ID (Jari Savolainen, Kuusankoski, Finland, ibid.) Presumably this is reactivated R. Lomé, Togo (Alan Pennington, Scotland, BDXC-UK) Hard to ID, but anthem at 2300 is Togo's (Mike Barraclough, Letchworth, UK, Nov 9, DX Listening Digest) Last log was in February 2001, published in Radio-Kurier (Willi Passmann, DXLD)

TUNISIA RTT: to WEU 0400-0700 7275, 1400-1700 11730, 1700-2300 7225; ME 0200-0500 9720 & 12005, 1200-1700 15450 & 17735, 1700-2100 9720 & 12005; NWAF 0400-0700 7190, 1400-1900 11950, 1900-2300 7190 (Jormo Patala, DXing.info) UKRAINE RUI issued one "minimum" schedule until Dec. 31, with only one frequency at a time for each English broadcast, and none for North America; and a "maximum" schedule from Jan. 1 when it was hoped increase funding would allow resumption of full service, including the megawatt transmitter. Details of the

English hours at 2200 on 5905, 6020, 7240, 9560; at 0100 on 5905, 9610, 9810; at 0400 on 6020, 7285, 9810; 1200 on 11825, 11840, 13590, 17760 kHz. All 100 kW except 1000 kW on 9810 to NAm (Alexander Yegorov, RUI via Wolfgang Bueschel) Until then, best reception was at 2200 on 5905 with no QRM (Kraig, KG4LAC, Krist, VA, DX Listening Digest)

USA Pres. Bush's nomination for a new member, term expiring Aug. 13, 2005, of the Broadcasting Board of Governors, overseeing US external broadcasting, is Blanquita "BQ" Cullum, host of a right-wing talk show on the Radio America network. She was previously White House liaison in the administration of Bush I (US Newswire via Kim Elliotti

VOA began a new weekly program Oct 28, Ventana a Cuba (Window to Cuba), hosted by the respected journalist Angelica Mora-Beals (who is well beloved in Cuba), every UT Manday at 0100-0130 on 9480, 9590, 9885, 11700 and 11990. The U.S. Interests Section in Havana recently began to promote the program. Ventana a Cuba – based on VOA's Cita Con Cuba (1962-1974) – will address numerous important issues facing Cuba today, e.g., the sugar industry crisis. VOA sources claim the program is not meant to "antagonize" Radio Marti but rather to "complement" current programming towards Cuba. Office of Cuba (OCB) Broadcasting Director Salvador Lew did not voice any opposition when this initiative was in the planning stage, according to IBB sources. Congress may reconsider the viability of spending millions of dollars on Radio Marti when it can cost-effectively fund VOA's new program that may have an even greater impact in Cuba. Is the creation of Ventana a Cuba a signal from the Bush Administration indicating a total loss of confidence in Radio Marti's management and ability to carry out its mission to the Cuban people? (Radio Martí Observer http:// www.cubapolidata.com/rmo/)

The Cuban government has been able to set up an intelligence operation inside Radio Marti, according to well informed sources that did not want to be identified. The operation is being carried out by sympathizers of the Havana government who operate within the Cuban-American community in Miami, using a group of employees from the American radio station who in the last few months have made public their unhappiness with the Director of the Office of Cuba Broadcasting, (OCB), the exiled 74 year-old Cuban lawyer and radio commentator, Salvador Lew.... http://www.lanuevacuba.com/nuevacuba/notic-02-10-1811.htm (INSIDE RADIO MARTI, By Pedro L. González and Maria R. Morales, Radio Martí Observer, La Nueva Cuba, Octubre 18, 2002, via Oscar)

From Nov 3 on VOA's Main Street, I am doing a brief (4-5 minute) segment about developments in broadcasting and media, every UT Sunday at 0233, 0433, 0633, 1033. Best bets for North American listening: 0433 to Af on 4960, 6080, 7290, 7415, 9575, 9775; 0633 to Af on 6035, 6080, 6105, 7295, 11835, 11995, 13710; 1033 ta Carib on 5745, 7370, 9590 and to EAs via Delano on 5985 (Kim Elliott, DX Listening Digest) Real and mp3 files of the show are at http:// www.voanews.com/MainStreet/index.cfm (Richard Cuff, swprograms)

VOA's English to Africa launched a new weekly 30-minute call-in on health issues, Housecall, Tuesdays at 1900 (VOA press release)

Altho Mark 'from Michigan' Koernke, who used to broadcast on WWCR, is serving a 3 to 7.5 year prison sentence for assault with a dangerous weapon and is not eligible for release until March 2004, federal agents seized radio equipment and weapons on his property near Dexter, Michigan, Nov. 6. FCC had ordered the raid due to unlicensed broadcasts on 90.7 FM. Koernke's wife and two sons live at the property in Dexter. It is not clear who owns the weapons or who was running the radio station (from reports in the Ann Arbor News, and Detroit Now, via John W. Smith, Mike Terry)

WLW relay is being heard here in Radway, Alberta, on 26450 narrow FM almost daily. Glad my Kenwood TS440S has that mode. Many scanners now go down to 25 MHz (Bruce Atchison, DX Listening Digest)

WGY, 810, Schenectady, NY heard on 3rd harmonic 2430 at 1002 local news and ads. Very weak. WSGB Sutton, WV, on 2980, 2 x 1490, at 0959-1104, rock music from the '80s and '90s, ABC network news, ID "The Buzz, WSGB Sutton" Weak with fair peaks (Mark Mohrmann, Coventry VT, DX Listening Digest) WHKT, Portsmouth VA on 4950, 3 x 1650 with R. Disney, intermittent at 2032, but enough to block VOA São Tomé (Mark J. Fine, VA, DX Listening Digest) Also heard this between 1130 and 1200, stronger just after sunrise (George Maroti,

[non] R. Africa International [Methodist from New York] via DTK Jülich, Germany: 0400-0559 9815, 160°; 0600-0800 11690 190° (not to be confused with R. Okapi, Congo DR!]; 1700-1859 13820 145° and 11735 160° (via Michael Bethge, WWDXC)

Chuck Roswell, the TWR frequency manager, is retiring on December 31" and returning to the US from Austria; monitors' reports have to be dumbed down so that office workers can understand them (David O. French, London, World DX Club Contact)

VIETNAM [non] On 11560, V. of Khmer Krom R., \*1359 opening music, Cambodian ID (Kouji Hashimoto, Japan Premium) Heard on Tuesdays only

YEMEN Main transmitter at Sana'a usually noted on 9779.63 kHz. But some days supposedly uses another unit and antenna centered at 9780.4. The latter is heard much better in Asia/Japon than in Europe (Wolfgang Bueschel, BC-DX)

YUGOSLAVIA [non] R. Yugoslavia B-02 English half hours: 0100 (exc. Sun) C&ENAm/ WEu 7115; 0200 WNAm/WEu 7130; 1330 (M-F) Au 11835; 1930 WEu 6100; 2200 Eu 6100 (RY website via Dan Sampson, Prime Time Shortwave)

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

# Global Forum

## **Broadcast Logs**

Gayle Van Horn

gaylevanhorn@monitoringtimes.com

0002 UTC on 6954.95

PIRATE (USA):WHYP. Rock music with Tony Straka to identification by "IB". Pirates logged on subsequent sessions; WMPR 6955.1, 0018-0021+& 2347-2351°; KIPM 6952.5, 0054-0110+; Radio Pigmeat 6925.4, 0128-0138°; WMTL 6925, 0130-0205+; Voice of the Angry Bastard 6950, \*0003-0030 & 0131-0144+; Voice of the Abnormal 6950USB, 0319-0325+; Radio Gong 6955, 2301-2308+; Radio Time Machine 6055USB, 2317-2330+; Voice of the Runaway Maraishi 6925, 2341-0029\*. (Harold Frodge, Midland, MI)

0055 UTC on 9675
ITALY: RAI. News item on GM threatens to leave Fiat //11800
(Bob Fraser, Cohasset, MA; William McGuire, Cheverly, MD)

0100 UTC on 9610

(Fraser, MA; McGuire, MD) 11670, 1934-1945+ //11855 SIO 322. (Frodge, MI)

0208 UTC on 9475

EGYPT: Radio Cairo. North American service with commentaries to Arabic music program at 0210. Audible 12050, 1942. (Stewart MacKenzie, Huntington Beach, CA) 9990, 2144-2155. (Frodge, MI)

0225 UTC on 6185

MEXICO: Radio Educacion. Mexican ranchero music. No identification noted, but format fits. (MacKenzie, CA; Nicholas Eramo, Buenos Aires, Argentina/HCDX)

0255 UTC on 4991

SURINAME: Radio Apintie. Very weak at tune-in with minor static crashes. Music in progress and tentative IDs amid deep signal fades. (Robert Montgomery, PA/Cumbre DX) 4990.95, 0844-0901 religious music to quick ID jingle. Fair signal with 4985 QRM. (Dave Valko, PA/CDX)

0350 UTC on 7265

GERMANY: Sudwestrundfunk. German. US pop music to birthday wishes to several American celebrities. Items of interest on Baden Baden to news on Amsterdam and New York City. Good signal quality. (Joe Wood, Gary, TN; Eramo, ARG/HCDX)

0953 UTC on 3289.9

ECUADOR: Radio Centro. Beautiful folk music and mentions of "musica popular Ecatoriana". Time ticks at 1000. Strong signal once VO Guyana (3290) faded out. (Valko, PA/CDX)

1104 on 3345

PAPUA NEW GUINEA: Radio Northern.(New Guinea) Morning news and music segments. (Dan Ziołkowski, WI/CDX) PNG's, Radio Morobe (New Guinea) 3220, 1140; Radio Southern Highlands (Papua) 3275, 1145; Radio Western Highlands (New Guinea) 3375, 1158; NBC (Papua) 4890, 1232. (Karl Racenis, Manchester, MI/CDX)

1131 UTC on 3315

PAPUA NEW GUINEA: Radio Manus (Admiralty Islands). Male in local language, poor but audible at 1213 recheck. Radio New Ireland (New Ireland) 3905, 1137 with poor signal for pops and local talk. Radio Madang (New Guinea) 3260, 1141. (Jerry Lineback, KS/NASWA Flash Sheet) welcome to our new contributors from NASWA! - ed.

1154 UTC on 9334.8

NORTH KOREA: Voice of Korea Intl. Very muted signal in French observing internal signal amid transmitter problems. SIO 3+52. Station confirmed on 13760, //15245; 1315-1320+ 9325, mainly undecipherable and tentative on ID (Frodge, MI)

1500 UTC on 21600

UAE: Radio Dubai. Announcements to pop music from artists Black -Eyed-Peas. Promotional for relay "Dubai FM". Fair-good signal quality. (Wood, TN) **UAE Radio** Canada Intl relay 12015, 2002-2018. (Frodge, MI)

1640 UTC on 17605

FRANCE: Radio France Intl. English/French. Learn French lesson // 15605. (Fraser, MA) 9790, 2143-2158+ with Afro pops. French, Spanish and English IDs at 2157. SIO 343. (Frodge, MI)

GABON: Africa # 1. French. Urban rap/hip hop format plus listener's phone calls. Station ID at 1737. SIO 454. (Frodge, MI) 9580, 2140-2200. (McGuire, MD)

1730 UTC on 4783

MALI, RTV Malienne. French service with very good signal quality. Additional African briefly logged during an excellent African opening from 1730-2215 noted as; 4820 Radio Botswana; 4835 & 5995 RTV Malienne; 4845 Radio Mauritanie; 4915 Radio Ghana & KBC Kenya; 4950 Radio Nacional Angola; 4965 Radio Christian Voice, Zambia; 4976 & 5026 Radio Uganda; 5025 ORTB Parakou, Benin; 5030 Radio Burkina; 5050 Radio Tanzania; 5985 Radio Congo; 5990 & 6940 Radio Ethiopia; 6055 Radio Rwanda; 6210 Radio Fana, Ethiopia; 6265 Radio Zambia; 6350 VO Tigray Revol, Ethiopia. (Jari Savolainen, Kuusankoski, Finland/HCDX)

1840 UTC on 9779.63

YEMEN: Rep. Of Yemen Radio. Announcers mention of this being English service. Instrumental music to dance/pop tunes and Arabic instrumentals. Station identification, station address and nation anthem to 1858\*. (Valko, CDX)

1909 UTC on 15435

LIBYA: Radio Jamahiriya. Arabic speech and vocal music. Signal chimes to pips and announcement. Brief anthem to English news 1920-1923 and political commentary, followed by feature on Revolutionary Committee's Movement. SIO 443. (Frodge, MI) 15435, 2205. (McGuire, MD)

1948 UTC on 13645

SWITZERLAND: Swiss Radio Intl. News Net to national news. Jazz music prior to German service commencement at 2030. (Frodge, MI; McGuire, MD)

2100 UTC 5975

ZIMBABWE: ZBC. African music tunes from announcer in local language announcing relay of "National FM". No sign of 6045 as in previous days. (Savolainen, FNL/HCDX)

2130 UTC on 6973.06

ISRAEL: Galei Zahal. Hebrew. Easy-listening pop music to brief mention of Israel prior to 2200. Newscast with audio buzz and tone interference. (Frodge, MI) Kol Israel 17535, 2150-2200 (McGuire, MD) 11605 //15615, 1907-1915. (MacKenzie, CA)

2145 UTC on 5025

UZBEKISTAN: Radio Tashkent. Surprised to run across this one with Asian female vocalizing to English talk on diplomatic relations. Brief closing announcement at 2157, carrier on until 2159. Not a bad signal. (Jerry Berg, MA/NASWA Flash Sheet)

2152 UTC on 7125

GUINEA: RTV Guinienne. French. Lite Afro vocals to 2059. Station's "Guenienne" ID with reports. SIO 222, best in LSB. Cochannel interference to 2200, then SIO 342+. (Frodge, MI)

2200 UTC on 13670

CANADA: Radio Canada Intl. The World at Six segment //6195, 9590. (Fraser, MA) **VO Vietnam relay** 6175, 0345 (MacKenzie, CA) **RCI** 15309, 0030 Spanish. (McGuire, MD)

2214 UTC on 7175

RUSSIA: China Radio Intl relay. Report on developing countries to commentary by male/female announcers. (Frodge, MI) VO Russia 7180 // 17595 via Petropovsk at 0210. (MacKenzie, CA) 9725, 0100. (McGuire, MD)

2335 UTC on 7255

NIGERIA: Voice of. News report on Iraq to ID and frequency quote. Parallel freq 15120 observing interferences from WYFR and REE Spain. (Wood, TN) Radio Nigeria-Ibadan 6050, 2140 with religious program to ID, "Radia Nigeria Ibadan the station with salvation", to 2146\*. Radio Nigeria-Kaduna 6089.9 at 1959 in local languages. (Frodge, MI; Savolainen, FNL/HCDX)

2336 UTC on 11830

BRAZIL: Radio Anhanguera. Portuguese ad ammouncemnts to ID and continued talk features. (Rich D'Angelo, PA/NASWA Flash Sheet)

2340 UTC on 9875

LITHUANIA: Radio Vilnius. Report on Parliament to continue antidrug program. (Fraser, MA)

Thanks to our contributors – Have you sent in YOUR logs?
Send to Gayle Van Horn, c/o Monitoring Times (or e-mail gayle@webworkz.com) Please note: paper strips and cassette recordings will no longer be accepted.
English broadcast unless otherwise noted.

# Global Forum

## The QSL Report

Gayle Van Horn

gaylevanhorn@monitoringtimes.com

## See where the DX takes you in 2003!

With a new year and the DX prime, we begin this column with a great month of contributions representing amateur radio, medium wave and shortwave.

Due to financial cutbacks, HCJB has appealed to their listeners to enclose either one IRC, one US dollar or three unused USA postage stamps for a QSL or other station material. English reports should be sent to: English Language Service, P.O. Box 17-17-691, Quito, Ecuador. To learn more about this stalwart broadcaster, visit their website at; http://www.hcjb.org/english. Refer to MT's monthly Shortwave Guide for current frequencies.

Radio Canada International now publishes by email, free of charge, a daily "cyberjournal" containing a summary of the main Canadian news, completed by an overview of international news. To subscribe, consult, http://www.rcinet.ca.

Why not begin 2003 with a few tips to improve your reply

rate? If enclosing an IRC with a self-addressed-envelope, fold your SAE over the IRC with the address innermost. Address labels are a great incentive to enclose, and certainly lessens the work load at the receiving station.

Do not use attractive commemorative stamps on the envelope, as they draw attention and can be removed and used in exchange for goods in some countries, with your QSL lost!

Do not keep sending currency or IRCs if you do not receive a reply. As one DXer explained, "why should anyone reply if he keeps receiving your money!" Try enclosing mint postage stamps next time.

Make your correspondence look like a professional letter and use security envelopes, even domestically. Consider a printed return address. This method will draw less attention to possible theft.

Finally, listen carefully to the station. Many broadcasters address their QSL policies on the air and may save you time and expense. See where *your* DX takes you in 2003.

#### **AMATEUR RADIO**

Crete-SV9CV (EU-015). 15 & 20 meters SSB. Full data color QSL card via Manager DL6FBL. Received in 252 days for two US dollars and an SAE. (Larry Van Horn N5FPW, NC)

Kalingrad-R3SRR/2 15 & 30 meters SSB. Full data card for Kalingrad Soyuz Radioljubitelej Rossii SRRQ Club Station. Received in almost two years via ARRL bureau DXCC # 154. (Van Horn, NC)

Swaziland-3DA0WPX. 10 meters SSB. Two full data color QSL cards via ZS6WPX, (Andre Van Wyk, P.O. Box 2845, Middleburg, 1050, Rep. of South Africa. Received in 362 days for mint stamps, one US dollar and Euro nested self addressed envelope. (Van Horn, NC)

#### **AUSTRALIA**

Radio Australia, 9580 kHz via Shepparton. Full data color kangaroo card signed by Jan Johnson, plus brochures and schedule. Received in 254 days for an English report and two IRCs. QSL was routed through the Radio Australia DX Club. Station address: GPO Box 428G, Melbourne VIC 3001, Australia. (Glenn Bowman, Saline, MI)

#### CANADA

Radio Canada Intl, 6175 kHz. Full data QSL unsigned, plus program schedule. Received in 28 days for an English report. Station address: P.O. Box 6000, Montreal, Canada H3C 3AB. (William K. Smith, Cumberland, MD)

#### **MEDIUM WAVE**

CKDM, 730 kHz AM. Partial data letter signed by Cory Lafontaine-Promotions & Productions Manager. Two stickers and business card enclosed. Received in 45 days for an AM report. Station address: 27 3rd Avenue NE, Dauphin, MB Canada

R7N 0Y5 (Patrick Griffith, Westminster, CO)

CKJH, 750 kHz AM. Full data verification letter signed by Bayne Opseth-VE58KO-Chief Engineer. Received in 27 days for an AM report. Station address: Box 750, Melfort, SK Canada SOE 1A0. Saskatchewan QSL # 36, Canada QSL # 279, total MW QSL # 2, 822. (Patrick Martin, Seaside, OR)

CHWO, 740 kHz AM. Full data QSL card signed by Brian Smith-QSL Manager, plus program schedule and station history sheet. Received in 21 days for an AM report and three mint stamps (used for reply). Station address: c/o ODXA, P.O. Box 161, Willowdale Stn. A., Toronto ON Canada M2N 5SB (William R. Wilkins, Springfield, MO)

KCLE, 1140 kHz AM. Partial data letter signed by Gary L. Moss-President, M&M Broadcasters. Two Solid Gold 1140 stickers enclosed. Received in eight days for an AM report. Station address: 919 N. Main, P.O. Box 1629, Cleburne, TX 76033-1629. (Griffith, CO)

New Zealand, Radio Rhema, Timaru-594 kHz AM. Full data QSL card signed by Dudley Scantlebury-Director of Administration, plus letter and book on Radio Rhema. Received in 50 days for an AM report. New Zealand QSL # 108. Station address: 55 Upper Queen Street, Private Bag 92-636, Symonds Street, Auckland, NZ. (Martin, OR)

WHO, 1040 kHz AM. I requested confirmation specifying operations on the standby antenna during repairs. Station returned my letter with a nice partial data QSL card unsigned in eight days. Station address: 1801 Grand Avenue, Des Moines, IA 50309-3362. (Griffith, CO)

WTAW, 1620 kHz AM. Full data antenna card signed by Ben Downs-Chief Operator, plus window decal. Received in 11 days for an AM report, one US dollar and an address label (used for reply). Station address: Box 3248, Bryan, TX 77805-3248. (Wilkins, MO)

#### **ROMANIA**

Radio Romania Intl, 15105 kHz. Full data scenery card, plus personal letter signed by Ioana Masariu-Head of English Service. Received in 81 days for an English report. Station address: 60-62 G-RAL Berthelot Street, Bucharest, Romania. (Stephen Zolvinski, Columbus, OH)

#### USA

WBCQ-The Planet, 7415 kHz. Full data "Planet" card unsigned. Received in ten days for an English report. Station address: 97 High Street, Kennebunk, ME 04043. (Daniel Canonica, Muggio, Switzerland; Smith, MD)

WTJC, 9370 kHz. Full data QSL card signed by A. Robinson, plus sticker and program guide. Station address: 520 Roberts Road, Newport, NC 28570. (Canonica, SUI)

WWCR, 5070 kHz. Full data card unsigned. Received in 18 days for an English report. Station address: 1300 WWCR Avenue, Nashville, TN 37218. (Smith, MD; Ted Gurley, USA/HCDX)

#### **ZAMBIA**

Radio Zambia, 6265 kHz. Full data plain white card signed by Patrick Nkula-for Director of Engineering. (email: Pnkula@yahoo.com) Received in 63 days for an English report, two IRCs and a souvenir postcard. Station address: P.O. Box 50015, Lusaka 10101, Zambia. (Wilkins, MO)



# Programming Spotlight

John Figliozzi

johnfigliozzi@monitoringtimes.com

# It Helps to Have a 'Big Brother'

irst things first: Happy New Year. May yours be blessed, healthy and prosperous! Now, on to business.

It's no secret that for the last ten years or so, traditional international broadcasting has been under significant strain. Sometimes the pressure has been severe enough that services have closed down entirely, the most recent example being YLE Radio Finland's foreign language components. As I write this, there is also another round of rumors surrounding Radio Osterreich International.

#### ♠ A Preservation Strategy

Whatever the reasons (ideological or financial), many international broadcasters have been put into their own version of "Survivor," except that the stakes – for both the program makers and their listeners – are far more serious than those found in that stupid game contrived for the vain and the voyeuristic.

However, one preservation strategy seems to have met with at least temporary success. Several international radio services have sought and formed a bond with their domestic counterparts that appear to have stabilized and even, in some cases, strengthened both of them.

The importance of this development should not be underestimated. Historically, the international and domestic services of any given broadcaster have been stubbornly independent of one another. The fact that several are now working together so consistently and effectively is a testament to either the kind of motivation created by financial necessity or the creative foresight of their respective managements ... or perhaps both.

#### Not Unprecedented

That is not to say that it's unprecedented. Take, for example, the BBC. We all know about the World Service; but it wasn't until the advent of the Internet that most of us got a chance to actually hear some of the other BBC networks: Radio 1 (rock music), Radio 2 (popular music and light entertainment), Radio 3 (classical music and the arts), Radio 4 (spoken word programming) and Radio 5 Live (news and sports). There's also a slew of BBC local radio stations. Although now heard everywhere over the Internet, these are intended for domestic consumption within the UK. However, some of their programs and presenters also end up on the World Service: programs like Brain of Britain and people like John Peel, Alistair Cooke and Charlie Gillett. This has been true of the

**BBC** for decades; but on a limited and selective basis

Radio New Zealand International (RNZI), though, has been doing this the longest. Thinking back to my earliest years in the hobby (the 1960s), I can recall RNZI using relays of its main domestic radio network as a staple of its daily broadcast schedule back then. Still today, "National Radio" is the identification you frequently hear when listening to RNZI.



#### More By Necessity Than Choice

When RNZI seemed to be headed toward extinction in the early 1990s, it managed to stay on the air almost literally on a shoestring by cutting its own productions to a bare minimum, reducing its on-air hours and turning even more to its domestic side. RNZI has recovered some since then, but the difference between earlier examples of cooperation and those that came into being more recently are profound. The arrangements today came about much more by necessity than by choice.

Perhaps the most prominent example is Radio Canada International (RCI), which as a direct result of its near total demise in the 1980s turned to the domestic CBC Radio for, at that time, nearly all of its content. The World at Six, As It Happens, The House. The Vinyl Cafe, Quirks and Quarks, Madly Off in All Directions, The Inside Track, Global Village are all still heard on RCI and new programs like Dispatches, The Current, Sounds Like Canada, Workology, Outfront, Cest la Vie have been added since. All originate from the domestic CBC Radio One. Today, RCI does again produce some of its own programming, but such offerings are still quite limited when compared to the volume of domestic CBC content that remains on the schedule.

#### An Evolved Relationship

Radio Australia had a fiercely independent tradition vis-a-vis its parent corporation's (Australian Broadcasting Corporation) ABC domestic radio networks. Even when its budget and transmission resources were repeatedly ripped away over more than a decade in the '80s and '90s, Radio Australia found a way to soldier on and maintain that independence. Six years ago, though, a last and particularly brutal blow finally threatened this international service with extinction.

In this case, the concept of public service broadcasting itself was under siege by the Australian government, so the ABC was feeling the heat at the same time as Radio Australia. This factor may have been the agent of forming a more symbiotic relationship between the international and domestic radio services. As a result, Radio Australia broadcasts programming produced by several ABC domestic radio networks, notably and predominately the excellent "ideas" network Radio National, with a sprinkling of ABC Classic FM (Margaret Throsby), Triple J (Australian Music Show) and ABC Local Radio (Australia All Over) programs. Radio Australia, in turn, still produces its own regional programming (Pacific Beat, for example) as well as programming (especially Asia Pacific, but also several educational series) that is also carried by one or more domestic radio network.

This more evolved relationship, with programming moving in both directions, could serve as a model for other international and national radio services seeking to advance and solidify their own relationships.

#### Half Full or Half Empty?

This preservation strategy is not restricted to English language services. Deutsche Welle (German), Radio Norway International (Norwegian), Radio Osterreich International (German) and other European stations, like Radio Exterior de España (Spanish), RAI (Italian) and RDP (Portuguese) have replaced parts or all of their previously distinct international services with shortwave relays of their domestic networks.

So, these arrangements clearly address one problem – and quite successfully it would seem at this point. However, they raise another issue – one which we will address in February.

[All of the English language programs described above appear in MT's Shortwave Guide listings.]

### How to Use the Shortwave Guide

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

① ② ⑤ ③ ④ ⑥ ⑦

#### Convert your time to UTC.

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

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. On the top half of the page English broadcasts are listed by UTC time on ①, then alphabetically by country ②, 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 \$\sigma\$ will appear in the column following the time of broadcast, using the following codes:

#### Day Codes

s/S Sunday
m/M Monday
t/T Tuesday
w/W Wednesday
h/H Thursday
f/F Friday
a/A Saturday
D Daily
mon/MON monthly

In the same column ⑤, <u>irregular broadcasts</u> are indicated "tent" and programming which includes languages besides English are coded "vl" (<u>various languages</u>).

# 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 shortterm conditions, interference, equipment prablems, 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 To 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

alternate frequency

(occasional use only)

am: The Americas

as: Asia

au: Australia

ca: Central America

do: domestic broadcast

eu: Europe

irr: irregular (Costa Rica RFPI)

me: Middle East

na: North America

om: omnidirectional

pa: Pacific

sa: South America

va: various

### Choose a program or station you want to hear.

Selected programs for prime listening hours appear following the frequencies — space does not permit 24 hour listings nor can every station be listed. However, listings for the most popular stations and selected lesser-known stations illustrate the variety available on shortwave. The format of the listings alternates among three different styles — by station, by genre and by day — month by month. Times listed are approximate and programs are subject to change.

The program listings emphasize broadcosts targeted to North America. In most cases, the stations and programs listed should be readily receivable in North America using a portable radio. Most broadcasters produce one broadcast in English per day that is repeated over a 24 hour period to all areas. If you are able to listen to transmissions to other areas of the world during "non-prime time" hours, referring to the prime time listings for those stations will likely be helpful in determining what programs will be broadcast.

Occasionally, a program or station listing may be followed by a reference to another listing for the same program or station at a different time. This is done to conserve space and make it possible to provide more listings.

#### MT MONITORING TEAM

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#### **Program Highlights**

#### John Figliozzi

#### Kim Elliott is Back

It's not the half hour he had with Communications World, but Kim Elliott is back on the air with a weekly Sunday (UTC) segment on international media within the VOA's Main Street program. Main Street, which in itself is a welcome addition to the VOA schedule, airs S-H at 0233, 0433, 0633, 1033 and 2233 UT. Hosted by Barbara Klein, the program attempts to give listeners a more complete sense of what America is all about. [Refer to MT's Shortwave Guide and try the various frequencies listed to see what works best for your location.]

Welcome back, Kim.

#### More HCJB Changes

The Voice of the Andes has been undergoing a series of changes as of late, some of which evoke mixed feelings in some longtime listeners. HCJB's "home grown" (for the most part) feature block has been moved back one hour to 0000 and 0300 UT respectively and these may be more convenient broadcast times. However, the station's long term commitment to focused coverage of Latin America appears to have been dealt another blow. *Studio* 9, the daily magazine program, no longer concentrates on Latin America, instead opting for a generalized, more global view. It appears HCJB's efforts to construct facilities in Australia, once again, has had a less than beneficial effect on its service from Ecuador.

#### **RCI** Mornings Set

This month's *Guide* finally includes the new weekday morning line-up on Radio Canada International. *The Current* (1305 UT) is a new daily newsmagazine concentrating on breaking news and issues. *Sounds Like Canada* follows (1405 UT) and attempts to paint a national portrait using interviews. features, music and on-location broadcasts. Both programs originate from CBC Radio One, and are a result of efforts to revitalize the radio service to better reflect the growing diversity and changing nature of Canadian society.

#### **ROI** Under Threat

Radio Austria International is asking listeners to write in support of the English service. Send e-mails to <roi.service@orf.at>. Note the new program Paul Catry's My Music (\$ 1704) in ROI's English schedule.

			0000 UTC - 7PM E / 6PM	C/4PM	P						0100 UTC - 8PM E/ 7PM C / 5PM P
0000 0000 0000	0015 0015 0030 0030 0030 0030 0030	ntwhf/vl	Cambodia, National Radio Of Japan, Rodio 6145na Egypt, Rodio Cairo 9900am Solomon Islands, SIBC 5020do Sri Lanka, SLBC 4940as Thailand, Rodia 9680va UK, BBC World Service 3915as	11940as 13650as 9545do 5970as	17810as 11945os			0100 0100 0100 0100 0100 0100 0100	0115 0115 0125 0127 0127 0127 0130 0130	mtwhfa	Italy, RAI Intl 9675no 11800no Pakistan, Radio 11655as 15455as Netherlands, Radio 6165na 9845na Czech Rep, Radio Progue Intl Iran, VOIRI 6015na 6135na Vietnam, Voice of 6175na Australio, Radio 17775as Bosnia/Serbia, R. Yugoslavia 7115eu
0000	0045 0055 0067		India, All India Radio 9705as Spain, R Exterior Espana 6055am Canada, Radio Canada Intl	9950as 9755as		13605as 9755as	11895as	0100 0100 0100	0130 0130	S	Germay, Universal Life 9435as Hungary, Radio Budopest 9835na
0000	0069 0100		Canada, Radio Canada Intl Anguilla, Caribbean Beacon Australia, ABC NT Alice Springs	5960na 6090am 4810eu	9590na 9960eu			0100 0100 0100	0130 0130 0130	OS	Russia, Bible Voice BC 12035as Slovakia, R. Slovakia ntt. 5930am 7230am 9440am UAE, Gospel For Asia 6145as UAE Visited America 5995am 6130am 7405am 9455am 9775am
0000	0100 0100 0100		Australia, ABC NT Katherine Australia, ABC NT Tennant Crk	5025do 4910do 9475as		<b>9</b> 660pa	11650va	0100	0130	twhfa	13710am Uzbekistan, Radio Tashkent 5955as 5975as 7135as 7215as
0000	0,00		Australia, Radio 5995va 11660as 12080va 15240pa 21725va	15415as		17580pa		0100	0145 0156		Germany, Deutsche Welle 6040am 6145am 9640am 9700na 9765na China, China Radia Intl 9580na 9790na
0000	0100 0100 0100 0100		Bulgaria, Radio 7400na Canado, CBC Northem Service Canado, CFRX Toronto ON Canado, CFVP Calgary AB	9400na 9625do 6070do 6030do				0100	0156		North Korea, Voice ar 3560as 6195as 6520am 7140as 7580am 9345as 11735am Anguilla, Caribbean Beacon 6090am
0000	0100 0100 0100 0100		Canada, CKZN St John's NF Canada, CKZU Vancouver BC Costa Rica, R for Peace Intl Costa Rica, University Network	6160do 6160do 7445am 5030am	15040am 6150am	7375am	9725sa	0100 0100 0100	0200 0200 0200		Australia, ABC NTTennant Crk 4910do Australia, Radia 5995va 9475as 9580va 9660pa 11650va 11660vn 12080va 15240pa 15415as 17750as
0000	0100		11870am 13750na Germany, Deutsche Welle	6040am		9640am		0100	0200 0200	Ŋ	17580pa 17795va 21725va Austria, AWR 9835as Canada, CBC Northem Service 9625do
0000 0000 0000	0100 0100 0100 0100		9765na Guyana, Voice of 3290do Malaysia, Radio 7295do Namibia, NBC 3270af Netherlands, Radio 6165na	5950do 3290af 9845na				0100 0100 0100 0100 0100	0200 0200 0200 0200 0200		Canada, CFRX Toronto ON 6070do Canada, CFVP Calgary AB 6030do Canada, CKZN St John's NF 6160do Canada, CKZU Vancouver BC 6160do Casta Rica, R for Peace Intl 7445am 15040am
0000 0000 0000	0100 0100 0100 0100 0100		New Zealand, Radio NZ Intl Russia, University Network Singapore, SBC Radia One UAE, AWR 6035as 6055as UK, BBC World Service 5975va	17675pa 9890as 6150do 6195as	7105as	9410va	9825sa	0100 0100 0100	0200 0200 0200		Costa Rica, University Network 5030am 6150am 7375am 9725sa 11870am 13750na 6090na 9820na 11705usb Ecuador, HCJB 9745na 21455usb Guyana Voice of 3290do 5950do
0000	0100		11955as 12095va 15280as USA, Armed Forces Network	15310as 3903usb b 12579usb	15360as 4278usb 12689usb			0100 0100 0100	0200 0200 0200	)	Indonesia, Voice of 9525va 11785al 15150al Japan, Radio 11860as 11880af 15325as 17685 ac 17810as 17835aa 17845na
0000	0100 0100 0100 0100		USA, KIMF Otero NM 5835na USA, KTBN Salt Lk City UT USA, KWHR Naalehu HI 17510a USA, Voice of America 7215va	7505na 9890va	11760va	15185vc	*5290va	0100 0100 0100 0100	0200 0200 0200	)	Kyrghyz, Kyrghyz Radio 4010as 4795as Namibia, NBC 3270af 3290af New Zealand, Radio NZ Intl 17675pa Russia, University Network 9890as Sinaapore, SBC Radio One 6150do
0000	0100	twhfa	17740va 17820va USA, Voice of America 5995an 11695am 13710am	6130am	7405am	9455am	<b>9</b> 775am	0100 0100 0100	0200	lv C	Solomon Islands, SIBC         5020do         9545do           Sri Lanka, SLBC         4940as         6005as         6075as         9770as
0000 0000 0000 0000 0000 0000 0000	0100 0100 0100 0100 0100 0100	sm twhfo	USA, WBCQ Kennebunk, ME USA, WEWN Birminghom AL USA, WHRI Noolesville IN USA, WHRI Noolesville IN USA, WINB Red Lion PA 12160c USA, WIE Louisville KY 7490ar USA, WRMI Miami FL 9955or USA, WRMI Miami FL 7385nc USA, WRNO New Orleans LA	n 13595an n		11660na		0100 0100 0100 0100 0100	0200 0200 0200 0200 0200	0	15745as UK, BBC World Senice 5975va 6195as 9410as 9525sa 9825am 11955as 12095va 15280as 15310as 15360as 17790as Ukraine, R Ukraine Intl 5905as USA, Armed Forces Network 3903usb 4278usb 4319usb 13362usb USA, KAJJ Dallos TX 5755va USA, KIMF Otera NM 5835na USA, KTBN Salt Lk City UT 7505na
0000 0000 0000	0100 0100	wf	USA, WSHB Cypress Creek SC USA, WSHB Cypress Creek SC USA, WTJC Newport NC 9370rx USA, WWBS Mocon GA 11900r	9430am na	1 <b>52</b> 85ar		7445	0100	020	10	USA, KWHR Naalenu HI 17510as USA, Voice of Arneñca 7200va 9850va 11705va 11820va 15250va 15300va 17740va 17820va USA, WBCQ Kennebunk, ME 7415na 9335na 11660na
0000 0000 0000 0000 0000 0000 0000 0000 0000	0 0100 0 0100 0 0100 0 0100 0 0100 0 0130 0 0100 0 0100 0 0100	vI	USA, WWCR Nashville TN USA, WWRB Manchester TN USA, WYRB Manchester TN USA, WWCR Nashville TN USA, WWCR Nashv	os os os os 9580am o os	5070na 5085na 9505na	6890na	7465na	0100 0100 0100 0100 0100 0100 0100 010	020 020 020 020 020 020 020 020 020 020	00 00 00 00 00 00 sm 00 twhfa 00 twhfas	USA, WEWN Birmingham AL USA, WHRA Greenbush ME USA, WHRI Noblesville IN USA, WINB Red Lien PA 12160am USA, WJIE Louisvilke KY 7490am USA, WRM Miamir FL 9955am USA, WRM Miamir FL 7385na USA, WRNO New Orleans LA 7355am
0030 0030 0030 0030 0040 0060	0 0100 0 0100 0 0100 0 0100 5 0100	) as/vl ) )	Russia, Bible Voice BC 12035 Solomon Islands, SIBC 5020d Sri Lonka, SLBC 4940c Thailand, Racio 13699 Pakistan, Radio 11655 Italy, RAI Intl 9675r	o 9545do s 6005as na as 15455a	60 <b>75</b> as	9770as	15745cs	010 010 010 010 011 013	0 020 0 020 0 020 0 020 0 020	00 00	USA, WWCR Nashville TN 3210na 5070na 5935na 7465na USA, WWRB Manchester TN 5050na 5085na 6890na USA, WYFR Okeednobee FL Zambia, Christian Voice 4965do Australia, Radio 9660na 12080pa 17580pa 21725as Libya, Voice of Africo 15435irr 21695irr

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013 013 013 013	0 020 0 020 0 020	00 00 00		Australia, Voice International Iran, VOIRI 6135na 9580nc Sweden, Radio 9495as UK, RTE Radio 6155na	5	S			021 023 023 023	0 02:	57 00		Nepal, Radio 3230a Vietnam, Voice of 6175nd Austria, Radio Austria Intl Iraq, Radio Iraq Intl 9687in	7325na	6100as	7164as	
013		U N	vhfa	USA, Voice of America 5995ar 13740am	n 6130om	7405an	n 9455an	n 9775am	023	0 030	00		Sweden, Radio 9495no		,		
013 014				Croatia, Croatian Radio 9925sa Vatican City, Vatican Radio	7335as	9865as			024			twhfa	Albania, Radio Tirana Intl Vatican City, Vatican Radio	6115na 7305am	7160eu 9605an	n	
				0200 UTC - 9PM E / 8F	PM C / 6F	M P			_				0300 UTC - 10PM E / 9	PM C / 7	PM P		
0200	0210	0		Bangladesh, Bangla Betar	4882as				030				Vatican City, Vatican Radio	7305am	9605an	9660af	
0200 0200				Czech Rep, Radio Prague Intl	6200na	7345na			030			sm w fa	Australia, Radio 9580va Belarus, Radio Belarus Intl	5970eu	7210au		
0200	0230	0 fw	hfa	Iran, VOIRI 6135na 9580na Argentina, RAE 6060om		n			0300				Egypt, Radio Cairo 9475an	1	721080		
0200 0200			5/vl	Bosnia/Serbia, R. Yugoslavia Solomon Islands, SIBC 5020do	7130eu				0300	033	30		South Africa, Channel Africa Thailand, Radio 15460r	9525af a			
0200	0245	5	4 * 1	Germany, Deutsche Welle	9545do 7285as	9765as	11965a	s 13605as	0300			a	UK, Wales Radio Intl 9835no USA, KJES Vado NM 7555no				
0200 0200				North Korea, Voice of 4405as Canada, Radio Canada Intl	9325as 15150as	11335as			0300				Germany, Deutsche Welle	6020na	6045na	9640am	9700na
0200 0200				Canada, Radio Canada Intl	6040am	9755am	11725ai		0300	035	16		11985na China, China Radio Intl 9560na				
				Romania, R Romania Intl 15370au	9550na	9625as	11740as	5	0300				North Korea, Voice of 3560as	6195as	7140as	9345as	
0200 0200				Anguilla, Caribbean Beacon Australia, ABC NT Alice Springs	6090am	00/0			0300	040			Hungary, Radio Budapest Anguilla, Caribbean Beacon	9835na 6090am			
0200	0300	)		Australia, ABC NT Katherine	4810eu 5025do	9960eu			0300				Australia, ABC NT Alice Spnngs Australia, ABC NT Katherine	4810eu	9960eu		
0200 0200				Australia, ABC NT Tennant Crk Australia, Radio 5995va	4910do 9475as	9580va	9660pa	11450	0300	0400	0		Australia, ABC NT Tennant Crk	5025do 4910do			
0200	0300	) os		12080va 15240pa 15415as	15515as	17580pc	17750as		0300	0400	U		Australia, Radio 5995va 12080va 15240pa 15415a:	9500pa 15515va	9660pa 17580pa	9815pa 17750as	11650va 21725va
0200	0300	)		Australia, Radio 9660va Canada, CBC Northern Service	12080pa 9625do	17580pa	21725as		0300			,	Australia, Radio 9660va	12080pa	17580pc		
0200 0200	0300			Canada, CFRX Toronto ON Canado, CFVP Calgary AB	6070do 6030do				0300	0400	0	rı	Bulgaria, Radio 7400na	4820do 9400na	7255do		
0200 0200	0300			Canada, CKZN St John's NF	6160do				0300	0400			Canada, CBC Northern Service Canada, CFRX Toronto ON	9625do 6070do			
0200	0300			Canada, CKZU Vancouver BC Costa Rica, R for Peace Intl	6160do 7445am	15040am	1		0300	0400			Canada, CFVP Calgary AB	6030do			
0200	0300			Costa Rica, University Network 11870am 13750na	5030am	6150am		9725sa	0300	0400	)		Canada, CKZN St John's NF Canada, CKZU Vancouver BC	6160do 6160do			
0200 0200	0300			Cuba, Radio Havana 6090na	9820na	11705usl	b		0300	0400			Costa Rica, R for Peace Intl Costa Rica, University Network	7455am 5030am	15040an		0307
0200	0300			Ecuador, HCJB 9745na Egypt, Radio Cairo 9475am	12040as	21455ust	b		0300				11870am 13750na 17645as		6150am	7375am	9/25sa
0200 0200	0300			Guyana, Voice of 3290do	5950do				0300	0400	)		Cuba, Radio Havana 6090na Ecuador, HCJB 9745na	9820na 12040as	11705us 21455us		
0200	0300			Myanmar, Radio 7185do					0300	0400		l	Guatemala, Radio Cultural	3300do	5955do		
0200 0200	0300			Namibia, NBC 3270af New Zeoland, Radio NZ Intl	3290af 17675pa				0300	0400	)		Japan, Radio 17825ca	5950do 21610	OC.		
0200 0200	0300			Philippines, Radio Pilipinas	12015me	15120me	15270me		0300	0400			Malaysia, Radio 7295do Namibia, NBC 3270af	3290af			
0200	0300			Russia, University Network Russia, Voice of Russia 6155na	9890as 7180na	9765na	12020na		0300	0400			New Zealand, Radio NZ Intl	17675pa			
0200	0300			13665na 15445na Singapore, SBC Radio One	6150do		1202010		0300	0400			Oman, Radio 15355af Russia, University Network	9890as			
0200 0200	0300	mh	vhf/vI	Solomon Islands, SIBC 5020do	9545do				0300	0400			Russia, Voice of Russia 6155na 15445na	7180na	12020na	13665na	
0200	0300			South Korea, R Korea Intl Sn Lanka, SLBC 6005as	9560va 6075as	11810va 6130do	15575va 9770as	15745as	0300	0400			Singapore, SBC Radio One	6150do			
0200 0200	0300			Taiwan, R Taipei Intl 5950na	9680na	11740na	15320as	15345as	0300	0400 0400		twhf/vl	Solomon Islands, SIBC 5020do Sri Lanka, SLBC 6005as	9545do 6075as	6130do	9770as	15745as
	0000			9825sa 11760va 11955as	6005af 12035af	9410me 12095va	9525am 15280as	9770af 15310as	0300	0400			Taiwan, R Taipei Intl 5950na	9680na	11875as	15320as	1374305
0200	0300			15360as 17790as USA, Armed Forces Network	3903usb	4278 rb	4319usb		0300	0400			UK, BBC World Service 3255af	5026do 5975va	7196do 6005af	6190af	6195eu
0200	0300			6350usb 6458usb 10320usb		12689usb							7160af 9410va 9525am 15280as 15310as 15360as	11760va 15575va	11765af 17640as	12035af 17760as	12095as
0200	0300			USA, KIMF Otero NM 5835na					0300	0400			21660as				17790as
0200 0200	0300			USA, KJES Vado NM 7555na USA, KTBN Salt Lk City UT	7505na								USA, Armed Forces Network 6350usb 6458usb 10320usb	3903usb 12579usb	42/8usb 12689usb	4319usb 13362usb	4993usb
0200 0200	0300			USA, KWHR Naolehu HI 17510as					0300	0400			USA, KAIJ Dallas TX 5755va USA, KIMF Otero NM 5835na				
				USA, Voice of America 7200va 15300va 17740va 17820va	9850va	11705va	11820va	15250va	0300	0400			USA, KTBN Salt Lk City UT	7505na			
0200 0200	0300			USA, WBCQ Kennebunk, ME USA, WEWN Birmingham AL	7415na 5825na	9335na	11660na		0300	0400			USA, KWHR Naalehu HI 17510as USA, Voice of America 4960af	6035af	6080af	7265af	7290af
0200 0200	0300			USA, WHRA Greenbush ME	7580va				0300	0400			7340af 7415af 9575af USA, WBCQ Kennebunk, ME	9885af 7415na			727001
0200	0300			USA, WHRI Noblesville IN USA, WINB Red Lion PA 9320om	5745va	7315am			0300	0400 0400			USA, WEWN Birmingham AL	5825na	9335na	11660na	
0200 0200	0300	sm		USA, WJIE Louisville KY 7490am	13595am				0300	0400			USA, WHRA Greenbush ME USA, WHRI Noblesville IN	7580va 5745va	7315am		
0200	0300	twhfo	2	USA, WRMI Miami FL 7385na					0300	0400			USA, WINB Red Lion PA 9320am USA, WJIE Louisville KY 7490am	13595am	50111		
0200 0200	0300	s		USA, WRNO New Orleans LA USA, WSHB Cypress Creek SC	7355am 9430na				0300	0400			USA, WRMI Miamı FL 7385na	13373gm			
0200 0200	0300	h		115 4 115 10 6	7535am				0300	0400 0400			USA, WRNO New Orleans LA USA, WTJC Newport NC 9370na	7395am			
0200	0300			USA, WWCR Nashville TN	3210ng	5070na	5935na	7465na	0300	0400			USA, WWCR Nashville TN	3210na	5070na		7465na
0200 0200	0300			USA, WWRB Manchester TN	5050na 6065na		6890na		0300	0400			USA, WWRB Manchester TN USA, WYFR Okeechobee FL	5050na 5985na	5085na 6065na	6890na 9505na	
0200 0200	0300 1215			Zambia, Christian Voice 4965do		, 505HQ			0300	0400			11855na Zambia, Christian Voice 6065do				
0205	0222			Cambodia, National Radio Of Croatia, Croatian Radio 9925na	11940as				0310	0330 0345	υl		Vatican City, Vatican Radio	9660af			
								1		~~	*1		Libya, Voice of Africa 15435in	21695irr			

0330 0330 0330 0330 0330 0330 0330 033	0350 0357 0400 0400 0400 0400 0400 0400 0350 0400	twhfa s hf	UAE, Emirates Radio Vietnam, Voice of Albania, Radio Tirana I Malaysia, RTM Kota Kir Nigeria, Radio/Kaduna Nigeria, Radio/Lagos Sweden, Radio UK, BBC World Sevice Croatia, Croatian Radio Seychelles, FEBA Radio Tarikistan, Radio	4770do 4770do 3326do 9495na 15420af o 9925na	13675na 6115na 5979do 4990al	15395na 7160eu	
0345 0345	0400	s ht	Tajikistan, Radio				

#### 0400 UTC - 11PM E / 10PM C / 8PM P

)400	0425		Belgium, Radio V <sup>1</sup> aande		11985na	7206	0/25~~	
0400	0427		Czech Rep, Radio Pragu		7345na 11995af	7385na	9435na	
400	0430	mtwhf	France Radio France Int			5955do		
)400	0430	vl	Guatemala, Radio Culti		3300do 9705am	11770am		
400	0430	s twhfa	Mexico, Radio Mexico Ir	9650af	7/UJUITI	(1770GH		
400	0430		South Africa, AWR South Africa, Channel A		5955af			
)400	0430		Sri Lanka, SLBC		6075as	6130do	9770as	15745as
0400	0430 0445		Germany, Deutsche Wel		6180af	7195af	9565af	9710af
0400 0400	0445		USA, WYFR Okeechober	_	6065na	9505na	9985eu	115 <b>30e</b> u
0400	0450		Turkey, Voice of	6020va	7240va			
0400	0456		China, China Radio Int	19730na				
0400	0456		Romania, R Romania li	ntl	9550na	11830na	15335 <del>cs</del>	17735as
0400	0500		Anguilla, Canbbean Be	ocon	6090am			
0400	0500		Australia, ABC NT Alice	Springs	4810eu	9960eu		
0400	0500		Australia, ABC NT Kath		5025do			
0400	0500		Australia, ABC NT Tenn		4910do	70.40	0500-	0440
0400	0500		Australia, Radio	5995va	6080pa	7240pa	9500as	9660pa
			9815pa 11650va	12080va	15240pa	15415as	15515va	
			17580pa 21725va	0440 -	12090	17580pa	21725as	
0400	0500	OS	Australia, Radio	9660va	12080pa 4820do	7255do	2172343	
0400	0500	٧l	Botswana, Radio Canada, CBC Northern	3356do Service	9625do	720000		
0400	0500		Canada, CECNomera Canada, CFRX Toronto		6070do			
0400	0500		Canada, CKZN St John		6160do			
0400	0500 0500		Canada, CKZU Vancou	wer BC	6160do			
0400	0500		Costa Rica, R for Peace		7455am	15040am		
0400	0500		Costa Rica, University		5030am	6150am	7375am	9725sa
V-100	~~~		11870am 13750na	17645as				
0400	0500		Cuba, Radio Havana	6090na	9820na	11705usb	)	
0400	0500		Ecuador, HCJB	9745na	21455usb			
0400	0500		Guyana, Voice of	3290do	5950do			
0400	0500		Malaysia, Radio	7295do	E070-1-			
0400	C500		Malaysia, RTM Kota K		5979do 3290af			
0400	0500		Namibia, NBC	3270af	17675pa			
0400	0500		New Zealand, Rodio N Nigeria, Radio/Kadun		6090do			
0400	0500		Nigeria, Radio/Lagos	3326do	4990al			
0400	0500		Russia, University Netv		17765as			
0400	0500		Russia, Voice of Russia		7180na	12020na	13665na	
UHUU	0.00		15445na 15595na	17595na				
0400	0500	mtwhfa	Russia, Voice of Russi	a 12010na				
0400	0500		Singapore, SBC Radio	One	6150do			
0400	0500		Solomon Islands, SIBC	5020do	9545do	71011		
0400	0500	)	Uganda, Radio	4976do	5026do	7196do	4100-4	6195eu
0400		)	UK, BBC World Service		6005af	6135am 11765af	6190af 12035af	
			7160af 9410va	9525am	11760va	15575va		
			15280as 15310as	15360as	15420af	1337390	1704000	.,,,,,,,,
0.00	050	`	17790as 21660as Ukraine, R Ukraine In	fl 6020as	7285as	9810as		
0400			USA, Armed Forces Ne		3903usb	4278usb	4319usb	4993ust
0400	0500	,	6350usb 6458usb	10320	b 12579ust		b 13362us	
0400	0500	)	USA, KAIJ Dallas TX	5755va	,			
0400			USA, KIMF Otero NM	5835na				
0400			USA, KTBN Solt Lk Cit		7505na			
0400			USA, KWHRNoalehu		;			2000
0400			USA, Voice of America		6080af	7170va	7290af	9525af
0.00			9775af 9885af	15205af			11.00	
0400	050	0	USA, WBCQ Kennebu		7415na	9335na	11660n	7
0400			USA, WEWN B ming		5825na			
0400			USA, WHRA Greenbu		7580va	7016		
0400			USA, WHRI Noblesvil		5745va	7315am	1	
0400	050	0	USA, WJIE Louisville		13595an	n		
0400			USA, WMLK Bethel PA		9955eu			
0400			USA, WRMI Miami Fl		7205			
0400			USA, WRNO New Or		7395am			
0400			USA, WSHB Cypress C		12020af			
	050		USA, WTJC Newport			5070na	5935na	7465nc
0400								
0400 0400 0400	060		USA, WWCR Nashvill USA, WWRB Manche		3210na 5950na	5085na		

100						
0404	0500		USA, WYFR Okeechobee		9715na	
0405	0412		Croatia, Croatian Raaio			
0427	0500	smt a	Madagascar, Radio VO		12060af	15320af
0430	0457		Czech Rep. Radio Pragi		9865va	11600va
0430	0500		Australia, Radio	17750as		
0430	0500		Netherlands, Radio	6165na	9590na	
0430	0500		Nigeria, Radio/Enugu	6025do		
0430	0500		Nigeria, Radio/Ibada	6050do		
0430	0500		South Africa, AWR	12080af		
0430	0500		Sri Lanka, SLBC	6130do		
0430	0500		Swaziland, TWR	4775af	6120af	
0430	0500		UAE, AWR 15160as			
0445	0500		Italy, RAI In-I	5965af	6100af	7235af
0450	0800	a	Monaco, TWR	9870eu		

#### 0500 UTC - 12AM E / 11PM C / 9PM P

_								
	0505		New Zealand, Radio NZ I		17675pa	17/00		
	0515		131001,1101131001	5280va 7500as	9435va	17600va		
	0530	mtvehf	Australia, Radio		15155af			
	0530	s twhfa	Mexico, Radio Mexico Int		9705am	11770am		
	0530	31111110	Netherlands, Radio	6165na	9590na			
	0530		000111111111111111111111111111111111111	6015af	11710-4			
	0530		South Africa, Channel Afr		11710af			
	0530 0530		UK, BBC World Service Vatican City, Vatican Rac	dio	9660af	11625af	15570af	
	0545		Germany, Deutsche V'elle	:	5960na	6120na	9670na	
	0010		11795na					
	0556		China, Ch na Radio Intl		(000			
	0600		Anguilla, Caribbean Bear Australia, ABC NT Alice S		6090am 4810eu	9960eu		
	0600		Australia, ABC NT Kather		5025do	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	0600		Australia, ABC NT Tenna	nt Crk	4910do			
1	0600		Australia, Radio	5995va	6080pa	7240pa	- 1	9815pa
				15240pa	15415as 12080pa	15515va 17580pa	17580pa 21725as	21725va
)	0600	OS L.C	Australia, Radio Bhutan, Bhutan BC Service	9660va	5030al	6035do	2172303	
) \	0600	mtwhf vl	Botswana, Radio	3356do	4820do	7255do		
)	0600	¥I	Canada, CBC Northern S		9625do			
)	0600		Canada, CFRX Tororito C		6070do			
)	0600		Canada, CKZN St Jahn'		6160do 6160do			
)	0600		Canada, CKZU Vancouv Costa Rica, R for Peace		7455am	15040al		
)	0600		Costa Rica, University N		5030am	6150am	7375am	9725sa
,	0000		11870am 13750na	17645as				
)	0600		Cuba, Radio Havana	9550na	9820na	9830usb		
)	0600		Ecuador, HCJB	9745na 3290do	21455usb 5950do			
)	0600		Guyana, Voice of Japan, Radio	5975eu	6110na	7230eu	9835eu	15195as
0	0600		13630na 15195as	17810as	21755	œ		
0	0600		Kuwait, Radio	15110as				
0	0600		Malaysia, Radio	7295do	5070 1			
0	0600		Malaysia, RTM Kota Kir	6060af	5979do 6175af			
0	0600		Namibia, NBC Nigeria, Radio/Enugu	6025do	017301			
0	0600		Nigena, Radio/Ibadan					
Ö	0600		Nigena, Radio/Kaduna	4770do	6090do	9570do		
0	0600		Nigeria, Radio/Lages	3326do	4990al 15150af			
0	0600		Nigeria, Voice of Russia, University Netwo	7255af	17765as			
00	0600		Russia, Voice of Russia	12010	nq			
õ	0600		Russia, Voice of Russia	7180na	7180na	12020na	13665na	
			15445na 15595na		/1604-			
00	0600		Singapore, SBC Radio C Solomon Islands, S.BC		6150do 9545do			
00	0600		Swaziland, TWR	6120af	7205af	9500af		
00 00	0600		Uganda, Radio	4976do	5026do	7196do		
00	0600		UK, BBC World Service	6005af	6135am	6190af	6195eu	7160af 15360as
			9410va 11760 <del>v</del> a	11765af		11955as 17760cs	15310as 17790as	17885af
			15420af 15565wa 21660as	15575vo	1704001	1770003	1777003	170000
00	0600	n	USA, Armed Forces Net	work	3903usb	4278usb	4319usb	4993usb
	000	,	6350usb 6458usb		sb 12579usl	12689us	b 13362us	0
00	0600	)	USA, KAIJ Dallas TX	5755va				
00			USA, KIMF Otero NM	5835na	7505na			
00			USA, KT8N Solt Lk City USA, KWHR Naalehu h	∪ i -li 17780α:				
00 00			USA, Voice of America	6035af	6080af	7170va	7295af	9700va
~		-	11825va 11835af	13710a				
00			USA, WBCQ Kennebur		7415na			
00			USA, WBCQ Kennebur USA, WEWN Birmingh		9335na 5825na			
$\alpha$			USA, WHRA Greenbus		7580va			
α			USA, WHRI Noblesville		5745va	7315am		

						Name of Street		4			ALC: NAME OF		_
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			0600 UTC - 1AM E / 1	2AM C / 10	PM P			٠   _				0700 UTC - 2AM E / 1AM C / 11PM P	_
060	00 0615		C. d. Mr					070	00 (	0705		New Zealand, Radio NZ Intl 15340pa	_
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060			Australia, ABC NT Tennant Crk Australia, Radio 7240 13620os 15320os 15240	va 9660pa	9815pa 15515va	11880vc	12080va 17750as	070		0800		Australia, ABC. NTTennani Crk. 4910do Australia, Radio 7240va 9660po 11880va 13620as 15320 15320as 15420va 15415as 17580pa 17715va 17750as 21725 21740va	
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0600 0600 0600 0600 0600	0 0700 0 0700 0 0700 0 0700 0 0700	vl	Costa Rica, University Network 11870am 13750na 17645 Cuba, Radio Havana 9550n Germany, Deutsche Welle Ghana, Ghana BC Corp Greece, Voice of 9420e Guyana, Voice of 3290d	5030am Sas 1a 9820na 6140eu 3366do u 15630eu so 5950do	6150am 9830usb 4915do	7375am	9725sa	0700 0700 0700 0700 0700 0700	0 06 0 06 0 06 0 06 0 06	800 800 800	mtwhf as/vl mtwhf	Ecuador, HCIB 5965eu 11755pa 21455usb Eqt Guinea, Radio East Africa 15185af France Radio France Intl 15605af Germany, Deutsche Welle Ghana, Ghana BC Corp 3366do 4915do	
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0600 0600 0600 0600 0600 0600	0700 0700 0700 0700 0700 0700	vl	Russia, Voice of Russia 15275c Singapore, SBC Rodio One Solomon Islands, SIBC 5020do Swaziland, TWR 6120df Uganda, Radio 4976do UK, BBC World Service 6055df 11765af 11940af 11955a 15575va 17640af 17760a	6150do 9545do 7205af 5026do 6190af ss 12095va	9500af 7196do 6195eu 15310as	7160of 15360os	9410va 15565va	0700 0700 0700 0700 0700	080 080 080 080	00 vi	l	21790au Singapore, SBC Radio One 6150do Solomon Islands, SIBC 5020do 9545do Taiwan, R Taipei Intl UK, BBC World Service 6190af 6195eu 9410eu 11760va 11765af 11940af 11955as 12095va 15310as 15360as 15400af 15485va 15565va 15575va 17640me 17760as 17789as 17885af 21660as USA, Armed Forces Network 3903usb 4278usb 4319usb 4993usb	3
0600 0600 0600 0600 0600	0700 0700 0700 0700 0700		USA, Armed Forces Network 6350usb 6458usb 10320ur USA, KALI Dallas TX 5755va USA, KIMF Otero NIM 5835na USA, KTBN Salt Lk City UT USA, KWHR Naalehu HI 17780as	3903usb sb 12579usb	17885af 4278usb 12689usb	21660as 4319usb 13362usb	4993usb	0700 0700 0700 0700 0700	080 080 080 080	10 10 10 10		6350usb 6458usb 10320usb 12579usb 12689usb 13362usb 125A, KAIJ Dallas TX 5755va USA, KIMF Olero NIM 5835na USA, KTBN Salr Lk City UT 7505na USA, KWHR Noalehu HI 11565pa 17780as USA, WBCQ Kennebunk MF 7415pa	
0600 0600 0600 0600 0600 0600	0700 0700 0700 0700 0700 0700		USA, Voice of America 5995va 7170va 7295al 11825va 15205va USA, WBCQ Kennebunk, ME USA, WEWN Birmingham AL USA, WHRA Greenbush ME USA, WHRI Noblesville IN USA, WJIE Louisville KY 7490am	6035af a 11835af 7415na 5825na 7580va 5745vn	6105af 11930va 7315am		6105af 13710af	0700 0700 0700 0700 0700 0700 0700 070	080 080 080 080 080 080 080	0 0 0 0 0 0 0 1 0		USA, WEWN Birmingham AL USA, WHRA Greenbush ME 7580 va USA, WHRI Noblesville IN 5745 va 7315 am USA, WJIE Loursville KY 7490 am USA, WMLK Bethel PA 9465 eu USA, WRNO New Orleans LA 7395 am USA, WSHB Cypress Creek SC USA, WTJC Newport NC 9370 na	

0700

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USA, WRNO New Orleans LA
USA, WSHB Cypress Creek SC
USA, WTJC Newport NC 9370na
USA, WWCR Nashville TN

USA, WYFR Okeechobee FL

3210na

9985af

5070na 5935na 7560na

11580af

0600 0600

0700 0700

USA, WHICHODIESVIIIE IN 3745Va USA, WJIE Louisville KY 7490am 13595am USA, WMLK Bethel PA 9465eu 9955eu

0700 0706 0715	0800 0800 0745	vl mtwhf	Vanuatu, Radio New Zealand, Radio N Guam, TWR/KTWR	394Sal Z Intl 15215as	4960do 11675pa			
0730	0745	vl/mtwhi	Vatican City, Vatican R 9645al 11740eu	15595as	4005eu	5980eu	6185eu	7250eu
0730	0800		Australia, Radio	11695as				
0730	0800	V	Austria, AWR	17820va	10/00			
0730	0800		Bulgaria, Radio	12000eu	13600eu	17/15 (		
0730	0800		Switzerland, Swiss R Int		13790af	17665af		
0730	0800	CIS	UK, BBC World Service	15575va				
0738	C750		Croatia, Croatian Radi					
0745	0800	CIS	Albania, TWR	12070eu				
0745	0800	mtwhf	Guam, TWR/KTWR	15215as	15330os			
0755	0800	mtwhf	Albania, TWR	12070eu				
0755	0800	mtwhf	Monaco, TWR	9870eu				

0800	0900 0900		USA, WJIE Louisville KY USA, WMLK Bethel PA	9465eu	13595am 9955eu			
0080	0900		USA, WRMI Miami FL		====			
0800	0900		USA, WRNO New Orlea	ns LA	7395am			
0800	0900	CIS	USA, WSHB Cypress Cred		7535eu	9845	OC.	
0800	0900	tw	USA, WSHB Cypress Cred		9845	OC.		
0800	0900		USA, WTJC Newport NC			5070	2002	75.70
0800	0900		USA, WWCR Nashville T	N	3210na	5070na	5935na	7560na
0800	0900	vl	Vanuatu, Radio	3945al	4960do			
0805	0812		Croatia, Croatian Redi					
0830	0900		Australia, ABC NT Al ce		2310do	4835ım		
0830	0900		Australia, ABC NT Kuth	erine	2485do			
0830	0900		Australia, ABC NT Tenn	ant Crk	2325do			
0830	0900		Georgia, Georgian Rac	dio	11910eu			
0830	0900	vl	Solomon Islands, SIBC	5020do	9545do			
0830	0900		Switzerland, Swiss R Int	1 21770af				
0840	0850		Turkmenistan, Turkmer		4930as			
0010	0000							

			0800 UTC - 3AM E / 2AM	C / 12AM	P		
0800	0804		Pakistan, Radio 17835eu	21465eu			
0800	0820	S	Monaco, TWR 9870eu				
0800	0827		Czcciiriop, ildaid ildaid		15255eu		
0800	0829		beigion, near	5985eu			
0800	0830		, 10311 0110 )		9960eu		
0000	0830		Abarrana, De i i i i i i i i i i i i i i i i i i	5025do			
0800	0830		Australia, ABC NT Tennant Crk	4910do			
0800	0830		Malaysia, RTM Kota Kinabalu	5979do	15005		
0800	0830		Malaysia, Voice of 6175as	9750as	15295as		
0800	0830		Myanmar, Radio 9730do	11580af			
0800	0845		USA, WYFR Okeechobee FL	1130001			
0000	0850	CIS	Albania, TWR 12070eu Monaro, TWR 9870eu				
0800	0850	S	1110110001				
0800	0900	mtwhf		6090am			
0800	0900		Anguilla, Caribbean Beacon Australia, Radio 5995pa	7240va	9580va	9660pa	9710pa
0800	0900		11880va 12080va 15420va	15415as	17715va	17750cs	17795va
0000	0000	1		17820va			
0800	0900	vl 	Austna, AWR 9660at Bhutan, Bhutan BC Service	5030al	6035do		
0800	0900	mtwht	Botswana, Radio 3356do	4820do	7255do		
0800	0900	vl	Canada, CFRX Toronto ON	6070do			
0800	0900		Canada, CFVP Calgary AB	6030do			
0800	0900		Canada, CKZN St John's NF	6160do			
0800	0900		Canada, CKZU Vancouver BC	6160do			
0800	0900		Costa Rica, University Network	5030am	6150am	7375am	9725sa
0800	0900		11870am 13750na 17645as	00000			
0000	0000		Ecuador, HCJB 5965eu	11755pa	21455usb		
0800	0900	mtwhf	Egt Guinea, Radio Africa	15185af			
	0900	as/vl	Eqt. Guinea, Radio East Africa	15185af			
0800	0900	CI 5/ VI	Germany, Deutsche Welle	6140eu			
0800	0900	vI	Ghana, Ghana BC Corp	3366do	4915do		
0800	0900	CIS	Guam, TWR/KTWR 15330as				
0800	0900	mtwhf	Guam, TWR/KTWR 15215as				
0800	0900	1111/4/111	Guyana, Voice of 3290do	5950do			
0800	0900		Indonesia, Voice of 9525va	11785al	15150al		
0800	0900		Liberia, ELWA 4760do				
0800	0900		Liberia, R Liberia Intl 6100do				
0800	0900		Malaysia, Radio 7295do				
0800	0900		New Zealand, Radio NZ Intl	11675pa			
0800	0900		Nigeria, Radio/Enugu 6025do				
0800	0900		Nigeria, Radio/Ibadan 6050do		05701		
0800	0900		Nigeria, Radio/Kaduna 4770do	6090do	9570do		
0800	0900		Nigeria, Radio/Lagos 3326do	4990al			
0800	0900		Nigeria, Voice of 7255af	15150of	0/75		
0800	0900		Papua New Guinea, NBC	4890do	9675al		
0800	0900		Russia, University Network	17765as	17405-	175250	
0800	0900		Russia, Voice of Russia 11820eu	12010eu	17495au	175250	U
			17665au 17665au	(150.1			
0800			Singapore, SBC Radio One	6150do	21540-4		
0800			South Africa, Radio League	9750af	21560af 13670va		
0800			South Korea, R Korea Intl	9570va	9410eu	11760v	a 11940af
0800	0900	)	UK, BBC World Service 6190af	6195eu	15400af	15485v	
			11955as 12095va 15310as 15575va 17640va 17760as 21830as		17885af	214700	
0800	0900	)	USA, Armed Forces Network	3903usb sb 12579usb		4319us b 13362u	b 4993usb юb
0800	0900	)	USA, KAIJ Dallas TX 5755va				
0800			USA, KIMF Otero NM 5835na				
0800			USA, KNLS Anchor Point AK	9615as			
0800			USA, KTBN Salt Lk City UT	7505na			
0800			USA, KWHR Naalehu HI 11565p	a 17780as			
			USA, Voice of America 11955w	a 13605va	15150vc	1	
0800	) 090						
0800			USA, WBCQ Kennebunk, ME	7415no			
	090	)		7415na 5825na 5745va	7315am		

0900 UTC - 4AM E / 3AM C / 1	AM P
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0900 0900 0900 0900 0900 0900 0900	0915 0920 0920 0930 0930 0930 0930 0945	mtwhf/vl mtwhf s mtwhf	Solomon Islands, SIBC Albania, TWR Monaco, TWR Austria, AWR Guarn, TWR/KTWR Liberia, ELWA Germany, Deutsche Wel 117856f 15410 of	12070eu 9870eu 17670af 15330as 4760do	9545do 6160 17820va	α 17845va	9510va 17860af	9770cs 21560cf
0900 0900 0900 0900 0900	0956 1000 1000 1000 1000		China, China Radro In Anguilla, Caribbean Be Australia, ABC NT Alice Australia, ABC NT Kath Australia, ABC NT Tenn	tl 11730pa acon Springs erine	15210pa 6090am 2310do 2485do 2325do	4835ırr		
0900 0900	1000		Australia, Radio Australia, Radio 15240as 15415as 21820as	7240va 17715va	9580va 17750as	9660pa 17795va	11880va 21725as	12080va 21740va
0900 0900 0900 0900 0900 0900	1000 1000 1000 1000 1000 1000	ч	Australia, Voice Internal Botswana, Radio Canada, CFRX Toronto Canada, CFVP Calgar Canada, CKZN St.Johr Canada, CKZU Vancor	3356do ON y AB n's NF	13685as 4820do 6070do 6030do 6160do 6160do	7255do		
0900	1000		Costa Rica, University t 11870am 13750na Ecuador, HCJB	Network 17645as 11755pa	5030am 21455usb	6150am	7375am	9725sa
0900 0900 0900 0900 0900 0900	1000 1000 1000 1000 1000	ps/vl vl	Eqt Guinea, Radio Afr Eqt. Guinea, Radio Ec Germany, Deutsche W. Ghana, Ghana BC Co Guyana, Voice of Italy, IRRS 13840va	ist Africa elle orp 3290do	15185af 15185af 6140eu 4915do 5950do			
0900 0900 0900 0900 0900	1000 1000 1000 1000 1000	)   vl/s 	Liberia, R Liberia Intl Malaysia, Radio Malta, VO Mediterran New Zealand, Radio P Nigeria, Radio/Enugu Nigeria, Radio/Ibada	NZ Intl 6025do	9630eu 11675pa			
0900 0900 0900	1000 1000 1000	) ) )	Nigena, Radio/Kadur Nigeria, Radio/Lagos Nigeria, Voice of Palau, KHBN/VO Hop	3326do 7255af	6090do 4990al 15150af	9570do		
0900 0900 0900 0900	1000	) )	Papua New Guirea, Papua New Gu	NBC work	4890do 17765as	9675al 17495au	17525aı	J.
0900 0900 0900	1000	O as/vl	17665au Singapore, SBC Radic Solomon Islands, SIB UK, BBC World Servic 11940af 12095eu 15565va 15575va	One C 5020do e 6190af i 15190sa i 17640va	6150do 9545do 6195va 15310as	9605as 15360as 17830af	9740as 15400a 17790a	
0900			21470af 21650as USA, Armed Forces N 6350usb 6458usb	etwork	3903usb sb 12579usl		4319usl b 13362u	
0900 0900 0900 0900 0900 0900 0900	100 100 100 100 100 100 100 100 100	0 0 0 0 0 0 0 0 0 0 0	USA, KAJI Dolla: TX USA, KIMF Otero NM USA, KTBN Salt LC USA, KVMR Na: Ileh USA, Voice of Americ USA, WBC Q Kenneb USA, WEWN Birming USA, WHRI Aronenb USA, WHRI Not lesv	5835na Iy UT HI 11565p a 11955v unk, ME yham AL ush ME Ile IN	7415na 7415na 5825na 7580va 5745va	1515Cvc		
090	0 100	00	USA, WJIE Louisville	KY /49Uan	n 13595ar	71		

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_			1000 UTC - 5AM E / 4		M P								1100 UTC - 6AM E / 5AM C / 3	AM P		
100	100							110	 nn	1104			Pakistan, Radio 17835eu 21465			
1000 1000 1000 1000 1000	) 1029 ) 1030 ) 1030 ) 1030		Vietnam, Voice of 9840a Czech Rep, Radio Prague Intl Guam, AWR/KSDA 11705 Mongolia, Voice of 12085 Sri Lanka, SLBC 4940a	21745va as 11900as as				110 110 110 110	00 00 00 00	1106 1120 1127 1127 1130	fa		New Zealand, Radio NZ Intl 11675 Kazakhstan, R Almaty 9620eu 11840 Iran, VOIRI 15215as 15375as 15480 Vietnom, Voice of 7285as	00 KU	s 21730as	
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1000 1000 1000 1000	1100 1100		North Korea, Voice of 3560a Anguilla, Caribbean Beacon Australia, ABC NT Alice Springs Australia, ABC NT Katherine	9335am 6090am 2310do 2485do	9849as 4835irr	11710ar	n 11735as	110	00	1200 1200 1200			25700af Anguilla, Caribbean Beacon Australia, ABC NT Alice Springs Australia, ABC NT Katherine 2485di	4835ırr		
1000 1000 1000			Australia, ABC NT Tennant Crk Australia, Radio 9580vc 17580po 17750as 17795v Australia, Voice International	2325do 9660pa	11880as 21820as	15240as	15415os	110	00	1200			Australia, ABC NTTennant Crk 2325dk Australia, Radio 5995pa 6020pc 11650va 11880as 12080va 15240v 17795va 21725va 21820as	9475cs 15415cs	9580va 17580pa	9660pa 17750as
1000 1000 1000 1000 1000	1100 1100 1100 1100		Bhutan, Bhutan BC Service Botswana, Radio 4820dc Canada, CFRX Toronto ON Canada, CFVP Calgary AB Canada, CKZN St John's NF	5030al	6035do 9595do			110 110 110 110 110	0 1	200 200 200 200 200 200			Australia, Voice International Canada, CFRX Toronto ON Canada, CFVP Calgary AB Canada, CKZN St John's NF Canada, CKZU Vancouver BC Canada, CKZU Vancouver BC Canada, CKZU Vancouver BC			
1000 1000	1100 1100		Canada, CKZU Vancouver BC Costa Rica, University Network	6160do 5030am	6150am	7375am	9725ca	1100		200			Costa Rica, University Network 5030ar 11870arn 13750na 17645as			9725sa
1000 1000 1000 1000 1000 1000	1100 1100 1100 1100 1100 1100	mtwhf as/vl vl	11870am 13750na 17645a Ecuador, HCJB 11755p Eqt Guinea, Radio Africa Eqt. Guinea, Radio East Africa Germany, Deutsche Welle Ghana, Ghana BC Corp Guyana, Voice of 3290do	21455usb 15185af 15185af 6140eu 4915do		7070011	77233	1100 1100 1100 1100 1100	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	200 200 200 200 200	mtwhf as/vl vl as/vl	f	Ecuador, HCJB 12005am 15115a Eqt Guinea, Radio Africa 15185a Eqt. Guinea, Radio East Africa 15185a Germany, Deutsche Welle 6140eu Ghana, Ghana BC Corp 4915do Italy, IRRS 13840va Japan, Radio 6120na 9695as	n 21455usi	b	
1000	1100	as/vl	India, All India Radio 13710a 17510au 17800as 17895ai Italy, IRRS 13840va		15235as	15260as		1100 1100 1100	) 1	200 200 200 200			Jordan, Radio 11690eu Malaysia, Radio 7295do Netherlands, Radio 5965na 6045eu	9860eu		
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1000 1000 1000 1000	1100 1100 1100 1100		New Zealand, Radio NZ Intl Nigeria, Radio/Enugu 6025do Nigeria, Radio/Ibadan 6050do	11675pa				1100		200			UK, BBC World Service 6190af 6195va 12095eu 15190va 15310as 15485vc 17760as 17790as 17830af 17885af USA, Armed Forces Network 3903usb	9740as 15565va 21470af	11760va 15575va 4319usb	17640va
1000 1000 1000	1100 1100 1100		Nigeria, Radio/Kaduna 4770do Nigeria, Radio/Lagos 3326do Nigeria, Voice of 7255af Palau, KHBN/VO Hope 15725as	6090do 4990al	9570do			1100 1100 1100	12	100 100 100			6350usb 6458usb 10320usb 12579us USA, KAIJ Dallas TX 5755va USA, KIMF Otero NM 5835na	12689usb	13362usb	4773050
1000 1000 1000	1100 1100 1100		Papua New Guinea, NBC Russia, University Network Singapore, SBC Radio One	4890do 17765as 6150do	9675al			1100 1100	12	000			USA, KWHR Naalehu HI 9930as 11565pc USA, Voice of America 5985va 6110va	9760va	11705va	11720va
1000 1000 1000	1100 1100 1100	٧l	Solomon Islands, SIBC 5020do South Africa, Radio Veritas UK, BBC World Service 6190af 12095eu 15190sa 15310as			11760va		1100 1100 1100	12 12	00 00			15250va 15425va 15455va USA, WEWN Birmingham AL 5825na USA, WHRI Noblesville IN 9495va USA, WINB Red Lion PA 13570am	15745na 9840am		
1000 1000	1100 1100	OS	17760as 17790as 17885af UK, BBC World Service 15400af USA, Armed Forces Network	21470af 17830af		15575va		1100 1100 1100	12 12	00 00			USA, WJIE Louisville KY 7490am 13595an USA, WRMI Miami FL 9955am USA, WRNO New Orleans LA 7395am			
1000	1100		6350usb 6458usb 10320ust USA, KAIJ Dallas TX 5755va	3903usb 12579usb	42/8usb 12689usb	4319usb 13362usb	4993usb	1100 1100 1100	12 12 12		as		USA, WSHB Cypress Creek SC 6095am USA, WTJC Newport NC 9370na	5005		
1000 1000 1000	1100 1100 1100 1100		USA, KIMF Otero NM 5835na USA, KTBN Salt Lk City UT USA, KWHR Naalehu HI 9930as USA, Voice of America 5745am	7505na 5985va	7270	0500	11700	1100 1106	120	00			USA, WWCR Nashville TN 5070na 15825na USA, WYFR Okeechobee FL 5950na New Zealand, Radio NZ Intl 15175pa	5935na 11725sa	7560na 11830sa	
1000 1000 1000	1100 1100 1100		15250ra 15425va 15455va USA, WBCQ Kennebunk, ME USA, WEWN Birmingham AL USA, WHRI Noblesville IN	7415na 5825na	7370am 15745na 9840am	9590am	11/20%	1115 1115 1120 1130 1130	113 114 114 115	15 10 w 15 v1			Israel, Kollsrael         15640va         17545va           Nepal, Rodio         3230as         5005os           Kazakhstan, R Almaty         9620eu         11840eu           Libya, Voice of Africa         15435irr         21695irr	6100as	7164as	
1000 1000 1000 1000		nwh	USA, WJIE Louisville KY 7490am USA, WRMI Miami FL 9955am USA, WRNO New Orleans LA USA, WSHB Cypress Creek SC	13595am 7395am	1780am			1130 1130 1130 1130	115 120 120	7 10			Belgrum, Radio Vlaanderen Intl Czech Rep, Radio Prague Intl South Korea, R Korea Intl Sn Lanka, SLBC 4940as UK, Wales Radio Intl 17625au	21745va		
1000	1100 r 1100	fa	USA, WSHB Cypress Creek SC USA, WTJC Newport NC 9370na	11780as				1130	120				UK, Wales Radio Intl 17625au Vatican City, Vatican Radio 5595va	17515va		

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1140	1200	t	Kazakhstan, R Almaty 9620eu	11840eu					1400 1400			1 1 775am 6020pa	9580va 9	7660pa 1	1650va
			1000 UTC - 25W P / C5W	C / AAM	D.						12080va 15240pa 15415as		21725va 2	21820as	
			1200 UTC - 7AM E / 6AM	C/4AM	P				1400 1400		Canada, CBC Northern Service	9625do			
1200	1225		Netherlands, Radio 5965na	6045eu	9860eu				1400			6070do 6030do			
1200 1200	1230		France Radio France Intl 15540af	25820af		005	0715		1400 1400			6160do			
1200	1230		OSDOMINO I I I I I I I I I I I I I I I I I I		5975as (	025as	9715as		1400		Canada, CKZU Vancouver BC	6160do	12/55	17710	
1200 1200	1245 1256			5950na 9760pa	11760pa	1855as	11980as		1400 1400	mtwhf	Canada, Radio Canada Intl China, Voice of Hope 7485as	9515am	13655am	177 I Udm	
1200	1230		15415pa		11720			1300 1300	1400		Costa Rica, University Network	5030am	6150am	7375am <sup>1</sup>	9725sa
1200	1259			9660as 11775am	11730cs						11B70am 13750na 17645as Foundor HCJB 12005am	15115am	21.455ush		
1200 1200	1300 1300		Australia, ABC NT Katherine	2485do				1300 1300	1400 1400		Ecuador, HCJB 12005am Germany, Deutsche Welle	6140eu	27100000		
1200	1300		Australia, ABC NT Tennant Crk	2325do 6020pa	9475as	9580va	9660pa	1300	1400		Germany, Overcomer-Ministnes	13810me			
1200	1300		Australia, Radio 5995pa 11650va 11880as 12080va		15240pa			1300	1400as	s/vl	Italy, IRRS 13840va Jordan, Radio 11690eu				
			21820as	10/05				1300 1300	1400		Malaysia, Radio 7295do				
1200	1300		Australia, Voice International Canada, CBC Northern Service	13685as 9625do				1300	1400		Papua New Guinea, NBC	4890do 9525eu	9675al		
1200 1200	1300 1300		Canada, CFRX Toronto ON	6070do				1300 1300	1400 1400		Poland, Radio Polonia 6095eu Russia, University Network	17765as			
1200	1300		Canada, CFVP Calgary AB	6030do 6160do				1300	1400		Singapore, R Singapore Intl	6150as	9600as	21760af	
1200 1200	1300		Canada, CKZN St John's NF Canada, CKZU Vancouver BC	6160do				1300 1300	1400 1400	CIS	South Africa, Channel Africa South Korea, R Korea Intl	11720af 9570as	17725af 13670as	2170001	
1200	1300		China, Voice of hope 7485as	6000	/150	7275	9725sa	1300	1400		UK, BBC World Service 6190af	6195va			11940af
1200	1300		Costa Rica, University Network 11B70am 13750na 17645as	5030am	6150am	/3/30m	772350				12095eu 15190va 15310as 17640va 17760as 17790as	15420af 17830af	15485va 17885af	5565va 21470af	15575va
1200	1300				21455usb			1300	1400		LISA Armed Forces Network	3903usb	427Busb	4319usb	4993usb
1200	1300		Germany, Deutsche Welle	6140eu 5975eu				1000				12579usb	12689usb	13362usb	
1200 1200	1300 1300	as/vl	Germany, Overcomer Ministries Italy, IRRS 13840va	377360				1300 1300	1400 1400		USA, KAIJ Dallas TX 5755va USA, KIMF Otero NM 5835na				
1200	1300	33, 11	Jordan, Radio 11690eu					1300	1400		USA, KNLS-Anchor Paint AK	9615as			
1200	1300 1300		Malaysia, Radio 7295do New Zealand, Radio NZ Intl	15175pa				1300	1400		USA, KTBN Salt Lk City UT USA, KWHR Naalehu HI 9930as	7505na 11565pa			
1200 1200	1300		Papua New Guinea, NBC	4890do	9675al			1300	1400		USA, Voice of America 6160va	9645va	9760va	11705va	15425va
1200	1300		Russia, University Network	17765as							15480va	7415			
1200 1200	1300 1300		Russia, Voice of Hope 13590as Singapore, R Singapore Intl	6150as	9600as			1300	1400 1400	mtwhf	USA, WBCQ Kennebunk, ME USA, WBCQ Kennebunk, ME	7415na 17494na			
1200	1300		Taiwan, R Taipei Intl 7130as	9610au	0740	11740-	1 1940af	1300	1400	(11)74(1)	USA, WEWN Birmingham AL	9955na	15745na		
1200	1300		UK, BBC World Service 6190af 12095eu 15190va 15310as	6195va 15485va	9740as 15565va	15575va	17640va	1300	1400		USA, WHRA Greenbush ME	17560va 9840am	15105va		
			17760as 17790as 17885af	17830af	21470af	. ==		1300	1400		USA, WHRI Noblesville IN USA, WIN3 Red Lion PA 13570am		10.00.0		
1200	1300		Ukraine, R Ukraine Intl 11825na USA, Armed Forces Network	11840na 3903usb	13590na 4278usb	4319usb	4993usb	1300	1400		USA, WJIE Louisville KY 7490am	13595am			
1200	1300		6350usb 6458usb 10320usb		12689usb			1300	1400 1400		USA, WRMI Miamı F'. 15725na USA, WRNO New Orleans LA	7395am			
1200	1300		USA, KAIJ Dallas TX 5755va					1300	1400	mtwhas	USA, WSHB Cypress Creek SC	9430na	7460as		
1200 1200	1300		USA, KIMF Otero NM 5835na USA, KTBN Salt Lk City UT	7505na				1300	1400 1400		USA, WSHB Cypress Creek SC USA, WSHB Cypress Creek SC	9455am 7460as	7460as		
1200	1300		USA, KWHR Naalehu HI 9930as	11565pa	07/0 -	11705va	11715va	1300	1400	US	USA, WTJC Newport NC 9370na		75/0	101/0	
1200	1300		USA, Voice of America 6110va 15250va 15425va 15455va	9645va	9760va	11703va	1171390	1300	1400		USA, WWCR Nashville TN 15685na	5935na	7560na	12160na	
1200	1300		USA, WEWN Birmingham AL	5825na	15745na			1300	1400		USA, WYFR Okeechobee FL	11740na	11830na	11560as	17510sa
1200	1300		USA, WHRI Noblesville IN USA, WINB Red Lion PA 13570an	9495na n	9840am						17675na	6095pa			
1200 1200	1300		USA, WJIE Louisville KY 7490am					1306	1400 1350		New Zealand, Radio NZ Intl UAE, Emirates Radio 13630eu		15400eu	21597eu	
1200	1300	)	USA, WRMI Miami FL 9955am	7395am				1330	1357		Vietnam, Voice of 7145eu	9730eu			
1200 1200			USA, WRNO New Orleans LA USA, WSHB Cypress Creek SC	6095am	9880as			1330	1400 1400		Australia, Radio 11660as Austria, Radio Austria Intl	17750as 17855au			
1200	1300	) a	USA, WSHB Cypress Creek SC	9455am	9880as			1330	1400		Bosnia/Serbia, R. Yugoslavia	11835ou			
1200 1200			USA, WSHB Cypress Creek SC USA, WTJC Newport NC 9370na	9880as				1330	1400		Germany, Voice of Hope 15775as Guam, AWR/KSDA 11755as				
1200			USA, WWCR Nashville TN	5070na	5935na	7560na		1330	1400		India, All India Raaso 9690as	11620as			
1000	120	1	15825na USA, WYFR Okeechobee FL	11970na	13695na			1330	1400		Laos, Laa National Radio Sweden, Radio 9430va	7145as 18960na	1		
1200 1215			Egypt, Radio Cairo 17775a	s				1330			Sweden, Radio 9430va Turkey, Vaice of 17690va				
1230	125	7	Vietnam, Voice of 9840as Australia, Radio 17750a	12020as				1330	1400	)	UAE, AWR 15385as	5040	5975as	6025as	9715as
1230 1230			Australia, Radio 17750a Austria, Radio Austria Intl	6155eu	13730eu			1330	1400	)	Uzbekistan, Radio Tashkent	5060as	377305	002303	771303
1230	130	0	Bangladesh, Bangla Betar	7185as	9550as						1400 UTC - 9AM E / 8A	M C / 68	IM D		
1230 1230			Bulgaria, Radio 12000e Sri Lanka, SLBC 4940as		6075as	9770as	15745as				1400 UTC - 3MM E / OA	m c / or			
1230			Sweden, Radio 17505v	a 18960na				1400	1420	1	Turkey, Voice of 17690v	17B15va	1		
1230			Thailand, Radio 9810va UAE, Gospel For Asia 15170a					1400			Czech Rep, Radio Prague Intl	21745vo		.L	
1230 1245			Seychelles, FEBA Radio 15535m					1400			Ecuador, HCJB 12005a Germany, Voice of Hope 15775a		m 21455us	SO	
1300	0 130	6	New Zealand, Radio NZ Intl	15175pa 5015as				1400			Thailand, Radio 9530va			017/01	
1300 1300			Turkmenistan, Turkmen Radio Australia, Radia 11880a					1400	145	5 as	South Africa, Channel Africa China, China Radio Intl 7405na	11720al 9700as		21760al a 11765a:	
130	0 133	10	Egypt, Radio Cairo 17775c					1400	) 145	0	15125cf 1772Cna	7,0005	,		
130			UAE, AWR 17870as UAE, Gospel For Asia 15170a	os				1400			Romania, R Romania Intl	15365ea		J	
130 130			USA, WYFR Okeechobee FL	11970no	,,,,,,,,	11000	16100	1400			Anguilla, Canbbean Beacon Australia, Radio 9580va	11775a 9660pa		11660a	s 12080va
130	0 13		China, China Radio Intl 9570no North Korea, Voice of 4405as		i 11900pi 9335na		ร 15180os ม	1400			15240pa 15415as 15515v	a 17580p	ıα 17750α	s 21725v	3
130	0 13	N	11710am 13760eu					1400	0 150	00	Australio, Voice International	13690a	5		

						-	Name and Address of the Owner, where	-	-		-	-		,				
140	0 150	m		Connedo CDCNI- al	c .	0.404												
140				Canada, CBC Norther Canada, CFRX Toronto		9625do 6070do				150			Myanmar, Rad	dio 5040d	o 5985do			
140				Canada, CFVP Calgai		6030do				150			Netherlands, R		s 11835a	s 12075	os 15220r	10
140				Canada, CKZN St Joh	n's NF	6160do				150					6095pa			
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140			Ť	Canada, Radio Canad	da Intl	9515am		m 17710ar					11500as	DI KUSSIO 02UJQ	7315as	7350as	9590as	9875as
1-101	130	U		Costa Rica, University t 11870am 13750na		5030am	6150am	7375am	9725sa	1500	160	0	Singapore, SB0	C Radio One	6150do			
1400	150	0		France Radio France Ir		9580af	17/20			1500	160	)	UK, BBC World	Service 5975a	6190al	6195va	9410va	9740as
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1400 1400				India, All India Radio	9690as		13710as			1300	7 100	,	USA, Armed Fo 6350usb 64		3903usb			
1400				Japan, Radio Jordan, Radio	7200as		9845as	11730as		1500	1600	)	USA, KAIJ Dalk		usb 12579us	b 12689u	sb 13362u	sb
1400			ional	New Zealand, Radio N	11690e					1500			USA, KIMF Ore					
1400				Oman, Radio	15140e	6095pa				1500			USA, KJES Vada	NM 11715r				
1400				Papua New Guinea, NE	BC	4890do	9675al			1500			USA, KTBN Sal	Lk City UT	7505na			
1400				Russia, University Netwo	ork	17765as				1500			USA, KWHR No	palehu HI 9930as merica 7125va	0575	0115		
1400				Singapore, SBC Radio C		6150do				1500	1600		USA, WBCQ Ke	merica 7125va	9575va 17495na	9645va	15205v	15395va
1400				Taiwan, R Taipei Intl UAE, AWR 15385as	15265a	S				1500	1600		USA, WEWN B		9955na	15745n	7	
1400				1117 00 0111 110	6190af	6195va	9740as	11040 (	10005	1500	1600		USA, WHRA Gr	eenbush ME	17650va	1374311	4	
				15190am 15310as	15485vc		15575va	11940 <del>af</del> 17640va	12095va 17830af	1500	1600		USA, WHRI Nol	olesville IN	9840am	15105vc	1	
1 400	1000			21470af 21660af			.00,00	1704040	1703001	1500	1600 1600		USA, WINB Rec	Lion PA 13570a	m			
1400	1500	)		USA, Armed Forces Netw		3903usb	4278usb	4319usb	4993usb	1500	1600		USA, WRMI Mic	sville KY 7490arr amı FL 15725n		1		
1400	1500	)		6350usb 6458usb USA, KAIJ Dallas TX	10320us 13815vo		12689usl	13362usl		1500	1600		USA, WRNO Ne		7395am			
1400	1500			USA, KIMF Otero NM	5835na	1				1500	1600		USA, WTJC Nev	rportNC 9370na	7373011			
1400	1500			USA, KJES Vado NM	11715nc	1				1500	1600		USA, WWCR No	shville TN	9475na	12160nc	13845nc	1
1400	1500			USA, KTBN Salt Lk City U	Л	7505na				1500	1600		15685na					
1400 1400	1500 1500			USA, KWHR Naalehu HI	9930as					1515	1530	mtwhf	USA, WYFR Oke	echobee FL A Radio 11600a:	6280as	11830nc	17760nc	1
1400	1300			USA, Voice of America 15205va 15395va		7125va	9645va	9760va	11705va	1530	1545	**********	Bangladesh, Ba		4882as	15520as		
1400	1500			USA, WBCQ Kennebunk	15425va - MF					1530	1545			Radio 11600a	400205	133200s		
1400	1500			USA, WEWN Birminghar	m AL	17495na 9955na	15745na			1530	1550	OS	Vatican City, Va	itican Radio	9865va	13765af	15235af	
1400	1500			USA, WHRA Greenbush I	ME	17560va	13743110			1530 1530	1600 1600		Germany, Voice	of Hope 9860me				
1400	1500			USA, WHRI Noblesville I	N	9840am	15105va			1530	1600		Iran, VOIRI 711 USA, Voice of An	5as 7195eu	9610as	11640as		
1400	1500 1500			USA, WINB Red Lion PA	13570an					1540	1550		Turkmenistan, Ti	urkmen Radio	9760va 4930as	9795va	11995va	15460va
1400	1500			USA, WJIE Louisville KY USA, WRMI Miami FL	7490am 15725aa	13595am				1545	1600	s h	Bongladesh, Bo		4882as	15520as		
1400	1500			USA, WRNO New Orlean	ns LA	7395am				1545	1600	smt hfa	Seychelles, FEBA	Radio 11600as		1002003		
1400	1500			USA, WTJC Newport NC	9370nn													
	1000			The state of the s	737010													
1400	1500			USA, WWCR Nashville Th	V	9475na	12160na	13845na					1600 UTC - 1	1AM E / 10	BM C / 8/	M D		
1400				USA, WWCR Nashville TN 15685na	N								1600 UTC - 1	1AM E / 10	AM C / 8/	AM P		
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1400 1400 1415	1500 1420			USA, WWCR Nashville TN 15685na USA, WYFR Okeechobee 17675na 17760na Nepal, Radio	FL 3230os		11830na	11560as	17510so	1600	1615		Germany, Voice Pakıstan, Radio	of Hope 9860me 11570me			17725of	
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1400 1400 1415 1430 1430 1430 1430 1430 1430	1500 1420 1450 1500 1500 1500 1500	vl	1	USA, WWCR Nashville TN 15685na USA, WYFR Okeechobee 17675na 17760na Nepol, Radio Vatican City, Vatican Ra Australio, Radio Austra, Radio Austria In Myanmar, Radio Netherlands, Radio Sweden, Radio	FL 3230as dio 9475as 11 5040do 9890as 17505va 15330as	11740na 5005as 9865as 6155eu 5985do 11835as 18960na	11830na 6100as 13765as 13730eu 12075as	11560as 7164as 15235as	17510sa	1600 1600 1600 1600 1600 1600 1600 1600	1615 1625 1627 1630 1630 1630 1630 1630 1635 1645		Germany, Voice Pakistan, Radio Netherlands, Rac Vietnam, Voice of Australia, Voice of Guam, AWR/KSD Mexico, Radio, Cho UAE, Gospel For USA, KWHR Naa UAE, Emirotes G Germany, Deutsc USA, WYFR Okee	of Hope 9860me 11570me 11570me 11570me 11570me 11560as	15070me 11835as 9730eu 13690as 15495as 9705am 9525af	15530af 12075as 17630as 11770am	15220na 21597eu	21840af
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1400 1400 1415 1430 1430 1430 1430 1430 1445 1500 1500	1500 1420 1450 1500 1500 1500 1500 1500 1500		11	USA, WWCR Nashville TN 15685na USA, WYFR Okeechabeei 17675na 17760na Nepal, Radio Vatican Citiy, Vatican Rai Australia, Radio Austria, Radio Austria In Myanmar, Radio Austria In Myanmar, Radio Sweden, Radio Guam, TWR/KTWR  500 UTC - 10AM  Seychelles, FEBA Radio Wexico, Radio Mexico Intl Mongolia, Voice of	FL 3230as dio 9475as fl 5040do 9890as 17505va 15330as <b>E / 9A</b> l	11740na 5005as 9865as 6155eu 5985do 11835as 18960na	11830na 6100as 13765as 13730eu 12075as	11560as 7164as 15235as	17510 <sub>80</sub>	1600 1600 1600 1600 1600 1600 1600 1600	1615 1625 1627 1630 1630 1630 1630 1630 1635 1645 1645 1650 1656		Germany, Voice Pakistan, Radio Netherlands, Rox Vietnam, Voice o Australio, Voice o Australio, Voice o Guam, AWR/KSL Mexico, Radio M Sauth Africa, Ch UAE, Gospel For USA, KWHR Noa UAE, Emirates Ro Germany, Deutsc USA, WYFR Okee I New Zealand, Ro China, China Ra North Korea, Voic	of Hope 9860me 11570me	11835cs 9730eu 11835cs 9730eu 13690cs 15495cs 9705cm 9525cf 13675eu 11695cm 17790na 6095pa 13650cf 9975cf	15530af 12075as 17630as 11770am 15400eu 13605as	15220no 21597eu 15455af	21840af
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								1700	1000		USA, WEWN Birmingham AL	13615na			
			15400af 15565va 17640me				21660af 4993usb		1800 1800		USA, WHRA Greenbush ME	17650va			
1600	1700	1	000		4278usb 12689usb		1773090		1800		USA, WHRI Noblesville IN	13760na	15105va		
1/00	1700		6350usb 6458usb 10320usb USA, KAIJ Dallas TX 13815va	123/7090	12007090	13002037			1800		USA, WINB Red Lion PA 13570am				
1600 1600	1700 1700		USA, KIMF Otero NM 5835na						1800		USA, WJIE Louisville KY 7490am	13595am			
	1700		USA, KJES Vado NM 11715na						1800		USA, WMLK Bethel PA 9465eu	15265eu			
	1700		USA, KTBN Salt Lk City UT	15590na				1700	1800		USA, WRMI Miami FL 15725na USA, WRNO New Ofleans LA	7395am			
1600	1700		00 4 10100 011 111010				9645va	1700 1700	1800 1800	tha	USA, WSHB Cypress Creek SC	15190af			
			.000010	15205va	15420af	15485af	15445va	1700	1800	III	USA, WTJC Newport NC 9370no				
	1700		17715af 17895af 17640va	17495na				1700	1800		USA, WWCR Nashville TN	9475na	12160na	13845na	
1600	1700		USA, WBCQ Kennebunk, ME USA, WEWN Birmingham AL		15745na						15685na	0000	10170		
1600 1600	1700 1700		USA, WHRA Greenbush ME	17650va				1700	1800		USA, WWRB.ManchesterTN	9320na	12172na 21455eu		
1600	1700		USA, WHRI Noblesville IN	13760na	15105va			1700	1800		USA, WYFR Okeechobee FL	18980eu	2143380		
1600	1700		USA, WINB Red Lion PA 13570am					1700	1800		Zimbabwe, SWR Africa 6145do UK, BBC World Service 15390am				
1600	700		USA, WJIE Louisville KY 7490am	13595am				1715 1715	1730 1730	mtwhf	Vatican City, Vatican Radio	4005eu	5890eu	7250eu	9645eu
1600	1700		USA, WMLK Bethel PA 9465eu					1713	1750		15595eu				
1600	1700		USA, WRMI Miami FL 15725na USA, WRNO New Orleans LA	7395am				1725	1745	vl,'mtwhf	UK, United Nations Radio	7170af	15495af	17580eu	
1600 1600	1700 1700		USA, WSHB Cypress Creek SC	18910af				1730	1745		Israel, Kollsrael 11605va	17545va			
1600	1700		USA WTJC Newport NC 9370no					1730		vl	Libya, Voice of Africa 15435irr UK, BBC World Service 3390va	21695irr 7230va	9525va		
1600	1700		USA, WWCR Nashville TN	9475na	12160na	13845na		1 <i>7</i> 30 1 <i>7</i> 30	1745 1800		Australia, Radio 17750as	723010	702010		
			15685na	0200	12172na			1730	1800		Guam, AWR/KSDA 9385me				
1600	1700		USA, WWRB Manchester TN USA, WYFR Okeechobee FL	9320na 6280as		17760na	18980eu	1730	1800		Libena, ELWA 4760do				
1600	1700		21455eu	020003	11000110			1730	1800	vl/mtwhfa	Malta, VO Mediterranean	9850eu	11/55.5		
1600	1700		Zimbabwe, SWR Africa 6145do					1730	1800		Netherlands, Radio 6020af	7120af 11730me	11655af 11890me	15190me	
1630	1700		Australia, Radio 17750as					1730	1800	1.6	Philippines, Radio <sup>2</sup> ilipinas Russia, Bible Voice BC 7435me	11/30me	11070116	13170116	
1630	1700		Australia, Voice International	11685as				1730	1800 1800	s whfa	Slovakia, R Slovakia Intl. 5915eu	6055eu	7345eu		
1630	1700		Austria, AWR 9850af	17075				1730 1730	1800		Swaziland, TWR 3200af	9500af			
1630	1700		Austria, Radio Austria Intl Favot, Radio Cairo 15255af	17865na				1730	1800		Switzerland, Swiss R Intl 9755va	13790af	15555va		
1630	1700		Egypt, Radio Cairo 15255at Georgia, Georgian Radio	6180me				1730	1800		Vatican City, Vatican Radio	13765af	15570af	17515af	
1630 1630	1700 1700		Guam, AWR/KSDA 11560as	11980as	15495as	17630as		1735	1745	v/th	Paraguay, Radio Nacional	9739sa 7185eu	9550eu	15520eu	
1630	1700		UAE, AWR 9890as					1745	1800		Bangladesh, Bangla Betar India, All India Radio 7410eu	9445af	9950eu		11925af
1630	1700 a	S	UK, BBC World Service 15420af	21490af				1745	1800		13605af 15075af 15155af		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
1645	1700	. 17	Tajikistan, Racio 7245as	11980pa				1751	1800		New Zealand, Radio NZ Intl	15265pa			
1650	1700 m	ntwhf	New Zealand, Radio NZ Intl	11700pu											
					M D						1800 UTC - 1PM E / 12P	M C / 10/	AM P		
		•	1700 UTC - 12PM E / 11/	AMIC/ SA	m P						1000 010 17 11 7 121	07 10.			
								1000	1016		Pureus Rible Voice RC 7435me				
1700	1727		Czech Rep, Radio Prague Intl	5930va	17485va	15405-4	17950-4	1800	1815	CIS.	Russia, Bible Voice BC 7435me Russia, Bible Voice BC 5880eu				
1700	1730		France Radio France Intl 11615af	11995af	17485va 12015af	15605af	17850af	1800	1815	as	Russia, Bible Voice BC 7435me Russia, Bible Voice BC 5880eu Czech Rep, Radio <sup>5</sup> rague Intl	5930va	7315va		
1700 1700	1730 1730		France Radio France Intl 11615af Jordan, Radio 11690na	11995af		15605af	17850af			cs	Russia, Bible Voice BC 5880eu Czech Rep, Radio <sup>5</sup> rague Intl Vietnam, Voice of 5955eu	7145eu	7315va 97 <b>30e</b> u		
1700 1700 1700	1730 1730 1730 v	vha	France Radio France Intl 11615af Jordan, Radio 11690na Russia, Bible Voice BC 7435me	11995af		15605af	17850af	1800 1800 1800 1800	1815 1827 1827 1830		Russia, Bible Voice BC 5880eu Czech Rep, Radio <sup>o</sup> rague Intl Vietnam, Voice of 5955eu Azerbaijan, Voice of 6110eu	7145eu 9155eu			
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1700 1700 1700 1700 1700 1700 1700 1700	1730 1730 w 1730 w 1730 1730 m 1730 m 1730 m 1730 m 1730 m 1756 1800 1800 1800 1800 1800 1800 1800 180	mtwhf a	France Radio France Intl 11615 of Jordan, Radio 11690 na Russia, Bible Voice BC 7435 me South Africa, Channel Africa UK, BBC World Service 6005 of New Zealand, Radio Intl 1715 0 of Romania, R Romania, R Romania Intl Anguilla, Canibbean Beacon Australia, Radio 9475 os 12080 va 15240 pa 15515 va Australia, Voice International Canada, CBC Northern Service Canada, CFVP Calgary AB Canada, CFVP Calgary AB Canada, CFVP Calgary AB Canada, CKZU Vancouver BC Costa Rica, University Network 11870 am 13750 na 17645 os Egypt, Radio Caira 15255 of Egyt Guinea, Radio Africa Germany, Deutsche Welle Germany, Deutsche Welle Germany, United Methodist Ch Greece, Voice of Russia 9470 me South Africa, Radio Veritos Sn Lanka, SLBC 1940 a 115505 na 17640 me 17830 c USA, KAUJ Dallas TX 13815 C USA, KAUJ Dallas TX 13815 USA, KAUJ Dallas TX	11995af  17870af 9630af 11980pa 9570af 7155eu 11775am 9580va 17580pa 11785af 610da 6030da 6160da 5030am 5 15185af 6140eu 6015eu 11970na 11975aa 15725eu 11970na 19590as 3230af 1585af 3915as 12095va af 3903usb asb 12579us	9695as 9695as 9625eu 9660pa 21725pa 6150am 13820va 17705nc 15355af 9830me 5975as 15310a 4278uslb 12689u	11910af 9690eu 9815pa 21820as 7375am 6190af 5 15400al	11940eu 11880va 9725sa 6195va 6 15420af 5 4993usb	1800 1800 1800 1800 1800 1800 1800 1800	1815 1827 1827 1830 1830 1830 1830 1830 1900 1900 1900 1900 1900 1900 1900 19	5 mtwhf	Russia, Bible Voice BC 5880eu Czech Rep, Radio Prague Intl Vietnam, Voice of 5955eu Azerbaijan, Voice of 6110eu Egypt, Radio Caira 15255a Germany, Deutsche Welle Germany, Universal Life 11840a South Africa, Chaunel Africa UK, BBC World Service 5975as UK, RTE Radio 9895me Angulla, Caribbean Beacon Australia, Radio 5995pa 9710pa 9815pa 11880v 21725pa 21822ba Australia, Voice International Bangladesh, Banija Betar Canada, CBC Northem Service Canada, CFRX Taronto ON Canada, CFVP Calgary AB Canada, CKZN St John's NF Canada, CKZN St John'	7145eu 9155eu 6 9155eu 6 9510as 117870af 9510as 117870af 9510as 11785eu 96256 6070de 6030de 6160de 5030am as 15185af 6140eu 11735eu 9445af 61 7120af 15265p 11730ar 7285eu 9890as 1	9730eu  7240.va 15515vo  9550eu  6150am  13820.va 9950eu	17750as 15520eu 7375am 11620eu	9725sa u 11925af
1700 1700 1700 1700 1700 1700 1700 1700	1730 1730 w 1730 w 1730 1730 w	mtwhf a	France Radio France Intl 11615 of Jordan, Radio 11690 na Russia, Bible Voice BC 7435 me South Africa, Channel Africa UK, BBC World Service 6005 of New Zealand, Radio NZ Intl China, China Radio Intl 7150 of Romania, R Romania Intl Anguilla, Caribbean Beacon Australia, Radio 9475 os 12080 va 15240 pa 15515 va 12080 va 15240 pa 15515 va Australia, Voice International Canada, CBC Northern Service Canada, CFRX Toronto ON Canada, CFRX Toron	17870af 9630af 11980pa 9570af 11980pa 9570af 1155eu 11775am 9580va 17580pa 11765ba 11775ba 117	9695as 9695as 9625eu 9660pa 21725pa 6150am 13820va 17705ra 15355af 9830me 5975as 15310a 4278usla b 12689u	11910af 9690eu 9815pa 21820as 7375am 6190af 5 15400al 6 4319ust 9b 13362u	11940eu 11880va 9725sa 9725sa 6195va 615420af 54993usb	1800 1800 1800 1800 1800 1800 1800 1800	1815 1827 1827 1830 1830 1830 1830 1830 1900 1900 1900 1900 1900 1900 1900 19	5 mwhf	Russia, Bible Voice BC Czech Rep, Radio Prague Intl Vietnam, Voice of Azerbaijan, Voice of 5955eu Azerbaijan, Voice of Egypt, Radio Caira Germany, Deutsche Welle Germany, Universal Life 11840a South Africa, Chaunel Africa UK, BBC World Service UK, RTE Radio 9895m Anguilla, Caribbean Beacon Australia, Radio 9895m Anguilla, Caribbean Beacon Australia, Radio 5995pa 9710pa 9815pa 21725pa 21825as Australia, Voice International Bangladesh, Bangla Betar Canada, CBC Northem Service Canada, CFRX Taronto ON Canada, CFVP Calgary AB Canada, CKZN St John's NF Canada, CKZN St John's NF Canada, CKZV St John's NF Canada, CKZV Vancouver BC Costa Rica, University Network 11870am 13750na 17645i Eqf Guinea, Radio Africa Germany, United Methodist Ch India, All India Radio 7410e Germany, United Methodist Ch India, All India Radio 7410e 13605af 15075af Kuwait, Radio Libena, R. Libera Intl 5100d Netherlands, Radio Netherlands, Radio New Zealand, Radio NZ Intl Philippines, Racio Pilipinas Poland, Radio Polonia 5995e Russia, University Network	7145eu 9155eu 6175eu 6176 6176 6176 6176 6176 6176 6176 617	9730eu  7240va 15515va  9550eu  6150am  13820va 9950eu  11655af	17750as 15520eu 7375am 11620eu	9725sa u 11925af
1700 1700 1700 1700 1700 1700 1700 1700	1730 1730 w 1730 w 1730 1730 w	mtwhf a	France Radio France Intl 11615 of Jordan, Radio 11690 na Russia, Bible Voice BC 7435 me South Africa, Channel Africa UK, BBC World Service 6005 of New Zealand, Radio Intl 7150 of Romania, R Romania Intl Anguilla, Caribbean Beacon Australia, Radio 9475 as 12080 wa 15240 pa 15515 wa Australia, Voice International Canada, CBC Northern Service Canada, CFRX Toronto ON	11995af  17870af 9630af 11980pa 9570af 7155eu 11775am 9580va 1755ep 11685as 9625da 6670da 6030da 6160da 6160da 6160da 6160da 5030am 5 15185af 6140eu 11735va 15725eu 11970na 19725ea 11970na 19725ea 11970na 15725ea 11970na 15755ea 11970na 1	9695as 9695as 9625eu 9660pa 21725pa 6150am 13820va 17705ra 15355af 9830me 5975as 15310a 4278usla 12689u	11910of 9690eu 9815pa 21820as 7375am 6190af s 15400of s 4319ust sb 13362u	11940eu 11880va 9725sa 6195va f 15420af 2 4993usb so	1800 1800 1800 1800 1800 1800 1800 1800	1815 1827 1827 1830 1830 1830 1830 1830 1900 1900 1900 1900 1900 1900 1900 19	5 mtwhf 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Russia, Bible Voice BC Czech Rep, Radio Prague Intl Vietnam, Voice of 5955eu Azerbaijan, Voice of 6110eu Egypt, Radio Caira 15255a Germany, Deutsche Welle Germany, Universal Life 11840a South Africa, Chaunel Africa UK, BBC World Service 19875a Anguilla, Caribbean Beacon Australia, Radio 9895m Anguilla, Caribbean Beacon Australia, Radio 5995pa 9710pa 9815pa 11880v 21725pa 21820a Australia, Voice International Bangladesh, Bangla Betar Canada, CBC Northem Service Canada, CFRX Taronto ON Canada, CFRX Taronto ON Canada, CFRX Taronto ON Canada, CKZN ST John's NF Canada, CKZN ST John's NF Canada, CKZV ST John's NF Canada, CKZU Vancouver BC Costa Rica, University Network 11870am 13750na 17645i Eqt Guinea, Radio Africa Germany, United Methodist Ch India, All India Radio 7410e India, All India Radio 7410e Libena, Rubera Intl 13605af 15075af Kuwait, Radio 11990 Libena, ELWA 4760d Libena, Rubera Intl 15100d Netherlands, Radio NZ Intl Philippines, Racio Pilipinas Poland, Radio Polonia 5995e Russia, University Network Russia, Voice of Russia 7290e 11510af Russia, Voice of Russia 5950e South Africa, Racio League	7145eu 9155eu 17870af 9510as 17870af 9510as 1785eu	9730eu  7240va 15515va  9550eu  6150am  13820va 9950eu  11655af	17750as 15520eu 7375am 11620eu	9725sa u 11925af
1700 1700 1700 1700 1700 1700 1700 1700	1730 1730 w 1730 w 1730 1730 m 1730 m 1730 m 1730 m 1730 m 1756 1800 1800 1800 1800 1800 1800 1800 180	mtwhi a	France Radio France Intl 11615 of Jordan, Radio 11690na Russia, Bible Voice BC 7435me South Africa, Channel Africa UK, BBC World Service 6005 of New Zealand, Radio Intl 7150 of Romania, R Romania, R Romania Intl Anguilla, Caribbean Beacon Australia, Radio 9475as 12080va 15240pa 15515 va Australia, Voice International Canada, CBC Northern Service Canada, CFRV Toronto ON Canada, CKZU Vancouver BC Costa Rica, University Network 11870am 13750na 17645a Egypt, Radio Cairo 15255a Eq Guinea, Radio Africa Germany, Deutsche Welle Germany, Overcomer Ministries Germany, United Methodist Ch Greece, Voice of 9420eu Japan, Radio Russia, Voice of Russia 9470me South Africa, Radio Veritas Sn Lanka, SLBC 19400a 15565va 17640me 17830c UK, BBC World Service 9410va 15565va 17640me 17830c USA, KTBN Salt Lk City UT USA, Voice of America 6040va 13710af 15205va 15395va 13710af 15205va 15395va 15395	11995af  17870af 9630af 11980pa 9570af 7155eu 11775am 9580va 17580ba 117575am 91685as 9625da 6070da 6030da 6160da 6160da 5030am 61 15185af 6140eu 6015eu 117735va 15725eu 11970na 15725eu 11970na 15725eu 11970na 15725eu 11970na 15725eu 11970na 15725eu 119570ua 15725eu 11970na	9695as 9695as 9625eu 9660pa 21725pa 6150am 13820va 17705ra 15355af 9830me 5975as 15310a 4278usla b 12689u	11910af 9690eu 9815pa 21820as 7375am 6190af 15400af 15400af 13362u	11940eu 11880va 9725sa 6195va 6 15420of 5 4993usb	1800 1800 1800 1800 1800 1800 1800 1800	1815 1827 1827 1830 1830 1830 1830 1830 1900 1900 1900 1900 1900 1900 1900 19	5 mwhf 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Russia, Bible Voice BC 5880eu Czech Rep, Radio Prague Intl Vietnam, Voice of 5955eu Azerbaijan, Voice of 6110eu Egypt, Radio Caira 15255a Germany, Deutsche Welle Germany, Universal Life 11840a South Africa, Chaunel Africa UK, BBC World Service 5975as UK, RTE Radio 9895me Angulla, Caribbean Beacon Australia, Radio 5995pa 9710pa 9815pa 11880v 21725pa 21822ba Australia, Voice International Bangladesh, Banajla Betar Canada, CBC Northem Service Canada, CFRX Taronto ON Canada, CFVP Calgary AB Canada, CKZN St John's NF Canada, CKZN St John	7145eu 9155eu 17870af 9510as 17870af 9510as 1785au 1785au 1785au 1785au 1785au 1785au 1785au 1785au 1775ar 1785au 1775ar 177670af 177670af 1735au 173	9730eu  7240va 15515va  9550eu  6150am  13820va 9950eu  11655af	17750as 15520eu 7375am 11620eu	9725sa u 11925af
1700 1700 1700 1700 1700 1700 1700 1700	1730 1730 w 1730 w 1730 1730 m 1730 m 1730 m 1730 m 1730 m 1756 1800 1800 1800 1800 1800 1800 1800 180	mtwhf a	France Radio France Intl 11615 of Jordan, Radio 11690na Russia, Bible Voice BC 7435me South Africa, Channel Africa UK, BBC World Service 6005 of New Zealand, Radio Intl 7150 of Romania, R Romania, R Romania Intl Anguilla, Caribbean Beacon Australia, Radio 9475as 12080va 15240pa 15515 va Australia, Voice International Canada, CBC Northern Service Canada, CFRY Toronto ON Canada, CFRY Toronto ON Canada, CFRY Toronto ON Canada, CFRY Calgary, AB Canada, CKZU Vancouver BC Costa Rica, University Network 11870am '3750na 17645a Egypt, Radio Cairo 15255of Eqt Guinea, Radio Africa Germany, Deutsche Welle Germany, Overcomer Ministries Germany, United Methodist Ch Greece, Voice of Russia 9470me South Africa, Radio Veritos Sn Lanka, SLBC 1940as 11550a 15565va 17640me 17830a 15565va 17640me 17830a 15565va 17640me 17830a USA, KAIJ Dallas TX 18815a USA, KIJ Dallas TX 18815a USA, KIJ Dallas TX 18815a USA, Voice of America 6040va 13710af 15205va 15395a	11995cf  17870cf 9630cf 11980pc 9570cf 7155eu 11775cm 9580vc 11755ep 11685cs 9625do 6070do 6030do 6160do 6150do 61	9695as 9695as 9625eu 9660pa 21725pa 6150am 13820va 17705rx 15355af 9830me 5975as 15310a 4278usl b 12689u	11910af 9690eu 9815pa 21820as 7375am 6190af 15400af 15400af 13362u	11940eu 11880va 9725sa 6195va 6 15420of 5 4993usb	1800 1800 1800 1800 1800 1800 1800 1800	1815 1827 1827 1827 1827 1828 1830 1830 1830 1830 1830 1900 1900 1900 1900 1900 1900 1900 19	5 mwhf 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Russia, Bible Voice BC 5880eu Czech Rep, Radio Prague Intl Vietnam, Voice of 5955eu Azerbaijan, Voice of 6110eu Egypt, Radio Caira 15255a Germany, Deutsche Welle Germany, Universal Life 11840a South Africa, Chaunel Africa UK, BBC World Service 5975as UK, RTE Radio 9895ma Anguilla, Caribbean Beacon Australia, Caribbean Beacon Australia, Radio 5995pa 9710pa 9815pa 11880v 21725pa 2182Das Australia, Voice International Bangladesh, Banala Betar Canada, CERX Taronto ON Canada, CFWP Calgary AB Canada, CFWT Calgary AB Canada, CFWT Calgary AB Canada, CFWT Calgary AB Canada, CFWT Calgary AB Canada, CKZN St John's NF Canada, CFWT Calgary AB Canada, CKZN St John's NF Canada, CKZN St John's NF Canada, CRIC Vancouver BC Costa Rica, University Network 11870am 13750na 17645. Eqt Guinea, Radio Africa Germany, Deutsche Welle Germany, United Methodist Ch India, All India Radio 7410e 13605af 15075af 15155 Kuwart, Radio Libena, ELWA 4760d Libena, R Liberia Intl Neitherlands, Radio NZ Intl Philippines, Racio Pilipinas Poland, Radio Polonia 5995e Russia, University Network Russia, Voice of Russia 7290e 11510af Russia, Voice of Russia 7290e 11510af Russia, Voice of Russia 7290e South Africa, Radio Veritus Sn Lanka, SLBC 4940c	7145eu 9155eu 17156u 17175orr 6080pa a 12080va 11685as 7185eu 9625do 6070do 6030do 6160do 6160do 6160do 6160do 6160do 6160do 6160do 6160do 7030orr 1725va 9445af af 17670af 15265pa 11730rr 7285eu 9890as 17335af 175eu 3215af 3230af 185	9730eu  7240va 15515va  9550eu  6150am  13820va 9950eu  11655af	17750as 15520eu 7375am 11620eu	9725sa u 11925af
1700 1700 1700 1700 1700 1700 1700 1700	1730 1730 1730 1730 1730 1730 1730 1730	mtwhi a	France Radio France Intl 11615 of Jordan, Radio 11690 na Russia, Bible Voice BC 7435 me South Africa, Channel Africa UK, BBC World Service 6005 of New Zealand, Radio Intl 1715 Oaf Romania, R Romania Intl Anguilla, Canibbean Beacon Australia, Radio 9475 os 12080 va 15240 pa 15515 va Australia, Voice International Canada, CBC Northern Service Canada, CFVP Calgary AB Canada, CFVP Calgary AB Canada, CFVP Calgary AB Canada, CKZU Vancouver BC Costa Rica, University Network 11870 am 3750 na 17645 os Egypt, Radio Cairo 15255 of Egyt Guinea, Radio Africa Germany, Deutsche Welle Germany, Overcomer Ministries Germany, United Methodist Ch Greece, Voice of Russia 9470 me South Africa, Radio Veritos Sn Lanka, SLBC 1940 as 15565 va 17640 me 17830 c USA, KAIJ Dollas TX 13815 C USA, KIMF Otero NM 5835 nc USA, KAIJ Dollas TX 13815 USA, KIMF Otero NM 5835 nc USA, KAIJ Dollas TX 13815 USA, KIMF Otero NM 5835 nc USA, Voice of America 6404 nc 13710 f 15205 nc 5990 n	11995af  17870af 9630af 11980pa 9570af 7155eu 11775am 9580va 17580ba 117575am 91685as 9625da 6070da 6030da 6160da 6160da 5030am 61 15185af 6140eu 6015eu 117735va 15725eu 11970na 15725eu 11970na 15725eu 11970na 15725eu 11970na 15725eu 11970na 15725eu 119570ua 15725eu 11970na	9695as 9695as 9625eu 9660pa 21725pa 6150am 13820va 17705rx 15355af 9830me 5975as 15310a 4278usl b 12689u	11910af 9690eu 9815pa 21820as 7375am 6190af 15400af 15400af 13362u	11940eu 11880va 9725sa 6195va 6 15420of 5 4993usb	1800 1800 1800 1800 1800 1800 1800 1800	1815 1827 1827 1827 1827 1828 1830 1830 1830 1830 1830 1900 1900 1900 1900 1900 1900 1900 19	5 mwhf 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Russia, Bible Voice BC 5880eu Czech Rep, Radio Prague Intl Vietnam, Voice of 5955eu Azerbaijan, Voice of 6110eu Egypt, Radio Caira 15255a Germany, Deutsche Welle Germany, Universal Life 11840a South Africa, Chaunel Africa UK, BBC World Service 5975as UK, RTE Radio 9895me Angulla, Caribbean Beacon Australia, Radio 5995pa 9710pa 9815pa 11880v 21725pa 21822ba Australia, Voice International Bangladesh, Banajla Betar Canada, CBC Northem Service Canada, CFRX Taronto ON Canada, CFVP Calgary AB Canada, CKZN St John's NF Canada, CKZN St John	7145eu 9155eu 17156u 17175orr 6080pa a 12080va 11685as 7185eu 9625do 6070do 6030do 6160do 6160do 6160do 6160do 6160do 6160do 6160do 6160do 7030orr 1725va 9445af af 17670af 15265pa 11730rr 7285eu 9890as 17335af 175eu 3215af 3230af 185	9730eu  7240va 15515va  9550eu  6150am  13820va 9950eu  11655af	17750as 15520eu 7375am 11620eu	9725sa u 11925af

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1000							
1800	1900		Taiwan, RTaipei Intl 3955eu				
1800	1900	)	UK, BBC World Service 3255af	6190af	6195va	9410va	
1000	1000		12095me 15310va 15400af	15420af	15565me	17830of	21470of
1800	1900	l	USA, Armed Forces Network	3903usb	4278usb	4319usb	4993usb
1000	1000		6350usb 6458usb 10320usl	12579usb	12689usb	13362usb	
1800	1900		USA, KAIJ Dallas TX 13815va				
1800	1900		USA, KIMF Otero NM 11885na				
1800	1900		USA, KTBN Solt Lk City UT	15590na			
1800	1900		USA, Voice of America 6035af	6040va	9760va	9885va	11975af
			13710af 15240af 15580af	17895af			,,,
1800	1900		USA, WBCQ Kennebunk, ME	17495na			
1800	1900		USA, WEWN Birmingham AL	13615na			
1800	1900		USA, WHRA Greenbush ME	17650va			
1800	1900		USA, WHRI Noblesville IN	9495va	13760na		
1800	1900		USA, WINB Red Lion PA 13570am				
1800	1900		USA, WJIE Lauisville KY 7490am	13595am			
1800	1900		USA, WMLK Bethel PA 9465eu	15265eu			
1800	1900		USA, WRMI Miami FL 15725na				
1800	1900		USA, WRNO New Orleans LA	7395am			
1800	1900	w	USA, WSHB Cypress Creek SC	18910of			
1800	1900		USA, WTJC Newport NC 9370na				
1800	1900		USA, WWCR Nashville TN	9475na	12160na	13845na	
			15685na			1001010	
1800	1900		USA, WWRB Manchester TN	9320na	12172na		
1800	1900		USA, WYFR Okeechobee FL	18980eu			
1800	1900		Yemen, Rep of Yemen Radio	9780me			
1800	1900		Zimbabwe, SWR Africa 6145do				
1815	1845	CIS	Russia, Bible Voice BC 7435me				
1815	1900	OS	Russia, Bible Voice BC 5880eu				
1830	1855		Belgium, Radio Vlaanderen Intl	7465as	13650eu	13685eu	
1830	1900		Bulgaria, Radio 5800eu	7500eu		100000	
1830	1900		Georgia, Georgian Radio	11910eu			
1830	1900		South Africa, AWR 5960af	6095af	11985af		
1830	1900		South Africa, AWR 11985af				
1830	1900	mtwhfa	Sweden, Radio 6065va				
1830	1900	S	Sweden, Radio 5840va				
1830	1900		UK, BBC World Service 6005af	9630af			
1830	1900		UK, RTE Radio 13640na	21630of			
1830	1900	vl/mtwhf	UK, United Nations Radio	9850me	13775af		
1845	1900	S	Russia, Bible Voice BC 7435me				
1845	1900	a	Russia, Bible Vaice BC 5880eu				
			1900 UTC - 2PM E / 1PM	C / 11AR	1 P		
1900	1927		Violence Voice of 72.00	0700			
1900	1930		Vietnam, Voice of 7145eu	9730eu			

1900	1927		Vietnam, Voice of	7145eu	9730eu			
1900	1930		Germany, Deutsche We		3995eu			
1900	1930	S	Greece, Voice of	7475eu	9420eu	17705ng		
1900	1930		Philippines, Radio Pili		11730me	11890me	15190me	
1900	1945		Germany, Deutsche We		11765af	13780af	15275af	17560af
			17810af 21780af		117000	107000	132730	17300Gi
1900	1945		India, All India Radio 15075af 15155af	7410eu 17670af	9445af	11620eu	11925af	13605af
1900	1945		USA, WYFR Okeechobe		15115eu	18930eu		
1900	1956		China, China Radio In		9585af	1070000		
1900	1956		North Korea, Voice of	4405as	7505eu	11335eu		
1900	2000		Anguilla, Caribbean Be		11775am	1100000		
1900	2000	mtwhf	Argentina, RAE	9690eu	15345eu			
1900	2000		Australia, Radio	6080pg	7240va	9475as	9500cs	9580va
			9815pa 11880va	12080va	15240va	21820as	7,000	9300va
1900	2000		Australia, Voice Interna		13770as	2102003		
1900	2000	vl	Botswana, Radio	3356do	4820do	7255do		
1900	2000		Canada, CBC Northern		9625do	/23300		
1900	2000		Canada, CFRX Toronto		6070do			
1900	2000		Canada, CFVP Calgary		6030do			
1900	2000		Canada, CKZN St John	's NF	6160do			
1900	2000		Canada, CKZU Vancou		6160do			
1900	2000		Costa Rica, University N		5030am	6150am	7375am	9725sq
			11870am 13750na	17645as	30000011	0130011	/3/Juni	97.2050
1900	2000	mtwhf	Eqt Guinea, Radio Africa		15185af			
1900	2000	vĺ	Ghana, Ghana BC Con		3366do	4915do		
1900	2000		Kuwait, Radio	11990as		171000		
1900	2000		Liberia, ELWA	4760do				
1900	2000		Liberia, R Liberia Intl	5100do				
1900	2000		Malaysia, Radio	7295do				
1900	2000		Namibia, NBC	3270af	3290af			
1900	2000		Netherlands, Radio	6020af	7120af	11655af		
1900	2000		New Zealand, Radio NZ		15265pa	110000		
1900	2000		Nigerio, Radio/Enugu	6025do	, ozoobo			
1900	2000			6050do				
1900	2000		Nigeria, Radio/Kaduna		6090do	9570do		
1900	2000		Nigeria, Radia/Lagos	3326do	4990al	707000		
1900	2000		Nigeria, Voice of	7255af	15150af			
1900	2000		Papua New Guinea, NB(			9675al		
1900	2000	S	Russia, Bible Voice BC		707000	707 Juli		

1900			Russia, University Network	9890as			
			Russia, Voice of Russia 5950eu 7340eu 7360eu 7440af	6175eu 9875af	6235eu 11510af	7290eu	7335af
1900	2000		South Korea, R Korea Intl	5975va	7275va		
1900	2000		Sri Lanka, SLBC 4940as				
1900	2000		Sri Lanka, SLBC 6010eu				
1900	2000		Swaziland, TWR 3200af				
1900	2000		Thailand, Radio 9535eu				
1900	2000		Uganda, Radio 4976do	5026do	7196do		
1900	2000	)	UK, BBC World Service 3255af	6005af	6190af	6195va	9410va
1,000	0000		9630af 12095af 15310va	15400af	17830af		
1900	2000	)	USA, Armed Forces Network	3903usb	4278usb	4319usb	4993usl
1000	2000			b 12579usb	12689ust	13362usb	
1900	2000		USA, KAIJ Dollas TX 13815va				
1900	2000		USA, KIMF Otero NM 11885nc				
1900	2000		USA, KJES Vado NM 15385au				
1900	2000		USA, KTBN Solf Lk City UT	15590na			
1 ./	2000		USA, Voice of America 4950af 9760va 9785va 11870va	6035af	7415af	9525va	9690va
					12015va	13640va	13710 <del>a</del> f
1900	2000				11700	110-0	
			15410va	9840va	11720va	11970va	15205vo
1900	2000		USA, WBCQ Kennebunk, ME	17495na			
1900	2000	S	USA, WBCQ Kennebunk, ME	7415na			
1900	2000	mtwhf	USA, WBCQ Kennebunk, ME	9335na			
1900	2000		USA, WEWN Birmingham AL	13615na			
1900	2000		USA, WHRA Greenbush ME	17650va			
1900	2000		USA, WHRI Noblesville IN	9495va	13760na		
1900 1900	2000		USA, WINB Red Lion PA 13570am				
1900	2000		USA, WJIE Łouisville KY 7490om	13595am			
1900	2000		USA, WMLK Bethel PA 9495eu	15265eu			
1900	2000		USA, WRMI Miami FL 15725na USA, WRNO New Orleans LA	7200			
1900	2000	th	USA, WSHB Cypress Creek SC	7395am 15665eu	10010 /		
1900	2000	mwfa	USA, WSHB Cypress Creek SC	18910af	18910af		
1900	2000		USA, WTJC Newport NC 9370na	1071001			
1900	2000		USA, WWCR Nashville TN 15685na	9475na	12160na	13845na	
1900	2000		USA, WWRB Manchester TN	0220	10170		
1900	2000		USA, WYFR Okeechobee FL	9320na 3230 <del>af</del>	12172na		
1900	2000	vl	Vanuatu, Radio 3945al	7260do			
1900	2000		Zambia, Christian Voice 4965do	720000			
1930	2000		Austria, Radia Austria Intl	5945eu	6155eu		
1930	2000		Bosnia/Serbia, R. Yugoslavia	6100eu	010000		
1930	2000		Georgia, Georgian Radio	11760eu			
1930	2000		Greece, Voice of 7475eu	- 17 0000			
1930	2000	S	Greece, Voice of 9420eu	17705na			
1930	2000		Iran, VOIRI 6110eu 7215eu	7320eu	11695af	15140of	
1930	2000		Slovakia, R Slovakia Intl 5915eu	6055eu	7345eu	10011001	
1930	2000	mtwhf/vl	Solomon Islands, SIBC 5020do	9545do	. 5 1000		
1930	2000		Switzerland, Swiss R Intl 9755va	13660va	15485va	17660va	
1930	2000		Turkey, Voice of 9890eu				
1935	1955		Italy, RAI Intl 5970eu	9745eu			
			Turkmenistan, Turkmen Radio	4930as			
1940 1945	1945 2000	mtwhfa	Albania, Radio Tirana Intl	473005			

#### 2000 UTC - 3PM E / 2PM C / 12PM P

				m 4/ 121	IN I		
2000	2015	s/vl	Solomon Islands, SIBC 5020do	9545do			
	2020		Turkey, Voice of 9890eu				
2000	2025		Netherlands, Radio 6020af	7120af	11655af		
2000	2027		Iran, VOIRI 6110eu 7215eu	7320eu	11695af	15140of	
2000	2028		Hungary, Radio Budapest	6025eu	7135eu		
2000	2030		Israel, Kol Israel 6280va	9435af	13720va	15640va	
2000	2030		Mongolia, Voice of 12015ea	J			
2000	2030	mtwhf/vl	Solomon Islands, SIBC 5020do	9545do			
2000	2030		Switzerland, Swiss R Intl. 9755va	13660va	15485va	17660va	
2000	2030		Vatican City, Vatican Radio	7365af	9660af	11625af	
2000	2045		Germany, Deutsche Welle	6180eu	, 0000	1102501	
2000	2045		Iraq, Radio Iraq Intl 9687irra				
2000	2050		New Zealand, Radio NZ Intl	15265pa			
2000	2056		China, China Radio Intl 5965eu 13630af	9440eu	9840eu	11640af	11790eu
2000	2100		Algeria, Radio Algiers Intl	11715eu	15160eu		
2000	2100		Anguilla, Caribbean Beacon	11775am	101000		
2000	2100		Australia, Radio 7240va	9475as	9500as	9580va	9815pa
			11880va 12080va 15240va			,50014	7015pu
2000	2100		Australia, Voice International	13770as			
2000	2100	vl	Botswana, Radio 3356do	4820do	7255do		
2000	2100		Canada, CBC Northern Service	9625do	725500		
2000	2100		Canada, CFRX Toronto ON	6070do			
2000	2100		Canada, CFVP Calgary AB	6030do			
2000	2100		Canada, CKZN St John's NF	6160do			
2000	2100		Canada, CKZU Vancouver BC	6160do			
			Taribad, Cita o Varicoover BC	010000			

2000	2100		Costa Rica, University Network	5030am	6150am	7375am	9725sa				17765af	7505eu	11335eu		
			11870am 13750na 17645as					2100 2100	2156 2159		North Korea, Voice of 4405as Canada, Radio Canada Intl			7235va	7425va
2000	2100 2100 i	mtwhf	Ecuador, HCJB 11895eu Eat Guinea, Radio Africa	15185af				2100	2107		9770va 9805va 13650va				
2000 2000		vl Vl	Ghana, Ghana BC Corp	3366do	4915do			2100	2200		Anguilla, Caribbean 3eacon	11775am	72.40	9500as	9580va
2000	2100		Guam, AWR/KSDA 7160as	11700as				2100	2200		Australia, Radio 5995pa 9660pa 11880va 12080va			21820as	7300vu
2000	2100		Indonesia, Voice of 9525eu	11785al	15150al			2100	2200		9660pa 11880va 12080va Austria, AWR 9660af	1771313			
2000	2100		Kuwait, Radio 11990as Libena, ELWA 4760do					2100		vl	Botswana, Radio 3356do	4820do	7255do		
2000 2000	2100 2100		Liberia, R Liberia Intl 5100do					2100	2200		Canada, CBC Northern Service	9625do			
2000	2100		Malaysia, Radio 7295do					2100	2200		Canada, CFRX Toronto ON Canada, CFVP Calgary AB	6070do 6030do			
2000	2100	smtwha	Malta, VO Mediterranean	7445eu				2100 2100	2200 2200		Canada, CKZN St John's NF	6160do			
2000	2100		Namibia, NBC 3270af Nigeria, Radio/Enugu 6025do	3290af				2100	2200		Canada, CKZU Vancouver BC	6160do			
2000 2000	2100 2100		Nigeria, Radio/Enugu 6025do Nigeria, Radio/Ibadan 6050do					2100	2200		Costa Rica, R for Peace Intl	15040am	(150	7275	072500
2000	2100		Nigeria, Radio/Kaduna 4770do	6090do	9570do			2100	2200		Costa Rica, University Network 11870am 13750na 17645as	5030am	maucio	7375am	772JSU
2000	2100		Nigena, Radio/Lagos 3326do	4990al				2100	2200		11870am 13750na 17645as Ecuador, HCJB 11895eu				
2000	2100		Nigeria, Voice of 7255af Russia, Bible Voice BC 7380eu	15150af				2100	2200	mtwhf	Eqt Guinea, Radio Africa	15185af			
2000 2000	2100 2100	os	Russia, University Network	9890as				2100	2200	vl	Ghana, Ghana BC Corp	3366do	4915do 9575au	9910au	9950eu
2000	2100		Russia, Voice of Russia 5950eu	6175eu	6235eu	7290eu	7340eu	2100	2200		India, All India Radio 7410eu 11620va 11715ou	9445eu	937300	771000	773060
			7390eu 15735am					2100	2200		Japan, Radio 6035	σc	6065	αc	6090eu
2000	2100		Slovakia, AWR 5955as South Africa, AWR 15295af					2,00	1100		6180eu 11830eu 11850	OC.	11855af	11920	$\alpha$
2000 2000	2100 2100	mtwhf	Spain, R Exterior Espana 9595af	9680eu				l .			17825na 17860 ∝	21670na			
2000	2100		Uganda, Radio 4976do	5026do	7196do	4105	0.410	2100	2200 2200		Liberia, ELWA 4760do Liberia, R Liberia Intl 5100do				
2000	2100		UK, BBC World Service 3255af	6005af	6190af	6195va	9410va	2100 2100	2200		Malaysia, Radio 7295do				
2000	2100		9630af 12095af 15400af USA, Armed Forces Network	17830af 3903usb	4278usb	4319usb	4993usb	2100	2200		Namibia, NBC 3270af	3290of			
2000	2100			12579usb		13362uso		2100	2200		Nigena, Radio/Enugu 6025do	40004-	9570do		
2000	2100		USA, KALI Dallas TX 13815va					2100	2200 2200		Nigeria, Radio/Kaduna 4770do Nigeria, Radio/Lagos 3326do	6090do 4990al	73/000		
2000	2100		USA, KIMF Otero NM 11885na	16600				2100	2200		Nigena, Voice of 7255af	15150af			
2000	2100		USA, KTBN Salt Lk City UT USA, Voice of America 6035af	15590na 6095va	7415af	9690va	9760va	2100	2200		Papua New Guinea, NBC	4890do	9675al	2017	0.400
2000	2100		11855af 11975af 13710af	15240af	15580af	17885af	:7895af	2100	2200		Romania, R Romania Intl	5995eu	7105eu	7215eu	9690eu
2000	2100	OS .	USA, Voice of America 4950al					2100	2200		Russia, University Network Russia, Voice of Russia 5950eu	9890as 6175eu	6235eu	7300eu	7340eu
2000	2100		USA, WBCQ Kennebunk, ME	17495na				2100	2200		7390eu 15735am	017000	020000		
2000		S	USA, WBCQ Kennebunk, ME USA, WEWN Birmingham AL	7415na 13615na	17595af			2100	2200	vI.	Solomon Islands, SIBC 5020do	9545do			
2000 2000	2100 2100		USA, WHRA Greenbush ME	17650va	170700			2100	2200		South Korea, R Karea Intl	15575eu			
2000	2100		USA, WHRI Noblesville IN	5745va	9495va			2100	2200		Sn Lanka, SLBC 4940as Syna, Radio Damascus 12085eu	13610eu			
2000	2100		USA, WINB Red Lion PA 13570an					2100 2100	2200 2200		UK, BBC World Service 3255af	3915as	5965as	5975va	6005af
2000	2100 2100		USA, WJIE Louisville KY 7490am USA, WMLK Bethel PA 9495eu	13595am 15265eu				1			6110as 6190af 6195va	9410va	12095va	15400af	
2000	2100		USA, WRMI Miami FL 15725no								17830of	2002	4278uslo	4319usb	
2000	2100		USA, WRNO New Orleans LA	7395am				2100	2200		USA, Armed Forces Network 4993usb 6350usb 6458usb	3903usb 10320usb		12689usb	
2000	2100		USA, WTJC Newport NC 9370na	9475na	12140	13845na					13362usb				
2000	2100		USA, WWCR Nashville TN 15685na	747 JNO	1210010	13043110		2100	2200		USA, KAIJ Dallas TX 13815va				
2000	2100		USA, WWRB Manchester TN	9320na	12172na			2100	2200		USA, KIMF Otero NM 11885na USA, KTBN Salt Lk City UT	15590na			
2000	2100		USA, WYFR Okeechobee FL	3230af	17525sa			2100	2200 2200		USA, Voice of America 6035af	6040va	6095va	7415af	9595va
2000	2100	vl	Vanuatu, Radio 3945al Zambia, Christian Voice 4965do	7260do				2100	1100		9670va 9760va 11870va	11975af	13710cf	15185va	
2000 2000	2100 2100	mwf	USA, WSHB Cypress Creek SC	15665af							15240af 15580af 17735va	17820va	17895af 9335no	17495na	
2005	2100		Syria, Radio Damascus 12085eu					2100	2200 2200	mtwhf	USA, WBCQ Kennebunk, ME USA, WBCQ Kennebunk, ME	7415na 9335na	7333110	17475110	
2025	2045		Italy, RAI Intl 6010af	9710af 21695im	11880af			2100 2100	2200	mwm	USA, WEWN Birmingham AL	13615na	17595no		
2030	2045 2045	vl	Libya, Voice of Africa 15435rr Thailand, Radio 9535eu	2107,311				2100	2200		USA, WHRA Greenbush ME	17650va	0.405		
2030 2030	2055		Belgium, Radio Vlaanderen Intl	7465eu				2100	2200		USA, WHRI Noblesville IN	5745va	9495vc		
2030	2057		Vietnam, Voice of 7145eu	9730eu	7010-			2100	2200 2200		USA, WINB Red Lion PA 13570an USA, WJIE Louisville KY 7490am				
2030	2100	t	Belarus, Radio Belarus Intl	7105eu sb 13750eu	7210eu			2100	2200		USA, WMLK Betel PA 15265eu				
2030 2030	2100 2100		Cuba, Radio Havana 13660u: Egypt, Radio Cairo 15375al					2100	2200		USA, WRMI Miami FL 15725nd				
2030	2100		Poland, Radio Polonia 7165eu	7265eu				2100	2200 2200		USA, WRNO New Orleans LA USA, WSHB Cypress Creek SC	7395am 11650eu			
2030				9545do	9490as			2100	2200		USA, WSHB Cypress Creek SC	15665af			
2030	2100	vl	Solomon Islands, SIBC 5020do	0445			1	2100	2200		USA, WTJC Newport NC 9370na				
2030	2100	vl	Sweden, Radio 6065va	9445va 5025eu		11905eu			2200				0.75	10170	
2040	2100 2100			9445va 5025eu 9960eu	7105eu	11905eu		2100	2200		USA, WWCR Nashville TN	7465na	9475ra	12160nd	
2040 2045	2100 2100 2100		Sweden, Radio 6065va Uzbekistan, Radio Tashkent Armenia, Voice of 4810eu India, All India Radio 7410eu	5025eu		11905eu 9910au	9950eu	2100	2200		13845na				
2045	2100 2100 2100 2100	mtwhfa	Sweden, Radio 6065va Uzbekistan, Radio Tashkent Armenia, Voice of 4810eu India, All India Radio 7410eu 11620va 11715au	5025eu 9960eu 9445eu	7105eu 9575au	9910au		2100	2200	)		7465na 9320na 15565eu	121 <i>72</i> no		
2045 2050	2100 2100 2100 2100 2100	mtwhfa	Sweden, Radio 6065va Uzbekistan, Radio Tashkent Armenia, Voice of 4810eu India, All India Radio 7410eu 11620va 11715au Vatican City. Vatican Radio	5025eu 9960eu 9445eu 4005eu	7105eu 9575au 5890eu			2100	2200	) )	13845na USA, WWRB Manchester TN USA, WYFR Okeechobee FL Vanuatu, Radio 3945al	9320na	121 <i>72</i> no	ı	
2045 2050 2050	2100 2100 2100 2100 2100 2100 2110	mtwhfa	Sweden, Radio 6065va Uzbekistan, Radio Tashkent Armenia, Voice of 4810eu India, All India Radio 7410eu 11620va 11715au	5025eu 9960eu 9445eu 4005eu	7105eu 9575au 5890eu 7250eu	9910au		2100 2100 2100 2100 2100	2200 2200 2200 2200 2200	) ) ) vl	13845na USA, WWRB Manchester TN USA, WYFR Okeechobee FL Vanuatu, Radio 3945al Zambia, Chnstran Vorce 4965do	9320na 15565eu 7260do	121 <i>72</i> no	ı	
2045 2050	2100 2100 2100 2100 2100	mtwhfa	Sweden, Radio Cashkent Armenia, Voice of 4810eu India, All India Radio Tashkent 11620va 11715ou Vatican City, Vatican Radio an City, Vatican Radio 4005eu	5025eu 9960eu 9445eu 4005eu 5890eu	7105eu 9575au 5890eu 7250eu	9910au		2100 2100 2100 2100 2100 2115	2200 2200 2200 2200 2200 2200	) ) vl	13845na USA, WWRB Manchester TN USA, WYFR Okeechobee FL Vanuatu, Radio 3945al Zambia, Chnstsan Voice 4965do Egypt, Radio Cairo 9990eu	9320na 15565eu 7260do	121 <i>72</i> no	21455eu	
2045 2050 2050	2100 2100 2100 2100 2100 2100 2110	mtwhfa	Sweden, Radio 6065va Uzbekistan, Radio Tashkent Armenia, Voice of 4810eu India, All India Radio 11620va 11715ou Vatican City, Vatican Radio an City, Vatican Radio 4005eu New Zealand, Radio NZ Intl	5025eu 9960eu 9445eu 4005eu 5890eu 17675pa	7105eu 9575au 5890eu 7250eu	9910au		2100 2100 2100 2100 2100 2115 2130	2200 2200 2200 2200 2200	) ) ) ) (	13845na USA, WWRB Manchester TN USA, WYFR Okeechobee FL Vanuatu, Radio 3945al Zambia, Chnstran Vorce 4965do	9320na 15565eu 7260do 15375af 9840eu 2310do	12172no 17575so	21455eu	
2045 2050 2050	2100 2100 2100 2100 2100 2100 2110	mtwhfa	Sweden, Radio Cashkent Armenia, Voice of 4810eu India, All India Radio Tashkent 11620va 11715ou Vatican City, Vatican Radio an City, Vatican Radio 4005eu	5025eu 9960eu 9445eu 4005eu 5890eu 17675pa	7105eu 9575au 5890eu 7250eu	9910au		2100 2100 2100 2100 2100 2115 2130 2130 2130	2200 2200 2200 2200 2200 2156 2200 2200 2200	) ) ) ) ) )	13845na USA, WWRB Manchester TN USA, WWRF Okeechobee FL Vanuatu, Radio 3945al Zambia, Christian Voice 4965do Egypt, Radio Cairo 9990eu China, China Radio Intl 5965eu Australia, ABC NT Alice Springs Australia, ABC NT Katherine	9320na 15565eu 7260do 15375af 9840eu 2310do 5025do	12172nc 17575so 11790eu	21455eu	
2045 2050 2050 2061	2100 2100 2100 2100 2100 2110 2100	mtwhfa	Sweden, Radio Cashkent Armenia, Voice of 4810eu India, All India Radio Tilou 11620va 11715ou Vatican City. Vatican Radio an City, Vatican Radio A005eu New Zealand, Radio NZ Intl	5025eu 9960eu 9445eu 4005eu 5890eu 17675pa	7105eu 9575au 5890eu 7250eu	9910au		2100 2100 2100 2100 2100 2115 2130 2130 2130 2130	2200 2200 2200 2200 2200 2156 2200 2200 2200 2200	) ) ) ) ) ) )	13845na USA, WWRB Manchester TN USA, WYRF Okeechobee FL Vanuatu, Radio 3945al Zambia, Chnstian Voice 4965do Egypt, Radio Cairo 9990eu China, China Radio Intl 5966eu Australia, ABC NT Alice Springs Australia, ABC NT Kottherine Australia, ABC NT Tennant Crk	9320na 15565eu 7260do 15375af 9840eu 2310do 5025do 4910do	12172nc 17575so 11790eu	21455eu	
2045 2050 2050	2100 2100 2100 2100 2100 2100 2110 2100	mtwhfa	Sweden, Radio 6065va Uzbekistan, Radio Tashkent Armenia, Voice of 4810eu India, All India Radio 7410eu 11620va 11715au Vatican City, Vatican Radio an City, Vatican Radio 4005eu New Zealand, Radio NZ Intl  2100 UTC - 4PM E / 3F  Egypt, Radio Cairo Russia, Bible Voice BC 7380eu	5025eu 9960eu 9445eu 4005eu 5890eu 17675pa	7105eu 9575au 5890eu 7250eu	9910au		2100 2100 2100 2100 2100 2115 2130 2130 2130 2130	2200 2200 2200 2200 2200 2156 2200 2200 2200 2200 2200	) ) ) ) ) ) ) )	13845na USA, WWRB Manchester TN USA, WWRF Okeechobee FL Vanuatu, Radio 3945al Zambia, Christian Voice 4965do Egypt, Radio Cairo 9990eu China, China Radio Intl 5965eu Australia, ABC NT Alice Springs Australia, ABC NT Katherine	9320na 15565eu 7260do 15375af 9840eu 2310do 5025do 4910do	12172nc 17575so 11790eu	21455eu	
2045 2050 2051 2051 ————————————————————————————————————	2100 2100 2100 2100 2100 2110 2100 2115 0 2115 0 2127	ntwhfa vl/ nsvatic	Sweden, Radio 6065va Uzbekistan, Radio Tashkent Armenia, Voice of 4810eu India, All India Radio 7410eu 11620va 11715ou Vatican City, Vatican Radio an City, Vatican Radio 4005eu New Zealand, Radio NZ Intl  2100 UTC - 4PM E / 3F  Egypt, Radio Cairo 15375c Russia, Bible Voice BC 7380eu Czech Rep, Radio Prague Intl	5025eu 9960eu 9445eu 4005eu 5890eu 17675pa PM C / 1P	7105eu 9575au 5890eu 7250eu	9910au		2100 2100 2100 2100 2100 2115 2130 2130 2130 2130	2200 2200 2200 2200 2200 2150 2200 2200	) vl	13845na USA, WWRB Manchester TN USA, WWRB Manchester TN USA, WYRF Okeechobee FL Vanuatu, Radio 3945al Zambia, Christian Voice 4965do Egypt, Radio Cairo 9990eu China, China Radio Intl 5965eu Australia, ABC NT Alice Springs Australia, ABC NT Katherine Australia, ABC NT Tennant Crk Australia, Radio 11660a Belarus, Radio Belarus Intl Guam, AWR/KSDA 11960a	9320na 15565eu 7260do 15375af 9840eu 2310do 5025do 4910do s 7105eu 11980as	12172nc 17575so 11790eu 4835irr	21455eu	
2045 2050 2050 2061 ————————————————————————————————————	2100 2100 2100 2100 2100 2110 2100 2115 2115	mtwhfa vl/ nivatic	Sweden, Radio 6065va Uzbekistan, Radio Tashkeri Armenia, Voice of 4810eu India, All India Radio 7410eu 11620va 11715au Vatican City, Vatican Radio an City, Vatican Radio 4005eu New Zealand, Radio NZ Intl  2100 UTC - 4PM E / 3F  Egypt, Radio Carro 15375c Russia, Bible Voice BC 7380eu Czech Rep, Radio Prague Intuitive Inam, Vaice of 7145eu	5025eu 9960eu 9445eu 4005eu 5890eu 17675po PM C / 1P	7105eu 9575au 5890eu 7250eu	9910au 7250eu		2100 2100 2100 2100 2100 2115 2130 2130 2130 2130 2130 2130 2130 2130	2200 2200 2200 2200 2200 2150 2200 2200	) vl	13845na USA, WWRB Manchester TN USA, WYRF Okeechobee FL Vanuatu, Radio 3945al Zambia, Christian Voice 4965do Egypt, Radio Cairo 9990eu China, China Radio Intl 5965eu Australia, ABC NT Alice Springs Australia, ABC NT Katherine Australia, Radio 11660a Belarus, Radio Belarus Intl Guam, AWR/KSDA 11960a Iran, VOIRI 9780au 11740a	9320na 15565eu 7260do 15375af 9840eu 2310do 5025do 4910do s 7105eu 11980as	12172nc 17575so 11790eu 4835irr	21455eu	
2045 2050 2051 2051 ————————————————————————————————————	2100 2100 2100 2100 2100 2110 2100 2115 2115	mtwhfa	Sweden, Radio do 6065va Uzbekistan, Radio Tashkent Armenia, Voice of 4810eu India, All India Radio 7410eu 11620va 11715au Vatican City, Vatican Radio an City, Vatican Radio 4005eu New Zealand, Radio NZ Intl  2100 UTC - 4PM E / 3F  Egypt, Radio Cairo 15375a Russia, Bible Voice BC 7380eu Czech Rep, Radio Prague Intl Vietnam, Vaice of 7145eu Cuba, Radio Havana 13660u	5025eu 9960eu 9445eu 4005eu 5890eu 17675po PM C / 1P 5930va 9730eu 9840eu ssb 13750eu	7105eu 9575au 5890eu 7250eu <b>M P</b> 9430va 11640a	9910au 7250eu	9950eu	2100 2100 2100 2100 2100 2115 2130 2130 2130 2130 2130 2130 2130 2130	2200 2200 2200 2200 2200 215c 2200 2200 2200 2200 2200 2200 2200 22	) vl	13845na USA, WWRB Manchester TN USA, WYRP Okeechobee FL Vanuatu, Radio 3945al Zambia, Chnstian Voice 4965do Egypt, Radio Cairo 9990eu China, China Radio Intl 5965eu Australia, ABC NT Alice Springs Australia, ABC NT Katherine Australia, Radio 11660a Belarus, Radio Belarus Intl Guam, AWR/KSDA 11960a Iran, VOIRI 9780au 11740a Turkey, Voice of 9525va	9320na 15565eu 7260do 15375af 9840eu 2310do 5025do 4910do s 7105eu 11980as	12172nc 17575so 11790eu 4835irr	21455eu	
2045 2050 2050 2061 2100 2100 2100 2100 2100 2100 210	2100 2100 2100 2100 2100 2110 2110 2100 2115 2127 2127 2127 2127 2127 2127 2127	mtwhfa vl/nsvatics	Sweden, Radio 6065va Uzbekistan, Radio Tashkent Armenia, Voice of 4810eu India, All India Radio 7410eu 11620va 11715au Vatican City, Vatican Radio an City, Vatican Radio 4005eu New Zealand, Radio NZ Intl  2100 UTC - 4PM E / 3F  Egypt, Radio Cairo 15375c Russia, Bible Voice BC 7380eu Czech Rep, Radio Prague Intl Vietnam, Vaice of 7145eu Cuba, Radio Havana Nigeria, Radio Havana Nigeria, Radio/Ibadan 6050dc 6050dc	5025eu 9960eu 9445eu 4005eu 5890eu 17675po PM C / 1P ff 5930va 9730eu 9840eu isb 13750eu	7105eu 9575au 5890eu 7250eu <b>M P</b> 9430va 11640a	9910au 7250eu	9950eu	2100 2100 2100 2100 2100 2115 2130 2130 2130 2130 2130 2130 2130 2130	2200 2200 2200 2200 2200 2156 2200 2200 2200 2200 2200 2200 2200 22	) vl	13845na USA, WWRB Manchester TN USA, WWRB Manchester TN USA, WYRF Okeechobee FL Vanuatu, Radio 3945al Zambia, Christian Voice 4965do Egypt, Radio Cairo 9990eu China, China Radio Intl 5965eu Australia, ABC NT Alice Springs Australia, ABC NT Alice Springs Australia, ABC NT Tennant Crk Australia, ABC NT Tennant Crk Australia, Radio 11660a Belarus, Radio Belarus Intl Guam, AWR/KSDA 11960a Iran, VOIRI 9780au 11740a Turkey, Voice of 9525va UK, BBC World Service 11680s UK, Wales Radio Intl 7325eu	9320na 15565eu 7260do 15375af 9840eu 2310do 5025do 4910do 5 7105eu 11980os	12172nc 17575sa 11790eu 4835irr 7210eu	21455eu	
2045 2050 2050 2061 2100 2100 2100 2100 2100 2100 210	2100 2100 2100 2100 2100 2110 2110 2110	mtwhfa  vl/ nivatics  as	Sweden, Radio 6065va Uzbekistan, Radio Tashkeri Armenia, Voice of 4810eu India, All India Radio 7410eu 11620va 11715au Vatican City, Vatican Radio an City, Vatican Radio 4005eu New Zealand, Radio NZ Intl  2100 UTC - 4PM E / 3F  Egypt, Radio Carro 15375c Russia, Bible Voice BC 7380eu Czech Rep, Radio Prague Internative Internativ	5025eu 9960eu 9445eu 4005eu 5890eu 17675pa PM C / 1P af 5930va 9730eu 9840eu ssb 13750eu	7105eu 9575au 5890eu 7250eu M P	9910au 7250eu	9950eu	2100 2100 2100 2100 2115 2130 2130 2130 2130 2130 2130 2130 2130	2200 2200 2200 2200 2200 2150 2200 2200	) vl	13845na USA, WWRB Manchester TN USA, WWRB Manchester TN USA, WYRF Okeechobee FL Vanuatu, Radio 3945al Zambia, Christian Voice 4965do Egypt, Radio Cairo 9990eu China, China Radio Intl 5965eu Australia, ABC NT Alice Springs Australia, ABC NT Tennant Crk Australia, Radio 11660a Belarus, Radio Belarus Intl Guam, AWR/KSDA 11960a Iran, VOIRI 9780au 11740a Turkey, Voice of 9525va UK, BBC World Service 11680s	9320na 15565eu 7260do 15375af 9840eu 2310do 5025do 4910do s 7105eu 11980as	12172nc 17575so 11790eu 4835irr	21455eu	
2045 2050 2050 2061 2100 2100 2100 2100 2100 2100 210	2100 2100 2100 2100 2100 2110 2110 2110	mtwhfa  vl/ nivatics  as	Sweden, Radio 6065va Uzbekistan, Radio Tashkent Armenia, Voice of 4810eu India, All India Radio 7410eu 11620va 11715au Vatican City, Vatican Radio an City, Vatican Radio 4005eu New Zealand, Radio NZ Intl  2100 UTC - 4PM E / 3F  Egypt, Radio Cairo 15375c Russia, Bible Voice BC 7380eu Czech Rep, Radio Prague Intl Vietnam, Vaice of 7145eu Cuba, Radio Havana Nigeria, Radio Havana Nigeria, Radio/Ibadan 6050dc 6050dc	5025eu 9960eu 9445eu 4005eu 5890eu 17675po PM C / 1P ff 5930va 9730eu 9840eu isb 13750eu	7105eu 9575au 5890eu 7250eu M P	9910au 7250eu	9950eu u 13630of	2100 2100 2100 2100 2115 2130 2130 2130 2130 2130 2130 2130 2130	2200 2200 2200 2200 2200 2150 2200 2200	) vl	13845na USA, WWRB Manchester TN USA, WWRB Manchester TN USA, WYRF Okeechobee FL Vanuatu, Radio 3945al Zambia, Christian Voice 4965do Egypt, Radio Cairo 9990eu China, China Radio Intl 5965eu Australia, ABC NT Alice Springs Australia, ABC NT Alice Springs Australia, ABC NT Tennant Crk Australia, ABC NT Tennant Crk Australia, Radio 11660a Belarus, Radio Belarus Intl Guam, AWR/KSDA 11960a Iran, VOIRI 9780au 11740a Turkey, Voice of 9525va UK, BBC World Service 11680s UK, Wales Radio Intl 7325eu	9320na 15565eu 7260do 15375af 9840eu 2310do 5025do 4910do 5 7105eu 11980os	12172nc 17575sa 11790eu 4835irr 7210eu	21455eu	

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200	50	J (	6025eu											4005:		
200   200	SC		6045va	9770va	9805	a 2300	0	0000				2		4633117		
1600	)5		9575au	9910~	0050								4910do			
170   170			707000	771000	77500	2300	J	0000						9660pa	11650pa	11660as
1985   1985		J									Bulgaria, Radio 9400	na				
16566   1760a   1775a   1787ba   1787	4	1 7	7415of	9770va	9890.											
202   245   Spyth Anni Com   97000   220   226   Chine, Chine Joseph Reference   1   15656s   220   220   220   Chine, Chine Joseph Reference   1   15656s   220																
225											Canada, CKZN St John's NF					
Court   Cour		of										200				
200   200						2300	)	0000			Costa Rica, R for Peace Intl			15040va		
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Notes

- abbreviations: 1. BBCWS stream (am) = Americas; (eu) = Europe/N. Africa; (me)=Middle East, SW Asia, CIS (former Soviet Union); (wcaf)=West and Central Africa; (esaf)=East and Southern Africa; (af)=both (wcaf) and (esaf); (sas)=South Asia; (eas)=East Asia.
- 2. Listings for the US-based independent shortwave broadcasters are limited to general interest programming that departs from their primary formats of religious and political fare.
- 3. Listings for the Voice of America's Africa Service have been added to the Guide this month, along with suggested frequencies. There generally is good reception of this service stateside, especially in eastern North America.

#### 0000 UTC / 7pm E / 4pm P - Page 43 Freqs

BBC WORLD SERVICE (am) - 5975, 9825, 12095

0000 M World Briefing, T-S News; 0001 S Play of the Week (drama); 0005 T-A Outlook (magazine) 0020 M Sports Roundup; 0030 M The World Today; 0045 T Write On , W Heart & Soul (spiritual matters), H/A Westway (drama senal), F What's the Problem? (advice).

BBC WORLD SERVICE (eas) - 6195, 15280, 15360

0000 D World Briefing, 0020 D Sports Roundup; 0030 S Agenda (trends), M-A World Business Report; 0045 M Letter from America, T/W/F/A Analysis, H From Our Own Correspondent.

BBC WORLD SERVICE (sas) - 5965, 9410, 11955, 15310, 17790

0000 D World Briefing; 0020 D Sports Roundup; 0030 S Agenda (trends), M-F The World Today, A Reporting Religion.

**HCIB Ecuador** 

0000 S DX Partyline, M Musical Mailbag, T-A News, 0010 T-A Studia 9 (on Latin America); 0030 S Saludos Amigos, M Mountain Meditations, T Inspirational Classics, W Words for Women, H Walkin' in the Sunshine (country music), F Book & Spode (archaeology), A Musica del Ecuador (folk); 0045 W Wonderful Words of Life (hymns), F Science, Scripture & Salvation.

RADIO AUSTRALIA

0000 D News; 0005 S The Europeans, A Feedback (letters, station news, on communications); 0010 M AWAYE! (Aboriginal culture), T The Science Show, W The National Interest (Australian politics), M Background Briefing (documentary), F Hindsight (Australian history); 0030 A Country Breakfast (rurol life).

RADIO BULGARIA

0000 D News; 0010 S Views Behind the News, M Folk Studio (Bulgarian folk music), T-A Events and Developments (current affairs review); 0020 T Sports; 0025 T-A Timeout for Music; 0030 A Bulganan Plaza (cultural magazine) or Wolks and Talks (interesting places); 0035 T-S Keyword Bulgaria (Bulgaria and things Bulgarian), F Answering Your Letters; 0045 T Magazine Economy, W Arts and Artists; H History Club, F The Way We Live, A Rodio Bulgario Calling (for radio hobbyists)

RADIO CANADA INTERNATIONAL

8000 D CBC News: 0005 S Quirks & Quarks (science), M Global Village (world music), T-A As It Happens (interviews with newsmakers)[began of 2330 M-F); 0030 H Dispatches (world events in Conadian perspective)

RADIO EXTERIOR ESPANA

0000 S Visitors Book (travelers to Spain), M Window on Spain (culture), T-A News (international, Spain, Latin America); 0015 S/M Spanish history or culture series; 0025 S/M Rebroadcast of 0040 weekday programs, T-A Spanish pop music; 0030 T-A Press Review; 0035 S/T Radio Waves, W Chronicles (Spain & the US), H Entremeses (food & travel), F Africo Today, A Radio Club (letters); 0045 T-A A Language Without Bounds (Spanish lesson)

RADIO JAPAN - NHK WORLD

0000 D News; 0010 S Hello from Tokyo (listener contact), M Weekend Square; 0015 T-A 44 Minutes (magazine).

0000 S/W Music 52-15 (international music), M Dutch Harizons, T Research File (science), H Documentary, F The Sound Fountain (ideas), A A Good Life (development issues); 0030 S Amsterdam Forum (conversations), M The Sound Fountain, T EuroQuest (Europe in context), W A Good Life, H Dutch Horizons, F Research File, A Documentary.

#### RADIO NEW ZEALAND INTERNATIONAL

0000 D RNZ News: 0006 S At the Movies, M-F Codenza (light classics), A Digital Life: 0030 S Bookmarks.

RADIO FOR PEACE INTERNATIONAL, Costo Rico

0000 S World of Rodio, M Spiritual Awakening, T-A Freespeech Rodio News (Pacifica Reporters Against Censorship daily newscast); 0030 S RFPI Mailbag, M World of Radio, T/H/A Hightower Radio (commentary), W Counterspin (media analysis), F This Way Out (lesbian/gay magazine); 0035 T/H/A Earthwatch (ecology); 0040 T/H/A Earth & Sky (astronomy); 0045 T Tropical Conservation Newsbureau (rainforests), H World Citizen's Weekly Commentary, A Women (UN program).

VOICE OF AMERICA (News Now)

0000 T-A News and Reports; 0015 T-A Focus (a tapic in-depth); 0023 T-A Sports 0030 T-A News Headlines; 0033 T-A Coast to Coast (American life); 0055 Government Editorial

WBCQ, Maine

7415 kHz.: 0000 S The Real Amateur Rodio Show, M Le Show (humor/entertainment), H Off the Hook (public telecommunications issues), F Uncle Ed's Musical Memories (cont'd from H 2330), A The Lost Discs Radio Show; 0030 S Fred Flintstone Music Show, H World of Radia, F Steppin' Out of Babylon.

5070 kHz.: 0005 H The Bible's Greatest Heroes.

9475 kHz.: 0045 S Ask WWCR

#### 0100 UTC / 8pm E / 5pm P - Page 43 Freqs

BBC WORLD SERVICE (am) - 5975, 9525, 9825, 12095

0100 S/M The World Today, T-A News; 0105 T Meridian-Masterpiece, W Meridian-Screen, H Meridion-Writing, F The Music Biz A Arts in Action; 0130 S World Business Review, T Charlie Gillett (world music), W UK Top 20, H Revolver (musician's picks), F John Peel (eclectic); 0145 S Letter from America (Alistair

BBC WORLD SERVICE (eas) - 6195, 15280, 15360

0100 S The World Today, M. A News; 0105 M Talking Point (glocal phone-in), T-A Outlook (magazine), 0130 S In Praise of God (religious service), 0145 M-F Off the Shelf (readings), A Patterns of Faith

BBC WORLD SERVICE (sos) - 5965, 9410, 11955, 15310, 17790

0100 D The World Today, 0130 S At the Edge of Asia or Assignment, A People and

CHINA RADIO INTERNATIONAL

0100 D News; 0110 S Report on Developing Countries, M-F Special Reports, A Global Review; 0120 S In the Spotlight (cultural magazine), A Listeners' Garden; 0130 M People in the Know (China's leading personalities), I Biz Ching, W China Horizons (China outside Beijing), H Voices from Other Lands, F Life in China

DEUTSCHE WELLE

0100 D News; 0105 S Talking Point (journalists), M Religion & Society, T-A Newslink (European current affairs); 0115 S Inside Europe, M Arts on the Air; 0130 T Insight (international affairs), W Man & Environment, H Living in Germany, F Hord to Beat: The World of Sport, A German by Radio.

HCJB. Ecuadar

0100 S Ham Radio Today, M Hour of Decision, T-A A New Beginning; 0115 T-A Slice of Infinity; 0130 S Studio 9 Weekend, M Renewing Your Mind, T-A Insight for Living; 0158 T-A Maney Minute.

RADIO AUSTRALIA

0100 D News; 0105 S Correspondents' Report, A Asia Pacific (regional current affairs); 0110 M-F Asia Pacific; 013D S Oz Sounds (new music releases), M Health Report, T Law Report, W Religion Report, H Medio Report, F The Sports Foctor, A RA Arts.

[Special service: 0105 S/A Grandstand (live sports action) on 9660, 12080, 17580, 21725 kHz. only.]

RADIO HABANA CUBA

0100 D International News; 0110 M Weekly Review, T-S National News; 0115 T-S Viewpoint; 0130 A: Reports & Music, T-S News Bulletin; 0135 T-A Time Out (sports): 0140 S/W DXers Unlimited, M Mailbag Show, T/H/F Caribbean Outlook, A Weekly Review; 0150 M Breakthrough (science report).

RADIO NETHERLANDS

0100 S/M News, T-A Newsline; 0105 S Europe Unzipped, M Vide Angle (one issue forus)

RADIO NEW ZEALAND INTERNATIONAL

0100 D RNZ News; 0105 S Music feature, M-F In Touch with New Zealand (music, interviews, variety), A Eureka! (science)\*; 0130 S The Band Programme (brass band music), A Health or Environment Matters.

["may be preempted by live sport]

RADIO FOR PEACE INTERNATIONAL, Costo Rico

0100 S Making Contact, M Radio Nation ("The Nation" magazine), T Disability Radio Worldwide, W World of Radia, H A Public Affair, F Far Right Radio Review, A Continent of Media; 0130 S Alternative Rodio (political/social analysis). I This Way Out (gay/lesbian magazine), W RFPI Mailbag, A Warld of Rodio

PADIO PRAGIIF

0130 D News; 0105 S Insight Central Europe, M Letter from Prague, T-A Newsview; 0110 M Mailbox, T One on One (interview), W Witness (oral history), H ABC af Czech (language), F Economic Report, A The Arts; 0120 M Readings from Czech Literature, W Talking Point (Czech issues), H Czechs in History or Spotlight (travelogue), A Away from Politics (poetry).

RADIO SLOVAKIA INTERNATIONAL

0100 D News, 0105 S Front Page Review (Slovak press), M Weekly Newsreel T-A Topical Issue, 0110 S Various features, M Listeners' Tribene (letters, magazine, Slovak music), T Tourism News or Environmental Update, W Slovakia in an International Cantext, H Business News, F Culture News or Back Page News (the affbeat), A Education, Science and Regional News.

RADIO UKRAINE INTERNATIONAL

0100 D News; 0110 S Ukrainian Diary (weekly review), M Music from Ukraine, T-A Ukraine Today (magazine); 0115 S The Whole World on the Radio Dial (DX program); 0130 S Hello From Kiev (listener letters/music), M Roots (culture & education); 0145 T-A Closeup (current issues).

**VOICE OF AMERICA (News Now)** 

0100 T-A News and Reports; 0123 T-A Sports; 0130 T-A News Headlines; 0133 T-F Business Report, A VOA News Review; 0145 T-F Dateline (news magazine): 0155 T-F Government Editorial.

WOICE OF VIETNAM

0100 D News; 0105 D Current Affairs; 0110 Su Weekly Review, M Sunday Show, T/W/F/A Press Review, H Talk of the Week; 0115 T Vietnam: Land & People, W Culture & Society, H Letterbox, F Vietnam Economy, A Rural Vietnam; 0120 S Music. A Literature and Arts.

WBCQ, Maine

7415 kHz.: 0100 S A Different Kind of Oldies Show, M Radio New York International, W Good Marning Maine, A Allan Weiner Worldwide.

RTE, Ireland

0130 S/M Sportsnews; T-A The News at Six.

VOICE OF AMERICA (Special English)

0130 T-A News; 0140 T Agriculture Today, W/H Science Report, F Environment Report, A In the News; 0145 T Science in the News, W Explorations, H Making of a Nation, F American Mosaic; A American Stories

#### 0200 UTC / 9pm E / 6pm P - Page 44 Freqs

BBC WORLD SERVICE (am) - 5975, 9525, 9825, 12095

0200 D News, 0205 M Wright Around the World (musica' variety), T Health Matters, W Ga Digital, H Discovery (science), F One Planet (ecology), A Science in Action; 0230 S Music Review, T Everywoman, W Omnibus (documentary), H Sports International, F Heritage or Documentary, A Documentary.

BBC WORLD SERVICE (eas) - 15280, 15360

0200 S/A The World Today, M-F News; 0205 M Meridian-Masterpiece, T Meridian-Screen, W Meridian-Writing, H The Music Biz, F Arts in Action; 0230 S From Our Own Correspondent, M Charlie Gillett (world music), T UK Top 20, W Revolver (musician's choice), H John Peel (eclectic), A Jazzmatazz.

BBC WORLD SERVICE (sas) - 11955, 15310, 17790

0200 D The World Today; 0230 S From Our Own Correspondent, A Global Business.

0200 S Studio 9 Weekend (continues), M The Sower, T-A Stories of Great Christians; 0215 M The Word Today, T-A Rendzvous; 0230 5 Did You Hear?, M Let My People Think, T-A Bock to the Bible; 0245 S Specialized English; 0255 T-A Ioni and Friends

RADIO AUSTRALIA

0200 D News; 0205 S Margaret Throsby (interviews and music), A Background Briefing (documentary); 0210 M-F The World Today (ABC Radio flagship news program).

[Special service: 0205 S/A Grandstand (live sports action) on 9660, 12080, 17580, 21725 kHz. only.]

RADIO RHDAPEST

0200 D News; 0205 S Insight Central Europe; M Europe Unlimited (trade) or Heading for Hungary (travel) or Spotlight (culture) or And the Gatepost (letters), T-A Hungary Today (current events magazine); 0220 A DX Corner.

RADIO CANADA INTERNATIONAL

0200 D News; 0205 S Business Sense, M Maple Leaf Mailbag (w/CIDX report bimonthly); 0210 T-A Canada Today (current events magazine); 0235 S/A Canada in the World, M/H Spotlight (arts & culture), T Medio Zone (journalists discuss), W Maple Leaf Mailbag (w/CIOX report bimonthly), F Business Sense.

RADIO HABANA CUBA

0200 D International News; 0210 M From Habana (Cuban musicians), T-S National News; 0215 T-S Reports and music; 0230 M The Jazz Place or Top Tens, T-S News Bulletin; 0235 S World of Stamps, T-A Reports and music; 0250 S Cuban music.

RADIO KOREA INTERNATIONAL

0200 D News; 0210 S Friendship Unlimited (letters, DX news), M Karean Pop Interactive (requests), T-A News Commentary; 0215 T-A Seoul Calling (magazine); 0230 T Korea Today & Tomorrow, W Cultural Promenade, H Economic Radar, F Korea & Its Splendors, A Notes of Nostralgia (traditional music).

RADIO NEW ZEALAND INTERNATIONAL

0200 D RNZ News; 0205 S RPM (international documentaries), M-F In Touch with New Zealand (cont'd), A The Mix (new music).

RADIO FOR PEACE INTERNATIONAL, Costo Rico

0200 S Alternative Radio (cont'd.), M New Dimensions ("progressive" ideas), T University Forum (interviews), W Continent of Medio, H WTNGS (women's news), F Disability Radio Warldwide, A RFPI Mailbag; 0230 S Far Right Radia Review, T Honoring Mather Earth: Indigenous Voices, W A World of Possibilities, H Global Cammunity Forum (interviews), F A Woman's Voice, A University Forum (interviews).

RADIO PRAGUE

0200 D News, 0205 S Mogazine (local color), M Letter from Prague, T-A Newsview; 0210 S Soturdoy Music (a mix), M Mailbox, T One on One (interview), W Witness (oral history), H ABC of Czech (language), F Economic Report, A The Arts; 0220 M Readings from Czech Literature, W Talking Point (Czech issues), H Czechs in History or Spotlight (travelogue), A Away from Politics (poetry).

RADIO ROMANIA INTERNATIONAL

0200 0 Radio Newseel; 0210 S The Week, M Focus, T-A Commentary; 0215 S World of Cultrue, M Sunday Studia, T Pro Memoria (history), W Business Club, H Society Today, F Cards on the Table (debate) or The Romanian Neat to You (interview), A Challenge for the Future or Terra 2001; 0220 S RRI Encyclopedia, T Political Flosh, W European Horizons; 0225 S Roots (cultrue/traditions), M Romanian by Radio, T/H/A Business Update, W Tourist News, F Listeners' Letterbox; 0230 S Radio Pictures, M Romanian Itineraries, T Pulse of Transition, W W Mather Nature (ecology), H Visit Romania, A Practical Guide; 0235 S Romanian Itineraries, M Listeners' Letterbox, T Performing Arts, W Youth Club, H Portmers in a Changing World, A Cultural Survey; 0240 S, Bucharest Along the Centuries, T Pages of Romanian Literature, W/F Skylark (folk music), H Stage and Screen, A Spectator (voice of the people); 0245 S DX Mailbag, T Romanian Hits, H Romanian Musicions, A Romanian Folk Music At Its Best, 0250 M Romanian Folk Music At Its Best, T Sports Roundup, W Athlete of the Week, H Sports Club, F Football Flash, A Sports Weekend.

RADIO TAIPEI INTERNATIONAL

0200 D News; 0215 S Great Wall Forum (discussing the mainland), M Jade Bells & Bamboo Pipes (traditional music), T Culture Express, W Taiwan Taday, H Discover Toiwan, F Toipei Magazine, A Groove Zone; 0230 S Mailbag Time, T Trends, W Conflucius and Ingriation Beyond, H New Music Lounge, F People; 0245 M-F Let's Leam Chinese (M/W/F elementary, T/H intermediate), A Kaleidoscope (life in Taiwan).

[This schedule also airs at 0700 for western North America.]

VOICE OF RUSSIA

0200 D News; 0211 S News & Views, M Sunday Panorama, T-A Commonwealth Update; 0224 M Russia: People & Events; 0230 D News in Brief; 0232 S Moscow Yesterday & Today, M Timelines, T Folk Box, W Jazz Show, H Musical Portraits, F Music Around Us, A Christian Message from Moscow; 0146 F Music At Your Request; 0154 H Russia: People & Events.

WBCO. Maine

7415 kHz.: 0200 S Marion's Affic (vintage recordings), M Radio New York International (cont'd), W Torah Talks, A Tasha Takes Control.

RADIO OSTERREICH INTERNATIONAL

0230 S Insight Central Europe, M Letter from Austria, T-A Report from Austria (magazine); 0235 M Network Europe; 0250 S Postbox.

RADIO SWEDEN

0230 S Network Europe (Europe magazine-1st week)/Sweden Today (2nd)/Spectrum (arts magazine-3rd)/Studio 49 (topical discussion-4th), M In Touch with Stockholm (listener contract-1st)/Sounds Nordic (rock music-axc. 1st), T-A Sixty Degrees North (regional report); 0245 T Sports Scan, W Close Up (profiles of Swedes-1st/3rd), F Nordic Report (1st)/Green Scan (eculogy-2nd)/Heart Beat (health-3rd)/The S-Files (things Swedish-4th), A Review of the Newsweek.

**VOICE OF VIETNAM** 

0230 D News; 0235 D Current Affairs; 0240 Su Weekly Review, M Suaday Show, T/W/F/A Press Review, H Talk of the Week; 0245 T Vietnam: Land & People, W Culture & Society, H Letterbax, F Vietnam Economy, A Rural Vietnam; 0250 S Music, A Literature and Arts.

#### 0300 UTC / 10pm E / 7pm P - Page 44 Freqs

BBC WORLD SERVICE (am) - 5975, 9525

0300 D World Briefing; 0320 D Sports Roundup; 0330 S Reporting Religion, M At the Edge of Asia or Assignment, T-A World Business Report; 0345 T/W/F/ A Analysis, H From Our Own Correspondent.

BBC WORLD SERVICE (af) - 6005, 6190, 7160, 11765

0300 D World Briefing: 0320 D Sports Roundup; 0330 S Postmark Africa, M-F Network Africa, A African Quiz or This Week And Africa. ("from 0330)

BBC WORLD SERVICE (sos) - 15310, 17790, 21830

0300 D World Briefing: 0320 D Sports Roundup: 0330 S Reporting Religion, M World Business Review, T-A World Business Report: 0345 M Letter from America (Alistair Cooke), T/W/F/A Analysis, H From Our Own Correspondent.

BBC WORLD SERVICE (eas) - 15280, 15360°, 17760, 21660

0.300 S World Briefing, M-A News, 0.305 M One Planet (ecology), T Science in Action, W Health Matters, H Go Digital, F Discovery (science), A Wright Around the World (music requests), 0.320 S Sports Roundup; 0.330 S Reporting Religion, M Heritage or Documentary, T Documentary, W Everywoman, H Omnibus (documentary), F Sports International.

CHANNEL AFRICA

0300 S Network Africa (week in review), M-F Dateline Africa (news magazine), A Channel Africa Sport.

CHINA RADIO INTERNATIONAL

0300 D News; 0310 S Report on Developing Countries, M-F Special Reports, A Global Review; 0320 S In the Spotlight (cultural magazine), A Listeners' Gorden; 0330 M People in the Know (China's leading personalities), T Biz China, W China Horizons (China outside Beijing), H Voices from Other Lands, F Life in China.

**DEUTSCHE WELLE** 

0300 D News; 0305 S Saturday Review, M Sunday Review, T-A Newslink (European current affairs); 0315 S Spectrum (sci/tech), M Arts on the Air; 0330 T Insight (international affairs), W Man & Environment, H Living in Germany, F Hard to Beat: The World of Sport, A German by Radia.

HCIB, Ecuador

0.300 S DX Parryline, M Musical Mailbag, T-A News; 0.310 T-A Studio 9 (an Latin America); 0.330 S Saludos Arrigos, M Mountain Meditations, T Inspirational Classics, W Words for Women, H Walkin' in the Sunshine (country music), F Book & Spade (archaeology), A Musica del Ecuador (folk); 0.345 W Wonderful Words of Life (hymns), F Science, Scripture & Salvation.

RADIO AUSTRALIA

0300 D News; 0305 S Feedback (letters, station news, on communications), A Rural Reporter; 0310 M-F Regional Sports Report; 0320 M-F Pacific Focus (M business, T health, W environment, H sport, F culture); 0330 S All in the Mind, A In Conversation (about science); 0340 M Oz Music Show (rock), T Music Deli (diverse world/Talk), W Blacktracker (contemporary Aboriginal music), H Australian Country Style, F Jazz Notes.

[Special service. 0305 S/A Grandstand (live sports action) on 9660, 12080, 17580, 21725 kHz. only.]

RADIO BULGARIA

0300 D News; 0310 S Views Behind the News, M Folk Studio (Bulgarian folk music), T-A Events and Developments; 0320 T Sports; 0325 W-S Timeout for Music; 0330 T Bulgarian Plaza (cultural magazine) or Walks and Talks (interesting places); 0335 T Arswering Your Letters, W-M Keyword Bulgaria (Bulgaria and things Bulgarian); 0345 S Radio Bulgaria Calling (for radio hobbyists), W Magazine Economy, H Arts and Artists, F History Club, A The Way We Live.

RADIO HABANA CUBA

0300 D International News; 0310 M Weekly Review, T-S National News; 0315 T-S Viewpoint; 0330 M Reports & Music, T-S News Bulletin; 0335 T-A Time Out (sports); 0340 S/W DXers Unlimited, M Mailbag Show, T/H/F Caribbean Outlook, A Weekly Review; 0350 M Breakthrough (science report).

RADIO NEW ZEALAND INTERNATIONAL

0300 S/A RNZ News", M-F Pacific Regional News; 0305 S Sunday Drama" (radio plays). A Home Grown (NZ music, including Musical Chairs-artist feature 0330); 0310 M Tagata a te Moana, T Top 5, W Pocific Report, H Mailbox (letters & DX news) ar RNZI Talk (station info), F Dateline Pocific 0330 T New Releases, W Tradewinds (Pacific commerce), H The World in Sport, F Pacific Correspondent: ["may be preempted by live sport].

RADIO FOR PEACE INTERNATIONAL, Costa Rica

0300 S Far Right Rodio Review (cont'd), M Voices of Our World (Moryknoll program), T Honoring Mother Earth: Indigenous Voices (cont'd), W Living Enrichment Center, H Global Community Forum (cont'd), F A Woman's Voice (cont'd), A World of Possibilities; 0330 S World Citizens Weekly Commentary, M Perspecrive (UN program), T In the Moment, W Peace Forum, H Scope (UM program), F Tropical Conservation Newshour (rainforests), A Newmaier Report; 0345 S/ M Highthower Report (commentary), T-A UN Today; 0348 S/M Earthwarth (ecology); 0351 S/M Earth & Sky (astronomy); 0355 S/M World Opinion (on terrorism).

RADIO TAIPEI INTERNATIONAL

0.300 D News; 0.315 S Great Wall Forum (discussing the mainland), M Taiwan Economic Journal, T Jade Bells & Bamboo Pipes (traditional music), W New Music Lounge, H Taipei Magazine, F Taiwan Gourmet, A Kaleidoscope (life in Taiwan); 0.330 S Asia Pocific (from Radio Australio), M People, W Confucius & Inspiration Beyond, H Life Unusual, F Discover Taiwan, A Maibag Time; 0.345 M-F Let's Learn Chinese (MVM/F elementary, 17H intermediate).

VOICE OF AMERICA, Africa Service - 5855, 6080, 7105, 7275, 7290, 9575, 9885

0300 S/A News & Reports, M-F Daybreak Africa (morning newsmagazine); 0323 S/A Sports; 0330 D News Headlines; 0333 S Issues in the News, M-F Business Report, A Our World (ecology, science & technology); 0345 M-F Dateline (documentary); 0355 M-F Government Editorial.

**VOICE OF RUSSIA** 

0300 D News; 0311 S/M/H Moscow Mailbag, T/F Science & Engineering, W/A Newmarket (business); 0330 D News in Brief; 0332 S Songs from Russia, M This is Russia, T Kaleidoscope (Russian events), W Musical Partraits, H Moscow Yesterday & Today, F Russian by Rodio, A Audio Book Club (Russian lit.); 0346 S You Write to Moscow; 0354 W Russia: People & Events.

WBCO. Main

7415 kHz.: 0300 S Pocket Calculator (about small electronic devices), M Radio New York International (cont'd).

KWHR, Hawaii

1751D kHz.: 0300 M OXing with Cumbre.

WHRA, Maine

7580 kHz.: 0330 S DXing with Cumbre.

WHRI, Indiana

5745 kHz.: 0330 M DXing with Cumbre

WWCR, Tennessee

5070 kHz.: 0330 S World of Rodio.

RADIO BUDAPEST

0.330 D News; 0.335 S Insight Central Europe; M Europe Unlimited (trade) or Heading for Hungary (travel) or Spotlight (culture) or And the Gatepost (letters), T-A Hungary Today (current events magazine); 0.350 A DX Corner.

RADIO SWEDEN

0330 S Network Europe (Europe magazine-1st week)/Sweden Today (2nd)/Spectrum (art's magazine-3rd)/Studia 49 (topical discussion-4th), M In Touch with Stockholm (listener contact-1st)/Sounds Nordix (rock music-exc. 1st), T-A Sixty Degrees North (regional report); D345 T Sports Scan, W Clase Up (profiles of Swedes-1st/3rd), F Nordic Report (1st)/Green Scan (ecology-2nd)/

Heart Beat (health-3rd)/The S-Files (things Swedish-4th), A Review of the Newsweek

#### **VOICE OF VIETNAM**

0330 D News; 0335 D Current Affairs; 0340 Su Weekly Review, M Sunday Show, T/W/F/A Press Review, H Talk of the Week; 0345 T Vietnam: Land & People, W Culture & Society, H Letterbox, F Vietnam Economy, A Rural Vietnam; 0350 S Music. A Literature and Arts.

#### 0400 UTC / 11pm E / 8pm P - Page 45 Freqs

#### BBC WORLD SERVICE (am) - 5975, 6135

0400 S/M The World Today, T-A News; 0.405 T Jazzmatazz, W Charlie Gillett (world music), H John Peel (eclecitc), F Composer of the Month, A Broin of Britain; 0.430 S Global Business, M Westway Omnibus (drama serial), T A History of Political Thought, W Write On (letters), H Hear' & Soul (spiritual matters), F Who On Earth Are We? (cultures), A Patterns of Faith; 0.445 T-A Off the Shelf (book readings).

#### BBC WORLD SERVICE (me) - 12095, 15575

0400 D The World Today; 0430 S In Proise of God, A At the Edge of Asia or Assignment; 0450 M-F Sports Roundup.

#### BBC WORLD SERVICE (waf) - 6005, 7160, 11765

0400 D The World Today; 04 30 S African Perspective, M-F Network Africa, A African Quiz or This Week And Africa.

#### BBC WORLD SERVICE (sos) - 15310, 17790, 21830

0400 S The World Today, M-A News; 0405 M Talking Point, T-A Outlook; 0430 S In Praise of God; 0445 M-F Off the Shelf (book readings), A Patterns of Faith.

#### BBC WORLD SERVICE (eas) - 15280, 17760, 21660

0400 D The World Today; 0430 S Global Business, A At the Edge of Asia or Assignment: 0450 M-F Sports Roundup.

#### CHANNEL AFRICA

0.400 S Network Africa (week in review), M-F Dateline Africa (news magazine), A Channel Africa Sport.

#### CHINA RADIO INTERNATIONAL

0400 D News; 0410 S Report on Developing Countries, M-F Special Reports, A Global Review; 0420 S In the Spotlight (cultural magazine), A Listeners' Garden; 0430 M People in the Know (China's leading personalities), T Biz China, W China Horizons (China outside Beijing), H Voices from Other Lands, F Life in China.

#### HCIB, Ecuador

0400 S Ham Radio Today, M Hour of Decision, T-A A New Beginning; 0415 T-A Reaching Your World; 0430 S Studio 9 Weekend, M Renewing Your Mind, T-A Insight for Living; 0458 T-A Money Minute.

#### RADIO AUSTRALIA

O400 D News; 0405 S/A Pocific Focus (S orts, A environment); 0410 M-F Margoret Throsby (interviews and music); 0430 S RA Arts, A The Buzz (technology issues).

[Special service: 0405 S/A Grondstand (live sports action) on 9660, 12080, 17580, 21725 kHz. only.]

#### RADIO HABANA CUBA

0400 D International News; 0410 M From Habana (Cuban musicians), T-S National News; 0415 T-S Reports and music; 0430 M The Jazz Place of Top Tens, T-S News Bulletin; 0435 S World of Stamps, T-A Reports and music; 0450 S Cuban music.

#### RADIO NETHERLANDS

0430 S/M News; T-A Newsline; 0435 S Europe Unzipped, M Sincerely Yours (letters); 0455 S Insight (commentory), M The Week Ahead (program previews).

#### RADIO NEW ZEALAND INTERNATIONAL

0400 S/A RNZ News, M-F Checkpoint (major domestic evening news magazine); 0410 S Religion feature or series, A Musical Chairs (cont'd.); 0440 S Jazz Spotlight.

#### RADIO FOR PEACE INTERNATIONAL, Costa Rica

0400 S CounterSpin (media onalysis), M A Public Affair, T-A Democracy Now!; 0430 S Freespeech Radio News (repeat of Fri. newscast).

#### RADIO PRAGUI

0400 D News; 0405 S Magazine (local color), M Letter from Progue, T-A Newsview; 0410 S Saturday Music (a mix), M Mailbax, T One on One (interview), W Writness (oral history), H ABC of Czech (language), F Economic Report, A The Arts; 0420 M Readings from Czech Literature, W Talking Point (Czech issues), H Czechs in History er Spotlight (travelogue), A Away from Politics (poetry).

#### RADIO ROMANIA INTERNATIONAL

0400 D Rodio Newszeel; 0410 S The Week, M Focus, T-A Commentary; 0415 S World of Culture, M Sunday Studio, T Pro Memoria (history), W Business Club, H Society Today, F Cards on the Table (debate) or The Romanian Next to You (interview), A Challenge for the Future or Terra 2001; 0420 S RRI Encyclopedia, T Political Flosh, W European Horizons; 0425 S Roors (culture/traditions), M Romanian by Radio, T/H/A Business Update, W Tourist News, F Listeners' Letterbac; 0430 S Rodio Pictures, M Romanian Inneraries, I Pulse of Transition, W Mother Nature (ecology), H Visit Romania, A Practical Guide; 0435 S Romanian Itineraries, M Listeners' Letterbac, T Performing Arts, W Youth Club, H Partners in a Changing World, A Cultural Survey; 0440 S, Bucharest Along the Centuries, T Pages of Romanian Literature, W/F Skylark (folk music), H Stage and Screen, A Spectator (voice of the people), 0445 S DX Mailbag, T Romanian Hits, H Romanian Musicians, A Romanian Falk Music At Its Best; 0450 M Romanian Folk Music At Its Best, T Sports Roundup, W Athlete of the Week, H Sports Club, F Football Flosh, A Sports Weekend.

#### RADIO UKRAINE INTERNATIONAL

0.400 D News; 0.410 S Ukranian Diary (weekly review), M Music from Ukraine, T-A Ukraine Today (magazine); 0.415 S The Whole World on the Radio Dial (DX program); 0.430 S Hella From Kiev (listener letters/music), M Roots (culture & education); 0.445 F-A Closeup (current issues).

#### RVi, Belgium

0400 S Music from Flanders, M Radia World, T-A News; 0404 T-A Flanders Today (incl. press review); 0408 M Tourism in Flanders, 0413 T Frucs on Europe, W Green Society (ecolegy), H/A Around the Arts, F Economics; 0414 M Brussels 1043 (letters); 0418 T Sports, H Around Town, F International Report, A Tourism in Flanders; 0424 M-A Soundbox (Flemish music).

VOICE OF AMERICA, Africa Service - 4960, 5855, 6080, 7105, 7275, 7290, 9575, 9885

0400 D News & Reports; 0415 M-F Focus (a topic in-depth); 0423 D Sports; 0430 S/A News Headlines, M-F Daybreak Africa (morning newsmagazine); 0433 S Main Street (about America, incl. Kim Elliatt media report), A Press Conference USA.

#### VOICE OF RUSSIA

0400 D News; 0411 M Sunday Panorama, T-S News & Views; 0424 M Russia: People & Events; 0430 D News in Brief; 0432 S Kaleidoscope (Russian events), M Audia 3ook Club (Russian lirt.), T/H/A 20th Century, W/F Russian history/culture.

#### WBCQ, Maine

7415 kHz.: 0400 S You Are What You Think, M Radio New York International (cont'd).

#### WHRI, Indiana

7315 kHz.: 0430 M DKing with Cumbre.

#### **WWCR Tennessee**

3215 kHz.: 0405 A The Golden Age of Radio Theatre. 5070 kHz.: 0400 S Spectrum (communications discussion).

#### 0500 UTC / 12am E / 9pm P - Page 45 Freqs

#### BBC WORLD SERVICE (om) - 6135

0500 S News, M-A The World Today; 0505 S Wright Around the World (music requests); 0530 A World Business Review; 0545 A Letter from America (Alistoir Coole).

#### BBC WORLD SERVICE (eu) - 6195, 9410

0500 D The World Today; 0530 S Network Europe, A Pick of the World (BBC's best).

#### BBC WORLD SERVICE (wcaf) - 7160, 11765

0500 D The World Torlay; 0530 S Artbeat, M-F Network Africa, A Talkabout Africa.

#### BBC WORLD SERVICE (sos) - 15310, 17790

0500 S The World Today, M-A News; 0505 M Meridian-Masterpice, T Meridian-Screen, W Meridian Writing, H The Music Biz, F Arts in Action, A Wright Around the World (music requests); 0530 S Music Review, M Charlie Gillett (world music), T UK Top 20, W Revolver (musician's choice), H John Peel (eclectic), F Jazzmatazz.

#### BBC WORLD SERVICE (eas) - 11955, 15360, 17760, 21660

0500 D The World Today; 0530 S/A World Learning, M & History of Political Thought, T Write On (letters), W Heart and Soul (spiritual matters), H Wha on

Earth Are We? (cultures), F Whar's the Problem? (advice); 0545 M-F Off the Shelf (readings).

#### CHANNEL AFRICA

0500 S Network Africa (week in review), M-F Dateline Africa (news magazine), A Channel Africa Sport.

#### CHINA RADIO INTERNATIONAL

0500 D News; 0510 S Report on Developing Countries, M-F Special Reports, A Global Review; 0520 S In the Spotlight (cultural magazine), A Listeners' Garden; 0530 M People in the Know (China's leading personalities), T Biz China, W China Horizons (China outside Beijing), H Voices from Other Lands, E Life in China

#### **DEUTSCHE WELLE**

0500 D News; 0505 S Talking Paint (journalists), M Religion & Society, T-A Newslink (European current affairs); 0515 S Money Talks, M COOL! (youth magazine); 0530 T Insight (international affairs), W Man & Environment, H Living in Germany, F Hard to Beat: The World of Sport, A German by Radio.

#### HCIB, Ecuador

0500 S Studio 9 Weekend (continues), M The Sower, T-A Back to the Bible; 0515 M The Word Today, T-A The Gospel Truth; 0530 S Did You Hear?, M Let My People Think, T-A Family Life Today; 0545 S Specialized English.

#### RADIO AUSTRALIA

0500 D News; 0505 S/A Pacific Focus (S business, A sport); 0510 M-F Pacific Beat (Pacific islands magazine with regional sports report @ 0530); 0530 S Fine Music Australia (classical), A Lingua Franca (about language); 0545 A Business Weekend.

[Special service: 0505 S/A Grandstand (live sports action) on 9660, 12080, 17580, 21725 kHz. only.]

#### RADIO HABANA CUBA

0500 D International News; 0510 M Weekly Review, T-S National News; 0515 T-S Viewpoint; 0530 M Reports & Music, T-S News Bulletin; 0535 T-A Time Out (sports); 0540 S/W DXers Unlimited, M Mailbag Show, T/H/F Caribbean Outlook, A Weekly Review; 0550 M Brealthrough (science report).

#### RADIO JAPAN - NHK WORLD

0500 D News; 0510 S Pop Joins the World, A Hello from Tokyo (listener contact); 0515 M-F 44 Minutes (magazine).

#### RADIO NETHERLANDS

0500 S Amsterdam Forum (conversations), M Dutch Horizons, I Research File (science), W Music 52-15 (international music), H Documentary, F The Sound Fountain (ideas), A A Good Life (development issues).

#### RADIO NEW ZEALAND INTERNATIONAL

0500 D RNZ News; 0507 S Whenua (Maori magazine), M-F What's Going On? (arts & entertainment), A Tagata o te Moana (Pacific magazine); 0530 M-F Warldwatch (international news) 0545 M-F Pacific News.

#### RADIO FOR PEACE INTERNATIONAL, Costo Rico

0500 S TUC Radio, M. Neumaier Report, T. Between the Lines, W. A. Wornan's Voice, H. Alternative Radio, F. Making Contact, A. Honoring Mother Earth: Indigenous Voices; 0515 M. Living Enrichment Center; 0530 S Continent of Media, T.TUC Radio, F. Steppin' Out of Babylon.

#### VOICE OF AMERICA, Africa Service - 5970, 6035, 6080, 7195

0500 S News, M-A News & Reports; 0506 S Best of Tolk to America; 0523 M-A Sports; 0530 D News Headlines; 0533S Best of Tolk to America, M-F Business Report, A VOA News Review; 0545 M-F Dateline (documentary); 0555 M-F Government Editorial.

#### VOICE OF NIGERIA

0500 S Reflections, M-F Wave Train (music), A African Safari (music); 0505 S Link-Up (music requests); 0530 S/A News, M-F VON Scope (news magazine).

#### VOICE OF RUSSIA

0500 D News; 0511 S/M Musical Portraits, T/F Moscow Mailbag, W/A Science and Engineering, H Newmarket (business); 0530 D News in Brief; 0532 S/A Timelines, M Jazz Show, T Music Around Us, W Moscow Yesterday and Today, H Folk Box, F Audio Book Club (Russian lit.); 0547 T Music At Your Request.

#### VBCQ, Maine

7415 kHz: 0500 S Tom & Darryl (electronic media), M-A Arnos 'n Andy; D515 M World of Radio, T-F EVM Jewish Radio Network; 0545 M Radio D.C.

#### WHRA, Maine

7580 kHz.: 0530 A DXing with Cumbre.

WWCR, Tennessee

5070 kHz.: 0500 S Cyber Line (digital communications).

#### 0600 UTC / 1am E / 10pm P - Page 46 Freqs

BBC WORLD SERVICE (eu)(me) - 6195, 9410, 12095 0600 D The World Today; 0630 S Agenda (trends), A People and Politics.

BBC WORLD SERVICE (wcaf) - 6005, 7160, 11765

0600 D World Briefing: 0620 D Sports Roundup; 0630 S Agenda (mends), M-F Network Africa, A African Quiz or This Week And Africa.

BBC WORLD SERVICE (eas) - 11955, 15360, 21660

0600 S/A The Warld Today, M-F News, 0605 M Omnibus (documentary), T Meridian-Masterpiece, W Meridian-Screen, H Meridan-Writing, F The Music Biz; 0630 S Westway Omnibus, M Jazzmatazz, T Charlie Gillett (world music), W UK Top 20, H Revolver (musician's chaice), F John Peel (eclectic), A People and Politics.

BBC WORLD SERVICE (sas) - 15310, 17790

0600 S/A The World Today, M-F News; 0605 M One Planet (ecology), T Science in Action, W Health Matters, H Go Digital, F Discovery (science): 0630 S Westway Omnibus, M Heritage at Documentary, T Documentary, W Everywoman, H Omnibus (documentary, F Sports International, A People and Politics.

CHANNEL AFRICA

0600 S Network Africa (week in review), M-F Dateline Africa (news magazine), A Channel Africa Sport.

RADIO AUSTRALIA

0600 D News; 0605 S The Europeans, A Feedback (letters/station news/an communications); 0610 M-F Regional Sports Report; 0620 M-F Pocific Focus (M business, T health, W environment, H sport, F culture); 0630 A Oz Sounds (new releases); 0635 S Odcham's Razor (science issues); 0640 M Oz Music Show (rock), T Music Deli (driverse world/folk), W Blacktracker (contemporary Aboriginal music), H Australian Country Style, F Jazz Notes.

[Special service: 0605 S/A Grandstand (live sports action) on 966D, 12080, 17580, 21725 kHz. only.]

RADIO HABANA CUBA

0600 D International News; 0610 M From Habana (Cuban musicians), T-S National News; 0615 T-S Reports and music; 0630 M The Jazz Place or Top Tens, T-S News Bulletin; 0635 S World of Stamps, T-A Reports and music; 0650 S Cuban music.

RADIO JAPAN - NHK WORLD

0600 D News; 0.810 S Weekend Square (Japanese life), A Pop Joins the World; 0615 M-F Asian Top News (headlines from region's radio); 0625 M Japan Music Log, T Let's Learn Japanese, W Jopan Music Treasure Box, H Brush Up Your Japanese, F Music Beat.

RADIO NEW ZEALAND INTERNATIONAL

0600 D RNZ News; 0605 S One in Five (disability issues), M Eureka (science), T-H Today in Parliament, F Country Life, A Saturday Night (variety); 0630 M Health or Environment Matters, T Digital Life, W Musical Chairs (artist feature), H Bookmarks; 0635 S The Week in Parliament.

RADIO FOR PEACE INTERNATIONAL Costo Rico

0600 S World of Radio, M Spiritual Awakening, T-A Freespeech Radio News (Pacifica Reporters Against Censorship daily newscast); 0630 S RFPI Mailbag, M World of Radia, T/H/A Hightower Radio (commentory), W Counterspin (media analysis), F This Way Out (lesbian/gay magazine); 0635 T/H/A Earthwatch (ecology); 0640 T/H/A Earth & Sky (astronomy); 0645 T Tropical Conservation Newsbureau (rainforests), H World Citizen's Weekly Commentory, A Wamen (UN program).

VOICE OF AMERICA, Africa Service - 5970, 6035, 6080, 7195

0600 S/A News & Reports, M-F Daybreok Africa (maming newsmagazine), 0623 S/A Sports; 0630 S/A News Headlines; 0633 S Main Street (about America, incl. Kim Elliott media report), A On the Line (US foreign policy).

VOICE OF NIGERIA

0600 S This Week on VON, M Across the Ages, T Agenda for Peace, W Nigerian Newsletter, H West African Scene, F African Writers, A From the Racks; 0615 S Listeners' Letters, M Nigeria & Politics, T Nigerian Scene, W Wheel of Progress, H World of the Arts, F Images of Nigeria, A Issues of the Moment; 0630 S/A Weekly Analysis, M-F World News; 0640 M-F Commentary & Press Review; 0645 M-F News about Nigeria.

KWHR, Hawaii

17780 kHz.: 0600 A DXing with Cumbre.

WBCQ, Maine

7415 kHz: 0600 S Julier's Wild Kingdom, M Radia D.C. (con'd), T-F EVM Jewish Radia Network (cant'd).

WHRI, Indiano

5745 kHz.: 0600 A DXing with Cumbre. 7315 kHz.: 0600 A DXing with Cumbre.

#### 1000 UTC / 5am E / 2am P - Page 48 Freqs

BBC WORLD SERVICE (am) - 6195 (+15190 S/A)

1000 S/A World Briefing, M-F World Update; 1020 S/A Sports Roundup; 1030 S Reporting Religion, A Agendo.

BBC WORLD SERVICE (eas) - 6195, 9740, 15360

1000 S/A News, M-F World Update; 1001 S Concert Hall; 1005 A Composer of the Month; 1030 M-F World Business Report, A Music Review; 1045 M-F Sports Roundup.

RADIO AUSTRALIA

1000 D News; 1005 S The Buzz (technology issues), M-F Asia Pacific (regional current affairs), A Pacific Review; 1030 S Rural Reporter, M Health Report, T Law Report, W Religion Report, H Media Report, F The Sports Factor, A Educational series.

RADIO NEW ZEALAND INTERNATIONAL

1000 D RNZ News; 1005 S Nightcap, M Jazz Profiles, T/A Music 'fil Midnight, W In a Mellow Tone, H Beale Street Caravan (blues music), F The Mix (new music).

VOICE OF AMERICA (News Now)

1000 D News and Reports; 1023 D Sports; 1030 D News Headlines; 1033 S-H Main Street (life in the US), F/A On the Line (US foreign policy); 1055 A Government Editorial.

KWHR, Hawaii

11565 kHz.: 1000 A DXing with Cumbre.

WWCR, Tennesse

3210 kHz.: 1000 S World Wide Country Rodio (country music).

9475 kHz.: 1030 M The Old Record Shop (vintage recordings), W World of Radio; 1045 F Ask WWCR (letters).

#### 1100 UTC / 6am E / 3am P - Page 48 Freqs

BBC WORLD SERVICE (om) - 6195, 15190

1100 D World Briefing, 1105 M-F Caribbean Morning Report; 1110 M-F Sports Caribbean; 1115 M-F Caribbean Magazine; 1120 D British News; 1130 S At the Edge af Asia ar Assignment, M-F World Business Report, 3 World Business Review; 1145 M-H, A Sports Roundup, F Football Extra.

BBC WORLD SERVICE (eu) - 12095, 15485

Business Report, A Analysis or The New Europe; 1145 M-H/A Sports Roundup, F Football Edito.

BBC WORLD SERVICE (me) - 15565, 17640

1100 D World Briefing; 1120 S British News; 1130 S/A World Learning, M-F World Business Report.

BBC WORLD SERVICE (wcof) - 17830

1100 D World Briefing: 1120 D British News; 1130 S Postmark Africa, M-F World Business Report, A Inside Track (African sport); 1145 M-H Sports Roundup, F Football Extro.

BBC WORLD SERVICE (eas) - 6195, 9740, 15360

1100 S/A World Briefing, M-F News; 1105 M Health Motters, T Go Digital, W Discovery (science), H One Planet (ecology), F Science in Action; 1120 S/A British News; 1130 S Play of the Week, M Everywoman, T Omnibus (documentary), W Sports International, H Heritage or Documentary, F Documentary, A Analysis; 1145 A Sports Roundup.

BBC WORLD SERVICE (sos) - 15310, 17700

1100 S News, M-A World Briefing; 1101 S Concert Hall; 1120 M-A British News; 1130 M-F World Business Report, A Analysis; 1145 M-It/A Sports Roundup, F Football Extra.

HCJB, Ecuador

1100 S Let My People Think, M-F Insight for Living, A We Kids; 1128 M-F Money Minute; 1130 S Encounter, M-F Morning in the Mountains (Christian breakfast show w/News 1130, Overcomers 1133, Listen to the Bible 1140, Beyond the Call 1145), A Down Gilead Lane. RADIO AUSTRALIA

1100 D News; 1105 S Carrespondents' Report, M-A Asia Pacific (regional current affairs); 1130 S Business Report, M-F Regional Sports Report, A Fine Music Australia (classical); 1135 M-F Bush Telegraph (rural life).

RADIO JAPAN - NHK WORLD

1100 D News; 1110 S Hella fram Tokyo (listener contact), A Pop Joins the World; 1115 M-F Asian Top News (headlines from region's radio); 1125 M Japon Music Log, T Let's Learn Japonese, W Japon Music Treasure Bax, H Brush Up Your Japonese, F Music Beat.

RADIO KOREA INTERNATIONAL

1130 D News; 1140 S Korean Pap Interactive (requests), M-F News Commentary, A Friendship Unlimited (letters, DX news); 1145 M-F Seoul Calling (magazine).

RADIO NETHERLANDS

1130 S/A News, M-F Newsline; 1135 S Wide Angle (week in review), A Europe Unzipped; 1155 S The Week Ahead (program previews), A Insight (commentory)

RADIO NEW ZEALAND INTERNATIONAL

1100 D RNZ News; 1105 S/A Forces Rodio (for NZ personnel serving in PNG & E. Timar), M-H Nine to Noon (current affairs), F Sports Story; 1130 F Top 5.

VWCR, Tennesse

5070 kHz.: 1100 A Left Behind; 1110 S A View from Europe. 15825 kHz.: 1115 S Ask WWCR (lefters).

#### 1200 UTC / 7am E / 4am P - Page 49 Fregs

BBC WORLD SERVICE (om) - 6195, 15190

1200 D Newshour; 1205 M-F Caribbean Business; 1210 M-F Caribbean Morning Report; 1215 M-F Newshour (cont'd.).

BBC WORLD SERVICE (eu)(wcaf) - 12095, 15485, 17830

BBC WORLD SERVICE (me) - 15565, 15575, 17640

1200 D News, 1205 S People & Politics, M Arts in Action, T Meridion-Masterpiece, W Meridion-Screen, H Meridion-Writing, F The Music Biz, A Wright Around the World (music requests); 1230 S Reporting Religion, M Jazzmafazz, T Charlie Gillett (world music), W UK Top 20, H Revolver (musicion's choice), F John Peel (ecfectic).

BBC WORLD SERVICE (esof) - 21470

1200 D News; 1201 S Concert Hall; 1205 M-F Outlook (magazine), A Composer of the Month; 1230 A Music Review; 1245 M Write On (letters), T Heart and Soul (spiritual matters), W/F Westway (drama serial), H What's the Problem? (advice).

BBC WORLD SERVICE (eas) - 6195, 9740, 15360

1200 S Play of the Week (cont'd. from 1130), M-A News; 1205 M-F Outlook (magazine), A Broin of Britain; 1230 S At the Edge of Asia or Assignment, A Pick of the World (BBC's best); 1245 M Write On (letters), T Heart and Soul (spiritual matters), W/F Westwoy (drama serial), H What's the Problem? (advice).

BBC WORLD SERVICE (sos) - 15310, 17700

1200 D News; 1205 S Write Around the World (music requests), M-F Outlook (magazine), A Composer of the Month; 1230 A Music Review; 1245 M Write On (letters), T Heart and Soul, W/F Westway (drama serial), H What's the Problem? (advice).

HCJB, Ecuador

1200 S Moody Presents, M-F Morning in the Mountains (con'd. from 1130 w/News 12008 1230, Insights 1205, Sports 1206, Mission Network News 1220, Guidelines for Living 1233), A Adventures in Odyssey; 1230 S The Living Word, A Toonz!.

RADIO AUSTRALIA

1200 D News; 1205 S Nocturne (night music), M-H Late Night Live (discussion and interviews), F Sound Quality (innovative music), A The Spirit of Things (spiritual matters).

RADIO KOREA INTERNATIONAL

1200 S Koreon Pop Interactive (con'd), M Korea Today & Tomorrow, T Cultural Promenode, W Economic Radar, H Korea & Its Splendors, F Nates of Nostalgia (traditional music), A Friendship Unlimited (con'd).

RADIO NETHERLANDS

1200 S The Sound Fountain (ideas), M EuroQuest (Europe in context), T A Good Life

(development issues), W Dutch Horizons, H Research File (science), F Documentary, A Amsterdam Forum (conversations); 1230 S Dutch Horizons, M Research File, T/A Music 52-15 (international music), W Documentary, H The Sound Fountain, F A Good Life.

#### RADIO NEW ZEALAND INTERNATIONAL

120 S-F RNZ News, A Forces Radia (cont'd.); 1205 S Sportsworld (recap magazine), M-F Inte Edition

#### RADIO FOR PEACE INTERNATIONAL, Costo Rico

1200 S World of Radia, M Spiritual Awakening, T-A Freespeech Radio News (Pocifica Reporters Against Censorship daily newscost); 1230 S RFPI Mailbaa. M World of Radio, T/H/A Hightower Radio (commentary), W Counterspin (medio analysis), F This Woy Out (lesbian/gay magazine); 1235 T/H/A Eorthwatch (ecology); 1240 T/H/A Eorth & Sky (astronomy); 1245 T Tropical Conservation Newsbureau (rainforests), H World Citizen's Weeldy Commentary, A Women (UN program).

#### RADIO SWEDEN

1230 S In Touch with Stockholm (listener contact-1st)/Sounds Nordic (rock musicexc. 1st), M-F Sixty Degrees North (regional report), A Network Europe (Europe magazine-1st week)/Sweden Today (2nd)/Spectrum (arts magazine-3rd)/ Studio 49 (topical discussion-4th); 1245 M Sports Scan, T Close Up (profiles of Swedes-1st/3rd), H Nordic Report (1st)/Green Scan (ecology-2nd)/Heart Beat (health-3rd)/The S-Files (things Swedish-4th), F Review of the Newsweek.

5070 kHz.: 1200 S Profiles; 1205 A Rock the Universe (Christion rock music). 15825 kHz.: 1210 A A View from Europe.

#### 1300 UTC / 8am E / 5am P - Page 49 Freqs

#### BBC WORLD SERVICE (am) - 6195, 15190

1300 D News; 1305 S Composer of the Month, M-F Outlook (magazine), A World Football; 1330 S In Praise of God, A The Music Feature; 1345 M-F Off the Shelf (book readings)

#### BBC WORLD SERVICE (ou) - 12095, 15485

1300 D News: 1305 S Brain of Britain, M-F Outlook (magazine), A Wright Around the World (music requests); 1330 S Pick of the World (BBC's best); 1345 M Write On (letters), T Heart and Soul (spiritual matters), W/F Westway (drama serial), H What's the Prablem? (odvice).

BBC WORLD SERVICE (me)(esof) - 15565, 15575, 17640, 17830 1300 D Newshour.

#### BBC WORLD SERVICE (wcaf) - 17830

1300 D News; 1301 S Concert Holl; 1305 M Arts in Action, T Meridion-Masterpiere, W Meridian-Screen, H Meridian-Writing, F The Music Biz, A Composer of the Month; 1330 M Jazzmatazz, T Charlie Gillett (world music), W UK Top 20, H Revolver (musicion's choice), F John Peel (eclectic), A Music Review

BBC WORLD SERVICE (eas)(sas) - 6195, 9740, 15310, 15360, 17700 1300 D Newshour; 1350 M-F World Business Report.

1300 S/A Channel Africo Extra (weekend variety magazine).

#### CHINA RADIO INTERNATIONAL

1300 D News: 1310 S Report on Developing Countries, M-F Special Reports, A Global Review: 1320 S In the Spotlight (cultural magazine), A Listeners' Garden; 1330 M People in the Know (China's leading personalities), T Biz Chino, W China Horizons (China outside Beijing), H Voices from Other Lands, F Life in Chino

#### HCJB, Ecuador

1300 S Viewpoint, M-F Precept, A Toonz! (continued); 1313 M-F Getting the Message; 1315 M-F Proclaim!; 1330 S Mountain Meditations, M-F Family Life Today, A Studio 9 Weekend.

#### RADIO AUSTRALIA

1300 D News; 1305 S Nocturne (cont'd.), A The Science Show; 1310 M-F Regional Sports Report; 1315 M-F Dust & Dollars (stock market report); 1320 M-F The Planet (diverse music from around the world).

#### RADIO CANADA INTERNATIONAL

1300 M-F News; 1305 M-F The Current (current offairs-joined in progress).

#### RADIO NETHERLANDS

1300 S/A News, M-F Newsline; 1305 S Sincerely Yours (letters), A Europe Unzipped.

#### RADIO FOR PEACE INTERNATIONAL, Costo Rico

1300 S Making Contact, & RadioNation ("The Nation" magazine), T Disability Rodio Worldwide, W World of Rodio, H A Public Affair, F Far Right Rodio Review, A Continent of Medio; 1330 S Alternative Radio (political/social onalysis), T This Way (Jut (lesbian/gay magazine), W RFPI Mailbag, A World

#### WHRI Indiana

9840 kHz.: 1300 A DXing with Cumbre. 15105 kHz.: 1330 A DXing with Cumbre.

5070 kHz.: 1305 S Rock the Universe (Christian rock music). 15825 kHz.: 1330 T Musicol Memories.

1330 S In Touch with Stockhorm (listener contact-1st)/Sounds Nordic (rock musicexc. 1st), M-F Sixty Degrees North (regional report), A Network Europe (Europe magazine-1st week), Sweden Today (2nd)/Spectrum (arts magazine-3rd)/ Studio 49 (topical discussion-4th); 1345 M Sports Scan, T Close Up (profiles of Swedes-1st/3rd), rl Nordic Report (1st)/Green Scan (ecology-2nd)/Heart Beat (health-3rd)/The S-Files (things Swedish-4th), F Review of the Newsweek.

#### 1400 UTC / 9am E / 6am P - Page 49 Freqs

#### BBC WORLD SERVICE (am)(sas) - 15190, 15310, 17790

1400 D News; 1405 S Talking Point (global phone-in), M Meridian-Masterpiece, T Meridian-Screen, W Meridian-Writing, H The Music Biz, F Arts in Action, A Sportsworld (live octron), 1430 M Charlie Gillett (world music), T UK Top 20, W Revolver (musician's choice), H John Peel (edectic), F Jazzmatazz.

#### BBC WORLD SERVICE (ou) - 12095, 15485

1400 D News; 1405 S Talking Point (global phone-in), M Arts in Action, T Meridian-Masterpiece, W Meridian-Screen, H Meridian-Writing, F The Music Biz, A Sportsworld (live action); 1430 M Jazzmatazz, T Charlie Gillett (world music), W UK Top 20, 4 Revolver (musician's choice), F John Peel (edectic).

#### BBC WORLD SERVICE (me)(wcaf) - 15565, 17640, 17830

1400 D News; 1405 S Tolking Point (global phone-in), M Science in Action, T Health Matters, W 60 Digital, H Discovery (science), F One Planet (ecology), A Sportsworld (live action); 1430 M Documentary, T Everywoman, W Omnibus (documentary), H Sports International, F Heritage or Assignment.

#### BBC WORLD SERVICE (esaf) - 21470, 21660

1400 S/A News, M-F World Briefing: 1405 S Talking Point (global phone-in), A Sportsworld (live artion); 1415 M-F World Business Report; 1430 M-F British News, 1445 M-H Sports Roundup, F Football Extra.

#### BBC WORLD SERVICE (eas) - 6135, 6195, 9740

1400 S/A News, M-F Fost Asia Today, 1405 S Tolking Point (global phone-in), A Sportsworld (live action); 1430 M-F British News; 1445 M-H Sports Roundup, F Football Extra

#### CHANNEL AFRICA

1400 S/A Channel Africa Extra (cont'd from 1300).

#### CHINA RADIO INTERNATIONAL

1400 D News; 1410 5 Report on Developing Countries, M-F Special Reports, A Global Review: 1420 S In the Spotlight (cultural magazine), A Listeners' Garden: 1430 Mt Penale in the Know (China's leading personalities), T Biz China, W China Itarizons (China outside Beijing), H Vaices from Other Lands, F Life in China

#### HCIB, Ecuador

1400 S Renewing Your Mind, M-F Haven, A Studio 9 Weekend (continued).

1400 D News; 1405 S Books & Writing, M-F The Planet (cont'd.), A New Dimensions ("progressive" ideas)

#### RADIO CANADA INTERNATIONAL

1400 D News; 1405 S The Sunday Edition, M-F Sounds Like Canada (Canadian magazine including 1430 W C'est La Vie (life in French Canada)); A The House (Canadian politics)

#### RADIO JAPAN - NHK WORLD

1400 D News: 1410 S Pop Joins the World, A Weekend Square (Japanese life); 1415 M-F 44 Minutes (feature magazine).

#### RADIO FOR PEACE INTERNATIONAL, Costo Rico

1400 S Alternative Radio (cont'd), M New Dimensions ("progressive" ideas), T

University Forum (interviews), W Continent of Media, H WINGS (women's news), F Disability Rodio Worldwide, A RFPI Moilbag; 1430 S For Right Radio Review, T Honoring Mother Earth: Indigenous Voices, W A World of Possibilities, H Global Community Forum (interviews), F A Woman's Voice, A University Forum (interviews)

#### RADIO PRAGUL

1400 D News; 1405 S Letter from Progue, M-F Newsview, A Insight Central Europe; 1410 S Mailbox, M One on One (interview), T Witness (oral history), W ABC of Czech (language), H Economic Report, F The Arts; 1420 S Readings from Czech Literature, T Tolking Point (Czech issues), W Czechs in History or Spotlight (travelogue), F Away from Politics (poetry).

#### WWCR, Tennessee

15825 kHz.: 1400 M-F World Wide Country Rodio (country music), 1430 S The Old Record Snop (vintage recordings).

#### RADIO NETHERLANDS

1430 S/A News, M-F Newsline; 1435 S Sincerely Yours (letters), A Europe Unzipped; 1455 S The Week Ahead (program previews), A Insight (commentary).

#### RADIO SWEDEN

1430 S In Touch with Stockholm (listener contact-1st)/Sounds Nordic (rock musicexc. 1st), M-F Sudy Degrees North (regional report), A Network Europe (Europe magazine-1st week)/Sweden Today (2nd)/Spectrum (arts magazine-3rd)/ Studio 49 (topical discussion-4th); 1445 M Sports Scan, T Close Up (profiles of Swedes-1st/3rd), H Nordic Report (1st)/Green Scan (ecology-2nd)/Heart Beat (health-3rd)/The S-Files (things Swedish-4th), F Review of the Newsweek.

#### 1500 UTC / 10am E / 7am P - Page 50 Freqs

#### BBC WORLD SERVICE (om) - 15190

1500 D News; 1505 S From Our Own Correspondent, M One Planet (ecology), T Science in Action, W Health Matters, H Ga Digital, F Discovery (science), A Sportsworld (live action); 1530 S People & Politics, A Heritage or Documentary, T Documentary, W Everywomon, H Omnibus (documentary, F Sports International

#### BBC WORLD SERVICE (eu) - 9410, 12095, 15485

T500 D News; 1505 S From Our Own Correspondent, M Science in Action, T Health Matter., W Go Digital, H Discovery (science), F One Planet (ecology), A Sportsworld (live action); 1530 S People and Politics, M Documentary, T Everywoman, W Omnibus (documentary), H Sports International, F Heritage or Assignment.

#### BBC WORLD SERVICE (me) - 15565

1500 S/A News, M-F World Briefing; 1501 S Concert Hall; 1505 A Sportsworld; 1530 M-F British News; 1545 M-F Sports Roundup.

#### BBC WORLD SERVICE (of) - 15400, 17830, 21470, 21660

1500 D News; 1501 S Play of the Week; 1505 M-F Focus on Africa, A Sportsworld (live action); 1530 M Pick of the World (BBC's best), M Write On (letters), T Heart 8. Soul (spiritual matters), W/F Westway (drama serial), H What's the Problem? (odvice); 1545 M-F Off the Shelf (readings).

#### BBC WORND SERVICE (eqs) - 6195, 9740

1500 D Nows; 1505 S From Our Own Correspondent, iA Meridion-Masterpiece, T Meridian-Screen, W Meridian-Writing, H The Music Biz, F Arts in Action, A Sportsworld (live action); 1530 S Global Business, M Charlie Gillett (world musie), T UK Top 20, W Revolver (musician's choice), H John Peel (eclectic), F Inzzmatazz

#### BBC WORLO SERVICE (sas) - 15310, 17700

1500 S/A News, M-F World Briefing; 1501 S Play of the Week (radia drama); 1505 A Spurtsworld; 1530 M-F British News; 1545 M/T/H/F Analysis, W From Our Own Correspondent.

#### CHINA RADIO INTERNATIONAL

1500 D News; 1510 S Report on Developing Countries, M-F Special Reports, A Global Review; 1520 S In the Spotlight (cultural magazine), A Listeners' Garden; 1530 M People in the Know (China's Leading personalities), T Biz China, W China Horizons (China outside Beijing), H Voices from Other Lands, F Life in China.

#### RADIO AUSTRALIA

1500 D Tews: 1505 S Encounter (religion in Australia), M-F Asia Pacific (regional current affairs), A Nocturne (night music); 1530 M Health Report, T Law Report, W Religion Report, H Media Report, F The Sports Factor; 1555 S Business Weekend.



1500 D News; 1505 S The Sunday Edition (cont'd.), M-F Sounds Like Canada (cont'd., including 1505 M Workology (about working)), T-F Out Front (first person views of life), A Vinyl Cafe.

#### RADIO NETHERLANDS

1500 S Dutch Horizons, M Research File (science), T/A Music 52-15 (international music), W Documentary, H The Sound Fountain (ideas), F A Good Life (development issues); 1530 S The Sound Fountain, M EuroQuest (Europe in context), T A Good Life, W Dutch Horizons, H Research File, F Documentary, A Amsterdom Forum (conversations).

#### RADIO FOR PEACE INTERNATIONAL, Costo Rico

1500 S For Right Radio Review (cont'd), M Voices of Our World (Maryknoll program), T Honoring Mather Earth: Indigenous Voices (cont'd), W Living Enrichment Center, H Global Community Forum (cont'd), F A Woman's Voice (cont'd), A A World of Possibilities; 1530 S World Citizens Weekly Commentary, M Perspective (UN program), T In the Moment, W Peace Forum, H Scope (UN program), F Tropical Conservation Newshour (rainforests), A Newmaier Report; 1545 S/ M Hightower Report (commentary), T-A UN Today; 1548 S/M Earthwatch (ecology); 1551 S/M Earth & Sky (astronomy); 1555 S/M World Opinion (on terrorism)

#### 1600 UTC / 11am E / 8am P - Page 50 Freqs

BBC WORLD SERVICE (am)(eu) - 9410, 15190

1600 S/A News, M-F World Briefing; 1601 S Concert Hall; 1605 A Sportsworld (live oction); 1620 M-F British News; 1630 M/T/H Analysis, W From Our Own Correspondent, F Analysis or The New Europe (4th wk); 1645 M-F Sports

#### BBC WORLD SERVICE (me) - 12095, 15565

1600 S World Briefing, M-A News; 1605 M-F Outlook (magazine). A Sportsworld (live action); 1620 S British News; 1630 S Patterns of Faith; 1645 S Sports Roundup, M Write On (letters), T Heart and Soul (spiritual motters), W/F Westway (drama seriol), H What's the Problem? (advice).

#### BBC WORLD SERVICE (of) - 15400, 15420, 17830, 21470, 21660

1600 S World Briefing, M-A News; 1605 M Meridian-Masterpiece, T Meridian-Screen, W Meridion-Writing, H The Music Biz, F Arts in Action, A Sportsworld (live action); 1620 S British News; 1630 S Patterns of Faith (exc. From Our Own Correspondent on 15400, 17830), M/F Fast Track (African sport), T African Perspective, W Talkabout Africa, H Arrbeat; 1645 S Sports Roundup.

#### BBC WORLD SERVICE (sos) - 15310, 17700

1600 S World Briefing, M-A News; 1605 M Health Matters, T Go Digital, W Discovery (science), H One Planet (ecology), F Science in Action, A Sportsworld (live oction); 1620 S British News; 1630 S Patterns of Faith, M Everywoman, T Omnibus (documentory), W Sports International, H Heritage or Assignment, F Documentary, 1645 S Sports Roundup.

#### HCJ8, Ecuador

1600 S Message of Truth, M-F Renewing Your Mind, A Words of Hope.

#### RADIO AUSTRALIA

1600 D News; 1605 S The National Interest (Australian politics), M Margaret Throsby (interview and music), T The Comfort Zone (Australian homes/gardens/food), W Verbatim (oral histories), H Hindsight (Australian history), F AWAYE! (Aboriginal culture), A Nocturne (cont'd.); 1630 W Street Staries (everyday life).

#### RADIO CANADA INTERNATIONAL

1600 S/A News; 1605 S The Sunday Edition (cont'd.), A Quirks and Quarks (science).

#### RADIO NETHERLANDS

1600 S/A News, M-F Newsline; 1605 S Wide Angle (one issue focus), A Europe Unzipped.

#### RADIO FOR PEACE INTERNATIONAL, Costo Rico

1600 S A Public Affair, M-F Democrocy Now!, A CounterSpin (media analysis), 1630 A Freespeech Radio News (repeat of Fri. newscost)

VOICE OF AMERICA, Africa Service - 13710, 15225, 15410, 17810 1600 S/A Nightline Africo (weekend newsmagazine), M-F News & Reports, 1615 M-F Focus (o tapic in-depth); 1623 M-F Sports; 1630 M-F Africa Warld

#### RADIO OSTERREICH INTERNATIONAL

1630 S Letter from Austria, M-F Report from Austria (magazine), A Insight Central Europe; 1635 S Network Europe; 1650 A Postbox.

KWHR, Howaii

9930 kHz.: 1600 A DXing with Cumbre.

WHRI, Indiana

13760 kHz.: 1600 A DXing with Cumbre.

WWCR, Tennessee

12160 kHz.: 1605 S Americo's Greatest Heroes.

#### 1700 UTC / 12pm E / 9am P - Page 51 Fregs

BBC WORLD SERVICE (eu) - 9410

1700 S News, M-F Europe Todoy, A World Briefing; 1705 S Sporsworld (live oction); 1720 A British News; 1730 M-F World Business Report, A Sportsworld; 1745 M-F Sports Roundup.

BBC WORLD SERVICE (me) - 15565

1700 S-F News, A World Briefing; 1705 S Sportsworld (live action), M Meridian-Masterpiece, T Meridian-Screen, W Meridian-Writing, H The Music Biz F Arts in Action; 1720 A British News; 1730 M Charlie Gillett (world music), T UK Top 20, W Revolver (musician's choice H John Peel (eclectic), A Sportsworld (live

#### BBC WORLD SERVICE (af) - 15400, 17830, 21470

1700 D News; 1705 D Focus on Africa; 1745 S/A Sportsworld (live action), M-F Sports Roundup.

#### RADIO AUSTRALIA

1700 D News; 1705 S The Spirit of Things (spiritual monters), M-F Bush Telegraph (rural life), A New Dimensions ("progressive" ideas).

#### RADIO JAPAN - NHK WORLD

1700 D News; 1710 S Pop Joins the World, A Hello from Tokyo (listener contact); 1715 M-F 44 Minutes (feature magazine).

RADIO OSTERREICH INTERNATIONAL

1704 S My Music with Paul Catty.

#### RADIO FOR PEACE INTERNATIONAL, Costo Rico

1700 S Neumaier Report, M Between the Lines, T A Woman's Voice, W Alternative Radio, H Making Contact, F Honoring Mother Earth: Indigenous Voices, A TUC Radio; 1715 S Living Enrichment Center; 1730 M TUC Radio, H Steppin' Out of Bobylon, A Continent of Media.

#### VOICE OF AMERICA, Africa Service - 15410, 15445, 17895

1700 S Reporters' Roundtable, M-A News; 1706 M-F Talk to America (global phone-in), A Best of Talk to America; 1730 S Music Time in Africa; 1755 A Government Editorial.

#### WWCR, Tennessee

12160 kHz.: 1730 A Ken's Country Classics (country music).

#### 1800 UTC / 1pm E / 10am P - Page 51 Freqs

BBC WORLD SERVICE (eu) - 9410

1800 D News; 1801 S Play of the Week (rodia theatre); 1805 M-F Outlook (magazine), A At the Edge of Asia or Assignment; 1830 A Agenda (trends); 1845 M Write On (letters), T Heart and Soul (spiritual matters), W/F Westway (drama serial), H What's the Problem? (advice).

BBC WORLD SERVICE (wcgf) - 15400, 17830

1800 D World Briefing; 1820 D British News; 1830 S At the Edge of Asia or Assignment, M-F World Business Report, A World Business Review; 1845 MV T/H/F Analysis, W From Our Own Correspondent, A Letter from America (Alistair

BBC WORLD SERVICE (esaf) - 21470
1800 S/A World Briefing, M-F News, 1805 M. Health Motters, T. Go Digital, W. Discovery (science), H One Planet (ecology), F Science in Action; 1820 S/A British News; 1830 S At the Edge of Asio or Assignment, M Everywoman, T Omnibus (documentary), W Sports International, H Heritage ar Documentary, F Documentary, A World Business Review, 1845 A Letter from America (Alistoir (nake)

#### RADIO AUSTRALIA

1800 D News; 1805 S-H Pacific Beat (Pacific islands magazine), F Pacific Review, A Lifelong Learning; 1830 F Educational series.

#### RADIO FOR PEACE INTERNATIONAL, Costo Rico

1800 S Spiritual Awakening, M Steppin' Out of Bobylon, T RadioNation ('The

Nation' magazine), W Voices of Our World (Maryknoll program), H Between the Lines, F WINGS (women's news), A World of Radio; 1830 S World of Radio, M/W/F Hightower Radio (commentary), T Counterspin (media analysis), H This Way Out (lesbian/gay magazine), A RFPI Mailbag; 1835 M/W/F Earthwatch (ecology); 1840 M/W/F Earth & Sky (astronomy); 1845 M Tropical Conservation Newsbureau (rainforests), W World Citizen's Weekly Commentary, F Women

VOICE OF AMERICA, Africa Service - 15410, 15445, 15580, 17895

1800 S/A News & Reports, M-F Africa World Tonight; 1823 S/A Sports; 1830 S/ A News Headlines, W Straight Talk Africa (continental phone-in); 1833 S/ A On the Line (US foreign policy); 1855 S/A Government Editorial.

WWCR Tannassaa

12160 kHz.: 1815 W Ask WWCR (exc. 2nd/3rd W). 15825 kHz.: 1830 S Ask WWCR, T Dialogue.

#### 1900 UTC / 2pm E / 11am P - Page 52 Fregs

BBC WORLD SERVICE (eu) - 9410

1900 S/A World Briefing, M-F News; 1905 M Meridion-Masterpiece, T Meridion-Screen, W Meridion-Writing, H The Music Biz, F Arts in Action; 1920 S/A Sports Roundup, A World Business Review; 1930 S Reporting Religion, M Charlie Gillett (world music), T UK Top 20, W Revolver (musician's choice). H John Peel (eclectic), F Jazzmatazz, A World Business Review; 1945 A Letter from Americo (Alistoir Cooke)

BBC WORLD SERVICE (wcaf) - 15400, 17830

1900 S World Briefing, M-A News; 1905 S M-F Focus on Africo, A Westway Omnibus (drama serial); 1930 S/A World Learning, M/F Fast Track (African sport), T Artbeat, W Talkabout Africo, H Postmark Africo.

BBC WORLD SERVICE (esaf) - 9630, 12095

1900 S-F News, A World Briefing; 1905 S Wright Around the World (music requests), M-F Focus on Africa; 1920 A Sports Roundup; 1930 M Charlie Gillett (world music), T UK Top 20, W Revolver (musicion's choice), H John Peel (eclectic), F Jazzmotazz, A Agenda (trends).

#### RADIO AUSTRALIA

1900 D News; 1905 S-H Pocific Beat (cont'd.), F Pacific Focus (health), A Australia All Over (w/news 1930); 1930 F In Conversation (on science).

RADIO FOR PEACE INTERNATIONAL, Costo Rico

1900 S RadiaNation ("The Nationj" magazine), M Disability Radia Worldwide, T World of Radio, W A Public Affair, H For Right Radio Review, F Continent of Medio, A Making Contact; 1930 M This Way Out (lesbion/gay magazine), T RFPI Mailbag, F Warld of Radio, A Alternative Radio (political/social analysis).

VOICE OF AMERICA, Africa Service - 15410, 15445, 15580

1900 S News & Reports, M-F News, A Hip Hop Connections (music); 1906 M-F Border Crossings (music—exc. W Straight Talk Africa cont'd.); 1923 S Sports; 1930 S Music Time in Africa (port 2), M-F World of Music, A News Headlines; 1933 A Our World (ecology, science & technology).

WHRI, Indiana

13760 kHz.: 1900 A DXing with Cumbre.

WWCR, Tennessee

12160 kHz.: 1900 A Musical Memories.

#### 2000 UTC / 3pm E / 12pm P - Page 52 Freqs

BBC WORLD SERVICE (eu) - 9410

2000 D News; 2005 S From Our Own Correspondent, M Health Matters, T Go Digital, W Discovery (science), H One Planet (ecology), F Science in Action, A Brain of Britain; 2030 S Global Business, M Everywoman, T Omnibus (documentary), W Sports International, H Heritage or Documentary, F Documentary, A Westway Omnibus (drama serial).

BBC WORLD SERVICE (of) - 9630, 12095, 15400, 17830

2000 D Newshour; 2050 D Sports Roundup.

#### RADIO AUSTRALIA

2000 D News; 2005 S-H Pocific Beat (cant'd.), F Pocific Review, A Australia All Over (cont'd); 2030 F Country Breakfast (rurol issues); 2045 A Asia Sunday.

#### RADIO FOR PEACE INTERNATIONAL, Costo Rico

2000 S New Dimensions ("progressive" ideas), M University Forum (interviews), T Continent of Media, W WINGS (women's news), H Disability Radia Worldwide,

F RFPI Mailbag, A Alternative Radio (cont'd); 2030 M Honoring Mother Earth: Indigenous Voices, T A World of Possibilities, W Global Community Forum (interviews), H A Woman's Voice, F University Forum (interviews), A For Right Radia Review.

VOICE OF AMERICA, Africa Service - 15410, 15445, 15580, 17895 2000 S/A Nightline Africa (weekend magazine), M-F Africa World Tonight

#### WHRI. Indiona

9495 kHz.: 2030 A DXing with Cumbre

#### WWCR, Tennessee

12160 kHz.: 2000 A World Wide Country Radio (country music)

#### 2100 UTC / 4pm E / 1pm P - Page 53 Freqs

#### BBC WORLD SERVICE (om) - 5975, 12095

2100 S/A Newshour, M-F News; 2105 M Science in Action, T Health Matters, W Go Dgiital, H Discovery (science), F One Planet (ecalogy); 2130 M Documentary, T Everywoman, W Onnibus, H Sports International, F Heritage or Documentary, [Special service to the Caribbean on 5975, 11675, 15390 kHz.: 2105 M-F Caribbean Report. Special service to the Falklands on 11680 kHz.: 2130 T/F Calling the Falklands.]

#### BBC WORLD SERVICE (eu) - 9410 2100 D Newsbour.

#### BRC WORLD SERVICE (wcaf) - 15400, 17830

2100 D News, 2105 S Wright Around the World (music requests), M Health Matters, T Go Digital, W Discovery (science), H One Planet (ecology), F Science in Action, A From Our Own Correspondent; 2130 M Everywoman, T Omnibus (documentary), W Sports International, H Heritage or Documentary, F Documentary, A People and Politics.

#### RADIO AUSTRALIA

2100 D News; 2105 F Feedback (letters, station news, on communications), A Australia All Over (cont'd); 2110 S-H AM (morning news magazine); 2130 S Educational series, M Health Report, T Innovations (new products), W Religion Report, H Rural Reporter, F Oz Sounds (new music releases).

#### RADIO JAPAN - NHK WORLD

2100 D News; 2110 S Pop Joins the World, A Weekend Square; 2115 M-F Asian Top News (headlines from region's radia); 2125 M Japan Music Log, T Let's Learn Japanese, W Japan Musical Treasure Bax, H Brush Up Your Japanese, F Music Rent

#### RADIO FOR PEACE INTERNATIONAL Costo Rico

2100 S Vaices of Our World (Monyknoll program), M Honoring Mother Earth: Indigenous Voices (can'd), T Living Enrichment Center, W Global Community Forum (can'd), H A Woman's Voice (can'd), F A World of Possibilities, A Far Right Rodro Review (con'd), 2130 S Perspective (UN program), M In the Moment, T Peace Forum, W Scope (UN program), H Tropical Conservation Newshour (rainforests), F Newmoier Report, A World Chizens Weekly Commentary; 2145 S/A Hightower Report (commentary), M-F UN Today; 2148 S/A Earthwatch (ecology); 2151 S/A Earth & Sky (astronomy); 2155 S/A World Opinion (on

#### RADIO PRAGUE

2100 D News; 2105 S Letter from Progue, M-F Current Affairs, A Readings from Czech Literature; 2110 S The Arts, A Soturday Music (classical/folk/jazz); 2115 S Mailbax, M Spotlight (Czech current events) or One on One (interview), W Czechs in History or Central Europe Today, F Mogazine; 2120 T Tolking Point H Economic Report.

#### VOICE OF AMERICA, Africa Service - 15410, 15445, 15580, 17895

2100 D News; 2106 S/A Jazz America, M American Gold, T Roots and Branches, W Classic Rock, H Top 20, F Country Hits.

#### WBCQ, Maine

7415 kHz.: 2100 H-S Radio Caroline (the original Europirate radio station).

#### WWCR, Tennesse

15825 kHz.: 2130 T Left Behind, H World of Rodio, F Ask WWCR, A Presidential Rodio Address/Democratic Response.

#### 2200 UTC / 5pm E / 2pm P - Page 54 Freqs

#### BBC WORLD SERVICE (om) - 5975, 12095

2200 S/A The World Today, M.-F News; 2205 M.-F World Business Report; 2220 M.-F British News; 2230 S Agenda (trends), M.-F Sports Roundup, A From Our

Own Correspondent; 22.45-M/T/H/ F Analysis, W From Our Own Correspondent

#### BBC WORLD SERVICE (eu) - 6195 via UK

2200 D News; 2205 S At the Edge of Asia or Assignment, M-F World Business Report, A Composer of the Month; 2220 M-F British News; 2230 S Agenda (trends), M-F Sports Roundup, A Music Review; 2245 M-F Off the Shelf (book readings).

#### BBC WORLD SERVICE (w.of) - 15400, 17830

2200 D News; 2205 S At rae Edge of Asia or Assignment, M-F Ourlaok (magazine), A Brain of Britain; 2230 S Agenda (trends), A Prick of the World (BBC's best); 2245 M Write On (letters), T Heart and Soul (spiritual matters), W/F Westway (drama serial). H What's the Problem?

BBC WORLD SERVICE (eas) - 6195 via Singapore, 7105, 11685 2200 D The World Today; 2230 F People and Politics, A From Our Own Correspondent

#### RADIO AUSTRALIA

2200 D News; 2205 F Asia Pocific (regional current officirs), A Correspondents' Report; 2210 S-H AM (morning news magazine); 2230 F AM: (morning news magazine), A Busines Report; 2240 S Australian Music Show (rock), M Music Deli (international), \*\* Blacktracker (Aboriginal contemporary music), W Country Shife. H Jazz Notes.

#### RADIO FOR PEACE INTERNATIONAL, Costo Rico

2200 S A Public Affoir, M-F Democracy Now!, A CounterSpin (media analysis); 2230 A Freespeech Radio News (repeat of Fri. newscost).

#### RADIO PRAGUE

2230 D News; 2235 S Letter from Progue, M-F Newsview, A Insight Central Europe; 2240 S Mailbox, M One on One (interview), T Witness (oral history), W ABC of Czech (language), H Economic Report, F The Arts; 2250 S Readings from Czech Literature, T Talkins; Point (Czech issues), W Czechs in History or Spotlight (travelogue), F Awary from Politics (poetry).

#### RVi, Belgium

2230 S Radio World, M.-F. News, A Music from Flanders; 2234 M.-F. Flanders Today (ind., press review); 2238 S Tourism in Flanders; 2243 M Focus on Europe, T Green Society (ecology), W/F Around the Arts, H Economics; 2244 S Brussels 1043 (letters); 2248 M Sports, W Around Town, H International Report, F Tourism in Flanders; 2254 S-F Soundbox (Flemish music).

#### WBCQ. Maine

7415 kHz.: 2200 S Radio Free Euphoria, M Jean Shepherd, F Pan Global Wireless, A HarvZower; 2230 F Pab Sungenis Project.

#### WHRI, Indiana

5745 kHz.: 2200 S DXing with Cumbre.

#### WHRA, Maine

17650 kHz.: 2200 F DKing with Cumbre; 2230 A DXing with Cumbre.

#### 2300 UTC / 6pm E / 3pm P - Page 54 Freqs

#### BBC WORLD SERVICE (om) - 5975, 12095

2300 D The World Today; 2330 F Global Business, A Pick of the World (BBC's best)

BBC WORLD SERVICE (eas) - 6195 via Singapore, 7105, 11685 2300 D The World Today; 2330 F Global Business, A Pick of the World (BBC's best).

#### CHINA RADIO INTERNATIONAL

2300 D News; 2310 S Report on Developing Countries, M-F Special Reports, A Global Review; 2320 S In the Spotlight (cultural magazine), A Listeners' Gorden; 2330 M People in the Know (China's leading personalities), T Biz China, W China horizons (China outside Beijing), H Voices from Other Lands, F Life in China.

#### RADIO AUSTRALIA

2300 D News; 2305 F Lingua Franca (about language), A All in the Mind; 2310 S-H Asia Pacific (regional current affairs); 2330 S Earthbeat (ecology), M The Buzz (technology issues), T RA Arts, W Rural Reporter, H Media Report, F In Conversation (on science), A Innovations (new products).

#### RADIO CANADA INTERNATIONAL

2300 S/A The World This Weekend, M-F The World at 6; 2330 S Inside Track (sports anthologies) M-<sup>C</sup> As It Happens (interviews with newsmakers), A Modly Off in All Directions (cornedy).

#### RADIO NETHERLANDS

2330 S/A News; M-<sup>c</sup> Nawsline; 2335 S Sincerely Yours (letters), A Europe Un-

zipped: 2355 S The Week Ahead (program previews), A Insight (commentary).

#### RADIO NEW ZEALAND INTERNATIONAL

2300 S-H Midday Report (including Rural News 2333, World Watch 2345), F/A RNZ News, 2312 F Focus on Politics, A This Week in Parliament; 2333 F The Sampler (tatest Cbs), A Spectrum (life in NZ).

#### RADIO FOR PEACE INTERNATIONAL, Costo Rico

2300 S Neumaier Report, M Between the Lines, T A Worna i's Voice, W Alternative Radio, H Making Contact, F Honoring Mother Earth: Indigenous Voices, A TUC Radio; 2315 S Living Enrichment Center; 2330 M TUC Radio, H Steppin' Out of Babylan, A Continent of Media.

#### RADIO PRAGUE

2330 D News: 2335 S Letter from Prague, M.-F. Newsview, A Magazine; 2340 S Mailbax, M. One on One (interview), T Witness (oral history), W ABC of Czech (language), H Economic Report, F The Arts, A Saturday Music (a mix); 2350 S Readirgs fram Czech Literature, T Talking Point (Czech issues), W Czechs in History or Spotlight (travelogue), F Away fram Politics (poetry).

#### RADIO ROMANIA INTERNATIONAL

2300 0 Rodio, Newsreel; 2310 S Focus, M-F Commentary, A The Week; 2315 S Sundary Studio, M Pro Memoria (history), T Business Club, W Society Today, H Cards or: the Table (debate) or The Romanian Next to You (interview), F Challenge for the Future or Terra 2001, A World of Culture; 2320 M Political Flash, T European Horizons, A RRI Encyclopedia; 2325 S Romanian by Rodia, M/W/F Business Update, T Tourist News, H Listeners' Letverbox, A Roots (culture/traditiors); 2330 S Romanian Itineraries, M Pulse af Transition, I Mother Nature (ecology), W Visit Romania, F Practical Guide, A Rodia Pictures; 2335 S Listeners' Letverbox, M Performing Arts, T Youth Club, W Partners in a Changing Wor'd, F Cultural Survey, A Romanian Itineraries, 2340 M Pages of Romanian Literature, T/H Skylark (folk music), W Stage and Screen, F Spectator (voice or the people), A Bucharest Along the Genturies, 2345 M Romanian Hits, W Romanian Musicians, F Romanian Ith Rost, A Its Best, M Sports Coundup, T Athlete of the Week, 'W Sports Club, H Foorball Flash, F Sports Weekend.

#### WBCQ, Maise

7415 kHz.: 2300 W World of Radio, F Pob Sungenis Project (cont'd), A Radio Timtron Worldwide, 2330 W Goddess Irina I Music Show, H Uncle Ed's Musical Memones. F WDCD.

#### WHRI, Indiana

9495 kHz.: 2330 A DXing with Cumbre.

### Thank You ...

# Additional Contributors to This Month's Shortwave Guide:

Bob Fraser, Cohasset, MA; Harold Frodge, Midland, MI; Glenn Hauser, Enid, OK; Michael Murray, UK; Bob Thomas, Bridgeport, CT; Adrian Sainsbury, RZ Intl; Harold Sellers, BBC On Air; BCL News; BCDXC; Cumbre DX; DXA; DX Listening Digest; DX Ontario; Fineware; Hard Core DX; HFCC; ILG; NASWA; RFPI; World of Radio; Worldwide DX Club.

### **Trading Spaces**

t seems curious to me that after experiencing over four decades of weather satellites transmitting analog data (admittedly mixed with a digital data stream), we are now seeing a steady progression to solely digital data. Perhaps if the near universal availability of relatively low-cost equipment to receive the low resolution component of WXSAT transmissions had not happened, the process of leaving analog for digital might have occurred more quickly, As it is, many people in the amateur community believe that APT and WEFAX transmissions should remain available for the longer-term - at least that is my impression from reading the contributions to Internet mailing lists.

#### GOES-9 Finds a New Home

In Europe, Meteosat-7 is currently the prime European geostationary WXSAT, but a "spare" - Meteosat-5 - was moved eastwards towards India to provide imaging for a temporary project. GOES-9, currently in storage (see figure 1), is to temporarily replace the GMS-5 WXSAT located over the West Pacific at 155° East on March 31, 2003. The National Oceanographic and Atmospheric Administration (NOAA) operates the geostationary constellation of GOES WXSATs, two of which (GOES-8 and GOES-10) are active. The remainder are available in case of failure.

GMS-5 is the Japanese Meteorological Agency's weather satellite, currently located at 140° East. Launched in 1995, it provides meteorological data for Japan, the West Pacific Ocean, Australia, and Asia. It is now scheduled to be temporarily replaced by NOAA's GOES-9 satellite on March 31, 2003, with its final location at 155° East.

In order to support the operation of GOES-9 from 155° East, a command and control ground station is currently being built in Fairbanks, Alaska. Current plans include the following activities:

GOES-9 leaves storage mode (105.7° West) on December 11, and undergoes a north-south maneuver on December 16. It begins the drift west at 0.8 degrees/day starting December 19, 2002. Some preliminary GOES-9 GVAR data will be available from approximately December 12, 2002, through January 11, 2003, using the Wallops, VA, station. Imaging will be suspended around January 11, 2003, to allow the transfer of control from Wallops to Fairbanks. Imagery from GOES-9 resumes approximately March 1, 2003, using Fairbanks Command and Data Acquisition station.

Operations using GOES-9 start March 31, 2003, at which time GOES-9 will be at 170° East, GMS-5 stops disseminating high resolution data, and GOES-9 transmits GOES-9

WEFAX via the GMS-5 satellite

Users obtaining GMS-5 WEFAX from GMS-5 should not need to make any changes to receive GOES-9 WEFAX via GMS-5. GOES-9 WEFAX products should become available via GOES-10 as a one to one replacement of the current GMS-5 WEFAX products currently made available via GOES-10. Around April 18, GOES-9 arrives on station at 155° East,

#### **♦** GOES-9 Imaging over Japan

The GOES-9 imaging schedule has not been finally defined, but it is likely to reflect the current GMS-5 scanning schedule. There will be hourly

full-disc images from pole to pole between HH:34 and HH:00. Every six hours there should be an abbreviated full disc (location to be determined). For the other 20 hours, between HH:08 and HH:26, there are likely to be several shorter sectors in the northern hemisphere.

For more information on GMS-5, MTSAT (JMA's first digital meteorological satellite), and current GOES schedules visit:

http://mscweb.kishou.go.jp/ and http://mscweb.kishou.go.jp/new/index.htm http://noaasis.noaa.gov/NOAASIS/ml/

Geostationary Operational Environmental Satellite (GOES) Status

#### October 2002

	GOES 8 (East)	GOES-9 (Storage)		GOES-11 (Storage)	
Instrument Status					(mining)
mager	G	Y1	G G	Contract of	GRAND G
Sounder	A5	G	G	G G	G G
Space Environmental Monitor	G	G	G	G	G
Subsystem Status		-	-	Married	-
Atitude and Orbit Control	ΥB	07	G	G	G G
Thermal Control	G.	G	BANK G	G	BALL G
Electrical Power	G G	G	G	G C	G
Telemetry and Command	G G	G	G	C	G
ommunic ations	74	G	V <sup>0</sup>	COM G	G
Propulsion	G	G	G G	G G	G G
Mechanisms	G	G	y6	G	G G
Yan.	Annual Contract	MORROW		SCHOOL C.	Company or

Not Operational

Orange = Operational with degraded performance

Operational with limitations (or Standby) Operational (or capable of)

= Status Change

wefax\_sked.html

Fig 1: Status of GOES satellites (NOAA)

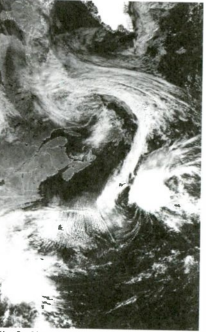


Fig 2: NOAA-17 October 15, 2002 from Hendricus Lulofs

#### An Eye on the Northeast

Hendricus Lulofs is a Warning Coordination Meteorologist for the National Weather Service Forecast office in Caribou, Maine, and he kindly sent me figure 2 - an image received from NOAA-17, 1 have always been particularly interested in images of the northeastern part of continental USA because from my previous home in Plymouth, UK, I was able to receive images from Meteor 3-5 during its far westerly passes showing this region. My images included Newfoundland and part of the St Lawrence River, though at that point the satellite was virtually on the horizon and my imagination had to fill in the missing bits! I did once reach

Boston when interference levels were particularly

From a rather more convenient location in Caribou, Maine, Hendricus uses a Quorum WEFAX Explorer with QFAX software and a Quorum quadrifilar helix antenna. The Q-fax software automates image reception. For further improvement of the raw data he uses David Taylor's Wxtrack and Satsignal software to do the initial image processing. The image is further enhanced using Photoshop 6.0 and a Photoshop plug-in called Auto Eye by Auto FX software.

#### Seasonal Greetings

Here at the holiday season, I'd like to extend seasonal greetings and sincere thanks to everyone who has e-mailed me or written during the last year. I look forward to the New Year and perhaps experiencing the new technology of digital weather satellites,

#### Frequencies (full set next month)

NOAA-12 and -15 transmit APT an 137.50 MHz NOAA-17 transmits APT on 137.62 MHz Meteor 3-5 may transmit APT on 137.30 MHz when in sunlight Meteor 2-21 may transmit APT on 137.85 MHz when Meteor 3-5 is off GOES-8 and GOES-10 use 1691 MHz for WEFAX

#### **Abbreviations**

APT - Automotic Picture Transmission (low res)

WEFAX - Weather facsimile WXSAT - Weather Satellite

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## Satellite Service Guide

24(H) 12180 Occasional video

All Frequencies MHz

Pa	namsa	nt Galaxy 5 - C-Band
		est longitude
1(H)	3720	Disney Channel - East (VC2+)
2(V)	3740	Occasional video
3(H)	3760	Trinity Broadcasting Network 5.58, 5.78 Trinity Broadcasting Net-
		work Radia Network
		8.00 Trinity Broadcasting Network
		SAP Channel
4(V)	3780	Sci-Fi Channel - East (VC2+)
5(H)	3800	Cable News Network (CNN)
-(,		(VC2 + )
		6.30 CNN Radia News
		7.58 CNN Radia News
6(V)	3820	Superstation TBS - Atlanta (VC2 +)
		6.20 Superstation TBS SAP Chan-
		nel
2/11	20.40	6.48 Brather Staire Radia - religious
7(H)	3840	WGN Superstation - Chicaga
		(VC2+) 5.58, 6.12 WCPE-FM, Raleigh∕
		Durham/Chapel Hill, NC - Classical
		music
		6.30, 6.48 WFMT-FM, Chicaga, IL -
		Classical music
		6.80 Yesterday USA radio
8(V)	3860	HBO - West (VC2+)
9(H)	3880	ESPN (VC2+)
		5.80 Natural Sound audio
10(V)		Data Transmissions
11(H)		ABC Family - East (VC2+) Discovery Channel - West (VC2+)
12(V) 13(H)		CNBC (VC2+)
14(V)		ESPN2 (VC2+)
15(H)		HBO - East (VC2+)
16(V)		Cinemax - West (VC2+)
17(H)		TNT - East (VC2+)
		6.20 TNT - East SAP Channel
		7.56 La Cadena CNN Radio
		Naticias
18(V)	4060	The National Network (TNN) - Eas
1000	1000	(VC2+)
19(H	) 4080	USA Network - East (VC2+) 6.80 USA Network - East SAP Chan
		nel
20(V)	4100	Black Entertainment TV (BET) - Eas
20(4	7100	(VC2+)
21(H	) 4120	Lifetime Television - East (VC2+
(	,	6.80 Lifetime Television - East SA
		Channel
22(V	) 4140	CNN Headline News (VC2+)
		6.30 CNN Radia News
		A PRILING MOUGHING MOMS KUUN

#### Panamsat Galaxy 9 - C-Band

A&E - East (VC2 +) Shawtime - East (VC2+)

Netwark

23(H) 4160 24(V) 4180

7.58 CNN Headline News Radia

1(V)	<b>3720</b> 3740	est longitude (nane) Gospel Music Televisian (VC2 +) 5.40 Truth Radio Network 1 5.80 Truth Radio Network 2 7.28 Genesis Cammunications Netwark 7.78 American Freedom Radia
3(V) 4(H) 5(V) 6(H) 7(V) 8(H) 9(V) 10(H)	3760 3780 3800 3820 3840 3860 3880 3900	(KHNC-AM Jahnstawn, CO) Occasianal videa STARZ! - East (VC2 +) TBN Church Channel (digital) (nane) STARZ! - West (VC2 +) (nane) (nane)

	0000	
11(V)	3920	(nane)
12(H)	3940	STARZ! Theater - East (VC2 + )
13(V)	3960	(nane)
14(H)	3980	(nane)
15(V)	4000	(nane)
16(H)	4020	Encare - East (VC2 +)
17(V)	4040	(nane)
18(H)	4060	(nane)
19(V)	4080	(nane)
20(H)	4100	Encare Westerns - East (VC2+)
21(V)	4120	(nane)
22(H)	4140	(nane)
23(V)	4160	Occasional video
24(H)	4180	Data Transmissians
_		

Loral Sig	vnet Teista	r 7 - C-band
-----------	-------------	--------------

129 de	grees W	est longitude
1(H)	3720	TVE International Americas (digi-
		tal) / Cax Sports Televisian (digi-
		tal) / Warldlink Television (digital)
2(V)	3740	In Demand PPV (digital)
	3760	In Demand PPV (digital)
	3780	In Demand PPV (digital)
5(H)	3800	Playbay Televisian farmats (digi-
- ( /		tal)
6(V)	3820	(nane)
7(H)	3840	(nane)
8(V)		(nane)
9(H)	3880	VideoRala (digital)
10(V)	3900	Occasional video
11(H)	3920	(nane)
12(V)	3940	Occasianal video
13(H)	3960	Occasional videa
14(V)	3980	A&E Networks (digita')
15(H)	4000	Playbay Television farmats (digi-
		tal)
	4020	The Visian Channel (digital)
17(H)	4040	HBO Networks (digital): HBO HDTV
		- East; HBO-HDTV - West
18(V)	4060	(nane)
	4080	ViSat from Telemex (digital)
	4100	(none)
21(H)	4120	ACN TV - America's Callectibles Net-
0000	41.40	work
22(V)	4140	Olympusat (digital): B-Mania Channel, FamilyNe:, TV Ware-
1		hause, TV Super Stare
22/11	4140	(nane)
	4160 4180	Data Transmissions
24(V)	4100	בווחופנווווון חומ

#### Loral Skynet Telstar 7 - Ku-band

LOIC	II JRJII	CC 1013001 / No. 10.
129 de	grees We	st longitude
1(V)	11720	Data Transmissions
2(H)	11740	Occasional video
	11760	Data Transmissians
4(H)	11780	Data Transmissians
5(V)	11800	Data Transmissians
6(H)	11820	Data Transmissions
7(V)	11840	Occasional video
8(H)	11860	Data Transmissians
9(V)	11880	Data Transmissians
10(H)	11900	Data Transmissians
11(V)	11920	Data Transmissians
	11940	Occasianal video
13(V)	11960	Occasional video
14(H)	11980	Data Transmissions
15(V)	12000	Occasianal video
16(H)	12020	Data Transmissians
17(V)	12040	Data Transmissians
18(H)	12060	Occasional videa
19(V)	12080	Data Transmissions
20(H)	12100	Occasianal video
21(V)	12120	Data Transmissions
22(H)	12140	Occasional video
23(V)	12160	Data Transmissions

	SES A	meric	om Satcom C3 - C-Band		
			est longitude	2011	0.7
	1(V)	3720	Fax Sports Digital Nets, ABC Family - West, National Geographic Chan-	3(H)	37
	2(H)	3740	nel (digital) The Learning Channel - East (VC2+)		
	3(V) 4(H)	3760 3780	In Demand PPV (digital) Lifetime Televisian - West (VC2 + ) 6.80 Lifetime Televisian - West SAP	4(V)	37
	5(V)	3800	Channel Hallmark Channel - East, Hallmark Channel - West (digital)	5(H) 6(V)	38
	6(H)	3820	CourtTV - East, CourtTV - West, North- west Cable News (digital)	, ,	38
	7(V)	3840	C-SPAN 1 (U.S. House of Representatives) 5.20 C-SPAN Audio 1 - C-SPAN	7(H) 8(V)	38
	a dua	0010	Radia 5.40 C-SPAN Audia 2 - BBC World Service Radia	9(H) 10(V) 11(H)	38 39 39
	8(H) 9(V)	3860 3880	Style Channel (digital) Music Chaice (digital) America's Stare		
ŀ	10(H) 11(V)	3900 3920	Fax Cable Networks (digital)		
l	12(H)	3940	History Channel - East (VC2+)		
	13(V)	3960	The Weather Channel (VC2+) 7,78 The Weather Channel Bock- ground Music		
l	14(H)	3980	New England Sports Network, Bos- tan Cathalic TV (digital)	12(V) 13(H)	3
	15(V)	4000	Viacom Networks (digital): MTV 2, Nick Noggin / The N, MTV Jams, Nick Games and Sports (GoS), MTV Spanish, NickToans TV, VH-1 Cas- sic Rack, Nick Taa - West, VH-1 Saul, VH-1 Country, VH-1 Mega		
	16(H)	4020	Hits, MTV Hits Shawtime Networks (digital):	14(V) 15(H)	
			Showtime HDTV - East, Shawtime Next - East, Showtime Family Zane - East, Showtime Women - East	16(V) 17(H)	1
	17(V)	4040	The Movie Channel - East (VC2 + )		
	18(H) 19(V)	4060 4080	TV Land (digital) Shawtime / The Mavie Channel		
	17(4)	4000	Networks (digital): Shawtime - East, Shawtime Taa - East, Shawtime Shawcase - East, The Mavie Channel - East, This Sundance Channel - East, The Mayie Channel Xtra - Last,	18(V)	} 4
	1		Showtime Beyond - East, Showtime		
	20/11	4100	Extreme - East Janes Space Segment (digital): Product		
	20(11)	4100	Information Network, Great American Country, Occasional video services	19(H 20(V	
	21(V) 22(H		Camedy Central - East (VC2 +) Discavery Networks (digital). Discavery Health - East, Discavery Kids,	21(H	1)
			The Science Channel, Discovery Hame and Leisure, Discovery Civili-	22(V	)
			zatian, BBC America - East, Discov- ery Wings, Health Network, Discov- ery Channel en Espanal	23(1	l)
	23(V	) 4160	E! Entertainment TV - East (VC2 +) / E! Entertainment TV - West (digi- tal)		
	24(H	) 4180			
		anam	ısat Galaxy 1R - C-Band		

-()	12180	Occasianal video	2(V)	3740	Univisian - East, Univisian - West, Telefutura - East, Telefutura - West, Univisian Cable - East, Univisian
ES A	meric	om Satcom C3 - C-Band			Cable - West, Telefutura Cable - East, Telefutura Cable - West
		st longitude	2/11/	27/0	(digital)
(V)	3720	Fax Sports Digital Nets, ABC Family - West, National Geographic Chan- nel (digital)	3(H)	3760	Encare Networks (digital): Lave Sta- ries - East, Westerns - East, Mystery - East, Action - East, True Staries -
(H)	3740	The Learning Channel - East (VC2+)			East, Love Staries - West, Westerns - West, Mystery - West, Action - West, True Staries - West
(V) (H)	3760 3780	In Demand PPV (digital) Lifetime Televisian - West (VC2 + ) 6.80 Lifetime Televisiaa - West SAP (hannel	4(V)	3780	Scripps Networks (digital): TV Food Network, Da-It-Yaurself Network, Fine Living Network
(V)	3800	Hallmark Channel - East, Hallmark Channel - West (digital)	5(H) 6(V)	3800 3820	Classic Arts Shawcase The National Network - West
(H)	3820	CourtTV - East, CourtTV - West, North- west Cable News (digital)	7(H)	3840	(VC2 +) Disney Channel - West (VC2 +)
′(V)	3840	C-SPAN 1 (U.S. House of Representatives) 5.20 C-SPAN Audio 1 - C-SPAN	8(V)	3860	Cartaan Netwark (VC2+) 6.20 Cartaan Network SAP Chan- nel
		Radia 5.40 C-SPAN Audia 2 - BBC World Service Radia	9(H) 10(V) 11(H)	3880 3900 3920	ESPN Alternates (digital) MSNBC (VC2 +) Eternal Ward Televisian Netwark
3(H)	3860	Style Channel (digital)			(EWTN)
7(V) 10(H)	3880 3900	Music Chaice (digital) America's Stare			5.40 WEWN - Warldwide Catholic Radia 1 (English)
11(V)	3920	Fax Cable Networks (digital)			5.58 WEWN - Warldwide Cathalic
12(H)	3940	History Channel - East (VC2+)			Radia (Spanish)
13(V)	3960	The Weather Channel (VC2+) 7.78 The Weather Channel Back-			5.76 EWTN Sponish SAP Channel 7.38 WEWN - Warldwide Catholic
		ground Music			Radia 2 (English)
14(H)	3980	New England Sports Network, Bos-	12(V)	3940	ShapNBC
15(V)	4000	tan Cathalic TV (digital) Viacom Networks (digital): MTV 2,	13(H)	3960	STARZ! (digital): STARZ! - East, STARZ! Theater - East, Black STARZ!
. 5(-)		Nick Noggin / The N, MTV Jams,			- East, Encare - East, WAM - East,
		Nick Games and Sports (GaS), MTV  Spanish, NickToans TV, VH-1 Cas-			STARZ! - West, STARZ! Family - East,
		sic Rack, Nick Tag - West, VH-1			STARZ! Cinema - East, Encore - West, STARZ! Cinema - West
		Saul, VH-1 Country, VH-1 Mega	14(V)	3980	ESPN feeds (accasianal) / ESPN
	4000	Hits, MTV Hits			Deportes (VC2 +)
16(H)	4020	Shawtime Netwarks (digital): Showtime HDTV - East, Shawtime	15(H)		AOL Time Warner services (digital)  AOL Time Warner services (digital)
		Next - East, Showtime Family Zane	16(V) 17(H)		INSP - the Inspirational Network
1700	4040	- East, Showtime Women - East The Movie Channel - East (VC2 + )	'		5.58 Genesis Cammunications Net-
17(V) 18(H)	4040 4060	TV Land (digital)			wark 7.92 WNMX-FM, Waxhaw, NC -
19(V)		Shawtime / The Mavie Channel	1		variety
		Networks (digital): Shawtime - East, Shawtime Taa - East,	18(V)	4060	HBO and Cinemax Networks (digi-
		Shawtime Shawcase - East, The			tal): H8O Camedy - East, HBO Zane - East, WMax - East, @Max - East,
		Mavie Channel - East, Flix - East,	1		HBO Camedy - West, HBO Zane -
		Sundance Channel - East, The Mavie Channel Xtra - Last,			West, ThrillerMax - East, OuterMax
		Showtime Beyond - East, Showtime			- East, ThrillerMax - West, WMax - West, @Max - West, 5-Star Max -
		Extreme - East			East, OuterMax - West, 5-Star Max
20(H	) 4100	Janes Space Segment (digital): Product Information Network, Great Ameri-	1		- West
		can Cauntry, Occasional video ser- vices	19(H 20(V		Cinemax - East (VC2 +) Hame and Garden Netwark
21(V	4120	Camedy Central - East (VC2 +)	21(H	) 4120	(VC2+) USA Network - West (VC2+)
22(H	) 4140	Discovery Networks (digital) Dis- covery Health - East, Discovery Kids,	21(11	7120	6.80 USA Netwark - West SAP
		The Science Channel, Discovery	22/1/	1 4140	Channel AT&T HITS (Headend in the Sky)
		Hame and Leisure, Discovery Civili-	22(V	) 4140	(digital); Goodlife TV Network
		zatian, BBC America - East, Discov- ery Wings, Health Network, Discov-	23(H	1) 4160	HBO and Cinemax Networks (digi-
		ery Channel en Espanal			tal): HBO - East, HBO 2 - East, HBO
23(V	) 4160	E! Entertainment TV - East (VC2 + )			Signature - East, HBO Family - East, HBO Latina - East, HBO - West, HBO
		/ E! Entertainment TV - West (digi- tal)			2 - West, HBO Signature - West,
24(H	1) 4180	Augo 1			HBO Family - West, HBO Latino - West, Cinemax - East, MareMax -
1	Panam	isat Galaxy 1R - C-Band			East, ActianMax - East, Cinemax - West, MareMax - West, ActianMax
_			0.0	// 4100	- West
		West longitude Camedy Central - West (VC2+)	24(\	/) 4180	Data Transmissians
1 (H	3/20	culled could - new (1021)	1		

larryvanhorn@monitoringtimes.com

# **Monitoring the City of Brotherly Love**

icknamed the "City of Brotherly Love," the fifth largest city in the United States is located in the Keystone State of Pennsylvania. Philadelphia, with a population of 1.6 million, metro area 5.78 million, contains more historic buildings than similar acreage in any other American city. Consequently, one of the major players in the federal bands in Philadelphia is the National Park Ser-

Independence National Historical Park, located in downtown (called "Center City"), Philadelphia, is often referred to as the birthplace of our nation. At the park, visitors can see the Liberty Bell, an international symbol of freedom, and Independence Hall, a World Heritage Site where both the Declaration of Independence and the U.S. Constitution were created. In addition, the park interprets events and the lives of the diverse population during the years when Philadelphia was the capital of the United States from 1790 to 1800. A section of the park where Benjamin Franklin's home once stood is dedicated to teaching about Franklin's life and accomplishments. Spanning approximately 45 acres, the park has about 20 buildings open to the public.

Remember, these area profiles are not meant to be complete, but they are a good representative survey of what frequencies are available in each area and are based on the best information we have from open sources. I strongly urge our readers in the areas we profile to please send us updates. We cannot personally visit the areas we cover in this column, so I am relying on those of you who live in the areas we profile to update us on what you are hearing.

Also, we will not cover any Department of Defense (DoD) frequencies in these profiles. Complete nationwide coverage of those frequencies is now available for purchase on CD-ROM - Grove Military Frequency Directory. You can find out more information about that product on the Grove website at http://www.grove-ent.com

Here is the Fed Files profile for Philadelphia. Pennsylvania.

#### HIGH FREQUENCY

(Frequencies in kHz and mode USB unless otherwise indicated): Coast Guard (NMK2) - 2103.0 2182.0 2667.0 2670.0 2675.0 2686.0 2702.0 3023.0 5320.0 5422.0 5680.0 Federal Bureau of Investigation (KGG64) - 2332.0 2810.0 5060.0 5390.0 6954.0 7905.0 9185.0 9240.0 11075.0 11491.0 12140.0 14460.0 14495.0 14533.0 15955.0 16174.0 16341.0 18171.0 18581.0 18666.0 19131.0 19346.0 23050.0 20604.0 23404.0 23805.0 24205.0 24775.0 26569.0 27785.0

Federal Communications Commission (KEG25) - 2110.0 4483.0 7602.0 7790.0 10655.0 13830.0 13990.0 18050.0 19230.0 22964.0 23035.0

Health and Human Services - 27575.0 27585.0

#### VHF/UHF

(Frequencies MHz, mode norrowband FM ar as indicated) Alcohol, Tobacco and Fireorms - 165.2875/166.5375 Animal and Plant Health Inspection Service (KIY571) - 171.525 Bureau of the Mint (KEB961) Maintenance - 408,175 Poging System - 407,700 Security - 408.000 415.875 Coast Guard (NMK2/3) Law Enforcement Net - 162.325 162.350 162.6125 163.025 165,3125 Marine Frequencies - 156.600 156.675 156.700 156.800 157.000 157.050 157.075 157.100 157.150 157.175 Oil Spills - 39.760 39.920 UHF Military - 250.950 263.350 381.700 381.800 383.900 Customs Service (KAE363) - 165.4625/166.5875 Department of Energy (KFW606) - 165.900/164.325 Deportment of Labor - 406,200 Department of Stotes (KHA208) - 409.625/407.200 Department of Veterans Affairs (KLM486) Construction - 166.200 [may have been replaced by UHF assignment]

Poging System - 163,050 Security Net - 170.475 [may have been replaced by UHF assignment] 409.325/414.400

Drug Enforcement Administration - 418.825/415.600 418.900/ 416.325 418.675 418.750

Environmental Protection Agency - 164.450 165.4125 409.200/

Federal Aviation Administration

409,400

Airway/NavAid Data Net - 409.850 413.600 Airway Maintenance Net - 166.175/164.050 Area/National Net - 172.875/169.275 Security - 416.875/408.825 410.900/408.825 Wind Shear Alert System - 162.300 410.300

Federal Bureau of Investigation - 41,990 162,6375 162,900 164.450 165.900/173.9375 166.750 166.825 167.5375/ 163.8625 167.5625 167.6125/162.975 168.375 168.425/163.700 168.975/162.875 170.900 170.950 173.100 173.125 173.150 173.9125/164.325 173.9625 173.9875 412.500

Statewide Simplex - 412.425 412.475 412.550 412.575 414.100 414.175 414.550 417.325 419.200 419.400

Federal Communications Commission (KEG25) - 167.050

Federal Emergency Management Agency (KPS300) - 173.7875 Federal Reserve System (KJS654)

Maintenance - 412.350/408.725

Page System - 171.2625 Security - 413.925/415.250

General Services Administration (KPA640) - 413.875 416.425

Health and Human Services (KEB962) - 122.850 155.235 155.340 171.2375

Immigration and Naturolization Service (KAD213) - 163.650/162.950 168.900 168.950

Internal Revenue Service (KAE308) - 163.125 164.100 165.950 166.000 166.4625 167.000 167.100 409.775 414.900 416.100 419.650

Marshol Service (KRD675) - 162.7125/170.800 162.7875 163.200

National Pork Service (KGB798) - 164.725/164.125 171.650/ 164.575 417.775/411.775

National Weather Service (KIH28) - 162.475

Secret Service - 164.650 (Tango) 164.800/165.850 164.8875 (Oscar) 165.2125 (Mike) 165.375 (Charlie) 165.7875 (Baker) 166.400 (Golf)

United States Postal Service

AMF Supervisors (KRG617) - 162.225

Building Service Supervisors (KPS990) - 418,100 417,650

Bulk Moil Center Security (KQK923/934) - 418.300/416.775

Bulk Mail Center Supervisors (KQK927) - 170.600

Bulk Mail Center Vehicle Operations Supervisors (KGM589) - 164,500 General Post Office Supervisors (KPS790) - 409.275/411.550

Mail Processing (KPS965) - 412.275/410.200

Mail Processing Supervisors (KPS786) - 171.000/169.175

Main Plant Supervisors (KPS964) - 414,725/410.325

Postal Inspectors Service (KR0633) - 169.850/169.000 170.175 (simplex)

Postal Inspectors Service (KHA245) - 169.650/407.775 170.125/ 407.775 414.750/407.775

Postol Inspectors Service (KHA244) - 415.050/407.725

Postal Inspectors Service (KPS848) - 416.075/409.225

Vehicle Operations Supervisors (KRK427) - 164.200

Vehicle Operations Supervisors (KBP345) - 166.275

Vehicle Operations Supervisors (KQK926) - 169.600

VMF Supervisors (KQK928) - 166,975/164,700

White House Communications Agency - 162.6875 171.2875 (Xroy-Zulu duplex)

As part of our metro profiles I also include frequencies allocated to FAA Air Traffic Control for major airports in the area. In the Philadelphia area there is only one:

#### Philadelphia International Airport (KPHL) Philadelphia, Pennsylvania, USA

**ATIS** 133,400 Clearance Delivery 118.850 348.600 Ground Control 121.900 348.600 121.650

Control Tower 118.500 (Runways 09L/27R 17/35 08/26)

135.100 (Runway 09R/27L) 327.050

Unicom 122.950 Emergency 121.950 243.000 Philadelphia Approach Control

123.800 001-089 degrees at or below 5,000 feet

126.600 317.550 090-269 degrees above 5,000 fee
126.850 270-360 degrees at ar below 5,000 feet
127,350 090-269 degrees at ar belaw 5,000 feet
128.400 273.575 270-089 degrees above 5,000 fee
263.125 090-360 degrees and 270-360 degrees
291.700 001-089 degrees
Final Approach Frequency 125.400
Instrument Landing System Runway 26 123.600
Instrument Landing System Runway 27L 120.425
Philadelphia Departure Control
119.750 269.250 090-269 degrees
124.350 320.100 270-089 degrees
Class B Airspace Traffic Service
118.350 Southwest 6000 feet and below
119.750 Southeast runway 09 active 10000 feet and b

110.030	300
119.750	Southeast runway 09 active 10000 feet and below
119.750	Southeast runway 27 active 8,500-10,000 feet
123.800	Northeast runway 27 active 5,000 feet and belaw
124.350	Northeast runway 09 active 10,000 and below
124.350	Narthwest 8,000-10,000 feet
124.350	West runway 09 active 8,500-10,000 feet
124.350	West runway 27 active 10,000 feet and below
126.600	Southeast runway 27 active 5,500-8,000 feet
126.600	Southwest 6,500-10,000 feet
126.850	Northwest 7,500 feet and below
127.350	South 5,000 feet and below
127.350	Southeast runway 27 active 5,000 feet and below
128.400	North/Nartheast 6,500-7,500 feet
128.400	Nartheast runway 27 active 5,500 feet and above
128.400	West runway 09 active 8,000 feet and below
263.125	Northwest 7,500 feet and below
263.125	South 5,000 feet and belaw
263.125	Southeast runway 27 active 5,000 feet and below
269.250	Southeast runway 09 active 10,000 and belaw
269.250	Southeast runway 27 active 8,500-10,000 feet
273.575	North/Northeast 6,500-7,500 feet
273.575	Northeast runway 27 active 5,500 feet and above
273.575	West runway 09 active 8,000 feet and above
291.700	Northeast runway 27 active 5,000 feet and below
317.550	Southeast runway 27 active 5,500-8,000 feet
317.550	Southwest 6,500-10,000 feet
319.150	Northeast runway 09 active 10,000 and below
320.100	Northwest 8,000-10,000 feet
320.100	West runway 09 active 8,500-10,000 feet
320.100	West runway 27 active 10,000 feet and below
319.150 320.100 320.100	Northeast runway 09 active 10,000 and below Northeast 8,000-10,000 feet West runway 09 active 8,500-10,000 feet West runway 27 octive 10,000 feet and below

#### EPA and Homeland Security

Southwest 6,000 feet and below

According to a recent article in *Mobile Radio Technology* magazine the Environmental Protection Agency (EPA) is now tasked with protecting the national water supply and responding to any chemical, radiological or biological incident. There is mention of the EPA establishing an environmental rapid response team to be based in Las Vegas, Nevada. Federal monitors nationwide might want to plug in the common EPA frequencies and keep an ear out for any activity.

#### HIGH FREQUENCY

323.100

(Frequencies kHz, mode USB or as indicated)

It has been reported that the EPA uses some of the HF network frequencies operated by the Federal Emergency Management Agency (FEMA). The following have been reported in the past:

2360.0 2377.0 2445.0 2658.0 3341.0 3388.0 4780.0 4990.0 5211.0 5961.0 6049.0 6108.0 6151.0 6176.0 6821.0 7348.0 10493.0 11721.0 11801.0 11957.0 12216.0 17649.0 20027.0

#### VHF/UHF

(Frequencies MHz, mode narrawband FM ar as indicated)

Aircraft 122.900 122.925

Marine 156.300 156.375 156.425 156.500 156.600 156.650 156.700 156.800 156.900 157.000 157.075 157.100 157.125

High band VHF 163.100 164.650 165.4125 169.575 170.375 170.400 172.550 172.700 173.9125

Note: We have received reports in the past of EPA law enforcement officials and support staff showing up on other government/military agency communications systems.

#### Mystery Solved in Texas

Recently radio hobbyists in Houston, Texas, were puzzled over some mysterious communications they were receiving in the government VHF high band during enhanced tropospheric conditions. One of the hobbyists finally found the source of the mysterious transmissions: the Department of Energy's Strategic Petroleum Reserve (SPR).

The Strategic Petroleum Reserve is the nation's first line of defense against an interruption in petroleum supplies. It is an emergency supply of crude oil stored in huge underground salt caverns along the coastline of the Gulf of Mexico. The primary locations are at Bryan Mound and Big Hill, Texas, and West Hackberry and Bayou Choctaw, Louisiana.

Decisions to withdraw crude oil from the SPR during an energy emergency are made by the President under the authorities of the Energy Policy and Conservation Act. In the event of an energy emergency, SPR oil would be distributed by competitive sale. Although used for emergency purposes only once to date (during Operation Desert Storm in 1991), the SPR's formidable size (almost 600 million barrels) and the U.S. government's stated policy to withdraw oil early in a potential supply emergency make the SPR a significant deterrent to oil import cutoffs and a key tool of foreign policy.

Strategic Petroleum Reserve caverns range in size from 6 to 30 million barrels in capacity; however, the typical cavern is 10 million barrels and cylindrical in shape having a diameter of 200 feet and a height of 2,000 feet. A typical cavern is large enough for Chicago's Sears Tower to fit inside with 170 feet to spare. The Reserve has created over 50 of these huge underground caverns.

Here is a small profile of the known communications systems associated with the SPR. Many thanks to Chris Parris and especially Myles B. for their observations on the SPR.

#### HIGH FREQUENCY

(Frequencies kHz, mode USB or as indicated)

#### VHF/UHF

(Frequencies MHz, mode narrowband FM or as indicated)

Aircraft 122.750
Marine 156.300 156.375 156.425 156.475 156.600 156.650 156.700 156.800

VHF High band systems
Construction 164.375

Low Enforcement/Security 164.225/168.450
Mointenance 167.875/164.250 171.200/164.750
Operations and Maintenance 171.950/167.975

Operations and Maintenance (simplex) 164.325 167.825

Weeks Island, Lauisiana
Bayou Choctaw, Louisiana
New Orleans, Louisiana
St. James, Louisiana
Weeks Island, Louisiana
St. James, Louisiana
Bayou Choctaw, Louisiana
West Hackberry, Louisiana
Bryan Mound, Texas
New Orleans, Louisiana
St. James, Louisiana
Bayou Choctaw, Louisiana
Weeks Island, Lavisiana
West Hackberry, Louisiana
Bryan Mound, Texas
St. James, Louisiana
Bayou Choctaw, Louisiana
West Hackberry, Louisiana
Bryan Mound, Texas

And that does it for this edition of the *Fed Files*. See you all in *two* months, since this column will now be published bi-monthly. Until then 73 and good hunting.

#### **Longwave Resources**

✓ Sounds of Longwave 60-minute Audio Cassette featuring WWVB, Omega, Whistlers, Beacons, European Broadcasters, and more! \$11.95 postpaid

√ The BeaconFinder A 65-page guide listing Frequency, ID and Location for hundreds of LF beacons and utility stations. Covers 0-530 kHz. \$11.95 postpaid

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



## RACKING THE TRUNKS

TECHNOLOGY, EQUIPMENT, FREQUENCIES AND NEWS

Dan Veeneman

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# Military Trunks and Radio Manuals

he United States military relies on trunked radio to provide efficient, reliable communication for the day-to-day administrative tasks of running bases and camps. Monitoring these systems can be a challenge, since frequencies for military trunked radios are often more difficult to determine than for public safety agencies. The Federal Communications Commission (FCC) databases that are so useful for commercial and local government systems do not contain Federal government frequency assignments, so a good deal more investigation is necessary.

#### Howdy Dan,

I'm a regular subscriber to Monitoring Times and your "Tracking the Trunks" column is fantastic. I used to monitor Fort Bragg, North Carolina's trunked federal system (406-420mhz) in the conventional mode before they went digital. Can you advise if the new Uniden Bc785D or BC250D with digital card installed will enable me to monitor federal trunked systems operating in the digital mode?

Thanks, Broadus

My records show that Fort Bragg, North Carolina, shares a Motorola Type II system with Pope Air Force Base. It's believed to have 28 channels, and unless transmissions are encrypted you should be able to use a BC250D or BC785D (with a BCi25 card) to listen to the audio and track trunked conversations. Please write again and let us know what you find!

Many military systems operate in the 400 MHz range, with a standard base of 406,000 MHz and an offset of 25 kHz. Here are some other military installations, along with talkgroup information (in decimal) where available:

#### Aberdeen Proving Ground (APG). Maryland

APG, among other things, performs environmental and safety testing on a variety of tactical wheeled and tracked vehicles. Live fire from Abrams tanks and Bradley fighting vehicles is common. APG operates a Motorola Type II system that carries both analog and digital voice traffic. Frequencies for Aberdeen and the adjacent Edgewood Area are: 406.225, 406.350, 406.700, 407.250, 407.275, 407.475,

408.550, 409.025, 409.500 ond 410.150 MHz. 688 Ronge Clearonces 1904 APG Police

#### Air Force Academy, near Colorado Springs, Colorado

The Academy operates a Motorola digital system on several 400 MHz frequencies in-

407.150, 407.350, 407.950, 409.025, 409.225, 409.500. 409.750 and 409.775 MHz.

#### Andrews Air Force Base, Suitland, Maryland

Andrews is home base for Air Force One, the President's official aircraft. Andrews has also been the center of activity for combat air patrols flown over Washington, D.C. after the terrorist attacks of September 2001. Frequencies in use:

406.350, 406.950, 407.150, 407.425, 408.025. 408.200, 408.750, 409.350 and 409.725 MHz.

- 176 Presidential Pilots Office
- 208 Command Post Operations
- 432 Emergency
- 1136 1st Helicopter Squadron Operations
- 1776 Field Operations (1)
- 1808 Field Operations (2)

#### Edwards Air Force Base, California

Edwards has served as a flight test range for decades and is also the West Coast landing area for the space shuttle. Apparently there are two Motorola systems here, one with frequencies of:

408.200, 409.225, 409.550, 409.775, 409.825, 410.150, 410.525 and 410.750 MHz,

and the other using 406.350, 406.750, 408.175, 409.125, 409.500, 409.650, 409.750 and 410.400 MHz.

#### Fort Huachuca, Sierra Vista, Arizona

The Army performs a good deal of classified communications-related work here in southern Arizona. The Motorola Type II system on

406.950, 407.150, 407.550, 407.950, 408.150, 408 350, 408.750 and 409.150 MHz.

#### Luke Air Force Base, Glendale, Arizona

Luke AFB is a major training center for fighter pilots and is home to more than 200 military aircraft. The Motorola trunked system has been heard on:

407.150, 407.950, 408.150, 408.200, 408.750, 409.150, 409.375, 409.550, 409.775 ond 409.950 MHz.

#### Camp Lejeune, North Carolina

This Marine Corps base covers a large geo-

graphic area and provides training and mission preparation. Frequencies used on the Motorola system are:

406.350, 406.950, 407.150, 408.550, 408.750, 409.550, 409.750 MHz. Use a bose frequency of 406.350 MHz and an offset of 50 kHz.

- Military Police Dispatch
- 624 Camp Johnson Operations
- 656 Marine Combat Training
- 1744 Fire Dispatch
- 9008 New River Air Station Base Operations

#### Fort Meade, Maryland

This Army base is probably most famous for being home to the National Security Agency (NSA). The Motorola Type II system uses:

406.325, 407.400, 407.575 and 409.450 MHz.



STATES OF

- Fire Dispotch 80 Fire Operations (1) 112 Fire Operations (2)
- Military Police Dispatch 400 Tactical
- 464 Gate Security 880 Command and Control

#### **Patuxent River Naval Air Warfare Center, Patuxent** River, Maryland

Informally known as "Test Pilot School," Pax River trains Navy test pilots and performs a variety of aircraft flight testing. Possible frequencies include:

406.350, 410.150, 411.325, 412.050, 412.750, 416.950, 417.925 ond 419.675 MHz.

#### Camp Pendleton, California

This West Coast Marine Corps training facility uses a Motorola Type II system on: 406.550, 406.950, 407.175, 407.300, 407.325, 408.200, 408.750, 409.275, 409.750, 409.950 and 410.150 MHz.

- 592 Noval Hospital Security
- 1424 Range Control (Range 2)
- 5584 Range Control (Range 1)

#### Peterson Air Force Base, near Chevenne Mountain, Colorado

The 21st Space Wing provides missile warning through NORAD, the North American Aerospace Defense, and space control through the U.S. Space Command. The Global Positioning System (GPS) is also controlled from here. Frequencies on the Motorola Type II are: 406.350, 406.550, 407.150, 407.350, 407.950, 408.750, 408.950, 409.550, 409.750, 409.950 MHz.

- 16 Peterson Ground
- 272 Fire/Rescue TAC



368 Peterson Crash

496 Base Operations

528 U.S. Air Force Museum

1072 Flight Line Operations

#### Vandenberg Air Force Base, California

Vandenberg serves as launch facility for many military and commercial satellites. The Motorola Type II frequencies are: 407.150, 407.550, 408.750, 408.950 409.150, 409.350, 409.550, 409.750, 409.950 and 410.150 MHz.

### Wright-Patterson Air Force Base, near Dayton, Ohio

The extensive aircraft museum at "Wright-Pat" is familiar to many Dayton HamVention attendees, but there's more going on there than tourism. The frequencies on the Motorola Type Il system are:

406.350, 406.550, 407.150, 407.350, 407.950, 408.750, 408.950, 409.550, 409.750 and 409.950 MHz. Use a base frequency of 406.350 MHz and an offset of 50 kHz.

368 Crosh Crews

8016 Security (1)

8048 Security (2)

8080 Security (3)

11312 Flight Operations

#### Finding Scanner Manuals

1 tried to bring up http://www.support.radioshack.com/support\_electronics/2849.htm to get a manual for my Pro39 scanner, but it wouldn't come up. Is this the right one or do you know another? Thanks for your articles...I enjoy reading them, Bob

Manuals for many scanners, old and new, are available on the Internet. Most of these electronic manuals are in Portable Document Format (PDF) and require the use of free reader software from Adobe Systems, Inc., called Acrobat Reader. If you do not have this program installed already, go to http://www.odobe.com and download it.

Retrieving manuals is helpful not only for current owners, but for anyone contemplating



purchasing a new or used scanner. Reading the manual before spending money is a more cost-effective way of finding out whether the unit you're looking at has the features, performance, coverage and ease-of-use that you're looking for.

Manuals and other support information for scanners sold by Radio Shack are available for downloading at http://www.radioshack.com/ProdSupport/DocumentDetail/DocumentDetailIndex.osp? P=support\_electronics&D=2849&T=htm or, go to http://www.radioshack.com, click on the "Product Manuals" button, then select "Communications" from the list of subjects. Select "Scanners" from the next screen and you'll be presented with a list of just over 100 scanner models, everything from the PRO-20 and PRO-22 up to the PRO-92 and PRO-95.

Uniden has a slick web site at http://www.uniden.com, and their scanner product support page is located at http://www.uniden.com/productsupport.ctm?cot=Sconners The manuals for the new BC250D and BC785D digital scanners are already available there.

AOR has a website with a number of manuals for discontinued scanners dating back to the AR880 and AR900. There's even a manual for their ADU5000 external spectrum display unit. The manuals can be found at http://www.ooruso.com/support.html

Icom maintains a technical document section on their web site at http://www.icomomerico.com/support/documents/index.html where you can find manuals for their current production receivers (down near the bottom of the page).

If you don't have any luck finding an electronic manual to download, you'll probably have to go back to the old-fashioned paper kind. Sometimes calling or writing to the manufacturer can yield a free or inexpensive copy mailed to you. There are also a number of individuals who sell original and photocopied manuals for scanners, as well as for test equipment, ham radio gear and other electronics. The Hobby Radio Stop in Ohio has many, many manuals for older radios. You can find them on the web at http://www.beorcotl.com/owner.htm. Manual Man (Peter Markavage), http://www.monuolmon.com, and Gary Gompf, W7FG at http://www.w7fg.com/, each have hundreds of manuals for a wide variety of electronic equipment, including scanners.

So Bob, the support page for the PRO-39 can be found directly by going to http://www.radioshack.com/ProdSupport/DocumentDetail/DocumentDetail/ProdSupport\_electronics&D=2849&T=htm

Hope this helps!

#### Cincinnati Airport

I've just read your "Tracking The Trunks" column in the September 2002 edition of Monitoring Times. Thanks very much for the information on Hamilton County, Ohio, and Cincinnati.

However, somehow, the headline of "Boone and Kenton Counties, Kentucky" was omitted before the paragraphs about the radio systems in use at Cincinnati-Northern Kentucky International Airport. That omission gives readers unfamiliar with the greater Cincinnati area the impression that the airport is located in Hamilton County, Ohio, when it is

not. Also, the inference can be made that in the case of a major event at the airport that Cincinnati and Hamilton County authorities would be the ones first called on to assist when, more likely, agencies in Kenton and Boone Counties would be first.

A bit of information (or confusion, depending on one's viewpoint), is in order. Cincinnati-Northern Kentucky International Airport is located in Boone County, Kentucky near the town of Hebron. Though the airport is located in Boone County, Kentucky, it is owned by Kenton County, Kentucky.

I believe that it might be a good idea to mention the headline omission and clarify the information to the Monitoring Times readership. I'm sure it would be appreciated. Bradley

Thanks for clearing that up, Bradley. Often the airports serving major metropolitan areas are not located within the center city limits, but how many are actually located in an adjoining state?

#### OpenSky in Pennsylvania

I read your column with great interest and was wondering if you could give an update on how the OpenSky installation is coming along in Pennsylvania. Also, with the new Uniden scanners coming out soon, will I be able to monitor OpenSky radios? Thanks, Gregory

In 1996 the state of Pennsylvania began a process to investigate replacement alternatives for their aging patchwork of radios. They eventually settled on an all-digital system from M/A COM (now owned by Tyco Electronics) called OpenSky, which is based on Internet transmission standards. Participation by counties and local municipalities is not mandatory, and many jurisdictions have chosen not to join. The latest rumors indicate testing is underway in the state capitol, Harrisburg, but that some problems have emerged (not surprising for a brand new system) and that things are moving more slowly than expected.

OpenSky transmissions are not compatible with Project 25 equipment or standards. OpenSky uses a different vocoder (AMBE, or advanced multiband excitation) and uses time division multiple access (TDMA) to fit two simultaneous conversations into a single radio channel. The new Uniden scanners will not be able to understand the format or content of the OpenSky digital signal. At this point hobbyists who want to monitor OpenSky have very few choices, all of which boil down to using a M/A COM OpenSky radio pre-programmed with the Pennsylvania radio system parameters. There was talk early on about some type of purchase program for journalists and possibly hobbyists, but given the slow and difficult testing schedule such a program may be postponed.

That's all for this month. Keep those emails coming to dan@signalharbor.com or danveeneman@monitoringtimes.com, and check my website at http://www.signalharbor.com for more digital scanner information, including frequencies. Until next month, happy monitoring!



# The GHFS Net is History

ell, not literally, but it is true this HF net has changed its name again.
Probably the most listened to Department of Defense (DoD) net in the HF spectrum for many years has been the old Global HF System (GHFS) radio net. As of October 1 of 2002, this net has undergone another name change. Old time radio monitors will remember when this net was originally called the GCCS (Global Command and Control System).

On June 1, 1992, the former Global HF System (GHFS) was created by consolidating other U.S. Air Force (USAF) and U.S. Navy (USN) HF networks, including the USAF Global Command and Control System (GCCS), the Navy's Shipto-Shore High Command (HICOM) network, and the dedicated Strategic Air Command (SAC) Giant Talk System. The goal of the merger was to develop one worldwide non-dedicated HF network capable of providing Command and Control (C2) HF communications support to all authorized DoD aircraft and ground stations.

Last year when the new semi-annual *Department of Defense Flight Information Handbook* was released on October 31, we noted that the name had been changed again – HF-GCS (High Frequency-Global Communications System).

In addition to the name change, DoD is apparently closing down another of the main U.S. Air Force stations in this net, Thule AFB in Greenland, and replacing it with another U.S. Navy communications facility in Iceland at Keflavik.

In another interesting development, sometime around October 1 of last year, listeners were surprised to hear operators moving phone patch traffic off of HF-GCS primary frequencies to selected discretes for extended operations. We have been told that this was done to reduce congestion on the HF-GCS primary frequencies.

Here is the latest information we have on the HF-GCS network.

#### USAF High Frequency Global Communications System (HF-GCS)

The HF-GCS System is a worldwide network of 15 high-powered HF stations providing air/ground HF command and control radio communications between ground agencies and US military aircraft and ships. Allied military and other aircraft are also given support in accordance with agreements and international protocols. The HF-GCS is not dedicated to any service or command, but supports all DoD authorized users on a traffic precedence/priority basis. General services provided by the HF-GCS include:

General Phone Patch and Message Relay Services Automatic Link Establishment (ALE) HF Data Support Command and Control Mission Following Emergency Assistance Broadcasts HF Direction Finding Assistance ATC Support

The old high power HF equipment being utilized within the HF-GCS has now been replaced with "Scope Command" equipment. Scope Command incorporates Automatic Link Establishment (ALE) technology for use over HF. (Scope Command is not the name for this network as some have indicated on various internet newsgroups. It is the name of the equipment upgrade being done to the network.) By January 2003, all HF-GCS station transmit and receive equipment will be remotely controlled from the Centralized Net Control Station (CNCS) at Andrews AFB, Maryland.

This ALE technology automates many of the functions performed by the operator, such as selecting the best propagating frequency from a list of authorized frequencies.

#### **HF-GCS Procedures**

General Calling. Aircrews use a preliminary call as outlined in publication ACP-121 U.S. Supplement 2, using the collective callsign "Mainsail" or the HF-GCS station callsign (i.e-"Sigonella Global this is Dark 86 on 11175, over"). HF-GCS operators require approximately 10 seconds (for automated equipment configuration) to respond to calls for service. The HF-GCS operator may request the aircraft change to a discrete frequency for improved and/or extended service.

Published Frequency Listing. HF-GCS stations operate on "core" frequencies to provide increased "Global" coverage. The published frequency listing does not reflect complete system frequency authorizations. These published frequencies are used for initial contact, EAM (Emergency Action Message) broadcasts, and short-term command and control phone patch and message delivery. Other extended or special services are moved to each station's available "discrete" frequencies.

Frequency Guide. The frequency guide below will give the monitor the best frequencies to monitor communications on a regular basis (mode is upper sideband - USB).

 Primary HF-GCS
 24 hours
 8992
 11175 kHz

 Back up HF-GCS
 Day
 13200
 15016 kHz

 Back up HF-GCS
 Night
 4724
 6739 kHz

#### Commonly Heard Callsigns

BRICKWALL - Osan Air Mobility Control Center (AMCC)

DENALI - Elmendorf Air Mobility Control Center (AMCC)

HILDA EAST - Tanker Airlift Control Center (TACC)
East Cell (Scott AFB)

HILDA WEST - Tanker Airlift Control Center (TACC) West Cell (Scott AFB)

MAINSAIL - Authorized users may contact and request service from Global HF System stations by using the general net air-ground call sign "MAINSAIL". Any Global station hearing the call "MAINSAIL" will respond and provide the requested service.

S4JG - A universal Navy call sign assigned to Patrol Squadrons (VP) for use in radio checks. Instead of using the briefed, tactical call sign, the Navigation/Communications operator on the P-3C Orion aircraft would use S4JG on voice and also teletype to get a communications check with a Tactical Support Center (TSC), HF-GCS station or Anti-Submarine Warfare (ASW) Operations Center (ASWOC). In theory by using S4JG, the tactical call sign is less likely to be compromised.

SKYBIRD - The collective call sign for all U.S. Strategic Command (USSTRATCOM) command posts, launch control centers, Global HF stations, Air Traffic Control (ATC) towers on Air Combat Command (ACC)/Air Mobility Command (AMC) host tenant bases, Single Sideband (SSB) HF radio stations, and air defense sites in Canada.

SKYKING - The collective call sign for all Single Integrated Operational Plan (SIOP) committed aircraft and missile crews. Its meaning is "all SIOP committed aircraft and missile crews copy the following message."

SKYMASTER - The collective callsign to all USSTRATCOM airborne command post. TRACKER - US Air Force Europe Tanker Recce

Airlift Control Center (UTRACC)

The current station list for the HC-GCS net follows (all times are in UTC, frequencies in kHz, and mode is USB):

Andersen Air Base (AB), Guam (Vaice call Guam Glabal)
Summer: 4724 (1300-2000) 6739 (1100-2000) 13200 (2000-1300)

15016 (2000-1100) Winter: 4724 (1200-2030) 6739 (1000-2030) 13200 (2030-1200) 15016 (2030-1000)

Year round/24 hours: 8992 11175

ALE Address/Frequencies: GUA 3137 4721 5708 6721 9025 11226 13215 15043 18003 23337

Andrews AFB, Moryland (Vaice call Andrews Global) HC-GCS CNCS Winter: 4724 (0200-1230) 6712 (2400-1230) 13200 (1230-0200)

15016 (1230-2400) Summer: 4724 (0430-0930) 6712 (0230-0930) 13200 (0930-0230) 15016 (0930-0230)

Year round/24 hours: 8992 11175

Discrete Frequencies: 8058 11053 11159 11181 11220 11460 18015

ALE Address/Frequencies: ADW 3137 4721 5708 6721 9025 11226 13215 15043 18003 23337

Ascension Island (Voice coll Ascension Global)

Year round: 4724 (2400-0700) 6739 (1900-2400) 8992 (24 Hrs) 11175 (24 Hrs) 15016 (0700-1900)

Discrete Frequencies: 11159 11226 14497

ALE Address/Frequencies: HAW 3137 4721 6721 9025 11226 13215 15043 18003 23337

Croughton AB, United Kingdom (Voice call Croughton Glabal)

Winter: 4724 (1800-0800) 6712 (1800-0800) 13200 (0800-1800) 15016 (0800-1800)

Summer 4724 (2230-0400) 6712 (2230-0400) 13200 (0400-2230) 15016 (0400-2230)

Year round/24 hours: 8992 11175

Discrete Frequencies: 4894 5708 5117 6728 6731 6993 7567 7933 8032 10648 11118 11129 11181 11226 11232 11271 13822 15091

ALE Address/Frequencies: CRO 3137 4721 6721 9025 11226 13215 15043 18003 23337

Diega Garcia Navol Statian, Indian Ocean (Voice call Diego Garcia Glabol)

Year round/24 hours: 8992 11175

Discrete Frequencies: 9012 11181 11226 11244 11269 13254 15095 20910

ALE Address/Frequencies: JDG 3137 4721 5708 6721 9025 11226 13215 15043 18003 23337

Elmendorf AFB, Alosko (Voice coll Elmendorf Globol)

Winter: 4724 (0230-1900) 6739 (0030-2130) 13200 (1900-0230) 15016 (2130-0030)

Summer: 4724 (1000-1300) 6739 (0800-1400) 13200 (1300-1000) 15016 (1400-0800)

Year Round/24 hours: 8992 11175

ALE Address/Frequencies: AED 3137 4721 5708 6721 9025 11226 13215 15043 18003 23337

Hickom AFB, Howoii (Voice call Hickom Global)

Summer: 4724 (1000-1600) 6739 (0500-1000) 13200 (2000-1300) 15016 (2000-1100)

Winter: 4724 (0800-1700) 6739 (0400-0800) 15016 (1700-0400)

Year round/24 hours: 8992 11175 Discrete Frequencies: 11181 13242

ALE Andress/Frequencies: HIK 3137 4721 6721 9025 11226 13215 15043 18003 23337

Note: This HF-GCS station will become operational in January 2003. It is slated to replace Thule AB in Greenland. ALE address will be

Lojes AB, Azores (Voice call Lajes Global)

Summer: 4724 (2230-0400) 15016 (0400-2230) Winter: 4724 (1800-0800) 15016 (0800-1800) Year round/24 hours: 8992 11175 13200

Discrete Frequencies: 11220 13440 14896

ALE Address/Frequencies: PLA 3137 4721 5708 6721 9025 11226 13215 15043 18003 23337

McClellan, California (Voice call McClellon Globol)

Summer: 4724 (0730-1300) 6739 (0530-1300) 13200 (1300-0730) 15016 (1300-0530)

Winter: 4724 (0500-1530) 6739 (0300-1530) 13200 (1530-0500) 15016 (1530-0300)

Year round/24 hours: 8992 11175

ALE Address/Frequencies: MCC 3137 4721 5708 6721 9025 11226 13215 15043 18003 23337

Offurt AFB, Nebroska (Voice coll Offurt Global)

Summer: 4724 (0600-1100) 6739 (040C-1100) 13200 (1100-0600) 15016 (1100-0400)

Winter: 4724 (0300-1400) 6739 (0100-1400) 13200 (1400-0300) 15016 (1400-0100)

Year raund/24 hours: 8992 11175

Discrete Frequency: 11181

ALE Address/Frequencies: OFF 3137 4721 5708 6721 9025 11226 13215 15043 18003 23337

Salinos, Puerto Rico (Voice call Puerto Rico Global)

Summer: 4724 (0300-1000) 6739 (0100-1000) 13200 (1000-0300) 15016 (1000-0100)

Winter: 4724 (0200-1100) 6739 (2400-1100) 13200 (1100-0200) 15016 (1100-2400)

Year round/24 hours: 8992 11175

Discrete Frequencies: 9006 10648 11056 11220 11484 15087 ALE Address/Frequencies: JNR 3137 4721 5708 6721 9025 11226 13215 15043 18003 23337

Sigonello Navol Station, Sicily, Italy (Voice call Sigonella Global) Summer: 4724 (2230-0400) 15016 (0400-2230) Winter- 4724 (1800-0800) 15016 (0800-1800) Year round/24 hours: 6739 8992 11175 13200 ALE Address/Frequencies: ICZ (Operational early 2003)

Thule AB, Greenland (Vaice coll Thule Global) Year round/24 hours: 8992 11175 13200 15016 ALE Address/Frequencies: No copobility

Yakoto AB, Japon (Voice call Yokota Globol)

Summer: 4724 (1200-1930) 6739 (1000-2130) 13200 (1930-1200) 15016 (2130-1000)

Winter: 4724 (0930-2200) 6739 (0730-2400) 13200 (2200-0930) 15016 (2400-0730)

Year round/24 hours: 8992 11175

ALE Address/Frequencies: 3137 4721 6721 9025 11226 13215 15043 18003

Notes:

1. Summer schedules run from April-September. Winter schedules run from October-March 2. Thule Global (Greenland) will decommissioned in January 2003 and it will be replaced with NAS Keflavik in Iceland.

3. The Incirlik AB, Turkey station was decommissioned May 1, 2001.

4. The Air Force Eastern Test Range (AFETR) HF Network may be used as a backup to the HF-CS network. The net can be contacted on USB 10780 (primary) and 20390 kHz (secondary). Their call sign is "CAPE RADIO." Another backup to the HF-GCS will be profiled in a future Milcom column.

5. There is one HF-GCS ALE station that is somewhat a mystery - South Atlantie, address MPA. The frequencies for this station are listed as 3137 4721 5708 6721 9025 11226 13215 15043 18003 23337 kHz. Nothing more officially is known about this station, but some monitors have theorized that it could the Royal Air Force (RAF) station in the Falkland Islands, or a station in either Surinam or Panama.

#### Unclassified Phone Patch and Message Relay Services

Phone Patch Service. Phone patching allows direct voice communications between ground agencies and aircraft by electronically connecting telephone circuits to radio transmitters and receivers. Phone patch service is reserved for official unclassified business only and are supposed to be limited to five minutes or less. Patches of more than 5 minutes or of a sensitive nature will probably be run on a discrete frequency. When aircrews request a phone patch they must include all the information necessary for HF-GCS operators to complete the call, such as the identity or location of the called parties and telephone number, if known.

Message Relay Service. HF-GCS operators transcribe encoded or plain-text messages

for aircraft or ground stations and forward them to the addresses by radio or landline. The text of the messages can be in the form of alphanumerics, code words, plain text, acronyms, and/ or numerical sequences. Aircrews may use "READ BACK" procedures when the message data is critical, or when an incomplete transmission is suspected due to poor radio recep-

#### Automatic Link **Establishment**

ALE allows automated ground agency contact by selecting the best station and best frequency without operator interaction. ALE radios make this possible by using a datafill that contains frequency, station and other pertinent information. For ALE radios to operate properly, the radio must have a loaded datafill, be turned on in the "automatic" mode and remain there the duration of the flight. If the radio is removed from the ALE mode, history tables will require time to rebuild and initial communications may be slightly degraded.

#### Command and Control Mission Following

Command and control (C2) agencies can use the HF-GCS for mission tracking/control of their aircraft. Aircraft responsible to a C2 agency for mission tracking/control should transmit an initial contact/departure report to a HF-GCS station after takeoff. The following information should be included:

> Aircraft Call Sign Departure point and time Destination point and ETA Relay Instructions for C2 Agencies Remarks: Distinguished Visitor (DV) codes, special instructions, etc.

#### Emergency Action Message (EAM) Broadcasts

Most HF-GCS stations transmit high priority EAMs on published frequencies during specific broadcast periods. During EAM broadcast periods, aircraft may only transmit in-flight emergency traffic.

#### Emergency Assistance

Distress and urgency situations should be clearly identified by the words "MAYDAY" or "PAN" as appropriate. Aircrews should transmit present position and heading when encountering grave or serious emergency situations.

And that does it for this month. Until next time, 73 and good hunting.

### Antenna **D**esigner

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# **Pipsqueak in the Twin Cities**

s http://www.diymedia.net notes, the new Low-Power FM (LPFM) service is not really all that new. In 1948, the FCC created a Class D FM license. These stations operated with 10 watts or less transmitter output. Due to their low power, many regulations applicable to Class A/B/C stations did not apply to Class D outlets. By the late 1970s, however, it was felt these stations were limiting the expansion of public radio. In 1978 the FCC decided to stop issuing new Class D permits, and to strongly encourage existing stations to switch to a higher class by increasing power. Today, only 110 Class D stations remain. 20 years ago, DXers already believed we'd seen the last new Class D

We were wrong.

I'm going to take a bit of a historical detour here. Back in the 1920s, there was a rush to build the first broadcasting stations. Most of the early stations were started by commercial interests. However, the major educational institutions of the Midwest were also among the early broadcasters. WILL (U. of Illinois), WBAA (Purdue U.), WOI (Iowa State), and KUSD (U. of South Dakota) were among the stations built. The University of Minnesota was also involved in early broadcasting. Their KUOM would end up sharing its 770 kHz dial position with Carleton College's WCAL in Northfield.

By the 1980s, the Northfield station had surrendered its AM license for cancellation. (WCAL lives on as a 100,000-watt classical-music FM station.) KUOM got full possession of the daytime hours on 770. Neither station was ever permitted to operate at *night* though; they were too close to WABC in New York. KUOM carried a variety of agricultural information and public-radio spoken-word material.

In 1991, Minnesota Public Radio acquired commercial FM station WLOL-99.5. The call letters were changed to KSJN, and the station used to carry the classical music programs formerly carried on their 91.1 station. 91.1 switched to mostly spoken-word programming. And there was no longer a need for KUOM-AM.

So the university turned it over to the students. It became "Radio K", with an excellent (in my humble opinion!) modern rock format. And a serious problem. KUOM is still only permitted to broadcast during the day. Days are short in Minneapolis in the winter! In De-

cember, KUOM is permitted to operate only between 7:45am and 4:30pm.

A number of methods were explored in the hopes of obtaining nighttime hours for the station. I'm not privy to the precise reasons night operation on 770 kHz was deemed impossible. Looking at a map of the station's transmitter site, I would imagine the cost of land to erect additional towers for a directional antenna was way too high. FM would be an obvious answer, but new FM channels are not available in most large cities. Minneapolis is no exception.



KUOM-FM and KDXL will be sharing 106.5 MHz

KUOM found another solution. Remember, until the 1980s KUOM-AM was sharing its channel with WCAL-AM. Maybe an FM station would be willing to share its channel with a KUOM-FM? Yes, there was such a station. In 1978, one of the last Class D stations authorized was KDXL, at St. Louis Park High School. As with many high-school stations, KDXL operates only while school is in session. (This is one of the reasons the Class D station was phased out originally; many were off the air more than they were on, yet were tying up a channel that could be used by a moreactive larger station.)

And so, a permit was issued for a new Class D station, KUOM-FM. The station will share time with KDXL on 106.5MHz. (I've not been able to determine exactly which hours each station will use.) Over the years, many time-sharing combinations have used separate transmitter sites. For example, the recently-defunct KKSU-580 used a transmitter roughly 30 miles from that of time-sharing partner WIBW. In this case, KUOM-FM will be using the

KDXL transmitter, located several miles west of campus.

#### Bits and Pieces

Last month I wrote about the FCC authorizing IBOC digital radio. WOR-710 in New York is already testing digital, and area listeners aren't happy. Irwin Shapiro wrote "You can hear the digital noise +/- 12kHz from its center frequency... It obliterates the ability to DX both 700 and 720 on the AM dial during the night-time hours."

Also on the IBOC front, Ibiquity Digital has built an experimental station for IBOC-AM tests. WD2XXM are the call letters, and the station is located in Frederick, Maryland. It operates on 650 kHz with 4kW, daytime only. The station will test the hybrid mode, so it will be intelligible on standard analog radios. Some DXers have already heard WD2XXM, simulcasting WTOP-1500.

There are two major changes on the AM dial to note this month, both in Northern California, KTNS-1090 Oakhurst (near Fresno) received permission to move to 1060 in October. This move is already complete. More dramatically, KTRB-860 Modesto has received permission to move to San Francisco. The transmitter will ac-

tually be near Gilroy, south of San Jose. Service to Modesto will be replaced by a new station on 840 kHz.

Are you hearing anything interesting on the dials? Write me at 7540 Highway 64 West, Brasstown NC 28902-0098, or by email to dougsmith@monitoringtimes.com. Good DX!

#### **HAUSER'S HIGHLIGHTS**

#### ROMANIA: Radio Romania International

B-02 English schedule:

0200-0256 9550 11740 11830 11940 15270 15370

0400-0456 9550 11830 15335 17735

0600-0656 9530 11830

0637-0654 756 9510 9570 9625 11790 11940

0700-0756 17720 21480

1400-1456 15365 17790

1700-1756 7155 9625 9690 11940

2100-2156 5955 7105 7215 9690

2300-2356 7195 9510 9570 11940

(Observer, Bulgaria, Wolfgang Büschel, Mike Barraclough)

## **Holidays a Prime Time for Pirate DXing**

or many decades the best period for DXing North American pirate radio stations has been the days around the major holidays of Christmas and New Years. The number of pirate transmissions always increases on these holidays, and during the days and weekends surrounding the holidays. Many stations produce special holiday programming, and they take to the shortwave bands to send these shows out to listeners. Some stations, with holiday names like Happy Hanukkah, feature shows related mainly to the holidays. But, other year-round pirates commonly produce holiday specials for either Christmas or New Years, or both.

So, if Santa has provided a new receiver under the tree, there is no better time of year to check out the pirate bands around 6955 kHz for unlicensed free form pirate radio programming.

#### Switzerland Broadcasting Situation

Once again this year your editor spent a couple of weeks in Switzerland during the late fall. Most MT readers are already aware of the severe cutbacks in broadcasting at Swiss Radio International. The Swiss government has decided to de-emphasize shortwave broadcasting, especially to North America, while replacing it with a "SwissInfo" internet web site at http://www.swissinfo.org.

The Swiss folk music audio channel on Swiss International Airlines is now announced to be a production of SwissInfo, not Swiss Radio International, which handled this function in the past. Although the SRI transmitter at Sottens remains active, the former Swiss transmitters at Schwarzenberg and Lenk have been closed and largely dismantled for a number of years.

As we see here this month, the underground

bunker that formerly contained the Lenk transmitter for Swiss Radio International has been replaced by a wholesale milk barn. Only the concrete foundations of the transmitter bunker remain today. Even these foundations have found an alternative use as a foundation support for the barn where farmers in the Lenk area can deliver their product for subsequent processing into milk, butter, cheese, and other Swiss dairy products.

One little-noted result of all this is that a contender for the main Swiss international broadcaster is DJ Stevie at the Europirate Radio 510 International. The wisdom of these policy moves by the Swiss government are certainly open to vigorous debate, but when a pirate radio station contends for the status of leading shortwave broadcaster in a country, it is unusual by any standard. Like SRI, DJ Stevie maintains a web site at http://www.radio510.org/ to supplement (not replace) his pirate radio programming.

Radio 510 does not actually broadcast from Switzerland, but instead their shows are relayed over IRRS in Milan, Italy (see feature article in this issue), using 10 kilowatts on 13840 kHz. Their current schedule is Saturday and Sunday at 0730-0830 UTC using 13840 kHz on both days. This is not an impossible DX catch by any means from most parts of North America, so you may want to check out the pirate radio voice of Switzerland next weekend. DJ Stevie is an excellent verifier via the Basel address listed below.

#### **♦ Free ACE Available**

Harry Helms, publisher of *The ACE* bulletin of the Association of Clandestine radio Enthusiasts, announces that a sample copy of *The ACE* is currently available free of charge in .pdf format over the internet. If you would like to take advantage of this unusual offer, send an e-mail to Harry

at ak6c@earthlink.net and let him know that Monitoring Times sent

Milk Barn now on Former SRI Transmitter Bunker

#### WHAT WE ARE HEARING

Our readers heard all of these North American pirate broadcasters this month. Most stations still transmit in the vicinity of 6955 kHz, although frequencies can vary up and down a little bit, often to avoid the **Peruvian La Voz de Campesimo** after sunset, which can frequently be heard in North America on 6956.5 kHz, Pirate broadcasting increases

noticeably on weekends, and around major holidays, as we discuss here this month.

Betty Bcop Radio- Rollo Vandigh changed the identification to Betty Boo Radio in some recent nostalgia transmissions. (Providence)

Captain Morgan- The programming on this one is still mainly rock music. (None, asks for reports on the Free Radio Network and The ACE)

K-2000- Here's another old pirate who has joined the ranks of current relays by unidentified pirates. (None current)

KIPM- Alan Maxwell's complex and weird psychological dramas remain some of the most unusual material on shortwave today. (Elkhorn)

Radio Clandestine- Relays of old Ř. F. Burns programs from the most classic pirate of all time have been popping up lately. This one is a real treat. (None currently valid)

Radio Free Euphoria- Captain Ganja jumped the season, and played Christmas songs around Thanksgiving. (Belfast)

Radio Pigmeat International - This relatively new one features rock and reggae music. (None known)

Radio Time Machine- Another nostalgia station, this one relays old radio tapes, often with a pirate radio connection. One of their recent relays was an old Radio Gong show. (Elkhorn)

Sensation AM- This Dutch Europirate has been verifying e-mailed reception reports for their broadcasts on 15705 kHz. (Uses sensationam@hotmail.com e-mail)

Voice of Captain Ron SW- Captain Ron remains active with rock music and pirate chat. (Uses captainronswr@yahoo.com e-mail)

Voice of the Abnormal- As the station name indicates, their shows may not be the usual cup of tea for some people, but they have been sending out QSLs. David Martin heard them from Australia. (Elkhorn)

Voice of the Tiki- Hawaiian music has a home on pirate radio, thanks to this one. (Elkhorn)

WAIR- Using a slogan of "All Indie Radio," this one joins the stable of pirates who parody the international broadcaster All India Radio. (Elkhorn, also requests log reports to bulletins)

**WHYP-** The James Brownyard memorial station, allegedly from North East, PA, remains one of the most active and creative pirates on the air today. (Providence)

WMOE- This one normally revolves around promotion of The Three Stooges, accounting for their call letters. (Uses wmoe6955@yahoo.com e-mail)

WMPR- This self-described "dance party" station remains quite active, with their "Micropower Radio slogan. (Still none; occasionally verifies loggings in pirate DX bulletins)

**WPUP-** The pirate "puppy" station devoted a recent show to the subject of paranoia. (Belfast)

continued on page 83

kevincarey@monitoringtimes.com

## **Mid-Winter Targets**

elcome to a new year of basement band DXing! Storm static has disappeared in most parts of the country and the clear, cold nights seem to carry signals just a bit farther and stronger than at any other time. To take advantage of winter's prime conditions, our column this month offers some proven tips for DXing and also lists lucrative targets that you can try for.

#### **♦ Low-Band Strategy**

One of the first things you must learn when hunting for longwave DX is patience. Often, you must "park" on a particular frequency for some time before a station of interest can be heard. This happens for two primary reasons. First, distant signals often fade in and out over a period of several minutes on longwave. You can never be quite sure when the next "peak" will occur, and you don't want to miss it when it comes.

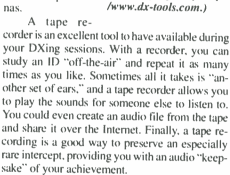
Second, you will often encounter "dueling" IDs – two or more stations (sometimes many more) transmitting at once on or near a common frequency. Our ear-brain systems are remarkably effective at separating this cacophony, based on slightly different signal strengths and/or pitches. Sometimes, however, you'll hear stations that are virtually identical in pitch and strength, and this is where the going can get rough.

In such cases, you may be able to get an ID by listening through several cycles of identifications. Sooner or later you're likely to notice a point where the ID of one station occurs during the "quiet" period of another. This gives you a brief moment to snag an ID, provided some other form of interference doesn't creep in. (It took me nearly 15 minutes of monitoring to get a positive ID on beacon PEL/410 kHz [Brazil] during a recent DXpedition.)

A final suggestion is to use your set's channel memories if it is so equipped. You can enter a dozen or more target frequencies, and then step through them in a rapid succession, looking for activity on a regular basis. Of course, you should still do some fine tuning at each frequency just to be sure you're not missing anything off to the side. This memory trick is widely used by those hunting for longwave broadcast signals from Europe.

#### Hardware Hints

The need for a good antenna cannot be overemphasized. A directional antenna, such as a box loop or ferrite antenna can be a huge help when you are DXing for elusive signals. Not only do they help you peak on a desired signal, but equally important, they can be aimed to "null" an offending station. Overall signal strength may not be quite as strong on a loop as compared with a "longwire" but a far more important factor — signal to noise ratio—will usually be better. Low noise reception is a halfmark of loop antennas.



A Ferrite Loop Antenna

such as the Quantum OX

Pro Loop from Radio

Plus+ can help you sort

out competing signals on

the same frequency (http:/

A good pair of headphones are almost essential for any serious DXing on longwave. They allow you to concentrate on the signals at hand, and block out any household noises or undesired acoustical effects of a room. They will also help you maintain harmony in the family!

#### Best Bets

Table 1 lists some DX beacons that have been logged in recent years. The list is by no means exhaustive, and to a large degree, "DX" is defined by where you are listening from. Use the list as a starting point and feel free to share what you are hearing with *Below 500 kHz*. I'm always happy to receive loggings, and will try to fit them into a future column.



Well-made tube receivers like this National RBL-5 still hold their own on today's band.

#### Mailbag

Barry Williams (AL) wrote to share the details of his DXing setup. He's using a venerable RBL-5 by National, which tunes from 15 to 600 kHz. The set was originally used by the Navy in World War II and has become quite rare on today's market. Barry was fortunate to find his in mint condition on eBay. He pairs it up with a Quantum QX Pro Loop and a JPS NIR-12 audio filter for a high performance receiving station. His two best catches so far are: QT/332 kHz (Thunder Bay, ON) = 1112 miles, and TKL/385 kHz (Tikal, Guatemala) = 1109 miles. Keep up the good work, Barry. We look forward to hearing more from you.

I wish everyone the best of peace and happiness in 2003. Why not drop me a line (e-mail or postal) and tell me what you'd like to see in this column for the new year. It has always been *your* column, and I value all comments that I receive on its content. 73, and best LW DX.

#### **Table 1. Selected DX Beacons**

FREQ.	10	LOCATION
212	UCF	Cienfuegos, Cubo
232	GT	Grand Turk Isle, BWI
232	UMZ	Manzanillo, Cuba
248	MBJ	Montego Bay, Jamaica
260	TOY	Tongay, Chile
265	JH	Julianehab, Greenland
266	UNV	Nuevas, Cuba
266	UBY	Bayamo, Cuba
270	FLO	Flores, Azares
270	NN	Nanartalik, Greenland
274	SAL	Sal, Cape Verde
279	SI	Simiutag, Greenland
294	ZłP	Zipaguira, COL
300	SM	San Marcos, BRAZ
311	TBG	Panamo City, PAN
326	BHF	Freeport, BAH
330	CZM	Cozumel, MEX
360	KIN	Kingston, Jamaica
369	ZDX	St. Johns, Antigua
375	BUN	Buenaventura, COL
376	ZIN	Great Inagua, BAH
380	UCY	Cayajaba, CUB
382	POS	Port of Spain, Trinidad
385	TKL	Tikal, Guatemala
387	PV	Providenciales, Turks & Caicos
391	DDP	Dorad, Puerto Rico
400	PIE	Bucaramanga, COL
405	BVI	Boo Vista, BRAZ
407	SWA	Swan Island, HOND
410	PEL	Pelada, Brazil
415	CBC	Coymon Brac, BWI
415	SLS	Salinas, ECU
450	PPA	Puerta Plata, Dominican Rep.
526	ZLS	Stella Maris, BAH
		•



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## **DXCC How Hard Can It Be?**

kay. Let me begin by getting the annual New Year's resolutions out of the way. You'll find they do not change much from year to year but that does not reduce their meaning or importance. Stand up...Put your hand over your heart and repeat after Old Uncle Skip:

- If I do not have an Amateur Radio license I will get licensed this year.
- If I do have a license I will upgrade it to the next highest license until I am an Extra class.
- 3) If I am an Extra class I will find somebody who isn't licensed and help them get licensed. (You thought you were going to get out of this because you achieved 1&2, didn't you?)
- I will repeat number 3 until I can't get on the HF CW bands without turning on my 250 Hz filter.

Now let me throw in one more just for fun and as a challenge:

### I will earn my DXCC certificate this year.

Becoming a member of the DX Century Club is one of the great accomplishments of the amateur radio hobby. Proving to all the world that your personal ham station can reach out and touch 100 entities (not countries...more on this later) serves to impress even nonradio oriented personages. Further, performing this task fills a nice little album of QSL cards from around the globe. With the DXCC certificate on your wall you can proudly say to all who will listen that you have "Worked the World."

The first time I put in for the DXCC award took me about 15 years. Let me assure everyone that is was a very unusual case. Dur-



ing that duration I finished an undergraduate degree, completed a Masters degree, got married, had two kids, changed professions three times, served my country in Operation Desert Storm, moved five times, picked up a certification in Public Management and continued in two part time gigs, one of which has been writing for MT and a number of other magazines. Oh, and did I mention that radio is not my only hobby? As John Lennon put it: "Life is what happens while you're making other plans."

I am now going around the DXCC route again, just for fun, using 5 watts QRP. I am chasing DX very casually because I really enjoy ragchewing more than DXing. I have 90 entities worked and 60 entities confirmed in less than two years with all cards coming by way of the QSL Bureau, which really slows things down. I know many serious contesters who routinely work the equivalent of DXCC and more on any given contest weekend!

The point of all this and the New Year's challenge is that making the contacts that go toward earning your DXCC is no more difficult than tossing enough RF up into the air at the right times and places – even if the amount of RF is as little as 5 watts or even 1 watt or less (it has been done). The bigger challenge (as anyone who has achieved this award can attest to), is getting in those precious confirming QSL cards through all those different postal systems.

So let's take a look at this whole DXCC process. I think you will quickly see that getting that certificate up on your wall is well within the reach of any ham with HF privileges. (See New Years Resolution #2 listed above).

#### When is a country an entity?

Right from the get go, let me clear up a common misconception about the DXCC award. Becoming a member of the DX Century Club is not about contacting and confirming 100 individual nations. The award is given for contacting and confirming 100 different *entities*. The main criteria for establishing an entity under the rules of the award are, among other things:

Political Entities: These are defined as United Nations (UN) member states, nations with assigned International Telecommunication Union (ITU) callsign blocks, or any other entities having separate membership in the International Amateur Radio Union.

Geographic Separation: When an abovedefined Political Entity is physically separated into two or more parts, either by 100 kilometers or more of land or 350 kilometers of water. (There are few more standards to these criteria but this gives you the gist of things).

Special Areas: Covers everything not accounted for by the above two categories. One of these is the International Telecommunications Headquarters in Geneva, Switzerland (4U11TU). This is considered to be a special entity.

There are also ineligible areas, such as Demilitarized Zones and criteria for removal brought about by the changes in the "real" world. Recent examples of ineligibility brought about by political changes have been the German Democratic Republic (DM). Czechoslovakia (OK) and the Canal Zone (KZ5).

Now if you paid attention in Miss Grundy's sixth grade geography class, you're already getting a sense of how one country can count for more than one entity. Take, for example, our own good old US of A. The contiguous 48 states count as one entity: Alaska and Hawaii, under the above rules, count as two more entities. So if you have, in your ham career, already received the Worked All States (WAS) award, you are already down to 97 entities on your DXCC countdown. Grab 4U1UN in New York City (one of those special entities) and you can count another notch in your belt without leaving home, so to speak.

Right now there are a total of 335 recognized entities with nearly 300 demonstrating regular amateur radio activity at least part of the year, so grabbing 100 can't be all that hard, right? It's actually even easier than you might imagine.

Let's go back and take another look at that ham who has achieved WAS. No matter how modest this person's station might be, he or she clearly has a transmitter and antenna that can put a signal out over a fairly large chunk of the Northern and Western hemispheres. A quick glance at a list of those recognized entities reveals that 48 of them are within the North American continent. So you do not have to go too far from home to get nearly half way through to DXCC. If you are on the East coast, you can easily find most of the rest of what you need without looking any further than the European continent; West coast folks enjoy a similar list of possibilities into Asia and Oceania. We haven't even brought up South America or Africa. Remember that DXCC involves contact less than one third of all the possibilities.

The DXCC Honor Roll lists the callsigns of literally hundreds of hams who have worked at least 325 of the current 335 entities. There

are even quite a number who have "worked 'em all." The journey of a thousand miles begins with the first step.

## Pay attention to propagation!

We are still relatively near the top of the Solar Cycle (Yes... I AM an optimist). Without going too deeply into the depths of the science and Voo Doo of propagation, every place in the world is open to every other place in the world on some portion of the ham bands at some time of the day or night. Remember, many people have achieved DXCC on all five traditional ham bands and unofficially on the WARC bands. Learning where and when to listen will put you in a good position to get those hard ones on the other side of the world.

Let me give you one example. A common practice for those of us on the East Coast is to take good advantage of the occasional bout of insomnia. Waking up well before dawn puts the East Coast ham in good position to grab a mess of Pacific and Asian contacts. Putting a bit of thought into propagation paths will fill your log in no time at all.

#### **\*** Contest Contest

Let's clear up another little bit of possible misinformation. You do not need to enter a contest and submit a log (even though it can be a lot of fun) to participate in a contest. The big annual CQ and ARRL sponsored DX contests are places where it is literally possible to work 100 entities in one weekend. In addition to all of the common entities (which number in the hundreds), many more unusual entities will be activated specifically for the duration of a contest weekend. If you are not concentrating on running up a contest score and you are only looking to get those missing entities into your log book, a simple "hunt and pounce" scan up and down the active bands will get you where you want to go. You can augment your searching with a DX spotting network either on the Internet or one set up on your local packet radio system.

#### ◆ See Spot run

DX spotting networks can be found on the Internet at places such as http://www.dxspots.com. If you have an active local packet radio cluster, it is fairly likely that the area DX oriented club has a spotting net set up as well. The good thing about spotting networks is that they show you where the DX is. The bad thing about spotting networks is that they show everyone on the planet where the DX is. Once a "rare one" shows up on a spotting net the pileup soon follows. There remains a lot to be said for tuning around and just happening to be in the right place at the right time when someone you need is calling CQ and you get them in the log before the sharks start to circle.

Still, the spotting networks are good for going for your DXCC because you are not necessarily looking for rare DX, just different DX from what is already in your log. Lots of common DX entities show up on the spotting nets and are easy catches.

#### DX Nets

There are a number of DX nets on the air, mostly on 20 meters in the evening. A good listing of current nets can be found at: http://www.ac6v.com/nets.htm. Most nets are open to the general public but many give precedence to active members. One very popular net that is a good example of how such operations work is the 247 DX Net that meets daily from 2100 – 2300 UTC on 14.247. The net control station will give the callsign of one of the DX stations that have checked into the net and then ask for the calls of folks who want to work the station. You throw out your call and then wait your turn.

Some folks frown on this method of working DX but for all major awards the contact is as valid as if you dug the station out of a screaming pileup. My advice remains as always... This is a hobby. It's supposed to be fun. If working stations by way of a DX net is fun, go for it!

#### DXpeditions

Several times a year, various groups of hearty ham folks expend time, money and in some cases even their personal well being to make rare DX entities available to the rest of us. In the quest to "work 'em all" these operations generate a great deal of interest in the ham radio community. Keeping one eye on DX news on the Internet or in one or more of the various DX newsletters will let you know in plenty of time to plan your attempts to work these operations. While the pileups can be big and noisy, most well run DXpeditions manage their contacts in such a way that almost anyone with a bit of patience can get a confirmed contact.

For a complete look at the rules and procedures for becoming a member of the DX Century Club, web on over to http://www.arrl.org/awards/dxcc/ or write to ARRL Headquarters, DXCC Desk, 225 Main St., Newington, CT 06111.

Have fun. I'll see you on the bottom end of 40 meters.

#### **UNCLE SKIP'S CONTEST CORNER**

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Hunting Lions in the Air

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MI QRP January Contest (CW)
Jan 18 1200UTC - Jan 19 2359 UTC

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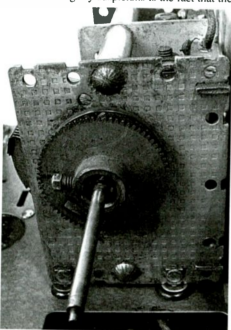
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## **Continuing the Zenith Restoration**

ast month, we completed our initial assessment and cleaning of the Zenith 6-S-229, our current restoration project. Those of you who are just starting to read this series of articles might like to review the November and December issues to learn the details. However, in a nutshell, this radio was introduced as one that looked so far gone that a housewife doing a basement cleanout might immediately relegate it to the trash can. Even an antique radio hobbyist might keep it around only to use as a parts set.

As a matter of fact, I've come to the realization that our radio might very well have once been someone's parts set. For one thing, the dial scale (which was cracked and a bit buckled) was hanging loose and wrong side out; the main dial pointer had been put on backwards; and the "split second," or vernier pointer was missing altogether. Now I see that those carelessly-installed dial parts could well have been removed from the set for which my radio was a donor. Not quite wanting to throw them out, the restorer might have just slapped the replaced parts onto the donor set just to keep track of them.

The two missing tube shields and dial glass could also have been transferred to another set. Further fueling my suspicions is the fact that the



Remounted main tuning capacitor. Dial drive system not yet in place. Front two mounting grommets (see text) can be seen. Right-hand grommet is original; smaller grommet at left is one of the replacements.

Zenith's model number was neatly penciled in a couple of locations on the chassis - giving the radio an "inventoried" look. Be that as it may, there is still a lot left to work with and we should certainly be able to bring this restoration to a successful conclusion.

The November column was devoted to a careful examination of the radio, during which all of the obvious trouble spots were pinpointed. In December, the coil shield cans and tuning capacitor assembly were removed to facilitate the cleaning of the top surface of the chassis - which was covered in coarse gummy dirt - and the further disassembly of the dial mechanism. After cleaning, the cans were replaced, but the tuning capacitor was left off for later maintenance.

#### Scrounging for Parts

After turning in the December column, I began to think about sources for the missing parts. At the beginning of this project, I warned you that work might be delayed while I looked for the parts, or a junker parts set, at radio swap meets. However, as the restoration gained momentum I began to get impatient - particularly since winter radio meets are few and far between.

While browsing the internet for parts, I came across the web site of Great Northern Antiques (http://www.gn4radios.com), specialists in Zenith parts (both reproduction and salvaged) and literature. Querying them for my missing items, I found that they did have the correct "split second" hand, but not the other things I needed. At \$14.95 plus shipping and handling it seemed expensive at first - until I began looking at generic clock hands at clock repair parts sites. Second hands of the size and style I thought I might need were in the same price class and hub dimensions were generally not given and I had no idea if they

So I went ahead and ordered from Great Northern. In due time, the part arrived and I was surprised to find that it was red! Not having looked at a lot of Zeniths with this feature, I wasn't expecting that. If I had purchased a generic hand I probably would have sprayed it gold to match the one on my Zenith "shutter dial" radio, which has a similar face.

Great Northern's hand fit perfectly on the dial drive and I could see that, due to the unusual hub arrangement, it would have been difficult to install a generic clock hand. The red color should look very nice against the black scale and I was very well pleased with my purchase. Particularly since I could now correctly assemble the dial mechanism - which would make it possible for

me to align the set as soon as I could bring it back

The missing tube shields are also critical parts, without which it would be impossible to make the set operate properly, much less attempt to align it. Here my junkbox came to the rescue. I have a much smaller Zenith chassis of similar vintage. It's in nice shape and some day I hope to find a cabinet for it. In the meantime I'm using it as a tube shield donor. It will be easy to replace those missing shields once I locate some at a swap meet. The Zenith shields of this era are rather specialized: painted to match the chassis color and fitted with a little dimple at the base that bayonet-locks into the chassis mount, securing a positive ground connection. I was pleased to find that the "donated" shields fit perfectly.

In response to my advertising for junker sets or parts in various internet news groups, a fellow restorer advised me that I might find a dial glass at the S. Larose (clock supplies) web site at http:// www.slarose.com/store2/store.ihtml. Sure enough, "round convex dial glass" was listed there in sizes from 2" to 12.75" in very small increments of diameter. Alan at Great Northern advises me that clock glasses usually don't fit properly in Zeniths, but prices are quite reasonable (\$5.00 range) and I'll probably order one in the spirit of experimentation.

#### Capacitor Replacement

Whereas the major part of last month's work session took place above the chassis, this month I turned the chassis upside down for capacitor replacement. Regular readers of the column have been through this process with me a few times already, and I won't dwell on it. Suffice it to say that, to avoid making wiring errors, it is crucial to replace these one at a time. And in cases where it would be difficult to wire a new capacitor onto a terminal lug - or if the terminal lug is buried and can't be reached - a good workaround is to buttsplice the new capacitor's lead to the old one using butt connectors such as Radio Shack's 64-3036A. These are designed to be used with a crimping tool, but they take solder beautifully and make a very neat job.

Don't become compulsive about replacing a paper capacitor with the exact value of the old one. For some reason, new capacitors may come with values stated to three decimal places. But for our purposes, we usually have a very wide tolerance. You certainly don't have to hesitate about replacing a .05 ufd unit with a .047 or a .02 with a .022! The tolerance in electrolytic capacitors (the ones in the power supply filter circuit) can be



Newly-instelled terminal strip (at upper left) holds the two replacement electrolytic caps and also provides a tie point to substitute for one that "disappeared" (see text). Volume and tone controls are at top of picture.

even greater.

For paper capacitors, voltage rating is not important as long as it is at least as large as that of the original. Electrolytic voltage ratings should be at least as large as that of the original and as close to it as possible

I usually buy my replacement caps from Everett Hoard of Frontier Capacitor. He will ship promptly and accurately from a phone order billed to your credit card (\$20.00 minimum plus \$4.50 shipping). Phone Everett at 701 378-2341 or email him for a flyer at frntcap@bektel.com.

While replacing the paper capacitors, I looked into the wiring irregularities I had reported on in the November column. The jury-rigged phono connection and switch was removed, and the questionable wiring in the B-minus circuit was investigated. Electrically the latter was according to the schematic, even though the junction point between a resistor and a couple of capacitors was tacked together in "midair" without benefit of a tie point. I couldn't find any sign of this missing tie point.

I also had to temporarily remove for servicing both the volume control and tone control potentiometers. Both were gummed up enough that their shafts couldn't be rotated without pliers. Quite often one can find a small opening in the back cover of such a potentiometer through which pressurized control cleaner/lubricant can be squirted. But not this time; they were sealed tight.

Once the covers were off, the innards and shafts were liberally squirted and the shafts rotated several times until I was satisfied that they had been freed up and that the wiping surfaces were clean. More cleaner/lubricant was applied to the contacts of the bandswitch, and this control, too, was worked several times.

Finally, I needed to install a terminal strip to be used for substituting new below-chassis axiallead electrolytics for the original can units. The cans would be left in place above the chassis for appearance. The new units are only a fraction the size of the originals, and for that I was very glad. Space is tight in that part of the chassis.

I found a long terminal strip having two mounting lugs about the same distance apart as the positive terminals of the old electrolytics. After disconnecting the old electrolytics and bending

their terminals judiciously, they lined up well with the two lugs, and I was able to solder the lugs to the terminals for a very firm mounting. Of course the solder lugs associated with these mounting lugs could not be used for wiring - but there were still plenty of lugs on the strip at my disposal, including one that could be used to replace the mysteriously missing tie point described earlier. The capacitance values of the two original

electrolytics were 8 and 14 ufd. I replaced each of these with a 10-ufd unit. I would have used a 20ufd cap for the one replacing the 14-ufd unit, but I didn't happen to have one on hand. If hum is excessive, I'm ready to parallel a second 10-ufd cap at that location.

I wound up this month's work session by replacing the variable capacitor (main tuning capacitor) previously removed for cleaning and lubrication. While the plates were blown out with liberal blasts of canned computer-cleaner air and I hand-cleaned some of the grimy surfaces with paint thinner and a rag, this unit will never look pristine enough to be in "grand prix" condition. However, I made sure the bearing surfaces were lubricated and cleaned using squirts of contact cleaner. I also cleared a couple of shorts in one of the sections by carefully straightening a bent plate.

The capacitor is through-bolted to the chassis using grommet-lined holes for vibration isolation. Each grommet has a little brass bushing to limit tightening to a slight compression of the grommet. Two of these grommets had rotted away, but I was able to find a couple that fit well in the chassis holes and also provided a snug fit for the bushings.

'Bye for now - more next month!

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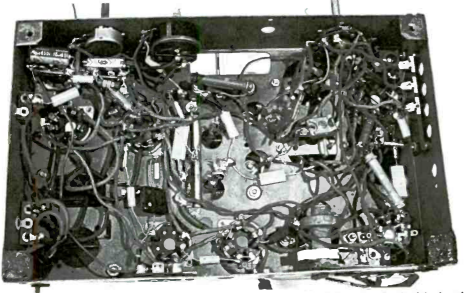
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View under the chassis after completion of recapping project. The light-colored cylindrical and rectangular objects are the new caps.



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## **Radio Gone Berserk! Intentionally Wasting RF**

here are several kinds of antennas and other RF devices which seem to be designed to intentionally waste as heat some of the RF energy with which they work. And conductors sometimes act more like insulators than conductors. Let's look into these strange phenomena.

#### Sacrificing Signal to Improve Performance:

For the T2FD (terminated, tilted, folded dipole) of fig. 1A, one criterion is that the antenna should function with a relatively low feedline SWR over a very wide range of frequencies, If the T2FD were constructed without its resistor, with no break in the antenna for inserting the resistor, the antenna would be a folded dipole. It's true that a folded dipole has a wider bandwidth than an ordinary dipole, but its coverage is still essentially limited to one band. If we use a folded dipole at frequencies too far removed from its design frequency, its feedpoint impedance will vary greatly, leading to some very high feedline SWR values.

However, we do cut the T2FD, and insert a resistor as shown. RF energy reaching that resistor - energy which would otherwise cause high SWR values - is dissipated as heat. The resistance of the resistor is also a factor in determining the antenna's feedpoint impedance. As a result, the SWR remains relatively constant over a very wide swath of the RF spectrum.

Other antennas whose designs include sacrificing a portion of their RF energy via a resistor are the unidirectional V (fig. 1B); the unidirectional rhombic (fig. 1C); and the unidirec-

tional, single-wire Beverage antennas (fig. 1D). When not terminated with a resistor these antennas are bidirectional, receiving equally well from either of their two favored directions. When the antenna is terminated with resistance to ground, the signals coming toward the antenna from the end opposite the resistor travel along the antenna to the resistor and are dissipated as heat in the resistor and the ground. Signals from the other direction travel along the antenna toward the feedline, and on to the receiver's input.

#### More Power-Sacrificial **Devices**

Certain adjustments to transmitters should be made without allowing significant amounts of signal to radiate. For instance, when tuning a transmitter's circuits, unnecessary interference can be caused by allowing the transmitter's output to radiate from an antenna. In such cases, devices called "dummy loads" or "dummy antennas" (fig. 1E) are useful. In these devices a shielded resistor is used in place of the regular antenna. The shield acts to prevent the relativelysmall amount of radiation launched by the resistor from radiating beyond the shield.

Another device for preventing unwanted antenna radiation is the "antenna cap." These caps are made of metal, lined with material which absorbs RF and converts it to heat. Covering antennas of modest or small size with such a cap can be a practical means of preventing unwanted radiation into space, even though the antenna is radiating full power inside the cap. RF absorptive material is also sometimes used to prevent reflections from surfaces near an operating antenna, such as on aircraft. The material can absorb potential reflection which would affect the antenna's radiation and reception pattern.

Attenuators are also power-sacrificial devices. They are used to reduce the strength of a signal when it is of greater strength than can be handled by the equipment being utilized. In the typical attenuator, a portion of the signal is dissipated as heat in resistance in the attenuator; the remaining portion of energy is routed on for

#### Sacrificial Feedlines and **Wave Guides**

Feedlines with excessive resistance losses dissipate as heat significant amounts of the RF they guide. Recall that the more power reflected back down the feedline from the antenna, the higher the feedline SWR-reading. If significant power is dissipated as heat in a lossy feedline, then relatively less is available to be reflected. The resulting, deceptively-low SWR reading can make a poor feedline-antenna match appear acceptable.

Surprisingly enough, loss of RF power in lossy feedlines is desirable in some applications! For instance, some terminated rhombic antennas utilize intentionally-lossy feedlines as their terminating resistor. Several different methods are available for making dissipative-loss devices using coaxial cables or waveguides. Most methods use a resistive material for the conductors in open-wire line, or for the center conductor in coax, or positioned within a waveguide.

#### Sacrificing Power Just to See a Pretty SWR Value?

When transmitting there is a simple way to obtain a relatively constant, seemingly-acceptable feedline SWR across a very-wide frequency range. This technique uses a resistor connected in parallel with the feedpoint terminals of the antenna (fig. 1F). Sometimes a balun is included. A resistor of appropriate value tends to even out the excursions of SWR which the antenna would otherwise produce when used across a very wide range of frequencies. There can be very significant power loss in the resistor.

A more serious problem is that the attached antenna can be extremely ineffective, or even missing, and the SWR will still look good! It's the resistor that's consistently well-matched, not the antenna. That sounds a lot like a dummy antenna. November 1984 QST carried a very interesting report (available at their website) on a commercial version of such a device.

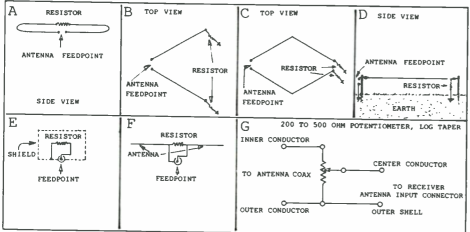


Fig. 1. A T2FD (A), a terminated-V (B), a terminated rhombic (C), a terminated Beverage (D), a dummy load (E), a low-SWR producer (F), the schematic for a simple variable attenuator (G).

#### This Month's Interesting Antenna-Related Web site:

A well-done overview of antennas: http://www.tmeg.com/tutorials/antennas/antennas.htm

#### \* Build Your Own Power-Sacrificial Device

Among the signals coming from an antenna there may be excessively-strong signals whose frequency is within the bandpass of the receiver's front end. These excessively-strong signals can cause intermodulation distortion or desensitization. An attenuator will reduce the strength of all signals coming from the antenna. The value in this is that excessively-strong signals can be weakened to the extent that they no longer cause problems for receiving the other, also-weakened signals.

If your receiver has no attenuator, you can make a simple, yet effective attenuator using only a potentiometer connected as shown in fig. 1G. The antenna is connected across the potentiometer's resistance, and the sliding arm of the potentiometer is set at a point along that resistance to provide the appropriately reduced RF portion of the incoming signals to the receiver. When there are no excessively strong signals causing a problem, the attenuator should be set for maximum signal strength, or, better yet, disconnected from the system.

Incidentally, a power-sacrificial variable resistor attenuator similar to the one described here is used to control audio-volume level in most audio amplifiers, radio receivers, and TV receivers.

### RADIO RIDDLES

#### Last Month:

Lasked: "Is it possible to connect a conductor across a feedline or other source of RF, and expect that conductor to act like an insulator?

The answer is "yes" if the conductor is shaped and dimensioned to be a quarter wavelength of feedline for the frequency at which it is utilized. It must also have an electrical short circuit across its end away from the line to which it is attached. A shorted, quarter wavelength of transmission line will transform the low impedance of the short to an extremely high impedance across its open end. Insulators, of course, offer extremely high impedance to electrical current.

Connecting the extremely high impedance of the open end of the shorted, quarterwave line to a feedline is essentially like connecting an insulator to the feedline. This fact is exploited at VHF and higher frequencies by utilizing U-shaped metal feedline supports. The sides of the U shape are dimensioned to be a quarter wavelength of transmission line, and are shorted by the bottom of the U. Such supports are called "metal insulators!" I suppose they could also be called "insulductors" or "conductulators."

Now let's connect a low-resistance inductor (coil) and a capacitor with good insulating dielectrie in parallel across a source of RF. We'll choose the coil and capacitor so that they are resonant at

(tuned to) the RF signal's frequency. Although the coil in the resonant circuit is a conductor, the extremely high impedance of the combined coil-capacitor circuit behaves more like an insulator to the signal than a conductor!

The conductors used with RF chokes offer a low resistance path for DC current. Yet, with their very high inductive reactance, chokes offer a very high impedance to RF current. This "RF-insulating" capability of the choke can be exploited to power an antenna-signal amplifier installed outdoors at an antenna's mast. DC is fed to the feedline through a choke at the power supply indoors, and taken off to power the amplifier through a choke at the antenna outside. Due to the chokes, the DC circuit doesn't significantly affect the RF on the feedline

#### This Month:

On HF and lower frequencies, which of the following would typically result in the best-quality reception at your receiver; a loss of 10 dB in the transmission line of the transmitter sending the signal you receive, or a loss of 10 dB in the transmission line of your receiving antenna? Or would both cases have identical results? Hint: Think of signal-to-received-noise ratio; it essentially determines quality of reception on HF and lower frequencies.

You'll find another riddle, another antennarelated web site or so, and much more, in next month's issue of Monitoring Times. 'Til then Peace, DX. and 73.

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## **Radio Shack PRO-95 Scanner**

he Radio Shack PRO-95 is a portable, 1000 channel scanner, built in China by GRE for Radio Shack. It is a newer version of the 300 channel trunk-tracking PRO-93. Radio Shack sent us a PRO-95, s/n C011921, fitted with version 1.00 firmware and bearing date code 08A02 (August 2002). We viewed the firmware version by pressing the 3 key while the welcome message is visible, shortly after power up.

One of the most blessed traits of the PRO-95 is that it may be powered by four AA alkaline batteries. You don't need to spend lots of money on proprietary battery packs. The PRO-95 is furnished with two battery trays, a black colored tray for alkaline cells and a yellow tray for rechargeable batteries.

You may power the scanner using an optional 9 VDC 300 mA wall wart. The wart will recharge the batteries if you employ the yellow battery tray, which has a special charging contact.

#### Frequency Coverage

The PRO-95 receives AM and FM signals on the most popular scanner bands plus Citizens Band, 216 - 220, and 1240 - 1300 MHz. The current crop of Radio Shack scanners do not tune the 225 - 400 MHz military air band. Military air band monitoring became more important after September 11, 2001 due, in part, to the Combat Air Patrol missions flying over major US cities.

Like the PRO-2053 (see May 2002 MT), the PRO-95 tunes the 137 - 174 MHz band using factory-selected steps of 5, 6.25, or 7.5 kHz, and the user cannot change the step size. As a consequence, you cannot directly program frequencies like 160.000 MHz because the radio coerces the entry to the closest FCC allocated channel of 159.9975 MHz. The VHF-high federal assignments, e.g., 165.2375 MHz, are coerced as well.

#### Memory and Modes

The PRO-95's 1000 memory channels are divided equally among 10 banks. The scanner alerts you when programming a channel with a frequency which is already programmed into another channel in the same bank, though no duplicate warning is given if the same frequency exists in a different bank.

Each channel has a mode: AM, FM, MO (Motorola trunked), or ED (EDACS trunked). The PRO-95 does not support LTR trunking, CTCSS and DCS squelch. You may choose between AM or FM mode, which is handy when

scanning military activity adjacent to the 2 meter ham band because the military employs both modes within the same band.

For trunking purposes, a memory bank must be designated as MO or ED. You can mix conventional and a trunked system within the same bank, but you cannot use a bank for both Motorola and EDACS trunking.

The PRO-95 has a total of 10 talk group ID banks and each one contains 5 sub-banks. Each sub-bank can hold 20 IDs.

You can program a 12-character label for each memory bank and each memory channel. Both the channel label and frequency are displayed simultaneously when stopped on a channel. A defect in the PRO-2053 and the PRO-93 version 1.00 firmware caused some of the labels for channels in banks 0 and 1 to be overwritten by the labels from banks 8 and 9. Our PRO-95 doesn't have this problem.

The PRO-95's attenuator setup is more flexible than most scanners. The attenuator can be enabled on a per-channel, persearch bank basis or globally.

The display backlight is flexible, too. The backlight can be set to time out after 3, 5, 10, or 20 seconds, or latched on.

#### Scanning and Searching

The PRO-95 scans a mixture of both conventional and trunked systems very well, with no perceptible hesitation when switching between banks. This radio is quick, too. We measured a 42 channel/sec scan rate (conventional) and an 87 step/sec search speed.

Memory banks may be scanned in open or closed mode, a distinction which makes sense only for trunked systems. When





scanning trunked systems in the closed mode, the talk group lists are used as filters to tell the PRO-95 which talk groups to ignore and which to monitor. In open mode, the PRO-95 will stop for conversations in any talk group.

There is only one pair of user programmable search limits. There are preprogrammed service search banks for VHF-marine, citizens band, police/fire, civil aviation, and ham radio. CB and marine channel channels are displayed as well as frequency. The police/fire and ham banks are further divided into sub-banks by frequency. Therefore, you can choose to limit your search to preprogrammed VHF-low band police/fire, 2 meter hams,

A single priority frequency may be sampled approximately every two seconds. Priority sampling is irregular when scanning trunked systems because the PRO-95 will not interrupt a trunked transmission to sample the priority channel.

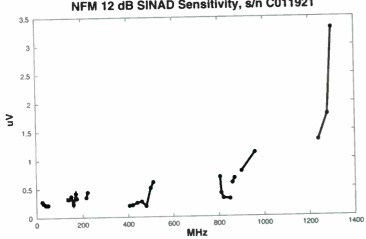
#### Manual

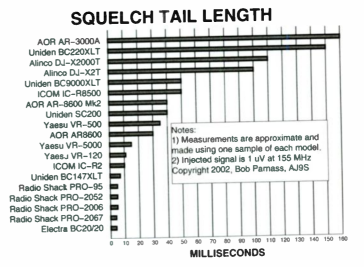
New, helpful notes, printed in the margins, make the PRO-95's user manual easier to understand than prior manuals. However, the manual is only 3-3/4 inches wide and difficult to hold open while reading.

You can download a copy of the user manual from: http://support.radioshack.com/support\_electronics/doc69/69487.pdf and print it out so you won't have to fight with the binding.

Both the PRO-93 and PRO-95 manuals contain a mistake which calls for the wrong size plug for the AC adapter. The manual specifies a size C instead of the better fitting size B (pg. 12).

#### **Radio Shack PRO-95** NFM 12 dB SINAD Sensitivity, s/n C011921





#### Measurements

Radio Shack PRO-95 Scanner Catalog #20-525 S/N C011921

List price \$249.99 Radio Shack Corp. Ft Worth, Texas http://www.radioshack.com

#### Frequency coverage (MHz):

25 - 54 (5 kHz step)

108 - 136.9875 (12.5 kHz step)

137 - 174 (5, 6.25, 7.5 kHz steps)

216.0025 - 221.9975 (5 kHz step)

222 - 225 (5 kHz step)

406 - 512 (6.25 kHz step)

806 - 823.9875 (6.25 kHz step)

849 - 868.9875 (6.25 kHz step)

894 - 960 (6.25 kHz step)

1240 - 1300 (6,25 kHz step)

Modes: AM, NFM, user selectable

NFM modulation acceptance: 12 kHz

#### Attenuatar:

19 dB @ 155 MHz

16 dB @

460 MHz

12 dB @ 860 MHz

Intermediate Frequencies (MHz):

38#.8 (approx), 21.4, 0.455

Audio output power, measured at earphone jack: 125 mW @ 10% distortion

Squelch tail near threshhold (1 uV @ 155 MHz): 5 ms.

Current Consumption (mA):

0, off

74, sconning

128, open squelch, max volume

Shutdown at 3.96 VDC, without warning

Practical memory scan

Speed: 42 channels/sec. (non-trunked) Search speed: 87 steps/sec.

#### **Performance**

The PRO-95's speaker audio is good and loud and it was the first thing we noticed when putting the scanner into service. We measured 125 mw of power at the earphone jack. Audio at this jack is purposely attenuated for use with an earphone.

The squelch control has a moderate amount of hysteresis. We measured a 5 ms squelch tail, or noise burst as the squelch closed at the end of each conventional transmission. As the accompanying chart shows, the PRO-95's squelch tail is among the shortest we've measured and that's good.

#### Software

Programming the PRO-95's 1000 channels, text tags, and 1000 trunk IDs entirely through the radio's keyboard could require days of tiresome effort. A computer equipped with the proper cloning software would make the task so much easier. Though the PRO-95 is fitted with a serial interface jack, commercial software is not available at the time this review is being written.

As a rule, manufacturers have been unwilling to freely furnish the information required to write a cloning program. GRE made writing software for the PRO-95 and earlier PRO-93 even more difficult through encryption. Luckily for PRO-95, PRO-93, and PRO-2053 owners, Don Starr, Bill Petrowski, and Ken Plotkin have solved the puzzle and offer free Win93 and Win95 cloning software at the http://www.starrsoft.com web site. Their software requires a Microsoft Windows operating system and the proper interface adapter cable to connect the scanner and computer.

Meanwhile, there is no native cloning software for Linux and Mac computer users.

#### Overall

We were impressed with the PRO-95's performance when scanning a mixture of trunked and conventional signals. The audio is very good and the text labels are an excellent aid for those of us who have trouble remembering hundreds of different frequencies! Its AA battery arrangement is preferable to a monolithic, proprietary pack.

We would like to be able to lock out talk groups while searching a trunked system in open mode for new talk groups, a method the PRO-95 does not support.

Radio Shack should publish the information required to write cloning software for the PRO-95. It would make the PRO-95 more attractive if buyers had a choice of software.

Radio Shack scanner fans are still waiting for a new model with CTCSS/DCS squelch, LTR trunk tracking, and 225 - 400 MHz military air coverage.

NOTICE: It is unlawful to buy cellular-capable scanners in the United States made after 1993, or modified for cellular coverage, unless you are an authorized government agency, cellular service provider, or engineering/service company engaged in cellular technology.



### **OMPUTERS & RADIO** RADIO-RELATED SOFTWARE & HARDWARE SOLUTIONS

## **New Products from 30 Year Old Technology**

ver the years I have found myself managing a number of "repeat" technologies at electronics companies: flat panel displays (LCD), high speed semiconductors, and solar cells. Each of these technologies has come in and out of fashion at least twice in my career.

Well, now solar cells are back! In the 1970s I was doing research on the commercialization of single crystal and ribbon silicon solar cells. Solar cells had been used for years in space applications. However, the energy crisis of the 1970s had unleashed a large body of work on low cost terrestrial applications of solar power. Our research centered around getting the conversion efficiency factor high enough so that you did not need a cell the size of a football field to power a radio. The solar efforts were never commercially realized and faded with our memories of thirty-nine cent per gallon gasoline.

In the 1980s I again managed a development effort in solar cell manufacture. This time we utilized a material called amorphous silicon. When coupled with the newly developed, low power CMOS semiconductor technology, this time solar power was a commercial success. Just look at all the solar powered calculators that resulted!

#### Two for the Sun Lovers

In January, for us in the Northern Hemisphere the sun seems like a dream from last summer. Okay, so we are not exactly in the land of the midnight sun or six months of darkness. But it sure feels like it. However, there is a new solar powered AM/FM stereo headphone radio that might warm your heart. See Figure 1.

Made by Soltronix, the HR-1 radio, which utilizes NiMH battery technology, operates for more than 20 hours on a full charge. One hour of charge provided me almost 2 hours and 34 minutes of listening time. The play-time will be a function of the volume level.



Figure 1 - Sun Powered AM/FM Headphone Radio by Soltronix Provides 20 Hours of Play on a Charge

The headbandmounted solar cells module seems more flexible and durable than most solar cells. The info that comes with the radio says that it is "Powered by Iowa Thin Film Technologies." I assume this refers to the maker of the solar cells and the manufacturing process they utilize. It comes with a three-year warranty on the solar module.

The internal FM antenna did a pretty good job in my rural listening area. Overall, the radio had average sensitivity on

both AM and FM. Sound quality was above average with what seemed to be a wide audio frequency range, especially in the bass region. The model HR-1 sells for \$34.95 from Cyberguys http://www.cyberguys.com, my source for all these accessories.

#### iSUN

What if someone packaged two solar panels in a convenient handheld foldable case? Included lower current drain regulators for a stable output? And then added to this a number of jacks so it can connect to the external power jacks of radios and the like? Well, we have just described the iSUN by ICP Global Technologies. See Figure 2.

Each iSUN unit can supply or charge up to 2 Watts of power for cellphones, scanners and other portable electronic devices. Much thought has been put into its mechanical design. To accommodate higher power requirements, multiple units fit together in a daisy chain fashion.

The iSUN has a switch that allows the user to select between 6 and 12 volts output. The double-sided single sheet of instructions is a bit ambiguous by stating "Select the 6V position when connecting to electronics requiring 6V or less ..." This makes me a little worried about the voltage regulation. Perhaps it is selfregulating due to a current limiting effect of the batteries installed in the equipment. However, I'm not ready to risk it. So I'll stick to 12 volt and 6 volt equipment.

Although the iSUN is billed on its box as "helping run" electronics, this may also be a bit



Figure 2 - iSun Portable Solar Charger by ICP Global Technologies

misleading. The iSUN is actually a solar battery charger. A powerful one, supplying 290ma @ 7.6 volts or 145ma @ 15.2 volts, but still basically a charger.

Lots of different type of plugs comes with the unit, including one that allows a standard 12 volt cigarette lighter plug to be connected to the iSUN. Polarity of the connecting plug is also user selectable.

You can check out their website at http:// www.icpglobal.com. The price at Cyberguys is \$69.99.

#### Simple, But Very Useful

Talking about 12 volt cigarette lighter plugs brings to mind another useful product. Made by Wagan Tech, this tiny box (about 4-1/4" x 2-1/4" x 2") plugs into an electrical outlet and has a built-in receptacle for a cigarette lighter plug. It supplies 12 volts DC at 1 amp for any electronic device, such as a scanner. See Figure 3.

I'm always a bit skeptical about the quality and regulation of the DC power produced by small plug-in power supplies. Many have no regulation and little conditioning. The result can be wildly fluctuating voltages and lots of AC





Figure 3 - Wagan's Tiny 12 Volt Plug-in Power Supply

component on the DC voltage. As a rule of thumb it's best to use most small power supplies well below the stated maximum current limit.

Therefore, although the unit states "12 volts at 1 Amp DC" I suggest that you use it with equipment that requires around 0.5 to 0.7 A.

The Wagan's ultra small size makes it a natural for powering pocket scanners, portable short-wave radios, cellphones and tape/CD players on the road. I've made mine a permanent part of my overnight travel bag; which of course also includes an equally tiny handheld wideband receiver. At \$8.95 the price matches its size.

#### Talking About Traveling

I spend a good amount of time in airports. One thing you notice is how many people are using Palm Pilots, Pocket PCs and tiny laptops. Are they being used for data processing? Of course. But they are also "boredom processing" devices. You can read the newspaper just so many times!

You can tell these people by the delicate and exacting manner in which they hold their finger or stylus, which is required by the tiny keyboards. The whole process resembles a dart-throwing contest!

The Fold-2000 foldable keyboard may be an answer for some. This product is another "repeat technology" product. How many of you remember the Atari 400 computer? If you do, you're showing your age! To save cost, the 400 had a membrane keyboard, which had no movable keys. Instead it utilizes a rubber-like material impregnated with carbon. When the material is pressed its resistance decreases. In other words, it makes a connection.

The manufacturer of the Fold-2000 has used a similar material to produce a full size keyboard for use by laptops. Due to its flexible rubber-like quality, the whole keyboard can be rolled into about a 3.5 "x 2" roll. The area that houses the electronics, 2.5 inches, limits its minimum size.

Overall, it is a nice accessory for some laptop users. I think that this \$29.95 product could have been more useful if it could also be used with Palm Pilots and Pocket PCs that, in most cases, have no keyboard.

#### Cool Light!

The idea of producing light without heat is no big deal today. But until 1968 most people had never seen "cold semiconductor light." That was the year that Monsanto released the MV-50, the first commercially available light emitting diode (LED). Before this technological development, light sources were built around heated filaments (incandescent) or electrical dis-



Figure 4 – INOVA's Microlight - The Size of a Car Key and Visible for a Mile!

charge which emitted light as a by-product.

The MV-50's light was produced by electron transitions in a semiconductor material. I have fond memories of my undergraduate days, sitting in a darkened lab with the whole physics department looking silently and in awe of the small red dot of light coming from the first MV-50 sample. With no filament to sputter to burnout, we all knew we were looking at a light source that could burn continuously for over a decade!

Today, LEDs are common in everyday life. Car dashboards, scales, signs and desktop receivers all use LEDs. However, recently LED technology has been advancing in the areas of increased brightness and production of colors, including white light. Car companies are now using LED as stoplights. LEDs are even showing up in traffic signals where their long life is a safety factor. The INOVA Microlight utilizes both of these advances to bring to market a tiny white light flashlight than can be seen from over one mile

Figure 4 shows small size of the finger held Microlight model TML 2009. The beam appears as pure white and the brightness makes looking directly at the source painful. It is powered by two replaceable 3-volt lithium cells. Although lifetime of the LEDs are quoted as 110,000 hours +, the battery life is not stated. At \$9.95 the tiny Microlight makes a nice accessory to a handheld scanner pouch. Check it out at http:// www.inovalight.com

## That's It For Now

I always have my eye open for innovative electronic products. I hope you find the same usefulness in some of these products around your radio shack. All of the above products are (or were) available at http://www.cyberguys.com or call 1-800-892-1010. Tell them you saw it in MT. Till next time, here's wishing you a happy and healthy 2003.

Outer Limits continued from page 73

#### **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 28413, PO Box 69, Elkhorn, NE 68022; Providence, RI 02908, and PO Box 510, 4010 Basel, Switzerland.

Some pirates prefer e-mail, bulletin logs or internet web site reports instead of snail mail correspondence. Best bets are *The ACE* (\$2 US for sample copies via the Belfast address above) and the e-mailed *Free Radio Weekly* newsletter, still free to contributors via **niel@ican.net**. The Free Radio Network web site, another outstanding point of content for pirates, is found at http://www.frn.net on the internet.

#### **Thanks**

Your loggings and news 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: Artie Bigley, Houston, TX; Ross Comeau, Andover, MA; Rudy Elsen, Castro Valley. CA; Harold Frodge, Midland, MI; Captain Ganja, Belfast, NY; Eddi Gorham, Chattanooga, TN; William Hassig, Mount Prospect, IL; Harry Helms, San Diego, CA; John Herkimer, Caledonia, NY; Chris Lobdell, Stoneham, MA; Ben Loveless, Bloomfield, MI; Larry Magne, Penn's Park, PA; Greg Majewski, Oakdale, CT; Bill McClintock, Avon Lake, OH; Larry Magne, Penn's Park, PA; Bloomfield, MI; David Martin, Bendigo, Australia; Mark Morgan, Cincinnati, OH; Adrian Peterson, Indianapolis, IN; Mike Prindle. New Suffolk, NY; Lee Reynolds, Lempster, NH; Martin Schoech, Merseburg, Germany; DJ Stevie, Basel, Switzerland; Richard Weil, St Paul, MN; Niel Wolfish, Toronto, Ontario. and Joe Kenneth Wood, Gray, TN.

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## The Wavecom W40PC

By Lee Reynolds

he brotherhood of radio hobbyists covers a wide selection of enthusiasms and people. They range from those who like to listen only to the powerhouse broadcasters on the shortwave bands to those who experiment with cutting-edge DSP modes down in the 183 kHz range...

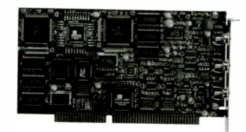
...then, you have those who, when asked by other hobbyists what aspect of the hobby they're interested in, are looked at nervously and edged away from. These are the people who describe themselves as "digital ute monitors" – those who like to monitor digital utility transmissions. This review is for them!

The device reviewed here is made by Wavecom AG (http://www.wavecom.ch) – a Swiss company located in Buelach, Switzerland. Privately held, they have been manufacturing digital signal decoders since 1985. Their approach has been that of creating DSP boards and software that is designed specifically for the task at hand rather than adapting PC hardware that already exists or using low-end external hardware interfaces (such as zero-crossing comparators – that's "dongles" to you and me)! Wavecom's customers range from governmental alphabet entities down to the high-end digital utility hobbyist.

The W40PC is their lowest-end decoder. Don't confuse "low-end" with "shoddy" – the W40PC is a well-designed and laid-out DSP device designed for use in the 16-bit ISA slot of a personal computer running Windows 95 or later. A Pentium 200 or better is able to properly support the card and its software. The device is designed to decode over 106 modes (subject to change) encountered on the air and provides a well-equipped software toolbox to aid in identifying those modes. Other decoder models available include the remotely controllable W41PC, the USB-connected W41USB and the new PCI-based W51PC.

#### Installation and Exploration

Installation of the card is simple and re-

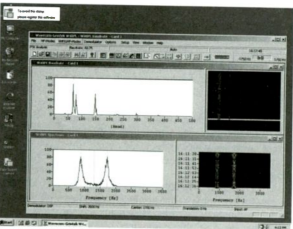


quires nothing more than setting the address jumpers on the W40PC card to an unused hardware address in your PC (if needed), plugging the card into the PC and installing the software. Hook up the line out of your receiver to the 'AF IN' BNC connector or the W40PC, configure the software to match your board's address setting and you're ready to go! A real nicety is the provision of additional signal inputs for a receiver's discriminator output and an IF-level input that can be set to any frequency between 16 kHz and 1.5 MHz.

The first thing that struck your reviewer about the user interface presented by the software was the care and thought that had obviously gone into its design. All tools and modes are readily accessible with just a few mouse clicks, it's clearly a package designed to function within a multi-tasking operating system – there's no messing about with DOS boxes trying to get something to work with this package! (One item under the heading of "eye candy" that I really liked is the ability to select different palettes for the tool displays – it makes interpreting things like waterfall displays much easier when various attributes are properly color-coded).

For test beds I used the W40PC in both a PIII/500 box with Windows 98SE and a dual CPU PII/333 system running Windows 2000. (Past experience suggests that if a hardware device is going to have problems, the most expedient way to cause it to do so is to run it under Windows 2000. Everybody writes for Windows 98, far fewer tackle Windows 2000!) Signal sources ranged from an ICOM R-75, Radio Shack Pro-2006, and JRC NRD-525 to the Klingenfuss and Wavecom digital signal libraries on CD-ROM. Testing of AF, Discriminator and IF-level inputs was also undertaken.

I did a little rummaging around in the W40PC signal analysis toolbox first of all and came up with a respectable selection of goodies. Autocorrelation, Bit Correlation, Bit Length, MFSK Signal Analysis, PSK Signal Symbol Rate and Phase Plane Analysis, FSK Analysis, FSK Code Check (an automated signal identification tool), Real Time FFT, Sonogram, Waterfall, Oscilloscope and combined FFT/Sonogram all go to make up a very usable "Swiss Army Knife" toolkit for the monitor. An additional SELCAL



Analysis mode is available for certain VHF/UHF modes.

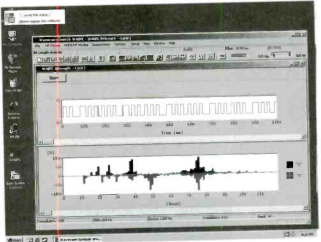
#### Signal Testing

Initial testing of the analysis tools was undertaken by feeding the W40PC with known signal types from the CD-ROM sources and then comparing W40PC indicated signal characteristics with what the known characteristics of the signal should have been. (For example, Autocorrelation was quite usable for determining if a signal was encrypted/randomly masked or not by revealing the presence or absence of any recognizable bit patterns.) All tools performed as expected with the exception of the FSK Code Check module, which sometimes seemed to take an excessively long time to suggest a mode. (Note: Any signal identification system on hardware that even the high end utility monitor can afford is a "good guess" at best - a knowledgeable operator is far and away the best way to identify a mystery signal).

Feeding known signals from a digital source to the card again, began testing of the W40PC's ability to receive various modes. Older, lesserused and known modes (such as CIS-11 and HNG-FEC) were used as well as systems currently in wider use (PACTOR II, PSK31, ACARS, ARQ-E3). All were received with equal facility. Baud Rate, Shift and Center determination buttons all worked as they should, yielding quick identification of the basic parameters of a signal prior to actual decoding.

#### On the Air

Testing of the VHF/UHF modes (PACKET, ACARS and others) worked well, I had the unusual pleasure of feeding a high-speed



data signal into the W40PC via the tapped 455 kHz IF output from one of my Pro-2006 scanners. Discriminator, AF and IF input methods all worked well where applicable. All modes worked well except for one (with an effective signaling rate of 6400 bps), which missed approximately half the traffic cycles due to a decoding module that still needs a little tweaking. Wavecom are aware of this defect and are working to fix it.

A rare ability of interest to the fanatical trunked system monitor is the W40PC's ability to decode MPT-1327 systems (of which there are a few in the USA). On HF performance was excellent, signal characteristics analysis being fast and accurate more than 85% of the time. Automatic mode identification was less certain, identifying the simpler modes with good speed and accuracy but the more complex the mode the slower the process. Wandering around the amateur, maritime and other band segments was an enjoyable task; putting the card through its paces was a pleasure.

One strength of the W40PC, when it comes to displaying foreign text transmission, is the very wide range of foreign alphabets it can handle. Multiple flavors of ITA, Cyrillic, Greek, Arabic, Hebraic and Scandinavian alphabets can be selected and displayed. This puts a nice tidy end to the old practice of having to use third-shift display of some non-Latin alphabets in order to decode what you're seeing. One prob-

lem noted is that ALE (MIL-188) decoding is broken in the current software version. Again, Wavecom are aware of this fact and are working to fix it.

As a matter of personal interest I then took the radio down into the LF portion of the spectrum to see what it could do with DGPS signals. In the last few years a great many non-directional beacons between 280-325 kHz have been converted to the transmission of DGPS data (for fine corrections to GPS signals where a user is so equipped and they've effectively been lost

to the LF enthusiast as a source of identifiable loggings.) The W40PC did a fine job of decoding even the weaker DGPS signals. I'm happy to say that what had become a source of annoyance to me is now a source of interest (and loggings) once again.

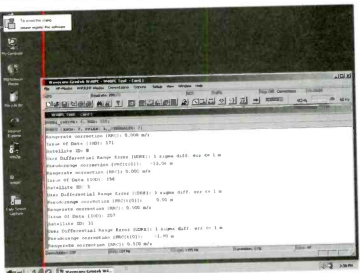
Another signal type to be found on LF is that of NAVTEX on 518 kHz. No problem!

#### Observations

As you can tell, I like this device. I liked it well enough to have purchased one some months ago. I have a reasonably wide experience of digital transmission decoding hardware (Hoka, Universal, et al) and the Wavecom is my firm favorite, because it offers an excellent compro-

mise between quality, features and cost.

One big plus for this device, in my opinion, is that software updates are reasonably regular and, importantly, free! Wavecom exhibit a mentality that takes into account the low-end purchaser, not just the corporate/governmental buyer. This compares extremely favorably with a



competitor's offering of a 3.5" diskette with the latest software upgrade for their hardware for a mere \$US 400. I may be crazy enough to be a digital utility monitor but I'm not crazy enough to pay that kind of money for a (merely) incremental software upgrade as well!

The only real disappointment encountered with the W40PC is the fact that there are no plans to implement an HFDL decoding module for any of their product line apart from the newest product – the W51PC. (Not to worry, Charles Brain's fine software decoder will fill that gap for me!) Documentation is fairly good, but you also need to download and print the W41PC user's guide as well, because it covers additional relevant topics lacking in the W40PC manual.

If you're in the market for a high-end decoder, I can definitely recommend the Wavecom line of products. Not only are they well designed, they're well supported *and* Wavecom honestly admit to any problems you may encounter, happily working with you to resolve the matter. Feature set and cost is only half the value here – a manufacturer that acknowledges the hobbyist's existence is the other.

Now, if I could only afford the W51PC......

Note: The Wavecom W40PC is \$1,895 from Grove Enterprises 1-800-438-8155; the W51PC is \$5,295. Unfortunately, because the units decode certain paging modes, they are not legal for consumer sales in the US, but can only be sold to qualifying agencies.

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## A New Use For DSS Diplexers

By Dale Parfitt

s we built our North Carolina log home, I thought I had anticipated all of the coaxial cable runs I would require: multiple amateur radio runs into my office, satellite RG/6 to every room etc. Not long after setting up my shop I realized I needed a dedicated cable for a shortwave antenna. Even though we had a single DBS (direct broadcast satellite) receiver, I had run two RG6/U coaxial cables from the DBS dish into the basement. So, the unused run was borrowed for shortwave use. This was fine for a couple of years until my wife decided she had had enough of watching Leave It To Beaver and Andy Griffith every night, and wanted her own receiver. There went the cable for my shortwave receiver.

I dreaded the thought of trenching and laying new cable in underground PVC pipe. I started thinking of an alternative. Block down frequencies for satellite reception are above I GHz. Why couldn't I multiplex my shortwave signals on the same coaxial cable I had been using? A quick trip to Walmart produced a pair of RCA DBS diplexers. A diplexer is a device (usually, but not necessarily passive) that contains a low pass filter (LPF) and a high pass filter (HPF). One end of each filter is connected together, yielding a 3-terminal device – see Fig 1.

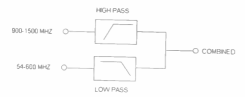


Fig. 1: Block diagram of a DBS diplexer

In the case of the DSS (digital satellite system) diplexer, one port is for a VHF/UHF television antenna, another is for the DBS block down frequencies and also passes DC power to the DBS LNB. The third port is the combined signals. The diplexer is bilateral – that is, it can also be used to separate the above signals.

A test on my network analyzer showed the VHF/UHF input (the low pass filter) had a worst case loss of under 2dB from 4.5 MHz to 900 MHz! Below 4.5 MHz it began to roll off quickly and was down 17dB at 300 kHz (the lower limit of my analyzer). See Fig. 2A

This was almost acceptable as is, except I do enjoy chasing the nondirectional LF beacons, and they would be severely attenuated by the stock diplexer. Remember, a pair must be used – one at either end of the cable. This meant LF

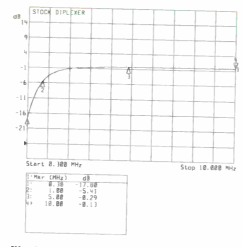


Fig. 2a: RCA diplexer unmodified would be down 34dB.

I said before that a diplexer consists of a low pass filter and a high pass filter. A simple diplexer is shown schematically in Fig 3A. The low pass filter should have very low loss right down to DC. But a DBS diplexer must also steer the DC voltage from the DSS receiver to the DBS LNB. In these diplexers an RF choke is placed from the HPF input to the combined output to allow the LNB voltage to pass, and a DC blocking capacitor is inserted in series with the LPF to block the LNB voltage. This cap must be the culprit accounting for the low frequency rolloff of the diplexer. Look at Fig 3B to see how the DBS diplexer differs from the conventional one in Fig 3A.

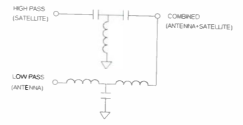


Fig. 3: Classical diplexer

I drilled a small hole in one corner of the back plate and used a thin screwdriver to pry the back plate off. Once opened, a quick inspection confirmed the existence of the series cap. See Fig. 4A. In the RCA diplexer it is a .001 uF disc cap. Others use a .001 chip capacitor.

I paralleled a 0.1uF cap with the .001 and reinstalled it on the network analyzer. See Fig.



Fig. 4a: Stock RCA diplexer



Fig. 4b: Diplexer with addition of 0.01 uF cap and split chokes

4B. Loss at 300 kHz was now an acceptable 4dB. See Fig. 2B. This modification in no way alters the other characteristics of the diplexer. Use leads as short as possible. The inductance

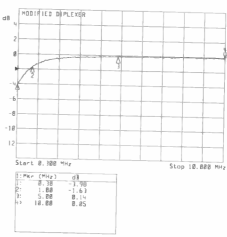


Fig. 2b: RCA diplexer modified with 0.01uF cap. Note change in vertical scale from 2a.

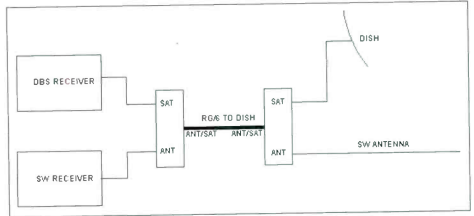


Fig. 5: Incorporating the diplexers into the satellite & SW antenna system.

of long leads can form a parallel resonant trap that will cause a dip in response around 30 MHz. A new back plate was made from thin aluminium stock and epoxied in place. Alternatively, the diplexer may simply be potted with epoxy.

Fig. 5 is a block diagram of how the components are connected together. Note that the SW antenna should represent a low impedance to the diplexer. If a random wire is used, performance will be improved by using a 9:1 transformer. The shortwave antenna's performance is identical to what it was when it was the only user of the RG6/U coaxial cable. Make sure to use appropriate grounding at the dish end, as

favorite oealer

the addition of the shortwave antenna may increase the possibility of a lightning hit.

Because the VHF/UHF input was flat to 900 MHz, this same technique may be used to add a scanner antenna to an existing satellite run; without the need to modify the diplexer's low end response.

In actual use, it was found that the satellite receiver emitted fairly strong broadband noise below 2 MHz. The obvious path was through the DC passing choke from the Satellite Input to the combined output. This choke (green axial leads in Fig. 4A) was removed and replaced with a pair of 40uH chokes (upper left Fig. 4B) only on the diplexer inside the house.

This resulted in a substantial reduction. Finally, by placing a 100uF @25WVDC from the intersection of the two new chokes to ground, the noise was virtually eliminated. For listening above 2 MHz this second modification was not seen as necessary.

Another solution would be to temporarily unplug the DSS receiver while listening to SW. Turning the DSS receiver off is of no help, as it continues to "talk" to the LNB at the dish.

#### Conclusion

At this writing, my local Walmart is no longer carrying the RCA diplexer. Radio Shack is still a source. An Aspen brand diplexer D-2100LX was inspected. Although it used a slightly different topology, the series DC blocking cap was also present although at a different location. Paralleling it with a 0.01 uF cap as in the RCA model yielded identical performance. Work continues in an attempt to further reduce DSS receiver noise below IMHz. For now, however. I have my SW antenna back and my wife has her HGTV

This is your equipment page. Monitoring Times pays for projects, reviews, radio theory and hardware topics. Contact Rachel Baughn, 7540 Hwy 64 West, Brasstown, NC 28902; editor@monitoringtimes.com.



jockelliott@monitoringtimes.com

## Plantronics' Amazing CT10 Cordless Headset Phone

ot an aching neck? You might be able to cure it with a very unusual therapeutic agent. I'm not talking about magnetic bracelets, an herbal concoction or some New Age crystal gizmo. You don't even have to visit your local HMO or witch doctor, No, the miracle cure I'm talking is a fairly common electronic device that may well be available in your local office supply store or perhaps discount center.

But before we get to the heart of this story, we have to travel back in time, about a decade or so, to when I was employed in a high tech public relations firm. One of my duties there involved contacting a lot of editors by telephone during publicity campaigns. One morning, in the middle of one of these campaigns. I came into the office complaining bitterly of a painfully sore neck. "I just don't understand it," I said to my office partner.

"I do," he said, "you spent seven hours yesterday doing this." Then he scrunched his shoulder up to his ear the way you do when you're trying to hold an ordinary telephone in place without your hands. As soon as he said that, I knew he was right. Immediately I left the office and

purchased a headset phone. Within a few hours, I had become a Born Again headset phone user. Not only is a headset my first choice for a telephone, but by now, I feel downright awkward when I use a conventional phone.

You see, a headset phone does more than free you from having to hold the phone in one hand or having to jam your shoulder to your ear. It allows you to sit with normal posture and to use both hands on a computer keyboard, to rummage through a file, or even to work on a piece of equipment while someone on the other end of the line walks you through the procedure. Headset phones are just plain more ergonomic and efficient than ordinary phones, and that's why you will find almost any telephone call center anywhere in the country populated with headset phones.

#### A Better Solution

When I began my career as a fulltime freelance writer just over 5-and-a-half years ago, one of my very first purchases was a headset phone. Not only that, but it was a *cordless* headset phone I wanted a cordless headset phone because there

was no phone jack in my office, and I didn't want the hassle of running the wires to install one. Once I located and bought a cordless headset phone, I found that would allow me to roam freely about the house while I talked, took notes on the computer, accessed equipment, fixed a snack or whatever. In short, I found that a cordless headset phone was substantially more wonderful than a wired headset phone.

In short time, I became a connoisseur of cordless headset phones. I tried models from GE, Radio Shack, and another company, but they all eventually failed. Sometimes they failed so quickly that I bought two phones in a year. There were two key reasons for failure. The first was that the wire connecting the headphone itself to the remote "box" would become intermittent. Since the headset wire was hardwired to the box and could not be unplugged, that meant shipping to the repair center for service. Usually it was more convenient to buy a new phone.

The second reason for failure was that the usable time on the rechargeable battery would become shorter and shorter until the remote would last only a few minutes until it had to be dropped

back into the recharging base. There was no convenient way to swap batteries when one became depleted, so battery management became an activity in itself.

#### **♦** The Perfect Solution

About a year ago, I discovered the Plantronics CT10 cordless headset phone. It has a ton of goodies for a cordless headset phone freak like me: 900MHz cordless technology, 40-channel auto scan, an ultra compact remote unit (just 1.75" x 1.75" x 3.75", including belt/clothing clip), 150-foot range, 6 hours of continuous talk time, 80 hours of standby time, variable volume control, 10 number speed dial, page/find capability, mute, noise canceling headset, out-of-range warning, low battery warning, built-in headset stand, and talk, charge, and power indicator lights.

What really sets the CT10 apart are two things. First, the headset itself can be unplugged and swapped with any of Plantronics cordless and mobile headsets. So, if the wire or the headset goes bad, no problem: just plug in a new one. Second is the REALLY cool part: the other part of the clothing/belt clip is the battery.

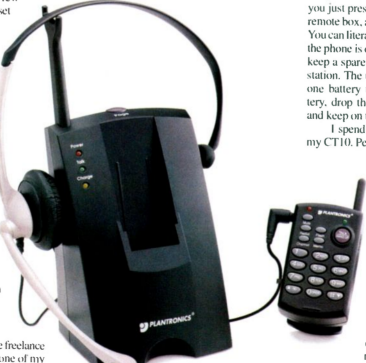
As a result, if you need to change batteries, you just press down on the clip, pop it free of the remote box, and slide in another clip/battery pack. You can literally do "flying battery changes" while the phone is on in 5 seconds! Even better, you can keep a spare battery trickle charging on the base station. The upshot of all that is that you can run one battery to exhaustion, pop on another battery, drop the depleted battery into the charger, and keep on talking.

I spend at least a couple of hours a day on my CT10. People have complimented me on how

great it sounds, and it has become an absolutely essential part of my work as a writer. If you need to cure a pain in the neck caused by holding a conventional phone to your ear with your shoulder or if would like to experience the freedom of a hands-free, cordless headset phone, I can give the Plantronics CT10 my highest recommendation as a great product, superbly executed.

The suggested retail of the CT10 is \$129.95 (and it's worth every penny), although discounters may have them for less. A spare bat-

tery pack will cost around \$25. For more information, call Plantronics at 1-800-544-4660 or visit http://www.plantronics.com.



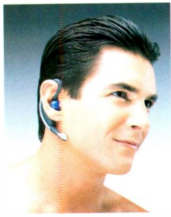
The Plantronics CT10 is the best of the best in cordless headset phones.

# What's NEW Tell them you saw it in Monitoring Times

## Esthetic Hands-free Operation

Hands-free headsets are becoming the only legal way to make cellular calls while driving, but they're also great with any twoway radio. Jabra Corporation has comfortable creative hands-free headsets for nearly every purpose, including FRS and GMRS radios as well as cordless and cellular phones. One line of headsets is designed to work specifically with the entire family of Nextel Communications phones. They require no adapter and have an in-line, push-to-talk button for the Nextel Direct Connect two-way radio feature.





The EarBoom combines Jabra's custom-fit EarGels with a short, flexible microphone boom. The EarWrap features a noise-canceling microphone that eliminates ambient sounds and flex-forming ear wraps that conform to a person's

ear. The suggested retail price for the EarBoom is \$34.99, while the EarWrap is \$39.99.

However, these solutions still require a wire connection to the radio or phone, which is probably worn on the belt. Jabra's new BT100 FreeSpeak headset (around \$100) provides wireless connection to Bluetooth-enabled mobile phones up to 30 feet away. Bluetooth devices are still primarily available in Europe. But for an additional \$80, Jabra now sells an adapter which will enable Bluetooth reception by any phone with a 2.5mm jack.

Check Jabra's website at http://www.jabra.com for compatibility of the various earphone models with your specific radio or phone. You can order online, check the website for the nearest dealer, or call them at (800) 327-2230 (Pacific Time).

## You CAN take it with you!

Cutting Edge Enterprises announces a compact solution for travelers carrying a handheld radio and accessories: the RadioWallet. FM When you leave home, you might have your handheld on your belt, charger. extra the antennas, frequency lists, and extra battery are probably scattered throughout the car or the luggage. The RadioWallet is well constructed of padded, heavy-duty nylon with all of the edges fully finished for strength and durability. Inside, you'll see a padded divider pocket that separates the two halves of the case, giving you a way to protect all of your equipment. Put your radio on one side, the battery and



charger on the other, and your important notes, along with an antenna and a pen, in the divider pocket in between.

The RadioWallet comes in two sizes to accommodate a wide variety of radios. The case fits well in the hand, has a belt clip on the smaller sized case, and a hand strap. The small case measures 7"x4"x2" at a price of \$29.95; the larger case is 10"x4-1/2"x2-1/2" at \$34.95 from Cutting Edge Enterprises, 130 Anacapa Circle, San Obispo 93405; 800-206-0115 or from the web at http://www.powerportstore.com

#### Enhanced GPS Antennas

If you live in an area where service providers have added GPS positioning to existing cellular services, you might be interested in a new line of antennas from Antenna Specialists. The company's Tele-Locator<sup>TM</sup> line of dual-system cellular/GPS antennas now include new roof top and trunk lid mounting options. These dual-system antennas combine active GPS location identification with broadband cellular for complete frequency coverage without tuning.

A single cellular/GPS antenna is a cost-effective solution for tran-

sit, construction, police and emergency vehicles; applications range from enhanced E9-1-1 cellular solutions to tracking/communications programs for fleet equipment.

Both antennas cover the 824-

894 MHz cellular and the 1575.42 MHz GPS frequency range. The antennas ship with two 15 ft lengths of cable with appropriate connectors for cellular and GPS connections. Look for them at your nearest Antenna Specialists dealer.

## Power Supply with Display

Edmund Scientifics announces a new power supply with digital



display. Features include a choice of three outputs: adjustable 0-30V, 0-3A; fixed 5V and 12V; or independent 5V and 12V outputs, providing power for TTL and CMOS projects. Easy snap terminals are provided for 5V and 12V, and binding posts for variable supply. Using the power supply gives overload and short circuit protection as well as constant voltage or current for your construction or repair project. Other specifications: current limiting front panel LED indicator; 110/220VAC, 50/60 Hz; 8" x 4.75" x 9". 10.5 lbs. The power supply is \$199.55 from Scientifies, Dept A021-C999, 60 Pearce Avenue, Tonawanda, NY 14150-6711; 800-728-6999 or order online from http://www.scientificsonline.com

## Local TV Reception Made Easy

Although satellite TV providers are now permitted to include local networks as part of their lineup in order to compete with cable companies, truly local reception aren't available in many areas. Even if it is, it isn't free. TERK Tech-



# What's NEW Tell them you saw it in Monitoring Times

nologies has an easy answer to that: the outdoor antenna that simply clips on to your satellite dish. The TV42 attaches to 18-inch satellite dishes, and the new TV44 will fit the new 18-inch by 20-24-inch multi-satellite dishes.

The antenna clips to the rear side of the dish for low visibility. A built-in amplifier ensures against signal loss even with long runs, and a built-in diplexer combines the local antenna and satellite signals, so there's no need for extra wiring. Suggested retail prices are \$59.95 for TV42 and \$79.95 for TV44. Visit http://www.terk.com to find a dealer near you or call 631-543-1900.

#### New ARRL Handbook

When we think about traditions in the world of amateur radio, several things come to mind. Things such as the art of QSLing, which dates back to the very early days of the service, contesting, DXing, public service, building your own equipment, and many other facets of the hobby have stood the test of time. And so has a publication that discusses all those items and more, In fact, it is almost as famous as the amateur hobby and its publisher – *The Annual ARRL Handbook*.

The new 80th edition (first published in 1926) has just been released and it continues the long tradition of providing a valuable reference for not only hams, but engineers and researchers. The 2003 handbook is a massive 1216 pages and inside this comprehensive RF engineering reference you'll find chapters on an In-

troduction to Amateur Radio, Fundamental Theory, Practical Design and Projects, Construction Techniques, Operating Practices, Wireless Technology (pagers, cell phones...) and more.

New in the 2003 edition:

- An updated and comprehensive chapter on modulation sources including digital voice.
- A revised and comprehensive chapter on Digital Signal Processing (DSP) technology.
- A new high-power, automatic EZ-Tuner project by W8ZR.
- An "Ugly Transformer" project for high current, 120-VAC stations.
- A revised chapter on safety practices.
- A completely updated handbook address list in the references chapter.

In my early days of ham radio as a teenager, the ARRL Handbook was a yearly Christmas present that helped spark my long career in the world of electronics and communications. It is a reference like no other and deserves to be on the bookshelf of anyone involved in the world of electronics and communications.

The softcover eightieth edition (1SBN: 0-87259-192-1), © 2002, The American Radio Relay League, Inc. can be ordered from the ARRL website (http://www.arrl.org), on their toll-free telephone line 1-888-277-5289 (Outside US +1-860-594-0355), or via snail mail at ARRL Publication Sales Department, 225 Main Street, Newington, CT 06111-1494 USA. Order catalog #1921 - \$34,95 plus \$7.00 shipping.

– Reviewed by Larry Van Horn

## Newnes Dictionary of Electronics by SW Amos and RS Amos

(ISBN: 0-7506-5642-5)

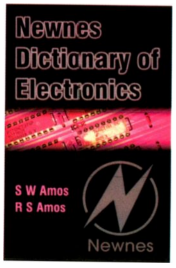
Sometimes there is no good substitute for a good old-fashioned dictionary, even when it comes to new-fangled terminology. Newnes has recently come out with a handy 5-1/2 x 8-1/2-inch paper-back version of the *Dictionary of Electronics* 

by SW and RS Amos, the 4th edition, first published in hardback in 1999. Strong points to recommend this book to MT readers are the concise and understandable definitions, and the numerous diagrams and formulas which illustrate many circuits and concepts. There is also an appendix of electronic abbreviations and acronyms for quick look-up.

There are only a couple of drawbacks: the book is originally a British publication, so one must get accustomed to British spellings such as "stabilisation" or "fibre optics," although the authors made a concerted effort to include North American terminology and organizations. Secondly, although it contains a great deal of radio-related terminology, it is not specifically a dictionary of radio electronics. Though I didn't find LC circuit in the alphabetic listing, it was referred to under an illustration of parallel resonance.

On the other hand, the dictionary will be of great help as a general technical reference; much new material concerns data- and computer-processing. As a sample of the interesting mix, here are the entries on three pages from the "L" section (which also included four illustrations): liquid crystal display (LCD), Lissajous figures, Litz wire, L-network, load, load line, Local Area Network (LAN), local oscillator, locking, lock out, logarithmic decrement, logic, logical, logic element, logic gate, logic level, log in or log on, log off or log out, long-persistence tube ... etc!

The Dictionary of Electronics



is \$24.99 from the publisher at http://www.newnespress.com or call 800-545-2522 to order. Be sure to specify the ISBN and paperback version, because the hard copy is \$44.95!

- Reviewed by Rachel Baughn

#### Digital Scanner News

Delivery on the digital-capable Uniden scanners has been pushed back to late January, and guess what? The FCC assigned an ID number to the handheld BC250D separate from the BC785D after all! (See November What's New.) We suspect these two pieces of information are connected, but no one's telling.

Availability of the digital/enabled Uniden models in Canada is also in question. In an email response circulated on the internet, Michael Tremblay of the engineering branch of Industry Canada (Canada's equivalent of the FCC). said that the analog version of the scanner did not require certification by Industry Canada. He said the digital card could not be sold separately but must be sold as part of the scanner, and once the card is installed, the scanner becomes analog/digital capable and therefore requires a separate certification number before it can be legally sold.

Uniden has both the 250D and 785D manuals on their site for download. The BCi25D has no manual posted.

http://www.uniden.com/ productsupport.cfm?product=BC785D

h t t p : // w w w . u n i d e n . c o m / productsupport.cfm?product = BC250D

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Drake R8 with owner's manual plus Drake MSA outboard speaker, \$450. Lowe HF 225 Europa with owner's manual and technical manual plus Minimus 7 outboard speaker, \$630, near-mint condition. rbeck\_2827@yahoo.com.

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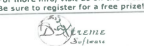
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This page is open to thoughtful opinions on radio-related topics. Submissions should be about 800 words in length and may be mailed to Closing Comments, care of this magazine, or emailed to editor@monitoringtimes.com

## **Powell Proposes Radical Shift for FCC**

By Fred Maia, W5YI

"The government has an almost impossible task trying to keep pace with the ever increasing demand for spectrum and continuing advances in wireless technology and applications. ... We must establish new ways to support innovation and the efficient, flexible use of spectrum."

- FCC Chairman Michael Powell

The United States lags behind other developed nations in getting new generation wireless services in place. The trouble is there are few unallocated frequencies on which to operate. To remedy that problem, the FCC is looking for innovative ways to enable more efficient use of the radio spectrum. Speaking at the University of Colorado in Boulder in late October, FCC Chairman Mike Powell said finding more spectrum could lie in taking advantage of new technology.

Powell wants an end to the century-old system of government-decreed spectrum allocation. A better system might be for computer software and hardware to find vacant operating space. "While spectrum scarcity is a problem in some bands some of the time, the larger problem is spectrum access – how to get to and use those many areas of the spectrum that are either underutilized or not used at all," Powell said.

## New attitudes toward interference

The current system is to establish regulations to eliminate interference, "...but maybe that fear is no longer justified," Powell said. "Interference is often more a product of receivers. That is, receivers are too dumb or too sensitive or too cheap to filter out unwanted signals. Yet our decades-old rules have generally ignored receivers." Powell said he favors relaxing rules intended to prevent signal interference altogether, and supports new policies ensuring that interference stays within acceptable levels. "Transmitters could be required to ensure that the interference level or 'interference temperature' - is not exceeded. Receivers could be required to tolerate an interference level."

Powell said the FCC "...should continuously examine whether there are market or technological solutions that can – in the long run – replace or supplement pure regulatory solutions to interference."

"Ultra-wideband" technology – an "underlay" approach that uses low power signals sent over a wide swath of already occupied frequencies – can also free up spectrum and defeat interference. "...[I]f used right, spectrum is essentially limitless – that is, with modern receivers and transmitting devices that make yesterday's interference problems go away."

#### Current spectrum policy

Since the 1930s, the U.S. Government has allocated specific parts of the airwaves to various government agencies and private companies, based on the principle that spectrum was a scarce and dwindling resource which had to be divided up fairly.

Powell's view is that even though fully licensed "...most spectrum is not in use most of the time." He said a spectrum survey conducted in five major cities showed that "...while some bands were heavily used, others either were not used or were used only part of the time." Powell believes these "holes" in bandwidth or time could be used to provide significant increases in communication capacity, without impacting current users, through the use of new technologies.

#### What might be done

Last summer, Powell launched a task force to study spectrum policies and make recommendations. The goal of the Spectrum Policy Task Force (http://www.fcc.gov/sptf) is to assist the Commission in identifying and evaluating changes and improvements in spectrum policy.

Powell does not suggest an end to licensing. Instead he wants a thorough study of spectrum policy and possible "multiple approaches to more efficient spectrum use" ... a move away from hard line regulation toward more flexibility. He wants to give companies greater keeway in determining how their airwaves are used, and to reduce government's role.

The end result might be that commercial users of the spectrum could use their frequencies for additional telephone, Internet, television and other services. Companies also could be given the right to rent spectrum to others at times when it's not in use. He also suggested that devices may be able to "find" spectrum open space and use it until the licensee needs those rights for their own use.

## FCC considering "open spectrum"

The commission also plans to free up more parts of the spectrum for people and companies to use without a license, for local wireless networks or other purposes. It would be sort

of like the nation's highway system that anyone can use but no one owns.

The core of this concept is that software, new modulation schemes (such as ultrawideband) and intelligent equipment (like software-defined radios) will be able to successfully navigate through congested public airwaves. It will be up to chip-makers, software writers and equipment manufacturers to create devices using common protocols that avoid or co-exist with virtual traffic jams.

Everyone, from ham operators to broadcasters, would travel on the same highway, limited only by the smart equipment they operate. Consumers and tinkerers would be able to come up with their own devices and applications just like they have on the Internet. In turn, the growing number of applications would create equipment and software demand.

A goal would be to limit exclusive frequency allocations and spectrum auctions ...instead encouraging spectrum users to share the same highway. Instead of regulating the spectrum, the FCC would enforce rules governing how people "travel" on the spectrum highway – much like how public authorities oversee use of our thoroughfares.

To make all of this become a reality, additional common spectrum would have to be made available to provide mutual airwaves that form a public airwave transportation system where equipment makers, inventors and entrepreneurs could experiment.

Some open spectrum advocates want the FCC to hold a single large auction for all available spectrum, then allow secondary trading of those rights ...sort of like permitting toll booths on the information highway.

#### **♦** Notice of Inquiry coming

The FCC plans to update its rules in 2003 to allow commercial wireless companies to use new innovative technology to provide new telecommunications services without disrupting each other's signals. Such technology might also allow smaller companies to offer competing services without having to pay prohibitively huge amounts for frequencies.

On November 7th, the FCC's Spectrum Policy Task Force reported on its findings and made recommendations relating to the Commission's spectrum policy. As a result, the FCC plans to immediately begin a rule-making process seeking public input on how best to remodel the spectrum management process.

## WORLD RADIO TV HANDBOOK

#### Some comments on WRTH 2002:

Thanks for the new WRTH, which is an excellent book

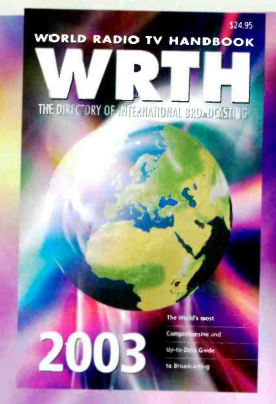
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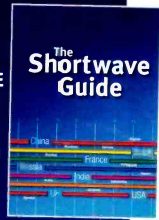
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