Scanning -- Shortwave -- Satellites -- Ham Radio -- Computers

Volume 22, No. 5 June 2003

MT Flies with the

A Publication of Grove Enterprises



Månitoring

PERIODICALS EXPIRATION DATE 04/01/2004 THOMAS J SOKIRA 69 MANOR DR CHESHIRE CT 06410-2615

Id 8S



Tune in the Crisis in Korea Scanning at Niagara Falls Reviews: Unidem BC785D Scanner and Ten-Tec RX-320 HF receiver

New AOR AR8600 Mark II (base) and AR8200 Mark III (handi) Receivers

The Choice of Professionals



AOR receivers are fast becoming standard equipment for government agencies across North America and beyond. Why? Quality, durability, sensitivity and selectivity are some of the reasons, but there are more.



AOR units are being used for surveillance and interagency coordination, they're patrolling our borders, riding the waves along our coastlines, helping to detect sources of interference and so much more. We're proud to be the choice of so many professional users and that's an honor that is earned, the hard way.

So what's your choice? When you want to monitor activity ranging up to 3 GHz*, AOR is ready with the AR8600 Mark II and the AR8200 Mark III. We also have many other advanced receivers and accessories, check them out at our web site.

Sure, you could pay less for a discount-store receiver, but what you really want is what the "pros" are using, AOR – The Serious Choice in Advanced Technology Receivers.[™] AOR is only available thrcugh quality radio suppliers. See our web site for retailers.

AR8600 MARK II Desktop/Mobile Receiver

We expanded coverage, upgraded the front end, and improved receive audio response. We also added display illumination control and we're working on an optional NTSC video module.

- Improved ultra-stable Temperature Compensated Crystal Oscillator (TCXO)
- Expanded tuning range: 100 KHz ~ 3 GHz *
- Receive Modes: WFM, NFM, SFM,WAM, NAM, USB, LSB, CW.
 Optional NTSC Video module available soon.
- New front end RF stages for superior sensitivity and selectivity.
- 2 VFOs (A/B)
- 1000 memory channels (20 banks X 50 memories/bank)
- 40 search banks
- Up to 37 channels/second search rate
 - Five expansion slots, use up to 3 optional slot cards at one time. Available cards include: Tone Eliminator, CTCSS, Recording, External Memory.
 - Accommodation for Collins® Mechanical Filters
 - RS-232C port
 - Download free control software from www.aorusa.com
 - 10.7 MHz i.f. output (can be used with SDU 5500 Spectrum Display Unit or for secondary signal processing.)
 - 12 VDC operation
 - BNC antenna connection

Technology so advanced, it's patented (US Patent 6,002,924).

NEW! AR8200 Mark III Hand-held Receiver

Improved RF circuits combine greater sensitivity, resistance to intermod products and enhanced Signal to Noise ratios.

- New TCXO for greater stability performance not found in most desktop units!
- Covers 500 KHz ~ 3 GHz world's first handheld with this range!*
- Ni-MH batteries included (1500mAH)
- 1,000 memory channels (20 banks X 50 channels)
- 40 search banks
- 2 VFOs
- · Alphanumeric channel and bank labels
- Computer control and programming. (requires optional connection cable)
- Download free control software from AOR web site!
- "All Mode" reception includes "super narrow" FM plus wide and narrow AM in addition to USB, LSB, CW and standard AM and FM modes
- True carrier reinsertion in USB and LSB modes. Includes 3 KHz SSB filter!
- Detachable MW antenna with negative feedback
- Optional internal slot cards expand the AR8200 Mark Ill's capabilities. Choose from Memory Expansion (up to 4,000 memories), CTCSS Squelch & Search, Tone Eliminator, and Record Audio (saves up to 20 seconds of audio)
- Tuning steps programmable in multiples of 50 Hz in all modes
- 8.33 KHz airband step is correctly supported
- Noise limiter and attenuator
- Band activity "scope" display with "save trace" capability
- · Four-way side panel rocker switch allows one-hand operation
- · Large, backlit, multifunction display and illuminated keypad
- Battery Save function with Low Battery indicator
- · Operates on 12 VDC external power (adapter included)
- BNC antenna connector
- Wide choice of accessories

Discover why AOR receivers are the choice of many federal, state and local government agencies. Military users, laboratories and professional news-gathering operations also use AOR, the serious choice in advanced technology receivers.™

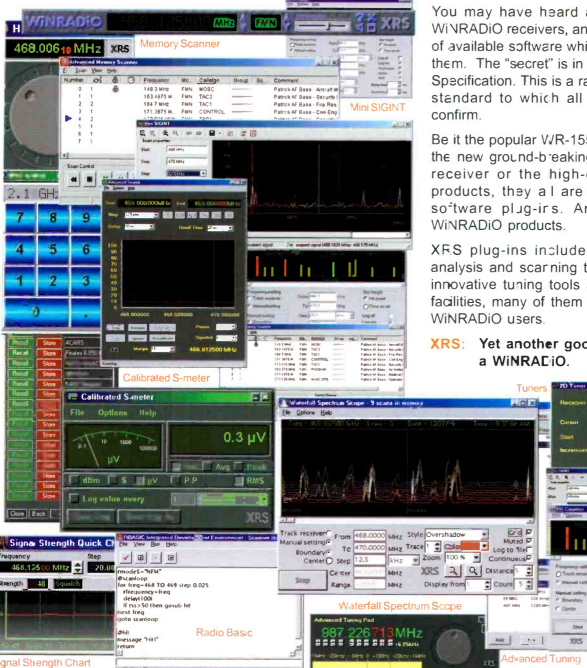


AOR U.S.A., Inc. 20655 S. Western Ave., Suite 112, Torrance, CA 90501, USA Tel: 310-787-8615 Fax: 310-787-8619 info@aorusa.com • www.aorusa.com

*cellular blocked on USA models, unblocked version available to qualified agencies, documentation required. Specifications subject to change without notice or obligation.All trademarks remain the property of their respective owners.

XRS

a WiNRADio "Secret" is Out!



You may have heard about the flexibility of WiNRADiO receivers, and the significant amount of available software which exists to supplement them. The "secret" is in XRS - Extensible Radio Specification. This is a radio software interfacing standard to which all WiNRADiO receivers

Be it the popular WR-1550e wide-band scanner. the new ground-breaking WR-G303i shortwave receiver or the high-end WR-3000 series products, they all are compatible with XRS software plug-ins. And so will be future

XES plug-ins include numerous spectrum analysis and scarning tools, memory utilities, innovative tuning tools and many other useful facilities, many of them available for free to all

XRS: Yet another good reason for owning

750.291976 MHz

750.C74707 MHz

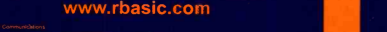
Residution 0.001 6Hz

* m

1 ms

Hit Counter

750 074414 MHz End 750 075586 MHz



Get your free XRS plug-ins from: xrs.winradio.com

Get your free Rapid Radio Application Development Tool from:

Licensing information for developers and OEMs is available on: xrs.winradio.com info@xrs.winradio.com





Cover Story

Northeast Tanker Task Force By Kevin Burke

Tanker Task Forces have had an intense workout this past spring in support of Operation Iraqi Freedom. The tanker KC-135s serve as a flying gas station for cargo, bomber, and fighter aircraft whose fuel reserves are not sufficient for transatlantic flights.

Author and photographer Kevin Burke had an opportunity to fly with the New Hampshire National Guard as part of the Northeast Tanker Task Force. This is his account of a Coronet refueling flight over the Atlantic.

Cover photo: A Maine Air National Guard tanker refuels an F-16 from New York. (Photo by Kevin Burke)

CONTENTS

Scanning the Honeymoon Capital......14

By John Corby

Tourist attractions are great places to visit and, well, heck, as long as you're there you may as well see what's on the scanner! Niagara Falls is no exception. (Unless you're on your own honeymoon, of course!) John Corby says most of the radio traffic is on the Canadian s de of the falls, and here's how to tune it in.

By Chuck Gysi

No matter how large or small your local public safety communication system, it's a good bet there are some surprise frequencies waiting to be found by the monitor who is willing to look outside the routine channels. Here's how to do some investigating of your own, plus some examples of the kind of unusual frequencies or nonstandard uses you may uncover.

Crisis on the Korean Peninsula21

By Larry Van Horn

At presstime, tension continues to build between North Korea and the world community. A list of broadcast and ut lity frequencies has been complied by Larry and Gayle Van Horn to help hobbyists and concerned citizens monitor news and opinion from that part of the world.

By Ken Reitz

Say it isn't so! For years Ken Reitz has written about radio or satellite set-ups, flag stations, and radio affiliates for following your favorite baseball team. For the first time, he has succumbed to the temptation of internet radio. ... Well, there's some of that information for listening the old-fashioned way, too.

In addition to routine dispatch channels used by firefighters, additional frequencies may be used exclusively on the fireground or for practice drills. Make sure you check all frequencies licensed to your local fire department. Read more about discrete frequencies on page 18. Photo by Chuck Gysi, N2DUP/scancomm.net





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

Copyright © 2003 Grove Enterprises, Inc. Periodicals postage paid at Brasstown, NC, and additional mailing offices. Short excerpts may be reprinted with appropriate credit. Complete articles may not be reproduced without permission.

Address:	7540 Highway 64 West,
	Brasstown, NC 28902-0098
Telephone:	(828) 837-9200
Fox:	(828) 837-2216 (24 hours)
Internet Address:	www.grove-ent.com or e-mail: mt@grove-ent.com
Editorial e-mail:	editor@monitoringfimes.com
Subscriptions:	order@grove-ent.com

Subscription Rates: \$26.95 in US; \$39.50 Canada, and \$58.50 toreign elsewhere, US funds. Label indicates last issue of subscription. See page 91 for subscription information.

Postmaster:

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

Disclaimer:

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

Owners Bob and Judy Grove judy@grove-ent.com

Publisher Bob Grove, W8JHD bobgrove@monitoringtimes.com

Managing Editor Rachel Baughn, KE4OPD editor@monitoringtimes.com

Assistant Editor Larry Van Horn, N5FPW

> Art Director Bill Grove

Advertising Svcs. Beth Leinbach (828) 389-4007 beth@grove-ent.com

Reviews:

The sheer number of features, services, and modes accessible to the **Uniden BC785D** tabletop scanner make it the "scanner enthusiast's scanner," according to Bob Parnass (p.78).

Ten-Tec's deceptively unassuming **RX-320** shortwave receiver in a black box is "an excellent radio at a great price," says reviewer Lee Reynolds (p.82). When combined with your computer and a number of **thirdparty software** packages, it effectively turns it into a number of radios, according to your preference (p.84).

Midland's WR-30 is simple, well-designed, easy to program, and it works well; what more could you ask of a weather radio? (p.86)

John Catalano found a number of useful, radio-related computer programs at dxsoft.com, particularly the decoding software **SeaTTY** (p.80). Decode RTTY, NAVTEX and more using this simple program or its big brother, **TrueTTY**.

TABLE OF CONTENTS

Departments:

Monitoring and the Law	4
New York Monitoring Laws	
etters	6
Communications	8
Stock Exchange	91
Advertisers Index	
Closing Comments	
HCJB Abandons NA vs.	
FCC Allocates Spectrum to SWBC	

First Departments

Getting Started

Beginners Corner	
ST9900 DVB FTA Satellite Re	eceiver
Ask Bob	
Bright Ideas	
Scanning Report	
My Head Hurts from Gigahe	ertz!
Scanning Canada	
Digital Police Special	
Utility World	
Utilities in the Gulf	
Utility Logs	
Digital Digest	
Japanese Diplomatic Activity	
Global Forum	
Broadcast Logs	
The QSL Report	
Don't Sweat It!	
Programming Spotlight	41
Just Stickin' with 49	

Listening Guide

Second Departments

Milcom	62
Aerial Refueling Tracks	
Tracking the Trunks	64
Sorting Out Talkgroups in LA	
Plane Talk	66
Recording Cockpit Voices and Data	
American Bandscan	68
Bits and Pieces	
Outer Limits	69
Slight Reduction in Pirate Activity	
Below 500 kHz	71
Adventures with NAVTEX	
On the Ham Bands	72
When PIGs Fly	
Antenna Topics	74
Radio Direction-Finding Antennas	
Radio Restorations	76
Next Project: Hallicrafters S-40A	

MT Reviews

Scanner Equipment	78
Uniden BC784D Scanner	
Computers & Radio	80
Decoding RTTY, NAVTEX and More	
MT Review	. 82
The Ten-Tec RX-320	
On the Bench	84
Software for the RX-320	
The Gadget Guy	. 86
Midland WR-30 FM/Wx Radio	
What's New	88
View from Above	.90
Memories of Winter	

Jorge Rodriguez jorgerodriguez@monitoringtimes.com



New York Monitoring Laws

n these times of heightened awareness about terrorism it seems appropriate to begin our specific coverage of monitoring laws in America with New York. Certainly the events of September 11th have increased the amount of public safety radio traffic there and, with that, an accompanying interest to monitor those transmissions.

New York's regulation of police scanners is found primarily in section 397 of the New York State Vehicle and Traffic Laws. In two hundred and four words it prohibits the equipping of a motor vehicle with a radio that can receive radio signals used by the police. It also prohibits you from using a motor vehicle that is so equipped. Interfering with police radio transmissions is also prohibited.

Since it was enacted, several cases have interpreted what the New York lawmakers intended. In 1978, in a case titled *People v. McGee*, the law was found to be constitutional and not preempting federal law by Congress. The preemption issue does not seem to have been revisited by other cases since then nor since the passage of PR 91-36 (FCC 93-410) as it relates to licensed amateur radio operators, a group often excluded from such radio laws.

For the past ten years, PR 91-36 has held that "... state and local laws that preclude the possession in vehicles or elsewhere of amateur radio service transceivers by amateur operators merely on the basis that the transceivers are capable of the reception of public safety, special emergency, or other radio service frequencies, the reception of which is not prohibited by federal law, are inconsistent with the federal objectives of facilitating and promoting the amateur radio service and, more fundamentally, with the federal interest in amateur operator's being able to transmit and receive on authorized amateur service frequencies. We therefore hold that such state and local laws are preempted by federal law."

The McGee case also explains that the government interest in such a law is in preventing criminals from monitoring police broadcasts in their automobiles, before, during and after the commission of a crime. Such a law is therefore a reasonable restriction on liberty. However, the restriction applies even if the radio is not turned on, which could mean that merely having such a radio anywhere in a vehicle violates the law.

Four years before McGee, in the case of *People v. Verdino*, section 397 was applied to prohibit a radio that was unplugged and thus not working. The court decided it was still "capable" of receiving signals and was illegal.

Secondary, Criminal and Regional Law

Besides primary sources of law, such as statutory law made by lawmakers and case law made by judges, there are many secondary sources of law. One such secondary source is the published opinion of a state's attorney general. Attorney General Opinions are issued in response to requests by state agency officials and local government attorneys to help answer unsettled questions of law. In 1975 and 1976, New York's then Attorney General Dennis C. Vacco issued two important opinions related to police scanners.

The first of these, Op.Atty.Gen 311 (1975), concluded that permits for police scanners could be issued by a designated person in counties with a county police department which are established by a county charter. The other Opinion of Attorney General Vacco's office, Op.Atty.Gen 255 (1976) addressed confiscated police scanners from those who violated the New York law. The Opinion stated that since the radio was not contraband (something inherently illegal) it must be returned to the individual even if that person is convicted of breaking the law.

In addition to section 397's prohibitions, New York's criminal law has a statute that also covers the illegal use of police scanners. Section 40 of Article 140 of the consolidated laws of New York prohibits possession of a police scanner while committing a criminal offense.

The City of Rochester, New York, has its own city ordinance banning the use of police and fire scanners, too. Rochester defines such radios broadly as "a radio receiver set of such size as to be easily and conveniently carried by hand or in a vehicle from one (1) location to another, regardless of the type of power supply, and which can be quickly used while being carried by a person either on foot or in a vehicle." Rochester makes no exception for licensed amateur radio operators. After broadly defining what they consider to be portable scanners, they do exclude peace officers, authorized technicians of the Police and Fire Departments, or persons holding a permit from the Rochester Chief of Police.

In summary, in New York you can't have a police scanner in a vehicle even if the radio is not connected or turned on. Possession of a police scanner while committing a crime is also illegal. And within the city limits of Rochester, using a portable, hand held or easily hand carried radio to receive police and fire frequencies is prohibited.

Do you have personal knowledge of these laws in New York or in other states? Have questions of interpretation? Other monitors would like to know: write me c/o *Monitoring Times* or via email at the above address.

Disclaimer: Material in this column is for news and informational value and nothing here should be construed as legal advice. Persons wishing specific legal advice should consult a licensed attorney in their jurisdiction. SECTION 397 NEW YORK STATE VEHICLE AND TRAFFIC LAWS

EQUIPPING MOTOR VEHICLES WITH RADIO RE-CEIVING SETS CAPABLE OF RECEIVING SIGNALS ON THE FREQUENCIES ALLOCATED FOR POLICE USE.

A person, not a police officer or peace officer, acting pursuant to his special duties, who equips a motor vehicle with a radio receiving set capable of receiving signals on the frequencies allocated for police use or knowingly uses a motor vehicle so equipped or who in any way knowingly interferes with the transmission of radio messages by the police without having first secured a permit to do so from the person authorized to issue such a permit by the local governing body or board of the city, town or village in which such person resides, or where such person resides outside of a city, or village in a county having a county police department by the board of supervisors of such county, is guilty of a misdemeanor, punishable by a fine not exceeding one thousand dollars, or imprisonment not exceeding six months, or both. Nothing [contained] in this section ... shall be construed to apply to any person who holds a valid amateur radio operator's license issued by the federal communications commission and who operates a duly licensed portable mobile transmitter and in connection therewith a receiver or receiving set on frequencies exclusively allocated by the federal communications commission to duly licensed radio amateurs.

CHAPTER 40 OF THE CONSOLIDATED LAWS OF NEW YORK

PENAL LAW

Article 140. Burglary and related offenses §140.40. Unlawful possession of radio devices.

As used in this section, the term "radio device" means any device capable of receiving a wireless voice transmission on any frequency allocated for police use, or any device capable of transmitting and receiving a wireless voice transmission.

A person is guilty of unlawful possession of a radio device when he possesses a radio device with the intent to use that device in the commission of robbery, burglary, larceny, gambling or a violation of any provision of article two hundred twenty of the penal law.

Unlawful possession of a radio device is a class B misdemeanor.

CODE OF THE CITY OF ROCHESTER, NEW YORK, v66 Updated 10-1-2002

PART II GENERAL ORDINANCES

Chapter 44, CONDUCT — MISCELLANEOUS 8 44-2, Radio receiving sets.

§ 44-2. Radio receiving sets. A. No person shall use a portable receiver for the purpose of receiving signals on police or fire frequencies.

B. No person shall equip any motor vehicle with a radio receiving set capable of receiving signals on the frequencies allocated for police or fire use or knowingly use a motor vehicle so equipped or knowingly in any way interfere with the reception or transmission of radio messages by the Police or Fire Department. [Amended 1-27-1970, Ord. 70-36]

C. The Chief of Police is hereby authorized to issue, regulate or revoke permits for the use of such receiving sets to persons or corporations engaged in official business. [Amended 1-27-1970, Ord. 70-36; 5-28-1974, Ord. 74-180]

D. The provisions of this section shall not apply to peace officers, authorized technicians of the Police and Fire Departments or persons holding a permit from the Chief of Police. [Amended 1-27-1970, Ord. 70-36; 5-2

GRUNDIG SHORTANE Leaders in Their Class

"Outstanding Performance... Unbeatable Audic Quality... Unbeatable Price..."

Lawrence Magne,-Editor in Chief, Passport to World Band Radio.

The LCD Big! Bold! Brightly Illuminated 6" by 31/2".

Liquid Crystal Display shows all important data: Frequency, Meter band, Memory position, Time, LSB/USB, Synchronous Cetector and more. The Signal Strength Meter Elegant in its traditional Analog design, like the gauges in the world's finest sports cars. Large. Well Lit. Easy to read. The Frequency Coverage Longwave, AM and shortwave: continuous 100-30,000 KHz. FM: 87-108 MHz VHF Aircraft Band: 118-137 MHz. The Tuning Controls

- For the traditionalist: a smooth, precise tuning knob, produces no audio muting during use. Ultra fine-tuning of 50Hz on LSE/USB, 100Hz in SW, AM and Aircraft Band and 20 KHz in FM.
- For Fixed-step Tuning: Big, responsive Up/Down tuning buttons.
- · For direct frequency entry: a responsive, intuitive numeric keypad.
- The Operational Controls Knobs where you want them; Buttons where they make sense.
- The best combination of traditional and high-tech cortrols.
- The Sound Legendary Grundig Audio Fidelity with separate bass and treble controls, big sound from its
- powerful speaker and FM-stereo with the included high quality headphones.
- The Many Features 70 user-programmable memories, Two 24 hour format clocks, Two ON/OFF sleep timers, Massive, built- n telescopic antenna, Connectors for external antennas SV, AM, FM and VHF Aircraft
- Band, Line-out, headphone and external speaker jacks.

Size: 20.5" L x 9" H x 8" W Weight: 14.50 lbs.



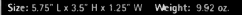
Yacht Boy 300PE AM/FM/SW Radio

Power and Performance with Affordability

Designed for the traveller, the titanium lock digital AM/FM/SW radio provides incredible power and performance for an incredibly low price! Packed with features, including 3 AA batteries, AC adapter, earphones, supplementary Antenna and carrying case!

State of-the-art features include:

Digital tuning with 24 user-programmable memory presets, 13 SW Bands (2.30-7.80 MHz; 9.10-26.10 MHz), Illuminated multifunction LCD display screen, AM/FM stereo via earphones, Clock, alarm and 10 to 90 minute sleep timer, Digital tuning display, Direct frequency entry, DX/ local selector, Titanium look finish, External antenna jack, Dynamic micro speaker, Earphone jack, Telescopic antenna.





Yacht Boy 400PE AM/FM/SW Radio

Satellit 800

Most powerful and compact portable

The Big Breakthrough! Power, performance, and design have reached new heights! The Grundig 400 Professional Edition with its sleek titanium look is packed with features like no other compact radio in the world. Pinpoint Accuracy! The Erundig 400PE does it all: pulls in AM, FM, FM-Stereo, every shortwave band (even av ation and ship-to-shore)-all with lock-on digital precision. Ultimate Features! Auto tuning! The Grundig 400PE has auto tuning on shortwave that stops at every signal and lets you listen. With the exceptional sensitivity of the 400PE, you can use the auto function even the weakest of signals. Incredible timing features! The Grundig 400PE can sence you to sleep listening to your favorite music. You can set the alarm to wake up to music or the morning traffic report, then switch to BBC shortwave for the world news. The choice is yours! Powerful Memory! Described as a smart radio with 40 memory positions, the Grundig 400PE remembers your favorites-even if you don't!

Weight: 1 lb. 5 oz.

Size: 7.75" L x 4.5" H x 1.5" W

GRUNDIG for the traveler in you

Lextronix / Grundig, P.O. Box 2307, Menlo Park, CA 94026 • Tel: 650-361-1611 • Fax: 650-361-1724 for the tr Shortwave Hotlines: (US) 1-800-872-2228 (CN) 1-800-637-1648 • Web: www.grundigradio.com • Ernail: grundig@ix.netcom.com



Volunteer Monitors Needed: Two New Projects

"My article on wildlife radio-tracking in December 2002 *Monitoring Times* attracted lots of interest from scanner fans, ham operators, and wildlife researchers. Now two more monitoring projects are beginning, with a need for volunteers in south-central and southeastern states.

"A biologist at University of South Florida at Tampa (USF) is studying Florida Burrowing Owls. They are a slightly different subspecies from the Western Burrowing Owls that we have previously monitored for researchers based in Saskatchewan and Washington. It is thought that their range is limited to Florida and the Keys, but there is one 40-year-old report of a sighting in North Carolina. Researchers have banded the legs of these birds in the past, but none of the banded owls have been recovered after leaving their Florida homes.

"For this study, some Florida Burrowing Owl chicks are being radio-tagged in late April and early May. Local researchers are tracking them as they leave their nests, learning to forage. Between July and September, the young owls are expected to take off for parts unknown. USF wants volunteers to listen for the VHF radio tags in an attempt to determine their routes and final destinations.

"For about a month beginning in mid-June, Bat Conservation International wants volunteers to join a team that will track the movements of Mexican Long-nosed Bats in and around Big Bend National Park in Texas. Physically fit hikers are especially wanted, but a few vehicle-based monitors will also be helpful, and there may be op-



The well-equipped radio shack of MT contributor Sterling Marcher, La Mirada, Calif.

portunities for some home monitors.

"My 'Homing In' Web site http:// www.homingin.com carries the latest details. frequencies, and contact information for both of these projects. Thanks in advance for your help!"

– Joe Moell KOOV, Fullerton, CA, k0ov@homingin.com

See this month's *Antenna Topics* for an article on how radio direction finding antennas work! - *rh*

America's Fire Paging Notification Networks	
Emergency Action Network (EAN	New Jersey
Metro Notification Service (MNS)	New York
TAC9 Paging	New England
PPS Fire Network (PPS)	New Jersey
Central Illinois Firenet (CIFN)	Illinois
Carolinas Firepage (CFP)	
DC Firecom (DC)	District of Columbia
Firenet Chicago (CHGO)	Illinois
Columbia Firenet (CFN)	Missouri
Eastern Shore Fire Network (ESFN)	Delaware & Maryland
St. Louis Fire Net (STLFN)	Missouri
Fire Notification Network of Michigan (FNNM)	Michigan & Windsor, Ontario
Firepage (r)	California
Mountain News Net (MNN)	Colorado
Firepage of Tampa Bay (TPA)	Florida
ALERT FS (formerly GCFN)	Florida
Firepage Ohio (FPO)	Ohio
New Orleans LA Fire Paging (NOLA)	Louisiana
Virginia Fire Notification Net (VFN)	
Hartford Citywide Paging (CWP)	Connecticut
Hot News Alert Network (HNAN)	Georgia
Incident Command Page (ICP)	Arizona
Twin Citywide Fire Notification Net (TCFN)	Twin Cities
Maryland Firenet (MFN)	Maryland
Milwaukee Firenet (M)	Wisconsin
New England Fire & News Network (NEFFN	New England
East Coast Paging & Wireless (ECPS)	
Toronto Firenet	Greater Toronto

Notification Networks

Garry W. Watts, President of the Fire Notification Network of Michigan, wrote to point out there are a great many more incident notification groups than were listed in the March feature article by Michael Coppola. Garry adds a list of the larger groups below, but an excellent list (and their websites) can also be found at http://www.firehouse.com/links/Communications/Paging_Groups/

Garry's list is in the table to the left.

Internet Radio Linking Project

"There are now over 2000 World-wide Ham radio Repeater and Simplex Internet Voice Gateways.

"Please remind radio hams to take their handhelds with them when traveling abroad as many cities around the world now have their VHF and UHF repeaters and some VHF/UHF simplex radio channels linked to Internet Voice Gateways.

"This makes it possible for hams to keep in touch with ham friends in other cities by using the local Internet Voice Gateway in the city they are visiting. Internet Voice Gateways on repeaters or simplex channels also come in useful when there is no HF propagation so friends can keep in touch across the world. Other uses might be setting up QRP contacts, HF skeds, SSTV, etc. I have used them to give talks to radio cubs in different countries and clubs around the U.K.

"There are three separate linking systems: Irlp, Echolink, and eQSO.

"For a list of cities and countries where the links are available and for further information, please email me or visit my web site. I usually monitor G4NJI node 5200 simplex 145.2875MHz and GB3DV node 5130 repeater 433.025MHz.

- Ian Abel G3ZHI, Yorkshire, UK

http://www.qsl.net/g3zhi - many ham radio links

United Kingdom Internet Radio Linking Project: http://www.ukirlp.co.uk (recently updated) http://www.irlp.co.uk http://www.irlp.net

MT Goes to the Gulf

"I am an airman currently deployed to Oman in support of Operation Enduring Freedom and have brought a couple of my shortwave radios with me. One radio is a VR-500 and the other is a Coby CX-CB12. I have been pleased with the stations I have been able to log so far. I have hit numerous weaker stations but have not been able to pull them in.

"While on my way here my 2002 Passport to Radio and external antenna were ruined as 1 did not pack them as well as 1 thought 1 did. So, when my wife forwards me my copy of Monitoring Times 1 am a happy camper.

"Thanks for a great publication."

- Bill Kosla

More on Adjacent Channels

"I'm a longtime subscriber of your fine magazine, and have a lot of respect for the folks who write for the mag... Bob Grove's reply in the Jan 2003 issue to *Ask Bob*, on Ron Lindow's question about adjacent TV channels being assigned in the same geography caught my attention, so I did a little (not a lot) of research." [See another follow-up by Joseph Martin in March column-ed.]

"There are at least several cases where channels 4 and 5 are used in the same city: St Louis; Kansas City: New York City: Washington, DC; Salt Lake City; San Francisco, Oklahoma City; Boston, Ft Worth-Dallas; Chicago. The channel 4/5 split has a couple of megahertz between it, unlike all of the other channel splits except for channels 6/7.

"In addition, there are several cases of channels 6 & 7 used in the same city, and others where the 2 channels are used in close proximity: Miami, Birmingham, Little Rock, Boise, Philadelphia-New York.

"Thanks again for the great services you provide the scanning hobby."

- Tom Hirsch

More on Channel 1

The following email was received from a Canadian amateur regarding the effort to designate FRS/GMRS Channel 1 a universal calling channel (see April *Closing Comments*): Sean submitted an article on the topic to newspapers in his county to help spread the movement in Canada. He also provided background links and resources for the newspapers to research further, such as http://www.f-r-s.org

"Midland Radio Manufacturing as well as several ARES and REACT units in North America (with the encouragement of several radio hobby magazines such as *Popular Commu*- nications and Monitoring Times) are backing a move to make FRS and CB channel one an international 'goodwill' frequency. With 'homeland security' on everyone's mind, the emphasis on an alternate mode of communication where someone might be listening, should be made.

"As fellow radio enthusiasts. I think this would be another excellent opportunity to put our hobby into the radio spotlight. As hams, SWLs and scannists, I feel that we should make an effort to monitor these two frequencies as part of broadening our radio horizons. A good experience on FRS or CB may encourage an individual to pursue Amateur Radio.

"Your comments and your effort spread the word about monitoring of FRS Channel One as well as CB Channel One would be greatly appreciated."

- Sean Welsh, VE3OZ

Why not write a letter to the editor of your local paper. too?

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



COMMUNICATIONS

Volunteers for Homeland Security

As Secretary Tom Ridge and Atty. Gen. John Ashcroft urge Americans to take personal responsibility for homeland defense, people are exploring ways in which their skills can be put to good use in the effort. One group is taking on the task by going back to its roots. With the motto of "eyes of the home skies," the Civil Air Patrol searched US coastlines for enemy submarines during WWII, before assuming its current role in search-and-rescue missions. Brig. Gen Dave Cleary said today's patrol volunteers can help protect the US by patrolling waterways and coastlines and vulnerable spots such as nuclear power plants.

Another group available to mobilize in the case of local or national emergency is the amateur radio community. The Department of Homeland Security encourages cities to use ham operators for support. In an AP story for the *Dallas Morning News*, Pat McCracken, Irving, TX, emergency management coordinator said, "On the surface, they may not seem important, but in my business they're critical. I'd never go into an emergency without them."

NCS Becomes Part of Homeland Security Department

At a March 5 ceremony, the National Communications System (NCS), responsible for ensuring the availability of national security and emergency preparedness communications, formally joined the Department of Homeland Security. NCS had been affiliated with the Department of Defense for 40 years.

Established in 1963 after the Cuban Missile Crisis, NCS responsibilities include the Government Telecommunications System, and the Telecommunications Service Priority Program. It is currently working with U.S. wireless carriers to deploy a Wireless Priority Service, expected to be available across the country by the end of the year. The service provides priority access to wireless networks for key government, military, police, fire and other emergency response personnel. (American Forces News)

Theater Frequency Management

Along with the thousands of planes filling the sky over Iraq are more than 5,000 different electronic frequencies used for critical communications between the systems and people who make those flights possible.

With numbers like these, there are plenty of chances for something to become a problem. Keeping those systems and people from "stepping on" each other's frequencies is Master Sgt. John C. Zimmermann, the theater frequency manager for the Combined Forces Air Component commander.

"Frequency management is a process to ensure all equipment emitting radio frequency energy work harmoniously within the electromagnetic battlespace," said Zimmermann, speaking from the Combined Air Operations Center at a desert air base in Southwest Asia. "For instance, each of the satellites we use has their own frequencies. Each of the various radars operate in different bands and within those bands they're assigned their own frequencies."

"So to give you an example," Zimmermann said, "I'm trying to make sure the satellite we're using to control (an unmanned aerial vehicle) with isn't going to interfere with the (Navy fighter pilot) the (airborne warning and control system) crews are talking to."

Zimmermann is deployed from Ramstein Air Base, Germany, where he is the noncommissioned officer in charge of the U.S. Air Forces in Europe frequency management office. His current job deals with juggling electronic frequencies for everything from handheld radios to the big satellite links that bring in the military computer network connections in an area that spans from Turkey to Afghanistan.

When assigning frequencies, Zimmermann analyzes a user's request, reviews the requirements, and then looks at frequencies that have already been issued or assigned to other users. He tries to find an unused frequency or one being used in a geographically separated area.

Finding the right frequency is not necessarily an easy task. For Operation Iraqi Freedom alone there are about 21,000 individual frequencies assigned, Zimmermann said. Complicating the task further, the electromagnetic spectrum is actually a sovereign resource and each country manages it the way they deem fit.

"When we deploy to places like Southwest Asia we have to coordinate all the frequencies we use with the host nation. This is to ensure something we use is not going to interfere with a frequency the host nation may be using for cell phones. And that's actually a case that happened over here," Zimmerman said.

Each component has its own frequency manager and Zimmermann said he is in contact with them daily. Conflicts between frequencies used by the various components are very rare because of the coordination process and the different kinds of equipment used. If a conflict does pop up, the component frequency managers usually solve it among themselves, Zimmermann said.If the managers cannot resolve the conflict, the problem is forwarded to U.S. Central Command to decide which mission has the priority.

"Without any frequency management we'd have something we call 'frequency fratricide," said Zimmermann. "Everyone would be 'stepping on' each other. There needs to be a clear, relatively clean signal between two links and if someone nearby is using the same frequency for another communication link, there would be frequency fratricide."

"If it's not done right we'll hear about it. This is one of those jobs that isn't usually noticed until there's a problem," Zimmermann said. "The operators don't care what frequencies they're using. They just want to be able to key their microphone and have someone respond to them from the other side every time. They don't care how it happens, they don't care if it takes five days to find a frequency that doesn't interfere, they just need to know what it's going to be and that it works." (AFPN)

The Shuttle Blackout Myth

When Mission Control lost communications with Space Shuttle *Columbia* during reentry on February 1st, it wasn't a routine occurrence and that's why flight controllers knew something was horribly wrong. In fact, loss of signal (LOS) during the reentry phase hasn't been routine since 1988.

Prior to this time, it was common for Mission Control to lose contact with the space shuttle orbiter as it entered the Earth's atmosphere. The heat build-up around the vehicle creates a layer of ionized particles which are impervious to radio signals. Communications from the ground couldn't penetrate to the orbiter and transmissions from the shuttle couldn't reach the ground. A blackout of communications occurred which lasted about four



June 1: Queens, NY

Hall of Science ARC Hamfest at the New York Hall of Science parking lot (Flushing Meadow Carana Park, 47-01 11 st St), 9a.m., \$5 donatian; talk-in 444.200 PL 136.5, 146.52 simplex. VE exams 10a.m. (info UMenna6568@aal.com). Free parking, door prizes, food. Far mare infa http://www.qsl.net/hasarc ar call Stephen Greenbaum (night) 718-898-5599, wb2kdg@arl.net.

June 8: Bethpage, NY

Lang Island Mobile Amateur Radia Club hamfest at Briarcliffe College (1055 Stewart Avenue) 9a.m.-1p.m. Talk-In Freq: 146.850 136.5 PL; Admissian: \$6. Na exams being given. For information, Brian Gelber, WB2YMC, 516-822-0673 or email hamfest@limarc.org or visit http://www.limarc.org

June 13-15: Blackfalds, Alberta, Canada

Central Alberta Radio League (CARL) 33rd Amateur Radio Picnic and Hamfest at Burbank Campground (reservations: 403-885-5335), check-in freq 147.150 (+600MHz), 146.52 simplex. Registration fees: Family weekend pass \$25, camping \$10 per night per unit, day pass \$6 per ham or \$12 per family; Saturday supper \$8 adults, \$3 kids under 12. For more information contact Bob King president@carlclub.ca 403-782-3438 or Darren Misik webmaster@carlclub.ca 403-347-4164.

June 21: Piscataway, NJ

Raritan Valley Radio Club hamfest at High School near intersection of Old New Brunswick and Behmer Roads, 7am-2pm; \$5 admission; talk-in 146.025/625, 447.250/442.250, PL 141.3, 146.520 simplex. Official DXCC and WAS verification. Contact Marty Ficke, KD2OK@aol.com 732-968-6911 or visit www.w2qw.org

June 27-29: South Portland, ME

40th International Radia Club of America convention at the Best Western Merry Manor Inn (700 Main Street, South Portland, Maine: 207-774-6151, http:// www.seenewengland.com/merrymanor). Registration \$35, payable to Mike Sanburn, KG6LJU (mikesanburn@hotmail.com or P.O. Box 1256, Bellflower CA 90707-1256). Station tours, prize drawings, banquet, auction (http://www.ircaonline.org) Radio club "Decalcomania" also welcomed http:// www.anarc.org/decal/)

COMMUNICATIONS

minutes as the craft passed through the atmosphere between 400,000 and 200,000 feet. This phenomenon goes all the way back to the Mercury, Gemini and Apollo missions.

But those were the old days. In 1983, the problem of lost communications was solved when NASA began launching its fleet of Tracking and Data Relay Satellites (TDRS). By using one of the shuttle's four S-band antennas mounted on the top of the orbiter, signals can now be sent up to a TDRS satellite and then from the satellite to the ground. This method avoids altogether the hot plasma layer on the belly of the shuttle that absorbs radio waves. With no loss of signal, the shuttle blackout period is just a long-held myth, one which most people, even long-time NASA fans, don't know about.

If there's any solace to be taken by the investigators trying to determine what happened that day, it's this: data was available right up until *Columbia's* break up. (Laura Quarantiello)

Enhanced SSB "Extremely Inconsiderate"

The FCC has sent advisory notices to four enthusiasts of what's become known as "enhanced SSB" (also known as "upper wideband" and "lower wideband") – the practice of engineering transmitted single-sideband audio to approach broadcast quality.

Occupying more bandwidth than necessary in a heavily used amateur band, Hollingsworth wrote, not only could generate ill will among operators but lead to petitions asking the FCC to establish bandwidth limits for amateur emissions. At present, the FCC imposes no specific bandwidth limits on various amateur modes.

Hollingsworth cited §97.307(a) of the Amateur Service rules that requires the signal of an amateur station not occupy "more bandwidth than necessary for the information rate and emission type being transmitted, in accordance with good amateur practice."

"The Amateur Service is not a substitute for the Broadcast Service," Hollingsworth said, "and the frequencies allocated to the Amateur Service were not allocated for a 'broadcast quality' audio emission or sound." (ARRL)

British Consider Changes in CB

The Radiocommunications Agency (RA) is the federal agency in Great Britain that is responsible for regulating telecommunications. On March 25th, the UK proposed to eliminate 40 of their 80 Citizens' Band (CB) channels. Comments on the proposal close on June 18, 2003.

At its peak, there were 300,000 CB licenses in Great Britain. Today, however, use of the CB radio frequencies has declined to under 24,000 and retention of all 80 channels is no longer justified. Forty of the eighty CB channels are UK-specific channels which begin at 27.60125 MHz and are spaced every 10 kHz to 27.99125 ...just below the amateur ten meter band. The other 40 are so-called "Pan-European channels," which begin at 26.965 and extend to 27.405 MHz ...the same as in the U.S.

When the 40 UK-only channels are removed, some CB users will have to obtain new equipment. To prevent a major inconvenience, the RA is giving seven years' notice of the closure ...now scheduled for June 30, 2010. "Monitoring has shown that many channels remain unused for most of the time, and indicate that congestion would not occur even if only 40 channels were available."

In the UK, all CB operators must be licensed, and an annual license currently costs £15 (about \$24). A Communications Bill now before Parliament would eliminate individual CB licensing effective July 1, 2004. The technical and operating rules will continue to apply and will be enforced following deregulation.

"If these proposals are implemented, from July 2004 the CB radio service will be licenseexempt (no annual license fee), initially with 80 channels and, from 2010, with 40 channels," the RA said. (Fred Maia, W5Y1)

Prank Maydays No Laughing Matter

False mayday calls have always been a major headache for search and rescue teams, needlessly endangering rescue personnel, potentially interfering with real emergencies, and wasting money. Though states have raised the penalty for false reports, the stakes just got higher. Following 9/11, says Capt. Alan Hugenot in his column in *The Log*, "It is now a felony, punishable by six years in prison and a \$250,000 fine, for anyone to make a false mayday radio transmission, for whatever reason, and ignorance of the law is no excuse."

Capt. Hugenot pointed out, however, that since the FCC stopped enforcing the requirement to register a ship radio licence and to obtain a marine-radio operator licence, some folks are so ignorant of radio operation they think you have to call "mayday" to get on the air!

George Hauber of Middletown, NJ is one who will experience the new law firsthand. He admitted to making more than 10 phony distress calls last summer. He will be sentenced in federal court June 23.

Maritime Safety

In February the National Weather Service installed the first transmitter on the East Coast that transmits weather exclusively to mariners. The 300-watt signal of WNG-574 is based at Eastern Point Light in Glouchester, MA, transmitting on 162.425 MHz, says *MT* Contributor Bob Fraser. The service provides more weather information more often – crucial to safety of fisherman, especially with reduced crews.

The National Distress and Response System is being modernized. The Coast Guard awarded a \$611 million contract in September to General Dynamics in Scottsdale, AZ, to completely revamp the system. Called Rescue 21, It will be the nation's primary maritime 911 system for coastal waters of the US and it's territories. Rescue 21 will begin deployment in the northeast regions and is scheduled for completion in all regions by September 2006.

"Communications" is compiled by Rachel Baughn from news articles submitted by our readers. Many thanks to this month's star reporters: Anonymous, Albany, NY; Gerald Brookman, Kenai, AK; Robin Hartford, Newburyport, MA; Norman Hill, Arlington, VA; Sterling Marcher, La Mirada, CA; Doug Robertson, Oxnard, CA; Brian Rogers, Allen Park, MI; Richard Sklar, Seattle, WA; Robert Thomas. Bridgeport, CT; and via email, Bryan Breczinski, Mark Cobbledick, Bill Grant, Fred Maia W5YI, Ed Muro, Jerry None, Jack Painter via WUN, Laura Quarantiello, K Russ, Matthew Stanley, Larry Van Horn, Robert Wyman, Rich Magdy via Bob Zanotti.

Longwave Resources

✓ Sounds of Longwave 60-minute Audio Cassette featuring WWVB, Omega, Whistlers, Beacons, European Broadcasters, and more! \$13.95 postpaid

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

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

Software for the Shortwave Listener...

Radio Listener's Database	NOW FREE
SWBC Schedules - Broadcast frequencies updated monthly+	and programs. NOW FREE
Smart R8 Control - for the Drake R8/R8A/R8B	\$60
Smart Icom Control - for IC-R75	\$60
Smart NRD Control - for NRD-535/545	\$60
Smart Kenwood Control - for R-5000	\$60
Smart Audio Control - Scope, spectrum analyze	er\$35





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

Northeast Tanker Task Force A vital player over the Atlantic Ocean



Military communications may not operate on a schedule like broadcasters do, but their frequencies are a favorite target for listening because the armed forces are in constant training. The war in Iraq, however, has given special excitement to this hobby, because of the increased level of activity and knowing that this time it's not a drill.

rior to the Base Realignment Closings in 1990, there was a Tanker Task Force (TTF) at what was then called Pease Air Force Base in New Hampshire. As a result of the Air Force Base being closed, the duties of

the Tanker Task Force were transferred to Plattsburg Air Force Base in upstate New York. Then, Plattsburg became a victim of the second



round of Base Realignment Closings, leaving the Task Force without a home.

In 1995 the Northeast Tanker Task Force was created, equally divided between the Air National Guard units flying KC-135's from New Hampshire and Maine. The commander of the Task Force is Lt Col Jim Ogonowski.

The Northeast Tanker Task Force is comprised of the 157th Air Refueling Wing of the New Hampshire Air National Guard, at Pease International Tradeport, and the 101st Air Refueling Wing of the Maine Air National Guard, at Bangor International Airport, under command of the Tanker Airlift Control Center, part of Air Mobility Command at Scott Air Force Base in Illinois.

The Northeast Tanker Task Force's KC-135's can refuel Air Force cargo, bomber, and

fighter aircraft. With the attachment of a 150 pound hose and basket assembly, the tankers can also refuel Navy and Marine aircraft. The tankers also have a cargo area above the internal fuel cells that allow tankers to carry both cargo and passengers as well.

Large cargo aircraft like the C-5 or C-17 are capable of holding enough fuel to cross the Atlantic Ocean, but with the help of midair refueling, a cargo plane could take off with minimum fuel and maximum cargo, and re-

All photographs by Kevin Burl

ceive the necessary fuel once airborne. Bomber aircraft coming across part of the US and heading overseas could utilize the task force to get enough fuel while in the air to complete their mission, come back across the Atlantic, get fuel again, and continue across part of the US to their home base.

Full Service Station

Fighter aircraft have a shorter range and must depend on the Northeast Tanker Task Force to cross the Atlantic. They not only rely on the TTF for fuel, but also for navigation and radio communication. The VHF and UHF radios in fighter aircraft are only capable of communicating a few hundred miles. The KC-135's have High Frequency radios and can communicate over much longer distances. The KC-135's can also navigate for the fighters and in an emergency can direct fighters to a divert base.

The location of both Pease and Bangor is a major factor in what makes the Task Force so valuable. All military aircraft heading over the Atlantic fly the shortest possible route, which takes them over New England. Pease and Bangor are the closest two US tanker bases to the long crossing over the Atlantic Ocean.

When fighter aircraft need to make this crossing they contact the Tanker Airlift Control Center, part of Air Mobility Command at Scott Air Force Base in Illinois. TACC then notifies the Northeast Tanker Task Force. The Task Force then arranges a flight plan that puts the fighters at their destination during daylight hours. This is very important to fighter pilots who have been flying many hours, sometimes 8 to 10 hours straight, including as many as 9 mid air refueling connections with a tanker. The flight plan for the tanker is customized to meet the fighters along their route and escort them across the Atlantic.

The task force also creates a multiple contingency plan for the fighters in case of an emergency.

It is standard practice to keep the fighters more than 3/4 full of fuel as they cross the Atlantic. This requires more refueling connections with the tanker but it also maintains maximum fuel onboard the fighter should a problem arise. For each scheduled refueling point, the Task Force has assembled a list of potential divert bases. If a problem arises and a fighter can not take on fuel or must land as soon as possible for a mechanical reason, the tanker can give the fighter the distance and heading information to any of the divert bases, and with its long range radio can coordinate any assistance the fighter may need.

Currently the Task Force at Pease is operating 24 hours a day, flying 12 to 14 sorties per day with 17 crews on alert, 9 from various other bases around the country.

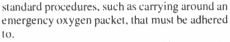
Flying a Coronet Mission

I was invited to fly with the New Hampshire Air National Guard in March to get an inside look at an actual Coronet Mission. The Task Force has been escorting fighter aircraft overseas on an almost non stop basis, in preparation for the impending invasion of Iraq.

For this early morning flight, I need to report to Pease at 2:30 am. The crew of the tanker,

consisting of a pilot, co-pilot, and boom operator is also reporting to Pease at this time. I have been told our takeoff time is scheduled for 6:00. Prior to our arrival, the staff of the Tanker Task Force has been checking the weather along our flight plan and at the divert bases.

After about an hour on base I get briefed on being a passenger on a KC-135. It's a little more intensive that the commercial airline demonstration before each flight, but it has to be. There are emergency procedures, and



Next is a mission briefing in which the whole plan is laid out, even the role of tankers from another base is explained. It is here I learn that I will be on one of two tankers departing from Pease. Our plan is to bring 12 A-10 Warthogs half of the way across the Atlantic, to an airbase in the islands called the Azores. The flight for us will be 5-1/2 hours. There will be two tankers departing from the Azores just after we take off. They will meet us at a predetermined location and take the A-10's the rest of the way to the Azores and land after all A-10's have landed.

We will take off immediately after being notified that all of the A-10's are airborne and head to Nantucket island off of Cape Cod to



meet the Warthogs. Six will be from the Massachusetts Air National Guard, and six will be from the Connecticut Air National Guard. The tanker I am going to be on will take one group and the tanker from Pease will take the other. Each flight of six A-10's actually takes off as a flight of eight: two jets are spares in case of mechanical problems with any of the planned 6 jets. If all goes well with the first six jets at the first refueling, the two spares will return to their home base.

About 45 minutes prior to our take off window we get on the tanker and get settled in as the crew starts the engines and runs through a series of preflight checks.

It seems like just a few minutes later we are airborne. As we approach Nantucket I notice that we are actually circling the area. I thought



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!

Glossary includes exhaustive, by-frequency "Who's Who in the Spectrum" look-up, as well as extensive tables of abbreviations, acronyms and technical terms.





www.grove-ent.com 800-438-8155 828-837-9200 fax: 828-837-2216 7540 Highway 64 West Brasstown, NC 28902 this was odd, because I would have heard something about circling during the briefing if it was part of the plan.

US AIR FORCE

Two issues have popped up. The tanker that was supposed to take off after us had a problem and could not take off. The crew had to get into another tanker and run through the preflight checks and get in the air as soon as possible to join us.

Also, one of the A-10's had a mechanical problem and had to return to his home base. That plane was replaced by one of the spare jets.

Soon we are heading out over the Atlantic above a deck of thick puffy clouds and the six A-10's from the Massachusetts Air National Guard are rotating to the refueling boom at the rear of our tanker. After each jet gets topped off with fuel, the Warthogs fly just off of the tanker's wings, three on each side.

A few miles behind us, just out of sight, the other tanker from Pease is flying with the six jets from the Connecticut Air National Guard.

During one of the refuelings I walked to the rear of the tanker and stepped down to the Boom Operator's seat. It's not really a seat. The boom operator actually lies down on his or her stomach. There is a chin rest to help the boom operator face to the rear of the tanker.



I was able to lie down next to the boom operator and view the A-10's approach. The boom operator, with both hand and foot controls actually "flies" the boom into position. The receiver approaches close to the boom, then the boom operator makes adjustments to put the boom into the receptacle in the nose of the A-10. and activates the necessary pumps to fill the fuel tanks. When the A-10 is full of fuel, the boom operator disconnects from the A-10 and waits for the next one to move into position. seconds later.

tankers take the A-10's the rest of the way to the Azores. Soon we turn around, speed up and head for Pease. For the distance traveled, it was a long flight. KC-135's could fly the route much faster, but the A-10's can't. We actually had to slow down to allow the A-10's to keep up.

Whatever it takes to get the job done and get the fighter aircraft where they need to go, it's all in a day's work for the New Hampshire Air National Guard and the Northeast Tanker Task Force, 24 hours a day.

After refueling all six jets three times, we approach the meeting point where the other two

(See page 62 for more on tuning in aerial refueling comms - ed.)

Department of Defense Aerial Refueling Frequencies

Continental US Coronet Deployment		Air Combat Command Continental US					
Refueling Frequencies			Random Refueling Tracks				
Desig	Primary	Secondar		228.550	236.750	254.600	
Alpha	396.200	394.600	Callsian 1x	255.750	266.500	275.950	
Bravo	391.000	388.400	Callsian 2x	276,100	286.900	289.700	
Charlie	378.200	375.700	Callsign 3x	293.000	297.300	314,500	322.800
Delta	373.200	370.400	Callsign 4x	370.400	391.000		322.800
Echo	314.500	297.300	Callsign 5x	370.400	391.000	394.900	
Foxtrot	293.000	289.700	Callsign 9x	Aerial Re	fueling And	chors (Prim	ary and
India	254.600	255.750	Callsian 7x		ry frequen		
Juliet	236.750	228.550	Callsian 8x	235,100	238.900	255.750	258.725
Kilo	343.100	322.800	Callsian 6x	260.200	263.900	270.200	
				276.500	276,700		275.950
Atlantic	Coronet (East) Deple	ovment			278.400	279.800
	g Frequer		symony	282.700	283.800	283.900	286.200
258.000			0	286.300	290.975	291.900	292.600
282.000				293.525	295.400	295.800	296.000
		289.60	0	299.600	305.500	312.150	315.825
296.400			0 01/ 050	315.925	318.000	318.100	319.500
306.500				319.700	320.900	324.400	324.600
318.000				340.700	340.750	341.400	343.500
344.100				344.700	347.200	348.900	352.600
375.700			0 391.000	359.100	360.900	366.300	384.600
396.200	399.40	0		391.800			
Europea	n Coronet	Deployme	ent	Aerial Refueling Established Tracks			
	g Frequer			(Primary and Secondary frequencies)			
Desig	Primary	Seconda	Later Martine	235,100	238,900		
Alpha	294.800		iry			243.300	260.200
Bravo		307.900		260.300	263.900	270.200	276.500
	296.500	380.800		282.700	283.900	286.300	286.600
Charlie	298.100	340.650		288.700	288.800	291.900	292.600
Delta	299.700	380.800		295.400	295.800	297.200	299.600
Echo	340.650	344.100		305.500	314.300	315.900	315.925
Foxtrot	268.250	307.900		318.000	319.500	319.700	320.900
Golf	246.050	340.650		324.600	327.600	329.200	333.300
40.00				336.100	337.400	339.200	339.700
Air Combat Command Spare,		340.700	343.500	344.700	348.900		
Emerger	ncy (Conti	ngency) Re	efueling	351.800	352.600	356.450	358.200
238.650	264.900	288.900	352.700	358.400	359.100	361.700	365.400
				366.300	367.400	371.800	384.600
				387.900	389.000	394.900	



The Future and the Past come together on your computer!



Past Issues: MT Anthology

For less than the cost of a subscription in the U.S., you can be reading the entire *Monitoring Times* magazine anywhere in the world before U.S. subscribers receive their printed copies! Active utilities loggings, world hotbed frequencies, international broadcasting schedule changes, new product announcements! This is the exact same magazine that has gained a worldwide reputation for reliable radio information that's easy to understand, and products and projects of proven value.

For a mere \$19.95 U.S., *MT EXPRESS* gives you *Monitoring Times* magazine

- in PDF format viewable with free software
- delivered by FTP(10 MB file)
- viewable in brilliant color on your computer screen
- · easily navigated by clicking on the Table of Contents
- · printable using your own computer printer
- searchable to find every mention of a topic or station schedule
- · importable into your frequency databases
- compatible with software to convert text to audio for sight impaired listeners

To find out if this new subscription is the delivery solution for you, you may download a sample issue for free! Just go to http://www.grove-ent.com to find out how.

One year subscription to *MT EXPRESS* – only \$19.95 U.S., or for even greater savings, \$11 in addition to your printed subscription of \$26.95 in the U.S.

www.grove-ent.com

THE website for ALL of your scanner and shortwave needs!

Imagine, your favorite MT articles and columns for an entire year on one searchable CD-ROM! Frequency lists, shortwave program guides, equipment reviews, construction tips, antenna projects, scanner and shortwave topics, even ads -- all on one powerful CD! And we even include Adobe Acrobat Reader at no extra charge!

Each CD-ROM contains the full year's issues. Put your order in now to make sure you have THE reference material no radio shack should be without!

Order SFT-27-02 (2002) Order SFT-27-01 (2001) Order SFT-27-00 (2000) Order SFT-27-99 (1999)



nitoring

Only \$19.95 each! (\$14.95 for subscribers) plus \$3.50 First Class or \$6.95 UPS

> Grove Enterprises, Inc. (800) 438-8155; (828) 837-9200 (828) 837-2216 fax 7540 Hwy 64 W; Brasstown, NC 28902 order@grove-ent.com www.grove-ent.com

Scanning the Honeymoon Capital of the World

By John Corby, VA3K0T

have to admit 1 am lucky; lucky enough to live within an easy two-hour drive of one of the busiest and most exciting natural attractions in the world. My first trip down to Niagara Falls, over twenty years ago, was in the middle of winter. I repeated the trip many times during the intervening years, but this spring I went armed with a bag full of radios, frequency counter, GPS, and camera.

I was busy. Niagara Falls is bustling with activity and, even though the late spring this year meant that I would be faced with braving a bright, but cold and icy trip, I drove down the Queen Elizabeth Way from Toronto to the international border and set to work.

There are many tourist distractions in the falls area, but few of them generate much interest from a scanning perspective. I focused on those that would be most likely to break squelch on my radios. Of course, the big attraction is the two huge waterfalls on the river. Niagara Falls is said to be the third largest waterfall in the world when measured in terms of the rate of flow of water. I am quite sure that it rates number one in terms of development and accessibility.

MT Readers who visit Niagara Falls may have great difficulty in confining their visit to activities related to radio. so you will have to forgive a little digression into a general description of the area's attractions.

The Niagara River

The Niagara river, with a length of only 56 kilometers (35 miles) is one of the shortest rivers in the world and yet it is also one of the most spectacular. The Niagara river drains the waters of four of the five great lakes into Lake Ontario, which itself empties into the St Lawrence Seaway and then into the Atlantic Ocean. The elevation of the river drops 99 meters (326 feet) from its source at the end of Lake Erie, near the American city of Buffalo and Canada's Fort Erie, to its mouth at the beautiful small town of Niagara-on-the-Lake on Lake Ontario. At the halfway point is the most famous feature of the river, where the water flow spills over the precipice of the Niagara escarpment at Niagara Falls.

The Niagara river is also an international boundary separating the United States and Canada, which makes it twice as interesting from a monitoring perspective. As a Canadian, I visit and monitor my own side of the river, but there is an equally rich slice of the spectrum to be monitored on the US side as well. This article will only deal with Canadian scanning targets, but perhaps an American contributor will respond in a future issue of MT with the scene from the other side of the river.

There are actually three cataracts at Niagara Falls, the Canadian Falls (aka the Horseshoe Falls due to its shape), the American Falls, and its tiny but very attractive companion, the Bridal Veil Falls. The total waterflow over the combined falls is approximately 168,000 cubic meters (6 million cubic feet) every minute.

The falls have an interesting history going back 12,000 years. They have eroded their way upstream by several miles during that time. Erosion was causing a rapid retreat of the falls that was slowed only by the introduction of water diversion to feed the hydroelectric generating stations on both sides of the river. The flow of the river is now regulated (and reduced at night and during the winter) to stabilize erosion while feeding the electric power requirements of southern Ontario and western New York.

The Canadian Falls

The Canadian Falls and the Rainbow Mist (Photos by John Corby

The Canadian Falls is the principal attraction. Despite its name, it is shared by the two countries, although the international boundary line leaves most of it inside Canada. It is a giant horseshoe shape cataract 675 meters (2200 feet) long and 52 meters (170 feet) high. Visitors can stand within a few feet of the precipice or, for a small fee, explore the scenic caves behind the waterfall.

During its history the Horseshoe Falls has seen its share of daredevils who have risked death and prosecution for a brief moment of fame or infamy. Tightrope walkers have entertained the crowds while poised on a wire above the thundering cataract. Many others have attempted to go over the precipice of the Canadian Falls in a barrel, often paying the price of an early arrival in eternity. The base of the Canadian Falls is a basin whose water depth is equal to the height of the falls itself. The vortices in the basin, created by the colossal volume of water plunging over the precipice, can trap a daredevil's barrel long enough for the supply of air to be exhausted. In other cases, the shock of the fall killed the occupant.

Stunts are now strictly illegal and are met with a swift reaction from police and serious consequences following prosecution. During one visit I witnessed a group of climbers who attempted to rappel down the side of the gorge just below the Horseshoe Falls. They were arrested before they had finished setting up their ropes.

Unfortunately there is also an even darker side to the falls. Between 20 to 40 people per year end their lives by leaping into the river just above the brink. During a visit to the falls in April I witnessed one such very disturbing event myself. This kind of event is likely to create radio traffic on emergency services frequencies, particularly if there is any prospect of live recovery. Many years ago a boating accident did result in a child going over the Horseshoe Falls; the child survived following a dramatic rescue by the *Maid of the Mist* boat crew.

The American Falls

The American Falls is so-named because it is located entirely within the United States. Despite, or perhaps because of this, it is best seen from the Canadian side of the river. The American Falls is slightly higher the Canadian Falls at 56 meters (180 feet), but the water drop is not as spectacular because the water falls onto a huge mound of rocks before it meets river level. The width of the American Falls is 328 meters (1075 feet). For the adventurous, there is a highly slippery, wooden boardwalk at the base of the cliffs from which a first class view of the thundering flow over the precipice can be witnessed. Waterproof clothing is provided, but as recommended by more than one area attraction. when visiting Niagara Falls take a change of clothes.



The Weather

Niagara Falls is said to generate its own weather – wet and misty. The spray thrown up by the huge plunge of millions of gallons of water creates a permanent "rainbow mist." The rainbow effect is caused by sunlight shining through the mist. In winter, the spray of the rainbow mist freezes on the trees as it falls and creates spectacular natural ice sculptures. In mid-winter the river is often completely frozen over near the base of the falls and millions of gallons of water disappear beneath the ice. The water flow is lower during the winter season as the hydro-electric generating stations divert more water upstream.

In summer, the weather is usually warm and sunny – and wet and misty. Keep the "Rainbow Mist" in mind while operating your scanner in the immediate vicinity of the Horseshoe Falls. A plastic bag over the scanner is highly recommended. Without protection, your very expensive radio will get a thoroughly good soaking from which it may never recover. (Take this advice from one who once stepped into a hot tub with an electronic device in his shorts pocket. The terrible moment at which I realized what I had done will haunt me forever.)

Casino Niagara

The casino is a fairly new addition to the attractions at Niagara Falls. It is located on the Canadian side of the river and has become a major draw for Canadians and Americans alike. The facility has all the usual devices for relieving patrons of their life sav-

ings, including an army of the ubiquitous one-armed bandits (slot machines).

The casino is also a good monitoring target and, on the right occasion, might yield some interesting traffic. Casinos exercise very tight security, for obvious reasons, and you may just pick up a hint of a security event by monitoring the frequencies listed in the accompanying frequency

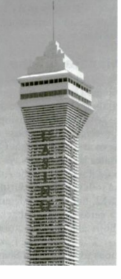


table. The 800 MHz frequencies appear to be part of a trunk group and are very active. Casino radio traffic can be monitored from outside the building, but beware, electronic devices are not permitted inside the casino.

Maid of the Mist

There is a legend from the native peoples of the region of a god called Hinum who lived with his sons in a cave beneath the American falls. Many of the people were dying and believed that sacrifices to Hinum would relieve their suffering. A maiden from the village would be selected to ride over the falls in a canoe in a fatal gesture designed to appease Hinum. One day the lot fell upon the beautiful young daughter of the chief. Her name



was Lelawala and she rode her canoe over the brink of the falls to her death. The legend tells of how the chief was so distressed that he too jumped into a canoe and went over the falls himself. Lelawala became the original "maid of the mist."

Today, the *Maid of the Mist* is a spectacular boat ride upriver into the spray at the base of the Horseshoe Falls. Powerful doubledecker boats carry rainsuited passengers against the enormous currents at the base of the falls. The boats struggle to within a few yards of the very base of the giant cataract where the drenching spray from the falls and the heaving river surface create the illusion of a mighty storm lashing the boat. Then, all too quickly, the boats turn around and race with the current back to their docks.

The Maid of the Mist operates from both sides of the river and is an attraction that is definitely not to be missed. No Niagara experience is complete without riding on one of these boats. If you have never had the good fortune to visit Niagara Falls, you can get a good Maid of the Mist multimedia virtual experience by visiting the equally spectacular website at http://www.maidofthemist.com.

Not surprisingly, the frequency to monitor is in the marine band (see frequency table). The *Maid of the Mist* is a seasonal attraction, so if you visit Niagara Falls during the winter months you won't hear anything on this frequency.

Scenic Helicopter Rides

Airborne, rotary wing tours are available from two companies, Niagara Helicopters and Skyway Helicopters, for those with deep pockets. This may be the ultimate thrill ride to see the splendor of Niagara Falls from the air directly above the cascading water. However, be warned, the cost is even higher than the ride! Helicopters operate all year round and can be heard in the aircraft voice band, with another frequency in the UHF range (probably for handheld radios). See the frequency table for details.

Skylon Tower

The Skylon Tower, standing near the Horseshoe Falls on the Canadian side, provides a great vantage point for viewing the falls area as well as the surrounding country-

side for up to 80 kilometers (50 miles) away. The tower stands 520 feet tall and was built from nearly 28 million kilograms (over 61 million pounds) of concrete. Near the top of the tower is a three storey dome featuring a revolving restaurant and an observation deck. A tiny 3 hp motor turns the restaurant level through one



complete revolution per hour – just enough time to complete a light lunch while planning a move onto the other area attractions, many of which can be seen from the tower.

Although built as a tourist edifice, the antennas on the tower give a clue to its secondary use. High places are sought-after by every commercial (and amateur) radio station. The three yellow elevators whisk visitors to the observation deck at a rate of 50 feet per second. If you are athletically inclined, there is an optional 662 stair climb.

Skylon's promotional material details another feature that got me to wondering whether former US President George Bush Senior ever visited Niagara Falls. President Bush is often quoted as having said "I see a thousand points of light." The Skylon Tower has 1000 pinhole lights.

Power Generation

The Niagara river has been used as a source of hydro-electric power generation for over a hundred years. Today, the United States and Canada both use the power of the river for supplying their electrical needs. On the Canadian side, the Sir Adam Beck generating station feeds nearly two million kilowatts of power into the high voltage lines feeding homes and industry throughout southern Ontario. Several VHF frequencies are available to monitor (see table), but traffic may be limited.



Travel downriver toward Lake Ontario to view the enormous generating stations on both sides of the river. The huge structures on both the American and Canadian sides are an impressive example of civil engineering.

Marineland

Marineland is a large theme park in Niagara Falls that is well worth a visit, especially if you have young family members. The

park has a dolphin and orca display, a deer park and a good selection of thrill rides. You can park your car in the remote lot, and monitor the park frequency (see table) while you wait for the shuttle bus ride into the park.

Clifton Hill

While in Niagara Falls (Ontario) you are sure to be drawn to the bright lights and tacky entertainment on Clifton Hill. Here you



will find the house of horror, wax museum, fast rides and fast food. Believe it or not, you scan Ripley's theatre here, and not much else. But, just like I did, you may want to grab a burger and some down time during your visit. I used the break in a Clifton Hill burger joint to program some more frequencies into my scanner.

Niagara on the Lake

The beautiful and serene small town of Niagara on the Lake lies at the mouth of the Niagara River where the water flows into Lake Ontario. Opposing forts on each side of the river bear witness to the history of the town and the fact that Canada and the United States have not always been peaceful neighbors. Invasion by the Americans is still going on today as it was during our little dispute of 1812, but now our friends to the south bring cameras and greenbacks to spend in the tea shops and antique stores of the town.

Niagara on the Lake is perhaps most famous for the annual Shaw Festival. This event (see frequency table) is an internationally famous annual theatrical event held in the town.

The Rainbow Bridge

If you are visiting western New York or southern Ontario, it really is worth a side trip to Niagara Falls. It is not just Canadian pride that prompts me to observe that the Canadian side of the falls has more attractions. So if you find yourself on the US side, be sure to take that drive across the Rainbow Bridge and come and see us. The Stars and Stripes meets the Maple Leaf halfway across the bridge. You can even walk across and take in the spectacular view from between the flags. The Rainbow Bridge is the closest border crossing point to the Falls and you really can see a rainbow in the mist when the sun is shining.



Frequencies to Monitor on the Canadian Side of the Falis

- Regional Municipality of Niagara General 149.495 151.205 Works Department 156.015 169.185
- Niagara Parks Commission 150.455 151.040 151.100 151.970 452.1375 451.1875 453.5625 456.1875 462.2625
- **City of Niagara Falls**
- General 150.545 469.2625 Works Dept. 148.630 149.495 151.625 169.440 169.560 172.065 172.065 Fire Dept. 150.545 153.800 154.070 155.865 469.425
- Transit, Roads & Bridges:
 - Greater Niagara Falls Transit Commission 406.9625 408.6625 469.425 Niagara Falls Bridge Commission 452.7625 457.7625

Electric Power Generation:

- Canadian Niagara Power Company Ltd 158.625 159.975 952.83125
- Niagara Falls Hydro Inc 167.520 172.290 Ontario Power Generation Inc. 47.380 460.8125

Niagara Falls Hydro Inc 151.625

Civil Air Rescue Service 151.055

Entertainment:

- Marineland 454.225
- Ripley's Moving Theater 451.6625
- Double Deck Tours (imported buses from Lon-
- don, England) 453.262500 458.2625 Niagara Helicopters Limited 129.475
- 462.2625
- New York Hospitality Inc. 469.2625
- Niagara Duty Free Shops Inc. 469.2625
- Casino Niagara 460.7875 465.7875
- 813.025 813.275 813.525 813.775
- 814.025 858.025 858.275(data)
- 858.525 858.775 859.025
- Maid of the Mist 156.900 Niagara Gorge Jet Boating Ltd 156.500

Greater Niagara General Hospital 469.425

- CJRN 710 Inc. CJRN (710 AM) is an all-news radio station
 - 450.8625 455.1625 956.1250 (Skylon Tower)
- Niagara on the Lake:
 - Province of Ontario GMCO (Government Mobile Communications Office) (believed to be trunking frequencies) 149.440 149.725 149.830
 - Fire Dept 153.770 153.800 154.070 414.3875
 - Public Work Dept/Niagara on the Lake Hydro 154.220000
 - Shaw Festival 462.8125
- St Catherines/Niagara District Airport:
 - Radio/VDF (VHF Direction Finder): 123.25, 126.7
 - Mandatory Frequency: 123.25
 - NDB: "SN" 408KHz (Lat: 43 08 49N; Long: 79 15 17W)
 - Niagara Falls VFR (Visual Flight Rules) Pattern Frequency: 122.05

Niagara Falls, New York:

ATIS (Automatic Terminal Information Service): 120.8 Tower: 118.5

Listening is only half the fun POPULAR POPULAR COMMUNICATIONS is the <i>If you enjoy radio communications in all its variety. you'll be</i> <i>Popular</i> Communications in all its variety. you'll be <i>Popular</i> Communications Since 1982 <i>Pop'Comm</i> has delivered thousands of pages of both the radio enthusiast and the professional communications Name your favorite interest <i>Popular Communications</i> is there you're into Short-wave Listening, Scanner Monitoring, search Radio broadcasters, CB Radio, Satellite Broadcasting, ACAR you name it, we cover it, every month. <i>Popular</i> Communications Subscribe today and save up to 58% off the newsstand price.	f great re or. re for you ing out F S, or Han	eading for L. Whether Pirate n Radio;	Monut In Monut In Mon	
YESI Enter my Subscription to Popu	ilar Co	mmunic	ations toda	y!
Name		USA	Canada/Mexico	Foreign Air Post
Address	1 Year	28.95	38.95	48.95
CityStateZip			71.95	
() Check () MasterCard () VISA () AMEX () Discover	3 Years	74.95	104.95	□ 134. 95
Card No Expires		Allow 6	to 8 weeks for deliv	/ery
Signature	FOR F	ASTER SEL	RVICE FAX 1-5	16-681-2926 MT 01
Popular Communications 25 Newbridge				

ICOM R3

Astonishing Handheld Features TV and Wide Frequency Coverage

Icom has stunned the scanner receiver market with the new R3 hand-held scanner with remarkable features! Imagine: 495 kHz-2450 MHz (AM/FM/WFM modes, less cellular) frequency coverage and a giant, color LCD screen permitting all-channel TV reception! Sit at the auto races and watch live action! Discover hidden wireless surveillance cameras, monitor amateur fast-scan video, or watch any VHF/UHF-TV transmissions (standard U.S. NTSC format). Spot adjacent-channel activity on the 21-channel bandscope!

Memorize and scan up to 400 channels in 8 banks; save battery life by switching off the video screen, yet watch frequency, mode, and channel come up on a separate data-display LCD! Operate functions by keypad or convenient, four-position, joystick control! Identify channels with alphanumeric characters! Select low-profile pocket beep function when selected channels become active! Computer upload/download capability!





800-438-8155 828-837-9200 fax: 828-837-2216

> 7540 Highway 64 West Brasstown, NC 28902

Government Agencies, order SCN07-G, \$449.95. * Call for special promotional pricing



Become a Frequency Detective

You can find discreet channels in use in your own town

By Chuck Gysi, N2DUP

On-site activities, stakeouts and raids typically are coordinated on police frequencies that are used exclusively for discrete purposes. By identifying these channels, you may hear drama in real time.

adio waves are passing through your home, your office and your mobile installation every day. But though you are surrounded by them, some of these frequencies remain "hidden" in plain view. They may be channels used on infrequent occasions or only for special purposes. The good news is that they are fully licensed and they are active, though perhaps not on a daily basis. With a little investigation you can find these "discreet" channels and further enhance your monitoring efforts.

Scanner Boot School

To find those secret signals, to recognize the extraordinary, you first have to be fully familiar with the ordinary. Those who become frequency detectives know when all the good stuff is happening. They know when things are getting interesting and they enjoy a better sense of what really is going on in their community. Frequency detectives have a firm grip on the scanner hobby in their community and may actually find themselves being a resource not only to other hobbyists, but even to public safety in their own community!

But anyone wishing to be a frequency detective has to start at the beginning. The basics. The everyday stuff. They have to know the F1s (primary channels) and the dispatch channels. If you already have a scanner, the odds are very good you're already at this point. You know when there is a major incident in your community because you monitor the dispatch channels for your local police and fire departments. You probably monitor the EMS dispatch channels, too. Those are the basics.

If you haven't quite figured out this stuff yet for your community and perhaps surrounding communities, start with a good frequency directory. *Police Call* is easily available at Radio Shack stores or by mail order from companies such as Grove Enterprises; it offers a lot of help finding the main channels in use in your community. Yes, there is a lot of directory information in *Police Call*, but read the introductory material, too, and you'll be on your way to figuring out what's important to monitor in your locale.

Your local radio stores might have frequency lists available for free or nominal charge. Get your hands on these lists. However, keep one thing in mind: this is just a starting point. Most of these handout frequency lists are riddled with mistakes. I've collected lists from all over the country and, in sheet after sheet, there are frequencies listed 5 kilohertz off frequency, incorrect users, incorrect channel identifiers, and more. But they do offer a good start at the right price – as long as you don't accept the informa-



Place in your scanner all the frequencies licensed to your city or municipality. Then try to identify the usage on each channel over time. That will help you uncover special-use frequencies. Photo by Chuck Gysi, N2DUP/scancomm.net

tion as gospel.

Many areas also have local scanner directories, such as the revered *Scanner Master* guides. In addition, many scanner hobbyists post their own scanner information on web sites they personally create. Using search engines, you may find a good site for your community. Like other scanner hobbyists, I post some of my fun finds at my web site at http://www.scancomm.net.

Moving Past F1

Once you have identified all the primary channels for your community, it's time to start identifying the secondary channels. These are the channels that are used every day for auxiliary use. These include channels used by police for license plate information look-ups, fireground operations, and EMS chatter. In many cases,

these channels will be referred to names such as "info," "car-to- car," "fireground," "operations" or "ops" and simply as "F2" or "Channel 2."

These channels may be easy to identify. While monitoring the dispatch channel, the dispatcher may tell a police officer to switch to "Channel 2" or "Info." If you have the primary frequencies for your community programmed into the scanner, you'll easily discover what channel is being used for this purpose. Make a note of the frequency and what its usage is for future reference.

You may discover that there are several secondary channels in use in your community. In addition to the police dispatch channel, there may be channels used for license plate information look-ups ("info"), car-to-car, mutual aid (with surrounding communities and agencies), detectives, and more. Some channels get used more than others. Those with dedicated purposes other than dispatch don't get used as often, whether during the course of a day or



Surveillance activity is one type of channel usage you may find on police frequencies. Police units will follow their suspects in traffic. Photo by Chuck Gysi, N2DUP/scancomm.net

the course of a week.

Detecting Discreet Channels

OK. You've identified most of the channels used in your community in the course of any given day. (In smaller towns, that might be week!) Now it's time to move on and start finding secret channels that don't show up on handout frequency lists and sometimes don't even show up on hobbyist web pages.

You'll need a database to start work with. For many, the regional volume of *Police Call* for your area works best. You're about to dissect the information contained within the directory and start finding hidden channels. Do all areas have secret channels? No. But on the other hand, many areas DO have secret channels that are hidden amongst all the frequencies licensed to a community.

If you don't have a copy of *Police Call* readily available (it is, after all, the scanner users' bible when it is published every fall), you can try to figure out how to obtain similar raw information online at the Federal Communications Commission's web site at http:// www.fcc.gov/wtb. It will take you a little longer to sort through the databases online, especially if you have a slower dial-up connection, but it can be done.

Start looking up all the licenses held by your community. You will find the stuff you're already listening to listed, such as the dispatch and "switchover" channels. But, wait! There are other channels listed, too. For instance, there may be several frequencies licensed for mobile use only. In addition to frequencies for police and fire use, there may be frequencies licensed for "local government" use. In Police Call, these are indicated with an L. In the FCC's database, all public safety, including local government operations, are indicated by the "PW" radio service indicator. It's now a catch-all category, whereas in the past the FCC licensed fire, police, EMS and local government operations separately.

In many communities, these so-called local

government channels may be used for the inside operations of your municipal government. These include activities such as streets department, sanitation, utilities, parks and recreation, and more. In the community where I live, local government channels are used for an arena's operations, airport operations, and most city services such as streets and parks.

But there may be some local government channels licensed that don't look familiar or may stick out like a sore thumb. In one community where I used to live, there has been a local government channel licensed to the municipality for years, and while it has never been used for any particular government operations, it has served its purpose by being the community's fire police operations channel. No, it's not licensed

to the fire department, and you won't hear the channel in use unless there is a fire in town. Being a good frequency detective means monitoring this frequency day in and day out until you hear something on it and you are able to identify it. Once you have identified its use, you're ready to move on to another unknown channel.

Repeater Tricks

Your local police department may be licensed to use numerous channels. Two channels might be used for dispatch purpose. Yes, two channels. In repeater operations, mobile and handheld radios transmit on one channel and are retransmitted on another channel. This affords citywide or countywide coverage for mobile and handheld radios, typically from tall towers or mountaintops. You know you have found both the repeater input and output channels if you hear the same thing on both simultaneously. The signal from the mobiles may not be as strong on the repeater input (unless they are right in your immediate neighborhood).

If there is any repeater operation in your community, you want to identify these channels right away, because you don't need to monitor the input channel to the repeater. That is, with one exception. In some areas, when sensitive information needs to be passed from the officer on the street or the fire chief to the dispatcher, they may be able to "disable" or turn off the repeater. In doing such, the mobile's signal is not repeated through the repeater all across the city or county. Only the dispatcher hears the message when the repeater is turned off. In this instance, if you are monitoring the repeater input channel, you'll hear the information being relayed to the dispatcher. If this is done in your area, there may be a specific radio code that is used to alert the dispatcher to turn off the repeater.

Once you have identified the primary, secondary and repeater input channels, you can start identifying other channels your local police may be using. Look at all the other frequencies licensed for police or local government use. Perhaps there is a mobile license for the police department with only a few mobiles licensed to it. This possibly could be used by a detective squad. Its use may be sporadic, perhaps just for stakeouts or surveillance, but if it's licensed, it's likely to be used sooner or later.

You may find other police frequencies used for specific purposes, too, such as 155.475, the national mutual aid channel, or 155.370, which is commonly used for point-to-point communications in many areas. You may find your local police department is also licensed on the frequencies used by a nearby police department, or it may be licensed on county frequencies, not only for communicating with county dispatchers, but with other nearby police departments, too.

Nighttime Surprises

However, if you really want to find the hot channels, you need to listen in the evening and late at night. This is when I have found the most interesting use of frequencies. That is when crime



Frequencies used on the scene of emergency situations may be removed from routine dispatch channels. In addition to EMS chatter channels and fireground channels, there also may be those discrete channels used by units such as fire police. Photo by Chuck Gysi, N2DUP/scancomm.net

occurs - at night - so that is when you really need to listen.

One afternoon while driving home from work, I was keenly entertained by a police surveillance operation going down on a frequency I like to monitor. But what was odd about it was the frequency that was used. The squads participating in this operation were operating on the output frequency of the local emergency management repeater. Almost all operations on this repeater are through the repeater, such as storm spotting. However, operating simplex, or car-to-car, on the repeater's output frequency was a real-life stakeout. I was delighted to hear such an operation, but mildly amazed at the frequency selection.

Likewise, as I was monitoring the frequencies in use in my community, I started to hear late-night chatter on the local government channel used during the day by streets and parks and rec. The chatter sounded somewhat police-related, though. By continually monitoring these communications late at night, I finally figured out that the city's local government repeater is used at night by the city's park rangers. The police dispatcher monitors the channel in case one of the park rangers needs assistance, but they mainly were dispersing troublesome folks in the city's parks at night.

And, here's an even odder situation that I stumbled across. The county road department in my county seems to have only half a license anymore. The repeater's input frequency is licensed, but not the output frequency. I am not sure why, but anything can happen. Well, as I monitored the input frequency (as a new resident I didn't know the output). I sometimes heard what sounded like police-like communications at night, much like I did on the city's local government channel. I then also noticed I heard similar activities on a repeater output channel, but it wasn't licensed to any city or county nearby. But the repeater's signal was too good to possibly be coming from the next state away, where the nearest station was licensed. A quick check with some fellow scannists on a state scanning listserve on the Internet proved that, yes indeed, the county's sheriff's deputies used the road department repeater at night for chit-chat, when road workers aren't out on the job.

I tell these stories only because you may find similar situations in your community. In another community in which I lived, the police department was licensed for a whole bunch of channels. I never heard activity on any of these possibilities. However, I did hear them use the town's local government channel, especially during the day when City Hall could contact them that way without going through the county dispatcher; I also found them using a county car-to-car channel for routine speed traps. There were a lot of possibilities, but they turned up in some unexpected locations.

Other Hiding Places

Police departments can sometimes be intentionally sneaky about where they conduct their radio operations. They may be obvious or they may not. One department in a community where I worked frequently told officers at night to switch to "Charlie." Sometimes they were told to go to "Charlie-8." We finally figured out they were talking on CB! Charlie was CB and they typically went to CB Channel 8. Case solved.

In another community, the local police department went as far as to license the municipality on an itinerant business frequency – 151.625 MHz, and proceeded to use this channel as their secret speed trap channel. Would you find this easily in *Police Call*? No. Would you find it easily in the FCC's online database? No. But you might find it sooner or later, especially if you do a search of all licenses in your community, or those licensed to the municipality or county where you live. That's how one radio hobbyist found the speed-trap business channel.

Some police departments may have the capability to operate on local school bus channels or even municipal utility channels. In areas with marine activity, VHF marine channels may be programmed into police and fire vehicle radios. Anything is possible, if you take the whole of the frequency usage and figure out all the possibilities.

Don't overlook other possibilities, too.

Some police departments (though very few) may be grandfathered to operate on General Mobile Radio Service (GMRS) systems in the 462 MHz band. Also, some officers might even carry Family Radio Service (FRS) or Multi-Use Radio Service (MURS) handhelds on 462 and 467 MHz and 151 and 154 MHz for chit-chat, surveillance operations or to monitor for criminal activity.

Don't forget county and state channels that might be used on a local basis. Many



Special police tactical units may have their own discrete radio frequencies that are removed from routine dispatch or car-to-car channels. You'll hear real-time events unfurl right in front of you by monitoring these channels.

states are now designating statewide mutual aid channels for all emergency services to use, such as Iowa's 151.475 MHz "Iowa" channel or New Jersey's 153.785 SPEN-4 channel.

Tuning In

If you're monitoring only the routine channels for emergency services in your community, you may be missing some exciting communications that might be a surveillance, a speed trap, a drug bust, cop chatter, detectives, or more. By becoming intimate with all the frequencies in use in your community by emergency services, you'll have a better understanding of what types of work your emergency workers perform, let alone letting you become more knowledgeable with what's going on.

You may decide that some channels may be too sensitive to let others know you found it. Other channels you may be excited to share with other hobbyists. Go out there and search. There are frequencies waiting to be found by frequency detectives. Enjoy!

About the author

Chuck Gysi, N2DUP, is a career journalist who has been writing for radio publications for three decades. A longtime newspaper editor and free-lance journalist, he has been published in publications such as QST and 73 and others ranging from Grit to Glamour. He also is an editorial assistant for Police Call. He lives in Rochester, Minn. He can be reached through his web site at http://www.scancomm.net or by e-mail at chuck@gysi.net.



Any time there are large gatherings of people, additional police frequencies may be pressed into use for event coordination. Police on-site of large events offer security to event-goers.

Crisis on the Korean Peninsula

By Larry Van Horn, MT Assistant Editor

he nuclear crisis on the Korean Peninsula continues to heat up. Here is a quick guide to help shortwave radio listeners monitor the situation from stations in the region.

Broadcast frequencies are courtesy of Gayle Van Horn and the *MT* Monitoring Team. All frequencies are in kilohertz and times in UTC. See page 42 for target area abbreviations.

Shortwave Broadcast Stations

Voice of Nor	th Korea, F	yongyang,	North Kor	ea
0100-0156	3560as	6195as	6520am	7140as
	7580am	9345as11	735am	
0200-0256	4405as	9325as	11335as	
0300-0356	3560as	6195as	7140as	9345as
1000-1056	3560as	9335am	9849as	11710am
	11735as			
1300-1356	4405as	7505eu	9335na	11335eu
	11710am			
1500-1556	4405as	7505eu	9335am	11335eu
	11710am			
1600-1656	3560as	9975af	11735af	
1900-1956	4405as	7505eu	11335eu	
2100-2156	4405as	7505eu	11335eu	
Radio Korea	Internatio	nal, Seoul,	South Kore	a
0000-0059	15385am			
0200-0256	9560as	11 81 0as	15575na	
0800-0900	9570om	13670eu		

1130-1200 9650na 1200-1230 9650na 1300-1400 9570om 13670om 9870af 1600-1700 5975om 9515af 1900-2000 5975om 7275eu 2100-2130 3955eu

China Radio International, Beijing, China

0100-0156	9580na	9790na		
0300-0356	9690na	9790na		
0400-0456	9560na	9755na		
0500-0556	9560na			
0900-0956	11730pa	15210pa		
1000-1056	11730pa	15210pa		
1200-1256	9730as	9760pa	11760pa	11980as
	15415	pa		
1300-1356	7405na	9570na	11760pa	11900pa
	11980as	15180as	17720na	
1400-1456	7405na	9700as	11675as	11765as
	13685af	15125af	17720na	
1500-1556	7160as	9785as	13685af	15125af
1700-1756	9570af	9695af	11910af	11920af
1900-1956	9440af	13790af		
2000-2056	9440af	11640af	13630af	15110eu
	17790eu			
2100-2130	11640af	13630af	15110eu	17790eu
2130-2156	15110eu	17790eu		
2200-2256	9880eu			
2300-2330	5990na	13680na		
2330-2356	5990na	13680na		
Radio Japan,	Tokyo, Jap	ban		

Kaalo Japan,	τοκγο, σαρ	an		
0000-0015	6145na	13650as	17810as	
0015-0100	6145na			
0100-0200	11860as	11880me	15325as	17560me
	17685pa	1 78 10as	1 7835sa	1 7845 as
0300-0400	17825ca	21610pa		
0500-0600	5975eu	6110na	7230eu	11715as
	11760as	15195as	17810as	21755pa



0600-0700	7230eu	11740as	13630na	13630na
	15195as	17870pa	21755pa	
1000-1100	9695as	15590as	17585eu	21755pa
1100-1200	6120na	9695as	15590as	
1400-1500	7200as	9505na	11730as	11840pa
	11755me			
1500-1600	7200as	9750as	11705na	11730as
1700-1800	9505na	11970eu	15355af	
2100-2200	6035pa	6055eu	6180eu	11855af
	17825na	21670pa		

Utility Station

Korean Central News Agency (KCNA)

KCNA is the official news agency of the North Korean government. Title in Korean: Choson Chugang Tongsinsa. In addition to radioteletype services in English shown below. KCNA also transmits a facsimile service in English, Japanese and Korean on HF.

Tel: +850242149, Fax: +8502812421, Telex: 5475 Name of service: KCNA Radioteletype Service Main studio center: Pyongyang				
English (400 or 250 Hz shift/50 baud speed) Asia 0400-0600 HMF46 10580 10001200 HMF88/HMF46 8152/10580				
1500-1730	HMF46		10580 (Pool Items)	
Europe 10001200	0400-0530 HMF55/HMF26	HMF26 11430/15633	15633	
	0400-0730		11476 (Pool Items)	
12301430 2130-2300	HMF52/HMF36 HMF52	114/0/13380	11476 (Pool Items)	
Africa 12301430	0800-1030		11536	
1800-2100	HMF85/HMF49 HMF52	8020/11536	11476 (Pool Items)	
FAX Press Service (350 rpm/60 IOC) 2330-0030 HMF52 11476 2330-0030 HMY36 13580				



Confessions of an On-Line Baseball Radio Listener

ach summer for years I've been writing about my favorite summer time radio listening: Major League Baseball. Each year I list the flagship stations for each team. And, each year I have something unkind to say about MLB (you know, denouncing the owners for their schizophrenic views of Socialism and Capitalism) and Commissioner Bud Selig, in particular, for his apparently random captaincy of the whole listing ship.

In last year's exciting episode l bemoaned, "...Two years ago you could have listened to the games on your computer for free...Last year [2001] Major League Baseball saw fit to take control of the broadcasts and charged fans \$10 to sign up for the season...This year [2002] they're charging \$15. Want to guess what it'll be next year?" Well, fans, it *is* next year and, sure enough, the same package is now \$20.

Succumbing to Temptation

As an avid baseball fan and radio listener l've done everything l could to improve baseball listening at my location. I have an array of receivers and DX enhancing devices. I've tried nearly every type of antenna in the book from tuned loops to terminated Beverages. But, there are still big problems with trying to satisfy my thirst for listening to the grand old game. I remain limited to listening to stations within a 500

mile radius of my location at night. And, it's impossible to listen to daytime games other than the occasional one played by the Orioles, which is tolerable AM listening at best.

The problem with night time listening continues to be the volatile summer storms, the fading, the adjacent channel interference and the fact that I'll never be able to hear the west coast games or the low power Spanish language stations, no matter how good conditions are or how fancy my receiving gear is.

Opening Day found me listening to the Orioles on WBAL and as I did so I found my web browser had wandered over to the Major League Baseball web site (http://www.mlb.com) and I was By Ken Reitz

mesmerized by the chart under the banner "Game Day Audio: Listen Live." This chart listed every game to be played that day, the time, the teams, and the stations on which they could be heard. Under that banner the hook hung with the juiciest bit of bait imaginable: Sign Up Now for the 2003 Regular Season for Only \$19.95.

I whipped out the calculator and found that, assuming I could listen to all 2,430 regular season games, it would cost under a penny each. I was actually able to resist for more than a week. But, during the second week I could no longer restrain myself from signing up. I was more than a little wary of how this would work. Mine is not the latest computer and I can never log on to a line faster than 32 kbs. After some initial hysteria concerning loading the latest version of RealPlayer (RealOne Player is required for listening) and the forgotten password, I was ready to start streaming the national pastime.

Baseball Fan's Paradise

With my current multi-band radio I have the memory presets lined up so that, just by rotating the preset knob I can click from one game to the next. With the combination of the radio, a selection of various antennas and the MFJ Noise Canceling Signal Enhancer, I can tune in as many as eight MLB broadcasts on any evening. But, with MLB GameDay Audio I could



hear them all, including the very elusive cross continental flagship stations and the Spanish language broadcasts which are impossible to receive from the other side of the country.

I was reminded of a time as recent as five years ago when most MLB teams broadcast their radio feeds via analog Single Channel Per Carrier transmissions on C-band satellite. With a cheap TV band radio coupled to the composite video out on the satellite receiver, it was possible to tune them all in. Today these transmissions are made via digital SCPC signals which cannot be received on analog SCPC receivers. There are currently no analog SCPC baseball feeds of which I am aware.

So, what about my computer audio concerns? GameDay Audio is sent at such low bit rates, typically 11 to 20 kbs, that there is no problem with dropouts. Unfortunately, such a low rate also means that high fidelity is not possible, giving the broadcasts the sometimes distorted sound of a cell phone call.

Despite the low bit rate, the audio, for the most part, is on par with AM radio broadcasts. Some audio improvement can be had with a better set of speakers. The biggest problem is the data buffering which creates a lag between real time and on-line broadcast. This makes it impossible to watch the game on TV while listening to the broadcast on-line.

Another problem is taking calls on your computer while the game is going. You can adjust the settings in your dial up connection to allow in-coming calls to interrupt the connection if you have *call waiting*. However, some modems (mine for instance) won't drop the connection despite the settings, in which case you can use Catch-A-Call, available at Radio Shack, or similar product which allows you to take calls on the same line for up to 30 seconds before it drops the on-line connection. These units typically cost \$50.

MLB Marketing Explosion

MLB Advanced Media is the name of the company charged with operating the on-line video and audio products offered through MLB. According to spokesman Jim Gallagher, the first year was beset with technical glitches and consumer resistance, because fans had enjoyed the previous year's games for free. Having worked out the technical problems and worn away fan reticence, MLB Advanced Media finished the second year with a million subscribers and actually turned a profit. So far this year, Gallagher says, subscriptions are doing well.

Does this mean we can look for another price hike next year? If so, how high can the price go before turning off fans? Gallagher was not hesitant. "If we find ourselves at the end of the season with 2 million subscribers, sure, there could be another \$5 price increase. As to the future, it's hard to say." Well, not too hard, I'm sure.

However, these days GameDay Audio is just a side line. MLB has devised a product line-up to appeal to all levels of baseball addiction (see chart). New this year is *MLB.TV* which allows subscribers to watch live "outof-market" games on your computer. You also get full game replays of games you might have missed. Cost is \$15/month, but you'll need a 300 kilobit high speed connection. *Baseball's Best* lets you listen to vintage radio broadcasts from the '30s to the present. Even *GameDay Audio* has two levels: Follow all games by all teams \$19.95/ season or follow your favorite team for \$9.95/season.

But wait, there's more! MLB.COM BROADBAND (300 kb required) offers the veritable comucopia of baseball audio and video including: PostgameTV which lets you watch up to 15 specific game highlights every day; Condensed Games where you can watch all the highlights from all the games in a video package which lasts about 20 minutes; Highlights Direct where you choose which team highlights you'd like to see and they'll show up in



your e-mail box; *Custom Cuts* which lets you look at any of the days highlights you want see; and *Press Pass* which sends the pregame media notes to your e-mail box. Yes, you get all that for just \$19.95/month. Is anybody still actually working at their desks?

Back to the 20th Century

All the on-line action is fine, but it does

MLB Flagship Stations				
Team	Call Letters	Frequency (kHz)		
Anaheim Angels	KSPN	710	XPRS*	1090
Arizona Diamondbacks	KTAR	620	KSVN*	1400
Atlanta Braves	WSB	750	WWWE*	1100
Boston Red Sox	WEEI	850	WROL*	950
Chicago Cubs	WGN	720		
Chicago White Sox	WMVP	1000		
Cincinnati Reds	WLW	700		
Cleveland Indians	WTAM	1100		
Colorado Rockies	ΚΟΑ	850		
Detroit Tigers	WXYT	1270		
Florida Marlins	WQAM	560	WQBA*	1140
Houston Astros	KTRH	740	KLAT*	1010
Kansas City Royals	KMBZ	980		
Los Angeles Dodgers	KFWB	980	KWKW*	1330
Milwaukee Brewers	LWIM	620		
Minnesota Twins	WCCO	830		
Montreal Expos	CHUM	1050	CKAC (French)	730
New York Mets	WCBS	660	WADO*	1280
Oakland Athletics	KFRC	610		
Philadelphia Phillies	WPEN	950		
Pittsburgh Pirates	KDKA	1020		
San Diego Padres	KOGO	600	XEMO*	860
San Francisco Giants	KNBR	680	KZSF*	1370
Seattle Mariners	комо	1000	KKMO*	1360
St. Louis Cardinals	кмох	1120		
Tampa Bay Devil Rays	WFLA	970		
Texas Rangers	KRLD	1080	KESS*	1270
Toronto Blue Jays	CJCL	590		

*Spanish Language Flagship

MLB.com Product Line-Up

GAMEDAY AUDIO	 Listen to every game of your favorite team. \$9.95/season
	2) Listen to every game of every team. \$19.95/season
MLB.TV	Watch live out-of-market games on your computer \$14.95/month
BASEBALL'S BEST	Hear vintage radio & classic TV from the 30's to today \$4.95/ month
MLB RADIO	Listen 9-5 ET M-F to "the only all-baseball radio network" \$9.95/ season
MLB.COM BROADBAND	Includes GameDay Audio, MLB.TV, PostgameTV, Condensed Games, Highlights Direct, Baseball's Best, Custom Cuts, MLB Radio and Press Pass. \$19.95/month.

have its limitations. For instance, it's certainly not portable, the audio is not necessarily where you want to be, it requires your computer to be running for hours, and it slows down any other on-line activities you may be doing.

That means that there's still room for old-fashioned 20th Century style listening. You don't need anything fancy. A simple AM radio and the Radio Shack loop (RS# 15-1853) will let you listen in on games within a 250-500 mile radius.

A more effective system is to have a serious DX radio attached to a Beverage antenna. The Beverage can be a long wire only 6-8 feet off the ground running in a straight line in the direction of the target station. It should be at least 300 feet long to be effective; 1,500 feet to be really effective. If it's terminated at the end by a 400-600 ohm resister, it becomes unidirectional in the direction it's pointed. If not, it becomes bi-directional. The big advantage to the Beverage. besides being directional, is that they are much quieter antennas than higher mounted random wire or ham type multi-band dipoles. This is particularly important as the summer storm season gets under way.

In the end, tuning in via subscription to GameDay Audio will probably end up like satellite radio. For some it's the answer to a longtime frustration of poor radio reception and well worth the price. But, for most of us it's just another charge on something we were used to getting for free. Keep in mind that all prices quoted are for the *regular* season. The postseason is another game entirely.





Ken Reitz, KS4ZR kenreitz@monitoringtimes.com

ST9900 DVB FTA Satellite Receiver

everal times a year I take a look at what's happening in the world of C/ Ku-band satellite TV reception. This time I'll take a look at the latest Digital Video Broadcast (DVB) satellite receiver from DVB Express, the ST9900, which I've had the opportunity to test. This DVB receiver is smaller than its predecessors, just 10 inches wide by 7-1/2 inches deep by only 2-1/4 inches high, and has even more features. As with most DVB receivers it is designed to receive only those channels which are broadcast in the DVB digital standard (the international standard used widely in Europe and Asia) which are not encrypted or are Free-To-Air (FTA).

There are dozens of channels on the broadcast satellites throughout our portion of the Clarke Belt which can be received using these simple receivers and a 10-foot standard C-band dish. The addition of a Ku-band LNB to the package allows even more channels to be seen. Below is a partial list of video and audio channels which can be seen from most parts of the U.S. There are separate charts for video and audio. I've included only those which are FTA and of interest to satellite TV DXers looking for foreign broadcasts and national network programming.

What You Can and Can't Do

Most DVB FTA receivers such as the ST-9900 cannot receive analog, 4DTV, DISH Network or DirecTV channels. They can receive only DVB channels which are not encrypted. If you tune an encrypted channel with the ST-9900 you'll get a blank screen. There are no provisions for receiving encrypted channels, so if any of your favorite channels encrypt you'll be out of luck.

The ST-9900 cannot drive a dish or switch polarity so you'll have to configure the receiver as a "slave" to your current analog receiver which does have a dish drive and polarity switch. To set up as a slave receiver, simply take the LNB coax from the dish into the LNB IN fitting and take the LNB OUT to your analog receiver's input, just like a computer equipment "daisy chain." Take the RF out from the ST-9900 to your VCR or use the yellow RCA video plug out. Take the left/right audio out and put it into your stereo amplifier and run a length of fiber optic cable from the S/PDIF plug to your amplifier. Now you're set to tune in the world of DVB satellite TV.

ST-9900 Features

Among the many standard DVB features on the ST-9900 are a well designed on-screen display of the menu driven navigation sequence for setting up channels and finding new ones. Using the small but efficient remote control, the steps are quite logical. Features on the remote control include an electronic program guide which makes it easy to call up an individual channel out of the hundred or more you may have programmed in: channel and volume up/down buttons; "audio" button which allows you to explore different audio services which may be on the same channel as program audio; and "menu" button which does the set-up navigating.

I've used many DVB FTA receivers over the years and this is the most sensitive I've used to date. It requires a minimal amount of signal to produce a crisp digital picture. On some channels I've had a signal quality as low as 15% still deliver great pictures and sound. This makes setup very easy on satellites which may not have any analog channels.

Following the explicit instructions in the easy-to-read manual, you'll be able to lock in digital signals on both C and Ku-bands with little difficulty. If you're setting up the system using a "smart LNBF," the receiver takes all the guesswork out of finding and locking onto the strongest signal. There is a bright red LED on the



90 cm offset feed Ku-band dish works very well with the ST-9900 and is available from DVB Express (Courtesy: DVB Express)

LNBF which starts to blink as you acquire the satellite's signal. As you slowly move the dish into position it blinks faster. When you are locked dead onto the satellite it stops blinking entirely. This method makes it possible to do installations without having to run back and forth from the house or drag the receiver and a TV set outside.

Both the video and audio quality are what we've all come to expect from compressed digital signals and you'll be quite surprised to hear the depth of the audio quality when tuning in some of the radio channels. You'll find the audio compares favorably to CD quality when played through your own stereo system.

There are, however, several PBS channels on AMC-3 Ku-band which transmit their audio via Dolby® AC-3 imbedded in the data stream. No audio will be heard from your TV set. The only way it can be heard is by using the fiber optic connection mentioned earlier. The audio from these channels, particularly if you're watching a Pops concert or Austin City Limits is fantastic. It's worth the extra \$10-15 for the cable!

The ST-9900 can store thousands of radio and TV channels, has the tuning parameters for more than 50 satellites already programmed in, and can be software updated through your computer by downloading upgrades via the Internet.

There are two things which you'll need to know when you set up your ST-9900: (1) If the unit fails to turn on you have to quickly unplug and replug the AC two times. The front display will show 8.8.8.8 then – running left to right. This is the reboot mode which I had to use twice over several months of operating. (2) When you are about to change something in the receiver's memory, you're presented with a password screen which shows four question marks. Press "0" four times. The question marks disappear and the sequence may continue. This is the default password.

Bottom Line

I first started testing DVB FTA satellite receivers over five years ago. The technology has come a long way since then. There are also at least ten times the number of transmissions using DVB now. In fact, it has become somewhat of the broadcast industry standard for use in Satellite News Gathering (SNG) and sports backhauls, which used to be sent in the analog NTSC standard. The main reason for this is that it is much cheaper to use compressed video tech-



DiSEqC switch allows switching between two fixed dishes and is done automatically through the ST-9900 receiver. (Courtesy: DVB Express)

nology than analog.

Finding those unannounced transmissions was nearly impossible years ago, but the ST-9900 can do an automatic search for them. In addition, if a new channel or "bouquet" of channels becomes available, you can manually edit a transponder to include these new channels.

The place to find out about new DVB channels, which satellite and which transponder they're on, is at http://www.lyngsat.com. In fact, it's a good idea to bookmark that web site and check in daily to see what's happening. You'll also find out about analog channel changes as well. Keep in mind that the DVB FTA arena is very fluid and changes quite often. Also note that some channels which are normally encrypted sometimes operate in the clear. The Fox Sports Channel bouquets are a good example.

You can set the ST-9900 up as a standalone satellite receiving system if you're interested only in one satellite. This is how the bulk of DVB FTA systems are sold. Many Asian and Arabic families have them set up for specific channels because it may be the only way they can get news and programming from home in their own languages. You can also set up these receivers to use more than one small dish. If, for instance, you want to watch the programming on Telstar 5 and the PBS channels on AMC-3, you can set up two Ku-band dishes and simply switch between the two using a special switch (DiSEqC) which controls which LNBF feeds the receiver. This makes it so that you don't need a dish drive to turn the dish.

Keep in mind that FCC rules allow anyone anywhere to have a dish up to 1 meter in size for satellite TV reception. You can get excellent DVB FTA reception from a one meter Ku-band dish. DVB Express sells all manner of fixed and motorized Ku-band dishes, LNBFs, and assorted hardware.

The ST-9900 sells for \$199 plus shipping and handling. The 90 cm (1 meter) Ku-band dish with Ku-band LNBF is \$114 plus shipping. The DiSEqC switch is \$25 plus shipping. All are available on-line from http:// www.dvbexpress.com or by e-mail: sales@MPEG2-DVB.COM or by 24 hour order FAX line: 888-731-1834. Mail order only: P.O. Box 81811 Roche, MI 48308 Their guaranty information is at http://store.yahoo.com/ hightech/info.html.

AMC-1

Galaxy 10r

9,11

Deutsche Welle Radio 1

DW Radio 2

DW Radio 7

Radio Italia

*Ku-band + Dolby® AC-3 Audio

Radio Greece

Table 1: DVB FTA TV Channels

Satellite/Tran	sponder Location/Service			
22	9 58°W Zee TV Africa CCTV 4 (China) Deutsche Welle RTP (Portugal) NHK World TV (Japan) 5°W USIA WorldNet 7°W Supercanal Caribe PBS East Feed + PBS West Feed + PBS Kids +			
	PBS You+ (Continuing Ed.)			
8 AMC-1 1 2 7	NBC East Coast Feed 03°W DW TV (Germany) PAX-TV 3 Time Zone Feeds 07°W Meteo-Media (Weather Network French) CTV Red Network (Canada) CTV Green Network CTV Blue Network			
SatMex5 17 20 Galaxy 11 1,9,11,				
14	129°W CNBC Europe			
Satellite/Tran	sponder Service			
Ponomeat 10 16	9 China Radio International Deutsche Welle Radio 1 DW Rodio 2 DW Radio 7 RDP International (Portugal)			
AMC-2 22	VoA Music Mix VoA News Now			
AMC-3 17	Info Radio Net Moody Bible Radio 1, 2 Focus on Family Radio 1,2,3, Salem Radio Network A, B, C Ambassador 1, 2			
Telstar 5 11 11ª 27°	BYU Radio KSL-AM 1160 (Salt Lake City) DW 1 Polskie Radio 1 World Radio Network (English) World Radio Network (Multi-lingual) World Radio Network (Fsench) Voice of Turkey			
Anik F1 9	British Forces Broadcasting Service CITE Rock Detante (Montreal) CKAC 730 AM (Montrea?) La Magnetotheque (French Reading Service) Clossical Music (No announcers)			

It's discrete versus discreet

This month's feature article on becoming a "Frequency Detective" makes the use of both words "discrete" and "discreet." And no, they are not the same thing.

Discrete means distinct or separate. This would refer to frequencies which are individually assigned to a service or a particular location, as opposed to, say, a frequency which is part of a trunked system or frequencies in a certain spectrum range available to be used by a particular service.

It's also a common term in aviation, defined as "A separate radio frequency for use in direct pilot-controller communications in air traffic control which reduces frequency congestion by controlling the number of aircraft operating on a particular frequency at one time." (www.pilotsweb.com)

Discreet is an adjective which refers to maintaining "prudent silence" or to being cautious. Therefore, a discreet channel would be one picked for being unobtrusive.





More on Accessory Interference

In our April column, a reader asked how it was possible for an electronic device which has been turned off to emit considerable radio interference. Geoff Gidman, KA1EPF, provides one answer.

A large percentage of modern electronic appliances are microprocessor controlled; even when the device is turned off, some power remains to allow the microprocessor to receive signals from the remote control to turn back on again. The clock circuit of a microprocessor is essentially a square-wave generator, rich in harmonics, operated at radio frequencies. Other hobbyists have learned that switching power supplies can emit considerable interference as well. Various external filters usually fail to offer much help since the interference may be radiated directly through the cabinet as well as attached cables.

One sure cure, however, is to unplug the devices from the wall; this virtually always shuts down the interference – as well as the accessory's capability to be turned back on by the remote control.

Perry Crabill, Jr., W3HQX, went even further, determining which frequencies and which accessories were causing the interference at his home.

He contacted Zenith Corporation to confirm that his model SJ-2065-W TV's switching power supply was emitting a signal at 36.96 kHz as well as several generations of harmonics clear into the shortwave spectrum. But it was still within tolerance as set by the FCC.

Additionally, his Sanyo VHR-3350 VCR was radiating a strong signal at 525 kHz along with harmonics, as was his AT&T model 5500 cordless phone at 300 kHz plus harmonics.

He also discovered radiation around 560 kHz coming from his Brother model 600 facsimile machine, and even weak harmonics from his old Kenwood R5000 communications receiver on harmonics of 17.56 kHz.

Perry's sense of humor came through with this final report: Desiring to listen to the VLF spectrum one evening, he unplugged all the offending household electronic accessories, plus the automatic night light which generates considerable broad-band noise, switched off the porch lights' solid-state timers, the fluorescent kitchen lights, and a humidifier control.

With great anticipation, he then switched on his radio and discovered that the natural atmospheric noise blanketed everything anyway! He turned off the radio, hooked up all the home accessories and went to bed.

Thanks, Geoff and Perry, for sharing your excellent insights.

Q. How can I quickly discharge NiCd batteries to avoid loss of maximum charge capability? (Roger Henderson, Memphis, TN)

A. Voltage suppression from overcharging a NiCd cell or battery is temporary, and as soon as the battery is discharged, it loses that suppression and recharges normally again. The issue of "memory" has been greatly exaggerated and is not a concern in modern NiCd chemistry.

You can rapidly discharge NiCd batteries by simply placing a resistance such as a light bulb of appropriate voltage across them. Panel bulbs (such as #47) are always safe, but the more powerful the bulb (like automotive bulbs), the heavier the current drain.

To be completely safe, choose a resistance or bulb that will discharge the batteries at approximately their maximum capacity in ampere hours (AH); this is printed on the battery. You can compute this using Ohm's law (resistance in ohms is equal to the voltage divided by the current in amps).

For example, if you have a six-volt battery and it's rated at 600 mAH (milliampere hours, that's the same a 0.6 AH). In other words, the safe discharge is 600 mA over a period of one hour. To choose a resistance that would discharge a 6V battery in one hour at 600 mA, you would simply divide 6 by 0.6 to get 10 ohms.

Use a multimeter to do this properly; you can measure the current that's being drained while you're performing the experiment. Just so long as the battery doesn't get hot to the touch (warm is OK), you're doing fine.

But a discharged battery does not mean drained of all charge, it means that the terminal voltage across each cell has dropped to no less than 1.0 volts from a fully-charged 1.25 volts. For rough calculation, figure about a 10% drop from the battery's rated voltage.

Q. I have a 50-ft wire antenna connected via coax to my shortwave radio; the shield is grounded to a pipe in the ground. Sometimes I get better reception with the ground connected, sometimes when it's not. Why is this? (Ben Crow, email)

A. Several possibilities include:

(1) Some signals may be arriving at a sharp angle favoring the end of the wire; the directivity (pattern) of the antenna may change when the ground is connected or disconnected;

(2) Ungrounding the coax shield makes it a

vertical antenna element which will pick up those signals better than the end of the wire;

(3) Electrical interference may hinder reception; grounding or ungrounding the shield is likely to change the interference levels at certain frequencies;

(4) Strong-signal overload of your receiver can block weak-signal reception; a slight reduction in those strong signals may result from the change in grounding;

(5) Depending upon the length of the coax and how it's connected to your wire antenna, it may behave as an extended dipole element when ungrounded, increasing signal strengths.

Q. How should I store my phonograph records, vertically or horizontally? (Mark Burns, Terre Haute, IN)

A. Most collectors recommend vertically, just as was done with commercial cabinets and racks in the early phono days. Just don't store them leaning at an angle; this will produce warping in vinyl LPs and 45s, and invite cracking in the old shellac 78s.

Heat is another warp-inducing enemy of records, and moisture invites mold. Store them in a cool or moderate, dry place with circulating air, like the living space in your home.

Q. One of my friends drives a truck with a single, 3 x 6 inch antenna mount supporting all the antennas – cell-phone, CB radio, scanner, XM satellite radio, low-band business, and even TV. Isn't this detrimental to the equipment? (R. Graves, email)

A. Chances are that he would have blown one of the receivers by now if the transmit level was high enough to be injurious, but there's no question that such a close assemblage of whips degrades both reception and transmission. Antennas in the same plane need to be separated by more than 1/4 wavelength at the lowest frequency of use to avoid interaction which changes the radiation pattern as well as raises the SWR.

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, moil 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

Ask Bob Bob Grove, W8JHD bobgrove@monitoringtimes.com



Bright Ideas

Gary Webbenhurst P. O. Box 344, Colbert, WA 99005-0344 garywebbenhurst@monitoringtimes.com

Thinking about getting your technician class ham license? The current pool of questions expires on June 30th. The new group of questions is much longer, and undoubtedly harder. Get moving! You can probably find the technician class book at Radio Shack on clearance for \$2.97. After July 1st, there will be a new book with the new questions available. Be sure to get the correct book!



The SEAPAC ham radio convention in Seaside, Oregon, happens from June 13-15. Check their website at http:// www.seapac.org/. I have a habit of always buying a new radio at this

event. The good news is that with several dealers present, the competitive cost savings is substantial. The savings does not pay for all my travel expenses, but it is a nice offset. Oh yeah, there is no sales taxes in Oregon. Another eight percent saved!

My SOP for all ham conventions: I carry a backpack to put all those paper handouts, brochures, and small purchases. When the doors open, the first thing I do is check the private sellers. Any good deals go quickly. Bring cash, as most won't take checks or credit cards. After scouring the private vendors, I go to the manufacture's displays for any free goodies and literature on current and new equipment. I have a large binder at home with all the literature on the many rigs I have owned over the years. Sort of my photo album of old friends.

There are many seminars offered: I always find a couple that sound interesting. I usually meet some friends at the convention. To keep in contact, we set our radios for a UHF splinter frequency, then select a digital squelch code, and the bell pager (ringer) feature. That way, we never miss a call, and hear only from our group members. Earphones are a must. Sounds a little snobbish, but it works well for our purpose. My Scout Frequency Finder goes nuts at these events and logs hundreds of frequencies in use. This is the best time to use a small stubby antenna. Anything else might get snagged in the crowd of people, or overwhelmed by the RF signals.

Not one to relax, I spend the down time listening in to the local public safety frequencies. Here are few:

- Astoria FD 154.265 154.325 Seaside FD 154.385 158.760
- Tillamook Sheriff 154.725 155.490
- F-1 Clatsop Sheriff 155.790
- (also Seaside PD)
- F-2 Oregon State Patrol 154.860
- F-3 Cannon Beach PD 155.550
- F-4 Police Tactical 155.130
- F-5 Cannon Beach 158.805



Radio Shack gets mentioned often in this column, because for many of us they are the easiest, and perhaps the only option for buying small items. Well, the price of these small items, particularly connectors, adapters, coax fittings, jacks

and the like, seems to have soared. What are our options? If you rarely need such items, it is probably not worth changing your shopping habits. But, for those of us that always seem to need such items, they are often sold in bulk at ham swaps without the fancy packaging. There are also some catalog and internet sites. You can always share the cost with your radio friends. At SEAPAC, one of the items on my list is to grab a few handfuls of these items.

A final note on RS. I found their 2002 catalog while cleaning out a drawer. They no longer publish a catalog, making this one a collector's keeper. I can always look-up the stock # of something, and give them a call to see if they have it in stock before I drive all the way down there. From Radio Ranch, it's a twenty mile drive, one way.

> While on road trips, I often visit the Interstate truck stops for fuel and food. Be sure to check out their store, as they usually carry a wide variety of radio antennas, connectors, and electrical parts. Don't forget the DOT Haz Mat

books, map holders etc. I use maps to confirm the locations I hear mentioned on the monitored frequencies. My trip to SEAPAC is yet another shopping opportunity!



There is still another radio monitoring opportunity I use when I travel. I try to simulate a First Responder/Public Service/ARES callout. When I arrive, I set up my "station." I get out the office supplies, radio gear, power sources, and

start monitoring the local ham and public safety frequencies. Do I have everything I need? I think I finally have it down to a science. It is good practice.

> Don't forget to monitor, visit, or participate in the ARRL-sponsored Field Day. This year the overnight experience is June 28-29th. Need to find your local ham club? Visit http://www.arrl.org/ FandES/field/club/

clubsearch.phtml

While you are in the neighborhood, check out the Field Day 2003 clothing apparel at http:// www.arrl.org/news/stories/2003/02/13/1/ ?nc=1



53

I stumbled upon a gem at my local auto parts store. ColemanTM, the camping folks, have a new product called the Powermate. The heart of this beast is an 18 amp hour 12 volt battery. Now that will run your ra-

dio for awhile. It also comes with attached jumper cables, an air compressor, and two work lights. There are also two12 volt outlet holes. At \$50, I couldn't pass it up. It is amazingly light and compact. It will stay in my van forever. See Photo



The new buzz in the ham radio community is the ability to link repeaters or home stations to the internet, and thus a huge network of other repeaters around the globe. These stations are assigned a num-

ber, and you can dial up any other station in the world. There are several excellent articles in the April edition of CQ magazine. Website is http://www.echolink.org/el/.

Note, this requires a computer, an interface between the radio and the computer's sound card, and connecting cables. Just as Kenwood leads the way with APRS, Yaesu is blazing a trail with their WIRESTM hardware and software. Visit http://www.vxstd.com/en/ wiresinfo-en/faq.html 01 http:// www.universal-radio.com/catalog/ fm_txvrs/13350890.html. Their new VX-7R has a feature for easy use of the new links. Of course, you can use any brand of radio.

You must be a licensed amateur radio operator to participate in this new mode. But can FRS use of the technology be far behind? I shudder to think about the technology I will be mentioning in the 2004 columns!

Keep listening or you will miss the big one! Get out your shorts and sunglasses, vacation time is here!

Scanning Repor

The World Above 30 MHz

Robert Wyman robertwyman@monitoringtimes.com

My Head Hurts from Gigahertz!

e're now way above 30 MHz! Last month's column looked at the emerging public safety radio spectrum near 5 GHz (5000 MHz) and the potential for future voice and data radio networks. This month we'll look at other uses in the gigahertz range, plus see the FCC's take on wireless data and video services.

Advanced Wireless Services ł,

Take a deep breath before continuing. All right then: "Advanced Wireless Services is the collective term we use for new and innovative fixed and mobile terrestrial wireless applications using bandwidth that is sufficient for the provision of a variety of applications, including those using voice and data (such as internet browsing, message services, and full-motion video) content.* Source: FCC

The FCC's unmistakable phraseology simply means the future is wireless, and wireless applications will go far beyond the voice communications we've experienced since the birth of twoway radio.

Data transmitted over radio, of course, has also been around for years. One may even say that Morse Code was the first data transmission over wired and wireless networks. More recent data streams include fax messages, remote credit card transactions, mobile database queries (such as mobile terminals in police cars), inventory control systems, automatic vehicle location systems, paging, air traffic control systems, wireless e-mail and messaging, and specialized telemetry including biometrics (transmission from sensors monitoring bodily functions) and telematics (transmission from sensors monitoring mechanical and electrical devices).

The future will bring a multimedia content of voice, data, photos, video, remote control and other functions to portable wireless devices. What about "cellular" phones, including original cellular systems in the 800 MHz range, plus newer-technology systems in higher bands? The FCC knows that Advanced Wireless Services (AWS) appear to merge with features proposed for wireless telephone networks. This presents a dilemma, since manufacturers and service providers of two-way radio equipment are not necessarily the same groups providing wireless telephone networks.

Take another deep breath, then proceed: "Although AWS is commonly associated with socalled third generation (3G) applications and has been predicted to build on the success of such current-generation commercial wireless services as cellular and Broadband PCS, the services ultimately provided by AWS licensees are only limited by the fixed and mobile designation of the spectrum we allocate for AWS and the service rules we ultimately adopt for the bands." Source: FCC

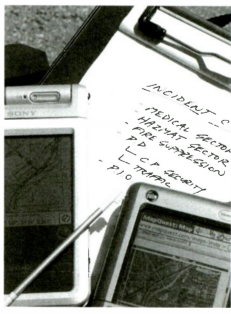
In other words, AWS will evolve into whatever the FCC and the marketplace dictate. This open-ended strategy is actually quite brilliant: AWS will provide anything that may be needed in the years ahead. It may compete with other wireless services, or provide supplemental connectivity, or provide unique and exclusive content,

Here's a rundown of key gigahertz allocations under currently-approved plans:

AWS: Advanced Wireless Service MSS: Mobile-Satellite Service MDS: Multipoint Distribution Service PCS: Personal Communications Service UPCS: Unlicensed Personal Communications Service			
960-1240 MHz	Aeronautical Radionavigation, Radiolo- cation		
1240-1300	Radiolocation, Amateur		
1300-1350	Aeronautical		
1350-1390	Radionavigation Fixed Mobile Radiolocation		

1240-1300	Radiolocation, Amateur
1300-1350	Aeronautical
1350-1390	Radionavigation Fixed Mobile Radiolocation
1390-1395	Fixed Mobile, Fixed Satellite
1395-1400	Land Mobile
1400-1427	Radio Astronomy
1427-1432	Land Mobile, Telemetry, Sat-
	ellite
1432-1435	Fixed Mobile
1435-1525	Aeronautical Telemetry
1525-1559	MSS L-Band (downlink),
	Aeronautical Telemetry
1559-1610	Aeronautical
	Radionavigation, Satellite
1610-1626.5	MSS "Big LEO" band (Low
1424 5 1440 5	Earth Orbit; uplink)
1626.5-1660.5 1660.5-1670	MSS L-Band (uplink)
1000.3-1070	Radio Astronomy, Meteoro-
1670-1675	logical Aids Fixed Mobile
1675-1710	Meteorological Aids, Satel-
10/3-1/10	lite
1710-1755	AWS candidate spectrum;
	formerly a Federal Gov't. al-
	location
1755-1850	Federal Gov't. Fixed Mobile
	current allocation
1850-1910	PCS current allocation
1910-1920	UPCS current allocation,
	being reviewed for complete
	or partial redesignation to-
	ward Broadband PCS, AWS
1020 1020	or other services
1920-1930	UPCS current allocation, also
	under review

1930-1990 1990-2025	PCS current allocation MSS current allocation (up- links)
1990-2000	Reallocation to fixed and mobile services
2000-2020 2020-2025	MSS remaining spectrum Reallocation to fixed and mobile services; AWS can- didate spectrum
2025-2110	Space Operation, Fixed, Mobile, TV, Cable TV use
2110-2150	AWS candidate spectrum; formerly a fixed microwave services allocation
2150-2155	AWS candidate spectrum; formerly MDS
2155-2160	MDS current allocation;
2160-2165	AWS candidate spectrum Fixed microwave current al- location; AWS candidate
2165-2200	spectrum MSS current allocation (downlinks)
2165-2180	Reallocation to fixed and mobile services
2180-2200 2200-2300	MSS remaining spectrum Space Operation, Fixed Mo- bile
2300-2305	Amateur
2305-2390	Fixed, Mobile, Radioloca- tion, Broadcasting Satellite
2390-2400	UPCS current allocation, under review for reallocation
2400-2483.5	Amateur, RF devices, ISM equipment (Industrial/Sci- entific/Medical), Fixed Mo- bile



2483.5-2500	MSS "Big LEO" band (Low Earth Orbit; downlink)
2500-2690	Instructional Television Fixed Services (ITFS) and Multi- channel Multipoint Distribu- tion Services (MMDS) current allocations; under review for reallocation
2690-2900	Radio Astronomy, Aeronau- tical Radionavigation, Me- teorological Aids, Radioloca- tion
2900-3100	Maritime Radionavigation
3100-3700	Radiolocation, Aeronautical
0100-0700	Radiolocation, Fixed Satel- lite, Mobile
3700-4200	Fixed Satellite
4200-4400	Aeronautical
	Radionavigation
4400-4990	Fixed Mobile, Fixed Satellite
4990-5000	Radio Astronomy
	,

Don't Abandon VHF and UHF Just Yet

As we've discussed briefly in previous columns this year, the VHF and UHF bands should not be forgotten. In fact, these bands are seeing renewed licensing and channelization as 800 MHz bands are being filled. This means that some local agencies and businesses have come full circle over the last 10-20 years. First, they abandoned old VHF and UHF systems in favor of newer 800 MHz technologies. Now, they're returning to these bands, using even newer technologies and equipment.

For the 150-174 MHz and 421-512 MHz bands, the FCC has mandated that all equipment using these bands be capable of 12.5 kHz channelization instead of the historic 25 kHz channel spacing. To ease the transition from older equipment to newer models, a schedule has been established for all manufacturers and users:

... After January 1st, 2005, new VHF and UHF equipment must include narrow-band channels (with 25 kHz operation still allowed for backward compatibility).

... No new radios capable of operating on a 25 kHz channel will be allowed after January 1st, 2008

...Non-public safety radio systems must be fully operational on 12.5 kHz channels by January 151, 2013.

... Public safety radio systems must be fully operational on 12.5 kHz channels by January 1st, 2018

....6.25 kHz channelization is also being reviewed for future mandates.

So, scanner manufacturers have plenty of time to respond to this change, although many public safety agencies are already buying and using the new 12.5 kHz channels.

For more information, visit the FCC's "Online Table of Frequency Allocations." This nearly 200-page document is an up-to-date repository of Commission rulings and spectrum usage notes. The document is in Adobe PDF format and is downloadable for those wishing to conduct their research offline:

http://www.fcc.gov/oet/spectrum/table/ fcctable.pdf

Bank Number One: GA DOC

Our own Larry Van Horn contributes a single frequency with an important use: the Georgia State Department of Corrections. Larry writes. "These folks use 153.740 MHz, simplex, statewide for this network. Both base and mobiles operate here. Here is a list of all the known stations in this network."

153,7400 Georgia Department of Corrections dispatch (simplex)

Facility

Callsign	City	County
KT2449	Statewide Mobile	
KT7566	DOAS-DOR	
KUQ697	Hardwick	Baldwin
KMJ912	Macon	Bibb
WPBR991	Macon	Bibb
KUQ698	Jackson	Butts
WNXE573	Morgan	Calhoun
WPMN659	Folkston	Charlton
WQU402 WPMK769	Garden City Savannah	Chatham Chatham
WPBP928	Summerville	Chattooga
WNSF360	Athens	Clarke
WPDV532		Clayton
WPAC573	Lovejoy Homerville	Clinch
WPLR548	Marietta	Cobb
WPMV605	Nicholls	Coffee
WNQ1898	Moultrie	Colquitt
KNHM919	Bainbridge	Decatur
KNBU634	Chester	Dodge
WNWD842	Unadilla	Dooly
WNUF784	Albany	Dougherty
WPFU942	Twin City	Emanuel
WNPZ500	Claxton	Evans
WNXS521	Rome	Floyd
KNDE656	Atlanta	Fulton
KZB346	Atlanta	Fulton
WQ\$298	Atlanta	Fulton
WNVR972	College Park	Fulton
KUQ695	Buford	Gwinnett
KUQ694	Alto	Habersham
WPCG536	Gainesville	Hall
WNVK318	Sparta	Hancock
KNNR482	Bremen	Haralson
WNQN303	Hartwell	Hart
WPPX906	Perry	Houston
WPUC767	Ocilla	Irwin
WNQD938	Jefferson	Jackson
WNWH870 WPFS742	Wrightsville	Johnson
WNPZ503	Lakeland Cadwell	Lanier
KUQ699	Leesburg	Laurens Lee
KUQ703	Valdosta	Lowndes
WPBA839	Oglethorpe	Macon
WPFS741	Pelham	Mitchell
WNGN936	Forsyth	Monroe
KNHW503	Mount Vernon	Montgomery
KZO492	Columbus	Muscogee
WPPX905	Dallas	Paulding
WNSV922	Zebulon	Pike
WNST795	Cedartown	Polk
WPAN599	Hawkinsville	Pulaski
KUQ696	Eatonton	Putnam
WPUJ889	Augusta	Richmond
KNCZ251	Grovetown	Richmond
WNST807	Conyers	Rockdale
WPBM350	Glennville	Tattnall
KUQ702	Reidsville	Tattnall
WNQD937	Butler	Taylor
WNQF476	Milan	Telfair Telfair
WNVZ772 WPTS568	Helena	
WNQE721	Dawson	Terrell Toombs
WNVC392	Lyons Soperton	Treutlen
WNQ1903	Blairsville	Union
KUQ692	Lafayette	Walker
WPLR217	Monroe	Walton
KUQ704	Waycross	Ware
WPMD537	Waycross	Ware
WNXC590	Davisboro	Washington
KUQ701	Odum	Wayne
WPMV463	Alamo	Wheeler
WNXE569	Abbeville	Wilcox

CCI=County Camp Institutions DOAS=Department of Administrative Services

DOR=Department of Revenue PBC=Prison Boot Camps PDC=Probation Detention Centers

Baldwin State Prison Central State Prison Macon Diversion Center Diagonostic/Classification Prison Jackson **Calhoun State Prison Charlton Correctional Center Coastal State Prison** Savannah Transitional Center Havs State Prison Athens Diversion Center Clayton CCI Homerville PBC Cobb Diversion Center **Coffee Correctional Facility** SW Probation Detention Center **Bainbridge PSATC** Dodge State Prison Dooly State Prison **Albany Transition Center** Emanuel PDC Southeast PDC **Rome Diversion Center** Central Office DOAS Sec of State Metro State Prison J..C. Larmore PDC **Phillips State Prison** Arrendlae State Prison Gainesville Diversion Center Hancock State Prison West Georgia Probation Boot Camp Whitworth PDC Houston County PDC Irwin County PRC Davis PDC Johnson State Prison Patten PDC Central PDC Lee State Prison Valdosta State Prison Macon State Prison **Autry State Prison Burruss CTC** Montgomery State Prison Rutledge State Prison Paulding County PDC West Central State Prison Northwest PDC Pulaski State Prison Putnam State Prison Augusta Transition Center Augusta State Med Prison Rockdale/dekalb PDC **Smith State Prisor** GTA DOC Reidsville Western PDC **Milan State Prison Telfair State Prison** Terrell PDC **Central Farm Services** Treutien PBC Colwell PDC Walker State Prison Alcovy Diversion Center Ware State Prison Waycross Diversion Center Washington State Prison Wayne State Prison Wheeler Correctional Facility Wilcox State Prison

Scanning Report

Scanning Canada

John David Corby, VA3KOT johncorby@monitoringtimes.com

Digital Police Special

here is no stopping it; Canada's emergency services are increasingly turning to digital radio systems for reliability, security and economy. Emergency service agencies are pooling resources and buying into this new technology in a big way. If your interest in the hobby centers around monitoring the police, you may be faced with a further big investment in equipment and some hurdles to jump before you can get around the loss of monitoring targets that this trend entails. For some groups, such as tow truck operators and the media, there is no choice. General scanning hobbyists may find this a tougher pill to swallow – and there is more than just money involved.

ScanCan has received a number of readers' e-mails inquiring about Canadian licensing requirements for the new digital scanners. Information is still sketchy and hard to get, but the situation seems to be that retailers are permitted to sell digital scanners – such as the Uniden Bearcat BC250D and BC785D – to licensed amateur radio operators and commercial organizations who hold a license from Industry Canada.

ł

In the case of amateur radio operators, it is necessary to declare that the use is for amateur radio activity only. This is a little ironic since *ScanCan* does not know of any APCO-25 amateur radio repeaters in Canada. Of course we Canadian hams are equipping our stations for possible future introduction of digital repeaters – or maybe just for operating simplex.

Commercial users must apply using an application form that is not specifically designed for digital receivers. This may indicate that Industry Canada has not invested too much time on a regulatory exercise they either do not particularly believe is valuable, or which may not have high expectation of longevity. We live in hope.

While the licensing requirements are a little hard to find on government websites, the technical requirements are contained in Industry Canada's document RSS-135. This document, first published in 1996, references the fact that digital scanner receivers require a license, but goes on to give a street address and telephone number for inquiries instead of an e-mail or website reference. Type approval (which has been granted to the BC250D and BC785D) requires that a label be affixed to the receiver indicating the need for a license to own the device.

RSS-135 is a slim document that deals mainly with spurious emissions. It is not Industry Canada's intention to dictate the design specifications, but rather to protect the spectrum from interference caused by badly made electronic devices.

In any event, the Bearcats are available at several Canadian retailers (for a hefty price), subject to the restrictions noted. Perhaps this minor inconvenience will spur more scanner owners to invest a little of their time studying for the Canadian amateur radio basic license. And just in case the tuning knob should slip a little off frequency for amateur radio activity, there is a growing list of utility operators creating APCO-25 "QRM" (man-made interference) in Canada.

Who is Going Digital?

ScanCan predicts that within a few years the majority of Canada's public utilities will be using digital communications. For now, there are specific areas that have already adopted the technology, or are immersed in a digital conversion project. One of the earliest adopters is the Victoria, BC, area with a project called "CREST" (Capital Region Emergency Service Telecommunications). CREST uses Motorola technology (as do most other systems researched by ScanCan) and will link nearly all of the police, fire and ambulance services in the Victoria area. CREST is targeted for completion by the time this issue of *MT* hits the streets.

As reported in *Scanning Canada* in March this year, Industry Canada has announced a similar move for most of Ontario. Once again a Motorola-based APCO-25 system will be installed over 15 years, providing a common technology platform for all the emergency services agencies in Canada's most heavily populated province. Police in some communities such as Barrie, Sarnia, Sault Ste. Marie, London, and Durham Region have already converted, according to published reports.

The City of Calgary, Alberta, has also gone almost entirely digital for all police, fire and ambulance services, and the entire island of Montreal is following suit.

The federal government's Department of National Defence has also included APCO-25 compliance in its communications specifications for the replacement of Canada's embarrassingly old and unreliable Sea King helicopter fleet. *ScanCan* will refrain from potentially tasteless jokes pointed at the fed's mishandling of this situation. Suffice it to say that our nation's present helicopter fleet (while it lasts) may be a lot easier to monitor – and oh so exciting, too.



Canada's police forces are going digital.

Finally, the following communities around the country are believed to still be using emergency services frequencies that you can monitor with a good old fashioned analog scanner. Reader corrections, updates and monitoring reports are most welcome. The following is a selection of VHF police frequencies from around the country, but catch them while you can: the times they are a changing.

VHF Analog Police BC Rail Police Orangeville, ON Aylmer, ON (Police College) Carnavon, ON	140.050 141.420 142.83 149.440 151.055, 151.070 151.085 151.100
Hanover, ON	151.115151.580 151.160153.215
Richmond Hill, ON	152.435 154.725
Ballontroe, ON	153.665
Fredericton, NB -	
Univ. campus police	153.425
Berwick, NS	153.770 154.040
Province of BC	154.250 155.460
Lower Moinland &	
Vancouver Is, BC	154.740
Trenton, NS	154.620155.100
Aurora, ON	154.070
The Half Way, MB 155.670	154.040 154.400
Morden, MB	154.265
Harbour Master's Office (Police	
St. John's, NF Port Authority	155.760 156.550
Nitinoht, BC	140.140 155.955
Toronto, ON, Rees St Police Str	
(Toronto Port Authority)	156.500 156.600 156.700 156.800 157.100

Next month *Scanning Canada* will examine what direction our hobby will take when Canada goes digital from the Pacific to the Atlantic to the Arctic. Until then, happy (analog) frequency hunting.

Big Savings on Radio Scanners

Iniden[®] scanners

A

2 3 7

> 5 6

0

E

4

7 8 9

Visit WWW.USASCAN.COM •



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

New Product. Scheduled for initial release January 10, 2003. Order now Frequency Coverage: 25.0000-512.0000 MHz., 806.000-823.9875MHz., 849.0125-868.9875 MHz., 894.0125-956.000, 1240.000-1300.000 MHz.

When you buy your Bearcat 785D state-of-the art Digital Ca pable Trunktracker III package deal from Communications Elec-tronics, you get more. The GV means "Great Value." With your BC785D scanner purchase, you also get a free deluxe scanner headphone designed for home or race track use. The Bearcat 785D has 1,000 channels and the widest frequency coverage of any Bearcat scanner ever. When you order the optional BCI25D, APCO Project 25 Digital Card for \$299.95, when installed, you can monitor Public Safety Organizations who currently use con-ventional, trunked 3,600 baud and mixed mode APCO Project 25 systems. APCO project 25 is a modulation process where voice communications are converted into digital communications similar to digital mobile phones. You can also monitor Motorola. EDACS. EDACS SCAT, and EF Johnson systems. Many more features such as S.A.M.E. weather alert, full-frequency display and backlit controls, built-in CTCSS/DCS to assign analog and digital subaudible tone codes to a specific frequency in memory. PC Control with RS232 port, Beep Alert, Record function, VFO control, menu-driven design, total channel control and much more. Our CEI package deal includes telescopic antenna, AC adapter, cigarette lighter cord, DC cord, mobile mounting bracket with screws, owner's manual, trunking frequency quide and one year limited Uniden factory warranty. For maximum scanning enjoyment, operate your scanner from your computer running Windows, Order Scancat Gold for Windows, part number SGFW \$99.95 and magnetic mount antenna part number ANTMMBNC for \$29.95. Not compatible with 9,600 baud APCO digital control channel with digital voice, AGEIS, ASTRO or ESAS systems. For fastest delivery, order on-line at www.usascan.com.

Bearcat® 895XLT Trunk Tracker Manufacturer suggested list price \$499.9 Less -\$320 Instant Rebate / Special \$179.95 300 Channels • 10 banks • Built-in CTCSS • S Meter Size: 10^{1/2*} Wide x 7^{1/2*} Deep x 3^{3/8*} High

 Size:
 10***
 Wide X /**
 Deep X 3***
 Fign

 Frequency Coverage:
 29:000-54.000 MHz., 108.000-174

 MHz.
 216.000-512.000 MHz., 806.000-823.995 MHz., 849.0125

 868.995 MHz..
 894.0125-956.000 MHz.

The Bearcat 895XLT is superb for intercepting trunked analog communications transmissions with features like TurboScan 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 annunclators 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 the squelch to be broken during scanning only when a correct CTCSS tone is received. For maximum scanning pleasure, or-der the following optional accessories: PS001 Cigarette lighter power cord for temporary operation from your vehicle's cigarette 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 ing bracket & 10 leet 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 lim ited Unlden warranty. Not compatible with AGEIS, ASTRO. EDACS. ESAS or LTR systems.



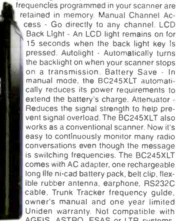
Bearcat[®] 245XLT Trunk Tracker II

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: 21/2" Wide x 13/4" 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, Hybrid, 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 main-tain 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 talk 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 monitoring 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, marine, and weather frequencles. Unique Data Skip - Allows your scanner to skip unwanted data transmissions and reduces unwanted birdies. Memory Backup - If the battery completely discharges or if power is disconnected, the



AGEIS, ASTRO, ESAS or LTR systems Hear more action on your radio scanner today. Order on-line at www.usascan.com for quick delivery. For maximum scanning satisfaction, control your Bearcat 245XLT from your computer running Windows. Order Scancat Gold for Windows, part number SGFW for \$99.95 or the surveillance enhanced version with audio recording part number SGFWSE for \$159.95.

More Radio Products

Save even more on radio scanners when purchased directly from CEI. Your CEI price after instant rebate is listed below.

Bearcat 895XLT 300 ch. Trunktracker | base/mobile scanner.\$179.95 Bearcat 785D 1,000 channel Trunktracker III base/mobile \$339.95 Bearcat BCi25D APCO Project 25 digital software card.. Bearcat 278CLT 100 ch. AM/FM/SAME WX alert scanner \$299.95 \$139.95 Bearcat 250D 1.000 ch. Trunktracker III handheid scanner \$339.95 Bearcat 245XLT 300 ch. Trunktracker It handheld scanner. Bearcat 248CLT 50 ch, base AM/FM/weather alert scanner. \$189.95 .\$84.95 Bearcat Sportcat 200 alpha handheid sports scanner Bearcat Sportcat 180B handheid sports scanner..... \$159.95 \$139.95 Bearcat 80XLT 50 channel handheld scanner \$99.95 Bearcat 60XLT 30 channel handheld scanner \$74.95 Bearcat BCT7 information mobile scanne \$139.95 AOR AR16BQ Wide Band scanner with quick charge Sangean ATS909 306 memory shortwave receiver.... \$199.95 \$209.95 Sangean ATS818 45 memory shortwave receiver Uniden WX500 Weather Alert with S.A.M.E. feature \$139.95 \$39.95



AOR® AR8200 Mark IIB Radio Scanner

AOR8200 Mark IIB-A wideband handheid 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: 2^{1/2°} Wide x 1^{3/8°} Deep x 6^{1/8°} High Frequency Coverage:

500 KHz to 823 995 MHz, 849.0125-868.995 MHz, 894.0125-2.040 000 MHz Full coverage 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 receive

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 addition 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, separate controls for volume and squelch, arrow four way side rocker with separate main tuning dial, 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

equired 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 airband step correctly supported. Step-adjust, 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 squelch & 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 socket. CC8200A personal computer control lead \$109.95; CR8200 tape recording lead \$59.95. Includes 4 1,000 mAh AA ni-cad batteries, charger, cigarette lighter adapter, whip aerial, MW bar antenna, belt book, strap and one year limited AOR warranty. For fastest er vour order on-line at http://www.usascan.com

Buy with Confidence Order on-line and get big savings

For over 33 years, millions of communications spec and enthuslasts worldwide have trusted Communications Electronics for their mission critical communications needs. It's easy to order. For fastest delivery, order on-line at www.usascan.com. Mail orders to: Communications Electronics Inc., P.O. Box 1045, Ann Arbor, Michigan 48106 USA. Add \$20.00 per radio receiver for UPS ground shipping, handling and insurance to the continental USA Add \$15.00 for all accessories and publications. For Canada, shippina Puerto Rico, Hawail, Alaska, Guam, P.O. Box or APO/FPO delivery, shipping charges are two times continental US rates Michigan residents add sales tax. No COD's. Your satisfaction is guaranteed or return item in unused condition in original packaging within 61 days for refund, less shipping, handling and insurance charges. 10% surcharge for net 10 billing to qualified accounts. All sales are subject to availability, acceptance, verification and authentication. Prices, terms and specifications are subject to change without notice. We welcome your Discover, Visa, American Express, MasterCard, IMPAC and Eurocard. Call anytime 1-800-USA-SCAN or 800-872-7226 to order toll-free. Call +1-734-996-8888 if outside Canada or the USA. FAX anytime, dial +1-734-663-8888 Dealer and international inquiries invited. Order your radio products from CEI today at www.usascan.com

For credit card orders call 1-800-USA-SCAN e-mail: cei@usascan.com

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



1-800-USA-SCAN

Utility World

HF Communications

Hugh Stegman

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

Utilities in the Gulf

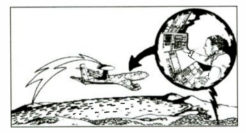
s explained last month in the *Milcom* column, reports of military radio communications from the Persian Gulf have been sparse. Even so, here are a few thoughts, now that another month has passed.

Air-ground phone patches

High-frequency (HF) aeronautical radio continues to be heavily used by United States military aircraft. These are mostly transports and tankers. They phone ahead to make routine arrival arrangements, or to find out what the weather will be when they land.

In the 1991 Gulf War, US Air Force phone patch capabilities were strained past the breaking point. More than once, aircraft faced long waits for their turn to work the ground station.

Of course, the Air Force has completely revamped its radio system twice since then. First time was the combining of assets from GCCS (Global Command and Control System) and the old strategic GIANT TALK net into what became the Global High Frequency System (GHFS). The second change is still going on, creating the High Frequency Global Communications System, (HF-GCS) and the completely new Automatic Link Establishment (ALE) network. Meanwhile, the Internet and several military networks using the same type of technology have combined to increase the bandwidth available for world communication by many orders of magnitude.



Given all these upgrades, it came as a bit of a surprise starting last year when much of the increased phone patch load went to what is actually one of the oldest networks. This is, of course, the US Air Force branch of the quasi-amateur Military Affiliate Radio System (MARS).

Not all that long ago, even MARS itself considered the phone patch mission obsolete, preferring to stress national security and emergency preparedness (NS/EP). Well, radio invariably tends to surprise people.

Busiest channels at press time are 4557, 11407, 13927, 14408, 14606, and the weekly administrative net on 13977. All frequencies are in

kilohertz (kHz), upper sideband (USB), and represent the dial/window settings.

ALE

Automatic Link Establishment (ALE), is really coming into its own as a serious radio mode, no more just a fun sub-hobby of collecting all those weird little callsigns ("addresses" in the jargon). The US Army is getting into ALE in a big way, with colorful calls like "Wagonmaster." The Air Force is adding heavily-encrypted computer networking capabilities to its already impressive array of bells and whistles which include autopatching and a seeming infinity of possible configurations.

Other militaries, foreign services, and even a few large companies are also going to ALE. Furthermore, there is more real traffic to be heard following the autolinking procedure.

All of this answers the commonly heard question of, "But is ALE really FOR anything?" Yes, it is, and it will continue to grow. Windows users will really want to try PC-ALE,

the free program that started it all, but this is far from the only software out there.

Quickest way to pick up ALE traffic is to scan 4721, 6721, 9025, 11226, and 131215 kHz USB, or just park on one of them, and wait for the US Air Force channel tests ("soundings") to ooze happily into your computer. With some luck, you'll also hear an auto-initiated phone patch or two. The Mexican military is also on 9025, with distinctive calls like TIBURON (Spanish for "Shark"), and repeated requests for Link Quality Assessment (LQA). LQA is best considered an automated radio check, asking another station for a signal report.

Weak Signals

Another common question is, of course, "How do I hear the Middle East in the US?" That's a tough one, as this is multi-hop, long-haul, highlatitude propagation. This means that it involves DXing (distant-transmitter reception) techniques. As a rough rule of thumb, the better the antenna the better the DX, though growing man-made noise threatens to complicate this situation.

As is true for a lot of easterly summer reception, propagation improves in late afternoon, peaking in the evening and dropping off through the night. Mornings are pretty dead.

Veteran DXers talk about the three layers of stations. The top and easiest layer is that of the

big guns, with their high power and super antennas. These would include the major coastal and aeronautical stations, well documented in any utility frequency list, and capable of bending the signal meter on any radio made when the skip is even marginally in.

Next layer down is the in-and-out one that includes most of the interesting utilities. These are the aircraft, small vessels, ground-to-air radios, or other transmitters with 500-1000 watts into modest antennas. As any ham knows, this level of gear can also crank the meter when the band is really open.

Finally, there's the bottom layer. This contains all the unheard stations, way down in the

> noise. We know these exist, because big antennas like rhombics pull them right out. Back in the real world, it takes patience, propagation savvy, and plenty of luck to extract them. Suspected users include tactical networks, paramilitaries, and just ordinary people with mobile radios. Rarely will one be sure they are actually hearing "the war."

but anything is possible. Right now, people are reporting a big increase in USB Arabic of unknown origin.

Where is New York VOLMET?

Hopefully, by the time anyone sees this, the routine aviation weather broadcasts from New York Radio will be back on the air. This is the VOLMET, a kind of French-ish contraction of "flying weather." At press time, its frequencies of 3485, 6604, 10051, and 13270 kHz USB were dead, and had been for several weeks. Many listeners, and some pilots who were monitored on the oceanic air route control frequencies, were wondering what happened to the VOLMET.

Repeated e-mails and calls to the Federal Aviation Agency (FAA), a mammoth US government bureaucracy which oper-

ates these transmitters, were not informative. Most of the people seemed perplexed, never having heard of this broadcast. Some weren't aware that shortwave aero radio still existed. This maze of public informa-



tion officers and air control supervisors dead-ended at a voice mail, apparently with stress on the word "dead."

Hope the spring/summer bands aren't dead, and see you next month.



Utility Logs

Hugh Stegman

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

ABBREVIATIONS USED IN THIS COLUMN		
AFB	Air Force Base	49
ARB	Air Force Reserve Base	50
ALE	Automatic Link Establishment	
AM	Amplitude Modulation	50
ARINC	Aeronautical Radio, Inc.	
ARQ	Automatic Repeat Request teleprinting system	54
ARQ-E3	French ARQ teleprinting system	•
AWACS	Airborne Warning And Control System	54
CAMSLANT	Communication Area Master Station, Atlantic	0
CW	Morse code telegraphy ("Continuous Wave")	55
DEA	Drug Enforcement Administration	
DSC	Digital Selective Calling	56
E10	Israeli phonetic English female numbers	
E10a	Israeli phonetic numbers, callup-only or abnormal	56
EAM	Emergency Action Message	
FAX FEC	Rodiofacsimile	57
HFDL	Forward Error Correction teleprinting system	57
HF-GCS	High-Frequency Data Link (air digital system)	57
JSTARS	High-Frequency Global Communications System	64
LDOC	Joint Surveillance Target Attack Radar System	0-
LSB	Long-Distance Operational Control Lower Sideband	64
MB	Cuban CW, "cut numbers" ANDUWRIGMT	0-
M8a	Three-message case of above	
MARS	Military Affiliate Radio System	65
Meteo	Meteorological	0.
MFA	Ministry of Foreign Affairs	66
PACTOR	Packet Teleprinting Over Radio	67
PR	Puerto Rico	07
RCC	Rescue Coordination Center	67
RSA	Republic of South Africa	07
RTTY	Radio Teletype	
SESEF	Ship Electronic Systems Evaluation Facility	67
SITOR-A	Simplex Teleprinting Over Radio, ARQ mode	0/
SITOR-B	Simplex Teleprinting Over Radio, FEC mode	68
UK	United Kingdom	00
Unid	Unidentified	69
US	United States	07
USS	United States Ship	69
V2	Cuban Spanish female, "Atencion1" callup	07
V2a	Three-equal-message case of above	75
VFT	Voice Frequency Telegraphy	/3

All transmissions are USB (upper sideband) unless otherwise incicated. 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.

2461.5	27-Irish Navy vessel, with offline encrypted SITOR-A messages for JZL, at 2021. (Day Watson-UK)
2461.7	86-Irish Navy vessel, with brief SITOR-A chatter at 2030. (Watson-UK)
2670.0	New Orleans-US Coast Guard, with bulletins for PR, West Indies, and Caribbean, at 0339. (Ron Perron-MD)
3137.0	ICZ-US Air Force, Sigonella, Italy, sounding in ALE at 2002. (Watson-UK)
4462.0	Unid-probably Israeli intelligence (E10), with AM numbers at 0338. (Barry Williams-AL)
4472.0	Salmon-Mexican military, working Tiburon (Spanish for "Shark"), in ALE at 0414. (Jack Metcalfe-KY)
4479.0	Cuban "Atencion" numbers (V2a), in AM at 0304. (Camillo Castillo-Panama)
4557.0	Reach 0534-US Air Force transport, patch to Charleston via MARS AFA1EN, at 0057. OPEC 78-US Air Force Reserve tanker, with MARS patch at 0158. (Mark Cleary-SC)
4601.5	27-Irish Navy vessel, with offline encrypted SITOR-A traffic at 1703. (Watson-UK)

4721.0 Reach 907-US Air Force transport, with ALE-initiated patch to Hilda for weather, at 0342. (Cleary-SC)

4724.0	Reach 596Y-US Air Force transport, patch via Andrews HF-GCS
4961.5	to Casino Ops, Westover ARB, at 0439. (Cleary-SC) Operations-Illinois National Guard, working aircraft "456," at 0147. (Rick Baker-OH)
5010.0	FDG-French Air Force, Bordeaux, with a CW marker at 2044. (Watson-UK)
5019.0	HFB-UK military/diplomatic ALE net, Hereford, sounding at 2032. (Watson-UK)
5406.0	CLC51-Venezuelan military, working SCLC511, in ALE at 0346. (Metcalfe-KY)
5425.0	Echo Foxtrot-US Navy net, working November at 0137. (Baker- OH)
5598.0	Santa Maria-Atlantic air traffic control, working El Al 0001 at 0636, and Reach 1604 at 0643. (Brent Davenport-CO)
5616.0	Giant 8036-Aircraft working Shanwick, Ireland, at 2058. (Patrice Privat-France)
5696.0	CAMSLANT-US Coast Guard, VA, working "R-7-Y" in a go-fast search at 0218. (Cleary-SC)
5708.0	Armor-French Navy, Brest, working "Station 18," then weather in French, at 0104. (Perron-MD)
5732.0 6449.7	Panther-US DEA, Bahamas, working 38C, at 2351. (Cleary-SC) PWZ33-Brazilian Navy, Rio de Janeiro, RTTY navigation warn- ings at 2151. (Bob Hall-RSA)
6458.5	Unid-Continuous Iraq war news from Associated Press, at 0942. (Davenport-CO) [US Navy American Forces Network rebroad- castHugh]
6568.0	Unid-Extremely overmodulated music, not a pirate or enter- tainment broadcast, cut abruptly at 0623 (Williams-AL)
6697.0 6712.0	Bad Alibi-US military, with EAM at 0408. (Jeff Haverlah-TX) Canforce 1654-Canadian Forces aircraft, working Croughton at 0242. (Baker-OH)
6721.0	Shuck 93-US Air Force E-3, in ALE-initiated patch to Raymond 24 (Tinker AFB, OK), returning to base with a mechanical problem, at 0237. (Cleary-SC)
6779.0	DRAQ-German warship Bremen, working DHJ59 at 0007. DRAN, warship Augsburg, working DHJ59 at 0222. (Baker-OH)
6854.0	Cuban "Atencion" numbers (V2a), in AM at 0301. (Castillo- Panama)
6912.0	CIO2-Israeli intelligence (E10a), AM callup only at 0245 (Wil- liams-AL)
6933.0	Cuban CW "Cut Number" station (M8a), twice at 1202. (Castillo- Panama)
7535.0	"McFaul"-US Navy USS McFaul (DDG-74), testing with Norfolk SESEF at 1302. (Baker-OH)
7880.0	DDK3-Hamburg Meteo, Germany, with FAX weather charts at 2037. (Watson-UK)
7889.0	Cuban CW "Cut Number" station (M8a), 6 times at 1302. (Castillo-Panama)
7961.2	Snowball-Unknown military, calling Foxcreek in ALE, at 0102. Foxcreek, calling Majorleague11 in ALE, at 2317. (Watson-UK)
8285.0	Station 59-Possible Venezuelan military, working Musico Tango in Spanish and LSB, at 0225. (Perron-MD)
8834.0	SA0337-South African Airways, working station 8, Johannesburg, in HFDL at 1304. (Hall-RSA)
8906.0	Air Force One-US Air Force Presidential aircraft, working New York Radio enroute to the Azores Iraq war summit with Britain and Spain, at 1328. Went to 17946 at 1355. Air Force One, working Santa Maria on the return trip, at 2109. (Brent Taylor- New Brunswick)
8933.0	US Air 94, air traffic control with New York at 0050. (Baker- OH)
8971.0	Burrow 03-US Navy, working Blue Star, PR, in go-fast search at 0207. (Cleary-SC)
8980.0	CAMSLANT-US Coast Guard, VA, working "D-6-G" at 2342. (Baker-OH)
8983.0	Coast Guard 1790-US Coast Guard, sent to 5696 by CAMSLANT to join a missing aircraft search, at 1457. (Allan Stern-FL) CAMSLANT-US Coast Guard, working Coast Guard 2102 on go-fast search at 0106. CAMSLANT, search with Coast Guard
8992.0	1708 at 2226. (Cleary-SC) Herky 75-US Air Force C-130, patch via Puerto Rico HF-GCS to Sigonella, Italy, reporting alpha-2 for pressurization, at 0223. (Cleary-SC) Herky 775, patch via Sigonella for Ramstein weather, at 1620. (Privat-France) Reach 383Y-US Air Force

Utility Logs

Continued

Utility World

transport, patch via Keflavik for Rota weather, at 2005. Reach 186Y, working Sigonella, at 2149. (Ary Boender-Netherlands) Shuck 93-US Air Force E-3, patch via Trenton Military, Canada,

- 9007.0 Shuck 93-US Air Force E-3, patch via Trenton Military, Canada, to Bangor, at 0219. (Cleary-SC)
 9016.0 Winthrop-US military, with 28-character EAM simulcast on 8992
- and 11244, at 1733. (Haverlah-TX) 9025.0 Reach 134Y-US Air Force transport, ALE initiated patch to Hilda Dispatch enroute from UK to Germany, at 0122. (Cleary-SC) 221100-US Air Force aircraft, ALE sounding at 2058. MPA-US
- Air Force, Falkland Islands, ALE sound at 2124. (Watson-UK) 9031.0 Haven Flight Watch-UK Royal Air Force, Ascension Island, working Air Transport 300, probably a US contract transport, at 0250. 273 Rear-Probable US Army, passing traffic to 273 Forward, at 1801. (Perron-MD)
- 9041.0 5YE-Nairobi Meteo, with RTTY weather observations at 1854. (Watson-UK)
- 10100.8 DDK9- Hamburg Meteo, Germany, with RTTY weather, then markers, at 0946. (Watson-UK)
- 10576.5 GYA-UK Royal Navy, Northwood, with Middle East weather charts in FAX, at 1900. (Watson-UK)
- 11175.0 Herc 08-US Coast Guard C-130, patch via Diego Garcia HF-GCS to joint task force, Key West, at 0139. Reach 333Y-US Air Force transport, patch via PR HF-GCS to Hilda for Kuwait arrival info, at 2242. (Cleary-SC) Seatrain-US military, patch to Abundant orderwire via McClellan, at 0202. Cobra 49-US Air Force, patch via Andrews to Davis-Monthan Operations, at 2013. (Haverlah-TX) Offutt AFB, NE, with 28-character EAM at 2323. (Davenport-CO) Skate Key-US military, possible Nightwatch net, attempting radio checks at 2330. (Mark Morgan-OH)
- 11217.0 GAF 491-German Air Force, calling DHM 91 (transport headguarters, Muenster), at 1403. (Perron-MD)
- 11232.0 Darkstar Yankee-US military, patch via Trenton to Tinker AFB, at 0103. Sentry 31-Probable E-3 front-end, patch via Trenton to Raymond 24, at 2154. Rescue 307-Aircraft on a search in Canada, patch to RCC via Trenton at 2155. (Cleary-SC)
- 11300.0 Addis Ababa-Air route control, Ethiopia, working Cairo at 0333. (Perron-MD)
- 11345.0 Atlas Jet 208-Atlas International Airlines, phone patch in Turkish at 1450. (Privat-France)
- 11407.0 AFA1MH-US Air Force MARS, working Reach 9189 at 2238. (Cleary-SC)
- 12070.0 Dewberry-US military, with 28-character EAM simulcast on 8992 and 11244, at 2012. (Haverlah-TX)
- 12161.5 Sibi Bel Abbes-Algerian prefecture, bulletins in PACTOR-I at 0730. (Privat-France)
- 13155.0 Unknown-Probable US military, with EAM at 2137. (Haverlah-TX)
- 13200.0 Reach 7438-US Air Force tanker, patch via Puerto Rico to Charleston at 2130. (Cleary-SC)
- 13215.0 Reach 9168-US Air Force, ALE initiated patch to Charleston at 2235. (Cleary-SC)
- 13257.0 Razor 61-US Air Force E-8 JSTARS, patch via Trenton to Peachtree at 0210. (Cleary-SC)
- 13927.0 Reach 860Y-US Air Force transport, MARS patch to Pope AFB to report diverting for engine problem, at 2137. Wolf 01-US Southern Air Force, reporting El Salvador arrival time at 2153. (Cleary-SC)
- 13973.0 MB1TBI-International Committee of the Red Cross, Tbilisi, Asian Georgia, relaying PACTOR mailbox traffic from RC2KAB (Kabul, Afghanistan) to RC2JAL, (Jalalabad, Afghanistan), at 0844. (Watson-UK)
- 13998.0 KZN508-Sailmail, Rockhill, SC, calling vessel WCV4543 in PACTOR at 1113, and vessel WBB5672 at 1120. (Watson-UK)
- 14408.0 Teal 17-US Air Force Reserve "Hurricane Hunter," describing winter storm flight to MARS AFA1LJ, at 2121. (Cleary-SC) [Yes, the weather recon works large winter storms too. -Hugh] Shark 21-US military, MARS patch to base in PR, came from 13927, at 2145. (Morgan-OH)
- 14606.0 Reach 7015-US Air Force, MARS patch to Wright-Patterson AFB, at 2136. (Cleary-SC)
- 15016.0 Offutt-US Air Force, 28-character EAM simulcast on 6739, 8992, 11175, and 11244, at 2328. Lajes-US Air Force, Azores, same

EAM at 2351. (Davenport-CO)

- 15025.0 Wolf 01-US Air Force, working Smasher, also on 11205, at 2202. (Cleary-SC)
- 15043.0 IKF-US Air Force, Keflavik, Iceland, working ADW, Andrews AFB, MD, in ALE at 1956. 170028, aircraft, calling CEF, Westover ARB, MA, at 1939. 150001, aircraft, calling CEFNPR, Westover, at 2008. (Watson-UK) [These Air Force ALE suffixes pertain to military computer network gateways at ground stations. NPR is Non-secure Internet Protocol Router (Niprnet), and SPR is Secret IP Router (Siprnet). SIL and DAT are also seen. -Hugh]
- 16787.0 Unid-Unknown vessel with SITOR-A Philippines News Agency relay in English, at 1230. (Hall-RSA)
- 16800.0 LYEP-Lithuanian registry vessel Koralas, passing RTTY traffic at 0730. (Privat-France)
- 16804.5 636006301-Liberian registry vessel Atlantic Pride, DSC position at 0100. (Privat-France)
- 16806.5 Unid-Probably US Coast Guard, Boston, with SITOR-B navigation warning for combat training off the US, just before the Iraq war, at 1700. (Privat-France)
- 16976.0 PWZ33-Brazilian Navy, with RTTY advisory bulletins at 1915. (Hall-RSA)
- 17053.3 MGJ-UK Royal Navy, Faslane, with VFT fleet broadcasts on channels 2, 3, and 4, at 1140. (Watson-UK)
- 17147.0 CBV-Valparaiso Radio, Chile, FAX weather charts at 1130. (Hall-RSA)
- 17441.6 5YE-Nairobi Meteo, RTTY weather observations at 1850. (Watson-UK)
- 17940.0 Houston Radio-LDOC, working US Coast Guard 1716, went to 21964, at 2058. (Perron-MD)
- 17946.0 Air Force One-US Air Force Presidential aircraft, position for New York, then back to 8906 for Santa Maria, at 1528. (Taylor-NB)
- 17967.0 ZS-SNB-South African Airways flight 287, working Bahrain in HFDL, at 1610. (Privat-France)
- 18009.0 NATO 11-AWACS aircraft, patching command post via DHN 66 (German Air Force, Geilenkirchen), at 1635. (Perron-MD)
- 18012.0 Circus Vert-French Air Force, Villacoublay, working aircraft Cotam 1147, in French at 1730. (Perron-MD)
- 18018.0 Aircraft 203-Unknown flight asking an unheard LDOC for Miami Operations frequency, in Spanish at 2128. (Perron-MD)
 18261.0 GYA-UK Royal Navy, Northwood, Middle East weather charts
- in FAX, at 1408. (Watson-UK) 18571.5 Unid-Tunisian diplomatic, Tunis, rogering a FEC message in
- French, at 1630. (Hall-RSA) 19031.7 Unid-MFA, Islamabad, Pakistan, with French language mili-
- tary SITOR-A traffic, at 1245. (Watson-UK) 19046.7 Unid-Egyptian embassy, Washington, DC, US newspaper ex-
- tracts in Arabic, in SITOR-A, at 1706. (Watson-UK) Atlas-US DEA, working aircraft Flint 459 at 2123. (Perron-MD)
- 19131.0 Atlas-US DEA, working aircraft Flint 459 at 2123. (Perron-MD)
 19313.1 Unknown-Possible United Nations High Commission for Refugees, with the same message broadcast on 19031.7 but in PACTOR-I, at 1355. (Watson-UK)
- 19691.0 FUF-French Navy, Fort De France, Martinique, with RTTY test loops at 1700. (Hall-RSA)
- 20754.4 Unknown-Possible International Red Cross, in PACTOR at 1526. (Watson-UK)
- 20801.4 Unknown- Possible International Red Cross PACTOR mailbox, listing computer files at 0821. (Watson-UK)
- 21949.0 008-ARINC, Johannesburg, RSA, with HFDL data at 1458. (Watson-UK)
- 21964.0 New York-ARINC, in air traffic control with Air France3520 at 1932. Miami Radio-LDOC, patching CWC 620 (Challenge Air Cargo) to company dispatch at 1954. (Perron-MD)
- 21982.0 QR0015-Unknown flight, passing position in HFDL, at 1512. (Watson-UK)
- 23214.0 PR1, US Customs, Puerto Rico, ALE sounding at 1456. UCG, US Customs, Chesapeake, VA, sounding at 1553. (Watson-UK)
- 25155.0 055-Unknown East Asian net, sounding in ALE at 1020. (Watson-UK)
- 25186.0 CYP-UK military/diplomatic net, Cyprus, sounding in ALE at 1441. (Watson-UK)
- 28271.4 "N"-Unknown single-letter beacon, not amateur or Russian, probably not a fish net either, at 1800. (Ken Brown-AL)



Mike Chace mikechace@monitoringtimes.com

Japanese Diplomatic Service Activity

his month we look at MFA Tokyo, which appears to have dusted off its transmitters after a long absence on HF. We also profile the equipment from Israel's Tadiran, now frequently heard on the HF bands, and do some investigations on the Brazilian Air Force.

Like many of the diplomatic operations we've covered in this column, we were about to assume that MFA Tokyo had gone into the history books of HF communications. However, alerted by a few recent messages in the WUN community (See Resources), it appears as though a few embassies are still active on HF.

Like many old HF diplomatic operations, the Japanese use standard SITOR-A equipment. Most of the traffic these days consists of short operator chatter in Anglicized Japanese but fiveletter-group style off-line encryption has been seen, too. Much of the operator chatter appears to be test messages or confirmation of communications via some other means, perhaps satellite.

The recent activity from the embassies in Rabat, Tripoli, and others was heard on 14864.7 and 14508.7 kHz, but here's the complete list of other frequencies to watch:

7337.7 9280.7 10738.2 10898.0 13368.2 13379.7 14513.7 14675.7 15717.0 15717.7 18037.0 18265.7

Apart from the Anglicized Japanese, probably the most tell-tale signs of this operation is the keyword "Taishi" followed by the place name of the embassy. Here are some selected embassies, together with the callsigns and SITOR-A selective calls.

Call ABGM	Selcal	Location Abidjan, Ivory Coast
ADGM	BYPQ	Addis Ababa, Ethiopia
AMGM	BYVY	Amman, Jordan
BDGM		Baghdad, Iraq
PKGM		Beijing, China?
BRGM		Berne, Switzerland
EPVP		Bucharest, Romania
CAGM	UQVP	Cairo, Egypt
CRGM		Caracas, Venezuela
GMCK	BCVC	Conakry, Guinea
DMGM		Damascus, Syria
GMKT	UQVM	Khartoum, Sudan
GMKI	BQKK	Kinshasa, Dem Rep Congo
NAGM	BYPX	Nairobi, Kenya
QIGM		Quito, Ecuador
RDGM		Riyadh, Saudi Arabia
GMTH	UQVQ	Teheran, Iran
HGGM		The Hague, Netherlands
TRGM		Tripoli, Libya
WIGM		Vienna, Austria
WSGM		Washington, USA?

Note that the callsigns are made up of "GM" (short for *gaimen*) as either prefix or suffix to a

couple of letters as mnemonic for the place name.

Here's an example of embassy chatter between Ghana and Gabon, starting with the initial selcal sequence.

test cyuu desu donataka orare masuka)kotiraha gabon taisikandesu seijouni jusin siteorimasu +? gozaimasu surukamo shirenai node masu+? ita +? tks bibi

Look out for this interesting and rare diplomatic catch over the summer.

Tadiran HF Equipment

Now very popular with a great number of military operations throughout the world, especially in Latin America and Asia, the HF radio equipment from Israel's Tadiran Communications can be heard most anywhere.

With its roots as the sole supplier to the Israeli Defense Force (IDF), Tadiran started as a licensed manufacturer of NATO standard radios in the mid 1960s. By the 1970s and 80s the company had started developing and selling its own systems. It has pioneered a number of proprietary ALE (automatic link establishment), frequency hopping and voice encryption systems since those early beginnings which has driven an increasing reputation among army circles.

The company is now selling its fourth generation line of equipment, the HF-6000 series, which continues the trend of advanced HF radio equipment. The pictures show the flexibility of the 6000 series in both manpack, vehicle, and high power fixed configurations.



Here in the US, it is now hard to go a day without hearing the 125bd 4FSK signal that is characteristic of a number of different modes of the Tadiran radios. The first is their proprietary voice encryption scheme which is most easily recognized by the 125bd 4-tone FSK signal that accompanies the encrypted speech. The signal starts with a brief burst of 1000 Hz tone, followed by 125bd data, presumably to exchange encryption keys, with the 125bd data continuing to accompany the voice transmission throughout.

One can only describe the encrypted voice as high speed monkey chatter!

The four tones of the 125bd data are centered at +2850Hz above the USB point and each separated by 300 Hz. The same 125bd 4FSK signal is also used to send low-speed data between stations and the proprietary ALE signal, called AUTOCALL.

See the Resources section for details of audio clips from the Tadiran systems.

Brazilian Forces Net

Some more WUN posts provided an excellent day's investigating here at DD Towers recently. This exercise again shows how much information can be gleaned from trying ALE identifiers as the search terms in a simple web search.

Tony Paredes in Buenos Aires noted Portuguese voice on 17982 along with some ALE, too, and speculated that they were Brazilian Air Force. Over a few nights of monitoring the frequency, we noted the following ALE IDs:

ANTARES, HERMES, OM1EG, ORUNGAN, SATURNO, TAMOIO, TAURUS, TRITAO, and TRIBO

Of these IDs, ORUNGAN provided the most promising lead to confirming Tony's idea. ORUNGAN is the name of the mythical beast adorning the insignia of the Brazilian Air Force's 1st Squadron, 7th Group, flying from the base at Salvador (See Resources). Noting this is a coastal patrol squadron, checking Brazilian Navy sites soon showed most of the other IDs as belonging to Navy ships. Here's the complete list:

Antares is a BN survey ship Hermes possibly Air Force HQ Om leg unidentified Saturno unidentified Tamoio is a submarine Taurus is a coastal survey ship Tritao is a patrol tug Tribo unidentified Until next time, happy hunting.

Resources

Tadiran - http://rover.vistecprivat.de/~~signals AUTOCALL - .../WAV/TADIRAN-AUTOCALL WAV Data - .../WAV/TADIRAN-DATA.WAV Voice Encryption - .../WAV/TADIRAN_VX-cry.WAV Brazilian Air Force, Sahvador - http://www.basv.aer.mil.br/ Warld Utility News - http://www.wunduc.om

Global Forum

Shortwave Broadcasting

Glenn Hauser

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

- ALBANIA R. Tirana A-03 English: England 1845-1900 9520 7210, 2130-2200 7130 9540; NAm 0145-0200 and 0230-0300 6155 7160; daily except Sun/UT Mon (Drita Cico, ALR, via Alokesh Gupta)
- ANGOLA R. Nacional de Angola, Luanda, 7217.3, 2100 ID in English "This is Luanda, International Service of Angolan National Radio." News and economics, fair (Leigh Morris, Coarong SA DXpedition, Australian DX News)
- AUSTRIA ROI's only remaining English to NAm is 0130 on 9870 (Bob Thomas, CT) Radio Austria International will cease operations on 30 June, 2003. ORF says the company is no longer in a position to operate an international service for solely financial reasons. There will, in future, be a radio program on ROI's present frequencies. The ORF will broadcast Österreich 1 (Ö1), its cultural radio station. That, at any rate, is the proposal made by ORF management to the board of trustees (via Michael Weigand, DXLD) Only small parts of Radio Austria International (Logo, station's tune, a daily

15-Minute-English-Journal...) will survive; the program will consist then mainly of relays of the domestic program "Ö1", including English and French news "shortly after 0800" [presumably 0600 UT now]. From July the name will be "Radio Österreich 1 International." (Willi Passmann, DJ6JZ, hard-core-dx)

- BAHRAIN Radio Bahrain is back on shortwave; perhops they got their old transmitter out of mothballs for the Iraq war. Since early April I've been hearing their General [Arabic] Program on 9745, apparently round the clock; transmission mode is AM with suppressed lower sideband. No sign of their English service on 601 0, thought (Dave Kernick, England, World of Radio) on 9745 at 1605 "Idha'tul Bahrain", Arabic music. Mode is AM with suppressed LSB, as Dave said. Decent signal here (Jari Savolainen, Kuusankoski, Finland, DX Listening Digest) 9745 in Arabic at 2210-2305, science and stock reports, Arab music, 2300 timesignal and news headlines, 2303 clear ID; QRM from HCJB (Guenter Lorenz, Italy, A-DX via BC-DX) Blocked here by HCJB in Quichua 2130, English 0000- (Wolfgang Bueschel, Germany, DX Listening Digest) R. Bahrain seems to be active both on 6010 and 9745 with Arabic programming. (Mauno Ritola, Finland, SWBC) BOLIVIA R. San Gabriel, La Paz, at 0910-0935, on new 6080 ex-6085v, in Aymara and
- Sponish, very nice Andean music (Arnaldo Slaen, Argentina, Conexión Digital)
- BRAZIL 4895, R Baré, Manaus, AM, 0845-0905, reactivated on the tropical bands after three years absence! (Samuel Cássio M., Brasil, DSWCI DX Window) Not that long. I heard it 12 Oct 02 and occasionally since (Pentti Lintujärvi, Helsinki, Finland, DX Listening Digest) ID is "Nova Rádio Baré"; in charge of programming is the Proclip ad agency, between 2000 and 1200 for the interior of the Amazon (Paulo Roberto e Souza via Célio Romais, Panorama, @tividade DX)
- BULGARIA R. Bulgaria DX program: Fri 2138 5800 7500, 2338 and Sat 0238 9400 11900, Sun 0638 11600 13600, 1138 11700 15700 (Rumen Pankov, Bulgaria, BC-DX)
- CANADA CBC Radio 1 started in April a new satirical review, What A Week, Sat 11 am local (gh) 1505 UT on CBC Northern 9625. A revival of CBC's long-lost tradition of satirical comedy. I have missed the CBC's ability to look at a very serious world and reduce it to a satirical rubble heap while exposing the world's essentially asinine substructure (Joe Buch, DE, swprograms)
- COLOMBIA LV del Guaviare, 6035, often heard with national anthem at the odd time of 2258; also heard the Ecuadorian anthem; why? (Tore B. Vik, Norway, SW Bulletin) Foatball reports, some from abroad; football and national anthems stick together (Björn Malm, Quito, Ecuador, ibid.)
- CONGO R. Congo, Brazzaville, 4765, at 2217-2324, French ID, test program playing Chinese operal (Maybe to support the repair sponsor?) Test programs were mentioned about every 15 minutes: 0900-0300 4765 and 0300-0900 9610; and 0900-1500 7115, 1500-2100 9610, 2100-0300 4765 and 0300-0900 9610. Reception reports were requested to Direction Générale de Radio TV du Congo, B. P. 2912, Brazzaville (New address!) Had been off 4765 since August 2001 except for a few days in February 2002 (Anker Petersen, São Tomé e Principe, DSWCI DX Window)
- CUBA RHC has a new frequency, 9820 for 1100-1400 Despertar con Cuba, a magazine at a moderate pace with easy to understand Spanish. Also resumed afternoon service in English and French on 11760 (Arnie Coro, ODXA) Presumably English at 2030-2130, ex-11670, ex-13 MHz (gh)

[non] Salvador Lew, tapped by President Bush to head both Radio and TV Martí, has resigned for health reasons, the Miami Herald reports. However, Lew's resignation as Director of the Office of Cuba Broadcasting comes amid allegations of sexual harassment and favoritism since taking the post in 2001 (Radio & Records via Brock Whaley) Bush nominated Miami attorney/lobbyist Pedro Roig to take over as Director of R/TV Martí (AllAcces.com via Whaley) Both he and the late Cuban American National Foundation

Chairman Jorge Mas Canosa went to training camp together and were very close, Roig said (Miami Herald via Mike Terry) It's Pedro Roiga (VOA News via Jilly Dybka)

CYPRUS CyBC A-03: Fri/Sat/Sun 2215-2245 on 6180, 7205, 9760, 250 kW, 314 degrees (in Greek to UK) (Merlin via (via Alokesh Gupta, DXLD)

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; $A-03=summer\ season;\ [non] = Broadcast\ to\ or\ for\ the$ listed country, but not necessarily originating there; u.o.s. = unless otherwise stated

- CZECH REPUBLIC R. Prague heard on another unexplained frequency, 6961 best in USB, at 0130 in Spanish, supposed to be on 7345 and 6200. 7345 was excellent, but didn't hear 6200. 6961 was fairly strong, about S3 (Bill Wilkins, Springfield, MO, DX Listening Digest) Similar unexplained appearances were on the 5 and 8 MHz maritime bands. Suspect someone is messing around with relaying them without authorization (gh)
- DENMARK HFCC has registrations for World Music Radio, Denmark, 10 kW: 5790 1400-2300 daily and 0700-1400 Sat/Sun; 6290 and 1581024 hours; and on 7700 DRM 24 hours (Michiel Schaay, Cumbre DX) WMR is indeed planning to return to the air from transmitters in Denmark. I don't think we will be using 5790 after all - because it suffers from severe splatter from powerful Radio Bulgaria on 5800. Tests on AM only hopefully are due within a few weeks of April 5 (Stig Hartvig Nielsen, Denmark, DX Listening Digest)

[non] The possible closure of Radio Denmark by the end of this year will be decided finally around May 1 (Erik Køie, DR Radio, DX Listening Digest)

ECUADOR HCJB Abandons North America and Europe (See CLOSING COMMENTS, p.92)

On 5966.59, Radio María, unknown location at 0235. Was heard only one evening and the morning after with strong signal. Some years ago La Voz del Upono on 5965.00 was heard for a short period where they emphasized that it was only local broadcasts from Tena. Radio Maria said they had started broadcasting from Galápagos but gave only an FM-frequency. Possibly this is from there too (Björn Malm, Quito, Ecuador, SW Bulletin)

- EGYPT R. Cairo's new frequencies in English to NAm are both busts: At 2300-2430, 11725 badly squeezed by much stronger odjacents; at 0200-0330, 11780 clashing directly with usually stronger Brazil (gh, OK; Bob Thomas, CT)
- EQUATORIAL GUINEA Radio Nacional, Radio Bata, back with great modulation and signal here, 5005 at 2025, African music (Jari Savolainen, Kuusankoski, Finland, DX Listening Digest) R. Nacional, Bata, heard with strong signal and excellent modulation on 5003.2, 2039-2110 (Kyriakos Dritsas, Thessaloniki, Greece, DSWCI DX Window)
- FALKLAND ISLANDS [non] BBC service moves inband for A-03: 11720 Tue & Fri 2130-2145 via Rampisham, 500 kW, 209 degrees (Merlin via Alokesh Gupta)
- FRANCE [non] For the A03 season, RFI has several new relay sites abroad (direct from

France,	U.O.S.):
Ascension	0400-0500 7150
	0600-0700 11665
	1200-123017815
Rwanda	0600-0700 17770
UAE	0400-0500 13780
	0500-0600 13640
	1700-1800 6010
Tajikistan	1600-1630 6020
Singapore	1600-16306035
Uzbekistan	1700-1800 9530 (Jean-Michel Aubier)
RFI A-03 Er	nglish:
	0400-0430 9550-G, 11700, 13610 (replaced by 11910-G from Sept 7)
	0500-0530 11685-G (replaced by 15155 from Sept 7), 17800

- 5155 from Sept 7), 17800 0600-0630 11665-A, 17800, 21620
 - 15605-G 0700-0800
- 1200-1230 17815A, 25820
- 11610-X. 17515 1400-1500
- 9730-S, 11615, 15255-S, 15605, 17850 1600-1700
- 1700-1730 15605

G=Gabon, A=Ascension, X=Xi'an, S=South Africa (Website via Mike Barraclough, Letchworth, UK, DX Listening Digest)

- GABON Radio Gabon reactivated on 4777 at 1735-1800, official messages in mostly French (Christer Brunström, Sweden; Jari Savolainen, Finland, DX Listening Digest) Another day, 1836-1901 (when they abruptly shut the transmitter off), news in French, 1850 African songs, vernacular. Very strong. I fear it's erratic use of this old outlet (Carlos Gonçalves, Portugal, BC-DX) Had not been reported on 4777 since July 2000 when it was replaced by 7270 that continued until May 2001 (Anker Petersen, DSWCI DX Window)
- GHANA GBC Radio 1 is back on 4915 after two months off due to transmitter breakdown, apparently fixed with valves from Radio 2, which disappeared the same day from 3366, 6130 (Charles Wompiah, Obuasi, Ashanti Region, Ghana, Cumbre DX) 4915 at 2138 classical music program in English, 2200 Drums and pips "It's 10 o'clock, this is Radio Ghana," news. Nothing heard on 3366 (Scott R Barbour Jr, NH, DX Listening Digest)

HUNGARY A-03 28-minute English from Radio Budapest: Eu 1500 Sun 6025, 9715; rest daily: 1900 3975, 6025, 11720; 2100 6025; SAF 2100-2128 11890; NAm 0100 9590, 0230-0258 9570 (Ivo and Angell Observer) 9590 collides with Iran, also in English to NAm then (Bob Thomas, CT)

ICELAND A03 RUV news relays in Icelandic: Eu 1215-1300 15775, 1755-1825 13865; NAm 14101440 & 1835-1905 15775, 2300-2335 13865. Provided by Iceland Telecom in AMcompatible A3A mode (USB-6dB). (RUV via Bernd Trutenau, Lithuania, *DX Listening Digest*)

- INDIA AIR A-03 English, none intended for NAm:
 - 1000-1100 13695 15020 15260 15410 17510 17800 17895 1330-1500 9690 13710
 - 1330-1500 9690 13710 1745-1945 7410 9445 9950 11620 11935 13605 15075 15155 17670
 - 2045-2230 7410 9445 9575 9910 9950 11620 11715
 - 2245-0045 9705 9950 11620 13605
 - (via Jose Jacob, dx-india)

AlR Vividh Bharathi on 10330 is now transmitted only via Bangalore 500 kW: 0025-0435, 0900-1200, 1245-1740. Till 18th March 2003, 4 different transmitters at Chennai, Delhi, Mumbai and Guwhati running in parallel, were in use. These are now heard with tests on 7270, 7170, 7220 and 7190 respectively. It will be interesting to nate how reception is now on 10330 campared to earlier days (Jose Jacob, dx_india)

IRAN VIRI A-03 English; () frequencies are presumably alternates as parameters match those on the other channels, starting with NAm: 0030-0230 9590 11920 (6135 9835); 1030-1130 15450 15550 15600 21470 21730; 1530-1630 7245 9635 11775 (9720); 1930-2030 9800 11670 11750 11860 (13730); 2130-2230 9870 13665. see HUNGARY

Ebri is that service in Hebrew, called "Voice of Davud"; anly some frequencies in the 1900 are aimed toward Israel, the rest toward NAm: 0230-0300 9910 11925 (both until Aug 30 only) (6010 6135); 0700-0730 21560; 1900-1930 5970 7175 7315 (via Swopan Chakrobarty, India, DX Listening Digest)

[non] New clandestine via Narway: Voice of Iran in Persian: 1800-2057 on 7525 (55555) via Kvitsøy 200 kW, 120 degrees to ME, not \\on 11575 1630-1830 via Issaudun, France, 500 kW, 090 degrees (Ivo and Angell Observer, Bulgaria) Station in Farsi 1830-2100 on 7525 is not Radio Seday-e Iran but Radio YARAN (yaran means friends). The station is on internet and satellite for quite a while; details at American Farsi Netlink, Simi Valley, CA, http://www.afnl.cam (Wolfgang on Poellnitz, Poland, hard-care-dx) Same audio but with couple of seconds delay at http://www.bamey.com/vaice1.html (Jari Savolainen, Finland, DX Listening Digest)

After UK traops took the R&TV building in Basra Mar 27, some af the clandestines stopped their broadcasts: Voices of Majahed and Communist Party af Iran on 3880, 4380 (Rumen Pankav, Bulgaria, via Wolfgang Bueschel) As early as Mar 23, Vaice of Majahed, Eastern Iraq, usual broadcasts in Farsi and Iranian jamming were not heard at 0310-0320 ar 1550-1600, on any af these frequencies! Maybe the station suffered battle damage or Saddam intended to use the transmitters for other purposes? 4650v 5350v, 5650v, 6450v, 6750v, 6950v, 7050v, 7070, 8250v, 8350v, 8850v, 9350v, 10250v, 10450v and 13450v (Anker Petersen, Denmark, DSWCI DX Window)

IRAQ Most of the media action in the war did not concern shortwave. As soon as the US attack began, everyone tried to monitor Baghdad's only known SW broadcast frequency, 11787. Although ather media were knocked off the air earlier and often, this frequency was heard intermittently, only in Arabic. Its frequent interruptions, which had been happening long before the war, caused repeated speculation that it had finally been hit. But press reports about Baghdad Radio being bombed no doubt referred to MW or FM. Then on Mar 22, Vlad Titarev in Ukraine discovered a new official outlet, 6175, at 0500-0800, and in the local evening, but that lasted only a few days.

European monitors were in a much more advantageous position; but a few North Americans managed to hear Baghdad. As late as April 2, John Santosuosso reported a brief English segment at 2235-2237 on 11787.

Information Radio, the US-spansored outlet which had been on the air for some months, was anather center of attention, on 9715 at greatly extended hours, but with new clashes as A-03 began, such as Tashkent; and from March 28 on new 4500, discovered by Tarek Zeidan in Egypt, with separate programming seemingly aimed at Kurdistan, which also see, where several clandestines have occupied the 4.0+ MHz frequency range for years. On assignment in Qatar, Mika Mäkeläinen, compiled this exhaustive repart on Information Radio:

http://www.dxing.info/profiles/clandestine_information_iraq.dx

Undelayed DX news sources such as DX Listening Digest, dxing.info, BBC Manitoring, hard-core-dx, cumbredx and Clandestine Radio Watch covered this in exhaustive detail, not only shortwave, archived at http://www.worldofradio.com/ dxldmid.html

IRELAND [non] RTE A-03 via Merlin: 1000-1030 15280 Singapore to Au; 1800-1830 15585 Rampisham to ME; 1830-1900 13640 Sackvile to NAm and 21630 Ascen-

sion to Af; 0130-0200 6155 Rampisham to CAm (via Alokesh Gupta) ITALY Rai International A-03 in English:

0435-0500 6110 7235 9875 Spain-North Africa partly in Italian

1935-1955 5970 9745 NEu

2205-2230 11895 As/Oc

0055-0115 9675 11800 NAm

(via Ramon Vázquez, Spain, DXLD)

- KASHMIR [non] Radio Sadayee Kashmir, new afternoon broadcast on 9890 at 0730-0830; also use 6100 at 0230-0330 & 1430-1530 (Jose Jacob, India, dx_india) 6100 at 1515-1531 lots of talk about Pakistan (Björn Fransson, Sweden, SW Bulletin)
- KURDISTAN On 4085 at 2027 March 26, heard a man calling the people of Iraq in English, saying Saddam's time is up and telling them to stay away from military targets, etc., 2031 Kurdish music and news, same English segment heard at 2125; 2130 Kurdish music and songs till 2200°. SINPO 44544, best on USB. Next day English at 1825, and 2025. Presumably Voice of Iraqi Kurdistan (Edwin Southwell, UK, World DX Club) An 8-minute audio clip of Voice of Iraqi Kurdistan addressing the Iraqi military and general papulation in English ("Soldiers of Iraq, among you are Sadaam's evil henchmen") can be heard on the Interval Signals Archive website at http://www.intervalsignals.net (follow the IRAQ link in the

left-hand column), as recorded from 4085 kHz at 1540 31st March 2003 (Dave Kernick, UK, DX Listening Digest)

- KUWAIT As soon as the war began, Radio Kuwait dropped Persian and English, the latter replaced by Arabic 1800-2100 on 11990 (Uwe Volk, A-DX via Wolfgang Bueschel; Mike Barraclough, UK)
- LEBANON [non] V. of Liberty, 11520, 1608-1625, Arabic talk and music, IDs (Kouji Hashimoto, Japan Premium) Not to be confused with LIBERIA station of same name nearby on 11515, below
- LIBERIA On March 28 we began testing our transmitter in Liberia on 11515. This transmitter is directed right to the HEART of the Islamic world, piercing through the Muslim veil in northern Africa and into the Middle East, centered on Israel. We finalized the agreement on the three 100 kWs in the Seychelles, and our engineer will be going there in April to begin the dismantling process. We are currently simulcasting our Voice of Liberty FM in Manrovia, Liberia on this new SW station. Hopefully by the middle of June, this will also be operating independently (Doc Burkhart, WJIE, DX Listening Digest) Heard at 1530 and got a quick reply from Doc Burkhart at WJIE wjiesw@hatmail.com (Jarma Patala, Finland, dxing.info) This V. of Liberty not to be canfused with the clandestine for Lebanon of almost the same name (in Arabic) which used to be on 11515, then 11520! (gh)
- LIBYA [non] I've trawled the bands in daytime and not heard Libya anywhere except via their Issaudun, France, relays. I think 15435 was the last direct frequency to ga off air; 17750 preceded it. Most likely the transmitters just gave up! (Noel R. Green, UK, BC-DX)
- MALAYSIA RTM, VOM and V. of Islam A-03

4845	24-hrs	RTM Kajang Tamil domestic
4895	2200-0100	RTM Kuching damestic
4895	0800-1500	RTM Kuching domestic
5030	2200-0000	RTM Kuching domestic
5030	1000-1500	RTM Kuching domestic
5965	24-hrs	RTM Kajang Malay domestic
5980	2200-1500	RTM Kotakinabalu domestic
6025	0200-1400	RTM Kajang damestic Malay and dialects domestic
6025	1400-1700	VOI Kojang Malay As
6050	2200-1500	RTM Sibu damestic
6060	0400-1500	RTM Miri domestic
6100	1300-1530	VOM Kajang Thai, Burmese As
6175	0300-0700	VOI Kajang English Indonesia
6175	0700-0830	VOM Kajang English Indonesia
6175	0900-1400	VOM Kajang Indanesian
6175	1700-1900	VOM Kajang Indanesian
7130	0400-0600	RTM Kuching damestic
7270	0800-1500	RTM Kuching domestic
7295	24-hrs	RTM Kajang English domestic
9750	0300-0700	VOI Kajang English As
9750	0700-0830	VOM Kajang English As
9750	0900-1400	VOM Kajang Indonesian
9750	1700-1900	VOM Kajang Malay
11885	1030-1230	VOM Kajang Mandarin
15295	0300-0700	VOI Kajang English Au NZ
15295	0700-0830	VOM Kajang English Au NZ
15295	1530-1900	VOM Kajang Arabic ME
England		

- Footnotes: 1.9665 is registered with the ITU with 250 kW from Kajang 0300-1230 to Au and
- NZ, as an alternative frequency to 15295. 2. Operating times and days for domestic services from Kuching, Sibu and Miri are variable.
- Voice of Islam English is listed 0300-0600 but may be extended to 0700 on some days.
- Kuching 4895 and 5030 are subject to constant disruption due to technical problems and may be discontinued (EDXP World Broadcast Magazine, http:// edxp.org used by permission)
- MALTA [non] V. of the Mediterranean, English, Sunday only 0800-0900 on 9605 via Rome, same the 1730-1800 Mon-Sat. Also 1900-2000 exc Fri on 12060 via Russia (Mike Barraclough, UK, World DX Club Contact; Ramón Vázquez Dourado, España, DXLD) Shifted address to: Chircop Building, Floor 2, Valley Road, Birikirkara, BKR14, Malta (Swopan Chakroborty, Kolkata, India, DXLD)
- MÉXICO Condela FM, 6105 at 0802 with ballads, "Candela!" quick canned IDs, listener's requests (Jilly Dybka, TN, Cumbre DX) That one had been inactive quite a while, from Mérida, 'Yucatán (gh) XEQM "Rasa Onda Conta," very clear with news until 1200, then intense QRM from Taiwan (Héctor García Bajorge, DF, Conexión Diaital)
- NETHERLANDS A revised reorganization plan for Radio Netherlands was presented to the staff on April 14, fallowing three months of intensive discussion and consultation. The new plan adheres to the principles of the one rejected by staff in January, but the number of full-time job losses is reduced from 60 to 17. Despite a reduced budget, there will be new activities for RN, including an Arabic-language Web site. Daily output of programs in Dutch for Europe will be cut back. There will be a reduction in SW transmitter hours of services in other languages (© Radio Netherlands Media Network, also via Harry van Vugt, Harm Deenen)
- NIGERIA [non] On March 27, Jakada Radio International resumed its broadcasts, M-F 1900-1930 on 15170 towards Nigeria (Ludo Maes, TDP Mailing List, Belgium) from where? (gh) South Africa, 250 kW, 335 degrees (Ivo and Angel! Observer, Bulgaria) No break in transmission after VOA via Morocco on 15170 until 1859 (Jerry Berg, MA, DSWCI DX Window)
- PAKISTAN A-03 PBC: Assami [has been parity in English] 0045-0115 SAs 11650 15625; English 1600-1615 Af/ME 11570 15065 15725 17820; Urdu 0800-1104 Eu 17835 21465 – usually includes English approx. 1100-1104 [and 0800-0804?] (PBC via Wolfgang Bueschel via Alan Roe, DXLD) 0045 actually heard on 11640 (Jose Jacob, dx_india)

PAPUA NEW GUINEA A new operation in Port Moresby is coming, 24 hours on 7120 and 7180 (Johno Wright, Australia, ARDXC)

PERÚ Chris Gardner, KC4WHY, manager of R. Macedonia, in Arequipa, 4890, says they are using a 1 kW transmitter made by HCJB. Then off the air for a missing spare part. Antenna is in one the higher parts of the city of Arequipa, called Zamacola, at an altitude of 8,500 feet above sea level, a dipale 10 meters off the ground. In the next couple of months hoping to install a lazy H antenna. TV audio was temporary test (gardner@uttermost.net via Henrik Klemetz, Sweden, DX Listening Digest) 4890.08, R Macedonia, Arequipa, new station, according to http:// vw.uttermost.net and http://ibfe.org belongs to the "Macedonia World Baptist Missions Inc. and the Crown College of the Bible" in Powell, Tennessee! (Anker Petersen, Denmark, DSWCI DX Window)

In Oct 2002, the Finnish DXer Jari Lehtinen, heard an unID Spanish gospel transmission on on 4975, at approx. 0630. For various reasons, he did not beli ieve this was the listed Radio Del Pacífico. He sent me an audio clip, and I found that this was an actual broadcast, with time pips, frequency info etc., from Vida FM, which is sort of a second local HCJB program aired locally in Quito. This leads me to think that this could have been a transmitter test arranged by HCJB engineers before shipping the transmitter to Arequipa. No response from Allen Graham about this (Henrik Klemetz, dxing.info)

At http://www.radiovozdesalvacion.100megas.com/index.html I read of a new 24h operation from Arequipa, on 6035, OAX6B. Address: Apartado Postal 105 Serpost, Cercado, Arequipa, Peru. Callsign OAX6B was assigned to Radio Landa, which used to be on 6035 decades ago. Radio Internacional, La Voz de la Salvación, is not yet on the air, says José Vera in an e-mail, but will be a full scale operation "such as that of HCJB." They are holding the Radio Landa license and SW transmitter. Power will be raised (Henrik Klemetz, Sweden, DX Listening Digest)

PHILIPPINES PBS audible on 9581.5, tune-in 0855, discussion program in Tagalog from 0900, smatterings of English. Re-check 0945 phone-in program, mentions of Manila. News 1000, seemed to go off shortly after 1010 (Craig Seager, Bothurst NSW, ARDXC)

PBS external transmissions via IBB Tinang, A-03 with azimuths: Filipino & English: 0200-0330 15270 283, 15120 315, 11885 283; English 1730-1930 17720, 15190, 11720, all 283 degrees (IBB A-03 via Wolfgang Bueschel)

- POLAND R. Polonia A-03 English has been reduced on SW to: 1200-1259 11820 9525; 1700-1759 5995 7285. These and additional broadcasts are on satellite and/or WRN (via Alan Roe) They hoped 11820 would be received in NAm (Mike Barraclough, UK, DX Listening Digest)
- SAIPAN The Marianas Public Lands Authority has recommended a 15-year lease extension for Far East Broadcasting Co. which currently occupies 5 hectares of public land in Marpi, according to acting MPLA Commissioner Frank Eliptico. Eliptico said the original 25-year term of the FEBC lease started on Feb. 4, 1981, and is set to expire on Feb. 3, 2006. He said the MPLA board voted unanimously to support the extension of FEBC's lease so that it could continue "broadcasting fundamental principles of human and religious rights to undeveloped and devel oping countries." Henry Hofschneider, MPLA commissioner, said the company has nine missionaries and four staffers working on its leased premises. FEBC pays MPLA \$20,945.26 annually and this amount will increase by 15 percent every five years during the extension period, if approved by the Legislature (Gemma Q. Casas, Marianas Variety via E. Baxendale)
- SAUDI ARABIA [non] Frequency change for Voice of Reform in Arabic via Kvitsøy, Norway, 200 kW, 120 degrees to ME, 1800-2000 on new 12025, excellent here, ex 1830-2128 on 7590 (Ivo and Angell Observer, Bulgaria)
- SERBIA & MONTENEGRO [non] R. Yugoslavia A-03 English half hours: 1830 and 2100 Eu 6100; 2200 exc Sat 7230 Au; 0000 exc Sun 9580 NAm; 0430 daily 9580 NAm (R. Yugoslavia website via Daniel Sampson, Prime Time Shortwave)
- SEYCHELLES [non] Its original site dismantled, FEBA A-03 English now via sites elsewhere: SAs 1500-1600, first quarter slow, 7460 Irkutsk. SWAs 0030-0045 slow 9465 Moscow; ME 1245-1300 slow 15530 Armavir, all Russia (Schedule Engineer, FEBA Radio, UK via Alokesh Gupta)
- SPAIN Radio Exterior de España, A-03 English until 25 Sept: 2000-2059 15290 M-F Eu, 2000-2059 9570 M-F Af, 2100-2159 9840 Sa-Su Eu; 2100-2159 9570 Sa-Su Af; 0000-0059 15385 America (REE website, via Daniel Sampson, Alokesh Gupta) One of our favorite programs on REE, mostly classical music, Nuestro Sello, now scheduled: M-F 1405-1500 on 15585 17595 21540 21570 21610; Tu-Sa 0105-0200 6055 9535 9620 11680 15160 (gh)
- SRI LANKA Sri Lanka Broadcasting Corporation in English to SAs: 0030-0430 6005 11905 15745; 1230-1530 6005 11930 15745 (Jose Jacob, VU2JOS, AT0J, dx india)
- SWITZERLAND [and non] SRI's remaining English, A-03, azimuths:
 - 0730 13650-G 200, 15445-G 160, 21750-S 165
 - 0830 21770-S165
 - 1730 13750-G 115, 15515-G 115, 17870-S 140
 - 1930 11815-G 160, 13645-G 200, 13795-S 140, 15220-F 115
 - 2330 9885-S 230, 11905-F 175
 - G = Germany, S = Switzerland, F = French Guiana
- (via Ramón Vázquez Dourado, Spain, DXLD) TURKEY V. of Turkey A-03 English: 1230-1330 17830 Eu, 17595 Au; 1830-1930 9785 Eu; 2030-2130 9525 As/Au; 2200-2300 9830 11960 Eu/NAm, 0300-0400 11655 Eu/NAm, 7270 As/Af. 11655 changes to 9650 on 31 Aug (via Alokesh Gupta, New Delhi, India, DXLD) 12000 replaces 11960 at 2200 (Observer, Bulgaria)
- UKRAINE Radio Ukraine International English: 2100 5905, 0000 and 0300 12040, 1100 15415. In the view of creation of the new international Broadcasting Company "Ukraine and Svit" there can be more serious changes in the program schedule (Alexander Yegorov, Kiev, Ukraine, Rus-DX)
- UK [non] Laser Radio, which had been on 5935 for several weeks local Sunday evenings via Latvia, planned to move to a higher frequency for A-03, and Latvia

Shortwave Broadcasting

chose 9520. But while waiting for antenna modifications, Laser noticed that two other stations were already using the frequency, Albania and R. Liberty! Tums out the Latvians had not coördinated it, so Laser would not use it, and also suspended the Sunday broadcast via WBCQ 9330 until this could be resolved (via Daniel Srebnick, DXLD) However, continued to put shows on internet via http:// www.laserradio.net (Geoff Rogers, Laser Radio, via Robert Scaglione, South Italy, shortwave yahoogroup) Still no news on website as of April 21; how long can it take to find a clear frequency on 31 m? And why blow off the NAm audience in the meantime? (gh)

[UK and non] BFBS schedule revised in April, one via Merlin, the other via CIS: 0300-0400 7260 15795, 0400-0600 11975 15795, 0600-0700 15425 15795, 1400-1600 13860 17895, 1600-1800 13860 17635, 1800-2000 6015 13760 (Noel Green, England, DSWCI DX Window)

- UNITED NATIONS [non] UN Radio A-03 via Merlin: English M-F 1730-1745 on 7150 South Africa to EAf, 15495 Skelton to ME, 17810 Ascension to W/CAf (via Alokesh Gupta, DXLD)
- USA On April 7, VOA began a new half-hour broadcast for Zimbabwe in Shona and Ndebele, weekdays 1700-1730 followed by VOA's current half-hour program to Zimbobwe in English, known together as Studio 7 on 909 AM, 17895 and 13600 SW. VOA's Zimbabwe Broadcasting Project is funded by a grant from the U.S. Agency for International Development (VOA Press Release)

Charles Josey, 60, K4LNL, owner and operator of SW station WWBS, Macon, GA, died on February 28, according to obit in local paper (Ken W. English, UT, DXLD) Mr. Josey, retired from Philips Medical after 35 years, was chief engineer and owner of WWBS. He is survived by his wife, Jo Ann Josey of Macon (The Telegraph, Macon) Mrs Josey was often heard on the WWBS air, but unheard subsequently on the minimal schedule of Sat & Sun 0000-0200 on 11900; did the station go with him? (gh)

Planned A-03 schedule for KIMF, Piñón NM: 2245-1800 5835, 1800-2245 11865, both 50 kW 135 degrees to southern NAm (GJA Inc. site via Jim Moats, World of Radio) Still not on the air; quite low frequency for most of daytime as well as night, obviously aimed only at nearby Mexico then (gh)

KVOH at 1930 with distorted spurs at multiples 146 kHz above and below fundamental 17775 in Spanish religion (David Hodgson, TN, DX Listening Digest) 17921, 18067, 18213; 17629, 17483, 17337 (gh) Those 3 sets above and below are what I could hear with an S9+ fundamental here in Nashville. I guess at the transmitter site they could extend several more multiples (David Hodgson, TN, ibid.) At only 28 km from the KVOH site, spurs are intermittent, heard one day but not the next. Transmitter is an RCA BHF-100A Ampliphase formerly at HCJB. I often note some distortion on music and speech on KVOH (Donald Wilson, North Hollywood CA, ibid.)

We are aware of the 5015 spur [5085/5050]; pretty sure this is from a neighbor's born! The tin roof is somehow mixing and re-radiating. The roof panels are galvanized tin with just the amount of rust to enhance the spurl The tin panels are resonant at 5 MHz (figures!!) The other spur has been eliminated; this one was coming from the barb wire fence down the road, with the solid state fence charger that puts a charge on the fence to control livestock. FCC is aware of this and we have been given exceedingly wide latitude to resolve (Dave Frantz, WWRB)

Planet World News on WBCQ expanded to M-Sa 1945-2000 and an evening edition at 0415-0430 Tu-F, the latter including a techno-minute, and E-mail input from listeners on these topics: Tue Arts, Wed Health, Thu Science, Fri Politics. Send to news@wbcq.us Plus Thu 2100-2130 the weekly Planet World News Roundup, says Michael Ketter. [Frequency not specified, but 7415, and sometimes also 9330-CLSB] Most of the deadbeat broadcasters on WBCQ which have run up a big bill and skip, leaving us holding the bog, are religious. (Allan Weiner, Worldwide) On March 4, FCC granted construction permit for WBCQ to add another transmitter and antenna (Donald Wilson, DX Listening Digest)

[and non] World of Radio new schedule on RFPI 7445 (and/or 15039 if reactivated): Sat 0130, 0800, 2330, Sun 0530, Mon 0030, 0700, Wed 0100, 0730; also 6 hours earlier and later than these times when 7445 is heard only in Central America. Unconfirmed on WJIE 7490 and/or 13595: M-F 0730, Sat 0930, Sun 0200, 1030, 1630. WJIE Update rescheduled to UT Sun 0245-0300 only on 7490 and/or 13595 (gh)

[non] Radio Africa International A-03 (The United Methodist Church) via DTK Germany daily to Af: English 1700-1900 on 13820 and 15715; French 0400-0600 13810, 0600-0800 15435. Radio Africa International, 475 Riverside Drive Room 1374, New York NY 10115, USA. E-Mail: radio@gbgm-umc.org (via Alokesh Gupta, India)

UZBEKISTAN R. Tashkent, A03 English: 0100-0130 9715, 7190; 1200-1230 and 1330-1400 17775, 15295, 9715, 7285; 2030-2100 and 2130-2200 11905, 9545, 5025 (via Alexander Polyakov, Tashkent via Bernd Trutenau, Lithuania, EDXP)

- VATICAN [and non] A03 Vatican R. overseas relays are:

 - 1230-1315 Palauig, Philippines: Mandarin 6020
 - 6210 1610-1645 Samara, Russia: Russian 2200-2245 Irkutsk, Russia: Mandarin 7305
 - 1315-1345 12055
 - Tchita, Russia: Vietnamese 12065 1450-1600
 - Tashkent, Uzbekistan: Hindi, Tamil, Malayalam, English Reciprocal HF relays of V. of Russia via Vatican:
 - 9450 2100-2130 French 11825
 - 0100-0200 English (Bob Padula, EDXP)
- WALES [non] Wales R. Int'l A-03 via Merlin: Fri 2030-2100 7325 Skelton to Eu; Sat 0200-0230 9795 Rampisham to NAm; Sat 1230-1300 17845 Rampisham to Oceania (via Alokesh Gupta, DXLD)
- ZAMBIA Christian Voice, A-03 to Africa: English: 4965 1500-2200, 6065 0400-0600; 9865 0600-1500; Portuguese 15365 2000-2300 (via Alokesh Gupta, India) Where frequencies must end in -65
 - Until the Next, Best of DX and 73 de Glenn!

Global Forum

0009 UTC on 6949.9

PIRATE: Capt. Morgan. Bits of James Bond and Twilight Zone themes and pop music. SIO 2+42+ item on the Armless Restaurant Patron. **Captain Ron SW** 6950, 0113-0135+. **He-Man Radio**, 6955 USB, 2356-0010; WMPR 6955 USB, 0204. (Harold Frodge, Midland, MI)

0030 UTC 2390

MEXICO: Radio Huayacocotla Musical show Banda Alegre. Signal best in LSB. Closing with children's national anthem chorus at 0058. Mexico's Radio Mil 6010, 0845. Romance y Recuerdos musical program of Latin pops. Time check to ID. (Fernando Garcia, Baltimore, MD).

0045 UTC on 7400

BULGARIA: Radio Bulgaria. National news and IDs to commentary and current affairs segment. SINPO 44434. (Duane Hadley, Bristol, TN) 9500 // 7400, 2200. (Bob Fraser, Cohasset, MA) *2000-2059*, 5800. (Kraig Krist-KG4LAC, Annandale, VA) 0040-0101, 9400 (Joe Wood, Gray, TN) 5 UTC on 12495

0045 UTC on 13695

THAILAND: Radio Thailand. News items in English/Thai service, followed by business and sports roundup. Station ID at 0059. (Stewart MacKenzie, Huntington Beach, CA) Audible 9530, 1405-1420+. (Hadley, TN) 0302, 15460 English service. (Gil Aiken, WA) 9530, 1401-1410. (Frodge, MI) 0057 UTC on 11815

SPAIN: Radio Exterior España. Interval signal, time pips to sign-on announcements. Spanish service // 6055 opera and classical music program. (Wood, TN) 21610 beamed to the Middle East at 1755 with Arabic service. (Jonathan V. Siverling WB3ERA, Fairfax, VA) REE/Radio Tres 11625, 2100. Gypsy music program to ID/ Mediterranean program in Radio Tres for Equatorial Guinea to 2200*. (Garcia, MD)

0102 UTC on 5020

PERU: Radio Horizonte. Spanish. Santo Rosario prayer. SINPO 24332. Peru's Radio Superior 5300.1, 0108; Radio Difusora 6536.2, 0125+; Radio Ondas del Pacifico 13565.6, 0225+. (Arnaldo Slaen, Buenos Aires, Argentina) Radio San Antonio 3375.15, 1049-1102+; Radio Imperio 4388.9, 1102-1130+; Ondas del Rio Mayo 6797.5, 2330-2343+. (Frodge, Ml) 0015, 6798 religious programming. (Garcia, MD) 0130 UTC on 6155

UNITED KINGDOM: RTE. Identification to news on public trans-port strike in Dublin. Local time check to item on parliamentary proceedings. BBC Falkland Island service via Rampisham 11680, 2130 with segment on economy and NASA studies of Antarctic ice caps. (Garcia, MD)

0200 UTC on 9560

SOUTH KOREA: Radio Korea Intl. Station ID to report on trade agreement with Chile. (William McGuire, Cheveryl, MD)

0200 UTC on 5960

JAPAN: Radio Japan. Signal time pips to "NHK" identification and report on Iraq. (McGuire, MD)

0340 UTC on 3360

GUATEMALA: LV de Nahuala. Spanish. Instrumentals to regional style xylophones. Canned ID and chat to 0357*. Guatemalan Radio Cultural 3300, 0958-1035. (Scott Barbour, NH/NASWA) 0445 UTC on 7265

GERMANY: Sudwestrundfunk. German and English pops to German service ID and news update on Iraq. (Patrick Martin, Seaside, OR)

0455 UTC on 3280

ECUADOR: LV del Napo. Spanish. Nice ballads to piano music. Station ID with SIO 343. (Hadley, TN) Ecuador's Radio Federacion 4960, 0036+, SINPO 25442. (Slaen, ARG) HCJB 15140, 2245 (Frodge, MI; Fraser, MA; Jill Dybka KF42E), Kingston Springs, TN) Radio Oriental 4780v, 1030; La Voz del Upano 5040, 1100. Radio Buen Pastor 4814, 1002. (Garcia, MD) 0930 UTC on 3600

CUBA: Radio Rebelde. Spanish ID audible on harmonic 6x600. Radio Habana 6180, 1115 with taped show Cafe Cuba from Tropical nightclub (Garcia, MD) 1218 UTC on 9645.7

BRAZIL: Radio Bandeirantes. Portuguese. Announcement about Sao Paulo and Sambodromo. Station ID to Banco Real ads, local **Broadcast Logs**

Gayle Van Horn

gavlevanhorn@monitoringtimes.com

time check, weather report and press headlines. SINPO 44444. (Slaen, ARG) Radio Aparecida 6135.04, 2308-2320+; Ra-dio Clube Paranaense 6039.9, 2322-2329+; Radio Educadora Bahia 6020, 2350-2357+. (Frodge, MI) Radio Central 4985, 0100-0130. (Tom Banks, Dallas, TX) 11815, 2200 (Tomis Horizont In Parks, Callas, TX) 11815, 0700 (Garcia, MD) Radio Nacional da Amazonia 6180, 2250-2302. (Wood, TN; 9655, 0845 (Garcia, MD) Radio Cancao Nova 9675, 2230; Radio Nova Visao 9530, 2230; Radio Nacional Macapa 4915, 2300. (Garica, MD) Radio Senado de la Nacion 5990, 1016-1026. (Slaen, ARG).

1305 UTC on 6378.25

VIET NAM: Lai Chau Radio. Vietnamese talk to regional music at 1331. Signal distorted with an S7 noise level and frequency drifting. Station **Cao Bang** presumed on 6495.3 at 1336-1400*. Drum/flute music to closing announcements at 1357-1400*. Frequency varying wildly from 6495.0-6495.4. (John Wilkins, Wheat Ridge, CO/NASWA Flash Sheet)

1420 UTC on 15365

ROMANIA: Radio Romania Intl. Business Update to station ID. Report on the Romanian Post, the nation's postal system. (Krist,

1510 UTC on 17630

GABON: Africa # 1. French talk and several station identifications. Weather and sports roundup to Afro/French pop tunes and phone-in. (Thomas M. Gibson, Spokane, WA)

1600 UTC on 15395

UAE: Emirates Radio. Arab Scientists segment with minimal signal quality, SINPO 23322. Radio Finland's Finnish service distorted signal after 1628 on 15400, until their 1700 sign-off.

(Siverling, VA) 1602 UTC on 15820 LSB

ARGENTINA: Radio Rivadavia. Sports transmission and discus-sion on National Tourism, SINPO 44444. (Slaen, ARG) Radio Diez 15280, 1332-1340. (Frodge, MI). Radio Continental 9080 LSB, 1130. ID "Servicio informativo Continental" to soccer results. Radio Ciento Uno 15820 LSB, 2200. (Garcia, MD)

2014 UTC on 15476.2

ANTARTICA: Radio Nacional Archangel San Gabriel/Argentine Base Esperanza. Spanish. Commentary about local polar bears to weather report. Spanish folk music to station ID. (Slaen, ARG)

2200 UTC on 9990

EGYPT: Radio Cairo. Short story segment, Following a Beautiful Woman. (Fraser, MA) 12050 Arabic, 0000. (McGuire, MD) 2256 UTC on 15120

NIGERIA: Voice of. Newscast to lifestyle commentary amid mod-erate fading. Station ID to 2300°. (Aiken, WA) **Radio Nigeria** 4770, 2249-2259°. (Frodge, MI)

2301 UTC on 5009.8

DOMINICAN REP .: Radio Puebla. Latin American music to phone calls with ID preceding each call. (Frodge, MI) Radio Cristal 5010, 0035. (Dybka, TN). 2304 UTC on 6139.8

COLOMBIA: Radio Melodia. Formal station identification and frequency announcement in Spanish. Series of local ads and phone-calls from listeners and ID at 2330. (D'Angelo, PA/NASWA) La Voz de tu Consencia 6009, 0342-0350. (Frodge, MI)

2329 UTC on 6020

TURKEY: Voice of. Middle Eastern music to travel segment on Anatolia. Closing announcements to ID, schedule and address. SIO 433 for 2349* uncovering Brazilian station. (Frodge, MI) 7300, 0336 (MacKenzie, CA) 17815, 1330. (Fraser, MA) 2352 UTC on 17835.4 EL SALVADOR: Radio Imperial. Spanish. Lively Latin vocals to

female's ID and male frequency quote. Continuous music ballads and religious tunes to abrupt 0012*. Poor signal with deep fades. (D'Angelo, PA/NASWA) Audible Spanish 2045-2214, SIO 1+31+. (Frodge, MI)

Thanks to our contributors - Have you sent in YOUR logs? Send to Gayle Van Horn, c/o Monitoring Times (or e-mail gaylevanhorn@monitoringtimes.com) Please note: paper strips and cassette recordings will no longer be accepted. English broadcast unless otherwise noted.

The QSL Report

Global Forum

Gayle Van Horn

gaylevanhorn@monitoringtimes.com

Don't Sweat It!

Okay....summer is here. By now you've noticed radio conditions have changed, especially if you are a medium wave DXer! Noise is now a problem, and will remain a persistent complaint for those of us "just trying for one more station." To put it quite simply – the ionosphere of summer is not kind to broadcast band DXing! But, don't let that dilemma discourage you, for now is an ideal time to focus on local or stateside stations previously not

logged (or ignored). This month's Q

This month's QSL focus is medium wave and we have a terrific selection. Don't forget to enclose return postage stamps or currency in your letter to the station Manager or Chief Engineer. Stations usually reply with an assortment of promotional "goodies," and most answer within a few days or weeks. Have you considered an email report? Let us know your summertime DX results.

MEDIUM WAVE Canada

CBK, Watrous, Saskatchewan, 540 kHz AM. Partial data CBC QSL card, station info sheet and letter signed by Dave Wogg. Received in 20 days for an AM report and one US dollar (returned) Station address: CBC, 2440 Broad St., Regina SK Canada S4P 4A1. (Patrick Griffith-CBT, Westminster, CO)

CKRM Regina, Saskatchewan, Canada, 620 kHz AM. Partial data letter signed by Willy Cole-Program Director. Received in 15 days for an AM report. Station address: 2060 Halifax St., Regina S4P 1T7 Canada. (Griffith, CO)

Germany

Heissischer Rundfunk (HR) 594 kHz AM. Partial data German/English QSL card unsigned, plus station stickers and frequency/program guide. Received in seven days for a German AM report and no return postage. Station address: Hessischer Rundfunk, Bertramstrabe 8, 60320 Frankfurt. (Martin, Schoech, Merseburg, Germany/HCDX) http://www.hr-online.de

Evangeliumsrundfunk 1539 kHz AM. Partial data German QSL card of studio building, unsigned. Received in 11 days for a German AM report and no return postage. Station address: Evangeliumsrundfunk, Postfach 1444, 35573 Wetzlar. Return address also given as; Bayerischer Rundfunk, Technische Information, D-80300 Munchen, Germany. (Schoech, Germany)

Guatemala

Radio VEA Guatemala, 1570 kHz AM. Verification letter signed by Jose Adonias Corado-Gerente, Apartado 1213, Guatemala. Received in 79 days for an AM report. Station email address: **radi@yahoo.com.** (Hans Dieter Bushau, Hildesheim, Germany).

Mexico

XESURP, Tijuana 540 kHz AM. Prepared QSL card returned with illegible signature. Received in eight days for an AM report to; Tom White-Chief Engineer. 1500 Cotner Ave., Los Angeles, CA 90025. (Martin, OR)

United States

KAXX, 1020 kHz AM. Prepared QSL card returned and verified by Matt Sherman-Program Director. Received in 320 days after several attempts. Station address: 2509 Eide St., Suite 6, Anchorage, AK 99503. Ph." 907-277-5652. Alaska QSL # 52. (Martin, OR) KHCM, 940 kHz AM. Verification letter signed by Katie Dimmitt-Adm. Assistant, plus stickers. Received in 75 days for an AM report. Station address: 560 N. Nimitz Hwy. Ste. 109, Honolulu, HI 96817. (Martin, OR)

KHPY, 1670 kHz AM. Verification letter signed by D.L. Van Voorhis-Owner. Received in 130 days for a taped report. Station address: 24490 Sunnymeade BI#215, Moreno Valley, CA 92553. (Martin, OR)

KLT, 670 kHz AM. Full data prepared AM verification letter returned and initialed by "Ed". Received in five days for an SASE. Station address: Hope For Today Ministries, 2401 Alcott St., Denver, CO 80211 (Mark Redfox, Albuquerque, NM)

KMIN, 980 kHz AM. Partial data letter signed by Derek Underhill and station souvenirs. Station address: 733 E. Roosevelt Ave., Grants, NM 87020. (Griffith, CO) http://www.kmin960.com/.

KMOX, 1120 kHz AM. Full data verification on station letterhead, signed by Manager-Technical Operations, plus station bumper sticker. Re-

ceived in 36 days for an AM report, two postage stamps and address label. Station address:



One Memorial Dr., St. Louis, MO 63102-2498. http:www. kmox.com/. (J.E. Russell, Albany, NY)

KOZN 1620 kHz AM. Partial data letter signed by Neil Nelkin-Program Director, plus The Zone window sticker. Received in 28 days for an AM report and one dollar (returned). Station address: 5011 Capitol Ave., Omaha, NE 68132. (Griffith, CO) http://www.1620thezone.com/.

KTFH, 1680 kHz AM. Full data verification letter for station's testing transmission, signed by Richard B. Harris-Corp. Projects Engineer. Received in 18 days for an AM report. Station address: 2825 2nd Ave. # 550, Seattle, WA 98121. (Martin, OR)

KXTR, 1660 kHz AM. Partial data color Beethoven sheet signed by Ken Wolf-Chief Engineer. Received in 12 days for an AM report, one US dollar and an address label (used for reply). Station address: 4935 Belinder Rd., Westwood, KS 66205. (Bill Wilkins, Springfield, MO) WCCO, 830 kHz AM. Full data station map/logo card signed by Chief Engineer.

Received in 15 days for an AM report. Station address: 625 Second Avenue South, Minneapolis, MN 55402. (Frank Hillton, Charles



(Frank Hillton, Charleston, SC) http:// www. wcco.com.

WGN, 720 kHz AM. Full data verification on station letterhead signed by James J. Carollo, plus color QSL

card, station booklet and stickers. Received in 26 days for an AM report and two postage stamps (returned). Station address: 630 N. McClure Court,



Chicago, IL 60611. (Sam Wright, Biloxi, MS) http://www. wgnradio.com

WHAS, 840 kHz AM. No data preprinted studio building card unsigned. Received in seven days for an AM report and two postage stamps. Station address: 520 West Chestnut St., Louisville, KY 40202. (Tom Banks, Dallas, TX) http:// www.whas11.com/

WHO, 1040 kHz AM. Full data Owl logo card unsigned, plus coverage map. Received in ten days for an AM report. Station address: 1801 Grand Ave., Des Moines, IA 50309. (Brian Bagwell, St. Louis, MO)

WJR, 760 kHz AM. Full data station logo card signed by Operations Manager, plus bumper sticker, personal note and coverage map. Station address: 2100 Fisher Bldg., Detroit, MI 48202. (Bagwell, MO) http://www.wjr.net/

WOWO, 1190 kHz AM. Full data red colored station logo card unsigned. Received in six days for an AM report. Station address: 2915 Maples Rd., Fort Wayne, IN 46816. (Wright, MS) http:// www.wowo.com.

WSB, 750 kHz AM. Full data verification on station letter signed by Program Director, plus frig magnets, coverage map and stickers. Received in

12 days for an AM report. Station address: 1601 West



Peachtree St., Atlanta, GA 30909-2663. (Duane Hadley, Bristol, TN) http:// www.wsbradio.com/



Programming Spotlight

John Figliozzi johnfigliozzi@monitoringtimes.com

Just Stickin' with 49

t an ODXA (Ontario DX Association) convention a couple of years back, a conversation centered around the dismay some were feeling over the decline in shortwave receiver manufacturers and the dearth of new radios on the market. Harold Sellers, a founder of the ODXA and someone who definitely takes the long view in matters like these. simply offered, "Maybe some of the future of our hobby can be found in experiencing its past."

That statement has stayed with me. When finances permit, I look around for markers of that past - older shortwave publications, an ad or two, a recording of a station no longer with us, an interesting old radio here and there. Some of the stuff I keep and some I pass along after a time.

One of my more recent purchases was a Nordmende Stradella radio of mid-1960s vintage. In the '60s and '70s, this German manufacturer which goes back to pre-WWII years - produced several portable models, like the Galaxy and the Globetrotter, that were well respected by the SWL/ DX community, especially in Europe.

The Stradella can best be described as an attractively styled and sized "kitchen" radio that was sold in various local and export versions. It has a wooden case covered with a thin layer of leatherette that has proven durable. The one I have works only on battery power (six C cells) with no external connections (such as earphone, AC or external antenna plugs), and has three bands - full FM (to 108 MHz.; some models covered only to 104 MHz., the upper limit of the band in Europe for a time), MW and the 49 meter SW band (some models provide the longwave band instead).

The "Europa" Band

As discussed in a previous column, at one time 49 meters (roughly 5950-6200 kHz) was widely used by domestic European stations to cover a larger area and audience, and serve regular listeners traveling on the continent. With a few exceptions, this is no longer the case and, in any event, I live in New York! Could a radio confined to 49 meters on shortwave be of any real use in my part of the world in this day and age?

I wanted to find out. So, I resolved that, for a week, I would use only this radio and find out what could be heard if 49 meters was the only band available to me.

Morning, Noon and Night

It will surprise no one that 49 meters is a very lively band both as night falls and after dark. A veritable catalogue of the stations and photo credit - Patricia B. Figliozzi

programs heard with ease appears in the sidebar. However, before the sun gets too high in the sky. a few good morning options also emerge, including Radio Netherlands, Radio Japan, Radio Australia and Family Radio. Even during the day, if conditions are right or your listening location is in reasonable proximity to Toronto, you can listen to CFRB 1010 relayed via CFRX's 1 kilowatt transmitter on 6070 kHz while waiting for the band to open up again in the evening.

49 is Fine

So, in summation, I am quite impressed with the performance of 49. Intently focusing there gave me the opportunity to really examine both the stations occupying the band and the performance of the Stradella, both of which provided more than ample satisfaction.

And there is absolutely no truth to the scurrilous rumor that my fascination with this band has anything whatsoever to do with the fact that 1 turn 50 this month!

(However, I'm sticking with 49.)

Until July, good listening - wherever you find it.

Is 49 All You Need?

For more specific information about programming on many of the stations listed below, consult MT's Shortwave Guide and its program listings pages.

5950 kHz R. Taipei Int. Family Radio	0000-0800 English 0200-0400, 0700. Jade Bells best Chinese music pro- gram. 1000-1300 Bible study; Christian hymns and religious teaching.
5965 kHz R. Netherlands	1030-1225 First-rate documentaries; a sta- tion that sets the standard and meets it.
5975 kHz BBC World Service	2100-0500 The single best performing chan- nel for BBC reception in North America.
5995 kHz Voice of America	0000-0200 News Now breaking news and features. (T-A) 1400-1800
R. Australia	Morning listening for western NA; a real pleasant listening ex- perience.
6000 kHz R. Habana Cuba	2300-0500 Alternative news, great Cuban music and Arnie Coro. (1st hr. in Spanish)

6020 kHz R. Australia	1 100-1400 Best in western NA, but for true early risers; a station with great variety.
6030 kHz R. Marti	2200-0400 Lots of great Cuban popular music when jamming doesn't interfere.
6055 kHz R. Exterior Espana	0100-0600 Spanish; Music-M-A 0105; M 0405; A/S 0505
6065 kHz Fami ly Radio	0100-0500 Bible study; Christian hymns and religious teaching.
6070 kHz CFRB Toronto	24 hours Newstalk radio; only 1kW but heard daytime in much of North America.
6075 kHz Deutsche Welle	0000-0600 German; Music–D 0045/0445, S 0505/M 0105, T 0235, oth- ers.
6090 kHz Carib' be an Beacon	2200-1000 Dr. Gene Scott talks and talksand sometimes enter- tains; jazz breaks.
6100 kHz Deutsche Welle	0200-0600 German; Musi –D 0445, S 0505,T 0235, others.
6110 kHz R. Japan	0500-0600 News from Asia; 44 Minutes M- F magazine.
6115 kHz R Tirana	0145-0200, 0230-0300 News and folk music from the Balkans.
6120 kHz R. Japan	1100-1200 News; Asian radio review 1115 M-F; Music 1125 MWF.
6125 kHz R. Exterior Espana	0200-0600 Spanish; Music-M 0405; A/S 0505.
6130 kHz Voice of America	0000-0200 News Now breaking news and features. (T-A)
6165 kHz R. Netherlands	2330-0525 English 2330-0125, 0430-0525; Dutch 0330-0425, Spanish oth- erwise.
6175 kHz Voice of Vietnam	0100-0500 English 1/2 hrs. at 0100, 0230, 0330, Spanish 0300, Vietnam- ese others.
6185 kHz R. Educacion	0000-1200 Music – Mexican to classical – from Mexico City; reception weak at times.
6195 kHz BBC World Service	0200-0700 Europe/N. Africa stream; some- thing to try after 5975 goes off air.

Language

How to Use the Shortwave Guide

0000-0100 twhfa	USA, Voice of America
1 2 5	3 4

/	/
3)	4

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 Daylight Time) 4, 5, 6 or 7 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, 8:30 pm Eastern, 7:30 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 ③, followed by the station name . (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 5 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), irregular broadcasts are indicated "tent" and programming which includes languages besides English are coded "vl" (various lanauages).

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

The frequencies (6) follow to the right of the station listing; all frequencies are listed in kilohertz (kHz). Not all listed stations will be heard from your location and virtually none of them will be heard all the time on all frequencies

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

5995am	6130ca	7405am	
60			

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

9455a

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

Target Areas

af:	Africa

- al alternate frequency
- (occasional use only)
- The Americas am:
- as: Asia
- Australia au: ca: Central America
- domestic broadcast do.
- eu: Europe
- irregular (Costa Rica RFPI) irr:
- Middle East me:
- na: North America
- omnidirectional om
- pg:
- Pacific South America sa:
- various va:

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 broadcasts 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 "nonprime 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

Gavle Van Horn John Fialiozzi Frequency Manager Program Manager goylevanhorn@monitoringtimes.com johnfigliozzi@monitoringtimes.com

Mark Fine, VA markfine@monitoringtimes.com

Program Highlights

John Figliozzi

The continuing transformation of the shortwave landscape continues apace with news concerning HCJB and Radio Austria International

HCJB "Reorients"

In a major development - both for its scope and its swiftness of implementation - the Voice of the Andes will have undergone a complete reorientation of its broadcast mission as of May 31. All broadcasts to North America and Europe will have ceased, with the sole remaining English language broadcast being a morning service to Central and South America.

The loss to listeners no longer served includes the demise of DX Partyline, a longstanding popular and important "meeting place" for the shortwave listening community, not to mention the silencing of one of the few sources of Latin American-based information on radio in English. One cannot help thinking that this is another in a series of missteps by longtime international broadcasters overreacting to acknowledged changes in ambient circumstances.

While I'm no expert on missionary broadcasting, it seems to this observer that, while a reexamination of the clearly bloated services to NA and Europe was certainly justified, the wholesale elimination of them and the over-narrowing of HCJB's overall focus (which has been going on for some time), is shortsighted. Even an hour a day of news and information about Latin America could have been used to generate contributions to HCJB by informing overseas listeners about the problems confronting the region and HCJB's role in addressing them. Now that source no longer exists.

Austrian Radio to Restructure

Effective July 1, 2003, R. Austria Int. (ROI) will have a new structure. The ORF (the parent corporation) domestic radio station Österreich 1 will be broadcast on shortwave, replacing ROI's German service. The program mixture, consisting of information, cultural features, music, literature, education, science and religion, will be made available to Austrian expatriates and a global listening audience interested in Austria. In addition, there are (unspecified at press time) plans to offer programming in English beyond the occasional news bulletins broadcast by Österreich 1.

0000 UTC - 8PM E / 7PM C / 5PM P

			ooo ore - orm E/ /rm C/ Sri		
0000 0000 0000 0000 0000 0000 0000	0007 0015 0015 0027 0030 0030 0030	mtwhfa	Sierra Leone, SLBS 3316do Combodia, Natianal Rodia Of Japan, Radia 6145na Czech Rep, Radio Progue Intl Egypt, Radio Cairo 11725na Serbia & Montenegro, R Yugo Thailand, Radia 9570af	1 1940as 1 3650as 7 345na 9580va	17810as 9440na
0000	0030		UK, BBC Warld Service 17615as	3915as	11945as
0000	0030		USA, Voice of America 7215as	9770as	117 6 0as
0000	0045		15185as 15290as 17740as India, All India Radio 9705as	17820as 9950as	11620as
0000 0000 0000 0000 0000 0000	0059 0100 0100 0100 0100 0100		13605as South Korea, R Korea Intl Anguilla, Caribbean Beacon Australia, ABC NT Alice Springs Australia, ABC NT Katherine Australia, ABC NT Tennant Crk Australia, Radio 9660pa 15415as 17580pa 17750as	15385am 6090am 2310irr 5025do 4910do 12080va 17775as	4835do 15240pa 17795va
0000 0000 0000 0000 0000 0000 0000 0000	0100 0100 0100 0100 0100 0100 0100 010	a	21725as Canada, CBC Northern Service Canada, CFRX Toronto ON Canada, CFVP Colgory AB Conada, CKZN St John's NF Canada, CKZU Vancouver BC Canada, Radio Canada Intl Casta Rica, R for Peace Intl Costa Rica, R for Peace Intl Costa Rica, University Network 7375am 97225sa 11870am Finland, Scandingvian Weekend R	9625do 6070do 6030do 6160do 6160do 9640as 7445am 50300m 13750na	15205as 15038va 6150am 11690va
0000	0100	-	Germany, Deutsche Welle 9825as	7130as	9505as
0000 0000 0000 0000	0100 0100 0100 0100 0100 0100 0100 010		Guyana, Voice of 3291do Malaysia, Radio 7295do Namibia, NBC 3270af Netherlands, Radia 6165no New Zealand, Radio NZ Intl Russia, University Network Sierra Leone, Radio UNAMSIL Singapore, SBC Radio One	5950do 3290af 9845na 17675pa 9940as 6139af 6150do	6060af
0000	0100 0100 0100	vI	Solomon İslands, SIBC 5020do UK, BBC World Service 61950s 9410as 9740as 11955as 12095sa 15280as 17790as Ukraine, R Ukraine Intl 12040na	9545do 5970as 9825so 15310as	5975am 11835am 15360as
0000 0000 0000 0000	0100 0100 0100 0100		USA, Armed Forces Network 4319usb 4993usb 6350usb 12579usb 12689usb USA, KAU Dallas TX 13815vo USA, KTBN Salt Lk City UT USA, KWHR Naalehu HI	3903usb 6458usb 13362usb 15590na 17510as	4278usb 10320usb
0000	0100	twh ² a	USA, Voice of America 6130am 9775am 11695am 13790am	7405am	9455am
0000 0000 0000 0000 0000	0100 0100 0100 0100 0100		USA, WBCQ Kennebunk, ME USA, WBOH Newport NC USA, WEWN Birmingham AL USA, WHRA Greenbush ME USA, WHRI Noblesville IN	7415na 5920am 5825na 7580vo 5745va	9329no 7315am
0000 0000	0100		USA, WINB Red Lion PA USA, WJIE Louisville KY	12159am 7490am	13595am
0000	0100	sm twhta	USA, WRMI Miami FL 9955am USA, WRMI Miami FL 7385nc		
0000 0000 0000 0000	0100 0100 0100 0100	sm	USA, WRMI Miami FL 7385nc USA, WRNO New Orleans LA USA, WSHB Cypress Creek SC USA, WTJC Newport NC USA, WWBS Macon GA	7355am 7535am 9370na 11910na	9430sa
0000	0010		USA, WWCR Nashville TN 7465na 13845na	3210no	5070na
0000	0100		USA, WWR8 Manchester TN 6890na	5050no	5085na
0000	0100		USA, WYFR Okeechobee FL 15130so	6065na	9505nc
0000 0000 0000 0015 0030	0100 0100 0130 0100 0100	vI	Vanuatu, Radio 3945al Zambia, Christian Voice UAE, Gospel For Asia 6145as Japan, Radio 6145na Iran, VOIR19530na 11920na	7260do 4965do	
0030	0100	mtwhfa	Lithuania, R Vilnius 9855al Russia, Bible Voice BC 11975as	11690na	15745
0030	0100		Sri Lanka, SLBC 6005as Thailand, Radio 15395na	11905os	15745os
0030	0100		UAE, AWR Africa 9720as UAE, Bible Voice 7180as	9810as	17616
0030 0030 0038	0100 0100 0050		UK, BBC World Service USA, Voice of America 7215as 15185as 15290as 17740as Croatia, Croatian Radio	9580as 9770as 17820as 9925sa	17615as 11760as
0045 0055	0100 0100		Pakistan, Radio 11650as Italy, RAI Intl 9675am	15625as 11800am	

0100 0100 0100 0100 0100 0100 0100 010	0115 0120 0125 0127 0127 0127 0128 0130 0130	5
0100 0100 0100 0100	0130 0130 0156 0156	
0100 0100 0100 0100	0200 0200 0 2 00 0200	
0100 0100 0100 0100 0100 0100	0200 0200 0200 0200 0200 0200	
0100 0100	0200 0200	
0100 0100 0100 0100 0100 0100	0200 0200 0200 0200 0200 0200	a
0100 0100 0100 0100 0100	0200 0200 0200 0200 0200	
0100 0100 0100 0100 0100	0200 0200 0200 0200 0200	vI
0100	0200	
0100 0100 0100 0100 0100	0200 0200 0200 0200 0200	
0100	0200	twhfa
0100 0100 0100 0100 0100 0100 0100 010	0200 0200 0200 0200 0200 0200 0200 020	sm
0100 0100 0100 0100 0100	0200 0200 0200 0200 0200	twhfa
0100	0200	
0100	0200	
0100 0100 0105 0130 0130 0130 0130 0130	0200 0200 0112 0140 0200 0200 0200 0200	vl

0100 UTC - 9PM E / 8PM C / 6PM P

ltaly, RAI Intl 9675na Pakistan, Radio 11650as Kyrghyz, Kyrghyz Radio	11800am 15625as 4010as	4795as
Netherlands, Radio 6165na Czech Rep, Radio Prague Intl Vietnam, Voice of 6175na	9845na 6200na	7345no
Hungary, Radio Budapest Germnay, Universal Life Slovakia, R Slovakia Intl 9440sa	9590na 9435as 5930na	6190ca
UAE, Gospel For Asia 6145as Uzbekistan, Radio Tashkent China, China Radio Intl North Karea, Voice of 3560as 7140as 7580am 9345as Anguilla, Caribbean Beacan Australia, ABC NT Katherine Australia, ABC NT Katherine	7190as 9580na 6195as 11735am 6090am 5025do	9715as 9790na 6520am
Australia, Radio 9660pa 15415as 17580pa 17750as Canada, CBC Northern Service Canada, CFRX Toronto ON Canada, CFVP Calgary AB Canada, CKZN SI John's NF	4910do 12080va 17795va 9625do 6070do 6030do 6160do	15240po 21725as
Canada, CKZU Vancauver BC Canada, Radio Canada Intl 15305am	6160do 9755am	15170am
Costa Rica, R for Peace Intl Costa Rica, University Network 7375am 9725sa 11870am	7445am 5030am 13750na	15038va 6150am
Cuba, Radio Havano 6000na Finland, Scondinavian Weekend R Guyana, Voice af 3291do Indonesia, Voice af 9525va	9820na	11705usb 11690va
Iran, VOIRI9530no 11920no Japan, Radio 11860as 17560me17685pa 17810as	11880m⊛ 17835sœ	15325as 17845as
Malaysia, Radio 7295do Namibia, NBC 3270af New Zealand, Radio NZ Intl	3290af 17675pc	6060at
Russia, University Network Russia, Voice of 9665na 12000na 17595na	9940as 9725na	1 1825 na
Sierra Leane, Radio UNAMSIL Singapore, SBC Radio One Solomon Islands, SIBC 5020do Sri Lanka, SLBC 6005os UK, BBC Warld Service 9410as 9525sa 9825sa 12095sa 15280os 15310as USA, Armed Forces Network 4319usb 4993usb 6350usb 12579usb 12689usb	6139af 6150do 9545do 11905as 5975am 11835am 15360as 3903usb 6458usb 13362usb	15745as 6195as 11955as 17790as 4278usb 10320usb
USA, KAU Dollos TX 5755vo USA, KJES Vodo NM 7555na USA, KTBN Solt Lk City UT USA, KWHR Noalehu HI USA, Voice of America 7115as 11725as 11820as 13650as USA, Voice of America 5995of 9455am 9775am 13790am	7505na 17510as 9635as 17740as 6130af	11705as 17820as 7405am
USA, WBCQ Kennebunk, ME USA, WBOH Newport NC USA, WEWN Birmingham AL USA, WHRA Greenbush ME	7415na 5920am 5825na	9329na
USA, WHKI Noblesville IN	7580va 5745va 9320am	7315am
USA, WINB Red Lion PA USA, WJIE Louisville KY USA, WRMI Miami FL 9955am	7490am	13595am
USA, WRMI Miami FL 7385na USA, WRNO New Orleans LA USA, WSHB Cypress Creek SC	7355am 7535na	9 4 30sa
USA, WTJC Newport NC USA, WWCR Nashville TN 5935na 7465na	9370na 3210na	5070no
5935na 7465na USA, WWRB Manchester TN	5050na	5085no
6890na USA, WYFR Okeechabee FL	6065na	9505na
15060as Vanuatu, Rodio 3945al Zambia, Christian Vaice Croatia, Croatian Radio Libya, Vaice of Africa 15435af Australia, Vaice International	7260do 4965do 9925na 21695af 17775as	
Australia, Voice International Iraq, Radio Iraq Intl 6175irr Sweden, Radio 9435va UK, RTE Radio 6155ca	9687irr 9495na	11787irr
UK, RTE Radio 6155ca USA, Voice of America 7115as 11725as 11820as 13650as	9635as 17740as	11705as 17820as

SELECTED PROGRAMMING BEGINS ON PAGE 55

0130 0140 0145	0200 0200 0200	twhfa	USA, Vaice of America 7405am Vatican City, Vatican Radio Albania, Radio Tirana Intl	9775am 9650as 6115na	13740am 12055as 7160eu	
0200 UTC - 10PM E / 9PM C / 7PM P						
0200 0200 0200 0200 0200	0210 0230 0230 0230 0230	sm w fa	Bangladesh, Bangla Betar Belarus, Radio Belarus Intl Iran, VOIR19530na 11920na UAE, Bible Voice 9610as	4882as 5970eu	7210eu	
0200 0200 0200 0200	0230 0230 0256 0256	o	UK, Wales Radio Intl 9795na USA, KJES Vado NM 7555na North Korea, Voice of 4405as Romania, R Romania Intl 15105as 17720as	9325as 9510na	11335as 11940na	
0200	0256		South Korea, R Korea Intl 15575na	9560as	11810as	
0200 0200 0200 0200	0257 0300 0300 0300	twhfa	Canada, Radio Canada Intl Anguilla, Caribbean Beacon Argentina, RAE 11710am Australia, ABC NT Alice Springs	15510as 6090am 2310irr	17860as 4835do	
0200 0200 0200 0200	0300 0300 0300 0300		Australia, ABC NT Katherine Australia, ABC NT Tennant Crk Australia, Radio 9660pa 15415as 15515va 17580pa Austria, AWR Europe 9820as	5025do 4910do 12080va 17750as	15240pa 21725as	
0200 0200 0200 0200 0200 0200 0200 020	0300 0300 0300 0300 0300 0300 0300 030		Bulgaria, Radio 9400na Canada, CBC Northern Service Canada, CFRX Toronto ON Canada, CFRX Toronto ON Canada, CFVP Calgary AB Canada, CKZU Yancouver BC Casta Rica, K for Peace Intl Costa Rica, University Network 7375am 9725sa 11870am Cuba, Radio Havana 6000na	11900na 9625do 6070do 6130do 6160do 7445am 5030am 13750na 9820na	15038va 6150am 11705usb	
0200 0200 0200 0200 0200 0200	0300 0300 0300 0300 0300 0300	a	Egypt, Radio Cairo 11780na Finland, Scandinavian Weekend R Guyana, Voice of 3291do Malaysia, Radio 7295do Myanmar, Radio 7185do	5950do	(000 (
0200 0200	0300 0300	QS	Namibia, NBC 3270af New Zealand, Radro NZ Intl Philippines, Radro Pilipinas 15270me	3290af 17675pa 11885me	6090af 15120me	
0200 0200 0200	0300 0300 0300	as	Russia, Bible Voice BC 17540as Russia, University Network Russia, Voice of 9665na 17595na	9940as 9725na	12000na	
0200 0200 0200 0200 0200	0300 0300 0300 0300 0300	vl	Sierra Leone, Radio UNAMSIL Singapore, SBC Radio One Solomon Islands, SIBC 5020do Sri Lanka, SLBC 6005as Taiwan, R Taipei Intl 5950na 15320as 15465as	6139af 6150do 9545do 11905as 9680na	15745as 11875as	
0200	0300		UK, BBC World Service 9410eu 9750af 9825am 11955as 12095sa 15280as 17790as	5975am 11835am 15310as	6195eu 11760me 15360as	
0200	0300		USA, Armed Forces Network 4319usb 4993usb 6350usb 12579usb 12689usb	3903usb 6458usb 13362usb	4278usb 10320usb	
0200 0200 0200 0200 0200 0200 0200 020	0300 0300 0300 0300 0300 0300 0300 030		USA, KAIJ Dollas TX 5755va USA, KTBN Salt Lk City UT USA, KWHR Naalehu HI USA, Voice of America 7115as 11725as 11820as 13650as USA, WBCQ Kennebunk, ME USA, WBCH Newport NC USA, WEWN Birmingham AL USA, WHRA Greenbush ME	7505na 17510as 9635as 17740as 7415na 5920am 5825na 7580va	11705as 17820as 9329na	
0200 0200 0200 0200	0300 0300 0300 0300		USA, WHRI Noblesville IN USA, WINB Red Lion PA USA, WJIE Louisville KY USA. WRMI Miami FL 7385ng	5745va 9320am 7490am	7315am 13595am	
0200 0200 0200 0200	0300 0300 0300 0300		USA, WRNO New Orleans LA USA, WSHB Cypress Creek SC USA, WTJC Newport NC USA, WWCR Nashville TN	7355am 7535na 9370na 3210na	9430na 5070na	
0200	0300		5935na 7465na USA, WWRB Manchester TN	5050na	5085na	
0200	0300		6890na USA, WYFR Okeechobee FL	5985sa	6065na	
0200 0200 0215	0300 1215 0220		9505na 11855sa 15255sa Zambia, Christian Voice Cambodia, National Radio Of Nepal, Radio 3230as 7164as	4965da 11940as 5005as	6100as	
0230 0230 0230 0230 0238 0245 0250	0257 0258 0300 0300 0250 0300 0300		Vietnam, Voice of 6175na Hungary, Radio Budapest Albania, Radio Tirana Intl Sweden, Radio 9495na Croatia, Croatian Radio UK, BBC World Service Vatican City, Vatican Radio	9590na 6115na 9925na 9610af 7305am	7160eu 9605am	

0300 UTC - 11PM E / 10PM C / 8PM P

0300	0310		Vatican City, Vatican Radio 9660at	7305am	9605am
0300	0327		Czech Rep, Radio Prague Intl 9870na	7345na	7385na
0300 0300	0329 0330		Belgium, Radio Vlaanderen Intl Egypt, Radio Cairo 11780na	15565am	
0300 0300	0330 0330	s twhfa as	Mexico, Radio Mexico Intl Philippines, Radio Pilipinas 15270me	9705am 11885me	11770am 15120me
0300 0300	0330 0330		South Africa, Channel Africa Thailand, Radio 15395na	6035af	
0300	0330		USA, Voice of America 6080af 7340af 9575af 9885af 17895af	7105af 11835af	7290af 12080af
0300 0300	0356 0356		China, China Radio Intl North Korea, Voice of 3560as 9345as	9690na 6195as	9790na 7140as
0300 0300	0400		Anguilla, Caribbean Beacon Australia, ABC NT Alice Springs	6090am 2310irr	4835do
0300	0400		Australia, ABC NT Katherine Australia, ABC NT Tennant Crk	5025do 4910do	
0300 0300	0400 0400	vi	Australia, Radio 9660pa 15415as 15515va 17580pa	12080va 17750as	15240po 21725os
0300	0400 0400	VI	Botswana, Radio 3356do Canada, CBC Northern Service	4820do 9625do	7255do
0300	0400 0400		Canada, CFRX Toronto ON Canada, CFVP Caigary AB Canada, CKZN St John's NF	6070do 6030do	
0300	0400		Canada, CKZN St John's NF Canada, CKZU Vancouver BC Costa Rica, R for Peace Intl	6160do 6160do 7445am	15038va
0300	0400		Costa Rica, University Network 7375am 9725sa 11870am	5030am 13750na	6150am 17645as
0300 0300	0400 0400	a	Cuba, Radio Havana 6000na Finland, Scandinavian Weekend R	9820na	11705usb
0300 0300	0400 0400	vl	Guatemala, Radio Cultural Guyana, Voice of 3291do	5955da 5950do	
0300 0300	0400 0400		Japan, Radia 17825ca Malaysia, Radio 7295do	21610pa	
0300	0400		Malaysia, Voice of 6175as 15295au	9665as	9750as
0300	0400		Namibia, NBC 3270af New Zealand, Radio NZ Intl	3290af 17675pa	6090af
0300 0300 0300	0400 0400 0400		Oman, Radia 15355af Russia, University Network Russia, Voice of 9665na	17765as	11750
0300	0400		12000na 17565na 17650na Sierra Leone, Radio UNAMSIL	11720na 17660na 6139af	11750na 17690na
0300 0300	0400 0400	vl	Singapore, SBC Radio One Solomon Islands, SIBC 5020do	6150do 9545do	
0300 0300	0400 0400		Sri Lanka, SLBC 6005as Taiwan, R Taiper Intl 5950na	11905as 9680na	15745as 15215sa
0300	0400		15320as Turkey, Voice of 7270va	9650eu	11655va
0300 0300	0400 0400		Uganda, Radio 4976do UK, BBC World Service	5026do 3255af	7196do 5975am
			6005af 6190af 6195eu 9410eu 9750af 9825am	7120af 11760as	7160af 11835am
0300	0400		12035af 12095eu 15280as 15575me 17760as 17790as	15310as 21660as	15360as 21830as
0300	0400 0400 0400		UK, British Forces BCS 7260me Ukraine, R Ukraine Intl12040na	15795me	4070
0000	0400		USA, Armed Forces Network 4319usb 4993usb 6350usb 12579usb 12689usb	3903usb 6458usb 13362usb	4278usb 10320usb
0300 0300	0400 0400		USA, KAIJ Dallas TX 5755va USA, KTBN Salt Lk City UT	7505na	
0300 0300	0400 0400		USA, KWHR Naalehu HI USA, WBCQ Kennebunk, ME	17510as 7415na	9329na
0300 0300	0400 0400		USA, WBOH Newport NC	5920am 5825na	
0300 0300	0400 0400		USA, WEWN Birmingham AL USA, WHRA Greenbush ME USA, WHRI Noblesville IN	7580va 5745va	7315am
0300 0300	0400 0400	smtwhf	USA, WJIE Louisville KY USA, WMLK Bethel PA 9465eu	7490am	13595am
0300 0300	0400 0400		USA, WRMI Miami FL 7385na USA, WRNO New Orleans LA	7395am	
0300	0400		USA, WSHB Cypress Creek SC USA, WTJC Newport NC	7535am 9370na	9450eu
0300	0400 0400		USA, WWCR Nashville TN 5935na 7465na	3210na	5070na
0300	0400		USA, WWRB Manchester TN 6890na USA, WYFR Okeechobee FL	5050na 6065na	5085na 9505na
0300	0400		11740sa Zambia, Christian Voice	4965do	/50500
0305 0310	0312 0330		Croatia, Croatian Radio Vatican City, Vatican Radio	9925na 9660af	
0330 0330	0340 0350		Libya, Voice of Africa 15435af UAE, Radio Dubai 12005no	21695af 13675na	15400na
0330	0357		17890na Czech Rep, Radio Prague Intl	11600va	15620va
0330	0357		Vietnam, Voice of 6175na		

44 MONITORING TIMES June 2003

				Contraction of the local division of the loc	Section of the sectio			and the second se	Statement of the local division of the local
0330 0330 0330 0330 0345	0400 0400 0400 0400 0400		Malaysia, RTM Kota Kinabalu UAE, AWR Africa 15160as UK, BBC World Service USA, Voice of America 6080af 9575af 9885af 1183af Tajikistan, Rodio 7245as	5979do 15420af 7105af 12080af	7290af 1 7895af	/_ 0430 0430 0438 0445	0500 0500 0450 0500		Serbia & Montene Swaziland, TWR Croatia, Croatian Italy, RAI Int 500 UTC - 1AM E
		0/	400 UTC - 12AM E / 11PM C / 9	PM P					
0.400	0415			15640vo	17600va	0500	0505 0520		New Zealand, Ra Votican City, Vati 7250eu 9660i
0400 0400 0400	0415 0415 0430		Israel, Kol Israel 9435va South Africa, TWR 11640ał France Radio France Intl 11910af 13610af	9550af	11700a [:]	0500 0500	0530 0530		France Radio Fra 17800af Netherlands, Rad
0400 0400 0400 0400 0400 0400 0400	0430 0430 0430 0430 0430 0430 0456 0456	vl s twhfa	Guatemala, Radio Cultural Mexico, Radio Mexico Intl South Africa, Channel Africa Sri Lanka, SLBC 6005as UK, Project Airwaves 21510as China, China Radio Intl Romania, R Romania Intl	5955do 9705am 5955af 11905as 9560na 9510na	11770am 15745as 9755na 11940na	0500 0500 0500 0500 0500 0500 0500 050	0530 0530 0530 0556 0600 0600 0600 0600		South Africa, AWI South Africa, Chu UK, BBC World S China, China Ra Anguilla, Caribbe Australia, ABC NI Australia, ABC NI Australia, ABC NI
0400 0400 0400 0400 0400	0500 0500 0500 0500 0500		15335as 17735as Anguilla, Caribbean Beacon Australia, ABC NT Alice Springs Australia, ABC NT Katherine Australia, ABC NT Tennant Crk Australia, Radio 9660pa	6090am 2310irr 5025do 4910do 12080va	4835do 15240pa 21725as	0500 0500 0500 0500 0500 0500	0600 0600 0600 0600 0600	mtwhf vl	Australia, Radio 15415as 1551. Bhutan, Bhutan B Botswana, Radio Canada, CFRX T Canada, CKZN S
0400 0400 0400 0400 0400	0500 0500 0500 0500 0500	vI	15415as 15515va 17580pa Batswana, Radio 3356do Canada, CBC Northern Service Canada, CFRX Toronto ON Canada, CKZN St John's NF Canada, CKZU Vancouver BC	17750as 4820do 9625do 6070do 6160do 6160do	7255do	0500 0500 0500 0500	0600 0600 0600 0600		Canada, CKZU V Costa Rica, R for Costa Rica, Unive 7375am 9725s Cuba, Radio Har
0400 0400	0500 0500		Costa Rica, R for Peace Intl Costa Rica, University Network 7375am 9725sa 11870am	7445am 5030am 13750na	15038va 6150am 17645as	0500	0600	J	Finland, Scanding Germany, Deutscl 12045af 1375:
0400 0400 0400	0500 0500 0500	o	Cuba, Radio Havana 6000na Finland, Scandinavian Weekend R Germany, Deutsche Welle	9820na 5980va 7225ał	11705usb 11945af	0500	0600		Guyana, Voice o Japan, Radio 11715as 1176(
0400 0400 0400 0400	0500 0500 0500 0500		15410af Guyana, Vorce of 3291do Malaysia, Radio 7295do Malaysia, RTM Kota Kinabalu Malaysia, Vorce of 6175as	5950do 5979do 9665os	9750as	0500 0500 0500 0500	0600 0600 0600 0600		Kuwait, Radio Malaysia, Radio Malaysia, RTM K Malaysia, Voice o 15295as
0400 0400 0400 0400	0500 0500 0500 0500		15295as Namibia, NBC 3270af New Zealand, Radio NZ Intl Russia, University Network Russia, Voice of 9665na	3290af 17675pa 17765as 11720na	6090af	0500 0500 0500 0500 0500	0600 0600 0600 0600 0600		Namibia, NBC Nigeria, Radio/A Nigeria, Radio/E Nigeria, Radio/I Nigeria, Radio/I
0400 0400 0400 0400 0400 0400	0500 0500 0500 0500 0500	vl	12000na 17565na 17650na Sierra Leone, Radio UNAMSIL Singapore, SBC Radio One Solomon Islands, SIBC 5020do Uganda, Radio 4976do UK, BBC World Service	17660na 6139af 6150do 9545do 5026do 3255af 7120af	17690na 7196do 5975va 7160af	0500 0500 0500 0500 0500 0500	0600 0600 0600 0600 0600 0600		Nigeria, Radio/L Nigeria, Voice of 15120af Russia, University Russia, Voice of Sierra Leone, Rac Singapore, SBC F
0400 0400	0500 0500		6005af 6190af 6195eu 9410eu 11835am 11760as 15310as 15360as 15420af 17760as 17790as 21660as UK, British Forces BCS 11975me USA, Armed Forces Network 4319usb 4993usb 6350usb	12095eu 15575me 21830as 15795me 3903usb 6458usb	15280as 17640af 4278usb 10320usb	0500 0500 0500 0500	0600 0600 0600 0600 0600	v) ا	Singupole, Suc Solomon Islands, Swaziland, TWR Uganda, Radio UK, BBC World S 6195eu 7120i 11765af 1194i
0400 0400 0400 0400	0500 0500 0500 0500		12579usb 12689usb USA, KAIJ Dallas TX 5755va USA, KTBN Salt Lk City UT USA, KWHR Naolehu HI USA, Voice of America 4960af 9530eu 9575af 9885af	13362usb 7505na 17780as 6080af 11835af	7290af 11965eu	0500	0600 0600		15420af 1556 17790as 1788 UK, British Forces USA, Armed Forc 4319usb 4993 12579usb
0400 0400 0400 0400	0500 0500 0500 0500	twhfa	12080af 15205eu 17895af USA, WBCQ Kennebunk, ME USA, WBCQ Kennebunk, ME USA, WBOH Newport NC USA, WEWN Birmingham AL	7415na 9329na 5920am 5825na		0500 0500 0500 0500	0600 0600 0600 0600	. 11	USA, KAIJ Dallas USA, KTBN Salt L USA, KWHR Naa USA, Voice of Am 9530eu 1183:
0400 0400 0400 0400 0400 0400	0500 0500 0500 0500 0500 0500	smtwnf	USA, WHRA Greenbush ME USA, WHRI Noblesville IN USA, WJIE Louisville KY USA, WMLK Bethel PA 9465eu USA, WRMI Miami FL 7385na USA, WRNO New Orleans LA	7580va 5745va 7490am 7395am	7315am 13595am	0500 0500 0500 0500 0500 0500	0600 0600 0600 0600 0600 0600	mtwht	USA, Voice of Am USA, WBCQ Ker USA, WBCQ Ker USA, WBOH Nev USA, WEWN Birr USA, WHRA Gree
0400 0400 0400	0500 0500 0500		USA, WSHB Cypress Creek SC USA, WTJC Newport NC USA, WWCR Nashville TN	9450eu 9370na 3210na	13720af 5070na	0500 0500 0500	0600 0600 0600	smtwhf	USA, WHRI Noble USA, WJIE Louisv USA, WMLK Beth
0400	0500		5935na 7560na USA, WWRB Manchester TN 6890na	5050na	5085na	0500 0500 0500	0600 0600 0600		USA, WRMI Miar USA, WRNO Nev USA, WSHB Cypri
0400	0500		USA, WYFR Okeechobee FL 9355eu 9505na 9715na	6065na 11580eu	7355eu	0500	0600 0600		USA, WTJC Newp USA, WWCR No:
0400 0427 0430 0430 0430 0430	0500 0500 0445 0500 0500 0500	smt a	Zambia, Christian Voice Madagascar, Radio VO Hope UK, BBC World Service Netherlands, Radio 6165na Nigeria, Radio/Abuja 7275do Nigeria, Radio/Enugu 6025do	6065do 12060af 6010eu 9590na	15320af 9815eu	0500 0500 0500 0505	0600 0600 0600 0512		5935na 7560 USA, WWRB Mar 6890na USA, WYFR Oke Zambia, Christiar Croatia, Croatiar
0430 0430 0430	0500 0500 0500		Nigeria, Radio/Ibadan Nigeria, Radio/Koduna Nigeria, Radio/Lagos 3326do	6050do 4770do 4990do	6090do	0506 0515 0520	0600 0525 0530		New Zealand, Ro Rwanda, Radio Vaticon City, Vat

anegro, R Yugo 9580va } 3200af 4775af an Radio 9925na 6110af 7235af megro, R Yugo R 3200af 9875af

E / 12AM C / 10PM P

	New Zealand, Radio NZ Intl Votican City, Vatican Radio	17675pa 4005eu	5890eu
	7250eu 9660af 11625of France Radio France Intl	15570af 11685af	15155af
	17800af Netherlands, Radio 6165na South Africa, AWR Africa South Africa, Channel Africa UK, BBC World Service	9590na 3215af 11710af 15280as	3345af
	China, China Radio Intl Anguilla, Caribbean Beacon Australia, ABC NT Alice Springs Australia, ABC NT Katherine Australia, ABC NT Tennant Crk	9560na 6090am 2310irr 5025do 4910do	4835do
	Australia, Radio 9660pa 15415as 15515va 17580pa	12080va 21725as	15240po
f	Bhutan, Bhutan BC Service Batswana, Radio 3356do Canada, CFRX Toronto ON Canada, CKZN St John's NF Canada, CKZU Vancouver BC	5030al 4820da 6070da 6160da 6160da	6035do 7255do
	Costa Rica, R for Peace Intil Costa Rica, University Network 7375am 9725sa 11870am Cuba, Radio Havana 6195am Finland, Scandinavian Weekend R Germany, Deutsche Welle	7445am 5030am 13750na 9665usb 5990va 9700af	15038va 6150am 17645as 9820na 11720va 11925af
	12045af 13755af 15410af Guyana, Voice of 3291do Japan, Radio 5975eu 11715as 11760as 15195as Kuwait, Radio 15110as	5950do 6110na 17810as	7230eu 21755pa
	Malaysia, Radio 7295do Malaysia, RTM Kota Kinabalu Malaysia, Voice of 6175as	5979do 9665as	9750as
	15295as Namibia, NBC 6060af Nigeria, Radio/Abuja 7275do	6175af	
	Nigeria, Radio/Abuja 7275do Nigeria, Radio/Enugu 6025do Nigeria, Radio/Ibadan	6050do	(000)
	Nigeria, Radio/Lagos 3326do	4770do 4990do	6090do
	Nigeria, Voice of 7255af 15120af Russia, University Network Russia, Voice of 17635au Sierra Leone, Radio UNAMSIL Singapore, SBC Radio One Solomon Islands, SIBC 5020do	9690af 17765as 21790au 6139af 6150do	11770af
	Solomon Islands, SIBC 5020do Swaziland, TWR 4775af Uganda, Radio 4976do UK, BBC World Service 6195eu 6195eu 7120af 71765af 11940af 11765af 11940af 15420af 15565eu 15775as 17790as	9545do 6120af 5026do 6190af 9410eu 15310as 17640af	9500af 7196do 6005af 11760me 15360as 17760as
	UK, British Forces BCS 11975me USA, Armed Forces Network 4319usb 4993usb 6350usb 12579usb 12689usb USA, KAIJ Dollas TX 5755va	15795me 3903usb 6458usb 13362usb	4278usb 10320usb
f	USA, KTBN Salt Lk City UT USA, KWHR Naalehu HI USA, Voice of America 6035af 9530eu 11835af 11965eu USA, Voice of America 7195af	7505na 17780as 6080af 12080af	7290af 15205eu
	USA, WBCQ Kennebunk, ME USA, WBCQ Kennebunk, ME USA, WBOH Newport NC USA, WEWN Birmingham AL	7415na 7415na 5920am 5825na 11730af	2016
hf	USA, WHRI Noblesville IN USA, WJIE Louisville KY USA, WMLK Bethel PA 9465eu	5745va 7490am	7315am 13595am
	USA, WMLK Bethel PA 9465eu USA, WRMI Miami FL 7385na USA, WRNO New Orleans LA USA, WSHB Cypress Creek SC	7395am 9450eu	9840af
	USA, WJC Newport NC USA, WWCR Nashville TN 5935na 7560na	9370na 3210na	5070na
	5935na 7560na USA, WWRB Manchester TN	5050na	5085na
	6890na USA, WYFR Okeechobee FL Zambia, Christian Voice Croatia, Croatian Radio	9355eu 6065do 9470po	
	New Zealand, Radio NZ Intl Rwanda, Radio 6005do	11820po	
	Vaticon City, Vatican Radio	9660af	11625af

June 2003 MONITORING TIMES 45

0630

_

0505	0 / 0 0		15570af		
0525	0600		Ghana, Ghana BC Corp	3366da	4915do
	0545	as	UK, BBC Warld Service	9875eu	
0530	0550		UAE, Radio Dubai 13675au	15435au	1783Jau
			21700au		
0530	0600		Georgia, Georgian Radio	11805eu	
0530	0600	mtwhf/vl	Italy, IRRS 13840va		
0530	0600		South Africa, AWR Africa	15105af	
0530	0600		Thailand, Radio 21795eu		

0600 UTC - 2AM E / 1AM C / 11PM P

-					
0600	0630		France Radio France Intl 21620af	11665of	1 7800af
0600 0600 0600	0630 0630 0630	mtwhf/vl	Italy, IRRS 13840va South Africa, Channel Africa Swaziland, TWR 4775af	15215af 6120af	9500af
0600 0600	0630 0630	mtwhf	USA, Voice of America 7195af USA, Voice of America 6035af 9760eu 11805eu 11835af 12080af 15205eu	7290af 6080af 11965eu	9530eu 11995af
0600 0600 0600	0637 0700 0700		Romania, R Romania Intl Anguilla, Caribbean Beacon Australia, ABC NT Alice Springs	9530na 6090am 2310irr	11830na 4835do
0600 0600 0600	0700 0700 0700		Australia, ABC NT Kotherine Australia, ABC NT Tennant Crk Australia, Radio 9660pa	5025do 4910do 12080va	15240pa
0600 0600 0600 0600 0600 0600 0600	0700 0700 0700 0700 0700 0700	vI	15415os 15515va 17580pa Botswana, Radio 3356do Canada, CFRX Toronto ON Canada, CFVP Calgary AB Canada, CKZN St John's NF Canada, CKZU Vancouver BC Costa Rica, R for Peace Int	21725as 4820do 6070do 6030do 6160do 6160do 7445am	7255do
0600 0600 0600	0700 0700 0700 0700	a	Costa Rica, University Network 7375am 9725sa 11870am Cuba, Radio Havana 6195am Finland, Scandinavian Weekend R Germany, Deutsche Welle	5030am 13750na 9665usb 5990va 6140eu	
0600 0600	0700 0700	vI	15275af 17860af Ghana, Ghana BC Corp Guyana, Voice of 3291do	3366do	4915do
0600	0700		Guyana, Voice of 3291do Japan, Radio 7230eu 13630na 15195as 17870pa Kuwait, Radio 15110as	5950do 11740as 21755pa	13630na
0600 0600 0600 0600 0600	0700 0700 0700 0700 0700		Liberia, ELWA 4760do Liberia, R Liberia Intl 6100do Liberia, Radio Veritas 5470af Malaysia, Radio 7295do Malaysia, Voice of 6175as	9665as	9750as
0600 0600 0600 0600	0700 0700 0700 0700		15295au Namibia, NBC 6060af New Zealand, Radio NZ Intl Nigeria, Radio/Abuja 7275do Nigeria, Radio/Enugu 6025do	6175af 11820pa	
0600 0600 0600 0600	0700 0700 0700 0700 0700		Nigeria, Radia/Ibadan Nigeria, Radia/Ibadan Nigeria, Radio/Lagos 3326do Nigeria, Vaice of 7255af 15120af	6050do 4770do 4990do 9690ał	6090do 11770af
0600 0600 0600 0600 0600 0600 0600	0700 0700 0700 0700 0700 0700 0700	vl	Russia, University Network Russia, Voice of 15490au Sierra Leone, Radio UNAMSIL Singapore, SBC Radio One Salomon Islands, SIBC 5020do Uganda, Radio 4976do UK, BBC World Service 7120af 7160af 9410eu 11955os 12095eu 15310as 15565eu 15575os 17640af	17765as 17635au 6139af 6150do 9545do 5026do 6055af 11765af 15360as 17760as	21790au 7196da 6190af 11940af 15485eu 17790as
0600 0600 0600	0700 0700 0700	as	21660as UK, BBC World Service UK, British Forces BCS 15425me USA, Armed Forces Network 4319usb 4993usb 6350usb 12579usb 12689usb	17885af 15795me 3903usb 6458usb 13362usb	4278usb 10320usb
0600 0600 0600 0600 0600 0600 0600 060	0700 0700 0700 0700 0700 0700 0700 070	smtwhf	USA, KAIJ Dallas TX 5755va USA, KTBN Salt Lk City UT USA, KWHR Naalehu HI USA, WBCQ Kennebunk, ME USA, WBCQ Kennebunk, ME USA, WBCWN Birmingham AL USA, WHRA Greenbush ME USA, WHRA Greenbush ME USA, WHRI Noblesville IN USA, WJIE Louisville KY USA, WJIE Louisville KY USA, WRIE harmi FL 7385na USA, WRNO New Orleans LA USA, WSHB Cypress Creek SC USA WSHB Cypress Creek SC	7505na 17780as 7415na 5920am 5825na 11730af 5745va 7490am 7395am 9450af 9370na	9385eu 7315am 13595am
0600	0700		USA, WTJC Newport NC USA, WWCR Nashville TN 5935no 7560na	3210na	5070na
0600 0600 0600	0700 0700 0700	vI	USA, WYFR Okeechobee FL Vanuatu, Radio 3945al Yemen, Rep of Yemen Radio	7355eu 4960do 9780me	11580eu

June 2003

0600 0630	0700 0645	mtwhf	Zambia, Christian Voice Vatican City, Vatican Radio 6185eu 7250eu 9645eu	9865do 4005eu 11740eu	5890eu 15595eu
0630 0630	0700 0700		Bulgaria, Radio 11600eu Swaziland, TWR 6120af	13600eu 9500af	1007000
0630	0700		UK, BBC Warld Service	15400af	
0630	0700		USA, Vaice of America 9530eu 11965eu 15205eu	9760eu	11805eu
0630	0700	as	USA, Vaice of America 6035af 11835af 11995af 12080af	6080af	7195af
0630	0700		Vatican City, Vatican Radio	11625af	15570af
0637	0700		Romania, R Romania Intl		9690eu
0000	0.00		11830na 11840eu 11940eu	15270eu	101060
0638	0650		Croatia, Croatian Radio	9470pg	
0645	0700	as	Germany, TWR 6045eu	, ope	
0645	0700	as	Monaco, TWR 9870eu		
0655		0.5	Germany, TWR 6045eu		
0655	0700		Monaco, TWR 9870eu		
00000	0700		Monaco, 144K 707080		

0700 UTC - 3AM E / 2AM C / 12AM P

——					
0700 0700 0700	0705 0727 0729		New Zealand, Radio NZ Intl Czech Rep, Radio Prague Intl Belgium, Radia Vlaanderen Intl	11820pa 9880eu 5985eu	11600eu
0700	0730		Slovakia, R. Slovakia Intl 17550au	9440au	15460au
0700 0700 0700	0745 0750 0750		Germany, Voice of Hope Germany, TWR 6045eu Monaca, TWR 9870eu	5975eu	
0700	0756 0800		Romania, R Romania Intl Apaulla, Caribbean Beacon	17720af 6090am	21480af
0700 0700 0700	0800		Australia, ABC NT Alice Springs Australia, ABC NT Katherine Australia, ABC NT Tennant Crk	2310irr 5025do	4835do
0700	0800		Australia, Radio 9660pa 15415as 17580pa 17750as	4910do 12080va 21725as	15240va
0700 0700 0700	0800 0800 0800	vI	Botswana, Radio 3356do Canada, CFRX Toronto ON Canada, CFVP Calgary AB	4820do 6070do 6030do	7255do
0700 0700 0700 0700	0800 0800 0800 0800		Canada, CKZN St John's NF Canada, CKZU Vancouver BC Costa Rica, R for Peace Intl Costa Rica, University Network	6160do 6160do 7445am 5030am	15038va 6150am
0700	0800		7375am 9725sa 11870am Ecuador, HCJB 11770pa	13750na	17645as
0700 0700 0700 0700	0800 0800 0800 0800	a	Eqt Guinea, Radio Africa Finland, Scandinovian Weekend R France Radio France Intl	15605af	
0700 0700 0700 0700 0700 0700	0800 0800 0800 0800 0800 0800 0800	vI	Germany, Deutsche Welle Ghana, Ghana BC Corp Guyana, Voice of 3291do Kuwait, Radio 15110as Liberia, ELWA 4760do Liberia, R Liberia Intl 6100do Liberia, Radio Veritas 5470af	6140eu 3366do 5950do	4915do
0700 0700 0700	0800 0800 0800		Malaysia, Radio 7295do Malaysia, RTM Kota Kinabalu Malaysia, Voice of 6175as 15295au	5979do 9665as	9750as
0700	0800 0800		Myanmar, Radio 9730do Papua New Guinea, NBC	9675do	11880irr
0700 0700	0800 0800		Russia, University Netwark Russia, Voice of 15490au 17635au	17765as 17495au	17525au
0700 0700 0700 0700	0800 0800 0800 0800	vl	Sierra Leane, Radio UNAMSIL Singapore, SBC Radio One Solomon Islands, SIBC 5020do Taiwan, R Taipei Intl 5950na	6139af 6150do 9545do	
0700 0700	0800 0800	as	UK, BBC World Service UK, BBC World Service 11760me11765af 11940af 15310as 15360as 15400af 15575eu 17640eu 17760as	17885af 6190af 11955as 15485eu	7120af 12095eu 15565eu
0700	0800		USA, Armed Forces Network 4319usb 4993usb 6350usb 12579usb 12689usb	17790as 3903usb 6458usb 13362usb	21660as 4278usb 10320usb
0700 0700 0700 0700	0800 0800 0800 0800		USA, KAIJ Dallas TX 5755va USA, KTBN Salt Lk City UT USA, KWHR Naalehu HI USA, Voice of America 13760as	7505na 11565pa	17780as
0700 0700 0700 0700	0800 0800 0800 0800		USA, WBCQ Kennebunk, ME USA, WBOH Newport NC USA, WEWN Birmingham AL USA, WHRA Greenbush ME	7415na 5920am 5825na 11730af	9385eu
0700 0700 0700 0700	0800 0800 0800 0800	smtwhf	USA, WHRI Noblesville IN USA, WJIE Louisville KY USA, WMLK Bethel PA 9465eu USA, WRMI Miami FL 7385na	5745va 7490am	7315am 13595am
0700 0700 0700	0800 0800 0800	0	USA, WRNO New Orleans LA USA, WSHB Cypress Creek SC USA, WTJC Newport NC	7395am 9450af 9370na	
0700	0800		USA, WWCR Nashville TN 5935na 7560na	3210na	5070na
0700	0800		USA, WYFR Okeechabee FL 13695af	7355eu	11530af

0**9**00

0900

1000

0700 0705 0706 0725 0730	0800 0712 0800 0730 0800	vl mtwhf	Vanuatu, Radia Croatia, Croation Rad New Zeoland, Rodio I Guam, TWR/KTWR Austria, AWR Europe	lio NZ Intl 15205os 9775eu	4960do 13820au 9885pa	
0730	0800		Georgio, Georgian Re		11910eu	
0730	0800		Guom, TWR/KTWR			
0730	0800		Switzerland, Swiss R In 21750va	tl	13650vo	15445va
0745	0800	mtwhf	Guam, TWR/KTWR	15330as		
0750	0800	smtwhf	Germany, TWR	6045eu		
0750	0800	smtwhf	Monaco, TWR	9870eu		

0800 UTC - 4AM E / 3AM C / 1AM P

	0804 0815 0815 0820	smtwhf	Pakistan, Radio 17835eu Guam, TWR/KTWR 15205as Guam, TWR/KTWR 15330as Germany, TWR 6045eu Monaco, TWR 9870eu	21465eu	
0800 0800	0820 0825	smtwhf	Monaco, TWR 9870eu Malaysia, Voice of 6175as 15295au	9665as	9750as
0800 0800 0800 0800 0800 0800	0830 0830 0830 0830 0830 0830 0900		Australia, ABC NT Alice Springs Australia, ABC NT Katherine Australia, ABC NT Tennant Crk Malaysia, RTM Koto Kinabalu Myanmar, Radia 9730do Anguillo, Caribbean Beacon	2310irr 5025do 4910do 5979do	4835do
0800	0900		11880as 12080vo 15240va 15415as 17750as 21725as	9580va 15415as	9710pa 15240va
0800 0800 0800 0800 0800 0800 0800	0900 0900 0900 0900 0900 0900 0900	ntwhf vl	Bhutan, Bhutan BC Service Batswana, Radio 3356do Canada, CFRX Toronto ON Canada, CFVP Calgary AB Canada, CKZV St John's NF Canada, CKZU Vancouver BC Costa Rica, R for Peace Intl	5030al 4820do 6070do 6030do 6160do 6160do 7445om	6035do 7255do 15038vc
0800 0800	0900 0900		Costa Rica, University Network 7375am 9725sa 11870am Ecuador, HCJB 11770pa	5030am 13750no	6150am 17645as
0800 0800	0900 0900 0900 0900 0900 0900 0900 090	a vl as/vl	Eqt Guineo, Rodio Africa Finland, Scandinovian Weekend R Germany, Deutsche Welle Ghana Ghana BC Corp Guyana, Voice of 3291do Indonesia, Voice of 9525va Italy, IRRS 13840va Liberia, R Liberia Intl 6100do	15184af 5990va 6140eu 3366do 5950do 11785as	4915 d o
0800 0800 0800 0800	0900 0900 0900 0900	S	Liberia, Radio Veritas 5470ał Malaysia, Radio 7295do Malta, VO Mediterranean	9605eu	
0800 0800 0800 0800 0800	0900 0900 0900 0900 0900	.1	New Zealand, Radio NZ Intl Papua New Guinea, NBC Russia, University Network Sierra Leone, Radio UNAMSIL Singapore, SBC Radio One Subarde Hande SIPC 6020da	9885pa 9675do 17765as 6139af 6150do 9545do	11880irr
0800 0800 0800 0800 0800	0900 0900 0900 0900 0900	vl o	Solomon Islands, SIBC 5020do South Africa, Radio League South Korea, R Korea Intl Swaziland, TWR 6120af UK, BBC World Service	9750af 9570om 9500of 6190of	21560af 13670eu 7120af
			11760me 11940af 11955as 15360as 15400af 15485eu 17830af 17885as 21470af	12095eu 15565eu 21660as	15310as 17640eu 21830as
0800	0900		USA, Armed Forces Network 4319usb 4993usb 6350usb 12579usb 12689usb USA, KAIJ Dallas TX 5755va	3903usb 6458usb 13362usb	42780sb 10320usb
0800 0800 0800 0800	0900 0900 0900 0900		USA, KNLS Anchor Point AK USA, KTBN Salt Lk City UT USA, KWHR Noalehu HI USA, Voice of America 11930as 15150as	11765as 7505na 11565pa 13620as	17780as 13760as
0800 0800 0800 0800 0800 0800	0900 0900 0900 0900 0900 0900	smtwhf	USA, WBCQ Kennebunk, ME USA, WBOH Newport NC USA, WEWN Birmingham AL USA, WHRI Noblesville IN USA, WJIE Louisville KY USA, WMKK Bethel PA 9465eu	7415na 5920am 5825na 5745va 7490am	9385eu 7315am 13595am
0800 0800 0800 0800 0800	0900 0900 0900 0900 0900		USA, WRMI Miami FL 7385no USA, WRNO New Orleons LA USA, WSHB Cypress Creek SC USA, WTJC Newport NC USA, WWCR Nashville TN	7395am 9845au 9370na 3210na	9860eu 5070no
0800 0810 0815 0830 0830 0830 0830 0830	0900 0900 0830 0900 0900 0900 0900 0900	vl s	5935na 7560na USA, WYFR Okeechobee FL Vanuatu, Radio 3945al Armenia, Vaice of 4810eu Guam, TWR/KTWR 15205as Austrolia, ABC NT Alice Springs Austrolia, ABC NT Katherine Austrolia, ABC NT Tennant Crk Austrolia, AWR Europe 17780af	13570af 4960do 15270as 15330as 2310do 2485do 2325do	4835irr

	0900 0900		Georgia, Georgian Rai Lithuania, R Vilnius
	0900		Switzerland, Swiss R Intl
	0850		Croatia, Crootian Radi
	0850		Turkmenistan, Turkmen
0845	0900	35	Russia, Bible Voice BC

eorgion Radio 1 R Vilnius 9710eu Swiss R Intl 2 rootion Radio 1 n, Turkmen Radio 4 e Voice BC 5975eu

11910me 21770af 13820ou 4930as

0900 UTC - 5AM E / 4AM C / 2AM P

0915 0927	3 5	Russia, Bible Voice BC 5975eu Czech Rep, Radia Progue Intl	21745vo	
0930 0930 0956		Austria, AWR Europe 17780of Guam, TWR/KTWR 15330as Chino, China Radio Intl	11 730p a	15210pa
1000 1000 1000		Anguilla, Caribbean Beacon Austrolia, ABC NT Alice Springs Austrolia, ABC NT Katherine	6090am 2310do 2485do	4835irr
1000		Australia, ABC NT Katherine Australia, ABC NT Tennant Crk Australia, Radio 9580va 21820as	2325do 11880os	15240as
1000 1000 1000	vl	Australia, Voice International Batswana, Radio 3356do Canada, CFRX Taranto ON	13685as 4820do 6070do	7255do
1000 1000 1000 1000		Canada, CFVP Colgory AB Canada, CKZN St John's NF Canada, CKZU Voncouver BC Costa Rica, R for Peace Intl	6030do 6160do 6160do 7445am	15038va
1000		Costa-Rica, University Network 7375am 9725sa 11870am	5030am 13750na 15184of	6150am 17645as
1000 1000 1000	0	Eqt Guinea, Radio Africa Finland, Scandinavian Weekend R Germany, Deutsche Welle Guyono, Voice of 3291do	5990va 6140eu	15440eu
1000 1000 1000	«15/v	Guyono, Voice of 3291do Italy, IRRS 13840va Liberia, R Liberia Intl 6100do	5950do	
1000 1000 1000		Liberia, Radio Veritas 5470af Molaysia, Radio 7295do New Zealand, Radio NZ Intl	9885pa	
1000 1000 1000		Nigeria, Voice of 7255af Palau, KHBN/VO Hope Papua New Guinea, NBC	9690af 15725as 4890do	11770af 9675irr
1000 1000		Russia, University Network Sinaapore, SBC, Radio One	17765as 6150do	7075117
1000 1000 1000	5	Solomon Islands, SIBC 5020do UAE, Radio UNMEE 21715af UK, BBC World Service	9545do 6190of	6195as
		7120af 9605as 9740as 12095eu 15190sa 15310as 15485eu 15565eu 15575as	11760me 15360as 17640eu	11940af 15400af 17760as
1000		17790as 17830af 17885af USA, Armed Forces Network 4319usb 499 3 usb 6350usb	21470of 3903usb 6458usb	21660as 4278usb 10320usb
1000		12579usb 12689usb USA, KAIJ Dallas TX 5755va	13362usb 7505na	
1000 1000 1000		USA, KTBN Salt Lk City UT USA, KWHR Naalehu HI USA, Voice of America 11930as	11565pa 13620as	1 7 7 80 as 1 3 7 60 as
1000 1000		15150as USA, WBCQ Kennebunk, ME USA, WBOH Newport NC	7415na 5920am	
1000 1000 1000		USA, WEWN Birmingham AL USA, WHRA Greenbush ME USA, WJIE Louisville KY USA, WRMI Miami FL 9955am	5825na 11730af 7490am	13595am
1000 1000 1000		USA, WRMI Miami FL 9955am USA, WSHB Cypress Creek SC USA, WTJC Newport NC	9455sa 9370na	9860eu
1000		USA, WWCR Nashville TN 7560na 9475na	5070na	5935na
1000 1000 1000	vl mt hfa	Vanuatu, Radio 3945a1 Vatican City, Vatican Radio Greece, Voice of 12105eu	4960do 5890eu 15630eu	17900eu
1000		Netherlands, Radio 9785pa	12065as	13710as

1000 UTC - 6AM E / 5AM C / 3AM P

1027 1030 1030	Vietnam, Voice of 9840ou Germany, Deutsche Welle Guam, AWR/KSDA 11560as	12020au 17615as 11930as	17715as
1030 1030	Mongolia, Voice of 12085as Netherlands, Radio 9785pa	12065pa 9605as	13710as 21660as
1030 1030	UK, BBC World Service UK, RTE Rodio 15280au	9000ds	2100005
1045 1056	USA, KWHR Naalehu HI China, China Radio Intl	9930as 11730pa	11565pa 15210pa
1056	North Korea, Voice of 3560as 11710am11735as	9335am	9849as
1100	Anguilla, Caribbean Beacon	11775am	
1100 1100 1100	Australia, ABC NT Alice Springs Australia, ABC NT Katherine Australia, ABC NT Tennant Crk	2310do 2485do 2325do	4835irr
1100	Australia, Radio 9580va 21820as	11880as	15240as
1100	Australia, Voice International	13685os	

June 2003

_

1000		as	Bhutan, Bhutan BC Service	5030al	6035do
1000 1000 1000 1000	1100 1100		Conada, CFRX Toronto ON Canada, CFVP Colgary AB Conada, CKZN St John's NF	6070do 6030do 6160do 6160do	000000
1000	1100		Costa Rica, R for Peoce Intl Costa Rica, University Network 7375am 9725so 11870am	7445am 5030am 13750na	15038va 6150am 17645as
1000 1000	1100	a	Eqt Guinea, Radio Africo Finland, Scandinavion Weekend R	15184af	1704003
1000	1100		Germany, Deutsche Welle Guyana, Voice of 3291do	6140eu 5949do	15440eu
1000	1100	as/vl	India, All India Radio 13695as 15410as 17510au 17800as Italy, IRRS 13840va	15020as 17895au	15260os
1000	1100	03/ 11	Jopon, Radio 9695as 21755pa	15590os	17585eu
1000 1000 1000 1000 1000 1000 1000	1100		Liberia, Ř. Liberia Intl. 6100do Molaysia, Radio 7295do New Zeoland, Rodio NZ Intl Palou, KHBN/VO Hope Papua New Guineo, NBC Rustia, Universit, Naturata	9885pa 15725os 4890do 17765as 6150do	9675irr
1000 1000 1000	1100 1100	vl	Singapore, SBC Radio One Solomon Islonds, SIBC 5020do South Africo, Radio Veritas UK, BBC World Service 7120af 9740as 11760me	9545do 7240af 6190af 11940af	6195va 12095eu
1000	1100	as	15310as 15360as 15485eu 17640eu 17760as 17790as UK, BBC World Service	15565eu	15575as 21470of 17830af
1000	1100		USA, Armed Forces Network 4319usb 4993usb 6350usb 12579usb 12689usb	3903usb 6458usb 13362usb	4278usb 10320usb
1000 1000 1000	1100 1100 1100		USA, KAIJ Dallas TX 5755vo USA, KTBN Salt Lk City UT USA, Voice of America 5745am	7505no 7370am	9590am
1000	1100		9770as 13620os 15240os USA, WBOH Newport NC USA, WEWN Birmingham AL USA, WHRI Noblesville IN	15425os 5920am 7520na	
1000 1000 1000	1100 1100 1100		USA, WHRI Noblesville IN USA, WINB Red Lion PA USA, WJIE Louisville KY	9495om 9320am 7490am	9850na 13595om
	1100 1100 1100		USA, WRMI Miami FL 9955am USA, WRNO New Orleans LA USA, WSHB Cypress Creek SC	7395am 6095am	9455sa
1000	1100		USA, WTJC Newport NC USA, WWCR Nashville TN	9370na	
1000	1100		7560na 15825na	5070na 5950na	5935na
1015 1015	1030 1030		USA, WYFR Okeechobee FL Israel, Kol Israel 15640va UK, BBC World Service 17695eu	17525va 11680eu	17545va 15325eu
1030 1030 1030	1045 1057 1100	mtwhf	Ethiopia, Rodio 5990do Czech Rep, Radio Prague Intl Guam, AWR/KSDA 11560as	7110do 9880eu	9704do 11615eu
1030	1100		Iran, VOIRI15450as 15550as 21730os	15600as	21470as
1030	1100		Netherlands, Radio 5965na 9860eu 12065as 13710os	6045eu	9785au
1030 1030	1100	t	UAE, Radio Dubai 13675eu 21605eu LIAE Radio LINIMEE 21550et	15395eu	17865eu
1030	1100	I	UAE, Radio UNMEE 21550of UK, BBC World Service 15285as 21660as	9605as	11945as
1045 1045	1100 1100	os		9930as 11565pa	
			1100 UTC - 7AM E / 6AM C / 4AN	I P	

	1100 UTC - 7AM E / 6AM C / 4AM P							
1100 1100 1100 1100		Qs t	Pakistan, Rodio 17835eu New Zeoland, Radio NZ Intl Netherlands, Radio 5965no 9860eu 12065as 13710as Vietnam, Voice of 11630as Bhutan, Bhutan BC Service Iran, VOIR115450as 15550as 21730as UAE, Radio UNMEE 21550of	21465eu 9885pa 6045eu 5030al 15600os	9785au 6035do 21470as			
1100 1100 1100 1100 1100 1100	1200 1200 1200 1200	mtwhf	UK, BBC World Service UK, BBC World Service Anguilla, Caribbean Beacon Australio, ABC NT Alice Springs Australia, ABC NT Katherine Australia, ABC NT Tennant Crk	2485do 2325do	17790so 15190ca 4835irr			
1100 1100 1100 1100 1100 1100 1100	1200 1200 1200 1200 1200 1200 1200		Australia, Radio 5995pa 9580va 11650va 11880as Australia, Voice International Canada, CBC Northern Service Canada, CFRX Toronto ON Canada, CFVP Calgary AB Canada, CKZN St John's NF Canada, CKZU Vancouver BC	6020pa 12080va 13685as 9625do 6070do 6030do 6160do 6160do	9475as 21820as			

1200 1200		Costa Rica, R for Peace Intl Costo Rica, University Network	7445am 5030om	15038va 6150am
1200		7375am 9725sa 11870am Ecuador, HCJB 11770pa 21455usb	13750na 12005am	17645as 15115am
1200 1200 1200	a as/vl	Finland, Scandinavian Weekend F Germony, Deutsche Welle 17820eu Hele UPS 12840	5990va 6140eu	15110as
1200	05/11	Italy, IRRS 13840va Jopan, Rodio 6120na Malaysia, Radio 7295do	9695as	15590as
1200 1200		Papua New Guinea, NBC Russia, University Network	4890do 17765as	9675irr
1200 1200		Singopore, R Singapore Intl Taiwan, R Taipei Intl 7445as	6150os 11985as	9600as
1200		UK, BBC World Service 7120af 9740as 11760me 15190va 15310as 15485eu 17640eu 17760as 17790as 21470af	6190af 11940af 15565eu 17830af	6195va 12095eu 15575eu 17885af
1200 1200		Ukraine, R Ukraine Intl 15415eu USA, Armed Forces Network	3903usb	4278usb
1200		4319usb 4993usb 6350usb 12579usb 12689usb USA, KAIJ Dollas TX 5755vo	6458usb 13362usb	10320usb
1200 1200	QS	USA, KTBN Salt Lk City UT USA, KWHR Naalehu HJ	7505no 11565pa	
1200 1200		USA, Voice of America 6160as 9770as 13610as 15240os USA, WBOH Newport NC	9645as 15425os 5920am	9760as
1200 1200 1200		USA, WEWN Birmingham AL USA, WHRI Noblesville IN USA, WINB Red Lion PA	7520na 9495am	9850na
1200		USA, WIND Ked Lion PA USA, WJIE Louisville KY USA, WRMI Miami FL 9955am	9320om 7490am	13595am
1200 1200 1200		USA, WRNO New Orleons LA USA, WSHB Cypress Creek SC USA, WTJC Newport NC	7395am 6095am 9370na	9455am
1200		USA, WWCR Nashville TN 7560na 15825na	5070na	5935na
1200		USA, WYFR Okeechobee FL 7335sa 11855sa	5850na	5950na
1200 1145		New Zealand, Radio NZ Intl Nepal, Radio 3230as 7164as	9885pa 5005as	6100as
1200 1140		Netherlands, Rodio 5965na Libya, Voice of Africa 15435af	6045eu 21695af	9860eu
1145 1159 1200		UK, BBC World Service Belgium, Rodio Vloonderen Intl Bulgaria, Radio 11700eu	7135as 9865as 15700eu	11920as
1200	s hfa	Russia, Bible Voice BC 13590as South Korea, R Korea Intl	9650na	
1200	f	Sweden, Radio 17505va Vatican City, Voticon Radio	17840na 15595va	17515va

1200 UTC - 8AM E / 7AM C / 5AM P

1200 1200 1200	1225 1230 1230		Netherlands, Radio 5965na Ecuodor, HCJB 12005om France Radio France Intl 25820af	6045eu 15115om 17815af	9860eu 21455usb 21620af
1200 1200	1230 1230		South Korea, R Korea Intl Uzbekiston, Radio Tashkent 15295as 17775as	9650na 7285as	9715os
1200	1256		China, China Radio Intl 11760pa 11980as 15415po	9730as	9760pa
1200 1200	1259 1300		Poland, Radio Polonio Anguilla, Caribbean Beacon	9525eu 11775om	11820eu
1200 1200 1200 1200	1300 1300 1300 1300		Australia, ABC NT Alice Springs Australio, ABC NT Katherine Austrolia, ABC NT Tennant Crk Austrolia, Radio 5995pa	2310do 2485do 2325do	4835irr
1200 1200 1200 1200 1200 1200	1300 1300 1300 1300 1300 1300		Australia, Kadio 5995pa 9580va 11650va 11880as Australia, Voice International Canada, CBC Northern Service Conada, CFRX Toronto ON Conada, CFVP Calgary AB Canada, CKZN St John's NF Canada, CKZU Vancouver BC	6020pa 12080os 13685as 9625do 6070do 6030do 6160do 6160do	9475as 21820as
1200 1200	1300 1300	mtwhf	Canada, Radio Canada Intl Canada, Radio Canada Intl 17820na	9660as 9515no	15190os 13655no
	1300 1300 1300		China, Voice of Hope 13590as Costa Rica, R for Peace Intl Costo Rica, University Network 7375am 9725sa 11870om	7445am 5030am 13750na	15038va 6150am 17645as
1200 1200 1200 1200	1300 1300 1300 1300	a as/vl	Finland, Scandinavian Weekend R Germany, Deutsche Welle Italy, IRRS 13840va Jordan, Rodio 11690eu		11720va 15440eu
1200 1200 1200 1200	1300 1300 1300 1300		Maloysia, Radio 7295do New Zealand, Radio NZ Intl Papua New Guinea, NBC Russia, University Network	9885pa 4890do 17765as	9675ırr

1200 1200	1300 1300		Singapore, R Singapore Intl Taiwan, R Taipei Intl 7130as	6150as 9610au	9600as
1200	1300		UK, BBC World Service	6190af	6195va
			7120of 9740as 11760me	11940af	12095ei
			15190as 15310as 15485eu	15565eu	15575me
			17640eu 17760os 17790as 21470af	17830af	17885af
1200	1300		USA, Armed Forces Network	3903usb	4278Jsb
			4319usb 4993usb 6350usb 12579usb 12689usb	6458usb 13362usb	10320usb
1200	1300		USA, KAIJ Dallas TX 5755va		
1200	1300		USA, KTBN Salt Lk City UT	7505na	
1200	1300		USA, KWHR Naalehu HI	9930as	
1200 1200	1300	as	USA, KWHR Naalehu HI	11565pa 9645as	9760as
1200	1300		USA, Voice of America 6160as 13610as 15160as 15240os	9045as 15425as	976Uas
1200	1300	mtwhf	USA, WBCQ Kennebunk, ME	17494na	
1200	1300	111111111	USA, WBOH Newport NC	5920am	
1200	1300		USA, WEWN Birmingham AL	7520na	
1200	1300		USA, WHRI Noblesville IN	9495am	9850na
1200	1300		USA, WINB Red Lion PA	9320am	
1200	1300		USA, WJIE Louisville KY	7490am	13595am
1200	1300		USA, WRMI Miami FL 15725no	7395am	
1200 1200	1300 1300		USA, WRNO New Orleans LA USA, WSHB Cypress Creek SC	7395am 9430am	9880as
1200	1300		11670am	7430um	700005
1200	1300		USA, WSHB Cypress Creek SC 11670am	9455am	9880:1s
1200	1300		USA, WTJC Newport NC	9370na	
1200	1300		USA, WWCR Nashville TN	7560ng	12160no
1200	1000		13845ng 155825ng	,	12.00.00
1200	1300		USA, WYFR Okeechobee FL	5850na	5950na
1215	1300		13695na 17750na Egypt, Radio Cairo 17775as		
1215	1245		UK, BBC World Service	15105af	1778¢af
			21640af		
1230	1257		Vietnom, Voice of 9840as	12019as	0550
1230	1300		Bangladesh, Bangla Betar Ecuador, HCJB 12005am	7185as	9550as 15480as
1230	1300		Ecuador, HCJB 12005am 21455usb	15115am	1540005
1230	1300		Sri Lanka, SLBC 6005as	11930as	15745as
1230	1300		Sweden, Radio 15750as	17505as	17840no
1230	1300		Thoiland, Rodio 9860os		
1230	1300		Turkey, Voice of 17595va	17830eu	
1230	1300		UAE, Gospel For Asio 15590as		
1230	1300	0	UK, Wales Radio Intl 17845ou		

1300 UTC - 9AM E / 8AM C / 6AM P

1300 1300 1300 1300	1305 1310 1327 1330	mtwhfa	New Zeoland, Rodio NZ Intl Turkmenistan, Turkmen Radio Czech Rep, Rodio Progue Intl Egypt, Rodio Cairo 17775as	9885po 5015os 13580eu	21745as
1300 1300 1300	1330 1330 1330		Turkey, Voice of 17595os UAE, AWR Africa 17740as UAE, Gospel For Asio 15590os	17830eu	
1300	1356		China, Chino Radio Intl 11760po 11900pa 11980as	7405no 15180os	9570ro 17720no
1300	1356		North Korea, Voice of 4405as 11335eu 11710am	7505eu	9335ra
1300 1300	1400 1400		Anguilla, Caribbean Beocon Austrolio, Radio 5995pa 11650va 11660as 21820os	11775om 6020pa	9580vo
1300 1300 1300 1300 1300 1300	1400 1400 1400 1400 1400 1400		Australia, Voice International Canado, CBC Northern Service Canado, CFRX Toronto ON Conada, CFVP Calgary AB Canada, CKZN St John's NF Canada, CKZU Vancouver BC	13685os 9625do 6070do 6030do 6160do 6160do	
1300 1300 1300 1300	1400 1400 1400 1400	mtwh: as	Canada, Radio Canada Int Canada, Radio Canada Int Canada, Radio Canada Int China, Voice of Hope 13590as	9515na 17820na 17800na	13655no
1300 1300 1300	1400 1400 1400		Costo Rica, R for Peace Intl Costo Rica, University Network 7375am 9725sa 11870am Ecuador, HCJB 12005am	7445am 5030am 13750na 15115am	15038va 6150cm 17645as 15480as
1300 1300 1300 1300 1300	1400 1400 1400 1400 1400	a	21455usb Finland, Scandinavian Weekend R Germany, Deutsche Welle Germany, Overcomer Ministries Jordan, Radio 11690eu Malaysia, Radio 7295do	5990va 6140eu 13810me	11720va
1300 1300	1400 1400		Papua New Guinea, NBC Russia, University Network	4890do 17765as	9675irr
1300 1300	1400 1400	as	Singapore, R Singapore Intl South Africa, Channel Africa 21760af	6150as 11780af	9600as 21620of
1300 1300 1300	1400 1400 1400		South Korea, R Korea Intl Sri Lanka, SLBC 6005as UK, BBC World Service 7120af 9740as 11760me 15190va 15310as 15420af 17640eu 17760os 17790as	9570om 11930as 6190of 11940af 15485eu 17830af	13670om 15745as 6195va 12095eu 15575me 17885as

1300	1400	21470af USA, Armed Forces Network 4319usb 4993usb 6350usb 12579usb 12689usb USA, KAU Dallas TX 5755va	3903usb 6458usb 13362usb	4278usb 10320usb
1300 1300 1300	1400 1400 1400 1400 1400	USA, KJES Vado NM 11715na USA, KNLS Anchor Point AK USA, KTBN Salt Lk City UT USA, KWHR Naalehu HI USA, Voice of America 6160as 15160as 15425as	11870os 7505na 9930as 9645as	9760as
1300 1300 1300	1400 1400 1400 1400	USA, WBCQ Kennebunk, ME USA, WBOH Newport NC USA, WEWN Birmingham AL USA, WHRA Greenbush ME	17494na 5920am 7520na 17560af	15105
1300 1300 1300	1400 1400 1400 1400 1400	USA, WHRI Noblesville IN USA, WINB Red Lion PA USA, WJIE Louisville KY USA, WRMI Miami FL 15725na USA, WRNO New Orleans LA	9850na 13570am 7490am 7395am	15105am 13595am
1300	1400	USA, WSHB Cypress Creek SC 11670na USA, WTJC Newport NC	7460as 9370na	9430na
	1400	USA, WWCR Nashville TN 13845na 15825na	9475na	12160na
	1400	USA, WYFR Okeechobee FL 11970na 17750na	11560as	11830na
1306 1330	1400 1350	occasionalNew Zealand, Radio NZ Intl UAE, Radio Dubai 13630eu 17865eu 21605eu	6095pa 13675eu	15395eu
1330 1330 1330 1330	1357 1400 1400 1400 1400 1400 1400 1400	Vietnam, Voice of 11630eu Germany, Voice of Hope Guam, AWR/KSDA 11980as India, All India Radio 9690as Laos, Lao National Radio Serbia & Montenegro, R Yuga Sweden, Radio 17505va UAE, AWR Africa 15320as	13740eu 15775as 15275as 13710as 7145do 11835au 17840na	
	1400	UK, BBC World Service Uzbekistan, Radio Tashkent 15295as 17775as	15105af 7285as	21640af 9715as

1400 UTC - 10AM E / 9AM C / 7AM P

1400	1415	mtw	UK, BBC World Service	11860af	15420of
1400	1430		21490of Ecuador, HCJB 12005am 21455usb	15115am	15480os
1400	1430 1430		Mexico, Radio Mexico Intl	9705am	11770om
1400 1400	1455	as	Thailond, Rodio 9830as South Africa, Channel Africo 21760af	11780af	21620of
1400	1456		Chino, Chino Radio Intl 11675os 11765as 13685af	7405no 15125of	9700os 17720no
1400	1456		Romonia, R Romanio Intl 17790eu 17805eu	15270eu	15365eu
1400 1400	1500 1500		Anguilla, Caribbean Beacon Australio, Radio 5995va 11650va 11660as	11775om 9475os	9580va
1400 1400 1400 1400 1400 1400	1500 1500 1500 1500 1500 1500		Australia, Voice International Canado, CBC Northern Service Canada, CFRX Toronto ON Canada, CFVP Calgory AB Conado, CKZN St John's NF Conado, CKZU Vancouver BC	13685as 9625do 6070do 6030do 6160do 6160do	
1400 1400 1400 1400	1500 1500 1500 1500	as mtwhf	Canado, Radio Conoda Intl Canada, Radio Canada Intl Canada, Radio Canada Intl China, Voice of Hope 13590as	9515na 17800no 17820na	13655na
1400 1400	1500 1500		Costo Rica, R for Peace Intl Costa Rica, University Network 7375am 9725sa 11870am	7445am 5030am 13750na	15038va 6150om 17645as
1400 1400 1400 1400 1400	1500 1500 1500 1500 1500	a	Finland, Scandinavian Weekend R France Radio France Intl Germany, Deutsche Welle Germany, Voice of Hope India, All India Radio 9690os	11610as 6140eu 15775as 13710as	11720va 17515as
1400	1500		Japan, Radio 7200as 11840pa 11755me	9505na	11730as
1400 1400 1400	1500 1500 1500	occasiona	Jordan, Radio 11690eu INew Zealand, Radio NZ Intl Oman, Radio 15140eu	6095pa	
1400 1400	1500 1500		Russia, University Network Russia, Voice of 7340as 17645as	17765as 9745as	12055as
1400 1400	1500 1500		Singapore, SBC Radio One Taiwan, R Taipei Intl 15265as	6150do	
1400	1500		UK, BBC World Service 6195as 7120af 9740as 15190va 15310as 15485eu 17640eu 17790as 17830af	6135as 11940af 15565eu 21470af	6190af 12095eu 15575me 21660af
1400 1400	1500 1500		UK, British Forces BCS 13860me USA, Armed Forces Network 4319usb 4993usb 6350usb	17895me 3903usb 6458usb	4278usb 10320usb

1500 1 1500 1

1545

	1500 1500		12579usb USA, KAIJ Dallas TX USA, KJES Vado NM	13815va	13362usb	
1400	1500 1500		USA, KTBN Salt Lk Cit USA, KWHR Naalehu	y UT HI	7505na 9930as	
	1500		USA, Voice of America 15160as 15255eu	15425as	7125as	9760as
	1500 1500 1500 1500		USA, WBCQ Kennebu USA, WBOH Newpart USA, WEWN Birming USA, WHRA Greenbu	NC ham AL	17494na 5920am 9955na 17560af	
1400	1500 1500		USA, WHRI Noblesvill USA, WINB Red Lion	e IN	9850om	15105am
1400	1500 1500		USA, WJIE Louisville K USA, WRMI Miami FL	15725na	7490am	13595om
1400	1500 1500		USA, WRNO New Or USA, WTJC Newport I	leans LA NC	7395am 9370na	
	1500		USA, WWCR Nashville 13845na 15825na		9475na	12160na
	1500		USA, WYFR Okeechol 11970na 17750na		11560as	11830na
	1420		Nepal, Radio 7164as		5005as	6100as
1430	1500 1500 1500		Ecuador, HCJB Myanmar, Radio Netherlands, Radio 15220na	5040do		12075as
1445	1500	a	Russia, Bible Voice BC Guam, TWR/KTWR	15330as		
1445	1500		UK, BBC World Servic	e	6140as	7205as

1500 UTC - 11AM E / 10AM C / 8AM P

17800na 1500 1528 s Hungary, Radio Budapest 6025eu 97	655na 15eu
1500 1528 s Hungary, Radio Budapest 6025eu 97	15eu
1500 1530 Germany, Voice of Hape 15775as	
1500 1530 as Germany, Voice of Hope 15680me 1500 1530 Mexico, Radio Mexico Intl 9705am 111	770am
1500 1530 South Africa, Channel Africa 17770af 1500 1545 Guam, TWR/KTWR 15330as	
13685af 15125af	85as
1500 1556 North Korea, Voice of 4405as 7505eu 933 11335eu 11710am	35am
1500 1600 Anguilla, Caribbean Beacon 11775am	80vo
1500 1600 Australia, Voice International 13665as 1500 1600 Canada, CBC Northern Service 9625do 1500 1600 Canada, CRX Toronto ON 6070do 1500 1600 Canada, CFXX Toronto ON 6070do 1500 1600 Canada, CFXV Toronto ON 6030do 1500 1600 Canada, CKZN St Jahn's NF 6160do 1500 1600 Canada, CKZU Vancouver BC 6160do 1500 1600 Canada, Radio Canada Intl 15455as 177 1500 1600 Casta Rica, R for Peace Intl 74455am 151 1500 1600 Casta Rica, University Network 5030am 614	720as 038va 500m
7375am 9725sa 11870am 13750na 176 1500 1600 a Finland, Scandinavian Weekend R 5980vo 113	545as 720va
1500 1600 Germany, Deutsche Welle 6140eu 1500 1600 s Ireland, Reflections Europe 3910eu 625	95eu
12255eu 1500 1600 Japan, Radio 7200as 9750as 111 11730as	705na
1500 1600 Jordan, Radio 11690na 1500 1600 s Latvia, Laser Radio 5935eu 1500 1600 Myanmar, Radio 5040do 5985do)75as
1500 1600 occasionalNew Zealand, Rodio NZ Intl. 6095pa 1500 1600 Russia, University Network 17765as	
1500 1600 Russia, Voice of 4940me 4965me 497	75me
1500 1600 Singapore, SBC Radio One 6150do 1500 1600 UK, BBC World Service 5975as 613	285me 35as
12095eu 15190vo 15310as 15400af 154 15565eu 17790as 17830af 21470af 216 1500 1600 UK, British Forces BCS 13860me 17895me	940af 185eu 560af
	78usb 320usb
1500 1600 USA, KALJ Dallos TX 13815va 1500 1600 USA, KTBN Salt Lk City UT 7505na 1500 1600 USA, KWHR Naalehu HI 9930as 1500 1600 USA, Voice of America 6160as 7125as 959	Plas
15255eu 15550as 1500 1600 USA, WBCQ Kennebunk, ME 17494na 1500 1600 USA, WBOH Newport NC 500 1600 USA, WEWN Birmingham AL 9955na 1500 1600 1500 1600 USA, WHRA Greenbush ME 17650af 17650af	95as 05am

1600 1600 1600 1600	smtwhf	USA, WINB Red Lian PA USA, WJIE Louisville KY USA, WMLK Bethel PA 9465eu USA, WRMI Miami FL 15725na	13570am 7490am	13595am
1600 1600		USA, WRNO New Orleans LA USA, WTJC Newport NC	7395am 9370na	15420al
1600		USA, WWCR Nashville TN 13845na 15825na	9475na	12160na
1600		USA, WYFR Okeechabee FL 15520as 17750na	6280as	11830na
1530	mtw	Russia, Bible Voice BC 9540as	15680me	
1600 1545	a	Vatican City, Vatican Radio Bangladesh, Bangla Betar	13765as 4882as	15235as
1545 1600		UK, BBC World Šervice Georgia, Georgian Radio	11685as 6180me	15540as
1600		Germany, Voice of Hope	15680me	17655me
1600		Iran, VOIRI7245eu 9635as	11775os	
1600	hfa	Russia, Bible Voice BC 17655as		
1550		Turkmenistan, Turkmen Radio	4930do	
1600	s h	Bongladesh, Bangla Betar	4882as	

1600 UTC - 12PM E / 11AM C / 9AM P

L						
	1600	1615		Pakistan, Radio 11570va 17820va	15065va	15725va
	1600	1625		Netherlands, Radia 9890as 15220na	11835as	12075as
	1600 1600 1600 1600 1600	1627 1627 1630 1630 1630		Czech Rep, Radia Prague Intl Vietnam, Voice of 11630eu Germany, Voice of Hope Guam, AWR/KSDA 11560as Iran, VOIR17245eu 9635as	5930eu 13740eu 15680me 15215as 11775as	21745af 15235as
	1600	1630 1630 1630 1630 1630 1630	w	Jordon, Radio 11690na Moldova, Radio Pridnestrovye South Africa, Channel Africa Sri Lanka, SLBC 6005as UAE, Gospel For Asia 11695as USA, KWHR Noolehu HI	5960eu 9525af 11930as 9930as	15745as
	1600	1635		UAE, Radio Duboi 13630eu 17865eu 21605eu	13675eu	15395eu
	1600	1650 1656 1700 1700 1700	occasione	Il New Zealand, Radio NZ Intl North Korea, Voice of 3560as Algeria, Radio Algiers Intl Anguilla, Caribbean Beacon Australio, Radio 5995va 11650va 11660as	6095pa 9975af 11715eu 11775am 9475os	11735af 15160eu 9580va
	1600 1600 1600 1600 1600 1600 1600 1600	1700 1700 1700 1700 1700 1700 1700 1700		Australia, Voice International Canada, CBC Northern Service Canada, CFRX Toronto ON Canada, CFVP Calgary AB Canada, CKZN St John's NF Canada, CKZU Vancouver BC Casta Rica, R for Peace Intl	13665as 9625do 6070da 6030do 6160do 6160do 7445am	15038vo
	1600	1700		Costa Rica, University Network 7375am 9725sa 11870am Ecuador, HCJB 15480as Ethiopia, Radia 5990af	5030om 13750na	6150am 17645as
	1600	1700		Ethiopia, Radio 5990af	7110af	7165af
	1600 1600	1700 1700	a	Finland, Scandinavian Weekend R France Radio France Intl 11995af 12015af 15255af 17850af	5980va 9730af 15605af	11720va 11615af 17605af
	1600	1700		Germany, Deutsche Welle 7225os 17595as	6140eu	6170as
	1600 1600 1600	1700 1700 1700	G S	Greece, Voice of 9420eu Ireland, Reflections Europe 12255eu	15630eu 3910eu	17705no 6295eu
	1600	1700 1700	s mtwhf	Latvia, Laser Radio 5935eu Russia, Bible Voice BC 15680as Russia, Voice of 7315as 11985me 12055as 15540me	17655as 7350as	11720as
	1600 1600	1700 1700		South Africa, Radio Veritas South Korea, R Korea Intl 9870af	3230af 5975om	9515af
	1600 1600	1 700 1 700		Taiwan, R Taipei Intl 11550as UK, BBC World Service 6190eu 6195as 7120af 9510as 11940af 12095eu 15400af 15475eu 15565eu 21470af	3915as 7160as 15190va 17790as	5975as 9410eu 15310as 17830af
	1600 1600	1700 1700		UK, British Forces BCS 13860me USA, Armed Forces Network 4319usb 4993usb 6350usb 12579usb 12680usb	17635me 3903usb 6458usb 13362usb	4278usb 10320usb
	1600 1600 1600	1700 1700 1700 1700 1700 1700		USA, KAIJ Dallas TX 13815va USA, KTBN Solt Lk City UT USA, Voice of America 12080af USA, WBCQ Kennebunk, ME USA, WBCQ Kennebunk, ME USA, WEWN Birmingham AL USA, WHRA Greenbush ME USA, WHRI Noblesville IN USA, WINB Red Lion PA USA, WJIE Louisville KY	15590na 13600as 17494na 5920am 13615na	17895af
	1600	1700 1700 1700 1700		USA, WHKA Greenbush ME USA, WHRI Noblesville IN USA, WINB Red Lion PA	17650af 13760va 13570am	15105am
	1000	1700		USA, WHE LOUISVILLE KY	7490am	13595am

1745

1800

1800 1800

1800

	1700 1700	smtwhf	USA, WMLK Bethel PA 9465eu USA, WRMI Miami FL 15725na		
	1700		USA, WRNO New Orleans LA USA, WSHB Cypress Creek SC		15420al
	1700 1700		USA, WTJC Newport NC USA, WWCR Nashville TN 13845na 15825na	9370na 9475na	12160no
1600 1600	1700 1700		USA, WWRB Manchester TN USA, WYFR Okeechobee FL 17750na 18980eu 21455eu	9320na 11830na 21525af	12172na 15520as
	1700 1630 1630		Zimbabwe, SWR Africa 6145af UK, BBC World Service Vatican City, Voticon Radio	15420af 4005eu	5890eu
1630	1700 1645 1700	۵s	7250eu 9645eu 15595eu UK, BBC World Service Israel, Kol Israel 15640va Eaypt, Radio Cairo 15255af	21490af 17545va	
	1700		Guam, AWR/KSDA 11560as 15235as	11975as	15215as
1630	1700			5920eu	605 <i>5</i> ieu
1630 1630	1700 1700		UAE, AWR Africa 17630me UK, BBC World Service 13645eu 15420af	9530eu	11735eu
1645 1650	1 700 1 700	mtwhf	Tajikstan, Radio 7245as New Zealand, Radio NZ Intl	6095pa	

1700 UTC - 1PM E / 12PM C / 10AM P

1700	1715	vl	Somalia, Radio Galkayo Czech Rep, Radio Prague Intl	6985va 5930eu	17485af
1700 1700 1700	1727 1730 1730		Vietnam, Voice of 9725eu Azerbaijan, Voice of 6110eu Ecuador, HCJB 15185eu	9155eu	
1700 1700 1700	1730 1730 1730	twfa	France Radio France Intl Russia, Bible Voice BC 7430af	15605of 13810af	17605af
1700	1730		South Africa, Channel Africa UK, BBC World Service	15265of 6005af	9630af
1700 1700	1750 1756	mtwhf	New Zealand, Rodio NZ Intl China, China Radio Intl	6095pa 9570af	9695af
1700	1756		11910af 11920af Romania, R Romania Intl 11940eu 15380eu	9510eu	11820eu
1700 1700	1759 1800		Poland, Radio Polonio Anguilla, Caribbean Beacon	5995eu 11775am	7285eu
1700	1800		Australia, Radio 5995va 9815pa 11880va	9475as	9580va
1700 1700 1700 1700 1700 1700 1700 1700	1800 1800 1800 1800 1800 1800 1800 1800		Australia, Voice International Canada, CBC Northern Service Canada, CFRX Toronto ON Canada, CFVP Calgary AB Canada, CKZV St John's NF Canada, CKZU Vancouver BC Casta Rica, R far Peace Intl	11680as 9625do 6070do 6030do 6160do 6160do 7445am 5030am	15038va 6150am
			Costo Rica, University Network 7375am 9725sa 11870am	13750na	1764 5as
1700 1700 1700 1700 1700 1700 1700 1700	1800 1800 1800 1800 1800 1800 1800 1800	0	Egypt, Radio Cairo 15255af Eqt Guinea, Radio Africa Finland, Scandinavian Weekend R Germany, Deutsche Welle Germnay, R Africa Intl 13820af Japon, Radio 9505na Russia, University Network Russia, Voice of 7315os	7189af 6170va 6140eu 15715of 11970eu 9940os 9775eu	15184al 11690vo 15355af 9890eu
1700	1800	as	11510af 11985af Russia, Voice of 9480eu	777560	707060
1700 1700 1700 1700	1800 1800 1800 1800	03	Russia, Voice of Hope 9495eu South Africa, Radio Veritas Taiwan, R Toipei Intl 11550os UK, 8BC World Service	3230af 3255af	3915as
			5975as 6190af 6195eu 9410eu 9510as 12095eu 15420af 15485eu 15565eu	7120af 15310as 17830af	7160as 15400af 21470af
1700 1700	1800 1800		UK, British Forces BCS 13860me USA, Armed Forces Network 4319usb 4993usb 6350usb 12579usb 12689usb	15150me 3903usb 6458usb 13362usb	4278#sb 10320uso
1700 1700 1700 1700	1800 1800 1800 1800		USA, KAIJ Dollos TX 13815va USA, KTBN Solt Lk City UT USA, WBCQ Kennebunk, ME USA, WBOH Newport NC	15590na 17494na 5920om	
1700 1700	1800 1800		USA, WEWN Birmingham AL USA, WHRA Greenbush ME	13615na 17650of	17595eu
1700 1700	1800 1800		USA, WHRA Greenbush ME USA, WHRI Noblesville IN USA, WINB Red Lion PA	9495om 13570am	13760va
1700 1700	1800 1800	smtwhf	USA, WJIE Louisville KY USA, WMLK Bethel PA 9465eu	7490am	13595om
1700 1700 1700 1700	1800 1800 1800 1800		USA, WRMI Miami FL 15725no USA, WRNO New Orleans LA USA, WSHB Cypress Creek SC USA, WTJC Newport NC	7395am 18910af 9370na	15420al
1700	1800		USA, WWCR Nashville TN 13845na 15825na	9475na	12160no
1700	1800		USA, WWRB Manchester TN	9320no	12172na

1800		USA, WYFR Okeechobee FL 21680af	18980eu	21455eu
1800 1730		Zimbabwe, SWR Africa 6145af Swaziland, TWR 3200af		
1740 1745		Libya, Voice of Africa 15435af UK, BBC World Service 9525va	21695af 3390va	7230va
1745	mw	UK, BBC World Service	6050eu	11955eu
1745	mtwhf	UK, United Nations Radio 17810of	7150of	15495me
1759		Belgium, Radio Vlaanderen Intl 13710me	9925eu	13690eu
1800 1800 1800 1800	S	Bulgaria, Radio 9400eu Georgia, Georgian Radio Germany, Voice of Hope Guam, AWR/KSDA 9385me		
1800	mtwhffa	Liberia, ELWA 4760do Malta, VO Mediterranean	9605eu	
1800 1800 1800	mwmiu	Netherlands, Radio 6020af Philippines, Radio Pilipinas 17720me	7120af	11655af 15190me
1800 1800	mtwhfa	Swaziland, TWR 3200af Sweden, Radio 6065va	9500af	
1800 1800	s	Sweden, Radio 13580va Switzer'and, Swiss R Intl 17870va	13750va	15515va
1800		Vatican City, Vatican Radio 17515af	13765af	15570af
1745 1800	vl/th	Paraguay, Radio Nacional Bangladesh, Bangla Betar 15520eu	9739sa 7185eu	9550eu
1800		India, All India Radio 7410eu 11620eu 11935af 13605af 17670af		
1800		New Zealand, Radio NZ Intl	11725pa	

1800 UTC - 2PM E / 1PM C / 11AM P

1827 1830		Vietnam, Voice of 11630eu Egypt, Radio Cairo 15255af	13740eu	
1830 1830 1830 1830	5	Germnay, Universal Life Netherlands, Radio 6020af South Africa, AWR Africa 9520af	15750af 7120af 3215af	11655of 3345of
1830 1830		South Africa, Channel Africa UK, BBC World Service	15265af 5975as	9510as
1830 1845 1850 1900 1900 1900	mtwhf	UK, RTE Radio 15585me Germany, Voice of Hope New Zealand, Radio NZ Intl Anguilla, Caribbean Beacon Argentina, RAE 9690eu Australia, Radio 6080pa	5970eu 11725pa 11775am 15345eu 7240va	9475as
1900 1900		9580va 9815pa 11880va Austrolia, Voice International Bongladesh, Bangla Betar 15520eu	11680as 7185eu	9550eu
1900 1900 1900 1900 1900 1900 1900		Canada, CBC Northern Service Canada, CFRX Toronto ON Canada, CFVP Calgary AB Canada, CKZN St John's NF Canada, CKZN St John's NF Canada, CKZU Vancouver BC Costa Rica, R for Peace Intl Costa Rica, University Network 7375am 9725sa 11870am	9625do 6070do 6030do 6160do 7445am 5030am 13750na	15038va 6150am 17645os
1900 1900 1900	0	Eqt Guinea, Radio Africo Finland, Scandinavion Weekend R Germany, Deutsche Welle	6140eu	15184al 11690va
1900 1900 1900	S	Germnay, R Africa Intl 13820va Greece, Vacce of 9420eu India, All India Radio 7410eu 11620eu 11935af 13605of 17670af	15715va 15630eu 9445af 15075af	17705na 9950eu 15155af
1900	S	Ireland, Reflections Europe 12255eu	3910eu	6295eu
1900 1900 1900 1900 1900 1900	\$	Kuwoit, Radio 11990vo Latvia, Laser Radio 5935eu Liberia, ELWA 4760do Liberia, R Liberia Intl 5100do Liberia, Radio Veritas 5470af Philippines, Radio Pilipinos	11720me	15190me
1900 1900 1900		17720me Russia, Bible Voice BC 5970eu Russia, University Network Russia, Voice of 9480eu 11510af 11630eu 11675eu	7430me 9940as 9775eu 11870af	9890eu
1900 1900 1900 1900 1900 1900	S QS	Sierra Leone, Radio UNAMSIL South Africa, Radio Leogue South Africa, Radio Lusofonia South Africa, Radio Veritas Swaziland, TWR 3200af UK, BBC World Service 6195eu 7120af 9410eu 15400af 15420af 17830af	6139of 3215af 3345of 3230af 9500af 3255af 12095eu 21470af	6190af 15310me

1800 1800	1900 1900		UK, British Forces BCS 6015me USA, Armed Forces Network 4319usb 4993usb 6350usb 12579usb 12689usb	13760me 3903usb 6458usb 13362usb	4278usb 10320usb
1800 1800	1900 1900		USA, KAIJ Dallas TX 13815va	10002030	
1800	1900		USA, KJES Vado NM 15385na USA, KTBN Salt Lk City UT	15590na	
1800 1800	1900 1900	s	USA, WBCQ Kennebunk, ME USA, WBCQ Kennebunk, ME	17494na 7415na	
1800	1900	0	USA, WBOH Newport NC	5920om	
1800 1800	1900 1900		USA, WEWN Birmingham AL USA, WHRA Greenbush ME	13615na 17650af	17595eu
1800 1800	1900 1900		USA, WHRI Noblesville IN USA, WINB Red Lion PA	9495am 13570am	13760va
1800	1900		USA, WJIE Louisville KY	7490am	13595am
1800 1800	1900 1900	smtwhf	USA, WMLK Bethel PA 9465eu USA, WRMI Miomi FL 15725na		
1800 1800	1900 1900		USA, WRNO New Orleans LA USA, WSHB Cypress Creek SC	7395om 15665eu	15420al 18910af
1800	1900		USA, WTJC Newport NC	9370na	
1800	1900		USA, WWCR Noshville TN 13845na 15825na	9475no	12160na
1800 1800	1900 1900		USA, WWRB Manchester TN	9320na 18980eu	12172na
1800	1900		USA, WYFR Okeechobee FL Yemen, Rep of Yemen Radio	9780me	
1800 1830	1900 1900		Zimbabwe, SWR Africa 6145af Georgio, Georgian Radio	11760eu	
1830 1830	1900 1900		Greece, Voice of 12105eu Netherlands, Radio 6020ał		0005 (
			11655af 13700af 17605af	7120af 21590af	9895af
1830 1830	1900 1900		Serbia & Montenegro, R Yugo Slovakia, R Slovakia Intl	6100eu 5920eu	6055eu
1830	1900		7345eu South Africa, AWR Africa	9520af	
1830	1900		Turkey, Voice of 9785eu		
1830 1830	1900 1900		UK, BBC World Service UK, RTE Radia 13640na	6005af 21630af	9630af
1845 1845	1900 1900		Albania, Radio Tirana Intl Congo, RTVC 4765af	7210eu 5985af	9520eu
1851	1900		New Zealand, Radio NZ Intl	15160pa	

1900 UTC - 3PM E / 2PM C / 12PM P

1900	1925		Israel, Kol Israel 17545ya	11605va	15615va	15640af
1900 1900	1927 1928		Vietnam, Voice of Hungary, Radio Buda 11720eu	9725eu pest	11630eu 3975eu	13740eu 6025eu
1900 1900 1900	1930 1930 1930	s mtwhf	Germany, Universal Li Nigeria, Radio Jakada Philippines, Radio Pili 17720me	Intl	15565me 15170af 11720me	15190me
1900 1900	1930 1945		Turkey, Voice of India, All India Radio 11620eu 11935af 17670af	9785eu 7410eu 13605af	9445af 15075af	9950eu 15155af
1900 1900 1900 1900 1900	1945 1956 1956 2000 2000		Iraq, Radio Iraq Intl China, China Radio Ii North Korea, Voice of Anguilla, Caribbean E Australia, Rodio	ntl 4405as	9687irr 9440af 7505eu 11775am 7240va	11787irr 13790af 11335eu 9500as
1900 1900 1900 1900 1900 1900 1900 1900	2000 2000 2000 2000 2000 2000 2000 200	vI	9580va 9815pa Australia, Voice Intern Botswana, Radio Canada, CBC Norther Canada, CFX Toront Canada, CFXY Calga Canada, CKZU Vanco Casta Rica, R for Peac	11880va ational 3356do n Service o ON ry AB nn's NF puver BC	11680as 4820do 9625do 6070do 6030do 6160do 6160do 7445am	7255do 15038va
1900 1900 1900 1900	2000 2000 2000 2000	a	Costa Rica, University 7375am 9725sa Eqt Guinea, Radio Afr Finland, Scandinavian Germany, Deutsche W	11870am rica Weekend R	5030am 13750na 7189af 6170va 6180af	6150am 17645as 15184al 11690va 7225af
1900 1900 1900 1900 1900 1900 1900 1900	2000 2000 2000 2000 2000 2000 2000 200	vl as/vl s	11965af 13590af Germany, Overcomer Ghana, Ghana BC Cu Italy, IRRS 5780va Kuwait, Radio Latvia, Laser Radio Liberia, ELWA Liberia, R Liberia Intl Liberia, Radio Veritas	orp 6290al 11990va 5935eu 4760da 5100do 5470af	3965eu 3366do	4915do
1900 1900 1900 1900	2000 2000 2000 2000	smtwh a	Malaysia, Radio Malta, VO Mediterrar Namibia, NBC Netherlands, Radio 11655af 13700of	3270af 6020af	12060eu 3290af 7120af 21590af	6060af 9895af
1900 1900 1900	2000 2000 2000		New Zealand, Radio Nigerio, Rodio/Abuja Nigerio, Rodio/Enugu	7275do 6025do	15160pa	
1900 1900	2000 2000		Nigerio, Radio/Ibado Nigeria, Radio/Kadur		6050da 4770da	6090do

2000 2000		Nigeria, Radio/Lagos 3326do Nigeria, Voice of 7255af 15120af	4990do 9690af	11770af
2000 2000 2000 2000	fa s	Russia, Bible Voice BC 13710me Russia, Bible Voice BC 7430me Russia, University Network Russia, Voice of 7440eu 11675eu 12070eu 15735am	13725af 9940as 9775eu	9890eu
2000 2000		Sierra Leone, Radio UNAMSIL Sierra Leone, SLBS 3316do	6139af	
2000 2000 2000 2000 2000	vl	Sierra Leone, SLBS 3316do Solomon Islands, SIBC 5020do South Korea, R Korea Intl Sri Lanka, SLBC 6010eu Swazilond, TWR 3200af Thailond, Radio 7155eu	9545do 5975om	7275eu
2000 2000 2000		Ugando, Radio 4976do UK, BBC World Service 6190af 6195eu 7120af 12095af 15310me 15400of UK, British Forces BCS 6015me	5026do 3255af 9410eu 17830af 13760me	7196do 6005af 9630af
2000 2000		UK, Christain Radio Africa USA, Armed Forces Network 4319usb 4993usb 6350usb 12579usb 12689usb	15590af 3903usb 6458usb 13362usb	4278usb 10320usb
2000 2000 2000		USA, KAIJ Dallas TX 13815va USA, KTBN Salt Lk City UT USA, Voice of America 7260me 13635me	15590na 9680me	11925as
2000 2000 2000 2000	S	USA, WBCQ Kennebunk, ME USA, WBCQ Kennebunk, ME USA, WBOH Newport NC USA, WEWN Birmingham AL	17494na 7415na 5920am 13615na	17595eu
2000 2000 2000		USA, WHRA Greenbush ME USA, WHRI Noblesville IN	17650af 9495am 13570am	13760va
2000 2000	smtwhf	USA, WINB Red Lion PA USA, WJIE Louisville KY USA, WMLK Bethel PA 9465eu	7490am	13595am
2000 2000 2000 2000		USA, WRMI Miami FL 15725na USA, WRNO New Orleans LA USA, WSHB Cypress Creek SC USA, WTJC Newport NC	7395am 15665eu 9370na	15420al 18910af
2000		USA, WWCR Nashville TN 13845na 15825na	9475na	12160na
2000 2000		USA, WWRB Manchester TN USA, WYFR Okeechobee FL 18980eu	9320na 3230af	12172na 17750eu
2000 2000 1925	۷I	Vanuatu, Radio 3945al Zambia, Christian Voice Rwanda Radio 6005do	7260do 4965da	
1930 1959 2000 2000	t h	UK, BBC World Service Belgium, Radio Vlaanderen Intl Belarus, Radio Belarus Intl Iran, VOIRI9800eu 11670eu	17885af 9925eu 7105eu 11750eu	13690eu 7210eu 11860eu
2000 2000 2000 2000 2000		Papua New Guinea, NBC Slovakia, AWR Europe 7130eu Sweden, Radio 6065va	4890do	9675irr
2000 1955		Switzerland, Swiss R Intl 13795va 15220af UK, Salamaa Radio 13855af Italy, RAI Intl 5970eu	9745eu	
1945 2000 2000	mtwhfa	Turkmenistan, Turkmen Radio Armenia, Voice af 4810eu Votican City, Vatican Radio 7350eu	4930as 9960eu 4005eu	5890eu

2000 UTC - 4PM E / 3PM C / 1PM P

2010		Vatican City, Vatican Radio 7250eu 9660af 11625af	4005eu 13765af	5890eu
2025		Netherlands, Radio 6020af 11655af 13700af 17605af	7120af 21590af	9895af
2027 2030 2030 2030	as/vl	Czech Rep, Radio Prague Intl Iran, VOIRI9800eu 11670eu Italy, IRRS 5780va 6290al Mongolia, Voice of 12015eu	5930eu 11750eu	11600as 11860eu
2030 2030	as	Russia, Bible Voice BC 13725af Swaziland, TWR 3200af		
2056		China, China Radio Intl 13630af 15110eu 17790eu	9440af	11640af
2059 2100 2100	mtwhf	Spain, R Exterior Espana Algeria, Radio Algiers Intl Anguilla, Caribbean Beacon	9570af 11715eu 11775am	15290eu 15160eu
2100		Australia, Radio 9500as 11880va 12080va	9580va	9815pa
2100 2100 2100 2100 2100 2100	vl	Australia, Voice International Botswana, Radio 3356do Canada, CBC Northern Service Conoda, CFRX Toronto ON Conoda, CFVP Calgary AB Canada, CKZN St John's NF Canada, CKZU Voncouver BC	11680as 4820do 9625do 6070do 6030do 6160do 6160do	7255do
2100		Conoda, Radio Conado Intl 11690va 11965va 12015va 17870va	5850va 15325va	5995va 15470va

2100

2100

2100

2100

2100

2100

2100

2115 2115

2130

2130 2130

vİ

2200

vI

2200

2200

2200

2200

2200

 $_{\rm V}|$

2130

2200 mtw

tf

s

€1S

2030 2030 2030 2030 2030 2030 2030 2045	2100 2100 2100 2100 2100 2100 2100	f as	Euba, Kadio Havana 11870eu Egypt, Radio Cairo 15375af Turkey, Voice of 9525as UK, Wales Radio Intl 7325eu USA, Voice of America 4950af Uzbekistan, Radio Tashkent 11905eu India, All India Radio 7410eu	13660usb 5025eu 9445eu	9545eu 9575au
2025 2030 2030 2030 2030 2030 2030	2045 2040 2045 2045 2057 2100	t h	Italy, RA Intl 6185va Libya, Voice of Africa 15435af Swaziland, TWR 3200af Thailand, Radio 9680eu Vietnam, Voice of 11630eu Belarus, Radio Belarus Intl Cuba, Radio Havana 11670eu	9670va 21695af 13740eu 7105eu	11880of 7210eu
2000 2000 2000 2010	2100 2100 2100 2030	vł	Vanuatu, Radio 3945al Zambia, Christian Voice USA, WSHB Cypress Creek SC Vatican City, Votican Radio 13765af	7260do 4965do 15665af 9660af	18910cf 11625af
2000 2000	2100 2100		USA, WWRB Manchester TN USA, WYFR Okeechobee FL 17725sa 17845af 18930eu	9320na 3230af 18980eu	12172na 15195af
2000	2100 2100 2100		USA, WTJC Newport NC USA, WWCR Nashville TN 13845na 15825na	9370no 9475no	12160ra
2000 2000 2000 2000	2100 2100 2100 2100		USA, WINB Red Lion PA USA, WJIE Louisville KY USA, WRMI Miami FL 15725na USA, WRNO New Orleans LA	13570om 7490am 7395om	13595cm 15420ol
2000 2000	2100 2100		USA, WEWN Birmingham AL USA, WHRA Greenbush ME USA, WHRI Noblesville IN	1 7650as 5 74 5 va	9495am
2000 2000 2000	2100 2100 2100		USA, WBCQ Kennebunk, ME 17494na USA, WBOH Newport NC USA, WEWN Birmingham AL	7415na 5920am 13615na	9329na 17595eu
2000 2000 2000	2100 2100 2100		USA, KAU Dallas TX 13815va USA, KTBN Salı Lk City UT USA, Voice of America 4950af 9770eu 9850af 11855af 15410af 15445af 15580af	15590na 6095eu 11975af 17745af	9760eu 13670cf 17895cf
2000	2100		12095af 15400af 17830af USA, Armed Forces Network 4319usb 4993usb 6350usb 12579usb 12689usb	3903usb 6458usb 13362usb	4278usb 10320#s
2000 2000	2100 2100		UK, AWR Europe 15385af UK, BBC World Service 6190af 6195eu 7120af 1200af 6195eu 7120af	3255af 9410eu	6005at 9630at
2000 2000 2000	2100 2100 2100	vI	Solomon Islands, SIBC 5020do Syria, Radio Damascus Uganda, Radio 4976do	9545da 12085eu 5026do	13610eu 7196do
2000	2100 2100 2100		15455eu 15735am Sierra Leone, Radio UNAMSIL Sierra Leone, SLBS 3316do	6139af	0. 0.30
2000 2000 2000	2100 2100 2100		Papua New Guinea, NBC Russia, University Network Russia, Voice of 9775eu	4890do 9940as 11675eu	9675irr 12070-eu
	2100 2100 2100 2100 2100 2100		Nigeria, Radio/Enugu 6025do Nigeria, Radio/Ibadan Nigeria, Radio/Kaduna Nigeria, Radio/Lagos 3326do Nigeria, Vocce of 7255of 15120af	6050do 4770do 4990do 9690ał	6090do 11770af
2000 2000 2000 2000 2000 2000	2100 2100 2100 2100 2100 2100		Liberia, Radio Veritas 5470af Libya, Voice of Africa 11635af Malaysia, Radio 7295do Namibia, NBC 3270af New Zealand, Radio NZ Intl Nigeria, Radio/Abuja 7275do	15205af 3290of 15160pa	6060at
2000 2000 2000 2000	2100 2100 2100 2100	s	Kuwait, Radio 11990va Latvia, Laser Radio 5935eu Liberia, ELWA 4760do Liberia, R Liberia Intl 5100do		
2000 2000 2000	2100 2100 2100	s	Guam, AWR/KSDA 11750as Indonesia, Voice of 11785eu Ireland, Reflections Europe 12255eu	11980as 15150eu 3910eu	6295eJ
2000 2000	2100 2100	vl	17810af Germany, Overcomer Ministries Ghana, Ghana BC Corp	3965eu 3366do	4915do
2000 2000 2000 2000	2100 2100 2100 2100	a	Ecuador, HCJB 15185eu Eqt Guinea, Radio Africa Finland, Scandinavian Weekend R Germany, Deutsche Welle	7189af 6170va 9780of	15184a 11690vi 15205a
2000 2000	2100 2100		Costa Rica, R for Peace Intl Costa Rica, University Network 7375am 9725sa 11870am	7445am 5030am 13750na	15038vi 6150am 17645a:

	Cuba, Radia Havana 11670eu Serbia & Montenegro, R Yugo South Korea, R Korea Intl	13660usb 6100eu 3955eu	
	Turkey, Voice of 9525as North Korea, Voice of 4405as Romania, R. Romonia Intl	7505eu 7185eu	11335eu 9510eu
	9725eu 11775eu Spain, R Exterior Espana	9570af	9840eu
	Anguilla, Caribbean Beacon Australio, Radio 7240va 9660pa 11880va 12080va Austria, AWR Europe 15130af	11775am 9500as 17715va	9580va 21740va
	Austria, AWK Europe 15130at Batswana, Radio 3356do Bulgaria, Radio 5800eu Canada, CBC Northern Service Canada, CFX Toronto ON Canada, CFXT Toronto ON Canada, CFXT St John's NF Canada, CKZN St John's NF Canada, CKZU Vancauver BC Costa Rica, R for Peace Intl Costa Rica, University Network 7375am 9725sa 11870am Ecuador, HCIB 15185eu Egypt, Radio Cairo 15375af	4820do 7500eu 9625do 6070do 6130do 6160do 7445am 5030am 13750ng	7255do 15038va 6150am 17645as
	Ecuador, HCJB 15185eu Eavot, Radio Cairo 15375af		
	Eqt Guinea, Radio Africa Finland, Scandinavian Weekend R Germany, Deutsche Welle 15205af	7189af 6170va 9440af	15184al 11720va 11865af
	Ghana, Ghana BC Corp Guyanc, Voice of 5949do	3366do	4915do
	India, All India Radio 7410eu	9445eu 11715au	9575au
	9910au 9950eu 11620va Ireland, Reflections Europe	3910eu	6295eu
	12255eu Japan, Radio 6035pa 11855af 17825na 21670pa Liberia, ELWA 4760do Liberia, Radio Veritas 5470af	6055eu	6180eu
	Malaysia, Radio 7295do Mexico, Radio Mexico Intl Namibia, NBC 3270af Nigeria, Radio/Abuja 7275do	9705am 3290af	11770am 6060af
	Nigeria, Radio/Ibadan Nigeria, Radio/Kaduna Nigeria, Radio/Lagos 3326do	6050do 4770do 4990do	6090do
	Nigeria, Kadio/Endgu 502366 Nigeria, Radio/Ibadan Nigeria, Radio/Idaga 3326do Nigeria, Voice of 15120irr Papua New Guinea, NBC Russia, University Network Sierra Leone, Radio UNAMSIL Sierra Leone, SLBS 3316do Syria, Radio Damascus UK BBC World Service	4890do 9940as 6139af	9675irr
	5965as 5975am 6005af 7120af 9410eu 11945as 17830af	12085eu 3255af 6190af 12095sa	13610eu 3915as 6195va 15400af
	Ukraine, R Ukraine Intl 5905eu USA, Armed Forces Network 4319usb 4993usb 6350usb 12579usb 12689usb USA, KAIJ Dollas TX 13815va	3903usb 6458usb 13362usb	4278usb 10320usb
	USA, KTBN Sah Lk City UT USA, Voice of America 6040eu 9705as 9760eu 9850af 13670of 15185as 15410af 17740as 17820as 17895af USA, WBCQ Kennebunk, ME	15590na 6095eu 11870os 15445af 7415na	9530eu 11975af 15580af 9329na
	17494na USA, WBOH Newport NC	5920am	
	USA, WEWN Birminghom AL	13615na 17650af	17595eu
	USA, WHRI Noblesville IN	5745va 13570am	9495am
	USA, WHRA Greenbush Mc USA, WHRI Noblesville IN USA, WINB Red Lion PA USA, WJIE Louisville KY USA, WRMI Miami FL 15725na USA, WRNO New Orleans LA	7490am	13595am
	USA, WID CADLESS CLEEK OC	7395am 15665of 9370na	15420ol 18910af
	USA, WTJC Newport NC USA, WWCR Nashville TN 13845na 15825na	9475no	12160na
	USA, WWRB Manchester TN USA, WYFR Okeechobee FL 18930eu 18980eu	9320na 17725sa	12172na 17845af
vhf	Vanuatu, Rodio 3945al Zambua, Christian Voice UK, BBC World Service Egypt, Radio Cairo 9990eu UK, BBC World Service China, China Radio Tirana Intl Aubania, Radio Tirana Intl Austrolia, ABC NT Alice Springs Australia, ABC NT Katherine Australia, ABC NT Tennant Crk Guam, AWR/KSDA 11850os	7260do 4965do 11675am 15375af 11720sa 15110eu 7130eu 2310do 5025do 4910do 11980os	15390am 17790eu 9540eu 4835irr

15110eu 17790eu

6025eu

5850va

11640af

11890af

7235va

13630of

Hungary, Radio Budapest Canodo, Radio Canado Intl 13690va 15325va 17870va China, China Radio Intl 2100 2130 2100 2130

June 2003

v

						_	
2130	2200		Iran, VOIR19870au 13665au			2230	2300
2130 2130	2200 2200		Sweden, Radio 6065va Uzbekistan, Radio Tashkent	11650as 5025eu	9545eu	2230	2300
2.00			11905eu	001000	/0/000	2230	2300
						2245	2300
		2	200 UTC - 6PM E / 5PM C / 3PM	A P			
2200 2200	2215 2227		New Zeoland, Radio NZ Intl Iran, VOIRI9870ou 13665au	15160pa			
2200	2230		Canada, Radio Canada Intl	9590am	11920am	2300	0000
2200	2230		13670am15170am 15455am India, All India Radio 7410eu	17880am 9445eu	9575au	2300	0000
2200	2230		9910au 9950eu 11620vo	11715ou	937300	2300	0000
2200	2230	S	Ireland, Reflections Europe 12255eu	3910eu	6295eu	2300	0000
2200	2230		Liberia, ELWA 4760do				
2200	2230	mtwhf	Mexico, Radio Mexico Intl	9705am	11770om	2300	0000
2200 2200	2230 2230	mtwhfs	Popua New Guineo, NBC Serbia & Montenegro, R Yuga	4890do 7230au	9675irr	2300	0000 0000
2200	2230	mtwhf	USA, Voice of Americo 9850af	11975af	13670af	2300	0000
2200	2245		15580af Egypt, Radio Cairo 9990eu			2300	0000 0000
2200	2256		Chino, China Radio Intl	9880eu		2300	0000
2200 2200	2300 2300		Anguillo, Caribbean Beacon Australia, ABC NT Alice Springs	6090am 2310do	4835irr	2300	0000
2200	2300		Australia, ABC NT Katherine	5025do		2300	0000
2200 2200	2300 2300		Australia, ABC NT Tennant Crk Australia, Radio 13620as	4910do 15230as	17715va	2300	0000
			17795va 21740va			2300	0000
2200 2200	2300 2300		Canada, CBC Northern Service Canada, CFRX Toronto ON	9625do 6070do		2300	0000
2200	2300		Canada, CFVP Calgary AB	6030do		2300	0000
2200 2200	2300 2300		Canada, CKZN St John's NF Canada, CKZU Vancouver BC	6160do 6160do		2300	0000
2200	2300		Costa Rica, R for Peace Intl	7445am	15038va	2300	0000
2200	2300		Costa Rica, University Network 7375am 9725sa 11870am	5030am 13750na	6150am 17645as	2300	0000
2200	2300		Eqt Guinea, Radio Africa	7189of	15184al	2300	0000
2200 2200	2300 2300	f	Finland, Scandinavian Weekend R Germany, Deutsche Welle	5980va 9720as	11720va 15605as	2300	0000
2200	2300	vl	Ghana, Ghana BC Corp	3366do	4915do	2300	0000
2200 2200	2300 2300		Guyana, Voice of 3291do Liberia, R Liberia Intl 5100do	5949do		2300	0000
2200	2300		Malaysia, Radio 7295do	2000 (1010 (2300	0000
2200 2200	2300 2300		Namibia, NBC 3270ał Nigeria, Radio/Abuja 7275do	3290af	6060af	2300	0000
2200	2300		Nigeria, Radio/Enugu 6025do	1050		0.200	0000
2200 2200	2300 2300		Nigeria, Radio/Ibadan Nigeria, Radio/Kaduna	6050do 4770do	6090do	2300	0000
2200 2200	2300 2300		Nigeria, Radio/Lagos 3326do	4990do 9690af	11770-6	2200	0000
2200	2300		Nigeria, Voice of 7255af 15120af	707001	11770af	2300	0000 0000
2200 2200	2300 2300		Russia, University Network Sierra Leone, Radio UNAMSIL	9940as 6139af		2300	0000 0000
2200	2300		Sierra Leone, SLBS 3316do	013701		2300	0000
2200 2200	2300 2300	vl	Solomon Islands, SIBC 5020do Taiwan, R Taipei Intl 15600eu	9545do			
2200	2300		Turkey, Vaice of 9830va	12000va		2300	0000
2200	2300		UK, BBC World Service 6195as 7105as 7120af	5965as 9740as	5975am 11955as	2300	0000 0000
			12095sa 15400af - 17830af			2300	0000
2200	2300		USA, Armed Forces Network 4319usb 4993usb 6350usb	3903usb 6458usb	4278usb 10320usb	2300	0000 0000
			12579usb 12689usb	13362usb	.0020030	2300	0000
2200 2200	2300 2300		USA, KAIJ Dallas TX 13815va USA, KTBN Salt Lk City UT	15590na		2300	0000 0000
2200	2300		USA, KWHR Naalehu HI	17510as		2300	0000
2200	2300		USA, Voice of America 7215as 11760as 15185as 15290as	9705as 15305as	9770as 17740as	2300	0000
0000	0000		17820as				
2200 2200	2300 2300		USA, WBCQ Kennebunk, ME USA, WBOH®Newport NC	7415na 5920am	9329na	2300	0000
2200	2300		USA, WEWN Birmingham AL	9975na	17595eu	2300	0000
2200 2200	2300 2300		USA, WHRA Greenbush ME USA, WHRI Noblesville IN	17650af 5745va	9495am	2300	0000
2200	2300		USA, WINB Red Lion PA	13570am		2300	0000
2200 2200	2300 2300		USA, WJIE Louisville KY USA, WRMI Miami FL 15725na	7490am	13595am	2300	2305 2305
2200	2300		USA, WRNO New Orleans LA	7395am	15420al	2300	2305
2200 2200	2300 2300		USA, WSHB Cypress Creek SC USA, WTJC Newport NC	13770eu 9370na	15285sa	2300	2305 2305
2200	2300		USA, WWCR Nashville TN 12160na 13845na	7465na	9475na	2300	2330 2330
2200	2300		USA, WWRB Manchester TN	5050na	5085na	2300	2330
2200	2300		6890na USA, WYFR Okeechobee FL	11740na	15695eu	2305	2312
			15770af 17845af			2320	2330
2200 2200	2300 2300	vI	Vanuatu, Radio 3945al Zambia, Christian Voice	7260do 4965do		2330	0000 0000
2205	2230		Italy, RAI Intl 11895va			2330	0000
2216 2230	2300 2257		New Zealond, Radio NZ Intl Czech Rep, Rodio Prague Intl	17675po 11600na	13580na	2330	2340 2345
2230	2259		Belgium, Rodio Vloonderen Intl	15565om		2330	2356
						2330	2357

2230	2300	Canada, Radio Canada Intl 15455na	9590na	13670na
2230 2230 2245	2300	Cuba, Radio Havana 6195am Papua New Guinea, NBC India, All India Radio 9705as 13605as	9550na 4890do 9950as	1 1 880irr 1 1 620as

2300 UTC - 7PM E / 6PM C / 4PM P

	Anguilla, Caribbean Beacon Australia, ABC NT Alice Springs Australia, ABC NT Katherine Australia, ABC NT Tennont Crk	6090am 2310do 5025do 4910do	4835irr
	Australia, Radio 9660po 13620as 15230as 15415as 21740ya	11695as 17715va	12080va 17795va
	Bulgaria, Radio 9400na Canada, CBC Northern Service Canada, CFRX Toronto ON Canada, CFVP Calgary AB Conada, CKZV St John's NF Canada, CKZU Vancouver BC Conado, Radio Canada Intl	11900na 9625do 6070do 6030do 6160do 6160do 9590na	13670na
	15455na Casta Rica, R for Peace Intl Costa Rica, University Network 7375am 9725sa 11870am Egypt, Radio Cairo 11725na	7445am 5030am 13750na	15038am 6150am 17645as
f √I	Finland, Scandinavian Weekend R Germany, Deutsche Welle Ghana, Ghana BC Corp	9890as 3366do	11690va 17860as 4915do
	Guyona, Voice of 3291do India, All India Radio 9705as 13605as	5949do 9950as	11620as
	Malaysia, Radio 7295do Namibia, NBC 3270af	3290af	6060af
	New Zealand, Radio NZ Intl Papua New Guinea, NBC Russia, University Netwark Sierra Leone, Radio UNAMSIL	17675pa 4890do 9940as 6139af	11880ırr
vl	Sierra Leone, SLBS 3316do Singapore, SBC Radio One Solamon Islands, SIBC 5020do UAE, Gospel For Asia 6145as	6150do 9545do	
	UK, BBC World Service 5975am 6195as 7120af 11955as 11955as 12095sa	3915as 9580as 15280as	5965as 9740as
	USA, Armed Forces Network 4319usb 4993usb 6350usb 12579usb 12689usb USA, KAIJ Dallas TX 13815va	3903usb 6458usb 13362usb	4278usb 10320usb
	USA, KTBN Salt Lk City UT USA, KWHR Naalehu Hi USA, Voice of America 7215as 7260as 9545as 11760as 13725as 13775as 15185as 15305as 17740as 17820as	15590na 17510as 7200as 11805as 15205as	7225as 11925as 15290as
	USA, WBOH Newport NC USA, WEWN Birmingham AL USA, WHRA Greenbush ME	5920am 9975na 7580eu	1 7595eu
	USA, WHRI Noblesville IN USA, WINB Red Lion PA USA, WJIE Louisville KY	5745va 12159am 7490am	9495am
as mtwhf	USA, WRMI Miami FL 9955am USA, WRMI Miami FL 7385na USA, WRNO New Orleans LA	7355va	13595am
۵s	USA, WTJC Newport NC USA, WWBS Macon GA USA, WWCR Nashville TN	9370na 11910na 5070na	7465na
	9475na 13845na USA, WWRB Manchester TN 6890na	5050na	5085na
	USA, WYFR Okeechobee FL 11855sa 15255sa 17750sa	5985sa	11740na
vI	Vanuatu, Radio 3945al Zambia, Christian Voice Nigeria, Radio/Abuja 7275do Nigeria, Radio/Enugu 6025do	7260do 4965do	
	Nigeria, Radio/Ibadan Nigeria, Radio/Kaduna Nigeria, Radio/Lagos 3326do	6050do 4770do	6090do
	Nigeria, Radio/Lagos 3326do China, China Radio Intl Cuba, Radio Havana 6195am	4990do 5990na 9550na	13680na
	Romania, R Romania Intl 11775eu 15105na	9570eu	11740na
	Crootia, Croation Radio Kyrghyz, Kyrghyz Radio Lithuonio, R Vilnius 9875na	9925sa 4010as	4795as
	Netherlands, Radio 6165na Switzerlond, Swiss R Intl Libya, Voice of Africa 15435of Iroq, Rodio Iroq Intl 11787irr	9845na 9885sa 21695af	11905sa
	China, China Rodio Intl Vietnam, Voice of 9840os	5990na 12019as	13680na

Headnote:

Frequencies Emerge for DW in NA

After listening for the first few weeks fallowing the demise of DW's broadcasts in English targeting NA, it appears there are some frequencies targeting other regions that are proving quite reliable at least on the east coast of this continent. (Best frequencies are in bold.)

0400-0500	7225, 11945 kHz
0500-0600	9700, 11925, 12045 kHz
0600-0700	15275, 17860 kHz
2100-2200	11865, 15205 kHz

This month's Guide includes program listings for these broadcasts

0000 UTC/ 8pm E/5pm P - Page 43 Freqs

SUNDAY

- 0000 R. for Peace Int. World of Radio (Glenn Hauser's comprehensive review of international broadcasting)
 - R. Netherlands Music 52/15 (Howley or Ohlenschlager present global musical styles) A Different Kind of Oldies Show WBCQ(7415kHz)
- (unique mix of oldies music with "Big Steve" Cole) 0005 BBCWS(am) The Ticket (the world of arts, culture and entertainment with live performances)
 - R. Australia Go Zone (Australian pap music with Kat Perdriau)
- 0010 R. Jopan Hello from Tokyo (listener letters, music and short features) R. Progue
 - Saturday Music (Czech classical, folk, jazz or rock music) R. New Zealand Int. .. The Week in Parliament (a weekly
- roundup of NZ political news} Amsterdam Forum (an interac-0030 R. Netherlands
 - tive discussion of topical issues) R. New Zealand Int. .. Spectrum (a weekly look at the people, places and events around NZ)
- 0045 R. Ext. de Espana Radio Woves (a weekly program for radio enthusiasts)

MONDAY-FRIDAY

R. New Zealand Int. .. Midday Report (news updates 0000 and in-depth reports)

MONDAY

- 0000 R. Netherlands Dutch Horizons (Bertine Krol chronicles life in Holland) WBCQ(7415kHz) Radio New York International
- 0005 BBCWS(am)
- 0010 R. Australia Awayel (Aboriginal arts and culture program)
- R. Japan Weekend Square (Japan through pleasant conversation and letters) R. Progue 0015 **Readings from Czech Literature**
- BBCWS(om) 0030 Westway Omnibus (a repeat of
- the week's two episodes of this radio soap) R. Netherlands Aural Tapestry (David Swatting weaves interesting stories using culture and his-
- tory R. Ext. de Espana 0040 Radio Club (rebroadcast of A
- 0035 program) 0054 R. Japan Sights and Sounds of Japan
- TUESDAY-SATURDAY

0000 R. Ext. de Espana

- REE's News Service (news, Spanish press review, commentaries, analyses) VOA News Now (continuous, rolling news service)
- 0010 Songs for Everyone R. Japan 0015 44 Minutes (daily current affairs R. Japan magazine about Japan and Asia)
- VOA Focus (top news in perspective) VOA Coast to Coast (a magazine about American life 0032
- with Dave Arlington)

TUESDAY

- 0000 **R.** Netherlands The Research File (a magazine emphasizing the relevance of science to all our lives)
- BBCWS(am) 0005 Various documentary series 0010 R. Australia The Science Show (Robyn Williams' long-running program about ideas, not just
- facts) 0030 BBCWS(om) The Music Feature (features and documentaries on current musical genres)
 - R. Netherlands EuroQuest (a magazine placing Europe in context)

WEDNESDAY

0000 R. Netherlands Music 52/15 (refer to Sun. 0000) WBCQ(7415kHz) Good Morning Mainel

- 0005 BBCWS(om) Masterpiece (exploring major cultural ideas and great artistic endeavors}
- 0010 R. Australia The National Interest (Terry Lane's round-up of the week's major issues) 0030
 - BBCWS(om) Top of the Pops (music from the British rock and pop charts) R. for Peace Int. Counterspin (media analysis
 - from Fairness and Accuracy in Reporting) R. Netherlands A Good Life (how development
 - affects societies)

THURSDAY

- R. Netherlands The Weekly Documentary 0000 (award-winning essays and in-depth investigations)
- 0005 BBCWS(am) Various documentary series Background Briefing (award-0010 R. Australio
- winning current affairs radio documentary) 0030 BBCWS(om) Charlie Gillett (presents his selection of music from around the globe)
 - R. Netherlands Dutch Horizons (refer to Mon 0000)

FRIDAY

- 0000 R. Netherlands Aural Tapestry (refer to Mon. 0030)
- 0005 BBCWS(om) . Assignment (BBC correspondents' investigative reports)
- 0010 R Australia . Hindsight (Australian social his tory from the memories of those who were there)
- 0030 BBCWS(am) The Music Biz (a weekly look at the global music industry) . The Research File (refer to Tue
 - R. Netherlands 0000)

SATURDAY

- 0000 R. Netherlands A Good Life (refer to W 0030) WBCQ(7415kHz) Allan Weiner Worldwide (the station manager's show)
- 0005 BBCWS(om) Sports International (the issues and personalities behind the headlines) R. Australia Australian Express (Australian
- culture and music, Heather Jarvis, Kat Perdriau) R. New Zealand Int. .. Focus on Politics (a report on government and politics in NZ) 0010
- 0030 BBCWS(am) John Peel (with his own unique
 - and eclectic mix of new music) R. New Zealand Int. .. The Sampler (Nick Bollinger casts a critical ear over the latest CD offerings
 - R. Netherlands The Weekly Documentary (refer to H 0000) R. Exterior de Espana Radio Club (answering listeners'
- 0035 letters)

0100 UTC/ 9pm E/6pm P - Page 43 Freqs

DAILY

0130 R. Austria Int. Report from Austria (magazine on Austrio and eastern Europe)

SUNDAY

- BBCWS(am) Play of the Week (classic and 0100 contemporary drama for radio) WBCQ(7415kHz) Marion's Attic (rare and vintage
- recordings presented by Marion Webster) 0105 R Australia
 - R. Canada Int. Business Sense (Canadian companies in the global economy)
 - R. Netherlands Europe Unzipped (the events of the past week in Europe, some unusual)
 - R. New Zealand Int. . . At the Movies (a weekly report on cinema with Simon Morris)
- R. Slovakia Int. Insight Central Europe (refer to S 0135 R. Austria Int.) 0110
 - R. Progue Saturday Music (Czech classical, folk, jazz or rock music)
- 0111 Voice of Russia .. News and Views (Russian views on news developments)
- 0120 In the Spatlight (Chinese arts and China R. Int. cultural magazine) 0130
 - Oz Sounds (Australian music R. Australia and performers) R. New Zealand Int., Bookmarks (NZ books, literature
 - and writers) RTE Ireland Saturday View (main political developments with Rodney Rice)
- Voice of Russia 0132 Moscow Yesterday and Today (recalling interesting Moscow history)
- 0135 R. Austria Int. Insight Central Europe (a joint
 - R. Conada Int. and technology developments in Canada)

- 0140 R. Habana Cuba DXers Unlimited (Arnie Cara program for radia enthusiasts)
- 0150 R. Austria Int. .. Listener Letters

MONDAY-FRIDAY

- 0100 R. Australia Asia-Pacific (current events and business report, Asia and Pacific)
- R. New Zealand Int. .. Cadenza (light classical music 0105 selections)

MONDAY

0130

0132

0135

0140

0150

0100

0105

0130

0105

0130

0132

0135

0145

0105

0130

0132

0135

0140

0145

June 2003

WEDNESDAY

TUESDAY

China R. Int

R. Australia

RTE Irelond

sues

Vaice of Russia

R. Austria Int.

R. Conada Int.

ters

R. Netherlands

R. Budapest

in Hungary)

Canada Int.

Voice of Russia

RTE Ireland

BBCWS(am)

BBCWS(am)

Ching R. Int.

R. Australia

Voice of Russia

R. Conada Int.

VOA News Now

BBCWS(am)

BBCWS(am)

Ching R. Int.

R. Australia

Voice of Russia

R. Canada Int

R. Habana Cuba

mentary)

VCA News Now

outside Beijing)

the Russian world of jazz)

mentary)

TUESDAY-SATURDAY

R. Habana Cuba

- 0100 R. Habana Cuba Weekly Review (Cuba's perspective on current events) CQ(7415kHz) Radio New York International WBCQ(7415kHz) ...
- (continues from 0000) 0105 BBCWS(am)
 - Wright Around the World (Steve Wright reads messages and plays requests)
 - Spotlight (a monthly magazine) **R. Budapest** Europe Unlimited (Hungary's relations with the rest of Europe)[monthly] Heading for Hungary (a monthly travelogue)
 - And the Gatepost (listener letters)[monthly] R. Conada Int. The Maple Leaf Mailbag (Ian
 - Jones answers moil and hosts fortnightly CIDX Re-(trog R. Netherlands
 - Wide Angle (a single issue examined in-depth)
- 0110 R. Slovakia Int. Listeners' Tribune (magazine of letters, features and Slovok music) Vaice of Vietnam Sunday Show (variety magazine
- with local reports and music) R. Progue Readings from Czech Literature 0115

Swan's weekly report on health and medical is-

Rafter and Roisin Duffy look back of the week)

R. Habana Cuba The Mailbag Show (listener let-

background reports) VOA News Now (continuous rolling news service)

respondents, and Canadian views)

explaining where medicine is going)

the hundreds of regional nationalities)

ist Tracey Logan explains the latest in IT)

Crittenden on how religion and societies interact

MONITORING TIMES

ties, views and issues, Andrew Green)

with Canadian journalists)

ments on domestic issues)

ety show of life in Moscow through foreign eyes)

with prominent Chinese)

cast production on Europe)

culture in Canada)

weekly science report)

People in the Know (interviews

The Health Report (Dr. Norman

This Week (Gerold Barry, Kevin

Timelines (Estelle Winters' vori-

Network Europe (a joint broad-

Spotlight (magazine of arts and

Breakthrough (Arnie Coro's

Newsline (news, analysis and

Hungary Today (current events

Canada Today (interviews, cor-

Commonwealth Update (com-

Five Seven Live (Rachael English

Health Matters (latest research

Biz China (Chinese business and

Media Zone (Ian Jones, forum

Dateline (a daily short docu-

Go Digital (technology journal-

Music Review (music personali-

China Horizons (life in China

The Religion Report (Stephen

The Jazz Show (recordings from

DXers Unlimited (refer to \$ 0140)

Dateline (a daily short docu-

55

Spotlight (refer to M 0135)

A panel game or quiz show

magazine on current affairs and popular culture)

Carrick, breaking legal stories) e of Russia Folk Box (musical traditions of

THURSDAY

- 0105 BBCWS(am) Discovery (ideas and discoveries in science and technology) BBCWS(am)Westway (the week's first episode 0130
- of a radio soap) R. Australia The Media Report (critical loak
- at communications industries, Mick O'Regan) 0135 R. Canada Int. The Maple Leaf Mailbag (refer to M 0105)
- 0145 VOA News Now Dateline (a daily short documentary)

FRIDAY

- 0105 BBCWS(am) One Planet (stories about human
- impact on natural world) BBCWS(am) The Word (Harriett Gilbert looks at the myriad world of writing) 0130 [exc. last F] World Book Club (an author answers listener questions)
 - R. Australia The Sports Factor (the cultural significance of sport, Warwick Hadfield) R. Canada Int. Business Sense (refer to S 0105)
- 0135 0145 VOA News Now Dateline (a daily brief documentary)

SATURDAY

- 0100 WBCQ(7415kHz) Tasha Takes Control (upbeat progressive music) 0105
 - BBCWS(am) Science in Action (current developments in science and technology) R. Australia Asia-Pacific Weekend Edition
 - (regional current events and business report) R. New Zealand Int. .. Digital Life (technology issues, latest global news, new techno-comedy drama,
 - Simon Morton) ... DX Corner (a report for rodio R. Budapest
- 0120 hobbyists) China R. Int. ... Cutting Edge (science and tech-
- nology in China) 0130 BBCWS(am) Westway (the week's second epi
 - sode of a radio soap) China R. Int. Listeners Garden (letters, lon-
 - guage lesson and other features) R. Australia Music Deli (folk, traditional, acoustic and world music with Paul Petron)
- VOA News Now VOA News Review (report on the 0133 past week's news) 0135
- R. Canada Int. Sci-Tech File (refer to \$ 0135) 0145 VOA Special Eng. American Stories (short stories by American authors)

0200 UTC/ 10pm E/7pm P - Page 44 Freqs

DAILY

BBCWS(am) 0200 The World Today (the BBC's agenda-setting flagship global news program)

SUNDAY

56

- 0200 W8CQ(7415kHz) Pocket Calculator (celebrating integrated circuit-based consumer products of the 1970s and 80s)
- 0205 0211
- 0215
 - R. Korea Int. gram promoting RKI's interactive contact with listeners) ... Great Wall Forum (the China-R. Taipei Int.
- 0230
 - of global business developments) R. New Zealand Int. .. Health Matters or Environment
 - Matters R. Sweden Network Europe (a magazine about Europe on the 1st week of the month) Sweden Today (George Wood presents the voices
 - of Sweden, 2nd week) Spectrum (Bill Schiller covers the Swedish cultural scene, 3rd week)
 - Studio 49 (ideas and long-term trends in the Nordic region, the 4th week)
 - WHRA(7580kHz) DXing with Cumbre (Marie Lamb with the latest DX catches) WWCR(5070kHz) World of Radio (Glenn Hauser's

June 2003

- comprehensive review of international broadcasting) Songs from Russia (melodies and 0232 Voice of Russia ..
- musical novelties from Russia's post) R. Habana Cuba The World of Stamps (perhaps 0235
- the only program on philatelic matters)

MONITORING TIMES

MONDAY-FRIDAY

- 0205 R. New Zealand Int. .. In Touch with NZ—Wayne's Music (Wayne Mowat, featuring themed popular music)
- 0210 R. Australia The World Taday (comprehensive current affairs program, Eleanar Hall)

MONDAY

- WBCQ(7415kHz) Radio New York International (continues from 0000) 0200
- 0210 R. Habana Cuba From Havana (a showcase of contemporary Cuban music and musicians) 0211 Voice of Russia Moscaw Mailbag (refer to S
- 0211) 0215 ... Korean Pop Interactive (Korean R. Korea Int.
 - cutting edge pap music, oldies and artist interviews) R. Taipei Int. ... Jade Bells and Bamboo Pipes
- (Carson Wong, traditional Chinese music) R. Habana Cuba The Jazz Place (the very best of 0230 Cuban jazz) or Top Tens (contemporary Cuban
 - hits) In Touch with Stockholm (inter-R. Sweden .
 - active listener program w/Nidia Hagström, 1st week) Sounds Nordic (R. Sweden's youth music and
 - trends magazine w/Gaby Katz][exc. 1st week] Voice of Russia This is Russia (cities and regions,
- culture and arts, countryside, religion and people) 0235
- 0245 nations of tapical subjects)

TUESDAY-SATURDAY

- .. Seoul Calling (daily feature 0215 R. Korea Int. . magazine of Korean people, places and events) veden Sixty Degrees North (reports, in-terviews and analysis on the Nordic region) 0230 R S
- 0235 R. Budapest Hungary Today (a daily maga-
- zine covering current events in Hungary)

TUESDAY

0232

- 0211 Voice of Russia Science and Engineering (the 0230
- business issues of the day) 0232 Voice of Russia Kaleidoscope (the latest eco-
- nomic, social and cultural events in Russia and the CIS BBCWS(am) ... 0245 .. Analysis (background to the sto
 - ries in the news) Korea Today and Tomorrow (the R. Korea Int.
 - latest developments on the Korean peninsula)

WEDNESDAY

- 0211 Voice of Russia Newmarket (business in Russia and Russia in international business) 0230
 - BBCWS(am) World Business Report (the main business issues of the day)
- 0245 BBCWS(am) Analysis (refer to T 0245) R. Korea Int. Korean Kaleidoscope (Korean social and economic life)
 - R. Sweden Close Up (profiles of people in Sweden from all walks of life)[1st/3rd wk.]

THURSDAY

- Voice of Russia Moscow Mailbag (refer to S 0211 0211) 0215
- R. Toipei Int. Journey into Chinese Culture 0230 BBCWS(am) World Business Report (the main
- business issues of the day) Voice of Russia Moscow Yesterday and Today 0232 (recalling interesting events in Moscow history) BBCWS(am) From Our Own Correspondent
- 0245 (the background to international events) 0245
- R. Korea Int. Wonderful Korea (a travelogue) R. Sweden Money Matters (a weekly economic report on the Nordic region)

FRIDAY

- Voice of Russia Science and Engineering (refer 0211 to T 0211)
- 0230 BBCWS(am) . . World Business Report (the main business issues of the day)
- 0232 Voice of Russia Russian by Radio (a language lesson)
- BBCWS(am) Analysis (refer to T 0211) R. Korea Int. Seoul Report (interviews with Ko-0245 0245
 - reans and visitors to Korea from all walks of life) R. Sweden Nordic Lights (a monthly magazine on Scandinavia, first week)
 - Greenscan (Azariah Kiros, Swedish environmental awareness, second week)
 - Heart Beat (Gaby Katz, health and medical magazine, third week) The S-Files (Kris Boswell, Sweden behind the head-

lines, fourth week)

SATURDAY 0205 R. Australia Background Briefing (refer to H

- 0010) R. New Zealand Int. .. Eurekal (reports on science in NZ)
- 0211 Voice of Russia Newmarket (refer to W 0211) 0230
- R. New Zealand Int. .. Health Matters or Environment Matters
- 0232 Voice of Russia Audio Book Club (readings from Russian classic and contemporary literature)

0300 UTC/ 11pm E/8pm P - Page 44 Freqs

SUNDAY

- 0300 R. Vlaanderen Int. Music from Flanders Flemish music and musical performances) WWCR(5070kHz) Spectrum (communications magazine/phone-in) 0305 BBCWS(am) From Our Own Correspondent (the background to international events) ustralia Feedback (Roger Broadbent an-R. Australia ... swers and updates about RA) R. PragueSaturday Music (Czech classi-cal, folk, jazz or rock music) 0310 0320 China R. Int. In the Spotlight (refer to S 0120) BBCWS(am) People and Politics (inside Brit-0330 ish politics) R. Australia Jazz Notes (with Ivan Lloyd) . Weekend (refer to \$ 0230) R. Sweden Sweden Today (refer to \$ 0230) Spectrum (refer to \$ 0230) Studio 49 (refer to S 0230) WRMI(7385kHz) Vivo Miami (R. Miami Int.'s listener magazine show) 0332 VOA Africa Voice of Russia Kaleidoscope (refer to T 0232)
- R. Habana Cuba DXers Unlimited (Arnie Coro pre-0340 sents a program for radio enthusiasts)

MONDAY-FRIDAY

- VOA Africa Daybreak Africa (morning news, 0300 music and features magazine for Africa) R. Australia Life Matters (a daily interview
- 0320 program about social change and day-to-day life.)

MONDAY

0315

0330

0332

0340

0350

0305

0311

0330

0345

0305

0315

0330

TUESDAY

- 0300 R. Habana Cuba Weekly Review (Cuba's perspective on current events) R. Vlaanderen Int. Radio World (Frans Vossen, re
 - port about international radio) WBCQ(7415kHz) Radio New York International
- (continues from 0000) 0305 BBCWS(am) Talking Point (listeners and

and music.)

R. Progue

to M 0230)

0130)

0230)

0232)

ters)

BBCWS(am) ...

0230)

TUESDAY-SATURDAY

R. Sweden

internet users put questions to guests on current affairs) R. New Zealand Int. .. Tagata o te Moana (Anita

Radio Taipei Int. Taiwan Economic Journal

Sounds Nordic (refer to M 0230)

and shortwave radio enthusiasts

weekly science report)

people and places)

WHRI(7315kHz) Dxing with Cumbre (refer to S

WRMI(7385kHz) Wavescan (program for DXers

Voice of Russia Audia Book Club (refer to A

R. Habana Cuba The Mailbag Show (listener let-

R. Habana Cuba Breakthrough (Arnie Coro's

Voice of Russia News and Views (Russian views

on news developments) R. Sweden Sixty Degrees North (refer to T-A

BBCWS(am) Off the Shelf (abridged serialized

China R. Int. Biz China (refer to T 0130)

readings of novels, stories and other literature)

Purcell, regional Pacific news, issues, information

Readings from Czech Literature

...... In Touch with Stockholm (refer

.. Outlook (topical magazine of

WEDNESDAY

- 0305 R. New Zealand Int. .. Pacific Report (Don Wiseman interviews and reports on regional matters) 0330 R. New Zealand Int. .. Tradewinds (Walter Zweifel, Pa-
- cific regianal business and economic news) 0340 R. Habana Cuba DXers Unlimited (refer to \$ 0340)
- R. Sweden ... Close Up (refer to W 0245) 0345

THURSDAY

- R. New Zealand Int. .. RNZI Talk (fortnightly introduc-0305 tion to staff and programs) [or] Mailbax (fortnightly program for SWLs, Myra Oh answers letters, Paul Ormandy reports DX news, and Adrian Sainsbury answers technical questions)
- R. New Zealand Int. .. The World in Sport (Dmitri 0330 Edwards, highlights of the world's sporting week)

FRIDAY

- 0305 R. New Zealand Int. .. Dateline Pacific (major Pacific stories, background and reaction from the people making the news, Don Wiseman)
- Life in China (refer to F 0130) 0330 Ching R. Int. R. New Zealand Int. .. Pacific Correspondent (regional correspondents talk to Don Wiseman)
- 0340 R Australia Jazz Notes (Australian jazz presented by Ivan Lloyd)
- 0345 R.S Heart Beat(refer to F 0245)
 - The S-Files (refer to F 0245)

SATURDAY

- R. Australia .. 0305 . Rural Reporter news and stories from rural and regional Australia) R. New Zealand Int. .. The Mix (interviews and live re-
- cordings from contemporary pop musicians) ustralia Australian Country Style (Aus-0330 R. Australia tralian country music with John Nutting)
- VOA Africa . 0332 . Our World (issues in science technology, agriculture and environment, Rob Sivak)

0400 UTC/ 12am E/9pm P - Page 45 Freqs

DAILY

BBCWS(am) 0400 World Briefing (extended newscost)

SUNDAY

- 0400 WBCQ(7415kHz) Tom and Darryl (satellite TVRO, shortwave, low power FM and the Internet) Deutsche Welle Inside Europe (newsmagazine 0405
 - R. Australia
 - mental universe and behavior, Natasha Mitchell) R. New Zealand Int. .. Playhouse (classic and contemporary radio drama)
- 0420 China R. Int. In the Spotlight (refer to \$ 0120) 0430 BBCWS(am) World Business Review (the post
 - week in business and finance) R. Australia In Conversation (Robyn Williams talks to scientists about what it's meant to their lives)
- 0432 Voice of Russia Moscow Yesterday and Today (refer to S 0132)
- 0435 R. Habana Cuba The World of Stamps (refer to S 0235)
- R. Netherlands Wide Angle (a single issue examined in-depth) BBCWS(om) ... 0445
- The Instant Guide (refer to M 0245)
- 0455 R. Netherlands . Insight (Rob Green casts a critical and humorous eye on the headlines)

MONDAY-FRIDAY

- WBCQ(7415kHz) Amos 'n Andy (the classic radio 0400 comedy from America's radio past) Deutsche Welle Mailbag Africa (a listener con-
- 0405 tact program keying on DW's African audience) R. New Zealand Int. .. In Touch with New Zealand (con-tinues from 0205, this hour including a daily re-
- port from one of NZ's regions) 0410 R. Australia Margaret Throsby (a guest is in-
- BBCWS(am) 0430 agenda-setting flagship news program)

MONDAY

- 0410 Habana Cuba From Havana (refer to M 0210) 0430 Ching R. Int. People in the Know (refer to M
- 0130)
 - R. Habana Cuba The Jazz Place or Top Tens (refer to M 0230)

- Voice of Russia 0432 The Jazz Show (refer to W 0132) 0435 R. Netherlands Sincerely Yours (RN's listener response program)
- The Week Ahead (on RN the next 0455 R Netherlands seven days)

TUESDAY-SATURDAY

- Newslink Africa (world events 0405 Deutsche Welle with special emphasis on the way they affect Africa)
- 0430 R. Netherlands Newsline (refer to T-A 0100)

TUESDAY

- 0411 Voice of Russia Moscow Mailbag (refer to S 0211)
- 0430 Ching R. Int. Biz Ching (refer to T 0130) Deutsche Welle Insight (putting the news in perspective)
- 0445 Deutsche Welle **Business German** (the German language in the world marketplace)

WEDNESDAY

- 0411 Voice of Russia ... Science and Engineering (refer to T 0211)
- 0430 Deutsche Welle World in Progress (a fresh look at development issues)

THURSDAY

- 0411 Voice of Russia Newmarket (refer to W 0211)
- 0430 Deutsche Welle tsche Welle Money Talks (finance and eco-nomics magazine from the heart of Europe)
- 0432 Voice of Russia Folk Box (refer to T 0132)

FRIDAY

- Voice of Russia Moscow Mailbag (refer to S 0411 0211) 0430 Ching R. Int. Life in China (refer to F 0130)
- Deutsche Welle Man and Environment (examining major environmental developments)
- 0432 Voice of Russia Audio Book Club (refer to A 0232)

SATURDAY

- WBCQ(7415kHz) Amos 'n Andy (refer to M-F 0400) R. Australia The Business Report (latest busi-0400 0405 R. Australia ness news presented by Elizabeth Jackson)
- R. New Zealand Int. .. Home Grown (Liz Barry plays contemporary Kiwi music)
- Voice of Russia 0411 Science and Engineering (refer to T 0211)
- 0430 BBCWS(am) World Business Report Deutsche Welle Spectrum (developments in the
 - fields of science and technology) ustralia The Australion Music Show (the R. Australia latest Australian music with Kat Perdriau) R. New Zealand Int. .. Musical Chairs (the music and
 - background of a featured NZ musician) WHRA(7415kHz) Dxing with Cumbre (Marie
- Lamb with the hottest DX catches) e of Russia Timelines (life in Moscow through foreign eyes, Estelle Winters) 0432 Voice of Russia
- 0445 BBCWS(am) Letter from America (Alistair Cooke's weekly essay on life in America)

0500 UTC/ 1am E/10pm P - Page 45 Fregs

SUNDAY

- **R. Netherlonds** Amsterdam Forum (an interac-0500 tive discussion of topical issues) WBCQ(7415kHz) Tom and Darryl (continues from
- 0400 on 1st and 3rd Sun.) Deutsche Welle Religion and Society (insight into 0505 religious events throughout the world)
 - R. Australia .. . The Europeans (political, cultural, economic and social developments across Europe)
- Pop Joins the World (Asian 0510 R. Japan countries through their popular music) R. New Zealand Feature on religion and spiritu-
- ality in NZ Deutsche Welle 0515 German by Radio (a weekly lan-
- guage lesson) China R. Int. 0520 In the Spotlight (refer to \$ 0120)
- 0530 Deutsche Welle Africa This Week (comprehensive look at Africa. Carla Gehrmann-Zellen)
 - The Ark (historians talk about R. Australia curious moments in religious history, Rachael Kohn)
- 0540 R. Habana Cuba DXers Unlimited (refer to \$ 0140)

MONDAY-FRIDAY

- 0500 Channel Africa Dateline Africa (a caily actuality magazine focusing on African events and issues)
- R. New Zealand Int. .. Checkpoint (RNZ National 0505 Radio's flagship evening news program)

- 0510 R. Australia . Pacific Beat (current events and features on the Pacific island nations)
- 0515 R. Japan 44 Minutes (a daily current affairs mogazine about Japan and Asia)

MONDAY

- R. Habona Cuba Weekly Review (refer to S 0100) R. Netherlands Dutch Horizons (Bertine Krol 0500 chronicles life in Holland)
- 0505 Dautsche Welle Hard to Beat (the latest in sports from Germany and the world)
- Inspired Minds (profiles of and 0515 **Deutsche Welle** interviews with creative and industrious people)
- 0530 China R. Int. People in the Know (refer to M 0130) Deutsche Welle
 - Hits in Germony (with Debarah Friedman)[fortnightly] Melody Time (light classical favorites with Diane
- Erickson) [fortnightly] R. Habana Cuba The Mailbag Show (listener let-0540 ters)
- R. Habana Cuba Breakthrough (Arnie Coro with 0550 a report on science)

TUESDAY-SATURDAY

0505 Deutsche Welle Newslink Africa (refer to T-A 0405)

TUESDAY

WEDNESDAY

0500

0530

C540

C500

0530

0545

C500

0530

SATURDAY

0500

C505 R

C510

0520

0530

SUNDAY

0605

0610

0630

FRIDAY

THURSDAY

R. Netherlands

Deutsche Welle

vestigations)

in Germany)

Deutsche Welle

R Netherlands

China)

Deutsche Welle

R. Netherlands

WHRI Indiana

0405)

R. Japan

R Australia

R Australia

R Australia .

R. Japan

R Australia

June 2003

Deutsche Welle

performers)

Deutsche Welle

Hakaraia)

letters)

affects societies)

tory

China R. Int.

0500 R. Netherlands The Research File (a magazine emphasizing the relevance of science to all our lives)

Ohlenschlager present global musical styles)

R. Habana Cuba DXers Unlimited (refer to S 0140)

R. Netherlands The Weekly Documentary (RN's

award-winning sound essays and in-depth in-

weaves interesting stories using culture and his-

zine focusing on the lives of ordinary people in

R New Zealand Int. .. The Pacific Report (a report on

ustralia Lingua Franca (language and its social, cultural and historical ramifications)

Ische Welle Focus on Folk (Angelika Ditscheid with real German folk music, origins and

classical artists with Charles Southwood)

R. New Zealand Int. .. Whenual (people, issues and

music in Aeteoroa, with Henare te Ua and Libby

through pleasant conversation with guests and

MONITORING TIMES

0600 UTC/ 2am E/11pm P - Page 46 Freqs

temporary music with Mal Honess)

interview and film review)

Australia Ockham's Razor (a "sharp"

R New Zealand Int. .. Home Grown (continues from

commentary on a science-related issue)

trends and events in the Pacific region)

Music 52/15 (Hawley or

. Arts on the Air (an award-win-

Living in Germany (aspects of life

. Aural Tapestry (David Swatling

Life in China (o weekly maga-

Cooll (the latest in youth culture

. A Good Life (how development

Hello from Tokyo (listener letters,

Fine Music Australia (Australian

Inside Europe (refer to \$ 0405)

The Arts on RA (an arts-related

Weekend Japanology (Japan

Blacktracker (Aboriginal con-

57

Biz China (refer to T 0130) 0530 China R. Int. Deutsche Welle World Music Live

ning weekly cultural magazine)

Deutsche Welle Europe on Stage

in Germany and abroad)

music and short features)

- 0633 VOA Africa Main Street (ideas, information, people and places across America, Barbara Klein) 0635 R. Habana Cuba The World of Stamps (refer to S
- 0135) 0654 R. Japan Sights and Sounds of Japan

MONDAY-FRIDAY

- Channel Africa Dateline Africa (a daily actual-0600 ity magazine focusing on African events and issums)
- 0605 R. New Zealand Int. .. What's Going On? (daily NZ entertainment and arts calendar)
- 0610 R. Japan Songs for Everyone
- R. Japan Asian Top News (major stories as 0615 reported by the region's radio stations) R. New Zealand Int. .. Worldwatch (the stories behind 0630
- international headlines) 0645 R. New Zealand Int. .. Storytime (children's stories)

MONDAY

- Deutsche Welle Mailbag Africa (refer to M 0405) 0605 0610 R. Habana Cuba From Havana (refer to M 0210) 0620
- R. Australia Ockham's Razor (a "sharp" commentary on a science-related issue) 0625 R. Japan Japan Music Treasure Bax (clas-
- sic Japanese popular music) R. Habana Cuba, The Jazz Place or Top Tens (refer 0630
- to M 0230) R. Australia ... 0640 The Australian Music Show (the
- latest Australian music with Kat Perdriau)

TUESDAY-SATURDAY

Deutsche Welle Newslink Africa (refer to T-A 0405) 0605

TUESDAY

0620	R. Australia In Conversation (refer to \$ 0430)
0625	R. Japan Basic Japanese for You (a Japa-
	nese language lesson for beginners)
0630	Deutsche Welle Insight (refer to T 0430)
0640	R. Australia Music Deli (refer to A 0130)

0645 Deutsche Welle Business German (refer to T 0445)

WEDNESDAY

- R. Australia Lingua Franca (refer to A 0520) 0620 0625 R. Japan Japan Musicscape (music and writings on a selected theme) Deutsche Welle World in Progress (refer to W 0630 0430)
- 0640 R. Australia Blacktracker (refer to \$ 0630)

THURSDAY

- R. Australia The Ark (refer to \$ 0530) 0620 0625 R. Japan Brush Up Your Japanese (an in-
- termediate course in Japanese)
- 0630 Deutsche Welle Money Talks (refer to H 0430) 0640 R. Australia Australian Country Style (refer to A 0330)

FRIDAY

- 0620 R. Australia The Makers (an interview with an Australian artist) R. Japan Music Beat (contemporary 0625
- Japanese popular music) Deutsche Welle Man and Environment (refer to 0630
- F 0430) 0640 R. Australia Jazz Notes (with Ivan Lloyd)
- SATURDAY

0605

- ... Feedback (Roger Broadbent an-R. Australia ... swers and updates about RA) R. New Zealand Int. .. Tagata o te Moana (regional Pa-cific news, issues, information and music, Anita
- Purcell) Pop Joins the World (Asian 0610 R. Japan ... countries through their popular music)
- Deutsche Welle Spectrum (refer to A 0430) R. Australia Oz Sounds (Australian new mu-0630 sic releases)

1000 UTC/6am E/3am P - Page 47 Freqs

DAILY

1000 VOA News Now (continuous rolling news service with analysis, sports, business reports and topical features)

SUNDAY

58

- 1005 BBCWS(am) . From Our Own Correspondent (refer to H 1130) Ga Zone (Australian pop music R. Australia
- with Kat Perdriau) R. New Zealand Int. .. Mediawatch (analyses of recent 1010
- media events and trends in NZ)

June 2003

MONITORING TIMES

- 1030 BBCWS(am) Reporting Religion (Trevor Barnes on how religion shapes major news events, analysis of ethical issues)
- 1033 VOA News Now Main Street (refer to \$ 0633) 1035 R. Netherlands Wide Angle (a weekly in-depth
- look at a news topic) ... The Week Ahead (on RN the next 1055
- R. Netherlands seven days)

MONDAY

- 1030 R. Australia The Health Report (Dr. Norman Swan's report on health and medical issues)
- 1033 VOA News Now Main Street (refer to \$ 0633)

MONDAY-FRIDAY

- World Briefing (a comprehen-1000 BBCWS(am) sive report on the latest news) R. New Zealand Int. .. Late Edition (major domestic
- evening news magazine) R. Australia Asia-Pacific (current events and 1005
- business report, Asia and Pacific) 1030
 - R. Netherlands Newsline (news, analysis and background reports)

1045 BBCWS(am) Sports Roundup

- THESDAY
- The Law Report (Damien 1030 R. Australia .. Carrick, breaking legal stories)
- 1033 VOA News Now Main Street (refer to \$ 0633)

WEDNESDAY

1030 R. Austrolio The Religion Report (Stephen Crittenden on how religion and societies interact) 1033 VOA News Now Main Street (refer to \$ 0633)

THURSDAY

- ustralia The Media Report (critical look at communications industries, Mick O'Regan) 1030 R. Australia 1033
- VOA News Now Main Street (refer to \$ 0633)

FRIDAY 1030

- R Australia The Sports Factor (debates and celebrates the cultural significance of sport) 1033
- VOA News Now On the Line (US foreign policy discussed and debated)

SATURDAY

- WWCR(5070kHz) The Old Record Shop (vintage 1000 recordings) 1005
 - BBCWS(am) .. Assignment (BBC correspondents' investigative reports) Pacific Review (top reports from R. Australia
- the past week's Asia Pacific magazine) 1010 R. New Zealand Int. .. Deep Purple (relaxing, thought-
- ful and nostalgic music) ... Agenda (ideas and trends shap 1030 BBCWS(am) ing our world)
 - R. Australia ustralia In Conversation (Robin Williams talks to scientists about what it's meant to their lives)
- 1033 VOA News Now On the Line (refer to F 1033) 1035 R. Netherlands ... Europe Unzipped (the events of
- the past week in Europe, some unusual) 1055
 - R. Netherlands Insight (Rob Green casts a critical and humorous eye on the past week's headlines)

1100 UTC/ 7am E/4am P - Page 48 Freqs

DAILY

1100 BBCWS(am) World Briefing (a comprehensive report on the latest news)

SUNDAY

- 1100 R. Netherlands ... Aural Tapestry (David Swatling weaves interesting stories using culture and his tory)
- Correspondents' Report (inter-1105 R. Australia pretation and analysis of the week's major events) R. New Zealand Int. .. New Zealand Forces Psogram (programs for NZ military and civilian personnel stationed in East Timor and Papua-New Guinea. 2 hrs)
- 1110 R. Japan Hello from Tokyo (listene: letters, music and short features)
- 1130 R. Australia ustralia The Arts on RA (an arts-related interview and film review) BBCWS(am) Letter from America (Alistair
- Cooke's weekly essay about life in America) etherlands Dutch Horizons (Bertine Krol 1130 R. Netherlands ... chronicles life in Holland)

- R. Sweden In Touch with Stockholm (interactive listener contact program, Nidia Hagström, 1 st weekend)
- Sounds Nordic (youth music and trends magazine, Gaby Katz, all weekends but first) R. Korea Int. Korean Pop Interactive (Korean 1140
- cutting edge pop music, oldies and artist interviews)

MONDAY-FRIDAY

- 1105 BBCWS(am) Caribbean Report (the latest news in the Caribbean) R. Australia Asia-Pacific (current events and
 - business report, Asia and Pacific)
- 1110 BBCWS(am) Caribbean Sport Sonas for Everyone
- R. Japan Caribbean Magazine (life in the 1115 BBCWS(om) region)
 - R. Japan Asian Top News (the day's major stories as reported by the region's radio stations)
- 1130 R. Australia Bush Telegraph (an entertaining look at rural and regional issues in Australia)
- 1130 R. S weden Sixty Degrees North (reports, interviews and analysis on the Nordic region)
- R. Korea Int. Seoul Calling (daily feature 1145 magazine of Koreon people, places and events)

MONDAY

R. Japan .

to M 0625) BBCWS(om) The Instam nations of topical subjects) The Resea

R. Sweden

R. Netherlands

R. Japan T 0625)

BBCWS(om)

R. Netherlands ..

BBCWS(am)

R. Netherlands .

06251 BBCWS(am) ...

BBCWS(om)

in the news)

vestigations)

to H 0625) BBCWS(am) ...

dents)

tory)

BBCWS(am) .

R. Sweden ...

R. Netherlands

R. S

WEDNESDAY

R

R. Japan

R. Jopan

in the news)

the globe)

affects societies)

1125

1130

1145

TUESDAY

1100

1105

1125

1130

1145

1100

1105

1125

1130

1145

1100

1105

1125

1130

1145

THURSDAY

R. Netherlands EuroQuest (a mogazine placing 1100 Europe in context) 1105 New Zealand Int. .. Nine to Noon (domestic pro-

gram featuring news stories and topics of interest)

R. Netherlands The Research File (a magazine on the relevance of science to our lives)

BBCWS(am) Sports Round-up (all the daily

R. New Zealand Int. .. Nine to Noon (domestic pro-

Max Ohlenschlager, musical styles from around

weden Close Up (profiles of people in

New Zealand Int. .. Nine to Noon (domestic pro-

R. Netherlands The Weekly Dacumentary (award-winning sound essays and in-depth in-

R. Netherlands The Research File (a magazine

on the relevance of science to all our lives)

R. New Zealand Int. .. Nine to Noon (repeat of portions

(background to the news from BBC correspon-

weaves interesting stories using culture and his-

zine on Scandinavia, 1st week) Greenscan (Swedish environmental awareness

and challenges, Azariah Kiros, 2nd wk) Heart Beat (health and medical magazine, Gaby

of a late morning domestic program)

gram featuring news stories and topics of interest)

...... Japan Musicscape (refer to W

..... Analysis (background to stories

..... Sports Round-up (all the daily

..... Brush Up Your Japanese (refer

... From Our Own Correspondent

.. Aural Tapestry (David Swatling

Sweden from all walks of life)[1st/3rd T]

sporting news worldwide)

sports in the Nordic region)

sporting news worldwide)

chronicles life in Holland)

sporting news worldwide)

.... Japan Music Treasure Box (refer

. The Instant Guide (concise expla-

... Sports Scan (a weekly report on

... A Good Life (how development

. Analysis (background to stories

. Music 52-15 (Martho Hawley or

. Sports Round-up (all the daily

... Dutch Horizons (Bertine Krol

Katz, 3rd wk)

The S-Files (Sweden behind the headlines, Kris Boswell, 4th wk)

FRIDAY

- ... The Weekly Documentary (RN's R. Netherlands 1100 award-winning sound essays and in-depth investigations)
- 1105 R. New Zealand Int. .. Sports Story (a sport profile or documentary)
- 1125 R. Japan Music Beat (refer to F 0625) 1130 BBCWS(am) Analysis (background to stories in the news)
 - R. Netherlands A Good Life (how development affects societies)
- R. New Zealand Int. .. RNZI Top Five (the best-selling music in NZ) Football Extra (global soccer 1145 BBCWS(am)
 - news, reviews and interviews) R. Sweden A Report on the Nordic Newsweek (the week's main news stories)

SATURDAY

- R. Netherlands Amsterdam Forum (an interac-1100 tive discussion of topical issues)
- 1105 R. Australia Asia Pacific Weekend Edition (current events and business report for and about region)
 - R. New Zealand Int. .. New Zealand Forces Program (programs for NZ military and civilian personnel stationed in East Timor and Papua-New Guinea, 2 hrs)
- Pop Joins the World (refer to A 1110 R. Japan 0610)
- BBCWS(am) 1130 . World Football (soccer around the world with Alan Greene) The Europeans (political, cul-R. Australia ...
 - tural, economic and social developments, Gary Bryson) **R. Netherlands** Music 52-15 (Hawley or
 - Ohlenschlager, musical styles from around the globe) R. S eden .
 - Weekend (a magazine about Europe from the Radio E consortium, 1 st week) Sweden Today (George Wood presents the voices of Sweden, 2nd week) Spectrum (Bill Schiller covers the Swedish cultural scene, 3rd week)
 - Studio 49 (ideas and long-term trends in Nordic region, 4rth week)
- R. New Zealand Int. .. Dateline Pacific (major stories, 1135 background and reaction from the people in the news, Don Wiseman)
- 1140 . Worldwide Friendship (interac-
- BBCWS(am) . . Sports Round-up (all the daily 1145 sporting news worldwide)

1200 UTC/ 8am E/5am P - Page 48 Freqs

DAILY

1200 BBCWS(am) .. Newshour (an hour of news and analysis from around the globe)

SUNDAY

- R, for Peace Int. World of Radio (Glenn Hauser's 1200 comprehensive review of international broadcasting)
- 1205 R. Australia The Spirit of Things (Dr. Rachael Kohn on contemporary values and beliefs ex-pressed in ritual, art, music, and sacred texts) Sincerely Yours (RN's listener re-R. Netherlands ..
 - sponse program) R. New Zealand Int. .. Sportsworld (a round-up of the
- weekend's sporting events in and around NZ) reden In Touch with Stockholm (inter-1230 R. Sweden ...
 - active listener program with Nidia Hagström, 1st Sounds Nordic (youth music and trends magazine, Gaby Katz, every weekend but first.)

MONDAY-FRIDAY

- **R. Netherlands** . Newsline (news, analysis and 1200 background reports)
- ... Caribbean Business (a report on 1205 BBCWS(am) regional commerce and economics) R. New Zealand Int. .. Late Edition (repeat of 1005 pro-
- gram) BBCWS(am) Caribbean Report (the latest 1210 news in the Caribbean)
- 1210 R. Canada Int. The Current (perspectives, ideas and voices on Canadian issues, Anna Maria Tremonti)
- 1230 R Sweden

MONDAY

- R. Australia Late Night Live (Philip Adams in-terviews newsmakers, philosophers, artists and 1205 trendsetters)
- 1215 Korea Today and Tomorrow (lot-
- World of Radio (refer to \$ 1200) 1230 R. for Peace Int
- R. Sweden Sports Scan (a weekly report on 1245 sports in the Nordic region)

THESDAY

- R. Australia Late Night Live (refer to M 1205) 1205 1215 R. Korea Int. Korean Kaleidoscope (a maga-
- zine of Korean social and economic life) Close Up (profiles of people in 1245 R. Sweden Sweden from all walks of life)[1st/3rdT]

WEDNESDAY

- 1205 R. Australia Late Night Live (refer to M 1205)
- 1215 R. Korea Int. Wonderful Korea (rouring Korea)

THURSDAY

- R. Australia Late Night Live (refer to M 1205) 1205
- 1215 R. Korea Int. ..
- R. Sweden Nordic Lights (a monthly maga-1245 zine on Scandinavia, 1st week) Greenscan (environmental awareness and challenges, Azariah Kiros, 2nd week)
 - Heart Bect (health and medical magazine, Gaby Kotz, 3rd week) The S-Files (the Sweden behind the headlines, Kris

Boswell, 4th week)

FRIDAY

- 1205 R. Australia and the wonderful in music)
- weden A Report on the Nordic Newsweek (the week's main news stories) 1245 R. Sweden

SATURDAY

- WHRI(9840kHz) Dxing with Cumore (Marie 1200 Lamb with the hottest DX catches) The Music Show (Andrew Ford 1205 R. Australia
 - with music, interviews and latest developments in the music field) R. Netherlands ... Wide Anale (one topic examined
 - in-depth) R. New Zealand Int. .. New Zealand Forces Program
- (continues from 1105) ... Weekend (a magazine about 1230 R. Sv eden ... Europe fram the Radio E consortium, 1st week)
 - Sweden Today (George Wood presents the voices of Sweden, 2nd week) Spectrum (Bill Schiller covers the Swedish cultural
 - scene, 3rd week) Studio 49 (ideas and long-term trends in Nordic region,4th week)
 - WHRI Indiana ..

1300 UTC/ 9am E/6am P - Page 49 Freqs

SUNDAY

- Channel Africa 1300
- 1305
- longest running programs on ABC Radio) anada Int. The Sunday Edition (political, sa-cial and cultural matters, Michael Enright) R. Canada Int. 1310
- 1320 China R. Int. In the Spotlight (Chinese arts and
- cultural magazine) 1330 R. Sweden In Touch with Stockholm (inter
 - active listener program, Nidia Hagsträm, 1st weekend) Sounds Nordic (youth music and trends maga
 - zine, Gaby Katz, every weekend but 1st) WWCR(15825kHz) ... The Old Record Shop (vintage recordings)

MONDAY-FRIDAY

- 1305 BBCWS(am) Outlook (topical magazine of people, places and events) R. Australia The Place
 - The Planet (Lucky Oceans, a/k/ a Reuben Gasfield, worldwide mix of jazz, blues, folk styles, art music)
- R. Canada Int. Sounds Like Canada (a lively 1310 mix of voices and sound from all over the country) 1330 R Sv veden Sixty Degrees North (reports, in-
- terviews and analysis on the Nordic region)

1345 BBCWS(am) Off the Shelf (abridged serialized readings of novels, stories and other literature)

MONDAY

- .. People in the Know (interviews 1330 China R. Int. with prominent Chinese)
- 1345 R. Sweden .. Sports Scan (a weekly report on sports in the Nordic region)

TUESDAY

China R. Int. Biz Ching (refer to T 0130) 1330 Close Up (profiles of people in 1345 R. Sweden Sweden from all walks af life)[1st/3rd T]

WEDNESDAY

1300 R. tor Peace Int. World of Radio (refer to \$ 1200)

THURSDAY

- 1345 R, Sweden . .. Nordic Lights (a monthly magazine on Scandinavia, 1st week) Greenscan (Azariah Kiros, environmental awareness and challenges, 2nd week) Heart Beat (Gaby Katz, health and medical mogazine, 3rd week) The S-Files (Kris Boswell, the Sweden behind the
 - headlines, 4th week)

FRIDAY

- China R. Int. ... Life in China (the lives of ordi-1330 nary people in China)
- R. Sweden veden......A Report on the Nordic Newsweek (the week's main news stories) 1345

SATURDAY

1345

SUNDAY

1400

1405

1410

1420

1435

1455

1405

1415

1430

1405

1430

MONDAY

June 2003

- 1300 Channel Africa Channel Africa Extra (variety 1305
 - with highlights from the past week's WS programs) 1205)
- 1310 R. Canada Int. The House (a review of the week
- in Canadian national politics) R. for Peace Int. World of Radio (refer to S 1200) 1330 Weekend (Europe from the Ra-R. Sweden

1400 UTC/ 10am E/7am P - Page 49 Freqs

scene, third week)

fourth week)

BBCWS(am)

vice)

Channel Africa

BBCWS(am) ...

R. Australia ...

R. Japan ...

China R. Int. .

R. Netherlands

R. Netherlands

R. Australia .

R. Canada Int.

R.Netherlands

BBCWS(am)

R. Japan

MONDAY-FRIDAY

in-depth)

seven days)

from 1310)

background reports)

nation's future)

cultural magazine)

from 1300)

dio E consortium, first week) Sweden Today (George Wood presents the voices of Sweden, second week) Spectrum (Bill Schiller covers the Swedish cultural

Studio 49 (ideas and trends in the Nordic region,

Vine read your comments about the World Ser-

from 1310, usually with a feature documentary)

ipan Pop Joins the World (Asian countries through their popular music)

ustralia Margaret Throsby (a guest is in-terviewed and presents favorite musical pieces)

magazine about Japan and Asia)

BBCWS(am) Various documentary series

documentaries on current musical genres)

China R. Int. People in the Know (interviews with prominent Chinese who are shaping the

MONITORING TIMES

Write On (Dilly Barlow and Penny

..... Channel Africa Extra (continued

... Talking Point (live, global

In the Spotlight (Chinese arts and

Wide Angle (one topic examined

... The Week Ahead (on RN the next

... Sounds Like Canada (continues

44 Minutes (current affairs

.. Newsline (news, analysis and

.... The Music Feature (features and

59

TUESDAY

- 1405 BBCWS(am) Masterpiece (exploring major cultural ideas and great artistic endeavors) 1430
- British rock and pop charts) China R. Int. Biz China (refer to T 0130)

WEDNESDAY

BBCWS(am) Various documentary series 1405 BBCWS(am) Charlie Gillett (presents his selec-1430 tion of music from around the globe)

THURSDAY

1405 1430

a weekly look at the global music imdustry)

FRIDAY

- 1405 BBCWS(am) WS(am) Sports International (the issues and personalities behind the headlines)
- BBCWS(am) John Peel (with his own unique 1430 and eclectic mix of new music) China R. Int. Life in Chino (o weekly maga
 - zine focusing on the lives of ordinary people in China)

SATURDAY

- 1400 Channel Africa Channel Africa Extra (continued from 1300)
- BBCWS(om) 1405 ... Sportsworld (live commentary on major sports events, results from around the world)
 - New Dimensions (conversations R. Australio with leading thinkers and social innovators) R. Canada Int. The Vinyl Cafe (Canadian hu-
 - marist and storyteller Stuart McLean plays music and weaves tales)
- R. Japan Weekend Japanology (Japan 1410 through conversation and letters)
- 1435 R. Netherlands Europe Unzipped (the events of the past week in Europe, some unusual)
- 1455 R. Netherlands Insight (Rob Green casts a critical and humorous eye on the past week's headlines)

1500 UTC/ 11am E/8am P - Page 50 Freqs

DAILY

1530 R. Austria Int. .. Report from Austria (magazine on Austria and central and eostern Europe)

SUNDAY

- R. Netherlands Aural Tapestry (David Swatting weaves interesting stories using culture and his-1500 tory)
- BBCWS(am) Assignment (refer to H 1405) 1505 R. Australia ... Encounter (occlaimed series on religion and life especially in multicultural Australia)
- R. Canoda Int. The Sunday Edition (continues from 1310) 1510 R. Jopan
- 1530 BBCWS(am) ...
- ... People and Politics (the week in British politics)
- R. Netherlands Dutch Horizons (Bertine Krol chronicles life in Hollond) R. Austria Int. Network Europe (weekly maga-1535 zine on Europe jointly produced by European
- broadcosters.)

MONDAY-FRIDAY

- 1505 R. Australia Asia-Pocific (current events and business report, Asia and Pacific) 1510
- R. Japan Songs for Everyone R. Japan 1515 Asian Top News (the day's major stories as reported by the region's radio stations)

MONDAY

60

- 1500 R. Netherlands EuroQuest (a magazine placing Europe in context) 1505
- BBCWS(am) Health Matters (reports on re-1525
- sic Japanese popular music) 1530

MONITORING TIMES

- Swan's weekly report on health and medical issues)
- R. Netherlands .. The Research File (a magazine emphasizing the relevance of science to all our lives)

June 2003

1545 R. Canada Int. Out Front (new ideas, new ways of making radio and new voices from across Canada) ...

TUESDAY

- 1500 R. Netherlands ... A Good Life (how development affects societies)
- 1505 BBCWS(am) Ga Digitol (technology journalist Tracey Logan explains the latest in IT, apanBasic Japanese for You (a lan-
- 1525 R. Japan guage course for beginners)
- 1530 BBCWS(am) Music Review (music personolities, views and issues, Andrew Green) R. Australia The Law Report (Damien
 - Carrick, breaking legal stories) R. Netherlands Music 52-15 (Hawley or
 - Ohlenschlager, musical styles from around the alobe)
- 1545 R. Canada Int. Out Front (refer to M 1545)

WEDNESDAY

- R. Netherlands ... Dutch Horizons (Bertine Krol 1500 chronicles life in Holland)
- BBCWS(am) Discovery (ideas and aiscover-1505 ies in science and technology)
- 1525 R. Japon Japan Musicscope (music and writings on a selected theme)
- BBCWS(am) 1530 Westway (the week's first episode of this soap)
 - R. Australia The Religion Report (Stephen Crittenden on how religion and societies interact) R. Netherlands The Weekly Documentary (RN's
- award-winning sound essays and in-depth in vestigations) 1545 R. Canada Int. Out Front (refer to M 1545)
- THURSDAY
- R. Netherlands ... 1500 ... The Research File (the relevance of science to all our lives)
- 1505 BBCWS(am) One Planet (stones about human impact on natural world) 1525 R. Japan Brush Up Your Japanese (an in-
- 1530
 - at the myriad world of writing) [exc. lost H] World Book Club (an author answers listener questions about a featured book)
 - ... The Media Report (critical look R. Australia at communications industries, Mick O'Regan) R. Netherlands Aural Tapestry (David Swatling
 - weaves interesting stories using culture and his tory)
- 1545 R. Canada Int. Out Front (refer to M 1545)

FRIDAY

- 1500 R. Netherlands The Weekly Documentary (award-winning sound essays and in-depth investigations)
- 1505 BBCWS(om) . Science in Action (fascinating worlds of science and technology, Richard Black)
- 1525 R. Japan Music Beat (contemporary Japanese hits)
- BBCWS(am) ... 1530 ... Westway (the week's second epi-
 - R. Canada Int. C'est La Vie (a program about
 - - affects societies)

SATURDAY

- 1500 R. Netherlands .. Amsterdam Forum (an interactive discussion of topical issues) 1505
 - BBCWS(am) Sportsworld (continues from 1405) R. Australia Nocturne (a "beautifully woven
 - and next in science)
- R. Japan Hello from Tokyo (refer to S 1110) R. Netherlands Music 52-15 (Hawley or 1530 Ohlenschlager present musical styles from around the globe)

1600 UTC/ 12pm E/9am P - Page 50 Freqs

SUNDAY

- 1605 BBCWS(am) Sunday Sportsworld (live commentary on major sports events, results from around the world)
 - R. Australia The National Interest (Terry Lane's round-up of the week's major issues)
 - R. Netherlands Sincerely Yours (RN's listener response program)

MONDAY-FRIDAY 1600

- BBCWS(am) Europe Today (news, analysis and comment on issues and events on the continent)
- R. Netherlands Newsline (news, analysis and background reports) R. AustraliaBush Telegraph (an entertain-
- 1605 ing look at rural and regional issues around Australia)
- BBCWS(am) World Business Report 1630 1645 BBCWS(am) Sports Roundup (all the daily
 - sporting news worldwide)

SATURDAY

- 1605 BBCWS(am) Sportsworld (continues from 1405) Austrolia Nocturne (continues from 1505)
 - R. Netherlands Wide Angle (one topic examined in-depth)

1700 UTC/ 1pm E/10am P - Page 51 Fregs

DAILY

R. Jopan 1700 News (a round-up of Asian and world news)

SUNDAY

MONDAY-FRIDAY

1705

1710

1715

1705

SATURDAY

SUNDAY 2100

2105

2110

2115

2130

2105

2130

2100

2110

MONDAY

R. Australia

1710 R. Japan

- 1705 R. Australia New Dimensions (an internationolly syndicated program featuring interviews with leading thinkers and social innovators) VOA Africo
- jor news in Africa) 1710 R. Japan Pop Joins the World (refer to S
- 1410) 1730
- VOA Africa Music Time in Africa (Rito Rochelle with best of traditional and modern African music)[broadcast in two editions with part two airing of 1930]

wide call-in on topical national issues)

VOA News Now Talk to America (Carol Pearson, worldwide call-in show with American

decisionmakers, personalities and experts)

R. Australia The Spirit of Things (Dr. Rachael

VOA Africa Hip Hop Connections (Rod Murray, latest US hip hop music, interviews and

WBCQ(7415kHz) Radio Free Euphoria (Captain

Ganja's unique form of "variety" show) WHRI(5745kHz) Dxing with Cumbre (Marie

tsche Welle Inspired Minds (profiles of ond interviews with creative and industrious people)

BBCWS(am) In Praise of God (services of wor-

Deutsche Welle Hits in Germany (with Deborah

Deutsche Welle Newslink Africa (world events

BBCWS(am) World Business Report

with emphasis on the way they affect Africa)

WBCQ(7415kHz) Jean Shepherd (the noted

humorist's classic radio programs from the 60s

Friedman)[fortnightly] Melody Time (light classical favorites with Diane

Country Breakfast (Australia be-

.... AM (ABC Radio's flagship morn-

information of interest to African youth)

2100 UTC/ 5pm E/2pm P - Page 53 Fregs

Lamb with the hottest DX catches)

R. Australia AM ing news magazine)

ship from around the UK)

Erickson) [fortnightly]

yond the urban fringe)

Deutsche Welle ...

R. Australia .

and 70s)

ing news magazine)

R. Austrolia ...

MONDAY-FRIDAY

Kohn on contemporary values and beliefs ex-pressed in ritual, art, music, and sacred texts)

magazine about Japan and Asia)

...... Australia Talks Back (country-

..... Hello from Tokyo (refer to \$1110)

- 2130 Deutsche Welle ... World Music Live R. Australia ... **Rural Reparter (news and stories**
- from rural and regional Australia) BBCWS(am) 2145 Analysis (background to the stories in the news)

TUESDAY

- AM (ABC Radio's flagship morn-2110 R. Australia
- ing news magazine) Deutsche Welle Arts . Arts on the Air (on award-win-2130 ning weekly cultural magazine)
- R. Austrolia . Innovations (showcasing Australian invention, enterprise and ingenuity) 2145 BBCWS(am) Analysis (background to the sto ries in the news)

WEDNESDAY

2110 R. Australia

- AM (ABC Radio's flagship morning news magazine) Deutsche Welle 2130 Living in Germany (aspects of life
- in Germany) R. Australia . **Educational series** BBCWS(om) 2145 From Our Own Correspondent (the background to international events)
- Deutsche Welle Europe on Stage

THURSDAY

- AM (ABC Rodio's flagship morn-2110 R. Australia ing news magazine) Deutsche Welle Coo .. Cool! (the latest in youth culture 2130
- in Germony and abroad) R. Austrolia All in the Mind (refer to A 2305)
- 2145 Analysis (background to the sto-BBCWS(om) ries in the news)

FRIDAY

- 2100 WBCQ(7415kHz) Juliet's Wild Kingdom
- WHRA(17650kHz) Dxing with Cumbre (Marie Lamb with the hattest DX catches) .. Feedback (Roger Broadbent on-2105 R. Australia ...
- swers and updates abaut RÀ) tsche Welle Focus on Folk (Angelika 2130 Deutsche Welle
- Ditscheid with real German folk music, sources and performers) R. Australia ... Oz Sounds (Australian new mu-
- sic releases) WBCQ(7415kHz) 2130 Pob Sungenis Project (stond-up comedy and sketches)
- BBCWS(om) 2145 Analysis (background to the stories in the news)

SATURDAY

- Play of the Week (classic and BBCWS(am) .. 2100 contemporary drama for radio) WBCQ(7415kHz) HarvZower (o personal selection of contemporary music)
- 2105 Deutsche Welle Religion and Society (insight into religious events throughout the world) R. Australia ustralia Australia All Over (Ion McNamara—aka "Mocca"—celebration of
- Australiona) 2115 Deutsche Welle German by Radio (a weekly lon-
- guage (esson) 2130 Deutsche Welle Africa This Week (comprehen-
- sive look at Africa, Carlo Gehrmann-Zellen) WHRA(17650kHz) Dxing with Cumbre (Marie Lamb with the hottest DX catches)
- Asia Sunday (a roundup of the 2145 R. Australia . week's news from Asia)

2200 UTC/ 6pm E/3pm P - Page 54 Freqs

DAILY

2200 BBCWS(om) . The World Today (the BBC's flogship global news program)

SUNDAY

- 2200 R. Canada Int. The World This Weekend (CBC weekend news magazine) Istralia AM (ABC Radio's flogship mom-
- 2210 R. Australia ... ing news mogazine)
- ... The Inside Track (onthologies 2230 R. Conodo int and documentaries about sports) R. Vlaanderen Int. Radio World (Frons Vossen pre-
- sents o weekly report about international radio) Australia Wide (a roundup of 2240 R. Australia "home" news from ABC Newsradia)

MONDAY-FRIDAY

- R. Conado Int. The World at Six (the CBC's flag-2200 ship evening newscost)
- . As It Happens (Barbara Budd 2230 R. Canada Int. and Mory Lou Finley interview newsmakers and

MONDAY

AM (ABC Radio's flogship morn-R. Australia ing news magozine)

Shortwave Guide

2240 R. Australia Australia Wide (refer to S 2240)

TUESDAY

- R. Australia AM (ABC Radio's flogship mom-2210 ing news magazine) 2240
- R. Australia Australia Wide (refer to \$ 2240)

WEDNESDAY 2210

- R. Australia .. AM (ABC Radio's flogship morning news magazine) 2240 R. Australia Australia Wide (refer to S 2240)
- THURSDAY
- R. Australia AM (ABC Radio's flogship morn-2210
- ing news mogazine) WBCQ(7415kHz) Uncle Ed's Musical Memories 2230
- R. Austrolia Australia Wide (refer to S 2240) 2240

FRIDAY

- 2205 R. Austrolia Asia-Pacific Weekend Edition (regional news and business report)
- R. Austrolia AM Saturday (ABC Radio's 2230
 - weekend morning news magazine) WBCQ(7415kHz) Wonton Display of Control and Disruption

SATURDAY

2205

- R. Canada Int The World This Weekend (CBC 2200 weekend news magazine) WBCQ(7415kHz) Radio Timtron Worldwide
 - Correspondents Report (inter-R. Australia 2330 pretation and onalysis of the week's major events)
- 2230 BBCWS(om) Agendo (ideas and trends shaping our world)
 - . The Business Report (round-up R. Australia .. of the latest business news, Narelle Hooper) R. Canada Int. Madly Off in All Directions (sat-
 - ire and comedy) R. Vlaanderen Int. Music from Flanders (Flemish
 - music, musicians and performances, 1/2 hr) RI(9495kHz) Dxing with Cumbre (Marie WHRI(9495kHz) ... Lamb with the hottest DX catches)

2300 UTC/ 7pm E/4pm P - Page 54 Freqs

SUNDAY

- 2300 WBCQ(7415kHz) Le Show (Harry Shearer with a tour-de-force variety show)
- BBCWS(om) 2305 Various documentary series R. Canada Int. Global Village (Jowi Taylor fields reports and music from global venues)
- ustralio Asia-Pacific (current events and business report, Asia and Pacific) 2310 R. Australia
- In the Spotlight (Chinese arts and 2320 China R. Int. cultural magazine)
- BBCWS(om) 2330 Panel game or quiz show R. Australia The Business Report (refer to A 2230)
- RI(5745kHz.) Dxing with Cumbre (Marie Lamb with the hottest DX catches) WHRI(5745kHz.) 2330
- 2335 R. Netherlands Sincerely Yours (RN's listener response progrom)
- 2355 R. Netherlands . The Week Ahead (on RN the next seven days)

MONDAY-FRIDAY

- 2305 BBCWS(am) .. Outlook (topical magazine of people, places and events) anada Int. As It Happens (continues from 2305 R. Canada Int.
- 2230) R. Netherlands . Newsline (news, onalysis and 2330
- background reports) BBCWS(om) 2345 Off the Shelf (serialized book readings)

MONDAY

- R. Australia .. . Asio-Pocific (current events and 2310
- 2330 Ching R. Int. with prominent Chinese)
- R. Australia . The Europeans (political, cultural, economic and social developments)

TUESDAY

- R. Australia Asio-Pocific (current events and 2310 business report, Asia and Pacific) 2330
 - China R. Int. Biz China (refer to T 0130) Earthbeat (Alexandra deBlas, di-R. Australia verse and dynamic environment program)

WEDNESDAY

- Asia-Pacific (current events and 2310 R. Australia . business report, Asia and Pacific)
- 2330 The Arts on RA (an arts-related R. Austrolia ... interview and film review)
 - R. Canada Int Dispatches (Canadian perspective on international news topics)

THURSDAY

- .. Asia-Pacific (current events and R. Australia .. 2310 business report, Asia and Pacific)
- . The Buzz (the week's big technol-2330 R. Australia ogy news and issues, Richard Aedy)

FRIDAY

- WBCQ(7415kHz) The Lost Discs Radio Show (spin-2300 ning obscure oldies and "B" sides from 1955-70) 2305 R. Australia ...
 - . Country Breakfast (Australia beyond the urban fringe)
- a R. Int. Life in Chino (a weekly moga-zine focusing on the lives of ordinary people in 2330 China R. Int. Chino)
 - ustralia Linguo Fronca (language and its social, cultural and historical ramifications) R. Australia
- BBCWS(am) Westway (droma serial) 2345

SATURDAY

2305

2335

2335

WBCQ(7415kHz) The Real Amateur Rodio Show 2300 2305 BBCWS(am) Pick of the World (Daire Brehan with highlights from the past week's WS programs)

and next in science)

Thank You ...

R. Netherlands ...

R. Netherlands ...

lines)

cisms)

2345 BBCWS(om)

Alokesh

All in the Mind (the mind, brain R. Australia and behavior, Natasha Mitchell) R. Canada Int. Quirks and Quarks (what's new

R. Australia Innovations (showcasing Aus-

tralian invention, enterprise and ingenuity) WBCQ(7415kHz) Fred Flintstone's Music Show

cal and humorous eye on the past week's head-

Vine read your comments, questions and criti-

the past week in Europe, some unusual)

Additional Contributors to This

Mike Barraclough, Letchworth,

UK: Harold Frodge, Midland, MI;

Jose Jacob VU2JOS, India; Andy

Sennitt/Radio Netherlands;

Gupta;

Chakroborty, New Delhi, India;

Glenn Hauser, Enid, OK; E.

Michael Murray, UK; Doni

Rosenziweig, Israel; Adrian

Sainsbury, R. NZ Intl; Harold Sell-

ers, Robert Thomas, Bridgeport,

CT; Larry Van Horn, MT Asst.

Editor; BBC On Air; BCL News;

BCDXC; Cumbre DX; DXA; DX

Listening Digest; DX News;

ODXA/DX Ontario; Fineware;

Hard Core DX ; HFCC;

NASWA; NASWA Flash Sheet;

Observer; World of Radio;

MONITORING TIMES

61

Worldwide DX Club.

June 2003

Month's Shortwave Guide:

Europe Unzipped (the events of

.. Insight (Rob Green casts a criti-

... Write On (Dilly Barlow ond Penny

Swopan

Larry Van Horn

larryvanhorn@monitoringtimes.com



Aerial Refueling Tracks

t is sometimes called by non-military observers as "a ballet of the skies." And it is one of the more fascinating flight operations conducted by U.S. military aircraft. This aerial dance of aircraft exchanging fuel inflight is exciting to watch and can be just as exciting to monitor on your scanner. This operation is the aerial inflight refueling mission.

Inflight aircraft refueling operations are normally conducted in designated tracks (straight-line vectors) or anchor areas (air spaces) assigned to specific military units. Most are assigned to the Air Force, but the Navy and the Army also have a few. The tanker aircraft is responsible for keeping the operation within the track or anchor unless clearance is granted.

On a refueling track, the receiver aircraft

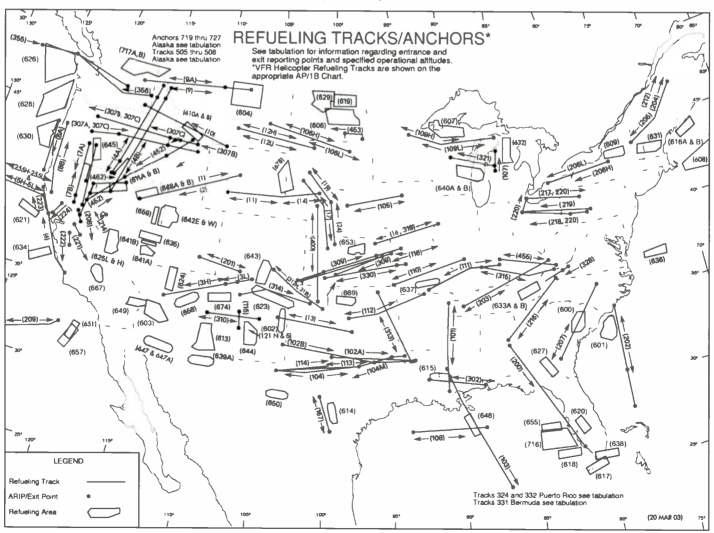
initiates a rendezvous with the tanker, then it descends to the refueling altitude after passing the Air Refueling Initial Point (ARIP). The tanker will orbit at the Air Refueling Control Point (ARCP), awaiting the receiver aircraft. All refueling is done under Instrument Flight Rules (IFR). A track will have checkpoints to provide adequate navigation for refueling aircraft, and to depart from the track after refueling.

A refueling anchor is a left-hand race-track pattern surrounding a geographical point, with legs separated by a minimum of 20 miles, and with a minimum leg length of 50 miles. There are specified entry and exit points for the aircraft.

Air Route Traffic Control Center (ARTCC) frequencies – civilian "center" frequencies – are used at the entry and exit points. Each track/ anchor has primary and secondary military UHF frequencies; these are the most active. All these refueling frequencies are listed under the installation that controls them. Each track/anchor has its own designator, like "AR-215 primary." Often one base controls several ARs and they will usually have the same secondary frequency.

Tracks and Anchor Frequencies

The following is a comprehensive list of aerial refueling tracks and anchors, frequencies, and scheduling units set up in the continental United States, Puerto Rico, Bermuda, Alaska and Hawaii. The listing will be continued over the next several editions of *Milcom*.



Aerial Refueling Tracks

AB: IE 312:50 375:50 233:10 Solt Lake Chy 40035 Train AFB AR-247 233:70 323:10 Solt Lake Chy 40035 Train AFB AR-34 34:70 327:20 Noise ARF - 323:00 Denver, Foirl - 386.00 Angelex/Denver 40035 Train AFB AR-34 34:70 327:20 Noise ARF - 220:00 Denver, Foirl - 386.00 Train AFB 40035 Train AFB AR-34 34:70 272:00 25:10 Secretic 36:4005 Mithem AFB AR-34 34:70 272:00 25:10 Secretic 36:4005 Mithem AFB AR-44 N 33:10 27:00 25:10 Secretic 36:4005 Mithem AFB AR-34 N 34:70 27:00 23:10 Casteric 60:035 Train AFB AR-54 N 34:70 23:00 39:10 13:41:50 Casteric 60:035 Train AFB AR-56 25:40 31:50 39:10 13:41:50 Casteric 60:035 Train AFB AR-56 25:40 31:50 39:10 39:10 Secretic 60:035 Train AFB	Track	Refuelir Primary	ng Secondary	ART	CC Exit	ARTCC	Assigned Scheduling Unit
AR-2W 263 00 315-20 323.00 323.01 Sub Licke City 60035 Train AFB AR-3H F AL-70 332.00 383.01 Train AFB 60035 Train AFB AR-3H F 344.70 337.20 B88.80 223.20 Las Anglesz/Danvar 60035 Train AFB AR-3L 314.70 314.70 344.70 276.00 Sector 13.4005 Sub Home AFB AR-4S 34.470 272.00 251.10 270.30 Sector 364055 ML Home AFB AR-4S 34.470 272.60 251.10 270.30 Calched 60035 Train AFB AR-4S 34.70 272.60 250.10 270.30 Calched 60035 Train AFB AR-4 34.70 272.60 250.10 Calched 60035 Train AFB AR-6 312.50 327.10 250.10 Calched 60035 Train AFB AR-6 312.50 327.10 250.10 Solt Licke City 100055 Solt ARB AR-7 253.50 317.50 360.70 <td< th=""><th>AR-1E</th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	AR-1E						
Bart Mu Bart AR P.32 Dist AR P.32 Dist AR P.33 Dist AR Dist AR <td>AR-2W</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	AR-2W						
AR.31 34.70 339.20 386.80 222.20 Los Angletz/Derver 4005 String AFB AR.41 321 151 Note: ARP - 200 40 Denver, Front - 386.80 360.055 Mit Home AF AR.42 344.70 972.60 200.0 251.10 Senthe 360.055 Mit Home AF AR.43 344.70 972.60 200.0 231.10 Senthe 360.055 Mit Home AF AR.44 300.0 170.00 300.0 210.00 Column 300.055 Mit Home AF AR.45 300.0 310.00 210.00 Column 60035 Troin AFB AR.51 200.0 210.00 Column 60035 Troin AFB AR.51 200.0 310.50 300.70 Senthe 60035 Troin AFB AR.68 205.80 317.50 300.70 Senthe 60035 Troin AFB AR.68 205.80 317.50 300.70 Senthe 60035 Troin AFB AR.68 205.80 317.60 317.60 211.10 Senthe 60035 Troin AFB AR.78 <t< td=""><td>AR-3H E</td><td>344.70</td><td>339.20</td><td></td><td></td><td></td><td>60OSS Travis AFB</td></t<>	AR-3H E	344.70	339.20				60OSS Travis AFB
AR-31. 235.10 317-50 34.270 34.370 Denver 151.MW Statuled Chy AR-4A N 34.470 72.50 275.10 Scattle 36.0055 ML Home AF AR-4B N 255.10 725.60 275.10 Scattle 36.0055 ML Home AF AR-4B N 255.10 725.60 251.10 250.05 Scattle 36.0055 ML Home AF AR-4B N 255.10 725.00 251.10 250.05 Scattle 36.0055 ML Home AF AR-5H L 250.00 317.50 327.10 Scattle 60.055 Trovi AFB AR-7R 726.50 317.50 327.10 Scattle/Obland 60.055 Trovi AFB AR-7R 726.50 317.50 327.10 Scattle/Obland 60.055 Trovi AFB AR-7R 726.50 317.50 267.10 Scattle AC 60.055 Trovi AFB AR-7R 726.50 317.60 257.10 Scattle AC 72.07 72.07 AR-7R 726.50 317.60 257.10 Scattle AC 72.07 72.11	AR-3H W	344.70	339.20	386.80	323.20	Los Angeles/Denver	60OSS Travis AFB
Až, A.N. 344.70 292.40 290.50 251.10 Senthe 360.055 MI. Home AF AR-40 333.10 202.00 211.50 Senthe 360.055 MI. Home AF AR-40 333.10 Senthe 360.055 MI. Home AF 360.055 MI. Home AF AR-40 333.00 319.20 307.10 Calibral 600.055 Trois AFB AR-50 X2.00 319.20 200.01 200.01 Calibral 600.055 Trois AFB AR-50 X2.00 319.20 200.01 200.01 Calibral 600.055 Trois AFB AR-78 295.60 319.20 200.01 270.60 Senthe 600.055 Trois AFB AR-78 295.80 319.20 200.07 270.60 Senthe 600.055 Trois AFB AR-88 305.50 319.20 260.10 Senthe 600.055 Trois AFB AR-88 205.50 319.20 261.01 Senthe 600.055 Trois AFB AR-94 238.00 222.60 217.00 211.10 Senthe 600.055 Trois AFB <	AD 21	235.10	310 50				151ARW Salt Lake City
AREA AS 344.70 222.40 231.10 290.50 Sentine 366.053 MI. Home AF ARE 4BN 233.00 224.00 203.10 Sentine 366.053 MI. Home AF ARE 4BN 233.00 224.00 233.375 Solaland 40053 Trivis AFB ARE 4BN 233.00 233.375 Solaland 40053 Trivis AFB ARE 4BN 233.00 254.00 Column 4 40053 Trivis AFB ARE 4BN 235.00 270.50 Solaland 40053 Trivis AFB ARE 4BN 235.50 319.50 360.70 279.40 Sentine 40053 Trivis AFB ARE 9K 238.00 222.40 231.10 Sentine 40053 Trivis AFB ARE 7K 238.00 222.40 317.60 231.10 Sentine Sentine 40053 KI- Home AF ARE 7K 238.00 222.40 318.00 231.10 Sentine Sentine City 20255 MI. Home AF ARE 7K 238.00 222.40 317.60 Sentine Sentine City 20255 MI. Home AF ARE 7K 238.0							
AR-46 bit 235.10 292.40 290.50 231.10 Secting 366.055 ML, Horne AF AR-45 bit 255.10 270.20 251.10 270.50 Secting 366.055 ML, Horne AF AR-5 255.00 319.20 397.10 134.150 Oakland 60055 Trivis AFB AR-5 276.50 319.20 327.10 226.70 Sociality 60055 Trivis AFB AR-7 275.50 319.20 327.10 226.70 Sociality 60055 Trivis AFB AR-78 255.60 319.20 327.10 267.10 Sociality 60055 Trivis AFB AR-88 335.50 319.50 360.70 227.70 Sociality 120.07 Creat Falls AR-90 238.90 222.40 317.40 231.10 Social Lake City 120.07 Creat Falls AR-90 238.90 222.40 317.40 231.10 Social Lake City 120.07 Creat Falls AR-104 326.00 222.40 317.60 231.10 Social Lake City 120.07 Creat Falls							366OSS Mt. Home AFB
ARS, SHE, W 283, 90 319, 50 306, 20 133, 375 Oxdonal 4000SS ARS, GLEW 335, 40, 319, 50 307, 10 144, 160 Oxdonal 6000SS Trivis, AFB ARS, GLEW 337, 40 319, 50 290, 50 290, 30 290, 30 Oxdonal 6000SS Trivis, AFB ARS, GLEW 324, 50 319, 50 360, 10 227, 10 Scetting Column 6000SS Trivis, AFB ARS, GLEW 238, 50 292, 50 217, 40 Scetting Column 6000SS Trivis, AFB ARS, GLEW 238, 50 292, 40 251, 10 Scetting Column 2000SS Trivis, AFB ARS, AE 238, 50 292, 40 317, 40 251, 10 Scetting Column 2000SS Elevent AFB AR, 11W 235, 10 300, 70 338, 20 Derver 2000SS Elevent AFB AR, 12W 332, 20 200, 727, 75 313, 50 Self Loke City 2000SS Elevent AFB AR, 12W 323, 20 220, 727, 75 313, 5	AR-4B N			290.50	251.10	Seattle	366OSS Mt. Home AFB
ARE-6 326.33 319.50 327.10 134.150 Cakland 4002ST Treis AFB AR-6 322.00 319.50 327.10 124.150 Cakland 6002ST Treis AFB AR-7A 276.50 319.20 327.10 229.10 Cakland 6002ST Treis AFB AR-7A 276.50 319.20 327.10 229.10 Cakland 6002ST Treis AFB AR-8B 305.50 319.50 306.70 279.60 Santile 6002ST Treis AFB AR-9F 238.00 222.40 317.60 251.10 Salt Lake City 120PV Greet Falls AR-7W 238.00 222.40 317.60 251.10 Salt Lake City 120PV Greet Falls AR-10K 325.60 320.00 227.75 317.50 Mineseppti/solt Lake City 2025S MacCroot AFB AR-11K 235.40 320.00 227.75 317.50 Mineseppti/solt Lake City 2025S Elaworth AFB AR-12L 344.70 224.00 277.75 281.00 Mineseppti/solt Lake City 2025S Elaworth AFB							
AR-7 352.60 319.50 220.50 290.30 Oxford Section 60055 Trovis APB AR-7A 275.60 319.50 227.10 296.10 Oxford Section 60055 Trovis APB AR-7B 295.40 319.50 227.10 297.40 Secting 60055 Trovis APB AR-7B 205.50 319.50 227.60 Secting 60055 Trovis APB AR-9W 238.90 222.40 251.10 269.40 Salt Lake City 120PW Greet Falls AR-9K 238.90 222.40 251.10 Salt Lake City 120PW Greet Falls AR-106 205.50 319.20 251.10 Salt Lake City 20055 McCrond APB AR-106 325.10 320.00 382.00 383.50 Salt Lake City 20055 Blaworth APB AR-114 235.10 320.00 382.00 277.75 351.90 Salt Lake City 20055 Blaworth APB AR-124 244.70 272.60 277.75 351.90 Salt Lake City 20055 Blaworth APB AR-124 233.00 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
xk.7k. 276.50 319.50 327.10 269.10 Oxford/Sective 4002S Trovis AFB AK-7B 255.40 315.50 269.10 327.10 Sacritik/Oxford 4002S Trovis AFB AK-8A 255.80 315.50 269.10 360.70 Sacritik/Oxford 4002S Trovis AFB AK-9E 338.90 272.60 211.02 Sacritik/Oxford 120PW Greet Folls AK-9A 238.90 272.60 317.40 251.10 Sacritik/Soll Lole City 120PW Greet Folls AK-9A 238.90 272.60 317.40 251.10 Sacritik/Soll Lole City 200SW Chord AFB AK-9A 235.10 320.90 335.40 338.20 Derver 200SS Hickord AFB AK-11W 323.10 320.90 272.75 351.90 Soil Lole City 200SS Eliverth AFB AK-12L 344.70 272.60 272.75 351.90 Soil Lole City 200SS Eliverth AFB AK-12L 344.70 272.60 272.75 351.90 Soil Lole City 200SS Eliverth AFB							
Ak-PA 295.40 319.50 200.71 Secretter COUSS Trons AFB AK-BA 205.50 319.50 340.70 277.60 Secretter 6002S Trons AFB AK-BA 305.50 319.50 340.70 277.60 Secretter 6002S Trons AFB AK-SW 338.90 277.60 251.10 Secretter 120PW Greet Fells AK-SA 238.90 277.60 338.30 251.10 Secret Fells 120PW Greet Fells AK-SA 238.90 277.60 338.30 231.10 Secret Fells 2605S Huworth AFB Ak-10W 336.10 209.77 31.750 Minnespecif.500LikeC City 2805S Ellworth AFB Ak-11H 232.60 272.75 31.100 Sell Lake City 2805S Ellworth AFB Ak-12H 327.60 320.90 272.75 31.500 Sell Lake City 2805S Ellworth AFB Ak-12H 338.10 327.60 272.75 31.500 Sell Lake City 2805S Ellworth AFB Ak-12H 338.10 359.10 Corth Wo							
AR-BA 295.80 319.50 360.70 360.70 Searthe 6002S Trovis AFB AR-BB 305.50 311.80 2007 279.60 Searthe 6002S Trovis AFB AR-9E 218.90 272.60 251.10 299.40 Seit Lake City 120PW Great Fells AR-9A 238.90 272.60 317.60 251.10 Searths/Status City 200PW Great Fells AR-10AW 366.30 272.60 328.10 Sait Lake City 200S KIcherd AFB AR-10AE 352.00 220.90 227.75 317.50 Minnespolis/Soit Lake City 200SS Ellworth AFB AR-12HW 352.60 320.90 272.75 317.50 Minnespolis/Soit Lake City 200SS Ellworth AFB AR-12H 352.60 320.90 272.75 317.50 Minnespolis/Soit Lake City 200SS Ellworth AFB AR-12H 336.10 359.10 239.00 269.60 Derwer 200SS Ellworth AFB AR-12H 336.10 359.10 338.20 City City AFB 200SS Ellworth AFB	AR-7B						
xik cite 238 ro 292 do 251 10 269 40 Self Loke City 120PW Greet Folls AR-9A 238 ro 297 do 251 10 269 40 Self Loke City 120PW Greet Folls AR-9A 238 ro 297 do 251 10 269 40 Self Loke City 120PW Greet Folls AR-9A 238 ro 297 do 251 10 260 51 120PW Greet Folls AR-10E 235 10 320 ro 388 do 388 20 Self Loke City/Former 260 55 AR-11E 235 Lo 320 ro 388 do 338 20 353 50 Self Loke City/Former 260 55 AR-12H 352 do 320 ro 388 do 351 10 Fort Worth 260 55 AR-12H 332 do 381 do 285 do Fort Worth 205 Standole AFB AR-13W 238 ro 260 20 281 do 280 ro 260	AR-8A						
AR-PA E 238.60 292.60 317.60 251.10 Soft Lobe Ciriy 120PW Greet Falls AR-PA K 238.60 297.60 317.00 221.10 Soft Lobe Ciriy 120PW Greet Falls AR-PA K 238.60 297.60 317.00 221.10 Soft Lobe Ciriy 120PW Greet Falls AR-1052 236.00 272.60 317.00 238.10 236.00 220.55 AR-11W 235.10 220.90 385.60 338.20 Derwer 280.55 Eliveorth AFB AR-11H 352.60 220.90 272.75 31.50 Soft Lobe Ciry/Derwer 280.55 Eliveorth AFB AR-12H W 34.00 252.60 272.75 31.50 Soft Lobe Ciry 280.55 Eliveorth AFB AR-12H W 34.00 252.60 272.75 31.50 Soft Lobe Ciry 280.55 Eliveorth AFB AR-13E 280.50 100 200.22 Eliveorth AFB 200.55 Eliveorth AFB AR-14E 336.10 317.00 343.70 Kornas Ciry/Der							
AR, 9A, W 238, 50 292, 60 251, 10 269, 40 Solt Lake City 120PW Greet Falls AR, 9A, W 338, 30 292, 60 333, 30 251, 10 Solt Lake City 2025 Sth.Cond ARB AR, 105W 368, 30 292, 60 333, 30 251, 10 Solt Lake City 2025 Sth.Cond ARB AR, 104W 368, 30 292, 60 231, 10 Solt Lake City 2025 Sth.Cond ARB AR, 114W 235, 10 230, 00 237, 75 31, 50 Solt Lake City 2805 Sth.cond ARB AR, 124 E 344, 70 292, 20 277, 75 31, 50 Solt Lake City 2005 Sth.cond ARB AR, 124 E 344, 70 292, 20 277, 75 31, 50 Solt Lake City 2005 Sth.cond ARB AR, 124 E 336, 10 399, 10 339, 20 291, 60 Solt Lake City Deriver 2005 Sth.cond ARB AR, 14W 336, 10 399, 10 339, 20 291, 60 Solt Lake City Deriver 2005 Sth.cond ARB AR, 14W 336, 10 399, 10 339, 20 333, 50 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
AR, 9A, W 238, 90 292, 60 317, 60 251, 10 Soft Loke Cirj 2005 W.Chord AFB AR-105K 366, 30 292, 60 233, 00 231, 10 Soft Loke Ciry/Soft Loke Ciry 2025 W.Chord AFB AR-11E 231, 10 231, 10 Soft Loke Ciry/Soft Loke Ciry 2025 W.Chord AFB AR-11E 332, 00 320, 00 326, 00 332, 00 330, 00 330, 00 330, 00 330, 00 330, 00 330, 00 330, 00 330, 00 330, 00 330, 00 330, 00 330, 00 330, 00 331, 00 330, 00 330, 00 330, 00 330, 00 330, 00 330, 00 330, 00 330, 00 330, 00 330, 00 330, 00 330, 00 333, 30 330, 00 333, 30 330, 00 333, 30 330, 00 333, 30 330, 00 333, 30 330, 00 333, 30 330, 00 333, 30 330, 00 333, 30 330, 00 333, 30 330, 00 333, 30 330, 00 333, 30 330, 00 333, 70 333, 30 330, 00 332, 70							
AR-10NW 366.30 292.60 333.30 251.10 Settle/Soft Loke City 62/055 McChord AFB AR-10SE 306.30 292.60 231.10 230.10 230.50 280.55<							
Act 11E 255.10 320.90 385.60 338.20 Solver and the second and t	AR-10NW					Seattle/Salt Lake City	
AE: 11W 225: 10 320:00 332:20 353:50 Soft Lisle City/Denver 280:55 Elloworth AFB AR: 12H II 352:00 320:00 277:75 315:10 Soft Lisle City/Denver 280:55 Elloworth AFB AR: 12H II 344:70 292:00 277:75 351:90 Soft Lisle City 280:55 Elloworth AFB AR: 12H II 344:70 292:00 277:75 351:90 Soft Lisle City 280:55 Elloworth AFB AR: 12H II 344:70 292:00 277:75 351:90 Soft Lisle City/Denver 280:55 Elloworth AFB AR: 14W 33:61:0 359:10 320:0 P1:40 Soft Lisle City/Denver 280:55 Elloworth AFB AR: 14W 33:5:0 319:70 34:37 Soft Lisle City/Denver 280:55 Elloworth AFB AR: 16W 34:3:0 319:70 34:37 Soft Lisle City/Denver 280:55 Elloworth AFB AR: 17W 276:50 320:00 33:20 Denver 280:55 Elloworth AFB AR: 17W 276:40 320:00 33:270 Soft Lisle City Soft Lisle City	AR-10SE						
Air. 12PH E 352.60 320.90 272.75 317.50 Minnespola/Soft Labe City 28055 Ellsworth AFB AR. 12H W 344.70 297.60 272.75 263.00 Minnespola/Soft Labe City 28055 Ellsworth AFB AR. 12L W 344.70 297.60 272.75 263.00 Minnespola/Soft Labe City 28055 Ellsworth AFB AR. 13L W 383.00 260.20 381.60 285.60 Fort Worth 2055 Ellsworth AFB AR. 13W 338.10 357.10 338.20 291.60 Soft Labe City/Porter 28055 Ellsworth AFB AR. 16W 343.50 319.70 370.90 343.70 Knarss City 1.ACCS OfHut AFB AR. 17N 276.50 320.90 353.70 Denver 28055 Ellsworth AFB AR. 17N 276.50 320.90 353.70 Denver 28055 Ellsworth AFB AR. 17N 276.50 320.90 353.70 Denver 28055 Ellsworth AFB AR. 17N 276.50 320.90 353.70 Denver 28055 Ellsworth AFB AR. 101N	AR-11E						
AE: 121 W 352.60 220.90 272.75 351.90 Solit Loke City 28055 Ellsworth AFB AR: 121 W 344.70 972.40 272.75 351.90 Solit Loke City 28055 Ellsworth AFB AR: 124 W 344.70 972.40 272.75 351.90 Solit Loke City 28055 Ellsworth AFB AR: 124 Solit Variation 340.70 297.40 272.75 351.90 Solit Loke City 28055 Ellsworth AFB AR: 144 Solit Variation 350.10 357.10 330.00 297.60 Derver 28055 Ellsworth AFB AR: 144 Solit Variation 336.10 337.70 348.20 Derver 28055 Ellsworth AFB AR: 175 Z76.50 320.90 335.70 Derver 28055 Ellsworth AFB AR: 195 Z95.40 320.90 335.70 Derver 28055 Ellsworth AFB AR: 20NE 341.75 349.70 265.30 Gerver 28055 Ellsworth AFB AR: 20NE 341.75 349.70 265.30 Gerver 28055 Ellsworth AFB AR: 20NE 341.75 349.70 265.30 Gerver 2805							
AR: 121 ± 344.70 727.25 263.00 Minneepola/Soft Lale City 28055 Ellsworth AFB AR: 124 ± 328.90 260.20 381.60 285.60 Fort Worth 2055 Blitworth AFB AR: 134 ± 336.10 359:10 239.00 260.20 285.60 Fort Worth 2055 Blitworth AFB AR: 144 ± 336.10 359:10 239.00 269.60 Derver 28055 Ellsworth AFB AR: 144 ± 336.10 359:10 333.20 291.60 Salt Lake City/Derver 28055 Ellsworth AFB AR: 165 ± 343.30 317.70 343.70 333.20 Derver 28055 Ellsworth AFB AR: 167 ± 276.50 320.90 332.01 338.20 Derver 28055 Ellsworth AFB AR: 175 ± 276.50 320.90 332.00 Derver 28055 Ellsworth AFB AR: 104 ± 317.57 349.70 297.60 332.00 Derver 28055 Ellsworth AFB AR: 104 ± 317.57 340.00 302.00 Derver 28055 Ellsworth AFB A							
AR: 121 344.70 297.25 351.90 Sell Laike City, 280.55 280.55 AR: 134 238.90 260.20 285.60 251.10 Fort Worth 2055 Bortsdale AFB AR: 144 336.10 359.10 239.00 289.60 Sell Laike City/Derver 28055 Ellsworth AFB AR: 144 336.10 359.10 338.20 291.60 Sell Laike City/Derver 28055 Ellsworth AFB AR: 147 336.10 359.10 338.20 Derver 28055 Ellsworth AFB AR: 175 77.56 320.90 338.20 Derver 28055 Ellsworth AFB AR: 175 77.56 320.90 338.20 S35.70 Derver 28055 Ellsworth AFB AR: 195 295.40 320.90 338.20 S35.70 Derver 28055 Ellsworth AFB AR: 20NE 341.75 349.70 296.30/133.90 Monton 437055 Charleston AFB 28055 Ellsworth AFB AR: 20NE 324.60 200.00 353.70 Derver 28055 Ellsworth AFB AR: 1015 324.60 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
XR:14 238:50 260:20 285:60 211:10 Fort Worth 2055 Barkadle AFB AR:14C 336:10 359:10 338:20 291:60 Saft Lake CityDerver 28055 Ellsworth AFB AR:14C 336:10 359:10 338:20 291:60 Saft Lake CityDerver 28055 Ellsworth AFB AR:16W 343:50 319:70 370:90 343.70 Kansas City 1ACCS Offult AFB AR:17N 276:50 320:80 333.70 Derver 28035 Ellsworth AFB AR:18Y 275:40 320:90 242:50 Derver 28035 Ellsworth AFB AR:18Y 275:40 320:90 246:30/133:90 Gander 43705S Charleston AFB AR:20NE 341.75 349:70 294:50/133:90 Gander 43705S Charleston AFB AR:20NE 321.60 333.70 Derver 28055 Ellsworth AFB AR:20N2 295.40 300:50 Gander 43705S Charleston AFB AR:20N2 295.40 200:20 267:50 Morcon 43705S Starkadole AFB	AR-12L W						
AB: 14E 336.10 359.10 229.00 269.60 Derver 2805S Ellsworth AFB AR: 14W 336.10 359.10 338.20 Charass City 1ACCS Offut AFB AR: 16W 343.50 319.70 337.00 338.20 Derver 2805S Ellsworth AFB AR: 17X 276.50 320.90 337.70 338.20 Derver 2805S Ellsworth AFB AR: 17X 276.50 320.90 336.20 333.70 Derver 2805S Ellsworth AFB AR: 175 347.70 269.301/13.45 Baston 4370SS Charleston AFB 2805S Ellsworth AFB AR: 20NE 341.75 349.70 294.501/13.30 Gradret vestbound) 4370SS Charleston AFB 205S Barksdole AFB AR: 20NV 295.40 320.00 335.50 269.50 Memphis 205S Barksdole AFB AR: 101N 324.60 260.20 333.50 269.50 Memphis 205S Barksdole AFB AR: 102R 276.50 260.20 333.65 Memphis 205S Barksdole AFB AR: 102R <t< td=""><td>AR-13E</td><td></td><td>260.20</td><td>381.60</td><td></td><td></td><td></td></t<>	AR-13E		260.20	381.60			
AR:164 336:10 359:10 338:20 291.60 Salt Lake Git/yoBnerer 2805S Ellsworth AFB AR:164 343.50 319:70 370:90 343.70 Kansas City 1ACCS Offurt AFB AR:17N 276:50 320.90 338.20 353.70 Derver 2805S Ellsworth AFB AR:17N 276:50 320.90 338.20 353.70 Derver 2803S Ellsworth AFB AR:17S 276:50 320.90 338.20 353.70 Derver 2803S Ellsworth AFB AR:20NE 311.75 349.70 294.30/133.76 Conder 437OSS Charleston AFB AR:20NE 311.75 349.70 294.30/133.76 Conder 437OSS Charleston AFB AR:20NS 324.60 200.20 335.70 Derver 28OSS Ellsworth AFB AR:20NS 324.60 200.20 335.70 Gonder (vesitbound) AR AR:20NS 295.40 306.50 Conder 437OSS Charleston AFB 20SS Barkadele AFB AR:20NS 295.40 200.20 335.70	AR-13W						
AR-16/W 343.50 319.70 343.70 353.50 Chicogo/Konisa City 1.ACCS Offult AFB AR-16/W 343.50 319.70 370.90 343.70 Konsas City 1.ACCS Offult AFB AR-17N 274.50 320.90 353.70 338.20 Denver 28055 Ellsworth AFB AR-17N 274.50 320.90 360.65 Denver 28055 Ellsworth AFB AR-19N 295.40 320.90 368.30/123.00 Moncton 437035 Charleston AFB AR-20NE 341.75 349.70 294.30/133.90 Gander (vestbound) 437035 Charleston AFB AR-20NV 295.40 320.90 335.50 269.50 Memphis 2055 Bilsworth AFB AR-101N 324.60 260.20 335.50 269.50 Memphis 2055 Barksdale AFB AR-102A E 276.50 260.20 335.50 269.50 Memphis 2055 Barksdale AFB AR-102A E 276.50 260.20 323.00 327.80 Fort Worth 2055 Barksdale AFB AR-102 E 276.50 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
AB:10W 323.50 319.70 770.00 343.70 Konss City 1 ACCS Offun AFB AB:17N 276.50 320.90 333.70 338.20 Denver 28055 Ellsworth AFB AR:17S 276.50 320.90 338.70 338.70 Denver 28055 Ellsworth AFB AR:19S 295.40 320.90 322.50 306.65 Denver 28055 Ellsworth AFB AR:20NE 341.75 349.70 Gordal Status ASTOSS Charleston AFB ZACSS Ellsworth AFB AR:101N 324.60 200.90 338.20 335.70 Denver 28055 Ellsworth AFB AR:101N 324.60 260.20 335.37 Denver 28055 Ellsworth AFB AR:101N 324.60 260.20 335.37 Denver 28055 Ellsworth AFB AR:101S 324.60 260.20 335.57 295.50 Memphis 205S Barksdole AFB AR:101S 324.60 260.20 327.80 Fort Worth 205S Barksdole AFB AR:1028 276.50 260.20 277.10							
AR.17N 276.50 320.90 353.70 338.20 Denver 28055 Ellsworth AFB AR.17N 276.50 320.90 338.20 S38.70 Denver 28055 Ellsworth AFB AR.19N 295.40 320.90 366.65 322.50 Denver 28055 Ellsworth AFB AR.20NE 341.75 349.70 269.301/13.45 Boston 437055 Charleston AFB AR.20SW 341.75 349.70 294.50/13.30 Gander (vestbound) 437055 Charleston AFB AR.20NE 295.40 320.00 383.20 353.70 Derver 28055 Ellsworth AFB AR.101N 324.60 260.20 353.70 366.90 Memphis 2055 Barksdole AFB AR.101N 324.60 260.20 335.50 269.50 Memphis 2055 Barksdole AFB AR.102A E 276.50 260.20 323.30 Fart Worth Fort Worth 2055 Barksdole AFB AR.102A E 276.50 260.20 323.35 Fart Worth Fort Worth 2055 Barksdole AFB AR.102B Zarb, Col							
AR: 19N 295.40 320.90 366.65 322.50 Denver 280SS Ellsworth AFB AR: 19S 329.50 320.60 322.50 360.65 Denver 280SS Ellsworth AFB AR: 20NE 341.75 349.70 245.50/13.30 Gander 4370SS Charleston AFB AR: 20NE 341.75 349.70 244.50/13.30 Gander (vestbound) AR: 20NS 295.40 320.90 335.50 Gander (vestbound) AR: 101N 324.60 280.20 285.51 120.85 Memphis AR: 102A 276.50 325.00 269.50 Memphis 20SS Ellsworth AFB AR: 102B 276.50 260.20 325.50 269.50 Memphis 20SS Barksdele AFB AR: 102B 276.50 260.20 327.80 Fort Worth 20SS Barksdele AFB AR: 102B 276.50 260.20 327.90 Fort Worth 20SS Barksdele AFB AR: 104E 327.600 260.20 327.90 Fort Worth 20SS Barksdele AFB AR: 104H 344.70<	AR-17N						28OSS Ellsworth AFB
AR: 105 295: 40 320: 90 322: 50 340: 55 Derver 280SS Ellsworth AFB AR: 20NE 341. 75 349: 70 269: 30/133.45 Boston 4370SS Charleston AFB AR: 20SW 341. 75 349: 70 294: 50/133.45 Boston 4370SS Charleston AFB AR: 20NW 341. 75 349: 70 294: 50/133.45 Boston 4370SS Charleston AFB AR: 24N/S 295. 40 320: 90 338.20 353: 70 Derver 280SS Ellsworth AFB AR: 101N 324. 60 260: 20 335. 50 269: 50 Memphis 20SS Barksdale AFB AR: 102A E 276: 50 260: 20 322: 10 327.80 Fort Worth 20SS Barksdale AFB AR: 102A E 276: 50 260: 20 321: 10 327.80 Fort Worth 20SS Barksdale AFB AR: 102A E 276: 50 260: 20 321: 90 S1: 90 Fort Worth 20SS Barksdale AFB AR: 104W 344: 70 260: 20 351: 90 Fort Worth 20SS Barksdale AFB AR: 104W	AR-175						
AR-20NE 341.75 349.70 269 30/13.45 Borton 437 OSS Charleston AFB AR-20NW 341.75 349.70 294.50/13.90 Gonder (westbound) 437 OSS Charleston AFB AR-20NW 341.75 349.70 294.50/13.90 Gonder (westbound) AR-24N/S AR-24N/S 295.40 260.30/118.60 Mancton (ecstbound) AR-24N/S AR-101N 324.60 260.20 269.50 Mamphis 20SS Barksdole AFB AR-101S 324.60 260.20 335.50 269.50 Memphis 20SS Barksdole AFB AR-102A E 276.50 260.20 327.80 Fort Worth 20SS Barksdole AFB AR-102B 276.50 260.20 327.80 Fort Worth 20SS Barksdole AFB AR-102B 376.50 260.20 327.80 Fort Worth 20SS Barksdole AFB AR-104E 344.70 260.20 327.90 Softworth 20SS Barksdole AFB AR-104W 344.70 260.20 327.90 Softworth 20SS Barksdole AFB AR-104E	AR-19N						
388.50/123.90 Moncton 437OSS Charleston AFB 437OSS Charleston AFB 437OSS Charleston AFB 437OSS Charleston AFB 437OSS Charleston AFB 437OSS Charleston AFB 487OS AR-24N/S 295.40 320.90 338.20 353.70 Derver 28OSS Elisworth AFB 437OSS AR-101N 324.60 260.30 365.90 Memphis 205S Barksdale AFB 133.65 AR-101S 324.60 260.20 335.50 269.50 Memphis 205S Barksdale AFB 133.65 AR-102A E 276.50 260.20 332.10 327.80 Fort Worth 205S Barksdale AFB 133.35 AR-102A E 276.50 260.20 331.90 50 fWorth Worth 205S Barksdale AFB 205S Barksdale AFB Note: AR103 reserved for Offut based aircoff and tankers only 205S Barksdale AFB 205S Wring Offut AFB 205S W						Denver	28055 Ellsworth AFB
AR-205W 341.75 349.70 294.50/133.90 Cander 437OSS Charleston AFB AR-204N/S 295.40 333.500 Cander (westbound) 205.50 AR-204N/S 295.40 280.02 283.70 Denver 280.55 Elisworth AFB AR-101N 324.60 260.20 289.50 306.90 Memphis 2055 Barksdale AFB AR-101S 324.60 260.20 335.50 Cander (Westbound) 2055 Barksdale AFB AR-102A 276.50 260.20 335.50 Cander (Westbound) 2055 Barksdale AFB AR-102B 276.50 260.20 327.10 327.80 Fort Worth 2055 Barksdale AFB AR-102A 244.70 260.20 351.90 51.90 Fort Worth 2055 Barksdale AFB AR-104A 344.70 260.20 259.00 269.00 Fort Worth 2055 Barksdale AFB AR-104W 344.70 260.20 259.00 269.00 Monnespols 55 Wing Offut AFB AR-104H 344.70 260.20 269.00 Achowarbanespo	AK-20NE	341./5	349.70			437OSS Charleston AFB	
247.0/133.550 Gander (westbound) 266.30/118.60 Manchon (eastbound) AR-24N/S 295.40 320.90 338.20 353.70 Derver 280SS Elisworth AFB AR-101N 324.60 260.20 269.50 306.90 Memphis 20SS Barksdole AFB AR-101S 324.60 260.20 335.50 269.50 Memphis 20SS Barksdole AFB AR-102A E 276.50 260.20 327.80 Fort Worth 20SS Barksdole AFB AR-102A E 276.50 260.20 327.10 327.80 Fort Worth 20SS Barksdole AFB AR-102A E 276.50 260.20 327.10 327.80 Fort Worth 20SS Barksdole AFB AR-104E 344.70 260.20 351.90 Fort Worth 20SS Barksdole AFB AR-104W 344.70 260.20 321.90 S51.90 Fort Worth 20SS Barksdole AFB AR-104W 344.70 260.20 321.90 S51.90 Fort Worth 20SS Barksdole AFB AR-104H 244.70 260.20 321.90 <td>AR-20SW</td> <td>341.75</td> <td>349.70</td> <td></td> <td></td> <td></td> <td></td>	AR-20SW	341.75	349.70				
AR:24IV/S 295.40 320.90 338.20 353.70 Denver 280SS Ellsworth AFB AR:101N 324.60 269.50 306.90 Memphis 20SS Barksdole AFB AR:101S 324.60 269.50 335.50 269.50 Memphis 20SS Barksdole AFB AR:102A 276.50 260.20 333.50 Port Worth 20SS Barksdole AFB AR:102B 276.50 260.20 327.10 327.80 Fort Worth 20SS Barksdole AFB AR:103 327.600 260.20 331.90 351.90 Fort Worth 20SS Barksdole AFB AR:104E 344.70 260.20 351.90 S11.90 Fort Worth 20SS Barksdole AFB AR:104W 344.70 260.20 351.90 S11.90 Fort Worth 20SS Barksdole AFB AR:104W 344.70 260.20 321.90 S11.90 Fort Worth 20SS Barksdole AFB AR:104H 244.70 260.20 321.90 S15.90 Fort Worth 20SS Barksdole AFB AR:104E 246.70		•••••			Gander (westbo	ound)	
AR. 101N 324.60 269.50 306.90 Memphis 2OSS Barksdole AFB AR. 101S 324.60 260.20 335.50 269.50 Memphis 2OSS Barksdole AFB Note: ARIP - 306.90/120.850 Memphis at selected times Note: ARIP - 306.90/120.850 Memphis at selected times 2OSS Barksdole AFB AR. 1028 276.50 260.20 323.00 327.80 Fort Worth 2OSS Barksdole AFB AR. 1028 276.50 260.20 327.10 327.80 Fort Worth 2OSS Barksdole AFB AR. 1028 276.50 260.20 327.00 Fort Worth 2OSS Barksdole AFB AR. 104 344.70 260.20 359.00 Fort Worth 2OSS Barksdole AFB AR. 104W 344.70 260.20 329.00 269.00 Kinneepolis 55 Wing Offult AFB Note: AR. 104W restricted use to Flight Training Unit B-52 aircraft and support tankers only AR-104K 20SS Barksdole AFB AR-104W 245.00 269.00 269.00 Minneepolis 55 Wing Offult AFB Note: On AR-105 Easi/West, 55 SIW aircraft have priority this route. AR-1064M wes							
AR.101 Data Data 133.65 120.85 Memphis AR.101S 324.60 200.20 335.50 269.50 Memphis 205S Barksdole AFB AR.102A 276.50 260.20 333.50 Memphis 205S Barksdole AFB AR.102B 276.50 260.20 327.80 Fort Worth 205S Barksdole AFB AR.103 327.600 262.00 Houston 55 Wing Offult AFB 205S Barksdole AFB Note: AR.103 reserved for Offut based dircrdf nation tankers only Fort Worth 205S Barksdole AFB 205S Barksdole AFB AR.104E 344.70 260.20 289.00 269.00 Fort Worth 205S Barksdole AFB AR.104W 344.70 260.20 351.90 S11.90 Fort Worth 205S Barksdole AFB AR.104H 344.70 260.20 322.45 Fort Worth 205S Barksdole AFB AR.104H 295.80 320.90 269.00 Winneopolis 5BWW Winot AFB AR.104H 295.80 320.90 269.40 306.20 Winneopolis <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
AR-101S 324.60 260.20 335.50 249.50 Memphis 20SS Barksdole AFB Note: 123.75 133.65 Memphis tselected times COSS Barksdole AFB AR-102B 276.50 260.20 327.10 327.80 Fort Worth 2OSS Barksdole AFB AR-103 327.600 260.20 327.10 327.80 Fort Worth 2OSS Barksdole AFB AR-104 344.70 260.20 351.90 Fort Worth 2OSS Barksdole AFB AR-104 344.70 260.20 351.90 Store Worth 2OSS Barksdole AFB AR-104W 344.70 260.20 321.45 Fort Worth 2OSS Barksdole AFB AR-104W 344.70 260.20 321.45 Fort Worth 2OSS Barksdole AFB AR-104W 234.90 320.90 269.00 Minneapolis 55 Wing Offut AFB Note: AR-104M restricted use to Flight Training Unit B-52 aircraft and support tankers only SBMW Minot AFB AR-104H 295.80 320.90 269.40 Minneapolis 58 Wing Offut AFB <	AR-101N	324.60	260.20				2033 Barksadie Ar B
Note: Note: <th< td=""><td>AR-1015</td><td>324.60</td><td>260.20</td><td></td><td></td><td></td><td>2OSS Barksdale AFB</td></th<>	AR-1015	324.60	260.20				2OSS Barksdale AFB
AR-102A E 276.50 260.20 323.00 327.80 Fort Worth 2055 Barksdole AFB AR-102B 276.50 260.20 327.10 327.80 Fort Worth 2055 Barksdole AFB AR-103 327.600 260.20 327.10 327.80 Fort Worth 2055 Barksdole AFB Note: AR-103 reserved for Offult based aircraft and tankers only AR-104E 344.70 260.20 351.90 Fort Worth 2055 Barksdole AFB AR-104E 344.70 260.20 322.45 Fort Worth 2055 Barksdole AFB Note: AR-104M restricted use to Fighth Training Unit B-52 aircraft and support tankers only 2055 Barksdole AFB 2055 Barksdole AFB AR-104E 295.80 320.90 269.00 Winneapolis 55 Wing Offut AFB AR-104E 295.80 320.90 269.00 Winneapolis 55 Wing Offut AFB AR-104E 305.50 320.90 306.20 Winneapolis 55 Wing Offut AFB AR-105E 305.00 323.60 X33.60 Minneapolis 55 Wing Offut AFB AR-106H 305.50 <t< td=""><td></td><td>02</td><td></td><td>123.75</td><td>133.65</td><td>Memphis</td><td></td></t<>		02		123.75	133.65	Memphis	
AR-102B 276.50 260.20 327.10 327.80 Fort Worth 2OSS Barksdale AFB AR-103 327.600 260.20 133.35 Fort Worth 2OSS Barksdale AFB AR-104 344.70 260.20 269.00 269.00 Fort Worth 2OSS Barksdale AFB AR-104W 344.70 260.20 351.90 351.90 Fort Worth 2OSS Barksdale AFB AR-104W 344.70 260.20 329.00 269.00 AWroth 2OSS Barksdale AFB AR-105E/W 238.90 320.90 269.00 AWroth 2OSS Barksdale AFB AR-105E/W 238.90 320.90 269.00 AWinneepolis 55 Wing Offut AFB AR-106H 295.80 320.90 269.40 Minneepolis 55 Wing Offut AFB AR-106H 295.80 320.90 269.40 Minneepolis 55 Wing Offut AFB AR-106L W 305.50 320.90 366.20 Minneepolis 55 Wing Offut AFB AR-106L W 305.50 320.90 326.50 (KC10) Houston <t< td=""><td></td><td></td><td></td><td></td><td>06.90/120.850 Me</td><td>mphis at selected times</td><td></td></t<>					06.90/120.850 Me	mphis at selected times	
AR-103 327,600 260.20 133.35 Fort Worth AR-104 AR-103 327,600 260.20 Houston 55 Wing Offutt AFB 2055 Barksdele AFB AR-104E 344.70 260.20 259.00 269.00 Fort Worth 2055 Barksdele AFB AR-104W 344.70 260.20 351.90 Fort Worth 2055 Barksdele AFB AR-104M 344.70 260.20 322.45 Fort Worth 2055 Barksdele AFB AR-104M Note: AR-104M restricted use to Flight Training Unit B-52 arcraft and support tankers only Akrent tarkser only Akrent tarkser only S5 Wing Offutt AFB AR-105E/W 238.90 320.90 269.40 306.20 Minneapolis 55 Wing Offutt AFB AR-106H 205.50 320.90 306.20 269.40 Minneapolis 55 Wing Offutt AFB AR-106H 305.50 320.90 306.20 Age 40 Minneapolis 55 Wing Offutt AFB AR-108E 348.90 260.20 132.650 (KC10) Houston 2055 Barksdele AFB	AR-102A E						
AR-103 327,600 260,20 Houston 55 Wing Offutt AFB Note: AR-103 reserved for Offutt based aircraft and tankers only AR-104K 344.70 260,20 269,00 Fort Worth 20SS Barksdale AFB AR-104W 344.70 260,20 351,90 351,90 Fort Worth 20SS Barksdale AFB AR-104W 344.70 260,20 322,45 Fort Worth 20SS Barksdale AFB AR-104W 344.70 260,20 322,45 Fort Worth 20SS Barksdale AFB AR-104W 344.70 260,20 269,00 269,00 Minneapolis 55 Wing Offutt AFB AR-106H E 295,80 320,90 269,40 306,20 Minneapolis 55 Wing Offutt AFB AR-106L E 305,50 320,90 306,20 269,40 Minneapolis 55 Wing Offutt AFB AR-108L W 305,50 320,90 326,60 Minneapolis 55 Wing Offutt AFB AR-108L W 305,50 320,90 326,60 Minneapolis 55 Wing Offutt AFB AR-108W 348.90 260,20 <td>AR-102B</td> <td>276.50</td> <td>260.20</td> <td></td> <td></td> <td>Fort Worth</td> <td>2055 Barksdale AFB</td>	AR-102B	276.50	260.20			Fort Worth	2055 Barksdale AFB
Note: AR-103 reserved for Offut based aircraft and tankers only AR-104E 344.70 260.20 269.00 269.00 Fort Worth 2OSS Barksdale AFB AR-104W 344.70 260.20 322.45 Fort Worth 2OSS Barksdale AFB Note: AR-104M Starticed use to Flight Training Unit B-S2 aircraft and support tankers only AR-105E/W 238.90 320.90 269.00 Winneapolis 55 Wing Offutt AFB AR-104H 295.80 320.90 269.00 269.00 Minneapolis 55 Wing Offutt AFB AR-106H 295.80 320.90 269.40 306.20 Minneapolis 55 Wing Offutt AFB AR-106H W 295.80 320.90 269.40 306.20 Minneapolis 55 Wing Offutt AFB AR-106H W 305.50 320.90 269.40 306.20 Minneapolis 55 Wing Offutt AFB AR-106L W 305.50 320.90 269.40 306.30 269.50 Houston 2055 Barksdale AFB AR-107 324.60 282.70 353.60 353.40 Houston 2055 Wing Offutt A	AP. 103	327 600	260.20			+ AFB	
AR-104E 344.70 260.20 269.00 269.00 Fort Worth 20SS Barksdale AFB AR-104W 344.70 260.20 351.90 S51.90 Fort Worth 20SS Barksdale AFB AR-104M 344.70 260.20 322.45 Fort Worth 20SS Barksdale AFB AR-105E/W 280.90 320.90 269.00 Minneopolis 55 Wing Offult AFB AR-106H W 295.80 320.90 269.40 306.20 Minneopolis 55 Wing Offult AFB AR-106H W 295.80 320.90 269.40 306.20 Minneopolis 55 Wing Offult AFB AR-106L E 305.50 320.90 269.40 306.20 Minneopolis 55 Wing Offult AFB AR-106L E 305.50 320.90 306.20 269.40 Minneopolis 55 Wing Offult AFB AR-108 M 348.90 260.20 132.650 (KC10) Houston 20SS Barksdale AFB 110FW Battle Creek AR-108 W 348.90 320.90 327.10 327.10 Minneopolis 55 Wing Offult AFB	741-100	Note: AR-103 re					
AR-104M 344.70 260.20 322.45 Fort Worth 2OSS Barksdale AFB Note: AR-104M restricted use to Flight Training Unit B-52 aircraft and support tankers only AR-105K 55 Wing Offutt AFB AR-105E/W 289.00 269.00 Ag9 00 Minneapolis 55 Wing Offutt AFB AR-106H E 295.80 320.90 269.40 306.20 Minneapolis 58MW Minot AFB AR-106L E 305.50 320.90 269.40 306.20 Minneapolis 55 Wing Offutt AFB AR-106L W 305.50 320.90 269.40 306.20 Minneapolis 55 Wing Offutt AFB AR-106L W 305.50 320.90 269.40 306.20 Minneapolis 55 Wing Offutt AFB AR-108E 348.90 260.20 132.650 (KC10) Houston 20SS Barksdale AFB 110FW Battle Creek AR-108W 348.90 260.20 132.650 (KC10) Houston 20SS Barksdale AFB 133.40 133.85 Houston 133.40 Houston 355 Wing Offutt AFB AR-109H E/W 343.50 320.90 327.1	AR-104E			269.00	269.00		
Note: AR-104M restricted use to Flight Training Unit B-52 aircraft and support tankers only 55 Wing Offutt AFB AR-105E/W 238.90 320.90 269.00 Ainneapolis 55 Wing Offutt AFB AR-106H E 295.80 320.90 269.40 306.20 Minneapolis 58MW Minot AFB AR-106H E 295.80 320.90 269.40 306.20 Minneapolis 58MW Minot AFB AR-106H W 305.50 320.90 269.40 306.20 Minneapolis 55 Wing Offutt AFB AR-106L W 305.50 320.90 366.20 269.40 Minneapolis 55 Wing Offutt AFB AR-106L W 305.50 320.90 366.20 269.40 Minneapolis 55 Wing Offutt AFB AR-108W 348.90 280.70 353.60 Minneapolis 110FW Battle Creek AR-108W 348.90 260.20 132.650 (KC10) Houston 205S Barksdale AFB AR-109H E/W 343.50 320.90 327.10 327.10 Minneapolis 55 Wing Offutt AFB AR-109H E/W 343.50 320.	AR-104W						2OSS Barksdale AFB
AR-105E/W 238,90 320,90 269,00 269,00 Minneapolis 55 Wing Offutt AFB AR-106H E 295,80 320,90 269,40 306,20 Minneapolis 5BMW Minot AFB AR-106H E 305,50 320,90 306,20 269,40 Minneapolis 5BWW Minot AFB AR-106L E 305,50 320,90 306,20 269,40 Minneapolis 55 Wing Offutt AFB AR-106L W 305,50 320,90 306,20 269,40 Minneapolis 55 Wing Offutt AFB AR-107 324,60 282,70 353,60 353,60 Minneapolis 110FW Baftle Creek AR-108E 348,90 260,20 132,650 (KC10) Houston 205S Barksdale AFB AR-108W 348,90 260,20 132,650 (KC10) Houston 205S Barksdale AFB AR-109H E/W 343,50 320,90 327,10 327,10 Minneapolis 55 Wing Offutt AFB AR-109H E/W 348,90 319,70 277,40 346,40 Kansas City 509OSS Whiteman AF AR-1	AR-104M						
Note: On AR-105 East/West, 55 SRW aircraft have priority this route. Minneapolis SBMW Minot AFB AR-106H E 295.80 320.90 269.40 306.20 Minneapolis SBMW Minot AFB AR-106L E 305.50 320.90 269.40 306.20 Minneapolis SBMW Minot AFB AR-106L E 305.50 320.90 269.40 306.20 Minneapolis 55 Wing Offutt AFB AR-106L W 305.50 320.90 366.20 269.40 Minneapolis 55 Wing Offutt AFB AR-108E 348.90 260.20 132.650 (KC10) Houston 20SS Barksdale AFB 110FW Battle Creek AR-108E 348.90 260.20 132.650 (KC10) Houston 20SS Barksdale AFB 10FW Battle Creek AR-108W 348.90 260.20 132.650 (KC10) Houston 20SS Barksdale AFB 10FW Battle Creek AR-109H E/W 343.50 320.90 327.10 327.10 Minneapolis 55 Wing Offutt AFB AR-109H E/W 348.90 319.70 277.40 346.40 Kansas City 509OSS Whitem	AR 105EAW						55 Wing Offutt AFB
AR-106H E 295.80 320.90 269.40 306.20 Minneapolis 5BMW Minot AFB AR-106H W 295.80 320.90 306.20 269.40 Minneapolis 5BWW Minot AFB AR-106L E 305.50 320.90 306.20 269.40 Minneapolis 55 Wing Offutt AFB AR-106L W 305.50 320.90 306.20 269.40 Minneapolis 55 Wing Offutt AFB AR-107 324.60 282.70 353.60 353.60 Minneapolis 110FW Battle Creek AR-108E 348.90 260.20 132.650 (KC10) Houston 20SS Barksdale AFB 306.30 269.50 Houston 20SS Barksdale AFB 269.50 10FW Battle Creek AR-108W 348.90 260.20 327.10 327.10 20SS Barksdale AFB 269.50 10FW Battle Creek AR-109H E/W 343.50 320.90 327.10 327.10 277.10 Winneapolis 55 Wing Offutt AFB AR-109H E/W 327.60 319.70 277.40 346.40 Kansas City 509OS	AN-IUJE/W						an mig and him
AR-106H W 295.80 320.90 306.20 269.40 Minneopolis 5BMW Minot AFB AR-106L W 305.50 320.90 269.40 306.20 Minneopolis 55 Wing Offutt AFB AR-106L W 305.50 320.90 306.20 269.40 Minneopolis 55 Wing Offutt AFB AR-107 324.60 282.70 353.60 353.60 Minneopolis 10FW Battle Creek AR-108E 348.90 260.20 132.650 (KC10) Houston 20SS Barksdale AFB 10FW Battle Creek AR-108W 348.90 260.20 132.650 (KC10) Houston 20SS Barksdale AFB 10FW Battle Creek AR-109H E/W 343.50 320.90 327.10 33.40 Houston 133.85 133.40 Houston AR-109H E/W 327.60 319.70 277.10 327.10 Minneopolis 55 Wing Offutt AFB AR-110W 327.60 319.70 277.40 346.40 Kansas City 509OSS Whiteman AF AR-110W 327.60 319.70 257.60 285.50	AR-106H E		320.90	269.40	306.20	Minneapolis	
AR-106LW 305.50 320.90 306.20 269.40 Minneapolis 55 Wing Offutt AFB AR-107 324.60 282.70 353.60 353.60 Winneapolis 110FW Battle Creek AR-108E 348.90 260.20 132.650 (KC10) Houston 20SS Barksdale AFB 306.30 269.50 Houston 20SS Barksdale AFB AR-108W 348.90 260.20 132.650 (KC10) Houston 20SS Barksdale AFB AR-109W 348.90 260.20 132.650 (KC10) Houston 20SS Barksdale AFB AR-109W 348.90 260.20 132.650 (KC10) Houston 20SS Barksdale AFB AR-109W 348.90 320.90 327.10 327.10 Minneapolis 55 Wing Offutt AFB AR-109U E/W 327.60 319.70 277.40 346.40 Kansas City 509OSS Whiteman AF AR-110W 327.60 319.70 277.40 Kansas City 509OSS Whiteman AF AR-111E 348.90 319.70 257.60 285.50 Memphis 552OSS Tinker AFB AR-1112W 325.10 260.20 363.10	AR-106H W	295.80	320.90				
AR-107 324.60 282.70 353.60 353.60 Minneapolis 110FW Battle Creek AR-108E 348.90 260.20 132.650 (KC10) Houston 2OSS Barksdale AFB 306.30 269.50 Houston 2OSS Barksdale AFB AR-108W 348.90 260.20 132.650 (KC10) Houston 2OSS Barksdale AFB AR-108W 348.90 260.20 132.650 (KC10) Houston 2OSS Barksdale AFB AR-109L E/W 343.50 320.90 327.10 327.10 Minneapolis 55 Wing Offutt AFB AR-109L E/W 327.60 320.90 327.10 327.10 Minneapolis 55 Wing Offutt AFB AR-109L E/W 327.60 319.70 277.40 346.40 Kansas City 509OSS Whiteman AF AR-110E 327.60 319.70 257.60 285.50 Memphis 552OSS Tinker AFB AR-111E 348.90 319.70 257.60 285.50 Memphis 552OSS Tinker AFB AR-1112W 323.90 260.20 363.10 353.80 Fort Worth VQ-3 Tinker AFB AR-113E 283.90	AR-106LE						
AR-10BE 348.90 260.20 132.650 (KC10) Houston 2OSS Barksdale AFB 306.30 269.50 Houston 133.40 133.85 Houston AR-108W 348.90 260.20 132.650 (KC10) Houston 2OSS Barksdale AFB AR-108W 348.90 260.20 132.650 (KC10) Houston 2OSS Barksdale AFB AR-109H E/W 343.50 320.90 327.10 327.10 Minneapolis 55 Wing Offutt AFB AR-109H E/W 343.50 320.90 327.10 327.10 Minneapolis 55 Wing Offutt AFB AR-101E 327.60 319.70 277.40 346.40 Kansas City 509OSS Whiteman AF AR-110W 327.60 319.70 277.60 285.50 Memphis 552OSS Tinker AFB AR-111W 348.90 319.70 285.50 257.60 Memphis 552OSS Tinker AFB AR-111W 348.90 319.70 285.50 257.60 Memphis 552OSS Tinker AFB AR-112W 235.10 260.20 363.10 353.80 Fort Worth VQ-3 Tinker AFB AR-112W							
306.30 269.50 Houston 133.40 133.85 Houston AR-108W 348.90 260.20 132.650 (KC10) Houston 269.50 306.30 Houston 133.85 133.40 Houston AR-109H E/W 343.50 320.90 327.10 327.10 Minneapolis 55 Wing Offutt AFB AR-109L E/W 327.60 319.70 277.40 346.40 Kansas City 509OSS Whiteman AF AR-110W 327.60 319.70 277.40 346.40 Kansas City 509OSS Whiteman AF AR-110W 327.60 319.70 257.60 285.50 Memphis 552OSS Tinker AFB AR-111E 348.90 319.70 285.50 257.60 Memphis 552OSS Tinker AFB AR-112W 325.10 260.20 363.10 353.80 Fort Worth VQ-3 Tinker AFB AR-112W 235.10 260.30 360.80 353.70 Fort Worth VQ-3 Stinker AFB AR-113W 283.90 260.30 260.40 343.60 Albuquerque/Fort Worth 7OSS Dyess AFB Note:							1101 W Buille Creek
AR-108W 348.90 260.20 133.40 133.85 Houston AR-108W 348.90 260.20 132.650 (KC10) Houston 2OSS Barksdale AFB 269.50 306.30 Houston 2OSS Barksdale AFB AR-109H E/W 343.50 320.90 327.10 327.10 Houston AR-109L E/W 327.60 320.90 327.10 327.10 Minneapolis 55 Wing Offutt AFB AR-110E 327.60 319.70 277.40 346.40 Kansas City 509OSS Whiteman AF AR-111E 348.90 319.70 257.60 285.50 Memphis 552OSS Tinker AFB AR-111E 348.90 319.70 257.60 285.50 Memphis 552OSS Tinker AFB Note: AR-111 East/West Restricted to 552 ACW aircroft and support tankers S2OSS Tinker AFB S2OSS Tinker AFB AR-112W 235.10 260.20 353.80 363.10 Fort Worth VQ-3 Tinker AFB AR-113W 283.90 260.30 360.80 353.70 Fort Worth YOSS Dyess AFB	AK-TUOL	340.70	200.20				
AR-109H E/W 343.50 320.90 327.10 33.85 133.40 Houston AR-109H E/W 343.50 320.90 327.10 327.10 Minneapolis 55 Wing Offutt AFB AR-109H E/W 327.60 320.90 327.10 327.10 Minneapolis 55 Wing Offutt AFB AR-109L E/W 327.60 319.70 277.40 346.40 Kansas City 509OSS Whiteman AF AR-110E 327.60 319.70 277.40 346.40 Kansas City 509OSS Whiteman AF AR-111E 348.90 319.70 257.60 Memphis 552OSS Tinker AFB AR-111W 348.90 319.70 285.50 257.60 Memphis 552OSS Tinker AFB AR-111E 245.10 260.20 363.10 353.80 Fort Worth VQ-3 Tinker AFB AR-112E 235.10 260.20 353.80 363.10 Fort Worth VQ-3 Tinker AFB AR-113E 283.90 260.30 60.80 353.70 Fort Worth 7OSS Dyess AFB AR-113W <						Houston	
133.85 133.40 Houston AR-109H E/W 343.50 320.90 327.10 327.10 Minneapolis 55 Wing Offutt AFB AR-109L E/W 327.60 320.90 327.10 327.10 Minneapolis 55 Wing Offutt AFB AR-109L E/W 327.60 319.70 277.40 346.40 Kansas City 509OSS Whiteman AF AR-110W 327.60 319.70 277.40 285.50 Memphis 552OSS Whiteman AF AR-111E 348.90 319.70 257.60 285.50 Memphis 552OSS Tinker AFB AR-111E 348.90 319.70 285.50 257.60 Memphis 552OSS Tinker AFB AR-112E 235.10 260.20 363.10 353.80 Fort Worth VQ-3 Tinker AFB AR-112W 235.10 260.20 363.10 353.70 Fort Worth VQ-3 Sinker AFB AR-113W 283.90 260.30 360.80 353.70 Fort Worth 70SS Dyess AFB Note: Intended for use by B-1 aircraft and support tankers AR-113W	AR-108W	348.90	260.20				
AR-109H E/W 343.50 320.90 327.10 327.10 Minneapolis 55 Wing Offutt AFB AR-109L E/W 327.60 320.90 327.10 327.10 Minneapolis 55 Wing Offutt AFB AR-109L E/W 327.60 320.90 327.10 327.10 Minneapolis 55 Wing Offutt AFB AR-110E 327.60 319.70 277.40 346.40 Kansas City 509OSS Whiteman AF AR-111E 348.90 319.70 257.60 285.50 Memphis 552OSS Tinker AFB AR-111E 348.90 319.70 285.00 257.60 Memphis 552OSS Tinker AFB Note: AR-111 East/West Restricted to 552 ACW aircraft and support tankers Memphis 552OSS Tinker AFB AR-112W 235.10 260.20 363.10 Fort Worth VQ-3 Tinker AFB AR-113E 283.90 260.30 360.80 353.70 Fort Worth 70SS Dyess AFB AR-113W 283.90 260.30 269.40 343.60 Albuquerque/Fort Worth 70SS Dyess AFB AR-114 366.30 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
AR-109LE/W 327.60 320.90 327.10 327.10 Minneapolis 55 Wing Offutt AFB AR-110E 327.60 319.70 277.40 346.40 Kansas City 509OSS Whiteman AF AR-110W 327.60 319.70 277.40 346.40 Kansas City 509OSS Whiteman AF AR-111W 327.60 319.70 257.60 285.50 Memphis 552OSS Tinker AFB AR-111W 348.90 319.70 257.60 257.60 Memphis 552OSS Tinker AFB Note: AR-111 East/West Restricted to 552 ACW aircraft and support tankers Memphis 552OSS Tinker AFB AR-112W 235.10 260.20 363.10 353.80 Fort Worth VQ-3 Tinker AFB AR-113E 283.90 260.30 360.80 353.70 Fort Worth 7OSS Dyess AFB AR-113W 283.90 260.30 269.40 343.60 Albuquerque/Fort Worth 7OSS Dyess AFB AR-113W 283.90 260.30 269.40 343.60 Albuquerque/Fort Worth 7OSS Dyess AFB AR-113W <td></td> <td>0.40.50</td> <td>222.00</td> <td></td> <td></td> <td></td> <td>55 Wine Offer AER</td>		0.40.50	222.00				55 Wine Offer AER
AR-110E 327.60 319.70 277.40 346.40 Kansas City 509OSS Whiteman AF AR-110W 327.60 319.70 319.00 277.40 Kansas City 509OSS Whiteman AF AR-111W 348.90 319.70 257.60 285.50 Memphis 552OSS Tinker AFB AR-111W 348.90 319.70 285.50 257.60 Memphis 552OSS Tinker AFB Note: AR-111 East/West Restricted to 552 ACW aircraft and support tankers Memphis 552OSS Tinker AFB AR-112E 235.10 260.20 363.10 353.80 Fort Worth VQ-3 Tinker AFB AR-112W 235.10 260.20 353.80 363.10 Fort Worth VQ-3 Tinker AFB AR-112W 235.10 260.20 353.80 363.10 Fort Worth VQ-3 Tinker AFB AR-112W 235.90 260.30 360.80 353.70 Fort Worth 7OSS Dyess AFB AR-113W 283.90 260.30 269.40 343.60 Albuquerque/Fort Worth 7OSS Dyess AFB Note: Intended for use by B-							
AR-110W 327.60 319.70 319.00 277.40 Kansas City 509OSS Whiteman AF AR-111E 348.90 319.70 257.60 285.50 Memphis 552OSS Tinker AFB AR-111E 348.90 319.70 285.50 257.60 Memphis 552OSS Tinker AFB AR-111E 348.90 319.70 285.50 257.60 Memphis 552OSS Tinker AFB Note: AR-111 East/West Restricted to 552 ACW aircraft and support tankers Store and tankers 552OSS Tinker AFB AR-112W 235.10 260.20 363.10 353.80 Fort Worth VQ-3 Tinker AFB AR-113E 283.90 260.30 360.80 353.70 Fort Worth 70SS Dyess AFB AR-113W 283.90 260.30 269.40 343.60 Albuquerque/Fort Worth 70SS Dyess AFB Note: Intended for use by B-1 aircraft and support tankers AR-114 366.30 260.20 360.80 343.60 Albuquerque/Fort Worth 70SS Dyess AFB AR-114 366.30 260.20 360.80 343.60 Albuquerque/Fort W							509OSS Whiteman AFB
AR-111E 348.90 319.70 257.60 285.50 Memphis 552OSS Tinker AFB AR-111W 348.90 319.70 285.50 257.60 Memphis 552OSS Tinker AFB Note: AR-111 East/West Restricted to 552 ACW aircraft and support tankers S52OSS Tinker AFB 552OSS Tinker AFB AR-112E 235.10 260.20 363.10 353.80 Fort Worth VQ-3 Tinker AFB AR-113E 283.90 260.30 363.10 Fort Worth VQ-3 Tinker AFB AR-113W 283.90 260.30 360.80 353.70 Fort Worth 70SS Dyess AFB AR-113W 283.90 260.30 269.40 343.60 Albuquerque/Fort Worth 70SS Dyess AFB AR-114 366.30 260.20 360.80 343.60 Albuquerque/Fort Worth 70SS Dyess AFB AR-114 366.30 260.20 360.80 343.60 Albuquerque/Fort Worth 70SS Dyess AFB AR-113 66.30 260.20 360.80 343.60 Albuquerque/Fort Worth 70SS Dyess AFB AR-114 <							509OSS Whiteman AFB
AR-111W 348.90 319.70 285.50 257.60 Memphis 552OSS Tinker AFB Note: AR-111 East/West Restricted to 552 ACW aircraft and support tankers AR-112E 235.10 260.20 363.10 353.80 Fort Worth VQ-3 Tinker AFB AR-112W 235.10 260.20 353.80 363.10 Fort Worth VQ-3 Tinker AFB AR-113E 283.90 260.30 360.80 353.70 Fort Worth 7OSS Dyess AFB AR-113W 283.90 260.30 269.40 343.60 Albuquerque/Fort Worth 7OSS Dyess AFB Note: Intended for use by B-1 aircraft and support tankers AR-114 366.30 260.20 360.80 343.60 Albuquerque/Fort Worth 7OSS Dyess AFB Note: Intended for use by B-1 aircraft and support tankers AR-114 366.30 260.20 360.80 343.60 Albuquerque/Fort Worth 7OSS Dyess AFB AR-114 366.30 260.20 360.80 343.60 Albuquerque/Fort Worth 7OSS Dyess AFB AR-115 58 SOW assign 307.20 Albuquerque 58SOW Kirtland AFB				257.60	285.50	Memphis	
AR-112E 235.10 260.20 363.10 353.80 Fort Worth VQ-3 Tinker AFB AR-112W 235.10 260.20 353.80 363.10 Fort Worth VQ-3 Tinker AFB AR-113E 283.90 260.30 360.80 353.70 Fort Worth 70SS Dyess AFB AR-113W 283.90 260.30 269.40 343.60 Albuquerque/Fort Worth 70SS Dyess AFB Note: Intended for use by B-1 aircraft and support tankers AR-114 366.30 260.20 360.80 343.60 Albuquerque/Fort Worth 70SS Dyess AFB AR-114 366.30 260.20 360.80 343.60 Albuquerque/Fort Worth 70SS Dyess AFB AR-115 58 SOW assign 307.20 307.20 Albuquerque 58SOW Kirtland AFB		348.90	319.70	285.50			552OSS Tinker AFB
AR-112W 235.10 260.20 353.80 363.10 Fort Worth VQ-3 Tinker AFB AR-113E 283.90 260.30 360.80 353.70 Fort Worth 7OSS Dyess AFB AR-113W 283.90 260.30 269.40 343.60 Albuquerque/Fort Worth 7OSS Dyess AFB Note: Intended for use by B-1 aircraft and support tankers AR-114 366.30 260.20 360.80 343.60 Albuquerque/Fort Worth 7OSS Dyess AFB Note: Intended for use by B-1 aircraft and support tankers AR-115 58 SOW assign 307.20 307.20 Albuquerque 58SOW Kirtland AFB	10 1105						VO.3 Tinker AFP
AR-113E 283.90 260.30 360.80 353.70 Fort Worth 7OSS Dyess AFB AR-113W 283.90 260.30 269.40 343.60 Albuquerque/Fort Worth 7OSS Dyess AFB Note: Intended for use by B-1 aircraft and support tankers 366.30 260.20 360.80 343.60 Albuquerque/Fort Worth 7OSS Dyess AFB Note: Intended for use by B-1 aircraft and support tankers for training requirements AR-115 58 SOW assign 307.20 Albuquerque 58SOW Kirtland AFB							
AR-113W 283.90 260.30 269.40 343.60 Albuquerque/Fort Worth 7OSS Dyess AFB Note: Intended for use by B-1 aircraft and support tankers AR-114 366.30 260.20 360.80 343.60 Albuquerque/Fort Worth 7OSS Dyess AFB Note: Intended for use by B-1 aircraft and support tankers AR-115 58 SOW assign 307.20 307.20 Albuquerque 58SOW Kirtland AFB							
Note: Intended for use by B-1 aircraft and support tankers AR-114 366.30 260.20 360.80 343.60 Albuquerque/Fort Worth 7OSS Dyess AFB Note: Intended for use by B-1 aircraft and support tankers for training requirements AR-115 58 SOW assign 307.20 Albuquerque 58SOW Kirtland AFB							
AR-114 366.30 260.20 360.80 343.60 Albuquerque/Fort Worth 7OSS Dyess AFB Note: Intended for use by B-1 aircraft and support tankers for training requirements AR-115 58 SOW assign 307.20 Albuquerque 58SOW Kirtland AFB							
AR-115 58 SOW assign 307.20 307.20 Albuquerque 58SOW Kinland AFB	AR-114	366.30	260.20	360.80	343.60		7OSS Dyess AFB
rating been dengin better the structure of the structure	40.115						
TANAL TANKI AND AND AND AND AND AND AND AND AND AND	AK-115	58 SOM assign	307.20	307.20 128.80	Albuquerque 128.80	Albuquerque	(

(Continued next month)

RACKING THE TRUNKS

TECHNOLOGY, EQUIPMENT, FREQUENCIES AND NEWS

Dan Veeneman

danveeneman@monitoringtimes.com http://www.signalharbor.com

Animal Control 1

08-041

1057

105 116

117

117

118

118

118

112

112

112

113

113

113

123

123

123

123

135

142

142 142

142

142

121

121

121 124 125

125

125

125

125

126 126

126

126

126

127

127 127

Sorting Out Talkgroups in LA

hen you boil it down, besides the proper scanner, success in monitoring trunked radio systems requires information about radio frequencies and talk groups. Frequency listings can be found in many places, including the official database of the Federal Communications Commission (FCC). However, finding talkgroup information is more of a challenge, and even when you do find a list, what if it doesn't match up with what you're seeing?

Los Angeles, California

I recently bought a Radio Shack PRO-95 1,000-channel scanner, and it's working quite well. However, I have a question related to trunking. I'll try to be as succinct as possible: I programmed 20 trunked Los Angeles city frequencies (EDACS) into one of the banks. The PRO-95 is so far scanning and tracking them flawlessly, but I'm confused by the talk group ID numbers. The numbers that the scanner displays, such as 0179 or 2450, don't appear to match any of the talk group ID numbers listed in my 2003 edition of POLICE CALL

What gives? Do they change the ID numbers all the time? Are there far more ID numbers in a given system than are listed in POLICE CALL? Am I missing a step? Please let me know.

-Chris in Redondo Beach, California

The city and the county of Los Angeles both operate EDACS (Enhanced Digital Access Communication System) trunked radio networks. Talkgroups in EDACS systems are made up of three parts: Agency, Fleet and Sub-fleet, which are abbreviated as AFS. An Agency may have many Fleets, while each Fleet may have numerous Sub-fleets. AFS is usually shown in the format AA-FFS where AA is the Agency, FF is the Fleet and S is the Sub-fleet. Much more information about EDACS can be found in my April 2000 Tracking the Trunks column.

Newer trunk-tracking scanners that support EDACS default to displaying talkgroups in AFS format rather than a simple decimal number. However, based on your letter, it appears your PRO-95 may be showing talkgroups in decimal, rather than AFS, format.

ID numbers typically don't change that often, but you need to keep in mind the source of talkgroup information. In general, almost all of the lists you read come from scanner listeners like yourself, since very few public safety agencies are forward-thinking enough to release their talkgroup organizational charts. What this means is that published information is almost always

incomplete and reflects only what listeners have been able to work out. You may be hearing traffic in talkgroups that others have not managed to catch or figure out and publish. Also, in the case of such a large network as Los Angeles, system operators may occasionally move talkgroups from one system to another, causing existing talkgroup lists to immediately become out-of-date.

In any case, after listening to the traffic on a particular talkgroup for a while, you should be able to figure out which city or county department is using it, and will soon develop your own talkgroup listing. Of course, please send in whatever results you obtain!

For those wishing to scan EDACS traffic, recall that the frequencies must be entered in Logical Channel Number (LCN) order or trunk tracking will not operate correctly. In the following frequency listings there are some gaps - leave the slot empty as you're programming your scanner so that all of the frequencies are kept in the proper sequence.

The L.A. County network actually has three distinct systems.

System A frequencies, in LCN order:

0.1	944 9495	
01	866.0625	
02	866.4375	
03	blank	
04	blank	
05	blank	
06	867.9375	
07	blank	
80	blank	
09	blank	
10	blank	
11	867.4375	
12	867.7500	
13	blank	
14	blank	
15	868.4375	
16	868.5875	
17	blank	
18	blank	
19	blank	
20	868.3000	

System B operates on the following frequencies, in LCN order: 866.0875, 866.5875, 866.9375, 867.2250, 867.7250, 866.2500, 866.7750, 867.7750, 868.0875, 868.7750, 868.7250, 866.3000, 866.2750, 866.8000, 867.2750, 867.8000, 868.2750, 868.8000, 867.2500 and 868.2500 MHz.

System C uses 866.2250, 866.7250, 867.3000, 868.2250 and 868.7500 MHz.

The following is a list of some of the County talkgroups. The first column contains the talk group in decimal form. The second column is the same talk group, but in AFS format.

6	00-041	
8	08-042	Animal Control 2
9	09-021	Coroner 1
0	09-022	Coroner 2
1	09-023	Coroner 3
5	09-041	District Attorney Dispatch
6	09-042	District Attorney Tactical 1
7	09-043	District Attorney Tactical 2
5	08-125	Public Works Emergency
	00-125	Management
6	08-126	Fine Encompany Management
0	00-120	Fire Emergency Manage-
~		ment
9	08-131	Sheriff Emergency Manage-
		ment
0	08-132	Los Angeles City Emer-
		gency Management
2	08-134	Emergency Operations
		Center
3	08-135	Emergency Operations
-		Center (All)
3	09-101	Flood Control Dispatch
4	09-102	Flood Control (East)
5		Flood Control (Edsi)
	09-103	Flood Control (West)
6	09-104	Flood Control (South)
6	10-094	Safety Police (Common)
5	11-021	Parks Dispatch (North)
6	11-022	Parks Dispatch (East)
7	11-023	Parks Dispatch (South)
8	11-024	Parks Tactical 1
9	11-025	Parks Tactical 2
7	09-081	Public Works Administra-
		tion
8	09-082	Public Works Survey
9	09-083	Public Works Construction
9	09-121	Road Maintenance Dispatch
ó	09-122	Road Maintenance 1
ĭ	09-123	Rodd Maintenance 1
2		Road Maintenance 2
	09-124	Road Maintenance 3
3	09-125	Road Maintenance 4
4	09-126	Road Maintenance 5
5	09-141	Water Works Dispatcher
6	09-142	Water Works (South)
7	09-143	Water Works (North)
8	09-144	Sewer Maintenance (South)
9	09-145	Sewer Maintenance (Con-
	-	trol)
0	09-146	Sewer Maintenance (East)
ĭ	09-147	Sewer Maintenance (South)
2	09-150	Water Works/Sewer Main-
-	07-100	
		tenance Emergency

The Los Angeles City network has two linked EDACS systems. The frequencies I have are listed as follows:

866.6125?)

System	2
01	866.1125
02	866.1375
03	866.3875
04	866.4125
05	blank (maybe
06	866.6375
07	866.8875

09

10 11 12 13 14 15 16 17 18 19 20	867.6125 867.6375 867.8875 867.9125 868.1125 868.1375	
System	3	
	866.1875	
02		866.3375?)
03	866.3625	
04		
	866.8375	
	866.8625	
07	867.1875	0/7 22752
08 09	blank (maybe 867.3625	807.33739
10	867.6875	
11	867.8625	
12	868.1875	
13	868.3375	
14	blank (maybe	868.3625?)
15		868.6875?)
16	866.1625	
17	866.6625	
18		
19		
20	868.1625	

L.A. City talkgroups include the following:

33	00-041	Animal Control 1
34	00-042	Animal Control 2
35	00-042	Animal Control 3
36	00-044	Animal Control 4
65	00-081	Building and Safety 1
66	00-081	
67		Building and Safety 2
- ·	00-083	Building and Safety 3
68	00-084	Building and Safety 4
69	00-085	Building and Safety Emer-
		gency Mgmt
161	01-041	Department of Transporta-
		tion Administration
164	01-044	Department of Transporta-
		tion (Central)
167	01-047	Department of Transporta-
		tion (Southern)
168	01-050	Department of Transporta-
		tion (Western)
169	01-051	Department of Transporta-
		tion (Valley)
170	01-052	Department of Transporta-
		tion Engineering
172	01-054	Department of Transparta-
		tion Investigation
257	02-001	Harbor Director
258	02-002	Harbor Security
266	02-012	Harbor Dispatch
267	02-013	Harbor Tactical 1
268	02-014	Harbor Tactical 2
289	02-041	Housing Authority
449	03-081	Public Works (Central 1)
450	03-082	Public Works (Central 2)
451	03-083	Public Works (Central 3)
452	03-084	Public Works (Valley 1)
453	03-085	Public Works (Valley 2)
577	04-081	Parks and Recreation Base
578	04-082	Parks and Recreation Ad-
570	04-002	ministration
579	04-083	Parks and Recreation
5/9	04-065	
5 9 A	04 084	Ranger Parks and Recreation Rang-
580	04-084	
501	04 095	ers] Bude and Decention Dece
581	04-085	Parks and Recreation Rang-
60/	04.000	ers 2
586	04-092	Parks and Recreation Zoo

Flagstaff, Arizona

Just wanted to say Lenjoy your column. Llive in Flagstaff, Arizona. Radio listening is my hobby, mainly shortwave and police scanning. I am disabled so the hobby keeps me busy. Flagstaff switched to an 800 MHz trunk system and in talking to my local police I found out they have an 11channel system which they share with NAU University. Most frequency directories list the NAU system but don't list Flagstaff, and they only list five of the eleven frequencies. Keep up the good work, I look forward to your column each month. - Rich

Northern Arizona University (NAU) operates a Motorola Type II system that is shared by the city of Flagstaff in Coconino County. The Federal Communications Commission (FCC) frequency database lists six frequencies: 855.2125, 856.2125, 857.2125, 857.9875, 858.9875 and 859.4375 MHz. I'm not sure what the other five frequencies would be, since they're not listed in the official FCC database along with the known Flagstaff and NAU license assignments. I do have the following talkgroups on the system:

9712	25F	Flagstaff Police Records
9936	26D	Flagstaff Police Dispatch
1616	065	NAU Police Dispatch
1648	067	NAU Police - B - Alternate
1680	069	NAU Police - C - Alternate
1712	06B	NAU Police - D - Alternate
3216	0C9	Parking
6448	193	Maintenance
6544	199	NAU General Services

If anyone is aware of the any additional frequencies or talkgroups, please let me know via electronic mail!

Johnson County, Indiana

Johnson County, Indiana, just to the south of Indianapolis, began operating an 800 MHz digital system in January 2002 as a demonstration effort for Indiana's emerg-

ing statewide radio network called Project Hoosier SAFE-T (Safety Acting For Everyone - Together). Planning for SAFE-T began in 1997 with the goal of allowing separate federal, state and local agencies to communicate with each other. This shared system would

replace older, overloaded systems as well as provide better coverage throughout the state. SAFE-T is a Motorola ASTRO

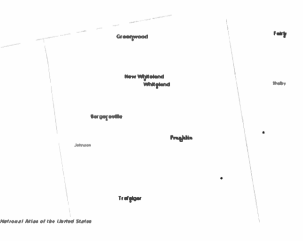
mixed analog and digital network. Using repeater sites in Franklin, Greenwood and Mooresville, the Johnson County system is now providing better and more reliable coverage for a dozen police departments and six fire departments on the following frequencies: 855.7125, 866.4750, 867.0375, 867.3750, 867.4750, 867.9000, 868.3750, 868.4500, 868.9000 and 868.9750 MHz.

Crawfordsville, in Montgomery County, joined the SAFE-T network last year. Frequencies in use in Montgomery County are 866.4875. 866.8875, 867.4125, 867.9375, 868.4625, 868.7625 and 868.9875 MHz.

Some of the known talkgroups on the SAFE-T network:

48	003	Johnson County Emergency Man-
		agement
64 80	004 005	Johnson County Animal Control
128	005	Johnson County Jail Johnson County Investigations
160	000A	Johnson County Administration
176	OOB	Johnson County Emergency
		Medical Service
192	00C	Johnson County Fire
208	00D	Johnson County Fireground 1
224	00E	Johnson County Fireground 2
240	00F	Johnson County Fireground 3
256	010	Johnson County Fireground 4
272	011 012	Johnson County Fireground 5
288 304	012	Johnson County Fireground 6 Amity Fire Admin
320	014	Nineveh Fire Admin
336	015	Trafalgar Fire Admin
352	016	Whiteland Fire Admin
368	017	Needham Fire Admin
384	018	Clark Fire Admin
400	019	White River Township Fire Admin
432	01B	Johnson County Fire Dispatch
448	01C	Greenwood Fireground
528	021	Greenwood Fire Dispatch
560 608	023 026	New Whiteland Fire Franklin City Emergency Medi-
000	020	cal Service
688	02B	Franklin City Fire Dispatch
752	02 F	Edinburgh Ćity Fire Dispatch
816	033	Bargersville Fire Dispatch
7456	1D2	Crawfordsville Police
7664	1DF	Franklin City Police Car to Car 1
7680	1E0	Franklin City Police Dispatch
7728 7792	1E3 1E7	New Whiteland Police Dispatch
7808	167	Greenwood Police (East) Greenwood Police (West)
7824	169	Greenwood Police Dispatch
, 014		(East)
7840	1EA	Greenwood Police Dispatch
0000	154	(West)
8000 28512	1F4 6F6	Johnson County Sheriff Dispatch Indiana State Police District 42
20312	OFO	Dispatch

That's all I have space for this month. Please e-mail me with any questions, comments or updates at danveeneman @ monitoringtimes.com. You can always find more information, frequencies and links on my web site at http:// www.signalharbor.com. Until next month, happy monitoring!



Jean Baker

jeanbaker@monitoringtimes.com

Recording Cockpit Voices and Flight Data

elcome aboard! We have some very educational subjects today, so let's get started! Many thanks to the NTSB (National Transportation Safety Board) for their informative website at http:// www.ntsb.gov

LANE TALK

We've had many requests from readers for information about the "black boxes" found on aircraft today. Here are some interesting facts about them.

Large commercial aircraft and some smaller commercial, corporate, and private aircraft are required by the FAA to be equipped with two "black boxes" that record information about a flight. Both recorders are installed to help reconstruct the events leading to an aircraft accident. One of these, the Cockpit Voice Recorder (CVR), records radio transmissions and sounds in the cockpit, such as the pilots' voices and engine noises. The other, the Flight Data Recorder (FDR), monitors parameters such as altitude, airspeed and heading. The older analog units use one-quarter inch magnetic tape as a storage medium, and the newer ones use digital technology and memory chips. Both recorders are installed in the most crash-survivable part of the aircraft, usually the tail section.

Each recorder is equipped with an Underwater Locator Beacon (ULB) in the event of an overwater accident. The device, called a "pinger," is activated when the recorder is immersed in water. It transmits an acoustical signal on 37.5

KEY TO ABBREVIATIONS

ARTCC	Air Route Traffic Control Center
ATCSCC	Air Traffic Control System Com-
	mand Center
AWIPS	Advanced Weather Interactive Pro-
	cessing System
CCFP	Collaborative Convective Forecast
	Product
CDM	Collaborative Decision Making
CVR	Cockpit Voice Recorder
CWA	Center Weather Advisory
CWSU	Center Weather Service Unit
FAA	Federal Aviation Administration
FDR	Flight Data Recorder
MIS	Meteorological Impact Statement
NTSB	National Transportation Safety
	Board
NWS	National Weather Service
TMU	Traffic Management Unit
TRACON	Terminal Radar Approach Control
ULB	Underwater Locator Beacon
URET	User Request Evaluation Tool Sys-
	tem
VFR/IFR	Visual Flight Rules/Instrument
	Flight Rules
WARP	Weather and Radar Processor

kHz that can be detected with a special receiver. The beacon can transmit from depths down to 14,000 feet.

Following an accident, both recorders are immediately removed from the accident site and transported to NTSB headquarters in Washington D.C. for processing. Using sophisticated computer and audio equipment, the information stored on the recorders is extracted and translated into an understandable format. The Investigator-in-Charge uses this information as one of many tools to help the Safety Board determine the probable cause of the accident.

The Cockpit Voice Recorder

The CVR records the flight crew's voices, as well as other sounds inside the cockpit. The recorder's "cockpit area microphone" is usually located on the overhead instrument panel between the two pilots. Sounds of interest to an investigator could be engine noise, stall warnings, landing gear extension and retraction, and other clicks and pops. From these sounds, parameters such as engine rpm, system failures, speed, and the time at which certain events occur can often be determined. Communications with Air Traffic Control, automated radio weather briefings, and conversation between the pilots and ground or cabin crew are also recorded.

A CVR committee – usually consisting of members from the NTSB, FAA, operator of the aircraft, manufacturer of the airplane, manufacturer of the engines, and the pilots union – is formed to listen to the recording. This committee creates a written transcript of the tape to be used during the investigation.

FAA air traffic control tapes with their associated time codes are used to help determine the local standard time of one or more events during the accident sequence. These times are applied to the transcript using a computer process that provides a local time for every event on the transcript. More precise timing for critical events can be obtained using a digital spectrum analyzer. This transcript contains all pertinent portions of the recording and can be released to the public at the time of the Safety Board's public hearing.

The CVR recordings are treated differently than the other factual information obtained in an accident investigation. Due to the highly sensitive nature of the verbal communications inside the cockpit. Congress has required that the Safety Board not release any part of a CVR tape recording. Because of this sensitivity, a high degree of security is provided for the CVR tape and its transcript. The content and timing of release of the written transcript are strictly regulated: under federal law, transcripts of pertinent portions of cockpit voice recordings are released at a Safety Board public hearing on the accident or, if no hearing is held, when a majority of the factual reports are made public.

The Flight Data Recorder

The FDR onboard the aircraft records many different operating conditions of the flight. By regulation, newly manufactured aircraft must monitor at least twenty-eight important parameters such as time, altitude, airspeed, heading, and aircraft attitude. In addition, some FDRs can record the status of more than 300 other inflight characteristics that can aid in the investigation. The items monitored can be anything from flap position to auto-pilot mode or even smoke alarms.

With the data retrieved from the FDR, the Safety Board can generate a computer animated video reconstruction of the flight. The investigator can then visualize the airplane's attitude, instrument readings, power settings and other characteristics of the flight. This animation enables the investigating team to visualize the last moments of the flight before the accident.

Both the Flight Data Recorder and the Cockpit Voice Recorder have proven to be valuable tools in the accident investigation process. They can provide information that may be difficult or impossible to obtain by other means. When used in conjunction with other information gained in the investigation, the recorders are playing an ever-increasing role in determining the probable cause of an aircraft accident.

Specifications:

Flight Data Recorder

- Time recorded: 25 hour continuous Number of parameters: 5-300+ Impact tolerance: 340OGs /6.5ms Fire resistance: 1100 degC/30 min Water pressure resistance: submerged 20,000 ft. Underwater locator beacon: 37.5 kHz
- Battery: 6yr shelf life, 30 day operation
- Cockpit Voice Recorder
 - Time recorded: 30 min continuous, 2 hours for solid state digital units Number of channels: 4
 - Impact tolerance: 3400 Gs /6.5ms
 - Fire resistance: 1100 deg C /30 min
 - Water pressure resistance: submerged 20,000 ft.
 - Underwater locator beacon: 3 7.5 kHz Battery: 6yr shelf life, 30 day operation

Center Weather Service Units

Each time I've visited an ARTCC (Air Route Traffic Control Center), I've had the opportunity to watch the meteorologists work at the Center Weather Service Units (CWSU), as well as to observe the air traffic controllers at their scopes. While most of us are aware of what the controllers do, few people understand the actual work of CWSU employees. Here's a look at what it's all about.

There are 21 Center Weather Service Units across the nation, one in each of the ARTCCs. ARTCCs provide air traffic control services to aircraft in the regions between airport Terminal Radar Approach Control facilities. They mainly serve aircraft on IFR (instrument flight rules) flight plans operating at the higher altitudes, but also can serve smaller aircraft through VFR (visual flight rules) flight following.

The need for weather personnel in each ARTCC was recognized in 1977 after the crash of Southern Airways flight number 242, which went down during a thunderstorm while enroute to Atlanta. The ensuing NTSB investigation suggested that meteorologists should be available to Air Traffic Controllers, and so the CWSU program was born.

Center Weather Service Units are comprised of National Weather Service meteorologists under contract to the FAA. Each CWSU provides meteorological support for 16 hours per day. Most are open from 5 or 6 am to 9 or 10 pm, when most commercial aircraft are in flight.

The FAA Traffic Management Unit (TMU) needs to be kept abreast of the latest changes in current and forecast weather. Meteorologists provide two daily "standup" briefings for the benefit of TMU personnel, supervisors from each area within the ARTCC, facility management staff and Airway Facilities personnel. These briefings begin by highlighting areas of active weather, then proceed to alert participants to potential future weather impacts during their shift. The main impact for air traffic is thunderstorm activity, with icing and turbulence a secondary concern. Low ceiling and visibility at major hub airports is also a prime concern.

CWSU meteorologists also participate in the FAA Collaborative Decision Making process (CDM) by taking part in the Collaborative Convective Forecast Product chat sessions on the internet. Each CCFP chat session features a proposed 2, 4 and 6 hour thunderstorm forecast chart, which is then discussed among the participants, including meteorologists from the major airlines as well as representatives from the Air Traffic Control System Command Center (ATCSCC). The final forecast product generated from these CCFP chat sessions becomes a key piece of information used by FAA Traffic Management personnel to formulate their Strategic Plan of Operations, which details how air traffic flows will be managed on any given day.

Meteorologists at the CWSUs also prepare two products, a Meteorological Impact Statement (MIS) and a Center Weather Advisory (CWA). The MIS product details weather expected to impact the safe and efficient flow of air traffic within the Center airspace within a 2 to 12 hour period. The CWA product is a short term "nowcast," pinpointing hazardous weather already causing an impact or expected to cause an impact within a 2 hour period. The MIS is for planning purposes only, while the CWA is an in-flight advisory.

CWSU meteorologists use a variety of computer hardware to receive and review data. The main system used is called WARP, or Weather and Radar Processor. This system provides satellite, radar and computer model data, as well as alphanumeric data. Data from the WARP system is now also being used to provide weather radar overlays on Air Traffic Controllers' radar displays and also supports the FAA's User Request Evaluation Tool system – a forward-looking program which allows pilots to select the most direct route (FAA Free-Flight Program).

CWSU meteorologists also possess a single screen AWIPS workstation, providing the same information available to their neighboring counterparts at the National Weather Service Weather Forecast Offices. This workstation allows a CWSU meteorologist to become familiar and proficient with the equipment used through the rest of the NWS, a definite plus if personnel decide to transfer. The Internet is also used quite extensively, due to its proliferation of information regarding weather in general. It also serves as backup should the main systems fail.

The life of a CWSU meteorologist is similar to other weather professionals - it's feast or famine. When weather impacts any part of the ARTCC airspace or the surrounding ARTCCs, the meteorologist is called upon to provide updates and short term forecasts. When thunderstorms block major air routes, accurate and timely forecasts are a must. Since safety is a huge issue in the world of aviation, some of the information provided by the CWSU can be a matter of life and death. Examples include providing weather support to controllers dealing with VFR pilots trapped on top of cloud decks, or assisting Traffic Management Coordinators during times when major airports are shut down by thunderstorms or other phenomena.

So what's in the future? Well, everyone wants better forecasts. With computer processing power increasing, the ability to deliver timely and more accurate forecasts should improve. (Thanks to CWSU Memphis for the above information.)

ANCHORAGE CENTER FREQS

Anchorage Center - (Anchorage) 132.3 121.5 Adak - 126.4 Annette Island - 118.5 Barrow - 135.3 Barter Island - 120.6 Bethel - 125.2 Bettles - 124.6 Big Delta - 135.3 Big Lake - 133.7 Biorka Island - 126.6 Cape Newenham - 127.6 Cold Bay - 118.5

Deadhorse - 134.4 Dutch Harbor - 124.4 Fort Yukon - 135.0, 132.7 Galbraith - 134.6 Galena - 127.0 Gambell - 132.2 Gulkana - 127.9. 119.5 Gustavus - 133.2 Homer - 133.8, 125.9 Iliamna - 118.8 Johnstone Point - 119.3 King Salmon - 124.8 Kenai Island - 125.7, 123.9, 119.7 Kodiak - 125.1 Kotzebue 119.2 Lena Point (Juneau) - 133.9 Level Island - 118.0 Mc Grath - 128.1 Middleton Island - 133.6 Murphy Dome - 133.1, 120.9 Nome - 133.3 Northway - 127.1 Point Lay - 118.9 Port Heiden - 132.9 St. Marys - 124.0 St. Paul Island - 128.2, 119.1 Shemya - 128.2, 119.1 Sparrevohn - 134.3, 128.5 Talkeetna - 118.2 Umiat - 119.4 Unalakleet - 135. Yakutat - 119.0

That's all for June. Tune in again in August for some more frequencies, news and views. Until then, 73 and out.



B & D Enterprises announces the availability of the new BX2. The BX2 is a mobile environment version of the popular BX1. It eliminates the need for multiple external speakers in your auto. Improves audio and provides convenient muting of receive audios.

The BX2 will combine four speaker level audio input signals to one 7 watt speaker output - eliminating the need for an external speaker for each receiver or transceiver. The BX2's inputs are transformer coupled allowing the BX2 to accept any source.

Please visit our website for applications and details on use.



MERICAN BANDSCAN

THE WORLD OF DOMESTIC BROADCASTING

Bits and Pieces

BOC digital broadcasting has now been authorized for general use by U.S. AM and FM stations. Until March 20th, stations wishing to broadcast digitally were required to obtain special temporary authority from the FCC. (A list of stations holding such authority on March 6th is on http://www.w9wi.com/articles/iboc.html) After the 20th, any station may begin IBOC digital broadcasts at any time. Within ten days of beginning digital broadcasts, the station must notify the FCC.

AM stations may only operate digitally during the day; stations with "PSRA" (permission to operate between 6am and sunrise) and/or "PSSA" (permission to operate between sunset and 6pm) may also broadcast digitally during these hours. Stations are restricted to "hybrid mode" – simultaneous analog and digital transmission – and must carry the same program in digital that's carried in analog. (It is technically feasible to carry different programs. A "digitalonly" mode exists in which additional programs or higher audio quality are possible, at the expense of incompatibility with existing analog receivers.)

You can determine on the Internet whether a station has notified the FCC of IBOC operations. Go to http://svartifoss2.fcc.gov/prod/cdbs/ pubacc/prod/sta_sear.htm and type in the call letters. Click "Submit Search." On the resulting page, "click for details," then look for "Digital Status."

Psych Over the Airwaves

Hopefully, by the time you read this, the fighting in Iraq will be over. The "Commando Solo" psychological operations unit was deployed again in this action. http://www.psywarrior.com/ CommandoSoloIraqScripts.html has more information on their operations over Iraq. Frequencies cited are 693 and 756 AM, 100.4 FM, and 9715 and 11292 on shortwave; operations are between 6 and 11pm Iraq time. (That's 1500-2000 UTC) The BBC reports ground-based transmitters in Kuwait and other Gulf countries are also in use.



These leaflets announced the frequencies for U.S. military broadcasts to Iraq

Some sources suggest 690 kHz might be used instead of 693.

The U.S. military dropped leaflets over Iraq announcing these broadcasts. Obviously the actual leaflets dropped were printed in Arabic, but the military provided English translations, one of which is reprinted elsewhere on this page. You can see the original Arabic on http://www.centcom.mil/galleries/leaflets/images/izd-001.jpg

Unlike past conflicts, at least at my deadline, the U.S. military seems to be avoiding damage to broadcast transmitters in Iraq. Studio facilities have been hit, reportedly in an attempt to stop satellite broadcasts to other countries. Such facilities will be easily repaired when the war is over. I would guess the military wants to be able to use the transmitters after the war to keep people informed. According to the *World Radio-TV Handbook*, the major AM frequencies used by the Iraqi government are 684, 693, 1035, and 1377 kHz. (The first two certainly do seem to conflict with U.S. military use of 693.)

Old-Timer Out to Pasture?

Last year, a controversial proposal to switch legendary country music station WSM to all-sports was withdrawn after public outcry. In late March, WSM's sister FM station (and co-owned WWTN-FM) were sold to large group owner Cumulus. WSM-FM and WWTN-FM will join Cumulus' other stations WQQK-FM, WRQQ-FM, and WNPL-FM.

Cumulus didn't buy WSM-AM, but they did sign an agreement to handle ad sales for the legendary station. They will also carry the Grand Ol' Opry on many of their other stations. Few observers believe WSM-AM's current owners, Gaylord Entertainment, will keep the station for long. In fact, I'll be surprised if Gaylord still owns WSM by the time you read this. What *will* happen to the station? Good question. Keep a close ear on 650 kHz!

AM Woes in Canada

The CBC website in Canada reports Canadian FM stations are doing well financially, while AM stations are having problems. Over the past five years, FM stations increased income 31%, but AM income declined almost 10%. Frenchlanguage AM stations did even worse, losing 19% in revenue since 1998. Do, however, remember that Canadian AM stations are moving to FM in droves. It's very possible that revenues *per AM station* are steady or even up.

Everything Old is New Again

Doug Smith, W9WI dougsmith@monitoringtimes.com

After awhile, many DXers succumb to burnout. The thrill of the first few dozen new ones succumbs to the boredom of relogging the same stations over and over. The solution, of course, is to try something new.

Some DXers have taken to using "minimalist" radios. Old tube gear, 1950s table radios, 1930s "cathedral" sets, homemade radios, even crystal sets. There's a certain thrill to listening to a radio you built yourself – especially when that radio requires no batteries or AC power. http://www.midnightscience.com is a treasure trove of crystal radio projects. They even offer a book describing the design and construction of a self-powered *FM* crystal radio. (Old-timers will do a double-take on that. Yes, it *is* possible to build a FM crystal set.)

WHOM Suffers Fire in February

Mount Washington, New Hampshire, is the highest point in New England – and has the world's worst weather. Because of the extreme elevation (and the excellent coverage), one of the earliest FM stations was built on this mountain. For many years, the ABC TV station covering Portland, Maine, broadcast from this peak, as have two modern-day FM stations.

A February fire destroyed the transmitter building, taking WHOM-FM with it. The TV station had moved their transmitter last year to a site closer to Portland, but the FM station was still in their building. A second FM station, WPKQ, was not damaged. However, all electricity on the peak was generated in the TV transmitter building, so WPKQ was forced off the air until temporary generators could be hauled to the peak (not easy in February!). At this time WHOM is also reported back on the air but at reduced power. See http:// www.mountwashington.org for more information on this unique place.

Watch for FM DX

AM DX has slowed down, but FM and TV should be breaking wide open. Hook up a set of rabbit ears, or tune that car radio to that unused spot *between* your favorite stations. There may be nothing but static – or there may be a dial-full of exotic stations from hundreds of miles away. Write me at 7540 Highway 64 West, Brasstown NC 28902-0098, or by email to *dougsmith@monitoringtimes.com*. Good DX!

georgezeller@monitoringtimes.com



Slight Reduction in Pirate Activity

everal DX observers have noted that the war in Iraq quickly resulted in a decline in the volume of North American pirate radio broadcasts. Rumors circulated that station operators were more paranoid than usual about FCC enforcement possibilities.

Despite these rumors, our readers at MT turned in another fine performance of pirate radio DXing. As you see here this month, more than 20 pirate stations took to the airwaves despite the world conflict. Most activity remains on 6950 kHz, but stations have been known to broadcast anywhere within 30 kHz of this spot. Now that summer is here, it will be possible to hear many of these broadcasts after sunset, despite the longer hours of daylight.

DXing Info

Mika Mäkeläinen, Editor of **DXing.info**, an internet DX resource from Finland, reminds *MT* readers that Mike's site is often a useful source of breaking DX information that you might otherwise miss in other publications. The internet URL of **http://www.dxing.info**/ is the place to go for this one, which often had invaluable news during the Iraq-USA war. Meanwhile, Martin Schoech's tremendous Clandestine Radio Com web site remains a must-see source of similar information. At **http:// www.clandestineradio.com/** you can get quick access to the amazing collection of clandestine radio material that is updated at least weekly.

Information Radio

The USA's airborne clandestine voice has proven to be a much tougher DX catch in North America than it was when it targeted Afghanistan. But, some North American DXers are now producing loggings of them on 9715 kHz before 0200 UTC. The station is obviously of interest to most of us, though it may no longer be on the air in June. Some European DXers have also noticed decent signals from this one on 4500 kHz, but that one is almost impossible from North America.

♦ What We Are Hearing

Our readers heard all of these North American pirate broadcasters this month, despite an alleged decline in pirate broadcasting volume. Most broadcasts are found on 6950 or 6955 kHz, or on nearby frequencies. All pirates operate on a sporadic schedule, but shortwave pirate broadcasting increases noticeably on weekends, and during major holiday periods. Big Thunder Radio- This relatively new station mixes rock music with genuine ads pirated from commercial radio and TV. (Uses bigthunderradio@hotmail.com email)

Blind Faith Radio- This one still emphasizes a classic rock format. (Merlin)

- Captain Morgan-Normally the Captain plays rock music, but once in a while some gospel tunes sneak their way in with some audio clips from the Twilight Zone. (None, asks for reports on the Free Radio Network web site)
- He Man Radio- He Man is either an anti-feminist station or else a parody of sexism. Why not listen to him and judge for yourself? (Blue Ridge Summit)
- Heroin Radio- They are not active very much, but MT received several loggings of their drug advocacy and pirate comedy shows. (Try Belfast)
- Iron Man Radio- Their format consists of rock music and discussions of outer space, in what can only be described as a strange set of program productions. (None)
- KRMI- Radio Michigan International mixes corredy, rock music, and cowbay tunes in a fashion that you will only hear on the pirate bands. (Uses krmi6955@yuhoo.com e-mail)
- Laser Hot Hits- This unusual European pirate plays rock music selections. It is sometimes hard to know if it is coming from Europe or from a North American transmitter. It does use a North American maildrop. (Merlin)
- Radio Baghdad- The pirate radio bands have strangely been devoid of commentary on the war, but this one was an exception with their comedy and the old Radio Baghdad ID's and address announced. Another unidentified station transmitted an altered version of President Bush's State of the Union, in which the President promised to destroy civilization. (None)
- Radlo Bingo- The pirate radio bingo game still is fixed with John T. Arthur winning every time. The station still makes fun of Steve Anderson of KSMR despite the fact that Steve remains in government custody in Kentucky. (Try yahwehradio6925@yahoo.com e-mail)
- Radio Free Euphorla- Captain Ganja's station is the king of all the drug advocacy pirates. Whether or not you favor the use of drugs, Mr. Ganja's carnedy will tickle your funny bone. (Belfast)
- Radio Pigmeat International- Joe Wood sent in a log for this one on 6925 kHz right at column deadline time. He heard a show of primarily classic rock music. (Appears to use pigmeat_voab@yahoo.com e-mail)
- Radio Spaceman- This is another Europirate whose broadcasts on 6289.9 kHz have sometimes been making it across the ocean to North America. (Neede)
- Sensation AM- This Europirate is sending out QSLs that feature a photo of their Rhode and Schwarz transmitter. (Uses sensationam@hotmail.com e-mail)
- Shadow Radio- Sometimes using a WSDW call letter ID, this one mixes rock music with relays of old time radio "The Shadow" detective shows. (Uses the shadow6950@hotmail.com e-mail)
- Sycko Radio- Sounding phonetically like Psycho Radio, this one still features rock music and pirate radio advocacy. (Still none)
- Undercover Radio- Dr. Benway is still active with an eclectic format that he sometimes calls
- Voodoo Radio- This new one has little to do with strange religions, but instead has been concentrating on rock music. (Uses vudu 1 (@hotmail.com e-mail)
- WHYP- The James Brownyard memorial station has branched out into comedy about pirate radio issues and DXing in general. (Providence)
- WJFK- This John F. Kennedy memorial station often ap-

pears on November 22 each year, but it sometimes is active on a random basis at other times. The QSL that we picture here from them this month arrived in the mailboxes of many DXers who heard them, and also in the mailboxes of some DXers who did not hear



them. So, they may be the best verifier on the shortwave radio bands today. (None, but obviously verifies) WMOE- The Three Stooges memorial station throws some

- rock music in their shows along with noises from Larry, Curly, and Moe. (Belfast) WMPR- Their "dance party" format of techno rock with a
- WMPR- Their "dance party" format of techno rock with a Micro Power Radio slogan is now a familiar presence on the pirate bands. (Still none)

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; Providence, RI 02908; PO Box 293, Merlin, Ontario NOP 1W0, Canada; PO Box 109, Blue Ridge Summit, PA 17214 and PO. Box 73, 7160-AB Neede, Netherlands.

Some pirates prefer e-mail, bulletin logs or internet web site reports instead of snail mail correspondence. The best bulletins for sending pirate loggings with a hope that pirates might QSL them remain *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 source of content about pirate radio, 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: John T. Arthur, Belfast, NY; Scott R. Barbour Jr., Intervale, NH; Artie Bigley, Columbus, OH; Jerry Berg, Lexington, MA; Jerry Coatsworth, Merlin, Ontario; Gerry Dexter, Lake Geneva, WI; Brian Duddy, Nyack, NY; Jilly Dybka, TN; Ulis Fleming, Glen Burnie, MD; Harold Frodge, Midland, MI; William Hassig, Mount Prospect, IL; Harry Helms, Las Vegas, NV; Chris Lobdell, Stoneham, MA; Greg Majewski, Oakdale, CT; Mika Mäkeläinen, Finland; Larry Magne, Penn's Park, PA; Bill Matthews, Columbus, OH; Bill McClintock, Wellington, OH; Terry Provance, San Diego, CA; Lee Reynolds, Lempster, NH; Martin Schoech, Merseburg, Germany; John Sedlacek, Omaha, NE; Lee Silvi, Mentor, OH; Robert Wieland, Dover, DE; Niel Wolfish, Toronto, Ontario, and Joe Wood, Gray, TN.

George Zeller

ELLITE SERVICES MT TRANSPONDER GUIDE www.monitoringtimes.com/mtssg.html

All Frequencies MHz

SES An	nerico	m GSTAR-4		
		grees West longitude		
T01(H)		Occasional video		
T02(H)	11791			
T03(H)	11852			
T04(H)		Occasional video		
T05(H)		Occasional video Occasional video		
T06(H) T07(H)		Occasional video		
T08(H)		Occasional video		
T09(V)		Occasional video		
TIOM		Occasional video		
TIIM	11866	Occasional video		
T12(V)	11927	Occasional video		
T13(V)	11988			
T14(V)	12049			
T15(V)		Occasional video		
T16(V)	12171	Occasional video		
Tolocat	Cana	ida Anik F1		
		egrees West longitude		
1A(H)	3720	Occasional video		
S1A(H)	3720	South-American beamed transponder		
1B(V)	3740	Data Transmissions		
2A(H)	3760	Canadian Broadcasting Corporation		
()		(CBC) (digital)		
S2A(H)	3760	South-American beamed transponder		
2B(V)	3780	Musimax, Musique Plus, Radio Mutual,		
		Magneotheque, RDS, Canal Nouvelle		
0.00		(digital)		
3A(H)	3800	Data Transmissions		
S3A(H) 3B(V)	3800 3820	South-American beamed transponder Occasional video		
4A(H)	3840	(none)		
S4A(H)	3840	South-American beamed transponder		
4B(V)	3860	Occasional video		
5A(H)	3880	Occasional video		
S5À(Ĥ)	3880	South-American beamed transponder		
5B(V)	3900	Global TV (digital) / Cancom (digital)		
6A(H)	3920	Radio Canada (digital)		
S6A(H)	3920	South-American beamed transponder		
6B(V)	3940	Cancom (digital) / Aboriginal People's		
74(14)	2040	Television Network (digital)		
7A(H)	3960	CBC Radio (digital) / Data Transmis- sions		
S7A(H)	3960	South-American beamed transponder		
7B(V)	3980	Cancom (digital)		
8A(H)	4000	Occasional video		
S8Å(Ĥ)	4000	South-American beamed transponder		
8B(V)	4020	Occasional video		
9A(H)	4040	CBC feeds (digital)		
S9A(H)	4040	South-American beamed transponder		
9B(V)	4060	Meteo Media, TV 5 USA, TV5 France,		
104(H)	4080	Blue Bonnet, Radio Quebec (digital) Data Transmissions		
10A(H) S10A(H)	4080	South-American beamed transponder		
10B(V)	4100	CTV, Newsworld International, The		
		Weather Network (digital)		
11A(H)	4120	Occasional video		
S11Å(Ĥ)	4120	South-Americon beamed transponder		
11B(∨)	4140	Occasional video		
12A(H)	4160	CBC feeds (digital)		
S12A(H)	4160	South-American beamed transponder		
12B(V)	4180	Occasional video		
Telesat	Cana	ada Anik F1		
		degrees West longitude		
T1(V)	11714	Star Choice (digital)		
T2(V)	11744	Star Choice (digital)		
T3(V)	11775	Star Choice (digital)		
T4(V)	11807	Star Choice (digital)		
T5(V)	11836	Star Choice (digital)		
T6(V)	11867	Star Choice (digital)		
T7(V)	11897	Star Choice (digital)		
T8(V)	11928			
T9(V)	11960	Star Choice (digital)		

mericom GSTAR-4	T185(H) 1	1756	South-American beamed transponder
			Star Choice (digital)
- 105 degrees West longitude			South-American beamed transponder
11730 Occasional video			
11791 Occasional video			Star Choice (digital)
11852 Occasional video			South-American beamed transponder
11913 Occasional video			Star Choice (digital)
11974 Occasional video			South-American beamed transponder
12035 Occasional video			Star Choice (digital)
12096 Occasional video	T22S(H) 1	1880	South-American beamed transponder
12157 Occasional video	T23(H) 1	1910	SRC feeds (digital)
11744 Occasional video	T23S(H) 1	11910	South-American beamed transponder
11805 Occasional video	T24(H) 1	11940	CBC feeds (digital)
11866 Occasional video			South-American beamed transponder
11927 Occasional video			Star Choice (digital)
			South-American beamed transponder
11988 Occasional video			Star Choice (digital)
12049 Occasional video			South-American beamed transponder
12110 Occasional video			Star Choice (digital)
12171 Occasional video			South-American beamed transponder
			Star Choice (digital)
t Canada Anik F1			
107.3 degrees West longitude			South-American beamed transponder
3720 Occasional video			Star Choice (digital)
3720 South-American beamed transponder			South-American beamed transponder
3740 Data Transmissions	T30(H) 1	12124	Star Choice (digital)
	T30S(H) 1	12124	South-American beamed transponder
3760 Canadian Broadcasting Corporation	T31(H) 1	12155	Star Choice (digital)
(CBC) (digital)			South-American beamed transponder
3760 South-American beamed transponder			Star Choice (digital)
3780 Musimax, Musique Plus, Radio Mutual,			South-American beamed transponder
Magneotheque, RDS, Canal Nouvelle			
(digital)	Satelite	e Mo	xicanos Morelos 2
3800 Data Transmissions			
3800 South-American beamed transponder			legrees West longitude
3820 Occasional video	1W/L(H) 3		(none)
3840 (none)	· · ·	3740	(none)
3840 South-American beamed transponder	1W/U(H) 3		(none)
3860 Occasional video	2N(V) :	3780	(none)
3880 Occasional video	2W/L(H) 3	3800	(none)
3880 South-American beamed transponder	3N(V) 3	3820	(none)
3900 Global TV (digital) / Cancom (digital)	2W/U(H) 3	3840	(none)
3920 Radio Canada (digital)	4N(V) 3	3860	(none)
3920 South-American beamed transponder		3880	(none)
		3900	(none)
	3W/Ú(H) 3		(none)
Television Network (digital)		3940	(none)
		J/40	(none)
3960 CBC Radio (digital) / Data Transmis-		2040	(nono)
sions	4W/L(H) 3	3960 3090	(none)
sions 3960 South-American beamed transponder	4W/L(H) 7N(V)	3980	(none)
sions 3960 South-American beamed transponder 3980 Cancom (digital)	4W/L(H) 7N(V) 4W/U(H)	3980 4000	(none) (none)
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video	4W/L(H) 7N(V) 4W/U(H) 8N(V)	3980 4000 4020	(none) (none) (none)
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder	4W/L(H) 7N(V) 4W/U(H) 8N(V) 5W/L(H)	3980 4000 4020 4040	(none) (none) (none) (none)
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video	4W/L(H) 7N(V) 4W/U(H) 8N(V) 5W/L(H) 9N(V)	3980 4000 4020 4040 4060	(none) (none) (none) (none) (none)
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder	4W/L(H) 7N(V) 4W/U(H) 8N(V) 5W/L(H) 5W/L(H) 5W/U(H)	3980 4000 4020 4040 4060 4080	(none) (none) (none) (none) (none) (none)
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video	4W/L(H) 7N(V) 4W/U(H) 8N(V) 5W/L(H) 9N(V) 5W/U(H) 10N(V)	3980 4000 4020 4040 4060 4060 4080 4100	(none) (none) (none) (none) (none) (none) (none)
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital)	4W/L(H) 7N(V) 4W/U(H) 8N(V) 5W/L(H) 5W/U(H) 5W/U(H) 10N(V) 6W/L(H)	3980 4000 4020 4040 4060 4080 4100 4120	(none) (none) (none) (none) (none) (none) (none) (none)
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Meteo Media, TV 5 USA, TV5 France,	4W/L(H) 7N(V) 4W/U(H) 8N(V) 5W/L(H) 5W/U(H) 10N(V) 6W/L(H) 11N(V)	3980 4000 4020 4040 4060 4080 4100 4120 4120	(none) (none) (none) (none) (none) (none) (none) (none) (none)
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital)	4W/L(H) 7N(Y) 4W/U(H) 8N(Y) 5W/L(H) 5W/U(H) 10N(Y) 6W/L(H) 11N(Y) 6W/L(H)	3980 4000 4020 4040 4060 4080 4100 4120 4120	(none) (none) (none) (none) (none) (none) (none) (none)
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions	4W/L(H) 7N(Y) 4W/U(H) 8N(Y) 5W/L(H) 5W/U(H) 10N(Y) 6W/L(H) 11N(Y) 6W/U(H)	3980 4000 4020 4040 4060 4080 4100 4120 4120	(none) (none) (none) (none) (none) (none) (none) (none) (none)
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 CBC feeds (digital) 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American beamed transponder	4W/L(H) 7N(Y) 4W/U(H) 8N(Y) 5W/L(H) 5W/U(H) 10N(Y) 6W/L(H) 11N(Y) 6W/L(H)	3980 4000 4020 4040 4060 4060 4100 4120 4140 4160	(none) (none) (none) (none) (none) (none) (none) (none) (none)
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American beamed transponder 4000 CTV, Newsworld International, The	4W/L(H) 7N(V) 4W/U(H) 8N(V) 5W/L(H) 5W/L(H) 10N(V) 6W/L(H) 11N(V) 6W/L(H) 12N(V)	3980 4000 4020 4040 4060 4060 4080 4100 4120 4120 4140 4180	(none) (none) (none) (none) (none) (none) (none) (none) (none) (none)
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4050 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American beamed transponder 4080 CTV, Newsworld International, The Weather Network (digital)	4W/L(H) 7N(M) 4W/U(H) 8N(M) 5W/L(H) 9N(M) 5W/U(H) 10N(M) 6W/L(H) 11N(M) 6W/L(H) 12N(M) Satelite	3980 4000 4020 4040 4060 4080 4100 4120 4140 4160 4180 s Me	(none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (none) xicanos Morelos 2
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American beamed transponder 4080 South-American beamed transponder 4080 South-American beamed transponder 4080 South-American beamed transponder 4080 South-American beamed transponder 4090 CCCS, Newsworld International, The Weather Network (digital) 4120 Occasional video	4W/L(H) 7N(V) 4W/U(H) 8N(V) 5W/L(H) 9N(V) 5W/U(H) 10N(V) 6W/L(H) 11N(V) 6W/U(H) 12N(V) 5 Satelite Ku-Band -	3980 4000 4020 4040 4060 4080 4100 4120 4140 4160 4180 5 Me 109.1	(none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (sticanos Morelos 2 degrees West longitude
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American beamed transponder 4100 CTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4120 South-Americon beamed transponder	4W/L(H) 7N(M) 4W/U(H) 8N(M) 5W/L(H) 5W/L(H) 10N(M) 6W/L(H) 11N(M) 6W/L(H) 12N(M) 5Satelite: Ku-Band- T01K(H)	3980 4000 4020 4040 4060 4080 4100 4120 4140 4160 4180 s Me 109.1 11764	(none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (none) vicanos Morelos 2 degrees West longitude (none)
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American beamed transponder 4100 CTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4140 Occasional video	4W/L(H) 7N(Y) 4W/U(H) 8N(Y) 5W/L(H) 5W/U(H) 10N(Y) 6W/L(H) 11N(Y) 6W/U(H) 11N(Y) 6W/U(H) 12N(Y) Satelite Ku-Band T01K(H) T02K(H)	3980 4000 4020 4040 4060 4080 4100 4120 4140 4160 4160 4180 5 Me 109.1 11764 11888	(none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (sxicanos Morelos 2 degrees West longitude (none) (none)
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American beamed transponder 4100 CTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4120 South-Americon beamed transponder 4140 Occasional video 4160 CBC feeds (digital)	4W/L(H) 7N(M) 4W/U(H) 8N(M) 5W/L(H) 5W/L(H) 10N(M) 6W/L(H) 11N(M) 6W/L(H) 12N(M) Satelite Ku-Band T01K(H) T02K(H) T03K(H)	3980 4000 4020 4040 4060 4080 4120 4120 4140 4140 4180 5 Me 109.1 11764 11888 12012	(none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (none) xicanos Morelos 2 degrees West longitude (none) (none) (none)
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American beamed transponder 4080 South-American beamed transponder 4090 CrTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4120 South-Americon beamed transponder 4140 CBC feeds (digital) 4160 CBC feeds (digital) 4160 South-American beamed transponder	4W/L(H) 7N(M) 4W/U(H) 8N(M) 5W/L(H) 5W/L(H) 10N(M) 6W/L(H) 11N(M) 6W/L(H) 12N(M) Satelite Ku-Band T01K(H) T02K(H) T03K(H)	3980 4000 4020 4040 4060 4080 4120 4120 4140 4140 4180 5 Me 109.1 11764 11888 12012	(none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (sxicanos Morelos 2 degrees West longitude (none) (none)
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American beamed transponder 4100 CTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4120 South-Americon beamed transponder 4140 Occasional video 4160 CBC feeds (digital)	4W/L(H) 7N(M) 4W/U(H) 8N(M) 5W/L(H) 0N(M) 6W/L(H) 10N(M) 6W/L(H) 11N(M) 6W/L(H) 12N(M) 5 Satelite Ku-Band - T01K(H) T02K(H) T03K(H) T03K(H)	3980 4000 4020 4040 4060 4080 4100 4120 4140 4160 4180 s Me 109.1 11764 11888 12012 12136	(none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (none)
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American beamed transponder 4100 CTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4140 Occasional video 4160 CBC feeds (digital) 4160 South-American beamed transponder 4180 Occasional video	4W/L(H) 7N(M) 4W/U(H) 8N(M) 5W/L(H) 5W/U(H) 10N(M) 6W/L(H) 11N(M) 6W/L(H) 11N(M) 6W/U(H) 11N(M) 6W/U(H) 12N(M) 5Satelite Ku-Band T01K(H) T02K(H) T03K(H) T03K(H) T04K(H)	3980 4000 4020 4020 4040 4060 4080 4120 4140 4120 4140 4160 4180 s Me 109.1 11764 11888 12012 12136 Cana	(none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (none) xicanos Morelos 2 degrees West longitude (none) (none) (none) (none) (none) (none)
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American beamed transponder 4100 CTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4140 Occasional video 4160 CBC feeds (digital) 4160 South-American beamed transponder 4180 Occasional video 4180 Occasional video 4180 Occasional video 4180 Occasional video 4180 Occasional video	4W/L(H) 7N(V) 4W/U(H) 5W/L(H) 5W/L(H) 5W/U(H) 10N(V) 6W/L(H) 11N(V) 6W/U(H) 12N(V) Satelite: Ku-Band - T01K(H) T02K(H) T03K(H) T04K(H) TeleSat C-Band - 1	3980 4000 4020 4040 4040 4060 4080 4100 4120 4120 4120 4120 4180 5 Me 109.1 11764 11888 12012 12136 Cana 11.1 d	(none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (none) xicanos Morelos 2 degrees West longitude (none) (none) (none) (none) (none) (none) (none)
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Data Transmissions 4080 Data Transmissions 4080 South-American beamed transponder 4080 Data Transmissions 4080 South-American beamed transponder 4000 CTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4120 South-American beamed transponder 4140 Occasional video 4160 CBC feeds (digital) 4160 South-American beamed transponder 4180 Occasional video 4180 Occasional video 4180 Occasional video 4180 Occasional video 4180 Occasional video 4180 Occasional video	4W/L(H) 7N(M) 4W/U(H) 8N(M) 5W/L(H) 5W/L(H) 10N(M) 6W/L(H) 11N(M) 6W/L(H) 12N(M) 5 Satelite <i>Ku-Band</i> - 1 10X(H) T02K(H) T02K(H) T02K(H) T04K(H) TeleSat <i>C-Band</i> - 1 1A(H)	3980 4000 4020 4040 4040 4060 4100 4120 4120 4120 4120 4160 s Me 109.1 11764 11888 12012 12136 Cana 11.1 d 3720	(none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (none) (none) exicanos Morelos 2 <i>degrees West longitude</i> (none) (none) (none) (none) (none) (none) (none) 2000 2000 2000 2000 2000 2000 2000 200
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American beamed transponder 4100 CTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4120 South-American beamed transponder 4140 Occasional video 4160 CBC feeds (digital) 4160 South-American beamed transponder 4180 Occasional video 4180 Occasional video 4180 Occasional video 4180 Transmission beamed transponder 4180 Occasional video	4W/L(H) 7N(M) 4W/U(H) 8N(M) 5W/L(H) 5W/U(H) 10N(M) 6W/L(H) 11N(M) 6W/L(H) 12N(M) 5W/U(H) 12N(M) 5W/U(H) 12N(M) 5W/L(H) 12N(M) 5W/L(H) 12N(M) 5W/L(H) 12N(M) 5W/L(H) 12N(M) 5W/L(H) 12N(M) 5W/L(H) 12N(M) 5W/L(H) 12N(M) 5W/L(H) 12N(M) 5W/L(H) 12N(M) 5W/L(H) 12N(M) 5W/L(H) 12N(M) 5W/L(H) 12N(M) 5W/L(H) 12N(M) 5W/L(H) 10N(M) 5W/L(H) 10N(M) 5W/L(H) 10N(M) 6W/L(H) 10N(M) 70N(M	3980 4000 4020 4040 4060 4080 4120 4120 4120 4120 4120 4180 s Me 109,1 11764 11888 12012 12136 Can a 3720 3720 3720	(none) Data Transmissions Occasional video
sions 3960 South-American bearned transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American bearned transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American bearned transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American bearned transponder 4100 CTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4120 South-American bearned transponder 4140 Occasional video 4120 South-American bearned transponder 4140 Occasional video 4150 South-American bearned transponder 4160 South-American bearned transponder 4180 Occasional video 4180 Occasional video 4180 Occasional video 4180 American bearned transponder 4180 Occasional video 4180 Occasional video 4180 Occasional video 4180 Occasional video 4180 Occasional video 4180 Occasional video 4180 Occasional video	4W/L(H) 7N(M) 4W/U(H) 8N(M) 5W/L(H) 5W/U(H) 10N(M) 6W/L(H) 11N(M) 6W/U(H) 11N(M) 6W/U(H) 11N(M) 6W/U(H) 12N(M) 5W/U(H) 12N(M)	3980 4000 4020 4040 4060 4080 4100 4120 4120 4120 4120 4120 4120 11764 11888 s Me 109.1 11764 11888 s Me 12012 12136 Cana 3720 3740 3740	(none) (n
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American beamed transponder 4080 South-American beamed transponder 4080 South-American beamed transponder 4090 South-American beamed transponder 4000 CCRS, Newsworld International, The Weather Network (digital) 4120 Occasional video 4120 South-American beamed transponder 4140 Occasional video 4160 CBC feeds (digital) 4160 South-American beamed transponder 4180 Occasional video 4180 Occasional video 4180 Occasional video 4180 Accasional video 4180 Ac	4W/L(H) 7N(V) 4W/U(H) 5W/L(H) 5W/L(H) 5W/U(H) 10N(V) 6W/L(H) 11N(V) 6W/U(H) 12N(V) 5Atelite Ku-Band - 101K(H) 12N(V) 5atelite C-Band - 1 1A(H) 1B(V) 2A(H) 2B(V)	3980 4000 4020 4040 4040 4060 4080 4100 4120 4140 4180 s Mee 1121764 11888 12012 12136 Cana 11.1 d 3720 3740 3760 3780	(none) 2014 Transmissions Occasional video Data Transmissions
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American beamed transponder 4060 Data Transmissions 4080 South-American beamed transponder 4000 CTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4120 South-American beamed transponder 4140 Occasional video 4160 CBC feeds (digital) 4160 South-American beamed transponder 4180 Occasional video 4180 Occasional video 4180 Occasional video 4180 Occasional video 4180 Transmissions 4180 South-American beamed transponder 4180 Occasional video 4180 South-American beamed transponder 4180 South-American beamed transponder 4180 Transmissions 4180 South-American beamed transponder 4180 South-American beamed transponder 41	4W/L(H) 7N(V) 4W/U(H) 5W/U(H) 5W/U(H) 10N(V) 6W/U(H) 11N(V) 6W/U(H) 11N(V) 6W/U(H) 12N(V) 5W/U(H) 12N(V) 12N	3980 4000 4020 4040 4060 4060 4100 41100 41100 41140 41140 41140 5 Mee 109.1 11764 5 Mee 109.1 11788 11888 12012 12136 Cana 3720 3740 3780 33780	(none) (n
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 Data Transmissions 4080 South-American beamed transponder 4100 CTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4120 South-American beamed transponder 4140 Occasional video 4160 CBC feeds (digital) 4160 South-American beamed transponder 4180 Occasional video 4180 Occasional video 4180 Occasional video 4180 Transmission 4180 Occasional video 4180 Transfere West longitude 41714 Star Choice (digital) 11744 Star Choice (digital) 11755 star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital)	4W/L(H) 7N(V) 4W/U(H) 5W/L(H) 5W/L(H) 10N(V) 6W/L(H) 11N(V) 6W/L(H) 11N(V) 6W/L(H) 12N(V) Satelite Ku-Band - T01K(H) T02K(H) T02K(H) T03K(H) T04K(H) T04K(H) T04K(H) 18(V) 2A(H) 2B(V) 3A(H) 3B(V)	3980 4000 4020 4040 4040 4060 4100 4120 4140 4120 4140 4120 4140 4180 5 Me 109.1 11764 11888 12012 12136 Cana 3720 3740 3740 3780 3880 3880	(none) (n
sions 3960 South-American bearned transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American bearned transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American bearned transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American bearned transponder 4100 CTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4120 South-American bearned transponder 4140 Occasional video 4150 South-American bearned transponder 4160 CBC feeds (digital) 4160 South-American bearned transponder 4180 Occasional video 4160 South-American bearned transponder 4180 Occasional video 4180 Occasional v	4W/L(H) 7N(M) 4W/U(H) 5W/L(H) 5W/L(H) 10N(M) 6W/L(H) 11N(M) 6W/L(H) 11N(M) 6W/U(H) 11N(M) 6W/U(H) 11N(M) 6W/U(H) 12N(M) 5W/U(H) 12N(M) 5W/U(H) 12N(M) 5W/L(H) 12N(M) 12N(3980 4000 4020 4040 4040 4080 4120 4120 4120 4120 4120 5 Me 109, 1 1176 4180 5 Me 11176 4180 5 Me 11176 4180 720 720 720 73780 3740 3740 3740 3740 3740 3740 3740 374	(none) (n
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Data Transmissions 4080 Data Transmissions 4080 South-American beamed transponder 4080 Data Transmissions 4080 South-American beamed transponder 4090 Occasional video 4100 Occasional video 4120 South-American beamed transponder 4140 Occasional video 4150 CBC feeds (digital) 4160 South-American beamed transponder 4180 Occasional video 4180 CBC feeds (digital) 4160 South-American beamed transponder 4180 Occasional video 4180 CBC feeds (digital) 4160 South-American beamed transponder 4180 Occasional video 4180 CCasional video 4180 Occasional video 4180 South-American beamed transponder 4180 South-American beamed transponder 4180 South-American beamed transponder 4180 CCasional video 4180 South-American beamed transponder 4180 South-American beamed	4W/L(H) 7N(V) 4W/U(H) 5W/L(H) 5W/L(H) 5W/U(H) 10N(V) 6W/L(H) 11N(V) 6W/U(H) 11N(V) 6W/U(H) 12N(V) 5 Satelite Ku-Band - 101K(H) 12N(V) Satelite Ku-Band - 103K(H) 104K(H) TeleSat C-Band - 1 1A(H) 18(V) 2A(H) 2B(V) 3A(H) 3B(V) 4A(H) 4B(V)	3980 4000 4020 4040 4060 4080 4120 4120 4120 4120 4120 5 Me 109.1 11764 5 Me 109.1 11764 5 Me 109.1 11764 5 Me 109.1 11764 5 Me 109.1 11888 12012 12136 6 Cana 3720 3740 37780 3780 3860 38640 38640	(none) (n
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American beamed transponder 4060 Attack and the transponder 4060 CTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4120 South-American beamed transponder 4140 Occasional video 4160 CBC feeds (digital) 4160 CBC feeds (digital) 4160 South-American beamed transponder 4180 Occasional video 4160 TBC feeds (digital) 41741 Star Choice (digital) 11745 Star Choice (digital) 11775 Star Choice (digital) 11806 Star Choice (digital) 11836 Star Choice (digital) 11837 Star Choice (digital) 11897 Star Choice (digital) 11897 Star Choice (digital) 11897 Star Choice (digital) 11807 Star Choice (digital)	4W/L(H) 7N(V) 4W/U(H) 5W/L(H) 9N(V) 5W/U(H) 10N(V) 6W/U(H) 11N(V) 6W/U(H) 11N(V) 6W/U(H) 12N(V) Satelite: Ku-Band - T01K(H) T02K(H) T02K(H) T02K(H) T02K(H) T02K(H) T04K(H) TeleSat C-Band - 1 1A(H) 1B(V) 2A(H) 2B(V) 3A(H) 3B(V) 4A(H) 4B(V) 5A(H)	3980 4000 4020 4040 4040 4060 4100 41100 41100 41140 41140 41140 5 Mee 109.1 11764 11888 11888 11888 111764 3720 3740 3740 3740 3780 38800 38800	(none) (n
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American beamed transponder 4100 CTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4120 South-American beamed transponder 4140 Occasional video 4120 South-American beamed transponder 4140 Occasional video 4160 CBC feeds (digital) 4160 South-American beamed transponder 4180 Occasional video 4180 Occasional video 4180 Transmission 4180 Occasional video 4180 Transponder 4180 Occasional video 4180 Transponder 4180 Occasional video 4180 Occasional video 4180 Transponder 4180 Transponder	4W/L(H) 7N(V) 4W/U(H) 8N(V) 5W/L(H) 10N(V) 6W/L(H) 11N(V) 6W/L(H) 11N(V) 6W/L(H) 12N(V) 5X 6W/L(H) 12N(V) 5X 6W/L(H) 12N(V) 5X 6W/L(H) 12N(V) 5X 6W/L(H) 12N(V) 5X 101K(H) 103K(H) 103K(H) 103K(H) 103K(H) 104K(H) 22A(H) 28(V) 33A(H) 33B(V) 4A(H) 55B(V)	3980 4000 4020 4040 4080 4120 4120 4120 4120 4120 4120 4120 412	(none) (n
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Data Transmissions 4080 South-American beamed transponder 4080 South-American beamed transponder 4090 South-American beamed transponder 4000 CTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4120 South-American beamed transponder 4140 Occasional video 4160 CBC feeds (digital) 4160 South-American beamed transponder 4180 Occasional video 4180 Occasional video 4180 Occasional video 4180 Teanada Anik F1 4180 Accasional video 4180 Star Choice (digital) 1174 Star Choice (digital) 1175 Star Choice (digital) 11807 S	4W/L(H) 7N(V) 4W/U(H) 5W/L(H) 5W/L(H) 5W/U(H) 10N(V) 6W/L(H) 11N(V) 6W/U(H) 11N(V) 6W/U(H) 11N(V) 6W/U(H) 12N(V) 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3980 4000 4020 4040 4040 4080 4120 4120 4120 4120 5 Me 109.1 11764 8 Me 12012 12136 Cana 3740 3740 3740 3760 3780 3880 3840 3840 3880 3840 3880	(none) (n
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Data Transmissions 4080 South-American beamed transponder 4080 Data Transmissions 4080 South-American beamed transponder 4100 CTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4120 South-American beamed transponder 4140 Occasional video 4150 CBC feeds (digital) 4160 South-American beamed transponder 4180 Occasional video 4180 CBC feeds (digital) 4160 South-American beamed transponder 4180 CCCasional video 4180 CCCasional video 4180 CCCasional video 4180 CCCasional video 4180 CCCasional video 4180 South-American beamed transponder 4180 CCCasional video 4180 CCCCasional video 4180 CCCCasional video 4180 South-American beamed transponder 4180 South-American beamed transponder 4180 CCCCCCCCC (digital) 4160 South-Choice (digital) 4174 Star Choice (digital) 1175 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11908 Star Choice (digital) 11909 Star Choice (digital) 12020 Star Choice (digital)	4W/L(H) 7N(V) 4W/U(H) 5W/U(H) 5W/U(H) 10N(V) 6W/U(H) 11N(V) 6W/U(H) 11N(V) 6W/U(H) 12N(V) 5W/U(H) 12N(V) 5W/U(H) 12N(V) 5 Satelite <i>Ku-Band</i> - 1 11N(H) 103K(H) 103K(H) 103K(H) 103K(H) 103K(H) 103K(H) 104K(H) 4A(H) 4A(H) 4A(H) 4A(H) 5A(H) 5B(V) 6A(H) 5B(V) 6A(H)	3980 4000 4020 4040 4040 4060 4100 4120 4140 4140 4140 s Me 109,1 11764 s Me 109,1 11764 s Me 109,1 11764 s Me 111888 12012 12136 Cana 3740 3740 3740 3780 3880 3880 3880 3880 3880 3880 388	(none) (n
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American beamed transponder 4060 Attack and the transponder 4060 CTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4120 South-American beamed transponder 4140 Occasional video 4160 CBC feeds (digital) 4160 South-American beamed transponder 4180 Occasional video 4160 CBC feeds (digital) 4160 South-American beamed transponder 4180 Occasional video 4160 TBC feeds (digital) 11745 Star Choice (digital) 11745 Star Choice (digital) 11775 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11900 Star Choice (digital) 11900 Star Choice (digital) 11900 Star Choice (digital) 11900 Star Choice (digital) 11901 Star Choice (digital) 12021 Star Choice (digital)	4W/L(H) 7N(V) 4W/U(H) 5W/U(H) 5W/U(H) 10N(V) 6W/U(H) 11N(V) 6W/U(H) 11N(V) 6W/U(H) 12N(V) 5W/U(H) 12N(V) 5W/U(H) 12N(V) 5 Satelite <i>Ku-Band</i> - 1 11N(H) 103K(H) 103K(H) 103K(H) 103K(H) 103K(H) 103K(H) 104K(H) 4A(H) 4A(H) 4A(H) 4A(H) 5A(H) 5B(V) 6A(H) 5B(V) 6A(H)	3980 4000 4020 4040 4040 4080 4120 4120 4120 4120 5 Me 109.1 11764 8 Me 12012 12136 Cana 3740 3740 3740 3760 3780 3880 3840 3840 3880 3840 3880	(none) (n
sions 3960 South-American bearned transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American bearned transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American bearned transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American bearned transponder 4100 CTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4120 South-American bearned transponder 4140 Occasional video 4120 South-American bearned transponder 4140 Occasional video 4160 CBC feeds (digital) 4160 South-American bearned transponder 4180 Occasional video 4180 Occasional video 4180 The Star Choice (digital) 11744 Star Choice (digital) 11745 Star Choice (digital) 11867 Star Choice (digital) 11867 Star Choice (digital) 11867 Star Choice (digital) 11867 Star Choice (digital) 11897 Star Choice (digital) 11897 Star Choice (digital) 11990 Star Choice (digital) 11990 Star Choice (digital) 11990 Star Choice (digital) 11990 Star Choice (digital) 12051 Star Choice (digital) 12051 Star Choice (digital) 12051 Star Choice (digital) 12061 Star Choice (digital) 12081 Sta	4W/L(H) 7N(V) 4W/U(H) 5W/L(H) 5W/L(H) 10N(V) 6W/L(H) 11N(V) 6W/L(H) 11N(V) 6W/L(H) 12N(V) Satelite Ku-Band - 101K(H) 102K(H) 102K(H) 103K(H) T04K(H) T04K(H) T04K(H) 18(V) 2A(H) 2B(V) 3A(H) 3B(V) 4A(H) 5B(V) 6B(V) 6A(H) 6B(V) 7A(H)	3980 4000 4020 4040 4040 4060 4100 4120 4140 4140 4140 s Me 109,1 11764 s Me 109,1 11764 s Me 109,1 11764 s Me 111888 12012 12136 Cana 3740 3740 3740 3780 3880 3880 3880 3880 3880 3880 388	(none) 20ta Transmissions Octasional video Data Transmissions Data Transmissions
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American beamed transponder 4060 Attack and the transponder 4060 CTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4120 South-American beamed transponder 4140 Occasional video 4160 CBC feeds (digital) 4160 South-American beamed transponder 4180 Occasional video 4160 CBC feeds (digital) 4160 South-American beamed transponder 4180 Occasional video 4160 TBC feeds (digital) 11745 Star Choice (digital) 11745 Star Choice (digital) 11775 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11807 Star Choice (digital) 11900 Star Choice (digital) 11900 Star Choice (digital) 11900 Star Choice (digital) 11900 Star Choice (digital) 11901 Star Choice (digital) 12021 Star Choice (digital)	4W/L(H) 7N(V) 4W/U(H) 4W/U(H) 5W/L(H) 5W/L(H) 10N(V) 6W/L(H) 11N(V) 6W/L(H) 11N(V) 6W/L(H) 11N(V) 6W/L(H) 12N(V) Satelite: Ku-Band- TO1K(H) TO2K(H) TO3K(H) TO3K(H) TO3K(H) TO3K(H) TO3K(H) TO3K(H) 2A(H) 2B(V) 3A(H) 3B(V) 5B(V) 6A(H) 6B(V) 7A(H) 7B(V)	3980 4000 4020 4040 4040 4060 4100 4110 4110 4110 411	(none) (n
sions 3960 South-American bearned transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American bearned transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American bearned transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American bearned transponder 4100 CTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4120 South-American bearned transponder 4140 Occasional video 4120 South-American bearned transponder 4140 Occasional video 4160 CBC feeds (digital) 4160 South-American bearned transponder 4180 Occasional video 4180 Occasional video 4180 The Star Choice (digital) 11744 Star Choice (digital) 11745 Star Choice (digital) 11867 Star Choice (digital) 11867 Star Choice (digital) 11867 Star Choice (digital) 11867 Star Choice (digital) 11897 Star Choice (digital) 11897 Star Choice (digital) 11990 Star Choice (digital) 11990 Star Choice (digital) 11990 Star Choice (digital) 11990 Star Choice (digital) 12051 Star Choice (digital) 12051 Star Choice (digital) 12051 Star Choice (digital) 12061 Star Choice (digital) 12081 Sta	4W/L(H) 7N(V) 4W/U(H) 5W/L(H) 5W/L(H) 5W/U(H) 10N(V) 6W/L(H) 11N(V) 6W/L(H) 12N(V) 5W/U(H) 12N(V) 6W/U(H) 12N(V) 5W/U(H) 12N(V) 5W/U(H) 12N(V) 5W/U(H) 12N(V) 5W/U(H) 12N(V) 5W/U(H) 12N(V) 5W/U(H) 12N(V) 5W/U(H) 12N(V) 5W/U(H) 12N(V) 5W/U(H) 12N(V) 5W/U(H) 12N(V) 5W/U(H) 12N(V) 5W/U(H) 12N(V) 5W/U(H) 12N(V) 5W/U(H) 12N(V) 5W/U(H) 5W/	3980 4000 4020 4040 4040 4080 4120 4120 4120 4120 4120 4120 5 Me 109, 1 4140 4180 5 Me 109, 1 4180 5 Me 109, 1 4180 720 3740 3740 3740 3740 3740 3740 3740 374	(none) (n
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Deta Transmissions 4080 South-American beamed transponder 4080 Data Transmissions 4080 South-American beamed transponder 4000 CPC, Newsworld International, The Weather Network (digital) 4120 Occasional video 4120 South-American beamed transponder 4140 Occasional video 4120 South-American beamed transponder 4140 Occasional video 4160 CBC feeds (digital) 4160 South-American beamed transponder 4180 Occasional video 4180 Occasional video 4180 Occasional video 4180 South-American beamed transponder 4180 Occasional video 4180 South-American beamed transponder 4180 Occasional video 4180 South-American beamed transponder 4180 South-Americ	4W/L(H) 7N(V) 4W/U(H) 8N(V) 5W/L(H) 10N(V) 6W/U(H) 11N(V) 6W/U(H) 11N(V) 6W/U(H) 12N(V) Satelite: Ku-Band - T01K(H) T02K(H) T02K(H) T02K(H) T02K(H) T02K(H) T02K(H) T02K(H) T02K(H) T02K(H) T02K(H) T02K(H) 5B(V) 3A(H) 3B(V) 4A(H) 3B(V) 6A(H) 5B(V) 6A(H) 5B(V) 6A(H) 8B(V) 7A(H) 8B(V)	3980 4000 4020 4040 4040 4060 4120 4120 4120 4120 5 Me 109.1 11764 8 12012 12136 740 3740 3740 3740 3740 3780 3840 3840 3840 3840 3840 3840 39900 3940 3940	(none) (n
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American beamed transponder 4100 CTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4120 South-American beamed transponder 4140 Occasional video 4120 South-American beamed transponder 4140 Occasional video 4160 CBC feeds (digital) 4160 South-American beamed transponder 4180 Occasional video 4180 Occasional video 4180 Occasional video 4180 South-American beamed transponder 4180 Occasional video 4180 Test feeds (digital) 1174 Star Choice (digital) 1175 Star Choice (digital) 11807 Star Choice (digital) 1208 Star Choice (digital) 1208 Star Choice (digital) 1209 Star Choice (digital) 1201 Star Choice (digital) 1201 Star Choice (digital) 1201 Star Choice (digital) 1201 Star Choice (digital) 12113 Star Choice (digital) 1212 Star Choice (digital) 1212 Star Choice (digital) 1213 Star Choice (digital) 1214 Star Choice (digital) 1215 Star Choice (digital) 1217 Star Choice (digital) 1217 Star Choice (digital) 1218 Star Choice (digital) 1217 Star Choice (digital) 1217 Star Choice (digital) 1218 Star Choice (digital) 1217 Star Cho	4W/L(H) 7N(V) 4W/U(H) 5W/U(H) 5W/U(H) 10N(V) 6W/U(H) 11N(V) 6W/U(H) 11N(V) 6W/U(H) 12N(V) 5W/U(H) 12N(V) 5W/U(H) 12N(V) 5W/U(H) 12N(V) 5W/U(H) 12N(V) 5X(H) T02K(H) T03K(H) T03K(H) T03K(H) T03K(H) T03K(H) T03K(H) 2A(H) 2B(V) 3A(H) 5B(V) 6A(H) 5B(V) 6A(H) 5B(V) 6A(H) 5B(V) 6A(H) 5B(V) 7A(H) 7B(V) 8B(V) 7A(H) 7B(V) 8B(V) 7A(H) 7B(V) 8B(V) 7A(H) 7B(V) 8B(V) 7A(H) 7B(V) 8B(V) 7A(H) 7B(V) 8B(V) 7A(H) 7B(V) 8B(V) 7A(H) 7B(V) 8B(V) 7A(H) 7B(V) 7A(H) 7B(V) 7A(H) 7B(V) 7A(H) 7B(V) 7A(H) 7B(V) 7A(H) 7B(V) 7A(H) 7B(V) 7A(H) 7B(V) 7A(H) 7B(V) 7A(H) 7B(V) 7A(H) 7B(V) 7A(H) 7B(V) 7A(H) 7B(V) 7A(H) 7B(V) 7A(H) 7B(V) 7A(H) 7B(V) 7A(H) 7B(V) 7A(H) 7B(V) 7A(H) 7A(H) 7B(V) 7A(H) 7B(V) 7A(H) 7B(V) 7A(H) 7B(V) 7A(H) 7A(H) 7B(V) 7A(H	3980 4000 4020 4040 4040 4060 4100 41120 4140 4140 4140 s Me 109,1 11764 s Me 109,1 11764 s Me 109,1 11764 s Me 3720 3740 3740 3780 3840 3860 3880 3880 3880 3880 3880 39900 4020	(none) (n
sions 3960 South-American bearned transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American bearned transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American bearned transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American bearned transponder 4100 CTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4120 South-American bearned transponder 4140 Occasional video 4120 South-American bearned transponder 4140 CBC feeds (digital) 4160 CBC feeds (digital) 4160 CBC feeds (digital) 4160 South-American bearned transponder 4180 Occasional video 4180 Occasional video 4180 South-American bearned transponder 4180 Occasional video 4180 Coccasional video 4180 South-American bearned transponder 4180 Occasional video 4180 Coccasional video 4180 Coccasio	4W/L(H) 7N(V) 4W/U(H) 8N(V) 5W/L(H) 5W/L(H) 10N(V) 6W/L(H) 11N(V) 6W/L(H) 11N(V) 6W/U(H) 11N(V) 6W/U(H) 11N(V) 6W/U(H) 11N(V) 6W/L(H) 12N(V) 5W/U(H) 12N(V) 6W/L(H) 12N(V) 6W/L(H) 12N(V) 534(H) 12N(H) 703K(H	3980 4000 4020 4040 4040 4080 4120 4120 4120 4120 4120 4120 4120 412	(none) (n
sions 3960 South-American beamed transponder 3980 Cancom (digital) 4000 Occasional video 4000 South-American beamed transponder 4020 Occasional video 4040 CBC feeds (digital) 4040 South-American beamed transponder 4060 Meteo Media, TV 5 USA, TV5 France, Blue Bonnet, Radio Quebec (digital) 4080 Data Transmissions 4080 South-American beamed transponder 4100 CTV, Newsworld International, The Weather Network (digital) 4120 Occasional video 4120 South-American beamed transponder 4140 Occasional video 4120 South-American beamed transponder 4140 Occasional video 4160 CBC feeds (digital) 4160 South-American beamed transponder 4180 Occasional video 4180 Occasional video 4180 Occasional video 4180 South-American beamed transponder 4180 Occasional video 4180 Test feeds (digital) 1174 Star Choice (digital) 1175 Star Choice (digital) 11807 Star Choice (digital) 1208 Star Choice (digital) 1208 Star Choice (digital) 1209 Star Choice (digital) 1201 Star Choice (digital) 1201 Star Choice (digital) 1201 Star Choice (digital) 1201 Star Choice (digital) 12113 Star Choice (digital) 1212 Star Choice (digital) 1212 Star Choice (digital) 1213 Star Choice (digital) 1214 Star Choice (digital) 1215 Star Choice (digital) 1217 Star Choice (digital) 1217 Star Choice (digital) 1218 Star Choice (digital) 1217 Star Choice (digital) 1217 Star Choice (digital) 1218 Star Choice (digital) 1217 Star Cho	4W/L(H) 7N(V) 4W/U(H) 5W/U(H) 5W/U(H) 10N(V) 6W/U(H) 11N(V) 6W/U(H) 11N(V) 6W/U(H) 12N(V) 5W/U(H) 12N(V) 5W/U(H) 12N(V) 5W/U(H) 12N(V) 5W/U(H) 12N(V) 5W/L(H) 12N(V) 5X(H) 103K(H) 103K(H) 103K(H) 103K(H) 103K(H) 104(H) 28(V) 5A(H) 5B(V) 6A(H) 5B(V) 6A(H) 5B(V) 6A(H) 5B(V) 6A(H) 5B(V) 6A(H) 5B(V) 6A(H) 7A(H) 7B(V) 7A(H) 7A(H) 7B(V) 7A(H) 7A(H) 7A(H) 7A(H) 7A(H) 7A(H) 7A(H) 7A(H) 7A(H) 7A(H) 7A(H) 7A(H) 7A(H) 7A(H	3980 4000 4020 4040 4040 4080 4120 4120 4120 4120 5 Me 109.1 11764 8 Me 12012 12136 Cana 11.1 d 3720 3740 3740 3760 3780 3880 3880 3880 3880 3880 3880 388	(none) (n

		Kobert Smathers
	n	bertsmathers@monitoringtimes.com
11A(H)	4120	Data Transmissions / Analog audio
117011	4120	SCPC Services
		1036.70 63.30 Wal-Mart In-store
		Network (Canada)
		1037.00 63.00 Wal-Mart In-store Network (Canada)
		1037.50 62.50 Wal-Mart In-store
		Network (Canada)
11B(V) 12A(H)	4140 4160	Data Transmissions Data Transmissions
12B(V)	4180	(Inactive)
• •		. ,
		ida Anik E2
		degrees West longitude
T01(V) T02(V)		Data Transmissions Data Transmissions
T03(V)		Data Transmissions
T04(V)		Data Transmissions
T05(V)		Data Transmissions Occasional video
T06(V) T07(V)		Occasional video
T08(V)	11926	Novanet (digital)
T09(V)	11961	Saskatchewan Communications Net-
T10(V)	11987	work (SCN) (digital) Star Choice (digital)
TIIM	12022	Star Choice (digital)
T12(V)	12048	
T13(V)	12083	Star Choice (digital)
T14(V) T15(V)	12109 12144	Star Choice (digital) Ground Loop Attitude Control System
		(GLACS) (digital)
T16(V)	12170	Star Choice (digital)
T17(H) T18(H)	11730 11756	
T19(H)	11791	Data Transmissions
T20(H)	11817	Data Transmissions
	11852	Star Choice (digital)
T22(H) T23(H)	11878 11913	
T24(H)	11939	
T25(H)	11974	
T26(H)	12000	
T27(H) T28(H)	12035 12061	Star Choice (digital) Star Choice (digital)
T29(H)	12096	
T30(H)	12122	Ground Loop Attitude Control System
T31(H)	12157	(GLACS) (digital) Star Choice (digital)
T32(H)	12183	Star Choice (digital)
		exicanos Solidaridad 2
C-Band - 1N(V)	3720	grees West longitude PCTV – Television Por Cable (digital)
1W/L(H)	3740	Data Transmissions
	3760	Data Transmissions / TVSat (digital)
1W/U(H)	3780	Data Transmissions / Television and
3N(V)	3800	Radio TeleMichoacan (digital) Edusat (digital)
2W/L(H)	3820	Data Transmissions
4N(V)	3840	Data Transmissions / Television and
		Radio Mas (digital) / Television Tabasquena (TVT) (digital)
2W/U(H)	3860	Data Transmissions / TV Azteca 7 (digi-
		tal) / RGT (digital) / Television
5100	3880	Mexiquense (digital)
5N(V) 3W/L(H)	3900	(none) Data Transmissions / XHAOX-TV 9
0,=(,	0,00	Oaxaca (digital) / Central TV (digital)
6N(V)	3920	Data Transmissions
3W/U(H) 7N(H)	3940	Data Transmissions (none)
4W/L(H)	3980	Data Transmissions
8N(V)	4000	Data Transmissions
4W/U(H)	4020 4040	Data Transmissions MVS Television Empresarial (digital)
9N(V) 5W/L(H)		Data Transmissions / In-Store Radio
		(digital)
10N(V)	4080	Data Transmissions
5W/U(H)	4100	Data Transmissions / XHRCG-TV 7 Coahuila (digital)
11N(V)	4120	(none)
6W/L(Ú)	4140	(none)
12N(V) 6W/U(H)	4160 4180	Data Transmissions Data Transmissions / Television and
5, 0(1)	4.00	Radio Hidalgo (digital) / TV Nuevo Leon

Radio Hidalgo (digital) / TV Nuevo Leon

(digital)

Robert Smathers

70 MONITORING TIMES June 2003

19(V) T10(V) T11(V) T12(V) T13(V) T14(V) T15(V) T15(V) T175(H) T175(H)

T18(H)

Kevin Carey, WB2QMY

kevincarey@monitoringtimes.com



Adventures with NAVTEX

ith the boating season in full swing, June is an excellent time to tune in to NAVTEX (Navigational Telex) transmissions at 518 kHz. NAVTEX is an internationally standardized method of sending bulletins to vessels equipped with low cost digital receiving equipment. While many small boaters use NAVTEX, it is *required equipment* aboard larger vessels per the Safety of Life at Sea (SOLAS) convention.

NAVTEX is an adjunct to the Global Maritime Distress and Safety System (GMDSS) and provides vital weather and navigation safety information at a range far exceeding that of conventional VHF marine radio. NAVTEX bulletins contain data on aids to navigation, search and rescue operations, weather hazards, military exercises and other important notices to mariners. For the hobby listener, it can provide a welcome change of pace from traditional beacon hunting.

Required Equipment

NAVTEX bulletins can be decoded using fairly simple equipment. The first consideration is the receiver itself. It's best if it has an RTTY mode that can be optimized for receiving NAVTEX signaling tones. However, any stable receiver with an SSB/CW setting or a BFO (Beat Frequency Oscillator) can provide satisfactory results if signals are strong and clear.

Besides your receiver, a personal computer and decoder are required. An audio sample from the receiver is applied to the decoder, which, in turn outputs a digital signal to the computer, where NAVTEX messages can be viewed on-screen. Figure 1 shows a typical NAVTEX setup.

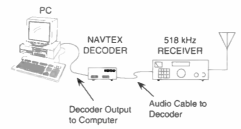
As an alternative to using a computer, selfcontained "Readers" for NAVTEX are also available. These units have a built-in display screen and often include a printer output port so you can save a hard copy of the bulletins you receive. These Readers connect directly to a receiver's audio output and require no other interface equipment.

A number of manufacturers make equipment for NAVTEX reception. Universal Radio, Inc. of Reynoldsburg, OH (http://www.universalradio.com) has a longstanding reputation as a supplier of digital receiving gear. Their website contains a wealth of tutorial information on data reception, and they also maintain a Technical Information line during normal business hours at (614) 866-4267.

Tuning In

NAVTEX is transmitted primarily on 518 kHz, but you may find some limited activity at

490 kHz and 4209.5 kHz, mostly outside the U.S. Signals are transmitted in SITOR Mode B (FEC Mode). This mode is similar to the AMTOR protocol used by hams, but it is optimized for one-way broadcast as opposed to the "chirpchirp" two-way exchanges commonly heard on the amateur bands. Nevertheless, most ham-grade RTTY terminal units do have the capability to receive NAVTEX by simply selecting "AMTOR Mode B."



Stations, Schedules and Content

NAVTEX stations are located in key coastal areas that provide reliable coverage from 0 to 200 miles offshore. Table 1 shows selected stations believed to be active at this writing. If you live close to one of these sites, you should be able to receive transmissions even during daylight hours. At night, it's likely that you'll be able to hear signals from multiple stations. There are many other NAVTEX installations operating worldwide. In all cases, your best bet is to check 518 kHz at various times throughout the day for activity.

NAVTEX stations transmit their messages on a four-hour cycle, 24 hours a day. Starting times for several stations are provided in the chart below. Each message is preceded by "ZCZC," and then a four-character header that indicates the station ID (B1), the subject of the message (B2), and a four character designator (B3, B4) carrying the message number. The message number can be used by commercial NAVTEX receivers to ignore already-received messages.

Table 1. Selected NAVTEX Stations (518 kHz)

Location	(B1	Ident.)	Start Time (UTC)
Boston, MA		F	0045
Chesapeake, VA		N	0130
Savannah, GA		E	0040
Miami, FL		Α	0000
San Juan, PR		R	0200
New Orleans, LA	N	G	0300
Point Reyes, CA		С	0000
Cambria, CA		Q	0045
Astoria, ÓR		W	0130

Kodiak, AK	J	0300
Honolulu, HI	0	0040
Guam	V	0100
Long Beach, CA	Q	0445
Labrador, NF	Х	0350
St. John's, NF	0	0220
Sept-Iles, QC	C, D	0020, 0035
Sydney, NS	Q, S	0240, 0255
Yarmouth, NS	U, V	0320, 0335
Montreal, QC	W, T	0340, 0355
Thunder Bay, ON	P	0230
Wiarton, ON	н	0110
Bermuda	В	0010
Tofino, Vancouver		
Isl., BC	D	0110
Prince Rupert, BC	D	0030

Subject Indicators

The subject indicator (B2) of a NAVTEX transmission identifies the category of message to be sent (weather, piracy alerts, ice reports, etc.). Subject indicators are listed in Table 2 below. Commercial NAVTEX receivers can be programmed to reject certain subjects that are of no interest to the user. Some messages, however, *cannot* be rejected due to their importance. These are designated by an asterisk in Table 2.

Table 2. NAVTEX Subject Indicators

- A = Navigational warnings*
- B = Meteorological warnings*
- C = Ice reports
- D = Search & rescue information, and pirate warnings*
- E = Meteorological forecasts
- F = Pilot service messages
- G = DECCA messages
- H = LORAN messages
- I = OMEGA messages (note OMEGA has been discontinued)
- J = SATNAV messages (i.e. GPS or GLONASS) L = Navigational warnings - additional to letter
- A (Should not be rejected by the receiver) V = Notice to Fishermen (U.S. only currently
- not used) W = Environmental (U.S. only - currently not
- used)
- X } Special services allocation by IMO NAVTEX Panel
- Y } Special services
- Z = No message on hand

I would like to extend special thanks to Doug Robertson (CA) for his assistance in gathering material for this month's topic. You will find addition technical details, coverage charts and schedules for NAVTEX stations on the U.S. Coast Guard's website at http://www.navcen.uscg.gov/ marcomms/gmdss/navtex.htm. Happy listening and printing.

T.J. "Skip" Arey, N2EI

tjarey@monitoringtimes.com

N THE HAM BANDS

THE FUNDAMENTALS OF AMATEUR RADIO

When **PIGs** Fly

ou may recall a number of months back I talked about getting involved in building a transceiver kit called the *multiPIG*+. More than a few of you emailed to ask how things were going so I thought I'd give a SITREP.

This project was designed by Dieter "Diz" Gentzow W8DIZ. The project and the process surrounding it was unique to anything I have ever been part of. Over a number of months, the builders involved in this bit of fun would periodically receive a PC board and parts with which we would set about building a particular section of the rig. Using vahoogroups.com we would discuss our building and debugging of each stage. We would share problems, ideas, improvements and modifications. Throughout the process Diz would be guiding as well as taking in feedback that led to each successive stage of development and building. Further, the design of this rig is, to borrow a term of the computer world, Open Source in that it was expected that the whole thing would be built sort of spread out and jumpered together to encourage further development, modification and plain old everyday tinkering. In other words, used to its full potential, the multiPIG+ would never see the inside of a traditional electronic equipment case.

Overall, the project has been a total blast. As you can see by the graphic with this article, my multiPIG+ is laid out on a large slab of copperclad printed circuit board. I've mounted the ancillary dials and switches on standoffs with clear acrylic to keep everything visible. Remember those anatomy models like *The Visible Man*? Well think of this as *Uncle Skip's Visible Transceiver*! Whenever I get done doodling with the design, I plan to mount the unit into a picture frame and hang it on my wall. A piece of art that can work the world! Now that is something truly unique.

Anyway, I now am in possession of a homebuilt, all ham bands transceiver that has the potential for some real fun. But you see, I have this problem. I haven't gotten around to getting the thing on the air yet, because every time I go down to my workbench to finish things off I come up with another tweak or twist that I just have to try out, leading to adjustments and alignments and this and that. You know how it is with hardware hackers. I expect I'll be on the air with my multiPIG+ by the time you read this article, but if you hear me using something else you know I'm still having all sorts of fun just feeding the



Suggested Caption: Uncle Skip's "Visible Transceiver" the multiPIG+

thing into a dummy load on my workbench and watching the oscilloscope traces.

This design is a challenge for even experienced builders and home brewers, but if you want to accept the challenge of building a unique transceiver, you can still get in on the fun by heading over to Diz's website http:// www.kitsandparts.com. By the way, while you're there, Diz is a great source for toroid cores for all manner of RF projects. Tell him N2EI sent you.

It's That Time Again

Yes, do not forget that June 28 & 29 is the annual ARRL Field Day weekend. If you are not in a ham club, this is a good time to find one and introduce yourself. It doesn't even matter if you have a license or not. Part of the heart of this activity is introducing new folks to the hobby and giving beginners a chance to get on the air. Back in the days when there were Novice Class hams, more than a few folks made their first contact at a Field Day station.

Old Uncle Skip will be found out there operating QRP and Solar Power, CW and SSB. My log will also be good for the QRP ARCI Milliwatt Field Day held at the same time. Two operating activities for the price of one. It doesn't get any better than this!

Good Summer Reading

One of the classic texts dealing with the serious electronics and design aspects of amateur radio is a book called *Introduction to Radio Frequency Design* by Wes Hayward, W7ZOI. While this book is second to none as a resource for information on RF theory, it always leaves me with a desire to smell solder melting. I lean toward the more practical aspects of ham radio hardware hacking.

Well, Wes is back and he brought his Posse with him this time with a great new book. Experimental Methods in RF Design By Wes Hayward, W7ZOI, Rick Campbell KK7B & Bob Larkin W7PUA et al 512 pages + CD ROM ARRL Order No. 8799 \$49.95 ISBN: 0-87259-879-9 The American Radio Relay League 2254 Main Street Newington, CT 06111-1494 http://www.arrl.org

My copy of *Experimental Methods in RF Design* came in the mail as I was packing up to go to the annual Kulpsville Winter SWLfest. In the midst of all of the fun and fellowship of that gathering I kept finding myself sneaking back to my room periodically to read a few more pages (and as you will see in a few moments, plan a few projects). This book contains page after page of practical and proven circuits with full explanations of the theory to support the various designs.

If you have never picked up a soldering iron but want to get started in building your own gear, I strongly recommend the first chapter of this book to you. It all begins with an extended discussion of basic homebrewing techniques with an emphasis on starting from scratch. This is followed by theory and block diagrams of a very basic but functional IC based direct conversion receiver.

Once you have your receiver up and running you can follow on with the designs for a power supply, CW transmitter and power amplifier and a few other support circuits such as a low pass filter. In less than twenty-five pages and for about fifty dollars (or much less with a well stocked junk box) you can be on the air and proudly announcing to the world STN HR IS HMBRW.

Succeeding chapters cover in detail the main aspects of RF science as applied to amateur radio with such topics as Amplifier Design Basics, Filters & Impedance Matching Circuits, Oscillators & Frequency Synthesis, Mixer & Frequency Multipliers, Transmitters & Receivers, Measurement Equipment, a further study of Direct Conversion Receivers, Phasing Receivers & Transmitters, Digital Signal Processing, and an entire final chapter of designs for rigs for Field Operation, Portable Operation and even fully Integrated Stations. Each chapter gives the reader a practical understanding of the subject matter along with any number of circuits that can be tried out or compared with existing designs in commercial equipment. What could be more instructional than building a circuit while learning the theory behind it? Before I was half way through reading I had blown my parts budget for the next two years on ideas 1 just have to try out.

Further, the book comes with a CD-ROM full of articles and references that support and expand on the projects and designs of the book. The CD-ROM also includes a number of programs to support beginning experiments with Digital Signal Processing.

Now for the big secret... Shhhhh... Don't tell anyone Old Uncle Skip told you!!!

If you can handle the basic stuff in the first chapter, the basic theory and the simple construction projects... There is nothing else is the book that is beyond your grasp! The big secret of radio design is that everything is a series of building blocks. Essentially, you take a number of these building blocks and put them together and you have a receiver, transmitter or whatever. That is the idea behind the multiPIG+ 1 mentioned earlier in this article. Wes Hayward and his group put that level of skill and understanding within the reach of any ham radio operator with a bit of desire to learn and a further desire to have a whole lot of fun.

Now I know building things isn't everyone's cup of tea. No problem. Wes and company's book is a good study just the same and you can get a lot out of reading the theory and tracing the schematic.

Even if you don't plan to build any of your own radios I would recommend to you the chapter on Measurement Equipment. It is an excellent basic study of how to make use of test gear. And, of course, if you are so inclined, you can *make* your own test gear.

This book also opens the door to the study of Digital Signal Processing. Once a topic reserved for engineering labs, DSP is now within the grasp of any dedicated ham experimenter. And this point makes a great transition to the subject matter of the next book...

DIGITAL SIGNAL PROCESSING TECHNOLOGY Essential of the Communications Revolution By Doug Smith KF6DX 236 pages ARRL Order No. 8195 \$44.95 ISBN: 0-87259-819-5 The American Radio Relay League

A couple of years ago at a radio gathering, Alan Johnson N4LUS said "I have seen the future and it is digital!" Alan was right on target. If you look at the specifications and advertising blurbs related to any moderate or high end receiver these days, you will see the prominent place DSP has taken.

Doug Smith KF6DX (*NOT MT*'s own W9WI) has edited *QEX*, the ARRL journal for communications experimenters, since 1998. He was also one of the designers of the Kachina 505DSP transceiver. He brings his knowledge and skill in digital radio techniques and shares it with us mere radio mortals in a manner that is instructive and enjoyable.

The book begins with a general explanation of DSP and how it improves performance at reasonable cost when compared to traditional signal processing methods. Doug goes on to give a history of DSP applications and follows with a comprehensive study of digital sampling and data conversion. The book examines the practical aspects of digital filter design including the mathematics behind the techniques. Doug takes the reader through the design of a digital transceiver. This includes the theory and block diagrams to guide the reader into the heart of the matter. The book goes on to highlight current DSP research that is likely to have a direct effect on future amateur radio products and practice.

If you are not well versed in basic RF theory I must admit parts of this book will make your head spin; however, persevere and you will be rewarded with sufficient understanding of this important topic to guide your future radio purchases. That alone is worth the cover price.

Shamless Plug

I am happy to announce that Old Uncle Skip's magnum opus *Radio Monitoring: The How To Guide*, has entered its second printing. I'd like to think that this is largely due to the many *Monitoring Times* readers who have thought enough of what I write about to support my meager efforts by picking up a copy. Many thanks to everyone! If you don't have a copy or want to give one to someone who is just starting out in the radio hobby here's the info.

Radio Monitoring: The How To Guide

By T.J. "Skip" Arey N2El 337 pages \$19,95 ISBN: 1-58160-405-X Paladin Press 7077 Winchester Circle Boulder, CO 80301 (303) 443-7250 www.paladin-press.com

Well, enough of that. Time to open the log and put a few contacts in it before the band closes. Have fun! I'll see you on the bottom end of 40 meters.

UNCLE SKIP'S CONTEST CORNER

Asia-Pacific Sprint, (SSB) Jun 14 1100 UTC-1300 UTC

West Virginia QSO Party Jun 14 1600 JTC - Jun 15 0200 UTC

ARRL June VHF QSO Party Jun 14 1800 UTC - Jun 16 0300 UTC

All Asian DX Contest, (CW) Jun 21 0000 UTC - Jun 22 2400 UTC

SMIRK Contest Jun 21 0000 UTC - Jun 22 2400 UTC

Kid's Day Contest Jun 21 1800 UTC – 2400 UTC

Marconi Memorial HF Contest Jun 28 1400 UTC - Jun 29 1400 UTC

ARRL Field Day Jun 28 1800 UTC -2100 UTC, Jun 29

QRP ARCI Milliwatt Field Day Jun 28 1800 UTC - Jun 29 2100 UTC

His Maj. King of Spain Contest, (SSB) Jun 28 1800UTC - Jun 29 1800 UTC



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 & weight, 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

Earn Your HAM RADIO LICENSE The Quick, Easy Way! No Morse Code Required!! New for 2003-07



Learn from the "Master" – Gordon West, WB6NOA. Gordo has taught more people about ham radio than anyone! Get on the air and enjoy the fun hobby of ham radio. Book includes all possible test Q&A and much, much more. Start earning your Technician class license today!



\$39.95

Get your license and be on the air quickly using our computer-aided course for the Technician class license. Includes Gordo's book and W5YI software with all possible test questions, answers, and explanations. Study at your PC for the FCC exam!

The W5YI Group POB 565101 – Dallas, TX 75356

Crder today on the web or call: www.w5yi.org ♦ 800.669.9594

Want to know more about ham radio? Call us! Mention this ad to receive a free gift with your order!

clemsmall@monitoringtimes.com

NTENNA TOPICS

BUYING, BUILDING AND UNDERSTANDING ANTENNAS

Radio Direction-Finding Antennas

ntenna designs useful for radio direction-finding (RDF) have been around since the early days of crystal-detector receivers. RDF has proven its worth in such applications as finding the location of enemy radio transmitters, and in determining the location of sea-going vessels in distress. A more mundane use is tracking down sources of troublesome radiofrequency interference: for example, unintentional interference caused by electrical appliances. RDF is also useful for locating sources of intentional jamming and interference. It can even be used to track stolen vehicles if the vehicle has been outfitted for this service. And let's not overlook the emergency locator transmitters (ELTs) installed in aircraft to provide a transmitted signal for RDF if the aircraft crashes.

A very enjoyable use for RDF is the popular radio sport called "fox hunting," also known as "transmitter hunting," "T-hunting," and "bunny hunting." For a fox hunt an amateur radio operator operates a hidden transmitter (the fox, or bunny), and the hunters try to find the transmitter by using RDF techniques. On some hunts the hunters carry portable receivers with small RDF antennas as they search. When the hunt covers a large area the hunters usually ride in vehicles with mobile radios, and their RDF antennas are usually larger than on the pedestrian-mode hunts.

During transmissions the radio operator may give the hunters clues about the transmitter's location, or taunt them a bit about not yet having found the fox. All the while the hunters are trying to zero in on the location of the fox by using their directional antennas. When everyone has found the fox there is usually a celebration with refreshments, or sometimes a potluck party!

Some RDF Antennas

Rotatable beam antennas, such as the Yagi-Uda and the quads, can be used to determine the direction from which a received signal originates. Rotating the beam for maximum signal as the direction indicator can be done, but this is imprecise, due to the width of the major lobe. Nulls (directions of minimum signal) are often quite narrow, and so nulls are usually the preferable direction indicator. Signal-strength meters are more reliable indicators of the strength of lobes and nulls than is loudness of received signals.

Perhaps the most remarkable RDF antenna is the Wullenweber, or Elephant Cage antenna. One HF version of this antenna consists of 100 ft high vertical antenna elements arranged in a giantsized circle with a radius of hundreds of feet. Within the ring of antennas is an inner circle of shielding which is over 100 ft tall. This antenna is capable of very precise direction indications.

Loops are the oldest direction-finder antenna design still in use. Although they typically give a bi-directional direction reading, their response can be made unidirectional with the addition of a separate "sense" antenna. By monitoring enemy shipboard wireless signals, the Bellini-Tosi, a special loop design, was quite successful during the First World War in detecting enemy-ship movements.

With any RDF antenna there may be problems caused by signal reflections from objects in the environment or even by variations in mode of signal propagation. The Adcock antenna was de-

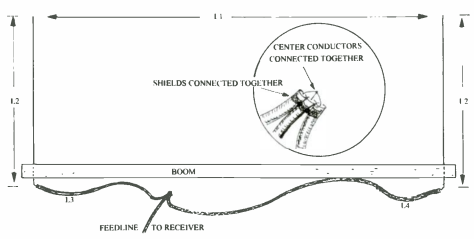


Fig 1. A phased array useful for RDF work. When connecting feed line and phasing lines, connect all shields together and all center conductors together as shown in the inset. At the vertical elements, only the center conductor of the phasing line is connected.

veloped to reduce such problems that plagued loop RDF antennas.

Homing antennas function by electronically switching rapidly between two antenna elements. and processing the resulting signals to give a precise direction indication. These systems can use meters or LEDs to tell you which way to turn to find the direction to the fox. Doppler RDF systems, which are even more electronically sophisticated than the homing antennas, actually give you the bearing to the fox. Both homing antennas and Doppler systems are relatively expensive. especially the Dopplers. But the good news is that you can save a considerable amount of money by building your own. Transmitter Hunting: Radio Direction Finding Simplified (TAB books) by Joseph D. Moell (K0OV), and Thomas N. Curlee (WB6UZZ) covers every aspect of building and using a variety of RDF antennas. The ARRL Antenna Book also contains information on RDF and construction of RDF antennas as does Carr's Practical Antenna Handbook, 3rd and 4th editions, (TAB Books).

RDF Without a Special Antenna

If you hold a handheld receiver using a rubber duck antenna up against your body's midsection and turn on your heels in a circle you should notice that the signal you are receiving will fade to a minimum level at some time during your rotation. When you are turned for minimum signal your body is shielding the receiver's antenna from the fox, and you are facing directly away from the direction of the fox.

If the above body-shield technique doesn't work, you may be close to the fox, and the signal therefore very strong. Then it may be necessary to reduce the amount of signal to your receiver. Attenuators are useful for this. Another approach to signal-strength reduction is to use a very short length of wire for the receiving antenna, or even remove the antenna completely. Yet another easy way to obtain directivity is to put your handheld receiver in a tall metal can. Then point the can around in different directions: the can opening will be pointing toward the fox when the signal is loudest, and away from the fox when the signal is weakest.

Let's Make an RDF Antenna

Two vertical elements fed in the correct phase relationship (fig. 1) can produce an antenna with a null which is useful for RDF work. This beam is usually designed for use at VHF. To make this beam you can use lengths of thin tubing as the

This Month's Interesting Antenna-Related Web site:

Joseph Moell's site is filled with pertinent news and information, plans for RDF antennas, and techniques for using them:

http://members.aol.com/homingin/

For information on underwater radio reception as discussed in this column's Radio Riddles check out: http://webhome.idirect.com/~jproc/ radiostor/vlfelf.html

vertical elements. Number 12 copper house wiring wire won't stand straight as an arrow, but it will work. You can try varying the distance along the boom between the vertical elements to see where you get the best null. Use polyethyleneinsulated (not foam) coax.

For dimension length in inches:

- L1 (element spacing, a quarter wavelength in air)=2952/frequency in MHz
- L2 (element length , a quarter wavelength in wire)=2808/frequency in MHz
- L3 (a quarter wavelength in polyethylene-insulated coax)=1948/frequency in MHz
- L4 (a half wavelength in polyethylene-insulated coax)=2 X L2

For example, at 100 MHz L1 would be 29.5 in, L2 would be 28.1 in, L3 would be 19.5 in, and L4 would be 39 in.

The boom is made of an insulator such as dry wood or PVC pipe. The antenna can be handheld above your head by the boom for taking bearings. If you use this antenna from a vehicle you will need to add a mast to hold the boom well above the vehicle's roof.

Using the Antenna

When you orient the antenna for the least signal (best null), then the L4 end of the beam is pointing toward the signal source. You could follow this bearing line toward the signal source or draw a line with this same bearing on a map of your location. Then travel a good distance perpendicular to that bearing, and take another directional reading. This gives a second bearing line for your map. The signal source is at the point where the lines cross.

In our practical world, RDF is often not as easy as it sounds because of false readings due to reflections from nearby or even distant surfaces. When using the antenna in a vehicle, the pattern may be different than when out in the clear. Before you rely on the antenna for directional readings, practice with it in the same sort of environment in which you will be using it.



Last Month:

I asked: "If RF is dissipated in the earth and water as heat, then why is it that underground antennas are sometimes used with good results, and even submerged submarines can receive radio signals?" Well, it's true that there is an impedance mismatch, and partial reflection of the signal at the interface between the air and the earth or sea water. But some signal does enter the water or earth and propagate therein. Not all of this signal is immediately dissipated as heat: some is available for reception.

The longer wavelengths utilized for communication with submerged submarines penetrate the earth and water better than shorter waves. At the lower frequencies (i.e., VLF, ELF or lower!) used for this work, reception quality is determined more by signal-to-noise ratio than by simple signal strength. Thus, world-wide reception is possible with underwater or underground antennas when very high power levels are used at the transmitter along with those low frequencies of operation.

At moderate transmitter-power levels, underwater and underground antennas placed only inches below the earth's surface can be used with success tor shorter distance communication even into the HF band.

This Month:

Let s say that a radio operator was operating an RDF system at the North Pole. She took a direction bearing on a signal coming from an amateur radio transmitter in Des Moines, Iowa, USA, and another bearing on a shortwave broadcast signal coming from Berne, Switzerland. From what compass directions did each of these signals come?

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.



WiNRADiO WR-1550

New WR-1550, with improved dynamic range! Continuous 150 kHz - 1500 MHz frequency coverage (less cellular), multimode detection (AM, NFM, WFM, USB, LSB, CW), IF shift (+/-2 kHz), sharp selectivity (2.5, 6, 17, 230 kHz), high sensitivity (0.3 uV SSB and NFM), built-in spectrum display, and triple superheterodyne conversion This is the receiver that sets the standards!

Choose from two models: the WR1550i plugs into an unused ISA port in your desktop computer - \$499.95 plus shipping; or the WR1550e external module for convenient use with a portable computer - \$549.95 plus shipping.

RCV47-E - WiNRADiO 1550 External: \$549.95 plus \$11.95 shipping in the U.S. **RCV47-I - WiNRADiO 1550 Internal: \$499.95** plus \$11.95 shipping in the U.S.





Grove Enterprises, Inc. 800-438-8155 7540 Highway 64 West Brasstown, NC 28902 828-837-9200 828-837-2216 (fax)

order@grove-ent.com

June 2003 MONITORING TIMES 75

Marc Ellis

marcellis@monitoringtimes.com

ADIO RESTORATIONS BRINGING OLD RADIOS BACK TO LIFE

Our Next Project: The Hallicrafters S-40A

enith Postscript We finished the restoration of the Zenith 6S229 "black dial" radio in the last issue. But at that time I still hadn't had a chance to hook up the set to an outside antenna and put it through its paces. I just finished doing that this afternoon, and heard a very satisfying number of signals all over the broadcast band. The tone quality was devoid of highs but very mellow and smooth nonetheless - just what we would expect from a nice '30s receiver. Though I would have heard more in the evening, I did pick up enough signals on the shortwave bands to assure me that the radio was working properly.

Radios for the Postwar Utopia

Are you old enough to remember the era that began with the close of World War II? If so, you'll certainly recall the wonders that were promised to post-war consumers just as soon as our country's industrial complex could gear up once more for civilian production. The popular press tantalized us with images of personal commuter planes neatly parked on tract house lawns, robot housekeepers, phones that transmitted pictures as well as voices and much more.

Although reality never quite caught up with the hype we were reading, the excitement and optimism of the mid 1940s was reflected in the overhauled appearance of many familiar objects that previously had looked unabashedly utilitarian. The new product images were created by members of the emerging industrial design profession, and Raymond Loewy was among the best known of these. He developed new looks for Pennsylvania Railroad locomotives, Studebaker automobiles, Greyhound buses, the Coke and Shell Oil logos ... and the Hallicrafters line of SWL and ham radio receivers.

Bill Halligan, the firm's owner, certainly seemed to have that utopian postwar vision firmly in mind. Though he was definitely still focused on creating receivers for hams and SWLs, Halligan also pursued the idea of making his products at home in the living room - so that every American family could enjoy world-wide reception at the touch of a dial. He retained Loewy to create the appropriate designs.

The resulting sleek new radios included the 6-tube S-38, a low-cost SWL receiver (essentially a cosmetic redesign of the prewar S-41); the S-40, a 9-tube, medium priced starter ham receiver (based electronically on the pre-war S-20R "Sky Champion"); and the elegant, 15-tube SX-42, which, in addition to serving as a very serious communications receiver, could also double as a living-room FM radio. Everything from the arrangement, appearance and labeling of the controls to the sharp cabinet colors to the softly-lit apple-green tuning dials, proclaimed that these were radios designed to serve in our brave new postwar world.

In 1946-47, when the S-40 came out, I was a high-school freshman with a strong interest in amateur radio, but, as yet, with no equipment and no license. Almost every Saturday I'd take the bus and subway to downtown Boston, where I'd meet a good friend with similar interests. We'd spend a lot of time in Lafayette Radio's ham equipment display room. Now long gone, the firm was otherwise known by the ponderous name of "Radio, Wire, Television, Inc." The atmosphere was a cross between a jewelry shop and automobile showroom. The delectable ham goodies were spotlighted on carpeted display fixtures in a hushed atmosphere.

I had a little over a hundred bucks, accumulated by doing odd jobs, and permission to spend this money on a ham receiver that would allow me

to begin preparing for my ham license by receiving code signals. Since the S-40 was so cool looking and also so attainable (price: \$79.50), I spent a lot of time looking at it. Even today, the sight of a nice S-40 or a vintage ad for one makes me brighten up a bit.

As it happens, I didn't get the S-40. My friend's ham dad, who was advising me, recommended instead an army surplus BC-312 receiver – a set with very different, but just as endearing, qualities. It was a lot more receiver for just



Here's the prewar Hallicrafters S-20R Sky Champion, which is essentially the S-40 before Raymond Loewy got his hands on it. Which version do you like better?

a little more money - though its looks were anything but Loewy-sleek. That's a story for another time, however!

The S-40 and Variations

The original S-40 was released early in 1946. At \$79.50 it didn't cost too much more than a family style 6-tube broadcast/shortwave table model in a nice furniture cabinet. But the 9-tube S-40 was actually a respectable communications receiver. Instead of a broadcast band and a nominal shortwave band or two, its coverage was continuous from the bottom of the broadcast band up through 44 MHz (divided into four bands). It had a stage of r.f. amplification, where most family sets had none, and two stages of i.f. amplification, where most family sets had one.

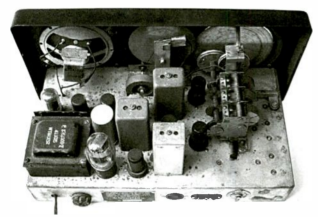
Add the adjustable bfo for cw reception, noise limiter, bandspread tuning, ave disable switch, headphone jack and provision for a doublet antenna, and you had a piece of equipment that would provide an amazing amount of serious listening pleasure even if it never became incorporated into a ham station. The whole works was housed in a heavy-gauge metal grey-black cabinet with a fully-perforated wraparound top. The latter could be raised on its piano hinge to give unhampered access to the interior.

Control labels are silk-screened in white, except for the default positions for ordinary broadcast-band listening. Quoting from a 1947 Hallicrafters ad "... the normal positions for standard broadcast reception are marked in red, making it easy for the whole family to use this fine receiver." The built-in speaker has a perforated, anodized-aluminum front-panel grill that contrasts nicely with the grey-black cabinet color. The grill carries the famous lower-case "h" Hallicrafters logo, in silver and black, at the lower right-hand corner.

As originally released in early 1946, the S-40 used a 6SG7 r.f. amplifier, 6SA7 oscillator/mixer,



S-40A front panel is in decent shape but needs freshening up. Trim ring is present on tuning knob (left, center), but missing on matching bandspread knob.



Chassis of the S-40A is dotted with rust spots. Power transformer is not original.

two 6SK7 i.f. amplifiers, a 6H6 noise limiter/ AVC tube, 6SQ7 detector/first audio, 6F6 second audio, 6J5 BFO oscillator and 80 rectifier.

In March, 1947, the S-40 was supplanted by the S-40A, which was virtually the same radio except that the venerable 80 rectifier was replaced by a 5Y3. At least that's what the books tell us. My S-40A has an 80 rectifier, so I'm not sure what makes it electronically different from a plain S-40. The last iteration of this radio, the S-40B, appeared in August, 1950. In the S-40B, the 6J5 and 6SQ7 were replaced by a 6SL7 dual triode, allowing reduction of the tube complement by one.

Some cabinet changes were also made in the S-40B. The anodized-aluminum speaker grille, which is a separate, riveted-in piece in the S-40 and S-40A, was now stamped into the front-panel itself and painted black like the rest of the panel. The "h" logo was dropped. The hinged cover lost the system of fine perforated holes on its top and sides, replaced by a few horizontal vents stamped into each side.

l happen to have one of each of the S-40 variations. My first-generation S-40 is beyond saving by ordinary restoration procedures. Presented to me by a friend who saw no hope for it, the set had been abandoned on the porch of a summer cottage for many years and is badly rusted. It should be a great parts source, if needed, for my S-40A – which will be the subject of this



Speaker grille of the S-40B is not a separate piece as in the earlier versions, but is formed from the metal of the panel itself. The "h" logo has been eliminated.

restoration. I picked the latter over the newer S-40B, because the "A" is essentially the same as the S-401 had spent so much time looking at as a teen-ager.

If you take a liking to this family of Hallicrafters radios, all three of the models turn up frequently at radio meets and, with very minor exceptions, the restoration procedures I'll be going through will apply to all models.

Taking Stock

The S-40A's cabinet is in pretty good shape, with no dents and bumps. The paint is a little dull with some minor

abrasions here and there. There are some unfortunate plier scrapes around the retaining nut for the AVC switch, suggesting a careless repair. The speaker grille is a little yellowed and stained. The line cord is brittle with age and will have to go. One of the rubber feet is missing from the bottom of the chassis and the decorative metal trim ring has disappeared from the bandspread tuning knob.

Raising the cover, I noticed there were factory-punched holes for latch hardware that had never been installed. My S-40B actually has the latches; my S-40 doesn't even have the holes. There are corrosion spots all over the anodized finish of the chassis, and I see a coat of metallic aluminum paint in its future – provided I can find a neat way to mask the tube number designations. Absent on this chassis are a number of unused holes, perhaps 1/2" in diameter, that are present on the S-40 chassis.

The power transformer looked suspicious. It has some mounting brackets that are not being used and would likely not be present in a unit engineered especially for the set. It is a little more hefty than the ones in my S-40 or S-40B and bears what looks like a Stancor replacement part number rather than the Hallicrafters designation found in the parts list. The speaker looks original but one of its leads has been cut, then spliced and taped. Some crude troubleshooting effort, I suppose. The output transformer is ap-

> parently mounted under the chassis, while on the S-40 it is mounted right on the speaker frame.

Removing seven screws from around the periphery of the wraparound front panel made it possible for me to slide the cabinet backwards off the chassis/ panel assembly. The first thing I inspected was the power transformer and my suspicions were confirmed. The metal around the transformer opening and mounting screw holes had been filed here and there to allow the installation of this larger unit.

Unless its voltages are within factory specs, I'll probably want to replace it with an original from my "cottage front porch" S-40. I hope that transformer will be large enough to cover the file work that had been done on the S-40A chassis. Giving the wiring a quick once-over, I didn't notice signs of any severe tampering or electrical catastrophe, though a couple of the paper capacitors had been replaced with modern units (possibly one of the originals had shorted and taken the transformer with it). Another paper capacitor had been disconnected, probably for testing, and never reconnected. Surprisingly, the original electrolytic was still in the circuit. A couple of the power resistors were quite darkened, but this could easily have been due to normal heating rather than overload.

A strange, non-original length of hookup wire had been poked into the can of the bfo coil and wired between ground and the cathode of one of the 6SK7 i.f. tubes. Makes no sense right now, but perhaps the bfo coil burned out in the same incident that took away the power transformer and this was a crude workaround. Makes me very glad that I have the rusted-out S-40 (which looks quite untouched under the chassis) as both a parts source and a reference to the original wiring.

Normally, in a preliminary once-over like this one, I would take out the rectifier tube – effectively removing high-voltage from the circuit – plug in the set, and test the transformer windings for proper voltages. I don't like to get involved in working on a set with a bum transformer because it's difficult to find proper replacements. Such a test is obviously moot right now.

All in all, it looks as if this unit will make quite an interesting restoration challenge. We'll begin work next time!



Bob Parnass, AJ9S

bobparnass@monitoringtimes.com http://www.parnass.org

Uniden BC785D Scanner

he Uniden BC785D is a tabletop scanner which can follow conversations in conventional and several different types of trunked systems. An AC operated wall wart power supply is included. A fully lit keypad and mounting bracket make the BC785D well suited for mobile use, too.

CANNER EQUIPMENT

EQUIPMENT AND ACCESSORIES FOR YOUR MONITORING POST

The BC785D's feature set compares with the Uniden's BC250D handheld model (see May MT). Both radios include wide frequency coverage and the ability to demodulate APCO P-25 digital voice signals when equipped with the optional BCi 25D card.

We cannot possibly cover all the BC785D's features in this column, so we recommend you download an electronic copy of the owner's manual from the Support section at **http://uniden.com**. With no APCO systems in my locale, 1 am unable to review the optional BCi 25D digital card, but you can read the report on page 88.

The BC785D and BC250D cover 25 - 512, 806 - 956 (minus cellular phone), and 1240 -1300 MHz. There are frequency gaps at 512 -806 and 956 - 1230 MHz.

There are seven choices of step size available, plus an AUTO setting, the latter being determined by frequency. Steps of 6.25 and 8.33 kHz are not available.

Both radio-to-radio cloning and computer control are supported. The interface protocol is not documented in the owner's manual and Uniden has been refusing requests for the information.

Memory

The BC785D's 1000 memory channels are organized into 10 banks of 100 channels each. Each conventional channel may be programmed with: a frequency and mode (AM, FM, WFM, NFM), a 16 character label, step size, rescan delay on/off, lockout, attenuator on/off, CTCSS or DCS tone squelch, and beep alert.

Trunked Systems

There are a wide variety of trunked systems in use, and the BC785D is designed to track conversations in these systems: Motorola Types 1, 2 (VHF, 400, 800, and 900 MHz), EDACS (Wide band 9600 baud, Narrow 4800 baud, and SCAT), and LTR, SCAT means Single Channel Autonomous Trunking and is an EDACS configuration in which a single frequency serves as both as a control and voice channel.

You can track up to 10 different trunked systems, one per bank. The BC785D offers memories for up to 100 talk groups per trunked system, in 10 subgroups of 10 IDs each. Talk group IDs may be programmed directly using the keypad or stored while receiving signals on the talk group of interest.

A descriptive label can be programmed for each talk group, as well.

As with the earlier Uniden BC245XLT and BC780XLT, EDACS and LTR frequencies must be programmed into memory channels in the proper sequence.

The BC785D can demodulate APCO 25 digital voice on conventional and trunked systems when the optional digital card is plugged into a trap door on the rear panel.

Searching

Ten pairs of frequencies may be programmed for limit searching. Limit search banks may be "chained" or linked together to search multiple ranges in succession. Up to 200 frequencies may be skipped during a limit search.

Scanner enthusiasts have prized the Auto Store feature since it was first offered in the 1976 vintage Bearcat BC-250. Uniden carries forward the tradition of providing an Auto Store facility in the BC785D. Auto Store permits unique, active frequencies found during a limit search to be stored automatically in a selected bank.



The BC785D's liquid crystal display is a dot matrix, i.e., composed entirely of small dots. There are menu options for two brightness levels and off.

Missing from the BC785D's display are indicators for Data Skip, Tone Squelch, Attenuator, and Rescan Delay, so you cannot tell at a glance whether these options are enabled or disabled on a particular channel. That's a problem, because the data skip, attenuator, and delay settings are vital information. Hiding them has led some owners to believe their scanner is insensitive or resuming scan prematurely because they were unaware of the settings.

To view a channel's configuration, push and hold the Menu/Back key for a couple of seconds. You can then see the channel settings, but you must scroll through them because the screen shows only three settings at a time.

The keypad is backlit, which makes it easy to use the BC785D in a dark car.

Usability

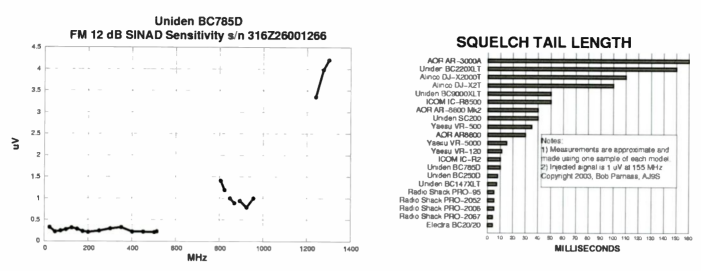
You can program conventional memory channel frequencies using one of two procedures: (1) By positioning to the desired channel, then typing in the frequency followed by pressing the E key, or (2) Navigating the menu system.

The simpler, direct method works, but only for frequencies which coincide with the default step size. For example, the default step size is 50 kHz in the 225 - 399,95 MHz military air band.

> If you enter 335.525 MHz directly, the BC250D will coerce the frequency to 335.55. You can then use the menu system to "drill down" to the STEP submenu, change the step size to 25 kHz, then re-enter the 335.525 frequency. Now, the BC785D will accept the frequency without rounding.

> You can program alphanumeric labels for individual memory channels, channel banks, limit banks, and talk groups. If a talk group becomes active while searching for new talk groups, the ID will be displayed instead of the label you may have programmed. This is different from the older BC780X1.T and PRO-2067 and makes it more difficult to distinguish "new hits" from previously programmed talk groups.





Performance

Our BC785D (s/n 316Z26001266) has ample audio, though the internal speaker provides a somewhat muffled sound. As expected, better fidelity may be obtained by using a good external speaker pointed at the user's ear.

Measurements

Uniden BC785D Scanner S/N 316Z26001266

Uniden America Corp. 4700 Amon Carter Blvd. Fort Worth, TX 76155 tel. (800) 554-3988 http://www.uniden.com

Frequency coverage (MHz):

25 - 512 806 - 823.9875 849.0125 - 868.9875 894.0125 - 956 1240 - 1300

Step sizes (kHz):

5, 7.5, 10, 12.5, 25, 50, and 100, AUTO

Modes: AM, WFM, FM, NFM, user selectable

NFM modulation acceptance: 12 kHz

Audio output power at extenal speaker jack: 2 watts @ 10% distortion

Attenuator:

5 dB @ 40 MHz 3 dB @ 155 MHz 26 dB @ 460 MHz 21 dB @ 860 MHz

IFs (approx., in MHz): 380/242, 45/10.8, 0.450

Image Rejection Due to 1st IF:

39 dB @ 40 MHz 49 dB @ 155 MHz 94 dB @ 460 MHz 67 dB @ 860 MHz

Squeich tail near threshhold (1 uV @ 155 MHz): 10 ms.

Practical memory scan speed: varies, depending on memory contents (see text) We experienced some intermod on the VHF-high band where public safety transmissions are sometimes mixed with a 162.4 MHz NWR (National Weather Radio) transmission. The NWR transmitter interferes with many of our other scanners, except the "bulletproof" ICOM IC-R8500.

Like the BC250D, our BC785D's memory scan speed varies, depending on what's programmed in the memory channels. We programmed 25 channels with our usual variety of frequencies and (conventional) modes and measured a scan speed of 25 ch/sec. Program the memory channels within each bank in order of frequency if you want faster scanning.

Some of the earlier model Uniden scanners, e.g, BC895XLT and BC9000XLT, featured TurboScan, and sped up the scan rate by sorting the frequencies before scanning. The BC250D and BC785D scan memory channels in channel number order and we didn't find a keystroke combination to scan them by frequency.

We measured a search speed of 87 steps/ sec. with a 12.5 kHz step size.

The squelch action in the BC780XLT (s/n 06000019) we tested in March 2001 was sloppy. The squelch threshold varied with frequency and mode. There was a high amount of hysteresis and a large amount of "play" in the squelch control.

Our BC785D squelch action has improved significantly, though it still has too much hysteresis. The squelch threshold settings differ by band and mode, though the differences are not as pronounced as our sample BC780XLT.

Overall

Multiple system trunk tracking, digital demodulation capability, military air band coverage, CTCSS and digital tone squelch, alpha labels, and a computer control interface make the BC785D the "scanner enthusiast's scanner."

The closest competition is the earlier BC780XLT model. Improvements over the BC780XLT include APCO 25 digital trunk tracking, an extra 500 channels, and better squelch action.

Aside from those advantages, BC780XLT owners have little to gain by ditching their radios for a BC785D. The older BC780XLT strengths include talk group labels which are visible while searching and more status indicators on the display.

The Uniden BC785XLT is \$369.96 (plus \$299.95 for the optional digital card) from Grove Enterprises: call 1-800-438-8155 or visit http:// www.grove-ent.com

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

John Catalano, PhD

johncatalano@monitoringtimes.com

Decoding RTTY, NAVTEX, and More

licking around the Internet is one of my favorite relaxation therapies. To me, the idea of digging into the seemingly never-ending pages of new radio products and software is like going treasure hunting. You never know where you may find the treasures – on new sites or updates to sites you just looked at yesterday! The programs we'll look at this time are actually all from the same website – http:// www.dxsoft.com. Most of these programs are not free (cost ranges from \$35 to \$49); however, all are available as free "limited operation" downloadable files.

Although most of the programs are squarely aimed at the ham radio community, I found a number of them quite useful to radio monitors.

SeaTTY

SeaTTY version 1.10 is a program that decodes RTTY signal from hams, aviation and nautical weather, military, press and other utility stations. In addition, SeaTTY decodes the NAVTEX weather forecasts effortlessly. (See p.71 - ed.)

What equipment do you need to use SeaTTY? Not much!

It Runs on an Abacus

Not quite, but almost by today's computer standards. All that is required is a very, very simple and inexpensive AMD 5x86-133 or Pentium-75 computer with a sound card. The sound card should support "mono - 16 bits - 11025 Hz" mode. To download the program on this computer you will also need a modem. If you check flea markets you can easily find computers that fill the bill for under \$50. I recently bought just such a computer for \$5 at a local hospital fair.

For this review SeaTTY was run on a Pentium-233. The 1 MEG program was downloaded as a zip file. It was then unzipped and installed using WinZip 8.1 without a problem. From beginning of download, using a dial-up connection, to installation and operation took less than ten minutes.

What Decoder Box?

No hardware decoder is required. The only connection that is required is between the receiver's audio output, or earphone, and the computer's sound card audio input.

"Seaing" SeaTTY in Action

Figure 1 shows the program decoding a

SeaTTY Registered to Monitoring Times Magaizine	_ 5 ×
File Setup Mode Speed Shift Help	Marsh Barton
OnTop Normal 10 + AEC 50 + SQL	A CONTRACTOR OF THE OWNER OF THE
where we are a second and the second and the second and the second and the second and the second and the second	
TO CURRENT ICE CONDITIONS IN NORTHUMBERLAND STRAIT, ALL VESSELS TRANSITTING BENEATH THE CONFEDERATION BRIDGE WILL REQUIRE	a T
E 22 Mar 03 10.21.34 22 I 522 UTC NOTSHIP M0370 EFFECTIVE 191400UTC FEBRUARY 2003 UNTIL FURTHER NOTICE ICE CONTROL ZONES VICTOR, WHISKEY AND XRAY ARE DECLARED IN FORCE. PARAMETERS ARE AS FOLLOWS: ALL WATERS OF THE GULF OF ST LAWRENCE AS DESCRIBED IN THE JOINT INDUSTRY COAST GUARD GUIDELINES. ALL LADEN OIL TANKERS AND SHIPS CARRYING CHEMICALS IN BULK SHOULD COMPLY WITH THE JOINT INDUSTRY COAST GUARD GUIDELINES. CANCEL NOTSHIP M0331. NNNN	
	THE FOUL THE FOUL
NAVTEX 100 Baud 1183 Hz 170 Hz Capt FiB: 14 Message	and the second second second second second second second second second second second second second second second

Figure 1 - SeaTTY fast and easy NAXTEX & RTTY Decoding

NAVTEX signal around 517 kHz. The receiver's audio signal is displayed in the graph near the top of the screen. You can see the two "bumps (peaks)" which are the two tones of the NAVTEX signal. All the user needs to do is to point the cursor at a location between the two peaks. With a click of the mouse the program's filters align themselves with the tones. The two vertical lines, which sit on the peaks, indicate that this process has been performed and SeaTTY is ready to decode.

The Results

The area directly below the top graph is where the real-time decoded message appears. In Figure 1 you can see that this message discusses "ice conditions." This message has not been completed, as yet. However, when SeaTTY senses that a message has been completed, it then files it by date and time. Look at the long vertical box below and to the left of the Message area. Here you can see the file names of previously received messages.

Clicking on a file name will retrieve the previously decoded and stored message. In Figure 1, the message received at 10:22:54 has been selected and is displayed in the box to the right. This message concerns the Gulf of St. Lawrence.

This automatic file naming by time and saving is perfect for unattended monitoring. It works great. NAVTEX monitoring has never been easier!

The Bottom Line

Looking at the graph at the bottom of Figure I shows the "clean" stream of decoded data. Below the output graph is the status line where you can see program setting: Mode (NAVTEX), Speed (100 Baud), Audio frequency (1183 Hz), Shift – difference in frequency between the two tones (170 Hz), Message Capture (Capt.) and Free Buffers (14).

More Features

Now that we have gone through SeaTTY's basic operation we should look at its added features. Most settings are selected via the traditional command line dropdown menus at the top of the screen. However, the line below the Command line allows the user to access some interesting features. The first two "buttons" are pretty self-explanatory. "OnTop" keeps the SeaTTY screen on top of

TTY UA90SV TrueTTY R	egistered to Ser	gei Podstrigaile	D	_ 🗆 ×
File Setup Mode Speed	Shift Edit Macro	s Help		
OnTop Reverse 10	AEC TXAFC	35 🕂 🗍 SQL	60 🚖 <u>B</u> ea	con IX Pause
				urh.
		socies and a second second		
RYRYRYRYRYRYRY		YRYRYRY F	YRYRYRYRY	RYRYR
YRYRYRYRYRYRYRYR				
CQ CQ CQ DE DDH47			3 847	
RYRYRYRYRYRYRYR				RYRYRYRYR
ית היהונים אינטינים אי				
			<u>ne l'anere l'At</u>	
F1 F2 F3	F4 F5	F6 F7	F8 F9	F10 F11 F12
Clear C:	<u>R</u> : 599	N: om	<u>O</u> :	
				NA STATE DATA DOM: NO
				and the provide state
				-
RTTY 50 Baud 2309 Hz	425 Hz 2	309 Hz 452 Hz		FrB: 15

Figure 2 - TrueTTY ... Like SeaTTY on Steroids!

all other running programs. "Normal" allows the user to select which of the two tones is the "high" data pulse. When clicked it goes to "Inverse." Which setting is the right for a signal is dependent on your receiver settings (USB or LSB) and the station's transmission.

More interesting is the next group of buttons. The next two buttons work together to keep the program's tone filters on the signal. With "AFC" selected the Automatic Frequency Control feature makes the program filters "track" as your receiver's frequency drifts. It's interesting to watch the two lines in the top graph making constant small movements around the tone peaks. The number to the left of "AFC" is where the user can set the speed at which the frequency corrections are made by the program.

Silence Is Golden

The next two buttons are used in noisy signal environments. Selecting the Squelch (SQL) function makes the program only react to signal levels above a set level. Junk letters are prevented from being displayed. The squelch level is set by the user in the box to the left of the SQL box.

Decoding RTTY

When the RTTY mode is selected from the top Command line the Shift and Speed menus become active. This mode worked great decoding Ham and Press signals. Because of the large number of RTTY signals on shortwave that are now encrypted, signals from military and government stations can be decoded but cannot be read. But that's not SeaTTY's fault.

SeaTTY Wrap-up

SeaTTY 1.10 works great. The only thing

I found a bit tricky is the very noticeable delay and program freeze when selecting menu items in the command line. It seems that it was more noticeable when going from higher speeds and shifts to lower. In fact the delay was so long I thought the program had stopped responding. This is a minor inconvenience when using this well-behaved and very well designed program. The full version of SeaTTY costs \$35.

SeaTTY's Big Brother

SeaTTY version 1.10 worked great for decoding RTTY and NAVTEX, but what about decoding other modes? Enter TrueTTY version 2.01.

TrueTTY's supported modes are "RTTY (Baudot code), ASCII (7 or 8 bits), PSK31 (BPSK and QPSK), AMTOR-FEC (SITOR-B, NAVTEX), MultiFSK-16. HF-PACKET and UHF-PACKET (AX25) are supported in KISS-TNC emulation mode. SELFEC SITOR and DTMF-code decoding is also possible." Figure 2 is a screen from the program's Help file.

As you would expect, TrueTTY works very similarly to SeaTTY but has the added modes plus capability of being able to transmit these modes. Transmission is accomplished via the soundcard output. However, although interesting, these transmit features are wasted on non-ham monitoring folk. But the expanded decode modes make this program a necessity for most of us and well worth the \$49 price tag.

What Other Treasures?

There are a number of other programs available on the dxsoft.com website. CwGet is a program to decode Morse code (CW) to text via a sound card. AALog is a very nice logging program with all kinds of features, but its log is formatted for use by hams.

Free of charge, full-feature programs are available at dxsoft.com. These include Switcher, Hamport and Cwtype.

Switcher is software to handle devices connected to an LPT port; for example, printer, WebCam or image scanner. Nice concept, but be careful if you use a parallel port Zip drive. Running Switcher made my Zip Drive "Inaccessible." I'm still working on the problem.

Cwtype converts your computer into a Morse code generator. Press a letter and you'll hear the corresponding dots and dashes coming from your computer's speakers.

Hamport is a nice little radio control program. Unfortunately, it only works with ICOM, Kenwood and Yaesu ham *transceiv*ers, not receivers. What a shame! Are the makers of Hamport listening?

On to the Next Site

If you have a radio program "Treasure" that you would like to share with all of us, email me the website, name of the download and what it does in your radio shack. Till next time and the turning of a new season.



Enjoy talking about radio? Visit the Monitoring Times Messageboard to discuss all the latest in scanner and shortwave listening! On the board you'll find topics such as:

Scanner Discussion Shortwave Discussion For Sale items Ham Radio Military Frequencies Frequency Exchange and much more!

Stop by today. It's free and it's fun!

Go to http://www.grove-ent.com and click on "MT Messageboard"



Ten-Tec RX-320

By Lee Reynolds

adio technology has steadily changed over the decades. From tubes and hand-wired tag strips at the start, we've moved to transistors mounted on printed circuit boards, then on to today's mix of compact integrated circuits (ICs) and Surface Mount Devices (SMDs). We're a long way from the heyday of solid, squat Collins, Hammarlund and Eddystone radios with their gently glowing tubes, analog (or mechanical-digital) dials and polished knobs.

One of the newer kids to show up on the radio block in the last decade and a half is the technique of digital signal processing (DSP) – using ICs (really, special purpose computers on a chip) that take a radio signal, digitize it, and then manipulate the digitized radio signal according to whatever the software instructions tell it to do. What used to be done in analog mode with crystal filters or networks of inductors and capacitors, can now be achieved by a chip or two and some software.

Of some significance is the fact that software tells the hardware what to do: Tell a chip (via software) to think that it's a 1.8 kHz SSB filter and it will. Change the software, tell the filter it's now a 6 kHz AM filter, and it behaves accordingly. This will eventually lead in the next decade or so to radios that will change their abilities completely with a push of a button.

In the meantime, we're seeing DSP processing show up in a number of our radio toys, and the manufacturers of said toys are also realizing that computers make very nice "radio control panels."

Okay, a riddle for all you shortwave enthu-

siasts out there – what is black and rectangular? Smaller than a breadbox? Is deserving of great fame? Has more faces than a Louisiana Congressman confronted by PAC money, <u>yet</u> (unlike the Congresscritter) gives good value for money to the public?

If you said "RX-320" then I'm already preaching to the choir. If, on the other hand, you said "Hunh?" or "RX-320 – isn't that something for Athlete's foot?" then you should read on...

Ten-Tec's Tricky Black Box

Ten-Tec in Sevierville,

Tennessee, is known to radio buffs for their ability making military, commercial and amateur-grade radios using DSP techniques. They've extended that knowledge and manufacturing capability into pricing territory formerly occupied only by the higher end, portable, analog, shortwave radios and have produced the RX-320 - a compact 'black box' radio that has no knobs, no lights and only a power switch and a few connectors on the back panel. Sounds plain? You betcha it does...until you combine it with the PC that it was designed to operate with. All of a sudden it turns into a PC/radio hybrid that offers the best of both worlds. Let me explain further -

The RX-320 is designed to be a shortwave receiver covering 100kHz to 30MHz, AM, LSB, USB and CW. Instead of having a regular control panel, it has a serial connection for a PC to talk to, and control software that is run upon that PC. Sensitivity figures are good at about .3uv for 10dB S/N ratio; stability is more than sufficient to handle today's digital modes; and the radio offers up to 34 IF bandwidths.

When you order the RX-320 you receive the unassuming black box itself, a wall transformer to power it (15 VDC), a telescopic whip antenna that screws into the top of the radio (you can use an external antenna as well), the interface software, a male to female DB9 straight-through cable to connect the radio to your PC, a 30 page manual, and an audio patch



There's a lot of power hiding in this little black box... power unleasher when you make the connection between the rear of the RX-320 and your computer.



cable to route the '320's audio into your PC's sound card, headphones or an external speaker (if you choose not to play the '320 back through your system's speakers).

Installation

Plug in the wall transformer, connect the serial cable between the PC and the '320, connect the antenna or screw in the whip and, for simplicity's sake, connect a speaker or head-phones to the *External Speaker* jack on the back of the radio. Pop the 3-1/2 inch floppy into the PC, run setup, start the program, set the COM port and you're up and running! If your PC doesn't have a floppy you can download the interface software from the 'net.

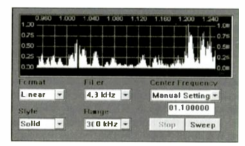
Usually the business end of a radio is the front panel; in the case of the RX-320 it's the *rear* panel.

Interface

The manufacturer-supplied software is quite reasonable in terms of quality, features, and performance; it's excellent for getting your toes wet with this rig before you go on to choose the software that really makes your boat float! Not too simple, not too fancy, it won't scare the neophyte and it won't disgust the experienced listener. The interface offers a virtual front panel display for the radio that resembles a real TenTec box and offers many of the controls you'd expect to find on a physical radio.



Where things start to get interesting is when you check out the 'Spectrum' and 'Memories' options –



'Spectrum' (above) is a dandy little application that will quickly mute the radio, sweep it across a user-selected portion of the radio spectrum and plot the results in graph form. Here I chose the local AM band as an example. You can see just where the activity is and clicking on a peak with your mouse tunes the radio to that frequency.

WABC	0.770000	NYC	
WBZ	1.030000	Boston	Add
WCBS	0.080000	NYC	Section in which the
WHJJ	0.920000	Previdence	Delete
WLGZ	0.990000	Rechester	Delete
WMVP	1.000000	Chicago	of the local division in which the local division in which the local division in the loc
WNRI	1.380000	Weensocket	Tune
WPHT	1.210080	Philadelphia	Tune
WPTX	1,590000	Lexington Park MI	
WTOP	1.500000	Washington	Edit
• Station	Frequency	Country	Close

"Memories" is the control for a nice, simple frequency database you can configure as you like that will work interactively with the '320.

What's inside

Ten-Tec did a nice job of designing the radio and managed to achieve a good balance between cost of manufacture, price and performance. Like many modern radios (later than, say, 1996 or so), when you crack the lid and take a look inside you are struck by the Spartan appearance of the boards. (You suffer the same effect, only far worse, when you look inside the high-end Watkins-Johnson HF-1000 or the Ten-Tec RX340, because they are equally spare-looking but cost about \$4,000 each!)

How well does it work?

I'd say that it does extremely well overall; the price/performance ratio is extremely good. It's an excellent SWBC radio and with the stronger broadcasters you can open up the bandwidth to improve fidelity to equal or exceed that of your car radio on AM. It does very nicely on sideband, stability is excellent, and the wide selection of IF filters helps winkle stuff out of the mush.

Most useful of all, it's also very capable as a receiver for digital utility transmissions as well. This radio combined with your PC's sound card makes for a very nice starter station for ALE, HFDL, RTTY, PSK31 and SITOR decoding – I'd have happily assassinated any given individual for this kind of capability at this price just fifteen years ago.

I tested the '320 against an ICOM R-75, both radios being fed from a Stridsberg HF multicoupler; anything the R-75 could hear was equally listenable on the '320. This is a \$300 radio that acquits itself creditably against devices costing much more.

The only negative observation I have to make against this radio is that sensitivity below about 1.2MHz drops off fairly quickly. This is a combination of two things – deliberate design to prevent troubles with overload – and minor miscalculation – it dropped off more than was anticipated. Modifications to correct this do exist and information is available on the Internet on how to perform them. Users who have performed these modifications have stated that the radio goes on to perform very well across its entire frequency span as a result.

Pros -

Very good performance/cost ratio Stable

Extremely flexible due to wide range of interface software availability

No image problems (normally a bugbear of radios in this price range)

- 34 IF bandwidth filters from 300 kHz to 8 kHz are available to the user
- Tuning steps down to 1Hz available (again, not normally available in this price class)

Cons -

No RF attenuator available

No RF gain control

Sensitivity drops off drastically below 1.2 MHz Comparatively slow 1200 Baud serial interface

But wait! There's more! (As they say...)

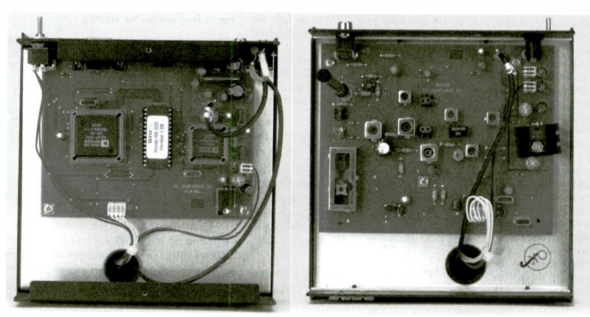
Two interesting late developments

First of all, the basic RX-320 has been established as being easily modifiable to provide the 12kHz IF output required for DRM reception (DRM is a digital audio transmission mode that bids fair to become the transmission standard of the future on shortwave)! I've tested this myself – it's easy and it works – all you need once the mod is done is the DRM decoding software, which is available in both commercial and shareware versions.

Secondly, I think Ten-Tec must have been spying on the listener/hacker community; a new model replacing the RX-320 – the RX-320D – has been announced that already has the DRM modification incorporated into it

plus the RF front end has been modified to fix the lack of sensitivity at the lower frequencies.

In summing up, this is an excellent radio at a great price (\$300) with a large amount of third-party front-end software available for it that effectively turns it into many different radios (see following page). Not only does it cover the shortwave bands well, it can now also keep your listening up to date by handing you the ability to receive DRM signal on a platter! What's not to like? I just wish I had a few more of 'em in the shack!



RF board

DSP Board

N THE BENCH

PROJECTS, REVIEWS, TIPS & TECHNIQUES

Software for the RX320

By Lee Reynolds

ou may have read the foregoing observations on the basic, out of the box Ten-Tec RX-320. Now 1'll cover the aspect of owning such a radio that's the *real* fun – all the different front end control packages you can get for the device. That's the way you interact with your radio, and (unlike a traditional radio) if you don't like the ergonomics of your rig's software you can just drop in another front panel and set of abilities to replace the disliked one!

Some packages suit the needs of program listeners, others are aligned more with the interests of utility fans; one or two even serve the listener who wants to put his radio onto the Internet! A lot of software is available for this radio, so let's get down to it. I'll be assessing programs for the Windows 98 (or better) environment only this time around, but I know there are a least a *few* pieces of software out there for running the '320 with a Mac or LINUX box.

Freeware Programs

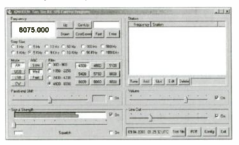
GNRX320 is a nice piece of code that was written by Gerd Niephaus. It's stable. easy to install and is light on system resource use, so you'll easily be able to run it on that old Pentium 200 system you have in the basement. The front panel layout (below) is clean and intuitive, although lacking any on-screen simulation of a tuning knob (mouse wheel frequency tuning has been added with version 1.30, though!). Access to all available filters, tuning steps and other RX-320 functions is provided. Gerd also added an implementation of passband tuning that can be quite useful. This program has two useful add-on programs that make it of interest to both the program and utility listener -

GNPDB – a database for displaying and manipulating the ILGRadio broadcast database. It can be used in standalone mode if you so desire, but if used with GNRX320 it can be used to look up the frequency that the RX-320 is tuned to *or* it can tune the RX-320 to frequencies of interest you are finding in the database.

GNKFDB - uses the Klingenfuss "Super Frequency List" database (this one's good for utility listeners!). It works in a similar way to GNPDB but is limited to tuning the radio to the result of searches in the K'fuss database – you can't get the database to look up a frequency you've just set the '320 to.

All in all, solid, easy to use, and the add-

on programs make it a very useful program for the general-purpose listener.



RX320 is, again, a nicely done piece of code. A '320 enthusiast by the name of Clifton Turner wrote it but he hasn't produced any updates for it in a while, maintaining that the final version(s) have been released. Installation is simple. All '320 features are available and the software adds a few more that the '320 alone cannot provide, such as a tuning scheduler, passband tuning, bandscope, a miniature controller that occupies minimal screen real estate, easy to program memory buttons, automatic filter selection by mode and programmable data mode (FAX, RTTY, etc.) frequency offsets. Again, there's a useful ancillary program available –

DB320 – an interactive ILGRadio database for use with RX320. Again, crafted to work with its companion '320 program, the database will automatically look up the frequencies you tune your '320 to or tune the '320 to frequencies you look up in the database

This program works well and presents an appearance that's more radio-like than the one shown by RX320. You may find it more familiar and usable as a result. A good workhorse for the program listener.



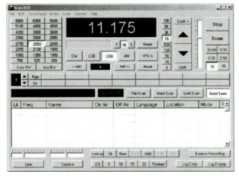
SCAN320 – written by Tom Lackamp, SCAN320 was created (as the name suggests) to address the needs of those who want to be able to scan a number of different frequencies. The basic '320 hardware has no built-in ability to perform scanning itself, but this program adds LF/HF scanning as well as anything in the consumer-grade market can. Squelch-based scanning *isn't* implemented in this package, but five different modes of scanning are available – memory, band, limit, continuous and file scanning (where the file can be a file created by the RX320 program above!)

Again, the "front panel" model owes more to Windows than to physical receiver design. Additional features include fully programmable tuning/recording (and scheduling thereof), dual range S-meter, dual VFOs, 24 direct access filters, passband tuning and 160 scratchpad memory positions. There's also a nice add-on or two –

SCAN320DB – once again, an interactive database access tool that works with SCAN320. This particular database front end is a little different in that it possesses a receiver mini-control panel that it displays along its top edge. You can minimize SCAN320 and run all operations entirely from the database viewer itself.

B-LOG – is an integrated logging utility that works nicely with the other two components. If you've been looking for a logger but didn't want to spend too much money, the price for this one can't be beaten.

This program is definitely one for the utility listener who wants to monitor a number of frequencies for activity.



Commercial Offerings

First up is *ERGO 4.0* – from Creative Express (http://www.swldx.com). ERGO is a very interesting approach to computer-radio integration that was designed with the program listener in mind, I think. This program can provide a simple receiver control panel for a number of different radios along

with built-in interfaces to the ILGRadio database, HFCC database, Fineware SWBC files and Whamlog database. All these databases make for a *very* comprehensive index of what's on when and where on the bands, and via which transmitter sites.

ERGO also has some very useful builtin propagation tools that access Internet data sources for up to the minute forecasts which are then used to give you nicely integrated visual displays of signal paths between two points and the usable frequencies between those points. Good stuff if you're trying to get that elusive signal from Nibi-Nibi and need to know when your best chance of hearing it will be. Add in the ability to process received audio using the DSP abilities of your sound card, linking audio clips to database and logger entries, and receiver control via a local network or the Internet - you've got something that's definitely worth a much closer look.

This package is for the hardcore SW broadcast band DXer – with the full complement of databases and its real-time propagation forecasting abilities, it'll tell you when and where you should be listening for that elusive DX target! It also supports a number of radios other than the RX-320.

21 Control 20 21 Control 20 21 Control 20 20 Con	The line Source Source Control (Source)	Term Term Term Term Term Term Term Term	The factor	al al		
State Control ST 0 State State	The Trap Sources	Trans Lapon Areas Scrop Pande Pass relations relations relations	Al and	14 H		1
5 The 2 Analy-Support 5 The 2 Analy Alayses 5 The 2 Analy Houses 5 The 2 Analy Houses 5 The 2 Analyses on 5 The 2 Analyses on 5 The 2 Analyses on 5 The 2 Analyses on 6 The 2 Analyses on 6 The 2 Analyses of 5 The 2 Analyses of 5 The 6 The 2 Analyses of 5 The 2 Analyses of 5 The 5 The 3 Analyses of 5 The 2 Analyses of 5 The 5 The 3 Analyses of 5 The 2 Analyses of 5 The 5 The 3 Analyses of 5 The 3 Analyses of 5 The 5 The 3 Analyses of 5 The 3 Analyses of 5 The 5 The 3 Analyses of 5 The 3 Analyses of 5 The 5 The 3 Analyses of 5 The 3 Analyses of 5 The 5 The 3 Analyses of 5 The 3 Analyses of 5 The 5 The 3 Analyses of 5 The 3 Analyses of 5 The 5 The 3 Analyses of 5 The 3 Analyses of 5 The 5 The 3 Analyses of 5 The 3 Analyses of 5 The 5 The 3 Analyses of 5 The 3 The 3 The 3 The 5 The 3 The 3 The 3 The 3 The 3 The 3 The 5 The 3 The 3 The 3 The 3 The 3 The 3 The 3 The 5 The 3 The 3 The 3 The 3 The 3 The 3 The 3 The 3 The 5 The 3 The 3 The 3 The 3 The 3 The 3 The 3 The 3 The 5 The 3 The 3 The 3 The 3 The 3 The 3 The 3 The 3 The 3 The 5 The 3 Th	Control Control	Trans Lapon Areas Scrop Pande Pass relations relations relations	Al and	la la		
5 1915 Ault Aues 3 2016 Ault Born 2018 Ault Born 2018 Aulte Inn 2018 Aulte Inn 2018 Aulte Inn 4 2019 Aulte Inn 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 0	Auron Auron	in and a second se	-	freed	P
5.2005 Audo Donoso 5.2005 Audo Donoso 5.2005 Audo Autoro 5.2005 Audoro es 6.2005 Audoro es 6.2005 Audoro es 6.2005 Audoro es	1 0 1 0 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0	tong hands Frame Inde Ages Inde Ages Inde Ages	Al Courtes La aller Integra	la la	freed	1
5 02 2 Auto-Temp 5 02 2 Auto-Temp 5 03 2 Auto-Temp 5 04 2 Auto-Temp 5 04 2 Auto-		Process In-Apple Tradition In-Apple Tradition In-Apple Tradition	Al Courtes La aller Integra	la la	freed	10
1 State white is 1 State ships in 1 State white white in 1 State white white in 1 State white	A REAL POINT AND AND AND AND AND AND AND AND AND AND	relative		1	Treat	
1.00.0 selecte en 1.00.0 selecte en 1.00.0 selecte en 1.00.0 failer en 1.00.0 failer en	THE OWNER IN	order lasse		-		20
 State of the sec. State of the sec. State of the sec. 	and the bands in	owned from-		3		
A REP where it is the Proper Parameter of the			A			
1.10.8 Auto 11 (1976 Preps Paners 10 (1994	and the second of					
		unded menu	P. today 1			
	in my 11 m these	Shipe	Non 05/01			
	trial rolationer	diam.	THE PARTY AND			
5 FER Pade June remained	(21m) IB-ID Family	10.00	Page 10,000 rates			
1 Hild Long Support of	1.0 B. H. Japoteine H.	Joint Law	Lobin F &			
1 HLL Auto Antopo conceptor	I II II II II III Adam	Reading .				
1 Mid 1 Aug Tube 1 Line	10.40 Dr.00 Labor	(mag	100 E +		-	Pho .
8 6854 Public, TV is the Papers Patrices at Date	TO BE AND ADDR	Otro	679			-
() #9.8 Nutr takinese	of the same lines.	Dense-	10 200y			70
BBR strappings	1110 Distances	ormer fungers	11.00 004			the l
S2014 Nepathore Saleson frantistic	and then been	Tarara	Dr. 10 br			10
10 MP & Fards Testary, Inc.	of all \$2.00 (Benefitting St.	International Content				-
	the second second second second second second second second second second second second second second second se	ALC: NOT THE OWNER OF THE OWNER	CONTRACTOR OF		the second second second second second second second second second second second second second second second se	- Con
	and thereing a sea in		and the second second	-	-	-
ETE (Mendes to April)	and survey survey	age .	Contraction in the local division in the loc		100	
		Sector 1		1000	1 1 1	
	and the second se	-	and the second se	100	Stand Bar	
	a second s	ALC: NOT THE OWNER OF	1000		20.00	
		and the second second second second second second second second second second second second second second second		1000		
		STATE OF A				
	A DESCRIPTION OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE	and the second se				
	* And the second second					
		_	The second second			

N4PY - is the brainchild of N4PY, Carl Moreschi (http://www.ralabs.com/n4py/) who produces control software for the Ten-Tec range. If you've grown used to the software that Ten-Tec provided with the RX-320 you'll find that this package bears a fairly close resemblance to it in certain ways. This product will run under Windows 3.1 - unlike any of the others - and displays modest system requirements. Passband tuning is implemented, one touch selection of a band is useful and a bandscope is implemented. This is a "fewer frills" package but is quite workmanlike in its attitude to getting the job done. If you own a Ten-Tec Pegasus then this software can run the Pegasus as the host radio and use the RX-320 as a client that will follow tuning changes on the Pegasus. No integration/link with the ILGRadio database ex-



ists.

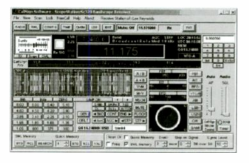
If you want more than the basic Ten-Tec software can offer but you aren't looking for a replacement with a steep learning curve, then this package may be of interest to you.

SCOPESTATION 3.00.08 - comes from CallSign Software (http://www.callsign software.com) and is a member of a range of products made for the Ten-Tec Pegasus, Jupiter, RX-350 and RX-320. This beast has a radio amateur heritage (as you can tell by looking at the design of the front panel) and a feature that makes it particularly well suited to the SWL who has an interest in the ham bands (as well as SW in general). All typical functions are supported well with some additional capabilities that are very welcome. Support of the ILGRadio database is provided – interestingly, so is support for the HamCall radio amateur CD database.

The S-meter is *extremely* tweakable (so much so that I defy anyone to say that it can operate in a way that they *don't* like, once they're done setting it up to their taste), and a very thorough frequency calibration procedure is available for making sure that your '320 is absolutely spot on at all times.

CallSign has also performed a number of neat tricks with band sweeping and signal sampling - you have the conventional frequency sweep and display with the ability to click on interesting looking peaks to tune to a given frequency, more unusually you also have a signal sampling mode that allows you to take a close look a the waveform of any signal you're listening to. (I understand that some users are simply fascinated by this trick!) Another good touch is that have having the software automatically set a zero baseline for signals when using the 'scope helps compensate for unusual noise levels, etc. ADIF file format support is included as well; this enables you to import data from a number of amateur and SWL related programs.

This is a good package for the guy who likes to get into to the nuts and bolts of things and who likes to heavily customize the way the virtual 'front panel' works. A tinkerer's delight!



WORLDSTATION 3.1 – produced by DXtra, Inc. (http://www.dxtra.com) this is one package that I would very much liked to have included in this overview but the transition from WS2.0 to WS3.1 occurred at just the right time to prevent me from being able to review the newest version. I own 2.0 and

like it a great deal; it offers features that I haven't been able to find anywhere else, but I'd have been reviewing a copy of something that is no longer current. 3.1 promises some remarkable band scanning and multi-radio management capabilities – I'll report on this one at a later time, editor permitting!

Okay, that's a quick take on what's out there for the RX-320 aficionado. Additional packages do exist but space does not permit me to include them all. You might try a web search for -

N4PY Privalov/Control Panel 8xtra320

RX320/PDA (Yes, software exists that runs on your Palm Pilot!) RxWings

DXRadar (Not, strictly speaking, a control package, but it performs a fascinating function!)

I've used all of the above programs and own all but one of the commercial ones. Choosing between them can be difficult, because almost all offer something that, to me, qualifies as a "killer app"! Do some judicious research, kick the tires on a few of these programs and form your own conclusions, but, most importantly, have fun doing so! I did.

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.

Visit MT's website at: www.monitoringtimes.com

Software for the Shortwave Listener...

Radio Listener's Database NOW FREE
SWBC Schedules - Broadcast frequencies and programs updated monthly+
Smart R8 Control - for the Drake R8/R8A/R8B
Smart Icom Control - for IC-R75\$60
Smart NRD Control - for NRD-535/545
Smart Kenwood Control - for R-5000
Smart Audio Control - Scope, spectrum analyzer\$35
Tineware@fineware-swi.com

Jock Elliott KB2GOM

jockelliott@monitoringtimes.com

CONSUMER RADIOS AND ELECTRONICS

Midland's Excellent WR-30 FM/Weather Radio

f you don't have a weather radio with alert capability in your household, you need one. Period. Bad weather happens in every state in the Union, and sometimes it just plain sneaks up on us, either because we are too busy attending to the stuff of everyday living or because bad weather or some other calamity arises with incredible speed.

Of all the money that flows from our pockets into the coffers of government, one of the very best deals we get is NOAA Weather Radio. In January 1975, NOAA Weather Radio was designated the sole government-operated radio system to provide direct warnings into private homes for both natural disasters and nuclear attack.

NOAA currently broadcasts weather information 24-hours a day on more than 480 FM transmitters in fifty states, Puerto Rico, the Virgin Islands, Guam, and Saipan. NOAA Weather Radio also broadcasts warnings, as well as post-event information for all types of hazards, both natural (such as earthquakes, tornados, or volcanic activity) and technological (such as chemical releases or oil spills). Seven frequencies are used: 162.550, 162.400, 162.475, 162.425, 162.450, 162.500, and 162.525 MHz. Currently, an estimated 70-80% of the population is within range of a NOAA weather radio station.

I've had a weather radio receiver in one form or another since the early 1980s. The first one I had received only three channels, and if you wanted to know if there was foul weather brewing, you had to turn it on and listen.

Then came radios with alert capability. They would sit quietly "listening" until the local NOAA Weather Radio station transmitted a special alert tone. The radio would then "wake up" and let you hear whatever bulletin was being transmitted.

That was a big step forward, but it had one serious drawback: you would hear the alerts for all of the counties in the local forecast area. I live on the eastern edge of a forecasting area that includes a couple of dozen counties, and in general weather tends to move

86

into our area from west to east. As a result, I hear alerts from counties to the far west that may have nothing to do with my local area and – even if the hazard is moving my way – may not be of concern for several hours.

The Weather Service's Specific Area Message Encoding (SAME) solves this problem by allowing special NOAA Weather Radio receivers to receive only those alerts for the counties or areas that you program into the receiver. SAME blocks out the extraneous alerts that don't pertain to your area and allows you to hear the ones that do.

The WR-30 Weather Radio

And that's where Midland's Model WR-30 Weather/Hazard Alert Radio comes in. Measuring 7.5 inches by 5.25 inches by 1.75 inches, it is a "tabletop" weather radio receiver in a handsome gray plastic case (although it comes with a bracket that also allows it to be mounted to a wall).

The WR-30 receives 7 weather channels, has alert and SAME capabilities (it can store up to 20 different SAME codes), and also receives broadcast FM from 87.5 to 108 MHz. Unlike some weather radios that also receive FM, the WR-30 displays the digital frequency of the station being received. If you are listening to FM radio, it automatically switches to weather/hazards alerts when they come through. The WR-30 comes standard with a wall wart transformer power supply, but also takes four AA batteries for backup so it can still receive even when the house power is out. That also means if severe weather forces you to take cover, you can grab the WR-30 and use it as a portable powered by its own internal batteries.

The layout of the WR-30 is very straightforward. At upper left of the front panel is a speaker grill. At the upper right, you'll find a rotating disk with a dimple. It's used for changing various settings on the WR-30, such as time, weather channel, SAME code, and FM frequency. At the lower left is a backlit liquid crystal display that shows the time, FM frequency, and status of the radio. It also displays up to 56 different messages. Below the LCD are three LEDs that light to indicate which type of alert is active: watch, warning, or statement. The WR-30 can also be programmed to disable certain watch code alerts.

At the lower right of the front panel are six buttons: an arrow, ENTER, PROGRAM (these three are mainly used to program the WR-30), RADIO (turns it on), LAMP (activates the backlighting), and STOP (which stops the emergency tone). Next to the six buttons is a switch for choosing between FM and Weather Radio. The volume control is a slide switch on the right hand side of the case. On the bottom of the WR-30 are four

soft rubber feet to protect the furni-

ture and a hatch for loading the backup batteries. On the back panel are jacks for the power supply, an external antenna, an external alarm and an external speaker, as well as the telescoping rod antenna.

That's it: it's simple, well-designed, easy to program, and it works extremely well. If you don't yet have a weather radio with alert capability in your household, I can certainly recommend the Midland WR-30. Suggested retail is \$79.95, but discounters may have them for less. For more information, visit http://www.midlandradio.com.



The Midland WR-30 delivers NOAA Weather Radio, alert and SAME capabilities, and FM reception in an attractive package.

AVEDA

THE MOST TRUSTED NAME IN AFFORDABLE TEST EQUIPMENT FOR THE COMMUNICATIONS PROFESSIONAL

For decades, AVCOM has provided reliable spectrum analyzers and display units, surveillance receivers, satellite equipment, signal generators and other high-quality, low-cost instrumentation for government, military, institutional, commercial, and broadcasting engineers and technicians.

AVCOM equipment is currently deployed worldwide in land, air and sea applications, including the war on terrorism.

And now Grove Enterprises is proud to offer you the full line of quality AVCOM products at prices you can afford--here are a few examples:



plus \$32 UPS Ground Shipping

Avcom PSA-65C Spectrum Analyzer

Ask any surveillance countermeasures expert -- the spectrum analyzer is the most valuable piece of equipment in his bug-detection resources. At a glance, the technician can read the spectrum, spot nearby signals, identify their source, and even listen to them. Sweeping for surreptitious transmitters has never been easier, and test labs can't own a more economical and versatile instrument than the Avcom PSA 65C.

Now you can own the leading spectrum analyzer used by communications installers, test laboratories, scientific institutions, and surveillance/countermeasures teams. AVCOM microprocessorcontrolled spectrum analyzers have earned their reputation as a best buy--the lowest cost, high performance spectrum analyzer on the market!

With wide frequency coverage (1-1250 MHz in one sweep!), real-time display (30 sweeps per second grabs the shortest bursts!), backlit digital frequency display (100 kHz accuracy), high sensitivity (5 microvolts), AM/FM reception on internal speaker, drift canceling AFC, 5" green-trace CRT, 120 VAC/12 VDC power, rechargeable battery with built-in recharger.

Avcom PSA-2400A Spectrum Analyzer

Designed for spectrum analysis, interference locating, and antenna alignment of wireless video cams, ISP wireless networks, microwave links, Bluetooth, broadcast links, and wireless LAN signals in the 2.4-2.5 GHz spectrum.

The new, compact $(9.5"W \times 4.5"H \times 9.5"D)$, lightweight (8 lbs) AVCOM PSA-2400A is visible in sunlight or backlit for nighttime use. The high-contrast LCD screen (5.7" diagonal, '4 VGA) offers sharp resolution, and its three-way power supply (85-264 VAC @ 47-440 Hz; 9-15 VDC; internal 6V gel cell battery) makes this versatile test instrument a natural for the field technician. An on-screen menu offers seven different functions which can be modified for custom display characteristics.



TST24 \$2795⁰⁰ plus \$32 UPS Ground Shipping

Call Grove today for all of your Professional Communications needs.

Your Communications Professionals GROVE www.grove-ent.com (800) 438-8155

7540 Highway 64 West Brasstown, NC 28902 email: order@grove-ent.com fax: 828-837-2216 phone: 828-837-9200



Small radio, Big sound

Building on technology pioneered by Henry Kloss, Cambridge SoundWorks has announced the new SoundWorks 730 radio with a sound like a "component stereo in a cigar box." The *SoundWorks 730* uses high-performance speakers, contoured amplifiers and a built-in powered subwoofer to reproduce music with remarkable accuracy. The sound is rich, realistic and warm. "It simply sounds much bigger than it looks," says the company promo.



The secret is in a powered subwoofer which takes up over half the radio's cabinet, providing great bass. Output can be further adjusted through separate bass and treble controls.

Although the 730 does not come with a built-in CD player, it does provide an auxiliary input for MP3 or CD player. Additional connections are a mixing stereo minijack, jacks for external AM and FM antennas, and a Record Out stereo minijack.

Dual alarms can be set for wakeup to music or tone. The 32-character display includes radio station information from the Radio Data Service (RDS). The SoundWorks Radio comes with a compact remote control, and is available in black or ivory case. Cambridge SoundWorks backs the radio with a 45-day trial period and a one-year warranty.

The SoundWorks 730 retails for \$249.99 at retail locations, on the internet at http://www.hifi.com, or by calling 1-800-945-4434 (1-800-FOR-HIFI); outside the US: 1-978-623-4400.

Small Radio, Big Ideas

Two University of Pennsylvania graduates have hit the ground running. One year out of college,

Michael Schwartz and Jaron Jerikson-Rhodes have formed a company, engineered new products, found manufacturers in China, and tested new approaches to acquiring customers.

Using Radio Shack parts, the two constructed a tiny FM radio that fits over an ear much like a hearing aid. Schwartz said the company has already sold 20,000 of the radios, which they dubbed the Lobeman.



Part radio and part headphone, it is being marketed as both a radio and a media service. Many of the radios sold have gone to public radio stations who use the radios as a fundraising premium. Schwartz is also attempting to get large sports stadiums to offer Lobemans to fans along with an in-stadium private network broadcast service that would be dedicated to the event.

You don't have to put your logo on it to get one, though. Single sales of the "beta" model are available for \$15 (shipping included) through their web site http://www.lobeman.com. Watch these guys for future innovations. "We're interested in those things that are small, simple and easy to use," Schwartz says.



BCi 25D Digital Card

MT's reviews of the Uniden BC250D and 785D scanners did not include a review of the APCO-decoding function provided by the optional digital card. Recently, however, assistant editor Larry Van Horn traveled with the 250D and was able to test it on several APCO systems. How did it work? Larry's review is summed up easily: "It works fine once it is set up."

His comment refers to an apparent malfunction experienced by several users when trying to decode APCO signals. As posted on Strong Signals by M.B., Uniden's technical support explained, "This is not a problem with the BCi25D card or the BC250D. The problem stems from the units not properly being set up to monitor APCO 25 systems.

"In the packaging of the BC250D there is an addendum sheet which explains that, after the BCi25D has been installed and the scanner has been programmed with the proper frequencies and talk groups, the user must adjust the Sound Quality Fine Tuning to match their system. If they do not do this, they might not be able to hear intelligible voice communications."

Multimedia Ham Logging

DXtreme Software is one of the few companies to take radio monitors seriously enough to design software especially suited for reception logging and reports across the spectrum from long to short waves. But they excel in amateur radio logging software, too.

DXtreme's newest offering for hams is DXtreme Station Log – Multimedia Edition. Station Log not only provides the features you'd expect of a good logging program – logging contacts, importing ADIF from contest programs, generating and tracking QSL reports and replies – but it adds audio and graphic dimensions as well. Station Log lets hams create and maintain an audio archive of memorable contacts for playback at any time.

Just because computers and internet connections enable hams to skip the expense and delay of postal systems, this does not mean they have to give up the pleasure of giving, receiving, and displaying attractive QSL cards. The integrated QSL imaging facility lets hams scan the physical OSL cards they receive through regular mail as well as electronic OSLs received over the internet. These digital images can be stored and displayed at any time. You can also create your own electronic QSL or you can print out a physical QSL.

Of course, many other features and a variety of reports are supported by this software, which covers most amateur QSLing and contesting needs. Station Log runs in Microsoft Windows XP, and retails for \$79.95 USD in North America (\$82.95 USD elsewhere), shipping included. For more information or to order by credit card, visit http:// www.dxtreme.com or call 1-510-658-5244 (phone charge of \$5), or send check or money order to DXtreme Software, 26 Langholm Drive, Nashua, NH 03062.

Science Books

Reviews by Bob Grove

During the spring, most of us are looking forward to getting outside again. I teach geology at two local schools, and am always looking for good reference materials. If you enjoy the earth sciences as much as I do, these two dictionaries from McGraw-Hill are excellent references for the lexicon of these studies. Look for them at your favorite book store.

DICTIONARY OF EARTH SCIENCE Second Edition, \$19.95

Earth science as a discipline embodies the dynamics of our planet in a broad stroke; from storms to rivers, and mountains to oceans, our earth is a dynamo of nature. Terms like geomagnetic, plutonic, Gondwana, superposition and eo-



lian may not be everyday vernacular for the earth scientist, but are handily found and easily defined in a concise work like this dictionary.



Explaining more than 10,000 essential terms of earth science, the dictionary covers every one of the many disciplines which define the broad field of earth science. Synonyms, acronyms and abbreviations are included, and an excellent appendix provides quick-look-up tables of specifications for the earth's major rivers, mountains and lakes.

Included as well are charts of composition of the earth's crust and its rocks, the table of geologic time, historical notes on famous volcanoes, and an exhaustive conversion chart for standard units of measure in the international, U.S., and metric systems of measurement.

All in all, a nice, compact, informative reference on the broad brush drawn by the earth sciences.

DICTIONARY OF GEOLOGY AND MINERALOGY

Second edition, \$19.95

If you think electronics and radio has a huge vocabulary, wait until you try geology! I first learned the basics nearly a half century ago, and when I recently decided to update my knowledge to teach it, I was in for a surprise! Not only were there new terms (metasandstone) for old rocks (metamorphic sandstone), but new terms (plate tectonics) for old theories (continental drift) as well! Clearly, I had to start all over.

But by my side is a new reference that makes it all that much easier—a dictionary, completely up to date with the

latest terminology and definitions. And along with those 9000 or so definitions is a comprehensive appendix showing the periodic chart



of the elements, a table revealing the latest model of the layers of the earth, the Mohs scale of mineral hardness, and other handy reference charts as well.

This is a volume that belongs in every geology classroom, and every rockhound's library.

Wireless Weather Station

If you're going to be outdoors amongst the rocks, you're probably going to have an increased interest in the weather. And chances are, the best place to erect a weather station is not going to be a convenient spot to read the results, which means stringing lots of wire ... unless you have Edmund Scientific's WS-2000 Wireless Weather Station.

This nifty set-up is designed for positioning the sensors on your roof where there are no obstructions. Best of all – in case you're envisioning climbing on the roof to change batteries – the station is solar-powered! WS-2000 measures wind speed, wind direction, temperature, barometric pressure, rainfall, and relative humidity. Data is transmitted on a frequency of 418 MHz with a range of up to 400 feet.

The receiving unit can calculate wind chill and dew point and records minimum/maximum; these data can be displayed with time and date provided by an internal clock/ calendar.



The WS-2000 Wireless Weather Station is \$849.95; the software plus wireless computer is \$249.95; a mounting tripod is \$34.95. Contact Edmund Scientifics, 60 Pearce Ave., Tonawanda, NY 14150-6711; 800-728-6999:

http://www.scientificsonline.com

High Performance CB Antennas

For folks who rely on it, there are times when CB performance is critical, and the antenna is often the most overlooked piece to the performance puzzle. K40 Electronics offers real-world, proven antenna technology in their high performance CB antennas.

K40 Electronics offers several different models. The K40 Trucker center load antenna is designed specifically for the professional driver looking for maximum performance. For drivers looking for economical, fiberglass solutions, K40 offers the tunable Power Whip and Superflex Whip antennas.

The K40 Trucker center load CB antenna has a solid, 8-gauge, 100% silver-plated coil with a large surface area for lower resistance and less RF signal loss. With its lower resistance, the K40 Trucker antenna delivers higher efficiency and more gain on every channel for further transmission distance and reception clarity than other antennas on the market. Other features include: 7000 watts AM power handling capability, tunable design, frequency range of 26-30 MHz, 1.6 MHz bandwidth, 1/4 wave length design, 49-inch stainless with tapered 17-7 ph whip, weather band reception, and sealed housing for durability. The K40 Trucker antenna has a quarter-turn quick release and comes backed by a five year materials and workmanship warranty. Suggested retail price is \$69.95.

The principle advantage of the K40 Superflex Whip is its ability to withstand extreme shock without breakage. In fact, the 4 foot model can be bent into a perfect circle with both ends touching. This



top loaded, tunable coil antenna comes in 1/4" fiberglass rod in lengths from two to four feet, black or white color, and with varying power handling capabilities of up to 1,500 watts. The K40 Superflex Whip antenna has a suggested retail price range of \$21.95 to \$24.95.

The K40 Power Whip antenna is another top loaded, tunable coil antenna with solid 16 gauge copper magnet wire, 3/8-inch heavy duty fiberglass rod, special design for weather band reception, and a five year materials and workmanship warranty. Available in lengths from 2 to 4-1/2 feet, black or white color, and with varying power handling capabilities of up to 2,000 watts, the K40 Power Whip antenna has a suggested retail price range of \$23,95 to \$30.95.

Product and dealer location information can be obtained by calling K40 at 800-323-6768 or by visiting their website at http:// www.k40.com.

Books and equipment for announcement or review should be sent to " What's New?" c/o Monitoring Times, 7540 Highway 64 West, Brasstown, NC 28902. Press releases may be faxed to 828-837-2216 or emailed to Rachel Baughn, editor@monitoringtimes.com

June 2003

Lawrence Harris

lawrenceharris@monitoringtimes.com



Memories of Winter

f you thought that the North American winter was colder than normal, you were probably correct. Weather satellite pictures of scenes over the continent show the extent of ice and snowfall. The entire surface areas of Lakes Superior, Huron, and Erie froze over for the first time in years. The intense cold delayed the opening of the St. Lawrence Seaway and probably the start of the growing season near the Great Lake shorelines.

Although the open surface waters of Lake Michigan did not freeze, the southern portion experienced a higher than normal amount of ice. Winds and currents then drove broken pieces of ice from the north to the south.

Figure 1 is one of the images taken from the International Space Station: it shows a number of large pieces of ice collected along and just off of the shoreline southwest of Benton Harbor, Michigan. There is ice accumulation along the entire eastern shoreline of Lake Michigan, as well as the wind-driven lake-effect snow



Fig 1: Picture from the ISS showing ice on Lake Michigan on February 21, 2003

cover over the western half of the lower Michigan Peninsula. Taken with an electronic camera fitted with 28mm lens, the image is provided by the Earth Sciences and Image Analysis Laboratory at Johnson Space Center. Other images can be viewed online at: http://eol.jsc.nasa.gov

GOES-12 becomes GOES-E

On Tuesday April 1, 2003. at about 1815UTC, GOES-12 (previously referred to as GOES-M) replaced GOES-8 as the operational GOES (east) satellite. From that time, GOES-E imagery – see figure 2 – and other data (including soundings) became based on GOES-12. GOES-8 has been providing operational products since 1994, but has been removed from its orbital location and retired. Now activated as GOES-E, GOES-12 operates according to the GOES-E schedules and scanning strategies.

The transfer introduces some changes:

 The resolution of the GOES-12 water vapor channel (3) is 4km, instead of 8km on GOES-8.

- The central wavelength of the water vapor channel is 6.5microns, compared with 6.7microns on earlier satellites, and its spectral response is wider than before.
- Channel 5 (4km resolution channel on pre-GOES-12 satellites) is replaced on GOES-12 by channel 6, a new 8km resolution channel.

For all GOES WXSATs between GOES-8 and GOES-P, channel numbering is based on frequency:

Channel 1 - visible light

Channel 2 - 3.9microns

Channel 3 - 6.5 or 6.7 microns Channel 4 - 10.7 microns

- Channel 5 12.0microns
- Channel 6 13.3microns

Charinel 6 - 13.3 microns

Policy dictates that no GOES imager will have both channels 5 and 6; therefore, GOES-8 through -L have channel 5 and GOES-M through -O will have channel 6.

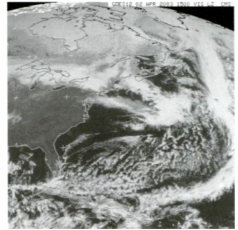


Fig 2: GOES-12 (east) image retransmitted via Meteosat-7

NOAA channel switching

If you can watch the APT channels as NOAA-17 travels north into twilight, or channel 3 on HRPT, you will be familiar with the channel changeover effect. NESDIS (National Environmental Satellite, Data and Information Service) has reviewed the requirements for the use of AVHRR (Advanced Very High Resolution Radiometer) channels 3a and 3b on the operational NOAA satellites. A "best scenario" operating configuration has been determined for two-satellite operations for NOAA-16 and -17. From May 1, the new configuration will be as follows:

Afternoon satellite (NOAA-16) -

Channel 3b always on (no 3a switching). Morning satellite (NOAA-17) -

Switch channels at the terminator such that

3a is on during daylight and 3b is on during night.

An analysis concluded that channel 3a is required from only one satellite, once per day, either AM or PM for most products and research needs for the next two years. The arrangement (with NOAA-16 and -17) was determined to be the best compromise to best address different requirements. It allows NESDIS to meet the 3b requirements for all products, and to provide continuous global coverage for fire detection and monitoring.

Correspondence

Scott Bowen of Texas e-mailed that he is modifying his Radio Shack Pro-2034 receiver to receive APT. This is a utility receiver, so has the usual low-bandwidth filters that are too narrow for APT use, so he is trying to find a wideband 40kHz filter. I have known a number of people to successfully modify such receivers, and others who have managed to demodulate APT signals despite the basic unsuitability of the original receiver design.

Meanwhile in Europe

Living on the south-coast of Britain, my "local" geostationary WXSAT is Meteosat-7. The new digital WXSAT MSG-1 (Meteosat Second Generation) was launched last year and, during commissioning, suffered an amplifier failure. As a result of this mishap, a significant change of plan was implemented. Both image data streams from MSG-1 – high and low resolution – are going to be transmitted from Hotbird, a European satellite television facility. This has had the immediate effect of prompting hundreds, if not thousands, of WXSAT hobbyists to set up Hotbird satellite television systems and to apply for permission to receive and decode the two data streams from MSG-1.

I have just joined the "rush" to get set up. My system arrived on the Monday as I was setting off for work, as also did my copy of the *Beatles Anthology* DVD (now I am showing my age)! A day or so later and I have tuned the software into Hotbird, but I have to wait for the paperwork to catch up before I can decode the test transmissions!

Frequencies

- NOAA-12 and -15 transmit APT on 137.50 MHz (unless NOAA-12's footprint overlaps)
- NOAA-17 transmits APT on 137.62 MHz
- GOES-12 and GOES-10 use 1691 MHz for WEFAX

Clip and mail this ad along with your payment or call us to subscribe or renew to Monitoring Times!

Subscribe to MT for as little as \$14.50 (U.S. Second Class Mail)



7540 Hwy. 64 W.; Brasstown, NC 28902 1-800-438-8155 US and Can.; 828-837-9200; Fax 828- 837-2216 e-mail order@grove-ent.com

US Rates US 1st Class Canada Surface*	<u>6 months</u> □\$14.50 □\$30.00 □\$21.50*	<u>One Year</u>	<u>Two Years</u> □ \$51.95 □ \$113.95 □ \$75.95*	<u>Three Years</u> □\$76.95 □\$1 <i>0</i> .95 □\$112.95*
Foreign International*	□\$30.50*	□ \$ 58.50 *	□\$114.95*	□\$171.50°
Electronic Subscription		□ \$19.95	□\$38.90	□\$57.85

*All payments must be in U.S. Funds drawn on a U.S. Bank!

Name		Address	_		
City	State	Zip	-	Country	
CC#				Exp. Date	

Signature

If you are currently a subscriber to *Monitoring Times*, please check your label to determine the expiration date of your subscription. MasterCard, Visa, and Discover Card accepted!

Stock Exchange

LINE ADS

NON-COMMERCIAL SUBSCRIBER RATES: \$.25 per word — Subscribers only!

All merchandise must be personal and radio-related. COMMERCIAL, NON-SUBSCRIBER, AND MULTIPLE SALES RATES: \$1.00 per word. Commercial line ads printed in bold type.

Ads for Stock Exchange must be received 45 days prior to publication date. All ads must be paid in advance to *Monitaring Times*. Ad copy must be typed for legibility.

1-3/4" SQUARE DISPLAY AD:

S50 per issue if camera-ready copy or, S85 if copy to be typeset. Photoreduction \$5 odditionol chorge. For more information on commercial ads, contact Beth Leinbach, 828-389-4007.

Join the Club!			
Open to hobbyists worldwide, the CANADIAN INTERNATIONAL DX CLUB	HUGE 100 PAGE CATALOG		DS & ELECTRONICS
is Canada's national, general coverage radio club serving members since 1962. The Messenger features columns on	 Shortwave & Ham Gear Scanners & RTTY/FAX 	WRX911 Amazing Quality Radio 11 Band AM FM SW - Great Reception	JX-M14 9 Band AM FM Shortwave Digital Readout Radio / Clock / Alarm
AM/FM, shortwave, utilities, scanning, QSLing, pirates, ham radio and more. Send \$2 for a sample copy to:	 Antennas & Accessories Radio Books & CDs. 		11715 =
CIDX Box 67063-Lemoyne St. Lambert, QC Canada J4R 2T8 email: cidxclub@yahoo.com	Send Universal Radio 1 to 6830 Americana Pkwy. Reynoldsburg, OH 43068 Tel. 800 431-3939	\$34.95 + S/H/I	
Web: www.anarc.org/cidx/	www.universal-radio.com		\$29.95 + \$/H/I T or sales@radios4you.com
CUMBRE DX is the world's best DX publication. Every issue features news and loggings that you just won't find elsewhere. But the best part about Cumbre DX is that it is absolutely <i>FREE</i> !	Listening In That's what we do and who we are! Acclaimed worldwide as one of the top publications for radio listeners. Get a sample of our 40 page monthly magazine and see for yourself. Free if youmention this ad!	Communications Monitoring Antennas HF/VHF/UHF Super Discone	Think of what you could do with this space
FREE: FOR YOUR FREE SAMPLE COPY, SEND AN EMAIL TO: cumbredx@yahoo.com	Ontario DX Association Box 161, Willowdale Station A Toronto, Ontario M2N 558 Carada E-mail: odxa@compuserve.com	See these antennas plus many, many more for Amateur, Business, CB, and Monitoring radio, plus cellular phones on the web at: www.antennawarehouse.com MasterCard/Visa Order Line:	It's painless, we prom- ise. Contact our adver- tising manager, Beth Leinbach, at

INDEX OF ADVERTISERS

Antenna Warehouse	
Antique Radio	
Antique Wireless	77
AOR	Cover 2
B&D Enterprises	67
C Crone	
Carey, Kevin	9
CIDX	
Communications Electronics	
Computer Aided Technology	
Cumbre DX	
Fineware	
Hauser, Glenn	
Grove Enterprises	
Grundig	
ICOM	
Monitoring Times	
ODXA	
Palomar Engineers	
Popular Communications	
Radios4You	
Radioworld	
Skyvision	
Small Planet Systems	
Universal Radio	
W5YI	
WINRADIO	

91

Satellite TV - Large selection of items at reasonable prices. We specialize in Big Dish TVRO C & Ku Band equipment. Check us out at: www.daveswebshop.com

Logging and QSL Imaging — Log stations, manage QSLs with DXtreme Software for Hams, DXers, and listeners: <u>www.dxtreme.com</u>

AOR AR8600 Communications Receiver. 530kHz-2040MHz. Like New. Includes Scancat Gold 8.0. \$775.00. Rudy - (702) 616-2917 or email to: rdd-1@att.net

For great deals on pre-owned radios and discontinued models, make sure to check out Bob's Bargain Bin at: www.grove-ent.com/hmpgbbb.html Closing Comments 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

With SWBC stations reducing their on-the-air broadcasts, and with the advent of DRM's spectrum efficient broadcasting mode, why do broadcasters need more spectrum space? Why are they fighting the amateur radio community's proposal to break out 300 kHz of space around the 40 meter ham band for worldwide use? These are some questions we'd like to ask the ITU.

HCJB Abandons North America and Europe By Glenn Hauser

A bombshell was announced on the April 19 *DX Partyline*: after many months of study prompted by Dave Johnson, new director of parent organization World Radio Missionary Fellowship, it was decided to cancel English language broadcasts to Europe and North America after the end of May. English will remain on the air from Australia, but Quito productions such as *DX Partyline* and *Ham Radio Today* will also be terminated.

Thus ends a 72-year history of worldwide broadcasting from Ecuador, as HCJB's mission has been redefined to concentrate on Spanish, Portuguese and Quichua to South America. Remaining English production resources will be put into a language-teaching program. It was likely that a morning program in English would continue, perhaps audible into the southern US, but aimed at missionaries rather than the general listenership.

This results from an audit, not financial, but a "ministry audit" to review how the organization's resources should be spent. Less should be spent on SW, more on local stations, satellite network, internet ministry, was the conclusion.

It may be four or five years before the Pifo transmitter site has to be torn down, as construction of the new airport is delayed. Since HCJB no longer will be carrying out extensive SW broadcasts from Ecuador, Project SERVE, to build a new transmitter site on the coast at Santa Elena, has also been shelved, although the undeveloped property will be retained in case needed later. However, the possibility exists of setting up additional sites, such as the northeast coast of Brazil, or somewhere closer to the Caribbean.

One rationale put forward for this is that there is no dearth of Christian radio in the US, so HCJB is not really needed here. No argument on that, but HCJB is needed for at least a smidgin of Latin American culture and news presented in English. Unfortunately, that has always been secondary, and now, obviously, dispensable. Now we are left with nothing but Radio Habana Cuba, and (if we can get it), RAE, Argentina, as national external services in English from Latin America.

This is the gist of a conversation between Curt Cole, International Radio Director for the Latin American Region, and DXPL host Allen Graham. Cole concluded by saying:

"I know that some listeners will think this is the worst decision HCJB has ever made. But it was not made lightly. There have been months, years, of research. We do want to hear from everybody. Listeners are welcome to write to Curt Cole, or DXPL, to voice their opinion, but it will not be overturned. This is something we are going to do. Radio HCJB, Box 17-17-691, Quito, Ecuador, or dxpl@hcjb.org.ec Feel free to let us have it with both barrels; that's fine. Some will understand, some will not.

"Thanks to Allen for all the hard work he has put into *DXPL* over the years, one of our mainstay programs, and to all the previous hosts, a program that has had significant impact in the SW world. Don't blame Allen – it's not his decision. From those who believe in it, prayers are appreciated; these are not easy days."

Although not mentioned on this show, I'll bet one of the justifications for dropping English to North America was that the BBC did; Switzerland did; Germany did; it's snowballing.

Goodbye to one of the first shortwave stations many of us ever heard or QSLed – with its once outstanding signal almost every night. And to one of the most popular and long-running DX programs, now history along with those of WNYW, Radio Australia, Radio Sweden, Radio Netherlands, VOA... The final *DXPLs* are UT Sun June 1 at 0000 and 0300 on 9745.

FCC Allocates More Spectrum to HF Broadcasting By Fred Maia W5YI

At the request of the National Telecommunications and Information Administration (NTIA), the FCC has tweaked its Part 2 Table of Radio Frequency Allocations to conform to international allocation changes made at WARC-79 (World Administrative Radio Conference) and WARC-92 that had not previously been addressed.

The most significant action taken by the Order was the reallocation of several bands of high frequency (HF) spectrum from the fixed and mobile services to the HF Broadcasting (HFBC) service. Also known as Shortwave or International Broadcasting, HFCB is a radio service licensed by the FCC to operate in the high frequency band. This is an international broadcast service where transmissions are intended to be received by the general public in foreign countries.

Throughout the world, there are hundreds of shortwave stations. Most governments operate one or more shortwave stations. Other stations are owned by religious organizations. Some are shortwave relays of a commercial AM or FM station intended for audiences in remote areas of that particular country. Very few countries license privately-owned shortwave stations that are designed to broadcast to foreign audiences. The United States is one of the few countries that permit such broadcasters.

In the United States, international broadcast stations transmit on frequencies between 5950 kHz and 26100 kHz. Unlike other broadcasting services where frequencies are assigned on a permanent basis, international broadcasters are assigned frequencies on a seasonal basis to account for changes in propagation conditions, changing programming needs, and interference conditions.

Internationally, 2930 kilohertz of spectrum in eight HF frequency bands are currently available to the broadcasting service on a primary, exclusive basis. Several of these bands were reallocated from the fixed service to HFBC at the 1979 and 1992 World Administrative Radio Conferences.

The Commission is now adding these international allocations to Part 73, Subpart F of the Rules. Consistent with international footnote 5.147, the Commission adopted a new United States footnote that would allow U.S. Government agencies to continue operating fixed stations in the bands 9775-9900 kHz, 11650-11700 kHz, and 11975-12050 kHz on the condition that harmful interference is not caused to the broadcasting service.

"This action significantly increases the amount of spectrum available to international broadcasters on a worldwide basis, thus facilitating the sharing of information and entertainment by people throughout the world," FCC said.

Worldwide HFBC Allocations (Eff. 4/1/2007)

5000 (000	
5900-6200	
7300-7350*	
9400-9900	
11600-12100	
13570-13870	
15100-15800	
17480-17900	
18900-19020	
21450-21850	
25670-26100*	*

* In Region 2 (North and South America), the band 7100-7300 kHz is allocated to the amateur service on a primary basis, but broadcasting is primary in Regions 1 and 3.

** At WARC-89, the band 25600-25670 was reallocated from the broadcasting service to the radio astronomy service.



	PCF R75 R85		2 \$79 9.95*	•	JAPAN R NRD-54	ADIO COM 5 RCV 21		.95
GE SUPERADIO			AOR AR-5000 AR-7030 AR-86001 AR-3000A	Plus I	RCV 42P RCV 17 RCV 11 RCV26	\$2119.95 \$1469.95 \$889.95 \$1062.95		
1218. Add works the	VR50							
				ATS-505P ATS-909	RCV 7 RCV 8	\$109.9 \$239.9		
	GRUND Satellit Yacht E	800 R	CV 33 \$499.95 CV 22 \$129.95					202
/iNR	ADi	0	DRAKE R8-B	RCV 3	\$149	9.00		
-1550 (Internal)	ssional		THE Source for ALL of your receiver and accessory needs!		Total \$1-\$4 \$50-\$	Order 9.99 99.99	ndling Ch Shipping Cha \$6.95 \$8.95	
-3150 (External) -3150 (Internal) -3500 (External) -3500 (Internal) -3700 (External) -3700 (Internal)	RCV 48-E RCV 48-I RCV 49-E RCV 49-I	\$1849.95 \$1849.95 \$2395.95 \$2395.95 \$2895.95 \$2895.95	Hop on our we up-to-the-min and products www.grove	ute prices !	\$400- \$900- \$11500 \$2000	\$399.99 \$899.99 \$1499.99)-\$1999.99)-\$2499.99)+	\$12.95 \$16.95 \$20.95 \$24.95 \$28.95 \$32.95	
GR	V	E >>	(800) 43	8-8:	155	CA	LL

Grove Enterprises, Inc. - www.grove-ent.com (800) 438-8155; (828) 837-9200; fax: (828) 837-2216 7540 Hwy 64 W; Brasstown, NC 28902 - email: order@grove-ent.com

TODAY!

ill for special promotional pricing

Tune in the world with Icom!



New IC-R5 Winning performance! Compact, and packed with features!

150 kHz - 1.3 GHz* • AM, FM, WFM

- 1250 Alphanumeric Memories
- CTCSS/DTCS Decode Weather
- Alert Dynamic Memory Scan (DMS)
- Preprogrammed TV & Shartwave
- Weather Resistant 2 AA Ni-Cds
- PC Programmable



IC-R3 See & Hear all the action!

S00 kHz - 2.45 GHz* • AM,
 FM, WFM, AM-TV, FM-TV • 450
 Alphanumeric Memories • CTCSS with
 Tone Scan • 4 Level Attenuatar
 Telescaping Antenna with BNC
 Cannectar • 2" Calar TFT Display with
 Video/Audia Output • Lithium Ian
 Pawer • PC Pragrammable



IC-R10 Advanced performance!

500 kHz – 1.3 GHz* • AM, FM, WFM, USB, LSB, CW • 1000 Alphanumeric Memaries • Attenuatar • Backlit Display & Key Pad • VSC (Voice Scan Contral) • 7 Different Scan Modes • Beginner Mode • Band Scape • Includes AA Ni-Cds & Charger • PC Programmable



New Software IC-PCR1000 BON

Turn your PC into a wide band receiver! Compatible with most PC's and laptops, the 'PCR1000 connects externally- in minutes! Now with Bonito" software! Updated ICOM software compatible with later versions of Windows" OS is also now available!

 100 kHz – 1.3 GHz* • AM, FM, WFM, USB, LSB, CW • Unlimited Memory Channels • Real Time Band Scope • IF Shift • Naise Blanker • Digital AFC:• Voice Scan Contral • Attenuatar • Tunable Bandpass Filters • AGC Function • S Meter Squekh • CTCSS Tone Squekh • Camputer Cantralled DSP w/optianal UT-106





IC-R75

 30 kHz - 60.0 MHz* • AM, FM, S-AM, USB, LSB, CW, RTTY • 101 Alphanumeric Memory Channels • Twin Passband Tuning (PBT) • Commercial Grade • Synchronaus AM Detection (S-AM) • Optional DSP with Naise

Reduction Auto Notch Filter

Triple Conversion

Up to Two Optional Filters

Front Mounted Speaker

Large
Display

Well Spaced Keys and Dials

PC Remote Control with ICOM Software for Windows® (RSR75)

Pull out the weak signals

IC-R8500

The experts choice

> Why not? You deserve it! www.icomamerica.com



*Cellular frequencies blocked.

©2003 Icom America Inc. The Icom logo is a registered trademark of Icom Inc. All specifications are subject to change without notice or obligation. 6132