

the JOURNAL

NORTH AMERICAN SHORTWAVE ASSOCIATION

VOLUME XXXIX NUMBER 7

JULY 1999



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N4SH4 Notes

Richard A. D'Angelo

2216 Burkey Drive Wyomissing, PA 19610 Internet: rdangelo3@aol.com

From Publisher Bill Oliver comes the following concerning last month's edition of the Journal: "Regardless of what it said on last month's Journal, it was the June issue. The Memorial Day weekend got in the way of perfection. Sorry for the confusion." Anyone notice? Also from our publisher comes the following: "We'd also like to remind members that the "official" mailing date for the Journal is the Friday after the last Saturday of the previous month. We usually get it out before that, but if a holiday is involved, it sometimes takes longer."

Arne Skoog, the founder and DX editor of the famous hobby radio program Sweden Calling DX'ers died on Monday, June 7th, at the age of 86 years. Radio Sweden's "Media Scan" program ran a special feature about Arne in its June 15th transmission.

Sheldon Harvey; president of the Canadian International DX Club, edits and distributes on a monthly basis The Radio H.F. Internet Newsletter. He began this service earlier this year after discovering the wealth of information available on the internet: "I have discovered that a wealth of information is available through the Internet, if you know where to look. Unfortunately, so much time can be spent looking that little is left for digesting and learning. One of the goals of this newsletter is to zero in on web sites which I hope will be of interest to you". You can contact Sheldon at his internet address ve2shw@yahoo.com to get on the distribution list or you can check out past issues of the newsletter at the CIDX web site http:// www.anarc.org/cidx/radiohf/>. If you are interested in the wealth of interesting and valuable radio-related internet sites, you should check out this excellent service provided by Sheldon Harvey.

ANARC SWL Ham Net

Dave Kirby and Al Quaglieri, net controls for The ANARC SWL Ham Net, have announced that the net has gone on summer hiatus. Check-ins have been down for some time, and Dave and Al felt that they weren't likely to pick up during the summer. In the mean time, you can find many of the regulars from the net on IRC chat channel #swl. Dave and Al hope to bring the net back in September or October. Watch https://www.nldk.com/ for more information.

Bob Padula (Padula Books, 404 Mont Albert Road, Surrey Hills, Victoria 3127, Australia, E-mail: bpadula@compuserve.com; URL: http://members.tripod.com/~bpadula/edxp.html) has announced the impending launch of a brand-new printed serial publication, titled The Australasian Shortwave Digest. It is planned to be an 8-page minimum guaranteed, A4, saddle stitched, professionally printed and illustrated guide. It will not be available in soft-copy format. The First Edition will contain a special propagation article about "Winter Daytime Shortwave Reception in South Eastern Australia!" The first edition should be available in late July with subsequent editions being published approximately every four weeks. News about international and domestic shortwave radio broadcasting, concentrating on (but not limited to) transmissions from, or directed to Asia, the Far East, Siberia, the Western Pacific, the Indian sub-continent, and Australia. The Digest will NOT cover mediumwave, long-wave, VHF-FM, TV, "pirate", clandestine, harmonics, time signal, amateur, satellite, or utility transmissions. Frequency coverage will be 2,300-26,100 kHz.

Our Motto is - "Unity and Friendship"

Contribute!

Send your loggings and QSL information off to our Distributing Editor, Fred Kohlbrenner (2641 South Shields Street, Philadelphia, PA 19142). He will forward them to the appropriate editor. Remember, Fred has now expanded his business to include QSL report information and totals for the Scoreboard column. He can also be reached through the Internet at: fkohl@ix.netcom.com.

It will include new schedules, new stations, revised schedules, reception notes, spectrum studies, special articles, frequency surveys, propagation notes and predictions, book and media reviews, international broadcast engineering activities, frequency planning information, equipment reviews and technological developments. Subscriptions for the set of six issues will be A\$15 (to Australian addresses); outside of Australia via economy airmail: A\$25 / US\$15 / 20 International Reply Coupons. The project will be continually assessed in terms of demographic impact and financial viability. A free sample copy of the FIRST EDITION, and a Sub- scription Order Form, will be sent on receipt of return postage: to Australian addresses: one 45 cent stamp, elsewhere (economy airmail): two International Reply Coupons, or (A\$3 / US\$2 or CASH equivalent in ANY currency).

Although not shortwave broadcast related, the following book may be of interest to members. Tiare Publications has just released the new second edition of Cop Talk by Laura Quarantiello. If you are interested in eavesdropping on police radio communications, you need a copy of this book! Among other things, the book takes the mystery out of police jargon and provides valuable tips on choosing a police scanner. Cop Talk retails at US\$14.95 and is distributed exclusively by BookWorld Services (1933 Whitfield Park Loop, Sarasota, FL 34243. It can be ordered by calling 800-444-2524 or visit their web site (http:// www.bookworld.com).

A couple of quick resource reminders initially mentioned in last month's Journal. First, the Danish Shortwave Club International ("DSWCI") has published its first Domestic Broadcasting Survey, which incorporates its 27th annual Tropical Bands Surporates

vey, covering domestic broadcasting activities not only on the tropical bands (120, 90 and 60 mb), but also on the higher shortwave bands. The 44 pages A-4 size DBS is sold by the treasurer: DSWCI, c/o Bent Nielsen <bentndx.elinh@post.tele.dk>, Egekrogen 14, DK 3500 Vaerloese, DENMARK for EUR 10, USD 12, DKK 75 or 14 IRC per issue with airmail delivery. Cash notes are accepted. Second, Australasian Shortwave Guide #7—A99 Period, is now available. It is a 16-page A-4 hard copy, professionally printed, saddle stitched with nearly 600 entries, presented in two parts: by order of Studio Country and Start Time. It covers the A99 international broadcast period March 29 to October 31 and includes English shortwave broadcasts to Australia, Papua New Guinea, Asia, New Zealand, the Far East, Oceania, Pacific, the Indian sub-continent, and Siberia and shortwave broadcasts in languages other than English to Australia. Oceania, New Zealand, Pacific, East Timor, and New Zealand. The cost is A\$10 / US\$10 / 10 IRCs, worldwide airmail or Australian surface postage included. Stocks limited order quickly or miss out. Order from Bob Padula (or "Padula Books"), 404 Mont Albert Road, Surrey Hills, Victoria 3127, Australia (E-mail: bpadula@compuserve.com).

Finally, as mentioned last month, the Ontario DX Association will be celebrating 25 years of radio fun at its Radio Fest 99. This is a good opportunity to join other radio hobbyists to share in the fun on Friday, September 24 through Sunday September 26, 1999 at the Ramada Inn & Convention Center in Oakville, Ontario. Further information on Radio Fest can be found each month in our Calendar of Events section.

That's it for this month. Enjoy this month's edition of the JOURNAL; it's another good one.

Calendar Of Events

- Jul'99 Convention. WTFDA Convention will be held July 16-18, 1999 at the Wyndham Garden Hotel (1000 International Drive, Mt. Olive, NJ 07828); call 973-448-1100 or 1-800-WYNDHAM for reservations (\$89/night). Convention host is Rick Shaftan. No other details are available at this time.
- Jul 16 Meeting. Philadelphia Area NASWA Chapter. Kulpsville Holiday Inn, Kulpsville, PA at 7:30 PM. For more information contact Dan Cashin at 610-446-7831.
- Jul 16 Meeting. Boston Area NASWA Chapter. The Lexington Club, Rts. 4 & 225, Lexington, MA at 7:30 PM. The location is 1/4 mile west of Rt. 128, Exit 31. For more information contact Paul Graveline at 978-470-1971 or Internet: 74007.3434@compuserve.com. The URL for the BADX guys is http://www.anarc.org/naswa/badx/>.
- Aug 13 Meeting. The Tidewater SWL's meet at 6:30 PM. For more information plus meeting location contact Joe Buch at joseph.buch@dol.net
- Aug 13 Meeting. The Cincinnati/Dayton Monitoring Exchange (MONIX) meet at the Lebanon Citizens National Bank on U.S. Route 42 in Mason at 7:00 PM. For more information contact Mark Meece at 513-743-8089 or e-mail at <mmeece@siscom.net>. For additional information about MONIX, check out their web site at http://www.siscom.net/~mmeece/monix.html>
- Sep'99 Convention. NRC Annual Convention will be held September 3-6, 1999 at the Holiday Inn in Bridgeport, WV (100 Lodgeville Road, Bridgeport, WV); call 304-842-4635 for reservations (\$70.85 per room if made before August 13th). Registration fee is \$35.00 prior to August 1st and \$40.00 thereafter. Send registration fee to William Swiger, One Casey Lane, Bridgeport, WV 26330 (304-842-4635).
- Sep'99 Convention. Ontario DX Association will hold Radio Fest 99 from September 24-26, 1999 at 1999 at the Ramada Inn & Convention Center in Oakville, Ontario. Radio Fest 99 will look at "Where we have come from in radio's past", "Where we are today", and "Where are we going in the future". There will be exhibits from equipment suppliers; clubs; technology from yesterday, today and tomorrow; plus tables of used equipment for sale. Hotel reservation can be made direct with the Ramada Inn by telephone (905)849-5950, toll free 1-800-357-0880, Web www.ramada-oakville.com. A special rate of Cdn\$82 per night for Radio Fest 99 is available. Further information on Radio Fest can be found at: http://www.durhamradio.com/odxa/; or E-mail: odxa@compuserve.com, or by mail: Ontario DX Association, P.O. Box 161, Station A, Willowdale, Ontario M2N 5S8, Canada.
- Sep'99 Contest. AWR Contest. Largest QSL collections, long delays in receiving a QSL, and QSL cards from the old AWR unit in Africa. More details to follow.
- Mar 10-12, 2000 Convention. The 13th Annual Winter SWL Festival will be held at the Kulpsville Holiday Inn (Exit 31 on the Northeast Extension of the Pennsylvania Turnpike) on 10-12 March 2000.
- Mar 19-21 Contest. 2000 North American DX Championships. For further information you can send a self-addressed stamped envelope to 2000 NADXC, c/o Dr. Harold Cones, 2 Whits Court, Newport News, VA 23606. Rules will also be posted eventually at http://www.anarc.org/>.
- Sep'00 Contest. AWR Contest. Number of different QSL stamps in the listener's collection.

 More details to follow.
- Members are invited to submit items to be included in this calendar to Rich D'Angelo (Internet: rdangelo3@aol.com) or Ralph Brandi (Internet: ralph@brandi.org).

Membership Questions?

If you have any questions concerning your membership, renewals, change of address, etc please contact Bill Oliver by postal mail (45 Wildflower Road, Levittown, PA 19057) or e-mail (boliver@bboard.com).

Musings

This column provides a forum wheras members can express comments, ideas, and thoughts about NASWA or the SW radio hobby. Please feel free to comment on anything presented this month (or previous months). Opinions expressed here are are soley those of the submitters. Please submit all Musings to Richard A. D'Angelo, 2216 Burkey Dr., Wyomissing, PA 19610 or via email: rdangelo3@aol.com.

Dexter Ball <BallSAFL@aol.com>

Lawrence Magne reported on the new Sony SW07 results in Monitoring Times. He said that with the active antennae, it performed about as well as the 2010 in getting distant stations. My sitting-on-the-sofa test shows the SW07 much superior to the 2010. I tuned in my Watkins Johnson 1000 to eight to ten different stations. On weak ones for the Watkins Johnson neither Sony could pick up the stations. On middle-strength stations, the SW07 picked them up and the 2010 didn't or did just barely. On strong stations the SW07 picked them up well and 2010 did so but much less well.

It could be that the conditions that day were especially suitable for listening with an active antennae. I don't know. But it appears that I won't be lugging around the 2010 anymore on my travels. I too can replace my SW1 that is a wonderful little radio.

It gives you a nice feeling seeing something that is done right and done better like the SW07.

FRENDX: Twenty Five Years Ago

In the Shortwave Center, Neal Perdue writes about how the local power company can be a DX'ers friend. The story of the St. Helena Government Broadcasting Station—an exotic tale of DX—was covered. In Larry Yamron's QSL Report column, verifications were reported from Radio Nationale Khemre, Radio Clarin, Radio Cordac, AIR Ghauti and Ondas Quevedenas. The July 19-21 club meeting in Columbus, Ohio was getting closer. Seventy-six reporters made the Log Report possible in July. Charles Wooten was asking members to volunteer for the ANARC Frequency Recommendations Committee.

Welcome to the following new NASWA members

Walter F. Dick, Canoga Park, CA D. C. English, El Paso, TX Gene Gumbs, East Windsor, CT Douglas E. Hahn, Virginia Beach, VA James H. Hasty, Ponte Vedra Beach, FL Rubin Jordan, Brooklyn, NY
T. Olson, Kent, WA
Antonio M. Catarino Silva, Linda A Velha,
PORTUGAL
WBCQ-The Planet, Kennebunk, ME

Easy Listening

Richard D. Cuff 327 Springhouse Road, Apt. 102 Allentown, PA 18104 Internet: rdcuff@sprintmail.com

News on Shortwave: Sameness?

Some recent contributions to the Internet shortwave programming discussion group have focused on a perceived sameness amongst broadcasters in their presentation of news. I suppose if one compared the first five minutes of Deutsche Welle, Radio Netherlands, the BBC World Service, and the Voice of America, one could make that claim. All these services take a pan-European to global approach to their broadcast-opening newscasts. However, all these broadcasters then diverge dramatically in their approaches to feature programming. There also were several comments on the seriousness of world news; even before Kosovo came onto our radar screens, it was argued, the focus on crisis and desperation, internal and international conflicts created an atmosphere of gloom that dominates many broadcasters' news and current affairs programs. One writer compared that emphasis to the murders, car crashes, and fires that dominate local television news in the USA.

I don't see things quite that negatively. One doesn't have to look very far to find broadcasters that take a much more regional or national approach to their newscasts, and that's one of the key selling features of international broadcasting, in my opinion. Here are a few examples:

- Voice of Russia newscasts during the recent Kosovo conflict clearly favored the Serbian side of the conflict, and brought back images of Cold War spin doctoring;
- China Radio International also emphasized the Serbian side of the conflict, railing against NATO actions while ignoring the anniversary of the Tiananmen Square massacre.

- YLE Radio Finland and Radio Sweden focus mostly on Nordic region news items, though YLE Radio Finland relished the Finnish role as peace negotiator in Kosovo.
- Radio Australia and Radio New Zealand International emphasize Asian and Pacific news coverage, and have the most ongoing coverage of the Indonesian political process.
- Kol Israel and Radio Austria International are two examples of international broadcasters focusing mostly on domestic perspectives in their newscasts.
- Radio Canada International emphasizes Canadian items in their RCI-produced programming.

By these random examples it should be clear that it isn't too difficult to find something other than a global perspective, if that's what you want in your news. Also, for many broadcasters, one can tune in after the newsmagazine for a wide variety of feature programs on many subjects, as are often documented here.

Radio New Zealand International Overview

Radio New Zealand International ("RNZI") is one of the five English-speaking countries represented on shortwave, and provides a rich mix of domestic content from New Zealand's domestic National Radio service, along with programming specifically produced for an international audience. Much like Radio Australia, covered last month, Radio New Zealand International doesn't get the coverage in this space afforded to other broadcasters because advance program information isn't widely available. Program information covering the upcoming few days is provided by John Figliozzi in the swprograms Internet discussion group;

I've summarized some of the more interesting program topics below, to suggest some of the diverse content available.

Sat. 0106 on 17675: Home Grown with Liz Barry — New Zealand music including "No Cover Charge" at 0130 featuring profiles of influential music performance venues in New Zealand.

Sat. 0510 on 11905: Tagata o te Moana — Pacific news, features, interviews and music giving an insight into the diverse cultures of Pacific peoples. (also broadcast Mon. 0305 on 17675)

Sun. 0033 on 17675: *Spectrum* — People, places and events in New Zealand.

Sun. 0107 on 17675: Future Indicative — A program of special interest to people with disabilities.

Sun. 0606 on 11905: Once Upon a Twice—stories, poems, puzzles, games and news for children.

Sun. 0745 on 9700: Sunday Supplement — Dougal Stevenson introduces comment from New Zealanders.

Sun. 0806 on 9700: Sounds Historical with Jim Sullivan — History and comment from New Zealand's past. (to 0930)

Sun. 2135 on 17675: Dateline Pacific—summarizes of the week's key issues in the South Pacific Region. Also airs Friday 1705, and is available in audio archive at the RNZI audio website, URL http://www.audionet.co.nz/ranz.html and World Radio Network website, URL http://www.wrn.org/ondemand.

Mon. 0706 on 9700: *Eureka!* — Exploring science in NZ with Allan Coukell.

Mon. 0806 on 9700: Insight '99 — An indepth look at a topical issue in New Zealand.

Tue.-Fri. 0408 on 17675: In Touch with New Zealand — including a feature interview (Tuesdays and Fridays), In the Garden (Wednesdays), Radio Art (Thursdays) at

0408 and regional reports at 0430 from various communities within New Zealand.

2115 Tue. on 17675: *Vaka Moana* — Myra Oh takes a look at people, issues, organizations, and countries that make up the Pacific region. Also airs Mondays 2035, and is available during the live RNZI webcast.

0305 Thu. on 17675: Mailbox — Every other week, Fijian producer Myra Oh reads letters and news of interest, Paul Ormandy reports on the latest DX news, Frequency Manager Adrian Sainsbury answers and explains technical questions and the latest solar propagation news is supplied by IPS Radio & Space Services. Mailbox alternates with the feature City Life. This program could be called RNZI's "flagship" program, and the latest version is archived in RealAudio at the RNZI audio website.

2035 Wed. on 17675: Pacific Correspondent—an RNZI-produced program, featuring a Pacific RNZI correspondent interview. Also airs Thursdays 2135, and also available during RNZI's live webcast, at the URL shown above.

2035 Thu. on 17675: *Trade Winds* — an RNZI-produced program, covering current issues in the South Pacific. Also airs Thursdays 1750, and is also available during RNZI's live webcast.

0305 Fri. on 17675: *Top 5* — Greg Tatere presents the latest from the New Zealand music scene, also on Tuesdays at 2135 and Thursday at 1705.

Contact Information

RNZI's snail mail address: P. O. Box 123, Wellington, New Zealand; Phone: +(644)474 1437; fax:+(644)474 1433 e-mail: info@rnzi.com.

Many thanks to John Figliozzi for much of this information.

With diverse Radio National (New Zealand) and ABC (via Radio Australia) programming available via shortwave and the Internet, the great variety of these two domestic public broadcasters is increasingly apparent. While

I know there isn't a huge budget for new shortwave initiatives, perhaps we can someday convince Canada's CBC to create an all-day relay of the spoken-word Radio One service. True, some of the best CBC output already shows up on Radio Canada International, but there are several programs (Ideas, That Time of Night) that would generate reasonable interest from a shortwave audience. Internet audio users can already get 24-hour feeds from several Radio One stations, from all Canadian time zones except Central time.

Not Your Typical DX Program

I've found recent editions of the VOA's Communications World to be especially interesting for the guests Kim Elliott has interviewed. The interviews normally comprise the "B" segment if you're listening via the VOA, or about one third of the way through the program if you're listening via the WWCR or WBCQ rebroadcasts or via the World Radio Network. Recent perspectives have included updates on digital shortwave, and a very interesting interview with Graham Mytton, the retired director of audience research at the BBC World Service. The most convenient North American time for the halfhour version of Communications World is Sundays, 0200 UTC, on WWCR, 5070 kHz.

Merlin Network One: Not Much Left

Looks like we're out of luck here in North America, as Merlin Network One ("MNO") has scaled back its programming to one hour per day (1600 UTC) on 6175 kHz, which won't propagate well to North America. That's too bad, as their diverse music offerings had garnered some fans. It appears the domestic UK offerings are still available, but a note from Christopher England of Merlin Communications International stated that Merlin Network One on shortwave was essentially a programming research experiment Merlin carried out to determine shortwave listening patterns. Merlin will use this information in their work with clients interested in reaching specific geographical targets to help clients pick the best medium for their goals.

English From Kosovo: Radio 21

Radio Netherlands' Andy Sennitt passed along information regarding Radio 21, an independent Pristina webradio station currently using the facilities of Radio Netherlands. The service is on shortwave from 1830 to 2025 UTC on 9495 kHz, and an English language news report airs during the last 10 minutes (or so) of the program. Before the war, Radio 21 had attempted to obtain an FM license, but was rejected by the Milosevic regime. Unfortunately, a quick check of 9495 kHz in Pennsylvania finds WHRI, which uses the frequency from 1700 to 0000. Radio 21's English-language newscast is available in RealAudio at URL http:// www.radio21.net.

BBC World Service Upcoming Highlights

Science & Technology

Wednesdays, beginning July 7th, 0430: Climate Story is a new four-part 30-minute series examining the effect great climatic changes have had on human history in ancient and modern times. How did the cold winters of the early 1940s affect the outcome of World War II? First airing Saturdays 2130; also airs Sundays 0730.

Sunday, July 18, 1405: Talking Point will commemorate the 30th anniversary of the Apollo 11 lunar landing with a NASA astronaut as the program guest. A webcam at the BBC website allows Internet users to see the activities in the studio during the program. Questions for Robin Lustig, program host, and his guest may be e-mailed to talkingpoint@bbc.co.uk or phoned on +44 171 379 7444.

Tuesdays, beginning July 13th, 0330: Do You Believe In...? is a new five-part 15-minute series on the paranormal, hosted by one of Britain's leading parapsychologists, Dr. Richard Wiseman, who heads a scientific research unit into the paranormal at the University of Hertfordshire. Dr. Wiseman considers himself an "open-minded skeptic". Also airs Mondays 0715 and Fridays 1515.

General Features

Tuesdays-Saturdays, 0055, with a 30-minute compilation Mondays, 0030: My Century highlights include:

Week of July 12th: Boom or Bust, five stories on international finance, including the well-known economist John Kenneth Galbraith and Herbert Rees, who was a child in Germany during the worst period of hyperinflation;

Week of July 19th: Lost In Space, five stories on space exploration including Arthur C. Clarke, author of 2001: A Space Odyssey and the first to envision satellite-based communications.

Other monthly highlights (dates not available) include perspectives on the family and people considered the "last of their generation".

Wednesdays, beginning August 4, 0330: Back From the Edge is a six-part 15-minute, weekly series of first person stories of being close to death. Barbara Myers examines how they survived and how their lives have changed. The program emphasizes the inner strength of these survivors. First airs Saturdays 1045.

Drama and the Arts

Monday, July 19th, 0130: Meridian Feature marks Ernest Hemingway's 100th anniversary with a special half-hour program on his life and work. Hemingway's son Patrick and granddaughter Lorian are interviewed, and his book "True at First Light", posthumously published, is discussed. Also airs Monday 1430 and 2130.

Saturdays, 2230: *Play of the Week* features include:

July 10th, Harvest, by Manjula Padmanabham, set in Bombay (Mumbai) in the year 2010, is a chilling vision of the future where personal relationships are increasingly meaningless and everyone is up for sale. The protagonist, Om Prakesh, has agreed to be a donor for a company who matches Third World people with rich buyers in the West who will someday need re-

placement organs. Interesting premise; this week's play runs 90 minutes.

July 17th and 24th, A Farewell To Arms, the Hemingway play set in World War I, based on his experiences as a Red Cross ambulance driver in Italy. Rosalynd Ward directs.

Classical Music

The 1999 Promenade Concerts ("The Proms") run from mid-July to mid-September. Over that period highlights of 20 concerts will air on the World Service, including the following in July:

Sunday, July 18th, 0315: Haydn's Symphony No. 87, A Major, and Scena di Berenice

Saturday, July 24th, 0300: Rachmaninov, Spring, and Beethoven, Piano Concerto No. 3, C minor

Sunday, July 25th, 0315: Haydn, "Nelson" Mass

Tuesday, July 27th, 0300: Einojuhani Rautavaara, Autumn Gardens; Mendelssohn, Piano Concerto No. 1, G minor

Friday, July 30th, 0315: Nielsen, Springtime on Funen; H. K. Gruber, Aerial

Wednesday, August 4th, 0300: Piers Hellawell, Inside Story; Elgar, Enigma Variations

It will be interesting to see if highlights from the 52 concerts *not* aired on the World Service will be available at the BBC website; I'll let you know in August.

Internet Mailing List on Shortwave Programming

As a reminder, if you are interested in advance program information that comes in too close to air dates to be used here, or are interested in two-way discussion on programming content, check out the swprograms Email reflector. You can subscribe in one of two ways: 1) Visit the website http://www.topica.com and search for swprograms; or, 2) Send a blank E-mail to swprogramssubscribe@topica.com.

Shortwave Center

Jerry Lineback 506 South Lawrence Avenue Scranton, KS 66537 Internet; jalinebk@salelephone.com

GTRK Murman QSL Verification

by James W. Young

Here is a short story of acquiring a QSL verification from GTRK Murman, with the help of many, many friends from far away places and circumstances. Some of you are not directly associated with listening to shortwave radio, let along asking for verifications. In any case, THANKS to all!

With the up and down policy of QSLing transmitter sites of the old Soviet Union, I found, like others, that patience was the only method of acquiring what one was seeking after. The following account is of the reward that comes from an attitude of 'never-giving-up,' and using every available method plausible.

I received my first QSL from Radio Moscow in February, 1960, while I was living in Seattle, Washington. No site was mentioned on this very 'generic' OSL. The second time I sent in a reception report to Radio Moscow, it was for an unusual reception of two Russian stations on 5015 kHz at 0530 Z, late in November, 1965. Much to my surprise, I received a OSL in one month with two sites verified; both Arkhangelsk and Vladivostok! Both these sites were in sunlight at the time, however there were very unusual propagation circumstances that evening. It was this OSL that sparked my interest in acquiring transmitter sites with Radio Moscow transmissions. They weren't forthcoming until the early 70's, at least not for me.

It was in this time period that I became intensely interested in tropical band DXing, and the study of propagation around the sunrise/sunset terminator (grey-line DXing). A Russian station on 5930 kHz (along with many other low band frequencies) was used

in my new interest. Since the early 1970's, issues of the WRTVH listed this as Arkhangelsk...the site I had earlier verified on 5015. Most DXers were well aware that the actual transmitter sites were not reliably correct from the Soviet Union back in those days. A propagation study might yield more and better information on Russian transmitter sites, I thought.

In the 1973 WRTVH, the station listed on 5930 changed to Murmansk, and after a reasonable reception, I sent a report to Radio Moscow. This was the first of many, many attempts at verifying Murmansk. I knew I wasn't alone...and I am sure there were many other frustrated DXers; frustrated b this no/yes-yes/no site verification policy. First, it was 'no' because it was not a foreign broadcast transmission that was intended for North America. Then it was, "we cannot verify domestic service broadcasts." Back and forth I went with the staff at Radio Moscow. "How could you verify Vladivostok and Arkhangelsk?" was my query, supported by xerox copies of the QSL I had received a few years back. I never received any kind of response to that kind of specific question. It was always avoided in following correspondences from them. This went back and forth for many years. Frustrated enough, I turned my attention to the rare Island of Zanzibar, but that is another story.

My best reception of Murmansk happened on March 8, 1997, so I once again turned my attention to getting a QSL. I had by then received many site verification of nearly all the Soviet Republics, so I was encouraged. The reception was taped, and included the complete interval signal, a full Russian ID and program details...far better than I had before. My reception report was met by the

same remarks, "sorry but we cannot verify any domestic service broadcasts." So I sent off a report in Russian to Murmansk directly (the first time). By now it was 1982. I was getting nowhere with Zanzibar, as I had been 8 years with Omar M. Omar sending me notes telling me to wait "indefinitely."

In 1986, I sent what is commonly called a 'care' package to Radio Murmansk through a Russian ham radio operator. It had a cassette tape copy of my 1977 reception, pictures of my station set-up, many Russian stamps and IRC's, a US \$5 bill, an SASE, pre-made QSL card, and both English and Russian reception reports. I included several color photographs taken at the observatory I work at. I was really hoping to get their attention, and confident it would be fruitful. I was correct about getting attention, but probably not from the officials at Radio Murmansk! Two and a half years later, I received the tattered remains of the front of the envelope I had sent. There was some kind of Russian metal postal clip, Russian writings and stains of all sorts. I'm sure it was hilfered, nothing more or less. I went back to my interest in Zanzibar and after a direct (and expensive) phone call in late 1984, I received my pre-made Zanzibar OSL the next year!

Another DXer, Mike Hardester, sent me a copy of a letter from Radio Moscow he received in 1982. Although the letter doesn't state an actual site, it was a confirmation nonetheless! I made several more attempts through Radio Moscow and direct through the late 1980's and early 1990's, without any success. Soon, I fell away from my SWBC DXing interest with QSLing, as my increased work requirements at JPL took more and more of my time. I also had a greater interest in amateur radio, so Murmansk became less of a challenge, although I was soon chasing Port Blair, Andaman Islands.

My wife and I got on the internet in the spring of 1996, and soon discovered the growing web sites related to SWBC and QSLing. It sparked my interest once again, and I got back into serious listening, and concentrated on Port Blair which finally verified the following year. I stumbled upon the "Irkutsk Radio Club" and Mr. Feodor Brazhnikov in late 1998. Through his help and efforts, I got a QSL verification of a local broadcast from Irkutsk (Angarsk) for Radio Rossii on 7440 kHz. I eventually brought up my interest in Radio Murmansk, and he pointed me to Mr. Pavel Mikhaylov, a commentator of a leading program for radio amateurs in Moscow, called "Club DX," all by e-mail. I finally found an e-mail address for Radio Murmansk through that connection and had Pavel make an inquiry in Russian direct to the station. His plea went unanswered...but I was ready for that. He continued to send requests, but without a single response! All the time I am checking more and more Web sites looking for OSL's that have been received by various DXers around the world. The German version (which is in English) of the Swedish Report Service (SRS) is at "http:// www.swl.net/swl-de/swl-qsl.htm" and lists recently acquired OSL cards from all kinds of world radio stations (the site is maintained by Martin Schoechi). Surfing this site, I found a listing of a direct QSL verification from Radio Murmansk by a gentleman in South Africa, Mr. Vashek Korinek. Mr. Korinek got a OSL via e-mail from the station chairman, Mr. D. Perederiy. In the SRS listing, the e-mail address was inadvertently misquoted as I got a return e-mail indicating 'undeliverable' when I attempted to contact Mr. Perederiy myself. I then contacted Mr. Korinek, and got the corrected e-mail address, but still I received no response. At the same time. Pavel in Moscow was still attempting to contact the station.

The English text of Pavel's 'plea' to Murmansk is as follows:

ADMINISTRTION OF GOVERNMENT - TELE - RADIO COMPANY "MURMAN"

Dear Colleagues:

The editorial staff of the world Russian service of the Russian governmental international broadcasting radio company "Voice of Russia" has received a letter from radio ama-

teur James Young (e-mail <w7ftt@qsl.net>) from the USA, directing his request for help in obtaining a verification report of his reception of Murmansk regional radio (reception report included), directed to your address in March, 1977.

FOR YOUR INFORMATION: Mr. J. Young (like many other amateurs of distant reception) tried in vain to get a verification from your radio station for 22 (!!!) years.

From our side, Radio Company "Voice of Russia" supports the legitimate request of the American listener and requests that you send to his e-mail address, the corresponding verification. We very much hope that GTRK "Murman" will find it possible to satisfy the rightful requests of foreign radio amateurs and bring to an end the negative perception of Murmansk Radio as a station groundlessly ignoring for many years listeners' reception reports.

The text of the report in Russian and English follows below.

With the best of wishes
Pavel Mikhailov
19 January 1999
Moscow
Commentator of leading program for radio
amateurs "Club DX"

I was now really wondering if Murmansk was ever to be in my verified column! Then it hit me like a ton of bricks! As an astronomer, I have a colleague in St. Petersburg at the Institute of Applied Astronomy of the Russian Academy of Sciences. In fact, Dr. Viktor A. Shor had visited me at Table Mountain Observatory back in 1991 when he attended a conference in California. Having his e-mail address, I dropped him a line requesting assistance on a non-business matter. He was very gracious and offered to do whatever I requested. I then sent an extensive e-mail message explaining my very long standing attempt at confirming a radio station in Murmansk, and requested his Russian language assistance. He e-mailed them using a more current address, explained that he had a friend in the States that wanted help. Dr. Shor received an immediate reply in the positive, and e-mailed me back. I then sent Dr. Shore, via snail mail, a pre-made bilingual color QSL verification card, reception reports in Russian and English, and enough Russian postage stamps for all the necessary exchanges.

The English text of the reception report follows:

Radio Murmansk was heard on March 8, 1977, on a frequency of 5930 kHz in the 49 meter band from 0511 to 0520 GMT, or 0811 to 0820 Murmansk time. The SINPO was 43333. Program details are as follows: Female announcer at 0511-0514 GMT in Russian. A male announcer, then a pause for one full minute. The Murmansk Radio four note distinctive interval signal was played twice followed by "Govorit Murmansk" by a male announcer. He gave the time as 8 hours 15 minutes, then said, "Good Morning, Comrades." Shortly after a commentary followed about the forming of the 'International Women's Day Organization.'

Once Dr. Shore received my package, he forwarded the reception reports, pre-made QSL card and appropriate stamps to Murmansk, along with a cover letter explaining in detail what was wanted in return. In a few short weeks, Dr. Shor received the QSL card signed and stamped by the 'Chairman,' Mr. Perederiy, and e-mailed me that fact. I had Dr. Shor scan the QSL card to his computer, and then he sent the card directly to me. I received the QSL in the regular mail on May 10, 1999, some 22 years after the March 8, 1977, reception was logged.

On the card itself, the top line translated is GTRK Murman, or "Gorodskoj Tele-Radio Komitet" which is the "Municipal (or Government) TV-Radio Committee." The next line is the address, "RTV Center, sopa Varnichnaya, 183042 Murmansk, Murmanskaya oblast, Russia." Next, the text gives the Russian and English versions of the confirmation statement. The transmitter power and site are given only in English. The

station stamp is translated as follows: The bottom clock-wise outer text circle states. "Federal Service of Russia for Television and Radio Broadcasting." The inner circle states, "Regional Government Tele-Radio Broadcasting Company Murman."The signature is followed by the Russian spelling of the name with the last handwritten words interpreted "CEO-Chairman GTRK Murman."



Never having kept absolute records of all letters, I can only guess there were more than a dozen follow-up letters addressed to Murmansk, and a dozen or so specific to Murmansk directed to Radio Moscow. No one ever knows if letters arrive at their intended destinations, or are lost in transit (going to or coming back). In this case, utilizing the aid of a personal friend in Russia was the real key to this successful story. In the case of my Zanzibar QSL, the telephone call so astounded the woman, she probably

thought a reply was absolutely necessary to her own well-being with Allah himself.

Now I will concentrate on RRI Denpassar, Bali, 3945 kHz, 1993; Abkhazia, Abkhazia, 9490 kHz, 1999; Beacon, Anguilla, 6090 kHz, 1998; Gantok, Sikkim, 3390 kHz, 1999; Panaji, Goa, 7250 kHz, 1998; and Lubumbashi, Katanga, 4754 kHz, 1988.

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Guatemala: R. Buenas Nuevas

by Marlin A. Field

The following was received from R. Buenas Nuevas, 4800 kHz. In 1998, the station received \$13,169.00 for its operation. Of this 72% came from Mam Churches: 4% from

Spanish Churches which have TGMI on their Mission Budget; 7% from other groups; and 15% from CAM International. Radio Buenas Nuevas is one of the three stations CAM International operates in Guatemala.

An Early History of NASWA

Originally compiled by Don Jensen

Edited by Richard A. D'Angelo

Shortly after retirement, Don Jensen began cleaning out his files. One item he sent to me (RAD) was his notes concerning the early history of the Club from March 1962 through September 1965. I've done my best to go through those notes to capture the essential information for club historians. The best way to begin is with some words from Don: "I joined NASWA in the summer of 1963. Data prior to that is based simply on information in bulletins which I have acquired; after that, from a combination of bulletin data and my memory." Don and I encourage any other long-standing member to feel free to contribute to building our historical base of knowl-

In my mind,
Bill Eddings
was probably the
key individual
in the club's history.
He took a struggling club
and gave it
stability.

edge about our club's early days. During the early years, it was not uncommon for bulletins to be incorrectly numbered. Many of Don's bulletins from this era were not numbered correctly. We think Don's collection begins with the fourth bulletin published, but you can never really be sure. Anyone out there have issues 1 through 3? Sometimes a numbering problem would be perpetuated for many months before being corrected. Also, missed bulletins were a fairly common occurrence in the hobby during this period. Small club treasuries and antiquated, manual printing methods squeezed clubs. NASA, as it was known in the days before the space

agency, was not immune to the problems of all the struggling clubs of that era. The following is a month-by-month chronology of this 3-plus year period in club history. To the best of my knowledge, this information has not been previously published.

Vol. 1, No. 4 (March 1, 1962), my first NASA bulletin, was printed in purple ink (ditto) prior to mimeograph machines. The bulletin had no name. Frendx was chosen later. The masthead was printed and showed the crossed out name of the original president, Sterling Pike who lived in Newfoundland, Canada. Richard D. Roll of Hamburg, NY, was listed as the Secretary/Treasurer, although he had just become president. The club had an every-other-month bulletin, which would make September 1961, Vol. 1, No. 1, However, in September, 1962, Roll editorialized that the club was celebrating its 2nd birthday (Don believes he meant the club was starting its second year as there is nothing to indicate the founding was as early as September 1960). Also, Roll indicated the first bulletin was only one page. The shortwave section editorwas Raymond LaPointe of South Boston, MA, and the BCB editor was Bob McAfee of Ouincy, MA.

Vol. 1, No. 5 was dated May 1, 1962. John T. Arthur of Endicott, NY, was named the new BCB editor and Bill Eddings of Altoona, PA, was named the Tape/Card Swap editor. The member:ship list showed 44 members including #1 Pike, #2 LaPointe, #3 Stanley Mucha, #4 Colin Moody, #5 Roll, #6 Curt Webber, #7 Jack Kocak, #8 Tom Fincher, #9 Dorsey Wood, #10 Ralph Kerstein, #16 George Cox, #22 Eddings, #33 Arthur. Eddings column was sub-headed "Friendship Corner," which was the first reference to the theme, which would dominate his hobby interests, and become the slogan "Unity and Friendship."

Vol. 1, No. 6, July 1962, contains a Ham Band column introduced with Gary Rolinson of Beaver Falls, PA, as its editor. Richard Orcutt replaced LaPointe as SWBC editor. NASA's first award program was announced, in five categories, for 50 SWBC QSLs, 50 ham QSLs, 50 card swaps, 50 medium wave station QSLs, and 50 CB station QSLs. The club now had 57 members, including #51 Doug Benson and #55 Orcutt. The bulletin contained the first of many lectures of friendship by Bill Eddings.

Vol. 2, No. 1, September 1, 1962, the bulletin goes from bi-monthly to monthly and is 18 pages. The club switched from "ditto" to mimeo printing. Membership was up to 69 members, including #58 William Hutchinson, #59 Don Erickson, #63 David Alessi, and #67 Ron Luyster. Dues in the US and Canada were raised to \$2.50 a year. Luyster took over from Roll the compilation of the NASA Newsroom column featuring newspaper clippings. It would eventually lead to the establishment of the Shortwave Center column.

Vol. 2, No. 2, October 1, 1962: Membership was at 75 including #71 Larry Marshall and #75 Detlef Schuler of Germany, the first foreign member.

Vol. 2, No. 3, November 1, 1962: Fifteen year old high school sophomore Bill Zielinski of Lancaster, NY, was named NASA's first Technical editor. The column was called "Tech Trails." membership stood at 78.

Vol. 2, No. 4, December 1, 1962: Membership now stood at 88. Lavoyd Kuney, #85, became the Ham Band editor, replacing Rolinson. Eddings wrote his first folksy Christmas message. The bulletin was 26 pages.

Vol. 2, No. 5, January, 1963: The slogan "Unity and Friendship" was used for the first time. The writing style of the headquarters column suggests Eddings had a role in writing it. The first NASA symbol rubber stamp was unveiled; it was offered to members for \$1.70. Steve Raiche was added as assistant BCB editor while Dick Derickson was added as assistant Newsroom editor. Membership reached 92.

Vol. 2, No. 6, February, 1963: Eddings' Tape/ Card Swap column was remained the Friendship Corner. The Unity and Friendship slogan was more prominently featured. Membership climbed to 103. The separate mailing rate for foreign members was established at \$3.50 over the \$2.50 domestic rate.

Vol. 2, No. 7, March, 1963: Warren Anderson (Card Swap) and Dave Alessi (Tape exchange) take over Eddings' Friendship Corner column. Eddings' writing style, particularly his use of the / "slash" (as in "Why not be an active supporter/reporter of the clubs to which you belong?) is apparent in the entire Headquarters column. Roll was still listed as president and HQ still in Hamburg, NY, but clearly his role in the club had been greatly diminished.

Vol. 2, No. 9, June, 1963: The bulletin becomes "Frendx" as a result of a name-thebulletin contest won by member Bill Harris, from among 43 contest entries. In explaining his entry, Harris said: "We of NASA, via our bulletin, we are efforting to promote friendship and at the same time pass along our reports, experiences, items, articles pertaining to DX; therefore FREN with DX added incorporates both friendship and DX." Eddings becomes the Executive Editor with Roll listed as the bulletin publisher/printer. Robert Newhart, a GI serving in Germany becomes the SWBC editor. Nick Vrettos was names editor of a new column "Space World." Membership stood at 144.

Vol. 2, No. 10, September 1, 1963: Serious problems struck NASA with no bulletins issued in July or August. Roll resigned in July as publisher. Eddings took over as editor/publisher, but had no access to a mimeo machine. Don Erickson volunteers to serve as printer, and does so for two issues. A fund drive was launched to buy the club a new mimeo machine of its own. Membership was at 161, including #159 Don Jensen.

Vol. 2, No. 11, October 1963: The mimeo fund grows slowly. The club gets publicity in Popular Electronics and Electronics Illustrated.

Vol. 2, No. 12, November 1963: NASA gets its own mimeo for \$69.39, which was paid for by donations. Eddings will turn the crank of the cheap hand-operated machine thousands and thousands of times in the coming

years. He would estimate that club work would take 40 hours a week of his time. Membership was up to 169. Dick Few of Rockville, MD, was named Ham editor.

Vol. 2, No. 12, December 1963-January 1964: The early years were filled with incorrectly numbered issues. Newhart resigned as SWBC editor, Few resigned as Ham editor. Richard Little (Ham) and Larry Marshall (Card Swap) became editors. Membership now was 175.

Vol. 3, No. 1, February 1964: Eddings and NASA move from old address of 1521 5th Avenue, Altoona, down the block to 1505 5th Avenue, where he would live the rest of his life. Elections for a 3-member board of directors was announced with 20 candidates nominated. Foreign membership rates increased to \$4.50 whicle domestic remained at \$2.50.

Vol. 3, No. 2, March 1964: Domestic dues were raised to \$3.00 per year.

Vol. 3, No. 3, April 1964: Another crisis hits NASA with a slim 10 page issue with only HQ, Newsroom, and Space columns included. The editorial by Eddings pleads for reports and support.

June 1964: Eddings ceased the volume/issue numbers, which was a good idea since they were usually wrong. NASA has turned the corner. The bulletin looks crisp and sharp, seemingly settled into the basic mimeo format and look which the club would retain until it went offset years later. Elected to the board of directors: Lavoyd Kuney, John T. Arthur, and Don Jensen. NASA became a member of the newly formed Association of North American Radio Clubs (ANARC). Editorial staff included Doug Benson, Joseph Fela, Jr., Richard Little, Alan Herrington, Ron Lyster, Larry Marshal, Paul Gough, and Nick Vrettos.

July 1964-December 1964: Bill Sparks, Gerry Dexter, and August Balbi become members during this period. Vrettos resigns as editor and the Space column disappears from FRENDX forever. The club grew by around 12 members a month.

January 1965: The Shortwave Center column first appears, as a split off from the original Newsroom column, which eventually would become Listeners Notebook in later years. Arthur and Kuney leave the club and board of directors. Louis A. Stober was appointed to one of the board vacancies.

February 1965: William Strait was named to the other board of director's vacancies. Key FRENDX editors remain Benson, Fela, Little, and Marshall. Eddings first discusses the possibility of going to an all-SWBC format, but promises it won't happen unless members approve.

March 1965: The board of directors was drafting a NASA constitution. In a slim referendum a few months later, it is ratified, and promptly forgotten.

As you can see, the early history of the club mirrored the "wild west" days in the United States. Club bulletin publishing was an adventure filled with trials and tribulations that only the brave could withstand. Nevertheless, there was a core of hearty volunteers that blazed the trail during this difficult time period.

In my mind, Bill Eddings was probably the key individual in the club's history. He took a struggling club and gave it stability. He promoted friendship in the hobby like nobody else. Our slogan, "Unity and Friendship," still stands after all these years. These were the formative years prior to the club becoming all shortwave broadcasting in August 1966. In 1972, the club went to offset printing.

NASWA for the 90s saw the FRENDX name retired (was history ignored during this reengineering effort?) in favor of the current name, The Journal. As the decade draws to a close, the club rapidly approaches its 40th birthday. We think that celebration will be in September 2001, but who knows what history will be uncovered between now and then. That's a wrap on the early history of NASWA back in the days when the club was simply known as NASA.

Listener's Library

T. J. "Skip" Arey N2Ei P. O. Box 236 Beverly, NJ 08010 Internet: tjarey@home.com

Well here we are again. I'm writing this months installment in June and I'm in the middle of that great life passage of "Number One Son's" high school graduation. Funny how he got his HS diploma the same day that the first bill for college hit the mailbox. Anyway, reading/reviewing time was at an all time premium but I did manage to get a good look at a few books of interest.

AM Broadcast Antenna Systems:
A Basic Guide
by Patrick M. Griffith NONNK
65 pages
Morris Publishing
Kearny, NE
ISBN: 0-7392-0085-2
Direct sale offer by the author
\$12 plus \$3 shipping and handling to:
Patrick M. Griffith
PO Box 211374
Dept. AM
Denver, CO 80221

As many of you know, my radio hobby interests run rather eclectic. Periodic Sunday night insomnia lends itself well to AM Broadcast Band DXing. But even if you don't spend late night hours trying to pull in standard broadcast band signals that were never meant for your ears, you may still have an interest in this book. If you have done any traveling more than a few mile from home, you have no doubt seen any number of radio broadcast transmitting towers. Just what are those antennas designed to do? Are they more than a substantially larger version of the whip antenna attached to your car? Well Patrick Griffith has come along with a book to make this topic understandable to any radio hobbyist. Up until now, the only books I have seen available on this subject were advanced engineering texts beyond the scope (and wallet) of most radio hobbyists.

The books begins with a brief study of propa-

gation as it relates to the needs of AM broadcasters. This is followed by an explanation of the various classes of AM stations and the F.C.C. rules that govern their operation. This is followed by a discussion of past and current AM antenna design, centering on the more common guyed and self supporting vertical structures used by stations around the country. This sections, as well as many others, includes excellent, black and white photographs of station tower sites around the United States. The topic of how these antennas are fed is covered in great detail. These folks just don't run down to the local Radio Shack for a roll of RG-58!!! Once the reader gets a handle on basic vertical antennas, the book goes on to discuss the various directional antenna arrays that are used to keep a station in compliance with its F.C.C. license and get its signal to its target audience. The book goes on to discuss some more recent developments in broadcasting such as multiplexing more than one stations's signal through a single antenna or array. The books appendix includes an number of interesting Internet sites that are useful to any radio hobbyist. If you want to resolve any curiosity you may have about those antennas you pass on the highway, give Patrick's book a look.

Back when I was getting started in the hobby, publications such as Popular Electronics and Electronics Illustrated routinely published collections of circuits that appeared in their magazines. These books were great fun and excellent excused for heading down into the basement and warming up a soldering iron. Well the number of magazines that support hobby level construction has dwindled somewhat over the years but it is neat to fins that there are still, occasionally, books published that support good old fashioned "home-brewing" of electronics devices. I recently found one of these books and would like to share it with you.

Simple Low-Cost Electronics Projects by Fred Blechman 224 Pages \$19.95 ISBN: 1-878707-46-9 LLH Technology Publishing 3578 Old Rail Road Eagle Rock, VA 24085 1 (800) 247-6553 www.LLH-Publishing.com

This is a fun book. In is pages you will find 22 electronics projects, all of which can be built with "off the shelf" parts from local electronics supply houses or from a well stocked "junk box". In most cases the Radio Shack, Mouser, or C&S part numbers are included to facilitate parts gathering Many of these circuits would make great learning opportunities for young people starting out in the radio hobby. The book, in many ways, takes me back to those publications of my youth. Circuits I had built "way back when" are done with much more modern componentry. There are a number of telephone circuits including a hold button and a remote ringer. A more practical telephone line analyzer design is there too for those of you who don't have their own lineman's handset. There are also a number of siren circuits that are fun for experimenting as well as a nice variable frequency audio oscillator. In amongst the many gadgets are a number of nice, easy to build, test equipment designs that would be a great additional to any workbench. I'm gathering the parts for the "function generator" to add to my own workbench. Several of the more complex circuits in the book include printed circuit patterns to facilitate construction. Several of the circuits in the book are available as kits and complete ordering information can be found where needed.

The appendices include information on parts sources and substitution. The last section of the book is entitled Fred's Funnies, a collections of very funny stories that appeal to the humor of electronics hobbyists. If you haven't had an excuse to build anything for your home or radio shack in a while, this book could get you back in the workshop.

Now if you have a desire to really dig into what makes your receivers (or even transmitters) tick, there is a book that is as close to mandatory reading as any I can think of.

Solid State Design for the Radio Amateur By Wes Hayward W7ZOI & Doug DeMaw W1FB 256 pages \$15.00 ISBN 0-87259-040-2 The American Radio Relay League 225 Main Street Newington, CT 06111 1 (888) 277-5289

Since its publication, Solid State Design for the Radio Amateur has sold well over 50,000 copies, and for good reason. Wes Hayward and the late Doug DeMaw created one of the greatest single volumes on the subject of basic radio theory ever printed. This book is written for the person with more than a passing interest in what is going on behind the dials of their receiver or transmitter. You can quite literally takes this book and construct any number of receiver or transmitter circuits and accessories. But far beyond any basic construction project design that may give the reader a few lines about how the circuit works. Wes and Doug teach you the theory and then take you through the circuit to illustrate the various topics they cover. One of the great secrets that Hayward and Demaw share with the reader is that it is very possible to build receiver and transmitter circuits that can rival and even outperform much of the commercial gear on the market. Even if melting solder is not your cup of tea, reading this book and studying the circuits will allow you to make much more informed decisions when you go shopping for radio equipment. The book begins with a study of general semiconductor theory as it relates to RF design. This is followed by chapters covering transmitters, amplifiers and matching networks, receivers, and modulation methods. Also included are sections on test equipment and accessories. The more advanced mathematical theories are covered in detail in the appendices. This is truly a book that belongs on every serious radio hobbyists shelf.

Technical Topics

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Propagation Dilemma

I recently heard from Steve Martin, a NASWA member in Northern California. He wondered why long path propagation to Africa was not as good this past winter as it was in previous years. This month I will explore his observation, try to explain why this happened, and show why it will get worse before it gets better.

"Long path" from California to Africa is defined as the morning path, around sun up California time. The path roughly follows the grayline boundary (astronomers call it the "terminator") between the daylight and dark sides of the earth. DXers have long known that short-wave radio signals propagate efficiently along this path. The same phenomenon permits weak Indonesian stations to be heard in the eastern half of the North American continent during the early morning hours.

The grayline effect is most pronounced on the tropical bands. Stations in the 3.2-3.4 (90 meter), 4.7-5.1 (60 meter), and 5.8-6.2 MHz (49 meter) frequency bands can often be heard on the opposite side of the world only when the sun is rising or setting at the receiver or transmitter sites. The phenomenon works best when both the receiver and transmitter are on or near the dark/light terminator line.

There are a couple of good explanations for this effect. I have devoted whole articles to these causes in the past but will review them here for newcomers. Both are likely at work in varying degrees on any grayline path.

When the sun rises in the morning, its rays first hit the upper layers of the ionosphere. The upper layers become ionized and their

ability to refract radio waves back to earth is enhanced. As the earth rotates a little further, lower layers of the ionosphere become ionized. During this time it is possible for radio waves to bounce between these layers without ever reaching the ground. A duct may be formed which can propagate the signal for great distances with less than normal loss.

There is also another method by which signals can propagate with low loss to the other side of the world. Remember the solar wind? This is a stream of particles flowing out through space from the sun. These particles collide with the atoms that make up the ionosphere on the daylight side of the earth. These collisions serve to depress the height of the ionosphere on the daylight side. The F layer of the ionosphere may be depressed to 50% of its nighttime height because of the solar wind. The transition region between the daytime and nighttime height results in an ionosphere that is tilted to the earth's surface.

A tilted ionosphere can act like the reflector of a flashlight. In three dimensions it forms a tilted ring around the earth following the twilight band. The tilt is in a direction to cause radio waves to be directed to the dark side of the earth.

Many African and South American stations use short-wave frequencies to cover their territory with a minimum number of transmitters. These stations beam most of their energy straight up in order to provide maximum signal strength within the country. If the ionosphere above the station is tilted, the waves that normally would return to earth near the transmitter site are instead sent off

on a line that is more or less perpendicular to the terminator in the direction of darkness. The path can graze the nighttime ionosphere and never reflect back to the earth until the wave encounters the tilted ionosphere on the other side of the earth. Here the wave will be reflected back to the earth. Because the geometry is correct only for a short time each day, a good path only exists for a few minutes. The path is quite predictable, however, and repeats each day with signal maxima occurring within a few minutes of the previous day on any particular path.

In many cases both modes operate together causing slow fades on the received signal as the signal phasing shifts with time.

A key point to remember is that as the sun rises, its rays begin to impinge upon the lower layers of the ionosphere. The lowest defined layer is the D-layer. When the sun's energy hits this layer it begins to absorb radio signals instead of refracting them. The effect is most pronounced at lower frequencies. That is why standard AM broadcast signals on medium wave frequencies 540-1700 kHz do not propagate well during the daylight hours. The same thing happens in the lower short-wave frequency bands. Because the effect diminishes with increasing frequency, signals from tropical band broadcasters will be absorbed in the daytime before they can be reflected by the higher layers of the ionosphere.

That still does not explain why last winter did not duplicate the signal strength observations of previous winters. The geometry repeats every year so changes in geometry are not likely the cause. The clue lies in what has been happening to the sun over the past couple of years and the geometry of the California/Africa path at the time of sunrise in California.

The sun is gradually becoming more active as the 11 year solar cycle progresses. The sun is putting out more energy now than it did a few years ago. The lowest D-layer of the

ionosphere is ionizing more quickly and becoming more intense. The higher the Dlayer ionization, the more the absorption loss will be.

A check of the sunrise terminator line during the California winter showed that at the same time, the sunset terminator on the other side of the earth was cutting through the horn of Africa. That is the region on the most easterly part of the continent near Somalia and Ethiopia. Most of Africa was still enjoying the late afternoon sun. In previous years. these sunlit areas had a weaker level of Dlayer ionization. The tropical band signals were not absorbed to the extent they are now. Signals were more efficiently propagated up to the critical region of the ionosphere which is responsible for grayline propagation. Not only was the absorption greater at the African end of the circuit, but also at the California end shortly after sunrise.

When the solar energy output is less, the Dlayer ionization and absorption are lower. So it is likely that grayline propagation in the tropical bands will continue to worsen until this solar cycle peaks in the next year or two. Then the process will reverse.

The answer would possibly be for broadcasters to move to higher frequencies as ionization levels rise. You will find lower noise levels there and worldwide daylight propagation. Unfortunately, tropical broadcasters cannot change frequencies readily. The high angle, upward-directed radiation patterns tend to pass through the upper layers of the ionosphere and are lost to space as the frequency is raised.

So it is likely that you will not see good grayline tropical band propagation again until the solar cycle declines for a year or two.

If you have questions send them in. I will try to answer you and if your question is of general interest, I will share it and the answer with other NASWA members. Until next time, stay tuned.

Listener's Notebook

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AFGHANISTAN Takhar Radio broadcasts in support of the anti-Taleban Northern Alliance led by Ahmad Shah Masud.

0130-0245 Dari/Pashto 7070v 7085-alt 1300-1415 Dari/Pashto 7070v 7085-alt (BBCM)

ALGERIA Radio Algiers complete sked:

0200-2200	French	11750
0300-0500	Arabic	7245 11750
0500-0800	Tamazight	7245
0800-1500	Arabic	7245
1400-1500	French	15160
1500-1600	French	11715 15160
1500-1800	Tamazight	7245
1600-1700	English	11715 15160
1700-1800	Spanish	11715 15160
1800-2100	French	11715 15160
1800-2200	Arabic	7245
2100-2200	French	11715

(5-Jun/Conexion Digital/Rev. of Int'l. Broadcasting/Hauser-OK)

ANTARCTICA 15476 khz, LRA36 Radio Nacional Arcangel San Gabriel, 15476, currently scheduled 1800-2030 Mo-Sa, and on Sundays it relays soccer events in connection with LRA1 Radio Nacional Buenos Aires, with its own ID's during halftime. (Barrera-ARG)

BELGIUM Frequency changes for Radio Vlaanderen International:

0600-0700	???	13740 (ex-13745) Wavre
1000-1056	Dutch	21630 (ex-21505) Wavre
1300-1600	Sports	13740 (ex-13745) Wavie
1600-1630	???	13740 (ex-13745) Wavre
1730-1800	English	13685 (ex-13670) via Jülich
1800-1900	Dutch	13685 (ex-13670) via Jülich

(Brems-BEL/Bueschel-GER/Rev. of Int'l. Broadcasting/Hauser-OK)

BOLIVIA 3493.4v R. Em. Padilla 0016 Tentatively this one with talk in Spanish alternating with disco rhythms every 2-3 minutes. Announcement at 0031 may have included "Alfonso Padilla," but the tape was inconclusive. Audio sounded like mistuned SSB on the upper sideband and nothing, or almost noth-

ing, on the lower. Drifted continually upwards to 3493.7 by 0038. (2-Jun/Hill-MA)

BRASIL News about Brasilian stations:

2460.0 Radio Alvorada, Rio Branco AC, sked in Tropical Band: 0900-1400 and 2200-0300 UTC, new address: Av. Ceara, 2150 69900-460 Rio Branco AC

2470.0 Radio Cacique, Sorocaba SP, inactive (probably definitive)

4935.0 Radio Voz do Coracao Imaculado (Ex Radio Carajas) Anapolis GO, transmitting 24hs. Radio Voz do Coracao Imaculado Caixa Postal 354 75001-970—Anapolis GO

4956.2v Radio Cultura, Campos RJ, relaying Radio Record (Campos RJ (// 1070 kHz), 0300–0700 and 1200–1400 UTC, with cults of the Igreja Universal do Reino de Deus. (Bertoldi/QTH Brasil/DX Clube Paulista/Rev. of Int'l. Broadcasting/Hauser-OK)

CENTRAL AFRICAN REPUBLIC Radio MINURCA is broadcasting from the Central African Republic on shortwave (and FM in the Bangui area). We've been having trouble with our transmitters. Earlier this week we started sending out a signal on 9900kHz (500w) from Bangui, in addition to signals on 9500 and 5900kHz, using a low-power HF transmitter.

Although programs are targeted to the Central African Republic, I'd like to know where (if anywhere) apart from here, we're being picked up.

If all goes well, the 500w tx will be boosted to 1kw in a couple of weeks. Hopefully the one kw tx will grow into a 20kw piece of equipment in the next month or two, in preparation for presidential elections tentatively scheduled for September.

Reception reports will be confirmed with a QSL card.

David Smith Radio MINURCA B.P. 2732 Bangui, Centrafrique smith2.unep@un.org

(3-Jun/Lessard, DEVMEDIA/Moore-IA/Rev. of International Broadcasting/Hauser-OK)

CHINA 9655 CPBS-1 2248 New freq with man and woman in Chinese // 10260. (8-Jun/Hill- MA)

15165 CRI *1030 New freq for Khmer // 9440 (poor); good at s/on but hammered after 1100 by REE/15170 slop. IS from co-channel KTWR heard weakly underneath at 1057 (they're sked *1100 in Indo). (3-Jun/Hill-MA)

CLANDESTINE—AFRICA Voice of Democratic Eritrea, Voice of Truth, Voice of the Eritrean Islamic Jihad Movement has moved from 9230 to 8020. Voice of Democratic Eritrea on from 1428-1458, Voice of Truth from 1500-1530. (16-Jun/Vaghjee-MAU/Rev. of Int'l. Broadcasting/Hauser-OK)

Voice of Oromo Liberation

1700-1800 Oromo/ 15715-Germany Su/Th/Fr Amhar.

also has archive Real audio available—http://www.visafric.com/Dimtsi_hafash.htm (BBCM)

CLANDESTINE—ASIA 15695 R. Free Asia *0100-0200* New freq for Tibetan; announces "RFA Channel 4" at s/off. Muffled, distorted audio; quite strong with polar flutter. Site said to be Dushanbe. (12-Jun/Hill-MA)

Voice of the Tigers has been on for a few months, 7460 at 0100-0230, 7382 at 1400-1530, all Tamil and unjammed. Probably 1-2 kW located in the north of the country. (Goonetilleke-SRI/UADX/RNMN/BC-DX/Rev. of Int'l. Broadcasting/Hauser-OK)

CLANDESTINE-SOUTH AMERICA On May 20, RCN and Caracol networks, and the daily "El Tiempo" newspaper, quoted a Colombian army press release saying that the army had busted an ELN "communications center," including transmitter, studio equipment, tapes, coax cable, antenna wire and batteries. in the vicinity of the little town of Santa Ana, located in a mountainous area of northwestern Antioquia Department, in an area controlled during the past 15 years by the Carlos Alirio Buitrago guerilla front, which, in mid-May, was forced to disperse following an army onslaught. One day later, Agence France Presse, in another cable, identified the transmitter site as that of R. Patria Libre, the ELN radio station which was set up by the Spanish priest Manuel Perez, who was the organization's leader at that time (Klemetz-SWE/NU/DSWCI DX Window/Rev. of Int'l. Broadcasting/Hauser-OK)

CUBA Radio Havana Cuba change:

2000-2200 FF/EE 13750 (ex-13720) 13660-SSB

(Coro-RHC/Bueschel/Rev. of Int'l. Broadcasting/Hauser-OK)

ECUADOR Some changes at HCJB:

0330-0430 Russian 11865 (ex-11960) 0430-0500 German 11865 (ex-11960)

0700-0900 English 11730 (ex-11950)

(HCJB/Rev. of Intl. Broadcasting/Hauser-OK)

FINLAND YLE Radio Finland 0000-0015 Finnish 11995 15250 0300-0400 Finnish 6120

0300-0400 Finnish 6120 0400-0415 Finnish 6120 9655 9860 11755 15440

0415-0430 Swedish 6120 9655 9860 11755 15440 0430-0515 Finnish 6120 9655 9860 11755

0430-0515 Finnish 6120 9655 9860 11755 15440 0515-0530 Finnish 6120 9860 0515-0530 Russian 9655

0530-0545 German 9560 0530-0600 Finnish 6120 11755 0545-0600 French 9560

0600-0630 Finnish 6120 9560 11755 15250 21670

0630-0700 English 15250 21670 0630-0700 Finnish 6120 11755 0630-0700 Swedish 9560

0700-0800 Finnish 6120 6180 11755 17820 21670 0800-0830 Finnish 6120 11755 17820 21670

0830-0900 Finnish 6120 11755 17820 21670
0830-0900 Russian 17820 21670

0900-0930 German 9560 0900-1000 Finnish 6120 11755 0930-0945 French 9560

1000-1100 Finnish 6120 11755 21595 1000-1100 Swedish 13755

1100-1150 Finnish 6120 11755 21465 1150-1200 Finnish 6120 11755

1150-1200 Swedish 21465 1200-1230 Finnish 6120 11755 15400 17670

1230–1300 English 15400 17670 1230–1300 Finnish 6120 11755

1300–1330 Finnish 6120 6180 11755 15400 17670

1330–1400 Finnish 6120 11755 15400 17670 1330–1400 Russian 6180

1400-1430 Finnish 6120 11755 1400-1430 Swedish 9795 15400

1430–1500 Finnish 6120 11755 15400 1430–1500 Swedish 9795

1500-1515 Finnish 6120 6180 11755 1500-1515 Swedish 9795 21670

1515-1600 Finnish 6120 11755 21670 1515-1900 Swedish 9795

1600–1630 Russian 9695

1600–1900 Finnish 6120 11755 1900–1930 English 6135

1900-2000 Finnish 6120 11755 1930-2000 German 6135

2000-2020 Finnish 6120 2000-2020 Swedish 11755 2000-2030 Russian 6135

2020-2130 Finnish 6120 11755 2130-2230 Finnish 9865 11845

(BBCM)

Antigua, Ca Russia, Rwa	nada, Germa nda, Sri Lan	elle uses HF transmitters in any, Madagascar, Portugal, ka. Mediumwave relay sta-	0930-1000 1000-1040 1000-1050 1000-1050	Portuguese Bulgarian	9650 11905 11795 15210 17860 9680 11825 15545 9450 15185 15610 17715
tions in Alb	ania (a), Bel	gium (w), Moldova (m), Sri L: http://www.dwelle.de/	1000-1050		17820
0000-0100		5925 7105 9640 9690	1000-1050		9565 11785 15410 21695
0000-0100	Russiaii	11975 12045 15135	1000-1100		6140
0000-0200	German	3995 6075 6100 7130 9545 9730 11785 11795 13780 15275 15410 17860	1000-1100	German	6075 7315 9545 12000 13720 13780 15135 15490 17560 17845 21640 21680
0200-0250	English	9615 9690 11945 11965 13690 15560		Indonesian	21790 21840 15105 17820 21650
0200-0250	Spanish	6040 9640 11810 13780	1100-1130		9650 11905 11970
0200-0400	German	3995 6075 6100 9735	1100-1130	- 2	11865 15210
		11795 15205	1100-1150	English	6140 15370 15410 17680
0300-0350	English	6145 9535 9640 11810 13780 15105	1100-1200	German	17860 6075 7315 9545 12000
0300-0400	Russian	7105 9650 11820			13720 13780 15135 15275
0300-0400	Swahili	7225 13690 15210 17820			15490 17560 17845 21640
		21650			21680 21790 21840
0400-0450	English	7225 9565 9765 11785	1130-1200		7185 9650 9770 11905
		13690		Hungarian	7130 9690
0400-0600	German	3995 6075 6100 9640 9700	1200-1230		7185 9650 9770
		9735 13780 15275	1200-1230		7170 9735
0430-0530		9545 11820	1200-1300	Hench	13790 15410 17680 17800 21695
		7225 9565 11785 13720	1200-1330	Corman	6075 9545 12000 13720
0500-0530		7190 9750	1200-1330	German	13780 15135 15275 15490
0500-0550		9615 9670 11795 11810			17560 17730 17845 21640
0500-0550		11865 13690 15185			21680 21790 21840
0530-0545		7190 9750	1230-1300	Creatian	7185 9650 9770
0545-0600		7190 9750	1230-1300		12055 15210 17820 21650
0600-0615		7190 9750			7185 9650 9770
0600-0650	English	6140 11915 13790 15185	1300-1350		17680 17800 21695
		17820 17860 21680	1300-1500		13790 15535 17715 17785
0600-0800	German	6075 9545 9690 9735 11755 11795 11865 11985	1300 1300	riiddic	21715
		13780 17845 21600 21640	1330-1355	Chinese	9450 15210 15605 17820
0645 0630	Carbian	7190 9750	1330 1333	Onnese	21650
0615-0630	Macedonian		1330-1355	Pashto	17835 21600
0700-0730		7190 9750 7190 9650 11905	1330-1400		6075 6140 9545 12000
0700-0730		13790 15185 17860	1000 1100		13720 13780 15135 15275
0700-0730		6140			15490 17560 17730 17845
0730-0900		7190 9650 11905			21640 21680 21790 21840
0800-0815		15525 17560 21560	1330-1430	Serbian	7185 9650 9770
0800-0810		9650 11905	1355-1420	Dari	17835 21600
0800-0900		6075 9545 9690 9735	1400-1425	Indonesian	15470 17820 21650
0800-0300	Octinan	11795 11865 13780 17845	1400-1450		11810 13610 15410 21695
		21600 21640	1400-1600	German	6075 6140 9545 9655 9655
0815-0830	Pashto	15525 17560 21560			12055 12055 13780 15275
0830-0900		9650 11905			17730 17765 17845 17875
0830-0930		9680 11825 15545			21560
		9650 11905	1430-1500	Albanian	7185 9770 15470
0900-0950		6140 6160 9565 15210	1430-1515		6170 7225 9875 17595
	J	15410 15470 17560 17800	1500-1530		7185 9770 15470 17835
		21680 21790		Portuguese	
0900-0950	Persian	17675 17820 21560 21695	1500-1600		15535 17715 17785 21715
0900-1000		6075 9545 9690 9735	1500-1600		9735 11810 15135 21695
		11795 11865 13780 15135 17845 21600 21640	1500-1800	Russian	9715 9715 9800 11915 15425
0930-1000	Rulgarian	9680 11825	1515-1600	Hindi	6170 7225 9875 17595
0930-1000	Hungarian		1530-1600	Macedoniar	7185 9770

1530-1600	Romanian	15470 17835
1600-1650	English	6140 6170 7225 9735
	•	11810 15135 17595 21695
1600-1650	Turkish	11705 13790
1600-1700		15470 17835
1600-1700		6075 9545 9655 12055
1000-1700	German	
		13780 15275 15540 17730
		17765 17845 17845 17875
		21560
1600-1700		7185 9770
1630-1700	Polish	7185 9855
1700-1730	Croatian	7185 11905 15470
1700-1750	Persian	9835 11705 15450 17765
		17835
1700-1800	Franch	7185 9735 11810 15390
1700-1600	riencii	
		17810
1700-1800	German	6075 9545 9655 12055
		13780 15275 15540 17845
		17845 21560
1700-1900	English	6140
1730-1800	Albanian	7125 7185 11905 15470
		15470
1800-1830	Albanian	7125 7185 15470 15470
1800-1900		11810 15135 15390 17810
1800-1900		5980 7125 9800 11915
1800-2000	German	6075 7185 9545 9735
		11765 11795 13780 15275
		15540 17860
1830-1900	Bosnian	7125 15470
1900-1950	English	9640 11785 11810 15390
		17810
1900-2000	Romanian	6140 7125 9470 11815
1900-2100		5980 7125 7395 11915
		5955 7125 13790
2000~2015		
2000-2050		11970
2000-2050	Portuguese	
		17765
2000-2200	German	3995 6075 7185 9545 9735
		11765 11795 15275 17810
		17860
2015-2030	Albanian	7125 13790
2030-2100		6130 13790
2100-2150		9670 9765 9875 11865
2100-2130	Liigusii	11915 13780 15135
		3995 5925 6075 6075 6100
2200-0000	German	
		9545 9730 11785 11795
		12035 13690 13780 15250
		15275 15410 17860
2200-2250	Indonesian	9670 9815 11915 13750
2230-2300	Portuguese	6145 9700 11865 13720
	3	15105
2300-0050	Spanish	6145 9700 11865 13720
2300-0030	_paa.	15105
2200 2250	English	9715 9815 11965
2300-2350	Lugusu	3117 3017 11302
(BBCM)		
INDIA 476	O AIR Port E	Blair *2325 Ending "Song of
India" and	e/on with	"Vande Mataram" and an-

INDIA 4760 AIR Port Blair *2325 Ending "Song of India" and s/on with "Vande Mataram" and announcements; into droning instrumental featuring tabla and tanpura. Pips at 2330 and followed with presumed news relay in unknown language, then

seemed English from 2335 with numerous references to Pakistan. (11-Jun/Hill-MA)

INDONESIA 3224.8 RRI Tanjung Pinang. Local pops until 1155 and then SCI. Jakarta news at 1200 including the speech about national election by President Habiebie. Closing announcement at 1235 and signed off. (6-Jun/Yamada-JPN/Jembatan DX)

3344.8 RRI Ternate. Local pops and advertisement at 1225 in which I found the commercial by "Ajinomoto." 1259 SCI and followed to Jakarta news relay. Local pops program including music entitled "Ini Yang Terbaik" by Nur Afni Octavia at 1308. 1400 Local news "Sari Berita" and then telephone conversations. ID was heard at 1307, 1359 and 1404 as "Programa Satu, Radio Republik Indonesia Stasiun Ternate." (5-Jun/Yamada-JPN/Jembatan DX)

4000.2 RRI Kendari. Changed its sign off time from 1500 to 1600. The first noted on May 31. (31-May/Yamada-JPN/Jembatan DX)

4777.1 RRI Jakarta, Kebayoran. Not heard recently. Apparently became inactive. (6- Jun/Yamada-JPN/Jembatan DX)

IRAN Voice of the Islamic Republic of Iran, Tehran found using Kamalabad v11735.62 [x11635?]—that freq appears to come up most days—for Ar from circa 1630 and //to better 13645. Still traces of signal at 1750+. (16-Jun/Green-UK/BCDX/Bueschel-GER)

Bosnian (S-Cr) progr 2130-2230 up on odd Zahedan 9517.3. (17-Jun/Bergmann-GER/BCDX/Bueschel-GER)

VOIRI in French 0300-0725 17780 21470 (x15250 x21810) and 21770. 1830-1927 9022 11680 11900 13685 13790 15130. 2330-0027 9022 9795 11970. (20-Jun/Vanoudheusden-HOL/BCDX/Bueschel-GER)

ISRAEL Kol Israel has modified its 11605 kHz beam at 0400 English to better serve WCNA. Hebrew to that target area uses 15640 from 2115-0500. (7-Jun/Poppin-CA/Rev. of Intl. Broadcasting/Hauser-OK)

ITALY RAI International

0050-0110	English	9675 11800 15240
0050-0110	Spanish	9575 11755
0110-0125	French	9675 11800 15240
0110-0125	Portugese	9785 11755
0130-0230	Italian	6110a 9675 9785 11675a
		11755 11800 15240
0230-0305	Italian	9675 9785 11755 11800
		15240
0305-0325	Spanish	9675 9785 11755 11800
		15240
0330-0350	Russian	9670 11800 15280
0350-0410	Ilkrainian	9670 11800 15280

0415-0435	Amharic	15250 17780 21520	ery, French	Guiana (f); Kra	mji, Singapore (k); Ekala,
0415-0440	Italian/	5975 7150			Woofferton, United King-
0.125 0.140	English	45050 43300 04500			Island (a). URL: http://
0435-0510	Italian	15250 17780 21520	www.nhk.or		44845 43650
0445-0505	Lithuanian			English-RS	11815 13650
0510-0530	Romanian Somali	9670 11800 15250 17780 21520		English-GS	6180uk 9665a 11705c 11860k 11870 15325
0510-0530	Arabic	11930 15250	0100-0200	English-GS	15570 15590 17835
0535-0555 0600-1000	Italian	7240 9670 17710 21520			21670
1000-1000	Italian	7240 9670 11920s 17710	0100-0200	English DC	17685
1000-1100	Hanan	21520	0130-0200		11890s
1100-1300	Italian	7240 9670 17710 21520	0200-0230		11890s
1300-1400	Arabic	7290 9670 11880	0200-0230	Japanese-GS	5960c 11840 11860i
1335-1355	Albanian	7240 9600	0200-0300	Japanese-05	11870 13630 15325
1345-1700	Italian	9670 17780 21520			15570 15590 17685
1343 1700	1000000	21535 21710 Su			17835 21610
1400-1415	Slovene	7240 9585	0230-0300	Persian	9515g
1400-1425	Italian	17780 21520		Portuguese	15590f
1415-1435	German	7240 9585	0230-0300		11890s
1435-1455	Croatian	7240 9585		English-GS	17825 21610
1500-1520	Turkish	9585 11840		-	5960c 9515g 9660f
1500-1525	Italian	7290 9670 11880		•	11840 11870 11890s
1520-1540	Greek	9585 11840			13630 15325 15590
1530-1555	French	7240 9670 11880			17685 17835
1540-1600	Bulgarian	9585 11840	0330-0400	Russian	15570
1555-1625	Italian	7240 9670 11880	0330-0400		6135a
1605-1625	Russian	11800 15280 17780	0400-0430		9515g
1630-1655	Arabic	11880 15230 17780	0400-0430		15570
1630-1655	French	9670 11840	0400-0430	•	9660f
1700-1800	Italian	9670 11840 15320a		Japanese-GS	11840 15590
*1005 1005	Corman	15330 17870	0430-0500 0430-0500		15570
1805-1825	German Czech	5990 7135 9530 7140 11905	0500-0530		15355g 17820s
1815-1830 1830-1845	Slovak	7140 11905	0500-0530		15570
1830-1849	Italian	17780 21520	0500-0530		11895f 15355g
1845-1905	Polish	7140 11905		English-GS	6110c 7230uk 11715
1910-1930	Serbian	7140 9670	0300 0000	Dirigitori 00	11840 11850 15590
1910-1930	Somali	11840 15240 17780			17825
1935-1955	English	5970 7160 9760	0500-0600	English-RS	15230
1935-1955	Hungarian	7240 9670	0530-0545	Italian	15355g
2000-2020	Danish	9590 11860 Su/Tu/Th	0530-0600	Chinese	15570
2000-2020	Esperanto	9590 11860 Sa	0545-0600	Swedish	15355g
2000-2020	Russian	6035 9670 11800	0600-0630		15355g
2000-2020	Swedish	9590 11860 Mo/We/FR	0600-0630		11760
2025-2045	Arabic	6110 7290	0600-0700	English-GS	5975 7230uk 11740uk
2025-2045	English	7220 9710 11880			11840 11850 17825
2050-2110	Portuguese	6110 7290 9710 11880	0630-0700		11890s 15590
		15240	0630-0700		17860 17870
2110-2130	Spanish	6110 7290	0630-0700 0700-0730		15355g
2115-2135	Romanian Arabic	5970 7120	0700-0730		15220a 11890s 15590
2135-2155 2135-2155	Czech	6110 7290 5970 7120	0700-0730		6145 9685 11740k
2155-2210	Slovak	5970 7120	0700-0000	Supariese-05	11840 11850 11920k
2200-2225	English	9675 11900 15240			17860
2210-2225	Polish	5970 7120	0730-0800	Urdu	11890s 15590
2230-0050	Italian	9675 9785 11755 11800	0800-0830		6145 6165
		15240			9530f 9685 9750 9835
a-Ascension,	s=Singapore			•	11710uk 11740k 11850
a riscension,	- omgapore	\ 31.1			11920k 12030 15590
JAPAN NHK	- Radio Jai	oan uses relay stations at			17860 21550g 21600a
		rille, Canada (c); Montsin-	0830-0900	Persian	17820s
-					

0900-1000	Japanese-GS	9530f 9685 9750 9835	2240-2300 Chinese	13650
		11710uk 11740k 11815	2240-2300 Malay	11815
		11850 11920k 12030	2300-0000 Japanese-G	S* 11910 17810
		15590 17895a 21550q	2300-2320 Indonesian	11815
0930-1000	Indonesian	9695	2300-2320 Thai	13650
1000-1030	Spanish	9685 12030	2320-2340 Burmese	13650
1000-1100	English-GS	9695 11850 15590	2320-2340 Vietnamese	
1000-1300	Japanese-GS*	9750 11815	2340-0000 Chinese	11815 13630
1030-1045	Italian	21700g	2340-0000 Indonesian	13650
1030-1100	Burmese	11740k	(BBCM)	
1030-1100	Portuguese	15590f	(BBCII)	
1045-1100	-	21700g	KORFA SOUTH Padi	o Korea International from
1100-1130		9660uk 11710uk		s. Some broadcasts are re-
1100-1130		6090	3	International's facilities at
1100-1130	Vietnamese	9620		and the BBC/Merlin Skelton
1100-1200	English-GS	6120c 9695 15590		rked "u"). URL: http://
1130-1200		6190	rki.kbs.co.kr/	iked u j. OKL. http://
1130-1200	Indonesian	9620	0000-0100 Japanese	11010
1130-1200	Russian	11710uk	<u>-</u>	11810
1130-1200		11740k	0000-0100 Korean	5975 15575
1200-1230		6190	0100-0200 Korean	7275 11640 11810
1200-1230		9620 9695	0100-0200 Spanish	11725 15575
1200-1230		17790a	0200-0300 English	7275 11725 11810 15575
	Vietnamese	11740k	0300-0400 Korean	7275 11640 11725 15575
1230-1300		9695	0400-0430 Korean	15575
1230-1300		6190 11740k	0700-0800 Korean	7550 9535u
1230-1300		15400a 17790a	0800-0900 English	9570 13670
	Indonesian	7200 9695	0800-0900 Japanese	5975 7275 9640
1300-1330		6190	0900-1000 Korean	5975 7275 7550 9570
1300-1500		9750 11705c 11815	1000 1000 8 11	13670
1300 1300	oupanese do	17695uk	1000-1030 Spanish	11715c
1330-1400	Thai	7200	1000-1100 Korean	5975 7275 9570 13670
1400-1430		6190	1000-1100 Spanish	7550 9580
1400-1430		7200	1030-1100 English	11715c
1400-1500		9505 11730 11880s	1100-1130 Korean	6145c 9580 9640 9650c
1430-1500	44	6190	1100-1200 Russian	5975 6135 7275
1500-1520		11785	1130-1230 Chinese	6055
1500-1600		7200 9505 9750 11730	1130-1230 Indonesian	
1500-1600	Japanese-GS	9535 12045s 17885a	1200-1300 Japanese	5975 6135
		21600f	1200-1300 Korean	7285
1600-1700	Japanese-GS	6035 7110 7140 7200	1230-1330 English	9570 9640 13670
	oupanese ou	9535 9750 9835 11730	1300-1400 Chinese	5975 6135 7285
		12045s 15355q	1330–1430 Indonesian	
1700-1800	English-GS	7110 9825 15355q	1400-1500 Japanese	5975 7275
	Japanese-GS	6035 7140 7200 9835	1500-1600 Russian	9515
.,,,,	oupunese ou	11880s 21630a	1600-1700 Arabic	7275 7550
1800-1820	French	7110 7255	1600-1700 English	5975 9515 9870
	Japanese-GS	6035 7200 11880s	1600-1700 Spanish	6150
1820-1840		7110	1700-1800 French	7275 9515 9870
1840-1900	•	7110	1700-1906 Korean	5975 7550
1900-1920		11715	1800-1900 German	6480 7275
	Japanese-GS*		1800-1900 Russian	15360u
		6035 6165 17810	1800-1900 Spanish	9515 9870
2100-2200		9725 21610	1900-2000 Arabic	6480 7550 9515 15575
2100-2200		17825	1900-2000 English	5975 7275
	Japanese-GS*		1900-2000 French	6145u 9870
		6050uk 6115uk 9725	2000-2100 German	6145u 7550 15575
2200-2300	oahanese-03	11705c 11910 15220a	2000-2100 Russian	5975
		17810 17825	2000-2100 Spanish	6480 7275 9870
2210-2230	Korean	9560	2100-2130 English	3970u 6480 15575
2230-2250		9560	2100-2200 Arabic	9870
£20-££30	o.micac	7300	2100-2200 Korean	5975 9640

2130-2200	English	15575
2200-2300	Chinese	5975 7275 9640
2200-2300	Spanish	6150
2300-0000	Indonesian	7275 9640
2300-0000	Korean	5975 15575
(BBCM)		

LEBANON High Adventure Radio/Voice of Hope is back on the air, using 6279.5 and 11530 kHz. English 1800-2200, Arabic 2230-2300. (various)

MONGOLIA Voice of Mongolia 1500-1530 English is being heard here on the second harmonic, 19440 (Wadman-UK/WDXC Contact/Rev. of Int'l. Broadcasting/Hauser-OK)

NEW ZEALAND ZLXA Will be issuing a special QSL commemorating the increase of 1602 MW from 1 to 2.5 kW on June 19, and are seeking rpts for listening before and after that date. They now have a website: http://www.radioreading.org/rrs.htm (Clark-NZ/RNMN/BC-DX/Rev. of Intl. Broadcasting/Hauser-OK) Sked given on website is 0000-0500 1602 3935 7290 Sa 0000-1000 1602 3935 Sa/Su

0000-1000 1602 3935 7290 Mo-Fr 0500-1000 1602 3935 Sa 1000-2000 1602 3935 2000-2400 1602 3935 7290

5960, when in use, same times as 7290. (31-May/Berg-NY/NU/BCDX/Rev. of International Broadcasting/Hauser-OK)

NIGERIA Following the BBCM report from Nigeria Media Monitor that V. of Nigeria had been off the air since May 30 as of June 14, we checked 7255 UT June 17: 0445 tune in, fair signal in Arabic, presumably VOA which inexplicably has been using VON's main external service frequency. *0448 stronger carrier with continuous noise, no doubt taking feed from an open FM STL circuit; 0452 quiet and then tone; 0457 talking drums, mention of "Nigeria," ID in Swahili; 0458 pallid undermodulated anthem; 0459 VON ID in English by woman and someone turns up the volume level; mentions 15120 (unheard), program summary, 6am timecheck, 0501 music opening women's program, couldn't catch the title, introduced by a man. Generally several notches above VOA co-channel (Hauser-OK/Rev. of Int'l. Broadcasting)

NORTHERN MARIANA ISLANDS IBB transmission schedule,

VOA Agingan Point, Saipan (xKHBI), 100 kW 190 degr.

0900-1000 Russian 11660 0900-1100 English 15665 1000-1100 English 11660 1100-1300 English 9355 1300-1400 English 9355 1800-1900 English 13820

(IBB/Rev. of International Broadcasting/Hauser-OK)

VOA Tinian Isl, near Saipan:

 0800-1000
 English
 11775
 13610
 15150

 1000-1100
 Chinese
 13610
 15260

 1000-1300
 English
 15240

 1200-1300
 Chinese
 9545

 1300-1400
 Korean
 9545

RFA Tinian Isl, near Saipan, 500 kW.

0030-0130 Burmese 13770 0300-0700 Mandarin 13670 13760 15150 9545 15185 1100-1200 Lan 1200-1300 Khmer 15185 1200-1300 Uighur 9545 1400-1500 Cantonese 13670 1400-1500 Vietnamese 9635 1500-1600 Mandarin 13690 11855 1530-1600 Korean Mandarin 11795 13690 1600-1800 11740 11955 13695 1800-2000 Mandarin 2000-2200 Mandarin 11700 Cantonese 15430 15485 2200-2300 2300-0000 Mandarin 15430 2330-0030 Vietnamese 11805

(IBB/Rev. of International Broadcasting/Hauser-OK)

OMAN Radio Sultanate of Oman

7230 9735 0000-0200 Arabic 0200-0300 Arabic 7230 9735 15355 Arabic 6020 15355 0300-0500 0500-0600 Arabic 13620 0600-0900 Arabic 13640 17590 13640 15140 0900-1400 Arabic 1400-1600 Arabic 9575 15140 1600-1700 Arabic 7230 15375 Arabic 7230 11805 15375 1700-1800 9735 11805 11890 1800-1900 Arabic 1900-2200 Arabic 9735 11890 2200-0000 Arabic 7230 9735 (BBCM)

PAKISTAN Radio Pakistan:

4790 Fr (API8) 0045-0345 LL's-HS 0045-0345 LL's-RS 5025-Quetta Fr 5025-Quetta Sa-Th 0045-0404 LL's-RS 0045-0435 LL's-HS 4790 Sa-Th (API8) 0100-0130 Hindi 7155 9740 15485 17895 0100-0215 Urdu 0130-0200 Bangla 11930 15455 0200-0230 Assami 11930 15455 0200-0300 Urdu-HS 6070 (API7) 9640 15485 17660K 17895 0230-0245 English slow speed nx bulletin

0300-0310 English-HS 6070 (API7) 0330-0400 Gujrati 15325 17555 0330-0430 Balti-HS 7200 (API2)

0400-0404	Urdu-HS	9645 (API7)
0400-0820	LL's-RS	7155-Quetta
0445-0545	Sheena-HS	7200 (API2)
0500-0504	English-HS	9645 (API7)
0500-0700	Urdu	15175.19 17555.04
0300-0700	Oldu	21460.13
	11 1 110	
0600-0604	Urdu-HS	9645 (API7)
0600-0800	Urdu-HS	7110 (API4)
0600-1145	LL's-RS	7155-Quetta
0700-0704	Punjabi-HS	7110 (API4)
0704-0800	Urdu-HS	7110 (API4)
0800-0804	Sindhi-HS	7110 (API4)
0800-1103	Urdu	15530.18 17835.1
0800-1215	LL's-HS	7265 (API8)
0804-0900	Urdu-HS	7110 (API4)
0900-0904	Pashto-HS	7110 (API4)
0900-0930	Indonesian	15405 17535K
0900-1100	Urdu-HS	11835 (API7)
	Urdu-HS	7110 (API4)
0904-1100		
0930-1215	LL's-HS	7265 (API8)
1000-1030	Tamil	15464.96 17535K
1000-1145	LL's-RS	7155-Quetta
1100-1115	English-HS	7110 (API4)
1100-1200	Hindi	9510 11995.04 15465K.
1100-1400	LL's-RS	6140-Peshawar
1105-1120	EE-SSN	15530.18 17835.1
1200-1230	Bangla	11975 15625
1200-1230	Chinese	11895 15465
1200-1230	Urdu-HS	9645 (API7)
1200-1805	LL's-RS	5025-Quetta
1230-1300		9645 (API7)
1230-1330		4790 (API8)
1300-1304		7195 (API2)
1300-1304		11935 15625
		9645 (API7)
1300-1400	Urdu-HS	
1304-1323		7185 (API2)
1330-1530	Urdu	11570 15465.19 17516vK
1345-1815	LL's-HS	4790 (API8)
1350-1358		6060 (API1)
1400-1500	English-HS	9645 (API7)
1420-1428	Sheena-HS	5045 (API3)
1430-1500	Turki	6075 7260
1500-1530	Russian	7260 9330
1500-1530	Urdu-HS	9645 (API7)
1600-1630	English	11570 15320v 15465.19
.000 1030		17511vK 17720.03
1600-1630	English-HS	7230 (API7)
1615-1700		7310 (API2)
	Urdu-HS	7230 (API7)
1700-1715		
1700-1730	Turkish	11600v 13580
1700~1900		11570 15335.19
1800-1845	Arabic	11640 15735
1800-1900		11600.04
1930-2000		11570 15335
(24-May/Gr	een-UK) K -	· Karachi, others Islamabad.
HS-Home	Service, RS=	Regional Service, SSN=Slow
	(Bueschel-G	**
	,	
PAPUA NI	EW GUINEA	Has domestic SW service

PAPUA NEW GUINEA Has domestic SW service extended hours? I used to hear national anthem, then sign-off at 1200 on 4890 Port Moresby. But

right now June 10 at 1329 I am hearing lovely local music at 1329 (10-Jun/Gilbert-OR) I saw a BBCM report that *NBC* was expanding hours more in the daytime (Hauser-OK/Rev. of Int'l. Broadcasting)

PERU 5523.3 Radio Sudamerica 2230-2310 Reactived since being sabotaged last December. Now using new slogan "Radio Sudamerica, la Inmortal" (4-Jun/Rodriguez-COL/Rev. of International Broadcasting/Hauser-OK)

6955.5 Radiodifusion Paraton, Huarmaca, now here ex-6676 etc...heard 0430 with chicha mx and frequent t/cs, using novel hour format i.e. "faltan seis minutos a cero cero horas...." Poor modulation on live annc, much better on full id at 0501 after Andean flute intro...hrd past 0530. Thanks to Peter Grenfell who alerted me after chasing pirates. (Ormandy-NZ/HCDX/Rev. of Int'l. Broadcasting/Hauser-OK)

6987.1v R. San Miguel de El Faique 0020 Probably this one with romantic vocals, talk in Spanish; very little readability in QRN. Two evenings later from 0106, exactly on 6987 with lively Andean song, DJ patter, possible reference to San Miguel de El Faique. (11-Jun/Hill-MA)

POLAND Radio Maryja is a privately-owned Catholic radio station. It operates a domestic service on VHF/FM within Poland. Some programs are also broadcast on shortwave via a hired relay transmitter in Russia. URL: http://www.radiomaryja.pl

0500-0715 Polish 12010 Sa 0600-0800 Polish 12010 Su 1930-2000 Polish 7400

RUSSIA Radiostantsiya Tikhiy Okean (Pacific Ocean)

0130-0215 Russian 21820 0715-0800 Russian 7210 7490 10344U 12055

12070 15490 1800–1845 Russian 7120 7170 9825 12065

(BBCM)

SAUDI ARABIA Broadcasting Service of the Kingdom of Saudi Arabia (BSKSA)

0255-0600 Arabic-GS 17895 0300-0600 Arabic-2 9580

0300-0600 Arabic-HK 9715v 11820v 15270 17895

0400-0500 Somali 15165 0400-0600 Turkish 15275 0500-0600 Swahili 17760

0600-0900 Arabic-GS 17560 17760 0600-0900 Arabic-HK 15380 0600-1700 Arabic-2 11855v

0800-1000 French 21705 0900-1200 Arabic-GS 21505

0900-1200 Arabic-HK 11785 17880 21495

1000-1200 Indonesian 21670

1200-1400	Urdu	15345	1245-1300	Bhili	15445 Sa
1200-1500	Arabic-GS	21505 21705	1245-1300	Chattisgarhi	15445 Mo
1200-1600	Arabic-HK	11785 17760	1245-1300	Marathi	15445 Su
1400-1500	Bengali	15345	1245-1300	Marwari	15445 Fr
1400-1600	French	15170	1245-1300		15445 Tu-Th
1400-1600	Persian	11745	1300-1315	Chattisgarhi	
1500-1600		9730	1300-1315		15445 Su/Tu
1500-1700		11950 15275 15435	1300-1315	•	15445 Mo/We/Th
1500-1700		15275 15435	1300-1330	•	11885
1600-1700		17775	1315-1330		15445
1600-1800		11710v 11785 17560	1330-1345	Tamil	11885
1700-1800	Arabic-GS	15275 15435	1330-1400		9810
1700-2230	Arabic-2	9580	1330-1400	Tamil	15445 Su
1759-2300	Arabic-GS Arabic-HK	9555 9870	1330-1415	Tamil Tamil	15445 Mo/Tu/We/Th/Sa 15445 Fr
1800-2100		9555v 11950	1345-1415 1400-1415		11600 Su-Th
COI=Call of	f Islam, HK=F	łoly Koran (BBCM)	1400-1413		9810
CEVCUEL LEC			1400-1445	Bangla	15445 Su
	Far East B	roadcasting Association	1400-1500	Hindi	11600 Fr-Sa
(FEBA)	*** 11	7250	1415-1445	Bangla	15445 Mo-Sa
0030-0100	Hindi	7350	1415-1500	Hindi	11600 Su-Th
0045-0100	Bangla Marathi	9800 Su-We	1443-1458		9810 We-Sa
0100-0115	Tamil	7350 Su-We 9800	1443-1458	Urdu	9810 Su
0100-0200	Telegu	7350 Su-We	1445-1500	Badaga	15445 Mo/Tu
0115-0145 0115-0200	Telugu	7350 Th-Sa	1445-1500	Kannada	15445 Su
0200-0215	Hindko	9785 Mo/Tu	1445-1500	Konkani	15445 We/Sa
0200-0215	Siraiki	9785 Fr-Su	1445-1500	Tulu	15445 Th/Fr
0200-0215	Urdu	11640	1500-1515	Kannada	15445
0215-0230	Punjabi	11640 Sa-We	1500-1600	English	11600
0215-0230	Sindhi	9785	1500-1600	English	11600
0230-0245	Baluchi	9785 Th-Su	1515-1530	Azeri	11695 Fr-Su
0230-0245	Brahui	9785 Mo	1530-1545	Nuer	11885 Fr-Mo
0230-0245	Pushto	11640	1530-1600	Persian	11695
0245-0300	Dari	11640 15555	1545-1600	Dinka	11885 Fr-Mo
0300-0315	Hazaragi	15555 Fr	1600-1615	Hazaragi Makonde	11695 11885
0300-0330	Persian	11640	1600-1615 1600-1615	Tigrinya	11640 Mo-We
0315-0345	Swahili	11885 Fr	1600-1615	Amharic	11640 Fr-Su
0315-0400	Swahili	11885 Sa-Th	1615-1630	Dari	11695 Su/Fr
0345-0430	Arabic	15460	1615-1630	Guragena	11640 Mo-We
0400-0415	Portuguese		1615-1645	Dari	11695 Mo/Tu/We/Th/Sa
0400-0430	Portuguese		1615-1700	Swahili	11885
0430-0500	Dari Tanalan	15555 Fr	1630-1700	Amharic	11640
0500-0558	Tagalog Sinhala	15555 Su 15555 Fr	1630-1700	Dhivehi	11695 Fr
0530-0600 0815-0830	Malayalam	15460 Su	1630-1700	English	11695 Su
0815-0900	English	15460 Fr	1700-1730	Oromo	11640 Su
0815-0900	Hindi	15460 Th	1700-1730	Somali	9810 11885
0815-0900	Telegu	15460 Sa	1800-1900	Malayalam	11745 Fr
0830-0845	Badaga	15460 Su	1833-1848	French	9500 Tu/We
0845-0900	Tamil	15460 Su	1833-1903	French	9500 Th-Mo
0915-0930	French	15430	1900-1945	Arabic	9455
1000-1058	Tagalog	15460 Fr	(BBCM)		
1100-1130	Arabic	15460			
1145-1200	Nepali	15445 Mo/Tu			Channel Africa sked:
1145-1200	Tsangla	15445 Sa/Su	0000-0530	Afrikaans	3320 RSG
1200-1205	Creole	11675	0258-0355	EE/French	5955
1200-1230	Tibetan	15445	0259-0330	EE/Swahili	6050
1205-1220	French	11675	0300-0330	English	6015 AWR
1230-1245	Bhojpuri	15445 We/Fr/Sa	0300-0400	French	7135 RFI
1230-1245	Mundari	15445 Su-Tu	0300-0600	English	3255 6190 BBC-W
1230-1245	Nagpuria	15445 Th	0330-0400	???	7215 TWR

				222	9745 AWR
0330-0400	Somali	9690 AWRi	2030-2100	???	se 6135 7205 BBC
0358-0430	Swahili	9610 BBCi	2030-2100		
0358-0455	EE/French	5955 CHAF	http://home	.mweb.co.z	a/an/andre46/ (29-May/du
0400-0430	Swahili	9690 AWR		DX/Rev. of	f Int'l. Broadcasting/Hauser-
0428-0455	French	9525 CHAF	OK)		
0429-0500		3390 6135 7205 BBC	60 A 7 M = 11		1 = (DPP)
0430-0455	Portuguese				de España (REE)
0458-0555	EE/Port	11720 CHAF	0000-0100		9540 9620 9765cr(SuMo)
0500-0530	???	5960 6015 AWR 7185 RSG			11680 11880cr(SuMo)
0530-0800	English	15215 CHAF			15160 15170cr(SuMo)
0558-0655	EE/Port.	11735 TWR	0000-0200	English	
0600-0615	???	6190 11940 BBC-W	0100-0200		3210cr(not SuMo)
0600-1700	English	17695 BBC			5970cr(not SuMo)
0659-0730	French	9750 21530 SARL Su			6020cr(not SuMo) 9620
0800-0900	English	9650 RSG			11680 15160
0800-1630	English	11720 17860 21530 Sa/	0115-0145		11795 Tu
1258-1455	English	Sun	0200-0300	Spanish	3210cr(not`SuMo)
4450 4505	Swahili	15150 CHAF			5970cr(not SuMo)
1458-1525		17770 CHAF			6020cr(not SuMo) 6055 9540
1458-1555	EE/French	7265 TWR	****	C!-b	9620 15160
1527-1557	???	9500 TWR Fr/Sa	0300-0400	Spanisn	3210cr(not SuMo)
1540-1555	EE/Port.	6150 CHAF			5970cr(not SuMo)
1558-1655	Swahili	11900 CHAF			6020cr(not SuMo) 6055 9540 9620 15160
1558-1655	???	9670 TWR	0400 0500	Ci-b	6055 9540 9620 15160
1600-1700		3345 CHAF	0400-0500		
1628-1655	???	3320 RSG	0415-0445	Ladino	
1630-0530	???	11705 TWR	0500-0600	English	
1630-1700	Somali	15620 AWR	0500-0700	Spanish	9730 11920 17665
1630-1700	???	9650 TWR	0700-0800		11920 15585 17770 21610
1640-1655 1657-1712	???	9650 TWR	0800-0900		15585 17770 21610
1658-1755	EE/Port.	17860 CHAF	0900-1000	Spanish	17755 21570 21610 9660ch 15585 17755 21570
1659-1900	English	15420 BBC	1000-1100	Spanisn	21610
1700-1800	Swah/EE	12130 AWR	1100 1200	Coanich	5970cr (not SaSu) 9500-alt
1700-1800	English	3255 6190 BBC-W	1100-1200	Spanisn	13730 (Su) 9660ch 11815ci
1712-1728	???	9650 TWR Su			(not SaSu) 15170cr (not
1730-1745		3390 6070 9520 BBC			SaSu) 15585 17755 21570
1730-1800	???	9665 TWR			21610
1745-1800	Swahili	7230 BBC	1200-1300	Snanish	5970cr(not SaSu) 9500-alt
1758-1855	EE/French	17870 CHAF	1200 1300	opamen	13720 11815cr(not SaSu)
1800-1815	???	9665 TWR Sa (9670??)			11910 15170cr(not
1800-1830	???	5960 6100 AWR			SaSu)15585 17755 21570
1800-1830	???	9665 TWR Mo-Fr			21610 21700
		(9670??)	1300-1400	Spanish	5970cr(not SaSu) 9500-alt
1800-1830	French	7230 BBC	2000 7100		13720 11815cr(SaSu) 11910
1800-1900	English	3215 SARL Mo			15170cr(not SaSu) 15585
1830-1930	???	9800 TWR			17755 21570 21610 21700
1830-2030	???	9510 TWR Sa	1400-1500	Spanish	9500-alt 13720 9765cr(SaSu)
1835-2005	???	9700 TWR Sa-Mo		•	15125cr(SaSu)
1835-2005	???	9700 TWR Tu-Fr			15170cr(SaSu) 15585 17755
1835-2015	???	9700 TWR Tu-Fr			21570 21610 21700
1835-2020	???	9700 TWR Sa-Mo	1500-1600	Spanish	9500-alt 13720 9765cr(SaSu)
1900-2000	6205	WRN		-	15125cr(SaSu)
1900-2000	EE/VN	6205 11560 WRN			15170cr(SaSu) 15585 17755
2000-2030	French	9745 AWR			21570 21610 21700
2005-2020	???	9695 TWR Sa-Mo	1600-1700		15375 17755 Mo-Fr
2005-2020	9700	TWR Sa-Mo	1600-1700		9500-alt. 13720 (Su)
2030-2045	???	9510 TWR Sa			9765cr(SaSu) 15125cr(SaSu)
2030-2045	9510	TWR Sa (deleted)			15170cr(SaSu) 15585 17755
2030-2100	???	3390 BBC			21570 21610 21700

1700-1730	Russian	15150 Mo-Fr	1330-1430	Urdu	15185
1700-1800		7275 9665-(SaSu)	1330-1500	Khmer	5955
.,00 1000	opunisn	9765cr(SaSu) 15125cr(SaSu)	1400-1800	English	7215
		17715 17755 17850cr(SaSu)	1500-1545	Uzbek	15245
		21700	1500-1600	Viet.	6120
1700-1900	Arabic	21610	1600-1700	Bangla	9590
1800-1900	French	9655 Mo-Fr	1700-1900	Farsi	9680
1800-1900		7275 9665-(SaSu) 9765cr	1800-1900	Turkish	9595
1000 1700	o punion	11815cr 15125cr 17755	1800-2100	Arabic	9605
		17850 21700- (SaSu)	2200-2230	Khmer	7130
1825-1855	Ladino	17770 Mo	2230-2330	Viet.	7130
1830-1900	German	9665 Mo/Th	2330-0000	Burmese	9505
1900-2000	French	7170-(Mon-Fri) 9595-(Mon-			3303
.,		Sat) 17560-(SaSu)	Radio Lib	•	
1900-2000	Spanish	7275 9665cr (SaSu) 9765	0000-0100	Kyrgiz	9715
		15110 15125cr 17755-(Su)	0100-0200	Kazakh	9745
		17850cr 21700-(SaSu)	0200-0400	Uzbek	9660
1900-2100	Atabic	7270 17560 Mo-Fr	0430-0630	Persian	7155
2000-2100	English	9595 15285 Mo-Fr	0600-080C	Russian	11815
2000-2100	French	9595 15285 Su	1000-1100	Russian	11875
2000-2100	Spanish	7275 9665-(Sa) 9765cr	1100-1200	Kazakh	11855
		11815cr 15125cr 17850	1100-1300	Russian	15205
		21700-(Sa)	1200-1300	Kyrgiz	15355
2100-2200	Arabic	7270 17560 Sa/Su	1300-1400	Uzbek	15355
2100-2200	English	9595 15205 Sa/Su	1400-1500	Turkmen	15370
2100-2200	Spanish	7275 9765cr 11815cr 15110	1500-1600	Kyrgiz	15340
		15125cr 17850	1600-1700	Persian	9615
2200-2300	Spanish	7270 7275 9595 9765cr	1600-1700	Turkmen	9680
	•	11880cr 15110cr 15170	1700-1800	Uzbek	11825
		17575	1900-2000	Taba	11925
2300-0000	French	15385	2100-0000	Russian	7245
2300-0000	Spanish	9540 9595 9620 9765cr	2300-0000	Kazakh	9625
	- 4	11680 11880cr 15160	(15-May/IBB/	Volk-GER/	BC-DX)
		15170cr 17575		·	,

(BBCM)

SRI LANKA/USA Sri Lanka Broadcasting Corp. has retimed their evening transmission to India in Hindi at 1330-1530 (ex 1510-1630) on 11905 7190 khz. (Dasgupta-IND)

Here are the actual registrations for the new IBB Iranawila relay on Sri Lanka. At present a lot of the listed transmissions are coming from different IBB sites such as from Ekala-SRI, Biblis-GER, Briech-MRC, Kavalla-GRC, Lampertheim-GER, Pals-ESP, Poro-PHL, Tinang-PHL, Udorn Thani-THA, or Woofferton-UK.

Voice of America

0030-0100	Hindi	7140
0100-0130	Urdu	6035
0100-0300	English	7115
0130-0200	Pashto	7275
0200-0230	Dari	7265
0300-0430	Farsi	7235
0400-0600	Arabic	7255
0800-1000	Russian	11875
1130-1230	Burmese	9720
1230-1330	Lao	9535
1300-1400	Russian	15205

UNITED KINGDOM Prior to 29th May 1999 Merlin Network One was available around the clock on shortwave. It is currently only carried on shortwave for one hour a day, and that's for a religious broadcast by Roy Masters. URL: http://www.mno.co.uk (Real Audio available)

1600-1700 English 6175 Mo-Fr

(BBCM) According to Mike Barraclough of the British DX Club, the U.K. international broadcaster *Merlin Network One* abruptly reduced its shortwave output from 24 hours a day to five hours per week, as of last Friday, May 28th. MNO is the programming division of Merlin Communications, which owns the recently privatized former BBC World Service shortwave transmitters in the U.K.

I spoke to the Head of MNO, Eric Wiltshire. Eric says he is leaving the Merlin organization. His program, the Media Zoo, which focuses on satellite broadcasting, will continue until June 30th. Eric says MNO continues 24 hours a day on satellite, and the MNO shortwave schedule will soon expand again, but only for program-makers who pay for the time. (6-Jun/Eliott/VOA Communications World/Norfolk/OKCOK/Rev. of International Broadcasting/Hauser-OK)

BBC's 9410 channel is no longer through whole daytime operational; as monitored by Matthias Gatzke this channel is off air since a couple of days appr. in 1300–1500 range. Seemingly 1500–2200 via Skelton-A towards 90 degrees together with Skelton-C towards 180 degrees is still operational (at least is 9410 still on air in 2100–2200 range), while 0400–1500 via single ancient Skelton-A transmitter towards 175 degrees was reduced or maybe even completely canceled. We wonder if this marks the begin of the announced cut-backs in shortwave service to Europe? (Ludwig-GER)

UNITED STATES *VOA* in Burmese on a new channel 15225 (ex 7220) at 1130–1230 hrs// 11850 9720. (Dasgupta-IND)

WHRA new on 7385 (ex-7580) for 2300-0500 Mo-Fr. (WHRI)

UZBEKISTAN Religious program Jiban Tarango ("Wave Of Life") currently broadcasts 1330- 1400 UTC via Tashkent 15470 is neither a clandestine nor a Muslim progr. In spite of their frequent references to the Quran and Muslim traditions these progrs are of Christian origin and sponsored by the being ministry of the Swedish pentecostal movement, IBRA-Radio.

They have been on the air since May 1995 via a 240 kW tx in Tashkent-UZB. 15470 is their usual summer freq, while in winter a freq in the 7 MHz range is use, mostly 7400. (7-Jun/Biener-GER/BC-DX/Rev. of Int'l. Broadcasting/Hauser-OK)

Contact addr in India is Jiban Tarango (in Engl "Wave Of Life"), P.O.Box 16057, Calcutta-700017, India. Phone +91 33 5623060, e-mail: hassan@cal.vsnl.net.in

Or directly to their (IBRA) headquarter in Sweden IBRA RADIO, BOX-4033, S-14104 HUDDINGE, SWEDEN Phone +46 8 6089680, e-mail ibra@ibra.se - or- e-mail hq@ibra.se

Acc to station director right now they are not verifying reports until they get permission from IBRA headquarter in Sweden. (29-May/Chakroborty-IND/WWDXC DX Magazine/BCDX/Rev. of Int'l. Broadcasting/Hauser-OK)

VATICAN CITY Vatican Radio URL: http://www.vatican.va/news_services/ns_en.htm (Real audio is available) URL: http://www.wrn.org/vatican-radio/freq/

0230-0245	Albanian	4005 5883v
0245-0300	Slovene	4005 5883v
0300-0315	Croatian	4005 5883v
0315-0330	Czech	4005 5883v
0330-0435	Slovak	4005 5883v
0345-0400	Hungarian	4005 5883v
0400-0420	Polish	4005 5883v 7250
0420-0440	German	4005 5883v 7250

0440-0500	French	4005 5883v 7250
0500-0520	English	4005 5883v 7250
0520-0530	Italian	4005 5883v 7250
0530-0600	Latin Mass	4005 5883v 7250 9645
		11740 15595
0600-0645	It/Fr/En	4005 5883v 7250 9645
		11740 15595 Mo-Fr
0610-0645	Roman	7250 9645 Su
	Liturgy	
0645-0700	Arabic	5883v 9645 11740
		15595 Mo-Fr
0730-0830	Latin Mass	7250 Su
0830-1000	Oriental	11740 15595 17550 Su
	liturgy	
0900-0800	Papal	5883v We
1000-1015	Angelus	5883v 9645 11740
		15595 21850 Su
1000-1030	It/Fr/En	5883v 9645 11740
		15595 21850 Mo-Sa
1015-1030	Italian	5883v Su
1030-1050	French	11740 Sa
1050-1200	Spanish	11740 Sa
1200-1300	Italian	5883v 9645 11740
		15595 21850
1300-1400	Spanish/PP	9645 11740
1400-1430	German/	5883v 9645 11740
	Polish	
1430-1500	Music	5883v 7250 9645 Sa-Th
1500-1530	Relig,-Vespers	5883v 7250 9645
1530-1600		5883v 7250 9645
1600-1630	French/	4005 5883v 7250 9645
	English	15595
1630-1645	Albanian	4005 5883v 7250
1645-1700	Slovene	4005 5883v 7250
1700-1715	Croatian	4005 5883v 7250
1715-1730	Hungarian	4005 5883v 7250
1730-1800		5883v 7250 9645 Fr
1730-1745		4005 5883v 7250
1745-1800		4005 5883v 7250
1800-1820	Polish	4005 5883v 7250 9645
1820-1840		4005 5883v 7250 9645
1840-1900	Rosary	4005 5883v 7250 9645
1000 1000	74-11	11625 13765
1900-1920	Italian	4005 5883v
1920-1930		4005 5883v Su
1930-1950	French	4005 5883v 7250 9645
1950-2010	English	4005 5883v 7250 9645
2010-2030 2030-2045		4005 5883v 7250 9645 4005 5883v 7250 9645
2045-2100	Arabic	4005 5883v 7250 9645
2100-2210	Italian	4005 5883v
	Italian	4005 5883v
0210-0230	Armenian	7345 9645
0230-0300		6185 7345 9645
0300-0320		6185 7345
0320-0340	Belarusian	6185 7345
	Lithuanian	6185 7345
0400-0420		6185 7345
0420-0440		6185 7345
0440-0500		6185 7345
0500-0615	Scandinavian	7345 9645
0000-0010		

0615-0745	Ukrainian	9770 11740 Su	0430-0500	French	9660 11625	
	Mass		0500-0530	English	9660 11625 15570	
1230-1300	Russian	15595 17550	0530-0600	Portuguese	11625 13765 15570	
1550-1610	Armenian	11715 15185	0600-0630	French	11625 13765 15570	
1610-1640	Russian	9585 11715 15185	0630-0700	English	11625 13765 15570	
1640-1700	Ukrainian	9585 11715	1100-113C	Portuguese	17700 21850 Mo-Fr	
1700-1720	Belarusian	9585 11715	1130-1200	Religious-tx	15595 17550 Fr	
1720-1740	Lithuanian	9585 11715	1130-1200	Spanish	17700 21850 Mo-Fr	
1740-1800	Latin Mass	9585 11715	1230-1315		6020 15500 17630 Su	
1800-1820	Romanian	6185 7365	1230-1315	Chinese Mass	6020 15500 17630 Sa	t
1820-1840	Bulgarian	6185 7365	1315-1345	Japanese	7340 11625	
1840-1900	Religious-tx	6185 7250	1345-1405	English	15500 17550	
1900-2000	Scandinavian	7250 9645		Vietnamese	13765 15500	
1920-2000	Esperanto	7250 9645 We	1510-1530	Tamil	9865-Tashkent 12065)
2000-2020	Russian	7305 9585			13765	
0030-0100	Portuguese	7305 9605	1530-1600	Arabic	11625 15595	
0040-0100	Hindi	9650 12055	1550-1620		12065 13765 15500 \$	à
0100-0130	Spanish	7305 9605 11910	1610-1630		15570 17550 Su-Fr	
0100-0120	Tamil	9650 12055	1620-1635		15570 17550 Sa	
0120-0140	Malayalam	9650 12055	1635-1700	Amharic/Tigr		
0140-0200	English	9650 12055	1700-1730		15570 17550	
0145-0230	Spanish	7305 9605 11910	1730-1800		13765 15570 17550	
0230-0250	French	7305 9605	1800-1900		13765 15570 17550	
0240-0310	French	9660	1900-1940		9660 11625 SA	
0250-0310	English	7305 9605	2000-203C	-	9660 11625 13765	
0310-0340	English	9660	2030-2100		9660 11625 13765	
ď315–0400	Spanish	7305 9605	2130-2200	•	9585 11830	
0340-0405	Swahili	9660 11625	2200-2245		7305 9600 11830	
0400-0405	Arabic	9645 11715	2245-2315		9600 11830	
0405-0430	Amharic/Tigr	e9660 11625	2315-0000	Vietnamese	7305 9600	
*						C4/

WANTED: Service/repair/technicians manual for Kenwood R-5000 (not the instruction manual). I will even buy a photocopy of one. Contact Steve at 1351 Oliver Avenue, Johnstown, PA 15909-1427. E-mail < iluvhares@aol.com>.

(BBCM)

FOR SALE: Customized Beam Headings (from/to) and Distances (MI/KM) to more than 480 WRTH transmitter sites including new Russian republics. ITU Country Codes included. Send your location or coordinates. Price \$8.00. NASWA Journals for 1996, 1997, and 1998 complete, \$15.00 each. Passport to World Band Radio for 1996 and 1997, \$10.00 each. WRTH, 1991, \$5.00; 1997, \$12.00; 1998, \$16.00. All items include shipping overseas shipping extra). Cashiers check or money order only, please. Al Drehmann, Route 2, Box 3-B, Tryon, NC 28782. E-mail <ADrehman@juno.com>. Phone (828)894-3398. No collect calls, please.

Pirate Radio Report

Chris Lobdell P.O. Box 146 Stoneham, MA 02180-0146 Internet: clobdell@mediaone.net

Hello and welcome to the July edition of the PIRATE RADIO REPORT. In case you didn't notice there was no report in The Journal last month. Sorry! A busy schedule and a family illness got in the way.

The 1999 Pirate Popularity Poll

The results are in and the winner this year is:

RADIO METALLICA WORLDWIDE! Yes, the station run by Dr. Tornado has won again! Of all the votes received, this station garnered over 70% of them. Many of those responding complained that programming content was not the best but the strong signal quality made up for other shortcomings. Congratulations to Dr. Tornado, Sr. El Nino and Jade.

There were no clear second or third place winners this year, but stations deserving honorable mention include WACK RADIO, KMART Radio, Blind Faith Radio [nice QSLcard!], Radio Azteca and Radio Eclipse.

Many thanks to all those responding and to the stations nominated.

Europirate News

During the month of May, Radio Free London did some experimental transmissions. They used the frequency of 15068 kHz on the 19 meterband in the AM mode during the last week of May. Reception in North America was noted during the 2200-0100 UTC time period along the East Coast. According to the latest information, RFL has repaired their transmitter and should be back on the air.

If you hear them, their e mail address is RFL@England.com and postal address is 101B Kings Cross Road, London WC1X 9LP or B.P. 130, 92504 Rueil, Cedex, France.

SWRS/Shortwave Relay Service continues to be active weekends on 11470 USB kHz. Give them a try late afternoons and early

evenings. For the latest schedule information, check out their web site at http://listen.to/ swrs or email them at swrs@usa.net

The Dutch pirate ALPHA LIMA INTER-NATIONAL has been heard on 11480 LSB around 0000-0100 as well.

Loggings

Many thanks to the following for submitting logs: Mark Humenyk-Ontario, Ralph Brandi-NJ, George Zeller-OH and Lee Silvi-OH

NEXUS RADIO was heard on June 19th at 0251 UTC on 6956 LSB. Programming included blues mx and requesting reception reports although no maildrop/address was announced. [Zeller-OH]

The SWRS was heard by our own Ralph-Brandi on June 7th at 0110 UTC on 11470 kHz. Talk in German, ID in EE and the "Fame" theme by Irene Cara were noted. [Brandi-NJ]

WBIG, 6954.8 kHz was noted with a program of rock music on June 20th at 0028 UTC. [Zeller-OH]

WEST SIDE RADIO BROADCASTING, a new station was noted at 0100 on June 19th on 6955 LSB with music, IDs and the Lula, GA maildrop given. [Silvi-OH]

WGTG via Radio Eclipse was noted 0019 on 6955 with rock & roll mx and maildrop info. [Humenyk-ON]

WRMI was noted at 0248 UTC on June 20th on 6950 USB. Rock songs such as "Magic Carpet Ride" were heard. Male announcer with echo was hard to understand at times. Still no address. [Zeller-OH]

That's it for this month. Have a great summer. Happy Pirate DX!

-Chris

GN

QSL Report

Sam Barto 47 Prospect Place Bristol, CT 06010



ALASKA: KNLS 7365

f/d "Sea Otter"
cd. w/ personal
ltr. v/s Mike
Osborne. They
said they were
sorry for the
delay.(Field-MI)
ANTARCTICA: LRA36

Radio Nacional
Arcangel San Gabriel 15476 f/d
cd. w/ ltr. via
registered mail
in 3 mo. for a
SP rpt. and a
\$1.00. v/s Fernanda R. Garcia
Pinasco.(Myers).

ANTIGUA: Caribbean Relay Company

Ltd. 5975 f/d cd. w/ schedule in 18 ds. (Glotzbach-NM).
ARGENTINA: Radio Argentina Al Exterior 11710 f/d "41st Anniversary"
cd. w/ ltr., schedule and report forms in 130 ds. v/s Perla Damuri,
Direction RAE. (Humenyk-ONT).

Direction RAE. (Humenyk-ONT).

ARMENIA: Voice of Russia 9965 via Yerevan f/d "Moscow River near the Kremlin" cd. in 50 ds.(Humenyk-ONT).

ASCENSION ISLAND: BBC World Service 7160 f/d 1tr. in 98 ds. on Merlin Communications International letterhead. v/s Nicola Nicholls, Transmitting Engineer.(Borokowski-NY).

AUSTRIA: Radio Austria International
17560 f/d "Imperial Family in Godo110, Hungary" cd. in 16 ds. w/ sked
(Humenyk-ONT).

BONAIRE: Radio Vlaanderen International 15565 f/d "Asparagus w/ Egg" cd. in 25 ds. (Humenyk). Radio Netherlands 6165 "FM and

TV Mast at Lopik" cd. in 36 ds.(Humenyk). BULGARIA: Radio Bulgaria 7535 and 5850 f/d cd. w/ schedule and stick-

(Humenyk-ONT).

ers in 7 wks.(Barto).
9485 f/d "Grand Hotel
in Sofia" cd. w/
schedule and stickers in 90 ds.

CHINA, PEOPLES REPUBLIC OF: China
Radio International 11975, 11715,
11675 and 11660 f/d "Terra Cotta
Warriors of the Qin Shihuang Mausoleum in Xian" cd. in 6 wks. w/
schedule.(Barto). 15260, 11945,
11875 and 11685 f/d "Seventeen Arch Bridge" cd. w/ stickers in 5
wks.(Barto).







6550, 15500, 11975 and 11685 f/d "Seventeen Bridge Arch" cd. in 9 wks. w/ schedule and stickers.(Barto). 9440, 11685, 11945 and 15260 f/d cd. in 2 mo. w/ schedule.(Barto-CT).

COLOMBIA: Colmundo Bogota
6065 My report was returned by the PO with
a note that their PO
Box was closed.(Field-MI).

CUBA: Radio Habana Cuba 9820 and 13720 f/d cd. in 95 ds. w/ calendar and ltr.(Humenyk-ONT).

ECUATORIAL GUINEA: Radio Nacional 6250 f/d cd. after numerous tries.

* v/s Hermengroes Chele.(Field-MI).

ENGLAND: Radio Japan via Skelton 17695 f/d "Spring Has Come" cd. in

NOTES: Steve Price of 1351 Oliver Avenue, Johnstown, PA 15909-1427 has requested the E-mail address for AFRTS in Puerto Rica. Does anyone have it? Their address is Naval Media Center, 2701 South Capitol Street, SW., Washington DC 20373-5819. Steve has also been trying to QSL RTT Tunisia for 5 years with no success. The same holds true for AIR Panaji. Any suggestions?...Sam.

42 ds. w/ pocket calendar, schedule and newsltrs. v/s Y. Fushimi. (Humenyk). Radio Canada International 15325 via Skelton f/d "Nunavut" cd. w/ schedule and sticker in 15 ds Radio Cochiquas

v/s Bill Westenhaver
(Humenyk-ONT).

ERITREA: Voice of the
Broad Masses of Eritrea 7175 via Asmara f/d white cd.
in 110 ds. w/ station business cd.
(Humenyk-ONT).

ETHOPIA: Radio Ethopia 9704.2 f/d cd. w/ schedule, sticker and a personal ltr. in 3 mo. v/s Miss Woinshet Woldeyes, Audience Relations and Programme, Exchange Service Secretary.(Barto-CT). EUROPEAN RUSSIA: Voice

of Russia 6185, 7260, 7310, 9470 & 9810 via Moscow, Krasnodar and St. Petersburg sites in 50 ds. w/ schedule. (Humenyk-ONT).

FINLAND: Radio Finland
17670 via Pori f/d
"Transmission and
Tower" cd. in 27 ds
w/ schedule and
sticker.(Humenyk).

FRANCE: Radio France
International 17575



Sud América, 31 de Marzo de 1999.

Sr. John Sgrulletta 337 Bullet Hole Road Mahopac, New York 10541 Estados Unidos de América.:

Estimado amigo oyente:

Por medio de la presente, le agradecemos por habernos enviado su informe de recepción del pasado mes de Enero.

Confirmamos su correcto informe de fecha 30 de Enero de 1999 en 6949.4 khz, LSB, a 23.33 - 00.00\ horas UTC sobre nuestras transmisiones directamente originadas desde algún lugar de Sudamérica.

Desde algún lugar de Sudamérica, transmite Radio Cochiguaz, siendo la voz de la amistad y música de nuestra América andina que lleva a muchos rincones lejanos el sonido de su música, expresando el sentimiento de los pueblos andinos al mundo.

Radio Cochiguaz, es operada desde algún lugar de Sudumérica por quien firma la presente, contando con un transmisor volvular hibrido que emite en LSB de 100 watts de salida utilizando una antena de 15 onda l'investida.

Radio Cochiguaz, es una aventura de los amantes de la radio que un día soñaron con transmitir para los muchos diexistas cazadores de nuevas señales de lugares remotos y desconocidos. Radio Cochiguaz salió al aire en onda corta por primera vez el pasado 1/2/1997.

Radio Cochiguaz está abierta siempre a recibir programas de otras emisoras libres para retransmisiones en el área de Sudamérica.

En Sudamérica emitimos directamente por nuestra frecuencia de 6950 khz, LSB esporádicamente, al menos, unas dos 6 tres veces por mes.

Cordiales 73,

Radio Cochignaz Cachita Mamani

Q.S.L.

A.M. 640 KHz O.C. 4975 KHz 60 mts. ALCANCE NACIONAL E INTERNACIONAL





CIGAR PACIFICO

Apdo. 4236 Lima · Perú Emall: postmast @ pacifico.com.pe

f/d "Toucan Antenna" cd. in 193 ds. I've been trying since 1984 to QSL France! (Borokowski-NY)...Unusual!

FRENCH GUIANA: RFO Guyane 5055 f/d "Logo" cd. in 3 mo. for \$1.00. (Molander-CA).

GERMANY: RTBF Relay 17800 via Julich f/d "Building and Satelite" cd. w/ schedule in 13 ds. (Humenyk). The Overcomer Ministry - Brother Stair 11960 via Julich n/d ltr. w/ schedules in 3 wks.(Barto-CT). 9510 n/d 1tr in 3 wks. (Barto). 3960 * same in 1 mo. (Barto). Good

News World Radio via Julich f/d cd. was rcvd. several weeks after a hand written QSL was rcvd. Both came from the Fort Worth, TX address. GREECE: Voice of Greece 15175 f/d "Prince of the Lillies

Fresco from Knossos" cd. w/ schedule in 7 wks.(Barto). 7450 and 9420 same cd. in 3 mo.(Field-MI). 9375 and 7475 via Kavala f/d cd. in 3 mo.(Field-MI). 9375 and 7450 via Avlis f/d cd. in 6 wks.(Barto-CT). 9375 and 9400 f/d "Beach in Lefkas" cd. in 2 mo. w/ schedule.(Barto). 12105 via Kavala f/d cd. in 5 wks.(Barto). 9420 via Avlis f/d cd. in 6 wks.(Barto-CT). <u>Voice of America</u> 7200 via <u>Kavala</u> f/d "Monument Valley Tribal Park" cd. in 93 ds. (Humenyk).

GUAM: Adventist World Radio KSDA 15225 f/d cd. w/ calendar and schedule

In 1 mo.(Barto). 9385 cd. in 2 mo. (Field-MI).

NOTES: Norm_Constanti sent along some very nice colored copies of QSLs. Those machines do work wonders...Sam. Jerry Klinck hopes I enjoyed the Bruins vs. Sabres series. I can tell you the better team won. I can't stand the Bruins...Sam. Jim Moats sent me a very detailed schedule for Radio Free Asia. Thanks a lot. I've monitored several of their broadcasts.



HAWAII: KWHR on 17510 f/d "Globe w/ Logo" cd. in 122 ds. w/ schedule and report forms. v/s Loren Holycross, KWHR Engineering.(Humenyk-ONT). ITALY: RAI 9680 f/d "Map" cd. w/ schedule in 62 ds. (Glotzbach-NM). f/d "Gugliemo Marconi" cd. w/ rpt. forms and a magazine in 1 mo.(Humenyk) JAVA: Voice of Indonesia p/d "Jakarta at Dusk" cd. in 3 yrs. and 4 mo. A year ago I sent a rpt. via registered mail. It was returned unopened...like Bill Wilkins. For that report I used the address in the



WRTH, which is P.O. Box 1157. However, the address on the envelope was Jalan Medan Merdeka Barat 4&5, P.O. Box 157 Jakarta. Recommend using the latter. (George-MA).

LEBANON: High Adventure Radio 11530 via Marjayoun f/d cd. w/ schedule in 55 ds. v/s Gary Hull. (Stewart-MO). MOLDOVA: Voice of Russia 9665

via <u>Kishinyov</u> f/d E-mail in 7 ds. for an E-mail rpt. (Neal-TX).

NEW ZEALAND: Radio New Zealand International 9700 via Rangitaki f/d cd. w/ schedule

 Verification Card (QSL) -Dear John Sgrulletta, we are pleased to verify your reception of Radio WRX Jiany the West Date of Reception: 80 February 1999 Time: 1705 hours to 1715 hours Local/UTC Frequency: 69.55.00 khz which is 43 meters

Transmitter Location: The bottom of the Abyss

watts.

Transmitter Power: _//0

and info. from the NZRDXL in 203 ds.(Humenyk-ONT).

NIGERIA: Radio Nigeria 4770 via Kaduna p/d ltr. in 148 ds. for \$1.00.(Neal-TX).

NORWAY: Radio Denmark 11960 via <u>Sveio</u> f/d "There is a Lovely Land" cd. w/ sticker and schedule in 15 ds

v/s Erik Koie.(Humenyk). 17705 cd. w/ schedule in 19 ds.(Glotzbach). PAKISTAN: Radio Pakistan 11910 and 9785 cd. w/ 1tr. in 3 mo. (Barto). 11760 and 15485 f/d cd. w/ personal 1tr. and schedule in 25 mo.(Barto-CT). 15625 and 11975 f/d "Kalash Women" cd. w/ schedule and a ltr. in 3 mo.(Barto). 15427.8 f/d cd. w/ schedule in 11 wks.(Barto). API1

12014 f/d cd. in 3 mo.(Barto). API8 4790.4 via Rawalpindi cd. w/ schedule and ltr. in 9 wks.(Barto-CT).

PAPUA NEW GUINEA: National Broadcasting Commission 4890 p/d "Map" cd. in 2 yrs. v/s F. Marebei. (Bueneman-MO).

PERU: Radio Comas Television 3250 2 page n/d 1tr. w/ business cd., flyer and a key chain in 10 mo. for a SP rpt. and \$1.00. v/s Gamaniel Francisco Chahua. This was after a f/up rpt. (Myers-VA). same w/ plastic pennant and key chain in 3 mo. for a SP rpt. on my 3rd try.(Field-

PHILIPPINES: Voice of America 17820 via Poro MI). f/d "Statue of Liberty" cd. in 46 ds. (Neal). 9545 and 17765 f/d "Thanksgiving Day" cd. in

Radiodiffucion Algerienne الهزائرية الا شارع الشهداء 21,84 des Murtyr Heure GN 16 -10 Mr JEFF. 1

32 ds. w/ schedule (Humenyk). 17735

via Tinang f/d "Colorado" cd. in 46 ds. (Neal-TX). FEBC Radio International 11995 "Filipino-Kalesa" cd. in 1 mo. v/s Ellen C. Valdez. (Bueneman-MO).

Mr. Molander, This verifies your report on the reception of Radio Moscow's broadcast in Portuguese November 1 - November 2, 1998 2355-0031 UTC Frequency 9965 kHz via Yerevan Best wishes from RADIO MOSCOW

РАДИО МОСКВА

PORTUGAL: Radio Diffusao Portu-<u>qal</u> 9715, 11655, 11840 and 13780 f/d "Tore de Belem" and "Centro Cultural de Belem" cds. in 80 ds. w/ schedule & sticker. (Humenyk). 11840, 13625 and 17680 f/d "Mundo Dito - Oil Painting on Wood" cd. w/ ltr. in 39 ds. Sched-

ule was also rcvd. (Humenyk-ONT). RIO MUNI: Radio Africa 15190 f/d blue "Logo" cd. w/ ltr. and schedule

in 40 ds. (Humenyk).



(A.K. BRATABARA, KYthiliphiliphiliphiliphili

ltr.(Humenyk-ONT). RUSSIA: Voice of Russia 5940, 5965, 7300, 7340 and 9890 f/d cd. w/ personal ltr. in SP/EG in 3 mo. v/s Mrs. Tanya Stukova. (Barto). 9465, 9450, 7400 and 7305 f/d cd. of "Cup and Saucer" w/ schedule in 4 mo. (Barto).

61 ds. w/ personal

SAIPAN: Radio Free Asia 9455 f/d 1tr. in 5 wks (Barto-CT).

OSL VERIFICATION ((((((-111)))) Radio & Radio Republik Indonesia Scrut Indonesi Kepada Yth. Tuan Ateva C. Eartin Ini membenarkan laporan tuan dari Radio_ slaran pada gelombang 65, 14 meter atua frekwensi 4606,4 pada ml. 20 Marat 1995 ------ dari 20, 20 sampal 21, 20 Pemancar kuasa studio kami 500 :1br. dengar Dirole 43 meter antena Banyak terima kasi% untuk laporan man.



Fecha - 2-1-101-1998-



SAUDI ARABIA: BSKSA 9555
"Logo" cd. in 13 mo. v/s Sulaiman Samnan, Director of Frequency Management, Ministry of Information. (Bueneman-MO).

SEYCHELLES: FEBA Radio 9785 f/d cd. in 65 ds. for an E-mail rpt.(Neal-TX).

SINGAPORE: Radio Singapore International 6150 via Kranji f/d cd w/ newsltrs, sticker & schedule in 37 ds.(Glotzbach-NM).

SOUTH AFRICA: Adventist

World Radio 6015 via SENTECH at Meyerton f/d cd. in 13 ds. for an Email rpt.(Neal-TX).

SPAIN: Radio Exterior de Espana 9620 f/d cd. w/ schedule in 33 ds. (Humenyk-ONT). China Radio International 9690 via Noblejas f/d "Seventeen Arch Bridge" cd. in 25 ds. w/ stickers. (Humenyk).

SRI LANKA: Deutsche Welle 9670 cd. in 1 mo. (Field-MI). SWAZILAND: Trans World Radio 9500 via Manzini f/d folder cd. in 59 ds.

CADENA CARACOL

Hemos recibido su amable reporte de sintonía; nuestras emisoras de onda

Free, Kha Patencia		Ident.	Cluded	Ublcación		Operación
Reporteda	Kilovatios			Longituri	Latitud	Horas
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5.075	50	HJGC	Bogotá	74" 5"	41 41	24
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	- Sur América	1	Dire	colon SE	ರಾಡಿ ಕ	Ceil W
OSL a rend	rie de sintonía					82F2F

for \$1.00.(Borokowski-NY). SWEDEN: Radio Sweden Internatio-

nal 9490, 13740 and 21810 p/d "Lapp Staden - Arvidsjaur" cd. in 9 ds. w/ schedule (Humenyk). 7265, 9495, 15240 and 21810 f/d "Lady and Piano" cd. in 20 ds.(Humenyk). TERACOM 9435 via Horby f/d

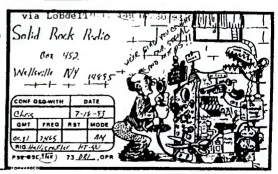
"Transmitter Control Room" cd. in 22 ds. for an E-mail rpt. v/s Hakan Widenstedt. Also rcvd. a response from Magnus Nilsson, Head of TER-ACOM. (Sgrulletta-NY).

TAIWAN: Voice of Asia 7445, 7130 and 9610 f/d "ROC National Day" cd. in 2 mo. (Barto-CT). Radio Taipei International f/d "Insects in kowski). Taiwan cd. w/ sticker and newspaper in 1 mo. (Humenyk). THAILAND: Radio Thailand 13695 f/d "Waterfalls" cd. in 115 ds. (Boro-UKRAINE REPUBLIC: Radio Ukraine International 21510 via Nikolayev f/d

cd. w/ schedule in 29 ds. (Humenyk). 13590, 12040, 9550 and 9560 f/d "Dor Mition Cathedral Ruins" cd. in 3 mo. w/ schedule.(Barto). USA: WBCQ 7415 f/d "Globe w/ Rainbow" cd. in 17 ds. for 2 ms. Schedule
was rcvd.(Buer-FL). WHRA 7465 via Greenbush, ME f/d "World Map" cd.
w/ schedule in 169 ds. v/s James L. Holycross, Engineering.(Buer).
13760 cd. in 5 mo. Schedule rcvd.(Field-MI). WHRI 9495 and 5755 f/d

cd. in 1 mo.(Barto). 6040 f/d cd. in 6 wks.(Barto). WHRI Angel 13760 f/d cd. in 5 wks.(Barto). WHRI Angel 1 15105 f/d cd. in 1 mo.

(Barto). Radio Free Asia 15510 via Delano f/d ltr. w/o site in 5 wks.(Barto) 9650 f/d ltr. w/o site in 5 wks.(Barto). KJES 7555 f/d cd. in 24 ds.(Humenyk). 15385 rubber stamp on a 3x5 cd. in 41 ds. for SASE. (Glotzbach-NM). 11715 f/d cd. in 2 wks. (Bueneman-MO). WJCR 7490 via Upton, KY f/d "Digitaly Enhanced White Holy Cross" cd. w/ ltr. in 17 ds. v/s Gerri Powell. (Humenyk).



CERTAFICADO DE RECEPCION

"SAN MIGUEL"

VICARIATO APOSTOLICO DE PANDO

WTTM 1680 via Princeton, NJ f/d "QSL Certificate" in 1 mo. for SASE. v/s Anthony A. Gervasi, Senior Vice President for Eng ineering and Technology. (Sgrulletta-NY)

Voice of America 9445 via Greenville f/d "National Archives" cd. in 93 ds. (Humenyk). <u>Voice of Greece</u> 15485 via

AGNOMAL <u>Delano</u> f/d "Beach in Lefkas" cd. in 6
wks.(Barto). f/d cd. in 3 mo.(Field). 9590 f/d

ΑR

OVERTIE INTERNACIONAL

A TIEVALE A. C' AMETLO

"Prince of the Lillies" cd. in 7 wks. (Barto). 17705 via Greenville f/d cd. in 3 mo.(Field-MI).

f/d cd. in 5 wks. w/ schedule.(Barto). 9690 f/d cd. in 5 wks(Barto). USA (Pirates): WPN World Parody Network 6955 f/d sheet #193 in 68 ds. for 3 ms. Button and sticker were rovd. This station was heard dur-

ing the Winter SWL Fest. (Neal-TX). VXWT Voice of Bizzaro World 6950 p/d sheet in 68 ds. for 3 ms. Rcvd. 3 1 cent stamps in return! This station was also heard during the SWL Winter Fest. (Neal-TX).

UZBEKISTAN: Radio Nederland 12070 via Tashkent f/d cd. w/ site written in All in 1 mo. w/ schedule and sticker.(Barto-CT). Radio Tashkent 15295 f/d cd. w/ schedule in 39 ds. (Borokowski-NY).

RADIO CANADA INTERNATIONAL 1945 - 1995

A few late arrivals.....

AUSTRALIA: Radio Australia 21725 f/d "In Touch with the World" cd. w/ schedule in 52 ds. (Wright-NC).

BENIN: ORTB - Cotonou 4870 f/d "Logo Map" cd. in 144 ds. (Humenyk-ONT). BOSNIA: Radio Yuqoslavia 9580 my rpt. was OCZ -9 G OAX - 9 C OAX - 9 E

> 9.660 KHz 4.775 KHz 999 KH

returned by the US Post Office and marked "Service Temporarily Suspended". (Glotzbach-NM).

COSTA RICA: Radio For Peace International 15049 E-mail QSL

in 6 ds. for my E-mail rpt. v/s James Latham, Station Manager.(Ste-ECUADOR: HCJB 21455 f/d "Craftsman Making a Guitar" cd. wart-MO). in 25 ds. for an E-mail rpt. (Neal-TX).

EUROPEAN RUSSIA: Voice of Russia 12020 via Samara f/d E-mail rpt. in 1 wk. for an E-mail rpt. (Neal-TX).

PINLAND: YLE Radio Finland 15400 via Pori cd. in 2 mo. via the US address. Transmitter site address is: Short Wave Centre, Makholmantie 79, FIN-28660, Pori. (Bueneman-MO). bach-NM).

FRENCH GUIANA: China Radio International 9730 f/d cd. in 26 ds.(Glotz-GERMANY: Deutsche Welle 7275 via Werta-

NATIONAL STATION OF RADIO REPUBLIK INDONESIA

VERIFICATION CARD Dow Mr. Anthony Scott Helm. This is to verify your report. On December. 26th. ! 9 On our Indones ig de 200 m (4775 On a frequency of . . . MTWWY Traff states Station Manager Language Fremeno Indonesia 24 Hours/day 11,760 KHz

(Netlon Wide)

chtal cd. in 4 mo. v/s Horst Scholz, Transmission Management (Bueneman-MO)

Best of QSLing to everyone.

Contributors' **Page**

Fred S. Kohlbrenner 2641 S. Shields St. Philadelphia, PA 19142 Internet: fkohl@ix.netcom.com

DEADLINE FORCONTRIBUTIONS IS THE 10th OF THE MONTH

The following members sent in contributions: Brian ALEXANDER, Mechanicsburg, PA Gabriel Ivan BARRERA, Buenos Aires, ARG Ralph BRANDI, Tinton Falls, NJ Eric BUENEMAN, Hazelwood, MO Peter COSTELLO, Matawan, NJ Nicolas ERAMO, Buenos Aires, ARGENTINA Jeff FINDLATER, Los Angeles, CA Mark FINE, Remington, VA Bob FRASER, Cohasset, MA Bill FLYNN, Cave Junction, OR Steve GEORGE, MA

George GLOTZBACH, Santa Fe, NM Bob HILL, Littleton, MA

Mark HUMENYK, Weston ONTARIO David KRAUSE, Eastlake, OH Jerry LINEBACK, Scranton, KS George MAROTI, Mt. Kisco, NY

William McGUIRE, Cheverly, MD Jim MOATS, Ravenna, OH Gary NEAL, Sugarland, TX Don NELSON, Beaverton, OR Ed NEWBURY, Kimball, NE Jay NOVELLO, Wake Forrest, NC

Takayuki Inoue NOZAKI, Tokyo, JAPAN Denis PASQUALE, New Brighton, PA

Bob RAYMOND, Nashua, NH Chuck RIPPEL, Cornland, VA Betsy ROBINSON, Clinton, TN Giovanni SERRA, Rome, ITALY Randy STEWART, Springfield, MO Mike STRAIN, Bayville, NJ

Fred TRESHER, Philadelphia, PA Gerald WITHAM, Keaau, HI Bobby WRIGHT, Mount Airy, NC

R8B AOR AR-7030 100' LW NRD-525 32m dipole R8 PR150 Dressler ARA60 ATS-803A MEJ-1778 G5RV antenna AR3030 DX-390 YB400 70' LW Tun-4A

Sony 2010 ICF-7600 7600G LW's

Sony ICF-2003 ICF-SW100S 2m LW R8 R7A DX-Ultra inverted V

Grundig G-2000A 23' LW Sony 2010 120' dipole at 35'

Magnavox D-2935 AN-60 DX-SWL sloper

Kenwood R600

Icom 746 beverage antennas

R8B 2010 10/45m dipoles MFJ-956 tuner

DX-380

FRG-7700 LW Grundig YB-400

HF1000A NRD-545 R7A 70'LW WJ-1000 R8 60'Sloper 20' loop

R8A LW's

NRD515 NRD535 FRG7000 Sony 2010 beverage antennas DX-398 20m 5/8 wave vertical

WJ-HF1000A R8B R390A/SE-3 51S-1 LW's

Sony 2010 Indoor antenna NRD-525 AD Sloper FRG-100 w/Collins filters

FRG-7 DX-394 D398 MFJ1020B LW

ATS-818 Sony 2010 FRG-7700

R8 ANC-4 135' LW

Thanks again to the above contributors for taking the time to send in contributions for this months issue. I hope everyone is having a good summer. Don't forget to take a radio along on vacation and report what you hear to the Journal.

The next Scoreboard column will appear in the September issue. Please send your updated totals to me at the above address no later than August 15th. The spotlight will be on Africa. If you have never participated in the Scoreboard column before why not begin now. You don't need big totals to participate. Totals are based on the NASWA Country List, available for \$3 from Bill Oliver at 45 Wildflower Road, Levittown, PA. 19057.

Tropical Band Loggings

Sheryl Paszkiewicz 314 Riverview Drive, Apt 16 Manitowoc, WI 54220 spasz@dataplusnet.com

- 2310 AUSTRALIA CAAMA R 5/18 1212 EG tlk, call-in C&W pgm (Nels-OR) 5/19 1113 EG pops, vy poor (Line-KS)
- 2325 AUSTRALIA CAAMA R 5/181212 same as 2310 (Nels-OR) 5/261105 EG tlk, poor (Line-KS)
- 2410 NEW GUINEA R Enga 5/25 1044 lang tlk, fair (Line-KS)
- 2485 AUSTRALIA R Rum Jungle 5/18 1212 same as 2310 (Nels-OR) 5/25 1036 EG tlk, mx, fair (Line-KS)
- 3215 SULAWESI Manado 5/25 1129 Indo vcls (Line-KS)
- 3220 NEW GUINEA *R Morobe* 5/26 1123 C&W, pops, ID, conch shell, bird calls (Nels-OR) 5/25 1044 lang tlk, poor (Line-KS)
- 3235 NEW BRIT RWNB 5/25 1043 lang tlk (Line-KS)
- 3245 NEW GUINEA *R Gulf* 5/26 1130 C&W mx, pop, full ID (Nels-OR) 5/25 1043 lang tlk, fair (Line-KS)
- 3255 SAFRICA *BBC* 5/18 0408 EG nx, poor (Line-KS)
- 3260 NEW GUINEA R Madang 5/31 1139 trumpet NA 1200* (Nels-OR) 5/25 1043 lang tlk, poor (Line-KS)
- 3265 SULAWESI Gorontalo 5/13 1209 Indopop mx, ID (Nels-OR) 5/25 1130 Indo tlk (Line-KS) 5/15 1253 tlk, lagu lagu, ID (TIN-JP)
- 3275 PAPUA R S Highlands 5/25 1042 lang tlk, poor (Line-KS)
- 3290 NAMIBIA NBC 5/18 0405 mx //3270 (Line-KS)
- 3306 **ZIMBABWE ZBC** 5/18 0404 lang tlk (Line-KS)
- 3310 BOLIVIA R Mosoj Chaski 5/7 0103* SP/Quechua rel pgm, ID (Eram)
- 3315 ADM ISL Manus 6/10 1120 student pgm, NA, birds (Nels-OR) 5/25 1042 lang tlk (Line-KS)
- 3320 SAFRICA *R Sonder Grense* 5/24 0423 US & Afr pops (Nels-OR) 5/18 0403 AK nx, fair (Line-KS) 6/6 0245 pop mx, AK ID (Bran)
- 3324.8 GUATEMALA R Maya 5/15 1034 orch mx, ID (Nels-OR)
- 3325 NEW BRIT R Bougainville 5/25 1124 local mx (Line-KS)
- 3325 SUMATRA Palangkaraya 5/13 1144 Indo pop mx, SCI, ID (Nels-OR)
- 3335 NEW GUINEA R E Sepik 5/29 1135 pop mx, full ID (Nels-OR) 5/25 1041 lang tlk (Line-KS)
- 3344.8 MOLUCCAS Ternate 5/15 1250 lagu hiburan (TIN-JP)
- 3345 PAPUA *R Northern* 5/25 1125 poor (Line-KS)
- 3356 BOTSWANA *RB* 5/18 0359 EG talk, fair (Line-KS)
- 3375 NEW GUINEA *R W Highlands* 5/13 1146 mx, YL anner (Nels-OR) 5/25 1039 lang (lk, fair (Line-KS)
- 3380 GUATEMALA R Chortis 5/15 1120 Cent Amer mx, ID (Nels-OR)
- 3385 NEW BRIT RENB 5/17 1148 C&W mx, ID, NBC nx (Nels-OR) 5/25 1126 lang tlk, poor (Line-KS)
- 3395 SUMATRA Bandar Lampung 5/28 1139 Indo pop mx, SCI, ID (Nels-OR)
- 3493.4v BOLIVIA R Emis. Padilla 6/2 0016 tent SP tlk, disco mx, poss Alfonso Padilla ID (Hill-MA) Nice catch—sp
- 3607.5 JAPAN NHK 6/7 1235 USB tlk in JP (Nels-OR)
- 3905 NEW IRELAND RNI 5/15 1154YL ID, s/off (Nels-OR) 5/25 1127 lang tlk (Line-KS)
- 3976 KALIMANTAN Pontianak 5/25 1131 Indo tlk (Line-KS)
- 4000 SULAWESI Kendari 5/25 1132 Indo tlk (Line-KS)
- 4003.1 SUMATRA Padang 5/13 1221 Indopop mx, ID (Nels-OR)
- 4278.5 USA AFN 6/8 0459 ads, nx, short pgms (Nels-OR) 4/4 0351 EG tlk abt president CBS nx (Krau-OH)

- 4534.2 PERU R Horizonte 5/9 0920 tlk, jingle, ads emotional tlk (Alex)
- 4599.3 BOLIVIA Rdf Villamonte 5/18 1025 anmts, mx, ads (Eram-ARG)
- 4606 IRIAN JAYA Serui 5/25 1131 Indo tlk (Line-KS)
- 4725 MYANMAR Vo Myanmar 5/21 1119 mx, poor (Line-KS)
- 4748.3 PERU R Huanta 2000 5/28 1025 SP/Quechua mx, TC, ID (Eram-ARG)
- 4753.3 SULAWESI *U-P* 5/25 1132 Indo tlk (Line-KS)
- 4760 AND ISL Pt. Blair 6/11 *2325 IS, anmts, SC mx, TP, nx (Hill)
- 4775 PERU R Tarma 5/28 1037 mx pgm, ID (Eram-ARG)
- 4775 **SWAZILAND TWR** 5/24 0418 GM orch mx, ID (Nels-OR)
- 4777.8 BOLIVIA R Andes 5/28 1045 Quechua mx, cmtry, ID (Eram-ARG)
- 4779.8 ECUADOR R Oriental 5/9 1030 cmtry, ID, FC (Eram-ARG)
- 4779.9 DOM REP Onda Musical 5/30 0300* drama, ballads, ID (Alex-PA)
- 4780 PERU R Satelite 5/13 0100 anmts, mx, comunicados (Eram-ARG)
- 4784.4 MALIRTM 5/22 0600 ID, Afr mx (Nels-OR)
- 4785.3 BRAZIL R Caiari 5/12 0244 anmts, mx, ment Porto Velho (Eram)
- 4789 IRIAN JAYA *Fak-Fak* 5/261220 Indo mx, SCI, full ID (Nels-OR) 5/251133 Indo vels (Line-KS)
- 4799.8 GUATEMALA R Coatan 5/19 0304 mx, s/off anmts (Nels-OR)
- 4800.6 MEXICO XERTA 5/13 1054 class choir mx (Line-KS)
- 4820 **HONDURAS HRVC** 3/28 0430 SP cmtry (Hume-ON)
- 4824.4 PERU LV de la Selva 5/15 1012 chicha song (TIN-JP)
- 4825 GUATEMALA R Mam 5/15 1054 mx, full ID (Nels-OR)
- 4835 AUSTRALIA CAAMA R 5/12 0811 tlk, mx, White Xmas (Nels-OR)
- 4845 MALAYSIA RM 5/31 1650 Tamil mx, ID, nx (With-HI)
- 4845 MAURITANIA ORTM 5/30 0631 AR mx, Koran, weak (Nels-OR)
- 4845 MOLUCCAS Ambon 5/24 1059 temple bells IS, nx (Line-KS)
- 4855.6 PERU R La Hora 5/29 0955 Andean vcls, rel tlk, ID (Nove-NC)8
- 4875 IRIAN JAYA Sorong 5/25 1133 Indo tlk (Line-KS) 6/9 0945 tlks (Ripp-VA)
- 4890 GABON RFI 5/31 0420 FR pgm (Nels-OR)
- 4890 PAPUA NBC 5/25 1045 lang tlk (Line-KS) 6/9 1010 EG nx, mx bridge, cmtry abt literacy rate (Ripp-VA)
- 4895 SARAWAK *RTM* 5/23 1056 lang pop vcls (Line-KS)
- 4910 AUSTRALIA CAAMA R 5/12 0819 //4835 (Nels-OR)
- 4914.4 PERU R Cora 6/5 1043 OM tlk & vals peruano (TIN-JP)
- 4915 GHANA GBC 5/13 0619 class mx, Afr pops (Nels-OR) 5/11 2310 choir, ID, sev Don Williams songs (Bran-NJ) 5/28 0540 EG/lang chorus, rel mx (With-HI)
- 4920 ECUADOR R Quito 3/28 0303 SP mx, sudden s/off (Hume-ON)
- 4920 INDIA Chennai 5/21 1128 SC mx, tlk (Line-KS)
- *4920 SUMATRA Tanjungpinang 5/26 1221 speech, SCI, full ID (Nels-OR)
- 4925 SUMATRA Jambi 5/141250 Indomx, church bells, ID (Nels-OR) 5/191134 Indotlk (Line-KS)
- 4939.5 **BOLIVIA** *R Norte* 5/12 2335 tlk abt agr, ID (Eram-ARG)
- 4940 CHINA Vo Strait 4/10 1112 CH cmtry, mx (Hume-ON)
- 4940 SRI LANKA SLBC 5/2 1620 Indian mx, phone tlk, ment Sri Lanka (With-HI)
- 4950.1 PERU Madre de Dios 5/22 1032 mx, TC, ID (Eram-ARG) 5/9 0915 tlk, folk mx, anmts, ID (Alex-PA)
- 4965.1 BOLIVIA R Juan 23 5/12 2349 mx, ID (Eram-ARG)
- 5019.8 NIGER LV du Sahel 5/24 0438 tribal mx, FR tlk (Nels-OR)
- 5020 SOL ISL SIBC 5/26 1049 lang tlk, BBC nx (Line-KS) 5/26 1040 mx, TP, ID, nx (Ripp-VA) 6/13 0945 PSAs, ment Malaysia chorus, some EG tlk (Pasz-WI)
- 5030.1 COSTA RICA AWR 5/16 0011 rel mx, drama, ID //9725 (Alex-PA)
- 5100 LIBERIA R Liberia 5/15 0002* EG nx, Afr mx, NA (Alex-PA)
- 5637.3 PERU R Peru 5/23 1050 anmts, mx, TC, ID (Eram-ARG)
- 5678 PERU R Ilucan 5/29 1055 tlk & messages (TIN-JP)
- 5700 PERU Frec San Ignacio 5/13 0020 folk mx, comunicados, TC (Eram)

International Band Loggings

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59492v PERU R Arequipa in SP 1113, relig pgm w/several hymns, ID, p (Nozaki JAPAN 5/15) 5950 GUYANA GBC in EG 0845, Hindi vols, lol pops, various greetings, TC's, g (Alexander PA 5/4) 5960 SOUTH AFRICA AWR in EG 0500, relig pgming and mx, Afro style mx, f (Alexander PA 5/23) 5995 MALI RTV Malienne in FR/VN 0614, African mx (drums, kora), //47844 (Brandi NJ 6/3) 6010 MEXICO R Mil Mexico City in SP 0441, frequent ID's, soft Spanish rock mx (Nelson OR 5/27) 6040 ANTIGUA Deut Welle relay in EG 0115, Hungary financially hurt by NATO bombings (Newbury NE) 6140nf? CUBA R Rebelde in SP 1100, nx, canned ID, ancmts, //9600 (Brandi NJ 5/12, Nozaki JAPAN 5/15) 6155 PERU R Fides La Paz in SP 1113, nx, ads, ID "...desde Cochabamba para R Fides" (Bramo ARG 5/22) 6155 UNITED KINGDOM R Japan relay in EG 0000, IS, ID, rpt on China, S Africa voting (McGuire 6/4) 6160 ANTIGUA Deut Welle relay in EG 0945*, rpt on Indonesia, ID, sign off, g (McGuire MD 5/21) 6180 UNITED ARAB EMIRATES Abu Dhabi in AR 0200, IS, NA, ID, Koran 0206 (Maroti NY 6/3) 61881v PERU R Oriente Yurimaguas in SP *1000, NA, long canned opening anemt, cumbia peruana, huaynos, Holy Bible reading, ID (Nozaki JAPAN 5/15, Eramo ARG 5/18) 61955v PERU R Cusco in SP 0113, huaynos mx, TC's, ID, f (Eramo ARGENTINA 5/7) 66745nf? PERUR Super Nueva Sensacion Huancabamba in SP 0958*, NA, musical pgm, ID (Eramo ARG 5/23) 6675v PERU R Dif Paraton Huarmaca in SP 0029, "Ambiente Tropical" mx pgm, TC, 1D (Eramo 5/12) 6712nf? CONGO RTNC in Vern 0410, in USB mode, vcls, phone tlk, speech, ment C Africa (Witham HI 5/9) 69554nf PERU R Dif Paraton de Huarmaca in SP 0115, ID's, modern LA mx, infrequent tlk by DJ, occasional ORM from pirates, 0307* signoff with canned ID but no NA (Novello NC 6/20, Maroti NY 6/15) 7340 BOTSWANA VOA relay in Kirunda 0330, ID in EG, then into Vern, African nx (McGuire MD 6/4) 70033 PERU LV de las Huarinjas Huancabamba in SP 2328, huaynos, Andean mx, ID, TC (Eramo ARG 5/7) 70982 INDONESIA RRI Yogyyakarta in IN 1240, mellow Indonesian vcls, tlks, f (Nozaki JAPAN 5/15) 71252 GUINEA RTV Guineenne in FR *0557, guitar IS, ID, into nx in FR (Nelson OR 5/11) 7185 MOROCCO VOA relay in Croatian *0430, newly added xmsn, ID in EG, mostly good (Treibel 5/29) 7210 BELARUS R Minsk in EG 0203, nx, cmntry on relations w/Indonesia, ID 0214 (Brandi NJ 6/2) 7225 RWANDA Deut Welle relay in EG 0405, ID, rpts on Kosovo and So Africa, p. (McGuire MD 6/4) 7275 SOUTH KOREA R Korea in FR 1750, tlks by YL & OM, ID 1800, then in GM lang (Witham HI 5/31) 7295 UNITED KINGDOM R Canada relay Skelton in EG 0500, IS, ID, national nx, p (McGuire MD 6/11) 9365nf? ARMENIA R Liberty relay in lang? 0158*, faux-reggae mx, ID "Radio Svoboda" (Brandi NJ 5/26) 9400 BULGARIA R Bulgaria in EG 0205, rpt on export of Bulgarian foods, ID, wx rpt, cmntry re Kosoyo (Witham HI, 5/16, McGuire MD 6/8) in EG 2330, feature on "History Club", //11700 (Fraser MA 5/12) 9445 TURKEY Vof Turkey in TK 2330, traditional vocals w/great Suntur solos, g (Robinson TN 5/21) 9510 ROMANIA RRI Bucharest in EG 0200, nx re Kosovo, ID, //9570 (Humenyk ONT, McGuire MD 6/3) 9560 CANADA China R Int relay Sackville in SP 0300*, ID, IS, regional nx, f/QRM (McGuire MD 6/3) 9565 INDONESIA RRI Jakarta in IN 0844, Indo pop mx, ID 0900 by YL (Nelson OR 5/15) 9570 ROMANIA RRI Bucharest in EG *0200-0255*, nx, cmntry, lcl mx, many //'s (Alexander PA 5/8) 9600 OMAN BBC relay in BM/EG 0010, tlk in BM, into EG lang lesson, ID 0029 (Brandi NJ 6/2) 9615 ALASKA KNLS in EG 1329, ID's, short features, relig tlk, f, much fading (Krause OH) 9655nf CHINA CPBS-1 in CH 2248, new fqy with OM & YL in lang, f, choppy, //10260 (Hill MA 6/8) 9675 ITALY RAI Rome in EG 0050, parliamentary debate over new Pres, //11800, 15240 (Fraser MA 5/13) 97049v MEXICO R Mexico Int in EG 1400, soccer nx, "Mexico to the World", g (Robinson TN 5/5) 9715 FRENCH GUIANA R France Int relay in FR *2300, ID, NA, into regional nx, g (McGuire MD 6/3) 97417 INDONESIA RRI Irian Jaya Sorong in IN 0744, US pop rx, splat by HCJB *0758 (Nelson OR 5/15) 9770 SEYCHELLES BBC relay in EG 0225, tlk re US-China relations, stock mkt rpt, pgm preview, Andy Kershaw's "World of Music" w/piano mx from London Theater, f-p (Moats OH 6/4) 9815 GERMANY Deut Welle Wertachtel in EG 2310, rpt on economic summit, f (McGuire MD 6/3)

VIETNAM V of Vietnam in EG 0340, tlk re CH embassy bombing in Belgrade, travelog (Witham HI)

9830nf

- 9840 HUNGARY R Budapest in EG 0257*, rpt on horseback riding, ID, QTH, g (McGuire MD 6/4)
- 9845 NETHERLAND ANTILLES R Nederlands relay in EG 0013, rpt on food preferences (Newbury NE)
- 9900 EGYPT R Calro in EG 2305, rpt on museum in Alexandria, AR mx, QRM (McGuire MD 6/2)
- 9965 PALAU KTWR V of Hope in Mandarin/EG 1211, English Bible lesson (Nelson OR 5/22)
- 11000 CHINA CPBS Beijing in CH 1230-1400*, CH mx w/YL anner, nice clear channel (Rippel VA)
- 11600 SLOVAKIA AWR V of Hope in EG 0130, relig pgming w/ID & xmtr site, into Punjabi lang at 0200, poor signal under unident station but in the clear 0200 (Alexander PA 5/23)
- 11600nf BULGARIA R Bulgaria Sofia in SP 0115, cmntry re Kosovo, ID, f, //9415, 9700 (McGuire MD 6/12)
- 11600 CZECH REPUBLIC R Prague in EG 2230, lcl unemployment 8.2%, tlk on bank privatization, exc (Robinson TN 5/13) in EG 0340, nx, election results, ID (Newbury NE 6/1)
- 11650nf AUSTRALIA R Australia in EG 1530, new fqy in // to adjoining 11660, pgm on diet matters, nx, 1D as "Across Australia, This is Radio National"-domestic relay?, exc (Treibel WA 6/7, Newbury NE 5/31)
- 11655nf TURKEY V of Turkey in EG 0333-0350*, TK mx, feature on archeological dig (Nelson OR 5/22)
- 11675 KUWAIT R Kuwait in AR 0347, AR pop mx, singer accompanied by instruments (Newbury NE 6/1)
 11725 ROMANIA RRI Bucharest in EG 0201, regional & world nx, cmntry on Cologne EU summit, press review, feature on Bucharest book fair, //9510, 11740, 17735 (Moats OH 6/4, McGuire MD 6/4)
- 11725 SOUTH KOREA R Korea in EG 0245, singing, "1999 competition", listed // 11810 (Newbury 5/31)
- 11775 CHINA China R Int in PL 2027*, CH mx, IS, multi-lingual ID's, listed //'s 6150, 7235 (Witham HI)
- 11800 ITALY RAI Rome in IT 2320, IT opera selections, ID, Baroque mx (Newbury NE 5/30, McGuire 6/9)
- 11804 BRAZIL R Globo Rio de Janeiro in PT 0951, "Bom Dia Brazil, Bom Dia Globo", ID (Nozaki JP 5/16)
- 11810 GREECE VOA relay Kavalla in EG 0225, nx, feature, ID, wx, Press Conference USA (Moats OH 6/5) 11865nf ECUADOR HCJB Quito in GM 0430, relig mx, ID's "Stimme der Anden" and "aus Quito....HCJB"
- armchair copy, apparently in Russian or Ukranian prior to 0430 pgm in GM (Brandi NJ 6/9)

 11900 ITALY RAI Rome in EG 2219, varied mx, ezl ballads, instrmis, jazz, //9675, f (Humenyk ONT 4/10)
- 11955 OMAN BBC relay Masirah in EG 0215, ID, mainly regional nx, p (McGuire MD 5/23)
- 11960 NORWAY RNI in NO 0000, ID in EG, Kosovo nx, some EG soundbites (Findlater CA, McGuire MD)
- 11970 IRAN IRIB Teheran in EG *0030, IS, ID, NA, Iqy, sked, Koranic chants, f w/qrm (McGuire MD 5/24) 11985nf ANTIGUA Deut Welle relay. New Iqy in GM *0600-0800*, IS, all GM pgmg, exc (Findlater CA 6/1)
- 12005 PHILIPPINES FEBC in Minang 1030*, ending pgm in lang, abruptly off during 1S, f (Hill MA 6/13)
- 12015 MONGOLIA V of Mongolia in lang/EG 1200, IS, ID in EG, into nx pgm (Rippel VA 5/28)
- 12060 SWEDEN R Sweden in EG 0330, local nx, wx rpt, "60 Degrees North", //9495 (Krause OH 5/4)
- 12115nf? KAZAKHSTAN R Almaty in KZ/RS 0000, IS, jingle in EG?, dk, pop mx (Maroti NY 6/9)
- 126895 **PUERTO RICO AFRTS** in EG 0645, usb xmsn, nx, info quips, 1D, 1/64585, g (Witham HI 5/6)
- 13625 SWEDEN R Sweden in EG 0130, rpt on the Royal Dramatic Theater in Stockholm, g (McGuire 5/23) 13635 SWITZERLAND SRI in FR/EG 0530, end of FR syce, ID, rpt on tourism, mx, g (McGuire MD 6/4)
- 13635 SWITZERLAND SRI in FR/EG 0530, end of FR svee, ID, rpt on tourism, mx, g (McGuire MD 6/4 13695nf? TURKEY V of Turkey in EG 1900, English history lecture, AR mx segment, g (Newbury NE 5/17)
- 13720 INDIA AIR Bangalore in HD *1515, usual s/on mx, ancmts, sub-cont mx non-stop, f (Flynn OR 6/9)
- 13750 SRI LANKA Deut Welle relay in IN 2200, repetitive IS, ID, bridge mx, fqy, p (Humenyk ONT 4/10)
 13790 PORTUGAL Deut Welle relay Sines in EG *0600, IS, ID, Kosovo rpt, ment Nigeria, f (McGuire 6/11)
- 13790 PORTUGAL Deut Welle relay Sines in EG *0600, IS, ID, Kosovo rpt, ment Nigeria, f (McGuire 6/11)
 15105nf NETHERLAND ANTILLES Deut Welle relay Bonaire in EG 0300, nx re NATO bombing people on bridge in Yugoslavia, pgm re church in Germany during WW II (Newbury NE 5/31, Krause OH 4/4)
- 15150nf IRAN IRIB Teheran in EG *1530, tlk re relations w/lran's neighbors, Kosovo, //13605 (Flynn OR 6/3)
- 15165nf CHINA China R Int in Khmer *1030, new fqy for Khmer, //9440, bad QRM after 1100 (Hill MA 6/3)
- 15190 PHILIPPINES R Pilipinas in EG 1800, ID, pop mx pgm to 1930*, NA, g//17720 (Findlater CA 6/1)
- 15505 KUWAIT R Kuwait in AR 2000, tlk in AR to 2005, long chants, //15495 (Fraser MA, Findlater CA)
- 15540nf RUSSIA Deut Welle relay Moscow in GM 1700, ID, xmsn targeted to MidEast (Newbury NE 5/31)
- 15540nf RUSSIA Deut Welle relay Moscow in GM 1/00, ID, xmsn targeted to Mideast (Newbury NE 5/51 15545nf CZECH REPUBLIC R Prague in EG *2230, IS, ID, political nx, g, //11600 (McGuire MD 6/3)
- 15565nf NETHERLAND ANTILLES RVI Belgium relay from Bonaire in EG 2240, rpt on farming crisis, press review, mention of national elections, g (McGuire MD 6/3)
- 15585nf7 PORTUGAL RDPI in PT *0500, ID, DJ w/ PT mx, nx at 0600, g (Findlater CA 6/2)
- 17500nf NORWAY RNI in NO *1900, ID, nx re Kosovo, R Denmark relay at 1930, ex 17505? (Findlater 6/4)
- 17510nf IRAN IRIB Teheran in Malay 1247, cmtry by OM, bridge mx, //15590, f (Humenyk ONT 6/10)
- 17535 ISRAEL Kol Israel in FR 1530, nx re Tel Aviv, municipal elections, "Jihad Islamic" (Robinson TN)
- 17545 ISRAEL Reshet Bet in HB 0739, telephone interview in HB, //15615 (Brandi NJ 6/3)
- 17560nf? AUSTRIA RAI in GM 1536, opera mx presented by YL, //15240, 13730, g (Humenyk ONT 4/10)

- 17580nf AUSTRALIA RA in EG 0258, stock mkt rpt, ID, nx, "Australia Talks Back", //15515 (Moats OH 6/3)
- 17595nf GERMANY Deut Welle Wertachtel in Urdu 1500, xmsn to South Asia, tlks, Mideast mx, 1D, address, and into Hindi lang at 1515, fair but clear signal, listed //9875 not audible here (Treibel WA 6/11)
- 17660 ECUADOR HCJB Quito in EG 1920, "Studio 9", effects of Hurricane Mitch (Fraser MA, Krause OH) 17630 GABON Africa #1 in FR 0748, ID "Afrique Numero Un", into "War" by Edwin Starr (Brandi NJ 6/3)
- 17790 THAILAND BBC relay in EG 0002, nx, promo, ID with web site address (Brandi NJ 5/22) ED: The April
 '99 BBC schedule lists this xmsn as coming from Singapore. Probably moved to Thailand in May.
- 17800 BELGIUM RTBF in FR 1650, jazz mx, nx, IS, ID in FR/EG (Witham HI 5/29, Humenyk ONT)
- 17860 JAPAN R Japan in CH 0650, CH mx, NHK ID, //17870 off 0700, 17860 continued (Witham HI 5/3)
- 178951 PAKISTAN *R Pakistan* in EG 0230, slo-speed? nx to 0244, 1D, only a brief xmsn with abrupt s/off at 0245, noted // on 154852 (Fine VA 6/1, Brandi NJ 6/2)
- 21715 TURKEY V of Turkey in TK 0340, TK mx, multiple ID's "Burasi Turkiyenin sesi Radyosu" and IS, //
 's on 9445 and 94460 (Brandi NJ 6/1)
- 21730nf NORWAY R Norway in NO 1805, nx, ment Kosovo & Yugoslavia, ID in EG, IS, g (Witham HI 5/3)
- 21730nf NORWAY R Denmark relay in DN *1730 after completion of R Norway xmsn, continuous dialogue by two OM's, //17505, both fqys good level (Treibel WA 6/15)
- 21745nf CZECH REPUBLIC R Prague in CZ *1730, IS, ID in several langs, into nx, f (Treibel WA 6/15)
- 21820nf7 RUSSIA Radiostansiya Tikhiy Okean in RS7 0145, RS pop mx, ID 0158, tlks (Novello NC 6/20)

Clandestine, Tentatives, Presumed, or Unknown

- 60457 PERU(p) R Santa Rosa(p) Lima in SP 1015, long tlk, distorted audio, blown away by HCJB on 6050 when pulsing carrier came on at 1020 negating any chance to get positive ID (Novello NC 5/29)
- 71651 NAMIBIA(t) NBC? in Vern 0525-0630+, Afro choral mx, adjacent channel QRM (Alexander PA 5/30)
- 7245 ALGERIA(t) RTV Algierienne(t) in AR 0434, AR mx and chanting, weak signal (Nelson OR 5/31)
- 11650 NO MARIANAS(p) KFBS(p) in RS 1021, sermon and gospel vocals in RS, QTH at 1030 of PO Box in Germany, fairly strong signal but choppy and hummy (Hill MA 6/1)
- 11905 SRILANKA(p) SLBC Colombo (p) in lang? 1250, tlk, mx, singing, signal faded rapidly by 1300 with just the sounds of percussion instruments hrd by 1301 (Costello NJ 6/13)
- 15105 UNKNOWN SITE Deut Welle in EG *0200, ID, nx, "Newslink" at 0205, press review, //11945, f, believed to replace 15560 (Moats OH6/3) ED: The April DW xmsn sked lists the Bonaire relay in EG on this fqy from 0300-0345 (see report above). Could be they decided to start EG xmsn an hour earlier from the Bonaire relay??
- 15695nf CLANDESTINE R Free Asia relay Dushanbe, Tajikistan in Tibetan *0100-0200*, announces RFA Channel 4" at s/off, muffled audio but strong sig with polar flutter (Hill MA 6/12)
- 17595 VIETNAM(p) V of Vietnam(p) in VT *0400, nx?, ment NATO, Albania, Hanoi, strong signal, might be a relay from ?? (Findlater CA 5/31)
- 17700 UNKNOWNinlang? *0600, ID not readable, long tlk, continuous AR type mx, g (Findlater CA 6/3)

1999 North American DX Championship Winners Announced

Log scoring of entries in the ANARC (Association of North American Radio Clubs) sponsored 1999 North American DX Championships has been completed. The NADXC this year was designed as a DX contest with scoring based on the number of countries and stations heard (with bonus stations) on shortwave broadcast bands in a 48-hour period.

ANARC is pleased to announce that the winner of the 1999 North American DX Championships is Robert T. Gearing of Palm Beach Gardens, FL. Gearing's winning entry totaled 59,920 points, computed from reception of 211 stations in 112 countries (based on the country list of the North American Shortwave Association).

Second place, with 48,410 points, went to **Bill Breedenof** Omaha, NE (Bill was the third place winner in 1998). The third place finisher (30,076 points) was **Bruce** Churchill of Escondido, CA. The top three winners will receive plaques from ANARC. All participants will receive certificates indicating their place of finish in the 1999 North American DX Championships.

ANARC congratulates the winners and encourages everyone to take part in next year's world-wide shortwave listening contest.

Dr. Harold Cones, for the NADXC Administrative Committee.

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- 3. AWESOME MAP COLLECTION: Goldmine of info for the DXplorer, this pile of fabulous maps took years to acquire directly from regions of the world being DXed. Many show provincial boundaries, detail as to smaller villages and cities, etc. Indispensible to the tuner of 'new' DX stations -- the Andes maps, alone, are awesome and breathtaking. Not available at your local Barnes & Noble, folks! 18x24 Papua New Guinea; 2x3 SE Asia & Indonesia; 18x24 Nat Geo S. America; 2x3 Ecuador; 2x3 Peru; 2-ft diameter world geocentric on USA; 18x20 Ecuador; 12x15 China; 10x15 Peru; 24x24 Ecuador; 12x15 China provincial; 8x10 Vietnam provincial. [Note: many maps have significant age-toning and/or wear, so be forewarned . . . nonetheless, they are fantastic.] \$125
- 4. COOK ISLANDS / FIJI / TAHITI GRAB BAG: Frankly unbelievable collection gathered on-the-scene in the South Pacific: 20 snapshots of Radio Cook Islands, studio, manager Nooroa Tangueroa, mobile unit, logos, broadcasting booth, etc.; Rare copy of Nooroa's 20 page proposal to upgrade RCI, complete with detailed technical history of station as well as The Cooks, architect's drawings, station equipment info, etc. Priceless!: 2x3 wall map of Raratonga in full color, lovely; 20 great mint condition pic postcards of the Cooks, Fiji, Tahiti, including striking subset of lusty island girls; 4 clothing sew-in crests of Fiji and Raratonga, new in packages; 3 lovely car window stickers for Raratonga, new in packages. Cook Islands driver's license; tourist brochure on what to see/do in Cooks; small map of downtown Papeete, Tahiti. \$60
- 5. <u>LATIN AMERICA GRAB BAG</u>: 8x20 poster from 'Armonias del Caqueta'; 12x18 poster of Radio Venceremos, brilliant blue and orange, wow!; 18x30 wall poster on Cajamarca, Peru, wonderful scenes and 'feel'; 8x10 folkloric Peru poster; pennants from Radio Huancayo, Pioneer DX Club de Peru (2 pcs), Radio Impacto (YV); handmade Cajamarca artifact combining pic pcd and OA fabric they hang these from rearview mirror. \$50
- 6. <u>POT LUCK:</u> sticker from RTV Hong Kong; old QSL cards (late 60s, early 70s) from Rdif. de Timor (Dili), Karachi, Chad, R. Dublin, N. Nordsee Int'l (famed Europirate pioneer), Vo of Asia, DW; six station stickers from Europirates; large pennant from R. Beijing. \$20
- 7. CLASSIC ACCESSORIES! All are gorgeous, ready to go!
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- 3. <u>SOUTH AMERICAN HANDBOOK (2-book lot)</u>: Classic references 1976, 1983. The historical stuff doesn't age. Maps and geographic info make these a shack library must-have.
- 4. <u>EUROPEAN DX BULLETIN STOCKPILE</u>: 6 yrs of 'SWB' (the Scandinavian 'NU') '78-'84 and 2 yrs of Italy's 'PLAY-DX' '82-'84 (plenty of QSL illustrations, etc.)
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Re: gor8a14 Drake R8A and R8B shortwave radio control

This software may be of interest to some of your club members.

GO R8A v1.4 is a DOS based program for controlling the Drake R8A communications receiver. It runs on 386 and newer PCs. This program can make using your radio a little easier if you don't mind typing commands. There are enhanced functions, such as:

Backup- Copies channel memory from the radio to an ASCII data file. Store mem- Copies channels from an ASCII data file to radio memory. Go- String search, go to station stored in radio memory. Scan A-B Special --\
Scan Freq Special --\
Scan List Special --\
radio memory.
Channel Data- Single screen input of channel data to radio memory. Set Time- Simplifies setting of PCIradio local and UTC time. Schedule- For scheduling listening or unattended taping.
SPECTRUM- x-y plot of signal strength vs. frequency, with ability to slew across the display, across all or any portion of radio coverage. SPECTRUM is a new, powerful scanning tool for v1.4.

This shareware program is fully functional with complete documentation.

Special requirements: Requires Drake R8A or R8B communications receiver properly connected at a serial (COM) port.

Joe Fahrenholtz, 3711 Mt. Carmel Rd., Cincinnati, OH 45244-1617 USA E-mail: joe_fahrenholtz@juno.com gor8a@yahoo.com

This version replaces gor8a13, which is widely available via ftp. At this writing, gor8a14 is available at:
ftp://ftp.funet.fi/pub/ham/rigctrl
http://www.filelibrary.com [new files]

The first 10 people to try this new version and send me comments will get free registration.

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