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VOLUME XL NUMBER 11

NOVEMBER 2000



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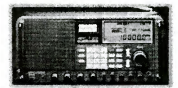


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N424 Notes

Richard A. D'Angelo • 2216 Burkey Drive • Wyomissing, PA 19610 • rdangelo3@aol.com

Here is some important news from Country List Chairman Don Jensen on behalf of the Country List Committee ("CLC"), which is a follow up from last month's report in the Journal: "The CLC has acted and approved the addition of Diego Garcia. NASWA members and others using the NASWA Country List should add a new country, under ASIA, BRITISH INDIAN OCEAN TERRITORY. And in the Gazetteer section of the list, add the following country and data, BRITISH INDIAN OCEAN TERRITORY (AS) UK Overseas Dependency formed in 1965, comprising islands of Chagos Archipelago since 1976; Station location: Diego Garcia (AFRTS transmissions activated August, 2000)." Thanks to dnj and the entire CLC (Jerry Berg, John Bryant, David Clark, Harold Cones, John Fisher, and John Herkimer) for staying on top of this matter.

The DX has been rolling in over the past few weeks. This DX season has the promise to be the best in many years. I can't wait to try my Drake R8B out at a DXpedition before too long. Please remember to report what you are hearing. Let's make the Log Report as useful as possible to as many members as possible. While you are at it, don't forget to contribute to other columns as well. That's what makes the club great—you!

Who says shortwave radio can't be beautiful? From Adrian Peterson we learn that the Guam Beautification Association recently presented a first place award for beautification in the category of churches and service organizations to Adventist World Radio Asia on Guam. This is the third time since 1995 that Guam has honored the AWR facility for beautification. In addition to a certificate of

award, the Guam Beautification Association gave the station a sign to display declaring it to be "The Best of the Best." Adventist World Radio Asia on Guam began broadcasting in March 1987, and currently airs more than 300 hours of programs each week on four 100 kilowatt transmitters in 26 languages to all of Asia.

Here are a couple of publication reminders. First, don't forget to order your copy of Passport to World Band Radio, 2001 edition. Larry Magne and the gang have put everything you need to know about when and where to hear the world; hour by hour, country by country and frequency by frequency in one handy reference book. Passport also includes candid, hard hitting reviews on shortwave portable and tabletop radios. There is a comprehensive station address section. Passport, which is the world's number one selling shortwave guide, has become an indispensable reference! Our friends at Universal Radio offer Passport for only US\$15.90 plus shipping. See the inside front cover for additional ordering information. Second, Bob Padula's Electronic DX Press <edxp@bigpond.com> announced the availability two new shortwave listening guides for the international transmission period B-2000, October 28, 2000 to March 31, 2001. The Australian Shortwave Guide. Edition Number 10, is 24 pages A4, which includes comprehensive information of shortwave transmissions in all languages beamed to Australia/Pacific, and for broadcasts in English to Asia, the Pacific, the Far East, Siberia, and the Indian subcontinent. The Asia-Pacific Shortwave Guide, Edition Number 2, is 28 pages A4. It features external service schedules in all languages of most

Our Motto is - "Unity and Friendship"

countries in Asia, the Far East, the Pacific, and the Indian subcontinent. Nearly 5000 entries! Prices for each guide are A\$10 within Australia; A\$15/US\$10/10 IRCs airmail outside of Australia. Orders with payment should be sent to Bob Padula, 404 Mont Albert Rd, Surrey Hills, Victoria 3127, Australia. Payment may be in cash in any currency (to yield the amounts stated in Australian dollars), Check, Australian mint stamps, Money Order, International Bank Draft, or IRCs (one IRC=A\$1.50). (Checks must be in Australian dollars and payable on Australian banks.) Finally, the Danish Shortwave Club

International's latest edition of the *Domestic Broadcasting Survey* ("DBS-2"), containing 44 A4 sized pages covering all domestic shortwave radio broadcasting in the 2,200 to 22,000 kHz frequency range, should be in every DXers shack. It is available for US\$10.00 or 14 International Reply Coupons ("IRCS") for paper and it is available in a disc edition for US\$5.00 or 7 IRCS. Orders can be placed with DSWCI Treasurer Bent Nielsen Egekrogen 14, DK-3500 Vaerloese, Denmark.

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

Musings

This column provides a forum where 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 solely 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.

Maryanne Kehoe <atlsvo@webtv.net>

I find the WebLog very useful, in the times I am "rushed" and have to put off my radio-related reading (not often!), I find that the most important items usually are mentioned on the Log, keeping me in the loop! I access it at least every other day, and I find it a very valuable resource!

I am surprised that no one has commented on it according to your article, it is something that everyone should read on the website!

73, Maryanne

FRENDX: Twenty Five Years Ago....

Dxing According to NASWA was offered for sale for \$2.50 plus \$0.50 postage in North America. Compiled by Ed Shaw the book contained 7 chapters in 112 pages of useful information for the newcomer and veteran DXEr. Due to the higher costs of printing in Liberty, Indiana dues in the club were raised by \$1.00. Larry Magne was scheduled to represent the club at the ITU conference in Washington, DC on October 21st. Don Jensen anticipated having a new country list available by early December. In Jerry Lineback's Shortwave Center, Richard E. Wood writes about summer reception in Europe while Brian Levy and Daniel McCarthy review the Realistic DX-160. In the QSL Report, editor Bill Oliver reports contributions from 47 members with 104 countries reported. In Glenn Hauser's Listeners Notebook a Sweden Calling DXErs report is carried mentioning Mauritius will get a new 250 KW transmitter to operate 24 hours a day on 7200. GH noted "There goes another rarity." In the DX Hotline, Ralph Perry notes that Reunion Island has discontinued shortwave operations.

Calendar Of Events

- Nov 17 Meeting. Philadelphia Area NASWA Chapter. Kulpsville Holiday Inn, Kulpsville, PA at 7:30 PM. For more information contact Dan Cashin at 610-446-7831.
- Nov 17 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/.
- Dec 8 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>
- Mar 9-10 Convention. The 14th Annual Winter swi Festival, sponsored by NASWA, will be held in Kulpsville, Pennsylvania (Exit 31 on the Northeast Extension of the Pennsylvania Turnpike). Richard Cuff and John Figliozzi co-chair the organizational committee. It's never too early to begin planning. See you there!
- Mar '01 Contest. 2001 North American DX Championships. For further information you can send a self-addressed stamped envelope to 2001 NADXC, c/o Dr. Harold Cones, 2 Whits Court, Newport News, VA 23606. Rules will also be posted eventually at http://www.anarc.org/, and are published in the Awards column in the Journal.
- Aug'01 Conference. The annual EDXC Conference is scheduled to be held from 24–27 August 2001 in Budapest, Hungry. All DXers, shortwave listeners, international broadcasters and other radio enthusiasts are cordially invited to attend. Additional information is available from risto.vahakainu@helsinki.fi.

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).

Contribute!

Send your loggings and QSL information off to our Distributing Editor, **Bob Montgomery** (*Address:* P O Box 1458, Levittown, PA 19058). He will forward them to the appropriate editor. Remember, Bob also distributes QSL report information and totals for the **Scoreboard** column. He can also be reached through the Internet at: RMonty3@worldnet.att.net.

N494eb

Visit our club home page on the World Wide Web at http://www.anarc.org/naswa/

Easy Listening

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

Radio Netherlands: Where were you when...

...you heard about the end of the *Media Network* radio program? Sadly, that was the most significant news of the past couple months. Dianna Janssen's departure for Internet/E-business consultant Forrester Research was the catalyst for the decision; Jonathan Marks no longer has the time to produce and host the program solo, and chose to end the series, rather than recruit or train another host.

The news of this development was unexpected; while Jonathan and crew at Radio Netherlands (RNW) expected to hear disappointment from the listening community, they were unpleasantly surprised at the vitriolic tone of some listener comments in Internet discussion groups. Some of these comments were picked up by the DX press and then propagated to a wider audience..

Shortwave enthusiasts have had to confront the gradual decline of shortwave as the exclusive means of delivering international broadcasts, and the pace of this decline doesn't seem to be abating. My own take on the sharpness of listener comment is that the comment represented pent-up frustration regarding this state of affairs, and the RNW decision became a symbolic "lightning rod" for listeners who long for the days when shortwave radio was the only way international broadcasters could reach other regions. Further, the increasing importance of "new media" in the overall portfolio of mass media renders shortwave DX specialists less relevant to a broadcaster seeking to establish dialogue with its audience.

Don't get me wrong—I am not trying to be an apologist for RNW's decisions. Rather, I seek to understand and interpret the actions of RNW and other broadcasters in the greater context of program content and how that content then reflects broadcaster strategies.

In an editorial posted at the *Media Network* website, Andy Sennitt sought to reassure the faithful that shortwave, as a medium, was not disappearing soon:

As Mark Twain put it, "the reports of my death are greatly exaggerated". No, I'm not alluding to Media Network, although I might well be. I'm thinking of the medium that seems to get so many people hot under the collar every time its future is discussed—good old shortwave.

The remarks by Rory Maclachlan, Commercial Director of Merlin Communications, that "shortwave radio is actually experiencing resurgence" (Media Newsdesk 17 October) will be music to the ears of those who, because of their refusal to accept change and progress such as the Internet, are not able to read about it on this Web site. They will find out what Mr. Maclachlan said in a few weeks' time, which of course is their right.

But I suspect that a good proportion of you reading this will also be glad that someone from the industry has reiterated what those of us working in it have been saying all along—high frequency broadcasting still has a future.

A surprising number of people who really ought to know better (after all, they claim to have been listening to Media Network for years) have equated the issue of producing a half hour radio show with Radio Netherlands' attitude to shortwave. That to me is as logical as saying that politicians are responsible for the weather. I am not even going to spend time rebutting such muddled reasoning. Suffice it to say that it's business as usual on shortwave, mediumwave, FM, cable, satellite, Internet and any other way you may use to receive Radio Netherlands.

As we continue to fly the Media Network flag as an Internet production (not a Webcast), shortwave will be mentioned frequently, because it continues to be the major medium for the delivery of international radio programming. I do not expect that situation to change soon. But we will also be covering other technologies just as we have done in the past. Media Network is about the media as it really is, not as some would like it to be. If you want virtual reality, you're in the wrong place.

Media Network will be replaced in the RNW schedule, for now, by Encore, a rebroadcast of various features. No word yet as to how features would be chosen for rebroadcast, or if listeners can request a specific reairing as the BBC tries to do with its Pick of the World feature.

The Seasons are a-changin'

Here in Eastern Pennsylvania we're well into autumn, and the late October time change will spawn a variety of schedule and programming changes. We will not provide information on frequency changes in this space, as there are plenty of other ways to find this information.

Germany

Deutsche Welle will be making the following changes: Ticket to Europe will take you on a weekly 15-minite journey through various European countries and regions. Europe may be growing closer together, politically and economically, but there are, of course, a lot of differences regarding traditions, culture and products that the various European countries are famous for. Ticket to Europe will offer an insight into some of the well known European regions but also into areas that are off the beaten track. Unfortunately, Ticket to Europe does not appear on the North American shortwave schedule, instead replacing German History and airing Tuesdays 0145, 0345, 0545, 0945, 1945, 2145; Wednesdays 1045, 1345, 1745; Fridays 0045, 0245, 0645, 0845; Saturdays 0045; and, Sundays 0445 on the Deutsche Welle live webcast and the Europe shortwave service (0600–1900 airings).

Music Through the Ages is a weekly 30-minute classical music series. The history of music for string and wind instruments, keyboard and the voice results in a kaleidoscope of sounds from the Renaissance to modern times. The program puts the spotlight on various genres in an easy-to-follow way richly illustrated by music experts. Music Through the Ages replaces Great Performances in the schedule, and airs Tuesdays 0830. 1230, 1430, 1830; Wednesdays 0030; Thursdays 1330, 1530, 1730, and 2230 on the Deutsche Welle live webcast and the Europe shortwave service (0600-1900 airings).

Why Deutsche Welle chooses to repeat the 0100, 0300, and 0500 hours to North America instead of mixing in some of these other features is a mystery to me. When *Living In Europe* was highlighted as a new series this past spring, Deutsche Welle didn't provide much of a reason for excluding that program from the shortwave schedule.

Canada

Radio Canada International is also making noteworthy changes to its schedule to North America:

Weekday evenings (Tuesday–Saturday UTC), Spectrum is being replaced by Canada Today, a live one-hour current affairs program at 0200 UTC. On the weekend, Canada Newsweek and Canada Review air in this time block on UTC Sundays, and Canada Review and The Mailbag on UTC Mondays. Glenn Hauser, reporting in swprograms, mentioned that Canada Today will be produced live to allow for breaking news coverage.

Unfortunately, the weekend revamp means that *Roots and Wings, The Mystery Project*, and *Tapestry*, excellent domestic

cBC programs relayed by RCI, disappear from the shortwave schedule but would be expected to be available from webcasts of the domestic Radio One service. Overall, John Figliozzi and I calculate a weekday loss of two hours/day, and 1.5 hours on Saturday. The early morning broadcast previously consisting of First Edition is gone altogether.

Sweden

Nidia Hagstrom checks in from Radio Sweden with the following changes:

The S-files replaces Horizon (Science magazine) on the 4th Thursday of the month. Radio Sweden introduces it as "a closer look at the Sweden behind the headlines", that is its history, regional characteristics, geographical features.

Studio 49, which so far has been run literally once in a blue moon (when a month has 5 Saturdays) becomes a regular feature on the 4th Saturday of every month, from January next year. This is a studio chat show, focusing on ideas and long-term trends at the grassroots level.

Netherlands

In addition to the replacement of *Media Network*, *Sound Fountain* returns to the weekend schedule, replacing *Aural Tapestry*. One classy cultural program is replacing another, as I see it.

Great Britain

John Figliozzi has taken a look at the BBC World Service schedule and has generally good news: Most programs will shift one hour forward, measured in UTC, to stay the same in local time (except for those in eastern Indiana and Arizona who don't utilize Daylight Savings time). Weekdays, the only hours that do not change with respect to UTC are the hours from 1200 to 1600. The 1700 programs from the summer schedule move to 1600. Considering how confusing prior schedule changes have been, I don't think we can complain too much.

Czech Republic

No changes are planned right now, but **Radio Prague** is expecting to launch some new programming around January 1st, 2001.

Australia

This isn't a seasonal change per se, but Radio Australia has launched a new education series, Lines Of Communication, replacing Globally Speaking. From an ABC press release forwarded by the aforementioned Mr. Figliozzi,

Beginning with the premise that communication is fundamental to the human condition, Lines of Communication surveys the broadscale theories and practices which have come to define the burgeoning discipline. The series provides thirteen perspectives of the main arms of inquiry—from organizational communication, to the cultural studies underpinning media production and consumption.

Lines of Communication acknowledges the force of media and communication studies, while casting a critical eye over their development and reach. The series provides a much needed sustained exploration which will be of use to students across the board, and will introduce and interpret important concepts of our times for the general listener.

Listeners in Western North America can likely hear the program Fridays 1830, Sundays 2130. Listeners in eastern North America can try Saturdays 0530 and Sundays 0030 as well. The program series is archived at the ABC website (http://www.abc.net.au/comms/lines/default.htm) for on-demand listening, as well.

Other Programming Highlights

Radio Netherlands

Radio Netherlands *Documentaries* air Thursdays 0000 and 0500 UTC, and 0030 Fridays. Upcoming features include: November 9th and 10th: Climate Change and Health—The Research File's Anne Blair Gould reports ahead of the latest Climate Change Conference.

November 16th and 17th: Nuclear Power in Europe—Nuclear power was initially hailed as the "clean energy" alternative to the environmental damage of fossil fuels. That claim is still made by nuclear supporters, but highly disputed by environmentalists. As the World Climate Change Conference gets under way in The Hague (Nov 13–24), Jonathan Groubert compares the experience of three European countries.

November 23rd and 24th: Forty Years of The Pill—When you talk about The Pill, there's only one it can be: the female birth control pill. It has been hailed as "the single most defining invention of the 20th century", the miracle that made possible the sixties sexual revolution and women's liberation. But the pill has also raised health scares and social controversy throughout its 40-year history. Laura Durnford looks at the impact of the pill and the issues still surrounding its use.

November 30th and December 1st: Another Farewell, Mourning & Grieving in Zimbabwe—The rising death toll of AIDS isn't just another statistic in Southern Africa. Its impact touches every part of life there. For the week of International AIDS Day (December 1st), Eric Beauchemin looks at how traditions around funerals, the rituals of farewell, and even the mourning process itself are changing in Zimbabwe.

December 7th and 8th: The Rural Renaissance—One of the charms of small-town America is supposed to be the sleepy quality of life... but some small-town residents are waking up to a struggle for survival. Their traditional industries are fading away, while the benefits of a technology-driven society are passing them by. Ann-Marie Michel visits one such town, Tifton, Georgia, that's trying to break the mold. It's a rural pocket of activism where the local government is taking a scientific approach to shaping the town's future.

United Nations Radio

The UN is back on shortwave: from the Media Network webzine, as relaved by Michael Terry at swprograms, United Nations Radio airs a daily 15-minute program, formatted as follows: Five minutes of world news. a three minute in-depth report on one of the main items in the news, and two three-minute features targeted to various geographical regions and focusing on issues including gender, environment, health and development. The most likely broadcast audible in North America is a daily 1730 UTC broadcast from Merlin Communications facilities at Woofferton beamed to East Central Africa. Additional weekly programs, Perspective and Scope, are archived for on-demand listening at the un Radio (http://www.un.org/av/radio/) and World Radio Network (http://www.wrn.org) websites.

Great Britain

The BBC finally has their monthly magazine highlighting BBC World Service programming, organized in a useful way, with the program highlights linked to air dates and times for each of the program streams. In their old format, it often took two or three steps to link up program information with air times; now, all this information is in one place, and it's much handier to use. You can contact the On Air team at the usual BBC web or snail mail addresses to subscribe. On Air isn't cheap; 12 monthly issues will set you back \$24. New subscribers receive 15 issues for the price of 12.

As for program highlights, my top suggestion is *What Rubbish?*, a three-part series airing in the *One Planet* block Fridays 0205 beginning November 27th, and repeated Mondays 1605. What do various societies throw away, what happens to that rubbish, and what should we doing about it in the future?

That's all we can fit this month; until next month,

73 DE Richard

CLA/

Shortwave Center

Jerry Lineback • 506 South Lawrence Avenue • Scranton, KS 66537 • jalinebk@satelephone.com

Two Database Applications Worth A Look: ILG and FineWare

By Jerry Berg (August 2000)

International Listening Guide (ILG)

From time to time in DX items we see references to the ILG database (Bernd Friedewald d/b/a ILGRadio Software). Often, however, these are from outside North America, where ILG seems to be better known. I recently spent some time looking at the ILG program.

The ILGRadio "database" is actually a collection of different databases: SW database, MW and LW database, language-specific SW databases, FM databases, and apparently a radio station address database (which may be no longer available). All of these can be found at the ILG website http://www.ilgradio.com/ ilgradio.htm>ILG says that the main releases are available on the last Sunday in March and October when most countries change to/from DST, and that "main updates" can be download from the first Sunday in March, May, September and January. The databases are available free to "amateurs," but you have to register to access and download them. You can register on the ILG homepage, after which ILG sends you an E-mail with a User Name and Password (this may take a few days). You then return to the website and download the files.

The main SW database (ilgsdata.zip) contains a wealth of information. ILG says that the SW database covers 2,000 stations in 171 countries. Assuming you are using the GNPDB viewer (see below), the information available for each entry is as follows: frequency, station, station name abbreviation, location, country, ITU country code, region, longitude and latitude, status of the station

and status of the data, power, broadcast start and end times and days of the week, language, CIRAF zone, target area and zone, azimuth, program names (service), program structure, modulation and remarks.

For SW, the specific databases you should download depend on the software you plan to use to view the data. The ILG databases are viewable in four ways.

- (1) One is via the ILG viewer, ILGRadio Software v. 9.0A, available on the ILG website. To those who are used to a Windows environment, the ILG software will appear quite primitive. It is an MS-DOS design and uses a very old fashioned interface. If you are going to use this viewer, look under "Short Wave Radio Data Files" on the ILG website and download the main SW file, ilgsdata.zip (which is in dBASE IV format: other formats are also available). Also download the language-specific files listed under "Language Radio Data Files." (If I understand correctly, the data in the language files is also included in the ilasdata.zip file, but to access the language data via the ILG viewer you also need the separate language files.)
- (2) A better viewer is the GNPDB viewer v. 1.31 produced by Gerd Niephaus and downloadable free via a link on the ILG website. This is a very nice, Windows-based product (it requires Windows 95, 98 or NT), and is definitely preferable to the ILG design. If you use the GNPDB viewer you need download only the ilgsdata.zip file, not the others. I don't know how accurate the ILG database is, but it sure looks pretty in the GNPDB viewer.
- (3) A third alternative is the new Radio Listener's Database from Mark Fine, which

he is presently offering free in beta form at his website (see below). As with the GNPDB viewer, the RLDB requires only the ilgsdata.zip file. More on the RLDB below.

(4) Finally, you can view the files via a standard database program, such as Excel or Approach. I found that, viewed in Approach, the data is nowhere near as visibly pleasing, or as understandable, as in GNPDB.

The GNPDB viewer permits you to do the things you normally associate with a database application: sort and filter, customize the order and width of the columns, and find a specific record (by station name, frequency, etc.). One of the nice features of the ILG database is that it includes inactive stations, so marked. (The FineWare program, described below, does as well.) This is useful for historical purposes and for assessing unidentified stations. The time in UTC is displayed in the status bar, and stations which are transmitting at the time you use the viewer are marked with a red rectangle. The GNPDB viewer also permits receiver control of the Ten-Tec RX-320 receiver.

Some fine print on the GNPDB viewer: Your version of Windows must be equipped with Microsoft DAO (Data Access Objects). The necessary files for DAO compatibility are available for free downloading via the GNPDB link and they install easily. However, proper operation of DAO apparently requires v. 4.70 or later of the Windows COMCTL32.dll file. I think mine is an earlier version, which may be why, whenever I close the viewer, I am told that the program has performed an illegal operation. However, one click removes the message, and it doesn't affect anything else. It's a small price to pay for this useful resource.

Radio Listener's Database (RLDB)

RLDB is a new addition to the respected FineWare product line. Basically it is a viewer for five widely available station databases: the FineWare SWBC Schedules database (separate subscription [\$35 per year] required), the High Frequency Coordinating Committee (HFCC) database (free, see http://

www.hfcc.org), the ILGRadio database (described above; free, but User Name and Password still required), and Werner Funkenhauser's WHAMLOG AM and WHAM FM databases (free, see http://home.inforamp.net/~funk/about.html each SW database may be displayed in various ways: all the data, or data selected by country, station, or frequency. The FineWare SWBC Schedules can also be viewed by selected programming information (useful for program listeners). The databases may also be filtered by the current time, displaying all current broadcasts.

An outstanding feature of RLDB is that each of the databases may be updated at any time at the click of a button—the program searches the FineWare, HFCC, ILGRadio or WHAM sites for the latest updates. It is also planned that the program will provide receiver control for various popular Drake, ICOM, Kenwood, Ten-Tec, Yaesu and AOR receivers.

The program is designed for Windows 95, 98 and NT, and it has a nice interface. A prerelease beta version is available free at the FineWare website http://www.fineware-swl.com/rldb.html (Some functions are not yet completely operational.)

While it is too early to know precisely how the final version of this product will turn out, it looks very promising. Understandably, there are still some bugs to be worked out in the beta version, and because the "Help" screens are not yet operative it is difficult to fully assess all of the features. In using it on my computer I find that it takes about 25 seconds to load and view the HFCC database, and 45 seconds to load and view the ILG database, when I first open the application. In general, the GNPDB software is faster and simpler in its overall approach. However, the FineWare program in its finished incarnation is going to be impressive, and the convenience of having multiple, quickly updatable databases at your fingertips is an easy thing to want.

Make room for both of these applications on your hard drive.

The Influence of the Internet on DX Clubs

By Anker Petersen, Danish Short Wave Club (Lecture given at the 6th National Mexican DX Meeting, 6 August 2000)

My name is Anker Petersen and I came from Denmark in Northern Europe to attend this National Mexican DX Meeting in Oaxaca. I have been active DXER since 1957 and my main interest is to listen to domestic broadcasting stations in the tropical bands: 60, 90 and 120 metres.

I also attended the 4th National DX Meeting in Tehuacan two years ago and I am very happy to be able here to meet so many good friends again.

Throughout these two years I have stayed in contact with some of you via **electronic** mail on the Internet. That already brings me to one of the important aspects of my lecture which is titled: The influence of the Internet on DX clubs.

I am Chairman of the Danish Shortwave Club International which is 43 years old, so I hope you will permit me to use our experiencies with the Internet when talking on this subject. We have about 350 members who live in 42 countries in all continents of the world. During all these years we have published a monthly club magazine in English, called Shortwave News (SWN). Thus we are without doubt the DX club with printed magazine with the most worldwide coverage.

With the introduction of the Internet, we began around 1993 to correspond via electronic mail with each other within the Board and Editorial Staff, and also with our members around the world. Since this is both cheaper and much faster than ordinary mail via the Post Office, this way of communication has expanded greatly especially during the past couple of years and we rarely any longer use telephone or telefax or send letters to each other.

Our Chief Editor receives nearly all the pages from his subeditors as attachments to e-

mail, and since they are in digital form, it is much easier for him to put them into the magazine in the right layout.

In the beginning of 1996 the DSWCI began to use the Internet to publish weekly electronic DX newsletters to our members. We called it the "DX Window" and it contained the best DX loggings and news on shortwave broadcasting which the members sent us via e-mail.

It was free of charge and was distributed to all subscribers as electronic mail. It soon became a big success, because our members received the hot DX information while the stations still could be heard and several nonmembers soon joined as subscribers and sent us their loggings and news.

The bulletin expanded quickly, so we had to appoint a Chief Editor and some subeditors who as specialists could take care of their specific regions of the world (Latin America, Africa Indonesia, etcetera). It took many hours to edit and distribute each DX Window, so we had to share the burden by shifting the responsibilities between two or three DXers from week to week. Since the Internet is global, it was not a problem for us to have editors in Denmark, Germany, the Netherlands, Austria, United Kingdom, Taiwan and Honduras! That worked just perfect! For more than a year our Chief editor was doing his job from Taiwan receiving inputs from his co-editors in Europe and Honduras!

Today there are several similar weekly or monthly electronic DX newsletters available free of charge on the Internet. Some of them even issue extraordinary bulletins, if something special happens. Let me mention some of them which are all edited, before they are sent out as e-mail to those DXers who have asked for them:

- ¶ Cumbre DX, USA (which is also broadcast on certain shortwave stations)
- ¶ DxListening Digest edited by Glenn Hauser, USA (also broadcast on SW)

¶ Numero Uno by Gerry Dexter, USA

Q Conexión Digital by Nicolas Eramo, ARG
with news from some of the best DXers in
I Am

¶ Boletín Banda Tropical by Jorge García, Venezuela

¶ Chasqui DX by Pedro Arrunategui, Peru

Noticias DX by two DX clubs in Spain with Pedro Sedano as coordinator

¶ Broadcast DX by Wolfgang Bueschel, Germany

¶ Jembatan by Juichi Yamada, Japan concentrating on Indonesian stations

¶ Relampago DX by Takayuki Inoue Nozaki, Japan concentrating on stations in the Andes.

An even more advanced kind of distributing hot DX information as e-mail via the Internet is the daily electronic DX newsletters. I am aware of two existing nowadays:

Hard-Core-DX issued by the Finnish DXer Risto Kotalampi from his home in California. It has more than 500 subscribers around the world and is the biggest of its kind.

Electronic DX Press issued by Bob Padula in Australia which is just two months old in this format.

In both cases, when a DXer sends an e-mail with hot DX news to a given address, it is immediately forwarded automatically to all subscribers without editing by the owner of the network. Thus every subscriber anywhere in the world gets the DX news within minutes afterit was sent from the sending DXer.

The second aspect of getting DX information from the Internet is by searching or browsing the millions of home pages on the World Wide Web. In this case, the information is not sent to the individual DXer as email, but he has to find it himself e.g. by using the browser programmes from Netscape or Internet Explorer. The information is still free of charge, but he has to stay longer on the Internet to get it, thus the telephone bill (in some countries) will be higher than when receiving e-mail.

Most of the bigger international and domestic broadcasting stations have their own home pages, and you are often able to find their current frequency schedules and programme schedules there.

Many DX clubs also have their own home pages which contain a lot of information relevant for DXers. The home page of the Danish Shortwave Club International has this URL (Uniform Resource Locator): http://www.dswci.dk/ A few other useful websites are:

The European DX Council:

Cumbre ox:

Links to radiostations around the world:

Latin American Music Styles:

Clandestine Radio:

Interval signals:

Actual Grey Line Map:

Solar Terrestrial Activity Report:

The third aspect of the Internet, I will mention, is **Real Audio.** By using advanced technology, the broadcasting stations nowadays are able to transmit their radio programmes via the Internet. If the owner of a personal computer has the software required, he or she will be able to hear the radioprogramme in good quality directly in the loudspeakers of the computer, even if it comes from the opposite side of the Earth.

Many hundred, maybe more than a thousand broadcasting stations in all continents can be heard via Real Audio today. Some Shortwave Listeners prefer this instead of hearing the stations on shortwave with all its disturbances. But remember again that the telephone bill will be high as you pay for every second being on the Internet.

Several international broadcasters have even reduced their shortwave broadcasts for instance towards Western Europe, because they can be heard better nowadays via Real Audio or Satellite which often are distributed through our cable networks with perfect quality.

This spring, when I edited the second edition of the Domestic Broadcasting Survey, I

made some observations which I wish to share with you concerning the still downgoing trend in the number of active frequencies of Domestic Broadcasting Stations in the Shortwave Bands between 2200 and 5800 kHz.

During the period 1973-1997 452 stations out of 1136 being on the air in 1973 disappeared from these sw bands or an average of 19 closing down per year. But in 1997-2000 the decrease has drastically increased to 212 stations or 71 per year!

There are still some 472 Domestic Broadcasting Stations to hunt for on the Tropical Bands and at the same time interfering broadcast and utility stations are disappearing. So do not give up your DXing on the Tropical Bands!

But pessimistic views indicate that most Domestic Broadcasting Stations on the Tropical Bands may have closed down by year 2007!

The biggest decrease in the number of stations using the Tropical sw Bands during the last three years was noted throughout Asia and in Southern Africa. The main reason for this is that FM networks are still growing in most parts of the world and replacing the need for shortwave transmitters. Today, the majority of Domestic shortwave transmitters can be found in developing countries with vast areas where it still is too expensive to establish a network of FM stations that can cover the whole country.

I have just given you a quick introduction to what the Internet today offers to the DXer who have access to that from a personal computer at home or at work, or at a library or a Cybernet office.

It is evident that the Internet as a new media is able to provide DXers with useful information much faster than the printed DX bulletins.

But the Internet also offers so many other challenges to the user like surfing on the home pages or playing games, that he or she easily may find this more interesting than the traditional hobby of DXing.

Let me now speak about the core of the subject of my lesson:

The influence of the Internet on DX Clubs

At the annual Conference of the European DX Council which took place in Copenhagen, Denmark last November, the European DX Club Representatives discussed this issue, but did not reach any conclusions. The question was raised: "Is there still a need for all the national and local DX clubs in Europe, and for the European DX Council itself?" Somebody suggested that the clubs merge across the borders to be able still to publish printed DX bulletins.

I will use our experiences in the Danish Shortwave Club International as an example, but the situation is similar in many other DX clubs in the world.

First the **failing interest for shortwave listening**, especially amongst young people who are more attracted by the Internet and other challenges.

During the last several years, the DSWCI did loose about 25 members per year, but two years ago we lost 35 and last year it was 49. This is a serious development, so in April this year we issued a questionnaire to our members in order to analyze the situation. 75 members in 20 countries have answered the questionnaire, and I will now give you the results of that:

Those who answered had a span of age from 27 to 87 years. The average age was 52 while it was 49 at our survey two years ago. 95% of our members are above 30 years of age and 81% above 40. This again confirms that it is very difficult to attract younger people to our hobby.

Today 76% of our members have access to the Internet. Two years ago is was only 38%. It is fantastic to note that this number has doubled in just two years!

However, this new media gives us much competition. First of all, it can offer so much information from all parts of the world and much entertainment, that the DX hobby with all its disturbances becomes much less attractive.

Secondly, the time a DXer spends in front of his computer cannot be spend in front of his DX receiver. Thus in most cases, less time is devoted to DXing.

Thirdly, DX clubs are competing on the Internet to bring the hot DX News, and several do that free of charge. For some DXers this is sufficient for their DXing, and **they drop club membership**. Particularly our treasurer has noted the effect and we had a big deficit in our club economy 1999!

Our monthly magazine, Shortwave News, normally had 32 pages, but this year we have had to reduce every second edition to 16 pages in order to save printing and postage costs. You might ask: "Why do not cease issuing printed bulletins and just send out an electronic version? That would save a lot of money to printing and postage!"

Unfortunately, it is not that simple. 24 % of our members have no access to the Internet and that equals to 82 paying members. We cannot just neglect them by ceasing printing SWN and only publish it via the Internet. Furthermore 11% have only limited access to the Internet.

In the questionnaire we asked them to mention their preferences on how the club shall provide them DX information in the future. 37 % of our members prefer a considerable increase in membership fee in order to get a swn of about 32 pages 12 times a year, but most will accept a mix of hot news via the Internet and some kind of a reduction in the publication of SWN. However, in their letters many warned us that publication of SWN only every third month would be too rare. It is remarkable that even amongst those with full access to the Internet two thirds still want to receive the printed SWN. On the other hand, 19% wish to receive SWN only via the Internet for a lower membership fee and not in printed form.

About half of our members wish to receive a weekly newsbulletin via the Internet (like the DX-Window) in order to get the DX news before they get too old.

About half of our members also wish to be kept informed about new addresses of radio related homepages. This would be most relevant to publish on our home pages.

As a consequence of these results of our survey, the DSWCI Annual General Meeting in May decided to put all pages of "Shortwave News" on our home pages on the World Wide Web. Our members will then get a personal username and password, and then be able to read our members' bulletin via the Internet.

A special, reduced membership fee is now introduced for those members who just want to get SWN electronically via our homepage and not in printed version.

Conclusions:

- Electronic mail is replacing letters sent via the ordinary postal services.
- Electronic mail is the fastest way to distribute DX information. In extreme cases, you can get the e-mail while the new station is still broadcasting.
- 3) Digital editing of DX bulletins is much easier than using the typewriter.
- Most radiostations and DX clubs have their own home pages on the Internet.
- 5) Many radiostations broadcast in Real Audio via the Internet which makes Shortwave broadcasting old fashioned.
- Generally, the DX information on the Internet is free of charge.
- Most European DXers have access to the Internet.
- 8) A majority of these DXers spend more time in front of their Personal Computer and less time in front of their DX receiver.
- 9) Several DXers find the free DX information available on the Internet sufficient for their personal DXing and they quit paying membership in a DX club.

Technical Topics

Joe Buch N2JB • P.O. Box 1552 • Ocean View, DE 19970-1552 • joseph.buch@dol.net

The Cardioid Pattern Loop

(Part 3)

Last time we saw how the K9AY loop antenna combined elements of the vertical ground plane antenna and the loop to produce a cardioid pattern. The construction of this antenna from scratch is not easy especially if you want to control the beam direction and null depth remotely. This month we will look at a commercially packaged version of the K9AY loop complete with directional switching apparatus that can be controlled from your receiver location.

Figure 5 depicts the design of a two-loop antenna with switching circuits to provide four cardioid beams.

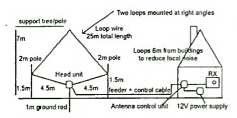


Figure 5: Two loops at right angles provide four unidirectional lobes covering 360 degrees in azimuth. Dimensions are in meters.

A simple ground rod is shown in Figure 5 instead of the ground radial field described in the original QST article. Some experimenters have found that a simple ground rod provides a better null off the back than a full radial ground field. If you have read and understood the earlier installments of this series of articles, you should be able to figure out why a poor ground might work better than a good ground. Remember that the K9AY loop achieves its rearward null by canceling the loop output voltage with an equal but opposite voltage from that part of

the antenna that is working as a ground plane vertical whip. If the ground plane is too good, the signal level from the virtual vertical whip will always exceed the signal level from the loop. In order to achieve a null, the two signals must be opposite in phase and equal in amplitude. Any deviation from this balance reduces null depth.

This sensitivity to ground conductivity and ground system efficiency means you just can't throw one of these antennas into the air and expect optimum performance. You have to play with the value of the termination resistor and the efficiency of the grounding system to get optimum performance. But once you have achieved an optimum balance for your location, you should be able to set it and forget it, until it rains anyway.

The head unit contains the variable terminating resistor, matching transformer, and control relays that remotely change the configuration to electrically rotate the beam heading. Integrated into the head unit is a 9:1 balun. This balun has the feeder winding isolated from the antenna so that the antenna is magnetically coupled to the feeder. This reduces antenna/feeder interaction and power line noise from TVs, computers etc. Wellbrook Communications of the UK packages the head unit in a box designed to be mounted outside.

The head unit is remotely controlled from the operating position by means of a control unit. The control unit is shown in Figure 6.

The control unit provides the antenna directional control functions, supplies the power to the head unit, and feeds the signal to the receiver. An optional 10-15dB broadband amplifier is included.

The initial K9AY design used the same coax cable that is used to send the signal to the receiver to control the relay switching. Experimenters found that the unfiltered DC voltage tended to induce hum modulation on the received signals. The Wellbrook design uses a separate control cable to prevent this problem.

Wellbrook also found that they can optimize the front to back ratio by allowing the operator to control the termination resistor value in real time. I do not know specifically how Wellbrook implemented this feature and I do not have a unit to dissect. My quess is they use a light-sensitive device and a small lamp. Varying the current through the lamp will vary the brightness of the lamp and change the resistance of the light sensitive device. The elevation angle of the rear null is sensitive to the termination value and the optimum angle changes depending upon the distance to the interfering station. Distant stations will normally arrive at lower elevation angles.

The K9AY antenna uses a 50 Ohm, user-supplied, coaxial feeder cable without an antenna tuner. Low noise performance is enhanced because there is no antenna return path to power line ground. The user is also required to provide a 12 volt DC power supply for the relays and to power the variable termination and preamplifier.

The K9AY antenna dimensions shown in Figure 5 provide good performance up to about 2 MHz. Above this frequency non-directional short wave reception is possible and will provide far lower noise performance (similar to the T2FD) than an equivalent length Longwire antenna. If one wants to experiment, one could scale down the dimensions of the loops. Smaller loops will allow the directional characteristics to be preserved at higher frequencies. Smaller size will also cause a corresponding loss of efficiency that should be made up by using a low noise, high gain pre-amp like the one sold by Kiwa for short wave use.

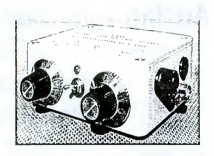




Figure 6: Two views of the Wellbrook control unit. The control unit enables the operator to select the beam direction, energize the preamplifier, and optimize the null from the comfort of your listening post.

There are some new designs that are being played with by radio amateurs to eliminate the ground system efficiency issue. So far I do not have a good theoretical explanation of how these antennas work. Once I figure it out and get a release from the researchers, I hope to publish details on these new designs here in Technical Topics.

My thanks to the folks at Wellbrook Communications for the permission they extended to use material from their web site. To learn more about the K9AY system and other Wellbrook products for SWLs check out their web site at http://www.wellbrook.uk.com/K9AY.html. Until next time stay tuned.

Adrian Peterson's Diary

Dr. Adrian M. Peterson • Box 29235 • Indianapolis, IN 46229

Radio Broadcasting in Portuguese Goa

The one-time Portuguese colony of Goa lies on the western coast of India, nearly half way from Bombay to the southern tip of the peninsula. This small territory was settled by the Portuguese in the year 1510 and was re-incorporated into India in December 1961.

Goa is a fascinating place to visit, with its extended miles of wide ocean beaches, its varied coastal and inland scenery, and its tropical and sub-tropical fruits. To this day, Goa still exudes a subtle evidence of its earlier European culture, with its Latin style church architecture, its European style of dress, its Portuguese Konkani music, and the occasional usage of the Portuguese language.

On many occasions I have visited favored Goa. I have swum at its beaches, I have jogged the entire 65 mile coastline, I have shopped in its exotic bazaars, I have eaten in its restaurants, and I have visited its radio stations.

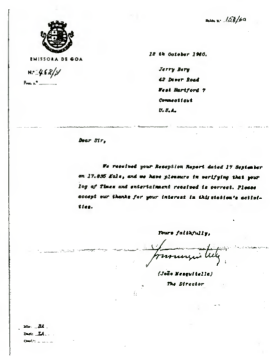
It was back on May 28, 1946 that the first experimental radio broadcasts went on the air in old Goa. This radio program service was radiated from a 500 watt transmitter operated by the Post & Telegraph Office. It was on the air for only a short period of time.

A regular broadcasting service was inaugurated in 1949 using a temporary 1 kw. shortwave transmitter in Panjim, the small capital city. This unit was located at the radio studios of what became Emissora de Goa, on a hill overlooking the city. The current studios and offices of All India Radio in Goa

incorporated the older studio buildings at the same site.

During the following year an additional 2.5 kw. mediumwave transmitter was installed at the studio location, and a country transmitter base was constructed some 6 miles from Panjim. Over a period of time, two shortwave transmitters and one mediumwave were installed at this country location.

During the year 1961 a 50 kw. shortwave transmitter was installed, and this unit made test broadcasts on three different channels, beamed towards Africa, the Persian Gulf, and the Far East.



With the changing winds of fortune, Emissora de Goa finally left the air and closed down

forever at 8:00 am on December 18, 1961. Less than two months later, All India Radio came on the air from the same studios, though with only one transmitter, the 5 kw. mediumwave unit on 880 kHz.

It should be remembered that the first broadcasts

in Southern Asia of the familiar AWR program, "Voice of Prophecy," went on the air from station CR8AA, the old Emissora de Goa, in the year 1950. The half hour broadcasts of the English language "Voice of Prophecy" were on the air from Goa for two years, though this programming was subsequently

transferred to the Commercial Service of Radio Ceylon in Colombo.



So what happend to Emissora de Goa, R. Goa afterwards? Well, the studios and offices on the hill overlooking Panjim have been rebuilt twice and are in use today by All India Radio. There is a new shortwave base out in the country

containing two transmitters at 250 kW. which are in use for the General Overseas Service of All India Radio. And what about the old radio base out in the country? I visited this location many years ago, and all that was left at that time was some wreckage from one of the old buildings and lots of overgrown grass.

Radio Pakistan, Lahore

It was back in the year 1968, that we as a family were transferred from Perth in Western Australia to Lahore in Pakistan. Soon after our arrival at our new location, I received a letter from an international radio monitor in the United States enquiring about the small shortwave station operated by Radio Pakistan in Lahore.

I checked my radio files, and noted that I had received several QSL cards for different outlets of Radio Pakistan, and that each card listed a shortwave transmitter in Lahore under the callsign APL3. The World Radio TV Handbook also listed APL3 in Lahore, as a 1 kw shortwave unit on the air on 21 different channels, though most of these were never used.

Now, it so happened, that the transmitter base for Radio Pakistan Lahore on mediumwave was located on Multan Road, just half a mile from Adventpura, the estate where we were living. On one occasion, my Pakistani assistant and I drove down to the station and we were given a cordial welcome and a friendly guided tour. I saw the small shortwave transmitter, now off the air. I was

told that there was little need for a low powered shortwave transmitter in the Lahore area, and that there were no plans to reactivate it.

Just last year, when I made a nostalgic return visit to Pakistan, I revisited the transmitter site on Multan Road, only to discover that the entire station is gone, transferred to another location. The whole area is now a modern housing estate.

The history of Radio Pakistan Lahore, shortwave APL3, is very interesting. It would appear that this transmitter was at first on the air shortwave in Karachi under the callsign APK2. It was transferred to Lahore around 1950 and it was in service in Lahore as APL3 until about 1967. Programming was always on relay from the network of Radio Pakistan, usually from the local mediumwave station. Very few QSL cards were ever issued for this small regional shortwave unit.

Thus the historic shortwave transmitter, 1 kw APL3, was long ago discarded, and the property is now a housing estate.

Listener's Notebook

ALBANIA B-00 schedule of Radio Tirana:

Al Quaglieri • P.O. Box 888 • Albany, NY 12201-0888 • FAX: (518) 453-0864 • al@alcue.com

BELGIUM Radio Vlaanderen Internationaal

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0000-0430 Albanian 6090 7270 Web Site: http://www.rvi.be 0130-0145 English 6115 7160 0400-0430 English 11985b English 0330-0400 6115 7160 0430-0500 Dutch 11985b 0400-0800 Albanian 6100 0600-0700 Dutch 5985 9925 0800-0900 Albanian 6100 7110 Dutch 0700-0800 5985 9925 Albanian 7110 9760 0900-1000 0800-0830 English 5985i Albanian 7110 7150 9760 1000-1100 0800-0900 Dutch 9925 11700 Albanian 7150 9760 1100-1400 0830-1200 Dutch 1512 Albanian 7150 1400-1500 0900-1000 Dutch 9925 13750 1500-1800 Albanian 5985 7270 1100-1200 Dutch 17650 21630 Su 1715-1730 English 7210 9510 1130-1200 English 9865pk 1730-1800 Italian 6100 7240 1200-1230 9865pk 9925 13650j 17685t Dutch Turkish 1800-1815 6100 7260 21630 1815-1830 Greek 6100 7260 1230-1300 English 9925 1830-1900 German 7185 9570 1400-1700 Dutch 9925 13710 Su (sport) 2000-2030 French 7210 9520 1700-1730 Dutch 5910 9925 Serbian 2215-2230 6135 7110 1730-1745 French 5910 2230-2300 English 7130 9540 1745-1800 German 5910 (Ivanov & Datzinov-BUL, Oct 8/BC-DX/Bueschel-1800-1830 Dutch 5910 9925 GER) 1830-1900 English 5910 9925 13710i 1900-2000 5910 9925* 13645m 13710j Dutch ARMENIA Voice of Armenia foreign service sched-15520j ule seems to be: 2000-2100 Dutch 9925 Sa (sport) 9965 0145-0200 Spanish 2100-2200 Dutch 5910 9925 0715-0800 Armenian 15270 English 13660b 2230-2300 0800-0920 French 4810 15270 Su 2300-2330 Dutch 13660b German 4810 15270 Su 0820-0940 *=carries sport on Saturday 0840-0900 English 4810 15270 Su b-Bonaire (Netherlands Antilles) 1500-1530 Armenian 4810 1815-1835 French 4810 9965 Mo-Sa j-Juelich (Germany) 1835-1855 German 4810 9965 Mo-Sa m-Madagascar English 4810 9965 Mo-Sa pk-Petropavlosk-Kamchatskiy (Russia) 1855-1915 t-Tashkent (BBCM) (Pankov-BUL, Sep 26 + Hishikawa-BUL, Oct 1/BC-DX/Bueschel-GER) BULGARIA Winter schedule of Radio Bulgaria: AUSTRALIA Christian Voice 21680 testing via Website: http://www.nationalradio.bg Darwin, RA former transmitters, 2352-0200 with 0000-0100 English 7400 9400 tone tests confirmed with Mike Edmiston of Chris-0000-0100 Russian 7500 tian Voice. Also gave 17775 as the probably the freq Spanish 5900 9500 0000-0100 next to test, soon tests Mon-Fri. (Wright-AUS, Cum-0100-0200 Albanian 5900 7400 9400 9500 bre Oct 11/BC-DX/Bueschel-GER) Christian Voice 0200-0300 Spanish 5900 7500 9500 will be continuing site tests and test transmissions

Power 250 kW and 300 kW (Andrew Flynn, Head of Engineering, via Ivanov & Datzinov-BUL, Oct 18/ BC-DX/Bueschel-GER)

9865 15185 17645 21680

9875 13780 15165 17645 21680

9865 13780 15185 17645 21680

from Darwin into the B-00 season as follows:

0000-0200

0200-0500

0500-0530

0200-0300

0300-0400

0400-0500

0500-0530

0500-0600

0530-0600

0530-0600

0600-0645

0600-0700

French

English

Greek

Greek

Albanian

Albanian

Turkish

German

Serbian

7400 9400

7400 9400

7300 Mo-Fr

7300 Sa/Su

7300 Mo-Fr

7200 9400

7300 Mo-Fr

5900 6000 7500

6000 7400 Mo-Fr

0600-0700	Turkish	6000 7400 Sa-Su	1900-2000	French	13740SK 15325ME
0700-0800	Albanian	7300 Sa/Su	2000-2100	French	5995SK 7235SK 9770 9805SK
0700-0800	French	12000 13600			11730 13650
08000900	Serbian	7300 Sa /Su	2100-2130	Arabic	11945 15325
1100-1130	Albanian	12000 13600	2100-2200	English	5995SK 7235SK 9770 9805SK
1100-1200	German	15700 17500			13650
1200-1300	English	15700 17500	2200-2300	English-	11705YA
1300-1500	Albanian	12000 15700		CBC	
1500-1600	Russian	7500 9900 11900	2200-2300	Russian	7385IR 9680KI
1600-1645	Albanian	7500 9400 9900 17500	2300-0100	English-	5960 9755 Sa/Su
1600-1645	Serbian	7300		CBC	
1645-1700	Albanian	7300 7500 9400 9900	2300-2330	English-	5960 6040 9535 9755 11865
		17500		CBC	Mo-Fr
1700-1730	Albanian	7300 7500 9900	2300-2330	Chinese	9680YA 11705YA 13735SN
1700-1800	Spanish	11900 13800	2300-2400	Spanish	6040 9535 11865 Sa/Su
1715-1800	German	7200 9400	2330-0100	English-	5960 9755 Mo-Fr
1730-1800	Albanian	7500 9900		CBC	
1730-1815	Greek	7300	2330-2400	Spanish	6040 9535 11865 Mo-Fr
1800~1900	Russian	7500 9900	IR=Irkutsk,	Siboria	
1800-1900	French	7200 9400	KI=Kimjae,		
1815-1900	Turkish	7400	MD=Madqas		
1900-1945	German	7200 9400	ME=Meverto		fries
1900-2000	Albanian	6000 7300 7400			
2000-2045	Albanian	6000 7300 7400	RM=Rampisl		niu .
2000-2100	English	7200 7500	SI=Sines, Po	_	
2045-2100	Albanian	7300 7400	SK=Skelton,	-	
2045-2130	Greek	6000	SN=Singapo		
2100-2200	French	7200 7500	VI=Vienna,		
2130-2215	Serbian	6000	WE=Wertach		3
2200-2300	Spanish	5900 9500	W0=Woofert		10
2200-2300	English	7200 7500	XI=Xian, Ch		
(Radio Bulgaria "Observer"/Ivanov & Datzinov-BUL,			YA=Yamata,	•	
Oct 15/BC-DX/Bueschel-GER)			(RCI, Bill We	stenhaver-	-CAN, Oct 24/BC-DX/Bueschel-

GER)

CANADA Radio Canada International

C		
0000-0100	French	13640 11865
0100-0200	Spanish	9755 9535 11865 Su/Mo
0130-0200	Spanish	9755 9535 11865 Tu-Sa
0200-0300	English	9535 9755 11865 15260&XI
		17860&XI
0330-0400	Arabic	6025WE 9615WE
0430-0500	Arabic	7200WE 11830WE
0500-0600	English	9760VI 11850ME 11905SK
0600-0630	English	6045VI 6150SK 9780SK
0630-0700	French	6045VI 6150SK 9780SK
0700-0800	French	11710WE 11910W0
		15170WE 15440W0
1200-1300	French- CBC	11855 15425
1200-1300	English- CBC	6150YA 11730YA
1300-1330	Chinese	6150YA 9810KI 11955YA
1300-1600	English- CBC	9640 13655 17710
1430-1500	Chinese	9560YA 9670KI 7235YA
1600-1700	Russian	9555W0 11935SK 13650RM
1700-1800	French	17820 21565
1700-1800	Ukrainian	9555W0 11935SK 13650RM
1800-1900	Russian	7235SK 11915W0

11720VI 13640MD

1800-1900 English

1900-2000 Ukrainian 7235SK 9805W0

6130 CHNX has reactivated after several months off the air due to transmitter problems. According to station engineer Mark Olson, "We are transmitting at only 40 Watts into a G5RV antenna at an elevation of 40 feet. The transmitting site is located in Rockingham, a suburb of Halifax and is 550 feet above sea level." (Olson via Johnson Oct 25/Cumbre DX)

CHILE Radio Voz Cristiana Web Site: http:// www.vozcristiana.com

0000-0100 Spanish 6070 11745 15375 21550 0100-1100 Spanish 6070 11690 11745 15375 1100-1200 Spanish 6070 11690 15375 21500 1200-1300 Spanish 9635 11690 15375 21500 1300-1400 Spanish 9635 15375 21500 21550 1400-2100 Spanish 9635 17680 21500 21550 2100-2200 Spanish 9635 11745 17680 21550 Spanish 6070 11745 17680 21550 2200-2359 (BBCM)

CLANDESTINE-ASIA Falun Dafa Radio, or World Falun Dafa Radio (Mandarin: Shijie Falun Dafa Diantai) began broadcasting on 1st July 2000 Programmes are said to be produced by Falun Gong movement says that its radio station aims "to broadcast information about the movement and clarify facts about the Falun Gong issue to people in the Chinese mainland." All frequencies are highly variable and subject to jamming Web Site: wwwfalundafaradioorg

1400-1500 Mandarin 9370-v(9350- 9380) 2200-2300 Mandarin 12140-v(12120-12150) 13580-v(13575-13590) 15680-v(15670- 15700)

(BBCM) 12150 Falun Dafa Radio *2200 Concluding test tone and s/on with slow, clear ID of "Shijie Falun Dafa diantai" by woman and man, then into talk by woman. Quite strong, with low audio that gradually faded up to reasonable level; loud, motorlike jamming began at 2203. BBCM says there are 19- and 22-meter parallels, but I couldn't find either one. (Hill-MA, Sept. 30)

Radio Voice of Jammu and Kashmir Freedom (Urdu: "Yeh Radio Sada-e Hurriyat-e Jammu wa Kashmir Hai") is opposed to Indian control of part of Kashmir. It may also be known as Voice of Independent Kashmir or Voice of Kashmir Freedom. The radio is believed to operate from Pakistan or Pakistani-administered Kashmir. It announces a post office box address in Muzaffarabad, Azad Kashmir.

0230-0400 Urdu 5990v 0745-0845 Urdu 7230v 1300-1430 Urdu 5101.1v

Daily English commentary from 1420-1425 (BBCM)

CLANDESTINE—MIDEAST Radio Iran of Tomorrow, formerly known as Radio Tomorrow's Iran (Persian: Radio-ye Iran-e Farda) was first observed by BBC Monitoring on 7th December 1998 with what was announced as a test transmission. Although it has not yet been heard to announce its affiliation, the radio describes itself as "the voice of all of Iran's national and free thinking forces" and says that it supports "the struggle of clerics and religious forces who wish to see the separation of religion and government." Its web site gives a US-based fax number. It is believed to broadcast via hired transmission facilities in Tajikistan or Moldova. Web Site: http://www.ii-ot.com

1800-1830 Persian 5830-Dushanbe 1830-1900 Persian 12055-KCH/Moldova

(BBCM + Ivanov & Datzinov-BUL/BC-DX/Bueschel-GER)

Voice of Kurdistan Toilers is heard here *0148-0300 on 4250 kHz with fair signal. Noted in Sep almost daily. (R. Petraitis-LTU Sep 19, in CRW/BC-DX/Bueschel-GER)

Voice of the Iraqi People in Arabic heard on Oct 1st also in the morning*0300-0344 on 5894v and on 3900v. (R. Petraitis-LTU Oct 1, in CRW/BC-DX/Bueschel-GER)

Voice of the People of Iraq in Arabic observed every day: v1730-1850v on NF 5892.0, // 3900.7. (Bulg Radio "Observer" Ivanov & Datzinov, Oct 1/BC-DX/Bueschel-GER)

Voice of the People - Voice of the Iraqi Communist Party is broadcasting on the new freq of 5894 in the morning *0400 and the evenings *1730, \\ 3900 they are asking for RRs. (Zeidan-EGY, Cumbre Oct 14/BC-DX/Bueschel-GER)

COSTA RICA Here are Radio For Peace International's (RFPI) ITU registrations, pending QRM complaints:

5920*	0230-1100	3kW
6970*	0200-1100	10kW
7480	0000-0800	30kW
15065	2000-0200	10kW
21815	1200-0200	3kW

Alternate frequency (RFPI/Hauser-OK)

CROATIA Radio Croatia ended shortwave relays from Juelich on October 1. (Padula- AUS/EDXP) It's probable the Deanovec, Zagreb site will remain active per the schedule:

0400-0800 Croatian 6165 7365 9830 13830 0800-1500 Croatian 6165 7185 7365 9830 13830 1500-1730 Croatian 6165 7365 9830 13830 1730-2100 Croatian 6165 13830

(Ludwig-GER + Green-UK/BC-DX/Bueschel-GER)

CUBA Radio Rebelde, schedule has been compiled entirely from monitoring observations. All programs in Spanish. Web Site: http://www2.ceniai.inf.cu/RRebelde/

Web Site: http://www2.cuba.cu/noticias/rebelde/Dominical/CHE/che3.htm#1

0000-1000 5025 1000-1300 5025 6140 9600 1300-2400 5025 (BBCM)

CZECH REPUBLIC Radio Prague, current schedule data:

0000-0027	Spanish	7345 11615
0030-0057	Czech	7345 11615
0100-0127	English	6200 7345
0130-0157	Spanish	6200 7345
0200-0227	English	6200 7345
0230-0257	Czech	6200 7345
0300-0327	Spanish	6200 7345 7385-WRMI
0330-0357	Czech	7345 7385-WRMI 9435
0400-0427	English	7345 7385-WRMI 9435
0430-0457	English	9865 11600
0500-0527	Russian	5915* 6055 11600
0700-0727	French	5930 7345
0730-0757	German	5930 7345
0800-0827	English	11600 15255
0830-0857	Spanish	11600 15255

11600 15255

French

0900-0927

0930-0957 1000-1029 1030-1057 1100-1127 1130-1157 1200-1227 1230-1257 1300-1329	Czech English Czech German English Czech Russian German	15255 21745 21745 21745 7345 9880 11640 21745 11640 21745 6055 17495* 21745 6055 7345	Quito, will e the directors years of min 1200 is now	nd on Dec 31 , Kazuo and I istry with th using new 9	g broadcasts from <i>HCJB</i> , due to the retirement of disako Ozaki, after over 36 e station. Japanese 1130–1730. (Yamada-JPN + Gra-XP/DXLD/BC-DX/Bue-
1330-1357	Czech	6055 7345	HCJB BOO) broadcast so	hedule:
1400-1429	English	21745	0000-0100	Spanish	11960 15140
1430-1457	Czech	21745	0000-0300	Quichua	3220 6080
1500-1527	Spanish	11600 13580	0000-0700	English	9745 11840 21455
1530-1557	Russian	5915* 11990 13580	0030-0100	French	9635
1600-1627	German	5930	0100-0500	Spanish	11960 15140
1630-1657	Czech	5930 17485	0330-0430	Russian	9775
1700-1727		. 5930 17485	0430-0500	Japanese	11940
1730-1757	French	5930 17485	0500-0515	Kikongo	15140 Mo-Fr
1800-1827	English	5930 7315	0530-0600	Czech	9765 Tu/We/Th/Sa/Su
1830-1857	Czech	5930 7315	0530-0600	Slovak	9765 Mo/Fr
1900-1927	Spanish	5930 9430	0600-0630	German	9765
1930-1957	French	5930 9430	0630-0700	French	9765
2000-2027	Spanish	5930 9430	0700-0730	Spanish	9765
2030-2057	Czech	5930 9430	0700-0900	English	9780 11755 21455
2100-2127	English	5930 9430	0800-0930	Portuguese	
2130-2157	Spanish	5930 9435	0830-1000	Quichua	3220 6080 9765
2200-2227	Czech	5930 9435	0900-1100	Spanish	11960
2230-2257	English	7345 9435	0900-1100	English	11755 21455
2300-2327	French	7345 9435	0930-1000	German	11980
2330-2357	English	7345 9435	1000-1400	Quichua	3220 6080
* via Rimavs	ka Sobota-	Slovakia (Radio Prague/Lud-	1030-1100	Huarani	6050
wig-Ger/BC-			1100-1300	Spanish	6050 11960 15140
		•	1100-1530	English	12005 15115 21455
		le of <i>Radio Denmark</i> , all in	1130-1200	Japanese	9730
Danish, alle	via Radio N	orway:	1300-1500	Spanish	6050 11960 15140 17670
0030-0055	9935 994	5	1500-1800 1500-2100	Portuguese Spanish	
0130-0155	7465 749		1530-2100	English	6050 11960 12005 15115
0230-0255	7465 749		1700-1715	Tajik	11760R
0330-0355	7465 748		1700-1715	Tatar	11760R
0430-0455	7465 748		1700-1715	Bashkir	11760R
0530-0555	5965 748		1700-1715	Uzbek	11760R
0630-0655		0 9590 13800	1715-1730	Georgian	11760R
0730-0755	7180 9590		1715-1815	Russian	11760R
0830-0855	15705 189		1730-1815	Russian	11760R
0930-0955 1030-1055	13800 21	950 21725	1815-1830	Ukrainian	11760R
1130-1055	13800 21		1900-1930	French	17795 21470
1230-1255		735 18910 18950	1900-2200	English	17660
1330-1355		00 18910 18950	1930-2000	Czech	15550 17795 Tu/We/Th/
1430-1455	15705 189				Sa/Su
1530-1555		705 15735	1930-2000	Slovak	15550 17795 Mo/Fr
1630-1655	9590 138		2000-2030	French	15550 17795
1730-1755		5 15705 18950	2030-2100	Japanese	15550 17795
1830-1855	5960 998	5 13800 18950	2100-2130	Quichua	3220 6080
1930-1955	7485 138	00 15705	2100~2130	German	11965 15550
2030-2055	7465 748	5	2100-2130	Spanish	6050 11960 15140
2130-2155	7465 748	5	2100-2230	Arabic	9745R
2230-2255	9415 948		2100-2300	Spanish	15140
2330-2355	7465 948	0 9580 9945	2130-0000	Quichua	3220 6080 9745
WWW: <}	nttp://www	.dr.dk/rdk> (R Denmark, via	2130-2230	Spanish	6050 11960 11965
		4, 21 Sep 2000/WWDXC/Ku-	2200-2300	Japanese	14150 15550 11680 21455

2230-2300	Spanish	6050 11960 15140	1325	-1629	VOH	15715
2300-0230	Portuguese			-1615	SRI-SOT+	17670
2300-2400	Spanish	6050 11960 15140 21455		-1900	DWL	6140
2300-2400	German	11980		-1659	TOM	13810
		BC-DX #485, 28 Sep 2000/		-1716	RTB	17570 Su-Fr
WWDXC/Kub	iak-GER)			-1629	UNL	15105 Su
CEODCIA N				-1645	TWR	7260 Sa
GEORGIA R				-1716	RTB	17570 Sa
		ile appears to be:		-1800	AWR	9875
0400-0500	Abkhazian	9489.75		-1815 -1815	SRI SRI-SOT+	15220
1100-1130	??	9489.75 Sa		-1815	SRI-SUI+	21720
1400-1413v	Russian Abkhazian	9489.75 Mo-Fr		-1645	TWR	17640 7260 Su/Fr
1400-1430 1400-1600	Abkhazian	9489.75 9489.75 Sa		-1659	UNL	6015 Tu-Th
1945-2000	??	9489.75 9489.75		-2100	VOH	13820
				-1930	SRI	6110
(Pankov-BUL	+ Petraitis-LT	U/BC-DX/Bueschel-GER)		-1856	VRT	13710
CEDMANY	. 00 P#K 1	2-1		-1759	UNL	6015 Sa
		ich operational schedule	1757-	-1856	DWL(VRT)	17590
0000-0100	LRT	9855	1800-	-1829	UNL	11840 Su
0000-2400	ARD DLR+ ARD DLF+	6005	1800-	-1900	AWR	17660 Su/Tu/Th
0000-2400 0025-0545	SRI-SOT+	6190	1825-	-2130	SRI	15220 17580
0100-0129	UNL	9885 9435	1825-	-2130	SRI-SOT+	13770
0100-0129	HIC	9925	1830-	-1859	RRP	11735 Th
0300-0400	AWR	5840	1857-		DWL(VRT)	5960
0300-0459	RTB	9490 Mo-Fr		-2059	HIC	11805
0300-0459	HIC	9925		-2100	AWR	15560
0355-0630	SRI	9610		-2125	RNW+	15315 21590
0430-0459	RTB	9490 Sa/Su	2100-		AWR	9745
0500-0659	HIC	9470		-2200	AWR	15560
0500-0712	RTB	17580 Mo-Fr	2155- 2300-		SRI-SOT+ HIC	9885 9925
0500-0806	ŖTB	17580 Su	2330-		DVB	9495
0500-0959	RTB	17580 Sa	2330	2100	2.5	3433
0555-0815	SRI-SOT+	21750		ve on de		
0555-0815	SRI	15545 17685	AWR		tist World Rad	
0600-1455	DWL	6140	CHW		liche Wissensc	
0645-0820 0645-0850	TWR TWR	6045 Sa 6045 Su	DVB		cratic Voice of	Burma
0655-0820	TWR	6045 Mo-Fr	DWL		che Welle	
0700-0859	HIC	13820	DLF		chlandfunk	
0700-0033	AWR	15620	DLR EVR		chlandRadio eliums Radio H	In-hus-
0700-1059	VOH	5975	HIC		ska Informativ	
0700-1200	VOH	21590	LRT		Vilnius Lithua	
0800-0900	AWR	11970 Sa/Su	RNW		Netherlands W	
0825-1030	SRI-SOT+	13685	RRP		Reveil Paroles	
0858-1000	EVR	6045	RTB			ge de la communaute
0900-0959	CHW	5985 Su		Franca		•
0900-0959	CHW	5985 Su	SRI	Swiss	Radio Internat	ional
0955-1230	SRI	15315	TBC	Tamil	Broadcasting (Corporation
1000-1117	RTB	21565 Sa	TOM		vercomer Broad	icast
1000-1206	RTB	21565 Mo-Fr	TWR		World Radio	
1027-1225	DWL(RNW)	6045	UNL		rselles Leben	
1055-1330 1100-1117	SRI-SOT+ RTB	21770 21565 Su	VOH	_		istries—The Voice of
1200-1117	VOH	21460	VRT		(ex HAM) se Padio en Te	levisie (ex RVI)
1230-1339	TWR	9490 Mo-Fr				` '
1230-1300	TWR	9490 Sa/Su	(DTK	Juelich,	Sep 28/BC-DX	(/Bueschel-GER)
1230-1329	TBC	21590	CHAI	M 147:	v sahadula af 1	VTIID C.
1245-1345	DVB	17750			r schedule of i	
1300-1430	DWL	9650	0730- 0740-		English English	15200 Sa/Su 15200 Mo-Fr
1300-1659	TOM	6110	0740-	0313	Fildirett	13200 PIO-FI

0800-0930	English	15330 Sa/Su	0
0800-1000	English	15330 Mo-Fr	0
0915-0930	Balinese	9865	0
0915-1100	Madures	15200	0
0920-1100	Mandarin	9540	1
0920-1130	Mandarin	11670	1
0930-1000	Pidgin	15330 Sa/Su	1
0930-1100	Mandarin	9865	1
1100-1130	Mandarin	9555	1
1100-1230	Indonesian	15165	1
1130-1200	Vietnamese	9430	1
1130-1230	Mandarin	15445	1
1130-1515	Mandarin	9820	1
1200-1230	Javanese	15540	1
1200-1300	Japanese	9465	1
1230-1300	Hakka	15290	1
1230-1400	Mandarin	15360	1
1300-1330	Mandarin	9870 11610	1
1300-1345	Burmese	13685 Mo-Fr	1
1300-1400	Burmese	13685 Sa/Su	1
1330-1345	Boro	15545 W e–Su	1
1330-1345	Assamese	15545 Mo/Tu	3 2 2
1330-1400	Boro	15545	2
1330-1445	Swatow	9870	
1345-1400	Santali	15545	2
1400-1415	Bengali	15545 Mo/Tu	2
1400-1415	Tamil	15545 We-Su	2
1400-1445	Cantonese	9870 (Sun -1500)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1400-1515	Mandarin	9545	2
1430-1500	Vietnamese	9430	2
1430-1630	English	15330	(
2100-2200	Japanese	11690	Ċ
2100-2200	Korean	9465	
2100-2230	Indonesian	15195	1
2200-2215	Cantonese	11875 Sa	I
2200-2245	Cantonese	11875 Mo-Fr	i
2200-2300	Cantonese	11875 Su	F
2200-2315	Mandarin	11995	1
(Biener-GER,	Oct 15/BC-DX	/Bueschel-GER)	1

GUYANA GBC reactivated on 3289.74, August 20 at 0230-0345+, English DJ chatter, local pops, some US pops by *Nsync and others. ID as V. of Guyana, mentions of GBC Radio; fair. Also heard at 0650 check (Brian Alexander, PA/DX LISTENING DIGEST/Hauser-OK)

HUNGARY Radio Budapest B-00 schedule til Mar 25, 2001:

25, 2001.		
0000-0100	Hungarian	9580 11990 Mo
0100-0200	Hungarian	9835
0200-0230	English	9835
0230-0330	Hungarian	9835
0330-0400	English	9835
0400-0430	Russian	3975 6025
0430-0500	Ukrainian	3975 6025
0500-0530	Rumanian	3975 6025
0530-0600	Croatian	3975 6025
0600-0630	Slovakian	6025
0630-0700	Serbian	6025
0700-0730	Croatian	6025

0730-0800	Serbian	6025
0800-0830	Slovakian	6025
0830-0900	Rumanian	6025
0900-1100	Hungarian	6025
1100-1200	Hungarian	6025 21560
1200-1300	Hungarian	6025 21560 Su
1200-1430	Hungarian	6025 Fr
1200-1530	Hungarian	6025 Sa
1200-1530	Hungarian	6025 Mo-Th
1300-1400	German	6025 7295 Su
1400-1500	Hungarian	6025 Su
1430-1530	German	6025 Fr
1500-1530	German	6025 Su
1530-1600	Russian	6025 9840
1600-1630	Croatian	6025
1630-1700	Rumanian	6025
1700-1730	Ukrainian	3975 6025
1730-1800	Slovakian	6025
1800-1830	Serbian	6025 Mo-Sa
1800-1900	German	3975 6025 Su
1830-1900	German	3975 6025 Mo-Sa
1900-2000	Hungarian	3975 6025 9695
2000-2030	English	6025 7135
2030-2100	German	3975 6025 Mo-Sa
2030-2100	Serbian	6025 Su
2100~2200	Hungarian	3975 6025
2200-2230	English	6025
2200-2300	Hungarian	9820
2230-2300	English	3975
2300-2400	Hungarian	9580 11990
(RB via Andı	reas Volk-D,	Oct 18/BC-DX/Bues

(RB via Andreas Volk-D, Oct 18/BC-DX/Bueschel-GER)

ICELAND News broadcasts of the Icelandic State Broadcasting Corporation (*Rikisutvarpid* Reykjavik) via the Icelandic Coast Radio Station (Reykjavik-Radio/TFA) are aired on the following new freqs:

1215-1300 13865U 1410-1440 13860U 1755-1830 11402U 1835-1905 13860U 2300-2330 11402U

At the end of the broadcasts on Sats and Suns there is a special summary of news from the ending week. (Reykjavik Radio/Trutenau-LTU, Oct 1/BC-DX/Bueschel-GER)

INDIA During the past few days AIR Calcutta is using 4825 (instead of 4820) at 0025-0215 and 1230-1741. 4820 is completely occupied by strong CNR all the years. (Dasgupta-IND, Oct 16/BC-DX/Bueschel-GER)

INDONESIA 3214.8 RRI Manado (p), 1209-1226*. Jakarta news relay. Suddenly finished at 1226. Reactivated? (Oct 9, Yamada-JPN/Jembatan DX)

3987.2 RRI Manokwari, 1032–1358*. At last confirmed ID. Music and talk program. Jakarta news relay at 1200 and 1300. Local news was heard at 1058 (station clock 2 minutes fast). ID was heard at

1058 as "Rac	lio Republik	Indonesia Manokwari." (Oct	1030-1200	Persian	13695
	PN/Jembatar		1030-1530	Arabic	13675
		·	1100-1230	English	15185 15385 15585
		, Cimanggis, 2225-2305. Is-		3	21470 21730
		Islamic music, local pops.	1200-1300	Italian	15084 15275 17600
		to Warta Berita. Heard un-	1230-1330	Pashto	7165 9790 11870 13770
derneath CP	85. (UCT 6, 18	amada- JPN/Jembatan DX)	1230-1330	Malay	15200 15585 17555
RRI Bial	became in	active in the beginning of			17685
October. (Yar			1300-1330	Japanese	9650 9885
,		,	1300-1400	Kazakh	11750 13755 15300
		at a new 1 kW shortwave	1300-2400	Persian	15084
		t into operation at RRI So-	1330-1430	Urdu	7145 7270 9500 9665
		kHz. Although this might	1220 1720	Chinese	9890 11775 13730 9810 9880 11670 11950
		ald be pleased to hear it if ceive it. (Ludo Maes, in-	1330–1430	Cimiese	13645
fo@transmit		terve it. (Ludo Maes, in-	1330-1500	Dari	7180
10@transmit	ter.org)		1330-1300	Arabic	9860
IRAN Winte	r B-00 sched	ule of The Voice of The Is-	1400-1500	Russian	9575 9735 11660 11930
lamic Repub			1430-1500	Urdu	7145 9500 9665 11775
0000-0630	Persian	15084	- 100		11950 13730
0030-0130	Bengali	6005 6085 6185	1430-1530	Bengali	5990 7135 9825 13750
0030-0130	English	6065 6135 9022	1430-1530	Pashto	7270
0030-0130	Spanish	6020 9515 9650	1500-1530	Hindi	7145 11775 11875 13635
0100-0230	Tajik	5950	1500-1600	Uzbek	5955
0100-0330	Azeri	6150	1530-1630	Russian	7165 7200 7230 9740
0130-0230	Urdu	6005 6190 7210			9755 9880 11675
0130-0230	Spanish	6020 6135 9515 9650	1530-1630	English	7115 9635 11775
0130-0230	Kazakh	7180 7255	1530-1730	Urdu	7270
0130-0400	Persian	7275	1600-1730	Tajik	5955
0200-0300	Turkish	7145	1600-1730	Turkish Armenian	7105 9022 9640 6185 7230 9515
0230-0300	Hindi U-bak	15165 17700	1630-1730 1630-1730	Pashto	6015 6140 7140 7195
0230-0300 0230-0330	Ųzbek Spanish	5950 6065	1030-1/30	rastitu	7255
0230-0330	Pashto	6015 9525 9605	1630-1830	Azeri	6160
0230-0330	Arabic	7155 9640	1630-2130	Arabic	6020 6065 6200 13800
0230-0630	Arabic	9895	1730-1830	Persian	9765
0230-1630	Arabic	15545	1730-1830	German	61807295 9022 9500
0300-0330	Armenian	7295	1730-1830	Russian	6035 7115 7205 7230
0300-0430	Dari	6160			7305
0330-0430	Arabic*	7250 9610	1730-1830	Bosnian	6100 7260 9610 9675
0330-0430	Swahili	13640 15125 15260	1730-1830	Swahili	9595 11745
		15595	1830-0230	Arabic	7115
0330-0530	Azeri	11720	1830-1930	Albanian	6100 7165 7190 9610
0330-0530	Arabic	13670	1830-1930	French	6180 7135 7295 9022
0330-0530	Arabic**	6145 7100 7295 9535	4000 4000	mi	9535 9755
0430-0500	Ebri	9830 11985	1900-1930	Ebri Italian	7175 7255
0430-0600	Turkish	15260 15365	1930-2000 1930-2030	Russian	7190 7295 9615 6045 7100 9740 9790
0430-1630	Arabic	15125	1930-2030	English	6110 7215 9022
0530-0630	Bosnian	15235 17680 17890 17600 21645 21810	1930-2030	Hausa	11880 15315
0530-0630 0530-0630	Hausa Spanish	17590 17785	1930-2030	Arabic*	6020 6065 6200 7115
0630-0030	French	17590 21645 21775	1330 2030		9860 13800
0630-0730	Italian	9022 15084 17560 17605	2030-2130	Persian	9775
0630-0730	Albanian	15235 17680	2030-2130	Spanish	6005 9022
0730-0830	German	15084 21775	2030-2130	Albanian	6100 9715
0730-1200	Persian	15084	2030-2130	Persian	7105
0930-1000	Armenian		2100-2130	Japanese	6150 7180
0930-1230	Arabic	17550 21460 21545	2130-0130	Arabic	6020 11710
1000-1100	Swahili	17570 17780	2130-0230	Arabic	6065
1030-1100	Persian	15115	2130-2230	English	9780 11740
1030-1130	Persian	17785	2130-2230	Bosnian	6100 6160 7235 9022

2230-2330	Tajik	3975
2230-2330	Hausa	9022
2330-0030	Chinese	7130 7215 9635
2330-0030	French	6135 7260 9022
2330-0230	Arabic	5970 7225

* Voice of Islamic Palestinian Revolution

** Voice of Islamic Revolution of Iraq

(Ivanov & Datzinov-BUL, Oct 21/BC-DX/Bueschel-GER)

ISRAEL 2442.2v Galei Zahal: Heard regularly here evenings since Sep 16. Originally thought to be a spur, now I believe it's a genuine transmission on this freq, as in my 1974 WRTH, 2442 is listed under Galei Zahal as Tel Aviv with 1 kW. So this may be an old transmitter reactivated. (Pennington-UK, BDXC-UK, NU Oct 15/BC-DX/Bueschel-GER)

Galei Zahal Radio in Hebrew noted on Oct 19, 20 and 21: 1600-0700 (time vary) on NF 6983-6986 (x2442v) 0700-1600 (time vary) on 15783-15786 (Ivanov & Datzinov Oct 21/BC-DX/Bueschel-GER)

KENYA Kenya Broadcasting Corporation (KBC) all shortwave operation is erratic

Web Site: http://www.kbc.co.ke
0200-2110 English 4935
0200-2110 Swahili 6150 7140
0900-1905 Multi* 4885 Mo-Fr

* (incl. 0900-1100 Burji, 1100-1300 Rendille, 1300-1500 Borana, 1500-1700 Turkana, 1700-1900 Somali) (BBCM)

KOREA—SOUTH Radio Korea International. Some broadcasts are relayed via Radio Canada International's facilities at Sackville (marked "c") and the Merlin Communications' transmitters in the UK ("u") and Singapore ("s")

Web Site	e: http://rkil	kbscokr/
0000-0100	Korean	5975 15575
0000-0100	Japanese	11810
0100-0200	Spanish	11810 15575
0100-0200	Korean	7275 11725
0200-0300	English	7275 11725 11810 15575
0300-0400	Korean	7275 11725 11810 15575
0700-0800	Korean	7550 9535-u 9570
0800-0900	Japanese	5975 7275 9640
0800-0900	English	9570 13670
0900-1000	Korean	7550
0900-1100	Korean	5975 7275 9570 13670
1000-1030	Spanish	11715-c
1000-1100	Korean	1170
1000-1100	Spanish	7550 9580
1030-1100	English	11715-c
1100-1130	Korean	6145-c 9580 9640 9650-c
1100-1200	Russian	5975 6135 7275
1130-1200	English	9650
1130-1230	Mandarin	6065
1200-1300	Indonesian	9570 9640 13670

1200-1300	Japanese	1170 5975 6135
1200-1300	Korean	7285
1300-1400	Mandarin	1170 5975 6135 7285
1300-1400	English	9570 9640 13670
1400-1500	Indonesian	9570 13670
1400-1500	Japanese	5975 7275
1500-1600	Russian	9515
1600-1700	Arabic	7275 7550
1600-1700	English	5975 9515 9870
1600-1700	Spanish	6150
1600-1700	Russian	15575
1700-1800	French	7275 9515 9870
1700-1900		5975 7550 15575
1800-1900	Spanish	9515 9 870
1800-1900	Russian	15360-u
1800-1900	German	6480 7275
1900-2000	Arabic	6480 7550 9515 15575
1900-2000	Russian	7105
1900-2000	English	5975 7275
1900-2000	French	6145-u 9870
2000-2100	Russian	5975
2000-2100	Spanish	6480 7275 9870
2000-2100	German	6145-u 7550 15575
2100-2130	English	3970-u 6480
2100-2200	Arabic	9870
2100-2200	English	15575
2100-2300	Korean	9640
2200-2300	Indonesian	7275 9640-s
2300-2359	Korean	15575
2300-2359	Mandarin	5975 7275 9640
(BBCM)		

KUWAIT Radio Kuwait

Web Site: http://www.radiokuwait.org

Web Site: http://www.radiokuwait.com

Web Site: http://www.moinfo.gov.kw/KBS/inex.html

dex.html		
0000-0200	Arabic	11675
0200-0400	Arabic	6055 11675 15495
0400-0530	Arabic	6055 11675 15495 15505
0500-0800	English	15110
0530-0740	Arabic	6055 15495 15505
0740-0800	Arabic	6055 15495
0800-0900	Arabic	6055 15110 15495
0800-1000	Persian	9750
0900-0925	Arabic	6055 15110 15495 17885
0925-0930	Arabic	6055 15495
0930-1015	Arabic	6055 13620 15495
1000-1200	Tagalog	17885
1015-1210	Arabic	6055 13620 15495 15505
1210-1305	Arabic	6055 13620 15495 15505
		17885
1305-1315	Arabic	13620 15505 17885
1315-1505	Arabic	9880 13620 15110 15505
		17885
1505-1605	Arabic	9880 13620 15110 15505
1600-1800	Urdu	15110
1605-1615	Arabic	9880 15505
1615-1740	Arabic	9880 11990 15505

1740-1800	Arabic 98	80 11990	0930-1125	English	7260p 9790b 12065i
1800-1815	Arabic 98	80 15495 15505	1030-1125	Dutch	9720b 13820k 17575m
1800-2100	English 11	990			21480m
1815-2130	Arabic 98	55 9880 15495 15505	1100-1125	Spanish	15455b
2130-2200	Arabic 98	55 15495	1100-1300	Dutch	5955f 9895f 13700f
2200-2300	Arabic 98	55 11675 15495	1130-1155	Spanish	6020b 9715b
			1130-1325	English	6045j 9855w
(BBCM)			1130-1325	Indonesian	•
MALT China	Padia Inter	national schodule schome	1200-1225	Spanish	6020b 9715b
MALI China Radio International schedule scheme of Bamako 50 kW transmitter site:		1300-1800	Dutch	5955f 9895f (to 1700)	
			1330-1425	Dutch	7375p 9890k 12070t
0830-0857	Hausa	7170			13700 17580m 21480m
1100-1157	Cantonese		1430-1625	English	12070t 12090m 15595m
1400-1457	English	15125 13685	1600-1800	Dutch	13700
1500-1557	English	15125 13685	1630-1725	Dutch	6020m 11655m
1600-1657	Arabic	15125 17880	1730-1830	English	6020m 7120 11655m
1700-1727	Swahili -		1830-1925	Dutch	11695f 15315f 21590
1730-1757	Hausa	9890 11970			6020m 9895f 11655m
1800-1827	Hausa	9890 11970	1830-2025	English	
1830-1927	Arabic	13685 15530	0000 0405	D. L.L.	13700f 17605b
1930-1957	Portuguese	11975 15530	2030-2125	Dutch	5835d 6015f 6020m
2000-2057	English	11975 15500			9895f 11655m 15315b
2100-2127	English	11975 15500			17605b 21590b
2130-2227	French	11975 15500	2130-2225	Dutch	6020b 9895f 11730f
2230-2257	Cantonese	11975 15500			13700b 15315b
2300-2357	Cantonese	7170 11975	2130-2325		6120s 7285m 9590m
/CDT/Combin	/DC DV /Puga	ahal CED)	2230-0125	Spanish	9895f 11715b (to 2325)
(CRI/ConDig/	DC-DA/ Dues	CHEL-GER)			15315b
MALTA Voice	o of the Mar	diterranean B00 Schedule,	2330-0025	Dutch	7280s 9590m 15560m
		pt as indicated:			17570k
	Japanese?	17570-Khabarovsk	2330-0125	English	6165b 9845b
0500-0600	Japanese: Italian	6010 Mo-Sa	b=Bonaire		
0600-0630	Arabic	6010 Mo-Sa	m=Madagasc	ar	
0630-0700			s=Singapore		
0700-0730	English	6010 Mo-Sa	d=Kaliningra	d, Russia	
0800-0900	Italian	11770 Su	f=Flevo, Neth	nerlands	
0900-1000	English	11770 Su	g=Wolvertem	, Belgium	
1000-1100	Maltese	11770 Su			
1100-1200		44770 0	i=Irkutsk, Ru	ıssia	
1200-1300	French	11770 Su	i=Irkutsk, Ru i=Juelich, Ge		
	German	11770 Su	j=Juelich, Ge	ermany	
2000-2100			j=Juelich, Ge k=Khabarovs	ermany k, Russia	ski v . Russia
	German English	11770 Su 7440-Moscow	j=Juelich, Ge k=Khabarovs p=Petropavlo	ermany k, Russia ovsk-Kamchat	ski y , Russia
	German English phen Howie,	11770 Su	j=Juelich, Ge k=Khabarovs p=Petropavlo t=Tashkent,	ermany k, Russia ovsk-Kamchat Russia	ski y , Russia
(VOM via Ste	German English phen Howie,	11770 Su 7440-Moscow	j=Juelich, Ge k=Khabarovs p=Petropavlo t=Tashkent, w=Wertachta	ermany k, Russia ovsk-Kamchat Russia	ski y , Russia
(VOM via Ster Bueschel-GEI	German English phen Howie, R)	11770 Su 7440-Moscow	j=Juelich, Ge k=Khabarovs p=Petropavlo t=Tashkent,	ermany k, Russia ovsk-Kamchat Russia	ski y , Russia
(VOM via Ster Bueschel-GEF MEXICO Rad (reactivated,	German English phen Howie, R) dio Mexico In actually) 13	11770 Su 7440-Moscow BDXC-UK via DXLD/BC-DX/ International noted on new 1770 around 2105 to past	j=Juelich, Ge k=Khabarovs p=Petropavlo t=Tashkent, w=Wertachta (BBCM)	ermany k, Russia ovsk-Kamchat Russia ıl, Germany	
(VOM via Ster Bueschel-GEF MEXICO Rad (reactivated,	German English phen Howie, R) dio Mexico In actually) 13	11770 Su 7440-Moscow BDXC-UK via DXLD/BC-DX/ International noted on new	j=Juelich, Ge k=Khabarovs p=Petropavlo t=Tashkent, w=Wertachta (BBCM) NEW ZEAL	ermany k, Russia ovsk-Kamchat Russia ıl, Germany	skiy, Russia Vew Zealand Internation-
(VOM via Ster Bueschel-GEF MEXICO Rad (reactivated,	German English phen Howie, R) dio Mexico In actually) 13	11770 Su 7440-Moscow BDXC-UK via DXLD/BC-DX/ International noted on new 1770 around 2105 to past	j=Juelich, Ge k=Khabarovs p=Petropavlo t=Tashkent, w=Wertachta (BBCM)	ermany k, Russia ovsk-Kamchat Russia ıl, Germany	
(VOM via Step Bueschel-GER MEXICO Rad (reactivated, 0450. (Haus- GER)	German English phen Howie, {} dio Mexico In actually) 1: er-OK, DXLD	11770 Su 7440-Moscow BDXC-UK via DXLD/BC-DX/ International noted on new 1770 around 2105 to past 170 oct 21/BC-DX/Bueschel-	j=Juelich, Ge k=Khabarovs p=Petropavlo t=Tashkent, w=Wertachta (BBCM) NEW ZEAL	ermany k, Russia ovsk-Kamchat Russia Il, Germany	Vew Zealand Internation-
(VOM via Ster Bueschel-GER MEXICO Rad (reactivated, 0450. (Haus	German English phen Howie, {} dio Mexico In actually) 1: er-OK, DXLD	11770 Su 7440-Moscow BDXC-UK via DXLD/BC-DX/ International noted on new 1770 around 2105 to past 170 oct 21/BC-DX/Bueschel-	j=Juelich, Ge k=Khabarovs p=Petropavlo t=Tashkent, w=Wertachta (BBCM) NEW ZEAL	ermany k, Russia ovsk-Kamchat Russia ıl, Germany	New Zealand Internation
(VOM via Step Bueschel-GER MEXICO Rad (reactivated, 0450. (Haus GER) NETHERLAI	German English phen Howie, R) dio Mexico In actually) 1: er-OK, DXLD	11770 Su 7440-Moscow BDXC-UK via DXLD/BC-DX/ International noted on new 1770 around 2105 to past Oct 21/BC-DX/Bueschel- Ietherlands	j=Juelich, Ge k=Khabarovs p=Petropavlo t=Tashkent, w=Wertachta (BBCM) NEW ZEAL al	ermany k, Russia ovsk-Kamchat Russia Il, Germany AND Radio I	New Zealand Internation- n.mzi.com
(VOM via Step Bueschel-GER MEXICO Rad (reactivated, 0450. (Haus GER) NETHERLAI Web Site:	German English phen Howie, R) dio Mexico In actually) 1: er-OK, DXLD NDS Radio In the http://www	11770 Su 7440-Moscow BDXC-UK via DXLD/BC-DX/ International noted on new 1770 around 2105 to past Oct 21/BC-DX/Bueschel- Ietherlands International	j=Juelich, Ge k=Khabarovs p=Petropavlo t=Tashkent, w=Wertachta (BBCM) NEW ZEAL al Web Site 0000-0705	ermany k, Russia ovsk-Kamchat Russia il, Germany AND Radio 1 : http://www English 17 English 12	New Zealand Internation- n.mzi.com
(VOM via Step Bueschel-GER MEXICO Rad (reactivated, 0450. (Haus GER) NETHERLAI Web Sites 0030-0125	German English phen Howie, All dio Mexico In actually) 12 er-OK, DXLD NDS Radio A http://www Dutch	11770 Su 7440-Moscow BDXC-UK via DXLD/BC-DX/ International noted on new 1770 around 2105 to past Oct 21/BC-DX/Bueschel- Ietherlands International	j=Juelich, Ge k=Khabarovs p=Petropavlo t=Tashkent, w=Wertachta (BBCM) NEW ZEAL al Web Site 0000-0705 0705-1205	ermany k, Russia ovsk-Kamchat Russia il, Germany AND Radio 1 : http://www English 17 English 12	New Zealand Internation- n.mzi.com 1675 1175 195 (occ. sports)
(VOM via Step Bueschel-GER MEXICO Rad (reactivated, 0450. (Hauss GER) NETHERLAI Web Sites 0030-0125 0130-0225	German English phen Howie, (1) dio Mexico In actually) 17 er-OK, DXLD NDS Radio In the http://www. Dutch Dutch	11770 Su 7440-Moscow BDXC-UK via DXLD/BC-DX/ International noted on new 1770 around 2105 to past Oct 21/BC-DX/Bueschel- Ietherlands International 15560m 6020c 15315b	j=Juelich, Ge k=Khabarovs p=Petropavlo t=Tashkent, w=Wertachta (BBCM) NEW ZEAL al Web Site 0000-0705 0705-1205 1205-1650	ermany k, Russia ovsk-Kamchat Russia l, Germany AND Radio 1 : http://www English 17 English 12 English 60	New Zealand Internation- 7.rnzi.com 1675 1675 175 195 (occ. sports) 1725 Mo-Fr
(VOM via Step Bueschel-GER MEXICO Rad (reactivated, 0450. (Hauss GER) NETHERLAI Web Sites 0030-0125 0130-0225 0130-0325	German English phen Howie, (1) dio Mexico In actually) 17 er-OK, DXLD NDS Radio In the http://www Dutch Dutch Spanish	11770 Su 7440-Moscow BDXC-UK via DXLD/BC-DX/ International noted on new 1770 around 2105 to past , Oct 21/BC-DX/Bueschel- Ietherlands International noted on new 6020c 15315b 6165b 9845f	j=Juelich, Ge k=Khabarovs p=Petropavlo t=Tashkent, w=Wertachta (BBCM) NEW ZEAL al Web Site 0000-0705 0705-1205 1205-1650 1650-1750	ermany k, Russia vosk-Kamchat Russia l, Germany AND Radio i thttp://www English 17 English 17 English 6 English 12 English 12 English 12	New Zealand Internation- 7.rnzi.com 1675 1675 175 195 (occ. sports) 1725 Mo-Fr
(VOM via Step Bueschel-GER MEXICO Rad (reactivated, 0450. (Hauss GER) NETHERLAI Web Sites 0030-0125 0130-0225	German English phen Howie, (1) dio Mexico In actually) 17 er-OK, DXLD NDS Radio In the http://www. Dutch Dutch	11770 Su 7440-Moscow BDXC-UK via DXLD/BC-DX/ International noted on new 1770 around 2105 to past Oct 21/BC-DX/Bueschel- Ietherlands International 15560m 6020c 15315b	j=Juelich, Ge k=Khabarovs p=Petropavlo t=Tashkent, w=Wertachta (BBCM) NEW ZEAL al Web Site 0000-0705 0705-1205 1205-1650 1650-1750 1750-1850	ermany k, Russia wsk-Kamchat Russia l, Germany AND Radio 1 thttp://www English 17 English 16 English 66 English 12 English 12 English 12 English 12	New Zealand Internation- 1. rnzi.com 1675 1175 195 (occ. sports) 1725 Mo-Fr 1200 Mo-Fr

		15560m	1855-2359 Engusn 1/6/5 5a/5u
0430-0530	English	6165b 9590b	(BBCM)
0600-0700	Dutch	5955f 6020f 7125f 9895f	OMAN P. CO. 1. 1.1 C. P H Culturate of Omer.
0700-0800	Dutch	9715b 11655b	OMAN B-00 schedule of Radio Sultanate of Oman:
0700-0900	Dutch	5955f 9895f 11935f	0200-0300 Arabic 6085 15355

5955f 9895f 6020b Mosa

Dutch

Dutch

0900-1100

0930-1015

Arabic 6085 0300-0400 0300-0400 English 15355 0400-0600 Arabic 9515 17590 0600-1000 Arabic 13640 17610 Arabic 1000-1400 13640 1400-1500 English 15140 Arabic 1400-1500 15375 1500-1800 Arabic 15140 15375 1800-2000 Arabic 7375 15355 2000-2300 Arabic 6085 9735 2200-2300 Arabic 9735 2300-0200 Arabic 9760

(Ivanov & Datzinov-BUL, Oct 18/BC-DX/Bueschel-GER)

PAPUA NEW GUINEA 5985 Radio Bougainville (x3325) heard active around 0840 onwards til about 1205 s-off in English and Pidgin, despite of thunderstorm rain season in PNG/INS. NBC English nx at 0900 and 1000 // 4890 Karei Nat sce. But at 0915 English nx from Bougainville on 5985, regional nx at 0950 [in Pidgin?]. (Schulze-PHL, Oct 5-9/BC-DX/Bueschel-GER)

Received a personal letter today from Aloysius Rumina, Provincial Programme Manager confirming my report of 13th Sept. He mentions that 5985 is the daytime freq, but they are currently running it for increased coverage as the 3325 transmitter is faulty and being run on low power. Both transmitters are 5 kW (normally) and run from Kubu, Buka Isl, Bougainville Province. In one month for US\$ and postcard. (Jary-AUS, hcdx Oct 18/BC-DX/Bueschel-GER)

PERU 4299.98v Radiodifusion Comercial Naranjos, Rioja, San Martin 0928–1023, reactivated. Thanks to Henrik Klemetz for filling in the blanks; Andean vocals, canned ID, announcer with time check and ID's in passing between songs. Fair signal with UTE QRM above and below varying from day to day. (Mohrmann Sep 18,19,20/Cumbre DX/Johnson)

5235.5 Radio La Voz de Abancay, Abancay; was first observed on 29/SEP/2000, during my stay in Abancay. The station runs on the nominal frequency of 5235 kHz (0.25 kW) and 96.9 MHz (0.06 kW) at 0900-2400 daily. The shortwave outlet remains around 5235 kHz, on which Radio Apurimac formerly operated, however, the station does no use the transmitter of Radio Apurimac. The station is owned by Lucio Fuentes, the founder and owner of Radio La Voz de Andahuaylas. Address: Av. Noviembre Lote 6, Urbanizacion Micaela Bastidas, Abancay, Departamento de Apurimac, Peru. (TIN-JPN/Relampago DX)

6292.1 Radio Uripa, Uripa, Provincia de Chincheros; was first noted on Oct 2, during my stay in Andahuaylas. I visited the station on 3/OCT/2000. The station was founded by Lorenzo Alejandro Espinoza, and started the transmissions in May of 1999. The ownership was transferred to the current owner Lorenzo Quispe Nauto on November 15, 1999. The transmitter was made by Lucio Fuentes, the founder of Radio La Voz de Andahuaylas. Its nomi-

nal power is 0.25 kW. The station runs at 1000-1600 and 1900-0100 daily. Address: Avenida Tupac Amaru s/n, Uripa, Provincia de Chincheros, Departamento de Apurimac, Peru. (TIN-JPN/Relampago DX)

6956.6v *La Voz del Campesino*, Huancabamba (t) 0102-0110. Mx (cumbia, huayno, melodic). (Arnaldo Slaen-ARG, Sep 24/BC-DX/Bueschel-GER)

10000U Radio Fuego, 2157-2240+, ads with echo and lot of cumbia mx. ID's as "Estas escuchando R Fuego, 104.7 FM;" heard only in USB (Barrera-ARG, Sep 30/BC-DX/Bueschel-GER) In my opinion, this was a product of a Peruvian "QRMer aficionado," one of the group of stupids here, wasting energy and time, that incidentally used its transceiver to put audio from this station and inject it into this fq tha has been converted into a mess. I think, the U.S. (FCC) should elevate a protest to ITU and all South American telecom administrations for the "laissez faire" situation in which this fq is subject of. There is apparent no control of transceivers allowed to operate in the 10mHz ham radio band. This is a problem that is hapenning here for years. The WWV/H valuable service and aid to professional people and amateurs (as we DXers are) has being outraged for years and anything has been done to correct it. (Nigro-URG, Oct 3) The answer given to my query about malicious QRM on 10 MHz, by Brennan Price N4QX at ARRL: "There is actually a somewhat good explaination for the situation on 10 MHz. In Australia, truckers are allocated a very significant portion of HF spectrum, because of the geography of the country. HF phone communication is often the most reliable way to communicate from the vast expanses of the Australian Outback.

"Unfortunately, several popular brands of radios sold to truckers in Australia default to 10.0000 MHz when turned on. Even more unfortunately, these radios are able to transmit on that frequency, WWV/WWVH notwithstanding. And not all truckers are adept at changing the frequency on their radios.

"The same thing happens occasionally with a particular brand of US Military transmitters, which default to 14.000 MHz upon tune-up. We deal with unintentional transmissions from these quite often.

"This problem doesn't have an easy solution, aside from letting the radios die of old age over a period of years!

Thank you and 73, Brennan Price, N4QX Field and Regulatory Correspondent American Radio Relay League" (Nigro-URG)

POLAND Radio Racja (Ratsyya in Belarusian—racja/ratsyya means "reason") is a Belarusian- language radio station based at Bialystok, Poland. Its broadcasts are aimed at Belarusians in Poland as well as Belarus. It began broadcasting in November 1999.

Web Site: http://www.racja.pl 0400-0600 Belarusian 6035 1800-2000 Belarusian 6165 (BBCM)

PORTUGAL RDP Portugal current schedule, all programs in Portuguese:

9715 11655 11980 13700 13770 Tu-Sa

0000-0300 0600-0745 9795 11675 11960 Mo-Fr 9795 11660# 11675 11960 Mo-Fr 0745-0800 0800-0900 9795 11660# 11960 Mo-Fr 0800-0930 11875 15575 21655 21830 Sa/Su 11960 15140 Mo-Fr 0900-1100 0930-1100 11875 11995# 15575 21655 21830 Sa/ 1100-1300 11875 15575 21655 21830 Sa/Su 11960 15140 21655 21725 21830 Mo-1100-1300

1300-1400 15540* Mo-Fr

1300-1455 11875 15540+ 15575 17745 21655 21830 21800+ Sa/Su 1400-1600 15540 15490 Mo-Fr

15540+ 17745 21655 21800+ 21830 1455-1500

13660 13790 15540+ 17745 21655 1500-1755 21800+ 21830 Sa/Su

1600-1700 15540 Mo-Fr

11800+ 11860+ 13585+ 15540 17680+ 1700-2000+ 21655 21800+ Mo-Fr

1755-1800 13660 13790 15540+ 17745 21655 21800+ Sa/Su

1800-2000 13660 13790 15540+ 17680+ 17745 21655 21800+ Sa/Su

2000-2100 11800* 13660 13770* 13790 15540+ 17680+ 17745 21655 21800+ Sa/Su

2000-2400 11800* 13770* Sa/Su 2000-2400* 13770 15540 Mo-Fr

+ may be extended up to 2400

* reserved for extended schedule ONLY

(Goncalves-POR/Green-UK, Oct 19/BC-DX/Bueschel-GER)

RUSSIA Voice of Russia—Russian WS schedule:

7125 7260 12000 15445 15525 15595 0200-0400 17595 17660 21755

1300-1500 7155 7205 9875 15460 1400-1500 7155 7205 7315 9875 15460

1600-1700 7315 9470 12030 15515

5950 7205 1800-1900

7205 7310 9905 2000-2100 7205 7370 9905 2100-2200

(Mikhaylov-RUS, Oct 15/BC-DX/Bueschel-GER)

Voice of Russia in Spanish:

7125 7180 7260 7310 7330 7350 7390 0100-0200 7440 7570 9450 9470 9810 9860 9965 7310 7330 7350 7390 7440 7570 9450 0200-0300 9470 9810 9860 9945 9965 2130-2200 7330 7380

(Rodriguez, "Frecuencia RM," ConDig Oct 15/BC-DX/ Bueschel-GER)

Asgabat is not the only remaining SW outlet of Radio Mayak on SW. A lowpower 5 kW SW transmitter at Khanty Mansiysk in Western Siberia, call-sign RV-704, still carries R Mayak on 4520. It is a real DX stn for Europeans. Winter 2000-2001 tentative schedule:

Khanty Mansiysk5 kW 0100-2000 4520.

Asgabat, Turkmenistan50 kW 0100-0300, 0900-1200, 1900-2030 4930.

Radio Mayak is also relayed sporadically by utility/military [training] SW transmitters in Belarus in the 2, 3, 4 & 5 MHz bands, (Rudnev-RUS/BC-DX/ Bueschel-GER) 3355 Radio Mayak, Most likely this is one of the well-known transmissions from military transmitters in Belarus. The used frequencies are in the range between 2.3 and 5.2 MHz, the higher end during daytime, the lower side at night. Of course one should not be surprised if the broadcast audio is suddenly replaced by communication. (Ludwig Oct 25/Cumbre DX)

4940 Radio Mix Master, Yakutsk, 2135-2205, Russian with local progr and English pops, anmts, ads, wx 2200; fair.

7325 Radio Nalchik (Kabardino-Balkarskaya Rep.), *1730-1800*, vernac. anmts, a 20 min. talk, one local song. (Vashek Korinek-RSA, NU Sep 23/ 24/BC-DX/Bueschel-GER)

11665 Radio Tatarstan, via Samara at 0403 in Tatar. Good to very good. Mentions of Simferopol, where a large Tartar population resides (Crimea, Ukraine). (Salmaniw-CAN, Sep 23/BC-DX/Bueschel-GER)

SOMALIA 6315 Voice of Peace and Democracy of Eritrea via Voice of the Tigray Revolution, heard consistently, ex-6750/6805, from fade-in around 1610 until 1900. (Green-UK, Cumbre DX via DXLD, NU Oct 8/BC-DX/Bueschel-GER) It's //5500. Heard at 1450 with IS, ID at 1458; also 1859* after ID. Much better on 6315 than 5500. (Vaghjee-MAU, NU Oct 15/BC-DX/Bueschel-GER) 0315-0400 & 1415-1500 daily, via VoTigray Revolution facilities at Mekele in Ethiopia. Tigray follows on the same two fgys at 0400-0500 & 1500-1900 daily. (Kernick-UK, NU Oct 15/BC-DX/Bueschel-GER)

According to an item by Baldur Drobnica in the German ham radio magazine "Funkamateur" (Oct), Radio Hargeisa (7530 kHz) now uses a 5 kW transmitter for broadcasts on 7120 and 11640. No times are given and there is no mention of 7530.

QSLs are said to be available for detailed reports accompanied by return [German] postage from the representative in Germany of the "Republic of Somaliland," Zedernweg 6, D-50127 Bergheim, Germany.

I know that Baldur has good contacts with official institutions in Hargeisa, so all of this is quite likely. I will check with him. We were looking for a used 100 kW transmitters for tropical band operation but without success so far. (Kuhl-GER, NU Oct 1/BC-DX/Bueschel-GER)

TUNISIA Updated schedule of RTTunis in Arabic:

	pastes seriesate of M2 2 units in maste.
0200-0400	9720 12005
0400-0500	7110 7275 9720 12005
0500-0700	7110 7275
1200-1400	15450 17735
1400-1700	11655 11730 15450 17735
1700-2100	7225 9720 11655 12005
2100-2300	7225 11655
(Ivanov &	Datzinov-BUL, Oct 1/BC-DX/Bueschel-

UNITED KINGDOM BBC World Service For Western, Central and Eastern Canada & USA, 29 October 00-March 2001

0000-0100	5975A 6175S 9590D
0100-0300	5975 6175 9590
0300-0400	5975 6135D 6175
0400-0500	5975 6135 6175
0500-0800	6175D
1100-1200	5965S 6195A 15220A
1200-1300	9515S 15220A
1300-1400	9515 9590D 15220
1400-1500	9515 9590 15220S 17840A
1500-1600	9515 9590 15220 17840
1600-1700	9515 17840
1700-1800	17840S
1800-2000	17840 Sa
2200-2300	6175S 9590S
2300-2400	5975A 6175 9590

A= Antigua
D= Delano CA
S= Sackville Canada
(Poppin-CA)

GER)

UNITED NATIONS *United Nations Radio* Regular direct shortwave radio broadcasts were suspended in 1985, resuming in September 2000 (although programming continued to be carried on shortwave by a number of rebroadcasters).

This schedule, which includes shortwave frequencies hired through UK-based Merlin Communications, is valid until 29th October 2000.

Web Site: http://www.un.org/av/radio/ 1700-1715 French 6120m 17580u 21490m Mo-Fr

1715-1720	Portuguese	6120m 17580u (planned)
		Mo-Fr 21490-m
1730-1745	English	6125m 15265u
		17710amo-Fr
1830-1845	Arabic	15265u 17565u Mo-Fr

a=Ascension Island m=Meyerton, South Africa u=Merlin, UK (BBCM)

UNITED STATES OF AMERICA KNLS - the New Life Station

Web Site:	http://www	w.knls.org
0800-0900	English	11765
0900-1000	Russian	9615
1000-1100	Mandarin	9615
1100-1200	Russian	9615
1200-1300	Mandarin	9615
1300-1400	English	9615
1400-1700	Mandarin	9615
1700-1800	Russian	12105
(BBCM)		

WBCQ2 will be moving from 9330 to 9335-CUSB, to get further away from WGTG 9320. (Weiner-USA, Oct 11 to gh/BC-DX/Bueschel-GER)

WMLK has bought a 250 kW transmitter from SwissCom. Although it has been delivered, WMLK won't have it running until March or April 2001. (Johnson/Cumbre DX)

World Beacon—a Christian evangelical broadcaster—currently operates two shortwave services: African Beacon and European Beacon (as indicated by the target areas)

Web Site: http://www.worldbeacon.net English 6145m Mo-Fr 1530-1600 1600-1800 English 6145m 1600-1800 English 15455uk English 3230m 9675uk 17665uk 1800-1900 1800-1900 English 15585uk 1900-2000 English 7360r 15585uk 1900-2200 English 3230m 9675uk 11640m 2000-2200 English 7360r

m=via Meyerton, South Africa r=via Krasnodar, Russia uk=via Skelton/Rampisham, UK (BBCM)

YUGOSLAVIA Radio Yugoslavia said it hoped the new Yugoslav administration would take urgent steps to deblock the radio's SW transmitters in Bijeljina-BIH, held by the Bosnia Stabilization Force (Sfor) since late Aug. (Tanjug news agency/BBCM/DXLD/Hauser/BC-DX/Bueschel-GER)

Pirate Radio Report

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

Hi and welcome of the November **Pirate Radio Report**. Halloween is now a memory but hopefully there was some activity to report on for next month. Send those logs into us.

Pirating With Cumbre Now Weekly!

My segment on *pxing With Cumbre* is now aired on a weekly basis. Look for a 3-6 minute segment of pirate logs, audio of pirates and information on activity as part of Marie Lamb's show as heard on the WHRI network of stations. The latest schedule can be downloaded from the website at: www.cumbredx.org/cdxsk.html

Loggings...

Many thanks to Pete Costello in New Jersey and George Zeller of Ohio for their contributions.

Fight For Free Radio, an apparent new station was heard on October 14th at 2315 UTC on 6950 kHz USB. The announcer was critical of the message boards of the Free Radio Network [FRN] website. Remarks left on the web site suggest Radio Bob might have something to do with this station. [Zeller-OH]

Jean Chretien Station, formerly thought to be called "Knuckleheads" was logged on October 14th at 0113 UTC on 6950 kHz USB. Rock music with an audio cut from Jean Chretien saying "We will not let them tear them down". Also weather reports and info on Ontario events. [Zeller-OH]

KBFA-Broadcasters Of Free America was heard relaying an oldies program from WKUE on October 9th at 0230 UTC on 6955.8 LSB. No address was given. [Lobdell-MA]

K-Mart Radio. Logged at 1504 UTC on October 21st on 6955 kHz USB. Program of old rock music. The station claims to be a division of Blind Faith Radio and uses the slogan of "Kiss My Ass Radio". [Zeller-OH]

Radio Three Parody. This station is an imitation of Sal Amoniac's real Radio Three.

Logged on October 15th at 0002 UTC on 6950 USB with rock music and a male DJ. Like the real Radio Three, it does not announce an address. [Zeller-OH]

Sycko Radio was logged on October 14th at 2213 UTC with a program of rock music. The announcer had a fake East Indian accent. [Zeller-OH]

WLOW, another apparent new outlet was heard on October 21st at 1434 UTC on 6955 kHz USB. A test broadcast included rock music, saying the broadcast was live from the streets of NYC with an interview of William Kennard of the FCC. Used the slogan "Big Dick Radio" [Zeller- OH] [Hmmm, I wonder if they're related to Big Johnson Radio? Ed.]

WMFQ-"Where's My F'ing QSL?" is one of the more active pirates these days. They were logged on October 9th at 0027 UTC on 6950.5 kHz USB with rock and the usual group ID. They use the Providence, RI maildrop. [Lobdell-MA]

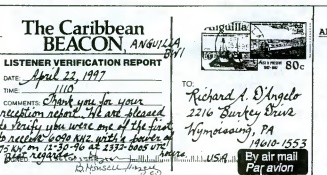
WOOE? is the tentative identification of a pirate heard on September 30th at 2314 UTC on 6950 kHz in the AM mode. One song was played then a brief ID was given before sign off. [Lobdell-MA]

Unidentified. A station was logged on October 7th at 2104 UTC playing the song "North Wind" followed by a deep voiced announcer announcing "Pirate Radio Is Dead" and asking whatever happened to various radio stations. [Costello-NJ]

Europirate Season

Don't forget to scan the 48 meter Europirate band [6200–6400 kHz] Saturday afternoons between 2000–2300 and Sunday AMs between 0500–0800 UTC for possible activity from Europe. The later sunrise should allow some signals to reach the East Coast of North America for those DXers with low noise locations and good antennas. Good luck trying!

Until next month, Happy Pirate DX!



ALASKA: KNLS 11765 via Anchor Point f/d cd. w/ newsletter and sked. in 41 ds. for a taped rpt. and \$2.00. The cd. was a "Ceremonial Long House in Ketchikan' (Willshaw-NC). 9615 f/d "Momma Bear Gives Her Cub a Bearback Ride" cd. in 87 ds. w/ a personal

ALBANIA: Radio Tirana 9520 via Shiqar f/d "Local ltr.(Humenyk).

Albanian Dress" cd. in 33 ds. w/ flag.(Humenyk).

ANGUILLA: Caribbean Beacon 11775 f/d "Caribbean Beacon Building" cd. in

67 ds. (Humenyk-ONT).

ASCENSION ISLAND: Radio Telefis Eireann 21630 p/d cd. in 48 ds. for a taped rpt. and 1 IRC. The cd. was a "View Greeting from Dublin City". (Willshaw-NC)



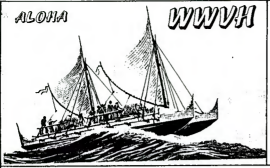
ASIATIC RUSSIA: WSHB 9940 via Irkutsk f/d "Antenna Field at Sunset" cd. in 93 ds. v/s Dan Dean. (Humenyk-ONT). Voice of America 7365 f/d "Yosemite National Park" cd. in 1 mo. (Field-MI). Radio Vatican 6205 via Komosomolsk-na-Amure (per the Journal) this was on my third try. (Field-MI). Radio Vlaanderen International 9865 via Petro-pavlovsk-Kamchatsky f/d "2 photos of Kortrijk" cd. in 21 ds. (Humenyk). Radio Nederland Wereldomroep 12065 f/d cd. in 31 ds.(Glotzbach). ... This was from the Petropavlovsk-Kamchatsky site. 13710 via <u>Irkutsk</u> cd. in EG/SP in 168 ds. w/ "On Tar-get" newsletter.(Glotzbach-NM). AUSTRIA: Radio Austria STRIA: Radio Austria International 17765 via Moosbrun f/d ltr. w/ cd.

of "Theatre on the Lake at Vorarlberg" in 22 ds. Also rcvd. map of Austria. (Humenyk-ONT).

BOLIVIA: Radio Santa Cruz 6135 f/d ltr. in 26 ds. for a SP rpt. (Glotzbach).

BOTSWANA: Voice of America 15445 via Salebi-Phikwe f/d "The White House" cd in 61 ds. (Humenyk).

BRASIL: Sistema LBV Mundial 11895 p/d ltr in 50 ds. w/ station magazine. v/s Sandra Albuquerque, International Department. (Humenyk-ONT).



BULGARIA: Radio Bulgaria
11700 via Ploydiv f/d
"Sofia - St. Nedelya
Square" cd. in 36 ds.
w/ station pennant,
schedule, sticker and
report forms.(Humenyk)
CANADA: Radio Telefis

Eireann 13745 f/d cd. in 81 ds.(Humenyk). CHILE: Radio Voz Cristiana 21550 via Santiago p/d Cross and Flower cd. in 32 ds. for a SP rpt., tape and \$3.00. v/s

Transmissions. Addr: 490-3, Santiago.(Willshaw-NC).

CHINA, PEOPLES REPUBLIC OF: China Radio International 11675 via Kunming (site was not indicated on the cd.) cd. in 1 mo. w/ 3 stickers

QSL

Certificado de Sintonia

-RADIO MISCUT-

Sr. Jerry Klinck, U.S.A.

Nuchas gracias por su informe de recepción. Tenemos el gusto de confirmar su control de nuestra emisión en 5.770USB kHz; de fecha 15 febrero, 1995 a las 6:14 PM - 6:40 PM horas de Nicaraqua tiempo Valos de potencia: 1 KJ



and schedule. Addr: P.O. Box 4216, CRI-2 Beijing, China 100040 (Field-MI).

Antonio Reyes, Chief of

HELP: Your Editor is in need of addresses for the following utility stations: FUO, FUE, SPE, TBB, 8BY, LGX, XSX, A7D, XSW, UCE and several Russian meteo's. It would be appreciated if I can borrow an address book for a few days. I'll pay all postage costs and thrown in a few goodies.....Sam.

CUBA: Radio Habana Cuba 13750 f/d "Club DX Logo" cd. in 77 ds. w/ pocket calendar, contest promo, certificate poster and a personal ltr. (Humenyk).

CYPRUS: Cyprus Broadcasting Corporation 9760 p/d "Station Photo" cd.

in 59 ds. for a taped rpt. and 2 IRCs.(Willshaw-NC).

CZECH REPUBLIC: Radio Prague 7345 via Litomysl f/d "Tomas Garrigue Masaryk,

Prague, 1932" cd. in 19 ds. w/ station book. My report was actually for the reception of their broadcast via WRMI on 7385.(Humenyk-ONT).

ECUADOR: HCJB 9745 and 15115 rcvd. cds. 1 and 2 of the 2000 series. v/s John Beck Station Manager. Schedule also rcvd. (Field-MI). 9745, 11755 and 17660 f/d "Mount Chimborazo" cd. w/ schedule and report forms in 35 ds.(Humenyk). 17795 "DX Topics" program via HCJB f/d cd. of "Father and Son Team" in 68 ds. w/ info about German DX program. v/s Karsten and Dieterreibold.(Humenyk-ONT).

ten and Dieterreibold (Humenyk-ONT).

ENGLAND: Radio Canada International 17820
via Rampisham f/d "CBC Logo" cd. w/
sticker, schedule and a thank you fold* er in 15 ds.) Humenyk). World Beacon
Radio 9675 rcvd. my second cd. w/ no
site or other data. v/s Jeff Johnson,
Program Director. Addr: 8133 Baymeadows
Way, Jacksonville, FL 32256.(Field-MI)
Radio Japan 15115 via Skelton f/d

"65th Anniversary of NHK World" cd.

EXTERNAL SERVE

Islamic Republic of Iran Broadcasting P.O.Box: 19395 - 6767 TEHRAN - IRAN روابط عموس معاولت برون مرزی صعار سیسای جمهوری اسلاس ایران

in 41 ds. w/ schedule, sticker a and report forms. v/s A. Jingu. (Humenyk-ONT).

EUROPEAN RUSSIA: Voice of the Medit-erranean 12060 via Voice of Russia site at Krasnodar f/d "Luzzu Maltese Fishing Boat" cd. in 34 ds. (Humenyk). FINLAND: Radio Finland 11985 via Pori f/d "Shortwave Centre" cd. in 98

ds. for \$1.00. v/s Raimo Makela. (Borokowski-NY).

GERMANY: Fritz Love Radio 3965 via Brandenburg f/d cd. in 1 mo. w/ schedule and sticker. (Field-MI). Adventist World Radio 9875 via Julich f/d "Seminarium Duchowne" cd. in 31 ds.(Humenyk). 9490 and 15560 f/d "DIY" cd. in 326 ds. v/s Clive P. Oaklo.(Humenyk). Radio Vilnius 9855 via Julich f/d "Blue Flag and Logo"

cd. in 59 ds. (Humenyk). <u>Voice of Ethopian Unity</u> 15365 via <u>Julich</u> personal ltr. rcvd. in 3 wks. v/s Yishal Sitotaw. Addr: P.O. Box

88675, Los Angeles, CA 90009. (Field-MI). GREECE: Voice of America 9680 and 9770 via
 Kavala f/d "Greenville" cd. and "Canyonlands National Park in Utah" cd. in 90 ds. (Humenyk-ONT)

HAWAII: KWHR 17510 f/d cd. in 111 ds. for an E-mail rpt. (Neal-TX). Que Huong Radio 17510 via KWHR at Naalehu 1tr. w/ 2 bus-

NOTES: Gene Borokowski says that reception this past summer has been brutal! Seems that way here too....Sam. <u>Fred Willshaw</u> from North Carolina says it has been a quiet month at the old mailbox. The easy countries have already replied and now it is a battle of frustration waiting for the so-so's and the hardly evers. Hi! Fred asks if NASWA has ever used an insert in reception reports explaining just what a QSL is and why the station should consider a reply. If properly written and composed in the station's native language it may prove to be very beneficial.... Good idea....Sam.

OICE OF THE MEDITERRANEAN

A Joint Maltese - Libyan Venture

Thank you for your reception report of our

21st September 1990

at C6:00-04. QUITE 7765.

We are very glad to verify here with your



iness cds. in 22 ds. v/s Nguyen Khoi, Station Manager.(Humenyk-ONT). Armed Forces Radio and Television Service 10320 via Pearl Harbor p/d E-mail rcvd. in 45 ds. for an E-mail rpt. v/s Michael Foutch, Chief Broadcast Operations Specialist. I submitted this as a rece-

Kingdom of Saudi Arabia try of information gineering Affairs

Q.S.L.

Ter Jeff Molander Dear Listener,

Kindly accept our thanks for your listening report. We are pleased to verify our following transmission.

Frequency: 11935 KHZ

Time (U.T.) 21:18 ~ 20:40

We appreciate your cooperation and hope to hear from you again.

SULAIMAN SAMNAN

ption of Keflavik but was told that AFRTS is working on bringing this station online. It is not yet operational. (Will shaw-NC).. p/d e-mail in 27 ds. for an e-mail rpt (Neal-TX).

ICELAND: Rikisutvarpid 13860 f/d "Map and Photo" cd. in 1 mo. (Humenyk).

IRAN: Voice of the Islamic Revolution of Iran 6020 n/d "Khaju Bridge - Efsahan" cd. in 74 ds. w/ sticker, postcds., booklet and schedule (Humenyk-ONT).



4 April, 2000

TO: Mr George L. Glots

LETTER OF VERIFICATION

Dear George

Thank you for your valuable reception report. I have checked the details against our frequency and programme schedules. I can confirm that you heard the BBC World Service via the Atlantic Relay Station at the following times and frequencies.

29th December 1999

Time (UTC): 86:14 to 86:25

60050 kHz Frequency:

All requests for our frequency schedules and programme guides should be sent to the BBC World Service, Bush House, London, UK.

I have enclosed some information on the Atlantic Relay Station which you may find of

Yours sincerely

ds. w/ schedule and sticker. (Humenyk).

Nicola Nichalla

Transmitter Engineer

SEYCHELLES: Far East Broadcasting Association 15530 via Mahe p/d cd. w/ schedule in 57 ds. for a taped rpt. and \$2.00. v/s Doreen Dugasse, QSL Secretary. (Willshaw-NC)

SICILY: AFRTS 10940.5 via Sigonella p/d e-mail in 46 ds. for an e-mail rpt. Station says they are currently testing satellite transmissions, so if you want a verification on their SW locations you better do it soon. (Willshaw-NC).

SINGAPORE: Radio Japan 11920 via Kranji f/d "Ma-iko Geshi Girl" cd. w/ schedule, newsltr. and report forms in 43 ds. for a taped rpt. v/s A. Jingu. (Willshaw).

SLOVAKIA: Adventist World Radio 17525 via Rimayska Sobota f/d "Voice of Hope/AWR Stickers style cd. w/ station pennant, AWR stamp, personal ltr. report forms and station magazine in 45 ds. (Humenyk).

e-mail in 4 minutes from v/s Michael Foutch. (Willshaw-NC)..... Must be some sort of record....Sam.

ROMANIA: Radio Romania International 15250 and 15360 f/d "Nicolae Iorga and Nicolae Titvlescv" cd. w/ sticker in 58 ds.(Humenyk). 11740 f/d "Nicolae Eugene Ionesco" cd. in 54 ds. (Humenyk). 7195 f/d "Constantin Brancusi, Romanian Sculptor" cd. w/ schedule in 106 ds. (Humenyk).

SAIPAN: Radio Free Asia 11945 f/d ltr. in 79

> 台北國際之 A FAY/ 886-2-25982294 http://www.cbs.org.tw € E-mall/ cbs@cbs.org.tw

Verification letter

70 Years Of CHNX Shortwave 1930-2000

Radio Station CHNX

Halifax, Nova Scotia, Canada 6130 Khz on the Broadcast Band Transmitting Power of 50 watts Antenna Tacknical Space: Standard & wave Dipole Antenna at 50 foot h. th a 1:1 Balun at the food voint and fod with 140 foot of RG-52, 50 Ohm coa.

George Glotzbach of Santa Fe, New Mexico USA

Thank you for your Reception Report.

We are pleased to verify your reception of CHNX Transmitting the programming of Oldles 96 CHNS Halifax 22:17 to 22:30 (UTC)

March 17th, 2000 at Virginia Beach, Virginia USA 73's and good DX'ing in the future!

Zot 9 Scott Snailham Production Assistant/Evening Producer CHNX/CHNS/CHFX Halifax

1939 QSL card

SOUTH AFRICA: BBC OSL World Service 15420 via SENTECH at Meyerton f/d
"Monitor Room Panorama at Honeydew" cd. w/ schedule in 28 ds. v/s Kathy Otto. (Humenyk). Trans World Radio 9510 via SENTECH at Meyerton f/d "TWR Studio Building and Transmitter Site at Manzini" cd. in 277 ds. w/ schedule. v/s Mrs. L. Stavropoulos. (Humenyk). Adventist World Radio 12130 via SENTECH at Meyerton f/d "Transmitter Tower in Forli" cd. in 22 ds. w/ personal ltr., report forms, bookmarker, AWR stamp and station magazine. v/s Evelyn Gysin-Ruf, Listeners Services. (Humenyk). 9745 f/d "DIY" cd. in 326 ds. w/ pennant, schedule and report forms. v/s Clive P. Oaklo. (Humenyk-ONT).



NATIONAL **VOICE OF** CAMBODIA



Dear George Maroti:

Thank you for your reception report. We are pleased to verify your recention of our station.

Date of Reception: A 11 - 1999 Time: between 12.00 to 13.00 UTC Frequency: 11 940 kHz
Transmitter Power: 50 kilowatts

Signature Kem Yan

Official Seal

SPAIN: Radio Free Eur-ope / Radio Liberty 9520 via <u>Playa de</u> <u>Pals</u> f/d ltr. in 89 ds. v/s David Walcut, Broadcast Operations Liaison. (Humenyk). 7155 f/d ltr. in 34 ds. (Humenyk). Radio Exterior de Espana 9840, 7220 and 15110 f/d "Computerized Blue Logo" cd. in 36 ds. w/ sticker and schedule. (Humenyk). SRI LANKA: Voice of Am-

erica via Calombo

f/d "Liberty Bell" cd. in 5 mo.(Field-MI). 9645 f/d "Transmitter Site" cd. in 281 ds. v/s Gary R. Wise. My report was sent to the US Embassy address as listed in Passport.(Borokowski-NY). 9750 via <u>Iranawila</u> f/d "Sri Lanka Transmitting Station" cd. in 182 ds.(Humenyk).

National Radio of Cambodia via Maroti

3 3(2 K SWEDEN: Radio Sweden International 15245, 17505, 17525 and 17895 f/d "The Warship Wasa Sculpture from the Stern Galley" cd. in 2 wks. w/ schedule.(Humenyk). 15255 f/d "Stockholm, The Warship Wasa Breaks the Silence" cd. in 27 ds. w/ schedule. v/s C. Adlir. (Humenyk).

TAIWAN: Radio Taipei International 15125 f/d "Alcedo

Atthis" cd. in 68 ds. w/ sticker, report forms, postcard, schedule and a map of Taipei. (Humenyk).

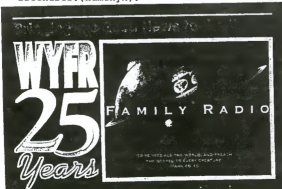
TAJIKISTAN: Radio Free Asia

11540 via <u>Dushanbe</u> f/d ltr. w/ schedule and sticker in 79 ds.(Humenyk). THAILAND: Voice of America 7260 via Udorn f/d "Liberty Bell" cd. in 34 ds. for a taped report. (Willshaw).

TUNISIA: Radiodiffusion Tunisienne 7275 via Sidi Mansour f/d e-mail in

* 4 ds. for an e-mail Fr report.(Neal-TX).

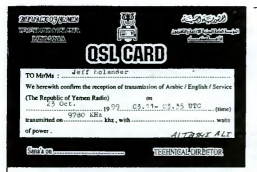
TURKEY: Voice of Turkey 9445, 9460 and 11885 via Emirler f/d "Womam in a Local Traditional Dress" cd. in 43 ds. w/ station pennant, station schedule and a sticker. (Humenyk). 9445, 11885 and 21715 f/d cd. in 51 ds. w/ sticker and schedule.(Humenyk). 11665 and 17830 f/d "Turkish Woman" cd. in 55 ds. w/ schedule, stickers, pennant and tourist brochures. (Humenyk).



UKRAINE REPUBLIC: Radio Ukraine Internatio-nal 13590 f/d "Monas-tery" cd. in 44 ds. w/ stickers.(Borokowski-NY).

北京学之社 Radio Taipel Internationa

USA: WYFR 21525 f/d cd. celebrating the 25th anniversary of the station in 60 ds. (Humenyk). 9715 same cd. in 23 ds.(Humenyk). KTBK 1700 f/d sheet in 314 ds. for 2 ms.(Neal-TX).WSHB 9430 "Antenna Field at Sunset" cd. in 93 ds. v/s Dan Dean.



(Humenyk-ONT), 9355 and 9430 f/d "Radio Reaches Around the World" cd. in 471 ds. v/s Cindy Biehm. (Humenyk). Radio Taipei International 9680 via WYFR f/d "Endemic Sub-Species to Taiwan" cd. in 64 ds. w/ sticker, postcard, schedule, report forms and the "Taipei Journal", (Humenyk). 11740 f/d "Oriolus Traillii" cd. in 100 ds. w/ schedule and stickers. (Humenyk). Adventist World Radio 6040 via WHRI f/d "57 th World Congress in Toron-

to" cd. in 36 ds. w/ AWR stamps, schedule and a bookmark. Also received the "New Millenium DX Contest" literature. (Humenyk). Voice of Greece 17705 via Delano f/d "The Prince of the Lillies"

cd. in 24 ds. w/ station schedule.(Humenyk).

(Pirates): Indira Calling 6955 f/d "Indian Musical Instruments" sheet in 103 ds. for 3 ms. The sheet was a map of Rhode Island

w/ Indian place names.(Wilkins-MO)



Jame's VIC #235....Sam

UZBEKISTAN: Radio Tashkent 15295 and 17775 f/d "Samarkand" cd. in 44 ds. w/ personal ltr., schedule, postcard and a contest form.(Humenyk). Radio Nederland 12075 via Tashkent cd. w/ site in 2 mo. (Field-MI).

VATICAN CITY: Radio Vatican 12055 p/d "Pope John Paul II Overlooking Vatican Square". (Willshaw).

VENEZUELA: YVOC Ecos del Tor-bes 4980 f/d "Map" cd. in 42 ds. for a SP rpt. v/s Dr. Zimon Zaidman Krenter (Willshaw).

WEST BERLIN: Deutschlandfunk 6005 f/d cd. in 8 ds. for an e-mail rpt. (Neal-TX).

DIEGO GARCIA: Armed Forces Radio and
Television Service 12579 f/d e-mail QSL from Michael Foutch, Chief Broadcast Specialist for Operations. Their e-mail address is: "Foutch, Michael JOC" (jwy@snowline.net). (Young-CA).....This is



Hope everyone is feeling fine and having a great DX Season.

Net Notes

Tom Sundstrom • P.O. Box 2275 • Vincentown, NJ 08088-2275 • Fax: 609-859-3226 • trs@trsc.com http://www.trsc.com

The Kenya Broadcasting Service has a new Web site on line. Quite professional looking, the menu on the left provides links to news and English and Swahili, the radio and television network and more. News headlines are in a right-hand menu, and the top news stories are featured in the middle section. Under Radio, click on the two language links to go to pages for each network. Check it out at www.kbc.co.ke/.

Radio Sonder Grense in South Africa has a Web site that is new to us. This is an FM station, also be heard quite well on shortwave on 3320 kHz. The twice-daily news bulletin may be heard on demand. The URL is www.rsg.co.za/. This site is quite different than the pages on the SABC server at www.sabc.co.za/radio/afrst/index.htm and www.sabc.co.za/radio/afrst/index.htm (note the first URL has a "1" in the page file name).

Also in South Africa, we found a public relations firm with relationships to more than two dozen local and community domestic radio stations. Explore the links at www.hal.co.za/newhal/radio/stations.asp.

Staying in Africa, moving north toward the equator, Radio Ethiopia now has an "official" Web site according to the banner. But the server is in the USA, and the site is prepared by a public relations firm. Dial up www.angelfire. com/biz/radioethiopia/ and have a look.

Moving west to South America, the government of Bolivia has at least some parts of its government on the Internet. The pages are in Spanish, but a translation program should solve the problem where necessary. The Department of Economic Affairs is on the Web. Buried in its Web site are pages for the Superintendent of Telecommunications and this includes a list of radio and television stations. We looked at the radio station list. Organized by state, all the details are there except for the fre-

quency! Nevertheless, the data may be useful for those chasing MW and tropical band stations: www.desarrollo.gov.bo/mde/transportes/comunicaciones/listado% 20operadores.html. Pick the third link titled "Operadores de radiodifusión nacional" and wait a bit as the listing is over 300k in size. Alternatively drill down from the top page www.desarrollo.gov.bo/: follow the link for Transportation, Communications and Civil Aviation page, then pick the link "Comunicaciones" to move further down, then the link "Operadores".

Then we moved west into the Pacific and we found a number of new (at least to us) Web sites of broadcasters.

The Vanuatu Broadcasting & Television Corporation has a Web site under construction at www.vbtc.com.vu/. As the pages are prepared in Microsoft Publisher and saved as HTML pages; the pages are huge graphics and take time to load on a slower connection.

The Tonga Broadcasting Commission has a .com URL at www.
tongabroadcasting.com/. (We found it amusing that does not use a .to domain.) There is no live audio, but you join a chat room and request a song to be played on Radio Tonga.

On the Radio Cook Islands Web site at www.radio.co.ck/, there is no streaming audio, but you can read the

latest news in English.

While looking through the pages of these broadcasters, we found a link to the Pacific Islands Broadcasting Association at www.pacnews.org/piba/. "In 1997, organizations from the following countries were members: Australia, Cook Islands, Fiji, the Federated States of Micronesia, (the US State of) Hawaii, Kiribati, Marshall Islands, Nauru, New Zealand, Niue, Palau, Papua New Guinea, Samoa, Solomon Islands, Tonga, Tuvalu, and Vanuatu."

The http:// is implied in the URLs

listed above.

Contributors' Page

Bob Montgomery • P.O. Box 1458 • Levittown, PA 19058 • RMonty3@worldnet.att.net

DEADLINE FOR CONTRIBUTIONS IS THE 10th OF THE MONTH

The following members sent in contributions:

Brian ALEXANDER, Mechanicsburg, PA Ralph BRANDI, Tinton Falls, NJ Jim CLAR, Rochester, NY Rich D'ANGELO, Wyomissing, PA Walt FAIR, Maracaibo, VENEZUELA Bill FLYNN, Cave Junctions, OR Bob HILL, Littleton, MA Fred KOHLBRENNER, Lansdowne, PA Harold LEVISON, PA Jerry LINEBACK, Scranton, KS Jack LINONIS, w. Middlesex, PA George MAROTI, Mt Kisco, NY David M MARTIN, MD, Atlanta, GA William McGUIRE, Cheverly, MD Bob MONTGOMERY, Levittown, PA Ed NEWBURY, Kimball, NE Mike PACE, Tipton, IA Sheryl PASZKIEWICZ, Manitowoc, WI Betsy ROBINSON, Clinton, TN Chuck RIPPEL, Cornland, VA David ROSS, Hamilton, ONT Jennifer WEINBRUM, Denver, CO Gerald WITHAM, Keaau, HI

NRD545 AOR AR-7030 100' LW A0R7030, R8, 250' longwire R8, 2010, RF Systems mini-windom ant Drake R8, Lowe HF-150, DX Sloper Sangean ATS-909 Realistic ant. and LW R8, R7A, DX Ultra inverted V Sony 2010 120' dipole at 35' Drake R8 Drake R8 Icom 746 beverage antennas DX375, DX160A, NCX20, 65' LW Sloper R8B, 2010, T2FD 30/45 dipoles RX-320, Eavesdropper trap dipole NRD535D, R390A, RX-320, SE3, active antenna WJ-1000, R8, 60' sloper, 20' loop Drake SW2, MFJ1022

Sony 2010 Indoor antenna wj-HF1000a R8B R390a/SE3 51s-1 LWs Drake R8, Icom IC75, 50' inverted "L" antenna

no equipment listed

Due to situations beyond my control, some contributors and loggings may be missing from the list this month. Hopefully that will be corrected next month. I hope you and yours have a great Thanksqiving Holiday. Good DXing

73

Bob Montgomery

di/

Tropical Band Loggings

Sheryl Paszkiewicz • 314 Riverview Drive, Apt 16 • Manitowoc, WI 54220 • sherpsz@aol.com

New e-mail addr: sherpsz@aol.com AUSTRALIA ABC 9/29 1213 Olympics, p-f (Line-KS) 2310 AUSTRALIA ABC 9/29 1213 Olympics, p-f (Line-KS) 2325 NFW GUINEA R Enga 10/8 1248 local pops, poor (Line-KS) 2410 AUSTRALIA ABC 9/29 1213 Olympics, fair (Line-KS) 2485 *2899.1INDO RPD Bajawa 9/29 1212 RRI nx //others, p-f, hrd sev times since (Line-KS) Wow! INDO RPD Rutena 9/29 1213 RRI nx //others, poor (Line-KS) 2960 NEW BRITAIN RWNB 9/27 1036 island mx, ID, nx 1100 (D'An-PA) 10/8 3235 1249 local mx, no ute (Line-KS) 9/14 1040 Whitney Houston, anmt, C&W poor (Maro-NY) SWAZILAND TWR 9/21 0340 talk in SeSotho, IS (Bran-NJ) 9/26 0345* land 3240 drama, Rock of Ages on organ, ID (Pasz-WI) NEW GUINEA R Madang 9/28 1156 OM in lang, poor (Line-KS) 3260 SULAWESI RRI Gorontalo 10/8 1240 YL in IN, pops (Line-KS) 3265 PAPUA R S Highlands 10/6 1216, local mx under ute (Line-KS) 3275 NEW GUINEA R Central 9/24 1054 chorus, talk, weak (Maro-NY) 3290 NEW GUINEA R Western 10/8 1249 local mx, poor (Line-KS) 3305 ADMIRALTY ISL R Manus 9/28 1156 local pops, poor (Line-KS) 3315 SIERRA LEONE SLBS 10/12 2220* ads, promos, ID, TC, drums & ID national nx, 3316 abruptly cut off at end of nx (Maro-NY) KALIMANTAN RRI Palangkarava 10/6 1215 RRI nx //others (Line-KS) 3325 NEW GUINEA R Simbu 9/28 1155 pops, poor (Line-KS) 3335 GHANA GBC 10/1 0533 chorus, ID, FC, drum IS, TP, EG nx (Bran-NJ) 3366 MALAWI MBC 9/16 0330 EG/lang read ltrs, nx, Afr mx, tent ID, off in mid-song *3380 (Mont-PA) 9/27 0250 NA, poss EG nx, Radio 1 ID, qospel-ish mx, Kumbayah, MBC ID, TC, ment Blantyre (Bran-NJ) NEW BRITAIN RENB 9/22 EG nx, weak, talks, pop mx, tent ID (Mont-PA) 10/8 3385 1242 lang local mx, fair (Line-KS) 3395.1 SUMATRA RRI Tanjungkarang 10/6 1213, RRI nx, fair (Line-KS) IRIAN JAYA RRI Merauke 10/6 1212 RRI nx. fair (Line-KS) 3905 NEW IRELAND R New Ireland 9/24 1039 strongest PNG besides 4890 mixing 3905 w/Merauke, chorus & organ mx (Maro-NY) SULAWESI RRI Palu 10/8 1243 IN talk, mx, p-f (Line-KS) 3959 KALIMANTAN RRI Pontianak 9/29 1214 RRI nx, f-q (Line-KS) 3976 IRIAN JAYA RRI Manokwari 9/28 1159 SCI, nx, poor (Line-KS) 3986 4000.1 SULAWESI RRI Kendari 10/8 1243 IN talk, mx (Line-KS) PERU Rdf Comercio Naranjos 9/22 1021 ballads, huaynos, brief annmt, TC 4300 partial ID, tnx Mohrmann (Maro-NY) IRIAN JAYA RRI Serui 10/8 1243 IN pop vocals (Line-KS) 4606 4750.1 PERU R San Francisco 9/22 1035 Peruvian mx, poss ID, weak (Mont-PA) SULAWESI RRI Makassar 10/8 1244 OM in Indo, good (Line-KS) 4753

4789 IRIAN JAYA *RRI Fak-Fak* 10/8 1244 Indo vocals (Line-KS)
4790 INDIA *AIR Chennai* 10/3 0032 strong w/subcont mx, tnx Rippel (Maro-NY)
4800 INDIA *AIR Hyderabad* 10/3 0037 nx in EG //5010, academic pgm (Maro)

NIGERIA R Kaduna 9/26 2234 jazz pgm, NA to 2300* (Ross-ON)

KASHMIR AIR Leh 10/6 1226 subcont mx, poor (Line-KS)

4760

4770

LESOTHO R Lesotho 9/18 0354 talk, piano bridge, 2+1 TP, ID (D'An-PA) 9/26 4800 0400 TP, ID, nx in lang (Pasz-WI) HONDURAS LV Evangelica 10/9 0145 poss sermon in SP (Lino-PA) 4820 4845 GUATEMALA R Kekchi 10/7 0200 SP EZL mx (Lino-PA) 4875 BRAZIL R Roraima 9/13 0008 PT mx, full ID & freq anmt (Bran-NJ) 4885 BRAZIL R Clube 10/10 0145 PT w/samba mx (Lino-PA) PAPUA Karai R 10/8 1248 EG pops, good (Line-KS) 4890 4895 SARAWAK R Malaysia 10/8 1247 OM in lang, fair (Line-KS) 4914.7 PERU R Cora 9/30 0435 mx, talk, Ids, TC, exc (Bran-NJ) BRAZIL R Anhanguera 0250 PT nx commentary (Lino-PA) 4915 4920 INDIA AIR Chennai 9/29 1217n subcont mx, poor (Line-KS) 4925 SUMATRA RRI Jambi 10/8 1245 mx, Indo talk (Line-KS) 4930 DOMINICAN REP R Barahona 10/8 0145 Ids, shouted Santo Domingo! (Lino-PA) ANGOLA R Nacional 9/17 0318 talk, dance mx, Bob Marley, ID (Bran-NJ) 4950 4950 KASHMIR AIR Srinigar 10/3 0048 devotional songs (Maro-NY) DOMINICAN REP R Villa 10/9 0130 SP lively pop mx (Lino-PA) 9/26 0405 4960 vocals, shouted anmts (Pasz-WI) 4960 VANUATU R Vanuatu 9/21 1018 anmts, soft mx, C&W, TC, ID (Mont-PA) 4976 UGANDA R Uganda 9/18 0345 tribal singing, SH talk, ID during nx (D'An) 4992.4 PERU R Ancash 9/22 SP financial talk, f-q, drifting each day (Mont-PA) 5003.4 RIO MUNI R Nacional 9/18 2140 SP talk, ID, Congolese mx (Bran-NJ) 5010 INDIA AIR Thiru. 9/13 0013 carrier, IS, Vande Mataram, mx, EG ID, nx vv weak (Bran-NJ) 5020 COLOMBIA Ecos del Atrato 9/10 0230 ment Colombia, ID, ment Clinton, ID again (Mont-PA) 9/26 0325 anmts, sfx, nx, ment Colombia (Pasz-WI) 5025 BENIN R Parakou 9/22 2150 Western soul mx, FR talk, poss ID, mixing w/ Cuba (Bran-NJ)

TANZANIA R Tanzania 9/18 0332 nx, ID, remote reporters (D'An-PA)
CHINA Xinjiang PBS 9/11 2330 IS on synth, vy poor, tnx Novello (Bran-NJ)

1400, China almost non-existent this day (Wein-CO)

*5030

BHUTAN BBS 9/26 1330 OM anmts, subcont mx, muffled low tones, EG till past

5816.7 EURO PIRATE unid 10/1 2116 polkas & ballads, poss DT talk (Hill-MA)

FOR SALE: Drake R8B in excellent condition. Low mileage. Will sell to best acceptable offer. Willis Jarrel, Jr. Email at <wjj@tyler.net> or phone (903) 593-4000 during regular business hours.

International Band Loggings

Wallace C. Treibel • 357 N.E. 149th Street • Seattle, WA 98155 • nwhikers@uswest.net

- 5955 CONGO R Congo in FR 2158, local mx, ment Congo, ID, mixing with R Liberty (Brandi NJ 9/18)
- 60251 NIGERIA R Nigeria Enugu in EG 2125, nx, cmntry, singing jingle, full ID (Brandi NJ 9/14)
- 60499 NIGERIA R Nigeria Ibadan 2158-2255, live celebration, mx sels, ID's.... "the station with a vision" reggae mx and oldies, splatter QRM 2300 (D'Angelo PA, Montgomery PA, Martin GA, Brandi NJ)
- 6060 ARGENTINA R Nacional in SP 2345, political/econ tlks, pgm note, pips, ID, noticias (Clar NY 9/23)
- 6090 NIGERIA R Nigeria Kaduna in Hausa 2130, talks, many mentions of Kaduna (Brandi NJ 9/13)
- 6095nf SOUTH AFRICA Chan Africa in SH 0305, tlk, ID, mx, Olympic team results, p (Witham HI 9/18)
- 6115 BOTSWANA VOA relay in EG *0258, opening ancmts, nx, "Daybreak Africa" (D'Angelo PA 9/25)
- 61152 COLOMBIA LV del Llano in SP 0240, lively Latin vcls, TC's, ID's, f with QRM (D'Angelo 10/3)
- 61202 BRAZIL R Globo São Paulo in PT 2352, tlk, ancmts, slogans, promos, ID, f (Clar NY 9/13)
- 6130 LAOS Lao National Radio in Laotian 1200, 7 loud gongs, nx, ID (Rippel VA 10/7, D'Angelo 10/3)
- 61352 BRAZIL R Aparecida in PT 2356, tlk, promos, ads, slogans, ID's w/jingle, some QRM (Clar NY 9/13)
- 6145 **CANADA** *R Japan* relay in EG 0037, mail, mx, ID, nx, tlk on good eating (Newbury NE, Levison PA)
- 6145 SOUTH AFRICA African Beacon relay Meyerton in EG 1710, emotional preaching, fqy, sked, web QTH, ID, p (Witham HI 8/30)
- 6165 NETHERLANDS ANTILLES *R Nederland* relay Bonaire in EG 0030, mx, ad,TC, Euroquest program, world & econ nx, wx rpt, cmntry on Trieste (Fair VENEZ 9/19, Levison PA)
- 6165 CHAD R Nac Tchadienne in FR 2153, local mx, tlk, ID's, NA, mixing w/Zambia (Brandi NJ 9/13)
- 6175 CANADA BBC relay Sackville in EG 0035, mx pgm, ID, world nx, rpt on elections in Yugoslavia (Fair VENEZ 9/19, McGuire MD 9/27)
- 6175 CANADA BBC relay Sackville in EG 0341, cmntry on OPEC/ world oil situation, exc (Pace IA 9/12)
- 6458usb PUERTO RICO AFRTS relay in EG 0120, Olympic basketball, promo-savings bonds (Newbury NE) 65361 PERU R Dif Huancabamba in SP 0201*, tlks, OA folk mx, ID, abrupt s/off, f (Alexander PA 9/16)
- 65361 **PERU** R Dif Huancabamba in SP 0201*, tlks, OA folk mx, ID, abrupt s/off, f (Alexander PA 9/16)
 66731 **PERU** R Andina in SP 0302*, tlks, OA folk mx, SP ballads, ID, NA at s/off, f (Alexander PA 9/30)
- 69566 PERU LV del Campesino in SP 0301*, tlks, ID's, rustic OA mx, NA at s/off, g (Alexander 9/30)
- 6969 COSTA RICA RFPI in EG 0420, speech abt bears, ID, QTH, folk song abt plight of the bear in Canada, interview, Ralph Nader speech, armchair copy (Montgomery PA 9/24)
- 7110nf TURKEY V of Turkey Ankara in TK 2110, discussion, ME style mx, f-g (Fair VEN 9/16)
- 7125 GUINEA R Nac de Guineene Conakry in FR 2400*, Afro pop mx, tlks, ID, NA, g (Alexander PA 9/9) in FR 0010, Mideast style mx (Linonis PA 9/16)
- 7150 ITALY V of the Mediterranean relay Rome in EG 0600, nx w/mx breaks, tlk abt horseman who lives on Malta, tlks re recent UN meetings, ID 0628 w/guitar mx interlude, off 0630 (Montagmery PA 9/14)
- 7165nf CHINA China R Int in EG 0525, tlks abt teaching, "New Dynamic English", and "Functioning in Business", tlk re checking into a hotel using a reservation, abrupt off 0630 (Montamery PA 9/24)
- 71652 NEPAL R Nepal Kathmandu in Nepali? 0003, 2+1 pips at 0015, ID, tlks, sub-cont type mx played on flute, hrd also on //5005, weak signal, intermittent audio on both fqys (Hill MA 9/14, Rippel VA 10/3)
- 7195 MOROCCO VOA relay in EG 0540, US denies spying by US businessman, //6080 (Newbury 9/18)
- 7255 NIGERIA V of Nigeria in EG 0640, world and regional nx, cmntry on agriculture in Nigeria, sports data, soccer, Olympics, cricket nx, ID, nice Afro mx, poor sig w/fades (Montgomery PA 9/14)

- 7260 VANUATU R Vanuatu Port Vila in EG 0605, taped relig pgm, afterwards live pgming in lang with mx, tlks, interviews, booming signal (Martin GA 10/1) ED: Incredible signal with 2.5 kw xmtr!
- 7410 INDIA AIR Bangalore in EG 2210, tlk on world oil prices, ID, local nx, human interest stories, tlk on problems w/apartments in Singapore, strong but overmodulated signal, //11715 (Montgomery 9/28)
- 9345 ISRAEL Reshet Bet Home Service in HB 2345, telephone call-in pgm (Linonis PA 9/15)
- 9410 **CYPRUS BBC** relay in EG 2200, special bost in Serbian 2200 re overthrow of Slobodan Milosevic & successor Kostunica, tape of Tony Blair in EG, ID, fqy, IS at close (Brandi NJ 10/5)
- 9475 EGYPT R Cairo in EG 0200, time pips, ID, pgm sked, AR mx, g (McGuire MD 10/11)
- 9495 SWEDEN R Sweden in EG 0329, ID, rpt on Nobel prize,"60 Degrees North", //15245 (Flynn 0R 10/7, McGuire MD 10/10)
- 9515 CANADA BBC relay Sackville in EG 1245, "News Hour", romantic fiction for men (Newbury 9/28)
- 9560 HUNGARY R Budapest in EG 0100, ID, "Hungary Today", nx, ment Milosevic, g (McGuire 10/10)
 9580 GABON Africa No.1 in FR 0015, African pop mx, several ID's, nx headlines (Linonis PA 9/17)
- 9580 GABON Africa No.1 in FR 0015, African pop mx, several ID's, nx headlines (Linonis PA 9 9595 JAPAN R Tampa Tokyo in JP 1030, excited tlk in JP (drama?), //6030 (Martin GA 9/24)
- 9605 VATICAN STATE Vatican Radio in EG 0352, cmntry on Australia's involvement in Olympic games, //7305 (Newbury NE 9/16)
- 96301 BRAZIL R Aparecida in PT 0006, continuous mx, canned ID, tlks, ads, US pops w/ancmts over top of tunes, interesting echo sound effects, strong signal w/rapid fades (Montgomery PA 9/17)
- 9635 IRAN VOIRI Sirjan in EG 1620-1630*, tlk on poetry, mideast mx, p, //11775 (Witham HI 9/16)
- 9655 AUSTRIA RAI Vienna in EG 0130, ID, rpt on elections in Yugoslavia, g (McGuire MD 10/10)
- 9675 PAPUA NEW GUINEA NBC Port Moresby in EG 0800, nx, ads, mx w/host (Martin GA 9/30) in EG and Pidgin 1000, ABC Australia nx relay, exc (Linonis PA) in EG 1310, ID as "Karai National Radio" 1970's rock mx, TC, NA at 1401 s/off (Brandi NJ 9/30)
- 9675 ITALY RAI Rome in IT 0130, ID, fqy, sked, nx, Olympics nx, //11800 (McGuire MD, Newbury NE)
- 9690 SPAIN China R Int relay in CH/EG 0257, end of CH svce, IS, ID, features in EG (McGuire MD 9/27)
- 9785 TURKEY VOT Ankara in EG 1837, nx, ID, Turkish press review, f with QRN (Clar NY 9/16)
- 9800 CHINA CNR-1 Shijiazhuang in CH 2209, nx?, f, //9830 Beijing and 9845 Beijing (Hill MA 9/30) 9925 GERMANY Croatian R relay in EG 0115, Croatia seeks UK investm'ts/tourism (Newbury NE 9/29)
- 9925 GERMANY Croatian R relay in EG 0115, Croatia seeks UK investm'ts/tourism (Newbury NE 9/29 11570 RUSSIA IBC Tamil relay Novosibirsk in EG/Tamil 0100*, some nx in EG hrd (Martin GA 10/1)
- 11590 CHINA China Huayi BC Corp Chengdu in CH 1601*, oldies, ID in EG at s/off, f (Flynn OR 9/14)
- 11615 CZECH REPUBLIC R Prague in EG 0000, multi-lang ID's, IS, then into nx pqm (Linonis PA)
- 11675 ANTIGUA BBC relay in EG 2120, rpt on Caribbean affairs, political nx, ID, g (McGuire MD 10/9)
- 11680nf JORDAN R Jordan Amman in EG 1040, Sunday Brunch, mx sels, QRM from CRI (Martin GA 9/24)
- 11745 TAIWAN VO Asia Taipei in IN 1700*, tlk, regional mx, lang lesson, f, //7445 (Witham HI 9/16)
- 11760 INDONESIA RRI Jakarta in IN 1009, nx pgm, //15125 (Brandi NJ 10/4)
- 11865 CYPRUS BBC relay in SH 0200, IS, ID, Big Ben chimes, world nx, g (McGuire MD 10/9)
- 11885 ROMANIA RRI Bucharest in RM *0600, ID's, nx, instrumentals, tlks, f (Witham HI 9/3)
- 12045 RUSSIA R Chechnya Svobodnaya St Petersburg in RS 1857, ID 0900, mx, tlks (Martin GA 9/16)
- 12055 VATICAN STATE Vatican R in EG 0140, relig pgm, rpt on developing countries, g (McGuire 9/25)
- 12065 MOLDOVIA V of Iran relay in Farsi 1715, ME mx, many ments Iran, abrupt off 1730, p (Witham 9/2)
- 13362usb GUAM AFN relay Barrigada in EG 0655, pop mx, ID, rpt on black hole in our galaxy (Witham 9/19) in EG 1555, pgm titled "One minute of American History", g (Flynn 0R 9/24)
- 13640 TURKEY VOT Ankara in TK 2350, tlk, local mx, ID, into nx at 0000 (Linonis PA 9/16)
- 13690 GERMANY Deut Welle Wertachtal in EG 0405, nx, rpt on Yugoslavia, ID, f (McGuire MD10/10)
- 13725 CANADA RT Eireaan relay Sackville in EG 1830, nx re Eire, Olympic team results (Witham 9/18)
- 13745 IRAN VOIRI Kamalabad in EG 2200, tlks on Iran policies, political tlks, cmntry on OPEC and its dealings with western countries related to oil production, mx interludes, exc (Montgomery PA 9/28)
- 13770 FINLAND YLE Radio Finland in EG 0105, nx re Pori Jazz Festival and Finnish auto race driver Mika Hakkinen, cmtry on DVD technology in Finland, Finnish stocks down (Linonis PA, Newbury NE)

- PORTUGAL Deut Welle relay Sines in FR1655, mx, translated speech, ID, q (Witham HI 9/2) 13790
- 15160 ALGERIA R Algiers Int in EG 2000, ID, into nx re Muslim rebels in the Philippines (Linonis PA)
- PHILIPPINES VOA relay Tinang in EG 1316, "News Now", tlk abt US elections, ID (Clar NY 9/16) 15160
- 15200 UZBEKISTAN R Tashkent Home Service in Uzbek 0445, AR style mx, tlks, IS at TOH repeated two times, difficult copy due to QRM from VOA 15205 and WSHB on 15195 (Brandi NJ 9/11)
- 15265nf UNITED KINGDOM UN Radio relay in EG 1738, magazine pgm, ID's, closing anomt for bost to Africa. brief snippet of what sounded like BBC IS before xmtr went off (Brandi NJ 10/6)
- THAILAND R Thailand Udon Thani in EG 0050, rpt on appeal of York Univ. in Toronto to Thai 15395 students, Olympic nx, ID, into Thai lang at 0100 (Clar NY 9/16, Linonis PA)
- SRI LANKA SLBC in EG 0057, big band mx, ID, TC, fgys, "Welcome to My World", mx, 15425 greetings to various listeners, 6 time pips & another ID at BOH, //9770 (Clar NY 9/16, Montgomery PA 9/24)
- PAKISTAN R Pakistan Karachi in Tamil *0301, tlk, lcl mx, many ments of Pakistan 154509 (Witham 9/12)
- USA V of Greece relay Delano, CA in EG 1619, GK mx, interview re holocaust (Newbury NE 9/16) 15455
- CZECH REPUBLIC R Prague in FR 2200, IS, ID, into nat'l & regional nx, p (McGuire MD 9/19) 15545
- PAKISTAN R Pakistan Islamabad in EG 1100, 3 pips TOH, ID, nx re flash floods, medals standings at 17525 Sydney Olympics, into Urdu after nx, weak signal w/fades (Montgomery PA 9/20)
- GERMANY Swiss R Int relay in EG 2005, rpt on immigration in Switzerland, econ nx 17580 (McGuire 9/25)
- RUSSIA V of Russia relay Petropavlovsk in EG 0125, harpischord mx, nx, ID (Newbury NE 9/29) 17595
- 17670 INDIA AIR Bangalore in EG 1750, regional mx, ID, nx, exc (Witham HI 9/18)
- NEW ZEALAND RNZI in EG 0105, nx, Olympic update, ID's, f-p w/fading (Clar NY 9/16) 17675
- SRI LANKA VOA relay Iranawila in EG *0300, world nx, "News Now" pqm, p (D'Angelo PA 9/25) 17685
- USA V of Greece relay Delano, CA in GK 1828, tlk, GK mx sels, exc (Levison PA) 17705
- LIBYA V of Africa Sabrata in EG 1727, nx, EG xmsns of nx seem to vary from day to day, heard at 17725 1740 day later, good level but muddy audio (Alexander PA 9/9-10)
- TUNISIA R Tunis Sfax in AR 1510, excited tlk in AR with crowd cheering, sports? 17735 (Martin GA 9/13)
- 17810 ANTIGUA Deut Welle relay in GM 2000, IS, ID, nat'l & regional nx, ment Barak (McGuire MD 9/19)
- JAPAN R Japan Tokyo in EG 0018, tlk, Olympic rpts, ID's, p-f, //9515 (Clar NY 9/16) 17835
- 17895 MOROCCO VOA relay in EG 1855, Appalachian mx of Mother Etta, //15580 (Newbury NE 9/26)
- USA WYFR Family R Okeechobee, FL in EG 1710, relig mx, sermon, ID, exc (Fair VEN 9/16) 18980
- CYPRUS BBC relay Limassol in EG 1620, cmntry, nx, ID, fair signal w/fading (Fair VEN 9/16) 21470
- CZECH REPUBLIC R Prague in EG 1130, rpt on blood needs, ID, interview of Czech 21745 Olympic team, "Czech's in History", tlks with shoe maker, fair signal w/some fading (Montgomery PA 9/20)
- THAILAND R Thailand Udon Thani in EG 0535, nx, rpt on the importance of Thailand's 21795 resources, q (Witham HI 8/31)
- PORTUGAL RDPI Lisbon in PT 1428, quitar w/female vcls, nx at TOH, phone-in (Levison PA 9/2) 21830
- USA KPM360 Tampa, FL in EG 2340, relay of MW bost of live baseball game, p (Flynn OR 9/29) 25870

Clandestine, Tentative, Presumed, or Unknown

- UNIDENTIFIED BBC in EG 2250, "The World Today" w/Oliver Scott, off at end of pgm, xmtr site 6045 unknown and fqy unlisted as of date of reception (Brandi NJ 9/13)
- BRAZIL(p) R Rio Mar(p) in PT 2250, ads, soccer match, off at 2302 w/o ID, p (Fair VEN 9/17) 6160
- BRAZIL(p) R Cultura São Paulo(p) in PT 2240, classical mx, anemts, ads, ID?, p (Fair VEN 9/17) 6170
- UNIDENTIFIED Long tlks by OM in lang? 0128, abrupt s/off 0130 (Rippel VA 10/3) 6617
- IRAQ(t) Clandestine VOT People of Kurdistan in AR 0320, tlk, Mideast mx, p (Witham HI 69951 9/19) ED: Interesting. This one is listed on 6980 from 0245-2100 and on 6995 from 1400-1900. Probably use the two fqys interchangeably.
- RUSSIA(t) R Nalchik via Armavir relay(t) in Kabardino 1720, tlks, ID?, regional mx, 7325 p (Witham 9/4)
- UNITED KINGDOM(p) Global Sound Kitchen relay Skelton(p) in EG 2130, avant garde mx, faded 7325 in and out, no ID rptd (Martin GA 9/15)

- 7350 CHINA(p) Heilongjiang PBS(p) in Mandarin 0958-1100, ezl instruml theme mx, pips at TOH, tlks, theme mx hrd several times during the hr, mx passages OK but speech unintelligible (Maroti NY 9/8)
- 7450 ALGERIA(p) Nat'l R Saharan Democratic Republic(p) in AR 2300, tlks, mx, into SP 0000, no ID rptd for this presumed clandestine station (Martin GA 10/2)
- 95685 SAUDI ARABIA(p) V of the Iraqi People Jeddah(p) in AR? 0305-0314*, Koran at tune in, tlk, s/off with Iraqi NA, vg, no //'s heard or ID rptd (Alexander PA 9/9)
- 12150 CHINA Falun Dafa R (clandestine) in CH *2200, concluding test tone and s/on with slow, clear ID of "Shijie Falun Dafa diantai", then into tlk by YL, quite strong but low audio, motor-like jamming began at 2203, no listed //'s found (Hill MA 9/30)
- 15060nf? AIWAN(p) WYFR relay(p) in HD/EG *0000-0100, xmtr site presumed but pgm consistent with WYFR's pgm sked listed for 15165, high pitched vcls at 0054 similar to HD film mx, WYFR's IS and ID in EG 0100, weak signal, extremely choppy (Hill 9/3+, MA, Maroti NY 9/28-29, NY)
- 15405nf NORTHERN MARIANAS R Free Asia relay Saipan in Lang?1840, tlks, mx, EG ID (Witham HI 9/13)
- 154755 ANTARCTICA(p) R Nat'l Archangel Base Esperanza(p) in SP 1820, vocals, signal too weak to ID, p (Witham HI 9/13)
- 15550 IRAN(p) Radio International in Farsi 1700-1730*, AR mx, reportedly xmtg from Iran, many ID's for this clandestine station, s/off w/phone # and web site URL, apparently this station has been listed erroneously as R Antena National relayed from Moldova (Martin GA 10/7)
- 15760 ISRAEL(t) Galei Zahal feeder(t) in HB? 0640, pop mx, ads, phone tlk, ment Shalaam, p (Witham 9/18)
- 17735 TUNISIA(t) RTV Tunisienne(t) in AR 1615, sporting event, crowd reactions, g (Witham HI 9/23)
- Best wishes to all for a happy Thanksgiving holiday from ye olde IBL editor! I hope to return in one piece from my vacation trip to Halifax, NS by November 1 and look forward to a plethora of fine DX loggings from you all.

WE WOULD LIKE TO WELCOME THE FOLLOWING NEW MEMBERS TO NASWA

DR. HENRY STEIN, Campbell, CA WARREN ROWE, Temple, TX FR. DAN CARROLL, Chicago, IL ANDREW J. YAKUBIK, Wilburton, PA JAMES GIBNEY, Mount Sinai, NY ERIC COOPER, Mission Viejo, CA RICHARD H. ADIN, Poughkeepsie, NY JOSEPH P. PHATUROS, Pittsburgh, PA PAUL M. STEEN, Sturbridge, MA BARRY S. EPHRAIM. Worcester, MA JOHN GOEGL, Newfoundland, PA LEONARD INSALACO, West Pittston, PA ROBERT S. SWAN, LaVale, MD H.D. BALFOUR, Richmond Hill, ONTARIO RICHARD D. ROTHAR, Metuchen, NJ PAUL W. MANNING, East Boston, MA ROY ABRAMOWITZ, La Jolia, CA DONALD E. DVORAK, North Branch, MN JAMES J. JEMMOTT, St. Croix, VI ED ROTHSTEIN, Baltimore, MD GEORGE McCORMICK, East Cleveland, OH HOWARD P. SPEI, Willoughby, OH

WORLD OF RADIO and CONTINENT OF MEDIA SHORTWAVE-ONLY SCHEDULE effective October 29, 2000

NOTE: This takes into account one UT hour later non-DST time shifts on WWCR and WBCQ; and new registered frequency schedule of RFPI not yet in effect as of October 27. For RFPI airings, also check previous 15049, and alternates 6970, 5920. In areas going off DST, WBCQ and WWCR airings seem to stay at the same local clock time, and RFPI seems one hour earlier. In areas making no time change, WBCQ and WWCR airings are one hour later, and RFPI stays the same.

Thu 0030 WOR WBCQ1 7415 Thu 0130 COM RFPI 7480 15065 21815-USB Thu 2130 WOR WWCR 15685 [from Dec: 9475] Fri 1030 WOR WWCR 7435 Fri 1900 COM RFPI 21815-USB Fri 1930 WOR RFPI 21815-USB Fri 2130 WOR WBCQ2 9335-CUSB [irregular] Sat 0130 WOR WWCR 3215 Sat 0300 COM RFPI 7480 Sat 0330 WOR RFPI 7480 Sat 1230 WOR WWCR 15685 Sat 1730 COM RFPI 21815-USB Sat 1800 WOR RFPI 21815-USB Sun 0130 COM RFPI 7480 15065 21815-USB Sun 0200 WOR RFPI 7480 Sun 0330 WOR WWCR 5070 Sun 0728 WOR WWCR 5070 Sun 1930 WOR WWCR 15685 Sun 2300 WOR RFPI 15065 21815-USB Mon 0100 WOR WWCR 3215 Mon 0601 WOR WWCR 3210 Mon 0700 WOR RFPI 7480 Mon 1500 WOR RFPI 21815-USB Mon 2200 COM RFPI 15065 21815-USB Tue 0600 COM RFPI 7480 Tue 1200 WOR WWCR 15685 Tue 1400 COM RFPI 21815-USB Tue 1900 WOR RFPI 21815-USB Tue 2000 COM RFPI 15065 21815-USB Wed 0300 WOR RFPI 7480 Wed 0400 COM RFPI 7480 Wed 1200 COM RFPI 21815-USB

For latest revision of this version see

http://www.angelfire.com/ok/worldofradio/wormassw.html

For pending revision of Master Time Schedule including WRN satellite, AM and FM, Spanish broadcasts see:

http://www.angelfire.com/ok/worldofradio/wormast.html

WORLD OF RADIO homepage:

http://www.angelfire.com/ok/worldofradio

WOR on demand:

http://www.wrn.org/ondemand/worldofradio

COM on demand:

http://DXing.com/conmedia.htm

I hope this helps you keep listening without missing any WOR or COM programs. Regards, Glenn Hauser

14th Annual

Winter SWL Fest Sponsored by NASSA

March 9-10, 2001

Best Western—The Inn at Towamencin (formerly Holiday Inn), Sumneytown Pike, Kulpsville, Penna. Plan to attend your favorite forums Friday and Saturday. Enjoy meeting with your friends in the Hospitality Room. Bring radio related items for the swap meet or to donate for the Silent Auction. Check out your friends' receivers, bring one of your own for others to try!

No frills; just shortwave, longwave, mediumwave, pirates, and scanning. Once again you will enjoy the camaraderie of your hobby friends.

The new year brings a few changes to the 'Fest. First is that the name of the hotel has changed. The location and staff are still the same, however, and so, presumably, is the excellent service we get every year. Second, lunch on Saturday has been upgraded to a pizza & salad buffet. Third, there is now an incentive for you to pre-register, as prices are more expensive for those who wait. Registration options are also more flexible, with new one-day and student registrations.

Early Registration (rec'd by March 2, 2001)

Full registration: \$43

Two-day Partial (no meals): \$17

One-day Partial (no meals): \$9

Full spouse/son/daughter: \$28

Banquet only spouse/son/daughter: \$16

Student (w/ valid ID, no meals): \$5

Many things, like the raffle, remain the same:

GRAND PRIZE To be announced

Late or On-Site Registration Full registration: \$50

Two-day Partial (no meals): \$20

One-day Partial (no meals): \$10
Full spouse/son/daughter: \$35

Banquet only spouse/son/daughter: \$20 Student (w/ valid ID, no meals): \$5

SPECIAL Register early to win a sw portable! One free entry for an early-bird registration received by February 12, 2001.

Please bring items for the Silent Auction. Proceeds are donated to charity.

Checks should be made payable to WINTER SWL FEST. Register directly with the hotel for your rooms by calling the Holiday Inn at (215) 368-3800. For 2001, one special rate \$75 single or double! Tell the hotel staff you're with the WINTER SWL FEST to receive this special room rate. You must make your reservation directly with the hotel to receive this rate; reservations via the Best Western 800 number or web site are not eligible for this rate. Up to the minute info. can be found on the Winter SWL Fest Web Page at http://www.trsc.com/winterfest.html or from http://www.anarc.org/naswa/.

The Best Western—The Inn at Towamencin is located at Exit 31 of the PA Turnpike Northeast Extension-Lansdale Interchange. Improved access from the south with the Blue Route (1-476)—ask for details. Limo service is available from Phila. Intl Airport directly to the hotel.

Please submit the following form with your registration amount or send for more information to:

SWL WINTERFEST P.O. Box 4153 Clifton Park, NY 12065

NAME:	(SPOUSE'S NAME))
ADDRESS:		
CTTY:	E-MAIL:	(REQ. FOR REG. CONFIRMATION)
REGISTRATION:	BANQUET:	Registration Fee Enclosed \$
Full (\$43) Two-Day Partial (\$17)	Roast Beef Chicken	Raffle Tickets Fee Enclosed \$ Total Check/Money Order \$
One-Day Partial (\$9) Spouse (\$28) Banquet only (Spouse) (\$16) Student (\$5)	RAFFLE TICKETS: raffle tickets, please (\$1 ea./ 6 for \$5/ 13 for \$10)	Registration cancellations after 2/28/2001 cannot be refunded, however we will refund raffle ticket money if you have to cancel

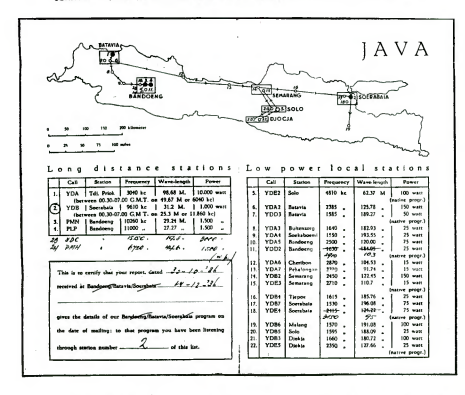
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page

COMMITTEE TO PRESERVE RADIO VERIFICATIONS

JERRY BERG, Chairperson • 38 Eastern Ave. • Lexington, MA 02173 • (617) 861-8481



This is the inside page of a 1936 QSL folder from NIROM, the Netherlands Indies Broadcasting Co., Ltd., Batavia (now Jakarta), Indonesia. The organization started broadcasting officially on March 31, 1934 with four stations, and grew to 22 in 18 months. The most powerful transmitter was the "Archipelago" station in Batavia. The Batavia and Surabaya stations used non-directional antennas. The NIROM station in Bandung transmitted to Sumatra, Borneo and the Celebes on 10260 and 11000 kHz. NIROM often picked up broadcasts from Holland by way of a receiving station near Batavia, and then relayed them via the various transmitters. The Netherlands Indies adopted the European system whereby listeners payed NIROM a fixed fee per month through the post office. Owing to unfavourable atmospherics existing in the tropics, no wave length above 200 metres can be used. The long distance stations use wave lengths below 100 metres, local stations between 100-200 metres." Judging by the powers listed on this QSL, most any NIROM logging would have been very good +++ CPRV archives the QSL collections of listeners who are no longer DX indeed. active, and offers QSL album stickers expressing the wish that your QSLs be donated to CPRV when the time comes. For more information, send a business size SASE to 73 -- 12 yours truly at the above address.

A Committee of the Association of North American Radio Clubs

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Transmitter Documentation Project (TDP) A result of 10 years of research by DXer Ludo Maes, the TDP presents 80 pages of info listing SW broadcast tx'ers worldwide by country with station name, tx'er site, geographical coordinates, callsign and more	\$10.00 US/CA \$13.00 worldwide
Shortwave Listening Guidebook by Harry Helms. Covers equipment, antennas, propagation, station pro- files, utilities, clandestines, QSL'ing, etc. 315 pages.	\$19.95 +2.00 s/h US/CA +3.00 s/h world
Limited Space Antenna Solutions by Frank P. Hughes. Covers the random wire, dipole, vertical, outdoor, loft and indoor antennas, antenna tuners, and grounds.	\$13.00 +1.00 s/h US/CA +2.00 s/h world
Inside Your Shortwave Radio by Ted Benson. Companion to your receiver's instruction manual, filling in what your manual leaves unclear.	\$13.95 +2.00 s/h US/CA +2.50 s/h world
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Executive Director: Richard A. D'Angelo, 2216

Burkey Dr., Wyomissing, PA 19610 Publisher / Business Manager: Bill Oliver, 45 Wildflower Road, Levittown, PA 19057

Executive Council: Jerry Berg, Ralph Brandi, Bob Brown, Dr. Harold Cones, Rich D'Angelo, Fred Kohlbrenner, Bill Oliver

EDITORIAL STAFF

Managing Editor: Dr. Harold Cones, 2 Whits Court, Newport News, VA 23606

Desktop Publishing/Graphics: Ralph Brandi, P.O. Box 491, Lincroft, NJ 07738

Easy Listening: Richard Cuff, 327 Springhouse Road, Apt. 102, Allentown, PA 18104

Shortwave Center: Jerry Lineback, 506 S.

Lawrence Ave., Scranton, KS 66537 Technical Topics: Joe Buch, N2JB, P.O. Box

1552, Ocean View, DE 19970-1552 Equipment Reviews: Alan Johnson, N4LUS

2490 Sharon Way, Reno, NV 89509

Adrian Peterson's Diary: Dr. Adrian M. Peterson, Box 29235, Indianapolis, IN 46229 NASWA Awards: Dr. Harold Cones, 2 Whits

Court, Newport News, VA23606 Listener's Notebook: Al Quaglieri, P.O. Box

888, Albany, NY 12201-0888 Pirate Radio Report: Chris Lobdell, P.O. Box

146, Stoneham, MA 02180-0146 QSL Report: Sam Barto, 47 Prospect Place,

Bristol, CT 06010

Scoreboard: Fred S. Kohlbrenner, 214 West Marshall Road, Lansdowne, PA 19050

Net Notes: Tom Sundstrom, W2XQ P.O. Box 2275, Vincentown, NJ 08088-2275 Distributing Editor: Bob Montgomery, P.O. Box

1458, Levittown, PA 19058

Tropical Band Loggings: Sheryl Paszkiewicz, P.O. Box 152, Manitowoc, WI 54221-0152

International Band Loggings: Wallace C Treibel, 357 N.E. 149th St., Shoreline, WA 98155 English Schedules: Mark J. Fine, 11252

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