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Inside this issue:

- The Life and Death Of a Pirate by David Klopfenstein
- CFCX: Canada's First
 Broadcasting Station
- * Monitoring the Nellis Air Crash Aftermath by Todd Shideler
- * Communications and The Coast Guard by Jock Elliott

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Adventures

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Freebanding

Sunrise at Monument Valley, Arizona (Photo by John Bailey)

The Sony PRO80

Magne (and Grove) Test The New Shortwave Portable See p. 44





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From the **Publisher:**

ERGONOMICS

Don't bother to look it up in your dictionary; it probably won't be there. and it would seem that most Japanese radio manufacturers have never heard of it either. Ergonomics refers to comfort engineering, the art of designing a piece of equipment to fit the tactile (touch) and visual needs of the operator.

Nature has provided man with an opposable thumb whereby he can grasp objects like radio knobs. For decades, radio knobs have been easy to manipulate. Now, for some reason knwon only to the Tokyo equivalent of Madison Avenue, knobs have started disappearing, replaced by slide controls and membrane keypads.

I have not recently examined the hand of a Japanese for the presence of a thumb, but I am getting very suspicious.

As if that anatomical assault were not bad enough, my eyesight is also being challenged. Keypad buttons are growing tinier and printed legends are ofter small, unilluminated, insufficiently contrasted with their backgrounds, or otherwise difficult to read.

My mind's eye drifts to a time in the not-too-distant future where a receiver or other electronic instrument sits on a shelf, resembling a formless mass, operated by a shout or, perhaps, a swift kick. Come to think of it, some of the equipment I have seen lately looks like a prime candidate for a swift kick.

A Welcome from the Publisher

It is always a pleasure to welcome new friends at MT headquarters. This month we introduce two new writers on our pages.

Bob Kay is inaugurating our Scanning column. Well equipped for the task with five scanners and an ICOM R71A for shortwave, Bob uses a Grove Scanner Beam and two Grove OMNIs for reliable VHF/UHF coverage.

An avid runner (3 miles a day!), Bob is an award-winning civic leader as well. Professionally, he is involved in guidance missile system development as a civilian working for the Department of Defense.

Dave Jones brings his expertise in federal government and military monitoring from his editorship of the All Ohio Scanner Club column. His professional employment takes him all over the country where he continously monitors and verifies his exhaustive files which will be shared with fellow fed/mil enthusiasts via *MT*'s new Federal File column.

MT continues to grow by listening and responding to requests from our readers. Let us know how you like our new columns and what areas need further development.

Bob Shove

On the Cover: Monument Valley -- symbol of the "wild west" -- exemplifies the unbounded spirit of modern-day "freebanders." Photo and cover by John Bailey of Owassa Graphics, Murphy, NC.

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The Life and Death of a Pirate 4 A group of northwest teenagers were fed up with the commercial radio stations in their town. So they decided to start their own. David Klopfenstein narrates the life (and death) of a pirate.

Wild West Radio 6 It's a place where self-styled freedom fighters mix with the certifiably insane. It's "Free Band." It's

with the certifiably insane. It's "Free Band." It's "Extra Channels." It's Wild West Radio by Jock Elliott.

Interview:

When the waves turn minutes to hours 8 That's when the Coast Guard goes into action. As a radio monitor, you can be a part of the team. An interview by Jock Elliott.

CFCX: Canada's First Station 10 Most people think KDKA was the first station on the air. But it wasn't--The oldest regularly broadcasting station in the world is in Montreal and you can hear it on shortwave.

- Nellis Air Crash 12 Monitoring the Aftermath. Even reporters have trouble getting the story when the military's involved; Todd Shideler and his scanner demonstrate the value of a scanner.
- Yemen: The North and South of It 39 They're definitely not among the world's top tourist destination. They're Yemen: North and South. A look at the history surrounding these two littleknown nations and their shortwave broadcasts. By Terry Fielding, NdB.

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MONITORING TIMES

The LIFE and DEATH of a Pirate

by David Klopfenstein

Many pirates, past and present, have been community-based stations serving an audience that lacked such a broadcaster on a legal level. "Laser 558," "Zoom Black Magic," and WIBS" all were bridging a gap in the markets they served. Such a situation existed in Portland, Oregon, where not one of the three album-oriented rock (AOR) stations played "heavy metal" or the new "skater music." Filling that hole was the philosophy behind the creation of KCOR, "Rock-16," on 1630 kilohertz AM.

A Pirate is Born

On Wednesday, April 15, 1987, "J.R. Psycho" went on the air with a small stack of compact discs and about one and a half watts of effective radiated power (ERP). He had connected his Sony "Discman" and an old microphone to his tape deck. From there, J.R. fed the music and voice into his stereo, where he controlled the levels with the volume knob. This clumsy audio was fed into a not-yet-perfected Allied 93320 modulator and into his early 1950s Lysco "Transmaster" ham rig. KCOR's overmodulated signal was underpowered, and it only covered a few miles, but it was enough to blanket the nearby high school.

For the next few days, "Rock-16" operated from 7:00 a.m. to 12 midnight so that J.R. could better estimate the station's range. By riding up and down the streets of the neighborhood with his small Sony AM stereo (SRF-A100) tuned to KCOR, he found that although weak, KCOR could be heard over two miles away. Improvements would be needed, but KCOR already had about 25 regular listeners who braved the static to hear their kind of music.

Those early broadcast days were carefree for J.R., since operating the station did not entail very much. A typical day began at 6:45 a.m. with the blaring of the alarm clock. Sleepily, J.R. would warm up the transmitter and modulator, making sure all the tubes were creating that reassuring orange glow. At 7:00 a.m., he signed on, setting the Discman in the "random play" mode and left for school. This was how J.R. was able to run KCOR while he was taking classes -- or cutting them to drive around and see how far his station could be heard.

Upon his return from school, J.R. would change the disc and give an ID Rock-16, your as "K-C-O-R, emancipation station." He routinely replaced the discs when they were finished and gave the station ID's every five songs or so until midnight. At the 12:00 a.m. sign-off, J.R. made a formal goodbye to his listeners, shut everything off and went off to bed for his six hours and forty-five minutes of "downtime." Such were the early days of "Rock-16."

Growing Pains

By April 20, J.R. had a regular broadcasting schedule. 3:00 p.m. to midnight daily, sometimes later on the weekends. In April, J.R. also set

official standards for KCOR by not slandering listeners or using profanities on the air--in song or voice. Although, at this time, he was the only person to keep in check, this policy became important later on as more people joined the program. J.R. also wrote down requests during school to play when he went home and fired up "Rock-16." KCOR's popularity increased and J.R. began to find new and interesting ways of giving the station publicity. Posters were drawn up and put in and around several of the high schools within earshot of "Rock-16." He enjoyed success with these ideas and soon made plans to revamp the station.

At this time, a typical day at KCOPR consisted of more than just the afternoon to evening broadcast. During school, J.R. not only solicited music requests and taped posters up in the halls, he also wrote down the dates of upcoming dances and other functions, "Rock-16" was made available to student government candidates for campaign related public service announcements. This publicity work, of course, was above and beyond J.R.'s homework and regular school activities.

As soon as the dismissal bell rang, J.R. rushed home and warmed up the tubes of the transmitter and modulator for the impending 9 hour one-man show. And, at precisely 3:00 pm, J.R.'s voice proclaimed it was the beginning of another broadcast day at "KCOR, Portland's only real rock station." By now, he was comfortable and jocked between virtually every

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song, giving ID's and music news.

For the most part, his equipment didn't cause any problems, but the compact disc player still skipped occasionally and J.R. had to come on the air apologizing for the problem. When the shift ended, as usual, he bid farewell to his listeners, yanked the plug and went to bed. As he lay there in the dark, he decided that if he was to pull the whole shift every night, changes at the station must be made.

By way of improvements, J.R. fixed up a quarter wave long wire antenna, improved his ground and adjusted the modulation to an acceptable level. He also purchased more compact discs and borrowed cassettes from his friends and listeners.

During May, J.R. pursued a few more ideas, including a five channel mixer with a microphone from Radio Shack. He also bought as ADC compact disc player to allow him the professional sound of segues. In addition to these items, KCOR came across a tape of sound effects and a recording of silly dubs, celebrity goofs and comedy. "Rock-16" also began to play commercials from early days of radio. This helped KCOR gain a light-hearted format and a good rapport with its now 300 listeners.

J.R. was managing fairly well on his own with KCOR and he was happy with his nightly efforts on 1630. His sights, however, were on a higher medium, or wavelength at least. And, after he weighed the possibilities, he came up with a shortwave outlet for KCOR. In late May, with some help from "Ed," his station engineer, "Free Radio Northwest" was born.

On Sunday, May 30, at exactly 1:55 p.m. Pacific Daylight Time, J.R. began the "Free Radio Northwest" interval signal, a music box version of the old syncopated folk song, "Grandfather's Clock." J.R. used the same ham transmitter but this time on 13820 kHz in the 22 meter band. "FRN's" offering was "Hip Tracks," a program featuring a popular album in the United States. The particular show was on the Irish group, "U2's" latest and number one LP, "The Joshua

David Klopfenstein, a broadcasting student with Portland Public Radio 1450 KBPS, has been a shortwave DX'er since 1985, and a broadcast band DX'er since 1983. He is currently a member of SPEEDX, IRCA and ANDEX and serves as a cadet communications officer for his Civil Air Patrol Squadron. In addition, he writes and edits for his high school paper.

4

Tree." Because J.R. wanted to give the impression of being a shipborne pirate in international waters, he used numerous sound effects and played with the levels to simulate the swinging of the microphone. After "Hip Tracks" finished the feature album, the remaining ten minutes were polished off with some popular music from the Republic of China (Taiwan). At the top of the hour, "FRN" said goodbye with the interval signal as J.R. gave QSL information. The transmitter was shut down at 3:05 pm and the 1630 crystal replaced for KCOR sign-on. This made "Free Radio Northwest" one of shortwave's shortest lived and rarest broadcasters. He was still running only a watt and a half.

Coming of Age

June brought additional improvements to the station, including an upgrade from the former 5 watts peak envelope power (PEP) to a 15 watt PEP output with 5 watts of effective radiated power (ERP). Along with the increase in power came a boost in staffing, with several disc jockeys joining the KCOR team. Although there is controversy over who was the first new voice on the lineup, everyone agreed the station sounded a little fresher with more than one jock. The news announcers aliases were "Rockin' Richie," "Rick Rol-l-l-l," "Alice B Trippin'" and "Love Stallion," as well as "Phil Poser," "The Bastard," "Doctor Thrash" and "True Blue," and last but not least was "Eric--Man of the Hour." Along with the new deejays came their collection of compact discs and cassettes helping to expand even further the range of music KCOR played.

The nine new disc jockeys generated increased publicity and led to the inclusion of the two pay phones at the corner "7-Eleven" for request lines. With "Rock-16" deejays "on-line" at the phone, listeners could have a personal visit or--as in the case of broadcast band DX'er, Pat Martin of Seaside, Oregon--the ability to get the QSL address without wading through QRN. This also gave the jocks something to do when they weren't busy at the studio.

After school let out on June 9, J.R. became aware that although he had a fairly clean operation, the Federal Communications Commission might ask him to shut down. In order to reduce this risk, he changed the KCOR broadcast schedule from the former 3:00 pm to midnight to a new 5:00 pm to midnight. J.R. and the rest of the gang signed on after the FCC field office downtown closed at 5:00 and kept an eye out for, as J.R. put it, "a large white van, bristling with antennas."



In the KCOR studio are "the Bastard," "True Blue," and a well-wisher, with "J.R. Psycho" in the foreground. The transmitting equipment, an Allied modulator and Lysco "Transmaster," have their covers removed because of overheating and servicing. Right, "the Bastard" and "Alice B. Trippin'," (the only female in the group), work as a team in making the break sound good.

The typical summer vacation broadcast day was a radical change from KCOR of earlier days. No longer was the radio station a quiet operation in J.R.'s basement--it had become a full-fledged broadcaster with logs, airshifts and posted station policies. The days sometimes began early for J.R. and the crew, but most of their mornings were spent asleep, reviewing a new album or mulling over the latest music magazine for the evening show. Some of the regular deejays had slept overnight on the couch or on the in-studio bed. Once everyone was awake, though, the hustle and bustle of preparation began. Well, as soon as the crew munched their "Froot Loops" or slurped their coffee.

After lunch, KCOR became a "hangout" for those impatient to hear the evening broadcast. J.R.'s speakers blared all afternoon as the kids came and went in a seemingly neverending cycle. Toward the 5 o'clock sign-on, the place began to clear and the "Rock-16" staff readied themselves for the seven hours ahead. Soon, KCOR formally signed on and the program began.

Most ñights had three shifts, with J.R. on backup in case the assigned jock didn't show. Every shift was filled with requests and foolishness ranging from impersonations of Jim and Tammy Bakker to satirical PSA's from Arlington National Cemetery. Round 11:30, the tone mellowed and by sign-off, everyone was ready and waiting to sleep up for the next day. The "good nights" were exchanged and KCOR turned in.

The days and nights at "Rock-16" weren't always good. Several times someone swore on the air and on one occasion, a KCOR "groupie" showed up stone drunk. However, J.R. took these situations in stride and made sure there would be no repeat offenders. He was very particular about what was said over KCOR and a couple of wrists were slapped--the groupie was not allowed to return. All of the crew knew that "Rock-16's" survival was pivotal upon listener complaints to the FCC and were forced to act accordingly.

KCOR Signs Off

J.R. had reached the peak with KCOR. He had accumulated a sizable group of listeners, nine enthusiastic disc jockeys and a large library of music. The station was doing well, but based on his own common sense, he made an intelligent and difficult decision. Reasoning that it was better to quit while he was ahead, J.R. scheduled a permanent sign-off and vowed to stick to it.

On Friday, June 26, J.R. announced at sign-on that KCOR would sign-off for good at midnight on June 28. He would, however, be broadcasting non-stop until that time. The next three days were fast and furious for the fatigued crew and equipment. Hundreds of requests came in and

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the station was busy all night, both nights, playing them.

At 12:15 on the morning of June 29, 1987, the last four deejays still awake passed the microphone around one last time. "J.R. Psycho," "The Bastard," "Rockin' Ritchie" and "Phil Poser" thanked everyone and each other for the great time they had at "Rock-16." Finally, after several goodbyes, Jimi Hendrix played the "Star Spangled Banner" and at 12:19 a.m., KCOR became radio history.

KCOR "Rock-16" AM had 76 days of operation, 500 listeners and quite a few reception reports from DX'ers. During its operation KCOR served its chosen audience without a single complaint to the FCC or similar authorities. If you think you may have heard them on either AM or SW, reception reports and inquiries about the station can be sent to KCOR, 4038 Northeast Halsey, Portland, Oregon 97232,

If this is a valid example of what Bruce Quinn's free broadcasters will be in the future (see *Monitoring Times*, July 1987), his arguments may be true. Pirates and legitimate stations alike will just have to wait and see whether or not the FCC will even cater such a proposal. And, if they do, the outcome is not guaranteed to either party.

(Photos by the author)

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Wild West

By Jock Elliott

f you think the frontier disappeared when things quieted down in Dodge, or when the law came to Yellowknife, just tune your receiver between 26 and 28 MHz and have a listen. These are the badlands, hombre, the wild west of radio.

It's the home of unlicensed operators, RF gunslingers packing beam antennas and powerful linear amplifiers. They call it the "freeband" or the "extra channels."

Whatever your bent, the freebands can be mighty entertaining to monitor. Here you will find almost everything you can imagine: experienced operators with skill and polish enough to make an Extra Class amateur proud, and sophisticated discussions on radio technology, agriculture, politics and more.

It is also an insane asylum, with someone endlessly chanting "*Ray dee oh, ray dee oh*" and others spitting out the vilest of racial and geographic epithets to no one in particular.

The frequency range that is home to this diverse population is sandwiched around the legal citizens band frequencies, 26.965 to 27.405 MHz, and that's where the story begins.

As the CB craze mushroomed in the 1970s, the legally assigned channels began to get overcrowded. The Federal Communications Commission responded by expanding the frequency assignment to 40 channels. Still, the scope of the fad was such that the bands remained overcrowded.

At about this point, a number of technically-minded CBers discovered that their transceivers could be easily modified to operate in a range of frequencies that extended outside those assigned by the FCC. For example, with the addition of two wires and a couple of switches, an SSB transceiver such as the Uniden Madison can be made to operate on 15 channels below channel one and 55 channels above channel 40. The frequencies range from 26.835 MHz right up into the 10-meter ham band.

Other radios require the replacement of microchips and/or crystals, but by and large, the changeover can be done easily by any competent technician.

In twos and threes, CBers put the "extra channels" in their radios to

escape the noise and confusion, and freeband was born. And although the CB craze has long since subsided, freebanding persists.

Freebanders appear to be a dedicated bunch: at the first hint of good propagation, you'll find droves of them working to establish out of state or out of country contacts. The results are often impressive. One Florida operator has contacted 50 countries so far *this year*.

The Federal Communications Commission, however, isn't impressed.

Elliott Ours, Chief of the FCC's Enforcement Branch, says, "Anyone who persists in operating out of frequency is eventually going to receive some attention from us."

Rick Engleman, the FCC's Chief of Inspections and Investigations says he sees the free banders as a problem because of the actual or potential interference they may cause with legitimate users of the frequencies and with other electronic devices like TVs and stereos. Last year, the FCC received between 28 and 29 thousand interference complaints. Fifty seven percent of them were caused by CBers.

Legally, a CBer may transmit up to 4 watts AM and 12 watts PEP single sideband. Many operators within the 26 to 28 MHz range, however, have boosted their power by modifying ham equipment (capable of running 150 watts or so), running so-called "export" radios that were designed for other countries and are illegal to own in the U.S., or installing linear amplifiers with power ratings up to several thousand watts.

"Excessive power is perhaps more of a concern than out of band operations because many of our enforcement activities are primarily complaint-driven," Engleman says. "But I wouldn't want anyone to get the idea we are going to look the other way just because we find that an operator is working illegal frequencies at low power."

Attracting the attention of "Uncle Charlie," as the FCC is known in the freeband community, can be a singularly unpleasant experience: fines start at \$750 and can go as high as \$2,000 for even a first offense. There are no warnings.

Recently, for example, the FCC field office in New York City levied more

Radio

Adventures in Freebanding

than \$10,000 in fines on gypsy cab companies that were operating in the free band, using linear amplifiers and illegal export radios. The companies had attracted the attention of the FCC because of complaints of TV interference.

With perhaps hundreds of thousands of free banders and only hundreds of FCC investigators to enforce the rules, Engleman likens the situation to highway speeding: "There are lots of speeders, and we're not going to catch all of them, but we are going to catch some." To some extent, his analogy, operating out of band *and* with excessive power is somewhat like speeding and driving recklessly -it's more likely to attract attention.

But there is another side to the freeband story, according to Bill Cheek, a.k.a. "Dr. Rigormortis," publisher of the Eleven Meter Times and Journal (a national newsletter for high performance CBers and freebanders). As a professional radio communications engineer and consultant, Cheek carries an list of impressive credentials, including membership in the Radio Club of America, the Institute of Electrical and Electronics Engineers, the Instrument Society of America, the National Association of Radio and Telecommunications Engineers and American MENSA.

Cheek has thought long and hard about the free band issue, and he takes exception to the FCC's position.

"In terms of operating out of band at low power -- and at high power if it is done correctly -- freebanders do virtually no harm. That's because there are vanishingly few legitimate users in that portion of the spectrum. Of the few that are licensed to operate there, such as the Civil Air Patrol on 26.620 and some mobileto-broadcast links for local TV stations, most have moved to VHF or UHF where reception is more reliable for short-range communications," he says.

Cheek adds, "As to the issue of enforcement, you might as well pass a law that says the sun won't come up tomorrow and try to enforce that. The reality is that, as the DX cycle favors long-distance propagation on the bands, more and more operators are going to move into the extra channels for the same reason that they did ten years ago -- DX congestion will render CB channels 1-40 unusable unless you operate at very high power."

Right now, Cheek estimates that fully half of the millions of CB operators in the United States have freeband capabilities, and ten to twenty-five percent of them are using the freeband on a regular basis.

In regard to high power operations, Cheek admits there is a problem. "There is no doubt that improper high-power operations probably cause more interference problems than the FCC realizes." But the solution, he feels, lies in making sure that linear amplifiers, export radios, and ham rigs are operated properly. to this end, he has supported a noncode technical license for high-power freeband operations.

But why don't freebanders become hams and legitimize their operations? "Most freebanders have absolutely no interest in learning Morse Code. Otherwise, I think many would be willing to study for a license," says Cheek. Interestingly, though, a surprising number of freebanders are also hams.

There is, according to people like Cheek, a more important issue at stake than simply playing radio. "As a publisher and citizen," says Dr. Rigormortis, "I support the Constitution and the Bill of Rights. The founding fathers believed that taxation without representation was tyranny. Now notice this: no one elected the people at the FCC. They are making rules regarding use of the airwaves without the people's representation. Congress, which does represent the people, does not vote on the rules. Due process isn't involved, and I question the FCC's authority to say that freeband radio is illegal."

"In short, a kind of peaceful rebellion has taken place. The airwaves belong to everyone, and we, the people, have taken back control of the free band by right of eminent domain."

Whether the issue of freebanding as legal vs illegal or people's rights vs the tyranny of big government, the freeband appears to be here to stay, pardner. Welcome to the untamed frontier of radio.

Want to know more about freeband action? Write to <u>Eleven Meter Time and Journal</u>, P.O. Box1019, Lemon Grove, CA 92045. Send an SASE for info, \$2.00 for a sample copy, or \$15.00 for a one-year subscription



INTERVIEW

When the Waves turn Minutes into Hours ...



Jock Elliott with Lt. Commander Dave Smith, Chief of Telecommunications Branch for the Atlantic Area of the United States Coast Guard.

MT: Lt. Commander, what exactly is your job?

Smith: As Chief of Telecommunications Branch, I have responsibility for overall management of Coast Guard communications, including radio communications, in the Atlantic Area. The Atlantic Area covers the Eastern half of the country, from the North Atlantic to the Caribbean. The Western half of the country, as well as Alaska, Hawaii and some of the islands in the Pacific is the responsibility of the Guard's Pacific Coast Area Command.

MT: At any given time, how many people do you have monitoring various radio fréquencies?

Smith: Well, over 100, but it changes. First, it would probably be useful if you understood that we have an extremely varied mission. The Coast Guard has responsibilities in search and rescue, law enforcement and maritime defense of the coasts. We call it "save 'em, seize 'em or sink 'em.

MT: How are you organized?

Smith: Under the Atlantic Area there are five major districts in Portsmith, Virginia; Boston, Massachusetts; Miami, Florida; New Orleans, Louisiana; and San Juan, Puerto Rico. There are similar districts in the Pacific. Each district is a major research and rescue coordination center. Within each district is a series of groups--some 50 of them Coast Guard wide--that are responsible for smaller geographic areas such as a portion of the New Jersey Coast. Finally, within each group there are a number of individual search and rescue stations, equipped with boats, planes and helicopters.

MT: That seems like a lot of organization.

Smith: It is, but it is necessary to provide the coordination and allocation of resources that we need to do our job. For example do you remember the Russians who were rescued from a freighter a while

The U.S. Coast Guard is Listening and Ready to Help -- And you can too!



U.S. Department of Transportation

United States Coast Guard

MT: You mean the ones who eventually were brought to the White House to meet the President?

Smith: That's right. Well, they were aboard a bulk grain carrier that suddenly began to sink rapidly. Their distress call was first received at the Cape May Group in New Jersey. But they were sinking fast, and Cape May didn't have the large helicopters that were need for the rescue. So word was passed up the chain of command to the Atlantic Area command, which contacted Boston. The choppers that safely lifted all 34 Russians off were actually dispatched out of Cape Cod. Now, if Cape May had to contact all the other groups to find out who had large helicopters available, it's possible that we wouldn't have gotten to the freighter on time. So, yes, there is a lot of organization, but it is there for a purpose, and most of the time it serves pretty well.

MT: What about your radio facilities and the frequencies the Coast Guard listens to?

Smith: Let's start at the bottom. At several places along the coast we have stations that "guard" the 500 kHz international distress frequency. This is the old fashioned SOS/Morse code frequency that was used back in the days of the Titanic. Most of these stations have 300 ft. towers and 2 kilowatt transmitters. Under the worst conditions, the range of these stations is about 300 miles. Inci-dentally, when I so that we "guard" a frequency that means we have someone listening to it 100 percent of the time.

MHz upper sideband. The stations are usually equipped with 1 kilowatt transmitters, we figure that they are good for reliable communications for about 70 miles. Of course, when conditions are good, we can do a lot better than that.

MT: Don't you put out "notices to mariners" on that frequency?

Smith: Well, actually, we call on 2182 to announce that there will be a notice to mariners and request that they listen to the notice on 2670. That way, we can keep 2182 clear.

Another frequency that we guard is 8364, which is the transmitting frequency of the old "Gibson Girl" lifeboat radios. These are old handcranked CW radios with the antenna pulled aloft by a kite or a balloon. There are a surprising number of vessels equipped with these devices. so we listen there.

MT: What about VHF?

Smith: We also guard 158.6 MHz FM, which is marine channel 16. Each of our research and rescue stations is equipped with 50 or 100 watt transmitter, and because we have taken care to locate antennas on mountain tops and high buildings, we actually have continuous coverage on this frequency around the lower on this frequency around the lower 48 coast has out to 20 miles at sea. We also have continuous coverage in Hawaii and some coverage in Alaska. That coverage assumes the worst case: we can hear a 1 watt signal from a handheld transcover with a unity gain antenna only of test above the sea. If you have a subbatt with an antenna on top of the mast as a 25

watt radio, we can hear you a lot farther away.

MT: Have you ever had a ham or an SWL help you out in a rescue?

Smith: Certainly. Many times, in fact. The most dramatic case involved a ham. It occurred while I was stationed in the Pacific area.

A father, his son and three other boys were diving from a private yacht in the Christmas Islands. The islands are near the equator, more than 1000 miles south of Hawaii. One day, after making three dives beyond 100 feet in the same day, the four boys were struck with severe bends. The father was a ham, and he contacted a ham in Honolulu, who contacted the rescue center in Hawaii.

The Coast Guard dispatched a C-130 aircraft to the Christmas Islands. The plane picked up the boys and headed back out for a decompression chamber in Hawaii. Unfortunately, the son died on the way. Of the other boys, one recovered very quickly and two were hospitalized for some time.

MT: What should one of our readers do if he or she should hear a distress call that is apparently unanswered?

Smith: The first thing is to listen carefully. Tape the transmission if you can, and if you can't write down you can word for word. as much a This is entremely important. Make sure that it is in fact a call for help. memely important. Make

we used to go nuts with In H o name t their boats "Hey Pay Day," ause they all sounded like Mayday

back?

MONITORING TIMES

	LANTIC ARE	A COAST GUAR	D
Freq	Durnose	Station Cuarding	Mode
500 KH7	Dist & Call	Communication Stre	CW
2182 kHz	Dist & Call	Groups, SAR Stns	SSB/Voice
121.50 MHz	Aircraft Emerg	CG, commercial & civilian aircraft	AM/Voice and ELT
156.80 MHz	Dist/Safety/ Call	Groups, cutters & boats	FM/Voice and EPIRB
243,00 MHz	Mil & liferaft	Mil (& CG) aircraft	Voice & ELT
466 kHz	Working freq NTM/WX/UMIB	Guard not required	CW
472 kHz	Working freq NTM/WX/UMIB	Guard not required	CW
440 kHz	Working freq	Guard not required	CW
432 kHz	Working freq NTM/WX/UMIB	Guard not required	CW
2670 kHz	Working freq NTM/WX/UMIB	Guard not required	SSB/Voice
156.65 MHz	Working freq NTM/WX/UMIB	Guard not required	FM/Voice
4134.3 kHz 4428.7 kHz	Call Half Duplex	COMMSTAs Rcv COMMSTAs Xmt	SSB/Voice Night
6200 kHz 6506.4 kHz	Call Half duplex	COMMSTAs Rcv COMMSTAs Xmt	SSB/Voice Day/night
8241.5 kHz 8765.4 kHz	Call Half duptex	COMMSTAs Rcv COMMSTAs Xmt	SSB/Voice Day/night
12342.4 kHz 13113.2 kHz	Call Half duplex	COMMSTAs Rcv COMMSTAs Xmt	SSB/Voice Day
8335.0 kHz 8716.0 kHz	Call Full duplex	COMMSTA Portsmouth Xmt	SITOR/NBDP Night
8347.5 kHz 8708.5 kHz	Call Full duplex	COMMSTA Boston Rcv Xmt	SITOR/NBDP Day/night
12502.5 kHz 13082.5 kHz	Call Full duplex	COMMSTA Portsmouth Xmt	SITOR/NBDP Day/night
12501.0 kHz 13081.0 kHz	Call Full duplex	COMMSTA Boston Rcv Xmt	SITOR/NBDP Night
16671.5 kHz 17208.5 kHz	Call Full duplex	COMMSTA Portsmouth	SITOR/NBDP Dav
16664.0 kHz 17201.0 kHz	Call Eul duplex	COMMSTA Boston Rcv	SITOR/NBDP
8 MHz Ch 458	Call	COMMSTA Porte/Sn In	CW
8465/8471 kHz	Half duplex	Portsmouth/S.J.xmt	Day/night
12 MHz Ch4,5,6 12718.5/12700 kHz	Call Half duplex	COMMSTA Ports/S.J. Portsmouth/S.J.xmit	CW Day/night
16 MHz Ch4,5,6 16976/16983.2 kHz	Call Half duplex	COMMSTA Ports/Sn Jn Portsmouth/S.J.xmit	CW Day

on the VHF band. If you can, find out the specific nature of the distress: is the vessel sinking, on fire, going aground, or is there an injured person on board, and if so, what kind of injury. We also need to know the number of people on board. This information makes a big difference in the kind of help that will be dispatched.

MT: Anything else?

Smith: Yes. The location is obviously very important: we can't render assistance if we can't find the vessel. So copy down the position *exactly as stated*. This is critical because people who are in an emergency situation often give several contradictory statements of their position. So, if it turns out that someone says "We're on the south side of Long Island between Long Island and Connecticut" and it turns out that you can't be in both of those locations at the same time, we want to have the exact wording so that we can check the most likely positions.

A good description of the vessel is helpful as well -- it's length, color,

name, registration number, and type (power boat, sail boat, fishing boat, tanker, and so forth). You would be surprised how often we get calls about white boats of indeterminate length that are "pointed at one end and round at the other" -- that pretty well describes half the pleasure craft in the U.S.!

MT: Any other information that a listener should take note of when monitoring a distress call?

Smith: Yes, in the event a vessel is being abandoned, we would like to know if they have life rafts. A raft is much more visible in the water than a person in a life jacket.

MT: Once a listener has gathered as much information as possible, then what?

Smith: Call the Chast Guard. We are sometimes listed under emergency phone numbers in the beginning of the white pages If that doesn't work, look in the blue pages under U.S. Government listings: Coast Guard Call the number for a rescue center if there is one or any number that you



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find there except a recruiter -- they are not on duty 24 hours a day. If that doesn't work, call 911.

Most law enforcement agencies have cooperative arrangements with us. Whoever you talk to, insist that they take your name and telephone number so that we can get back to you if we need more information.

MT: What about satellites in your work?

Smith: That's a good point. If the people in distress mention that they have triggered an EPIRB (pronounced ee-purb) -- emergency position indicating radio beacon, we want to know. The EPIRB is a 2-tone oscillating pair signal, kind of like a European police siren, on 121.5. MHz, with a strong harmonic on 243.0 MHz, the military aircraft distress frequency.

If an EPIRB has been triggered, the COSPAS/SARSAE satellite system (that's a Soviet/American cooperative system) can be very helpful in purpointing the location of the distressed vessel. On the first pass overhead, the satellite will give us a line of position on the vessel. On the second pass, it gives us an exact location.

At one time, we had a sailboat that lost its sails 600 miles north of Hawaii, and the owner was trying to motor back. He radioed that he was running low on fuel and was nearly out of food and water. He tripped his EPIRB, and we were able to fly directly to him using coordinates from the satellite and to drop food and water to him. Then we called a tug to tow him back to Honolulu.

Eventually, there will be a Global Maritime Distress and Safety System in place that will make our lives a lot easier.

MT: Does that mean that there will be no need for people to listen for distress calls?

Smith: Absolutely not. Not everyone will participate in the satellite system.

So we will always need people to guard the frequencies, and we are glad for all the help we can get.

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9

by Kenneir P. Phillips,

Ph.D

Canada's First Station

In two years, CFCF radio will celebrate its seventieth anniversary -the first such station to reach those impressive numbers anywhere in the world. From its humble beginnings as XWA to today's CFCF, it has been a long and fascinating chapter in the history of communications.

CFCF is one of just five commercial stations in Canada to have a separate shortwave outlet (CFCX) for rebroadcasting their local programs. Today on your shortwave radio you can hear CFRB in Toronto (6070 and the most widely heard), CFCN in Calgary (6030), CHNS in Halifax (6130), and flea-powered CKWX in Vancouver (6080). Tune to 6005 kHz, however, and most listeners in North America will have the opportunity to hear a bit of radio history in the making -- or more specifically, continuing. The fifth station, CFCF on 6005, is, arguably, the first radio station in the world to hold regularly scheduled broadcasts.

Numerous experimental broadcasts, both here and in Europe, laid the foundation for CFCF and many other stations quickly followed. The first broadcast on record was made by R:A. Fessenden, who was born in East Bolton, Quebec, and was a chemist with the Edison Labora-The broadcast originated tories. from Brant Rock, Massachusetts on Christmas Eve, 1906. It was heard by wireless operators on ships hundreds of miles away. Others followed, including Lee de Forest's broadcast of Caruso's voice from the stage of the Metropolitan Opera in 1910 and the first transmission of the results of a Presidential election in 1916.

Where Were You Feb 16, 1931?

The 1930s brought a wealth of U.S. programs to Montrealers when CFCF became an affiliate of the National Broadcasting Company. To a broadcaster, nothing is more nostalgic than an old program log. Here's the lineup for Monday, February 16, 1931:

1000-000-000 - 1000-000-000 - 1000-000-0	4、12.3.2.4.4.4.4.1。2.1、12.2.4.4.2.4.1.1)。2.3.2.4.4.4.4.1)。12.1、12.1、12.1、12.1、12.4、12.4、12.4、12.4、
7:27 a.m.	Time announcement
7:30 a.m.	Northeastern Breakfast Entertainers
8:00 a.m.	Quaker Early Birds Gene and Glenn (NBC)
8:15 a.m.	Northeastern Breakfast Entertainers
9:00 a.m.	Parnassus Trio (NBC)
9:15 a.m.	Studio
9:45 a.m.	Miracles of Magnolia (NBC)
10:00 a.m.	Sunshine Hour
11:00 a.m.	Gloom Chasers (NBC)
11:15 a.m.	Studio
11:30 a.m.	Organ Melodies (NBC)
12:00 p.m.	Shavers Musical Bits (NBC)
12:15 p.m.	On Wings of Song (NBC)
1:00 p.m.	Stock Quotations
1:15 p.m.	Palais d' Or Orchestra (NBC)
1:30 p.m.	Hotel New Yorker Concert Ensemble (NBC)
2:00 p.m.	Wilder Radio Hour
3:00 p.m.	Ross Hall Feature
4:00 p.m.	Canadian Electrical Supplies
5:00 p.m.	Hartney's Eventide Music
5:55 p.m.	weather forecast/Program Resume/Time
6:00 p.m.	
0:45 p.m.	Stock Quotations
1:00 p.m.	Amos and Andy (NDC)
7:15 p.m.	Dbil Cook The Queker Man (NBC)
7.50 p.m.	Montreal Light Appontane Club Aviation Charts
7.45 p.m.	Conner Washer Orchestra
0.00 p.m.	Mount Poyal Hotel Concert Orchestra (Remote)
0.00 p.m.	Malody Mike's Music Shon (CPR Network)
9.00 p.m.	Stromberg Carlson (NBC)
10.00 p.m.	Willard robinson Deen river Orchestra (NRC Remote)
11.00 p.m.	Hotel Paramount Orchestra (NBC Remote)
11.00 p.m.	Time Announcement Sign Off
11.50 Pun.	and a second with a second s
	とうしていたが、「「「「「「「」」」」「「「」」」」「「」」」「「「」」」「「」」」」「「」」」」

The question of which radio station was the first to broadcast on a regular schedule is an interesting one. As E.A. Weir points out in The Struggle for National Broadcasting in Canada (McClellan and Stewart; 1965): "During 1920, regular concerts began to be broadcast from The Hague. Also in 1920, in February, the Marconi Company began to broadcast from Chelmsford. KDKA, Pittsburgh, operating experimentally from 1916, made its first scheduled broadcast on November 2, 1920, when the Harding-Cox election results were announced. However, WWJ of Detroit has long claimed that on August 20, 1920, a radio program was aired by them and that the service that commenced on that day continued on a regular basis.

"There seems no doubt, however, that both stations were antedated by XWA of the Canadian Marconi Company in Montreal as a public broadcaster of regularly scheduled programs. Indeed, it would appear that CFCF is the oldest regularly operated broadcasting station in the world."

The origins of XWA are shrouded in obscurity. Company files place its inception as the fall of 1918 when test experiments were carried out from the Marconi Wireless Telegraphy Company of Canada factory building at 173 William Street. Certainly by 1919, tests had begun on a semi-regular basis. It was often difficult for those program pioneers to know if they were even being received, as the only audience consisted of a few "hams" and a handful of ships in the St. Lawrence River which were equipped with crystal receiving apparatus.

Speaking to the Parliamentary Committee of March 11, 1932, Commander C.P. Edwards, Director of Radio, Department of Marine, said, "Broadcasting in Canada started with some test programs in 1919 carried out by the Canadian Marconi Company of Montreal. Regular organized programs commenced in December, 1919, by the same company, and by 1922, broadcasting had been definitely established throughout the country."

The Marconi station was, of course, XWA, which became CFCF on November 4, 1920. These early

programs of XWA/CFCF consisted mainly of weather reports and the playing of Gramophone records on a wind up Victrola. The first operator was J.V. Argyle, who, until his death a decade ago, was with the Department of National Defense in Ottawa. One of the first musical sounds aired by XWA, which was merely a box of wireless equipment in the corner of the factory building, was that of a small Swiss music box, owned now as then, by D.P. Coates of Calgary.

On May 20, 1920, a special program with an orchestra and soloist Dorothy Lutton was broadcast by XWA in conjunction with the annual meeting of the Royal Society of Canada at the Chateau Laurier in Ottawa. Reception was good in Ottawa, more than a hundred miles away, and both the Ottawa Citizen and the Montreal Star carried feature stories the next day -- one of the first times that the newspapers had even acknowledged this brash new "toy." Among those who heard the broadcast at the Chateau were Sir Robert Borden, the Duke of William Devonshire, Lvon MacKenzie King, and Sir Henry Drayton.

The impact of this activity was immediate and mounting. People were lining up at the counters of electrical shops to buy home receivers or "crystal sets" as they became known. Department stores radio departments. established CFCF programs were wired into local theatres for broadcast during intermission. Often, the broadcasts received larger billing than the picture! All over the country, amateurs were assembling sets for friends or relatives, or going into business by starting radio shops. The assembling of crystal sets became a national preoccupation.

Complete sets were promised for sale in the near future and the public awaited not-so-patiently. Newspaper coverage increased, with columns of radio news and comment making their first appearance. Plans for new stations were widely publicized, including CKAC, Montreal, which began regular programming in 1921, completely equipped with Canadian Marconi apparatus. Early photos of the studio confirm the legend that the need to overcome microphone jitters sometimes reached bizarre

MONITORING TIMES

proportions. The two CKAC microphones resembled huge floor lamps, complete with shades!

The word "radio" was still unused. Broadcasting was called "wireless One of the first telephony." companies to realize the importance of broadcasting advertising was the Berliner Gramaphone Company of Canada, forerunner of the Victor Company of Canada. They were advertising in April of 1920, "His Master's Voice Records by Wireless Telephone, by arrangement with the Marconi Wireless Telegraphy company of Canada, a His Master's Voice Victrola Concert, featuring the latest and most popular selections, will be given tonight and every Thursday from 8 to 9 p.m. for the benefit of wireless students. Captains and officers of ships in port are invited to enjoy this entertainment aboard their vessels. Operators tune to 1200 meters.'

By 1922, broadcasting was well on its way in the United States and Canada. In that year, thirty-nine commercial stations were licensed by the Department of Marine in Ottawa. Half of them never started, or, if they did, closed by the end of the year. Of more than ninety-one licenses issued up to 1926, only forty stations were operating. The mushrooming of stations was even greater in the U.S.. By the end of 1924, there were 530 broadcasters on the air -- over 1100 had been licensed but the toll had been great.

All stations shared common problems, the fight to maintain a dominant place in the community, the multiplying difficulties of programming, the demands of composers for payment and the utter inadequacy of their financial backing.

In 1922, CFCF equipped and moved into its first real broadcast studio located in the Canada Cement Building in Phillips Square. An early photograph shows the ever-present drapes and a slightly larger pile of equipment in the corner. Microphones were now on stands. The two most important pieces of equipment in the studio were a piano and a Gramophone. The piano was used for live performances, the Gramophone for recorded.

Remote broadcasting had already begun. Regular performers heard from the Phillips Square location were the dance bands of Joseph Smith from the Mount Royal, Andy Tipaldi from the Ritz-Carlton, ands Harold Leonard from the Windsor. Even the 1923 yacht race from Lake St. Louis was described, using a portable, hand-cranked transmitter. Artists broadcast under the names of their sponsors -- Cliquot Club Eskimos, A & P Gypsies, Ipana Troubadours, Goodrich Silvertown Orchestra, and the Lucky Strike Orchestra. Billy Jones and Ernie Hare, the Happiness Boys, were known at various times as the Taystee Breadwinners, the Interwoven Pair, and the Best Food Boys!

CFCF and broadcasting in Canada came of age in 1927. Large, fullyequipped studios were completed in the Mount Royal Hotel. The new transmitter was set up in the penthouse. The main studio was completely covered with drapes, as was the practice to deaden the sound. More complex equipment was installed just in time for Canada's greatest broadcast venture of the decade the Confederation --Diamond Jubilee celebrations in Ottawa. A coast-to-coast network was improvised, with 23 stations involved. CFCF was the key Eastern anchor, bringing to Montreal -- as did stations in each of their areas -the sound of the Peace Tower Bells for the first time in history. CFCX shortwave, then called VE9DR, carried the signal to the world.

1928 brought to Canada the first Trans-Atlantic broadcast, the Thanksgiving Service from Westminster Abbey. The Marconi receiving station in Yamachiche, Quebec, picked up the BBC program and fed it to the CNR network, the fore-runner of the CBC. This was followed on November 11 with a live transmission of the Armistice Service in Whitehall. What is now so commonplace was tremendously exciting. For the first time, the distances that separate the world's cities began to shrink. Even the first live satellite television transmissions from Europe pale in comparison with the enthusiasm that these Trans-Atlantic radio broadcasts generated. One elderly lady in Saskatchewan wrote that "it was a shame to get our dear King up at such an hour..." The broadcast, of course, was heard in that province at 4:00 a.m.

E.A. Weir, in his Struggle for National Broadcasting in Canada says, "here a belated but long-deserved tribute must be paid to the unselfish cooperation of the Canadian Marconi Company. This company repeatedly placed its beam stations, Yamachiche (Receiving) and Drummonville (Sending), at the disposal of the national service for many Trans Atlantic broadcasts between 1929 and 1932 without any monetary remuneration whatsoever and. indeed, with but a modicum of recompense in the way of publicity. No one in this country knows better than I how wholeheartedly Canadian Marconi cooperated in those numerous inter-empire and inter-national broadcasts."

Those were exciting years indeed. Virtually the entire broadcast day was music, either local or network. As you may notice, there was a complete absence of schedule newscasts. Instead, listeners were treated to nightly "Miracles of Magnolia" and "Amos 'n Andy" broadcasts from the States. And with this cream of U.S. talent available to Canadians, there grew an increased interest in local programming.

Every night, CFCF joined with stations in the Maritimes, CNRO in Ottawa, CFRB -- another station with a shortwave outlet still on the air today -- CKOC in Hamilton and CFPL in London to form the first regular Canadian Broadcast network. It was a cooperative venture with Canadians hearing the best of their talent as well. Big companies --Imperial Tobacco, Canada Starch, General Motors, Imperial Oil and Dominion Linoleum all began regular sponsorship.

But that was not to last. We close this chapter in the history of broadcasting with radio heading into the Depression. Radio itself survived the Depression, and the reason was that it was not only free, but it provided others, carrying the burdens of the financial downturn, with relief, however momentary, from their weight. Every major record company, however, manufacturers of radio equipment, movie industry giants, all either went into receivership or tottered near the brink of bankruptcy. In the midst of this bleak period, radio enjoyed its greatest years, broadcasting to millions of people who had bought their sets before the Depression and now could afford no other entertainment. Radio survived the Depression as it will survive other challenges. Because radio will always be free.

Special thanks to Richard Lemke for his massive assistance with this article. -- K.P. Phillips



11

Nellis Air Crash

by Todd Shideler

Monitoring the Aftermath

Disaster communications are coordinated through the base commander's console such as this installation at Ft. McClellan, Alabama (U.S. Army photograph)

Military Assistance Safety and Traffic (MAST) is often involved in rescue missions, such as this one in which a helicopter airlifts an injured climber at the foot of Arizona's Dragoon Mountains (Army News Features)

USLIG TIPOL

Chopper pilot rushes supplies to fire scene near Ft. Huachuca, Arizona (Photos by Tom Rippee)

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The phone started ringing just after noon. Nellis Air Force Base had just announced that two F-16A jets had crashed about 70 miles north of Las Vegas; however, at that time they had no other information to give to the press.

The phone calls, one from a local TV reporter and the other from a reporter from Las Vegas's largest newspaper, were in search of information. It was time for my scanners, a Regency MX5000 and a Radio Shack PRO-31 handheld, to go to work.

From the information I had so far I thought it might be on BLM (Bureau of Land Management) land so I started listening there and it instantly paid off! A large brush fire was burning and was emitting a toxic smoke so fire fighters could not get close enough to fight it. All they could do was stand by and watch.

I relayed this interest to the media who were then able to find out that the fire was caused by the planes that had crashed.

Next I turned to the Nellis E.O.D. (emergency ordnance disposal) frequencies; these would come alive later in the day as the E.O.D. team was still enroute from Nellis to the crash site.

No

Knowing that the Indian Springs base handled all of the search and rescue operations for the bombing range I tried their ground frequency. The helicopters would check in there whenever they took off or landed.

Finally, I tried the Nellis search and rescue channel which was in the UHF air band (see accompanying frequency chart). I didn't think much would be on that frequency because the planes had been found almost 1-1/2 hours ago; boy, was I wrong! It proved to be a gold mine of informa-

For several hours following the crash they were unable to establish direct communications with Nellis range command ("Blackjack") or with the base itself. The solution was to set up a relay.

A plane continuously circled the crash site, passing information between there and the base. The system worked well most of the time -- not only for them but for me as well!

When the E.O.D. team arrived on the scene they used radios in the VHF low military band. Most of their information dealt with what explosives they had on board the planes and what they found.

Crash Frequencies (MHz)

Primary Search and Rescue (used as the relay) E.O.D. & Indian Springs Helicopters (net 12) same as above same as above Indian Springs Ground Party & Helicopters HF Frequency to Nellis AFB (from crash site)		282.800 410.350 36.390 36.330 148.225 4.277
Tactical Call Signs		
BLACKJACK BORE 61 DELTA	Bombing Range Co Relay aircraft over	ntrol crash site

DELTA E.O.D. ONE BRAVO E.O.D. OPS REDSTONE STARDUST STING SUNRAY VIPER		E.O.D. team at crash site E.O.D. Base at Nellis Communications team Crash site and Nellis
		commanders Indian Springs helicopters Indian Springs Helicopter control F-16 flying over crash site (relieved by BORE 61)
tes:	BORE is not a ne	ormal Nellis callsign for aircraft.
	STARDUST is a ne has not been hear	ew call sign, the old one was VEGAS but this d in a while.
1.1.2	SIING&SUNKA	t also oberale in the Nevada Test Site as well

as at Nellis and Indian Springs.

Surprisingly, no communications took place on the Nellis or Indian Springs fire/crash frequencies, nor was information heard on the base commander's frequencies.

The message was passed to the onsite commander to have "Redstone" come up on "4.277 HOTEL FOXTROT" when they arrived. The only problem was no one knew who Redstone was! The control station finally had to come right out and say that it was the communications personnel! Unfortunately, I was not able to monitor anything on that frequency because I have no HF equipment.

The aircraft notified Nellis the exact coordinates of the crash, information not yet revealed to the news media who wanted to know where the crash took place. The condition of the two pilots had no yet been released because Nellis did not know. The base was advised to "prepare for mortuary affairs" and soon after came the message "we have two deltas confirmed." Nellis released this information to the press about an hour later.

All through the afternoon I was able to keep track of the status of the brush fires in the area (which, by now, had broken into four) preventing Air Force personnel from doing a thorough check of the area due to excessive heat and threat of explosions from ammunition.

Postscript

I realized after this event how important it is to keep good lists of the frequencies used in your area; a frequency may never have been heard before but one incident may activate it. One scanner may be adequate for police and fire calls but, as one TV station found, complete frequency coverage is important as you never know what you may want to monitor.



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It was pretty exciting, for a short time. Back a few weeks ago, smack dab between issues of Monitoring Times, America had an offshore pirate station.

This isn't the first time for someone to park a boat offshore and broadcast to the U.S.. Old timers might remember the Reverend Carl McIntyre, who, upon losing the license to his Media, Pennsylvania AM station to the F.C.C., promptly packed his bags and headed offshore.

McIntyre's religious/political boat station didn't do all that well and , went under, so to speak, a short time after it came on the air. That was back in the 1970s.

The 1980s have had no real shortage of pirate activity, up until the recent F.C.C. crackdown. One of those people who was cracked down upon was Alan Weiner.

You don't have to be too much of an old timer to remember his most recent antics. Weiner apparently had a legitimate radio station in Maine. And he had a studio-to-transnmitter relay licensed as well. Well, Weiner, who reportedly had already been shut down by the F.C.C. on a previous occasion for pirate broadcasting, put this relay on the air as an actual broadcast station in Yonkers, New York. The Commission did not approve, the station was closed, and Weiner vowed to return.

Then one night a few weeks ago, came another pirate voice from the "Good Ship Sara," anchored off Long Island. The voice identified itself as --- Weiner. This time the station was called Radio New York International and it was well equipped to do the job. Based on a Honduran-registered boat anchored off Long Island, it broadcast on -- no kidding -- AM (1620), shortwave (6240), FM (103.1) and even long wave (109).

Both the AM and shortwave frequencies were audible over a wide area, with reception reports being called in from as far away as the midwest.

Weiner, speaking over Radio New York International, said he went on the air "because radio was so bad" in New York. One station representative also mentioned that they were "big fans" of off-color New York/Philadelphia DJ, Howard Stern, who promptly had them on his program two days later.

It was said that Radio New York International was financed by a group of European pirates. Programming, while it lasted, was less than impressive, a ho-hum playlist of old rock music and rather amateurish DJs. During its short lifetime, RNI said it was "testing" for its real sign on on August 1. That sign on never came. It, too, was closed down by the ever-vigilant F.C.C..

It was exciting. Signal strength was good. But little else about this was, except for the fact that QSL card collectors lucky enough to hear it were promised another card for their collection. Can Weiner be kept down? Probably not. It appears this man has a mission from God. Ironically, for three nights after the station left the air, another pirate took RNI's 1620 spot on the AM dial, playing early 70s rock. The new pirate never ID'd. But its message was clearly one of defiance. Pirate radio will never die.

Still, things are better here than in the UK when it comes to pirates. There, reports *MT* reader Paul D. Youngs of Scotland, government radio investigators are being terrorized when they a' lookin' for pirates. According to an article in the *The Times*, a group of London-based anarchist groups have "latched on" to the cause of the pirates, telling them how to "disable" policemen, ambush investigators, and beaten. Less frightening is the story by first-time MT contributor David Klopfenstein, who this month narrates the story of another pirate, this one based on the west coast. It's a story of teenagers dissatisfied with local radio and who had a ball -- not to mention the fame and admiration bestowed on them by their schoolmates -- competing with the "big boys." I hope you enjoy the article.

And how about a "warm fuzzy" -- a shortwave human interest story? Aw, c'mon. You can take it. But be sure to have a box of Kleenex handy.

According to Ken MacHarg, HCJB's "Saludos Amigos" program was responsible for the marriage of an Idaho man and a woman from Capetown, South Africa.

Melanie Hawes had written to Saludos Amigos, asking MacHarg to broadcast her name in an appeal for pen pals. Over a dozen people responded, one of whom was Jeff Berg, in Firth, Idaho. The exchange of letters continued and the relationship grew until finally, Ms. Hawes visited Berg in May.

"When she walked off the plane," said Berg, "she was just the same as she appeared in her letters." By the time you read this, the happy couple will be formally united in Holy Matrimony.

Just think, on the very same medium that callously shouts figures of battlefield deaths in Iran and Iraq, that fills our ears with political propaganda, two lonely people found love. Isn't that special? I think I'm going to gag.



Ed Provencher of Biddeford, Maine, sends in a copy of his prized QSL card from the Red Cross Broadcasting Service. He heard that on 9870 kHz at 0315 UTC.

Came across the sharp way of keeping track of what you've heard on the shortwave bands. Mark Swarbrick takes a very small date stamp -- the sort of thing you can pick up real cheap in any office supply store -- and stamps the date he heard a station, right above the time and frequency he heard it, in his *Radio Database International*. It's an amazingly neat, easy and accurate way of keeping track of what you've heard. Finally, I can get rid of my index cards.

Speaking of Radio Database, there are a number of new RDI White Papers out. These are in-depth receiver reviews and

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they're available from many shortwave stores. *RDI* White papers are where you should go before you buy a radio.

Before I lose my composure again over Jeff and Melanie, let's take a look at some station news. Sniff.

There have been continuing problems for the Finnish at their new transmitter site in Pori. The problems are technical, but because the relay is unmanned, the breaks, when they occur, often last for hours, even days. Radio Finland apologizes for the situation. Incidentally, Finland says that their toll-free number has been a smashing success.

Radio Australia says it may soon be allowed to send a reporter to Jakarta for the first time since 1980. The Indonesian government had banned RA from stationing a reporter their because of what it saw as an anti-Indonesian bias.

Warwick Beutler, who had been RA's reporter on the island nation since 1977, refused to extend his stay permit. Warwick then left for Singapore, which refused to allow him to stay there. No word on where Warwick is today.

Incidentally, next time you're "down under," be sure to tune in the Australian Broadcasting Corporation's metropolitan and regional stations. They're now rebroadcasting Radio Australia's international shortwave service.

The results are in. Spanish Foreign Radio took a survey of its listeners and found that SFR came in number two behind Radio Netherlands. In third, fourth and fifth places, respectively, were BBC, Deutsche Welle, and Radio Sweden.

XEW, La Voz de la America Latina (The Voice of Latin America) has been heard on 6165, 9515, and 15160 kHz. It's been among the missing for several months.

Try 7355, 9740, 11625, or 12085 for the anti-government Voice of Iraq. It's a longshot, but occasionally audible.



Attendees at this year's EDXC convention (European DX Council) are pictured above meeting in Helsinki, Finland. Photo courtesy of George Wood, Radio Sweden International.



Who says thunderstorms don't QSL? Larry Miller received this card from an anonymous reader in Delaware. Now that's a one-of-a-kind QSL!

Rumor has it that the Japanese will be building a relay station for Radio Tanzania next year. That'll be located in Dodoma, which is Tanzania's yet-to-be-completed future capital city.

The Soviets have ended all transmissions to China from their Radio Station Peace and Progress. This represents a reduction in broadcast time from 138 hours to 40 hours a week.

A new Ethiopian opposition radio station has begun broadcasting on 7200 and 9660 kHz. It calls itself the Radio Voice of Ethiopian Unity and is on the air for one hour a day. The BBC Monitoring Service, which uncovered the station, says it is heard at about 1900 UTC.

All India Radio is in the process of installing new transmitters -- six 250 kilowatt units. And these are for the external service, which the Indian government feels, is inadequate in many parts of the world. Here! Here!

Thanks to everyone who sent in clippings this month, including Art Blair of San Francisco. I raise my bottle of Frisco's finest, Anchor Steam beer, to Art, and the fine folk who submitted the following loggings...

-	0000 UTC on 11855 kHz Brazil: Radio Aparecida in Portuguese. Brazilian ballad program. Heavy interference from Asian on 11855. (Fred Carlisle, Tumwater, WA)	0405 UTC on 4850 kHz Cameroon: Radio Nacional in French. Fast-talking announcer with African pop music. No ID heard and station listed as tentative. (Fred Carlisle, Tumwater, WA)
	0009 UTC on 7470 kHz Clandestine: Radio Caiman in Spanish. Clear "Radio Caiman" ID and talk about Cuban involvement in Angola. (Carl Volz, Valparaiso, IN)	0410 UTC on 3220 kHz Ecuador: HCJB. Wait. This isn't just another HCJB logging. This is HCJB's 10 kw domestic service in Spanish. Very easy to hear. (Carl Volz, Valparaiso, IN)
	0014 UTC on 15140 kHz Chile: Radio Sistema Nacional, Santiago in Spanish. IDs as "Santiago." Correspondents with reports on Catholic church's role in Columbia and Nicaragua. Fair signal. (Carl Volz, Valparaiso, IN)	0442 UTC on 6115 kHz Mexico: Radio Universidad in Spanish. ID at 0503 and Latin pop music. Several mentions of Hermosillo. Interference from Radio Union, Peru. (Fred Carlisle, Tumwater, WA)
	0015 UTC on 15190 kHz Brazil: Radio Inconfidencia in Portuguese. Two announcers conduct sports interview followed by live-soccer coverage.	0510 UTC on 4830 kHz Gabon: Africa No. 1 in French. ID from announcer as "Music on Africa No. 1" at 0517. African pop music followed. (Fred Carlisle, Tumwater, WA)
	0015 UTC on 9630 kHz Spain: Spanish Foreign Radio in English. Feature on recent archeological find in Tampa, Florida. Spanish guitar ballads and commentary on relations with Australia. (Wayne Bekins, San Antonio, TX)	0520 UTC on 4904 kHz Chad: Radio Dif. Nationale, Ndjamena in French. DJ chatter with program of French- African hi-life music. Signal buried by a strong jammer at 0540 UTC. Never heard a positive ID. Submitted as tentative. (Carl Volz, Valparaiso, IN)
	0036 UTC on 4864 kHz Bolivia: Radio Emisora 16 de Marzo in Spanish. Two clear IDs at 0038 and 0101 UTC. Very good signal but notuseable the next night. (John Tuchscherer, Neenah, WI) John is one of the "experts" in the "Shortwave Listening with the Experts,"	0520 UTC on 11825 kHz Tahiti: Radio Tahiti in French and Polynesian. Nice mix of music island and current music; great programming. (Carl Volz, Valparaiso, IN)
	book. Welcome, Johned. 0050 UTC on 11926 kHz Brazil: Radio Bandeirantes in Portuguese. Announcer with station ID followed by	0540 UTC on 7245 KHZ Angola: Radio Nacional, Luanda. Announcer in local African language with "Radio Nacional" ID followed by presumed news program at 0600 UTC. A poor signal with distorted audio. (Fred Carlisle, Tumwater, WA)
	Brazilian pop music. (Fred Carlisle, Tumwater, WA) 0115 UTC on 5040 kHz Ecuador: La Voz del Upano in Spanish. Singing station IDs plus Andean folk music. Slight fading. (Mark Gibson, Memphis, TN)	0545 UTC on 4000 kHz Cameroon: Radio Bafoussam, in French. Extremely weak and fading signal. Religious music sung in French. No ID observed but definite African accent by announcer. Submitted as tentative. (Carl Volz, Valparaiso, IN)
	0125 UTC on 4985 kHz Brazil: Radio Brazil Central in Portuguese. Usual rapid-fire sports commentary. Clear signal with only occasional fading.	0545 UTC on 4945 kHz Columbia: Caracol Neiva in Spanish. Announcers interviewing a guest in the studio. Station promo and "Caracol" ID at 0600 UTC with Latin American newscast following. (Carl Volz, Valparaiso, IN)
	 0130 UTC on 17815 kHz Brazil: Radio Cultura Sao Paulo in Portuguese. Fading signal and very weak. Audible ID at 0130 and into Brazilian pop music. 0135 UTC on 4805 kHz 	0545 UTC on 3340 kHz Tanzania: Radio Tanzania-Zanzibar in Swahili. Talk from announcer was definitely Swahili but interference prohibited me from picking up any full sentences. Weak
	Brazil: Radio Dif. do Amazonas in Portuguese. Excited soccer coverage with long "gooooooal!" after each point scored. Brief break for ID.	good. (Carl Volz, Valparaiso, IN) Another tentative I'd bet oned. 0552 UTC on 4770 kHz
	0145 UTC on 4845 kHz Brazil: Radio Nacional, Manaus in Portuguese. Live soccer coverage (sounded like the same game and announcers as Radio Dif. do Amazonas (see 0135 UTC logging).	Nigeria: Radio Nigeria, Kaduna in a local language. ID as "Radio Nigeria" at 0600 after going into English for a newscast. (Fred Carlisle, Tumwater, WA)
	Occasional ad break and Nacional ID at 0201 followed by more soccer. 0205 UTC on 4885 kHz Brazil: Radio Clube do Para in Portuguese. Interview, ID and sports coverage but	Ivory Coast: RTV Iviorienne, Abidjan in French. Radio Drama followed by ID and time check at 0700 UTC then into newscast. Top story was the Iran scandal. (also known as "Gippergate.") (Carl Volž, Valparaiso, IN)
	Not socceri 0220 UTC on 11745 kHz Brazil: Radio Nacional do Brasil in English. Popular Brazilian rock stars sing plus feature on "Contemporary Brasil."	0715 UTC on 9655 kHz Australia: Radio Australia in English. DX program call "Radio Waves from the South Pacific." Gave report on Radio Cook Islands and Radio Tahiti. (Carl Volz, Valparaiso, IN)
	0230 UTC on 5095 kHz Columbia: Radio Sutatenza in Spanish. Slight fade as ID was given by announcer. Local music between Latin vocals.	0750 UTC on 11705 kHz Japan: Radio Japan in English. Weak signal. Commentary on the economy of Japan and how they will survive the oil crisis. (Carl Volz, Valparaiso, IN)
	0255 UTC on 15150 kHz New Zealand: Radio New Zealand International in English. Time check as "it's one and a half minutes till three." Short classical music interlude and time check at 0300 UTC. ID as "Wellington" followed by comedy routines for a half hour. Another ID at	0950 UTC on 4945 kHz Brazil: Radio Nacional Porto Velho, in Portuguese. Easy-listening Portuguese music and several Nacional IDs at 1000 UTC. News briefs and local announcements. (Kevin Burdette, Arlington, TX)
	0330 and music from Englebert Humperdink. (Can Volz, Valparaiso, IN) 0320 UTC on 8515 kHz Peru: Radio Amistad in Spanish. Romantic Spanish ballads and Peruvian folk music. Heard clear "Amistad" at 0406 UTC. Heavy utility interference, as usual. Logging	1015 UTC on 6175 kHz Costa Rica: Faro del Caribe in Spanish. Male announcer with station ID and location at 1015 UTC. Latin pop music and interference from WYFR. Station's signal was temporarily in the clear with a 1045 UTC sign off. (Fred Carlisle, Tumwater, WA)
	tentative. (Fred Carlisle, Tumwater, WA) 0324 UTC on 6150 kHz Costa Rica: Radio Impacto in Spanish. Talk about Cuba and mention of Batista and the history of the revolution ID given as "Impacto" (Carl Volz Valnaraiso IN)	1045 UTC on 4864 kHz Columbia: La Voz de Cinaruco in Spanish. Male announcer with ID and Latin pop music. (Fred Carlisle, Tumwater, WA)
	the motory of the revolution, to given as impacto. (Oan voiz, valpaidiso, in)	1155 UTC on 0525 kUz

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1155 UTC on 9535 kHz China: Radio Beijing in English. Just caught the sign-off announcement, but heard closing for the North America Service and frequency schedule. Announcer gave his name, ID and "thanks for listening." (Carl Volz, Valparaiso, IN)

1158 UTC on 15575 kHz South Korea: Radio Korea in English. Listener's questions, like, "How many sports at the 1988 Olympics?" (Carl Volz, Valparaiso, IN) Including gas bomb tossing? -ed.

1215 UTC on 9715 kHz North Korea: Radio Pyongyang in English. Korean folk music, the usual feature on reunification of North and South and -- are you ready for this -- rock music. (Kevin Burdette, Arlington, TX)

0345 UTC on 6282 kHz

0349 UTC on 5930 kHz

Peru: Radio Huancabamba in Spanish. Fast-talking male with ID and station location at 0400 UTC. Peruvian "campesino" music. Recheck found station on until a 0504 UTC sign off (local Peruvian midnight). Some utility and heterodyne interference. (Fred Carlisle, Tumwater, WA)

Czechoslovakia: Radio Prague in English. Two lady announcers discussing how to cook pancakes. Announcer joked that the dough was heavy enough to sink a ship. Really a silly show! (Carl Volz, Valparaiso, IN)

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1245 UTC on 9940 kHz

Clandestine: La Voz de CID in Spanish. Spanish guitar ballads from male singer. Slight fading during "La Voz de CID" ID. Discussion ábout Cuba with continuing Latin style music.

1245 UTC on 11937 UTC

Kampuchea: Voice of the People of Kampuchea in Lao/Viet dialect. March music follwed by English ID at 1300 UTC. Many mentions of Kampuchea. Asian music and sign off at 1318 UTC. Reception down after 1300 UTC but still audible. (Fred Carlisle, Tumwater, WA)

1245 UTC on 3395 kHz

Papua New Guinea: Radio Eastern Highlands in Pidgin. Male announcer with native island drum music and English pop. Papua New Guinea mentioned but no definite ID heard. (Fred Carlisle, Tumwater, WA)

1250 UTC on 2325 kHz

Australia: ABC, Tennant Creek. Good reception with strong signal. Featuring pop music and news at 1300 UTC. Usual ID at 1230 followed by "cry in your beer" music from Bill Anderson. Parallel 2310 not heard so well. (Fred Carlisle, Tumwater, WA)

1250 UTC on 3375 kHz

Papua New Guinea: Radio Western Highlands in Pidgin and English. Heard mentions of Papua New Guinea at 1301 but no ID. Male preacher with English religious sermon. Station abruptly off at 1325 UTC but no formal sign off. (Fred Carlisle, Tumwater, WA)

1325 UTC on 4450 kHz

Afghanistan: Radio Kabul via the Dushanbe, USSR relay. Program of Arabic and Asian music in presumed Kabul. Afghanistan mentioned by female announcer at 1333 UTC. Signal degrading somewhat by 1350 UTC with occasional fading. Some utility QRM also. (Fred Carlisle, Tumwater, WA) -- Based on these details, let's call this a tentative logging. -- ed.

1325 UTC on ???

Philippines: Maharlika Broadcasting System - Radio NG Bayan in English and unknown Asian dialect. Male announcer with sports reports and station ID as "This is your all sports radio network, up to date '78!" Announcer also ID'd on the hour as "Radio Bayan" (heard no mention of NG). U.S. pop music and world news at 1400 UTC by female announcer. (Fred Carlisle, Tumwater, WA) Great catch, Fred! -- ed. [Agreed. A fantastic catch. But it would be even better if we had a frequency here, folks. --Miller]

1325 UTC on 9775 kHz

Bangladesh: Radio Bangladesh in presumed Nepalese. Fair reception of great subcontinental music. "Radio Bangladesh in presume repaised repaised with a sign-off by female announcer. Radio Bangladesh back on for unscheduled broadcast at 1400-1500 UTC with same programming. (Fred Carlisle, Tumwater, WA) Extended broadcast because of religious holiday, Ramadan. -- ed.

1345 UTC on 3275 kHz

Papua New Guinea: Radio Southern Highlands in Pidgin. U.S. pop music and no ID but two mentions of Papua New Guinea at 1400 UTC. National anthem and sign off at 1402 UTC. (Fred Carlisle, Tumwater, WA)

1423 UTC on 9820 kHz

Guam: KTWR (Trans World Radio) in Tamil. Talk from announcer with ID and sign-off in English with frequency and station announcement at 1440 UTC. (Fred Carlisle, Tumwater, WA)

1519 UTC on 11900 kHz

Northern Marianas Islands: KYOI in English. Suprised to hear KYOI still on the air with plenty of IDs and rock/pop music by the Eagles, ELO, and Billy Joel. (James Kline, Santa Monica, CA)

1525 UTC on 11940 kHz

Iran: Voice of the Islamic Republic of Iran in Arabic. Talk by two announcers with Arabic music. English ID at 1601 UTC. Some interference. (Fred Carlisle, Tumwater, WA)

1605 UTC on 11615 kHz

Pakistan: Radio Pakistan in English. World news report and ID followed by local news. Sign off at 1630 UTC. 9465 kHz frequency not heard. (Fred Carlisle, Tumwater, WA)

1730 UTC on 15505 kHz

Kuwait: Radio Kuwait in Arabic. Presumed newscast amd Arabic music. "Hua al Kuwait" ID at 1801 UTC. Fred Carlisle, Tumwater, WA)

1745 UTC on 15145 kHz

East Germany: Radio Berlin International in English. This is reported to be their Africa Service, but is heard clearly on the west coast of North America. Program of music and listener's letters. Good signal. (James Kline, Santa Monica, CA)

1850 UTC on 21685 kHz

Netherlands: Radio Netherland in English. Interviews and discussion on the increasing problems of the aging in Kenya and the Christian organizations that assist them. Parallel 17605 kHz.

1856 UTC on 15045 kHz

Dominican Republic: Radio Discovery in English and Spanish. IDs in both languages with several station promotions. Spanish pop music and more IDs. Very good signal strength in Florida.

Send your loggings to Gayle Van Horn, 160 Lester Drive, Orange Park, Florida 32073 USA. All loggings are of English broadcasts unless otherwise noted.

2040 UTC on 11920 kHz

Morocco: RTM Morocco in Arabic. Uninterupted Arabic music for over 30 minutes. One brief break at 2100 UTC with a possible ID and into more Arabic music. Submitted as tentative. (Y. Lee Kyotee, Yuma, AZ)

2112 UTC on 9675 kHz Belgium: BRT in English. Talk of how Ramadan is celebrated in Belgium, followed by discussion on the South African Council of Churches. (Carl Volz, Valparaiso, IN)

2115 UTC on 7245 kHz

Libya: Radio Jamahiriya in English. Signal barely audible as two announcers spoke ot the "computerized, institutionalized system in the U.S. that causes psychological terror." Huh? Anyone know what they're talking about? (Carl Volz, Valparaiso, IN) I'd like to discuss it with you but I'm putting my MT column into the computer and worrying about making the deadline. --ed.

2200 UTC on 15365 kHz

Canary Islands: Radio Nacional de Espana in Spanish. ID as "Radio Nacional Espana en Canarias." News briefs and announcements followed by excerpts from a speech. Ocassional Spanish instrumental music. -- I'm really curious about this. There's no external service from the Canary Islands although there is a Spanish Foreign Radio relay there. The ID you heard, however, was for the mediumwave-AM Canary Islands national service. Could bear watching. -- ed.

2235 UTC on 4870 kHz

Benin: La Vox de la Revolution in French. French and native African music on drums and flutes. Chit-chat between two male announcers and a drum roll introducing each new portion of the program. Closing ID and station announcements with national anthem. Sign-off at 2300 UTC. (John Bonet, Lafayette, LA)

2320 UTC on 4783 kHz

Mali: RTV Malienne in French. French and African music and many local station features. ID with frequency, closing announcements and martial national anthem. Sign off at 0000 UTC. (Wayne Bekins, San Antonio, TX)



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Sensors are being used to bug illegal aliens. Recent newspaper reports of illegal aliens crossing into the United States from Mexico have prompted inquiries of the Immigration and Naturalization Service (Border Patrol) of the Department of Justice. How are they attempting to control the influx?

Magnetic, seismic and infrared sensors are planted to detect vehicular and pedestrian movements at 180 strategic points across the U.S.-Mexican border, connected to an electronic center at Chula Vista, California, where dispatchers can alert agents by radio.

Additionally, some 450 agents are assigned to crossover points near San Diego. With night-vision scopes and radios, they assemble via van, truck, car, horseback, and on foot to catch the wave of unauthorized emigrants from Mexico. (From H.E.Miller, Seattle, WA)

Meanwhile, customs also beefs up its electronic

surveillance. The United States Customs Service has awarded a \$25 million contract to Eaton Corporation of Westlake Village, California, to develop a sophisticated command, control, communications, and intelligence system for drug interdiction along the southern border.

Eaton is expected to have initial phases of the elaborate system operational within the year, utilizing air and vessel traffic control with radar displays and signal processing. (Item sent in by David Branscombe, Newark, OH)

Word reached us at press time that **Regency Electronics has** closed their Satellite Beach, Florida, land mobile division, apparently as an economy move. Operations are scheduled to be recombined under one roof at Regency's Indianapolis headquarters.

The Satellite Beach facility was to have been the focus for manufacturing of several new scanners including the delayed Turboscan, the future of which now rests in Indianapolis.

An unexpected, but serious radio threat may be posed by skip. On June 17th, 1987, a Delaware state trooper collided on I-95 with a car carrying two purse snatching suspects and a child. The trooper was seriously injured; all three in the other car were killed.

The local chief of police erroneously pursued a different set of suspects because his radio was being jammed--not by malicious interference, but by legitimate users being heard by skip from hundreds or even thousands of miles away.

Communications on the local channel was tied up for nearly six hours because of a combination of accident traffic and skip interference. Had another disaster or serious accident occurred during that period, police communications would have been useless.

Skip is a well-documented phenomenon on low band (30-50 MHz) and the 39 MHz "Delcom" (Deleware County Emergency Communications system) is a typical victim. For the last several years, skip has been minimal because it is caused by sunspots and radio listeners know that we have been in a sunspot minimum.

But radio skip is now increasing at a rapid rate with daytime reception, especially late afternoon and early evening, often obliterated by long-distance signals. The only solution is to use higher frequencies; the higher the better from a skip-elimination standpoint. (Item from Bob Kay, Glenolden, PA)

The FCC is cracking down in California... An 18 month investigation culminated in the arrest of a west coast shop owner July 16 and 17, 1987. Roger S. Williams, proprietor of the Mud Shack, a San Diego CB outlet, was arrested for selling linear amplifiers and out-of-band modified CB radios.

Simultaneously, FCC officers assigned fines totalling \$14,000 to seven other California CB vendors for similar infractions.

But the FCC gives up in Oregon. FCC licensed loggers in southern Oregon have been pleading with salmon trollers to stop using their frequencies for unlicensed chit-chat. The illegal use of the loggers' channels has caused serious disruptions in legitimate communications.

The loggers are concerned about the prospect of an emergency requiring reliable two-way radio. The fishermen have been ignoring the complaints and the FCC so far has said they can't do anything either.

According to Wayne Craig, engineer in charge of the Portland office, one of his investigators had died and hadn't been replaced; the other was on another assignment out of the state.

The fishermen in the meantime continue to use the radio frequencies with impunity, signing only by their first names to avoid identification and giving no locations. (From Gary Westfall, Beaverton, OR)

In an unrelated complaint filed with a Florida congressman, amateur radio operator Henry Luhrman, W4PZV, has cited swordfisherman off the coast with using illegal beacons in the amateur 160 meter band. The FCC says that of 85 beacons originally in use, roughly ten are left. Luhrman says the number will increase when the fall fishing season starts up again.

Speaking of fishing, remember Ray Jefferson and

Jefferson-Travis? Wally Travis, skipper of the Shanghai Express party boat off Long Island Sound in the 1930s, finally agreed that his scheme of releasing carrier pigeons as an intercom wasn't the most reliable method of assuring that the message would get through.

A local radio repairman, Raymond Jefferson, came to the rescue and in 1935 the first marine radiotelephone was installed on Travis's boat. It was crystal controlled and licensed by the FCC--2738 kHz ship to ship, 2198 kHz ship to shore.

Unfortunately, one radio wasn't enough--there was no one to talk to! New York Telephone had been granted a license for a shore station but hadn't built one and the FCC refused to grant Jefferson a license.

The enterprising radioman was not to be outdone and, instead, outfitted a second boat (Walter Frankenheimer's "Ramona", a 38-foot Matthews sportsfishing boat) with a marine radio. With the number of marine radios in service now doubled, Jefferson went back to the phone company who finally capitulated and built a coastal station.

The antenna for shore station WOX was mounted atop St. Georges Theater on Staten Island and Ray Jefferson made the first paid radiotelephone call, inaugurating marine radio. Soon after, Jefferson and Travis formed their own company, producing 12 marine radios in 1937, expanding their production considerably during World War II.

Ray Jefferson now lives in retirement at Duck Key, Florida, having sold his business in 1970. But Ray Jefferson Electronics continues to move forward as a pacesetter for the marine electronics industry. (Item received from Herbert Gesell, Amityville, NY)

Whether for terrorism or ransom, kidnapping of key statesmen or diplomats is a serious threat to international relations and serious business to law enforcement interests.

CCS Communications Control of Port Chester, New York, has pioneered electronic security systems and now offers a line of disguised homing transmitters which may be tracked by a radiodirection-finding receiver.

The beacon-emitting transmitter may be housed in the victim's pen, wristwatch, belt, cigarette pack, or even magnetically latched under his car bumper. The tracking vehicle is equipped with four whip antennas

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to resolve the bearing of the radio signal, the direction and relative course of which is displayed on a 360-degree screen.

The Rig of Tomorrow: Recently, Wayne Green, W2NSD, feisty publisher of 73 Magazine, proffered some private predictions regarding the functions of ham rigs of the future. Let's read Wayne's own words:

"How soon before we see our calls blown into a PROM by ham dealers when we buy a rig? With it sending our call using narrow-band FSK, the LCDs on our HTs and low band rigs could read out the call of every station received.

"Using voice audio redundancy reduction chips we should be able to reduce the voice bandwidth to perhaps 300 Hz, thus permitting ten times as many QSOs in the same voice bands.

"Then there's time splitting, which could allow up to seven simultaneous contacts on each channel, each seemingly duplex, giving us the ability to cram up to seven hundred times as many contacts in a band, yet with less QRM than today.

"It's been years since we hams came up with anything really new in communications. With today's microchips, perhaps it's getting time for us to start experimenting again."

When it comes to the electronics market, what are Americans buying? By midyear 1987, the Electronic Industries Association (EIA) was able to list figures representing the penetration of various electronic products into American households. There are no real surprises other than, perhaps, the degree of penetration.

Right at the top are home radios and television sets (98% each), followed closely by color TV specifically (93%) and audio entertainment systems (89%). VCRs are still edging upward (45%), but the expense of camcorders has discouraged many of us from buying them (3%).

How do scanners and shortwave radios fit into the picture? An inquiry sent by MT to the EIA some months ago was never answered.

It is always heartening to hear another instance in which **a** ham/scanner listener saves a life. Gene Northington, K4NWU, is a lieutenant at Fire Station No. 32 in Birmingham, Alabama. He is also an avid scanner listener, constantly on vigil for fire calls. While on his way with his children to a baseball game one evening this past July, a fire call came over his scanner dispatching fire equipment to an apartment complex just a block away.

Racing to the scene, Northington found Bernard Rayford unable to get through a broken patio door. Smashing the glass out of the door, Northington then wrapped Rayford in a curtain to keep him from being cut as he assisted the victim through the broken door.

Suffering nothing more than a cut finger, Northington then went on to the baseball game with his children! All in a day's work for a dedicated firefighter. (Clipping sent in by Dave Beck, Birmingham AL)

Radio also saved the lives of a shipwrecked crew. The Iron Cumberland was only able to manage a brief distress call before it sank Friday the 13th (March?), 1987, near Pitcairn Island, legendary home of the descendants of the HMS Bounty mutineers. Fortunately, their mayday call was picked up by a radio station operator on the island who then contacted the U.S. Coast Guard in Honolulu via the newly installed PEACESAT communications satellite for rescue coordination.

The 29 crew members were reported in good condition after they were recovered from the sea, adrift in lifeboats, by the British

It was an obscure FCC monitoring post that snared the short-lived pirate "Radio New York International," although it was aboard a rusty freighter anchored off Long Island Sound, and the FCC monitoring station was located in Allegan, Michigan.

One of 13 monitoring stations across the U.S., Allegan is the official training ground for FCC engineers and technicians, a couple of whom were cruising the frequencies the night of July 23, 1987.

Right smack in the middle of a radioteletype frequency, rock and roll sprang forth from the sophisticated receiver; clearly, something unusual was going on here! Allegan alerted other FCC monitoring posts and their combined direction finding bearings pinpointed the unlicensed offender. (*Clipping sent in by L.J.Demers, Saginaw, MI*)

This year's Association of North American Radio Clubs conference was held at the Novotel Hotel in Mississauga, Ontario, a friendly city adjacent to Toronto which was also hosting British royalty and provided a hotel-rocking fireworks display during the convention.

Shortwave dignitaries attending the convention included *MT*'s publisher Bob Grove, the keynote speaker at the banquet which was attended by approximately 200 guests.

MT presented engraved plaques to Ian McFarland of Radio Canada International, voted most popular shortwave program host by the readers of MT; and to The British Broadcasting Corporation, voted by MT readers as the most popular broadcaster. This second award was accepted by the BBC's Graham Mytton.

A special ANARC award was presented to Ian McFarland by Ron Hopkins (foreground) and Don Hosner. Ian celebrated simultaneously ten years of service to the *SWL Digest*, 20 years with Radio Canada International, 25 years with the Canadian Broadcasting Corporation, his 25th wedding anniversary, and his 50th birthday! (*Photos by David Rosenthal*)





RADIO ROUNDUP: Communications Loggings

Fort Wayne, Indiana, Monitoring

by Jack Forbing K9LSB

Jack concentrates his scanner listening on 200 active channels in his area and has quite an antenna farm to do it. He uses a Grove Scanner Beam, Motorola ten-meter vertical, Polaris Adcock RDF antenna, Diamond D130 discone, amateur triband vertical, Diamond two-meter vertical, Cushcraft six-meter Yagi, Cushcraft A3 tribander, Cushcraft UHF beam, Channel Master 5094 Monitenna, and an HF inverted vee for shortwave coverage.

FWPD	Fort Wayne Police	127.550	Chicago Center
	Dept	134.050	FAA
ACPD	Allen Co Police Dept	124.750	Clearance Delivery
OHSP	Ohio Stat Police	123.300	FAA
•		123.500	FAA
		129.500	FAA ·
159.030	E1 Input FWPD	130,200	Maintenance
158,940	F1 Input FWPD	130,400	FAA
155 610	F1 Output FWPD	131 550	FAA
158 970	F2 Input EWPD	129 650	FAA
155 535	F2 Output FW/PD	130 300	FAA
159 210	F3 Input FW/PD	461 325	1 44
155 700	F3 Output EW/PD	463 325	Parkerson
159.750		403.325	Talkerson
150.000	Ed locut EW/PD	403.275	
155,730		450.575	KENEOT LC
155.070		403.000	Autopatah
155,090		100.935	Autopatch
155.620	ACRD AC 1-1	150.950	K07005
154.660		152.240	RUZ305
155.130	ACPD Signal 60	462.575	Agric
155.250	ACPD F1 Base/Rpt	450.450	Chan 21
154.770	ACPD	464.575	Glenbrook Sq
155.340	IHERN	464.025	Citizens Cable
460.200	FWPD	162.550	NOAA WXJ58 FWA
460.475	ACPD 62A Base	460.850	Peters Broadcast Eng
42.120	ISP	153.740	FWFD
42.160	ISP	154.250	Wayne Twp FD
42.420	ISP	154.445	FWFD
42.260	ISP	155.865	KNAH400 LG
155.370	Point-to-point	158.805	KXB444 LG
462.950	EMS Med Ch9	463.375	KXE780 LG
154.890	ACPD F1 mobiles	463.700	KVU366 LG
154.325	Red 2 FWFD	453.775	KVU367 LG
154.085	Red 4 FWFD	52.525	National Simplex
158.760	Green	122.950	UNICOM FSS-FWA
154.415	AC White Chan	155.850	_
154.010	AC Co Fire Disp	148.100	ANG
155.475	lleen	148.175	ANG
154.190	Red 1 FWFD	148.550	ANG
460.275	FWFD Fire Command	149.275	ANG
462.675	REACT	150.150	ANG
153.950	Wayne Twp	120.200	Smith Field A/D
155.445	ISP	126.600	Smith Field A/D
154.160	Red 3 FWFD	127.550	Smith Field A/D
158.880	Baer Field PD KZJ481	44.740	OHSP
132.150	Chicago	45.260	OHSP
163.960	FBI	52.680	Angola
121.900	Ground Control	143.990	USA MARS
126.600	App/Dep Baer Field	150.225	ANG
119.850	Chicago Center	150.345	ANG
119.550	FWA	160.440	N&W RR
129.950	FAA	160.800	Conrail
122.800	UNICOM	160.690	Secret Service
119 . 100.	FWA Tower	163.750	FBI KDX781
122.000	Natl Flight Watch	163.810	US Marshall
122.900	FAA	164.600	US Marshall KRB220
156.000	Baer Field PD /m	165.375	ATF
155.025	KVS448 Civil Defense	165.500	FAA
158.500	FWPD m/m	167.560	FBI KDX781
154.280	Mutual Aid Fire	157.600	FBI KDX781
163.200	USMARS	450.150	TV33
460.350	FW City Govt Auto-	460.225	FWPD
	patch	460.250	FWPD



Jack Forbing's antenna farm

•		
464.400	D&L Communications	453.500
32.500	USA	460.550
34.350	USA	465.475
38.300	USA	155.400
40.800	USA	
44.740	OHSP	155.955
45.260	OHSP Lima	453.900
160.320	N&W RR	453.950
160.420	RR	159.240
160.710	Penn RR	00.050
161.070	Conrail	32.350
161.250		165.200
162.685	AF-1 State Hund	165.230
37.340		105.290
450.050		418.000
167 210		418 625
167.210	FDI	418.025
167 700	FRI	418 750
154 815	NHPD	418 800
161.640	WOHK/WMEE PRGM	418.825
	KVY911	418,900
161.670	CH21	418.950
161.700	WIFF	418.975
161.730	WOWO	419.000
451.350	GTE	155.280
158.160	NIPSCO	462.975
160.830	Penn RR	463.000
462.700	FW Comm Cent	463.025
463.875	Canterbury	463.050
161.900	Marine Tel OH River	463.075
452.950	FW newspapers	463.100
47.280	Hwy	463.125
47.360	Hwy	463.150
47.580	School buses	463.175
151.130	Allen Co Hwy	156.850
151.310	KJI381 FW Park Dept	161.500
100./45	IUPU POlice	123.450
130.225		102.475
37.700		102.400
403.320		444.020
403.373		

3.500	Co Commissioners
).550	FW school buses
5.475	ACPD 62A mobiles
5.400	KNHG710 in state
	rescue
5.955	In LG KJ1353
3.900	KSH529 FW Telecomm
3.950	KSH529 FW Telecomm
9.240	KNHQ245 in Nat
	Resource
2.350	USA
3.200	KRB200 U.S. Marshall
5.235	KLR756 DEA
5.290	KLR756 DEA
3.050	KLR753 DEA
3.200	DEA Ch2
3.625	DEA Ch1
3.675	DEA Ch4
3.750	DEA Ch3
3.800	DEA Simplex car-to-car
3.825	DEA Ch5
3.900	DEA Surveillance
3.950	DEA Ch6
3.975	KLR753 DEA
9.000	DEA
5.280	IHERN 2 Tactical field
2.975	Med 10
3.000	Med 1
3.025	Med 2
3.050	Med 3
3.075	Med 4
3.100	Med 5
3.125	Med 6
3.130	Med /
3.173	
0.830	
3 450	Upofficial air chat
0.400 0 175	
2.4/5	
4 625	Hame Inc
7.020	

MONITORING TIMES

September 1987

Southern Illinois Scanning

by Kurt Stoudt Arlington Hts, IL

IESDA	(III Emergency Services Disaster Admin.)	152.5
SP Mboro Cdale KC	State Police Murphysboro Carbondale Kansas City	152.8 153.8 153.9 153.9
SIU 31.200	WPSD Tactical Comm	154.0 154.0
34.830 39.460 39.500 39.600	Crab Orchard Wildlife SP Point to point SP Base-car, car-car Mboro Secret Squirrel	154.0 154.0 154.1 154.1
39.620 41.060	freq Herrin PD FCC lowband ons	154.2 154.3
42.500 42.600 42.680	SP car-car + bdcst SP base-car, car-base Dist 13 car-base	154.4 154.6 154.6
43.140	Construction traffic (SIMONDS) Dist 11 car-base	154.6
45.240 45.280 45.369 45.400	IESDA IESDA IESDA IESDA	154.7 154.7 154.7 154.7
45.440 45.560 47.300	ESDA Point-point Proposed IESMA ESDA intersystem Hwy Dept System out-	154.7 154.8 154.8
47.420	put Natl Red Cross Mutual	154.8
48.140 52.525	CIPS Amateur Skywarn	154.9
118.200	Aviation Carbondale Tower	154.9 154.9 154.9
119.400 121.500	" Marion Approach " ELT & Emerg Comm Freq	155.0 155.0 155.0
121.700 121.800 122.800	" Marion Ground " Carbondale Ground " Unicom - non-tower apts	155.0 155.0 155.1
122.900 122.950 125.300	 Plane to plane Unicom - Tower apts KC Center, Marion VORTAC 	155.1 155.2 155.2
126.900 127.700	" Marion Tower " KC Center, Perry Co	155.3
146.520 146.640	Amateur simplex Carbondale SIARS Rptr	155.3
146.730 146.805 146.850	SIUARS Rptr W. Frankfort Rptr	155.4
146.880 146.940 147.210	Williams Hill Rptr Cape Rptr Marissa Rptr	155.5 155.5 155.6
147.345 147.390	SARA Simpley from	155.8 156.0 156.3
148.010	U.S. Army MARS simplex	156.4
151.625 151.895 151.955	High band itinerant freq J+O comm, PL 162.2 Walker Comm	156.7 156.8

510 Cdale Mobile phone base output 340 Cdale paging Xmitter 390 Mboro FD 905 Williamson Co Govt Alex Co 155.025 Rptr 995 input)25 Cdate Public Works)40 Jackson County ESDA)55 Cape Co Fire (+ES) Coal Belt Fire Dpts)70 W. Frankfort PD 00 15 Mboro ESDA 265 Nifern, proposed statewide 310 Fire freq Salem fire freq 130 Carbondale PD F2 540 565 DCI F1 680 MEG surveillance 595 Williamson Co Detectives 710 MEG operations 740 Galatin Co Sheriff Carbondale PD F1 755 770 Saline Co Sheriff Radolph Co Sheriff 785 300 Benton PD traffic E. Frank Co Central 315 Disp 345 John A. Logan Security Perry Co. Sheriff 360 IDA Units (DCI F2); SP 905 ISP Dist 13 (DuQuoin) 935 950 DCI F3 965 Marion PD Williamson Co Govt 980 Franklin Co Sheriff 995 Jackson Co Sheriff)10State Mutual Aid ESDA)25)55 IREACH)70 Williamson Co Sheriff)85 ESDA Rptr Jackson Co Ambulance 00 pager MDH Airport Authority 15 West Bus, Makanda 205 220 Ambulance Mutual Aid (Jackson Co) 340 Carbondale Trauma: Amb to hosp All depts point to point 370 Johnston City + Herrin 415 PD Duquoin PD SP Chan 7 (point-to-430 460 point) **ISPERN (NLEEF) DCI F4** 475 505 ISP Mobile rptrs 565 Mboro PD Carbondale PD F2 640 865 Salem ESDA Williamson Co Sheriff 090 Marine Intership Safety 300 Ch6 425 " Non-commercial Ch68 700 " Port Ops Ch14 Distress & Calling 800 Ch16

157.100 157.200 157.250 157.770	" Govt Ch22 " Public Ch24 " Public Ch25 Cdale mobile Tx base input	223.620 224.700 224.860 224.940 444.025	Williams Hill cntrl link Marrissa 220 Bald Knob rptr Harrisburg rptr Alexander Co rptr
161.190	IL Cent road	444.400	Bald Knob rptr
161.700	WHPI Marti Pt-to-pt	449.9725	So IL Skywarn Sys data
161.760	WDDD Pt-pt link (Marti)		link
162.400	NOAA weather	450.025	WSIU TV Marti
162.425	NOAA weather (Gore-	450.6125	WPSD tactical
	ville)	451.100	Highway/power
162.475	NOAA weather		companies
162.550	NOAA weather	451.350	Telephone Co
163.200	US Marshals rptr		maintenance
163.4125	Corps of Eng simplex	453.100	Hiway Dept Comm also
163.5375	Corps of Eng rptr		power co
164.175	Corps of Eng simplex	453.600	SIU physical plant
164.200	Corps of Eng simplex	453.650	SIU transportation
165.950	IRS tactical	453.800	SIU transportation
166.4625	IRS tactical		service
167.000	IRS tactical	453.875	Vienna Correctional Ctr
167.050	FCC hi-band simp + rptr	453.900	SIU Police
	output	461.100	Carbondale Comm Rptr
167.725	FBI Carbondale off	461.200	DuQuoin Comm Rptr
170.025	Marion Fed Prison	451.250	Giant City Comm rptr
170.875	Marion Fed Prison	4661.675	KFVS tactical
172.800	FCC hi-band rptr input	462.825	SIU paging
223.500	Amateur simplex	463.650	Wayside comm rptr
223.540	SIARS control link	468.175	Jackson Co spec emerg



141 St. John's Blvd. Pointe Claire, P.O. Canada, H9S 4Z2

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AMVER

In order to increase the number of distressed ships which are assisted each year, the U.S. Coast Guard, in 1955, set up the Automated Mutual-Assistance Vessel Rescue System, known as AMVER. This system is a computerized method of taking information supplied by ships about their course, speed, and destination, and when an emergency arises, using that information to determine which ships are in the best positions to assist. Additional information is stored in the computer about the ships' facilities for search and rescue.

The AMVER program extends around the world, and is participation is compulsory by commercial ships making transoceanic voyages or voyages of more than 24 hours between ports. Many other vessels also participate in the program and help to make it extremely successful.

For those monitoring maritime radio traffic, the AMVER messages can yield some interesting information, such as the destination of ships and the route they are taking. There are four possible types of radio messages which can be field, and each of these has its own purpose. First we will look at the messages and then the communications system.

Message Types:

The first type of message is called type 1 and in effect is a sailing plan. The following information is given, the name and call sign of the ship, her position and the date and time of the position, her intended sailing plan, her speed, her destination and ETA, the call sign of the coast station being guarded during the voyage, and whether there is any medical personnel aboard. This message is either filed just before the vessel's departure, or as soon as possible thereafter.

Type D is the next message, which is a deviation report. This message should be sent whenever a change in course, speed, destination, etc., will cause the predicted position of the ship at any time to be more than 25 miles from her actual position. Other than the name and call sign of the ship, the type D message need only contain the information which has changed from that sent previously in the sailing plan.

The type 2 message is a position report which should be sent every 36 hours during the voyage. This message should contain the name and call sign of the vessel, her position and the date and time of the position, and the call sign of the coast station being guarded, and medical personnel aboard. In addition to these reports, ships' positions

are also extracted from ship weather observations sent by those ships participating in the International Weather Observation Programme.

The last type of report is type 3, the arrival report. Along with name and call sign of the vessel it should contain the position of the ship and the date and time of that position. In this case it should indicate the name of the port and the time of arrival. This report is used to increase the accuracy of the plot being maintained by the computer, although the computer will automatically end the plot when it predicts the ship's arrival in port.

www.americanradiohistory.com

The computer takes the information from these messages, plus ship's positions from weather observations and maintains plots of the predicted positions of participating ships. When a distress call is received the appropriate Search and Rescue authority can get information about the positions of the ships which are best in a position to render assistance, along with information about the Search and Rescue characteristics of the ships.

In order to maintain accurate information, messages must be sent regularly, and there there must be a good communications network. Many countries have coast stations which accept AMVER messages at no charge to the ship, and forward these to the appropriate authorities in their own country, who in turn send them on to the U.S. Coast Guard at Governors Island. While space will not allow detailed information to be given here about each station, below is a list of the stations which do accept AMVER messages.

Information about some of these stations has been given in past columns, and it is certain that information will be forthcoming about others in the future.

Coast	Stations	Accepting
AMVE	R Messa	ges

- LGA Alesund R, Norway
- GLV Anglesay R, U.K.
- CBA Antofagasta R, Chile
- EAD Aranjuez R, Spain EDZ Aranjuez R, Spain
- ZLD Auckland R, New Zealand
- ZLB Awarua R, New Zealand
- Bergan R, Norway LGN
- LGP Bodo R, Norway NMF Boston Comm Station
- VAG Bull Harbour CG R, BC, Can
- VIO Broome R, Australia
- VFC Cambridge Bay CG R, NWT, Can
- NPN 60 Canal R, Panama
- VIC Carnarvon R, Australia
- VOK Cartwright CG R, Nfld, Can



ZLC	Chatham Is R, New Zealand	GKJ Portishead R, U.K.
V00	Comfort Cove CG R, Nfld,	GKK Portishead R, U.K.
VEL	Connermine CG R NWT	GKM Portishead R, U.K.
VIO	Can	GKO Portishead R. U.K.
GCC	Cullercoats R, U.K.	GKP Portishead R, U.K.
VID	Darwin R, Australia	GKS Portishead R, U.K.
LGZ	Farsund R, Norway	GPK Portpatrick R, U.K.
	Floro R, Norway	NMN Portsmouth Comm Stn
	General Pacheco R	VAJ Prince Rupert UG R, BC, Can VIR Bockhampton R Australia
	Argentina	LGO Rogaland R Norway
SAG	Gothenberg R, Sweden	LFW Rogaland R. Norway
VCN	Grindstone CG R, Que, Can	LGU Rogaland R, Norway
NRV	Guam Comm Station	LFU Rogaland R, Norway
HCG	Guayaquil R, Ecuador	LFN Rogaland R, Norway
VCS	Hallitax CG R, NS, Can	LGB Rogaland R, Norway
LOI	Hammeriest K, Norway Harstad P. Norway	LFB Rogaland R, Norway
NMA	Honolulu Comm Station	LOJ Rogaland R Norway
GKZ	Humber R. U.K.	LFI Rogaland R Norway
GIL	Ilfracombe R, U.K.	LFT Rogaland R. Norway
VFA	Inuvik CG R, NWT, Can	LGK Rogaland R, Norway
GUD	Jersey R, U.K.	LFF Rogaland R, Norway
JMJ	Kagoshima R, Japan	LGG Rogaland R, Norway
JGD	Kobe R, Japan	LFG Rogaland R, Norway
INU	Kushiro R Japan	IKM KOME K, Italy
GLD	Lands End R UK	VOM St Anthony CG R Nfld Can
DZG	Las Pinas R. Phil	ZBM St. George R. Bermuda
DXZ	Lyngby R, Denmark	VON St. John's CG R, Nfld, Can
EJM	Malin Head R, Ireland	VCP St. Lawrence CG R, Nfld, Can
NMA	Miami Comm Station	NMC San Francisco Comm Stn
JNT	Nagoya R, Japan	NMR San Juan Comm Stn
FJA 7SI	Nanina R, Taniti Navicomean Cana S Af	EAT Santa Cruz de Tenerife R,
NMG	New Orleans Comm Station	PCG Scheveningen R Netherlands
GNI	Niton R. U.K.	PCH Scheveningen R Netherlands
JNR	Noji R, Japan	VCK Sept Iles CG R. Oue. Can
DAN	Norddeich R, Germany	JNN Shogama R, Japan
GNP	N Foreland R, U.K.	VOJ Stephenville CG R, Nfld, Can
GNE	Oban R, U.K.	GND Stonehaven R, U.K.
C7L	Ocean Stn Vessel Lima -	3DP Suva R, Fiji
C7M	Ocean Str. Vessel Mike	VCO Sydney CG R, NS, Can
C/IVI	66°N 2°E	EAC Tarifa R Snain
C7R	Ocean Stn Vessel Romeo -	VII Thursday Is R. Australia
	47°N, 17°W	LGTf Tjome R, Norway
JNB	Okinawa R, Japan	VAE Tofino CG R, BC, Can
LFO	Orlandet R, Norway	jVIT Townsville R, Australia
KUO	Pago Pago Comm Stn, Am	LGE Tromso R, Norway
	Samoa	EJK Valentia Is
	Perin K, Australia	VAL Vancouver CG P PC Con
GKR	Portishead R UK	I GV Vardo D Norway
GKC	Portishead R. UK	VAK Victoria CG R RC Can
GKD	Portishead R. U.K.	EAF Vigo R. Spain
GKE	Portishead R, U.K.	ZLW Wellington R, New Zealand
GKG	Portishead R, U.K.	GKR Wick R, U.K.
GKH	Portishead R, U.K.	VAU Yarmouth CG R,s NS, Can
GKI	Portishead R, U.K.	JDT Yokosuka R, Japan 📲

Excerpts from THE SHORTWAVE DIRECTORY

Bob Grove, WA4PYQ

Maritime Communications

To accompany the High Seas column on AMVER, this month's SWD excerpt lists the shortwave frequencies used by the participating coastal stations.

Atlantic Communications

Western North Atlantic

CALL/	LOCATION	COAST	SHIP	ČALL	/LOCATION	COAST	SHIP	
						8765 /	8241 5	
CANAL	A listings und	ler Canad	ian			13113.2	2342.4	
80	ction, Can (Coast Gua	rd)					
				BERM	UDA		2102	
UNITE	D STATES	4506 4	6200.0	ZBM	St George	2082	2182	
NMA	Roston Má	6506.4	6200.0					
NMG	New Orleans.	4428.7	4134.3					
IN IO	LA	6506.4	6200.0	PANA	MA		•	
		8765.4	8241.5	HPN6	0	4240.0	4 M	Hz
		13113.2	12342.4			6467.0	6 M	Hz
NMN	Portsmouth,	8465.0	8 MHz			8607.0	. 8 M	Hz
	VA	12718.5	12 MHz			128/3.3	12 m	nz Na
		169/6.0	16 MHZ			22412.0	22 1	linz Hiz
		6506.4	6200.0			22412.0		
		030014						
			Lastern	North Atla	ntic			
CALL	/LOCATION	COAST	SHIP	CALL	/LOCATION	COAST	SHIP	
· <u>·····</u>								
NORW	AY			IREL	AND			
LGA	Alesund	1722	2442	EJM	Malin Head	1841	2182	
LGN	Bergen	1743	2463	EJK	Valentia Is	1827	2182	
LGP	Bodo	2000	2139	ITAL	.Y			
LGZ	Floro	2649	2132	CDAT	N			
LGI	Hammerfest	1722	2442	FAC	Cadiz	4275.5	4 M	Hz
LGH	Harstad	1736	2456	LAG	CBUIL	6505.5	6 1	Hz
LFO	Orlandet	2635	2118			8726	8 M	Hz
LGQ	Rogaland	1729	2449			13056	12 1	(H z
LFW		4325.0	4 MHz			17175.2	16 M	ftz
		61.33 0	4180 6 MB-		Amore Arrow	22384	22 1	1H Z
LGU		0432.0	6467	EAD	Aran juez	4349	4 1	un Z
			6277.5	FADS		6382 22	6 1	CH z
LEU		6467.0	6 MHz	EAD3		8682	81	Hz
LFN		8527.5	8 MHz	EAD4	4	12887.5	12 1	Hz
LGB		8574.0	8 MHz	EAD4	•	13065	12 M	Шz
			8370	EADS		17184.8	16 M	EHz
LFB		86/8.0	8 MHZ	EADO	·	22446	22 1	CH z
101		12727 5	0070 12 MH≁	EAF	Vigo	6498.D 8473	6 M 9 N	HZ N-
IFI		12876.0	12 MHz			13092	12 1	Hz.
LIJ			12555			17280.8	16 1	Hz
LFI		12961.5	12 MHz	EAT	Santa Cruz	de		1
LFT		16952.4	16 MHz		Tenerife	6498.5	6 1	Ħz
LGX		17074.4	16 MHz			8473	81	Hz
			16740			13092	12 M	Hz
LFF		17165.6	16 MHz			6942.8	16 M	Hz .
LGG		22425.0	22 MHz 22 MHz	EDZ EDZ	,	4209	4 P 6 N	иz <u>с</u> пит
LIG		22473.0	22 1412	ED22 FD74	•	8618	. 8 .	
LGT	Tiome	1736	2456	EDZ		12934.5	12 1	CHz (
LGE	Tromaso	1750	2470	EDZE	1	17064.8	16 M	CHiz
LGV	Vardo	1729	2449	EDZ7	,	22533	22 №	Hz
		2182						<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>
~				GREA	T BRITAIN			N
SWEDI	Cothenhure	4262 O	Δ MH +		for fraguer	of an a	5	
SACI	oochenburg	6372.5	6 MHz	GKA	Portishead	CIEB/		
SAG4		8498.0	8 MHz	GKR	Wick			
SAB4		8646.0	8 MHz	GND	St onehaven			
SAG6		12880.5	12 MHz	GCC	Cullercoats			
SAB6		12755.5	12 MHz	CKZ	Humber			
SAG8		22613 0	10 MHZ 22 MH#	GNF	Northioreia	na		
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		6521.9	6215.5	_				K
		8780.9	8257	CAL	L/LOCATION	COAST	SHIP	
-		13162.8	12392	ARCI	7 N T N A			
		22658 0	22062	LPD	58 Gen. Pachec	0 4268.0	4 1	fHz
		6406	4 MHz	LPD	36	8646.0	8 1	fHz
		12966	12 MHz	LPD	38	12988.5	12 1	Hz F
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PCH40)	8562.0	8 MHz	1.00	91	18081.5		- LTM
PCH41		8622.0	8 MHz	LFD	-	20520	22 1	
PCH42		12768 0	o muz 12 mu≂	LOL		17665		
PCH51		12799.5	12 MH z	LPL		17285.7		
PCH52	2	12853.5	12 MHz	LPL	5	17232.9		
		16902.0	16 MHz					9
PCH60)	10/02.0		SOUT				
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Your important newspaper . . .

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Pacific Communications

			Eastern	Pacifi	<u>lc</u>							
	CALL/LOCATION	COAST	SHIP	CALL	/LOCATION	COAST	SHIP	CA	LL/LOCATION	COAST	SHIP	
	CANADA			FREN	CH POLYNESIA	L		VII	Thursday Is	2201	2182	
	(See listings un	ider Canad	lian	FJA	Mahina Tahi	ti 2620	2182			6333.5	8 MH	١z
	Coast Guard)					8674	8230			4428.7	4125.0	
l						8805.7	8281.8			6512.6	6215.5	
l	UNITED STATES			`				VIT	Townsville	2201	2182	
	NOJ Kodiak, AK	2670	2182	FLIT						6463.5	8 MB	łz
		6506.4	6200.0	30.0	Suva	2111	2182			4428.7	4125.0	
Į	NMC San Francis	ic o		551	5010	6215.5	6215.5			6512.6	6215.5	
l	CA	2670	2182			8690.0	8 MHz					
l		6383.0	6 MHz			12700.0	12 MHz	NEW	ZEALAND			
l		8574.0	8 MHz				•	ZL.D	Auckland	2207	2182	
		16800.9	16 MHz	AUST	RALIA					4143.6	4125	
l		4428.7	4134.3	VIS	Sydney	2201	2182			6218.6	6215.5	
l		6506	6200		-,,	4428.7	4125.0					÷
ł		8/65.4	8241.5	VI SS	3	4245.0	4 MHz	ZLB	Awarua	2423	2182	
l		13113.2	12342.4		,	6512.6	6215.5			4143.6	4125	
I	NMO Honolulu,HI	2670	2182	VIS3		6464.0	6 MHz	ZL.B.	2	4277.0	4 M	Hz
l	_	8650.0	8 MHZ	VIS5		12952.5	12 MHz	ZL B	5	6393.5	6 MD	Ηz
l		12099.5	12 MHZ			12979.5		ZLB4	•	8504.0	8 M	Ηz
l		224/0.0	22 MHZ	VIS6		17161.3	16 MHz	ZL, B S	j	12740.0	12 M	Ηz
l		4420./	4134.3			17194.4		ZL.B6		17170.4	16 M	H z
l		9475 /	8200.0	VI S2	6	8421.0	8 MHz	ZL, B	•	22533.0	22. MB	Αz
l	VIIO Dess Base	00/3.4	0241.5			8452.0		ZLW	Wellington	2153	2182	
l	KUQ rago rago,	5475	4 MU -	VIS4	2	22474.0	22 MH z			4143.6	4125	
ł	Аш зашоа .	6361 0	4 MU2	VIP	Perth	2201	2182	ZL,C	Chatham Is	2104	2182	
l		8585.0	8 MU7	VIP		4428.7	4125.0					
l		12971 5	12 112			6512.6	6215.5		Unstar	Pacific		
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İ	DANAMA			VIP4		12994.0	12 MH z					
I	HPN60 Canal Rad	1 . 4240.0	4 MHz	VIP5		16947.6	16 MHz	CALL	/LOCATION	COAST	SHIP	_
1	MINOU CAMAI MAG	6467.0	6 MHz	VIP6		22315.5	22 MHz ~					
ł		8607.0	8 MHz	VIP7		4229.0	4 MHz	UNIT	ED STATES			
l		12873.5	12 MHz	V10	Broome	2201	2182	NRV	Guan	2670	2182	
I		17128.5	16 MHz			6407.5	6 MHz			85/0.0	8 11	1Z
ł		22412.0	22 MHz			4428.7	4125.0	•		17145.0	12 11	1Z
I					_	6512.6	6215.5			1/140.4	10 11	1Z
1	CHILE			VIC	Carnarvon	2201	2182			22567.0	22 m	12
I	CBV Valparaiso	4349.0	4 MHz			6407.5	6 MHz			(50()	12242 4	
I	,	8478.0	8 MHz			4428.7	4125.0			0506.4	12342.4	
I	,	12714.0	12 MHz			6512.6	6215.5			13113.2		
Į		16945.0	16 MHz	VID	Darwin	2201	2182	**** **				
1		22473.0	22 MHz			0403.3	6 MHZ	P70	LIFINED	6441 0	6 10	u
I						4428./	4123.0	026	LAS LIN9	8632 0	8 M	и и н -
I	ECUADOR				De alst ann i	0012.0	0213.3			12948 0	12 10	42 47
I	HCG Guayaquil	8476	8 MHz	ATK	kocknampt of	1 2201	2182			17176 0	16 M	42 47
ł		12711	12 MHz			4233.0	4 miniz 4125 0			22502.0	22 MF	iz.
I		16948	16 MHz			4420.7	6215 5					
						0312.0	1.1.20					

23

MAIL CALL

It is always a pleasure to hear from readers and particularly those new to the hobby. Most recently I received a note from Matt Hastan, TN, in which he indicated he was a sophomore in high school and since becoming interested in SWLing he has been encouraging all of his friends to also take up the hobby.

Matt forwarded some information on two activities he had monitored. The first was on 7465.5 kHz at 0230 (UTC?) on USB when he heard testing on this Department of Energy frequency. The second net copied was on 6761 kHz at 0115 (UTC?) on USB with UTAH Control working UTAH 1 and then UTAH 1 making contact with FIRELIGHT 1. The net was not identified.

A couple of readers have asked me about a term "Mission Radio System" that they ran across. This designates the radio system for HF secure or non-secure voice point to point communications between USSOUTHCOM, its components, and U.S. Military Missions through-out Central and South American and the Caribbean areas. An Air Force station (the only AF station on the net) acts as Net Control Station (NCS) and it is located at Howard Force Base, Panama. Air USSOUTHCOM has operational control of the system. Air Force Communications Command provides operation and maintenance for the NCS but maintenance only for the other 21 low power stations.

SPECIAL INTEREST ITEMS

6944.1 kHz 032018Z CW

I came upon this very slowly sent transmission which was noted as being Cut Numbers. The transmission consisted of three groups UND UNDAW GTDTN and was repeated until 2019Z. There was approximately a one minute pause and at 2020Z GTI AAIWT WURRT was sent and repeated until 2022Z at which time the transmission ceased.

6989.8 kHz 010140Z CW An unidentified station was

sending B B B B etc. and then sent BT TNR DE TAN QRU QTC NR 4592 URGENTE GR 9 QTR 2141 NR31 NR5 NR87 AL M/N PLAYA LARGA DEL MGR BT QSM BT and at this point went into a text of 9 groups of 5F. After a short pause, TAN again sent a string of B's and sent the message again; this time however, the QTR was changed to 2146.

It was quickly apparent that each time the message (with the identical text and heading, except for QTR designation) was sent, the QTR was updated. I do not understand the purpose of the repeated transmissions with just the QTR being changed but it certainly seems like this activity may very well be a practice net.

7905 kHz 072316Z CW
When I cut in on this transmis-
sion a string of K's was being trans-
mitted. This was followed by GI7576
K K K K K GI7576 K K 19248 43182
97818 K K K GI7576 and then
continued with a lengthy string of
K's. At 2318Z the groups were
changed to K K K 45453 K K 57710
51656 and this sequence repeated
until 2320Z at which time the K's
were again sent but now at a slower
rate than previously. The K's
continued and after listening to many
minutes of them I discontinued
coverage of the frequency. I should
point out that it is very possible the
first copied group of GI7576 might
be 77576 with the GI being the faulty
keying of the digit 7.

10118 kHz 1400128Z CW I have no clues regarding the purpose of this monitored sequence. The dashes were very slowly sent with a definite space between each grouping. The sequence was as follows: five dashes, space, six dashes, space, six dashes, space, seven dashes and down at 0129Z.

<u>14547 kHz</u> <u>121436Z</u> <u>RTTY</u> <u>75-850</u>

This was a garbage (encrypted) transmission but in copying the signal for quite some time it was readily evident that a possible message separator was used between individual messages because of the appearance at various intervals of a string of Y's. I stayed with this frequency for close to an hour but did not come up up any identifiable details.

	Thank you der your mengelen unpert			THE CONSTITU	UTION
BPM	of bill, 3 bin in in varify the followin tapers, 4		10en	e Veotsle	
1 Sin	Call. <u>APH</u> Frequency CORES	L	-10 = 000	d Forces Rinkle	和時間に
	Bets 1/9/861, 41 13:29 UTC	piner	2316	nuniostipit Test	
1	ASMAN CHENIDIABCTIONAL		ALLENAN		F 1
	B	mulu		Dantet	
4 4 4 4 FL	Tine CHIKP, SECTION OF S	mini milit	and the	Cliffe	
ANKAY			the start and	th Freedom	- 0:

Here are some QSL's from Patrick O'Conner, NH, that he received from two time signal stations.

K. Bowles, MO, provided us with a copy of this year's Armed Forces Day QSL card.

Don	Schimmel
-----	----------

516 Kingsley Road SW Vienna, VA 22180

		MAY 1987 LOGGINGS
KHZ	DTOI	MODE/IDENTIFICATION/COMMENTS
396	010121	MCW/APH Beacon, Ft. A.P. Hill (Bowling Green) VA
399	010123	MCW/NHK Beacon, Patuxent River NASj (Trapnell Field) MD
3645.8	021144	RTTY 50-425/CTK (Czech News Agency) running RY's
4622	050424	CW/No calls/5L grps
6276.4	022325	CW/95DGI DE 94PLL 2/4/6 23 R (poss Navy freq-Spain)
6297.5	072246	CW/Unid stn sending 5F WX msg
6329	061540	RTTY 75-170/Coded WX
6386	072243	CW/CQ DE ZSJ3, NAVCOMCEN (Silvermine) Cape Radio, South Africa
6463.5	072240	CW/C1 DE HKB, Baranquila, Colombia
0021.0	072234	some unid boats going fishing & would be out about 10 days
7659.6	020108	CW/DE DAC DAC DAC MLO MLO VVV/vy fast & brief chatter in Spanish, then off
6982.5	020059	CW/VVV DE FUO, Toulon Naval Rdo, France
7080	082324	CW/W1AW (ARRL HQ Stn) with practice tfc at various speeds
7405.3	071334	RTTY 50-425/RCC-LA HABANA CUBA TESTING TO ADX CNTL ITT/WC NY & sends RY's
7424.3	072259	RTTY 50-425/5NL, Lagos Air, Nigeria, running RY's
7527	070008	CW/No calls/Cut nbr grps, down with AR AR AR SK SK SK
7705	072303	CW/WX in EE for Caribbean area, this prob NMN NAVCOMMSTA Portsmouth, VA
7755.2	082336	RTTY 50-170/Commercial telegrams in SS addressed to various locations & persons in Cuba
1/85.9	0/2312	CW/UAHY DE RMZI, Soviet ships, exchange QRU's
0/10 10126	140150	RTTY FO 425 (TAIL OF TAIL OF (Press in EE
10130	140125	CW/No calls/51 gros 4 spec obarro AA OF OT INA
10360	140113	USB/VL GG with 5E area
10534 1	021156	RTTY 75-850/Coded WX msg followed by English lang WX forecast for
11242.6	071553	Labrador. This was Canadian Forces Metoc Centre, Halifax, Canada USB/SKYBIRD THIS IS PAPPY 23, General Net Air/Gnd callsign used by AC when trying contact any SAC Gnd stn. This is SAC Alpha freq.
12073	151242	CW/No calls/5L grps, pauses after every 10 grps
12248	151247	RTTY 50-425/5F grps & Korean PT, Pyongyang appeared in several PT
12518	140210	SINGS RTTV 50 170/Russian DT
13061.8	061603	CW/COKZ DE CLA Havana tells Cuban shin to OSV to 16768
13152	121220	USB/OM & YL in conversation in Italian language
13348.6	041648	USB/Two OM-SS (poss Mexican AF link), stronger stn giving WX to other stn
13596	041644	RTTY 50-170/CTK (Czech News Agency) with Press in English
13730	121522	RTTY 50-425/Press in French (AFP)
13845	121526	RTTY 75-850/DE KRH51, AmEmb, London, with Quick Brown Fox tape
13859	121527	CW/Poss CLP1 with Spanish PT poss in connection with a prev sent msg
13862	121542	CW/No calls/stn sending cut nor tic believed use 34567NUDET, stn 1 moved to 13871 sending V's and DE VHB. Poss Vietnamasa Dial link
13900	121336	ATTY 75-425/Many msgs containing DOB, POB, other personal data. Visa applications? BON at end of each msg
13999	121330	RTTY 50-425/DIPLO Paris with review of Soviet Press in FF
14458.3	021149	RTTY 50-425/Y7A49 Y7A57 Y7A30 (East German Diplo) with 5L grps. HEL in heading, possibly abbrev for Helsinki. After tfc runs callsigns & RY's
14490	121443	HITY 50-425/TASS (Soviet Press) in EE
14681	121425	CW//6Z VV & repeats callup
14814	121414	RTTY 50-425/CLP1(?) with RY's
14004	131300	HILF DU-42D/PTESS IN EE
14956	121710	CW/51 gros cut nors Sending etn is srob CLD1. Hevens
18038	121325	BTTY 75-850/ Δ MVFR meas
18495	121319	RTTY 50-425/MAP (Morocco News Agency) with news in FE
18622	121303	RTTY 50-425/tfc in SS addressed to EMBACUBA Sierra Leone & Guinea
10050		Bissau. This prob CLP1, Havana
18656	131320	HILY 50425/MFA Havana to Cuban Embs overseas with press in SS
19935	111326	back to RY's. This probably Havana/Angola (Cuban Mil) link
18698	141208	TTY 50-425/Press (West German Agency) items in EE re Iran/Irag war
22444	141156	CW/DE EAD6 EDZ7, Aranjuez, Spain
22563	141158	CW/DE GKE7, Portishead, England

CD CD DE NHD NHD NHD QLH BITOR 8718/13084.8/22574.8 KHZ Q8X 81708 8357/12504.8/22208.8 KHZ

	1308	14.5	
39 CQ CQ DE NHO NHO WEATHER 1	0430	515	
LEELEEL 0573000HY HIGH READ FORCADT	FEC	100/170	
AATIONAL WEATHER BERVICE HONOLULU HI 2300 uyc tue may os 1987	NMO	U 56G	HONOLVLU
YORTH PACIFIC EDUATOR TO BON BETWEEN 140W AN Synopsis 1800 utc may 03 and forecast valid	D 160E 0600 U1C	MAY 07	
JARNINGS.			
SALE.			

LOW 994MB BON 149W MOVING NURTH BLOWLY AND WEAKENING, FORECAGI 1002MB B3N 149W, WINDS 35 KT SEAS 22 FT WITHIN BOO NM, WINDS 25 KT SEAS 12 FT ELSEWHERE WITHIN 700 NM.

Patrick Sullivan, CA, sent in this High Seas Forecast he copied on RTTY.

430 Garnor Drive Suffield, OH 44260

Inauguration of a Column

Welcome to the Federal File, a monthly column encompassing the interesting and ever challenging world of federal monitoring, including military operations. The radio frequency (RF) spectrum offers much to the avid monitor in search of both elusive and routine federal radio operations.

The Federal File will provide coverage of federal and military radio operations "from DC to daylight," with one or two gigahertz being the upper bound, limited to readily-available commercial equipment.

Reader comments and contributions are highly encouraged; in the world of federal monitoring there does not exist a single expert, or a single published source of data that is all encompassing. The best source of data is the collective ability of many monitors channeled through a single source -- the Federal File.

B-O-R-I-N-G ?

Some scanner listeners deem federal monitoring boring; In fact, it is just not as active as the local police or fire department. Also, federal and military frequencies are not as readily available as public safety lists and the local Radio Shack does not have a "federal frequency directory to go. This is discouraging among would-be federal/military monitors.

The goal of this column is to provide accurate and up-to-date listings of active frequencies and associated data to further assist the federal/ military monitor and to encourage newcomers to join the ranks.

Tuning in the feds...

Federal monitoring is an art and a science. A key aspect, be it HF or VHF/UHF, is the collection and gathering of data from your individual loggings and the print and news media (commercial radio and television).

Keep a log of your federal monitoring activities; it can take weeks, months or even years to complete the puzzle. In your log place the date, time and other basic facts as well as comments that you may have heard. A lot of buzzwords are utilized by various agencies and organizations. Even if you can not determine the meaning of the phrase now you may be able to at a future date when more data is obtained.

Intelligence Begins at Home!

The print and news media offer invaluable assistance to the monitor and the solution of the puzzle. An individual item may appear insignificant at first, but combined with several other apparently similar pieces the puzzle begins to be solved. A serious federal monitor is a miniature intelligence collection agency.

Information can be obtained from many sources, far more than you'd think. After the local paper and news media stop by the public library. The data than can be found upon searching the card file is amazing.

Look up the agency of interest and go from there.

Professional engineering magazines and procurement newspapers abound with data useful to the monitor. In many cases frequencies are listed which are not published on unclassified microfiche cards or in frequency directories.

Commerce Business Daily is one such publication. CBD lists most requests from government agencies for procurements and proposals concerning radio systems and subsystems, often including frequencies.

Microwaves and RF is a professional engineering magazine that covers state-of-the-art military and commercial radios and other related subjects. Spend several hours at the local library, main branch preferred, and do some research! It will be time well spent.

A highly recommended aid to all federal monitors is the Government Master File microfiche set available from Grove Enterprises. The file set is now five years old; however, I can personally attest to the accuracy as of this date. I have traveled to the corners of the continental U.S. (CONUS) within the last year and the file has proven to have an eighty percent (80%) confirmation rate for both military and non-military operations.

Note that the file does not list most Justice or Treasury Department frequencies (FBI, Secret Service, etc.). The file set does indicate the prime user, such as USAF or USN, and location of transmitter. Emission type (AM, NBFM, etc.) and output power are also listed. The file set does not indicate the actual use of the frequency, but it does cover 9 kHz to over 100 GHz.

Dayton Data!

system The first profile presented in the Federal File is that of Wright-Patterson AFB (WPAFB) located near Dayton, Ohio. Wright-Pat is the headquarters for the USAF Logistics Command and much engineering is performed at all levels.

All VHF/UHF frequencies listed are NBFM except those between 225-400 MHz, the military aircraft band, which are AM (other exceptions are noted). Updates and corrections are welcomed as this list was confirmed in early 1986.

Coming Up

Request for material for planned columns: Secret Service updates as a major election year occurs in 1988; MAC/SAC/TAC confirmed 225-400 MHz aircraft frequencies, especially nationwide assignments; federal government operations in the 800 MHz land mobile band. Please enclose an SASE if a personal response is desired. Anonymous contributions will not be printed; however, if a contributor wishes not to be identified in print, the request will be honored.



A KC-135 "Strato-tanker" taxies into WPAFB; right, a typical USAF 225-400 MHz communications tower deploying several discones.

Key to A	Abbreviations	155 280	Hospital/Amb Disp
MARS	Military Affiliate Badio System	155.325	
OSHP	Ohio State Highway Patrol	155.340	н
SATCOM	Satellite Communications	155.805	" (Ohio State CD Net)
OSI	Office of Special Investigations	163.4625	Structural fire
TFG	Tactical Fighter Group	163.5125	Civil Engineering (CE) F1
AFLC	Air Force Logistics Command	163.5625	AFLC
AC	Aircraft	163.5875	Building Maintenance
CAP	Civil Air Patrol	164.700	Maintenance
ATIS	Automatic Terminal Info Service	165.1125	CE F2
ASD	Aeronautical Systems Division	165,1625	MAIntenance
	Actonization Systems Division	166 225	Crash/Bescue mobiles (input to
Freg kH	Z	100.225	173.5625)
6776.5	MARS	173.4375	Security F1
7541.5	MARS	173.5125	Fire Intercom
7800.5	MARS	173.5375	Security F2
7832.5	MARS	173.5625	Crash/Rescue rptr output
11547.0	MARS	1/3.6625	Disaster Preparedness
	-	230.400	Approach control
<u>Freq ME</u>	12	239,650	SAC
44.74	WPAFBOSHP, base only	243 000	ΔΕ/ΕΔΔ
46.665	IBR Materials Lab	251 900	ASD Survival Avionics Test
46.95	Acoustical Data Lab	257.000	AC
138.025	SATCOM Project 1227	259.200	AC
138.075	B/M, user?	269.900	AF/FAA ATIS
138,100		276.800	ASD Survival Avionics Test
138.125	906th IFG	280.150	Security Police Duress Alarm
130,103		287.200	Flight Test
138 250	Instrumentation Maintenance	289.400	Hospital Mobility
100.200	AM	289.600	AF/FAA Tower
138.275	906th TFG	302.700	ASD
138.325	906th TFG	311 000	SAC CP - primany nationwide "Ch
138.375	906th TFG	011.000	9"
138.475	AFLC/CC mobile	317.900	Flight Test
138.875	APL Fuels, mobile low power	321.000	SAC CP - secondary, nationwide
130.900	ABIA AC AM	227 100	"Ch 11" Approach/departure_control
139.650	Energy Control	335 300	AF/EAA ground control
140.400	Instrumentation Maintenance	341.600	Flight Test
140.400	Instrumentation Maintenance	349.600	AC
141.525	OSI portables (input to 138.175)	372.200	AF/FAA, Pilots-to-Dispatch "Ch
141.700	Timing- IRIG B chan, also AC-AM	070 700	19"
141.800	Aircraft AM	379.700	AC
142.150	MARS rptr input - primary	304.400	AC
142.275	MARS rptr input - secondary	407.400	AC- FM, mobile low nower
142.300	MARS rate output primon	407.500	2046 Deputy Commanders Net
143,750	CAP rotr input - secondary		Paging
143.775	MARS rotr output - secondary	407.700	Research and Design Coordina-
143.900	CAP rptr input - primary	407 425	Data Collection
143.950	MARS simplex	408.050	AFAL lonospheric Data
148.035	Commanders Net AFLC, rptr	408.125	»
149 150	Output	408.175	u
140.150	primary KOD406	409,900	AFLC
148.215	Medical Net	413.000	AFAL Ionospheric Data, mobile
149.205	4950 TW/DOMC	413.025	AFLC
149.200	4950 TW/DOMC	413.050	AFAL lonospheric Data, fixed
149.225	AFAL Targeting Instrumentation	413 100	Station 906th TEG mobile low power
149.300	Hospital Paging	413.125	AFAI lonospheric Data
149.325	ASD Instrumentation, mobile low	413.150	MAC Radar, mobile low nower
149,535	4950 TW/DOMC	413.200	Aero Propulsion Lab, mobile low
149.550	4950 TW/DOMC	410.075	power
149.925	CAP rptr output - secondary	413.2/5	NOTOR POOL (maintenance and taxi)
150.195	AFAL Team Project	413.375	AFAPI mobile
150.200	AFWAL Targeting	413.450	SAC ALERT frequency common
150.225			to ALL SAC locations
100320	ZIDUARI AIR Lerminal operations		H Mod Channole

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SIGNALS FROM SPACE

160 Lester Drive Orange Park, FL 32073

New Russian Satellite **Carries Multi-Transponder Packages**

The Radio Moscow announcement said Cosmos 1861 had been launched earlier in the day. That was Tuesday, June 23. The announcement confirmed amateur radio communications relay equipment was in fact on board. The new RS's were aloft at last!

Within hours, AMSAT'S G3IOR, Pat, had his first access and QSO confirming the new birds were up and running, but not signing the expected RS-9. These birds surprisingly were signing RS-10 and RS-11 on their telemetry and robot channels.

RS-10 and RS-11 were launched from the Soviet launch site, Plesetsk. The two new Russian "Oscars" were launched from the Soviet Union at 0724 UTC. The launch was letter perfect, placing the RS's and the primary payload, Cosmos 1861, in a 105 minute orbit inclined 83 degrees.

RS-10 and RS-11 share the spacecraft with the primary payload. They share the power and other support from the overall spacecraft system. There is but one spacecraft populated by at least three payloads: RS-10, RS-11 and Cosmos 1861.

The desired_orbit was attained very precisely. The nodal period is 105.0245 minutes; the orbital increment is 26.3824 degrees west per orbit. A reference orbit for Sunday, July 5 is 00:14:31 at 61.2 degrees west. Average height is close to 1000 km (612 miles).

In comparison to other Oscars, the new RS's are higher than UO-11 at 700 km, higher than AO-8 at 900 km, but lower than AO-7 at 1400 km. In fact, RS-10 and RS-11 are much lower than any prior RS's. RS-1 through RS-8 were very high for low earth orbiters (LEO) at 1700 km. have substantially This may decreased their life expectancy since they came close to the lower edges of the Van Allen Radiation Belts at that altitude. Prospects are RS-10 and RS-11 will perform much longer at 1000 km. Moreover, their altitude assures they will maintain stable orbits for several decades at least.

NORAD has designated Cosmos 1861 (and its parasites RS-10 and RS-11) Object 18129. Its international designation is 87-54A.

Here is a recent element set for the satellite:

Element set: 20 Ref. Epoch: 87 186.48411794 Inclination: 82.9260 RAAN: 44.5413 Eccentricity: 0.0009224 Argument of perigee: 231.8894 Mean anomaly: 128.1418 Mean motion: 13.71882498 Decay rate: 6.0E-08 Rev. #: 167

RS-10 and 11 were built at the Tsiolkovskiy Museum for the History of Cosmonautics in Kuluga, an industrial center 180 km southwest of Moscow. The chief architects of the transponders, called BRTK-10,

	TABLE I RS Frequencies
Radio Sputnik	10
Mode A: Bobot A:	145.860-145.900 MHz up yields 29.360-29.400 MHz down. Beacons-29.357/29.403 MHz. 145.820 up yields 29.357 or 29.403 MHz.
Mode K:	21.160-21.200 MHz up yields 29.360-29.400 MHz down. Beacons29.357/29.403 MHz. 21.120 MHz up yields 29.403 MHz.
Mode T: Bebot T:	21.160-21.200 up yields 145.860-145.900 MHz. Beacons145.857/145.903 MHz. 21.120 MHz? up yields 145.857 or 145.903 MHz down.
Mode KT:	21.160-21.200 up yields 29.360-29.400 and 145.860-145.900 MHz. Beacons29.357/29.403/145.857/145.903 MHz.
Mode KA:	21,160-21,200 and 145.860-145.900 up yields 29,360-29.400 MHz down. Beacons-29.357/29.403 MHz.
Radio Sputnik	n
Mode A: Robot A:	145.910-145.950 MHz up yields 29.410-29.450 MHz Beacons29.403.29.453 MHz. 145.830 MHz up yields 29.407 or 29.453 MHz down.
Mode K:	21.210-21.250 up yields 29.410-29.450 MHz down. Beacons-29.403/29.453 MHz. 21.130 MHz up yields 29.403 or 29.453 down.
Mode T:	21,210-21,250 up yields 145.910-145.950 MHz down. Beacons-145.907/145.953 MHz.
Mobot I: Mode KT:	21.130 MHz up yields 140.807 uf 140.803 MHz domin 21.210-21.250 up yields 29.410-29.450 and 145.910-145.950 MHz down. Beacons-29.407/29.453/145.907/145.953 MHz
Mode KA:	21.210-21.250 and 145.910-145.950 up yields 29.410-29.450 MHz down. Beacons-29.407/29.453 MHz.

were Aleksandr Papkov and Viktor Samkoy. BRTK stands for the Russian equivalent of "Equipment for Radio Amateur Satellite Communication." The overall project management is in the hands of DOSAAF, a military related organization whose major mission is the training of pre-draft-age youth in military significant technology.

RS-10 and RS-11 are, according to current information, identical except with regard to frequency. Each apparently uses three bands in various combinations to achieve five distinct modes of operation in addition to its auxiliary robot repeaters. On each unit, 15 meters is used exclusively as an uplink band, 10 meters is used exclusively as a downlink band as 2 meters can be employed either as uplink or downlink band. Specifically:

Mode	К-	15m up & 10m down.
Mode	Т-	15m up & 2m down.
Mode	A -	2m up & 10m down.
Mode	KT -	15m up & both 10 & 2m
		down.
Mode	KA -	both 15 & 2m up & 10m
		down.

The new modes KT and KA are simply combinations of Modes K and T and A. Beacons can carry telemetry or robot downlink (See Table I).

Please turn to page 61

		TABLE II Telemetry
In the table part by "N	below, " as in	the alpha part of a channel is designated by "A" and the numeric channel "IA" and "IN".
Channel Number	Statu Desig	is inators Meaning/Equations
1A 1N	IS NS	Telemetry data source sampling period 90 minutes or Telemetry data source sampling period 10 minutes Power supply voltage over sample period where v = N/4 volts.
2A 2N	IR NR	2 meter receiver with -20 DB attenuator in or 2 meter receiver with -20 DB attenuator out Output power of 2 meter transmitter where w = N/10 in watts.
3A 3N	ID ND	15 meter receiver with -10 DB attenuator in or 15 meter receiver with -10 DB attenuator out Output power of 10 meter transmitter where w = N/10 watts.
4A 4N	IG NG	15 meter uplink off or 15 meter uplink on 15 meter receiver AGC voltage where v = N/5 in volts.
5A 5N	IU NU	2 meter receivers off or 2 meter receiver on 2 meter receiver AGC voltage where v = N/5 in volts.
6A 6N	IW NW	special command station channel off or special command station channel on Special command station AGC voltage where v = N/5 volts.
7A 7N	IK NK	output power of 10 meter beacon = 1 watt or output power of 10 meter beacon = 300 milliwatts Service command, parameter, 10 meter mode.
8A 8N	IO NO	output power of 2 meter beacon = 1 watt or output power of 2 meter beacon = 300 milliwatts Service command, parameter, 2 meter mode,
9A 9N	AS MR	status of 1st memory board = off or status of 2nd memory board = on 10 meter transmitter temperature where t = N - 10 in degrees C
10A 10N	AR MR	status of 2nd memory board = off status of 2nd memory board = on 2 meter transmitter temperature where $t = N - 10$ in degrees C
11A 11N	AD MD	special service channel for loading memory is open or special service channel for loading memory is closed 20 volt power supply temperature where t = N - 10 in degrees C
12A 12N	AG MG	code store memory status is open or code store memory status is closed 9 volt power supply temperature where t = N - 10 in degrees C
13A 13N	AU MU	output information from memory via 10 meter beacon of output information from memory via 2 meter beacon control parameter backup 9 v power supply where v = N/5 volts
14A 14N	AW MW	attenuator of 15 meter robot receiver = -10 DB or attenuator of 15 meter robot receiver = 0 DB If voltage of 15 meter robot receiver v = N/5 in volts
15A 15N	AK MK	attenuator of 2 meter robot receiver = -10 DB or attenuator of 2 meter robot receiver = 0 DB if voltage of 2 meter robot receiver where v = N/5 in volts
16A 16N	AO MO	special command channel 2 meter output power = 1 watt or special command channel 2 meter output power = 300 milliwatts robot QSO counter where 00-32 QSOS logged is indicated as 00 and 33-128 QSOS indicates in the range of 80-99

MONITORING TIMES

Scanning Philadelphia's Constitutional Celebration

On September 17th, 1987, the President, members of Congress and other dignitaries will converge on Philadelphia to celebrate the 200th anniversary of the Constitution. Philadelphia is the fifth largest city in the country, with an estimated population of 1.6 million. The surrounding population is about four million. Imagine scanning the action when more than five million people decide to have a party!

When monitoring a national event, the fun, excitement and extraordinary amount of radio traffic can be overwhelming. A scanner in the hands of a novice will miss more than half the action. Here's how to monitor a major event with professional results.

Begin by asking yourself the following questions. "Who is visiting?" If it is the President, then Secret Service frequencies will be needed. Next, ask yourself, "When and where will the event take place?" Is it in center city? At the water front? In a state park? The frequency coverage will differ with each location.

Lastly, ask, "What if?" What if an unidentified subject appears on a roof top? Rapid response team, SWAT and hospital frequencies may be needed. In brief, when the action gets hectic, there won't be time to research frequencies!

Thinking Ahead

Obtaining information on scheduled events can be simplified by a visit to the area's visitor information center. A wide variety of maps and pamphlets will be provided free for the asking. If a toll-free number is available, check the phone information against published listings for any last-minute changes.

Many activities will be scheduled before and after the feature attraction; neglecting these "smaller" gatherings will prevent you from hearing all the action. For example, if a balloon race is scheduled, call the sponsoring club and ask for specific frequencies that can be monitored. As a last resort, search the frequencies between 151 and 152 MHz for balloon traffic.

Fireworks that are near a large airport cause concern for air traffic. If the fireworks are held over a river, the Coast Guard and Marine Police will be needed to stop river traffic. Should a fire start, both fire boats and land equipment will become active.

Parades and crowd control in a large city are usually handled by a special task force that operates on its own separate frequency. In Philadelphia, this operation is code-named "M band." It operates on 453.55 MHz. During a recent visit by Vice President Bush to Philadelphia, the "M band" was occupied by SWAT, FBI, Secret Service and Rapid Response Teams. If your area has designated channels for emergency use, check them out!

Public transportation will be operating at full capacity. Any type of equipment breakdown or schedule change will produce unwanted delays that have the potential to quickly grow into monumental problems. Have the security frequencies for trains and buses on hand.

Philadelphia has the unique advantage of being located within a 50-mile radius of two other coastal states: Delaware and New Jersey; this region is often referred to as the "Tri-State Area." It is recommended that scanner enthusiasts in similar regions have the emergency medical frequencies for adjoining states. In an emergency, many hospitals within a "tri-state area" may come into service.

News media coverage of major events can also provide plenty of scanning action. Look for the technical crew frequencies. These crews will be providing "live" coverage of important news stories. When prime locations for filming are limited, film crews will often ignore both police and air traffic boundaries. It is not uncommon to hear a news chopper pilot being "chewed out" by an air traffic controller!"

Major highways in the Philadelphia area are patrolled by the state police whose coordination with city police can be monitored on 154.755 MHz. Pennsylvania state police helicopters and aircraft also operate on this frequency.

Other related areas that may also be of interest include traffic reporters, institutes, museums, colleges and universities, hotels, and inns. By now, you're probably saying, "How can I listen to all of this at one time?" How? By training your ear to listen to at least three or four scanners at one time! At first, this may seem confusing; however, it's simply a matter of ignoring what isn't important.

One method that works is to adjust each radio's volume in relation to priority. If the President is landing at the airport, then the volume on that particular scanner should be raised slightly above the others. You can still hear the city police, airport security and hospital frequencies. Unless your ear detects something unusual, keep your attention focused on the President. Working the traffic in this manner allows for maximum coverage.

Use your scanner's features to your advantage. Don't program the delay feature into all the channels. This is especially true if you are using multiple scanners. Having the scan delay on every busy channel will slow things down unnecessarily. Without the delay, a large amount of routine traffic can be quickly sampled. If the action starts to get hot, simply stop the scan or add the delay function to those channels that are beginning to perk.

The priority channel feature should also be given careful consideration. If the channel isn't truly one that must be heard above all others, then don't use the priority mode! Unnecessary priority channels can actually make you miss more action than you will hear!

Generally, a quick, random sampling of 160 channels on four scanners will provide plenty of action. If this sounds hectic, you're right; it is! But that's the way it should be. To fully enjoy the thrill of scanning a major event, don't sit down at the dials with a beer and sandwich. When the action starts, you should be busier than an air traffic controller! Notes and frequency lists will need constant attention. As the action shifts, frequency banks will need to be added or subtracted. You may even want to have a fifth radio searching for *new* frequencies!

If there is an all-news AM station in your area, have it on, too! If you hear the action before the radio station broadcasts it as a "news flash," congratulations! That's professional scanning!

Scanning a major event such as Philadelphia's 200th Constitutional Celebration can be informative, exciting and intriguing. Do your homework, use a little common sense and don't forget to make a tape of the action. It will become a permanent souvenir of your efforts.

A Band 453.350 Q Band Not in use B Band 453.650 R Band Not in use D Band 453.2 T Band Not in use D Band 453.3 U Band 453.250 E Band 453.3 U Band 453.6 B Band 453.4 Surveillance 154.770 I Band Not in use 154.850 154.850 J Band Not in use City Ops 453.450 J Band Not in use Police 453.450 D Band Not in use Police 453.450 O Band Not in use Police 453.450 O Band Not in use Police 453.450 PHILA FIRE DEPT MARINE TRAFFIC Phila Airport F-1 154.235 Interse Calls 156.8 F-2 153.935 INDEPENDENCE NATL PARK F-3 154.		PHIL	ADELPHIA POLICE	
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MONITORING TIMES

P.O. Box 20279 Seattle, WA 98102-1279

The History Continues .. and Ends!

- The 1960s, '70s & '80s

Solid State Arrives

Last month we beat down TVI, saw SSB grow like a weed, got back into the saddle again after surviving World War II, started the trend toward buying instead of building, and saw the future of electronics in the arrival of semiconductors.

The future was really brought home to amateurs when OSCAR 1 (Orbital Satellite Carrying Amateur Radio No.1) was launched on December 12, 1961. A great achievement in the history of amateur radio. And another nail in the coffin for the tube, except as a high power amplifier.

The VHF/UHF regions of spectrum continued to grow in use during the '60s. By 1960, phone use was about 50% AM and 50% SSB, with the exception of 20 meters which was about 70% SSB. By 1970, AM was only a few percent anywhere.

The '60s and '70s saw amateur radio equipment get smaller and smaller with more and more bells and whistles as solid state design advanced. And along with ICs (Integrated Circuits) and microprocessors, two significant advances were PLL (Phase Locked Loop) tuning and digital displays.

The newfound frequency accuracy and capabilities in the typical transceiver made the earlier equipment look crude by comparison. However, even though they might have been crude, in the hands of a competent operator, that earlier equipment performed beautifully.

Change for the Worse

All the technical marvels of that age, however, could not save amateur radio from itself. In a move which was at best a grave error, and at worst, stupid arrogance, the ARRL board voted to push for a plan known as incentive licensing. They did that, the FCC did it, and amateur radio hasn't yet recovered from it to this day!

After 20 years of growth wherein the numbers doubled three times during the period 1947 to 167, growth slowed such that we haven't even doubled one in the 20 years since! The reason was simple. Instead of grandfathering the then current licensees who already had certain phone and other privileges, they took them away!! Even then, with electronic RTTY and other digital improvements in place and on the way, all the oldtimers still wanted CW to be the measure of a persons suitability to be a ham. After all their arguments went, "I had to do it, so why not you?!" Staggering logic, that!

As we have seen in this history, hamming is a social hobby. It's very hard for only one to play. And while many U.S. hams are comfortable with CW as a mode of communication and even like or prefer it (and the author of this column is one of that group!), most hams are not comfortable with it!

Most hams want to talk with their mouths, into a microphone, not with their fingers, on a key! And a lot of all their hard won privileges were taken away from them. They did the natural thing. They quit! And found a hobby not controlled by a clique of old men in Hartford.

Amateur radio never recovered. The timing was horrible for several reasons, and the manufacturers in Japan (who have more hams than the rest of the world combined!) took full advantage of the fact that American manufactures had less people to sell to and price cut most of them right out of business.

Novice Enhancement might just turn the situation around if we can show the computer whizkids of today how they can put their computers on the air and talk with them too! A VHF/UHF digital class no code license would also help. But we shouldn't hold our breath waiting for that.

Thanks mainly to the actions of the late Vic Clark, immediate past president of ARRL, and a few others, a lot of progressive changes have been made at ARRL in recent years. They still have a long way to go, but they need your help to do it.

So join them. You get lots of great benefits including a fine monthly magazine (ARRL; 225 Main Street, Newington, CT 06111; \$25.00 a year and well worth it. And be sure to tell them that the club code number for your initial membership is 1877.) Help to complete Vic Clark's work for progressive change in the ARRL.

The growth of repeaters and quality built, small hand-helds really helped the emergency and public service support capability of hams. AREC and RACES provide improved service to the public in general as well as to the Red Cross.

The '80s has brought us digital and solid state capabilities we never dreamed of even 15 years ago. Error free RTTY (but you still have to spell it wright er . . . write uh . . .that is correctly!), packet, miniaturization, and much more to come. I don't know about you, but I can hardly wait.

The End

Well that's it! 100 years of amateur radio. "100 years?," you ask. Certainly. You don't think Heinrich Hertz was a professional do you? He was just an amateur experimenter like the rest of us when he first propagated electromagnetic waves through space in 1886. And while Marconi turned professional in 1898 or so, up till then he too was an amateur.

So it can honestly be said that when I began this ham history a year ago in the October 1986 MT, it was to celebrate the first 100 years of amateur radio. And that's why I did it!

I know that I sort of eased over the last 27 years or so in this months installment, but writing recent history which one has lived through (I was first licensed in 1954) and has emotional attachment to is very hard to do objectively. And as I see it, the solid state and digital (plus microprocessor) revolution plus the incentive licensing debacle are the big happenings of the period.

I have received letters about the history which said "Who needs it!," and letters which said "It's great!" (one of the latter from the editor of a major ham magazine!). At least it's a dialog, and we certainly need all of that we can get.

Besides, if you don't read and learn history, you are condemned to repeat it! And this great hobby can not afford another 1967 type error. If you have any comments on this history, be sure to write me. I'm as close as your mailbox!

Next Month: More room to write about the main subject of each column, to report current events in hamming, and to print and discuss your letters!!

CONTESTING -Games Hams Play

If you have ever seen the commodities trading area (the pit) on TV, you have seen an example of a ham contest. A lot of people stand around quietly until the bell rings to indicate start time. Then they start all shouting at each other all at once in total bedlam, all the while noting the contacts they have made and the info regarding them on a log they carry in their hands. And when the bell rings again to indicate the time is up they settle down to tote up their counts for the day.

No joke. It's just like that for many contests. There is a start time. At that time, the bands come alive with "CQ Contest" transmissions. Contacts are made with a quick standard reports and noted on paper then on to the next one. When it's over, the participants review their logs and tally up the points. The logs are sent into the contest sponsors where they are graded, and a report of winners appears in one or more of the ham magazines.

Now so far this sounds like a totally zany and confusing way to spend time. One might also expect that it takes little talent or brains to compete in such contests. Both perceptions are totally wrong!

Almost all contests have well worked out rules and procedures which somewhat control and limit the actions of participants. And those who win are those who plan ahead, use all their skills to the utmost, and develop and carry out practices which increase efficiency, contact rates, etc.

It's a lot of fun, but it's also a lot of work if you want to be a winner. So why do it? Because it is fun and a challenge too!

DXing and contesting (in all its forms) are the two most popular forms of hamming after rag chewing. And not all contesting is like what I have described above, although it is a common form for the big national and international contests.

Fresh Wallpaper Anyone?

Some contesting consists of certificate (or awards, as some of the certificates are called) gathering. DX Century Club, Worked All States, Worked All Continents, Worked All

MONITORING TIMES

ON THE HAM BANDS

Zones, are some of the top level certificates.

Worked All Reardon Township Hams, Worked 10 King County Hams, Worked All Districts Of Zurich Canton, etc. are typical of the smaller level certificates.

There are those who quite literally have their ham shacks papered with such certificates. And some of the smaller level (less prestigious) certificates are actually the hardest to get.

The number of possible certificates is staggering. Some ham magazines have had columns running for years just reporting on the 10 to 15 new certificates available each month.

Certificate hunting is sort of like collecting oversized stamps. There's a lot of them, and you know that you will never get them all, but you keep trying, and occasionally get a rare (hard) one.

Most hams do it in one form or another. Check it out. Read up on it in the back issues of your ham magazines. You too may soon be repapering the wall of your shack

But getting back to the type of contests we first mentioned, let's see how you can join in the fun. To be a success in contesting you have to learn to listen well, develop winning strategies, and work hard, long hours. You will also have to deal with the terms "Big Guns," "Medium Guns," and "Little Guns."

To give you a feel for those terms, a Big Gun would have 1500 watts on all bands feeding several rhombics or beams. A Medium Gun might have a single multiband beam and an amplifier. A Little Gun typically has just the transceiver (100 watts) and a vertical, a dipole or the like.

Have Brains, Will Contest

But that's just the equipment. Brains most often make the real difference. Smart operators with Big Gun brains can do very well with a Little Gun station!

And speaking of brains, let's get one thing straight. There is no one best way which works for everyone. You have to develop your own style and do what you are comfortable with. Trying to exactly copy someone else's style is a mistake. Learn what has to be done and work out how to do it in a manner that works ... for you! OK. Now that we have that straight, let's contest. The first few times you do it, don't worry about winning. Worry about learning, and getting practice in doing it right.

Use those first few contests to improve your capabilities and get the station layout right. Practice is very important in finding out what does work for you.

Your goal in all your practice is to speed up your contacts so you get as many per hour of activity as possible. This doesn't mean just talking faster. It means you are on the right bands at the right times. It means using the minimum of moves to make and log your contacts. It means listening, really listening to pull in those important contacts out of the QRM.

Practice also means getting comfortable with the standard exchange for the particular contest so you do it fast and clear. It means knowing when and where to call CQ. It also means knowing when to search and how to analyze who is able to talk to whom for current band propagation info.

Another thing practice and study means is thoroughly understanding the multiplier factors for a contest (most contests have them). It can make a big difference in who you talk to when there are choices. And in most large contests there will be choices.

About now you are saying "This is crazy. Who needs this hassle? To hell with contesting. I'm going to chew the rag with Charlie (or whomever!)." Sorry about that, but that's definitely the wrong response. I am only trying to show you that contesting is not a simple, worthless endeavor. Contesting takes real talent and practice.

The Challenge

Contesting is a real challenge. So if your mind is up to it and you're willing to put in some time, it could be just the challenge for you. The feeling of achievement you get when you do well in a contest is just fantastic. But when your call and point totals show you to be a winner for your area, section, country, or overall class, now *that's fantastic!!*

So start reading the back issues of your ham magazines, the ARRL Operating Manual and Radiosporting Magazine (a magazine that thoroughly covers contesting and low band challenges very well - P. O. Box 282, Pine Brook, NJ 07058, \$18.00 per year - tell them you read about it in MT).

Also be sure to get a copy of *The Contesting Cookbook* by Bill Zachary, N6OP, and his many contest winning friends (73 Magazine, WGE Center, Peterborough, NH 03458, ATTN: Uncle Wayne [honest!!] - 6.95 including postage and handling). It's a great book with hints on everything you need to know plus lots of good advice, but it's almost out of print, so hurry. And be sure to tell them you heard about it in *MT* too.

Next Month: Morse Code and CW - It'll Be Dahdahdit Didahdit Dit Didah Dah!

BITS AND PIECES

Now that the history is over, there is more room for current (recent) events and activity. I have mentioned before that this is your column too and have always encouraged you to write. Send in your questions and suggestions for subjects to be covered or things you would like to read about. I will try to get them covered for you. This column will always be better if it contains dialog rather than monolog.

Also if you have info you would like to have appear in the column, send it in. No absolute promises, but if it looks OK it will be here.

Keep those cards and letters coming! Write today.





MONITORING TIMES

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Some Additions and Changes

	Ľ	Logged in June by Fred Hetherington Ormond Beach, FL	17599.1 17442.2	??? Y7K37	Berlin	75/425r code groups, very interesting, SK and off at (330. About same time daily. 50/425n Code groups msgs to GG Embassies then Diplo Nx (Folgt) GG, Says 2nd run, 1230. At 1250 ry
6358.3	Y5M Ruegen	50/170r Summary, GG, of GDR ship info. 0150. New	10047 1	V7 (D		/ Y7A37, 49 and 57. New channel here.
8908.3 10953.7	?? FDX Paris	ARQ idling 2330-0000. Can you identify? New here. T425 (PQA/PQB) RFFP to FGQPCS, Djibouti//FDX Paris 13649.5, same msg at same time, 0045.	18047.1	Be	elgrade	75/425n msgs to Yugoslav Embassies 25 & 26 at 1445. Off 1456. New freq. Moved from 18042 to 18045, now moved here.
11420.1	Y2V59 Berlin	50/425n ADN Nx SS 0040 New Nx pgm, new time.	18502.3	FUB RF Pa	FFIV tris	T850B Now using Circuit Indicator "ILA" for msgs
11628.1 12110.1	CLP-1 Habana LZC-3? Sofia	45/425r ry and zzzz then SS to Embacuba. 0149. New. 75/425n Bulgarian Nx to embassies, 2130, then to embassy "PMO" at 2152 and to CW. Off 2155. New here.]	FF to FUF RFLIA Ft. de France. 2340. Why do C.I.s keep changing?
13449.3 or	9RB334 Bukavu VHC Canberra?	T350, Chan A&B idle 1200 to 1240 when left the air. Both of these stations are register with ITU for multi- channel service on this freq.		RT	ТҮ а	and a Little More
13465.3	CT-(RPFN) Monsanto	50/850r rv. fox count, test. New channel 0115.			Contr	ibuted by David E. Alpert
13674.3 14764.0 14800.6 15710.1	N?? US Navy A9M70Manama Y2V24A Berlin RED-52 USSR	75/850r <u>verv</u> quick brown fox1550. New channel 75/350r GNA (TB) Nx AA 1716, still on at 1950 50/400n ADN Nx PP has been added, 1810. 50/425r TASS & ADN Nx FF 1530-1830, then ry REM-56 RBX-42 RIC-71 RED-52, 1830. Another		ICC	DM R71 Kantro	New York, NY A, Drake SPR-4, Random wire onics Field Day RTTY unit
•_		day, RWN-76 Moscow, this frequency also, TASS Nx	4020	LSB	USA	WAR, Ft. Meade, MD. Armed Forces Day x-band operations. Op John, listening on 3950. 0140, 17 May
	-	(16190 and 14940). RED-52 probably not in Moscow.	4024	LSB	USA	AIR, Andrews AFB, MD. Calling CQ Armed Forces Day Listening on 3965, 0145, 17 May
15776.3	ZRH93 Cape Town	75/850r fox jumps (note present tense) 1240. Later in day he usually contacts NMN and NAU.	6251 6683	RTTY LSB	Unid Canada	RYRYRY 95XRA DE 980QJ. 100wpm. 0430, 12 May SAM 24127 wrking Andrews AFB. Called this channel "65 Lower." Also hrd this plane wrking ATC
15780.1	RWM-71 Moscow	50/425r TASS Nx EE on later now. 1510.	6745	USB	Unid	Phonetic alphabet station, YL voice. Off at 0353, 12
15925.1	RPT-32 Tachkent	50/425r ry and signing as a single at 1040 tune-in.	6941	RTTY	Greece	May USIA EE nx "Europe File." 100 wpm. 0245, 13 May
15977.1	FPP97G Paris	Lining up for TASS Nx broadcast at 1100. 50/425n ry QRA de FPN-72/H3 FTJ-39A/G, 1800. He suddenly realized FPP97G was on, too, and pulled 15977 off at 1800 before starting Nx on 13729.7 and	6986	RTTY	GDR?	Apparent Embassy comms. 60wpm. Some sort of press summary in GG; mentions of TASS, NY Times, NATO, SDI, etc. 0315. Into hand-keyed CW 0331, bk to RTTY 0333, 12 May
1(010.0	CID Comole	9396.4.	6999	RTTY	USA	AAA5A 66 wpm w- "msg to all stations." Much CW QRM. MARS station. 0150, 13 May
10010.0	CLP-6 CURAKI	Havana, from CLP-4 Bissau, 1240 - then African Nx	9765	USB	UK	Portishead Radio w/tfc list overriding NMN wx bcst.0400, 12 May
16039-42	.2 MKK Londor	NUTCT System, channels, 50/170, now more channels	9070 9994	RTTY RTTY	Senegal Azores	6VU testing w/RYRYRY 66 wpm 0130 11 May Santa Maria Aero, 66 wpm. Aircraft position rpts and
16045.5	CLP-1 Habana	50/425n Circular, SS, to Embacubas (Cuban Nx) 1805.				wx info. Each msg began w/prefix "MCA," i.e. MCA024, MCA025, etc. 0115 17 May.
16075.1	RNN?RMS49? Moscow?	75/425r TASS Nx EE 1040. At 1055 APN USSR	9996	AM	USSR	RWN, Moscow. Time signals. Long pip at :00, doubler pips at :09, :10, :11, :31 & :32 past each minute. 0410, 12 May.
		Konec. New.	10235	RTTY	Sudan	STK, Khartoum. 66wpm RY tape. QRM VOA feeder.
16112.1 16120.2	??	50/210r encryption 0000-0100. Can you help? New. ARQ-425 shift! His pal is on 16150, also ARQ-425	10536	RTTY	Canada	CFH, Halifax. 100wpm plaintext wx 1850, into FAX
		shift. Off 1430. On again, off 2052 without giving callsign or location. Here the stronger is 16150.	10971	RTTY	Morocco	 USIA, Tangier. 100wpm EE nx "Europe file." 0030 9 May.
16153.0	AIE?AGB4?	for AFRTS Stns abroad. Tune-in 0000. Still on 16040.	12312	RTTY	France	66wpm wx info in FF. 0119 9 May. MacDill AFB in comms w/MAC05221. Fonepatch for
16200.4	??	75/525n 5L cd grp msgs - each headed by "No, EKSTENA." Sign off 0000 with EE ok tks om ge sk.	13244	USB	USA	wx. 2008, 10 May. AIR, Andrews AFB, MD. Armed Forces Day
		help?	14445	USB	Unid	"listening on 14310." 0055, 17 May VXV9 calling CIW660 & "Charlie India X-Ray 6-6-0
16249.9	RME22 Moscow	100/425r TASS Nx EE 0935. Msg RR signed "Konec at 0943." New here. Nx EE continued after msg.		COD	0 mil	calling Victor X-Ray Victor Niner." Both well hrd "Any other CFARS stations wishing to join the net
16356.7	Y??? Berlin	50/300n cd grp msgs, then at 2000 went to 100/300n and MEA (Folgt) NX GG New here. See next item.				list VXV9." Grove SW Diffectory and the CrL both list VXV9 as in Golan Heights, Syria. 2300 16 May
16356.9	Y??? Berlin	50/425n MFA Nx GG to Embassies. New here. Y7A67 is registered with ITU for use on 16358.0. Y7A66 used to be on 16352.	14780 14819	RTTY USB	' Egypt USA	SUC. RYRYRY DE SUC. 66wpm. 0130 11 May. NN0PPE, Vienna, VA, wrking "Charlie Romeo Gulf s/Mothers Day fone patches. CRG on US ship
16397.6 17549.9	FTQ39 Paris 9HA(LMMM)	Diplo Nx SS now at 2300. Update records.	14004	יאינידיני	Cuba	nstump"?? 2233, 10 May. Other Mom's Day MARS patches hrd on 14447 & 14467.
17570 .0	Malta RBX-42	50/375r ry meteo 1719. New channel	14901 17143	CW	GFR	DAN. CQ marker, 2030 10 May
1010.0	Tachkent?	50/425r ry at 1540//RGW-26 REM-57 RED-52. New callsign, maybe new station.	17217	CW	Holland	PCH. Marker 2022 10 May

	req	UE)	Cy	•		• M]	Г Monitoring	Team
 The first f in UTC. The second in the spatting the broad S=Sundi H=Thurs If there is not example, there only on Mono Wednesdays through Frida "TES" a test The last end 	LEGEND: our digits of an entry are the broat nd four digits represent the end cas between the end time and the cast schedule. W M=Monday T=Tuesday day F=Friday A=Saturday day F=Friday A=Saturday entry, the broadcasts sra heat is an entry of "M," the broadcast ays. An entry of "M," the broadcast and Fridays only. "M-F" would and Fridays only. "M-F" would s. "TEN" indicates a tentative transmission.	Idcast start time I time. station name is W=Wednesday wednesday would be heard nean Mondays mean Mondays schedule and schedule and tes here include	3	.	,	Jo	e Ha Rich Gi	nlon, PA Foerster, reg Jordar	NE n, NC
"SSB" whi "v" for a • Frequenci North Am We suggest the station is bro Remember the audible on an rapidly, though on another.	ch indicates a Single Sideband tra frequency that varies. as in bold are most likely to be he erica. nat you begin with the lower frec adcasting on and work your wa at there is no guarantee that a y given day. Reception condition h, and if it is not audible one night [8:00 PM EDT/5:00 P	Insmission, and Pard regularly in Quencies that a ay up the dial station will be as can change the may well be MPDT]	0030-0100 0030-0100 W,A 0030-0100 S,M 0030-0100 S,M 0030-0100 T-A 0030-0100 M 0045-0100 M 0045-0100	HCJB, Ecuador Radio Belize Radio Budapest Hungary Radio Canada International Radio Portugal SLBC, Sri Lanka Radio Cultural, Guatemala Radio Korea World News Svi Vatican Radio	9870, 117 11910, 151 3285 9835, 119 5960, 97 9680 6005, 972 15425 3300, 595 c., 7275 6030, 96 11780	75 0100-0200 55 0100-0200 00 0100-0200 00 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200	Voice Voice T-A Voice WCSN WHRI, WINB, WRNC WYFR, Radio	of America of Indonesia of Nicaragua Indiana Pennsytvania) Worldwide Florida Berlin International	5995, 6130 7205, 9455 9650, 9775 9615, 11580 11740, 15205 9680, 11790 6015v 11980 9852.5 15145 7355 9680, 11855 6080, 9730
0000-0015 0000-0025 0000-0030	Voice of People of Kampuche Kol Israel BBC, England	ea 9693, 11936 9435, 9853 11610 5975, 6003 6120, 6173 7325, 9410 9515, 9590 9915, 12093 17710	0100 UTC 0100-0115 0100-0115 0100-0120 0100-0124	[9:00 PM EDT/6:00 PM PDT All India Radio Vatican Radio RAI, Italy Kol Israel	6035, 721 9595 6030, 960 11780 9575, 1180 9435, 985 11610	0130-0200 0130-0200 0130-0200 0130-0200 0130-0200 0130-0200 0145-0200 0	Voice HCJB, Radio Radio WINB, Radio	Ecuador Austria International. Veritas Asia,Philipp. Pennsylvania Berlin International	7430, 8385 9420 9870, 11775 15155 9550 15135, 15360 15145 6125
0000-0030 0000-0030 0000-0045 0000-0045 0000-0100 0000-0100 0000-0100 0000-0100 0000-0100 0000-0100 0000-0100 0000-0100	Radio Berlin International Radio Canada International Radio Norway International WYFR, Florida Radio Pyongyang,North Korea Armed Forces Radio and TV All India Radio CBC Northern Quebec Svce CFCX, Montreal, Canada CFX, Toronto, Canada CFVP, Calgary, Canada CHNX, Halifax, Canada	6080, 9730 5960, 9755 9610 9680, 11855 15140, 15160 6030, 15345 9910, 11715 6095, 9625 6005 6070 6030 6130	0100-0130 0100-0130 0100-0130 0100-0130 0100-0130 0100-0145 0100-0145 0100-0145 0100-0150	HCJB, Ecuador Radio Budapest, Hungary Radio Japan General Service Radio Vientiane, Laos WINB, Pennsylvania Radio Baghdad, Iraq Radio New Zealand Int'I Deutsche Welle, West Germar	9670, 1177 11910, 1515 6025, 952 9635, 1191 15280, 1784 7112v 15145 11705 15150, 1770 19 6040, 608 6145, 954 9565, 960	5 0200 UTC 0 0200-0210 0 0200-0215 S 0 0200-0215 S 0 0200-0230 5 0 0200-0230	C [10:0 Radio Radio Radio BBC, 1	0 PM EDT/7:00 P France Int'I Austria Int'I Budapest, Hungary England	M PDT] 5950, 6115 9715, 9790 9550 6025, 9520 9585, 9835 11910 5975, 6005 6120, 6175 7135, 7325
0000-0100 0000-0100 0000-0100 0000-0100 0000-0100 0000-0100 0000-0100 0000-0100	CKFX, Vancouver, Canada KCBI, Texas KSDA, Guam (AWR) KVOH, California KYOI, Saipan Radio Australia Radio Baghdad, Iraq Radio Beijing,China Radio Discovery,Domin. Rep. Padio Dublio Internetional	6080 11910 15115 17775 15405 15160, 15320 15395, 15140 17750, 17795 9550 15045	0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200	ABC, Perth, Australia Armed Forces Radio and TV BBC, England CBC Northern Quebec Srvc CFCX, Montreal, Canada CFRX, Toronto, Canada CFVP, Calgary, Canada	11785 15425 6030, 1534 5975, 600 6120, 617 7325, 951 9590, 991 6005 6070 6030 6030	5 0200-0230 5 0200-0230 5 0200-0230 5 0200-0230 0200-0230 0200-0230 1-7	Burma Radio Radio Radio Swiss A Voice o	Broadcasting Corp Berlin International Berlin International Kiev, Ukraine SSR Radio International of Nicaragua	9410, 9515 9590, 9915 7185 6125, 6165 9560, 9620 7260, 9640 9600, 13645 5965, 6135 9725, 9685 12035 6015
0000-0100	Radio Havana Cuba Radio Moscow Radio Moscow World Serv	6910 6090, 9655 9530, 9600 9685, 9720 9765, 9665 9680, 11710 11750, 12060 15425 11845, 12000 17675, 17850 17860, 17880	0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200	CKFX, Vancouver, Canada CKFX, Vancouver, Canada FEBC, Manila, Philippines KCBI, Texas KCBI, California Radio Australia Radio Belize Badio Canada International	6130 6080 15315, 21475 15910 15115 9495 15405 15160, 1532 15395, 17715 17750, 17795 3285	0200-0250 0200-0256 5 0200-0300 0200-0300 0200-0300 0200-0300 0200-0300 5 0200-0300 5 0200-0300 5 0200-0300 5 0200-0300	Deutsc Radio I ABC P Armed CBC N GBC, (HCJB, KSDA, KVOH, KYOI, SPadia	he Welle, W. Germany RSA, South Africa erth, 'Australia Forces Radio and TV lorthern Quebec Service Guyana Ecuador Guam (AWR) California Saipan Saipan	7285 6010, 9615 15425 6030, 15345 5950 62305, 9670 11775 15115 9495 15405
0000-0100 0000-0100 0000-0100 0000-0100 0000-0100	Radio Veritas, Philippines Radio New Zealand Int'I RTL Luxembourg Spanish Foreign Radio, Spain Voice of America	9500, 9005 11905 9740 11780, 15150 17705 6090 9630, 11880 5985, 6130, 9455 9650, 9775 9815, 11580 11695 11580	0100-0200 M 0100-0200v 0100-0200 0100-0200	Radio Cultural, Guatemala Radio Dublin International Radio Havana Cuba Radio Moscow	9755, 1184 9535, 1194 5955 6910 6090, 965 7165, 9600 9685, 9700 9720, 976 9865, 11710 11750, 12060 15425	0200-0300 0200-0300 0200-0300 0200-0300 0200-0300 0200-0300 0200-0300 0200-0300 0200-0300 0200-0300 0200-0300 0200-0300 0200-0300 0200-0300 0200-0300	Radio I Radio I Radio I Radio (A Radio (A Radio (B Radio I Radio 1	Belize Bras, Brazil Bucharest, Romania Cairo, Egypt Canada International Dublin International Havana Cuba Moscow USSB	17705, 17715 17705, 17715 17750, 17795 3285 11745 5990, 6155 9570, 11940 9475, 9675 5960, 9755 6910 6140, 9655 7165 gen
0000-0100v 0000-0100 0000-0100 0000-0100 0000-0100 0015-0100 0030-0100	Voice of Nicaragua WCSN, Boston, MA WINB, Pennsylvania WHRI, Indiana WRNO Worldwide AWR, Costa Rica BBC, England	15205 6015 11980 15145 11980 7355 15460 5975, 6005 6075, 6120 6175, 7325 9515, 9590 9915	0100-0200 0100-0200 0100-0200 0100-0200 0100-0200 0100-0200	Radio Moscow World Service. Radio Prague, Czechoslovakia Radio Thailand SBC Radio 1, Singapore Spanish Foreign Radio, Spain Sri Lanka Broadcasting Corp.	12000, 17676 17850, 17860 11845 5930, 6055 7345, 9540 9740, 11990 9665, 11905 11940 9630, 11880 6005, 9720 15425	0200-0300 0200-0300 0200-0300 0200-0300	Radio M Radio M Radio M Radio M	Moscow World Service New Zealand Int'I Polonia, Poland	9685, 9965 9700, 9765 11710, 11750 12060, 12050 13605, 15425 11670, 11845 17675, 12000 17850, 17860 15150 7145, 7270 9525, 15120 9665, 11905

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frequency

0200-0300 0200-0300 0200-0300 0200-0300 0200-0300	Radio Veritas, Philippines. RAE, Argentina SBC Radio 1, Singapore Sri Lanka Broadcasting Corp. Voice of America	9740, 15195 9690 11940 6005, 9720 15425 5995, 6130 7205, 9455 9650, 9775	0300-0400 0300-0400 0300-0400 0300-0400 0300-0400 0300-0400	Radio Thailand SLBC, Sri Lanka Trans World Radio, Bonaire Voice of America Voice of Free China, Taiwan. Voz Evengelica, Honduras	9560, 1190 6005, 972 15425 9535 6035, 720 9575, 971 5985, 968 4820 9915	5 0400-0500 0 0400-0500 0 0400-0500 0 0400-0500 0 0400-0500 0 0400-0500	Radio Pyongyang, N.Korea Radio Uganda RAE, Argentina VLW 15, Waneroom, Australia Voice of America WCSN Boston Mass	15140, 15160 15180 4976, 5026 9690, 11710 15425 3990, 5995 7200, 9575 9670, 11925 9465
0200-0300 0200-0300 0200-0300 0200-0300 0200-0300 M 0200-0300 0200-0300 0200-0300 0215-0220	Voice of Free China, Taiwan. WCSN, Boston, Mass WHRI, Indiana WINB, Pennsylvania World Music Radio WRNO Worldwide WYFR, Florida Radio Nepal	11580, 15205 5985, 9680 11740 9815 9852.5 15145 6910 7355 11805 5005	0300-0400 0300-0400 S-F 0300-0400 M 0300-0400 0300-0400 0310-0330 0330-0400	WINB, Pennsylvania WINE, Pennsylvania World Music Radio WRNO Worldwide WYFR, Florida Vatican Radio Radio France International	5145 9455 6910 6185 6150 6055, 713 7175, 728 9535, 955	0400-0500 0400-0500v M 0400-0500 0400-0500 0400-0500 0415-0430 5 0 0 0 0425 0440	WHRI, Indiana World Music Radio WRNO Worldwide WYFR, Florida Radio France International	7400 6910 6185 11580 6055, 7135 7175, 7280 9550, 9790 9800, 11700 11995 5980 7275
0230-0300 0230-0300 0230-0245	BBC, England Radio Netherlands Radio Pakistan	5975, 6005 6120, 6175 7325, 9410 9515, 9915 6020, 6165 9590, 11730 5905, 7315	0330-0400 M 0330-0400 0330-0400	CBC Northern Quebec Service BBC, England Radio Berlin International Radio Hayana Cuba	9790, 960 11700 6195, 962 3955, 597 6175, 941 12095 9560, 962 6140, 965	0 0423-0440 0 0430-0500 5 0 0 0430-0455 0 0430-0500 5 0	BBC, London, England Radio Tirana Albania Deutsche Welle, W. Germany	5975, 6195 7160, 7185 9410, 9510 12095 9480, 11835 7150, 7225 9565, 9765
0230-0300 0230-0300 0230-0300 0240-0250 0250-0259	Radio Sweden Int'I Radio Tirana Albania SLBC, Sri Lanka All India Radio Radio Yerevan, Armenian SSR	11745, 15115 15580, 17660 9695 7065, 9760 9720 6110, 9545 9610 11790, 11875	0330-0400 0330-0400 0330-0400 0330-0400 0335-0340	Radio Sweden International. Radio Tanzania Radio Tirana Albania UAE Radio, Dubai All India Radio	11705 5985 7065, 976 9640, 1194 15435, 178 3905, 486 7105, 954	0430-0500 0.0430-0500 0 0.0430-0500 0.0430-0500 0.0430-0500 0.0430-0500	Radio Austria International. Radio Finland Radio Truth, S. Africa TWR, Swaziland	6155, 9550 11805 6120, 11715 11755 5015 7210
0300 UTC	[11:00 PM EDT/8:00 PM	13645 A PDT]	0340-0400 0345-0400	Voice of Greece Radio New Zealand Int'I	9610, 118 11895, 1194 7430, 93 9420 11780	0500-0505 0500-0505	[1:00 AM EDT/10:00 P Radio Belize	M PDT]
0300-0315 W,A 0300-0325 0300-0330	Radio Budapest Radio Netherland BBC, England	6025, 9520 9835, 11910 6020, 6165 9590, 11730 5975, 6005 6120, 6175	0400 UTC	[12:00 PM EDT/9:00 P	M PDT] 9710, 119	0500-0510 0500-0515 0500-0530	Radio Lesotho Vatican Radio BBC, London	4800 9645, 15190 5950, 5975 6005, 6190 6195, 7160 7185, 9410
0300-0330 0300-0330 0300-0330 T-A	Radio Cairo, Egypt Radio Japan General Service Radio Portugal	6195, 7185 7325, 9410 9515, 9915 12095, 15070 9475, 9675 11870, 17825 9705	0400-0410 0400-0415 - 0400-0415 0400-0415 0400-0425	Radio Berlin Int'l,E.Germany Radio Cultural, Guatemala Radio Netherlands	9435 9615, 96 11585 9560, 96 3300 7290, 98	55 0500-0530 0500-0530 M 0500-0530 S,N 0500-0550 95 0	Capital Radio, S. Africa Radio Norway International. 1 Trans World Radio, Bonaire Deutsche Welle	9510, 9580 9600, 12095 3927.5 11865 9535 5960, 6120 6130, 9635
0300-0350 0300-0400 0300-0400 0300-0400 0300-0400 0300-0400	Voice of Turkey Armed Forces Radio and TV CFCX, Montreal, Canada CFRX, Toronto, Canada CFVP, Calgary, Canada	9545, 9565 9560 6030, 15345 6005 6070 6030 6030	0400-0425	BBC, London, England	9585 3955, 59 6005, 61 6195, 71 7185, 94 12095 9510	75 0500-0600 0500-0600 75 0500-0600 10 0500-0600 10 0500-0600 77 0500-0600	ABC, Melbourne, Australia ABC, Perth, Australia Armed Forces Radio and TV CFCX, Montreal, Canada CFRX, Toronto, Canada	5730 15330 15425 . 6030, 15330 15345 6005 6070
0300-0400 0300-0400 0300-0400 0300-0400 0300-0400 M 0300-0400	CHNX, Hairax, Canada CKFX, Vancouver, Canada HCJB, Ecuador KYOI, Saipan La Voz Evangelica, Honduras Radio Australia	6080 6205, 9870 11775 17775 4820 11945, 15160	0400-0430 0400-0430 M 0400-0430 0400-0430 0400-0500	Radio Bucharest, Romania Radio Norway International Swiss Radio International Trans World Radio, Bonaire ABC, Perth, Australia	9600 6135, 97 9885, 120 9535 15425	40 0500-0600 0500-0600 0500-0600 0500-0600 35 0500-0600 0500-0600	CFVP, Calgary, Canada CHNX, Halifax, Canada CKFX, Vancouver, Canada HCJB, Quito, Ecuador KYOI, Saipan Radio Australia	6030 6130 6080 6205, 9670 11775 15190 11910, 15160
0300-0400	Radio Beijing, China Radio Belize	15240, 15320 15395, 17715 17750, 17795 11980, 15180 15280 3285 5955	0400-0500 0400-0500 0400-0500 0400-0500 0400-0500	Armed Forces Radio and TV Capital Radio, South Africa. CBC Northern Quebec Servic CFCX, Montreal, Canada CFRX, Toronto, Canada CFRX, Calcapy, Canada	. 6030, 153 3927, 39 7149 e. 6195, 96 6005 6070 6030	45 30 25 0500-0600v 0500-0600	Radio Dublin International Radio Havana Cuba	15240, 15395 17715, 17750 17795 6910 5965, 6035 9655 9655
0300-0400 T-S 0300-0400 0300-0400 0300-0400 0300-0400	Radio Dublin International WHRI, Indiana Radio Havana Cuba Radio Japan Radio Moscow	6910 7355 6140, 9655 5980 7165, 9600 9640, 9685 9765, 11670	0400-0500 0400-0500 0400-0500 0400-0500	CHNX, Halifax, Canada CKFX, Vancouver, Canada HCJB, Ecuador Radio Australia	6130 6080 6205, 96 11775 11910, 119 15160, 152 15320, 153	0500-0600 0500-0600 0500-0600 0500-0600 0500-0600 0500-0600 0500-0600 0500-0600 0500-0600 0500-0600	Radio Noice Radio Moscow R. New Zealand, Wellington Radio Uganda Radio Zambia SBC Radio 1, Singapore Soloman Islands Reasting Co	12050, 13605 13645 11780 4976, 5026 11880 11940 5020
0200 0400	Radio Naw Zasland Int'i	11710, 11845 12000, 12070 13605, 13645 15230, 15415 15425, 17850 17860 11780, 15150	0400-0500 0400-0500 T-S 0400-0500	Radio Belize Radio Dublin International Radio Havana Cuba	17715, 177 17795 3285 6910 5965, 60 6090, 61 9655	50 0500-0600 0500-0600 0500-0600 0500-0600 0500-0600 40	Spanish Foreign Radio TWR, Swaziland VLW 15, Lyndhurst,Australia VLW 15, Waneroo, Australia. Voice of America	6125 7210 15230 15425 5995, 6035 7200, 7280 9575 9670
0300-0400	Radio Prague, Czechoslovakia	7145, 7270 9525, 11815 15120 5930, 7345 9540, 11990	0400-0500	Radio Moscow World Service	7165, 96 9600, 96 9765, 116 11845, 136 13645, 156	40 85 0500-0600 770 0500-0600 85 0500-0600 85 0500-0600 830 0500-0600	Voice of Nicaragua Voice of Nigeria, Lagos WCSN, Boston, Mass WHRI, Indiana	9760 6015 7255 9465 7400
0300-0400 0300-0400	kadio ksa, south Africa Radio Sofia Bulgaria	3230, 7270 9585 11750	0400-0500	Radio New Zealand	17850, 170 11780	0500-0600 N 0500-0600 S 0500-0600	WRNO Worldwide WRNO Worldwide WYFR, Florida	6185 7355, 11580

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[September 14th]



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September 1987

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frequency

0515-0530	Radio Canada Int'i,Montreal	6050, 6140 7295 9756	0700 UTC	[3:00 AM EDT/12:00		0800-0900	BBC, London	7150, 9410
0530-0600	BBC, London	11840, 1518 5950, 597	5	-		0800-0900 S	BBS Bhuton	11860 6025
		6190, 7160 9410, 9510	0700-0712	Radio Bucharest, Romania	11940, 15250 15335, 17790	0800-0900	CFCX, Montreal, Canada	6005 6070
05 30-060 0	Radio Cameroon	9580, 1200: 4850	0700-0715 A	Radio Finland	17805, 21665	0800-0900	CFVP, Calgary, Canada	6030
05 30-0600 0 530-06 00	Radio Netherland UAE Radio, Dubai	6165, 971: 17775, 17830	5 0700-0730 0700-0730	Burma Broadcasting Corp BBC. London	. 9730 5950 5975	0800-0900	CKFX, Vancouver, Canada	6080
0530-0600	WSZO, Marshal Island	21700 4970			6195, 7120 7150 7185	0800-0900		21475
0545-0600 M-F	Radio Canada Int'i,Montreal	6050, 6140 7295 9756			9410, 9600	0800-0900 S,A	GBC-2, Accra, Ghana	3910, 6155 3366
		11840	0700-0730	Padio Australia	12095	0800-0900	King of Hope, Lebanon KNLS, Anchor Point, Alaska.	6280 5960
· · ·		•	-	Hadio Australia	0995, 9655 15160, 15240	0800-0900	KYOI, Saipan Radio Australia	11900 9580, 9655
0600 UTC	[2:00 AM EST/11:00 P	M PST]	0700 0720	Padia Zambia	15395, 17715 17750			11720, 15395 17715, 17750
0600.0610	Ohana Dadia	4045	0700-0735	TWR Swaziland	6070	0800-0900	Radio Korea World News Svc Radio Kuwait	7275 9750
0600-0610	Voice of Kenya	4915 4808, 6090	0700-0750	Radio Pyongyang	11930, 13750	0800-0900	Radio Moscow Radio new Zealand Int'I	9795 9450, 11780
0600-0625	Radio Netherland	6185, 9645 6165, 9715	0700-0800	ABC Brisbane	9660 9660	0800-0900 S	Radio Prague	6055, 9505 11990
0600-0630	Radio Australia	11910, 11945 15160, 15315	0700-0800	Armed Forces Radio and TV	9680 / 15400	0800-0900	Radio Pyongyang, N. Korea	9530, 13680 11830, 15160
0600-0645	WYFR, Florida	15395, 17795 6065, 7355	0700-0800	CFCX, Montreal, Canada CFRX, Toronto, Canada	6070	0800-0900	RTE Portugal	15180 9670
0600-0700 [.]	Armed Forces Radio and TV	9680, 9852 . 6030	0700-0800	CHNX, Halifax, Canada	6130 6130	0800-0900	SBC Radio 1, Singapore TWR Monte Carlo	5010, 11940 7105
0600-0700	BBC, London	3975, 5900 5950, 5975	0700-0800 A,S	ELWA, Liberia	11830	0800-0900	VLW15, Waneroo, Australia Voice of Indonesia	15425 11790, 15150
•		6050, 6195 7105, 7150	0700-0800	GBC-2, Accra, Ghana	11850, 15350 3366	0800-0900	Voice of Nigeria WCSN, Boston	7255 , 15185 9465
		7185, 9410 9515, 9600	0700-0800	HCJB	6130, 9745 9845, 11925	0800-0900 0800-0900 S	WHRI, Indiana WRNO Worldwide	7355 6185
		9640, 11760 12095	0700-0800	King of Hope, Lebanon	11835 6280	0800-0900	WSZO, Marsall Island WYFR, Florida	4940 11580
0600-0700 0600-0700	CFCX, Montreal, Canada CFRX, Toronto, Canada	6005 6070	0700-0800	NBC, Papua New Guinea	15190 <u>4890</u>	0815-0845	Voice of America, Washington	7175, 9575 9750
0600-0700 0600-0700	CFVP, Calgary, Canada CKFX, Vancouver, Canada	6030 6080	0700-0800	Radio Havana Cuba Radio Korea	9525 7550, 13670	0830-0840	All India Radio	5960, 5970 5990, 6010
0600-0700 0600-0700	CHNX, Halifax, Canada GBC-2, Accra, Ghana	6130 3366	0700-0800	Radio Kuwait Radio Thailand	9560 9655, 11905			6020, 6050 6100, 7110
0600-0700	HCJB, Quito, Ecuador	6205, 9870 11775	0700-0800	Soloman Islands Beasting Sv	5010, 11940 vc 5020	0830-0855	Radio Finland, Helsinki	7125 6120, 15245
0600-0700 0600-0700	King of Hope, Lebanon KVOH, California	6280 6005	0700-0800	VLM4 Brisbane, Australia Voice of Free China	4920 5 985	0830-0855 M-A	Radio Netherlands Radio Austria Int'I	9630 7210, 11840
0600-0700 0600-0700	KYOI, Saipan Radio Cook Islands	15190 11760	0700-0800	Voice of Malaysia	6175, 9750 15295	0830-0900	Radio Beijing	9700, 11755 15440
0600-0700 0600-0700	Radio Havana Cuba Radio Moscow	9525 9765, 12050	0700-0800	Voice of Nigeria	15120, 15185 17800	0830-0900	Radio Prague, Czechoslovakia	11855, 17840 21705
0600-0700	Radio New Zealand Int'I	13645 11780	0700-0800	WCSN, Boston, Mass	9465 7355	0830-0900	HCJB, Quito, Ecuador	6130, 9745 11925
0600-0700 S	Radio Pyongyang, N. Korea Radio Zambia	13650, 13680 11880	0700-0800 S	WRNO Worldwide	6910 6185	0830-0900 0830-0900	Radio Netherlands Swiss Radio International	17575, 21485 9560, 9885
0600-0700	SBC Radio 1, Singapore Soloman Islands Beasting Co.	11940 5020	0700-0800	WYFR, Florida	4940 6065, 9680	0847-0852 A	R. Pacific Ocean, Vladivost.	11905, 15570 9500, 9620
0600-0700	VLQ 9, Brisbane, Australia VLW 15, Lyndhurst, Australia	9660 15230	0715-0730 M-A	Vatican Radio	11580 11725, 15190			9635, 9795 9810, 11710
0600-0700	Voice of America	15425 5995, 6080	0725-0800	TWR Monte Carlo	7105			11815, 11910 12010, 15260
		9635, 9530	0730-0735	Ali India Kadio	6020, 6010 6020, 6050			15295, 17765 17815, 17850
0600-0700	Voice of Asia, Taiwan	9670 .7285	1		9610, 11730	-		-
0600-0700	WCSN Poston Mana	15295	0730-0800	BBC, London	9410, 9600	0900 UTC	[5:00 AM EDT/2:00 AM	PDT]
0600-0700 0600-0700	WCSN, Boston, Mass WHRI, Indiana	9400 9620	0720 0800 6	CPRS Chine	12095	0900-0905	Africa Number One Gabon	7200 15200
0600-0700 S	WSZO, Marsall Island	6185 4970	0735-0800 M-H	KTWR, Guam	11715	0900-0915	BBC, London	5975, 6045
0615-0700	Deutsche Welle, W. Germany.	9625, 9700	0730-0800	nadio Australia	11720 , 15240			11860, 12095
0620-0630	Vatican Radio	6248, 9645	0720 0800	Dadia Nathadarda	15395, 17715	0900-0925	Radio Netherlands	17790, 18080 17575, 21495
0630-0700	Radio Australia	7105 11945, 15160	0730-0800	Radio Nethenands	9030, 9715	0900-0930	Radio Australia	9580, 9655 9710 11720
		15240, 15315 15395, 17715				0900-0930	Badio Korea	15415
0630-0655	Radio Finland	6120, 9560	0800 UTC	[4:00 AM EDT/1:00 AM	M PDT]	0900-0950	Radio Pyongyang N. Korea	9765, 11830 13650
0630-0700	Radio Polonia	9675	0800-0805	GBC, Accra. Ghana	3366	0900-1000 0900-1000	ABC, Brisbane, Australia AFRTS	4920, 9660 6030 9530
0630-0700	Radio Sofia Bulgoria	5960, 9585 11900	0800-0825 M-F 0800-0825	BRT, Belgium Badio Netherlands	9680 9630 9715	0900-1000	CFRX, Toronto Deutsche Welle	6070 6160 9690
0630-0700	Radio Tirana	9700, 11 720 7065	0800-0825	Voice of Malaysia	6175, 9750 15295	0900-1000	FEBC, Manila	9720 11890, 21475
0645-0700 M-F	HCJB, Quito, Ecuador	9845	0800-0830 0800-0830	Voice of Islam,Bangladesh HCJB, Quito, Ecuador	12030, 15525 6130, 9745	0900-1000 0900-1000	FEN, Tokyo HCJB, Quito. Ecuador	6155 6130 9745
	<i>i</i>				9845, 11835 11925	0900-1000	King of Hope, Lebanon	11925 6280
			0800-0845 S 0800-0900	FEBA, Seychelles AFAN, Antarctica	15120, 17795 6012	0900-1000 0900-1000	KNES, Alaska KSDA, Guam	5960 15440
			0800-0900	AERTS Far Fact Notwork	11750	0000-1000	KVOL Sainan	11000

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(0900-1000	Radio Afghanistan	6085, 15255,	9590 17655	1030-1100	UAE Radio, Dubai	15435, 17775 17865, 21605	1130-1200 1145-1200	Trans World Radio Bonaire Radio Berlin Intl	11815 152 40
(0900-1000	Radio Japan	9675, 11955,	11875 15235	1045-1100	Vatican Radio	6250, 9645 11740 15630 17565		·	DOT
(0900-1000	Radio Moscow	17810 9795, 11850, 15375	11790 13680	1040-1050 1045-1000 1050-1100 M-F	Radio Nepal Radio Budapest Hungary	5005, 9590 6025, 7225 9835, 11910	1200 UTC	[8:00 AM ED1/5:00 AM	11790. 15084
(0900-1000 0900-1000 S	Radio Tanzania Radio Prague	9685v 6055,	9505			17710	1200-1215 1200-1215 M-A	Radio New Zealand Vatican Radio	9540 15190, 17840
(0900-1000	SBC Radio 1, Singapore TWR Monte Carlo	11990 5010, 7105	11940	1100 UTC	[7:00 AM EDT/4:00 AM	N PDT]	1200-1215 S	Vatican Radio Voice of People of Kampuchea	17865, 21485 17840, 21485 9693, 11938
ļ	0900-1000 0900-1000	VLW15, Waneroo, Australia Voice of Nigeria	15425 15120, 17800	15185	1100-1115 1100-1120	Radio Pakistan Radio Budapest, Hungary	15605, 17660 6025, 6175 7225, 9790	1200-1225 1200-1225	Radio Bucharest, Romania Radio Netherland	11740, 15345 5955, 9715 15560, 17575
	0900-1000 0900-1000	WCSN, Boston WHRI, Indiana WRNO, Worldwide	9465 7355 6185		-		9805, 983 11910, 15365 15425, 1771(1200-1225	Radio Polonia Radio Australia	17605 , 21480 6095, 7285 5995 , 6060
	0900-1000 0915-1000	WSZO, Marsall Island BBC, London	4970 9760 ,	9750			17720, 17850 21620	1200-1230	hauto Australia	6080, 7205 7215, 9580
	0930-1000	Radio Australia	9580, 9710	9655	1100-1125	Kadio France Inti, Paris	11690, 1184 15155, 1519	5	Radio Beliing	11800 9535, 11650
	0930-1000 0930-0940 M-F	Radio Budapest Hungary Radio Canada Int'i,Montreal	11910 5960,	9755 9540			15300, 1531 15365, 1762 17720, 1785	1200-1230 1200-1230	Radio Berlin Intl Radio Canada Intl	15240 9625, 11955 11945, 15400
	0930-1000	Hadio New Zealand	0100,	3540	1100-1125 1100-1130	Radio Netherland Radio Australia	6020, 965 5995, 608	1200-1230 M-A 1200-1230	Radio Tashkent	7325, 9600 9715, 15460
	1000 UTC	[6:00 AM EDT/3:00 AM	PDT]				7215, 958 9645, 971 9770, 1170	0 1200-1235 5	All India Radio	3905, 4800 4920, 7280 9565, 9615
	1000-1010	Voice of Kenya	9665		1100-1130 M-A	Radio Finland	11800 11945, 1540 5990 612	1200-1235	Radio Ulan Bator Mongolia	11620, 15245 12015 11915
	1000-1025 M-A 1000-1030	BRT, Belgium Afghan is tan	15515, 6085, 15255	17595 9590 17655	1100-1130	Radio Maputo, Mozambique	17810 9525, 1181	1200-1242 1200-1250 1200-1300	Radio Pyongyang, N. Korea 4VEH, Haiti	9977 4930
	1000-1030	Deutsche Welle, W. Germany	7225, 17765,	9735 21600	1100-1130 1100-1130	Radio Sweden Int'l Sri Lanka Broadcasting Corp	9630, 1511 11835, 1512 17850	5 1200-1300 0 1200-1300	ABC, Wanneroo, Australia ABC, Brisbane AEDTC	6140, 9610 4920 6030 9700
	1000-1030	Kol Israel	11585, 15095, 15650.	11605 15640 17630	1100-1130	Swiss Radio International	11935, 1557 15585, 1783	0 1200-1300 0 1200-1300	BBC, London	15430 6195, 9510
	1 000 -1030	Radio Australia	17815 5995,	9580	1100-1130	Voice of America	9760, 1171 15160, 1542 9755, 976	5 5		9750, 11775 12095, 15070 17705, 18080
	1000-1030 S	Radio Norway International.	9000, 15415 11870,	9/70 15170	1100-1156	Radio RSA, South Africa	12035 11900, 1522	1200-1300 1200-1300	B.S. Kingdom Saudi Arabia CBC Northern Quebec Service	11855v e. 6065, 9625
	1000 1000	Quine Dedie Int ¹	15175, 15230, 9560	15180 21730 9885	1100-1200	4VEH, Haiti ABC, Brisbane, Australia	4930 4920	1200-1300 1200-1300 1200-1300	CFCX, Montreal, Canada CFRX, Toronto, Canada CFVP, Calgary, Canada	6070 6030
	1000-1030	Voice of Vietnam	11905, 9755,	15570 9765	1100-1200 1100-1200	ABC, Perth, Australia AFRTS	9610 6030, 970	0 1200-1300 1200-1300	CHNX, Halifax, Canada CKFX, Vancouver, Canada	6130 6080 2010 6155
	1000-1100	ABC, Perth, Australia	12035 9610 6030	6125	1100-1200	BBC, London	5965, 619 9510, 975	5 1200-1300 1200-1300 1200-1300	GBC, Accra, Ghana HCJB, Quito, Ecuador	7295 11740, 11745
	1000-1100	All India Radio	9530, 11705,	9700 11810			9760, 1177 12095, 1507 17705, 1779	5 -1200-1300	KYOI, Saipan	15115, 17890 11900
	1000 1100		15320, 17387,	15335 17875	1100-1200	B.S. Kingdom Saudi Arabia	18080 11855v	1200-1300	Radio Moscow	9600, 11790 11850, 13680
	1000-1100		9740, 9760,	9750 12095	1100-1200 1100-1200	CFCX, Montreal, Canada CFRX, Toronto, Canada	6005 6070 6020			13710, 15360 15375, 15475 15490, 17865
			15070, 17705, 18080	15400 17790	1100-1200	CHVP, Caligary, Canada CHNX, Halifax, Canada CKFX, Vancouver, Canada	6130 . 6080	1200-1300	Radio Tanzania	17645, 17820 9685
	1000-1100 1000-1100	B.S. Kingdom Saudi Arabia CFCX, Montreal, Canada	11855v 6005	1	1100-1200 1100-1200	KYOI, Saipan Radio Beijing	11900 9535 7275 1557	1200-1300	RAE, Argentina SBC Radio 1, Singapore	15345 5010, 5052
	1000-1100 1000-1100 1000-1100	CFRX, Toronto, Canada CFVP, Calgary, Canada CHNX, Halifay, Canada	6070 6030 6130		1100-1200	Radio Korea Radio Malaysia, Sarawak Radio Moscow	4950 9600, 1547	5 1200-1300	Voice of America	9760, 11715 15425
	1000-1100 1000-1100 1000-1100	CKFX, Vancouver, Canada FEN, Japan	6080 3910,	6155	1100-1200 1100-1200	Radio New Zealand Radio Pyongyang, N. Korea.	6100, 960 . 7300, 975 9977	0 1200-1300 0 1200-1300 S	WHRI, Indiana WRNO Worldwide	5995 9715
	1000-1100 ⁻	HCJB, Quito, Ecuador	6130, 11925 11930	8745	1100-1200	SBC Radio 1, Singapore Voice of Asia, Taiwan	5052, 1194 5980, 744	1200-1300 0 1210-1300 5 1215-1300	VVYFR, USA Voice of Nigeria Radio Cairo	7255, 1 5 120 17675
	1000-1100 1000-1100 1000-1100	KYOI, Saipan Radio Honaire, Soloman IIs	11900 5020		1100-1200 1100-1200	Voice of Nigeria WCSN, Massachusetts	7255, 1512 17640	²⁰ 1215-1245 1230-1300	Radio Japan Regional Serv Radio Austria International	11875, 15300 15320
	1000-1100 1000-1100	Radio Korea Radio Moscow	15575 9540, 11790	9600	1100-1200 1100-1200 S 1100-1200	WRNO Worldwide WYFR, Florida	9715 5985, 96	1230-1300 1230-1300	Radio Bangladesh	7215, 9580 15525, 12030
	1000-1100	Radio New Zealand Int'l	15375 9600	17820	1115-1200	Radio Berlin International.	11875 17880, 214 21540	5 1230-1300 1230-1300 1230-1300	Radio Berlín Int'I Radio Jordan Radio Polonia	21465 9560 15190 15430
	1000-1100 S 1000-1100	Kadio Frague SBC Radio 1. Sincapore	6055 11990 5052	, 9005 , 11940	1115-1200 1115-1130	TWR, Bonaire Vatican Radio	11815 17840, 214	1230-1300 1230-1300 1230-1300	Radio Sweden Int'I TES Radio Veritas, Philippns.	15190, 17785 6160
	1000-1100 1000-1100	Voice of Nigeria WCSN, Massachusetts	7255 17640	, 15120	1115-1200 1130-1200	Voice of Islamic Rep. Iran. Deutsche Welle,W.Germany	11790 15410, 177 17800, 216	65 1230-1300 00 1230-1300	Sri Lanka Broadcasting Corp.	6075, 9720 15425 15255
	1000-1100 1000-1100 S 1000-1100	WRNO Worldwide WRNO Worldwide WYFR, Florida	6185 8550	610	1130-1200 1130-1200	HCJB, Quito, Ecuador Radio Australia	11740 6060, 60 7215 95	1230-1300 80 1235-1245	WYFR, Florida Voice of Greece	15055 11645, 15360 15630, 17565
	1005-1010 1030-1040 1030-1100	Radio Pakistan Voice of Asia, Taiwan Radio Australia	15605 5980 9580	, 17660 , 9770			9645, 97 9770	10 1245-1300 1255-1300 M-/	Radio Korea, South A Radio Ulan Bator Mongolia	1 5575 7235, 9575
	1030-1100 1030-1100	Radio Netherland Sri Lanka Broadcasting Corp	6020 11835	9650 15120	1130-1200	Radio Netherland	9715, 155 17605 9655, 119	1255-1300	TWR, Sri Lanka	15305 11825 11815
			17630				5000, 110	(1200-1330 A-S		

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1300 UTC	[9:00 AM EDT/6:00 AI	M PDT]	ļ,	1400-1430 1400-1500	Radio Sweden International. AFRTS	11785, 9700 ,	1534 5
1300-1315	Radio Berlin International.	21465		1400-1500	All India Radio	15330 , 11810,	15430 15335
1300-1330	BBC, London	9510,	11775	1400-1500	BBC, London	12095,	17705
		15070, 17780,	17790	1 100 1500		17790,	17885
1300-1330	Radio Australia	5995,	6060	1400-1500	CBC Northem Quebec Service CECX Montreal Canada	e. 9625, 6005	11720
		6080, 9580	7205	1400-1500	CFRX, Toronto, Canada	6070	
1300-1330	Radio Bucharest, Romania	11940,	15250	1400-1500	CFVP, Calgary, Canada	6030	
1300-1330 1300-1330 S	Radio Finland Radio Norway International	15400,	11945	1400-1500	CKFX, Vancouver, Canada	6080	
	hadio Horway international.	17775	3030	1400-1500	FEBC, Manila	9665,	11815
1300-1330 1300-1337 A-S	Swiss Radio Int'I, Beme TWR Bonaire	15570,	17830	1400-1500	HCJB, Quito, Ecuador	11740.	15115
1300-1330 S	WRNO, Worldwide	9715		1400 1500	Kuching Chrowold Molevein	17890	
1300-1350	Radio Pyongyang, N. Korea	9345,	11665	1400-1500 S	Radio Canada International.	4950 11720	11955
1300-1400	4VEH, Haiti	4930	15400	1400 1500	Dedia landar	15440	
1300-1400	ABC Waneroo, Australia	6140,	9610	1400-1500	Radio Moscow	9560 11840.	13680
1300-1400	B.S. Kingdom Saudi Arabia.	11855v	15330	1400 1500	Redie Duenmunn M.Kener	11950,	15375
1300-1400	CFCX, Montreal, Canada	6005		1400-1500	Radio Pyongyang, N. Korea	7300, 9750	9555
1300-1400	CFVP, Calgary, Canada	6030		1400-1500	Radio RSA, South Africa	21590)
1300-1400	CHNX, Halifax, Canada	6130		1400-1500	SBC Radio 1. Singapore	5010	5052
1300-1400	CKZU, Vancouver, Canada	6160		1400 1500		11940	
1300-1400	FEBC, Manila	11850		1400-1500	Sh Lanka Broadcasting Corp.	6075, 15425	9720
1300-1400	GBC, Accra, Ghana	7295		1400-1500	TWR, Sri Lanka	11825	
1300-1400	HCJB, Quito, Ecuador	11740,	15115	1400-1500	voice of America	6110, 9760.	7230
1300-1400	NBC, Port Moresby, Papua	17690		1400-1500	WHRI, Indiana	11790	11710
1300-1400	New Guinea	4890		1415-1430 A,S	KTWR, Guam	11965 9870	
1300-1400 S	Radio Canada Int'I	9730	15440	1415-1500	Radio Berlin Int'I	15240	
1300-1400	Radio Jordan	9560		1415-1430 1415-1500 S.A	GBC-2. Accra. Ghana	5005 3366	
1300-1400	Radio Moscow	15575	15375	1430-1500	KTWR Guam	9840	
1300-1400	Radio PSA South Africa	15475,	15585	1430-1500	Radio Australia	5995, 6035,	6060 6080
1000-1400	hadio HSA, South Alfica	15220, 21590	21535	1430-1500 M-A	Radio Rudapast Hunson	7205,	9580
1300-1400	SBC Radio 1, Singapore	5010, 11940	5052	1400-1000 101-A	Hadio Dudapest Hungary	15220,	17710
1300-1400	Sri Lanka Broadcasting Corp.	6075, 15425	9720	1430-1500	Radio Korea, South	21525, 9750,	21665
1300-1400	TWR, Sri Lanka	11825	7000	1430-1500	Radio Netherland	5955, 13770.	11735
1000-1400	voice of America	9 660,	7230 9760	1420 1500	Radio Vuccelouis	17575	10000
1300-1400	Voice of Nigeria	15205	15120	1430-1500	WYFR, USA	9620, 9535,	15240 11830
1300-1400	WHRI, Indianapolis	11 790	15120	1448-1455	Padio Vatiesa	11875,	15055
1300-1400	WYFR, USA	5985,	11830	1445-1500	Radio Ulan Bator, Mongolia	9575	
1315-1400	Radio Berlin Int'l	11795,	15445				
1330-1400	All India Radio	17700	15335	1500 UTC	[11:00 AM EDT/8:00 AM	M PDT	1
1330-1400	Laotian National Radio	7113v	0700			· .	
1330-1400	BBC, London	9750, 12095.	9760 15070	1500-1505 M-F	Africa #1, Gabon	15200	
1330 1400 MAA	PPC Divition	17885, 2	21710	1500-1520	Radio Ulan Bator Mongolia	9615,	12015
1330-1445	BBS, Burma	4725		1500-1530	BBS, Burma	4725	
1330-1355 M-A 1330-1400	BRT, Belgium Badio Australia	15515,	15590	1500-1530 •	HCJB, Quito, Ecuador	11740,	15115
1000 1400	Naulo Australia	6080,	7135	1500-1530	Radio Berlin Int'I	15255	
1330-1400 M-A	Radio Budanest Hungany	9580	11010	1500-1530	Radio Netherland Badio Veritas Philippines	13770,	15560
	hadio budapest Hungary	15160,	15220	1500-1530	TWR, Guam	9870	13120
1330-1400 S	Radio Finland	17710, 2	21665	1500-1530	Voice of Nigeria Deutsche Welle	7255,	11770
1330-1400	Radio Tashkent	7325,	9715	1500-1556	Radio RSA, South Africa	17780,	21590
1330-1400	Radio Vugoslavia	15460	15240	1500-1600	AFRTS BBC London	15330,	15430
1330-1400	Swiss Radio International	9730,	9685	1500 1000 1 0		17885,	17790
		11905, 1	1955	1500-1600 A,S 1500-1600	BBC, London CBC Northern Quebec Service	11775, 9625	15260
1330-1400	U.A.E. Radio	15435, 1	7865	1500-1600	CFCX, Montreal, Canada	6005	1/20
1330-1400	Voice of Vietnam	21605	0840	1500-1600	CFRA, Toronto, Canada CFVP, Calgary, Canada	6070 6030	
		12020, 1	2035	1500-1600	CKFX, Vancouver, Canada	6080	
I 330-1400 S I 337-1400 A	WRNO, Worldwide	9715		1500-1600	CHNX, Halifax, Canada FEBC, Manila	6130 9670	11850
1345-1400	Vatican Radio	7250,	9645	1500-1600	KTWR Guam	9840	1000
		11740		1000-1600	Kadio Australia	5995, 6080	6060
			(A. 1. 18)			7205,	7215
1400 UTC	[10:00 AM EDT/7:00 AI	M PDT]		1500-1600 S	Radio Canada International	9580	11720
				1500 1600		11955,	15440
400-1415	GBC-2, Accra, Ghana	7295	6000	1500-1600	Radio Japan General Service. Radio Jordan	9695, 2	21700
	naulo Australia	7135	9580	1500-1600	Voice of Indonesia	11790,	15150
1400-1430 1400-1430	Radio Finland	15400		1500-1600	v. Revolutionary Ethiopia WHRI, Indiana	9560 15105	
400-1430 S	Radio Norway International	11860. 1	5240	1500-1600	WRNO Worldwide	11965	

15345 11805	1500-1600	V	/YFR, Flo	rida		9535, 11830	11550
15430	1513-1600 F	S F	FBC Sa	challes		15170	110/0
15070	1530-1600	k K	NLS, Ala:	ska		7355	
17885	1530-1600	F	. Prague,	Czechoslova	kia	/195 9735,	11690
11720			í			11990, 17705.	13715 17840
	1530-1600	s	wiss Rad	io Internationa	al	21505	11690
	1530-1600	v	oice of A	sia Taiwan		15430	7445
11815	1540-1550	v	oice of G	ireece	•••	11645,	15630
15115	1545-1600	V	atican Ra	dio		11810,	15090
11955	1500-1600 1500-1600	R	TM, Sarav BC Radic	wak, Malaysia 1, Singapore	 	4950 5010,	5052
	1500-1600	s	i Lanka I	Broadcasting	Corp.	11940 6075,	9720
13680	1500-1600	v	cice of A	merica		15425 15205	
9555	1500-1600	V R	oice of N aidio Kore	ligeria a		7255, 9870	11770
	1500-1600	R	adio Mos	cow		11790, 11850	11840
5052						11950,	13680
9720	1600 LIT(- r-	2.00 0				1
7230			2.00 1				1
11715	1600-1605	SI	C Radio	1, Singapore		11940	
	1000-1015	Ka	Idio Pakis	stan		9645, 11675,	11615 11735
		_				11925, 15595,	15515 17660
	1600-1630	S Ra	dio Norw	ay Internatior	at.	7265, 11860,	9730 11865
6060	1600-1630 M 1600-1630	I-F Ra Ra	idio Portu idio Swec	Igal den Int'l		15105 15110	
9580	1600-1630	Vo	ice of Vi	etnam		9755,	9840 12035
15055 17710	1600-1640	U	E Radio.	•••••		9640,	11730
21665	1600-1645	TV AF	VR, Swazi	iland		3200	15220
11735 15560	1600-1700	BI				15430	10005
15240		DI	, Lond			15070,	15260
11830 15055	1600-1700		C North	em Quebec S	ervice.	9625,	11720
	1600-1700	Ci	INX, Hali	fax, Canada	••••	6130	
	1600-1700	CI	VP, Calg	ary, Canada		6030	
1	1600-1700	S K	BI, Texas	S	a	11735	
	1600-1700	K)	OI, Saipa	ka		7355 9665	
12015	1000-1700	Ка		alia		5995, 7215,	7205 9580
	1600-1700	Ra Ra	dio Beijin dio Franc	g e Internationa	ıl.	9570, 6175,	11600 9660
15115		_				11705, 17620,	11845 17795
15560	1600-1700	Ra Ra	dio Jorda dio Korea	in i		9560 5975,	9870
15120	1600-1700	Ra Ra	dio Malav dio Mosc	wi ow		3380, 11790,	5995 11840
11//0	1600-1700	Ra	dio Pragu	ie, Czech		11860, 11990,	11950 13715
21590 1 5430	1600-1700	Ra	dio Riyad	lh, Saudi Arat	oia	15110, 9720v	17705
15070 17790	1600-1700 1600-1700	Ra Ra	dio Tanza dio Zamb	ania ia		6105 9505	
15260 1720	1600-1700	Vo	ce of An	nerica		9575,	15205
						15580,	1 5600
	1600-1700	Vo	ice of Nir	neria		17870 7255	11770
1850	1600-1700 1600-1700	Ŵ	SN, Bos	ton, Mass	•••	15270	
6060	1600-1700	Ŵ	NB, Penn	sylvania		15295	
6035	1600-1700	W	NO Worl	dwide		9455 11965	
1720	1000-1700	vv	, FION	ud		ອວິວວ, 11875,	15170
5440	1610 1000 11	- -				1 5440, 21525	17845
E1E0	1610-1620 M	-⊢ Ra Ra	dio Botsv dio Belen	vana		4820, 3205	7255
3150	1630-1655 M	-A BF	I Belgiun WA, Liber	n ia		17595 11830	
	1030-1700	Ra	JIO Nacio	nal Angola	••	7245, 11955	9535

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1630-1700	Radio Netherland	6020, 7125,	9515 9525	1800-1900 1800-1900		4VEH, Haiti AFRTS	4930 15330 ,	15345	1900-2000 1900-2000	4VEH, Haiti AFRTS All India Badio	4930 5 330, 1 7150
1630-1700	Radio Sofia, Bulgaria	11735, 1 15310	1840	1800-1900		All India Radio	15430, 11620, 15280	17765	1900-2000		1 620 , 1
1630-1700 1645-1700	Voice of Africa, Egypt Radio Berlin Int'I	15255 9730	7400	1800-1900		BBC, London	6180, 9410	6195 11820	1900-2000	BBC, London	9410, 12095, 1
1645-1700	Radio Pakistan	9560,	9465				12095, 15275,	15070 15400	1900-2000 1900-2000	B.S. Kingdom Saudi Arabia CBC Northern Quebec Serv	9720 9625
1700 UTC	[1:00 PM EDT/10:00 AN	/ PDT]		1800-1900 1800-1900		CBC, N. Quebec Service CFCX, Montreal, Canada	9625, 6005	11720	1900-2000 1900-2000	CFCX, Montreal, Canada CFRX, Toronto, Canada	6005 6070
				1800-1900 1800-1900		CFRX, Toronto, Canada CFVP, Calgary, Canada	6070 6030		1900-2000	CKFX, Vancouver, Canada CKZU, Vancouver, Canada	6080 6160
1700-1710 1700-1715	Voice of Lebanon Kol Israel	6548 9460, 1	1585	1800-1900 1800-1900		CKFX, Vancouver, Canada CKZU, Vancouver	6080		1900-2000 1900-2000	HCJB, Ecuador KCBI Texas	15270, 1 11735
1700-1720	Radio Netherland	13750, 1 6020, 5005	9515 6035	1800-1900	ME	KUBI, Texas KNLS, Alaska KVOH, California	7355		1900-2000 M-F 1900-2000	KVOH, California Radio Algiers	9510,
1700-1730	Radio Australia	6060, 7205	6080 7215	1800-1900	IVI-F	KYOH, California KYOI, Saipan Badio Australia	9665 5995.	6060	1900-2000	Radio Australia	15160, 1 6060,
1700-1730	Radio Berlin Int'I Badio Japan	9580 , 5990,	9730 9695	1000-1300			6035 7205	6080 7215			6080, 7215,
1700-1730 S 1700-1745	Radio Norway International. BBC, England	11850, 1 11775, 1	5230 2095	1800-1900	A,S	Radio Canada International.	9580 1 5260,	17820	1900-2000 1900-2000 TES	Radio Beijing R. Discovery, Dominican Rep	9860, 1 15045 11 795
1700-1800	AFRTS	15070, 1 9700, 1	15260 1805	1800-1900 1800-1900		Radio Korea Radio Maputo, Mozambique	5975, 9620	15575	1900-2000	Radio Kuwait Badio Moscow	11675 9685
		15330, 1 15430	15345	1800-1900		Radio Moscow	11780, 11850, 11950	11840 11860	1300-2000	1	9880, 1840,
1700-1800 1700-1800	CBC, N. Quebec, Canada CFCX, Montreal, Canada	9625, 1 6005 6070		1800 1000		Padio Kuwoit	13605 11675	12030	1900-2000 MWF	Radio Nacional,Eq.Guinea	11860 9553
1700-1800	CFRX, Toronto, Canada CFVP, Calgary, Canada CHNX Halifax Canada	6030 6130		1800-1900	MWF	Radio Nacional, Eq.Guinea Radio New Zealand Int'l	9553 11780	3	1900-2000	Voice of America	9760, 15445,
1700-1800	CKFX, Vancouver, Canada CKZU, Vancouver, Canada	6080 6160		1800-1900		Radio Riyadh, Saudi Arabia Radio Tanzania	9720 6105	/	1900-2000	Voice of Nigeria	17800, 17255, 1
1700-1800 1700-1800	KCBI, Dallas KNLS, Alaska	11735 7355		1800-1900 1800-1900		Radio Zambia RAE, Argentina	9505 15435		1900-2000 1900-2000	WCSN, Boston, Mass WHRI, Indiana WINB, Bod Lion, Banna	15395
1700-1800 1700-1800	KYOI, Saipan Radio Beijing	9665 9570, 1	11600	1800-1900 1800-1900		TWR, Swaziland Voice of America	9550 1 5580 ,	17800	1900-2000 S,A 1900-2000	WIND, Red Cloir, Ferna WMLK, Bethel, PA WRNO, Worldwide	9455 1 5420
1700-1800	Radio Havana Cuba	9695, 11950, 1	9730 11755	1800-1900		WCSN, Boston, Mass	1/8/0, 15395	25600	1900-2000	WYFR, Okeechobee, Florida	9535, 15566, 1
1700-1800	Radio Korea, South	11850, 1 7550, 1	15270	1800-1900		WHRI, Indiana WINB, Pennsylvania WMIK Bathel PA	15105		1910-1920 1920-1930 M-A	Radio Botswana Voice of Greece	3355, 9395,
1700-1800	Radio Moscow	11860, 1 9535	12030	1800-1900		WRNO Worldwide	15420 9535	. 11580	1930-2000	Radio Beijing, China	9425 9440,
1700-1800	Radio Nacional Angola	7245, 11955	9535	1805-1830	A.S	Radio Austria Int'I	11830 9725	11875 12015	1930-2000	Radio Bucharest, Romania	11905 7145,
1700-1800	Radio Pyonyang N Korea	7105	7205	1814-1817		Radio Suriname Int'i	17755	-	1000 0000		9750,
1700-1000	Hadio i yonyang, it. Koroann	7305	9325	1815-1900		Radio Bangladesh	6240	7295	1930-2000	Kadio Finland	6120,
1700-1000	hadio i yonyang, iti itoroann	7305, 9960, 11665	9325 9977	1815-1900	M-A	Radio Bangladesh BRT Brussels, Belgium	6240 7505 5910	7295 9905	1930-2000 1930-2000 1935-1955	Radio Finland Voice of Islamic Rep. Iran RAI, Italy Padia Ulan Bater Mongolia	6120, 9022 7275, 7235
1700-1800 1700-1800	Radio Riyadh, Saudi Arabia Radio Tanzania	7305, 9960, 11665 9720v 6105	9325 9977	1815-1900 1830-1855 1830-1855	M-A	Radio Bangladesh BRT Brussels, Belgium Radio Finland	6240, 7505 5910 6120 11755	7295 9905 9610	1930-2000 1930-2000 1935-1955 1940-2000 1950-2000	Radio Finland Voice of Islamic Rep. Iran RAI, Italy Radio Ulan Bator Mongolia Vatican Radio	6120, 9022 7275, 7235, 9645
1700-1800 1700-1800 1700-1800 1700-1800 1700-1800	Radio Riyadh, Saudi Arabia. Radio Tanzania Radio Zambia Voice of Africa, Egypt	7305, 9960, 11665 9720v 6105 9505 15255	9325 9977	1815-1900 1830-1855 1830-1855 1830-1900	M-A	Radio Bangladesh BRT Brussels, Belgium Radio Finland Radio Polonia	6240 7505 5910 6120 11755 5995 7125 9525	7295 9905 9610 6135 7285 9675	1930-2000 1930-2000 1935-1955 1940-2000 1950-2000	Hadio Finland Voice of Islamic Rep. Iran RAI, Italy Radio Ulan Bator Mongolia Vatican Radio	6120, 9022 7275, 7235, 9645
1700-1800 1700-1800 1700-1800 1700-1800 1700-1800	Radio Riyadh, Saudi Arabia Radio Tanzania Radio Zambia Voice of Africa, Egypt Voice of America	7305, 9960, 11665 9720v 6105 9505 15255 15255 15580, 17800, 11770	9325 9977 15600 17870	1815-1900 1830-1855 1830-1855 1830-1900	M-A	Radio Bangladesh BRT Brussels, Belgium Radio Finland Radio Polonia Badio Sweden Int'l	6240, 7505 5910, 6120 11755 5995, 7125 9525 1184 1184	7295 9905 9610 6135 7285 9675 5	1930-2000 1930-2000 1935-1955 1940-2000 1950-2000 2000 UTC	Hadio Finland Voice of Islamic Rep. Iran RAI, Italy Radio Ulan Bator Mongolia Vatican Radio [4:00 PM EDT/1:00 PM]	6120, 9022 7275, 7235, 9645
1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800	Radio Riyadh, Saudi Arabia Radio Tanzania Radio Zambia Voice of Africa, Egypt Voice of America Voice of Nigeria WCSN, Boston, Mass WHRI: Indiana	7305, 9960, 11665 9720v 6105 9505 15255 15255 15280, 17800, 11770 15270 15105	9325 9977 15600 17870	1815-1900 1830-1855 1830-1855 1830-1900 1830-1900 1830-1900	M-A	Radio Bangladesh BRT Brussels, Belgium Radio Finland Radio Polonia Radio Sweden Int'I Radio Tirana Swiss Radio International	6240, 7505 5910, 6120 11 755 5995, 7125, 9525 11840 11840 7065 6165	7295 9905 9610 6135 7285 9675 5 9480 9535	1930-2000 1930-2000 1935-1955 1940-2000 1950-2000 2000 UTC 2000-2005 2000-2005	Hadio Finland	6120, 9022 7275, 7235, 9645 PDT] 4915 9575,
1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800	Radio Riyadh, Saudi Arabia Radio Tanzania Radio Zambia Voice of Africa, Egypt Voice of America Voice of Nigeria WCSN, Boston, Mass WHRI, Indiana WINB, Pennsylvania WMLK, Bethel, Pa	7305, 9960, 11665 9720v 6105 9505 15255 15580, 17800, 11770 15700 15105 15400 9455	9325 9977 15600 17870	1815-1900 1830-1855 1830-1855 1830-1900 1830-1900 1830-1900 1830-1900	M-A	Radio Bangladesh BRT Brussels, Belgium Radio Finland Radio Polonia Radio Sweden Int'I Radio Tirana Swiss Radio International Radio Netherlands	6240, 7505 5910, 6120 11755 5995, 7125; 9525 11840 11840 7065 6165 9885 9540	7295 9905 9610 6135 7285 9675 5 9480 9535 11955 17605	1930-2000 1930-2000 1935-1955 1940-2000 1950-2000 2000 UTC 2000-2005 2000-2005 2000-2010	Hadio Finland Voice of Islamic Rep. Iran RAI, Italy Radio Ulan Bator Mongolia Vatican Radio I(4:00 PM EDT/1:00 PM Radio Ghana	6120, 9022 7275, 7235, 9645 PDT] 4915 9575, 6250, 9645
1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800	Radio Riyadh, Saudi Arabia Radio Tanzania Radio Zambia Voice of Africa, Egypt Voice of America Voice of Nigeria WCSN, Boston, Mass WHRI, Indiana WHRI, Indiana WMB, Pennsylvania WMLK, Bethel, Pa WRNO Worldwide WYFR, Florida	7305, 9960, 11665 9720v 6105 9505 15255 15255 15260, 17700 15270 15105 15400 9455 15420 95355, 9535, 955, 95	9325 9977 15600 17870	1815-1900 1830-1855 1830-1855 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900	M-A	Radio Bangladesh BRT Brussels, Belgium Radio Finland Radio Polonia Radio Sweden Int'l Radio Tirana Swiss Radio International Radio Netherlands Radio Sofia, Bulgaria	6240, 7505 5910, 6120 11755 5995, 7125 9525 11840 1184 0 7065 6165 9885 9540 21685 9700	7295 9905 9610 6135 7285 9675 9480 9535 1955 1755 1765	1930-2000 1930-2000 1935-1955 1940-2000 1950-2000 2000-2005 2000-2015 2000-2010 2000-2015 M-F	Hadio Finland	6120, 9022 7275, 9645 PDT] 4915 9575, 6250, 9645 4808 4870 2220
1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800	Radio Riyadh, Saudi Arabia Radio Tanzania Radio Zambia Voice of Africa, Egypt Voice of America Voice of Nigeria WCSN, Boston, Mass WHRI, Indiana WINB, Pennsylvania WINB, Pennsylvania WMLK, Bethel, Pa WRNO Worldwide WYFR, Florida Radio Berlin International	7305, 9960, 11665 9720v 6105 9505 15255 15255 15580, 17800, 15700 15270 15400 9455 15420 9535, 11830, 6080, 5910	9325 9977 15600 17870 11580 11875 6115	1815-1900 1830-1855 1830-1855 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900	M-A	Radio Bangladesh BRT Brussels, Belgium Radio Finland Radio Polonia Radio Sweden Int'l Radio Tirana Swiss Radio International Radio Netherlands Radio Sofia, Bulgaria Spanish Foreign Radio Radio Abidian Ivony Coast	6240, 7505 5910, 6120 11755 5995, 7125, 9525 11840 1184 7065 9885 9540 21685 9700 7275 9765	7295 9905 9610 6135 7285 9675 5 9480 9535 11955 11955 117605 11720 9745 15375	1930-2000 1930-2000 1935-1955 1940-2000 1950-2000 2000-2005 2000-2005 2000-2010 2000-2015 2000-2015 M-F 2000-2015 2000-2015	Hadio Finland	6120, 9022 7275, 7235, 9645 PDT] 4915 9575, 6250, 9645 4808 4870 3220, 9440, 11905
1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1715-1800 1730-1755 1730-1800	Radio Riyadh, Saudi Arabia Radio Tanzania	7305, 9960, 11665 9720v 6105 9505 15255 15255 15255 15260, 17800, 11770 15270 15420 9455 15420 9455 15420 9535, 11830, 6080, 5910, 6035, 7145	9325 9977 15600 17870 11875 6115 11875 6115 11985 9580 9640	1815-1900 1830-1855 1830-1855 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900	M-A	Radio Bangladesh Radio Finland Radio Finland Radio Polonia Radio Tirana Swiss Radio International Radio Sofia, Bulgaria Spanish Foreign Radio Radio Abidjan, Ivory Coast. Radio New Zealand	6240, 7505 5910, 6120 11755 5995, 7125, 9525 11840 11840 7065 6165 9885 9540 21685 9700 7275 9765 11940 11795 11780	7295 9905 9610 6135 7285 9675 9675 5 9675 5 9480 9535 11955 11955 11955 11720 9745 15375	1930-2000 1930-2000 1935-1955 1940-2000 1950-2000 2000-2005 2000-2005 2000-2015 2000-2015 2000-2015 M-F 2000-2025 2000-2025 2000-2025 M-H	Hadio Finland	6120, 9022 7275, 7235, 9645 PDT] . 4915 9575, 6250, 9645 4808 4870 3220, 9440, 11905 9690, 7125.
1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1715-1800 1730-1755 1730-1800	Radio Riyadh, Saudi Arabia Radio Tanzania	7305, 9960, 11665 9720v 6105 9505 15255 15255 15260, 17800, 11770 15270 15105 15400 9455 15420 9535, 11830, 6035, 7145, 9690, 6135,	9325 9977 15600 17870 11875 11875 9580 9640 11830 9540	1815-1900 1830-1855 1830-1855 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900	M-A	Radio Bangladesh BRT Brussels, Belgium Radio Finland Radio Polonia Radio Sweden Int'l Radio Tirana Swiss Radio International Radio Sofia, Bulgaria Spanish Foreign Radio Radio Abidjan, Ivory Coast. Radio New Zealand Voice of Greece	6240, 7505 5910, 6120 11755 5995, 7125 9525 11840 11840 7065 6165 9885 9885 9885 9540 21685 9700 7275 9765 11940 11795 11940 11645 15630	7295 9905 9610 6135 7285 9675 5 9480 9535 17605 17705 11720 9745 11720 9745 1575 155 11720 9745	1930-2000 1930-2000 1935-1955 1940-2000 1950-2000 2000 UTC 2000-2005 2000-2015 2000-2015 2000-2015 M-F 2000-2025 2000-2025 2000-2025 2000-2025 M-H 2000-2030	Hadio Finland	6120, 9022, 7275, 9645 PDT] 4915 9575, 6250, 9645 4808 4870 3220, 9645 4808 4870 3220, 9645 9690, 7125, 9525 , 9525 , 7205 ,
1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1715-1800 1730-1800 1730-1800 1730-1800 1730-1800	Radio Riyadh, Saudi Arabia Radio Tanzania	7305, 9960, 11665 9720v 6105 9505 15255 15580, 17800, 11770 15270 15400 9535, 15420 9535, 15420 9535, 11830, 6080, 5910, 6035, 7145, 9690, 6135, 11915, 5930,	9325 9977 15600 17870 11875 6115 11985 9580 9580 9580 9580 11830 9580 13250 7270	1815-1900 1830-1855 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1840-1900 1845-1900	M-A	Radio Bangladesh	6240, 7505 5910, 6120 11755 5995, 7125, 9525 11840 1184 7065 6165 9885 9540 21685 9760 7275 9765 11940 11795 11780 11645 15630 7412	7295 9905 9610 6135 7285 9675 5 9480 9535 11955 17605 11720 9745 15375 15375 15375 15375	1930-2000 1930-2000 1935-1955 1940-2000 1950-2000 2000-2005 2000-2015 2000-2015 2000-2015 2000-2015 2000-2015 2000-2025 2000-2025 2000-2025 2000-2030 2000-2030 2000-2030	Hadio Finland	6120, 9022 7275, 7235, 9645 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 9071 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907 907
1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1715-1800 1730-1755 1730-1800 1730-1800 1730-1800 1730-1800	Radio Riyadh, Saudi Arabia Radio Tanzania	7305, 9960, 11665 9720v 6105 9505 15255 15255 15255 15260, 177800, 11770 15270 15420 9455 15420 9455 15420 9455 15420 9535, 7145, 9690, 6135, 11915, 5930, 734, 9725,	9325 9977 15600 17870 17870 11875 6115 11875 6115 11985 9580 9640 11830 9540 13250 7270 9605 11690	1815-1900 1830-1855 1830-1855 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1845-1900 1900 U	M-A	Radio Bangladesh BRT Brussels, Belgium Radio Finland Radio Polonia Radio Tirana Radio Tirana Swiss Radio International Radio Sofia, Bulgaria Spanish Foreign Radio Radio Abidjan, Ivory Coast. Radio New Zealand Voice of Greece All India Radio	6240, 7505 5910, 6120 11755 5995, 7125; 9525 11840 1184 7065; 6165 9885 9540 21685 9700 7275 9765 11940 11795 11940 11795 11780 11645 15630 7412	7295 9905 9610 6135 7285 9675 9675 5 9480 9535 11955 17605 11720 9745 15150 15150 12105 11620	1930-2000 1930-2000 1935-1955 1940-2000 1950-2000 2000-2005 2000-2015 2000-2015 2000-2015 2000-2015 2000-2025 2000-2025 2000-2025 2000-2030 2000-2030 2000-2030	Hadio Finland	6120, 9022, 7275, 7235, 9645 PDT] . 4915 9575, 6250, 9645 4808 4870 3220, 9440, 11905 9690, 7125, 7205, 7725, 7205, 11910
1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1730-1800 1730-1800 1730-1800	Radio Riyadh, Saudi Arabia Radio Tanzania	7305, 9960, 11665 9720v 6105 9505 15255 15255 15260, 17800, 11770 15270 15105 15400 9455 15420 9535, 11830, 6035, 7145, 9690, 6035, 7145, 9690, 6135, 11915, 5930, 734, 9725, 11990, 17755	9325 9977 15600 17870 11875 11875 9580 9640 11835 9580 9540 13250 7270 9605 7270 9605 7270 9605 11690 15190	1815-1900 1830-1855 1830-1855 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1840-1900 1900 U	M-A	Radio Bangladesh	6240, 7505 5910, 6120 11755 5995, 71255 11840 1184 7065 6165 9885 9885 9885 9540 21685 9700 7275 9765 11940 11795 11940 11645 15630 7412 PM PD	7295 9905 9610 6135 7285 9675 9480 9535 1955 17605 17705 11720 9745 15150 15050 15050 1500	1930-2000 1930-2000 1935-1955 1940-2000 1950-2000 2000 UTC 2000-2005 2000-2015 2000-2015 2000-2015 2000-2025 2000-2025 2000-2025 2000-2030 2000-2030 2000-2030 M-F	Hadio Finland	6120, 9022, 7275, 9645 9645 9545 4915 9575, 6250, 9645 4808 4870 3220, 9940, 11905 9690, 7125, 9525, 17745 6110, 9555, 11910 9555, 11925
1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1730-1800 1730-1800 1730-1800 1730-1800 1730-1800 1730-1800	Radio Riyadh, Saudi Arabia Radio Tanzania	7305, 9960, 11665 9720v 6105 9505 15255 15580, 17800, 17700 15270 15420 9455 15420 9455 15420 9455 15420 95910, 6080, 5910, 6080, 5910, 6080, 5910, 6080, 5910, 6080, 5910, 1195, 1990, 6135, 1195, 1990, 117755 12095, 11800	9325 9977 15600 17870 11875 6115 11985 9580 9640 11830 9580 9580 9580 9580 13250 7270 9605 11690 15190 15070	1815-1900 1830-1855 1830-1855 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1840-1900 1845-1900 1900-1915 1900-1925	M-A	Radio Bangladesh	6240, 7505 5910, 6120 11755 5995, 7125, 9525 11840 1184 7065 6165 9885 9540 21685 9760 7275 9765 11940 11795 9765 11940 11645 15630 7412 PM PD 9855 6020	7295 9905 9610 6135 7285 9675 5 9480 9535 11955 17605 11720 9745 15150 12105 11620 11620 7 9540	1930-2000 1930-2000 1935-1955 1940-2000 1950-2000 2000-2005 2000-2015 2000-2015 2000-2015 2000-2015 2000-2025 2000-2025 2000-2025 2000-2030 2000-2030 2000-2030 M-F 2000-2030 S	Hadio Finland	6120, 9022 7275, 7235, 9645 4915 9575, 6250, 9645 4808 4870 3220, 9440, 11905 9690, 7125, 9525, 7205, 117745 6110, 95585, 113705 615, 15225
1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1730-1800 1730-1800 1730-1800 1730-1800 1730-1800 1730-1800 1745-1800	Radio Riyadh, Saudi Arabia Radio Tanzania	7305, 9960, 11665 9720v 6105 9505 15255 15255 15260, 177800, 11770 15270 15420 9455 15420 9455 15420 9455 15420 9535, 11830, 6035, 7145, 9690, 6135, 11915, 1990, 6135, 11995, 11995, 12085, 11800	9325 9977 15600 17870 11875 6115 11875 6115 11875 9580 9640 11830 9540 13250 7270 9605 11690 15190 15070	1815-1900 1830-1855 1830-1855 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1845-1900 1845-1900 1900-1915 1900-1925 1900-1925	M-A	Radio Bangladesh BRT Brussels, Belgium Radio Finland Radio Polonia Radio Tirana Radio Tirana Swiss Radio International Radio Sofia, Bulgaria Spanish Foreign Radio Radio Abidjan, Ivory Coast. Radio New Zealand Voice of Greece All India Radio India Bangladesh Radio Bangladesh Radio Radio Netherland Radio Polonia	6240, 7505 5910, 6120 11755 5995, 7125 9525 11840 1184 7065 6165 9885 9540 21685 9700 7275 9765 11940 11795 11780 11780 11645 15630 7412 PM PD 6240 9855 6240 9855 11610	7295 9905 9610 6135 7285 9675 9675 5 9480 9535 11955 17605 11720 9745 15150 11620 T 7295 11620 T 7295 11555 9745 11620 T	1930-2000 1930-2000 1935-1955 1940-2000 1950-2000 2000-2005 2000-2015 2000-2015 2000-2015 2000-2015 2000-2025 2000-2030 2000-2030 2000-2030 M-F 2000-2030 S 2000-2030 S 2000-2030	Hadio Finland	6120, 9022 9025, 7275, 7235, 9645 4915 9575, 6250, 9645 4808 4870 9220, 9440, 11905 9690, 7125, 7205, 17875 6110, 9585, 11910 9585, 15325, 5325, 5325, 5325, 17875 6015, 15325, 9022, 15420
1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1730-1800 1730-1800 1730-1800 1730-1800 1730-1800 1730-1800 1745-1800	Radio Riyadh, Saudi Arabia Radio Tanzania	7305, 9960, 11665 9720v 6105 9505 15255 15255 1580, 17800, 11770 15270 15105 15400 9535, 15420 9535, 15420 9535, 11830, 6035, 7145, 9690, 6135, 11915, 5930, 734, 9725, 11990, 17755 12095, 11800	9325 9977 15600 17870 11875 11875 9580 9605 11890 13250 7270 9605 11690 15190	1815-1900 1830-1855 1830-1855 1830-1855 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1840-1900 1845-1900 1900-1915 1900-1925 1900-1930 1900-1930	M-A	Radio Bangladesh	6240, 7505 5910, 6120 11755 5995, 71255 11840 1184 7065 6165 9885 9885 9885 9885 9700 7275 9765 11940 11795 11780 11645 15630 7412 PM PD 6240 9855 6020 17605	7295 9905 9610 6135 7285 9675 9480 9535 11955 11955 11955 11720 7745 115150 12105 115150 12105 11555 9540 21685 13725	1930-2000 1930-2000 1935-1955 1940-2000 1950-2000 2000-2005 2000-2015 2000-2015 2000-2015 2000-2025 2000-2025 2000-2030 2000-2030 2000-2030 2000-2030 M-F 2000-2030 S 2000-2030 S 2000-2030 200	Hadio Finland	6120, 9022, 7275, 9645 9545 9545 4915 9575, 6250, 9645 4808 4870 3220, 9645 4808 4870 3220, 9645 4808 4870 320, 9645, 1905 9555, 17745 6110, 9555, 17875 5015, 15225 9022, 15420, 97160, 9755,
1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1730-1800 1730-1800 1730-1800 1730-1800 1730-1800 1730-1800 1745-1800 1745-1800	Radio Riyadh, Saudi Arabia Radio Tanzania	7305, 9960, 11665 9720v 6105 9505 15255 15255 15580, 17800, 11770 15420 9455 15420 9455 15420 9455 15420 9535, 11830, 6080, 5910, 6035, 7145, 9690, 6135, 1990, 17755 12095, 11800	9325 9977 15600 17870 17870 11875 6115 11985 9580 9640 11830 9540 13250 9605 11690 13250 15190 15070	1815-1900 1830-1855 1830-1855 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1845-1900 1845-1900 1900-1915 1900-1925 1900-1930 1900-1930 1900-1930	M-A	Radio Bangladesh	6240, 7505 5910, 6120 11755 5995, 7125, 9525 11840 1184 7065 6165 9885 9540 21685 9700 7275 9765 11940 11795 11780 11645 15630 7412 PM PD 6240 9855 6020 17605 a 11610 12077 7160 11750 9835	7295 9905 9610 6135 7285 9675 5 9480 9535 11955 17605 11700 115100 11620 7 7295 1557 11620 7 7295 11625 11625 9540 21685 9540 21685 11675 9540 11910	1930-2000 1935-1955 1940-2000 1950-2000 2000 UTC 2000-2015 2000-2015 M-F 2000-2015 M-F 2000-2025 M-H 2000-2030 2000-2030 2000-2030 M-F 2000-2030 S 2000-2030 S 2000-2030 S 2000-2030 S 2000-2030 S 2000-2030 S	Hadio Finland	6120, 9022, 9025, 7275, 7235, 9645 4915 9575, 6250, 9645 4808 4870 3220, 9440, 11905 9690, 7125, 9525, 7205, 17745 6110, 9555, 15325, 15325, 15325, 15325, 15225, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 7125, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 9755, 7160, 7125, 7174, 7174, 7155, 7174, 7155, 7174, 7155, 7174, 7155, 7175, 7155, 7174, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 7156, 7155, 71
1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1730-1800 1730-1800 1730-1800 1730-1800 1730-1800 1745-1800 1745-1800 1745-1800 1745-1800	Radio Riyadh, Saudi Arabia Radio Tanzania	7305, 9960, 11665 9720v 6105 9505 15255 15255 15260, 17800, 11770 15270 15420 9455 15420 9455 15420 9455 15420 9535, 11915, 1990, 6135, 11990, 6135, 11990, 734, 9725, 11800 8030, 5930, 734, 9725, 11800 8030, 5930, 734, 9725, 11800 8030, 7345, 9725, 11800 8030, 7345, 9725, 11800 8030, 7345, 9725, 11800 8030, 7345, 9725, 11800 8030, 7345, 9725, 11800 8030, 7345, 11990, 7345, 11990, 7345, 11990, 7345, 11990, 7345, 11990, 7345, 11990, 7345, 11990, 7345, 11990, 119	9325 9977 15600 17870 17870 11875 6115 11875 6115 11875 6115 11875 9580 9540 13250 7270 9605 11690 15070 9620 7250 9620 7250 9620	1815-1900 1830-1855 1830-1855 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1845-1900 1900-1915 1900-1925 1900-1925 1900-1930 1900-1930 1900-1930 1900-1930	M-A	Radio Bangladesh Radio Finland Radio Finland Radio Polonia Radio Tirana Radio Tirana Swiss Radio International Radio Sofia, Bulgaria Spanish Foreign Radio Radio Abidjan, Ivory Coast. Radio New Zealand Voice of Greece All India Radio Radio Bangladesh Radio Bangladesh Radio Bangladesh Radio Bangladesh	6240, 7505 5910, 6120 11755 5995, 7125 9525 11840 1184 7065 6165 9885 9540 21685 9700 7275 9765 11940 11795 11780 11795 11780 11645 15630 7412 PM PD 6240 9855 11610 12077 7160 11705 12000 11755 9835 12000	7295 9905 9610 6135 7285 9675 5 9480 9535 11955 17605 11720 9745 15150 15150 15150 15150 15150 15150 15150 15155 155	1930-2000 1930-2000 1935-1955 1940-2000 1950-2000 2000 UTC 2000-2015 2000-2015 M-F 2000-2015 M-F 2000-2025 M-H 2000-2030 2000-2030 2000-2030 M-F 2000-2030 S 2000-2030 S	Hadio Finland	6120, 9022, 7275, 7235, 9645 PDTT 9575 , 6250, 9645 4808 4870 9220, 9440, 11905 9690, 7125, 9525, 7205, 17745 6110, 9555, 15325, 9625, 17875 6015, 15325, 9022, 7160, 9715, 15325, 15325, 15330, 11620, 7125, 15330, 15430 7255, 15330, 15430, 7255, 15330, 15430, 7255, 15330, 15430, 7255, 15330, 15430, 7255, 15330, 15430, 7255, 15330, 15430, 7255, 15330, 15430, 7255, 15330, 15430, 7255, 15330, 15430, 7255, 15330, 15430, 7255, 15330, 15430, 7255, 15330, 7255, 15330, 7255, 15330, 7255, 15330, 7255, 11620, 7125, 15330, 7255, 15330, 7255, 15330, 7255, 15330, 7255, 15330, 7255, 15330, 7255, 15330, 7255, 15330, 7255, 15330, 7255, 15330, 7255, 15330, 7255, 15330, 7255, 15325, 15325, 7255, 15325, 15330, 15335, 1535, 15355, 153555, 153555, 15355, 15355, 153555, 15355, 153555, 15
1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1730-1800 1730-1800 1730-1800 1730-1800 1730-1800 1730-1800 1730-1800 1745-1800 1745-1800 1745-1800	Radio Riyadh, Saudi Arabia Radio Tanzania	7305, 9960, 11665 9720v 6105 9505 15255 15255 15260, 17700 15270 15400 9535, 15420 9535, 15420 9535, 15420 9535, 11915, 5930, 6035, 7145, 9690, 6135, 11915, 5930, 734, 9725, 11990, 17755 12095, 11800	9325 9977 15600 17870 11875 11875 11875 9580 9540 13250 7270 9605 11690 15070 9605 11690 15190	1815-1900 1830-1855 1830-1855 1830-1855 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1840-1900 1845-1900 1900-1915 1900-1915 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930	M-A	Radio Bangladesh	6240, 7505 5910, 6120 11755 5995, 7125; 9525 11840 1184 7065 6165 9885 9540 21685 9700 7275 9765 11940 11790 11790 11645 15630 7412 PM PD 6240 9855 6020 17605 41610 12077 7160 11750 9835 12000 11705 9835 12000 11705 9835 9590	7295 9905 9610 6135 9285 9675 9480 9535 11955 11955 11700 9745 11555 11555 11555 9530 11555 9530 11555 9530 11700 21685 13725 9530 11910	1930-2000 1935-1955 1940-2000 1955-2000 2000 UTC 2000-2005 2000-2015 2000-2015 M-F 2000-2015 2000-2025 M-H 2000-2030 2000-2030 2000-2030 S 2000-2030	Hadio Finland	6120, 9022, 7275, 9645 9545 9545 9545 4808 4870, 9645, 4808 4870, 9645, 4808 4870, 9645, 1905, 9645, 1905, 9525, 7205, 17745, 6110, 9555, 15325, 15420, 7160, 9755, 15420, 715, 15430, 715, 15450, 715, 15450, 715, 15450, 715, 15450, 715, 15450, 715, 15450, 715, 15450, 715, 15450, 715, 15450, 715, 15450, 715, 15450, 715, 15450, 715, 15450, 715, 715, 715, 715, 715, 715, 715, 715
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1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1700-1800 1730-1800 1730-1800 1730-1800 1730-1800 1730-1800 1730-1800 1745-1800	Radio Riyadh, Saudi Arabia Radio Tanzania	7305, 9960, 11665 9720v 6105 9505 15255 15255 15260, 17800, 11770 15270 15420 9455 15420 9455 15420 9455 15420 9535, 11930, 6035, 7145, 9690, 6135, 11915, 1990, 6135, 11990, 9734, 9725, 11990, 9535 11965 11975 11990 11975 11990 11975 11990 11975 11990 11975 11990	9325 9977 15600 17870 11875 6115 11875 6115 11875 6115 11985 9580 9540 13250 7270 9605 11690 15190 15070 9605 11690 15190 9620 7250 9605 11690 15190 9840 15190	1815-1900 1830-1855 1830-1855 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1830-1900 1845-1900 1900-1915 1900-1925 1900-1925 1900-1930 1900-1930 1900-1930 1900-1930 1900-1930	M-A	Radio Bangladesh	6240, 7505 5910, 6120 11755 5995, 7125; 9525 11840 1184 7065; 6165 9885 9540 21685 9700 7275 9765 11940 11795 11940 11795 11940 11645 15630 7412 PM PD 6240 9855 6020 17605 41610 12077 71600 11750 6020 17605 6020 1775 7230 6090 9590 15225 6100 9590 15225 6100 9620 7275	7295 9905 9610 6135 7285 9675 9675 5 9480 9535 11955 17605 11720 9745 15150 15150 15150 15150 15150 15155 9540 7295 11620 T] 7295 11555 9540 T] 7295 11620 T] 7295 11655 11655 11655 11700 15170 16165 11850 16165 11850 16165 11850 16165 11850 16165 11850 16165 11850 16165 11850 16165 1617 16165 1617 1617 1617 1617 16	1930-2000 1930-2000 1935-1955 1940-2000 1950-2000 2000-2005 2000-2015 2000-2015 M-F 2000-2015 M-F 2000-2025 M-H 2000-2030 2000-2030 2000-2030 M-F 2000-2030 S 2000-2030 S 2000-2030 S 2000-2030 S 2000-2030 S 2000-2030 S 2000-2030 S 2000-2030 S 2000-2030 S 2000-2050 2000-2050 2000-2100 2000-2100 2000-2100 2000-2100	Hadio Finland	6120, 9022, 7275, 7235, 9645 4915, 9545, 6250, 9645 4808 4870, 9440, 11905 9690, 7125, 9525, 7205, 17745 6110, 9585, 11910 9555, 15325, 9022, 7160, 97125, 15325, 15430, 7125, 150, 15430, 7125, 150, 150, 150, 150, 150, 150, 150, 15
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frequency

2000-2100 2000-2100 2000-2100 2000-2100 2000-2100 2000-2100 2000-2100 2000-2100 2000-2100 2000-2100	King of Hope, Lebanon KVOH, California KYOI, Saipan Radio Baghdad, Iraq Radio Canada Int'I Radio Kuwait Radio Moscow Radio Moscow R. Nacional, Equator Guinea Radio New Zealand Radio Pyongyang, N. Korea	6280 1777 9677 11945 17825 11945 17825 19880 11840 12030 13606 11780 6575 9345 9345) 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2100-2200 2100-2200 2100-2200 2100-2200 2100-2200 2100-2200 2100-2200 2100-2200 2100-2200 2100-2200 2100-2200 2100-2200 2100-2200 2100-2200 2100-2200 2100-2200 2100-2200 2100-2200 2100-2200 2100-2200	CFCX, Montreal, Canada CFRX, Toronto, Canada CFVP, Calgary, Canada CHNX, Halifax, Canada CHX, Vancouver, Canada Equatorial Guinea Falkland Islands Bcast Svc FEN, Tokyo King of Hope, Lebanon KSDA, Guam KYOH, California Radio Baghdad, Iraq Radio Canada Int ¹ Radio Jamahiriya, Libya Radio Moscow	600 607 603 955 237 1526 628 716 1777 967 967 987 1196 724 949	5 0 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5	2200-2300 2200-2300 2200-2300 2200-2300 2200-2300 2200-2300 2200-2300 2200-2300 2200-2300 2200-2300 2200-2300 2200-2300 S	Radio Moscow World Service Radio Pyongyang, N.Korea R. Vilnius, Lithuanian SSR Voice of America Voice of Free China, Taiwan Voice of Turkey WCSN, Boston, Mass WCSN, Boston, Mass WHRI, Indiana WRNO Worldwide WYFR, Florida CBC Northern Quebec Servic Radio Korea, South	9490, 11735 7260, 11875, 15290 15290 15290 15290 15290 15290 15290 15205, 17760 9505, 17760 9505, 17760 9505, 21525 e. 9625, 15575	12000 9640 13645 17845 9560 11830 11720
2000-2100 2000-2100 2000-2199 2000-2100	Radio Zambia Voice of America WCSN, Boston, Mass WHRI. Indiana	9505 9760 15205 15445 17800 17870 15390 15105	, 11760 , 15410 , 15580 , 17785	2100-2200 M-A 2100-2200 F,A 2100-2200 2100-2200 2100-2200	Radio Nacional Angola Radio Zambia RTL, Luxembourg Voice of Africa (Cairo)	988 1175 1186 1206 9535 9505 6090 15375	0, 11675 0, 11840 0, 11980 0, 13605 0, 7245	2230-2300 2245-2300 2245-2300	WRNO Worldwide All India Radio GBC1 Ghana	9852. 6035, 9595, 11765 4915	5 7215 9912
2000-2100 2000-2100 2000-2100 2000-2100 2005-2100	WINB, Pennsylvania WRNO, Worldwide WYFR, Okeechobee, Florida Radio Damascus Syria	15185 15420 9535 15566 21525 9950 15020	, 11875 , 17750 , 12065	2100-2200 2100-2200 2100-2200 2100-2200	Voice of Asia WCSN, Boston, Mass WHRI, Indiana	6040 9620 11760 15580 17800 7445 15390 9770	6045 9760 15410 17785 17870 9845	2300 UTC	[7:00 PM EDT/4:00 PM BBC, London	5975, 6120, 6180, 7325	6005 6175 6195 9410
2010-2100 2015-2100 2015-2100 2025-2045 2030-2100 2030-2100	Fadio Havana Cuba ELWA, Liberia Radio Cairo, Egypt RAI, Italy Falkland Islands Bcast Svc IBRA Radio	15230 11830 9670 7235 11800 2373 6110	, 5990	2100-2200 2100-2200 2105-2200 2115-2230 2130-2200 T,F	WRNÓ, Louisiana WYFR, Okeechobee, Florida Radio Damascus, Syria Radio Yugoslavia BBC Falklands Service	11705 9535 17750 9950 6100 9620 9915	11830 21525 12085 7240	2300-2330 2300-2330 2300-2330	Kol Israel Radio Canada International Radio Korea. South	9590, 9515, 15395 9435, 11610 9755, 15575	9915 12095 9855 11710
2030-2100 2030-2100 2030-2100 2030-2100 M-F 2030-2100 2030-2100	Radio Australia Radio Beijing Radio Netherland Radio Portugal Voice of Nigeria Radio Sofia, Bulgaria	9580 11515 9540 9895 6170, 11770 9700	9620 9715 11740 9740 11750	2130-2200 S-F 2130-2200 2130-2200 2130-2200 2130-2200	CBC Northern Quebec Servic HCJB, Quito, Ecuador KGEI, San Francisco, CA Kol Israel	12040 te 11720 15270 15280 9010 11610 15485	15390 17790 9435 13725	2300-2330 2300-2345 2300-0000 2300-0000 A,S 2300-0000 2300-0000 2300-0000	Radio Sweden International Radio Berlin International AFRTS CBC Northern Quebec Service CFCX, Montreal, Canada CFRX, Toronto, Canada CFVP, Calgary, Canada	9695, 9730 6030, 6030, 6005 6070 6030	11705 15345 9625
2030-2100 2030-2100 2045-2100 2045-2100	All India Radio Radio Berlin International.	7275, 9755, 12020, 7160, 9665, 11620, 6125	9765 9840 12035 9550 9910 11870	2130-2200 2130-2200 2130-2200 2130-2200 2130-2200 2130-2200	Radio Australia Radio Canada International. Radio Prague Radio Sofia, Bulgaria Swiss Radio Int'I	15160 15395 11945 6055 9700, 6190	15240 17795 15150 11720	2300-0000 2300-0000 2300-0000 2300-0000 2300-0000 2300-0000 2300-0000	CHNX, Halifax, Canada CKFX, Vancouver, Canada CKZU, Vancouver Falkland Islands Bcast Svc FEBC, Manila KVOH, California KYOI, Saipan	6130 6080 6160 2373 15320 17775 15405	
2045-2100	Vatican Radio Voice of Islamic Rep.,Iran	9625, 11 760, 9022	11700 15120	2200 UTC	[6:00 PM EDT/3:00 PM	PDT		2300-0000 2300-0000	Radio Australia	15160, 1 15320, 1 17795	15240 15395
2100 UTC 2100-2110 2100-2115	[5:00 PM EDT/2:00 PM Vatican Radio Radio Cairo, Egypt	PDT] 6200, 9645 9670	7250	2200-2210 2205-2225 2200-2225 2200-2230	Radio Sierra Leone Vatican Radio RAI, Italy All India Radio	9640, 15120 5980 9615, 5990, 7160, 9665,	11740 11830 9710 9550 9910	2300-0000	Radio Moscow, U.S.S.R	9095, 1 15195, 1 15300 9530, 9720, 9865, 11710, 1 12060, 1	9685 9765 9880 1750
2100-2115 2100-2220 2100-2125 2100-2125 S-F 2100-2125 2100-2125	Radio New Zealand Int'I ELWA, Liberia BRT, Belgium CBC Northern Quebec Service. Radio Beijing Radio Netherland	11780, 11830 9675 9625, 11500, 9715, 11740	15150 11720 11515 9895	2200-2230 S-F 2200-2245 2200-2230 2200-2230 S 2200-2230 2200-2230	CBC Northern Quebec Service Radio Berlin Int'I Radio Canada International Radio Norway International. Radio Sofia, Bulgaria WDNO Wortdwide	9625, 6165, 11750 5960, 9585, 9700,	11720 6125 9755 9610 11720	2300-0000 2300-0000 2300-0000 2300-0000 2300-0000 2300-0000	Radio Moscow World Service Radio Sofia Bulgaria Radio Pyongyang, N. Korea Radio Thailand RTL, Luxembourg Spanish Foreion Radio	15425 12000, 1 9700, 1 11735, 1 9650, 1 6090 6020	7850 1 720 3650 1905
2100-2130 2100-2130 2100-2130	Radio Austria Radio Australia	6120, 15400 9585 9620, 15240	11945 15160	2200-2300 2200-2300	AFRTS BBC, London	6030, 15430 5975, 6120	15345 6005 6175	2300-0000	Voice of America	9640, 1 15160, 1 15290 , 1 17740, 1	1740 5185 7730 7820
2100-2130 2100-2130	Radio Berlin International Radio Japan General Service.	6125 7280, 15195,	9695 17755			6180, 9410, 9590,	7325 9515 9915	2300-0000 2300-0000 2300-0000 2300-0000	WCSN, Boston, Mass WHRI, Indiana WRNO Worldwide WYFR, Florida	15300 11770 9852.5	4500
2100-2130 2100-2130 2100-2140	Spanish Foreign Radio Swiss Radio Int'I	7275, 9885, 15570	9765 12035	2200-2300 2200-2300 2200-2300	CFCX, Montreal, Canada CFRX, Toronto, Canada CFVP, Calgary, Canada	12095, 6005 6070 6030	15070	2330-2355	BRT Belgium	9680, 1 11855, 1 15440 9790.	1580 5170 9925
2100-2145 2100-2150	WINB, Red Lion, Penna Deutsche Welle, West Germany	15185 6010, 9675,	7130 9765	2200-2300 2200-2300 2200-2300 2200-2300	CHNX, Halifax, Canada CKFX, Vancouver, Canada CKZU, Vancouver Falkland Islands Beast Sve	6130 6080 6160		2330-0000	BBC, London	5975, 6120, 7325, 9515,	6005 6175 9410 9590
2100-2150 2100-2156	Radio Pyongyang, N. Korea Radio RSA	6575, 11660 5980 ,	9360 7270	2200-2300 2200-2300 2200-2300	King of Hope, Lebanon KVOH, California KYOI, Saipan	6280 17775 15405		2330-0000 S-F 2330-0000	Radio Canada International Radio Kiev, Ukrainian SSR	9915 5960, 9 7260, 9	9755 9640
2100-2200	AFRTS	9585 15330, 15430	15345	2200-2300	Radio Australia	15160, 15320, 17795 7195	15240 15395	2330-0000 2330-0000 TES 2330-0000	Radio Tirana Radio Veritas,Philippines Voice of Vietnam	7065 9740 9765 96	R40
2100-2200	BBC, London	9910, 6005, 6180, 9410, 15070,	11620 6175 7325 12095 15260			9720, 9880, 11750, 12060, 15425	9865 11710 11850 13605	2330-0000 2330-0000 2345-0030	Voice of Nicaragua WINB, Pennsylvania Radio Berlin Intl	12020, 12 6015 15145 6080, 1	2035 9 730

MONITORING TIMES

YEMEN: The North and South of it

There was a study done some time ago that showed something like 39 out of 100 teenagers thought Brasil was in Africa. Worse yet, 17 of them couldn't tell what ocean washes the U.S. west coast.

Shortwave listeners would score vastly higher on this kind of test. They pride themselves on their knowledge of where things are on the world map.

But even a diligent shortwave listener might be forgiven if he momentarily pauses to think about Yemen -- and wonder about the difference between North and South. San'a is the capital of North... or is it South. And, yes, one *is* communist and the other is ... not? One *is* the Yemen Arab Republic and the other is the People's Democratic Republic of Yemen.

The case of the two Yemens may

tend to be even more confusing because the radio stations are not well heard in North America. And neither airs any English programming. So these are not sources that immediately pop to mind when we want the latest news about Yemen. Or the Middle East for that matter. than some other features of this kind.

NORTH YEMEN

So. San'a is the capital of North Yemen. Which is the Yemen Arab Republic. And is the non-communist

Yemen - one of the most unusual, under-reported, volatile and truly mysterious countries in the world! Terry Fielding grants a glimpse behind a few of her veils.

Insofar as shortwave listeners are concerned, the two Yemens offer two potential additions to the log sheets and little else. They are reception challenges that are not soon forgotten.

Which makes this background briefing on the two countries and their radios perhaps more advisable

half of the duo. What is today North Yemen was once the largest segment of the ancient kingdom of Sheba and even before that, the Minaean Kingdom (circa 1200-650 BC). It has, over the centuries, been ruled or influenced by all manner of countries and sects, a process which included the introduction of Islam in the 7th century.

by Terry Fielding, NdB

The last outsiders, the Turks, left in 1918 when the area at last achieved independence. Treaties were signed with Saudi Arabia which promised to recognize Yemen's borders and the Imam as the Yemeni King.

The King was assassinated in 1962 after which a republic was established by anti-Royalist elements. The Imam's heir fled into the mountains where, supported by the local tribes and the Saudis, he fought a civil war against the new government and its Egyptian supporters. The war ended in 1970 with the royalists still on the outs but at least holding many positions within the government.

There is little in the way of what most would consider political parties active in the Yemen Arab Republic. The constitution has been suspended and day to day politics are largely the business of local tribes. The central government rules largely by granting



inhistory

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YEMEN continued from p.39

fiefs to local tribal rulers. Courts are mainly local and run along tribal or Islamic lines. As one writer put it, outside of San'a, Yemen is "more or less in the 14th century."

Many of the 6 million population work outside the country, particularly in Saudi Arabia, which, through those lost wages as well as via direct government-to-government aid, accounts for a large portion of the entire national income.

The republic is largely a mountainous area said to contain the purest of Arab bloodlines.

The station from North Yemen is Radio San'a, which is operated as a division of the state's Ministry of Information. Three frequencies are listed for operation on shortwave: 4853 and 6135 kHz -- both using 20 kilowatt transmitters -- and 9780 with 100 kW.

4853 is heard only rarely; 6135 virtually never. 9780, however, is heard with a fair degree of regularity. Sign on is at 0300 and the programs run until 0700 UTC then activity resumes at 1000 UTC and runs until 2115. On Fridays, operations are continuous from 0300 to 2115.

The prime opportunities for North American reception are at the 0300 sign on (on 9780 kHz) and again, especially in the east and midwest, to 2115 sign off. Programming is entirely in Arabic.

QSLs often require three or four attempts but most correct reports will eventually be answered by form

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letter. The station's address is simply Radio San'a, Ministry of Information, San'a, Yemen Arab Republic.

SOUTH YEMEN

Southward is, not unexpectedly, South Yemen. The capital, Aden. The People's Democratic Republic of Yemen. Communist, with a Khadaffilike proclivity for meddling in the affairs of its neighbors.

The British took the South Yemen capital of Aden in 1839, establishing a British protectorate there by the early 20th century. Aden eventually grew into a large and strategically important naval base. By 1965, however, several leftist revolutionary groups had emerged and fighting between them over the next couple of years left the country in chaos by the time the British pulled up anchor and sailed away in 1967.

In the absence of the British, a socialist/communist National Liberation Front took control, only to be replaced by an even more radical communist NLF contingent two years later. That date marked the beginning of South Yemen's attempts to export the revolution to Saudi Arabia. Things got so rough, in fact, that toward 1973, the two sides were actually fighting inside Saudi Arabia.

The early 1970s also saw the country playing host to several guerilla terrorist groups and establishing training camps for them, including the PLO and the more radical Popular Front for the Liberation of Palestine. During the same period, the government was also trying to overthrow the government of Oman, supporting the Dhofar rebellion and hosting an Omani government in exile. Busy beavers, they were.

In 1979, a friendship treaty was signed with the USSR which provided for Moscow's use of the Aden naval base. South Yemeni troops operate alongside those of East Germany and Cuba, in such operations as the Eritrean resistance in Ethiopia.

The two Marxist factions in South Yemen still have not settled their differences and have clashed several times in recent years, including last year's flare-up in which no one knew who was in charge for several days. South Yemen's population is about 1.8 million. The capital has a large African and Indian population and a strong labor union movement.

The Aden government maintains a leftist "National Democratic Front" organization which has the sole purpose of opposing the government in San'a. There have been numerous skirmishes and mini wars along the border of the two nations over the years. Despite that, however, there have also been several instances where talks have been held looking toward the eventual reunification. The north does not want any part of a communist government and negotiators have been unable to get past that rather major sticking point.

The Democratic Yemen Broadcasting Service (DYBC) is the official South Yemen government radio. It runs under the auspices of the State Committee for Information and 100 kilowatt transmitters are listed for operation on 5970 and 11950 kHz with a two part schedule from 0300 to 0600 and again from 1100 to 2100. Like San'a, Fridays go straight through, from 0300 to 2100. Programs are in Arabic.

The 5970 kHz frequency is known to be active. 7190 is also active as is 11770, the latter probably a replacement for 11950 kHz. All three have been heard up to the 2100 sign off and at the 0300 UTC sign on.

One cautionary note: at times there is a Soviet station on 7190 after 0300. It also broadcasts in Arabic so extra care is advised here.

Verifications from DYBS are about at the same difficulty level as those from the North. You can reasonably expect to have to make three or four attempts or you can as easily luck out and get a reply on the first try. It isn't necessary for either station to send your report in Arabic. English reports seem to be perfectly acceptable. The address for reports on DYBS is P.O. Box 1222. Aden, People's Democratic Republic.

And good luck. Listen to either of these stations and you'll have made contact with one of the most unusual, under-reported, volatile and truly mysterious countries in the world.

MONITORING TIMES



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Who Said Marconi Invented Wireless?

lue Ria

ale b

sketch, 1865

by D.K. deNeuf, WA1SPM

Marconi never made such a claim. He said he only took the discoveries made by Hertz, Righi, Branly, and others years before and forged them into a workable practical means of communication without wires. Yet many school and other books credit him with this feat.* He was granted a British patent in 1896 for an invention for "improvements in transmitting electrical impulses and signals."

Marconi probably never heard of an American Patent (#129,971) issued in 1872 to Dr. Mahon Loomis, a Philadelphia dentist, for "a system of aerial telegraphy" (Dr. Loomis also held both U.S. and British patents on the "kaolin" process for making dentures).

And Marconi probably never saw the *Washington Chronicle* newspaper issue of Nov. 1, 1872, which reported show Loomis had conducted his experiments with fine light copper gauze kites. A sketch drawn by him in 1865 depicted his kites being flown from two mountaintops in Virginia (see sketch).

Each kite was tethered with a copper wire "attached to a galvanometer, each end lying in water." His caption says, "the signals were perfect during the cloudy part of the day."

The essential part of the patent issued to Loomis indicated "...the utilization of natural electricity... relying upon the disturbance produced in the two electro-opposite bodies of earth and atmosphere." (Ben Franklin's famous kite experiments were carried out in 1752 resulting in sparks jumping from the key attached to the tether during lightning storms.)

Congress, on May 21, 1872, listened to a long speech relative to the "Loomis Aerial Telegraph Bill" requesting an appropriation of \$50,000. Just how Dr. Loomis proposed to send telegraph signals or messages and to receive them never seemed to be fully explained.

* One of the world's greatest inventors apparently thought so, too. Note his comment written in his unmistakable "telegraphic script":

> I have great admiration and high regard for Marconi the pioneer inventor of Liveleso Telegraphic

Communication Thos a Edusor

September 1987

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It is said Loomis died in 1866 of a broken heart over his nation's failure to recognize him. We generally think we can't transmit DC through the air without wire. But hold on--if you connect a sensitive DC galvanometer between an antenna and ground you'll see deflection from lightning flashes. Now if the impulse striking the antenna as a result of a distant discharge were AC the galvanometer should read zero; i.e., no net reaction to opposing half cycles. But that is not the case.

The First Antenna: Reproduction from Loomis's

iles sport

0

Spin of Alia Ridge . Anoting a late

Dick Hilferty, W5TOS, has proven that each flash produces either a positive or negative indication - but not both and not zero.

A well-elevated antenna like a kite can accumulate rather large voltages; the normal gradient is said to be about 33 volts per foot above the earth.

Could Loomis have been setting up scratchy discharges just by grounding and ungrounding the "transmitting antenna" which were detected by a DC instrument? One of Loomis' drawings in 1865 showed his idea of how setting up "disturbances in the atmosphere" would "cause electric waves to travel through the atmosphere and the ground...thus establishing wireless communications between two distant points."

Apparently Loomis did not actually transmit and receive (detect) electromagnetic waves. Eduoard Branly invented the "coherer" - the first detector of any kind to respond to wireless waves - but this was not until 1890.

The coherer, a glass tube containing a fine metal powder, operated on the principle that while many powdered metals behave as poor conductors to DC voltages they have a relatively high conductivity at high frequency voltages. When electromagnetic waves passed through the powder, the microscopic sparks bridged the interstices (gaps) thus causing the particles to adhere to each other. The powder could then be restored to its original loose state by tapping or vibrating the glass container.

Congress denied the Loomis appropriation request, allegedly calling the whole idea "absurd."

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Paul Swearingen is taking the month off, but will return with the October issue.



Reproduction of a drawing made in 1865 by Loomis, showing his idea of how setting up "disturbances in the atmosphere" would cause electric waves to travel through the atmosphere and the ground, thus establishing wireless telegraph communication between two distant points. The aura around the earth represents what he termed the "static sea."

This book is dedicated to the memory of Dr. Mahlon Loomis, who, in 1865, sent the first aerial telegraph messages.

A word from Dr. Rogers.

"It was my pleasure to know Dr. Loomis in the early days when he was trying to convince a skeptical world of his new and wonderful discovery. So impressed was I that I went to see Professor Joseph Henry, then at the Smithsonian Institution, and unfolded to him Dr. Loomis' plans. Time has vindicated this great pioneer in the art of wireless communication.

Very sincerely yours,

J. HARRIS ROGERS, Hyattsville, Md., July 13th, 1920."

Was this the same Dr. Rogers who invented the <u>Rogers</u> <u>Underground Antenna</u> circa 1920?





Dr. Santosuosso Returns ...

It is good to be back after spending some very pleasant time in Europe. More about that later, but first here are a few clandestine items.

Several months ago we recommended keeping an ear tuned to Radio Caiman, which puts out the strongest signal of any clandestine. We still think that is a good idea, but you will probably find them on 9960 rather than the old 7470. Look for them mornings and evenings.

It was almost inevitable that a Guatemalan clandestine would eventually turn up. The country has been faced with insurgency movements for years. Look for a station by the name of Voz Popular on 6950. This one may not be very easy to hear.

John Demmitt of Pennsylvania furnishes us some interesting information about Miami-based Radio Mambi on 710 kHz. This anti-Castro broadcaster recently found itself in the peculiar position of having the FCC reject its application to reduce its night time power from 50,000 to 25,000 watts. The station is thus forced to run excess power it does not need or want. Is the FCC trying to jam a frequency the Cubans already jammed by placing a Radio Reloj transmitter on 710?

From Texas, Dave Larson writes that the unknown clandestine log reported by Matt Varick on 6610 in the June column is anti-El Salvador government Radio Farabundo Marti. You will find programming on this similar to that of Radio Venceremos, although it is less active and reported less often.

Report from the Emerald Isle: If you have not yet logged and verified unlicensed Radio Dublin on 6910, time may be running out. Ireland was one country I recently visited. While in the Dublin area I was told that as many as twenty commercial pirates are currently operating, but by October they could all be gone.

Rumors of government legislation to shut down the Irish pirates are nothing new. However, this time the situation does look more serious. Part of the problem is the irresponsible behavior of the stations themselves. In March, the authorities raided one of the facilities of Boyneside Radio, which operates in several communities. Word has it a competitor encouraged the government to act, falsely claiming the station was causing interference. Because of this raid, station personnel are somewhat paranoid, and it was impossible to visit the studios of any of them.

At present time there is still plenty to be heard on the medium wave and FM bands as you travel about the country. Although I had little free time to monitor the bands, I managed to tune in several pirates in the Dublin area including Sunshine Radio (531 kHz), Radio Dublin (1188), BLB Community Radio (657), and Energy 103 (103 MHz). In Cork, WBEN (98 MHz) was logged, while Limerick's Sound Channel (97.7) was heard in that city.

SUNSHINE RADIO SUMMER LOTTO chances to win £1,000

All these were logged on a small pocket radio. When you travel to a foreign country, or even a different part of your own, take advantage of the situation to hear something different. You do not have to haul a lot of expensive equipment along.

And if you are not traveling to Ireland, there is still time to hear Radio Dublin on shortwave. It is on 6910, 24 hours a day, and can be heard throughout the year in the Eastern United States if conditions are right. It has made it through all the way to the West Coast on occasion. The station is a good verifier. Reports go to 5B Inchicore Road, Kilainham, Dublin 8, Ireland, but play it safe. Don't wait too long. Speaking of pirates, it's time to hear from Scott.

The McClellan Report:

It appears as though an effort is being made to get U.S. pirate stations to move away from the overcrowded 41-meter band, in favor of the area just above the 90-meter tropical band. Radio North Coast International is sending letters to various stations urging them to give the range between 3400-3500 a try. Test transmissions on this band have produced excellent results. So far, KROK and Zepplin Radio Worldwide are joining RNCI in moving most of their transmissions to this band. Keep an ear open!

and so does Havana Moon!

Scott also sent along an interesting report on the English offshore pirate station. We will have to hold that until next month. At that time, I will also report on what I managed to hear on some of these stations during my recent trip.

And now ...

The Return of Havana Moon

by Havana Moon: I'm back! That roar of approval (?) is just what I expected. It's so darned nice to know that so many of you missed (?) my column and welcome (?) it back.

And why did it stop in the first place? Well that's not an embarrassing question to answer. Let's just say that other commitments were catching up with me. Were they ever!

During my hiatus, I've marked a number of milestones. Most notable is my book on numbers stations, Unio, Dos, Cuatro (Tiear Publications). It's available from Imprime, Box 241, Radnor Station, Radnor, PA 19087, as well as several other Monitoring Times advertisers. Get the hint? Buy the book!

And if you are new to *Monitoring Times*, I'm the guy shrouded in black wearing a fedora that used to do a column entitled "Los Numeros." I wrote a lot about "numbers" transmissions and other things that go bump-in-the-night. I also--at times-managed to offend U.S. Government agencies, a few readers, and one foreign government that shall remain nameless.

And all it takes to be included in this column is for you to forward your intercepts, comments, or whatever to Havana Moon in care of *Monitoring Times*. Nothing could be easier. Nothing that is--except hearing a "numbers" transmission. I understand, however, that there are many of you that have never heard a numbers transmission! I find that very strange. But in future columns I'll tell you the best frequencies, times and many other things about "numbers" transmissions in nontechnical language.

I'm a former member of the intelligence community and and have been involved in communications activities for almost more years than I care to remember. And if you think I'm going to discuss my former days as a "spook"--forget it. Suffice it to say I was not Director of NSA! I was also not night porter at the KGB outpost in Managua as has been suggested! Try somewhere in between. Maybe it was night porter

at PTL.

As there is a Monitoring Times team, so there is a Havana Moon team. I've often been derelict in my duties by not giving the Havana Moon team proper credit for their very able assistance and friendship. They play a very important part in this column. There's Detective Lieutenant John Fuard and the nearly famous Eric Conners. Eric is the guy who's a first class pro when it comes to the ins-and-outs of governments.

And there's a new Havana Moon team member, and she's a somewhat mysterious member. Her name is Diane H. Diane, for some strange reason, and had the audacity to be born in Alaska; however, she now calls Pennsylvania home. Diane is a most methodical research expert. She's also, of all things, a Ouija specialist and likes "silent flowers!" Now, if Diane would only tell her story...

Hot "Numbers" Frequency List: 3090 kHz, 3120, 3125, 3130, 3690. Some, but not all, "numbers" transmissions on the above frequency do originate from downtown Havana! Repeat frequency for the above is 4030 kHz at 30 past the hour. 3445, 4030, 4445, 4670, 4780. The above is a very important frequency to watch. It is a FEMA (Mt. Weather) frequency. FEMA--for reasons known only to FEMA--does not like to talk about "numbers" transmissions. 4825, 5060, 5080, 5090, 5135. Note that 5134.5 is a discrete FEMA frequency! 5810, 6802, 6825, 6835, o840, 7404, 7527. The above frequency is but another curious "numbers" frequency. Seems that "numbers" transmissions literally forced U.S. Customs to abandon this frequency.

And speaking of Mt. Weather and FEMA, be sure to pick up a copy of William Poundstones's *Bigger Secrets* (Houghton Mifflin). Be sure to read every word in chapter nine. Poundstone, as only Poundstone can, reveals a lot of things about Mt. Weather that FEMA would just as soon you not know.

I'm not really sure if I'm allowed to mention Tecate or not in this column. But what the heck. And time now for a Tecate and...Adios, from Havana Moon y Amigas

That's it from the Outer Limits team. See you in 30.

MONITORING TIMES

Highland City, FL 33846

Battle Creek, MI 49016

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Editor-in-Chief Radio Database International

The Sony ICF-PRO80

A Scanner That Doubles as A World Band Radio.

Most advanced-technology radios are specialty products designed to do one thing well: bring in the world by radio. Some also excel at receiving FM broadcasts, and yet others succeed at receiving specialized radio signals -- ships at sea and the like.

Sony's new ICF-PRO80, however, is designed to do all of these and more. With this \$419.95 portable, you can tune in all manner of police, fire and aircraft communications, along with such arcane chitchat as the back-andforth of security agents. In short, this is what's referred to as a "handheld scanner". And it's a pretty sharp-looking one, at that. Hold one in your hand and you can easily picture yourself directing dozens of hooks and ladders at a seven-alarm blaze.

Few World Band Features

What makes Sony's scanner different is that it also picks up world band broadcasts. However, the PRO80 lacks many of the features found on competing world band portables. There's no tuning knob, no signal strength indicator, no clock and no timer or sleep control. If you want to receive single sideband signals, you have to settle for just that: single sideband. There's no way to separate lower from upper sideband as there is on better world band radios. And the excellent synchronous detector found on Sony's less-costly ICF-2010/ICF-2001D portable is missing here.

Too, the PRO80 tunes only in 5 kHz increments. There's a supplementary fine tuning control, just as on the Sony ICF-2003/ICF7600DS that costs half as much. Also like the '2003, the PRO80 has a set of up/down slewing buttons for bandscanning. In addition to the keypad, there are no less than 40 memories (four banks, ten channels each) to store your favorite stations.

Mixed Performance

World band performance varies from the mediocre to the outstanding. On one hand, the PRO80 is stable, so it doesn't need retuning from time-totime. Additionally, it's sensitive



Hold a PRO80 in your hand and you can easily picture yourself directing dozens of hooks and ladders at a sevenalarm blaze.

throughout the world band spectrum, so even weak stations tend to be heard. Its dynamic range is superior for a portable, too, so it's likely to function nicely even in such high-signal-strength parts of the world as Europe and North Africa.

Selectivity, however, is a mixed bag. On one hand, ultimate selectivity is remarkable for a portable -- or even a costly tabletop communications receiver. Too, there are fully three bandwidths, two of which are useful for listening to world band broadcasts. These bandwidths are well chosen. However, skirt selectivity is inferior to that found on less-costly Sony portables, such as the ICF2010/ICF-2001D.

At the other end of the quality scale,

spurious signal rejection is mediocre. As a result, unwanted signals tend to pop up in various parts of the world radio bands where they don't belong. The problem with this is that these "repeats" can cause unnecessary interference to stations you are trying to hear.

Modest Audio Quality

The PRO80 might be OK if it stopped here, but its audio quality -because of moderately high distortion and a tiny speaker -- is mediocre. Listening to chitchat from the local fire house with this device is one thing, but trying to enjoy a clear broadcast from, say, France with the PRO80 requires some degree of aural forbearance.

Mixed Ergonomics

The major ergonomic characteristic is that the PRO80's role as a handheld scanner has resulted in a set that is unusually complicated to operate. For example, its keypad tuning scheme requires more buttonpushing than do those of most other portables. And changing bandwidth calls for pushing two buttons (rather than the usual one) simultaneously.

The volume control is shared with the two-step tone control, and it's located right next to the screw-on telescopic antenna. As a result, this often-used control is awkward to operate, especially when the button control is depressed to the "low" tone position.

All ergonomic characteristics aren't negative, however; the PRO80 comes equipped with an easy-to-use display light that fades out automatically after several seconds. This makes nighttime listening much handier than on such unilluminated portables as the Sony ICF-7700/ICF-7600DA.

In short, the Sony ICF-PRO80 occupies a niche for scanner buffs who wish to have a handheld portable that also brings in world band broadcasts. Also, "DXer's" who find the '2010 too large and heavy may find the PRO80 useful on trips.

You can hear Larry Magne's equipment reviews, along with reports from <u>Radio Database International</u>'s Don Jensen and Tony Jones, the first Saturday night each month over Radio Canada International's "SWL Digest" at 8:10 PM Eastern time on 5960 and 9755 kHz. Larry's "What's New in Equipment" is also featured over "SWL Digest" various other Saturdays throughout the month.

In the U.S., RDI White Papers are carried by Electronic Equipment Bank, Imprime and Universal Shortwave. A free catalogue of the latest editions of all available RDI White Papers, including those covering the best in communications receivers and antennas, may be obtained by sending a selfaddressed stamped envelope to Publications Information, <u>Radio</u> <u>Database International</u> Box 300, Penn's Park, PA 18943 USA.

The Sony PRO80 at VHF

by Bob Grove

The new Sony PRO80 is a paradox: Is it a shortwave portable or a VHF hand-held scanner? It cannot be used for both at the same time, and even the converted VHF range cannot be scanned continuously--a switch must be thrown to select between two frequency ranges.

Dedicated radios for either shortwave or VHF/UHF scanning are infinitely easier to use, probably smaller, and cost less for better performance. For example, on a Bearcat 100XLT scanner to listen to a new frequency, you press "MANUAL", the frequency, and "ENTER".

But on the PRO80 you first must remove the battery cartridge and flip a switch to change the readout range, then reinsert the battery cartridge; then you remove the whip, attach the converter, put the whip back on, press "PROGRAM" and "DIRECT" simultaneously, then enter "115.000", press "EXECUTE", press "DIRECT", enter the frequency, and press "EXECUTE".

The laborious procedure must be repeated each time the user wants to switch from shortwave to converted VHF monitoring. Scanning from the memory channels on shortwave, frequencies between 115 and 174 MHz, and frequencies between 174-223 MHz at the same time is not possible; nor is it possible to memorize SSB mode (only AM and FM), or frequencies in less than 5 kilohertz increments.

On the Plus Side

The PRO80 is function-rich, allowing considerable variance in individual listening tastes. Shortwave DXers, broadcast listeners, utilities buffs, scanner monitors--all classes will have fun with the little radio.

The telescopic whip antenna for shortwave and VHF reception may be removed and a BNC adaptor (supplied) attached for use with an external antenna. Reception below 1600 kHz is accomplished through an internal ferrite rod loop antenna.

Sensitivity is excellent, SSB reception is rock stable, scan/search speed is adequate (about 8 increments per second), and quality of construction and cosmetic appearance is typically Sony--plastic but professional.

Frequencies may be stored in the 40 memory channels individually as FM or AM (wide or narrow selectivity), but not SSB. The radio comes with a shoulder strap and case; batteries (4 AAs are required) and AC adaptor are optional.

The Bottom Line

The Sony PRO80 may be succinctly described as cumbersome but competent. So who will buy the Sony PRO80? Anyone who wants compact portability coupled with good performance covering the widest MF/HF/VHF frequency range presently on the market.

While the Sony ICF2010 will give better world band performance, and a dedicated hand-held scanner will give better VHF (and add UHF) performance, the piecemeal approach will cost well over \$500. Grove Enterprises is listing the unit at an introductory discount price of only \$329 (plus \$5 shipping); it is also available from other *MT* advertisers.

Delivery date for the PRO80 in the United States has been delayed; September is the earliest likely at this writing.



GTI Preamplifier

Most VHF/UHF receivers and scanners can use a boost in the sensitivity department. While additional gain is not usually necessary, an' external low-noise-figure stage can accomplish wonders.

The new 1000P preamplifier from GTI is an effective package featuring good gain, low noise figure and excellent strong-signal-overload immunity. It is housed in a substantial diecast box and outfitted with BNC connectors. It is powered by 12 to 15 volts DC at approximately 60 mA (available from the Spectra-Display if used with that accessory).

The interior circuitry is nicely laid out around two GaAsFETs and features positive feedback to



GTI 's 1000P preamplifier substantially improves signals above 500 MHz

encourage high gain right through 1000 MHz. The input is protected against destruction by accidental high signal overload or nearby lightning strokes by a gas discharge device.

⇒



BEHIND THE DIALS

GTI PREAMP continued from p.45

The gain of our evaluation unit showed 18.5 dB at 3 MHz, 23.0 dB at 10 MHz, 21 dB from about 100-900 MHz, and was still 18 dB at 1100 MHz. Its noise figure averaged 4 dB throughout the VHF/UHF land mobile frequency ranges.

Perhaps most important, especially to those listeners in metropolitan areas, is the compression point, the level of an incoming signal which will drive the gain of the amplifier down 1 dB--greater than 10 dBm in the 1000P.

Third order intercept, a figure used to express immunity from producing "intermod" (intermodulation), is a healthy 30 dBm at VHF, equivalent to that found in the most expensive receivers, and decreasing only 3 dB at 800 MHz.

A Comparison

It was too much of a temptation to resist; how would this premium \$150 preamplifier compare with the popular \$39 Grove PRE-3 Power Ant? The two preamps were repetitively switched between a Grove Scanner Beam antenna and an R7000 receiver, watching signal levels and listening for background hiss and intermod products at various frequencies.

Under about 500 MHz gain and noise figures were very close; there did seem to be somewhat more intermod interference from strong shortwave breakthrough on the PRE-3, however. This was substantially reduced by soldering the shunt coil in place as shown in the instruction sheet.

At 1100 MHz there was significant difference favoring the 1000P; signals from aircraft transponders were clearly stronger in the GTI than on the Grove unit which utilizes one stage of bipolar amplification and no positive feedback to emphasize the upper reaches of spectrum. The manufacturers' specifications corroborate the difference in gain.

The Bottom Line

The GTI 1000P receiver preamplifier is better than the Grove PRE-3, but it costs over \$100 more. Its choice would be preferred with an outdoor antenna installation in a large city (dense RF) environment, and when reception of signals above 500 MHz is an important consideration.

(1000P wideband preamplifier, \$149.95 from GTI Electronics, RD 1 Box 272 Dept MT, Lehighton, PA 18235; ph. 1-717-386-4032)

TEXPRO Snap-on Choke

With incidental electrical noise saturating the airwaves, listeners are always looking for relief from the assault by interference. Although shielded cables and adequate grounding can do wonders, there is always room for more assistance.

While internal modifications can be made to noise-generating equipment (motors, computers, transmitters, fluorescent lights, microwave ovens, TV sets, etc.), wouldn't it be nice if a simple external fix could do the job? In some cases it can.

Many sources of interference radiate or conduct their electrical noise via interconnecting cables and power cords; if a barrier can be added which prevents the signal from coming out of the box, it won't continue down the cable.

The miracle of ferrite and powdered iron cores has been known for years; often a rod of this material can serve as a core, around which the cable is wrapped to prevent undesirable interference currents from travelling any further.

Even better, toroid (donut-shaped) cores are even more efficient, confining the unwanted signal within its RF-conductive ring. But toroids are closed; what do you do about a cable which already has a connector on the end and won't fit through the opening?

TEXPRO Manufacturing has introduced a split toroid which can be assembled over the cable, or permit the cable to be wound around it, then reassembled for use (see accompanying photos). The manufacturer recommends it for applications from medium wave broadcast right through VHF. But will it work?

Our Test

The Monitoring Times/Grove Enterprises office building is located within fifty feet of our monitoring post and when the four business computers are going, there is considerable temptation to consider another hobby. Could the TEXPRO Snap-On Chokes help?

One at a time, the computers were turned on and their interference frequencies tuned in on the shortwave and VHF/UHF receivers. With one person watching the S meters, the other would install the TEXPRO filters on various cables. Intercommunication was coordinated via hand-held transceivers. As the cable to the video monitor was wound around the choke, the interference was substantially reduced--anywhere from 10 to 20 dB, depending upon frequency. Combinations of chokes and windings of the cable could be optimized by experimentation.

Winding an AC

line cord around

the core section

Complete instructions come with the little devices which sell typically for

The TEXPRO Snap-On Choke disassembled

Attenuation Frequency Table

10

2 turns on tw

CB

TV

VHF

completed and ready for use.

The line filter

about \$3-\$4 apiece, depending upon quantity. They are also available under private label from some *MT* advertisers.

(TEXPRO Manufacturing, 533 Galway Drive, Dept MT, Burlington, Ontario, Canada L7L 2S6; ph. 416-333-1344)

46 September 1987

MONITORING TIMES •

WHAT'S NEW?



NOVICE VOICE CLASS STUDY PACKAGE from W5YI-VEC

(Vinyl binder, book, cassettes, \$19.95 plus \$1.50 shipping from W5YI-VEC, PO Box 10101, Dept MT, Dallas, TX 75207 and from Radio Shack stores)

About 37 years ago the FCC created a new license class to encourage newcomers into the ranks of ham radio--the Novice class. Although it limited operation to low power, narrow frequencies and crystal control, it did permit voice operation on the growing 2-meter band.

Than came the debacle called "incentive licensing" which removed voice privileges from the Novice class and discouraged new blood from being infused into ham radio. Now, decades later, with the average age of amateurs at about 50 years, a renewed attempt is being mounted to once again encourage young entrants into a fascinating and largely overlooked hobby.



Fred Maia and Gordon West collaborate on what may be the most widely distributed license preparation program in amateur history.

Recently, the FCC reinstated voice operating privileges for the Novice, and this time on the amateur 10meter band which is wide open to global communications. With a basic test and only 5 words per minute of code speed required, anyone interested in getting into ham radio should jump at the chance.

Few names in amateur license test instruction are as widely known and respected as Fred Maia (Publisher of the W5YI Report) and Gordon West (Gordon West Radio School). Now the two have combined their individual successes to produce what may be the most widely distributed license preparation package in amateur history.

Consisting of two Morse code cassettes (complete with musical fanfare, no less!), a superbly prepared and printed study manual, a license application form, and a sample test, the package makes entering into ham radio easier than ever before.

THE "TOP SECRET" REGISTRY OF U.S. GOVERNMENT RADIO FREQUENCIES

New 6th edition by Tom Kneitel (192 pages, 8-1/2" x 11", paperbound; \$17.95 plus \$1.50 shipping from Grove Enterprises and other MT advertisers)

It has been more than a year now since a major organized crime bust in Florida turned up an elaborate listening post for intercepting drug interdiction communications, and a copy of Tom Kneitel's *"Top Secret" Registry.* While there is really nothing "top secret" about its contents, it is the largest massing of sensitive government radio frequencies in commercial publication.

Now, Kneitel has printed his sixth edition of the work, updating many earlier listings and adding some as well. While utilizing private rather than official sources, the new volume boasts improved accuracy, a common criticism of earlier editions.

Kneitel displays no pangs of guilty conscience in the contents of the Registry; in its pages are largelyconfirmed listings of Secret Service, Customs, DEA, CIA, NSA, White House, Border Patrol, ATF, and dozens of other governmental departments and bureaus, many of whom would really rather not have their communications frequencies widely propagated.

An introductory chapter lends excellent perspective to the world of monitoring. His various suggestions for equipment and accessories are good with one exception: Kneitel continues in each edition of his *Registry* to implore readers not to use RG-6/U or RG-59/U coax cable "since they are intended for TV sets and not for communications equipment." There is no justification for that caveat.

The book is divided into two basic schemes for looking up listings: by location and by agency. Many tactical identifications and official call signs are included.

Honed with each successive edition, the 6th edition of Tom Kneitel's "Top Secret" Registry is the leading source of VHF/UHF frequency information for monitoring federal government and military communications.

RADIOTELETYPE MONITORING

by Dallas W. Williams (54 pages, 8-1/2" x 11", paperbound; \$9.95 plus \$1 shipping from Tiare Publications, PO Box 493, Dept MT, Lake Geneva, WI 53147) Inexpensive and informative are the first words that come to mind upon examining the contents of this new publication from Gerry Dexter's organization. While there are other more massive frequency listings and more sophisticated discussions of RTTY, Williams has managed to explain the art and the science concisely.

The introductory chapters abound with useful orientation for the newcomer to RTTY as well as the seasoned listener who could benefit from an easy-to-read refresher course. Williams describes receivers, demodulators, modes of transmission including crypto, machines, press agencies, interpreting the messages, and tuning techniques.

Over 300 discrete frequency listings, mostly for meteorological and diplomatic channels, include information on speed, shift, call sign, location, and schedule. A separate glossary is provided for circuit identifiers and agency abbreviations.



Over the years, Tom Kneitel, editor of Popular Communications magazine, has earned the reputation as a prolific writer of books, magazines and articles concerning hobby radio. None has received the attention of his "Top Secret" Registry.

More than 70 agencies and bureaus of the U.S. federal government, not even counting military, are listed with supportive communications frequencies. CIA, NSA, FBI, Customs, DEA, Secret Service--they're all here along with more mundane listings like Commerce and Interior. All listings are by agency.

Military bases are treated extensively as are related 225-400 MHz military aeronautical frequencies. Many listings include glossaries of terms, code words and channel identifiers. A good introductory chapter provides orientation for the newcomer to VHF/UHF federal/military monitoring.

The "Top Secret" Registry is the most exhaustive listing of federal government frequencies ever to come out of a private collection.

Send check or	GROVE	ENTE	RPRISE	S, INC.
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September 1987

Scanner Sneak Preview

by Bob Grove

A spate of new scanners being released from several major manufacturers includes some real surprises! Although full details have not yet been revealed on all of them, here's what *MT* was able to learn at press time.

Radio Shack

A major new product introduction in the fall catalog is the PRO-38, a miniature pocket programmable scanner with full features at a stunning low price. With frequency coverage of 29-54, 136-178 and 406-512 MHz, the mighty midget measures a scant 2" x 1" x 6" and retails for only \$139.95.

Volunteer firefighters will love the new, low-cost PRO-27 crystal scanner. Two channels may be selected in high band and/or UHF in a 4-5/8" x 2-3/4" x 1" package. Only \$50!

A number of new products from other manufacturers will be nipping at the heels of Radio Shack's popular PRO-2004 desktop scanner, presently conceded to be the best scanner on the market although the price has edged upward to \$419.95 (still discounted at \$379 from Grove Enterprises).

Fox Technology

Following a volley of on-again, offagain acquisition attempts, the present Fox organization is taking a wait-and-see attitude toward their proposed Micro 100 pocket programmable scanner, on hold until technical problems are ironed out. No further development has taken place on their Tracer series scanners, in the planning stage now for several years.

Regency Electronics

Introduction of the only two new models from Regency, the Turboscan models TS-1 and TS-2, have been delayed due to technical problems. Regency expects delivery on the TS-2 as early as late August and on the TS-1 in late September.

Uniden

The biggest surprises are coming from Uniden. Will Bearcat regain its position of eminence in the scanner market? Let's take a look at some of their imminent offerings and see. Clockwise from above: Bearca BCto North Resources and BCto North Resour

The immensely popular BC-100XL hand-held will become a BC-100XLT and sport 100 memory channels; introduction is expected in October with a slight increase in cost.

A new hand-held programmable, the BC-200XLT, will include the 800 MHz band in addition to the customary land mobile and VHF aeronautical bands. 200 memory channels may be scanned in 10 banks of 20 channels each; features include priority, search, lockout, and delay.

The 200 comes with a detachable NICAD battery pack and AC charger, leather holster and BNC equipped flex whip. Look for it in October with a suggested retail of \$499.95.

Improvements in the recentlyintroduced BC70XLT have addressed the poor squelch sensitivity problem. And an upgraded model, the BC75XLT, will add aircraft reception and 100 channels of memory--at a slight increase in cost.

Watch for the new BC580XLT, a

compact version of the popular-but discontinued--BC300. This base/ mobile scanner measures less than 2" high by 7" wide and deep, flaunts 100 memory channels (5 banks of 20 channels each), and has preprogrammed automatic search capability for police, fire, emergency, aircraft, weather, and marine frequencies.

Additional features include programmable search, priority, lockout, direct channel access, and delay. Illuminated controls support nighttime use. The 580 should be substantially discounted from the suggested retail of \$399.95.

A special upgraded version of the BC580XLT, the BC600XLT, offers two remarkably innovative options: a preamplifier for weak signal improvement (\$25) and a CTCSS tone-squelch decoder (\$60), both of which plug into the underside of the BC600XLT. Accessories which are included are a tilt-down bracket for desktop use, plug-in telescopic antenna, AC and DC cords for base and mobile operation, and mobile mounting bracket. Rear panel jacks allow the use of an external antenna, tape recorder and external speaker or headphones. The BC600XLT is available for \$224.95 plus \$5 shipping from Grove Enterprises.

Slightly upgraded from the BC580XLT will be the BC960XLT, possibly available by Christmas, sporting 200 memory channels and 800 MHz coverage as well.

The frosting on the new product cake, however, will be the exciting BC1000XLT, boasting continuous, no-gap coverage from 25 through 1300 MHz, an S meter, tuning dial as well as direct frequency entry, 200 memory channels (sequential or banked), and automatic tracking of 800 megahertz trunked signals! But don't look for this one until next year.

After a painful period of reorganization under Japanese acquisition management, Bearcat could once again ascend the throne of scanner leadership.

MONITORING TIMES

ACCESSORIES: Part 2

Radio, by its very nature, appeals to folks who are curious and interested in the world around them. Without such interest, radio would not exist. It follows, then, that as our knowledge about radio increases, we become more interested in other areas of the hobby.

Consider the anguish of the radio hobbyist who, after taking out a mortgage on the farm to purchase a super deluxe general coverage receiver, finds his new interests exceed the limits of "general coverage."

The purchase of an additional receiver that will satisfy the new interest more often than not is out of the question. The bank won't take a third mortgage, and our spouse has mentioned divorce or homicide --- or even both -- if we bring another radio into the house. Now, what?

The best course of action is to purchase a frequency converter that will extend the range of our regular general coverage receiver to cover higher or lower ranges that it presently does.

Using Converters

In general terms, there are two types of converters. The down converter produces signals on a band that is lower in frequency than the normal range of general coverage receivers. The other converter is, of course, the up converter and it allows us to tune frequencies higher than our general coverage receiver can handle.

First, connect an antenna for the frequency range the converter is designed for to the antenna terminal on the converter (see figure 1). Now run a short coax cable from the output of the converter to the antenna terminal of the receiver. Most converters do not have a built in power supply and the user must provide power either from batteries or an external power supply (some receivers provide low voltage output to power a converter).

Now our station receiver is tuned across the IF (intermediate frequency), this will usually be the 28 to 30 MHz band for up converters and 3.5 to 4 MHz for down converters. Often the user can specify the frequency range he wishes to use as an IF. It depends on the manufacturer of the converter.

Now, by tuning the general coverage receiver through the IF range, you will hear signals on the band the converter is designed for. To determine the frequency of the incoming signal, the operator simply uses the converter's frequency coverage range in place of the IF. For example, if we have an up converter designed for 220 to 222 MHz and an IF frequency of 28 to 30 MHz, then 28 MHz becomes 220 MHz and 30 is now 222 MHZ. So if the receiver is tuned to 28.100, the received frequency will be 220.100 MHz.

Some modern receivers are designed to be used with converters made specifically for that receiver. The receiver, then, will display the exact received frequency. If you use a converter other than the one specifically designed for that receiver, it will operate in similar manner to that illustrated in the preceding paragraph.

Limitations

Modern converters cover only a frequency range of 2 MHz with any degree of sensitivity. It is possible to purchase units that cover much wider ranges although this type of converter is not widely available.

Tunable Converters

Some wide band converters are constructed so that the general coverage receiver is set to one frequency and left there and the converter itself is tuned across the frequency range. This type of unit was popular from after World War II until the mid fifties. Diligent searching at a hamfest will often turn up such a converter. Tunable converters will always, however, suffer instability problems and are really not satisfactory for serious use.

If the listener is interested in several frequency bands not covered by his receiver, general practice is to purchase several converters for the ranges desired and switch them into the receiver as shown in figure 2.

Down converters are available from the Heath Company, Palomar Engineers. This is far from a complete listing of converter manufacturers, however, perusal of any radio magazine or catalogue will often turn up many more, some offering rather unique features. Prices vary from about thirty to eighty-five dollars.

Antenna Switches

In a busy radio shack, one of the handiest add ons is the antenna or coax switch. Take a look at figure 2. In this diagram, we have a three position switch which will switch from either one of the two converters or the station antenna to the receiver. It is just as easy to switch one converter and two antennas or whatever. Coax switches are available with two to twelve positions, most common are five and six position units (See figure 3.)

The normal coax or antenna switch will automatically ground all unused positions. Generally, the coax switch will have one position that causes all inputs to be grounded for added lightning protection.

There are many manufacturers of coax switches, among them Heath, B&W, Daiwa, MFJ and others. All are fine for the SWL although the amateur who wants to transmit should be sure the switch is able to handle the amount of power his transmitter is capable of. All radio stores carry coax switches.

Improving Selectivity

Frequently, while listening to amateurs and utilities, interference is severe and many less expensive receivers simply are not selective enough to enable the listener to copy stations easily in a crowded band.

A neat device that has been kicking around for many years but which receives little attention from the SWL gang is the audio filter. Audio filters cause the received audio to be restricted to a very narrow band width and limits noise and interference nicely. Ranges from a few hundred Hertz for Morse reception to about 3.5 kHz for SSB reception are common in these audio filters, making them well worthwhile for use in crowded conditions.

The audio filter connects between the receiver and headphones, or speaker. Normally, the audio filter is self-powered by a battery or built-in power supply. Consequently, it is only necessary to plug your headphones or speaker into the unit and turn it on.

Using an audio filter often make the difference between perfect copy and no copy. I use one at my shack to help dig out the weak signals on 160 and 80 meter CW. Many contacts would not have been possible without this little gem.

The most popular audio filter is made by MFJ and prices range from \$49.95 to \$99.95.

That's all for this month. Please remember the SASE if you require a personal response to a query.



RD 1, Box 181-A Kunkletown, PA 18058

Foreign Pro-2004 Freq Restoration

As shipped to the United States, only the cellular portion of the 806-960MHz band has been disabled on the popular Radio Shack PRO-2004 by the installation of a diode, D513. Its removal and subsequent restoration of that coverage has been the topic of previous issues of *MT*.

We have learned that for European distribution, another diode (deleted for U.S. sales), D512, is added to disable 66-88 MHz coverage. European owners of this scanner may wish to follow the same directions as provided in the April 1987 issue of MT, substituting "D512" for "D513".

A complete set of instructions is provided by Grove Enterprises with each PRO-2004 sold through their catalog. Copies are available for 2from *MT*.

We would like to thank Tom McElvy of the Old Dominion DX Association for sharing his interesting findings with fellow *MT* readers.

A Mobile Bracket for the PRO-2004

Although there is no commercial bracket presently available specifically for the popular Realistic PRO-2004 scanner, *MT* reader David Branscome of Newark, Ohio, has come up with an excellent substitute.

Dave has discovered that the strain relief bracket which is made for the Uniden Bearcat BC210XW (and similar sized scanners) fits the PRO-2004 after pulling out slightly on the ends of the bracket.

In the past, other readers have pointed out that some of the universal auto stereo mounting brackets can be adjusted to hold scanners as well.

We appreciate these hints sent in by our readers to be shared with fellow listening hobbyists.

CAVEAT

A slight correction is in order for the diagram in our April issue (page 28). While author Fissell's approach to bypass the preselector and preamp is excellent, the labels are switched on the two boxes.

A preselector should always be placed before the preamplifier (between the antenna and the preamp) in order to restrict the frequency range, thus eliminating broadband overload problems that would occur if a large antenna is connected directly to the preamp.

Scratch-Proof Mag Mount

While magnetic-mount mobile antennas like the popular Grove ANT-10 scanner antenna have good holding power, they can mar paint if they are dragged across the car's surface when dust or grit are trapped on the attachment surface. H. M. Beck of Tustin, California, has a solution.

He cut a circle of thin rubber gasket material used on outdoor electrical boxes, about two inches in diameter and 1/16 inch thick, and cemented it to the bottom surface of the antenna mount. Not only does the pad prevent scratching but, according to Beck, even adds better gripping of the surface--all with no loss of magnetic hold.

Sony ICF2010 Volume Boosters

I read with interest the remarks of low volume on the Sony 2010 in the March issue of MT, p.60 ("Sony ICF2010 Going Soft"). It is not a matter of quality control by Sony; low audio output allows for better battery consumption which was a problem with the ICF2001. ICF2010 has only 380 MW power output. The SonyICF2002 has 400 MW output. Both units allow for 30-40 hours of battery life with this type of power.

If I do have a problem on low signal stations such as Tarawa (Kiribati), I use my tape recorder for amplification. Also Heath Co. has a 1 watt kit amplifier that helps boost audio--the SK104 for boosting audio and the SK107 for synthesized stereo (two speakers), each priced at \$14.95.

Radio Shack also lists a 9" speaker with volume. control with 1 W output, \$19.00, and a 5 W+ unit that is AC unit with speaker and amplified for public service use. It lists for \$99 and is on sale at times for \$80. (Paul Donegan)

Instant Weather Button on Your Scanner

From Philip Smith: The "Priority Scan" feature on many scanners is handy for someone who wishes to keep a close eye on a certain frequency while scanning or searching others. However, I tend to find the frequent audio interruptions annoying for everyday listening.

Until recently, I rarely made use of the priority feature...that is, until I made a simple discovery. By moving the local weather station to channel #1 and locking out that channel, I had converted the priority button to a "weather button." Within two seconds after pressing the button, I have the weather. Another push sends the radio back to normal scanning or searching.

Planning Your Listening Post

by Larry Wiland

If you're like most radio enthusiasts I know, you own more than one scanner or receiver and may have dozens of accessories for monitoring those elusive stations. You will also find it necessary to stack it to the ceiling if you accumulate "piece-by-piece" and do not plan in advance for a place for each item as your acquire it. I have compiled some possible solutions to teetering piles of unstable equipment and fire hazards as well from unsafe practices.

Electrical Power: You will first be faced with the dilemma of having ten pieces of equipment and two outlets. You will either have to install larger, multi-plug outlet boxes or purchase a "temporary" multiple-plug power strip.

These strips are fused, switch-operated boxes which contain four to six plug-in outlets in a single unit and may be mounted along the baseboard on on your radio table. Some power strips such as the Grove ACC23 include built-in surge spike protection. Simple power strips usually cost \$7-\$15 while surge-protected units bring \$20-\$30 or more.

Tables & Chairs: The ultimate table for a listening post is a computer table with the accessory monitor stand; this double-decked console provides storage for books and frequency guides as well as space for a video terminal, shortwave receiver(s), clock, and scanners. There may also be room for lamps, under-counter lighting, and just about anything else you might need. The adjustable shelves allow great flexibility.

Remember to provide adequate lighting for nighttime operations and "dark days." Make sure the chair you select for your monitoring post is comfortable and consider one with casters for mobility. Nothing is worse than spending several hours in an uncomfortable chair and having aches and pains hours later as a reminder! Buy carefully.

Antennas: Be sure to locate your operating position near a window or someplace in the house where cables for outdoor antennas can be run inside with a minimum of hassle or without need of excessive cable length.

Some type of antenna selecting switch or connector panel is also something to consider when dealing with multi-antenna setups. Plan the route of your wiring in advance to avoid a great deal of time and frustration later.

Other Considerations: All equipment should be grounded. Not only does this decrease the electrical line noise in your receivers, it also decreases the possibility of electrocution. Provide a means of disconnecting antennas during a storm to protect you, your equipment and your home.

Equipment should be arranged so as to be readily accessible with the mostused items the easiest to reach. Clocks and other readouts should be clear of obstructions and easy to see. Equipment ventilation slats in equipment cabinets should not be obstructed or covered, and radios should be dusted or cleaned periodically.

With a bit of advance planning, coupled with common sense, a listening post can not only be safe, but a thing of beauty, too.



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ANTENNA TOPICS

(Due to the vagaries of the U.S. Mail, this month's antenna column is a rerun of a never-ending subject of interest--how can we improve the antenna we've already got?!)

When we ponder the function of the antenna in our communication system, we realize that it is, quite literally, our interface with the rest of the communications world. The importance of an adequate antenna for your communications system cannot be overemphasized.

Our requirements may be well satisfied by a mediocre antenna system if our interests are limited to such nondemanding activities as monitoring local (and therefore strong) utility signals, or casually tuning the shortwave bands. But when we want to pick up distant weak signals or transmit to far-away OTHs, then antenna performance becomes an important factor in the overall performance of our system.

Antennas Can be Tuned!

Most of the antennas in use today are of the type that are designed to be resonant at the frequency or band of operation. For example, antennas such as the half-wave dipole, groundplane, Yagi-Uda, colinear, inverted-vee, and most other antennas you can think of are of the resonant type.

Non-resonant antenna types are much fewer in number and include the Beverage, rhombic and nonresonant vee (don't confuse this with the inverted vee). Since the nonresonant antennas tend to be very large, expensive and difficult to erect, most people reading this column are probably using some type of resonant antenna system.

If the antenna is resonant, it essentially functions like a tuned circuit at the frequency or band for which it is designed. When your rig, line and antenna are matched, this resonance tends to produce the maximum signal output to your receiver and also provides the antenna's "textbook" radiation pattern when transmitting.

Most of us use commercially manufactured antennas or antennas which we have constructed at home from instructions in a "how-to-do-it" publication. These antennas were designed for some theoretically "average" site, or perhaps for theoretically ideal conditions.

Since our station site will depart to some degree from either average or ideal conditions, the antenna will not be optimally matched to our specific site in the vast majority of cases. Not only will it probably not have quite the resonant frequency for which it

was designed, its radiation pattern will likely not be as anticipated, it will likely not have the impedance its design specifies and will not, therefore, match the impedance of the coaxial cable which we use.

J.D. Wells has stated this problem as follows: "Most of the ... patterns you see in the handbooks are for an antenna remote from earth. And when they say remote, they mean RE-mote! The ground has considerable effect on ham antennas below 30 megacycles because we don't get five or six wavelengths from ground.

What this means is that the directivity pattern is not ideal, the impedance at the center is probably not 72 ohms, and the angle of radiation is most likely not what we would like it to be. Also you don't have a perfectly conducting ground under it and you may get combinations of effects that would defy descrip-tion."(1) Well said, Mr. Wells.

So What?...

...you may ask at this point. Am I trying to prove that most of us have less than optimal antenna systems? Well, in a way, yes. Although the average antenna is probably func-tioning "adequately," most of us can improve the operation of our communication systems considerably if we take the trouble to tailor the antennas which we use to the site where they are erected.

If we decide that we want to do this, the question arises as to just how to accomplish the feat. Let's survey some of the approaches and equipment types that are used for this purpose.

Common Antenna Test Gear

The most common instruments used in adapting antennas to a specific site include: the noise bridge, the dip meter, the antenna impedance meter, the field strength meter (FSM), and the standing-wave ratio meter (SWR meter).

The first three of these instruments do not require a transmitter at the station under test; The last two instruments are generally used at sites which employ a transmitter because they are designed to assess a signal after it leaves the antenna (the FSM) or as it is fed to the antenna system (SWR METER).

Noise Bridge

The noise bridge is a means of generating noise across a wide band of radio frequencies, and then detecting the response of your antenna to these frequencies. With this instrument you can determine your antenna's resonant frequency and

impedance; as well as make some useful transmission line measurements.

Dip Meter *

The dip meter, the modern version of the tube-type grid-dip oscillator, is a resonance-indicating device. It consists of a small portable oscillator which is affected by nearby resonant circuits.

The effect is such that a change (dip) in current in the oscillator is caused when the oscillator is tuned to the resonant frequency of the nearby circuit. By coupling the oscillator to your antenna, you can determine the antenna's resonant frequency.

Antenna Impedance Meter

An antenna impedance meter, sometimes called an "antenna bridge," "antennascope" or "Z-scope," allows you to determine the feedpoint impedance of your antenna. By shortening or lengthening the antenna, you can bring the impedance to the proper value to match the feedline, allowing maximum power transfer.

Use of an antenna impedance meter requires a source of radio frequency signal; usually, this signal is furnished by a dip-oscillator, but other lowpower oscillators may be employed.

Field Strength Meter

The field strength meter is essentially a simple receiver which presents its output visually via a meter movement which increases as the antenna's output increases. Some models give an audible output as an added convenience and also for use by blind operators.

During antenna adjustments, field strength meters can be used to indicate relative signal output strength. Some models are tunable and may be used to check for the presence of specific harmonic frequencies with the antenna may be radiating.

Standing-Wave-Ratio Meter

The SWR meter is probably the best known, and perhaps most misused, of the popular antenna test instruments. An SWR higher than one indicates that some power is being reflected from the load on the transmission line (the antenna in this case) back to the source (the transmitter). This sounds bad to us and we generally get the idea that the SWR should be as close to 1/1 as possible.

Theoretically, that's true, but we have it on good authority that ratios as high as 10/1 are not unacceptable on HF when we have low feedline losses. Values of 2/1 or even 4/1 are

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generally not cause for much concern as far as antenna system efficiency goes, but some solid-state rigs can't tolerate such SWR levels. Everyone should read discussions such as those by Bill Orr (2) or John Haerle (3) on the relative contribution of SWR level to signal output.

In an SWR meter is inserted in the transmission line between the transmitter and the antenna tuner, the tuner can then be used to adjust the SWR of the antenna system for more efficient operation. This won't correct for mismatches at the antenna and of the transmission line, but if your transmission line is relatively low-loss, your system is likely to perform well anyhow.

Summary:

It is not the intention of this column to make you suspicious of, or unhappy with, your present antenna system; it's probably doing a fine job. Just as we don't need finely-tuned race cars to get us around town, we don't all need to fine-tune our antennas.

But some of us are concerned at times with getting the best performance possible from our antenna systems. When the going is tough and we want to read those tantalizing weak signals, an optimized antenna system can make the difference.

Specifics on how to use the test instruments described above are included in their instruction manuals, and to one degree or another in references 2 through 7 below. If you have particular questions about antenna tests and measurement, drop me a line. If enough readers show an interest on a particular topic, I'll try and cover it in a future column.

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A Receiver Instruction Manual

I know many of you have a secondhand unit that didn't come with a manual. A lot of you did receive one, but found it boring or misleading. Those with earlier Japanese units, outside of getting a big laugh, didn't fare much better: "If, upon clockwise rotary of control, finding volume bigger gets..." or "Decreasing other in same proportion, effecting switch..." You get the point.

I've got nothing against the Japanese, having been with a lot of them; they're neat folk. Now, however, with their syntax in order, they seem to have gone overboard the other way. Way too technical and assuming too much. If you'll bear with me, I'm *not* going to talk down to you. What I plan to do is simply increase your enjoyment severalfold.

Ready?

RF Gain Control. This little understood control, usually left fully clockwise for the life of the radio, can be the most useful of all! You want your initial "S" reading. Fine. After that, what do you have? I'll tell you. A signal that's, say, 5 dB over "S" 9 with a bunch of garbage running about "S" 5 - 7.

This control is directly analogous to the audio volume control, except it works at the front of the radio, not the rear. By just reducing (counterclockwise) it, by the time your '5 over 9' signal hits around "S" 6, the crud is *gone*. Try this one and you're hooked.

When you wish to resume tuning, run it up again.

Another useful feature is "setting the noise level." Simply tune to an unoccupied area and drop your "S" 3 or 4 noise level to zero with it. You're not going to hear anything beneath that anyway and it fatigues the brain. If all of this has come as a big surprise, keep on reading.

ANL or Noise Blanker (NB)... On first observation, these controls seem to be self explanatory. Let's dig a little deeper.

An ANL (automatic noise limiter) does just that -- limit. An average value is quickly established by a capacitor and anything over that is "clipped." This can cause a slight amount of distortion that's more than offset by a small advantage in selectivity. You see, a little side "buckshot" is also perceived as noise and thus reduced. A good control to leave on all the time. Surprise!

A noise blanker, on the other hand, is an entirely different breed of cat. What it does is actually turn the receiver off during a noise pulse, punching a hole in the audio. The characteristic of this circuit is also to widen the selectivity, so it should only be used in the presence of strong pulse interference. A definite trade-off situation.

Selectivity... This controls the width of "window" of frequency your receiver "sees." It is truly fortunate if your radio has such a control, as it's definitely in the top one-third. This control isn't a doorway, however. It's shaped like a bell and usually the reference markings only refer to 1 "S" unit or so -- no kidding!

Without going into dB rations, use the tightest (smallest) number that is comfortable to listen with. In other words, 2.4 kHz on AM isn't too extreme if you have interference and can understand the information.

There is also exalted carrier reception, which requires a selectivity control. even if it's just narrow/wide for optimum results. (See BFO, next.)

BFO... This is an oscillator at the detector stage of the radio to restore the missing carrier on SSB, or, in the case of code (CW), and FSK (frequency shifting on radio tele-type), to allow an audio tone to be produced so the information may be recovered. I'm aware you already knew that.

Perhaps you've also heard of "exalted carrier" reception, but never had an explanation. Well, here it is.

An AM signal consists of a constant carrier wave or signal with two identical side bands (upper and lower) on each side. Turning your BFO on and putting the control at 10:00 or 2:00 as you do to receive SSB, tune an AM signal to 'zero beat' (no tune). Depending on your BFO (or USB/LSB switch, which sets automatically), setting you are now only receiving one half of the signal.



Remember, each "half" is identical. Why on earth would anyone do this, you ask.

Lemme tell ya. Let's say you're listening to a station on 11.800 MHz and are getting interference from a station on 11.805 MHz. A station on international shortwave is usually about 8 kHz wide (4 up, 4 down). Aha! What if we tune to the lower frequency side of our station? Why, we move away from the interference. Unless there's a strong station on 11795, which unfortunately can happen a fraction of the time, your station is in the clear!

Remember, your BFO control must be "offset", not at 12:00 for this technique to work properly. Also, you want to use some SSB.CW or "narrow" selectivity setting for truly great results. On some receivers with an USB/LSB-CW switch, the selectivity is narrowed automatically. The Yaesu FRG-7700 is an example of this. There are others.

Tone control... Is this guy nuts? He said he wasn't going to talk down to me.

I'm keeping my promise -- the manufacturer is lying through his teeth. It isn't a tone control, it's just a treble cutter. No more, no less. (See figure 1.) It is so useless that you usually put it at about 50/50, scratch your head and never touch it again.

It does have a dandy, ready made hole for a notch control, though. Now there's a function that really does something. If you have a notch control, the proper way to set this thing is to disconnect the antenna, set the control fully clockwise, run up the volume and then turn it CCS until the internal hiss of the radio drops perceptibly. Then, never touch it again.

Notch Control... This is a function found on just a few sets, but it has been around for close to 40 years. What this does is "plow" a deep groove over a range of 6 to 10 kHz to knock out heterodyne (beat tone) interference and other types of RF commotion that are trying to ruin your day.

The most important thing to remember about this control is the fact that its doesn't know who the enemy is. So do not ever leave it at 12:00. Park it at 3:00 or 9:00. Otherwise, you'll wonder just who the wizard is that has the capability of trashing every station on the air. No mystery now.

"S" meter... This is a nice little meter that adds class, ease of tuning and a relative indication of signal strength. There is an industry standard that is conspicuous by its absence, stating that "S" 9 equals 50 uv (microvolts). If you have access to a laboratory grade signal generator, it's helpful to set the "S" meter to this standard at about 10 MHz. Don't bother to check it afterwards at 1 or 30 MHz as it will be off and you'll just wind up chasing your tail around a tree trying to equalize it.

Outside of maximizing the antenna trimmer or preselector control on the frequency in use, the tuning, range and volume are self explanatory. Any questions with an S.A.S.E. will receive a personal reply. Enjoy.

MONITORING TIMES

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EXPERIMENTERS WORKSHOP

by Jim Dantin 1522 Springdale Drive

Owensboro, KY 42301-502-926-8333/927-6921







Scan Delay Improvements for the ICOM R7000

First Things First

We owe a sincere thanks to David Cook for providing us with a solution to the R7000's scan delay problem (MT, July 87). Having installed the mod, I can report that the receiver finally acts like one would expect it to! As Bob Grove commented in the July issue, the lack of a normal scan delay is the major source of dissatisfaction with the R7000.

The R7000 is an enthusiast's machine. Just like sports car owners are forever trying to "tweak" their machines for the ultimate in performance, we R7000 owners tend to look for ways to improve on ICOM's design. Starting with simple mods to speed up the scanning rate, we have now progressed to making functional changes in the circuitry! Each month, we anxiously await the arrival of *Monitoring Times* to see what new trick someone has discovered.

Installing the Mod

As soon as I read David's article, I high-tailed it over to Radio Shack to pick up the required parts. Since my R7000 hasn't seen its case screws since it was about one day old, it didn't take long for me to dive inside and check out what I was getting into.

David's comments about the VSC switch being in cramped quarters are distressingly true. Unless you're quite steady with a soldering iron (or have some experience in brain surgery), you're going to be intimidated by the job facing you.

The only sure way to get to the VSC switch is to completely disassemble the front panel. I took the lazy way out and only scorched a <u>few</u> wires! What I did learn, however, was a way to avoid the problem completely.

Problems with the Circuit

After installing the circuit and making the modifications to the R7000, I was faced with the usual problem of things not working as they should. With VSC pushed in, the R7000 worked normally, but with it out, it wouldn't resume scanning. A couple hours of rechecking the circuit and mumbling under my breath resulted in the discovery that the VSC switch was introducing noise or some stray voltage into the scan delay circuit. That problem was remedied by cutting the second wire on the VSC switch -- remember David's explanation of the VSC switch being a DPDT with both poles shorted? He told you to snip the center wire. I found that you have to cut both of them -- fully isolating the two sides of the switch (see figure 1). The modified schematic shows you where to cut. Stick with me for a few more paragraphs, however, and I'll show you how to avoid the VSC switch completely!

Improving the Improvements

The only reason for using the VSC switch as a defeat is to prevent the new scan delay from clashing with the VSC. If the VSC resumes scanning while the scan delay is trying to hold up the scan, things tend to get confused and not work (was that too technical?). Nothing smokes, it "just don't work!"

For those of you without the steady hands and keen eyesight of your youth, I present the following alternative. Can you live without a scan "Speed" control? Mine hasn't known any position other than full clockwise -- who needs slow scan? I decided that a variable scan delay would be <u>much</u> more useful!

The speed control, R3 on the front panel, is a 1 meg variable resistor. In David's circuit, he uses a 2 meg resistor to give a four second delay; how about a variable delay up to around 15 seconds? Just change the timing capacitor from 2.2 microfarad to 10 microfarad, and use the speed control in place of the 2 meg resistor. This eliminates the need for the VSC defeat, since all you have to do is turn the speed control full clockwise for no delay! You now have variable delay and no need for microsurgery!

The Details

Take a look at the modified circuit drawing from David's article (figure 2). First, note the connection points for the speed control; the 470 ohm fixed resistor is still in the circuit as a current limiter -- if you omit it, you will damage the speed control! When the speed control is fully clockwise, it would have presented a direct short for the 9 volt supply to the 555 -resulting in expensive smoke! The resistor safely prevents this disaster.

MONITORING TIMES

EXPERIMENTERS WORKSHOP

Experiments with the Grove Scanner Beam

Next, refer to figure 3 to see how to connect to the speed control. By disassembling the connector at J5 on the logic board, you can reroute the wires from the speed control to your new scan delay circuit. Just follow the wires back to the front panel to identify the two correct ones.

After removing the metal contacts from the body of the connector, fabricate a short (four inch) piece of insulated wire into a jumper as shown on the sketch. This jumper is soldered to the pins on the logic board in place of the wiring from the speed control. By routing the jumper through the now-empty holes in the connector before soldering, you will be able to reattach the connector to the logic board.

Route the speed control wires onto the accessory tray and solder to the wiring leading from the delay circuit. I was careful to solder to the crimped part of the metal connectors so the R7000 could be easily restored to original condition later.

Mount the delay circuit on the accessory tray, being careful to insulate it from shorts -- I used a layer of electrical tape, but double-sided foam might work better. Remember that the accessory tray is on the bottom of the R7000, so your mounting will have to hold the circuit securely!

The Results

I now have a customized R7000 with a speedier scan rate, adjustable scan delay, dim display and meter for night use, modified earphone plug to eliminate hiss, and an accessory power outlet to power my Grove antenna amplifier. What ya' got under the hood in yours?

Let's keep up the information exchange in these pages. Those of us with burned fingers and solder smoke in our eyes can boast that we've picked up where the ICOM engineers left off. Until ICOM decides to come out with an R7100 (or would that be an R7001?), we have the opportunity to tweak the R7000 into a technological marvel with the consumer features we want. ICOM said scan delay was impossible -- nothing's impossible, it just might take a little longer! Several years ago Grove Enterprises introduced their Scanner Beam I, an innovative directional "beam" antenna for serious scanner listeners who wanted to extend their listening range. Later, the original design was improved to enhance 30-50 MHz low band performance as well.

Bill Cheek, president of Commtronics Engineering in Lemon Grove, California, and publisher of the *Eleven Meter Times Journal*, recently offered to do an objective, independent review of the Scanner Beam II if we would report his results to *MT* readers regardless of his findings. We agreed.

Reprinted below is the distillation of Bill's findings, good and bad. We are grateful to Bill for his dedication to the task and for his thorough procedure.

The Setup

Four configurations were erected and tested: a standard Scanner Beam, a modified Scanner Beam (rear low-band element cut off), a Grove OMNI antenna, and two Scanner Beams stacked and phased (side by side).

The stacked beams were separated 7 feet, 1 inch, using a length of 3/4-inch copper water pipe as the cross boom. Phasing lines were two Radio Shack #15-1529 4-foot, 75-ohm coax cables with push-on F connectors, both fed into a Radio Shack #15-1141 hybrid VHF/UHF TV splitter/combiner.

The test receiver was a Realistic PRO2002 scanner with the AGC line fed to a calibrated voltmeter. The targets were six transmitters in the San Diego region in the high and UHF frequency bands and a test oscillator (34.925 MHz) at 200 feet distance, used because of the instability of distant low-band signals.

Signal level readings were taken one at a time as antennas were alternated atop a 25-foot pole; front-to-back ratios were also measured with the three directional configurations. Gain figures in decibels (dB) were then calculated and listed in the accompanying table.

Some Brief Conclusions

The performance of the phased array was very impressive. The sharp forward directivity was accompanied on most frequencies by a sharp null on either side of the maximum signal. Dramatic front-to-back ratios and remarkable improvement in sidelobe rejection were noted as well, making it particularly useful for rejection of unwanted signals and an exciting prospect for further research and development efforts.

There is no increase in gain using two Scanner Beams over one, however, and the main lobes were rarely in line with the axis of the array, making it useless for direction finding. None of the configurations was particularly suitable for low band monitoring^{*}.



*Ed. Note: All scanner antennas presently on the market are physically short for low band reception; a resonant 30 MHz dipole would be nearly 16 feet tall, too cumbersome for the majority of installations. The Scanner Beam is comparable to other multiband antennas for low band monitoring.

Frequency	Scanner Beam II <u>(Standard)</u>	Scanner Beam II <u>(Shortened)</u>	ANT-1 <u>Omni</u>	Scanner Beam II <u>Stacked Pr</u>
34.925 MHz	F: 2uV B: 2uV F/B: 0 db G: -3 db	F: 1uV B: 1uV F/B: 0 db G: −9 db	3uV	4uV 2uV 6 db 2 db
125.45 MHz	F: 10uV B: * F/B: * G: 10 db	F: 9uV B: * F/B: * G: 9 db	3.2uV	9uV * * 10 db
126.60 MHz	F: 3.2 uV B: * F/B: * G: 4 db	F: 2.8 uV B: ★ F/B: ★ G: 3 db	2.0ų ∀	3uV * * 4 db
132.35 MHz	F: 57uV B: 16uV F/B: 11 db G: 27 db	F: 50uV B: 8uV F/B: 16 db G: 26 db	2.5uV	64uV 1.5uV 33 db 28 db
162.40 MHz	F: 31uV B: 8uV F/B: 12 db G: 3 db	F: 28uV B: 7uV F/B: 12 db G: 2 db	22uV .	44uV < 1uV ± >>33 db ± 6 db
453.95 MHz	F: 10K uV B: 850uV F/B: 21 db G: 9 db	F: 9K uV B: 972uV F/B: 19 db G: 8 db	3500uV	10,000 uV 90 uV 41 db 9 db
Averages:	F/B: 11 db G: 8 db	F/B: 12 db G: 6 db	n/a n/a	>28 db 10 db
NOTES: F = Front (B = Back of F/B = Front-1 G = Forward t = Below (b) = Greater b) = Much gr (= Less the formation of the second of	of antenna f antenna to-Back Ratio d Gain (db) of a limits of measur r than reater than han	antenna relative rability	, to the Omni	; antenna

RECEIVED SIGNAL LEVELS

"ASK BOB"

Q. How does one specify the filter bandwidth in a receiver for listening to radioteletype? (Fred White, St. Augustine, FL)

A. While it's a simple matter to choose a single filter for most CW (Morse code) and single sideband (SSB) and even AM voice, all depending upon how crowded the band is, selecting an RTTY filter is a little more complicated because of the number of speeds and shifts.

We contacted an expert for this one: Al Chandler at AEA in Lynnwood, Washington. According to Al, the filter bandwidth in hertz is equal to three times the baud rate, then add the shift. For example, a 75 baud (100 WPM), 425 Hz shift signal would need to pass through a 650 Hz bandwidth filter.

This value is ideal, of course, and in the real world we don't have ideal filters. For most applications, use the next higher bandwidth available for the RTTY application, probably an 800 or 1000 Hz filter for the example above.

Q. Where can I find a service manual for my Bearcat DX-1000 general coverage receiver? All I can get from Uniden is a schematic. (Michael Avinor, Albuquerque, NM)

A. I'm afraid you will have to settle for the schematic; Uniden assures me that there has never been a service manual for the DX-1000.

Q. Why doesn't MT review Heathkit products? If their general coverage receiver is as good as the Yaesu or Kenwood I'd probably buy it instead, but there's no unbiased reviews to compare. (Izak Luchinsky, Baltimore, MD)

A. We would be happy to provide this free promotional service for Heathkit and have contacted them on several occasions; unfortunately, they have refused to send any factory-wired products for us to test. We have to assemble their kits ourselves and we can't justify the personnel when there are so many other reputable companies willing to send a completed product.

Q. Are there any modifications or programming tricks for the Realistic PRO-2004 scanner or the Regency HX1200 hand-held scanner? (Michael Fischback, Mapleshade, NJ)

A. Realistic (Radio Shack) scanners contain dedicated microprocessors which cannot be tricked into widening their frequency coverage. This continues to be true for the PRO-2004, by far the best scanner Radio Shack has ever introduced and quite possibly the best scanner ever released to the consumer market.

Like many Regency scanners, the HX1200 will accept frequency commands outside of its advertised limits. If the frequency error prompt comes up, no signal will be received even though the radio will take the entry. It is possible to retune the radio for those "outer limits," but it may be at the expense of sacrificing performance in normal ranges.

Q. How do the receiver sections of amateur transceivers compare with general coverage receivers from the same manufacturers? (John Zander, Jamesville, MN)

A. Years ago the answer would have been different, but modern general coverage receivers are usually the same circuitry as found in comparable transceivers from the same manufacturer. My. Kenwood TS440S receiver section, for example, is the same circuit as found in the R5000. The same observation applies to products from Yaesu and ICOM.

Q. How do I connect a Sony AN-1 active antenna to a Panasonic RF3100 receiver? (C. A. Luse, Lee's Summit, MO)

A. Since the RF3100 has two terminals, one for an antenna and one for a ground, you must improvise an adaptor for the recently-discontinued AN-1. If you use the 1/8" plug on the AN-1, mate it to a jack (available from Radio Shack) to which two wires

have been soldered, one for the tip of the plug (this goes to the antenna jack of the radio) and one for the barrel of the plug (this goes to the ground terminal).

Q. What difference in reception can I expect when I switch from the plug-in whip that came with my scanner to an outdoor antenna? (C. A. Luse, Lee's Summit, MO)

A. Quite a bit. Indoors you are lower, the whip is smaller, nearby metal produces signal-cancelling reflections, electrical appliances produce interference, and building construction can shield the set from signals.

An outdoor antenna will provide greater range, possibly on the order of 100-200% further than the little indoor whip. In the clear and in flat, unobstructed terrain it is possible for a good rooftop scanner antenna to receive base station signals 75-100 miles away and mobiles at 10-25 miles or more.

Q. Who are the companies who are trying to take scanners and their frequencies away? (Gene Perryman, Kendrick, OH)

A. No companies are trying to ban scanners, and only one company (Radio Shack) has limited frequency coverage to thwart interception of cellular telephone calls.

Q. Can scanner lockup (where two side-by-side scanners interfere with each other's scanning sequence) be helped by lining the inside of the plastic scanner cabinets with metal foil? (David Smith, Clarksville, IN)

A. Perhaps partially. Be sure to cover as much of the front, sides, top, and bottom surfaces of the cabinet as possible and connect the foil at several points to the circuit board common ground foil. Stay away from the 120VAC wiring, however, on scanners which plug directly into the wall socket!

Q. Lightning has zapped my solid-state shortwave receiver; where can I find a good, used tube-type radio like the Collins R388 or National NC188? (Allan Easton, St. Anthony, IA)

A. The market on tube-type receivers has just about dried up. Try the larger amateur radio dealers who advertise in MT and the ham magazines, and also contact surplus outlets like Slep Electronics (Highway 441, Otto, NC 28763; ph. 1-704-524-7519) and Fair Radio Sales (1016 E. Eureka Street, Lima, OH 45802; ph. 1-419-223-2196). You may also wish to place a classified ad in MT.

Q. How do I know whether to use the low impedance (50 ohm) or high impedance (500 ohm) antenna terminals on my shortwave radio? (Barry Rader, Fostoria, OH).

A. Use the low impedance terminals with coax line or with any random wire under 100 feet or so in length. The high impedance input might be used with a longwire at higher frequencies (like 200 feet at 10 megahertz) for closer impedance matching. In virtually every practical installation, use the low impedance connection.

Q. Recently I saw ads for hand-held devices which could show stock market reports and sports scores, up to the minute. How do they work? (William Ritz, Cleveland, OH)

A. In many large cities, FM broadcasters utilize subsidiary carrier authorization (SCA), whereby they transmit a subscriber service right along with their normal broadcast programming. A special narrowband selectivity receiver (or converter) is required to extract this second service from the wideband carrier of the primary broadcast service.

In the past it was legal to tap into SCA to receive background music, talking books for the blind, and many other interesting phantom users; but the Electronic Communications Privacy Act (ECPA '86) now forbids such unauthorized reception.

MONITORING TIMES

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Grove's Indoor SWL Antenna

Our "Hidden Antenna System" is your key to exciting short wave reception without an outside antenna!

Here's the apartment dweller's dream—a high performance, amplified indoor antenna system.

This 66-inch, thin profile, flexible wire antenna can be tucked in a corner, hung behind a drape-just about anywhere out of sight. And when connected to the powerful PRE-3 signal booster, you have instant total spectrum coverage from 100 kHz to over 1000 MHz! Yes, global short wave reception will be at your fingertips, and you can operate two instructions radios at one time!

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ESP and ECPA!

I recently returned from a very pleasant vacation at the New Jersey shore. While there I witnessed an amusing occurrence that I feel compelled to share with you and your readers.

While on the beach on morning, my wife and I noticed a family of four stake their claim to a spot not far from out blanket. Besides the usual trappings, the man carried what appeared to be a portable cellular phone. "So what else is new?" I thought.

Later in the afternoon, "Mrs. Cellular" and the kiddies packed up and headed off the beach to parts unknown, with "Mr. Cellular" observing. As soon as they were out of sight, the guy fired up his 'phone and put through a call. About a half hour later, a rather attractive, bikiniclad woman appeared and greeted the guy in a more than casual way. Of course, my wife was observing all this and when she turned toward me, she saw my cheshire-cat grin.

Yes, without the aid of a scanner, I feel reasonably confident that I was able to "tune in" on that conversation! But what of the FCC Thought Police! Am I in danger of a violation of the ECPA?! I had better be careful in the future.

P.S. I asked my wife for a cellular phone for Christmas. Guess what she said?

Ed Cichorek Somerset, NJ

SX-400/GTI Spectra Display

In regards to your answer to a question on page 58 of the August issue of MT which refers to outputs for the GTI Spectra Display. It may interest you to know that the JIL SX-400 not only has a 10.7 MHz output but a 455 kHz output. I don't know if these radios are still available as "new from the dealer," but there are certainly many of them in circulation.

Keep up the good work on *MT*; you definitely have the definitive publication for listeners to the radio spectrum.

R. Kemp L.H.P., Florida

Blimp Blooper?

(With reference to the August editorial, "Things that go bump in the night")...Sounds to me like Bill saw a blimp. Check to see what frequencies Goodyear uses. It won't be the first time a blimp has been reported as a UFO.

> Larry Lopez Houston, TX

MT Doing it Right!

In regards to the letter from Henry Gorman - "articles - written at the entry level of intelligence - most of us know how to put up an antenna." I'm just a beginner. I'm retired and now I have time to be a beginner in a lot of things and my stepson, who is just getting started in monitoring, put me

and the second second		VUITEIIIIOII			에는 사람이 가슴을 다 있는 것이라. 가슴은 것이 가슴을 가슴을 가슴을 가슴을 가슴다. 이 가슴은 것은 것은 것은 것은 것은 것을 수 있는 것은 것은 것이 같이 있는 것이 없다. 것이 같이 있는 것이 있는 것이 없는 것이 있
Date	Location	Club/Contact Person	Sep 27	Willimantic, CT	Natchaug ARM/ Richard Grillo KB1XI
Sep 5-6	Shelby, NC	Shelby ARC/ Dale Mauney WA4BBN			393 Prospect St. Willimantic, CT 06226
		1158 E Marion St. Shelby, NC 28150	Sep 27	Cafield, OH	Twenty-Over Nine ARC/ John Tarr N8GUB
Sep 12	Uniontown, PA	Uniontown ABC/ John Cermak WB3DOD			3452 Lenox Ave. Youngstown OH 44502
물건은 전물을 통		P.O. Box 433 Benublic PA 15475	Oct 4	Watertown, CT	Waterbury ARC/ Gary Firtick KtFB
Sep 12	Niagara Fls.NY	Tonawandas ARA/ Bert Jone W2CHU			589 Hamilton Ave. Watertown, CT 06795
		143 Orchard St Kenmore NY 14223	Oct 3-4	Virginia Bch,VA V	A State Convention/ Art Thiemens AA4AT
Sep 12	Windsor, ME	Augusta Emergency ARH/ Phillip Young W1 ITH			2836 Greenwood Rd, Chesapeake, VA 23321
n datai sa Nati		47 Longwood Ave. Augusta: ME 04330	Oct 3-4	Bilox, MI	MS Coast ARA/ Jan Carlson N5FYO
Sep 12	Ballstn Spa,NY	Saratoga Co ARC/ David Atwell N2FEP			Rt 5 Box 242, Biloxi, MS 39532
		Ballston Spa, NY 12020	Oct 4	Howard Co, MD	Columbia ARA/ Edward Wallace K3EF
Sep 12-13	Mobile, AL	Mobile ARC/ Warren McCarty KB4JET			9905 Carillon Dr, Ellicott City, MD 21043
		Rte 4 Box 514, Grand Bay, AL 36541	Oct 4	Yonkers, NY	Yonkers ARC/ John Costa WB2AUL
Sep 12-13	Louisville, KY	Greater Louisville/ Robert Karr			195 Woodlands Ave, Yonkers, NY 10703
		Rt 5 Forest Hill Rd, Shepheardsville, KY 40165	Oct 4	Springfield,OH	Springfield OH IRA, Stephen Klipfel KABQCS
Sep 13	Monett, MO	Ozarks ARS/ Gary Meyers, KYOB			825 S. Tecumseh Rd, Springfield, OH 45506
		1201 Madison, Aurora, MO 65605	Oct 4	Utica, MI	Utica Emerg Comm Ass/ Harold Henry KA8U
Sep 13	Carbondale,IL	Shawnee ARA/ Mike Hoshiko W9CJW	아이가 옷을 망망했는 것이		53062 Tundra, Rochester, MI 48087
		707 S. James St. Carbondale, IL 62901	Oct 2-4	San Jose, CA	Pacific Div Conv/ Emmett Freitas AE6Z
Sep 13	Butler, PA	Butler Co ARA/ John Varijen K3HJH			481 Fenley Ave, San Jose, CA 95117
		174 Oak Hills Hts, Butler, PA 16001	Oct 4	Rome, GA	Coosa Valley ARC/ Bobbie Waller KA4DXU
Sep 13	Danbury, CT	Candlewood ARA/ E.L. Marino W1IDH			Rome, GA 30161
		31 Valley View Dr Rd, Newtown, CT 06470	Oct 9-11	Atlanta, GA	SE DX Club/ Carl Henson
Sep 13	Gaithersbrg,MD	Foundation for Am Rad/ Robert Moore N3CKD			8280 Chestnut Dr, Jonesboro, GA 30236
		9449 Mayflower Ct, Laurel, MD 20707	Oct 9-11	Scottdale, AZ	SW Div Conv/ Jim Cushing KD7FW
Sep 13	Willow Spgs,IL	Bollingbrook ARS/ Ed Weinstein WD9AYR	같은 말 것 같았는		4414 E Ludlow Dr, Phoenix, AZ 85032
		7511 Walnut Ave, Woodbridge, IL 60123	Oct 10-11	Warrington, PA	Mt. Airy VHF RC/ Gary Hitchner WA2OMY
Sep 18-19	Watertown, SD	Dakota Div Conv/ Darwin J. Hegg			39 W. Mt Kirk Ave, Norristown, PA 19403
		RR3 Box 96, Watertown, SC 57201	OCI 10-11	Wichita, KS	Kansas State Convention/ Gary Vreeland ND
sep 19	Sobastopol,CA	Sonoma Co ARC/ Alan Bloom N1AL			1920 S. Santa Fe, Wichita, KS 67211
		1578 Los Alamor Rd, Santa Rosa, CA 95405	OCt 10-11	memphis, IN	Mid-South ARA/ James Alexander AA40U
sep 20	Pennsauken,NJ	S.Jersey Radio Assn/ Fred Holler W2EKB	0-1 10 11		2969 Iroquois, Memphis, TN 38111
	ALL 14 11 11	348 Bortons Mill Rd, Cherry Hill, NJ 08034	OCI 10-11	warner Rod,GA	Central GA ARC/ Clifford Warrick N6DLA
sep 20	UID WESTDRY, NY	Long Island Mobile ARC/ Henry Wener	~~ • •	Marrielle Mo	Warner Hobins, GA 31098
2 an 00	A.M. O	53 Sherrard St, East Hills, NY 11577	UGLIA	waysville, NG	Maysville Hamtest/ JoAnn Taylor WD4JYR
sep zu	MI Clemens, MI	L'Anse Creuse ARC/ Robt Macauley WB8WVF	0 -1 17	One The	Rt 1 Box 80-36, Swansboro, NC 28584
07	0. D-1110	21216 Danbury, Mt Clemens, MI 48043		Gray, Th	Jonnson City & Kingsport/ Wendell Messime
sep 21	St Peters,MU	St. Peters ARC/ Jason Awyers KAOINR	Oct 17	Cumouse All	512 W. Poplar St. Johnson City, TN 37605
Sep 07	0-1	1084 Crestwood Ln, O'Fallon, MO 63366		Syracuse, ivi	Hadio Am of Gtr Syracuse/ Vivian Douglas
seh si	Gainesville, GA	Lanieriand ARC/ Philip Loveless	Oct 24.25	Chattanana Th	ZIS Monucello Dr So, Syracuse, NY 13205
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beh 20-21	wana wana,wa	Walla Walla Valley HAC/ B.Frazier WA7CBX	Oct 25	Grandview MO	South Side ABC/ Linds Maland Kasofful
San 26.27		DIU S FIRST, Walla Walla, WA 99362		GIRTUTIEW, IVIO	1603 Richmond Planant Hill MO Adam
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on to *Monitoring Times* a few months ago. If I can get advice from an expert on how to put up an antenna I'll be glad to listen because I don't really know how.

I appreciate the fact that a lot of your items are written for entry level people - fact is, if you didn't have it at my level I wouldn't have subscribed to MT. Being old and retired isn't all that bad as long as people like you keep giving us fun things to do. Keep up the good work.

Philip Beltz Uhrichsville, OH

Read a lot about connectors and their numbers - finally! Someone put them together with pictures. That's why MT is the best!

A.W. Goodman Elkins Park, PA

This is just a quick note of thanks for a continued, superb publication. I'm glad you did not scratch the Ham Bands info. While I am not a ham it makes for interesting reading. I look forward to Larry Van Horn's information each month. and this month was really good. You guys keep up the good work.

Lloyd Scott, Jr. Bartow, Florida

More Las Vegas Excitement

Just thought I'd send you a note of some of the interesting radio traffic in the Las Vegas area over the past two weeks.

August 1st

A single engine plane carrying four people from Alaska crashed about 50 miles from Las Vegas, all four died instantly. Metro police responded using ch. 7 (for rural patrol) and the channel for search and rescue 155.370.

A fire started when the plane crashed. BLM used 419.625 for fire operations with the air tanker on 122.900.

August 6th

A single engine plane carrying one person came down in Las Vegas less than 100 feet from an apartment complex, knocked over a power line, then crashed 50-100 feet from a busy intersection right at lunch time. The pilot died on impact.

Metro police used ch.2 (south patrol) 159.090, search and rescue

channel (above), and Las Vegas fire dept. ch.3 453.700 and ch.4 453.400. Local news media were also heard setting up live reports from the crash scene on 450.250 (TV-8 CBS) and 450.6125 (TV-13 ABC) in addition to the radio news station KNUU which used 161.700.

August 8th

On the TAC channel from Nellis AFB (381.300) and C-130 using the call sign "Cast-31" ran a phone patch through Raymond 22 to Discard (Travis AFB 22nd AF operation) to report they had to shut down the #3 engine due to a "generator out" light on #3.

August 6 & 9

Several antinuclear groups protested at the Nuclear Test Site about 65 miles north of Las Vegas. Test site security used 167.825 and were assisted by the Nye Co. Sheriff's office who arrested over 100 people; they were using 155.625. Some seemingly related traffic was heard on 145.550 (amateur allocation) which sounded like press updates and information relating to logistics the protesters would talk about.

The groups involved were the American Peace Test and the Nevada Desert Experience. Meanwhile, the test site continues to use 173.5125, 173.6125 and 173.7125 for dry runs and preparations of nuclear tests.

> Todd Shideler Las Vegas, NV

(See Todd's article on the Nellis Air Crash for more!)

It Takes All Kinds

In the August issue of MT in the communications loggings you noted that you would like to have more shortwave loggings than * local scanner loggings. I, for one, like to see both local and shortwave loggings, as I put the local loggings that I can use into a notebook for use later.

In every issue of MT there are stories about local events, such as the Pan Am Games, and I don't think I can hear much of the comms from the games.

In closing I hope that you will still accept scanner loggings along with shortwave, as I think both loggings are of use to us ute's.

Bernie Wimmers Vienna, VA

(By all means...Bob)

SIGNALS FROM SPACE continued from p. 26

The transponder power outputs are 5 watts; these birds should be very loud. No operating schedule has thus far been announced. There is some concern that the primary payload, Cosmos 1861, which has a 150 MHz downlink, is interfering with RS-10 and RS-11's 2 meter receiver. This may drive the operating schedule in favor of Modes K and T with their 15 meter uplinks and away from Mode A with its 2 meter uplink.

Telemetry is sent in CW. It represents various status indicators and measurements made on the transponders. There are 16 channels sent. Each channel sent is in the format of 2 alpha characters followed by 2 numeric characters. For example, "IG35." The "IG" part is the alpha and the "35" is the numeric part of each channel. The alpha part gives a specific status such as "on" or "off" for X specific feature. The numeric part gives a value for a variable of interest such as temperature of the 10 meter transmitter. In the example, IG35, the "IG" part gives specific status for channel 4, 21 MHz receiver status. "IG" means the 21 MHz receiver is off. If, however, "IG" is replaced by "NG" in channel 4 as in "NG35", then the 21 MHz receiver is activated. The numeric part of channel 4, "35" in our example, gives the AGC level on the 15 meter receiver where the value in volts equals the number sent divided by 5. That is, volts = N/5 or 35/5 = 7volts (see table on p.26).

The Soviet News Agency, TASS, said the primary payload, Cosmos 1861, was intended to work within the space navigational system with the aim of determining the position of vessels belonging to the USSR's sea going and fishing fleets at any point in the world ocean. The system is similar to the U.S. Navy Transit Navigational System. Cosmos 1861 is probably part of the Soviet's Cicada Navigational System. The navigation part of Cosmos 1861 may also be used by UA3CR during his joint USSR-Canadian polar expedition next winter. (Information summarized from TASS/Radio Moscow/AMSAT News Service.)

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we are very gratified by the eagerness with which our readers await their new issue of Monitoring Times. However, please don't call us for a replacement issue until the <u>tenth</u> of the current month arrives without MT showing up in your mailbox! Our staff will be greatly appreciative.

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