Visit To A Secret Government Radio Station

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- Monitoring the British Royal Navy
- Skip Scanning Central America
- Making The Best of a Mobile Tuner
- Special Section: World Band Tuning Guide
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This month's cover: U.S. Army transmitter site, Miami, FL. Photo by Larry Mulvehill.
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☐ Aeronautical Communications Handbook By R. Evans. A mammoth book on all aspects of shortwave aero listening. 266 pages. $19.95
☐ Complete SWL's Handbook Third Edition By Bennett, Helms, Hardy. Nearly 300 pages on all aspects of SWLing. $16.95
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☐ Shortwave Listening With The Experts By G. Dexter. Over 500 pages and 25 chapters of in-depth info. on all aspects of DXing. $19.95
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For many years it seemed that UFOs were mainly interested in dropping in on the United States. Hollywood’s epics going back to the 1950’s War of the Worlds, Day The Earth Stood Still, This Island Earth, Invaders From Mars and many others seemed to reinforce this notion. With few exceptions, the U.S. has remained their primary landing zone for decades. By 1977’s Close Encounters Of The Third Kind, the tricky aliens had shown up so often that they figured out how to gain admission to a National Monument without paying the admission fee.

It was therefore a welcome change to learn from British press reports that mysterious circular marks were showing up all over the landscape there, and that popular opinion was that they had been caused by UFO landings. Not to be outdone by the British, the UFO’s landed in daylight in a Soviet park. Large aliens then emerged, took a stroll, fired off a couple of disintegrating beams at local residents, and then departed. Strangely, the renewed interest in UFOs caused POP COMM to begin receiving phone calls, letters, and FAX messages in a steady stream that still continues. Lots of people are apparently quite certain that I’ll be able to give them at least several frequencies they can tune to monitor the communications from the reported alien space vehicles. As if I could look it up in Passport To World Band Radio, WRTVH, or somewhere and rattie off a string of frequencies.

Let’s assume that the British ground markings weren’t caused by environmental, or other natural factors, and that the Soviet reports aren’t the result of someone at Pravda losing it. Maybe there really are current visitations from space aliens, and maybe the rumors are true that our government has hidden away the wreckage of a UFO that crashed in the 1940’s. I’ve got an open mind on the topic, but some questions relating to the possible communications aspects still bug me the most.

If science fiction is actually science fact, I wonder why we are so utterly confident that any of the communications systems in use are compatible with our receivers and scanners. If UFO’s exist and are interstellar visitors, it’s obvious that the principles of space travel, flight, and knowledge of physics and metallurgy are radically different than and far exceed any concepts even remotely comprehended by our civilization. Communications systems used are just as likely to be wholly different and far more advanced. They could be based upon principles of natural magnetism, gravity, X-rays, gamma rays, cosmic rays, or are in some spectrum or dimension we haven’t yet discovered.

Fact is, our own civilization is using the communications spectrum all the way past 500 GHz and, despite all the reported visual sightings of UFO’s, it’s odd that nobody (including the most zealous UFO buffs) has reported hearing any radio communications from the craft, nor has suggested any frequencies in use. Neither have we heard any encouraging words from radio astronomers who are assiduously checking a myriad of frequencies for possible signals from other civilizations. You’d certainly think that if such communications were taking place right here under our noses, somebody would have picked up something. But not a peep’s been heard from any of the alien vehicles that might be operating from here, nor from their home bases that might be beaming signals towards their space ships on missions to Earth.

To think that such craft actually exist, and have communications that nobody has ever reported could lead you to the conclusion that we aren’t tuned to the right frequencies, or in the right mode, or we don’t recognize what we’re hearing as alien communications, or else there are other types of spectrums or anti-spectrums that we don’t even know about.

It would seem that there are probably millions of intelligent civilizations elsewhere in the universe. A reasonable percentage of them would have to be far older and more advanced than ours. It doesn’t surprise me that we don’t have radio receivers that can monitor their communications. Some say that their spacecraft have been visiting this planet since ancient times, yet our own technology for listening has been evolving from scratch for less than one hundred years.

We see how far our technology has come in only the last fifty years. Consider the possibilities that during this period, we might have been visited by several different civilizations. Every one of them may have regarded our communications methods as being so obscure, crude, and primitive that they study us as humans ponder the sounds made by porpoises, whales, elephants, and baboons.

Mail from the more esoteric branch of the readership is convinced that alien communications are probably more advanced than what we would regard as telepathic lines rather than being high-tech contrivances. There is, of course, some debate in the world of science as to the existence of telepathy, and whether it can be deliberately sent or received (by humans) with or without external aids.

In August of 1984, we ran a story about a telepathic transmitter called the God Box that someone was selling. Supposedly it put you in contact with Heavenly authorities. In April of 1985, we told you about the HiEon Machine (U.S. Patent 2,482,773) that sent out psychic power even when it was turned off. In another issue we told you about the Spiricam and other communications equipment claimed to enable two-way communications with persons formerly alive.

Then, in July of 1987, we told you about Timothy Green Beckley’s Book of Space Contacts, which stated flat out that alien space visitors had been contacted numerous times by means of a Tesloscope. Although the book didn’t give any frequencies, it did provide plans for building a Tesloscope. The device is apparently a telepathic communicator supposedly designed by Nikola Tesla (whom the author claimed was actually a visitor from Venus).

Obviously, there’s a lot to be heard in the psychic band, if only we could figure out where it was. Thanks to one of our intrepid authors, this question may have been resolved. The other day, Chuck Robertson passed along a copy of an ad from some “new age” type of publication. It seems to confirm that this is still a valid approach, and that a piece of modern hardware is known as the E. L. F. generator, which a company in Dayton is selling for $285.

Robertson describes it as “outlandish… although the manufacturer claims it will ‘electronically amplify your telepathic communications.’ My interpretation of that description is that it’s a linear amplifier for your cranium. But wait! The manufacturer advises it’s for “serious psychics only,” then cautions that it’s “for experimental use only.” They don’t spell out the trouble one can get into with this machine if it’s misused, but you can use your own imagination as to the ghastly results.

Whatever it is or does, the kernel of valuable information they let slip out in the ad was the operating frequency—so get set to copy it down for future reference and to settle any barroom bets that might arise. They reveal that the unit operates in “the PROV-EN psychic brain frequency range of 7.83 to

(Continued on page 78)
NEW

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LETTERS TO THE EDITOR

Each month we select representative letters to our Mailbag column. We reserve the right to condense lengthy letters for space reasons. All letters submitted for consideration must be signed and show a return address. Upon request, we will withhold the sender's name should the letter be used in Mailbag. Address letters to Tom Kneitel, Editor, Popular Communications Magazine, 76 North Broadway, Hicksville, NY 11801.

Radio's Role Acknowledged

Coach Paul "Bear" Bryant's favorite saying was "When the going gets tough, the tough get going!" AM Clear Channel Radio and ham and shortwave really showed their necessity when Hurricane Hugo came calling on the south eastern seaboard. In the absence of electricity and adequate telecommunications links and no cable TV, high power, Clear Channel AM Radio, also, Ham links and networks was a source of vital, life-saving information, and great comfort to millions of citizens scared and displaced by this killer storm.

Strong high power AM stations such as WSB, Atlanta, WSM, WLAC, Nashville, WPDRQ, Jacksonville, WWL, New Orleans, WLS, WGN, WMAQ, Chicago, KDKA Pittsburgh, WABC, New York, WLIW, Cincinnati, WBT, Charlotte, WHO, Des Moines, WJR, Detroit, KMOX, Saint Louis, and many others joined in. This impressive cadre of stations emanating from outside the affected area forged a vital emergency communications link between the outside world with remaining victims, evacuated residents, and distant loved ones by broadcasting from the scene phone reports, and fast breaking national hurricane center information of the storms enforces. This live drama included actual eyewitness reports of roofs blowing off, flying boats and cars, and chilling live broadcasts of the powerful wind noise of Hugo himself. Transmitted at the speed of light direct to millions of concerned listeners around the country.

This demonstration under duress shows AM radio at her "highest and best use," serving the public by interlocking wide coverage areas with battery radio equipped listeners, all pulled together with a common bond of surviving the ravages of a natural disaster.

All of the radio stations, and dedicated broadcasters, Hams, and interactive listeners, that participated in this mass communications effort deserve a "Gold Commendation" and should be recognized as true "COMMUNICATIONS HEROES."

AM Radio, LW, MW, SW, shows her public necessity every day in every city on earth! FM Radio can only dream of such ubiquitous utilitarian purpose . . .

H. Dickson Norman,
NDXE GLOBAL RADIO
Opelia, Alabama

His Just Deserts

An area radio station has morning sports trivia call-in games daily. It's run several times a day, with the questions being asked by the traffic reporter in his helicopter. About five minutes before each contest, the studio calls the traffic reporter on the UHF two-way radio and feeds him the question and the correct answer. The first listener to call in with the answer to each question is awarded a free dinner at a local diner. I've been wrestling with my conscience as to the ethics of calling in the answers that I've heard on the two-way, especially when it doesn't appear that anybody has guessed the answer. What do you think?

H. R. Willson,
New York

If the guilt doesn't get you first, then certainly a jew of those free blue plate specials will show you the error of your ways. — Editor

A Question Of Frequency

A nearby store that sells mostly outdoor activity supplies recently began displaying 2-watt handheld transceivers for $280 a pair. The salesman told me that the units are available for one of three different channels, have a range of up to three miles, and that no FCC license is required for their operation. He said that they're ideal for campers, hunters, hikers, and other people whose activities take them into wilderness areas. What I want to know is, what frequencies would such non-licensed equipment use? Can I pick these frequencies up on my scanner?

Ted Bertieux,
Westbrook, ME

Your description and pricing information leads me to believe that these aren't units that operate in the 49 MHz "no license" band. My guess is that they're probably the same units that an RV store in my own area is offering with the same general features and for about the same price. The three operating frequencies involved are 151.625, 154.57, and 154.60 MHz, and you certainly can pick them up on your scanner. You do need an FCC license to operate on any of these Business Radio Service frequencies, but I wouldn't take bets on the percentage of campers, hikers, or hunters who bother with that little formality. Nevertheless, packed in the carton with each transceiver is an FCC license form and instructions for using same. Why the FCC requires licenses for these flea-powered communications devices is a mystery. The chances of anybody operating one and then getting caught and hassled seems practically nil, which is why the salesman gave me the misinformation about not needing a license. Obtaining the license is so simple, it's just as easy to apply for the license as it is not to. Renewing it at the end of the license term, however, is a nuisance. — Editor

Not As Risky As 5 Card Stud

POP'COMM frequently makes reference to QSL's, which I have come to understand are cards that one receives from broadcasters and other stations in return for sending a reception report. Bear with me, for I'm still rather new to the listening hobby, but I haven't fully grasped the point of gathering these QSL's, although it may be tied in with being able to tell other listeners how many different stations or countries you have heard. You could do that without the QSL's, couldn't you? If I told you that I monitored 175 countries, would it be necessary for me to display these QSL's in order to be believed. If not, then couldn't I just say any number of stations or nations?

Buck DeLorenzo,
Pawtucket, RI

You're delving into sacred territory here, Buck, and many hobby traditions are involved. Although books about the why's and wherefore's of QSL's and QSLing have been written, you've probably given it an interesting summation from the point of view of someone who's gathered a few facts but isn't familiar with most of the traditions and finer points of the QSL art. Some clubs issue awards based upon monitoring achievements as provable by the QSL's the applicant has presented, or has claimed and would be willing to present upon demand. Most listeners, however, simply seek QSL's for the sheer enjoyment of collecting them and for no other reason. I suppose that a person could falsely claim DX achievements to others and few would think to challenge the claims, unless they seemed totally outrageous. But, what would be the point? I might add that over the years there have been a few well known DX'ers who got caught falsifying reception reports in order to obtain rare QSL's from obscure stations. When news of such events circulated through the hobby grapevine, it served only to get these people ostracized. Cheating at the QSL game may not be as serious as cheating at poker, but it's definitely worse than lying about the giant fish that fell off the hook just as you were reeling it in. — Editor
The Know-It-All Radio

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CIRCLE 130 ON READER SERVICE CARD
One of the most frequent questions we get in the mail here at SCAN is how do I find out what frequency such-and-such company uses or how can I find out where to find frequencies used by a certain type of user (park rangers, for instance). It doesn't take a whole lot to become a frequency sleuth if you have the proper materials available at your monitoring post to tune in those elusive signals across the bands.

First of all, you need to have an understanding that radio frequencies are divided up and assigned by types of users and are known as radio services. For instance, cab companies generally operate in the taxi radio service. Likewise, police usually operate in the police radio service. Take note that I've said "usually" in these two examples; we'll get into this a bit later here.

In the taxi radio service, frequencies are available in the 152, 157, 452 and 457 MHz ranges. However, there's an even more definitive breakdown in that base stations only operate in the 152 and 452 MHz bands while only mobiles can operate on the 157 and 457 MHz bands. Presumably, the Federal Communications Commission made that stipulation many years ago in setting up the taxi-cab radio service to prohibit car drivers from talking back and forth over their radios. Only the dispatcher can hear the cabs and the cabs can only hear the dispatcher in this type of setup.

While the taxi-cab radio service has its own frequencies set aside for radio usage, there are other places a cab company may pop up in the frequency spectrum. In the nation's top metropolitan areas, there are additional cab frequencies in what is called T-band, 470-512 MHz. Cabs also can operate in the 800 MHz band, and even are eligible to set up their own paging operations in the 929 MHz band. But as you may well know, that's not the only place cabs may show up on the air.

While most types of commercial or non-commercial services may qualify to be licensed in the radio service that best identifies its type of operation, they also may be qualified to operate in other radio services as well. For instance, while a cab company would be eligible to license itself in the taxicab radio service, it also would be able to license itself in the business radio service because it would be an "across the board" type of operation. So when searching out a local cab company's unknown frequency, the operator must keep in mind that in addition to searching the taxicab radio service frequencies, he or she also might want to check all available business radio service frequencies as well.

Some other instances of users being eligible for licensing in more than one radio service include for-profit ambulance services that can license themselves on special emergency radio service frequencies as well as business radio service frequencies; police departments that can license themselves on police frequencies or the catch-all local government radio service (which can support any governmental function except on the federal level); newspapers operating in either the relay press radio service or business band; and school buses operating either in the special emergency radio service or business band. In fact, in some rare instances, a town or county will take out a local government license in its name and allow a local school district to use it for its functions. However, FCC rules do not allow school districts to license themselves in the local government radio services.

What places can you come up with accurate lists of what frequencies can be used by who? The one listing most scanner operators use is in the back of Police Call, which is available at all Radio Shack stores. The guide gives a listing in the back by frequency telling what radio service is allocated to what frequency. For instance, if you look up 154.515, the listing will tell you that the frequency is used for business. Likewise, a look at 155.265 will tell you that special emergency radio service eligible can use that frequency. However, if you want a more detailed look at who can use what frequency, under what circumstances and what limitations are placed on a frequency, there is no better source than the FCC rules.

In most cities, the federal government operates government book stores under the auspices of the Government Printing Office. If you live in a metropolitan area, check the federal government listings for the nearest big city for the office nearest you. In these bookstores, FCC rules can be purchased. They usually are referred to as CFR—or Code of Federal Regulations. The federal rules governing the FCC are found under Title 47. It is under this title that you'll find several volumes regarding FCC regulations. However, the one of most interest to the scanner hobbyist is Part 90 of Title 47. Part 90 deals with the private land mobile services, or the two-way radio services that one would normally tune in on a scanner.

In these rules, you'll find not only lists of frequencies, but also what makes one eligible to apply in a given radio service. For instance, to apply in the automobile emergency radio service, an applicant basically must operate a service either on a private or public basis to assist disabled vehicles. If you read further in the rules, you find out that certain frequencies are reserved for use by auto clubs and cannot be used by for-profit tow trucks. In another radio service, the special emergency radio service, you'll learn in the rules that the following types of operations may apply for licenses: medical services, rescue organizations, physically handicapped individuals, veterinarians, disaster-relief organizations, school buses, beach patrol, communications for isolated areas, communications standby facilities and emergency repair of public communications facilities. That's a real mouthful! However, by reading the rules, you'll learn about the various types of allowable operations. And I'll bet you didn't know physically handicapped persons could license themselves on frequencies also used by ambulances, rescue squads, veterinarians and lifeguards.

If you have trouble locating a copy of Title 47's Part 90, you may want to check your local library. Many larger libraries, such as county libraries, will carry a copy of the various CFR's. The library also can advise you how to get in touch with the U.S. Government Printing Office so you can purchase your own copy of the rules. The rules also can be purchased on microfiche and several other organizations, such as frequency coordinators in the various radio services, also make available for sale the FCC rules. One publisher of FCC rule books is the National Association of Business and Educational Radio (NABER), which coordinates frequencies in the business radio service. They can be reached at (703) 739-0300.

Letters

Howard Katz of South Easton, Massachusetts, asks about using CB or 2-meter amateur mobile antennas for scanner use and whether they'd work as well as specialized broadband scanner antennas. First of all, the best antenna for a scanner is a scanner antenna. Most scanner antennas will cover all the popular bands of VHF low and high bands as well as UHF. Some of the newer mobile scanner antennas also will cover up as high as 1000 MHz. If you're listening to each of the different bands on your mobile scanner, then you probably should use a scanner antenna that will give somewhat equal performance on each band. However, if most of your listening is on VHF low band (30-50 MHz), you might find that a CB antenna, which is tuned for 27 MHz, might give the best performance for the lower frequencies. Likewise, if most of your listening is 150-174 MHz, then a 2-meter amateur mobile antenna, which is designed for 144-148 MHz, would give the best coverage for the one band.

SCAN members are invited to send in their questions about scanning. We also invite your frequency updates to be mentioned in this column, as well as news clippings about how scanners are put to good use in the community. We're also interested in hearing about any proposed laws that might infringe on the rights of scanner listeners. Write to: Chuck Gysi, N2DUP, SCAN Editor, P. O. Box 414, Wester Springs, IL 60558-0414.
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Liberia’s Radio War

The Liberian Rural Communications Network

BY WILLIAM E. MACKIE, Ph.D.

(For two years Dr. Mackie headed the team of American advisers attached to LRCN.)

In the pre-dawn hours of November 12, 1985, a small group of soldiers moves quickly toward Liberia’s national radio station, ELBC, in the outskirts of Monrovia, the small West African nation’s capital city. The group is led by General Thomas Quwonkpa, a former commander of Liberia’s army who fled to the U.S. in 1963 after a failed attempt to unseat Head of State Samuel K. Doe.

Quwonkpa’s army consists of a small group of disgruntled Liberians who have become disillusioned with Doe’s leadership and a few mercenaries recruited in neighboring Ivory Coast and Sierra Leone. Each recruit has been promised $100,000 and schooling in the United States.

Widespread complaints that Doe rigged the long-awaited national election held in October have persuaded Quwonkpa that the time has come to act. The rebels believe the Liberian people are fed up with Doe’s excesses and official corruption and will welcome the coup.

Just after 6:00 a.m. the rebels burst into the ELBC studios and order a startled duty announcer to play a tape proclaiming that the Doe government has been overthrown.

The announcer, fear and anxiety evident in his voice, gives a brief introduction: “Stand by for a . . . urgent message.”

“Fellow citizens,” the tape begins, “this is General Thomas Q. Quwonkpa. The patriotic forces under our command have seized power. Our forces have completely surrounded the city. Samuel Doe is in hiding . . . there is no escape for him.”

The tape is repeated frequently during the morning, interspersed with martial music. For the benefit of rural Liberians who speak “Liberian English,” and ELBC announcer broadcasts a “translation” of the Quwonkpa message, including a warning to avoid involvement in the conflict.

“Do not go and humbug anybody, that what they say. So, OK, from 6:00 o’clock in the morning to 6:00 o’clock the other day they want everybody to stay home. Trouble . . . we here at the radio station will tell you whatsoever they want for us to tell you that finished taking place.”

By noon President Doe takes to the air to counterattack. He hurries to ELWA, a missionary radio station not in rebel hands, to announce that he is still in power. ELWA is located only a few miles from ELBC, which continues broadcasting the rebel’s victory message. Puzzled Liberian’s tune from station to station, trying to decide which report is correct.

Displaying more optimism than the evidence seems to warrant at this stage, President Doe says, “The situation is well under control. My forces are now going to take over ELBS [the Liberian Broadcasting System of which ELBC is a part] and the rest of the stations in the country.”

After fierce fighting, ELBC falls to the government soldiers and Doe is once again in control of the airwaves and the country. Three days later Quwonkpa is killed at the ELWA Junction, on the road connecting the two radio stations which played so important a part in Liberia’s “radio war.”

While bullets were flying at the national radio station compound, a group of Liberians and Americans nervously awaited the outcome with special concern. They were the staff and U.S. advisers of the Liberian Rural Communications Network (LRCN), whose new headquarters building, nearing completion and soon to be occupied, was only a few yards from ELBC, the center of a battle zone.

An anxious inspection when the fighting ended revealed only minor damage to the new LRCN building—a ruined air conditioning compressor, some shattered glass bricks in a large hallway window and numerous pock marks from bullets. The battle had taken a toll, but the debut of LRCN would not be seriously delayed. The headquarters building was completed without further incident, three rural stations were built and the network began regular broadcasting in August, 1986.

Some Liberian and U.S. officials were surprised that Doe allowed LRCN to come into existence because of the security risks arising from having radio stations in areas far from the capital. As Doe had just been reminded, broadcasting facilities are a prime target of anyone seeking to gain control of a government. There is also a risk that independently programmed radio stations, such as those operated by LRCN, could be used for private political purposes and subversion.

Why then was Doe willing to let LRCN’s three radio stations operate far from the watchful eyes and ears of the central government in Monrovia? He may have thought that the limited range of the stations would make them less attractive to aspiring revolutionaries than the more powerful national radio station in Monrovia. In addition, Doe’s political organization is represented by a County Superintendent in each town where the stations are located, which provides a means of monitoring what is being said on LRCN. The stations occasionally have been reprimanded by the Superintendents for...
A producer in one of LRCN's Monrovia studios prepares a tape for relay to the rural stations via the ISB transmitter. The control board and a rack for cartridge tapes is on the left.

A LRCN producer edits a program on a custom-built system used for editing, auditioning and dubbing.

over-zealous reporting of incidents embarrassing to the central government, but by and large, there has been little political interference from the Doe government.

A final reason for the Liberian government's willingness to experiment with local radio may be the sincere belief that potential social and economic benefits for the country's neglected rural dwellers make LRCN worth the risk. In fact, at the network's inauguration ceremony in August 1986, President Doe promised that his government would do "everything possible" to guarantee LRCN's survival.

LRCN, a joint project of the Government of Liberia and the United States Agency for International Development (USAID), was conceived as a means of encouraging development in Liberia's long-neglected rural areas through the use of local radio. Planning for LRCN began in the late 1970's and continued in spite of the 1980 coup that brought Samuel Doe to power and the serious decline in the country's economy which followed.

LRCN's facilities consist of a headquarters and central production unit in Monrovia and three 10 kW mediumwave stations in the towns of Voinjama (585 kHz), Gbargna (558 kHz) and Zwedru (1260 kHz). The network recently installed 2.5 kW backup transmitters at each site.

Daytime coverage of the stations is 30-50 miles (.05 mv) but increased dramatically at night. Engineers report that poor ground conductivity limits coverage, particularly at the Zwedru site in southwestern Liberia.

The stations are not connected by two-way broadcast links, but the Central Production Unit at the Monrovia headquarters of LRCN sends programs for broadcast by the rural stations via a 10 kW independent sideband transmitter (ISB).

The rural stations broadcast in 13 indigenous languages and English and produce most of their own programs locally. While many broadcasts focus on development themes—the stations provide a well-rounded mix of news, information and entertainment. LRCN's operating costs are met by grants from the Liberian government and the sale of air time to public service clients and a few commercial advertisers.

The six-hour broadcast day is divided into morning and evening blocks of approximately three hours each. Producers were recruited from the coverage area of each

Station ELRG in Gbargna. Offices, studios and transmitter are housed in a single building. The generator building is on the left.

The stations have placed mailboxes in nearby town so listeners can send letters and music requests. The letters are delivered to the stations by taxi and bus drivers.
station and were given two years of production training before the network began broadcasting. LRCN's staff totals about ninety.

By all indications, LRCN has made a major impact on rural Liberia. A survey made after the first year of broadcasting revealed very high listenership and substantial gains in knowledge relating to development. The stations are extremely popular with listeners, as demonstrated by audience research as well as the number of people who visit the stations, volunteer their time and write letters to the network.

The Institute for International Research of Arlington, VA, managed the project for USAID until the end of U.S. participation in March 1989. IIR personnel helped plan the network, assisted with training and worked alongside the Liberian staff during the early years of broadcasting. IIR recruited advisers to work in Liberia from educational broadcasting institutions in the U.S. and other countries, radio stations and universities.

A number of short-term consultants advised the Liberian staff in such areas as financial, promotion and fundraising, radio drama, music production, health education and agricultural broadcasting. More than a dozen U.S. Peace Corps volunteers have worked with LRCN since its inception.

The three rural stations are basically identical in design. The production areas are built with double cement block walls for soundproofing. Two control rooms allow simultaneous broadcasting and production, a necessity since most development programs are prerecorded. Each station has three studios—a large studio for dramatic and musical programs, a smaller studio for interview and talk programs and a small announce booth.

The control rooms are arranged for combo (self-announce) operation. Equipment includes stereo control boards (modified for mono), turntables, cart machines, reel-to-reel tape decks and broadcast—quality cassette units. Marantz cassette recorders are used for field recording. The stations have

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Marti transmitters and antennas on tele-scoping towers for originating remote broadcasts.

Each station is equipped with two diesel generators, since commercial power is available only occasionally. High fuel and generator maintenance costs have been major problems for LRCN since the beginning of broadcasting.

LRCN's engineers were trained through a combination of in-country study with local instructors using materials designed for correspondence study and short-term training in the U.S. with the Harris Corporation of Quincy, IL, the contractor who supplied and installed the transmitters and studio equipment.

While it is unlikely you will hear LRCN's mediumwave signals in the U.S., a real challenge for DX'ers is the independent sideband transmissions which relay programs from Monrovia to the rural stations. ISB transmissions are currently on 3975 kHz. Several reception reports have been received from the U.S. and other countries. Reports are acknowledged by letter. Write to LRCN at Box 2176, Monrovia, Liberia, West Africa.

The best listening times for ISB transmissions are at 0700-0715 and 1900-1915 UTC when a national news program in English is relayed daily for rebroadcast by LRCN's rural stations. Other programs are fed to the stations several times weekly.

Because there is no dependable telephone service in rural areas, the network uses 100 watt single sideband (SSB) transceivers for routine communications. News reports from the local stations are recorded from the SSB for incorporation into programs produced in Monrovia. Operating frequencies are 6.965, 7.790 and 7.820 MHz. Upper sideband is used exclusively.

Because of LRCN's demonstrated success as a tool for stimulating development, the network hopes to attract further assistance from international donors. Plans call for the construction of more rural stations to, in the words of LRCN's slogan, "Help Liberia Grow With Radio.”

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THE MONITORING MAGAZINE
February 1990 / POPULAR COMMUNICATIONS / 13
Scanning Central America

Shadowy Communications from the Southern Hemisphere Herald Tomorrow's Headlines

BY CHUCK ROBERTSON

The evening TV news confirms that Central America is turning into a political hot spot and land of terrorism and intrigue that most of us used to associate with Southeast Asia or the Middle East. Thanks to the benefits of the sunspot cycle, your scanner brings it right to you while it's happening, giving the situation a much sharper edge than yesterday's news tapes shown to you courtesy the TV networks.

You'll monitor the many military and paramilitary groups operating in Central America. The U.S. military keep a nervous watch on the Panama Canal, while troops in Honduras and El Salvador conduct non-stop war games and training exercises. Meanwhile, local militaries, drug barons, plus a ragtag mix of left and right wing guerrillas keep the region on the cutting edge of anarchy, or at least revolution. Yes, when the VHF "low band" is open for skip to Central America, there's never a lack of military macinations and intrigue.

U.S. Government mobiles are monitored tracking a mysterious "target" vehicle that's been tagged with a bumper beeper transmitter. Their comms are observed on 31.75 MHz. Searcher 110 was tense as he instructed his companions, "Target fading in and out...still heading north...negative contact at this time...last seen 12 kilometers out."

A minute later, Searcher 230 rebounded, "picked up track about 10 kilometers out." And so it went, but who were these Americans tracking? Were these military units looking for guerrillas? Were they DEA agents following a shipment of drugs headed northward to the U.S. via the Mexican corridor?

You Can Listen, Too!

Last winter at this time, the airwaves were thick with scrambled communications from this region. Low power manpacks, handhelds, as well as mobile units used by local security patrols were heard with Time Domain scrambling. U.S. military units were observed with (DES and MUX) scramblers, too. Frequencies below 40 MHz, scrambled and in the clear, make it northward for all of us to copy without much difficulty.

A peculiar type of digital data burst turned up in the skip. It's like a boop-beep type of signalling. They're brief (less than 3 seconds), and are certainly related to military or federal activities. Weapons or telemetry is a possible source. It's been logged on 31.45, 31.86, 32.65 and 32.90 MHz. Even the Nevada Test Site repeater on 36.33 runs these signals. What's going on?

New in the Central American comms scene is equipment with 12.5 kHz channel increments. Local military forces have been spotted on frequencies like 33.525, 34.025 and 34.6825 MHz. Soviet low band radios are known to have 12.5 kHz channel spacing, so perhaps the Sandinistas in Nicaragua have such sets. U.S.-backed forces use radios with 50 kHz and 10 kHz channel spacing.

A voice multiplexing (MUX) trunk with continuous guard tones was found operating week after week on 31.925, 31.95 and 31.975 MHz (NBFM mode). DES scrambling was also monitored on 31.975, which took me by surprise. Occasional clear voice comes through on 31.95, and when it did, it
revealed that this unusual net was operated by the U.S. military. For a description of MUX, DES, and TD scrambling techniques, see the September '88 issue of POP/COMM feature. It's Scanner DX Skip Season!)

**Unusual Aero Comms**

On 36.45 MHz, two apparent U.S. aircraft enroute Colombia gave a detailed minute-by-minute description of the ground below as they overview Panama and the nearby San Blas Islands. "Those are the Cuna Indians there on the beach. They live on the San Blas Islands. They're similar to the Philippine people. This chart shows the area we're now over is uncharted. ...I'm going down for a look at the volcano." This type of guided tour was monitored for about 2 hours beginning at about 1400 UTC one morning last winter.

Maintenance on the Panama Canal and its reservoirs is conducted by the U.S. Army Corps of Engineers, with comms on the Command Net frequency 31.75 MHz. ID's I've logged here include Coco Solo 23 (mobile); Guaba Air and 48 Air (towers); Forward Base Camp; Fort Sherman; Fort Guck; Station 99; LSE Site; Corps Site; Robert 79'er, Army 292 (helo); Madden Lake and Gatun Lake (reservoirs); Rio Indio (tributary of Madden Lake); and Balboa City.

Also, vessels of Gulf Fleet Marine moving through the canal can be heard on 31.48 MHz. These commercial vessels pass position reports to Harvey Base, located in New Orleans, LA.

**Military Stuff**

Honduran troops are heard regularly on 32.00 MHz in clear voice Spanish. ID's here include El Gun and Booma. Locations mentioned are Pito Solo and Campo Palmarola (Palmarola AFB, Honduras) and Lively US/Honduran war games on the Coco River (near Tocoa) were tuned on 30.25 and 31.00 MHz. Ground forces had ID's like Wolf 7, while helos had ID's like Dragon 27.

The language barrier made for problems between the forces. On 35.00 MHz, pilot of a U.S.A. aircraft ID's as Vulture 23 asked another station, "Is he speaking English? Later Vulture 23 dryly observed that, "100 infantry managed to dismount before they died." Good thing these were only maneuvers and not the real thing! For more of these frequencies, see our Low Band Skip Log.

**Meddlin' In Medellin**

A short crawl through the dense underbrush at the Panamanian border and you're in Colombia. What with dozens of private drug armies terrorizing the countryside and cities, the police dispatchers rack up lots on mike time. A very active one uses NBFM and is heard on 34.50 MHz, with mobile units on the same frequency. This dispatcher seems to be located in Medellin, which is to cocaine what the south of France is to Bordeaux wine.

Last spring the frequency was going wild with comms relating to the attempted escape of drug runners from Bellavista penitentiary. At attack force stormed the bastions in a failed attempt to free some of the drug kingpins there. Approximately 20 men armed with grenades and automatic weapons tried to shoot their way past the guards.

Some time skip comes rolling in from Colombia, try listening on 34.50 MHz, also 36.80 and 45.50 for "Bogota." We are presenting a Low Band Skip Log that lists some Central American skip reception you can watch for. A few Caribbean, Pacific, and South American loggings are sprinkled in for good measure. Military intercepts are WBFM, everything else is NBFM unless noted otherwise. SS = Spanish; PP = Portuguese; EE = English; BIWI = British West Indies; BI = Business.

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Radio’s Yesterday
Leafing Through The Pages of History
BY ALICE BRANNIGAN

What a month for a cruise! Let’s take one on the S/S Admiral Evans, courtesy of reader Charles Christian, SSB Network member SSB-32Q, of Santa Rosa, CA. Charles sent us a photo of his dad taken aboard that good ship in 1921 when he was a waiter aboard the Evans. This was a 2,393 ton steel steamer, 253 feet in length, that carried 194 passengers and a crew of 45. It was built in 1901 and spent much of its career in Alaskan trade, although it spent a few years in the early 1920’s cruising between Portland and San Diego. The ship was torn up for scrap in 1937.

In the photo Charles submitted, his dad is posing on the deck while holding several pieces of radio gear. Written in longhand across the bottom of the photo is the caption, “The first Gibbons hookup.” Charles asks if we can put any of this together to shed some light on what the photo’s all about.

First, let’s note that the S/S Admiral Evans didn’t turn up (under that name, anyway) in records until the early 1920’s. It was first assigned the callsign KICZ on 425, 500, 730, and 1000 kHz. By 1928 the callsign had been changed to WGCZ and the authorized frequencies were 123, 143, 375, 425, and 500 kHz—later modified to 143, 150, 157, 375, 425 and 500 kHz. However, what we see being held in the photo isn’t wireless gear.

What we see is very early broadcast receiving equipment. The first commercial broadcasting stations were licensed beginning late in 1921, although a number of stations had been operating under experimental authorizations prior to that. Personally owning a radio receiver in 1921 was a definite status symbol, something worth having a photo while you displayed the equipment.

The reference to the “first Gibbons hookup” is a bit confusing in view of the photo being dated 1921. There was no brand of radio called a Gibbons, and the only significance I could find for that reference would be to Floyd Gibbons. Gibbons was a well known and very colorful reporter for the Chicago Tribune. His WWI military exploits had cost him an eye, and the eyepatch only added to his image and aided in making him somewhat of a national personality. Yes, Gibbons eventually became well known as a newscaster and a sportscaster, and for telling about his wartime adventures. I believe that Gibbons’ broadcasting career began over Chicago’s WGN, which commenced broadcasting on June 1, 1924 with Gibbons’ debut on Christmas Eve of 1925. That was years after this photo was snapped.

It may be that Gibbons had made earlier appearances, and that’s what the photo caption means. Or, it could be that a “Gibbons hookup” refers to something totally different, such as the name for a type of homebrewed circuit that Charles’ dad had constructed in those days when receivers were so expensive. You may recall that sometimes early circuits were known by the names of their designers—Colpitts, Hartley, DeForest, Armstrong, and so on. Was the reference to the “first Gibbons hookup” intended to recall that, or something else?

We hope some of our readers can offer some thoughts on this.

By the way, Charles’ dad ended his nautical career in the early 1960’s as Director of Passenger Service of Matson Lines in San Francisco. He passed away in 1972.

Experimental Shortwave Relay

From time to time we get a chance to share with you a memory of one of those shortwave relay stations that operated in the late 1930’s. In those years the FCC seemed to be considering the idea of permitting mediumwave broadcasters to relay their programs on higher frequencies. The broadcasters were pressing to find new avenues in which to present their services, and there was no pressing need for high frequencies anyway in those years. The FCC responded by issuing Experimental licenses in order to let broadcasters test this new concept and see if they could evolve some kind of wholly new broadcasting service. Many stations took out licenses.

One of those stations was KSTP in St. Paul, MN. They were issued a license with the callsign W9XUP for operation on 25950 kHz with 1 kW. Henry Ward, of Sherbrooke, Quebec, picked up the station’s signals in 1938 and was rewarded with a QSL when he sent a reception report. We thank him for permitting us to give you a look at this interesting card.

So far as we can tell, WWII ended this experiment in broadcasting. By the time the war ended in 1945, broadcasters found that
FM was on their horizon and so interest in shortwave relays tapered off.

**All Fired Up**

Time was when many public safety stations encouraged the general public to tune in on what they were doing. So it was with the New York City Fire Department in the era when many police and fire stations could be monitored on frequencies at the high frequency end of the AM broadcasting band. The NYFD’s main dispatching station in the 1930’s and 1940’s was WNYF, which ran 500 watts into a 165 foot tower. At night, the station could be easily picked up in most areas of the U.S. and Canada. During the day, it had a huge and loyal audience of fire buffs who had discovered that fire calls could be picked up on standard AM broadcast receivers. WNYF used to claim that it heard from many listeners who left their radios tuned to their station at all times. Between its local and night DX audiences, WNYF always received as much fan mail and QSL requests as a broadcasting station. Each request for a verification was promptly honored with a QSL card showing several fireboats in action, with a complete technical description of the station on the reverse.

When WNYF moved off of 1630 kHz in the early 1950’s, there was a loud cry of protest from the station’s huge band of steady listeners who were enraged. They wrote a sea of complaint letters to the NYFD and even the mayor. The decision to change frequencies, however, was made by the FCC which shifted police and fire stations to frequencies above 30 MHz.

One of the old WNYF veri cards was received by Tom Kneitel in 1948, and we are happy to give you a look at this unusual card.

**KLX Clicks**

Here’s a puzzlement. Reader D.M. Gunn, of Oakland, CA sent the column a clipping from the Oakland Tribune dated last September 15th. The story mentioned that in 1921, “Little Jimmy” (a 5 watt transmitter) was first turned on in a studio located in the Hotel Oakland, and thus was born station KLX, which was then operated by the Oakland Tribune. We found it curious because it doesn’t show up in 1921 broadcast station records. Checking further, I found that the 1921 date is nevertheless supported by the present owners of the KNEW, which is the station into which KLX has presently evolved. They say that the sta-

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**When did KLX first go on the air? The exact date isn’t quite certain.**

(Courtesy Joe Hueter)

The front of the WPAT building in 1979. (Courtesy Marlow Saady)
tion began broadcasting on July 2nd, 1921. That date is ten weeks before the government issued the first commercial broadcasting license (to Boston's WBZ), and five months before KDKA (Pittsburgh) received its license.

My suspicion is that the station may well have gone on the air in July of 1921, but under the Experimental license 6XAJ issued to Preston Allen of the Hotel Oakland. The license for KLX wasn't issued until 1922 (which is the start-up date KLX used to claim).

The year 1923 saw KLX on 590 kHz from the Tribune Tower with its new 50 watt rig (known as "Powerful Katrina," after a character in the Toonerville Trolley comic strip). Soon after, the station increased its power to 500 watts, then moved to 1270 kHz, then to 880 kHz.

KLX became an extremely popular station and presented a wide variety of programs ranging from college graduation ceremonies to kiddie programs such as "The Tribune Funnies Man" (Jack Morris), and "Uncle Mel's Kiddie Ranch" (starring Jack Cahill).

By the mid-1930's, KLX had grown to 1 kW, and just prior to WWII it changed over to 910 to coincide with the FCC's new frequency plan. The station was sold in 1959 and the new owners changed its call sign to KEWB. It didn't take very long for KEWB's owners to annoy the FCC. In 1960 the FCC chided them for starting an amoeba scare, and for airing an "outer space voice" type of production the FCC termed "alarming and vulgar." Eventually the station was sold again. You may know it now as country music station KNEW running 5 kW on 910 kHz. Since March of 1988 it's been owned by the Malrite Communications Group.

A ver letter from KLX was received by Philadelphia DX'er Joe Hueter in December of 1931. The fancy letterhead depicts (at the left) the station's location (in the Tribune Tower) sending signals over to a radio receiver at the right. The letterhead must have been old because it was printed with 580 kHz, a frequency that hadn't been used by KLX since November of 1928. Apparently stations changed to new frequencies so often in those days that it hardly paid (during the Great Depression) to ditch it when it became outdated. You did what KLX did, write in the new information by hand and use up what you had in stock before you printed up more, even if you were a publisher!

Down Pat

We received some photos taken in 1979 by reader Marlow Saady, Jamaica, NY. They show the AM transmitting facilities of WPAT, Paterson, NJ.

This station went on the air on May 3rd, 1941 with 1 kW on 930 kHz from 7 Church Street in Paterson. The transmitter was in Clifton. The station later went to 5 kW, and in 1957 added an FM outlet on 93.1 MHz. Although WPAT still announces Paterson as its home, its offices are actually at 1396 Broad Street in neighboring Clifton. The AM and FM outlets run the same programming, which is "easy listening" music. In fact, WPAT is enormously successful and was one of the first stations to popularize this type of format.

The photos show a four-tower directional antenna, with each of the towers topped by a capacitance "hat."

I Must Go Down To The Sea Again . . .

A good photo of the wireless apparatus aboard the good ship USS Nero (late of Mare Island, CA) was forwarded to us by our friend Will Jansby, W0EOM/6, of Santa Clara, CA. This photo was snapped on 14 November 1916. If the USS Nero isn't familiar to you, it bore the official USN designation AC-17 and was a steel steam collier built in England (1895) as the S/S Whitgift. It enlisted in the USN three years later in order to serve in the Spanish-American War as a collier and supply ship. Nero was given the callsign NEDX, and was in service through WWI. She was decommissioned in 1921 and sold the following year. Although rather spartan in appearance, and certainly far from spacious, the radio shack aboard the USS Nero was neatly arranged and far less haywire looking than the average shipboard radio room of that era.

The desk shows the receivers, while the transmitters are at the left. On the deck in front of the transmitters is an official USN brass cuspidor, placed within range of the sparks.

Early Broadcaster

One of the pioneer equipment manufacturers was Colin B. Kennedy, maker of receivers and other equipment for early tinkerers. While his company (The Colin B.
Kennedy Company) earned quite a respectable reputation, his little venture into broadcasting is obscure and all but forgotten.

October, 1920, saw the Kennedy Company's experimental station go on the air with the callsign 6XAC. This was a 50 watt station that operated on 700 kHz. The station was located on O'Keefe Avenue in Los Altos, CA at the home of Emil A. Portal, a Kennedy executive.

The station broadcast music for an hour on Monday nights, then again on Thursday nights, and also on Saturday afternoons. Reception reports for 6XAC arrived from the entire West Coast from San Diego to British Columbia, and east to Montana and Nevada. In early 1922, 6XAC exchanged its Experimental license for a commercial broadcasting license with the callsign KLP, per government mandate. It seems that the station wasn't as interested in being a commercial broadcaster as it would have been in remaining an experimental entity. After only a few months of operation as KLP, it went dark and became one of early broadcasting's first commercial stations to do so.

The equipment at 6XAC/KLP consisted of a Kennedy 100 low frequency receiver, Type 200 shortwave receiver, Type 300 audion control panel, and a Type 520 two-stage audio amplifier.

The transmitting equipment used two 50-watt Cunningham tubes, one as the modulator and the other as the oscillator. The filaments were powered directly from the 10 volt secondary of a 60 Hz transformer having a neutral point. The plate current came from a 1 kW motor-operated generator. A special design modulation transformer was used to insure good voice and music reproduction. All of this was fed into a 55-ft. cage antenna strung between two 100-ft. masts.

who’s on first?

Another early but short-lived broadcaster was HRB, Tegucigalpa, Honduras. Known as The Voice of The Tropics, HRB operated on mediumwave (1370 kHz) as well as shortwave (6005 kHz) back in 1931. These were the first broadcasting stations to operate in Honduras, and they did it with clout.

HRB's mediumwave transmitter rang a sizzling 2.3 kW.

HRB was American owned, being operated by the Tropical Radio Telegraph Company, of Boston. The station was on for five hours per day, but that was back in 1931. For whatever reasons, it appears that HRB existed for only a very brief period around 1931 and then it went off the air for good.

Most likely very few remember HRB career on shortwave for anywhere else, and undoubtedly very few examples of its QSL card still exist. Luckily for us, Joe Hueter of Philadelphia heard HRB 59 years ago and got one of those cards, which he shared with us.

That's a wrap for February. Thanks to those who furnish these pages with information, old QSL's (even good photocopies will do), photos, news items, old station directories and lists, and anything else related to old-timey wireless, broadcasting, and communications on land, on sea, and in the air.

attached QSL card from Tegucigalpa, Honduras. HRB was the first broadcaster in Honduras. The QSL you also missed out on. (Courtesy Joe Hueter)
KKN39: A Magical Mystery Tour

Not Quite as Resolved as Claimed – We Sent Our Own Investigative Team!

BY HAVANA MOON

There's an old adage that goes something like this: “There's nothing new in the world—just lots of things we don't know.”

Nothing could be closer to the truth when it comes to the Uzi City (Miami) transmit and receive sites of KKN39 on 4956.5 kHz. As a matter of fact, it would be most appropriate to apply this adage to all KKN stations and their frequencies.

Ostensibly operated by the U.S. State Department, their exact purpose as well as their actual operators remain a mystery. It might be assumed that there is some type of NCS (National Communications System), U.S. Army as well as Federal Emergency Management Agency (FEMA) involvement if one is to believe the numerous signs on and around both Miami sites.

To claim the KKN39 mystery is resolved is too simple. The intent of this article is to pick up where AlZilman's Monitoring Times April '89 brief, but interesting, KKN39/Miami article left off.

Readers will recall that it was Popular Communications that first revealed the Miami sites of KKN39. That seemed to set off numerous aftershocks.

Sights To Be Seen

The transmit facility is—without question—roughly 1.5 miles south of U.S. 41, State Road 90, SW Eighth Street, Tamiami Trail on Krome Avenue, State Road 997, SW 177th Street, old State Road 27. A somewhat confusing address to say the least. But confusion is just one of the many games that Miamians have long endured. And since Miami is the CIA and NSA's city of choice, there will be sinister game after game.

Just locate Krome Avenue and take it from there—OK? No problem locating the Gold Coast railroad Museum or the Zoological Park. To publish a map of this portion of Uzi City would only add to the confusion.

The KKN39 receive facility is just west of the Dade County Zoological Park and Gold Coast railroad Museum. Both are major Miami tourist attractions. In fact, the railroad museum parking lot ends where the barbed-wire topped fence surrounding the receive site begins.

Frenetic activity along with heavy security was clearly evident at the receive site. This was in stark contrast to the “laid back” attitude observed at the transmit site some seven or eight miles distant. The heavily armed
Entrance to the KKN39 transmit site identifies it as an Army component of the National Communications System.

Entrance to the KKN39 receive site shows it is apparently used by many folks. This site used to be the old Richmond Naval Air Station, which was a blimp base during WWII. During the early 1960's, it was home of Zenith Technical Enterprises, a CIA cover.

private security guard at the transmit site was somewhat less than awake when John Fulford (WA4VPY) and I arrived early on a Sunday morning recently.

After a minute or two of hesitation, it was decided that we would be allowed to photograph. We were even told that it was not safe to stand under the large "conical antenna" (sometimes referred to as "circular HF") clearly evident in the background. This—a somewhat sleepy, confused and grumpy security guard—was due to excessive radiation from the antenna!

While photographing from various locations around the railroad museum, John and I were continually told by various museum employees to exercise caution. CIA was continually mentioned!

The Unmarked Chopper Caper

One employee told us of U.S. Coast Guard Helicopters making continual sweeps of the perimeters of the receive site. At no time, however, did we observe any U.S. Coast Guard air presence. Why the U.S. Coast Guard is involved—at this time—is a total unknown.

Another employee told us of a mysterious
black and unmarked helicopter that often circled this area at a low altitude.

Seconds later, our ears picked up the unmistakable sounds of a distant helicopter. It took John and I only a few sweeps of the southern sky with our binoculars to locate an apparently black helicopter hovering in the distance! The helicopter was real. But was the color simply our imagination playing tricks on our mind?

Aeronautical sectional maps indicate that this particular area is restricted air space.

Both Miami sites contain a multitude of HF antennas, including log periodics, conicals and dipoles. Additionally, two radar domes were clearly visible at the receive site. Two satellite domes were also in clear view at the receive site.

Well hidden in the dense tropical foliage was a heavily barricaded concrete building simply marked NCS/Building 61! What really lies behind those carefully guarded windows and doors? Perhaps the dark and shadowy interior of spookdom?

The entrance signs indicate many possibly unrelated military, as well as other U.S. Government agencies, that maintain facilities on this receive site. Among them are the U.S. Army Readiness Command at Patrick Air Force Base. A phone call to the Public Information Officer (PIO) at Patrick produced no meaningful information.

**An Educated Guess**

My opinion is that this receive site is also (in addition to other activities) a NSA "intercept site" manned by Army Security Agency and Air Force Securities and Electronics Command personnel. This, mind you, is only an educated guess.

The Naval Security Group Activity (also under control of NSA) is located some miles to the south off Card Sound Round on Homestead Air Force Base.

The tall structure at the railroad museum sprouts numerous VHF/UHF antennas. Our source told us that these were in no way related to the activities of the KKN39 receive site. All the systems atop this structure belong to various Dade County public safety operations.

The parabolic microwave dish among this melange of antennas might well serve other purposes other than public safety. No meaningful answer was available as to the exact purpose of the "dish."

It was also noted that while visiting both sites, large scale construction activity was in the beginning stages.

I'm in strong disagreement with the oft-heard belief that monitoring of the common five-digit Spanish frequencies in Miami indicated that these signals were not local and were consistent with a Cuban source.

Certainly some of these numbers signals are of Cuban origin, but other signals definitely originate from various areas of South Florida. Our sources suggest that some five-digit transmissions are part of a clandestine DGI (Cuban Intelligence) net operating from various sites in Dade County as well as counties to the north and south.

Other sources indicate various exile groups are responsible for some of the more commonly heard numbers transmissions.

Other contacts tell us that DGI "numbers" station operators have an uncanny knack for staying several jumps ahead of NSA/Miami! Could that really be true?

My guess is that where there is a KKN transmit site, you'll find a "numbers" station nearby. Such is the case with KKN50 at Remington, Virginia, some fifty miles southwest of Washington, DC.

During our visit we noted no activity on the KKN39 frequency of 13387 and 17413.5 kHz. Our frequency meter, however, indicated activity on 141.000 MHz. Our handheld scanner indicated otherwise. This reading was obtained from the parking lot adjacent to the KKN39 receive site.

But this is not the end of our story. West Coast monitors claim—and very loudly—the existence of another 4965.6 kHz KKN39 site somewhere in California! Daytime signal strength in the San Diego and San Jose areas are said to be overly strong.

Of equal importance would be the exact location of KKN44. State Department claims of Monrovia, Liberia are at best questionable. Harry Helms tells me that his San Diego location, KKN44 is heard as late as 0830 UTC on 7652 kHz. Propagation at that time would rule out Monrovia.

I seem to remember that either 7651 or 7652 kHz was once a Voice Of America feeder frequency from Greenville.

On many occasions over the past months I have heard the KKN44 marker "mixing" with a five-digit Spanish transmission on 11467 kHz at 2100 hours. When the five-digit transmission ceases (after carrier shutdown) no more KKN44!

And do keep in mind: that if you gaze into the distance too long, you miss what is under your nose.

The mystery deepens 

Time now for a Tecate and 

Havana Moon y Amigos.

A special thanks to John Fulford (WA4VPY), Dr. John Santosuosso and Harry Helms. A very BIG THANK YOU to J.I. of the San Jose area of California.
NEW PRODUCTS
REVIEW OF NEW AND INTERESTING PRODUCTS

TELEBELL
The United States Teless Corporation in Oklahoma introduced their Telebell series of communications products for the home, office and industrial market.

The Telebell turns an ordinary push-button telephone into a multi-use communication device.

It features an electronic telephone converter, using advance technology, which is plugged into a 110 volt line and regular RJ11 modular phone jack and is then used to convert Telebell speaker phones at a door entrance and telephones so that if a person is at the door, any phone in the house can be used to speak with them by simply pressing (*) on the phone.

Telebell is an excellent advice for screening unwanted visitors, paging employees or receiving deliveries, all done from the convenience of a telephone.

All Telebell Telephone Converters feature third party calling. A third person can be brought into the speakerphone conversation by simply dialing his or her number. An employee working late at the office is "Never Alone" with Telebell.

Other Telebell models feature... TRANSFER—speakerphone is forwarded to another phone number; DOOR STRIKE MODULE—operates an electric door or gate from any telephone; LINE INTERFACE MODULE—for use of Telebell with PBX or key system; speakerphone with lighted activator button, as needed for all in one location.

Telebell products are UL approved and come with a one-year limited warranty on all parts and labor.

Telebell retails for $299.95 each. For more information, contact United Teless Corporation, 6488 Avondale Drive, Suite 125, Oklahoma City, OK 73116, or circle 102 on our Readers' Service.

WX-1000 Radio Facsimile Terminal
ACE Communications, Inc., introduced the WX-1000 stand-alone radio facsimile terminal. The WX-1000 is designed to produce hard copy images from various radio facsimile services including: NOAA weather chart, NFAX, press photo and even satellite weather picture from NOAA, GOES and METEOR, etc. The WX-1000 requires only audio output from a shortwave receiver or S-band receiver capable of receiving facsimile signals. The built-in high resolution 24 pin thermal printer produces crisp images with high resolution. It is also capable of producing gray scale which is ideal for APT (Automatic Picture Transmission) by weather satellite.

For further information contact ACE Communications, Inc., 22511 Aspa Street, El Toro, CA 92630-6321 or circle 101 on our Readers' Service.

New From ICOM
ICOM announces the new 440 MHz and 144 MHz dual band mini handheld, the IC-24AT. Demands for compact, lightweight and multi-functional dual band transceivers are increasing. ICOM answers these demands with the IC-24AT, the most compact dual band handheld in the world!

Compact and Sophisticated—The IC-24AT measures only 2.0"W x 5.4"H x 1.4"D and weighs just 12 ounces. The new dual band mini handheld is designed to fit comfortably in your hand and provide you with a variety of the most advanced dual band features.

Five Watt Power Output—The IC-24AT delivers a full five watts of output power at 13.8 volts DC. Reach all those distant repeaters!

Built-in Clock—Be on time for all your scheduled QSO's with the advanced 24-hour clock system with auto power, on-time and power-off timer functions built-in. The IC-24AT can turn itself on when a pre-programmed time matches actual time and automatically turns itself off which conserves battery life.

Crossband Full Duplex Capability—The IC-24AT's is capable of simultaneously transmitting on the 144 MHz band and receiving on the 440 MHz and vice versa, acting as a crossband repeater. A convenient feature for telephone-style full duplex QSO's.

Convenient Keyboard and Tuning Control—The IC-24AT easy-to-access keyboard is useful for keying in frequencies, storing a frequency in memory, simplex/duplex selection, scanning activities and many other functions. The top panel tuning control compliments the keyboard aiding in quick switching of memory channels and tuning steps.

DTMF Autodial Memory—The IC-24AT can store and send frequently used telephone numbers (up to 15 digits) at the touch of a button if it is stored in one of the four DTMF code memory channels. No need to push multi-digit phone numbers anymore with the IC-24AT!

The IC-24AT features all this and much more including an external DC power jack, convenient repeater functions, priority watch, plus a variety of scan functions. A kaleidoscope of options are also available for the IC-24AT including the UT-50 CTCSS encoder/decoder unit, and UT-51 CTCSS encoder unit.

For more information, contact ICOM America, Inc., P.O. Box C-90029, Bellevue, WA 98009-9029, or circle 103 on our Readers' Service.
Here's Your Passport

International broadcasting has never been better. DX conditions are excellent, and lots of stations are crowding the bands begging for your attention. When you combine this with only a fraction of the number of frequencies being available for international broadcasters, you can understand why stations are jammed together at 5 kHz intervals instead of the 9 kHz and 10 kHz used on the mediumwave bands. You can appreciate why many frequencies are shared by several stations, sometimes simultaneously. You can also see why a number of international broadcasters have elected to move their operations outside of the edges of the authorized bands and into the relative quiet of bands allocated to non-broadcast services.

One of the best ways to sort out all of this is with the latest (1990) edition of Passport To World Band Radio. This unique book has been issued in a number of previous annual editions, each one reflecting the many changes that have taken place since the previous ones went to press. There have also been various refinements to the methods of presenting the information in order to give it the maximum usefulness and clarity.

Although there are several interesting articles and features, and also a very thorough and up-to-date buyer's guide to the "world band" radios, in this attractive 384-page book, it is the "blue pages" section that takes up almost half of the volume. This section contains a by-frequency 3310 to 26050 kHz guide to all the channels used by international broadcasters. Each frequency is depicted in a chart form and split into 24 one-hour grids. You then can quickly look up any frequency and tell which station(s) is/are using it during any given time period, which languages are used, if the frequency is seasonal, if it is jammed, plus other useful information. This is the main reason you'll want to have a copy of the 1990 Passport To World Band Radio, and it's well worth having in order to access these frequency-use tables.

Passport To World Band Radio is your information source to understanding the activity status of each international broadcast channel. A fine reference book put together by Larry Magne and his staff that has carved itself a yearly niche on the shelves of broadcast listeners.

Published at $14.95 by International Broadcasting Services, Ltd., Box 300, Penns Park, PA 18943, the book is widely sold by leading shortwave stores and mail order suppliers.

Early Broadcasting

The Early Days of Radio Broadcasting, by George H. Douglas, is a scholarly 256-page hardcover book on precisely how and why radio developed as it did. This book, which contains 30 photos, illustrations, a bibliography, and an index tells its story with depth and considerable authority, the author being a professor at the University of Illinois (Urbana-Champaign).

This history concentrates on the years between 1920 and 1930 in the United States when the medium was rapidly forming and expanding. It covers all important areas in the development of the radio industry: business programming, government regulation, finance, the manufacturing of radio receivers and other equipment, the development of technology, the establishment and rise of networks, and the flowering of radio as a medium of entertainment and news.

Many stories and anecdotes of how radio affected the fortunes of politicians, musicians, actors, educators, sports personalities, advertisers, and how it created its own heroes in the form of sportscasters, announcers, and newscasters; how it boosted the careers of many vaudeville performers and actors, paving the way for the creation of radio characters such as Amos n Andy, The Goldbergs, Myrt and Marge, and many others.

Author Douglas devotes a chapter explaining the "radio craze" of the early 1920's, when the new fad swept across the nation and it was considered "in" to be able to one-up your friends by telling them how much more DX you could pick up at night on your receiver than they could on theirs. He then devotes another chapter to the rowdy early early broadcasters themselves and their squabbles over certain prized frequencies and how they defied and fought against the government's early attempts to assign them on frequencies they found to be less than optimum for their operations. There was a lot of in-fighting.

The Early Days of Radio Broadcasting is $25.95 plus $1.50 shipping/handling from McFarland and Co., Box 611, Jefferson, NC 28640. Residents of NC add $1.30 sales tax.

Broadcasting's history has, of course, been told many times. Still, Prof. Douglas' brings it into lively and interesting focus and offers a book that makes for good reading for those of us who love the medium.

Ultimate Aero

There's an all-new 5th Edition of the popular Air-Scan Guide to Aeronautical Communications just out. This is a gigantic compilation of aeronautical communications frequency and station information containing about 65,000 listings. It's the largest single source of aeronautical station and frequency data yet assembled and has roughly 60% more listings than the previous edition. In this case, there are now 192 large-size pages of data enclosed in an attractive full-color cover.

This new edition of Tom Kneitel's guide, brings into sharp focus every aspect of HF and VHF aero monitoring, leading off with useful on monitoring the aircraft and ground stations. It then gets into the listings, with state-by-state listing of landing areas (civil, military, private, and even "unlisted" ones) in the 118 to 137 MHz band; control towers,
unicorns, approach and departure, ground control, clearance delivery, ATIS, etc. There are also frequencies for aero enroute (airline "company") frequencies, airport security, ground transportation, fire/crash, air cargo, air ambulances, flying schools, agri-air, federal agencies, aircraft repair and ground services, airline ground operations, and many other categories—including those in the 30 to 50, 138 to 174, 406 to 512, and 800 MHz bands in the U.S.

The 5th Edition of Air Scan lists all FAA, Canadian, and Mexican Air Route Traffic Control Centers with their remote sites, a glossary of communications terms, "frequency file" listings for VHF/UHF, a special section on frequencies for recreational aviation (gliders, hot air balloons, ultralights, hang gliding, parachuting, etc.), plus other special sections.

In addition to the airports in the USA (including Puerto Rico and the Virgin Islands), all land and seaplane landing areas having radio communications in Canada are also listed (the previous edition carried only selected airports in Canada). Furthermore, additional listings are given for Pacific Territories, Caribbean areas, Mexico, Greenland and other North Atlantic areas.

HF listings for North America show airline operational, military, VOLMET, FAA, blimp, petroleum, CAP, Customs Service, hurricane hunter, ICAO and many other useful frequencies.

Many HF/VHF "unlisted" frequencies are included for various facilities, keeping this the one, essential monitoring guide to HF and VHF air communications for all monitors throughout North America.

The new 192-page 5th Edition of Air Scan is $14.95, plus $2 postage to addresses in USA/Canada/APO/FPO. Residents of NY State, please include $1.13 sales tax. It’s published by CRB Research Books, Inc., P.O. Box 56, Commack, NY 11725. Your favorite communications dealer may also carry this book.

THE MONITORING MAGAZINE
February 1990 / POPULAR COMMUNICATIONS / 27
The British Royal Navy

DX'ing this far-flung military force!

BY PATRICK O'CONNOR

From the defeat of the Spanish Armada in 1588 to the present, the British Royal Navy (BRN) has stood out as one of the world's finest fighting forces. At the peak of its power, the Royal Navy protected the far-flung British Empire, was instrumental in obtaining victory in two World Wars, and helped develop advanced Naval weapons still in use today.

In recent years, the BRN has undergone a change in mission. With the dismemberment of the Empire, the mission has become one of fitting into the NATO alliance, standing ready to oppose Warsaw Pact aggression. Gone are the big-gun capital ships of the past; in their place floats a leaner, more efficient fighting force dedicated to the preservation of peace.

Despite the smaller size, the BRN is the third-largest naval force in the world (the Soviet & U.S. Navies are larger), and the last to see major combat action (in the Falklands Islands War).

Combat ships of the BRN fall into three broad categories: submarines (both ballistic-missile and hunter/killer types); anti-submarine warfare ships (destroyers and frigates); and three small aircraft carriers.

As with any military force that operates away from home, the BRN needs an ability to communicate between remote locations and the headquarters back home. These days, most such comms take place either by satellite or encrypted RTTY. Very little message-type CW or SSB is heard on BRN frequencies.

So, you might well ask, how can I manage to log BRN comms? With a little effort, you should be able to log AND verify both ships and shore stations.

Being away from home for extended periods, the crews of British warships tend to miss their families. To keep up morale, ships often make ship-to-shore radiotelephone contact with Portishead Radio in England to allow these men to talk to their families.

The transmissions are of the normal ship-to-shore variety. They take place on duplex channels, with Portishead on the higher of the paired frequencies (see chart). These comms are 'in the clear' (unscrambled) and in English.

Once initial contact is established, the ship identifies as "Warship...", so unless you manage to catch the original contact, you probably won't hear the ships callsign.

On occasion, Portishead may have the...
ship move to a different channel. Portishead channels are identified by the last letter and numbers (e.g., GKV46), and GKV46 would be a "Victor fifty-four". On rare occasions, Portishead may have the ship move to a frequency outside the normal channels if conditions on the band are crowded and/or very noisy.

Verifying British warships can be done. To simplify matters, there is only one address for any BRN ship:

HMS "..." (Hull #)
ATTN: Communications
BFPO Ships
London
ENGLAND

Remember that these conversations are of a personal nature. Follow normal utility reporting guidelines: report only the identification of the stations in contact. NOT the message content. Be sure to send a PFC (prepared-form card) with your report; these ships don’t have their own QSL cards. Also, reply postage in the form of mint British stamps or a couple of IRC’s should be included. On occasion, you might get a ‘goodie’ with your QSL - a ship photo or informational pamphlet, or a letter from the Captain or Communications Officer.

There are a few BRN shore station that

### Portishead Radio, England – Paired Frequencies

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<tr>
<th>Call</th>
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### List Of British Warships

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<td>Sirius (F40)</td>
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HMS HECLA (A133), one of Britain’s small fleet of ocean survey ships. The data collected by these ships is of interest to mariners the world over. (Photo courtesy British Royal Navy)
HMS ANDROMEDA (F57), a missile-armed LEANDER class frigate on patrol in the Persian Gulf, note the large number of radio and radar antennas on board. (Photo courtesy British Royal Navy)

HMS GLOUCESTER (D96), one of the ‘Batch three Type 42’ destroyers coming off a hard turn, note the extra anchor on the foredeck below the bridge. (Photo courtesy British Royal Navy)

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<td>Six</td>
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Remember that you are dealing with a military service that has certain security considerations. Thus, be circumspect in the details you ask for. Data such as transmitter power, antenna type or ship location may be classified. On occasion, you might receive a, “Sorry, but we can’t honor your request” type letter. If this happens, don’t be discouraged. If you happen to hear the ship again at a later date, you can always try again. Missions and security considerations can change with time.

The list of British warships is complete as of July 1988. Changes may occur with the passage of time, with ships being added to or deleted from active service. The letter/number combination after the name is the hull number, painted on the side of the ship to facilitate identification. (Submarines and minor ships aren’t included with the list, as neither has ever been noted on HF).
Dave Laurich is the Emergency Medical Service (EMS) co-ordinator for the Village of Western Springs, IL. The job of EMS Technicians came into effect after the Vietnam War, when the U.S. Army found it necessary to have doctors in the field. Since the doctor was on the scene within seconds, the patient had immediate access to medical care which was vital to the survival of the injured party.

This interview will give you insight as to what an EMT (Emergency Medical Technician) does and what kind of communication products are necessary. SCAN was able to catch up with Dave at the fire department on one of his 7am—7am, twenty four hour shifts.

SCAN: How did you get interested in being an EMT?
Dave: Heredity. A family line. My father was a fireman and he rode the ambulance for many years. From the time I can remember I always wanted to be a fireman.

SCAN: Can you describe for us your duties?
Dave: My duties here for the Village of Western Springs are that of EMS co-ordinator. I am responsible for all EMS activities; the training and re-training of staff, continuing education, recertification and I also serve, as do all other paramedics, as code enforcers and firefighters. So our job is three-fold. Besides that, each one of our staff is designated a certain responsibility in the village. Some are computer experts, others are vehicle maintenance, air-pack maintenance, the repacking of equipment on the fire trucks, and each full-time staff member has a different responsibility when not out on duty.

SCAN: What kind of communications products do you use?
Dave: Our communications products. We'll start with our car systems. In all of the vehicles there are Motorola four frequency radios with fire, NIFERN (Northern Illinois Fire Emergency Radio Network) which is the mutual aide band that allows communications between different fire departments when there is a large disaster, with need for more than one department, mercy—which is used to talk with the doctors at the hospital for advice about medication. We also carry in our units a DPW (Department of Public Works) frequency as a backup to the fire frequency so we can get off and talk without tying up the fire band. Our base station is Motorola. We also have telemetry capabilities and an eight channel Acore Motorola white box that is used for our paramedic, or telemetry contact with the hospital. When we're on a paramedic run where we do a typical set up, we start it's, monitor the heart, etc., we talk on the telemetry radio because it is taped at the base station. But if the emergency isn't that serious, we'll use mercy, which isn't taped. One reason we use telemetry radios is that they are on an ultra-high band that gives us the capability of not having everybody able to be listening in. Obviously, if you have a programmable scanner, you could program it in. But not everybody can listen in on that and also it is a sole frequency, which doesn't allow bus companies to use it for their communications. The fire and NIFERN bands are the same way. We also have cellular phones. Here in the fire department, we have a phone in the Chief's car, and we'll be getting one in our main response ambulance. The cellular phone will act as a backup to our white telemetry radio. Also, they're (the doctors) showing us more of what we are having to do in the field as far as stabilization of a patient goes. One of the things the doctors are going to want us to perform is a 12 EKG (Electro Cardiogram) in the field and then transmit that frequency to the hospital. Basically, you're going to need a cellular phone system to do that, so we're anticipating and planning to to equip our ambulances with a phone. All of these communications products in the ambulance will be used as a command post during a large scale disaster.

SCAN: Do you use scanners and what kind of features do you find helpful?
Dave: Personally, it's hard for me to use a scanner to listen to the fire band, but I do turn my pager on when I'm at home to listen to the calls. In the firehouse, it's not unusual to see guys walking around with their pagers. We have a Bearcat in the watch office that is almost always on with someone listening. On a slow day, we sit and listen to hear what is going on. To stay in touch with the community, we scan the police department. If we hear there is a car accident, we can get a jump on it just by listening. The feature we find useful is definitely the scan.

On our Motorolas in the ambulance, we scan eight frequencies and still if the fire band was to have a communication for us, we can freeze it. As soon as the fire dispatcher presses their button to transmit, the radio automatically locks in on the fire frequency.

As you can tell from what Dave Laurich has told us in the above article, communications plays a major role in the emergency rescue business. But if it were not for Dave going to his follow up classes every month, or if ordinary people were not taking life-saving CPR courses, all the communications products you have just learned about would be of relatively small importance.

Western Springs EMT, Dave Laurich.
The communications center of the Western Springs firehouse.
Making The Best Of A Mobile SWL Antenna

BY PETER O’DELL, WB2D

My wife says that I’m a homebody, because I really do not enjoy driving or going places. If left alone, I’d stay home and play with my radios and computers. Unfortunately, three or four times a year, I’m roped into making long trips in the car. The only sight that I’m interested in seeing is my destination as quickly as possible.

Years ago, I tried mobile ham radio operation (HF) with a Drake TR4-C, which had tubes and required a separate power supply. It worked okay, but it was bulky, and the tubes produced a lot of heat for a car that wasn’t air conditioned. And it only covered the ham bands, so there wasn’t much to do if those bands were closed or boring. About a year ago, I acquired a Kenwood TS-680s that has a general coverage receiver built in. It’s small, solid-state (very little heat and it operates on 12V) and the receiver covers everything from the AM broadcast band up through 33 MHz.

Well, maybe traveling wouldn’t be quite so bad. One of the things that I noticed quickly is that mobile antennas are very narrow—they only work well on frequencies near the one they are tuned for. Outside that range, transmitting becomes impossible, and reception is pretty bad, too.

The solution to the transmitting problem was obvious to me since I’d used it for all sorts of “problem” locations, like apartments where outside antennas were prohibited. I’d always been able to get some sort of signal on the air with an antenna tuner. Properly tuning a tuner requires a transmitted signal, and I hear the FCC takes a dim view of tuning up outside the ham bands. You can tune for received signal strength, but that’s real hard to do on the weak ones.

Bridge Over Troubled Frequencies

Then I noticed that MFJ has an inexpensive antenna bridge (MFJ-204B). It’s small and relatively inexpensive (about $80). Ah, that looked like the solution to my problem, and it was. If you want to use the MFJ-204B to tune an SWL antenna to some frequency other than the resonant one, you’ll need to hook it up as shown in Fig. 1. An antenna switch isn’t absolutely necessary, but it sure is convenient. Without it, you’ll have to swap the coax cable back and forth for each different frequency you want to listen to. If you don’t want to bother making up your own jumper cables, you can buy them ready-made from Radio Shack (278-968).

One thing that makes this whole process very simple is that you only have to do it once for each frequency, unless you switch antennas or move the antenna to a different location on the vehicle. Just make up a chart like the one in Fig. 2. As you tune the tuner for each frequency, just mark down each setting. Then when you want to listen there in the future, just use the chart to obtain the proper settings.

Using the MFJ-204B couldn’t be simpler. Once it is hooked up to the tuner and antenna or switched to it, set the resistance scale to 50 ohms. MFJ calibrates each unit before shipping and places a tag on the back that notes the 50-ohm setting. In my case, it was half-way between “C” and “D”. Set your receiver on the frequency that you want to listen to. Set the MFJ-204B to the proper band as indicated by the frequency range on the face. Now rotate the “Tune” knob until you hear a real loud carrier on the receiver. Tweak the “Tune” knob for maximum reading on the receiver S-meter.

Now you are ready to tune the tuner. Most tuners like the MFJ-945C shown in the picture have three tuning controls—two ca-

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<th>Tuner Setting Chart</th>
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Fig 2 Tuner setting chart. Use this chart or make up your own. Once you know the proper settings, you can tune the antenna for any frequency in a matter of seconds.
capacitors and a coil. (The other knob and switch are for the built-in SWR bridge.) Set the two capacitor controls, which are usually located on the outside edges of the tuner, to mid range. Adjust the inductance knob for a minimum reading on the MFJ-204B (antenna bridge) meter. When you find the setting that produces the lowest meter reading, note it on your chart. Now rotate the two capacitors (marked "Transmitter" and "Antenna" on the MFJ-945C tuner) for the lowest meter reading. These controls may interact somewhat, so tweak them alternately. When no further reduction in meter reading can be obtained, note the control settings on your chart.

You'll probably find that a ham antenna tuned for a frequency near the SWL band that you want to use works best, but they are more expensive than, say, a full-length CB whip. I used the Kenwood MA-5, which consists of wire wound on the outside of a fiberglass whip and covered with heat-shrink tubing. There's a different resonator section for each band. So I used the 20-meter resonator for listening to the 19-meter short wave band, for instance.

That's all there is to it for successful mobile listening. A properly adjusted antenna tuner will make time fly, even if you can't, on that next trip.

CB And Tuners, Too

A couple of months back, I had to make a long trip in my pickup truck. Since I was going to be traveling alone, taking the radio along was a must. I wanted to keep it as simple as possible, so I didn't bother with the tuner at first, figuring that I would stay in the ham bands. Well, the SWR was almost 2:1 at the best spot. After looking at the situation, I figured out what was wrong. The antenna was located too close to the truck body and cap, and that was causing the SWR to be too high.

Most bumper mounts allow some adjustment to the angle of the antenna. Tilting the antenna out and back away from the truck body brought the SWR down to about 1.5:1. When I put the tuner in line, it was easy to drop the SWR down to 1:1.

A few weeks later a good friend of mine was complaining because his new camper didn't have a place for mounting a CB antenna. He'd tried the back bumper, but the radio wouldn't work right. My experience with the truck came to mind immediately.

The first thing we did was to put a whip on the rear bumper. We mounted it right on the very outside edge of the bumper and tilted it back and out. At the top of the camper, the antenna was about 3 feet back from the camper, and it was sticking out about a foot from the side of it. I admit, it did look a little "funny," but what the heck, it worked. It was very unlikely that it would strike anything as my friend drove along. By letting it stick out from the side like that, it made it easier to pick up signals from the forward direction of the camper. After all, that's where Smokey can do the most damage!

We finished the installation off with an antenna tuner. It was easy to get the SWR down to 1:1. A little informal testing showed that it worked better than any of the short antennas that he had tried, and it was less likely to strike anything as he drove along.

Hams have been using antenna tuners for years. They'll work just as well for SWLing or CB. For CB, all you need is an SWR bridge to adjust it for the lowest SWR. For SWLing, you may need the MFJ-204B antenna tuner bridge to get the best results. We've been talking about mobile installations, but tuners work just as well in base station applications.
Red Cross Broadcasts

Here's How To Tune Them In

BY GERRY DEXTER

Spring 1945. Europe is devastated by war and struggling to simply get back on its feet. 700 Frenchmen, liberated by the Allies are on a train, winding their way through Switzerland on an agonizingly slow trek home. Disruptions and chaos surround them. It may be days before these newly-freed men and women get home to their loved ones.

The Geneva-based International Committee of the Red Cross learns of the plight of the 700 French. Officials of the organization ask for and receive air time from what was then Radio Geneva and go on the air to broadcast the names of the people on the train so that their families, who knew nothing of their status, would know they were alive and on their way home.

That historical program was, in a sense, the beginning of the broadcasting service of the International Committee of the Red Cross, a unique radio service even today.

Back in 1945, with the war reaching its end, there were thousands of political prisoners who were tasting freedom for the first time in years. But transport problems and other difficulties meant long delays before their freedom could be enjoyed in their own homes. Families were desperate for news of missing friends and relatives. Radio stations in countries formerly occupied by the Nazis were either destroyed or ill-prepared for handling anything more than they already had. As a result, the broadcasts of the ICRC continued past that first program and in the months and years to follow, the Red Cross broadcast the names of hundreds of thousands of released political prisoners who were waiting to go home. Swiss Radio, whose facilities were being used for the programs, allowed the ICRC more and more time, until the ICRC was on the air for twelve hours a day, seven days a week. By the end of 1948, when things finally began to settle down, the ICRC had broadcast more than 600,000 names in 17 languages.

But even during the war the ICRC had aired weekly news reports on its activities in all corners of the world. After the war, these programs continued to inform listeners of the many tasks still waiting to be done. Despite its wartime experience with broadcasting, the ICRC didn't really come to terms with the vast potential of radio until it got in to the prisoner name game. Once the ICRC became aware of the enormous potential for good that the broadcasts offered, thoughts were directed towards trying to find a way through which the Committee could broadcast on a more consistent, permanent basis.

We've heard much about the World Administrative Radio Conference meetings held in 1979 and 1984. It was at such a meeting in Mexico City, in 1948, that the mold was formed for the ICRC's continuing radio activity. The Swiss government delegation advanced the case for a frequency assignment for the International Committee of the Red Cross. Approval for the idea was granted and the ICRC remains the only international humanitarian group in the world to have been assigned its own radio frequencies for international broadcasting.

Originally, the idea was that such a service would be needed in the case of another war. The ICRC could envision a repeat of the World War II situation in which information about prisoners of war would have to be broadcast. With that in mind, the ICRC started transmissions in 1951 on a test basis to see how far the broadcasts could be received. No tones or signals; just music with announcements made up these tests, they were actual programs dealing with the work of the ICRC.

In Switzerland, international broadcasting transmitters are not owned or operated by Swiss Radio International, but rather by the Swiss Posts, Telephones and Telecommunications. It was this organization which granted air time in a bi-monthly basis for broadcasting to Europe, the Middle East and the Americas beginning in 1965.

As the ICRC geared up for a more active, more frequent broadcasting effort, studios were built within the large building housing the ICRC in Geneva. More timely reports
on ICRC's work, activities and goals could now be included in the programs.

The Swiss PTT allowed the initiation of broadcasts directed to Asia and Africa in 1971. That same year the name "Red Cross Broadcasting Service" was adopted. By 1978 the broadcasts had become monthly rather than every other month.

Decisions as to how many hours for broadcasting will be available are made by the Swiss PTT, not by the Committee. At present, the Red Cross is on the air for a total of only 78 hours per year! While the ICRC might like to have more time available for programming, the Committee recognizes that any such additional time does not automatically translate into better programs. The broadcasting staff at the ICRC is very small, studio facilities and budget are limited.

At present, the ICRC broadcasts in English, French, German, Spanish, Arabic and Portuguese. Every effort is made to keep the programs lively and informative. Listeners are encouraged to mail in questions about the Red Cross and its work. Wherever possible, these questions are answered on the air.

As mentioned, the ICRC radio staff is small, amounting to just one producer and studio technician. Other ICRC staffers are called upon to help out and some professional journalists also work on a part time basis. The programs deal with the work of the International Committee, whose principal task is to protect and assist victims of conflict. Coverage is also given to the League of Red Cross Societies, which coordinates relief to victims of natural disasters and to national Red Cross and Red Crescent groups. Interviews, on-the-scene reports, news briefs and answers to listeners questions make up the programming format.

In May 1984, several changes were made in the broadcast line-up. Broadcasts to Africa and Asia were increased to monthly, a monthly broadcast in Spanish to Latin America was added, Arabic to North Africa and the Middle East was moved to Friday and programs for Europe in English, French, German and Spanish were moved to the last Sunday of each month with a repeat broadcast the following day.

Transmitter time is provided to the ICRC by the Swiss Posts, Telegraph and Telecommunications at no cost. The transmitter at Schwarzenburg is used for directional broadcasts, the units at Beromunster are used for non-directional broadcasts.

The International Committee of the Red Cross welcomes reception reports at 17 Avenue de la Paix, CH-1211, Geneva, Switzerland. Correct reports will be confirmed by QSL card.

Knowing its history, its aims and goals, one must come to the conclusion that the last word in the name Red Cross Broadcasting Service must have more meaning to it than that of some other stations who use the word in their names.

Check the RCBS schedule and tune in Red Cross Radio.
Mobile users were obviously the people Cobra had in mind when they came up with their new line of Weather Radio CB’s, including one with a front-mounted speaker.

The new Cobras feature a front-panel switch for selecting three NOAA weather frequencies, which are received via the CB antenna used with the equipment. The marriage of a CB transceiver and a weather radio is certainly one of convenience to the mobile user, especially since (during severe weather) the NOAA broadcasts mention weather-related travel problems.

The Cobra Model 18RV not only has the weather channels, it also is unusual because it’s a mobile unit with a front-firing speaker. Mobile rigs traditionally have had speakers mounted in the bottom in order to save space on the front panel and keep it as small as possible. But while bottom-mounted speakers have served one purpose, they also managed to limit the number of ways a mobile rig could be mounted and installed. A front speaker enables easy installation beneath a car or truck seat as well as custom mounting into dashboards or overhead instrument panels in off-road and RV’s and in pickups and trucks without the need for accessory speakers or cutting extra speaker openings in order to achieve audio clarity.

The Model 18RV also has an “instant Channel 9” button and a five-segment LED S/RF meter. The MSRP of this unit is $129.95. Another new weather channel CB in this family of transceivers is the Model 23-PLUS, with electronic tuning, LED channel display, S/RF meter, and Channel Saver features. A Model 41-PLUS weather radio CB (MSRP $169.95) offers more frills, like Cobra’s Dynamike gain control, a local/distance switch, and ANL/NB control.

For more information on the Cobra line of weather radio CB’s, contact Cobra Electronics Group, Dynascan Corp., 6500 West Cortland Street, Chicago, IL 60635, or circle 108 on our Readers’ Service.

Reader Report

A San Diego reader who uses the CB handle The Bozo sent a photo, and also asks a question we have heard before. He says that he’s gotten all kinds of advice on the “proper” length to cut coaxial cables for home (and especially) mobile use between transceivers and antennas. At this point, he’s heard so many opinions he doesn’t know which is the correct length and he hopes we can clear up the situation.

First, let me note that some mobile antennas are designed with the intention of being used with the specific piece of coaxial cable that comes in the package with the whip. In such instances, the type and length of the cable as supplied by the manufacturer may be critical and shouldn’t be changed under any circumstances for fear of completely screwing up the antenna’s performance. If the manufacturer specifies your use of a particular hunk of cable he has supplied, please don’t try to second guess his design engineers by trying to improve the situation with your own length of cable.

The coax that runs between your transceiver and antenna is normally not considered to be a “tuned” element. Usually, it may be any length and still preserve its rating. In the case of RG-58/U cable, commonly used for CB work, the approximate impedance rating is 50 ohms. Whether the cable is cut to 2 feet or 200 feet, this characteristic impedance should remain unchanged. In some few instances, however, the coax you use may respond unfavorably in a particular antenna installation. This reduces the transmitter’s ability to feed power into the cable and ultimately to the antenna.

In such instances, one technique for improving things is to use a length of coaxial cable cut to an electrical half-wavelength, or multiple of this dimension. With RG/58U, an electrical half-wavelength occurs when the cable is cut to 11 feet 10 inches. Note that this is physically shorter than a half-wave antenna, which is about 18 feet. The reason is that RF travels more slowly through cable than through air, and the cable must be correspondingly shorter to achieve the same effect.

Thus, some CB’ers have come to the conclusion that it’s mandatory for all CB installations (mobile or base) to always use coaxial cable cut to 11 feet 10 inches, or any multiple of that length such as 23 feet 8 inches, 35 feet 6 inches, etc.

Still, if there are major deficiencies elsewhere in the antenna system (such as the antenna being grossly detuned, the coax being old or damaged, or the antenna connector being badly soldered), this trick may not give you much relief.
local Domino's Pizza delivery drivers are CB'ers who are starting a campaign to "key up for the cause" of community safety. Steve is one of the thousands of Domino's drivers and he feels that nobody knows the back streets of their communities better than these drivers. When street crimes are spotted, these drivers instantly use 27 MHz to report the incidents to their local police.

From Frank, of Danbury, CT we received a photo of some of the extensive collection of communications equipment he has acquired. In fact, he sent several photos that show CB gear such as a vintage Browning Golden Eagle Mark III, a Pearce Simpson Bengal, Realistic Navajo TRC-457, CDE Mark 20, plus antique broadcast receivers. Boy, are we envious! Now that we know all of this stuff is highly desired by collectors, it sure makes us feel crummy about having thrown out all of our old and broken CB rigs over the years. We've tossed out everything from Lafayette to Philmore, from DeWald to USL's, plus Cadre's, International Crystal rigs, and others. If we could only get even half of them back, we'd probably be able to open a museum.

Mobile Power Sources

There are at least three methods for picking up power for a mobile installation—the cigar-lighter socket, ignition switch, and at the car battery. The first method, using the cigar-lighter outlet, is considered as a temporary hookup. Though it is convenient, it prevents use of the lighter and it leaves a dangling wire at the dashboard. It is used for any considerable length of time, be aware that many lighter sockets continue to have power even after the ignition key is removed. Thus, if a rig is inadvertently left on for a week or two, it could discharge the battery.

The safest power-pickup point is at the ignition switch. By hooking the power lead to the accessory terminal on the back of the switch, the set may be operated while the engine is on or off. Removal of the key automatically turns off the transceiver. (This is the same method used with most ordinary car radios.) Locating the correct terminal at

Fed Facts

Brian Cassidy, Registered Monitor KPA3FL, of PA observes that there is supposedly a U.S. Government communications band between the 27.410 and 27.995 MHz, also on frequencies below the CB channels. He wonders if these frequencies are ever actually used by federal agencies, or if they are supposed to be allocated for government "use" is little more than an excuse to keep CB from expanding there, and to intimidate illegals.

Federal use of these frequencies has actually been observed, with 27.575, 27.585, and 27.625 MHz used by several federal agencies, with 27.785 and 27.980 MHz apparently used by the U.S. Coast Guard in some areas. As for the rest of the band, the amount of actual use by federal agencies is open to some question and we'd like to hear from readers who can offer definite information.

On The Band

Good to hear from the Ohio Cab Driver/Trucker Base, otherwise known as Connie of Spring Lake Park, MN. This station, operated by a CB'er who has put in many years behind the mike, monitors Channels 9 and 19 at all times in order to provide highway information and assistance for truckers and all other drivers on Route 694 in the vicinity of Exit 38. When providing emergency radio services, the station ID's as Minnesota Emergency Radio Unit 3.

We heard, too, from Minnesota Emergency Radio Unit 38, a/k/a Gunfighter (or just plain Steve) of Brooklyn Center, MN. Steve passes along information that some
Depending on the particular CB manufacturer, the power lead should run directly to the ungrounded or hot terminal on the car battery. Their reason concerns noise suppression. By making a direct connection to the primary power source, there is less chance that noise voltage impressed on other power wiring will reach the receiver through the power lead. This can be checked experimentally and the direct battery connection used if there is a significant drop-off in noise. It should be remembered, however, that with the direct hookup, the transmitter is not turned off with the ignition key.

Proper Use Of A Field-Strength Meter

Most simple field strength meters tend to give exaggerated readings. Even small changes in transmitter tuning can cause the meter needle to swing way up and give the false impression of high output power. The first precaution in using most meters, therefore, is to consider all readings as simply relative. Numbers which appear on the meter face should not be taken literally. When the needle moves from 2 to 4, for example, it does not indicate a doubling of power, but a much smaller increase. The needle is primarily useful for its relative up or down movement.

Before readings are taken, check to see if nearby objects could affect the CB antenna signal. When checking a mobile rig, for example, all car doors should be closed, windshield wipers placed in the down position, and the trunk lid closed. The car should not be parked next to trees or dense foliage. The immediate surrounding area should be free of overhead power lines and the metal downspouts of a nearby house.

Keep the meter's whip antenna in a perfectly vertical position while taking readings. Important, too, is the distance between meter and antenna; the farther, the better. This prevents the meter from picking up the undesired magnetic field from the antenna. You're interested only in the electrostatic field—that part of the pattern that travels beyond the immediate area. (If the meter has low sensitivity, the type without a transistor amplifier, it usually can be improved by increasing its whip length with additional wire.) A spacing that gives good results is approximately 18 feet between meter and car antenna. Using a meter with poor sensitivity, however, might require a somewhat closer range.

Whatever type of field-strength meter is used, its whip antenna must not be 9 feet in length. This length would cause it to act as a beam element and absorb an undesirable amount of energy from the CB antenna. Then, as the meter whip retransmits this energy, it distorts the true pattern of the CB antenna. The meter whip should be at least one foot longer or shorter than 9 feet.

Finally, the meter should not be hand-held, if possible. Placing it on some solid object, such as a chair, will keep the reading steady and easy to view.

This column wants your questions, thoughts, QSL cards, and station photos.

Feeling Left Out?

Have your favorite communications (Police, Fire, etc.) moved to the 800 MHz band? Are the scanners available which access this band too expensive? If you are like many scanning enthusiasts, this can be a real dilemma. For those of you who are still in a futile search for 800 MHz coverage on your hand held scanning radio, GRE America, Inc. has a product for you. Introducing the newly developed Super Converter II which has all of the features that you have come to enjoy in our Super Converter 8001 (810 - 132 MHz coverage, etc.), and more.

The Super Converter II has a convenient switch which allows for an instant return to normal scanning frequencies without disconnecting the unit. It is also equipped with BNC connectors for easy adaptability to your handheld scanner.

Introducing the Super Converter 8001 from GRE America, Inc. The Super Converter 8001 once attached allows any UHF scanning or monitoring receiver to receive the 810 to 132 MHz band.

It has been our experience that most scanning radios suffer from a lack of sensitivity due to antenna and power limit, 'fions. Introducing the GRE Super Amplifier. The Super Amplifier is a compact, pre-amp designed to work with scanners and it amplifies the reception of the VHF/UHF bands (from 100MHz to 1000MHz) as high as 20db.

The Super Amplifier has an adjustable gain which is controlled from the back of the unit and allows amplification level of up to 20db through all frequencies, equipped with a bypass switch to return to normal scanning frequencies. As with all other GRE products, you will find the quality and design of the Super Amplifier to be of the highest standard.

Wide range frequency (up to 1GHz) antenna is exclusively available from GRE America, Inc.

For more information, or a dealer near you (new dealers are welcome), contact GRE America, Inc. at the address below.

GRE America, Inc.
425 Harbor Blvd.
Belmont, California 94002
Telephone (415) 591-1400
Outside CA: (800) 233-5973
Fax: (415) 591-2001

CIRCLE 119 ON READER SERVICE CARD
Output Filters For SWB Reception

A filtering system usually connected between the headset or external speaker output of a SWL receiver and a good comfortable headset can be a boon to more satisfactory listening and better readability, especially in a noisy weak-signal location. Such an arrangement can often be of assistance, too, where signal levels are high. The combination can also be of benefit when connected between an external speaker output of the receiver and an external speaker.

For my listening, I often use a quality stereo headset with right and left sides in parallel to obtain monaural operation. As you well know, a headset provides better program listening and/or DX'ing as compared to a speaker. Concentration and enjoyment are accentuated. Headset listening and, when needed, filtering, are a good combination.

The three basic types of filters included in such an assembly are low-pass, high-pass and notch, Fig. 1. The low-pass filter passes audio frequencies up to a specific cut-off frequency. Frequencies above this point are attenuated. The rate of attenuation depends on the filter design. The drop off can be gradual, or steep-skirted, as marked in Fig. 1A. Usually the cut-off frequency is designated as that frequency at which the response is down 3 decibels. However, there is no firm rule. Often a curve will be stated to be slat-out to some specific frequency, or some other designation of frequency response.

A low-pass filter passes audio frequencies down to a specific cut-off frequency, as shown in Fig. 1B. It is apparent that a combination of two such filters can control the overall response of an audio amplifier. If you are able to adjust the overall response at each end, it is possible, by using the proper circuits, to attenuate noise and interference components that may be present at one, or both ends. In fact, it is sometimes necessary to chip away at the high-frequency end of the response so much that some of the high frequencies of the desired signal are attenuated in order to obtain a readable and/or less annoying signal to listen to in the presence of noise and/or interference. In addition, one must be aware that you can make an improvement, but sometimes not remove completely very strong interference that may exist. Such a predicament often haunts weak-signal receiving sites.

Another useful filter is the top-notch filter which has a steep-skirted attenuation re-

(Continued on page 42)
### POP'COMM's World Band Tuning Tips

**February, 1990**

This PopComm feature is designed to help you hear more shortwave stations. Each month this handy, pull-out guide will show you when and where to tune to hear a wide variety of local and international broadcasters currently active on the shortwave radio bands.

Note that the languages used will not always be English and that broadcasts may not necessarily be beamed to North America. Keep in mind that stations frequently make changes in broadcast times and frequencies. Changes in propagation conditions may also make certain broadcasts difficult or impossible to receive at times.

All times given are in UTC.

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sponse as shown in C. It can be moved right into the bandpass of the desired audio response to ferret out a narrow-band slice of interference. The notch filter removes heterodynes (whistles) you often hear when listening to a station. Usually the removal of a narrow slice of frequency has no effect on the readability of the signal. In fact, it improves readability by removing or cutting way back on the level of the interfering whistle.

**Complete Filter Assembly**

An MFJ filter assembly, called the Optimizer, is shown in Fig. 2. Note the notch control to the left and the low-pass selectivity switch on the right. This switch can also select a single high-pass filter when needed. Also, the complete filter system can be bypassed, except the included amplifier when desired, using this switch. When the unit is turned off, the entire Optimizer is bypassed and the signal goes directly from receiver to headset or external speaker.

The block plan of Fig. 3 shows the general arrangement of the Optimizer. It was designed for ham, SSB and CW use, but works out well for SWB AM reception, too. First, the incoming signal passes through the notch filter and its associated frequency control, which permits the notch to be moved across the entire audio bandpass. When turned to the far right, it is out of the circuit.

Next, there are a pair of filters for ham CW and SSB/AM operations. Cut-off frequencies for the low-pass filter for SSB/AM operations are 1500, 2000 and 2500 Hz. CW cut-off frequencies are 180, 150, 110 and 60 Hz. The high-pass filter, when in the circuit, starts at 375 Hz and drops the low-frequency response at wavelength 12 decibel per octave rate. Thus, 60 and 120 Hz hum and other low-frequency noises can be removed.

The overall response of the low-pass filter set for 2000 Hz is shown in Fig. 4A. However, a heterodyne is noted at exactly 1000 Hz. To remove it, you vary the notch frequency control until it centers about 1000 Hz and drop it out as shown in Fig. 4B. The control must be adjusted slowly and carefully until you find the exact spot that takes out the heterodyne. Also, at times you can use the notch filter at either end of the bandpass to take out the noise or interference. Its like forming a sharper skirt in the cut-off frequency range.

In checking the unit, it was no problem in removing a heterodyne. An example is the 1000 Hz beat encountered when tuning in Tahiti on 15171 or WYFR on 15170. Heterodynes were removed in the reception of various stations although the source of the whistle is usually not known. Sometimes narrow bands of background noise within the bandpass were taken out using the combination of proper filter and setting of notch position. Remember, the combination of notch and filter can cut out interference more sharply at band edges.

The R-2000 has a wide and narrow switch position. With the Optimizer, I could set the receiver on wideband and obtain some setting in between that was not as severe as the narrow setting of the receiver switch. A good compromise could be obtained for general listening with noise present.

Hum and RTTY were taken out of the received AM signals. In DX'ing, voice readability were improved by bypassing the filter system and only using the built-in Optimizer amplifier. This connection doesn't pass as many lows and the voice is accentuated. In this case, it seemed to compensate for too many lows brought out by the characteristics of the headset.

---

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U.S. Space Command (II)

The Air Force has a central part to play in the US Space Command. Even before the Space Command was formed, the Air Force operated a world-wide network of ground stations which controlled our military and spy satellites. In all there are 9 satellite control stations spread around the globe. The Space Commands Master Control Center is located at Sunnyvale, Calif. The station's official name is the Air Force Satellite Test Center, better known as the Big Blue Cube by its inhabitants. In addition to these control stations there are 27 sites world-wide which are space sensors of one type or another. There is an unknown number of military communications centers which have access to these satellites. Space Command also has several automated remote relay stations which relay information from various satellites to ground control stations.

The Air Force supplies most of the personnel that staff these stations. over 14,000 military, civilian and contract personnel work for the Space Command through the Air Force. The staffing of these stations becomes a little more complex than would first appear. Some of the ground stations (often located at large military communication complexes and others in underground vaults) are staffed by single services like the Army's DSCS or GPS sites, while others are manned by multi-service and civilain personnel. Several of these larger multi-service communications centers are controlled by the National Security Agency (NSA). They are the intelligence branch that is responsible for all signal and telemetry intelligence for the US. In addition, they generate and handle all the codes used by the intelligence services including number stations, military tactical codes and satellite codes. Though these stations are manned by telecommunications specialist from several branches of the service, the HOT intelligence and codes are usually handled by NSA personnel. Keep in mind that NSA collects 90% of our signal intelligence (SIGINT) and other electronic intelligence (ELINT). Photo and imaging satellite intelligence and Human Intelligence is the domain of the CIA. The US Space Command's Joint Space Intelligence Center monitors and analyzes all collected information from our spy satellites and makes risk assessments on all launches and satellites put up by foreign nations, looking for any possible hostile intent.

1st Space Wing of the USAF operates the tactical warning and attack assessment facility. This includes Pave Paws, (Phased Array Radar), and mechanical Ballistic Missile Early Warning Systems (BMEMS). The men of the 2nd Space Wing operate the command and control stations. One, located at Falcon Air Force Station Colorado, 10 miles south of Colorado Springs, will serve as a back-up control facility for Sunnyvale California. It will pick up some of the work load for the Defense Support Program (DSP), Early warning Satellites, The Defense Meteorological Satellite Program, (DMSP) weather satellites and the new Navstar navigation satellites. They also work closely with the manned spaceflight control squadron during DOD shuttle missions. This squadron is located at Johnson Space Center and oversees the launch and control of Top Secret satellite missions and SDI experiments. The training for all the Space Command and NORAD communications personnel is done by the Air Force 1013 Combat Crew Training Squadron.

The communications personnel of the US Space Command operate our spy satellite network and related collection and retransmission facilities for NSA and CIA. Of all our satellite systems the Satellite Data System (SDS) is one of our most important. Those spacecraft are in a Molniya (highly elliptical) orbit, and are responsible for collecting and relaying to ground stations a large portion of the intelligence gathered by our spy satellites. They collect information and relay it to ground stations when it is least likely that their signals will be intercepted by Soviet spysats, ships or ground stations.

SDS and other spacecraft like the TDRSS (see April 1988 issue) can be crosslinked at high enough frequency to be difficult to intercept especially when the information can be crosslinked to several satellites making the information, if intercepted by the Soviets, difficult to track to any specific location.

To further protect our space assets and confuse the Soviets we go a step further. Our space systems are usually thought of as...
The National Reconnaissance Office (NRO) is responsible for determining the priority of targets for our spy satellites. NRO is made up of members of the CIA and the Air Force. In the early days of satellite reconnaissance, both agencies sought control of these satellites. The NRO sees it that no time, energy or resources were wasted on infighting between the two groups.

The Ballistic Missile Defense of the US Space Command include SDI research and development. The Strategic Defense Initiative Office (SDIO) is responsible for deciding what type of weapon research is to be explored. When this has been decided, the Naval Research Laboratory (NRL) takes the lead in designing experiments, weapons and satellite prototypes to test the theory behind the SDIO projects. For example two experimental SDI spacecraft were launched last year by the Air Force. Both were built by the NRL.

They were both launched at the same
dedicated systems. For example, we have the DSCS communication satellites, or the Early Warning (DSP) spacecraft systems. Each system consists of several satellites designed for a specific purpose. What you may not realize is that any one of the Fltsatcom satellites, for example, may only look like a Fltsatcom. It may be designed to look like a Fltsat, with the same antenna and solar panels. It will even be in the same orbit as a real Fltsat, but it will have an entirely different mission. It may be an infrared Early warning spacecraft, or a SigInt platform in Fltsat clothing. Most of the US and Soviet satellite fleets are an odd mixture of satellites. Most of these spy spacecraft (and communications satellites as well double as spaceborn ASAT systems as they carry enough explosives to destroy the spacecraft on command, to keep it from re-entering earth's atmosphere or falling (no pun intended) into the hands of the opposition.

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They were both launched at the same
time on a Delta launch vehicle. The launch was named Delta Star 183. One spacecraft is a laser target for our ground based lasers at White Sands, N. M. and Hawaii. The problem we now have with lasers is controlling the diameter of the beam. The atmosphere tends to disperse or diffuse the beam into a wide pattern, causing it to be less effective. The second spacecraft will be a relay mirror, which will be used to direct laser beams from the ground towards targets in space.

The Space Shuttle also conducts SDI experiments. STS-28 carried a KH-11 satellite and several experiments. We know little about these experiments. However, STS-28 does give us some evidence that laser or optical experiments were conducted. The tail section of the shuttle gives us this clue. Though it could go unnoticed to the casual observer, any photo of the landing of STS-28 will show that an additional piece of equipment has been added to the top of the vertical tail section of the shuttle. There appears to be an opening or a lens facing toward the front of the spacecraft. This additional equipment has not been seen on other shuttle craft. During these classified shuttle missions' crew communications with the ground have been scrambled after the TDRS satellite has been accessed. Uncrypted voice is still used on UHF during the launch phase. Additional security measures have been taken to protect crew communications. Voice communications between the crew members is conducted on infrared frequencies on all classified missions. This protects the mission from nosy Soviet spy satellites and ground stations, who, naturally, have an interest in such missions. Eventually the whole shuttle fleet may be switched to the IR system. Unclassified missions have used RF frequencies for crew communications. This means the crew conversations can be overheard, not only by the Soviets but by SWL's as well. The RF system uses frequencies between 260 and 280 MHz.

The way satellite intelligence is handled is changing. This information has always been highly centralized and tightly controlled. With the deployment of the next generation of spysat and communications satellites, their mission will change from a strictly Strategic roll to a Tactical one. TENCAP is the program and Milstar is the satellite. TENCAP (Technical Exploitation of National Capabilities) will allow field commanders, ship captains and bomber pilots to get real-time (live) photos, data and voice communications from our spy and communications satellites. The Milstar satellites will replace our present military satellite communication system and provide a single uniform communications network for all the services. Satellites will be deployed in geo-stationary, polar and possibly high or molniya orbits. This will give continuing communications and intelligence coverage for all our naval, air and ground forces.

The mission of the men and machines of the US Space Command has been quite clearly outlined by their Commander-in-Chief, General John L. Piotrowski: “Future military space operations must be treated with the same developed-for-war approach that today is applied to operations on land, sea and air. The evolution of space operations away from a solely peacetime orientation to one of stressing war-fighting requirements must continue in order to deter aggression and if deterrence fails, succeed on the battlefield.”

See you next month.
A new pirate broadcaster announced plans for a late fall start. Action Radio planned to run 250 watts from a mountain-top in West Virginia. The closest thing given to a frequency was "near 41 meters." Programming will consist of light rock and oldies. Requests and dedications can be phoned to (412) 551-7392. "The Front Porch Show" will be the main program aired by the station. The operator says he needs a reliable mail drop.

Mail drops—some of them anyway—are in a change mode, according to information sent by Nick Grace in Massachusetts. Nick says the Beaver Falls address is now defunct but has been replaced by P.O. Box 628, Slatersville, WV 25444. Nick also reports that the operator of the Hilo drop is replacing that one with P.O. Box 452, Wellsville, NY 14895. And, Nick says the Kingston, NY drop is closed. Also, International Alternative Radio writes to correct their address—it's 1257 Sideyou Blvd., Box 132, Ashland, OR 97520. IAR now handles mail for FM pirates KCUF and Radio Free America.

Frank Marauder of Zodiac Radio says he's getting QSL requests from a large area—distances of up to 1,900 miles. Marauder says that another station, KCCR, is still on the air on 7405 but only uses 2 watts. KCCR hasn't received any reports.

Joe McCusker sends a new clipping reporting on an FCC burst of WHOT back in July, though the FCC didn't release the news for several months. WHOT was located in a Brooklyn apartment.

Again, there are a lot of pirate logs so let's get to them.

Zodiac Radio is heard frequently by Don Feldman in California who says the best times to check are Wednesdays through Saturdays between 0300-0500. What frequency, Don? Alan Fedder, also in California, found the station on 7423 at 0433 with "War of the Worlds."

KNBS Free Radio was heard by Ben Fuller, Jr., in Massachusetts on 7410 at 1814 with satirical commercials. ID's for "Cannabis Radio" pro-drug announcements and country songs. DJ was Phil Musik. Nick Grace heard them at 1834-1845 on 7412.

James Geoffrey Malta in New York caught Jolly Roger Radio, which claims to be in Europe. He had them on 6229 around 0000 announcing 60 watts and giving QSL address as J.R.R., Box 39, Waterford, Ireland.

Another European, Weekend Music Radio in Scotland, was heard by Nick Grace who had them at 0155 on 15043 with mostly bagpipe music. Robert Ross had them from 0119 on to 0300. Address given as 42 Aaran Close, Cambridge, England.

Radio Clandestine was heard by Mark Morgan in Ohio on 7415 at 0100-0230 with usual host R.F. Burns and mentions of the "Motor Vessel Shangri-la" and "somewhere off the coast of North America." Nick Grace caught them at 0301-0342 and noted that the CW station often active in this area moved from 7417 to 7415 while Clandestine was on. Ross in Ontario had them on 7415 and 7420 between 0312 and 0329.

Robert also heard United World Radio on 7415.3 at 0024-0029 with ID "This is the international service of United World Radio in the 49 meter band." (Despite the 4 meter band frequency, Edward). Also heard by Grace at 0257-0351.

Grace hears REM (Radio Free Massachusetts) on 7416 at 0023-0051 with music and talk, and says they have a very nice QSL. What's the address, Nick?

Nick also hears The Voice Of Stench on 7416 at 2229-2239, but with a weak signal.

Robert Ross heard Samurai Radio on two occasions: 0140 on 6275 and then at 0155 with a test on 6200.7. The operator said hello to Radio Clandestine's R.F. Burns and pirate/clandestine writer George Zeller. ID as "Samurai Radio, the Voice of Oriental America, 6275 kHz in the 48 meter band."

Radio Garbanzo was heard by Morgan from 0200-0252 on 7413 with rock music and fake commercials. Also logged by Grace on 7412 at 0200.

Grace also had WART on 7355 at 0300. This is a member of the Pirate Radio Network, (i.e., it's affiliated with Radio Clandestine) but, says Nick, WART transmits from a different location.

Nick also had KRUD at 0400 on 7415 and WBRJ on 7485 and 7491 (times?) and 7489 at 2320. WBRJ was giving the Washington address of the FCC for reception reports! Funnee!

RADIO USA was heard by Nick at 2211-2237 on 7417. This broadcast was followed by one from Radio Flatulence at 2237-2252.

Radio Dog was heard by Morgan on 7420 at 0300-0330 when the DJ said he had to sign off because "the antenna was heating up." Gave power as 100 watts.

CHGO was logged by Nick Grace at 0325 on 7412. Played jazz and alleged a Chicago area location (hence the call letters). Nick wonders if there's any address for this one. I haven't seen anything yet. Anyone else?

Radio Kaos via Radio Clandestine was noted by Ross on 7415 and 7420 between 0343-0435 with R.F. Burns saying it was a special broadcast of Roger Water's Radio Kaos.

Ross also found Radio Jam on 7415 at 0244-0251 with ID "You are listening to radio service worldwide, Radio Jam, broadcasting somewhere from Florida."

Robert Ross and Nick Grace also report a number of QSL's. Robert got replies from Free Radio One and Radio Comedy Club International and Nick received QSL's from Radio Clandestine, KNBS, Radio Flatulence and Radio Free Massachusetts.

Thanks to all of you who sent reports and information. Keep them coming—and let's have even more of you joining in! That includes station ops, too; readers appreciate getting the dope on your plans, programming, equipment and such.
Handheld Position Fixing—Available Now

Just pull out the antenna, press the tiny on-button, wait a few seconds, and your exact position in geographic hours, minutes, and seconds, is displayed on the tiny screen. Push 2 other buttons, and your tiny location receiver will now display numbers corresponding to time delay lines printed on marine charts, or numbers that correspond with grids printed on topographical maps. And push one more button, and your handheld receiver will display your altitude, as well as your speed and direction over water, in the air, or on land.

Are we dreaming? Absolutely not! The equipment is now available, and may be purchased for as little as $300 to as high as $3,000. It all depends what you want for position finding.

2 POSITIONING SYSTEMS. Two completely different radio navigation systems are the popular choice today by mariners, aviators, the Coast Guard, and the military. These two systems are called Loran, and GPS. Oh yes—there are others, such as the old RDF radio beacon system, Omega, VOR Omni, Consolus, Decca, and Transit—but the two most popular systems today, featuring inexpensive handheld receivers available for civilian use, are Loran and GPS. (See Popular Communications, January issue, 1989)

LORAN. The Loran-C navigation system operates at 100 kHz. Loran stations make up strategically located Loran chains. In the United States, Loran chains are operated by the United States Coast Guard. In other countries, Loran chains are operated by that country's governmental agencies.

Here in the United States, Loran-C navigation has enjoyed popularity among boaters because of the low-cost availability of equipment. The typical cost of a marine Loran receiver is less than $400, and position accuracy is better than ½ mile absolute, and better than 50 feet repeatable. Aircraft owners also enjoy the benefits of Loran, and now with portable equipment, so may the backpacker, camper, or emergency communicator.

Synchronized Loran chains provide excellent 100 kHz Loran coverage throughout most of the land areas of the United States, and almost all ocean areas along our coast line—out to 200 miles. The new Loran-C mid-continent expansion project (MEP), a joint project of the U.S. Coast Guard and Federal Aviation Administration, will add mid-United States Loran coverage not currently serviced by existing Loran-C chains.

The mid-continent expansion project will require the construction of two new Loran-C chains. The southcentral U.S. chain includes a new station in Boise City, Oklahoma; Las Cruces, New Mexico; and Gillette, Wyoming, to go along with existing stations in Searchlight, Nevada; Raymondville, Texas; and Orangeville, Louisiana.

The new northcentral U.S. Loran chain will include new stations in Gillette and a new station in Havre, Montana, added to existing stations in Minnesota and British Columbia.

When the two new chains are completed by mid-1990's, all of the United States will be covered with Loran-C signals.

It takes a portable (or really, any type) Loran receiver approximately 3 minutes to tune into the synchronized chain's pulses. The sensitive receiver has no speaker—your position simply reads out as latitude and longitude on the display screen. You may also read out time delay lines overprinted on most marine charts. This allows for position fixes within yards of your actual location.

The latest entry in tiny Loran locaters is from Voyager (9610 DeSota Avenue, Chatsworth, California 91311). Their handheld Loran receiver is completely self-contained, and operates over 24 hours on 6 AA alkaline batteries. Just pull the antenna up, turn the set on, and in about 2 minutes, you read out your position. Built-in software compensates for ASF (land mass) correction—giving you the ability to capture signals even in hilly terrain. Push one more button, and you can monitor your speed over water, air, and land, plus determine your magnetic direction, as well as time and distance to predetermined “waypoints.”

For emergency communicators, store your command post location in a waypoint, and then take off with your search party and you'll always know how far away from base you are, and the way to get back home. You can store up to 100 waypoints in the Voyager "SportNav" portable Loran receiver.

While Loran is great, there are some drawbacks to the system. 100 kHz Loran frequencies are effected by atmospheric conditions, and also by nighttime skywaves. Fluorescent lights will drive your Loran crazy. You could also use a longer antenna than what is found on most portable Loran receivers, too, for reception in weak signal areas. However, these drawbacks are offset with the extremely low pricing of most Loran receivers from $200 through $800.

This voyager unit sells for around $600.
GLOBAL POSITIONING SYSTEM. GPS will eventually replace almost every other aid to radio navigation. This includes Loran, too, but not until the year 2000. You don’t need to wait that long to use GPS—GPS signals are on the air now, and a handheld GPS receiver, priced under $3,000, may track your position down to the yard where you are actually geographically located. In fact, put a GPS receiver in one spot for a day, and it can resolve the position down to a centimeter!

The GPS system receives its signals near 1500 MHz from a constellation of polar-orbiting satellites. This $10 billion system is well underway to be completed within a few more years. There are now enough Block 1 and Block 2 satellites in orbit to give us 2-dimensional fixes, almost 24 hours a day. And, in just one year from now, there will be enough satellites in orbit to give us a 3-dimensional fix, 24 hours a day.

When ultimately completed, a constellation of 21 satellites, along with 3 spares, will give you instant position fixes, plus altitude, magnetic direction, and velocity, 24 hours a day, almost anywhere in the world. As long as you have a view to the sky, the GPS system will beam down the tiny satellite signals for your receiver to pick up.

A handheld GPS receiver is available today from Magellan Systems (260 E. Huntington Drive, Monrovia, California 91016). The Magellan Model NAV-1000 handheld portable receiver is almost the same size as the Voyager Loran receiver. But it’s a world apart in its difference! The Magellan Model 1000 receives at 1500 MHz (as opposed to 100 kHz) and captures incoming signals from the satellite constellation. Through a complex receiver sequencing scheme, the 2-channel receiver tracks the incoming signals of up to 4 satellites and will read out a new position fix every 45 seconds. And, hey, what’s a 45-second wait if your position fix is within a few yards of your actual geographic location? In fact, for land surveys, let this receiver sit at a specific coordinate for about an hour, and it could resolve your position down to just a few feet. A simple push of a button allows the receiver to also read out topographical grids, used by most land maps. Out on the water, or in the air, the unit would read out latitude and longitude down to the second, and tenths of a second.

Slightly larger GPS receivers will simultaneously track 2 or 3 satellites, giving you not only your exact position, but altitude, and velocity, and magnetic direction. While these sets are a little larger than what you might consider handheld, soon we will be seeing this type of technology in smaller sets.

As an emergency communicator, you could be asked to set up search teams and specific search tracks. These receivers, to include accessory track plotters, are portable, handheld, and are now priced well within the range of search and rescue private organizations.

Look for the global positioning system (GPS) to become the ultimate navigation system for the future, too.

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New from AOR

2000 Channels
5MHz to 1500MHz

$695.00

Cover contract
5MHz to 1000MHz
in AM/FM/Weather FM modes
Continuous coverage
2000 Channel Memory
In 28 Scan Frequencies
& 16 Search Groups
Scan/Slow speeds up to 36 channels or more
per second
Built-in RS-232 computer interface
25 Day Satisfaction Guarantee: Full Refund if not satisfied
Size 3½"H x 5½"W x 7¾"D
Wt. 2 lb. 12 oz.
Supplied with AC & DC power cords. Telescopic antenna

---

Hand-held portable, $600 Loran receiver capable of 50 foot return repeatability of your position.

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HAM RADIO IS FUN!

It’s even more fun for beginners now that they can operate voice and link computers just as soon as they obtain their Novice class license. You can talk to hams all over the world when conditions permit, then switch to a repeater for local coverage, perhaps using a transceiver in your car or handheld unit.
Mystery of the month. In a recent RTTY test transmission by NBA, USN, Balboa, Panama, RY’s were being sent to CCS. Now as every red-blooded utility station monitoring hobbyist knows, CCS is supposed to be the callsign of Santiago naval Radio. But NBA identified CCS on the test tape as being Arauco, Chile. This transmission was on 20741 and 21833 kHz about a month before the beginning of IAWG-89, which was to be hosted by Chile’s naval college. NBA was setting up a communications link with Chile in advance of the war games.

Arauco is on the Pacific Coast of Chile at 37.15S, a short distance south of Talcahuano, Chile, the main naval base and headquarters for the Second Naval Zone. I find no callsign listed for Arauco. The callsign for Talcahuano is CCT.

The International Telecommunications Union says CCS is assigned to “Santiago Radionaval.” Why NBA says it’s Arauco, is a mystery. We would like to hear from anyone who could offer a good explanation.

There’s no word yet whether Pan African News Agency, Dakar, Senegal, will drop its HF Radio service, as it was reported that PANA planned to link up with a UNESCO satellite network.

A report in the weekly newsmagazine “Insight” says that PANA’s editorial department was to have been fully computerized last November in preparation for the linkage. Italy provided $1.6 million toward PANA’s goal of breaking the monopoly in Africa of the giant world news agencies such as AP,UPI, AFP, and Reuters.

Those of you who have read TASS’s English news reports via RTTY may have found the use of the English language to be dry and stilted. Now all that about to change.

An American graduate student was recently hired by TASS’s Moscow office to edit English-language copy for style, according to Editor & Publisher magazine. TASS, which has faced difficulties in the past in selling subscriptions to its news service to the U.S. print and electronic media because of the stiffness of its English usage, wants the recent college graduate to broaden the agency’s appeal to the West’s news organizations.

The former student will work for TASS for at least a year, with an option to stay two more years, as the Soviet Government loosens control over many of its agencies that were once financially supported by the Kremlin.

Those who own RTTY modulators with the ability of showing Cyrillic characters on video monitors will soon find that three more letters are being added to the Cyrillic alphabet to approximate the sounds of the Arabic language. The letters are pronounced, from left to right, “KH” as a hard, guttural sound, “gh” as a hard, guttural sound, and “wouoh”. (Source: The New York Times)

Figure 1. New letters of the Cyrillic alphabet added to approximate sounds of the Arabic language. The letters are pronounced, from left to right, “KH” as a hard, guttural sound, “gh” as a hard, guttural sound, and “wooh”. (Source: The New York Times)

RTTY
THE EXCITING WORLD OF RADIOLETEYPE MONITORING

BY ROBERT MARGOLIS

RTTY Intercepts

4356.5: UDH, Riga, Latsvis SSR, w/ARQ phase sq & ID in CW at 0030 (Fred Hetherington, FL)
5160: SUA, ASECNA, Namey, Niger, w/RYRY, 375/500 at 0100 (Hetherington, FL)
5421.5: NRPK, USCG cutter Buttonwood, w/wx obs at NMG at 0321, 170/75R (Michael Ricks, PA)
5815.7: MKF, RAF, London, England, w/foxes & RYTs at 0305, FDM 325/50 (Dallas Williams, CO)
6824: GH, Jamestown Meteo, St. Helena, w/RYRY + “Met St Helena transmitting on 9044 kHz…’” Wx 425/50, 0238-0240 (Ed.)
6835: GFL22, Braacknall Meteo, England, w/coded wx 425/50 or 0244 (Ed.)
6902.5: KAWN, USAF, Elk Horn, NE, w/aero wx, 850/750 at 0330 (Ed.)
6979: CCS, Santiago (or Arauco?) See main test—Ed. (Navrad, Chile, w/test xms at 0420, 850/100N (J. M. KY))
6989: Un-ID w/“22CQ QH VRMM” + RYRY, 0005-0260, 850/50R (Williams, CO). This may be Male Aero, Mailades, if we regard VRMM as an ICAO location indicator—Ed.
7626: ASECNA, Bamako, Mali, w/RYRY, 425/50R at 0145 (Hetherington, FL)
7711-7713: MKF, RAF, London, England, w/foxes, counting RYTs on 6 channels, 170/50N&R (Ed.)
7832: USAF MARS sta AFAJFP w/AF22ER, AFA3CT & ARI, at 1435, 170/45R (Ed.)
7887: A2Z, UN, Geneva, Switzerland, w/foxes in English, 425/75R (Williams, CO), Time? Ed.
7887.8: Probably Mexican govt w/wx in SS for Central America at 0241, 170/50R, by SSR xts at 0246.

Abbreviations Used In The RTTY Column

AA Arabic
ARQ SITOR mode
BC Broadcast
EE English
FEC Forward Error Correction mode
FF French
foxes “Quick brown fox” etc. “test tape
GG German
ID Identification/led
MFA Ministry of Foreign Affairs
mx News
PP Portuguese
RYRY “RYRYY” etc. “test tape
SS Spanish
Traffic
w/ With
wx Weather

Same type tcf noted on 12154.3 (Williams, CO). If this is indeed a Mexican sta., there are two possibilities found listed on 7806.5 for SSB tone: They are XEBV267, Daretob, and X3BHG, Jasso—Ed.
7909.3-7911.4: VDD, Canadian mil., Debert, NS, w/foxes, counting and “Test”, w/ID on 10 channels, FDM 170/75R, at 1610 (Ed.)
8070: 2RH, Cape Town Navrad, RSA, w/RYRY to NNM at 0035, 850/75R (Williams, CO)
8145: EIP, Shannon Aero, Ireland, w/flight plans at 0411, 850/50R (Williams, CO)
8193: TAD, MFA, Ankara, Turkey, w/5L gprs to Ontario, CA, at 1403, 850/75R (J. M., KY), FAY. J. M. thinks the words “I’m invisible” that sum is from Ankara—Ed.
8229: USIZ, the Soviet spaceflight tracking ship Aka demik Sergei Korolov, w/foxes relay to UVAU & UNUZ, 170/50 at 0305 (Ricks, PA)
8709.5: VIS, Sydney R., Australia, w/ARQ phase sq & CW ID at 1000 (Hetherington, FL)
9044: GH, Jamestown Meteo, St. Helena, w/RYRY at 0238, 850/50 (Ricks, PA)
9070: 6VA29, Dakar Meteo, Senegal, w/coded wx, 425/50 at 0313 (Ed.)
10105: RKA79, TASS, Moscow, USSR, w/RYRY & ID in AA at 1135, fox by nxs in AA at 1137, 425/50R (Ed.)
10389: SNL, Lagos Aero, Nigeria, w/RYRY at 0201, 900/50R (Ed.)
10428: Gueyser USN w/foxes & counting at 0103, 850/75R (J. M., KY)
10452: STR, Khartoum Aero, Sudan, w/RYRY at 0108, 425/50R (J. M., KY).
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THE MONITORING MAGAZINE
Gabon’s Africa Number One continues to expand and now has its fifth 500 kw transmitter on the air. The Moyabi facility is used as a relay site by Radio France International, Swiss Radio International and Radio Japan. Africa Number One’s own transmissions are scheduled at 0500-0700 on 9580, 0700-0800 on 9580 and 17630, 0800-1600 on 17630, 1600-2100 on 9580 and 15475 and 2100-2300 on 9580. Broadcasts are almost entirely in French.

The new High Adventure ministries station on Guam was expected to be operational by the end of the 1989 or early this year. The call letters are supposed to be KHBN. No specific frequency or time schedule information was available at this writing. The new station is the third in the High Adventure group, joining KVOH in California and the Voice of Hope in Lebanon/Israel.

Tonga is definitely back on the air. For North American listeners, reception of the Tonga Broadcasting Commission remains one of the toughest of today’s DX challenges. Your best bet is around 0700-0800 on 5030, while Radio Impacto is silent. in a year or so of operation on shortwave the station has been heard by only a handful of North American DXers.

The unhappy changes at Radio Denmark were scheduled to have gone into effect by now, meaning that broadcasts from Denmark can no longer be heard direct from that country. Radio Denmark is on the air via the facilities of Radio Norway International.

A new Ecuadorian station is Radio Centro, Ambato, operating on a variable frequency of 3289, and sometimes audible around 1000, as well as in North American evenings. Radio Tayabamba in Peru also operates very close to this spot so careful listening is needed.

Radio MEC in Rio de Janeiro, Brazil has been reactivated on shortwave and is active on both 9600 and 11950 from 1100 and runs through the day and into the evenings. All broadcasts are in Portuguese, of course. Several Brazilian stations once owned by the government are now in private hands. They are: Radio Nacional, Tabatinga; Radio Nacional, Sao Gabriel da Cachoeira; Radio Nacional, Porto Velho; Radio Nacional, Cruzeiro do Sul and Radio Nacional Manaus. Apparently the change hasn’t resulted in new names for the stations, at least not yet.

KYI in Saipan was off the air for several months while service work was done on the transmitter and a new, second transmitter added. This broadcast, which is part of the Christian Science (Herald Broadcasting) shortwave network, should be back on by now and perhaps with the new call of KHBI. It will, of course, carry Christian Science network programming.

KSDA, the Adventist World Radio station in Guam is putting a new transmitter on the air. That will make three, with a fourth to be added sometime in the future. Incidentally, KSDA and Adventist World Radio should receive the thanks and appreciation of every SWL for their admirable QSL policy. They not only answer every correct report but they go “above and beyond” to provide memorable QSL cards. Last year they held a QSL card design competition and gave prizes to half a dozen winners. Our hats are off to KSDA and Adventist World Radio. We can think of any number of shortwave broadcasters we wish would follow your example!

IN THE MAIL there’s a nice letter from...
finding them has become a rare event! Have we the world’s most bashful readers or what? If that’s the case, we’ll even accept shack photos of your equipment (without you and your smiling face). One way or the other, through, we’d sure like to feature you and/or your shack in these pages one day down the line. Whatever.

SOME REPORTING NOTES. In addition to the standard request to please send loggings by country and include your last name and state abbreviation after each item, there are a couple of other things you can do to make things go more smoothly on this end. Use the same country names as we use in the column (West Germany not Germany, Fed. Republic of, England, not United Kingdom, etc.). Reports are cut into strips for sorting and those written on lightweight tissue-type paper are very difficult to work with. If you can use standard typing paper (or heavier weight) it’ll help a lot.

Check to make sure you’ve noted the language (if not English) and included both time and frequency. We’ve had to dump a number of items recently due to missing essential information about it.

Also, please don’t send items that date back more than a month before the date you make up your report. The shortwave broadcast bands change rapidly and we want to keep the info as fresh as possible.

Thanks for your cooperation. Please keep the reports, comments, questions, ilustration material, schedules and so on coming our way!

Here are this month’s logs. All times are in UTC and language is English unless noted otherwise.

---

John W. Hirschi, Jr. K8DKR

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A coconut hair ornament is featured on this Radio Beijing card, one of an always changing collection of designs offered by this station. (Thanks to Bill Walbesser)

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Tim Coucke, an engineer at KNLS, who sends along a photo of their control panel. A new Optimod-HF audio processor was put into use on March 31, 1989 (Time says KNLS was the first to use this unit fulltime) and, says Tim, has done wonders to make the KNLS signal more intelligible while at the same time enabling the station to cut back on transmitter power. Time says WSHB, the BBC and VOA are using or will be using the Optimod system.

David Olson (“Lonely little me out here in the middle of nowhere”) of Watford City, North Dakota says he’s using a Realistic DX-66 and a Hallicrafters S-40B with a 20 foot vertical. We used to have an S-40B, David and, actually, wouldn’t mind picking one up again, just for the sake of sentiment!

Those ARFS single sideband broadcasts are brought up again, this time by Ralph J. Mensch of Carteret, New Jersey who hears them on 16454.2 from 1645 to past 2300 and wonders where they’re coming from. The transmitter is at a US Air Force base near Barford, England, Ralph. Still looking for a mailing address that works. Perhaps one of our utility DX compads can help us out.

One of the large variety of Radio Beijing QSL card designs is pictured this month, courtesy of Bill Walbesser of Raveren, New York. Bill says he just renewed his listening hobby, which he fist started back in 1964.

John Kershaw of San Diego, California says he’s been an avid listener for the past 30 years. He uses a Sony 2003 with a longwire antenna.

WHERE HAVE ALL THE CAMERAS GONE? We continue to tear open the mail as it comes in, looking for shack photos. But

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A coconut hair ornament is featured on this Radio Beijing card, one of an always changing collection of designs offered by this station. (Thanks to Bill Walbesser)

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Listed as via oman, editor, at 0847. (Duggan, AZ) 15280 at 0130 via Ascension, editor, and 17740 at 0621. (Carson, OK) 21710 at 1936. (Olson, ND) Ethiopia: Voice of Ethiopia, 9560 at 1502 with American pop. news by woman, f. by "Introduction Ethiopia." (Gilbert, CA) 9660 at 1800 with news. (Gian- nareli, Greece) Finland: Radio Finland International, 11755 at 0236 with "Business Monday!" (Gilbert, CA) 0245 on 15185. (Wittman, WA) 21550 at 1303 with "Good Morning North America". Toll-free phone number to get current broadcast schedules is 1-800-221-9539. (Reynolds, MO) France: Radio France International, 5945 at 0945 in FF. (Davis, MA) 6150 at 0537. (Ross, WA) 17620 at 1600. (Mitchell, HI) 25820 in FF at 1405. (Johnson, IL) French Guiana: RFI relay, 11670 at 0341. (Ross, WA) 11995 at 0314. (Reynolds, MO) RFO Guayane, 5055 in FF at 0525. (Duggan, AZ) Gabon: RFI via Africa No. One 4830 in 0500 FF. (Johnson, IL) Africa No. One at 1529 on 17630 with African pops. (Carson, OK) Ghana: Ghana Broadcasting Corp. at 0540. (Gilbert, CA) 0600 with ID and drums. (Johnson, IL) Greece: Voice of Greece, 9395 at 0132 with news. (Walbesser, WA) 0349 at 0129 with news. (Ross, WA) 11645 at 0130 with news. (Johnson, IL) VOA Relay, 9760 at 1517. (Reese, Thailand) Guatemala: Radio Tzeltultlan, 3370 at 1135. (Spanish or Indian languages, editor) (Duggan, AZ) 4835 at 0217 in SS. (Gilbert, CA) Radio Cultura, 3330 at 0630. (Gilbert, CA) Honduras: Sani Radio, HRRI. 4755 at 1220 in SS. (Duggan, AZ) HRVC La V Radio Evangelica, in SS on 4820 at 0402, 0454. (Gilbert, CA) Hungary: Radio Budapest, 9520 at 0057. (Walbesser, NY) 2330, 2348. (Miller, GA, Carson, OK) Iceland: Iceland State Broadcasting Service, 15757 at 1215 with news in Icelandic. (Gianarella, Greece) India: All India Radio, 9910 at 2200 with news, commentary, music. (Gianarella, Greece) Iran: VORI, 9022 at 0310 in SS. (Johnson, IL) 0235 in Farsi. (Gilbert, CA) Iraq: Radio Baghdad, 9505 at 0159 with melodist music. (Gilbert, CA) 9615 at 0200. (Johnson, IL) 0030. (Walbesser, NY) Israel: Kol Israel, 11605 at 2327. (Olson, ND) 11655 at 0402. (Gilbert, CA) 15615 at 0010. (Wittman, WA) 17630 at 0403. (Ross, WA) Italy: Rai, 9545/9710 at 0135 with IS. (Johnson, IL) 9575/11800 at 0230 in Italian. (Gilbert, CA) 15330 at 0351. (Ross, WA) Japan: Radio Japan, 5960 (via Canada, editor) at 0131. (Carson, OK) 6025 at 0116. (Olson, ND) 6140 at 0534. (Ross, WA) 11800 at 0210, 15305/115350 via French Guiana at 0258 in JJ/FF. (Johnson, IL) 11840 at 0900, 15275/0755, 17765 at 2345 and 17810 at 2100. (Mitchell, HI) 17825 at 0136. (Ross, WA) Jordan: Radio Jordan, 11955 at 0406 in AA. (Gil- bert, CA) 13655 at 0335 with pops. (Johnson, IL) Liberia: VOB Relay, 15580 at 1743 "Sound of Soul." (Reynolds, MO) Libya: Radio jamhuriya, 15415 at 2254 in AA. (Gil- bert, CA) Lithuanian SSR: Radio Vinius, 11790 at 2209 with news, commentary. (Walbesser, NY) (via Radio Moscow, corder) Luxembourg: Radio Luxembourg, 6090 at 0616- 0620 in GG. (Gilbert, CA) Madagascar: Radio netherlands relay, 15560 at 1845. (Johnson, IL) 15570 at 1630. (Gianarelli, Greece) Mali: Radio Beijing relay, 15129 at 2334. (Carson, OK) 17715 at 0000. (Reynolds, MO) RTV Maline, 4835 at 0614 with African music. (Gilbert, CA) (Presume in FF, editor) Malta: Voice of the Mediterranean, 9765 at 0600 sign on. (Gilbert, CA) Mauritania: ORTM, 4865 at 0700 in AA. (Gilbert, CA) Mexico: La Voz de Vera Cruz, 6020 at 0550 in SS. (Gilbert, CA) La Radio Exacta, 9555 at 0614 with ID SS. (Ross, WA) Monaco: Trans World Radio 9485 at 0700 with rela-
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Paraguay: Radio Nacional, 9735 at 0026 in SS (Gilbert, CA)
Phillippines: Far East Broadcasting Co. 11850 at 1258 with religious programs (Reynolds, MO)
VOA Radios: 15155 and 15425 and 1212 at jazz. (Reynolds, MO)
Radio Veritas Asia, 9525 at 1430 with ID and program schedule. (Gilbert, CA)
Poland: Radio Polska, 6135 at 2230 with news, comment, postbag. (Gianarelis, Greece)
Portugal: Radio Portugal, 9680 at 2348 in PP. (Carson, OK) Here and 9705 at 2155 with ID and PP. (Johnson, IL)
Romania: Radio Bucharest, 15355 at 1525 sign off, frequency announcement in EE. (Reese, Thailand) 15380 at 0406. (Ross, WA) 17850 at 1320. (Johnson, IL)
Saud Arab: BSBSKA, 15060 with mideast music at 0411. (Gilbert, CA) (Presume in AA, editor) 58
Saudi Arabia: Radio Veritas Asia, 7270 at 2200. 7270 at 9525
Schedule. (Gilbert, CA) 11550 at 0530 with news in AA. (Johnson, IL)
United Arab Emirates: UAE Radio, Dubai, 11940 at 2024. (Ross, WA) Here and 153400 at 1756 at 1600. (Johnson, IL)
Voice of the UAE, Abu Dhabi, 13605 at 2050
in AA. (Johnson, IL)
United States: Radio Earth program via WHRI at 0350 at 7365. (Carson, OK)
WCR: 7520, 15690 at 0400. (Malta, NJ)
WMK, 9465 at 0407. (Carson, OK)
KUSN, 15680 at 1610 with rock. (Malta, NJ)
USSR: Radio Moscow football at 9435 at 0310. (Johnson, IL) 11765 at 0530, 11490 at 1458, 12050 at 0530 (via Petropavlovsk), 17605 (via Petropavlovsk Kamchatka) at 0533 (Carson, OK) 11735 (via Khabarovsk) at 0533 (Carson, OK) 11735 (via Khabarovsk) at 0533 (Carson, OK)
Salt Lake, editor) 1241. (Duggan, AZ) (Presume in AA, editor) Radio Peace and Progress, 15545 at 1630. (Gianarelis, Greece)

Vatican: Vatican Radio, 6248 in Italian at 0539. (Gilbert, CA) 1730 at 1512 in Amharic. (Carson, OK) 21650 in probable Amharic. (Johnson, IL)
Venezuela: Radio Trachon, San Cristobal, 4830 at 0025 in SS. (Davis, MA) 0126. (Mirtzwinski, PA)
Radio Rumbos, Caracas, 49700 SS with ID 0357. (Ross, WA) Here with SS ID at 0440, also 2355 on 9660. (Johnson, IL)
Radio Valera, 4800 at 0335 in SS. (Mirtzwinski, PA)
Voice of Venezuela, 15100 at 1429 in CC. (Gilbert, CA) 1500 at 1800 with news. (Gianarelis, Greece)
West Germany: Deutsche Welle, 6160 (6975) at 0315, 17805 at 0605, 21680 (via Malta) at 1640. (Mitchell, HI) 6075 at 0532, 11810 (via Malta) at 0322. (Ross, WA) 9565 (via Malta) at 0126. (Walbesse, NY) 9700 at 0500, 7565 at 1540. (Walbessey, NY) 11845 at 0546. (Carson, OK) 11865 at 0127. (Duggan, AZ)
Yugoslavia: Radio Yugoslavia, 11735 from 0000. (Kershaw, CA) 0232. (Carson, OK) 15105 at 2100. (Johnson, IL) 0005. (Gilbert, CA)

That's the lot, and lots of thanks to the following: James G. Malta, Piscataway, NJ; John Kershaw, San Diego, CA; Jim Ross, Vancouver, WA; Jeremy P. Willman, Tacoma, WA; Warren Gilbert, Sherman Oaks, CA; William F. Walbessey, Piscataway, NJ; Tim J. Johnson, Galesburg, IL; Aris Giannarelis, Athens, Greece; John Miller, Thomasville, GA; Frank Mierzwinski, Mt. penn, PA; John Spencer Carson, Jr., Norman, OK; D.N. Davis, Pittsfield, MA; Cliff Reynolds, Hazelwood, MO; David Olson, Watford City, ND; Frank Duggan, Phoenix, AZ; Randall Reese, Bangkok, Thailand and Bill Mitchell, Kula, HI.

'Till next month, good listening!

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Popular Communications invites readers to submit, in not more than 125 words, how they got started in the communications hobby. Each month, we’ll select one and run it, and award its sender with a one year’s subscription or subscription extension. We’ll accept them (preferably) typewritten, or otherwise easily legible. If you have a photo of yourself taken recently, or when you got started, please include it with your story. We can’t return or acknowledge material whether we use it or not. You need submit your story only once, we’ll keep it on file and consider it for future issues. All submissions become the property of Popular Communications.

Entries will be judged taking into consideration if they tell a story that is especially interesting, amusing, or otherwise unusual. We reserve the right to make any necessary syntax, spelling, or grammatical corrections, or minor wording changes to improve style.

Address all entries to: How I Got Started, Popular Communications, 76 North Broadway, Hicksville, NY 11801.

The Taj Mahal was a total surprise; it defies photography and hyperbole. No matter where one stands in its garden of paradise, no position can diminish its splendor. But the Taj was only one of India’s only surprises. Another was my introduction to world band radio. This occurred in the summer of 1988, when I was teaching English at St. Peters, a boy’s boarding school in Panchgani, a remote hill station three hours south of Pune in the spectacular Sahaydri Mountains. The only radio possible there was shortwave. Clive Highland, the congenial chemistry teacher, lent me his radio. It changed my life, turning me into a SWL and sometime DX’er. Thanks to my Sony ICF-2010, I now live in a more interesting world, a world increasingly more surprising. Thank you, Clive. Thank you, India.”

Richard Weiderman at the Taj Mahal.

February, 1990’s Winning Entry

This month we have the story of Richard Weiderman, now residing in Grand Rapids, MI. Richard tells about getting started in radio while a long way from home. He told POP’COMM:

“The Taj Mahal was a total surprise; it defies photography and hyperbole. No matter where one stands in its garden of paradise, no position can diminish its splendor. But the Taj was only one of India’s only surprises. Another was my introduction to world band radio. This occurred in the summer of 1988, when I was teaching English at St. Peters, a boy’s boarding school in Panchgani, a remote hill station three hours south of Pune in the spectacular Sahaydri Mountains. The only radio possible there was shortwave. Clive Highland, the congenial chemistry teacher, lent me his radio. It changed my life, turning me into a SWL and sometime DX’er. Thanks to my Sony ICF-2010, I now live in a more interesting world, a world increasingly more surprising. Thank you, Clive. Thank you, India.”

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THE MONITORING MAGAZINE
Exiled Panamanian senator Mayin Correa recently replied to a reception report from your editor, covering the anti-Noriega program being aired on Radio Impacto in Costa Rica. We had been led to believe by various reports in the shortwave press that Senator Correa was the person doing the broadcasting but she says that the woman’s voice heard on the broadcast belongs to someone else. It seems that a woman correspondent in Panama provides the material, which is then read by another woman friend since the correspondent’s voice is well known in Panama. Ms. Correa says “I am still their correspondent as I transmit the interviews, but without my voice.” The material she sent included a three-page copy of what we suspect may have been the talk she gave at the Association of North American Radio Clubs convention in Florida last July. The paper/speech calls for the United States to support an anti-Panama station which would operate on the standard AM band and be staffed by professional Panamanian journalists. The anti-Panama program airs around 0400 over Radio Impacto, 5030 (or 5044) and 6160.

A note in The Intelligence Newsletter forwarded to our Clandestine Confidential Newsletter by Interests Limited of Maryland says that the FCC’s closure of La Voz de Alpha 66 last may came after the Alpha 66 group was given a warning to cease broadcasting. The warning came very shortly after President Bush took office. Other sources indicate that complaints by the Cuban government to the U.S. State Department precipitated the FCC bust. As we noted in an earlier column Alpha 66 vows to return to the air.

9435 has become a popular spot for certain African clandestines. The Radio Voice of Ethiopian Unity is operating on that frequency at 0400-0500 in Amharic. Other times are 1800-1830 in Tigrigna, 1830-1900 in Oromo and 1900-2000 in Arabic. Another anti-Ethiopian station, The Voice of the Oromo Liberation, is now using this channel at 1530-1600. There seems little doubt that these stations are broadcasting from the Sudan, using government facilities. Sudan’s National Unity Radio was operating on this frequency up until the coup late last June. Now, on some occasions, regular broadcasts of the government’s Radio Omdurman are noted on the frequency, sometimes replacing the broadcasts of the two clandestines. One anti-Sudanese broadcaster—the Sudan People’s Liberation Movement’s Radio SPLA also uses 9435 for its broadcasts at 1300-1330.

Radio Magallanes, the anti-Chile program carried on Radio Moscow has this current schedule: 0100-0130 (except Wednesdays and Saturdays) and 0200-0230 on 1186, 11890, 15475, 15510, 15520 and 15585.

Back to Africa—a new station is Radio SNM, the Voice of the Somali National Movement, which is said to be active at 1500-1700 on 6470 (or 6516). The station reportedly has also identified as Radio Hargeisa (the name of a legitimate Somali broadcasting in Hargeisa) and Radio Halgan, which was the ID of a former anti-Somali station operated by the Democratic Front for the Salvation of Somalia and the Somali National Movement. Incidently, the legitimate Radio Hargeisa is said to have been destroyed. Unfortunately, the time and frequency of the broadcast make reception in North America unlikely.

Radio Democracy is supposed to be a new anti-China clandestine broadcasting in support of the Democracy movement. However, the modus operandi of this one is very similar to the several anti-Chinese broadcasters active over the past two decades or so, i.e. 5 to 10 minute broadcasts aired irregularly between 0900-1300 or 1400. The frequency in this case is 7125. It’s believed, therefore, that Radio Democracy is in league with the operators of such stations as the Voice of the PLA, October Storm and so on and is not a station belonging to the newly formed student opposition group, though this group would like to begin clandestine broadcasts to China.

The Voice of the Nation’s Saving, a North Korean station beaming to the South has been discontinued by the North Korean government. One of the North’s other anti-South clandestines, Voice of National Salvation, has filled in the gap. It now operates at 0300-0700 on 3480, 4400, 4450, 4557.
1000-1700 on 3480, 4120, 4400, 4450 and 6610; and 2000-0100 on 3480, 4120, 4400, 4450 and 4557. Frequencies are variable. Programs are mostly in Korean but there is also some English. North American listeners can sometimes hear this one in the early morning hours on the 4120 (often closer to 4117) and 4557 spots.

An anti-Libya station with the rather awkward ID of The National Front Line of the People of Libya to Free Libya, is being heard with sign on around 0435 on 15700. A station said to be ID'ing as Radio Chad Libre is reported active from Abeche, a Chadian town near the Sudan border. Broadcasts are at 0500-0600 on 5900. Other reports say this 1 kHz station is Radiodiffusion Nationale, a national government station at Abeche. Several checks have not turned this one up yet.

Ontarian Robert Ross checks in with loggings of anti-Angolan A Voz do Galo Negro on 9700 at 0524 in vernaculars (scheduled for 0500 sign on) and the contra's Radio Liberacion on 6214 at 0020. Robert also got a QSL from Radio Venceremos via the El Salvador Media Project, 335 West 38th St., New York, NY 10018.

Remember, we need your clandestine reception notes, copies of QSLs schedules, background information and anything else you can forward relative to clandestine broadcasting. Your identity can be protected if you wish. Thanks for your help and, till next month.

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When a new AM'er takes to the air, it's worthy of being noticed. So, let's all welcome WADN, 1120 kHz, of West Concord, MA. According to information sent to us by reader Martin Swartz, Manfield, MA, this station is calling itself "Walden 11-20" and is the only commercial broadcaster in the U.S. devoted to acoustic and contemporary folk music. WADN also broadcasts the nightly news from the BBC, plus the BBC's "As It Happens."

Running 5 kW (1 kW nights), WADN took a full twelve years of planning and paperwork to put into operation by its two founders, Dick Pleasant and Lloyd Simon.

We were also pleased to hear from Mitch Kazel, a Teaching Associate in the Dept. of Journalism of the University of Illinois at Urbana-Champaign that (at the time of his writing) efforts were in progress to purchase the assets of WJTX in Champaign and return it to the air after it had been silent for a year. Plans were for the revitalized station to use the callsign WBP and be operated under minority ownership. Plans are for the programming to be centered around an urban contemporary format with some easy listening jazz, rock, and blues blended to appeal to an over-30 audience.

WJTX, which operated on 1580 kHz, had been known as WCCR until 1984 and had used various formats before going silent.

For those who like to keep count, at the beginning of last fall the FCC counted a total of 4,965 AM stations; 4234 FM stations (plus another 1,401 educational FM); 547 VHF commercial TV; 355 UHF commercial TV; 342 VHF/UHF educational TV; 1,778 FM translators and boosters; 4,884 VHF/UHF TV translators; and 558 VHF/UHF low-power TV stations. They don't list international (shortwave) broadcasters in these stats for reasons unknown.

In reply to those who have asked about the status of 1605 to 1705 kHz, the FCC hopes to start doling out authorizations for those ten new AM channels by this coming summer. The FCC's original plans for these frequencies have included their being used to accommodate networks of "national licensees" running many 250 watt transmitters, or several 1 kW transmitters, or a few 10 kW transmitters. On the other hand, the entire broadcast industry doesn't quite see things in the same light, with many daytime broadcasters hoping that the FCC will permit them to move off their crowded existing channels and reassign them to the newly created frequencies.

The FCC denied Garden State Broadcasting, Limited Partnership, review of a Review Board decision upholding an interlocutory ruling by an Administrative Law

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**Applications Filed for AM Facilities Changes**

<table>
<thead>
<tr>
<th>K</th>
<th>City</th>
<th>Frequency</th>
<th>kW Increase/Reduce</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>Soquel, CA</td>
<td>1200 kHz</td>
<td>Increase to 50 kW/11.5 kW</td>
<td></td>
</tr>
<tr>
<td>KHD1</td>
<td>Opportunity, WA</td>
<td>630 kHz</td>
<td>To 940 kHz, 50 kW/250 W</td>
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<tr>
<td>WCUE</td>
<td>Cuyahoga Falls, OH</td>
<td>1150 kHz</td>
<td>Increase to 5 kW days</td>
<td></td>
</tr>
<tr>
<td>WGN</td>
<td>Lawrenceville, TN</td>
<td>1360 kHz</td>
<td>To 610 kHz, 1.5 kW</td>
<td></td>
</tr>
<tr>
<td>WGPL</td>
<td>Dunedin, FL</td>
<td>860 kHz</td>
<td>Reduce to 1.5 kW nites</td>
<td></td>
</tr>
<tr>
<td>WSGD</td>
<td>Amsterdam, NY</td>
<td>1570 kHz</td>
<td>Move to Baltson Spa, NY</td>
<td></td>
</tr>
<tr>
<td>WSJ</td>
<td>St. Joseph, MO</td>
<td>1400 kHz</td>
<td>To 1310 kHz, 5 kW/500 W</td>
<td></td>
</tr>
<tr>
<td>WWES</td>
<td>Hot Springs, VA</td>
<td>1270 kHz</td>
<td>Increase to 5 kW</td>
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<tr>
<td>WXTL</td>
<td>Jacksonville Bch., FL</td>
<td>1010 kHz</td>
<td>Reduce to 25 kW/10 kW</td>
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<tr>
<td>WYX</td>
<td>Smyrna, GA</td>
<td>1550 kHz</td>
<td>Increase to 1.8 kW nites</td>
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**Applications Filed for FM Facilities Changes**

<table>
<thead>
<tr>
<th>K</th>
<th>City</th>
<th>Frequency</th>
<th>kW Increase/Reduce</th>
<th>Notes</th>
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</thead>
<tbody>
<tr>
<td>KFA</td>
<td>Huntsville, AR</td>
<td>95.9 MHz</td>
<td>Move to 92.9 MHz</td>
<td></td>
</tr>
<tr>
<td>KJLY</td>
<td>Blue Earth, MN</td>
<td>100.9 MHz</td>
<td>Move to 104.5 MHz</td>
<td></td>
</tr>
<tr>
<td>KUDA</td>
<td>Pahrrump, NV</td>
<td>107.5 MHz</td>
<td>Move to 105.7 MHz</td>
<td></td>
</tr>
<tr>
<td>KURA</td>
<td>Ouray, CO</td>
<td>104.9 MHz</td>
<td>Move to 105.7 MHz</td>
<td></td>
</tr>
<tr>
<td>WAAZ</td>
<td>Crestview, FL</td>
<td>104.9 MHz</td>
<td>Move to 104.7 MHz</td>
<td></td>
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<tr>
<td>WMLQ</td>
<td>Rogers City, MI</td>
<td>97.7 MHz</td>
<td>Move to 96.7 MHz</td>
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<tr>
<td>WPLH</td>
<td>Tifton, GA</td>
<td>104.7 MHz</td>
<td>Move to 104.9 MHz</td>
<td></td>
</tr>
<tr>
<td>WQC</td>
<td>Marion, IA</td>
<td>103.1 MHz</td>
<td>Move to 95.1 MHz</td>
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**Approvals for AM Facilities Changes**

<table>
<thead>
<tr>
<th>K</th>
<th>City</th>
<th>Frequency</th>
<th>kW Increase/Reduce</th>
<th>Notes</th>
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<tbody>
<tr>
<td>KCP</td>
<td>Rancho Mirage, CA</td>
<td>1200 kHz</td>
<td>Reduce to 2.5 kW/740 W</td>
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<tr>
<td>KHN</td>
<td>Johnstown, CO</td>
<td>1360 kHz</td>
<td>Add nites with 530 W</td>
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<tr>
<td>KIA</td>
<td>Kenan, IA</td>
<td>1270 kHz</td>
<td>Reduce nites to 2.2 kW</td>
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<tr>
<td>KIN</td>
<td>Juneau, AK</td>
<td>800 kHz</td>
<td>Increase to 10 kW days</td>
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<tr>
<td>KQX</td>
<td>Arvada, CO</td>
<td>1550 kHz</td>
<td>Increase to 10 kW nites</td>
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<tr>
<td>KRM</td>
<td>Carmel, CA</td>
<td>1410 kHz</td>
<td>Reduce to 2.5 kW/2 kW</td>
<td></td>
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<tr>
<td>WGR</td>
<td>Greenwood, MS</td>
<td>1240 kHz</td>
<td>Reduce to 730 W</td>
<td></td>
</tr>
<tr>
<td>WCX</td>
<td>Camp Lejune, NC</td>
<td>1580 kHz</td>
<td>Power to 10 kW</td>
<td></td>
</tr>
<tr>
<td>WMGA</td>
<td>Moultrie, GA</td>
<td>1130 kHz</td>
<td>To 580 kHz, 900 W days, move to Riverside, GA</td>
<td></td>
</tr>
<tr>
<td>WSEA</td>
<td>Georgetown, DE</td>
<td>900 kHz</td>
<td>Increase to 1 kW nites</td>
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<tr>
<td>WTCL</td>
<td>Chattahoochie, FL</td>
<td>1580 kHz</td>
<td>Increase to 10 kW/500 W</td>
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**Approvals for FM Facilities Changes**

<table>
<thead>
<tr>
<th>K</th>
<th>City</th>
<th>Frequency</th>
<th>kW Increase/Reduce</th>
<th>Notes</th>
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<tr>
<td>Kids</td>
<td>Palmyra, MO</td>
<td>98.3 MHz</td>
<td>To 97.9 MHz</td>
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<tr>
<td>KJRF</td>
<td>Jennings, LA</td>
<td>92.7 MHz</td>
<td>To 92.9 MHz</td>
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<tr>
<td>KJY</td>
<td>Topeka</td>
<td>88.3 MHz</td>
<td>To 88.1 MHz</td>
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<tr>
<td>KRRC</td>
<td>Sioux Falls, SD</td>
<td>93.5 MHz</td>
<td>To 103.7 MHz</td>
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<tr>
<td>KLGT</td>
<td>Buffalo, NY</td>
<td>94.1 MHz</td>
<td>To 92.9 MHz</td>
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<tr>
<td>KQD</td>
<td>Clarinda, IA</td>
<td>106.3 MHz</td>
<td>To 106.1 MHz</td>
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<tr>
<td>WEUL</td>
<td>Kingsford, MI</td>
<td>98.9 MHz</td>
<td>To 98.1 MHz</td>
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# Seeking Call Letter Changes

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<td>KTKV</td>
<td>KCSP</td>
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<td>KZZA</td>
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<tr>
<td>WATD</td>
<td>WNSX</td>
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<tr>
<td>WCQT</td>
<td>WHLP-FM</td>
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<tr>
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<td>WNSX</td>
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<tr>
<td>WCQT</td>
<td>WHLP-FM</td>
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<td>WDOW-FM</td>
<td>WERQ</td>
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<table>
<thead>
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<td>WHLP-FM</td>
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<td>WDOW-FM</td>
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# FM Call Letter Changes Approved

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<tr>
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<td>KQXR</td>
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<tr>
<td>KFXX</td>
<td>KHUQ</td>
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<tr>
<td>KI0V</td>
<td>KZL</td>
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<tr>
<td>KIKR</td>
<td>WWOC-FM</td>
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<tr>
<td>KLES</td>
<td>KNJ</td>
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<tr>
<td>KLMI</td>
<td>KIB</td>
</tr>
<tr>
<td>KMKJ</td>
<td>KKH</td>
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<tr>
<td>KSSK-FM</td>
<td>KXPW</td>
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<td>KUKI-FM</td>
<td>KUKI</td>
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<tr>
<td>WBCR-FM</td>
<td>WBCR</td>
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<tr>
<td>WBOB</td>
<td>WFVA-FM</td>
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<tr>
<td>WCTK</td>
<td>WMYS</td>
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<tr>
<td>WCZY-FM</td>
<td>WMMI-FM</td>
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<tr>
<td>WZDR</td>
<td>WVKS</td>
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<td>WEBQ-FM</td>
<td>WDRW</td>
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<tr>
<td>WFOG</td>
<td>WNHS</td>
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<td>WHRV</td>
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<td>WHXT</td>
<td>WKE</td>
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<td>WL7V-FM</td>
<td>WLVH</td>
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<td>WMMV</td>
<td>WMML-FM</td>
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<tr>
<td>WO0Z-VM</td>
<td>WEBQ-FM</td>
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<td>WVRK</td>
<td>WNKS</td>
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<tr>
<td>WXJX-FM</td>
<td>WJCR-FM</td>
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<td>WZ5A-ZM</td>
<td>WP5Q</td>
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<td>WZOS</td>
<td>WPZX</td>
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## AM Call Letter Changes Approved

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<td>KBRD</td>
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<tr>
<td>KCLB</td>
<td>KSMN</td>
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<td>KOJO</td>
<td>KOEO</td>
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<td>KBOY</td>
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<td>KUTR</td>
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<td>WAFN</td>
<td>WDLC</td>
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<td>WBLB</td>
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<td>WTBP</td>
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<td>WLVH</td>
<td>WFNJ</td>
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<tr>
<td>WMQW</td>
<td>WI1G</td>
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<tr>
<td>W6EQ</td>
<td>W000</td>
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<tr>
<td>WPBE</td>
<td>WJKF</td>
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<tr>
<td>WPZD</td>
<td>WJKF</td>
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<td>WQLE</td>
<td>W03P</td>
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<td>W8MS</td>
<td>WEGP</td>
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<tr>
<td>WZ8Z</td>
<td>WWAM</td>
</tr>
</tbody>
</table>

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- Bugging
- Wiretapping
- Communications Antennas
- Electronics & Projects
- Regency Scanner Directories
- Computer Technology
- & Other Related Topics!
### Applications Filed For New FM Stations

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<tr>
<th>State</th>
<th>Call Sign</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA</td>
<td>Bakersfield</td>
<td>90.9 MHz</td>
</tr>
<tr>
<td>CA</td>
<td>Victorville</td>
<td>88.5 MHz</td>
</tr>
<tr>
<td>GA</td>
<td>Dahlonega</td>
<td>104.3 MHz</td>
</tr>
<tr>
<td>GA</td>
<td>Pearson</td>
<td>101.7 MHz</td>
</tr>
<tr>
<td>ID</td>
<td>Sun Valley</td>
<td>91.9 MHz</td>
</tr>
<tr>
<td>ID</td>
<td>Wallace</td>
<td>100.7 MHz</td>
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<tr>
<td>IL</td>
<td>Dwight</td>
<td>98.9 MHz</td>
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<tr>
<td>LA</td>
<td>Vidalia</td>
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<td>MO</td>
<td>Huntsville</td>
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<tr>
<td>MO</td>
<td>Osceola</td>
<td>92.3 MHz</td>
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<tr>
<td>MO</td>
<td>Warsaw</td>
<td>93.7 MHz</td>
</tr>
<tr>
<td>NY</td>
<td>Jamestown</td>
<td>90.0 MHz</td>
</tr>
<tr>
<td>NY</td>
<td>Queensbury</td>
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</tr>
<tr>
<td>NY</td>
<td>Watertown</td>
<td>88.5 MHz</td>
</tr>
<tr>
<td>OH</td>
<td>Montpelier</td>
<td>104.5 MHz</td>
</tr>
<tr>
<td>SD</td>
<td>Canton</td>
<td>102.5 MHz</td>
</tr>
<tr>
<td>TN</td>
<td>Columbia</td>
<td>88.7 MHz</td>
</tr>
<tr>
<td>TN</td>
<td>Henderson</td>
<td>107.7 MHz</td>
</tr>
<tr>
<td>TN</td>
<td>Woodbury</td>
<td>104.9 MHz</td>
</tr>
<tr>
<td>TX</td>
<td>Bloomington</td>
<td>106.9 MHz</td>
</tr>
<tr>
<td>TX</td>
<td>Franklin</td>
<td>98.9 MHz</td>
</tr>
<tr>
<td>TX</td>
<td>Los Ybanez</td>
<td>107.9 MHz</td>
</tr>
<tr>
<td>TX</td>
<td>New Ulm</td>
<td>92.3 MHz</td>
</tr>
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### Applications Filed For New AM Stations

<table>
<thead>
<tr>
<th>State</th>
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<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA</td>
<td>Bakersfield</td>
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<td>CA</td>
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<td>GA</td>
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<td>GA</td>
<td>Pearson</td>
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<td>ID</td>
<td>Sun Valley</td>
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</tr>
<tr>
<td>ID</td>
<td>Wallace</td>
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<tr>
<td>IL</td>
<td>Dwight</td>
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<td>LA</td>
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<td>MO</td>
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<td>Osceola</td>
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<tr>
<td>MO</td>
<td>Warsaw</td>
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</tr>
<tr>
<td>NY</td>
<td>Jamestown</td>
<td>90.9 MHz</td>
</tr>
<tr>
<td>NY</td>
<td>Queensbury</td>
<td>91.7 MHz</td>
</tr>
<tr>
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<td>88.5 MHz</td>
</tr>
<tr>
<td>OH</td>
<td>Montpelier</td>
<td>104.5 MHz</td>
</tr>
<tr>
<td>SD</td>
<td>Canton</td>
<td>102.5 MHz</td>
</tr>
<tr>
<td>TN</td>
<td>Columbia</td>
<td>88.7 MHz</td>
</tr>
<tr>
<td>TN</td>
<td>Henderson</td>
<td>107.7 MHz</td>
</tr>
<tr>
<td>TN</td>
<td>Woodbury</td>
<td>104.9 MHz</td>
</tr>
<tr>
<td>TX</td>
<td>Bloomington</td>
<td>106.9 MHz</td>
</tr>
<tr>
<td>TX</td>
<td>Franklin</td>
<td>98.9 MHz</td>
</tr>
<tr>
<td>TX</td>
<td>Los Ybanez</td>
<td>107.9 MHz</td>
</tr>
<tr>
<td>TX</td>
<td>New Ulm</td>
<td>92.7 MHz</td>
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### Permits Granted For New FM Stations

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<thead>
<tr>
<th>State</th>
<th>Call Sign</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL</td>
<td>Oxford</td>
<td>97.9 MHz</td>
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<tr>
<td>AL</td>
<td>Vernon</td>
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<tr>
<td>AR</td>
<td>Trumann</td>
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<tr>
<td>AZ</td>
<td>Cottonwood</td>
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<tr>
<td>CA</td>
<td>Madera</td>
<td>107.3 MHz</td>
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<tr>
<td>CA</td>
<td>Randburg</td>
<td>89.7 MHz</td>
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<tr>
<td>FL</td>
<td>Watertown</td>
<td>105.7 MHz</td>
</tr>
<tr>
<td>GA</td>
<td>Folkston</td>
<td>92.3 MHz</td>
</tr>
<tr>
<td>GA</td>
<td>Milten</td>
<td>94.9 MHz</td>
</tr>
<tr>
<td>HI</td>
<td>Kehaha</td>
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<tr>
<td>KY</td>
<td>Vandeve</td>
<td>99.9 MHz</td>
</tr>
<tr>
<td>ME</td>
<td>Howland</td>
<td>103.9 MHz</td>
</tr>
<tr>
<td>ME</td>
<td>Old Town</td>
<td>107.3 MHz</td>
</tr>
<tr>
<td>MI</td>
<td>Oscoda</td>
<td>100.1 MHz</td>
</tr>
<tr>
<td>NM</td>
<td>Corrals</td>
<td>95.1 MHz</td>
</tr>
<tr>
<td>NV</td>
<td>Mesquite</td>
<td>97.5 MHz</td>
</tr>
<tr>
<td>NY</td>
<td>New Paltz</td>
<td>88.7 MHz</td>
</tr>
<tr>
<td>NV</td>
<td>Poughkeep</td>
<td>88.7 MHz</td>
</tr>
<tr>
<td>NV</td>
<td>Spencer</td>
<td>105.7 MHz</td>
</tr>
<tr>
<td>OK</td>
<td>Heaveren</td>
<td>92.5 MHz</td>
</tr>
<tr>
<td>OK</td>
<td>Spencer</td>
<td>105.7 MHz</td>
</tr>
<tr>
<td>OR</td>
<td>Myrtle Point</td>
<td>94.1 MHz</td>
</tr>
<tr>
<td>TX</td>
<td>Madisonville</td>
<td>96.1 MHz</td>
</tr>
<tr>
<td>TX</td>
<td>Mason</td>
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<tr>
<td>TX</td>
<td>Wichita Falls</td>
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<tr>
<td>VA</td>
<td>Harrisonburg</td>
<td>88.7 MHz</td>
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<tr>
<td>WA</td>
<td>Bellingham</td>
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<tr>
<td>WI</td>
<td>Peshtigo</td>
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### AM Call Letters Deleted From FCC Records

<table>
<thead>
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<th>Call Letter</th>
<th>Borrower</th>
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<tbody>
<tr>
<td>KJLU</td>
<td>Clamath Falls, OR</td>
</tr>
<tr>
<td>KRDE</td>
<td>Pismo Beach, CA</td>
</tr>
<tr>
<td>KUIP</td>
<td>Gardnerville, NV</td>
</tr>
<tr>
<td>WGNZ</td>
<td>Tuckahoe, VA</td>
</tr>
<tr>
<td>WKAO</td>
<td>Hanahan, SC</td>
</tr>
<tr>
<td>WKRE</td>
<td>Jamesville, VA</td>
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### FM Call Letters Deleted From FCC Records

<table>
<thead>
<tr>
<th>Call Letter</th>
<th>Borrower</th>
</tr>
</thead>
<tbody>
<tr>
<td>KCUM-FM</td>
<td>Crookston, MN</td>
</tr>
<tr>
<td>WEYS</td>
<td>Institute, WV</td>
</tr>
<tr>
<td>WGRF</td>
<td>Rockford, MI</td>
</tr>
<tr>
<td>WWMI</td>
<td>Sebewaing, MI</td>
</tr>
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### New FM Call Letters Assigned

<table>
<thead>
<tr>
<th>Call Sign</th>
<th>City</th>
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<tbody>
<tr>
<td>KIEZ</td>
<td>Brushy, LA</td>
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<tr>
<td>KIXF</td>
<td>Madisonville, TX</td>
</tr>
<tr>
<td>KPRV-FM</td>
<td>Heaveren, OK</td>
</tr>
<tr>
<td>KYOU</td>
<td>Wendoover, NV</td>
</tr>
<tr>
<td>WACZ</td>
<td>Dansville, NY</td>
</tr>
<tr>
<td>WAMW-FM</td>
<td>Washington, IN</td>
</tr>
<tr>
<td>WAYB</td>
<td>Spencer, NY</td>
</tr>
<tr>
<td>WCCI</td>
<td>Greenville, SC</td>
</tr>
<tr>
<td>WDNO</td>
<td>Laurel, DE</td>
</tr>
<tr>
<td>WGGA-FM</td>
<td>Cleveland, GA</td>
</tr>
<tr>
<td>WNUV</td>
<td>Albany, GA</td>
</tr>
<tr>
<td>WXVO</td>
<td>Oliver Springs, TN</td>
</tr>
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### Permits Granted For New AM Stations

<table>
<thead>
<tr>
<th>State</th>
<th>Call Sign</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA</td>
<td>Yountville</td>
<td>840 kHz</td>
</tr>
<tr>
<td>FL</td>
<td>Kendall</td>
<td>1020 kHz</td>
</tr>
<tr>
<td>GA</td>
<td>Clarksville</td>
<td>1500 kHz</td>
</tr>
<tr>
<td>NM</td>
<td>Santa Fe</td>
<td>1550 kHz</td>
</tr>
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</table>

Judge in this proceeding involving the renewal application of WWOR(TV), Secaucus, N.J. and the competing applications of Garden State and Whitely Communications for a new station on WWOR's facilities.

In a prehearing discovery ruling, the ALJ had rejected Garden State's work-product claims and required it to produce documents supporting the proposed testimony of its expert witness, Dr. Roger N. Johnson. Garden State argued that this discovery ruling was inappropriate in light of the procedure established for the exchange of the parties' direct written testimony.

The Commission noted, however, that the direct written testimony procedure, to which Garden State voluntarily agreed in this case, was merely one facet of the Commission's efforts to expedite evidentiary hearings. It said Garden State had made no showing either that it was intended to or that it should be used to the exclusion of other prehearing procedures which are also designed to expedite the overall hearing process.

We are always seeking photos of AM or FM broadcasting facilities, bumper stickers, and news clippings relating to broadcasting stations.
The Lighter Side Of Ham Radio Nets

Because Amateur Radio is built upon a foundation of public service and emergency communications, when most people (hams and non-hams) think of radio "nets," they probably think of disaster communications nets—the kind activated during hurricanes and earthquakes. Although these nets play an important and often exclusive role, there's a lighter side to Amateur Radio nets that often goes unnoticed by the public at large—and even many hams. The nets I'm talking about are the non-traffic, wide-coverage "fun" nets that are geared towards hundreds of diverse activities and pursuits.

How would you like to spend a Monday evening talking about shortwave with fellow enthusiasts around the country? You can if you tune to the Great Circle Shortwave Society Net on 3855 kHz every Monday night at 0100 UTC. Or how about checking in with the Rotary Net (14292 kHz, Sundays at 1800 UTC), or the North American Ten Meter Youth Net (28450 kHz, Sundays at 0000 UTC), or the Lateshow Net (21430 kHz, daily at 0400 UTC)?

Checking into these nets is a great way to make friends, discuss interesting topics, engage in unparalleled ragchewing, work rare DX stations, states or counties, or find a source of software for your obsolete or unusual computer. SWL's are welcome, too (even though your conversations are a bit one-sided!).

If you're wondering how to find out when and where these nets meet, look no further. The ARRL publishes The ARRL Net Directory every year. It lists time and frequency information for hundreds of nets, including a comprehensive listing of traffic and emergency nets, in addition to the "fun" nets discussed in this month's column. The Directory is a real bargain, too. Simply send $1 to me at the address listed at the end of the column. When your Directory arrives, you can start exploring the HF ham nets in earnest. In this month's column, I'll try and give you a brief preview of the kinds of nets you'll run across.

Awards-Chasing Nets

Awards such as Worked All States, Five-Band Worked All States, and CQ Magazine's USA-CA (for working most or all of the 3000+ countries in the US) have many support nets. Probably the most popular WAS-type net is the 3905 Century Club Net which, at last report, meets on 3905 kHz, daily from 0200 to 0600 UTC; and on 7233 kHz, daily from 0100 to 0500 UTC. This net sponsors a wide variety of its own awards, and even has its own QSL bureau! This is the place to find those last few states for WAS. See CQ for the latest information on USA-CA nets.

Maritime Service Nets

Amateur Radio is a natural when it comes to providing communications with ships at sea. Try tuning in to the following nets: Caribbean Net, 7158 kHz, daily at 0000 UTC; International Maritime Mobile Net, 14313 kHz, daily at 0000 UTC; Chubasco Net, 7294 kHz, daily at 1530 UTC.

Ragchew Nets

Those of you who like to "chew the rag" with the best of 'em will find many opportunities listed in the Net Directory. Try these nets, just for the fun: Bear Foot Net, 3936 kHz, daily at 0100 UTC; Buffalo Chip Net, 14300 kHz, Sundays at 0300 UTC; Eighty Meter Ragchew Net, 3709 kHz, Tuesdays at 0100 UTC; Nitwits Over The Hill Inspirational Nut Group, 3933 kHz, daily at 1400 UTC. There are many more.

DX Nets

This popular activity supports a large number of nets. Checking in can quickly add to your country totals. Certain regional DX stations are often much easier to work—if you can find the right net and check in at the right time. Give these DX nets a try: Afrikan Net, 21355 kHz, daily at 1800 UTC; Connecticut DX Net, 28425 kHz, Mondays at 0100 UTC; Pacific DX Net, 14265 kHz, Tuesdays and Fridays at 0530 UTC. There are many others.

Computer Nets

There are at least a couple of dozens computer nets around the country. Some are machine-specific, others are more general in nature. Here's a sampling: Amateur Computer Experimenters, 146.55 MHz, daily at 0300 UTC (Northwest Washington); Atari Microcomputer Net, 7220 kHz, Sundays at 1800 UTC; Computer Nut Net, 3939 kHz, Saturdays at 1430 UTC; QZX Net (Timex/ Sinclair), 7245 kHz, Wednesdays at 0001 UTC.

Special-Interest Nets

Special-interest nets are plentiful on the HF ham bands. Just about every possible topic is addressed by some net, somewhere. Here are a few: American Cancer Society Net, 14295 kHz, Thursdays at 1900 UTC; AMSAT Nets, 14282 kHz, Sundays at 1900 UTC; East Coast SPAM Group (So- ciety for the Preservation of Amplitude Modulation), 3895 kHz, Saturdays at 1300 UTC; International Firefighters Net, 21355 kHz, daily at 1500 UTC; International Police Association Radio Club Net, 21410 kHz, Sundays at 1700 UTC; World Peace Net, 14250 kHz, Saturdays at 2355 UTC.

Amateur nets have their own evolutionary cycle, so it's conceivable that some of the nets listed are no longer active. Take it with a grain of salt—the net will probably pop up somewhere, or another one just like it will. Tuning the ham bands in search of new nets can be a lot of fun. You never know what you'll find! If you come across an interesting net, don't be afraid to join in. Nets are generally friendly places. You'll certainly be welcomed, and you may even make a few new friends and become a regular participant.

Keep your photos and letters coming to me in care of ARRL, Department PCN, 225 Main Street, Newington, CT 06111. I'd like to extend a special thanks to Randall Reese, a POPCOMM reader in Bangkok, Thailand who has been sending me lots of interesting stuff on ham radio over there. See you next month.

Veteran DX'er, Gus Browning, W4BPD, is shown here at the helm of his 1947 "super station." "Now 81 years old, Gus' station has dwindled to a set of Drake C-line twins and a vertical antenna. The Orangeburg, South Carolina DX'er, a pioneer of modern-day DX-peditions, hand built each component of his 1947 station—one main receiver with six separate front ends, each with its own VFO, and six matching kW transmitters. The antenna-switching relays are shown at the top of the photo. His antenna farm consisted of 13 rhombic antennas covering some 152 acres. Gus has held W4BPD since first being licensed in 1927. Keep up the good work, Gus!
Last month we discussed how telephone calls are placed from airliners. This time around we’ll get our feet back on the ground by examining telephone calls that can be placed from public telephones aboard passenger trains. Not that telephone service aboard trains is, in itself, new. I recall coming across one of them in the late 1940’s on one of the old 35/43 MHz mobile service channel pairs. Then, about fifteen years ago, the Amtrak Metroliners were offering telephone calls in the 416 MHz band. That’s all changed now.

Beginning in 1986, the Amtrak Metroliner corridor between New York City and Washington, DC began offering GTE Railfone service. Simultaneously, the Amtrak San Diegan operating between Los Angeles and San Diego, CA instituted similar service. Within the past few months, the new luxury passenger service between Washington, DC and Chicago started up and offered this new service as one of its features.

The Railfone on-board telephone system enables a passenger to place direct dial calls via the standard cellular communications network. The on-board telephones don’t accept or contain any money; calls may be charged to most major credit cards (the telephone reads the information off the magnetic strip on the card when it is inserted into a slot on the instrument). The credit card information is sent out as a data burst to the Railfone system computer which instantly verifies card type and account number.

The cost of a Railfone call to anywhere in the U.S. is $1.50 per minute plus $1.50 service charge. International calls are $4.00 per minute plus the $1.50 service charge.

In 1987, the first full year of Railfone service, the system handled more than 120,000 calls. The following year, there were about 156,000 calls put through.

The Railfone telephone wall units are located in the Custom Class car and Amcafe car on each San Diegan train. On the Amtrak Metroliner, there are telephone booths in the First Class Club Service Car, the dining car and one coach of each train. Pictorial instructions provide step-by-step passenger actions (four steps) to place and terminate a call.

If you’re familiar with using a cellular phone, you know what a drop out is; it’s a dead spot where there is no coverage. Your call abruptly ends and you can’t use your cellular again until you get into a location where your signal can hit the cell’s antenna with your signal, or vice versa. Once a handshake relationship can resume, you’re back in business. This is a problem that isn’t unknown to callers from the train. A route map posted next to the phone depicts the best service areas. The caller is also warned that tunnels and other passing obstructions may cause a drop out, during which times a red Service Interrupt light will come on. When the red light goes out, the caller can dial for an operator and get the call reconnected without an additional service charge. For instance, on the Santa Barbara to San Diego corridor, service interruptions occur at Sealcliff, Ventura, and Tunnels, as shown on the route map.

Calls to Information (Directory Assistance) are free, but charges apply to calls placed to “800” numbers.

Railfone is operated by GTE Railfone Incorporated, 2809 Butterfield Road, Oak Brook, IL 60522.

With The Suppliers

Ameritech Mobile Communications, which serves twenty-two midwestern cities with cellular service (began in October of 1983, and was the first cellular system in the U.S.) signed up its 200,000th cellular subscriber last August. Within the Ameritech service areas, new subscribers come through the doors via Sears, as well as consumer electronics stores such as Radio Shack, Highland, ABC, Fretter and others. Motorola signed a contract for an experi-
Several of the new Cobra cellular products that are arriving on the market.

The DiamondTel 90X is small in size, but is a full-featured portable cellular telephone.

A new line of Cobra-brand cellular phone accessories will be marketed by Alliance Research Corporation under license. This includes antennas, antenna mounts, microphones for speakerphone systems, mounting kits for portables and transportables, as well as adapter kits for antenna and power connections.

For more information, contact Cobra Electronics Group/Dynascan Corp., 6500 West Cortland Street, Chicago, IL 60635, or circle 105 on our Reader's Service.

We like the sleek lines as well as the nifty features of the DiamondTel 90X handheld (portable) cellular from the Mobile Electronics Division of Mitsubishi. This little dynamo weighs only 18 ounces, which gives it the distinct honor of being 22% lighter and 20% smaller than most other handheld cellulars. But, despite its pint size, it's got 15 hours of standby power stored in its rechargeable batteries, or 90 minutes of continuous talk time. That's 50% more than Mitsubishi’s previous portable unit.

It comes with a built-in antenna and self-contained power source, and puts out 6 watt. Optional accessories can hook the unit to your vehicle's electrical system and an external vehicle antenna. Most folks will want to carry this unit in their pocket, purse, or attach case for on-the-spot use. Its convenience features include a 100-number memory (up to 36-digits per number), last number redial, automatic retry, and the ability to scan memorized numbers automatically from A-to-Z, or in reverse. A built-in user manual provides you with operating instructions right on the unit's LCD screen.

For roamers, there’s the ability to register the unit with cellular suppliers in two cities. For folks who fear that unauthorized persons might pick up the unit and try to place calls to South Yemen or Tasmania, there are no less than six different levels of call restriction.

For more information on the DiamondTel 90X, contact Mitsubishi Electric Sales America, Inc., Mobile Electronics Division, 800 Bierann Court, Mount Prospect, IL 60056, or circle 106 on our Reader’s Service.

We are always seeking your mobile/marine telephone thoughts, ideas, questions, as well as news clippings. We're also interested in hearing from equipment manufacturers as well as cellular suppliers.
More first-time contributors joined our ranks this month. D. A. Judkins, NC uses a Realistic DX-300 receiver, MFJ 1224 TU, AEA CP-1 TU, Commodore 64 computer w/MBAText and HAMTEXT software. His antennas are two dipoles up at 40 feet; one with a north/south polarization and the other facing east/west.

Raphael Galizot, West Berlin has a Kenwood R-5000 connected to an active antenna. He said he discovered POP'COMM during a visit to New York.

A.F. Thomas, BC, Canada monitors with a Emerson ATS-803 and bails from the Williams Lake area where the famous Williams Lake Stampede is held each year.

Ed Jelf, KY enjoys SWL'ng with a Kenwood R-2000 coupled with an AEA PK232 multimore controller connected to a Tandy SX computer. He also has a MFJ antenna tuner/preamp. Radio Shack Diskcone antenna, 6' vertical and a 65' longwire antenna.

And submitting loggings for the first time was Brian R. Webb, CA. Brian didn’t indicate what equipment he was using.

Ronnie M. Rome, CA advised he was not able to get copy of CW transmissions with his recent equipment addition of an AEA PK-232 and Commodore 64 computer.

Andy Gordon, CT reports having heard the MARS station aboard the future USS Abraham Lincoln CVN-72, NNNONAL testing their equipment. Andy says he made his latest loggings from a site at Long Beach Island, NJ.

It was good to hear again from Jeff Hall who has now relocated in Japan. He had previously advised he had lost all his equipment in the move. He now advises “I experiment with several receivers, some of which I bought second-hand and found them rather dismal so I’m now using a Sony 2010 with a 100’ longwire.” He continued “this is a good place to hear VIP traffic. And if you like shipwrecks there is usually one a week, although it seems to always involve the Koreans and their massive but leaky fishing fleet. Piracy is a constant threat outside of Japanese territorial waters. There are more Russian vessels heard than you might expect but they seem to favor the RT for long arguments over God knows what. Russian is not my forte.” Welcome back Jeff, glad to learn you were able to resume your SWL'ng.

From Brazil we received a letter from Roberto Benevolo who listed some additional LPL, General Pacheco Radio frequencies. The station, located in Buenos Aires, Argentina operates on 3005, 4395, 6515, 8720, 13160, 17235, 17288, 22005 and 22700 kHz SSB.

Michael Willmer, MI wrote “I have been keeping a list of frequencies on which I heard the tone associated with US Customs operations. The same tone that a reader thought might be for a trunked system. So far I have heard the tone on 7475, 8125, 10242, 13907, and 20890 kHz. I have noticed no Customs activity on these frequencies. CFL.7 shows these frequencies to be associated with US Government either military or civilian. I wonder what is really going on here.”

With his always interesting commentary, Simon J. Mason, England sent in the following information: “In the July column...
you printed an excerpt from myself of a station sending TIU on 5310 using a CW cut numbers systems of TIURQWNOQP. I have checked this station again and it uses TIURQWEOPY as numbers. When the sequence is rearranged you will note it is QWERTYUIOP, (the typewriter keyboard sequence) which equals 1234567890.

I have been monitoring a few ‘X’ beacons lately. They all have identical formats and broadcast 24 hours a day. They can be heard on 3180, 6735, and 9325 kHz. They send X for 8 minutes, then four 5F groups separated by one X for 2 minutes. Here is an example:

2122-2130 X 2130-2132 35852 14839 57938 40965 X (repeated)
2132-2140 X 2140-2142 02046 12673 92107 10010 X (repeated)
2142-2150 X (and so on)

Thanks so much Simon for another very informative letter.

An informative rundown was forwarded by Donald R. Brown, MD concerning one of the “Numbers” stations. Here is what he said: “I wanted to help you identify the language used by the YL broadcasting 5F traffic in AM mode that you talked about in the August 1989 issue and give you my background on the activity. By the way, I am a proud charter subscriber—have all issues.

My international marketing job allows me to travel worldwide, and I always carry a pair of trusty Sony receivers. I have heard the YL, with the indicated signal strengths, while I was in Munich (QLS 5), Frankfurt (QLS 4), Belgrade (QLS 4), Rome (QLS 3), London (QLS 3) and Paris (QLS 2) at my home in Maryland (QLS 2) and Oslo (QLS 1).

The language the YL uses is Serbo-Croatian, and the traffic is always in 5-figure groups.

The first intercepts of the YL were in May 1985, then again in September 1985, September 1987, October 1988, and the last time was June 1989.”

Table 1 lists the observed schedules and frequencies.

<table>
<thead>
<tr>
<th>UTC</th>
<th>KHZ</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1800</td>
<td>3223/4030</td>
<td>1</td>
</tr>
<tr>
<td>1900</td>
<td>3323</td>
<td>1 and 3</td>
</tr>
<tr>
<td>2000</td>
<td>3323</td>
<td>1 and 3</td>
</tr>
<tr>
<td>2100</td>
<td>4030</td>
<td>2</td>
</tr>
<tr>
<td>2200</td>
<td>4030/3223</td>
<td>2</td>
</tr>
<tr>
<td>2300</td>
<td>4030/3223</td>
<td>2</td>
</tr>
</tbody>
</table>

Note: 1. Only noted on odd-numbered days.
Note: 2. Only noted on even-numbered days.
Note: 3. Five musical notes are repeated over and over for 3 to 15 minutes followed by 5F traffic.

name. Peterson however continued to ID as USS Peterson (Grande, CT).
2003. 1: ZCZE DE ZDCF GR 7 K (This is CKN w/num what is he doing?) then DE ZCZE 7 BY EYIUK A and then into marker VUVV VUV DE CKN C13E etc. He must have been acting as relay for two stns I couldn’t hear. CW at 0935. (Ed.)
2759. 3: Two OM/SSY conversing, frequent mention of Havana and fact they unable to make contact. USB at 0944. (Ed.)
3099B: SLHFB "L" in CW with L sent every sec. Hrd at 0325. (Fernandez, MA)
3170: Time stn OLBS, Podebrady, Czech AM w/pips sec each, 1 long pip on each sec. No mark on H 1/1 mark. Copies this stn next several evenings. Hrd 0335-0400. (Fernandez, MA)
3377T: Automatic CW stn sending grps of 3 L/F mixed. Transmission is sequence of 16 grps and then sequence is repeated. Stn later sent ID at WGY 912, VIP Relocation Site, Mt. Weather, VA. Similar activity observed on 4778 kHz. Appears that the sequence is changed on the half-hour. Hrd 0112. (Ed.)
3413OM/EE in USB at 0410 w/x at European terminals. (Fernandez, MA)
4249. 4: GVX DE HAK QSA GA GA in CW at 0034. Both stns unid. continued clg and over. (Ed.)
4384. No calls heard stn 5L w/pips sent. noted character MW, spanish NYH Hrd 0929 in CW. Checked freq again at 0056 and a unid stn was sending 5F grps. (Ed.)
4466. 1: NKR, USK Kidd, DDG 993 wkg Norfolk FFG 2515. Kidd made request to Norfolk Port Control requesting Navy YTB Tug meet Kidd next day; NYNY, USX Hoel, DDG 13 wkg San Diego CSSI at 0455 w/psal pp; NNJN, USH Independence, CW 62 wkg San Diego CSSI at 0452 wkg nymphs.com; COMNAVIVPAC to Independence’s Airicraft Wing through CSSI; NPPS, USH Harry W. Hill, DDG 996 w/kg San Diego CSSI at 0452 but bad conditions so neither could other one. (Gordon, OH)
4080: OM/RR at 1840 w/5F grps. (Galizot, Berlin)
4087: WJG, Memphis Marine in USB at 2309 w/kg Iron Traveler w/post report. (Symington, OH)
4090: Fishing boat/shore party w/kg in USB (shore party on 4385 kHz re turns fishing ops. (This is channel 410 duplex. (Fernandez, MA)
4112: Starship Oceanic w/kg WMM, (amid on 4400 kHz) in USB at 0140 w/x. (Symington, OH)
4225: 9, CW loop w/call XMX, Manzatino, Mexico (Jeff, KY)
4274. 7: CO DE HPP, Panama, in CW. (Jett, KY)
4419. 4: WIR4545, the Adventurer, w/post report to KNC, Seattle. (Fernandez, MA)
4560: Golf Gun in USB w/call similar other calls for rdo check. No replies. This is MARS freq. Hrd 0341. (Fernandez, MA)
4562. 5: JTW, Stavanger, Norway in CW at 0224 w/VVJ WJTW marker. (Ed.)
4637. 5: Houston w/kg Fig 27 in USB at 0640. (Sabo, CA)
4696: Mike w/kg Mike 6, Mike 7 and Mike 8 at 2326. ‘Cipher Protect’ used repeatedly. Mike 5 also hrd on 2145 kHz USB. (Mctaree, WV)
4760: Golf 7 Tango /Mike 5 Quebec USB at 0412 w/rdo check. Several other stns on net w/similar calls. (Fernandez, MA)
4926: YL/AG in AM at 2110 w/5F grps. (Chernet, FRG)
5015: YL/GG rging Juliet Uniform in AM 0400-0405, then 5F grps in GG to address 271 and 667. (Mason, England)
5225: YL/AG in AM at 1902 clg 824, 1-0 count. (Chernet, FRG)
5230: YL/EE calls Mike India Whiskey 2 at 1816. Possibly MOISSAD. (Galizot, Berlin)
5316: YL/AG in AM at 2104 w/3-2 F grps. (Chernet, Berlin)
5320: USCGC Point Verde in USB at 1049 w/kg USCG Group New Orleans w/1C re ‘New Horizon.’ (Symington, OH)
5413: YL/EE is a SB at 1912 w/callup of 355 and 1-0 count. (Chernet, FRG)
5441: At 2130 bells similar to lightship bells (8 tones). At 2130 harsh sounding YL w/5F 2 callup then into 5F grps. Very rare appear here for the regular 3260 kHz station. (Mason, England)
5667: YL/Bulgarian at 1914 w/5F grps. (Galizot, Berlin)

With its 2000W output, the beacon at South Bimini Airport is heard over a wide area. Here is the PFC for that station from Steve McDonald, BC, Canada.

Davie Sabo shares his PFC with readers.

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SEDNITZER ANSEM

Sednitzer Asem of search of wkg USCG CommSta Portsmouth, 10180 kHz for Wx in San Francisco comes up in at 1900. 0318 for radio check. (Ed.)

Strange signal. Noisy dots at 1700 UTC. (Fernandez, MA)

At approx 0319 Wx over due 8765.4 kHz. (Benevolo, Brazil)

1052. (Ed.)

At 0905 w/kg Delta Yankee Cairo, Egypt. (O'Connor, NR)

1249. (Ed.)

 veterinarians and 22 killed. (Fernandez, MA)

Also hrd 7893 but VA Wx over due 8765.4 kHz. (Benevolo, Brazil)

10493: YL/GG 11288. (Mason, KY)

1330: Call up in 5:3 x 67598/1196335/33 93605/22 from 2100. 00181 kHz. (J. M., KY)

TFC to Slingshot in SSB. (Fernandez, MA)

7252. TFC in SSB among agencies of Bolivian Dept of Police. Exchanging reports concerning gas price increase. (Willmer, England)

7719: Stns of Empresa Nacional de Ferrocarriles (ENFE) (Hps in Santa Cruz, Bolivia) w/comm trn dereliction. Station Quiroga w/kg Robore This freq was used to transmit train data among ENFE's railroad stns. TFC often sounds like "Spy Number" stns when they are sending msgs w/railcar weight. (Benevolo, Brazil)

Days of 221 and w/death be-}

6665: KL;LC, Galveston, TX w/tf for M/V Proteus, ELC;Cw at 1900. (Roley, LA)

7919: NZP, USS Papago, AT-160 w/kg NHI, U.S.S. Opportunity at 2405 Signal check, Pop. try raising COMSURFON-8; NSJL, USS Grapple, ARS-53 w/kg NID, US Recovery, ARS-43 at 0130. (Gordon, CT)

1355. Mexican Air Aero, Brazil at USB at 0244 w/kg Maquetia Aerodo, Venezuela. (O'Connor, NR)

9975: OM in USB at 1300 w/kg in EE mixed with Malay. Malay said w/death of Marine. Seems be w/kg a RAAF type on other end. Prob RAAF Butterworth. (Hall, Japan)

9976: Series of Chinese outboarder msgs in USB at 1236 w/kg on 8990, 8989, 8980 as well. TFC consists of om yelling wildly in DC. Sometimes YL/CC jox in. Poss Taiwanese fishing fleet somewhere in a nghtly gabble. (Hall, Japan)

9989: Brouk to Raymond 20m in USB at 0240 w/kg thru Macellan re request for crew bunkers to 1800. (Crabill, NY)

1343-1450. Then into Vortex report X sent by raspy White 12. (Hall, Japan)

\[\text{Seq: } YL/CC 1990 10493: \text{YJ/GG} 1052. \text{Ed.:} \]

7007. YL in at AM at 0502 w/repeated 786-786-00000 until 0504 then went off the air. (Sabo, CA)

10894. 1. SLHFB "I" in USB at 0512. Sent live every 4 hrs. (Hall, MI)

11176: MAC 0616 (C 141) in USB at 0316 w/kg Albrook w/pp to McGuire Meteo. (Symington, OH)

1214: Draget Tango in USB at 1352 via Edmonton to British Columbia. Giant Killer responded. Tango wanted to set up net with GUK but GUK unable comply. All GUK units in playground on primary 4373. Called this freq Alpha Julia. Checket 4373 kHz and calls noted were up from this freq. (Mason, England)

1214: Rono Command at 0459 w/kg to Slingshot via Trenton Broadcast. ReUd channel designators YC and Y2. Same evening at 0339 Rono Command thru Tren-}

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17013.1: SBA, Cyprus in CW at 0510 w/call mkr. (Webb, CA)
17014. U.K., Fedosia, SSR in CW at 1308 w/call & QSK mkr. As this is on the Black Sea, it’s a quite a haul and was pretty weak. (Hall, Japan)
17019. SLHFB “VU” (Cyrillic letter V) in CW at 1301. First Cyrillic beacon I’ve ever heard. Fairly strong sig. (Hall, Japan)
17074.5: PKN, Jayapura, Indonesia in CW at 0355 w/call mkr. (Webb, CA)
17091. XSO/4, Guangzhong, PRC in CW at 1505 w/call mkr. (Webb, CA)
17131. U/LQ7, Kiev, USSR in CW at 0540 w/call & QSK mkr. (Webb, CA)
17149. TIM, Limon, Costa Rica w/CQ in 0135. (J.M., KY)
17180. HNW, Paris Naval Rdo, France in CW w/mfg’s: ‘Tf’ garbled due to QRN. (Judkins, NC)
17197. 4-V9, Singapore in CW at 1620 w/ARQ-TOR tones in Morse code ID in between. (Webb, CA)
18000: Seems be internal FRC Aero net in USB at 0436 w/OM/CC rnting at pilot. (Hall, Japan)
18050: Spotless and Active Leader re maintaining channel W-109 as primary, USB at 0131. (Sabo, CA)
18045: NRT, Naval receiving station in Los Angeles, Washington w/mfg. This station paired w/id receive facility Kamisuya. (Hall, Japan)
18718: CIOM2 mrd by YL in AM than off at 0500. Have heard C104186B129 mrd at 2345 on same freq. (Fernandez, MA)
18992: CW station at 0600 w/continual tfc in 5LC gprs. of ten, each set foul by KWMW. (Hall, Japan)
18990: Chinese naval station at Aracuaca, Chile (located near Conconcion) tfc VQ4, Ecuador navy station w/o suc-
cess. Same freq US navy station, Balboa, Panama w/mfg unid. NASA station. Pucara? SS2 in SB at 1338; LOL, Navy station. (BA, Argentina trying contact Quito, Ecuador this freq and 23430 (by lol as secondary freq) w/o suc-
cess. SSB at 1440; TFC in SSB 2036-2050 between LOL, (Argentina). Inca Peru (Peru), Radio Bolivar (Ven-
ezuela), and Quito (Ecuador). Other reports also appear for msg passing 25123.8, 20471.5, 22861.5, and
25531.5 kHz. (Benevole, Brazil) Believe these stations comprise net called Net Uno. (Ed.)

19-19.5: From 19480-19510 w/gradual skiff on low end & very sharp skiff on high end. Sig strength very flat across band w/noiceable propagation phasing al-
though signal faded. No freq shifting of sound as noted on other intercept. Another burstng OTH radio noted on 18948-18952 (on 1/9 sec, off 1 sec) and 18745-
18760 (on 8 sec, off 1 sec & definite shifting of pulse rate every 1.2 sec) Hrd 0031. (Fernandez, MA)
19715: YL/EE at 1528 announces Echo Zulu India and rpts. (MOSSAD) (Galilent, Berlin)
20192: Jupiter control in LSB at 2328 w/live launch of Ariane 4 rocket. Flight 33 for ESA. Carried TV Sat 2 which to be used for high defintion TVcbs. Interesting dis-
cription of Natal, Ascension Island (rented from NASA), and Libreville tracking stns in use during flight. (Willmer, MI)
20701: OM/FF/African mix in USB at 0528 w/some mentions of Mali. Hrd varying between 20701.5 and 3 kHz over 3 day period. (Hall, Japan)
22252: 3EQS3, m/v Timber Glory w/gps PKX, Jakarta w/telegrams. Hrd in CW at 0716. Carrying timber. (Hall, Japan)
22254: Zulu 5 India in USB at 1333 w/mfg Medical Team. Seems be net supporting move as several modes tried with little success. Best guess is USMC or Army Field Team in Korea. (Hall, Japan)
23340: D. Nordheir. Denmark in CW at 0205 w/mgr. (Rome, LA)
22695: LPL, ENTEL coastal stn in BA, Argentina, w/mfg in SSB 1815-1829 w/Libem m/s Bulk Carrier Cynthina, EVC6. Vessel in N. Atlantic Ocean near Ma-
deira Islands, enroute San Nicolas, Argentina. (Benevole, Brazil)
22710: Coastal stn Rio, OPP, operated by EMBRA-
tel in SSB at 1415 w/mgr m/Ore oil carrier Marca, PPV

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New Experimental Licenses

The Commission, by its Office of Engineering and Technology, Frequency Liaison Branch took the following actions:

KA2XYG, McDonnell Douglas Radio, on frequencies 155, 170, 200, 220, and 500 MHz to develop specific shapes useful for radar cross section signature reduction in 50-500 MHz range, to learn specific materials associated with the reduction of radar cross section signatures and to learn the techniques and tools involved.

KA2XYH, New York Stock Exchange, on frequency 72.52 MHz for research to design and develop a 72 MHz radio transceiver providing low power non-voice digital data.

KA2XYM, Westinghouse Community Service, Inc., on frequency 9445 MHz—demonstration of product for sale.

KA2XAR, State of Florida, on frequency 173.075 MHz to operate and conduct additional market test of an experimental stolen vehicle recovery system.

KA2XYO, Uniden Corporation of America, on frequencies 938.5125, 938.5375 and 938.5500 MHz to develop a new type of 900 MHz band repeater to be controlled by microcomputers.

KE2XEQ, Communications Satellite Corp., on frequencies 5925-6245 MHz to test and demonstrate antenna system.

KA2XAF, Iron Flagman Company, on frequencies 154.47875 and 154.45625 MHz to further develop a mobile traffic signal system.

KA2XBS, Robert McReynolds, on frequencies 9410-9445 MHz for testing navigational radar designed for marine use.

KA2XLZ, Motorola, Inc., on frequencies 6835.0 and 23375.0 to relay voice and data from test sites for field testing of multiple site transmissions and techniques for improving transmission quality.

KA2XYP, Hughes Aircraft Co., on frequencies 7000-11000 MHz for development and demonstration of GTAS radar.

KA2XYR, Lockheed Corp., on frequencies 902-928 MHz for development of EIS system for commercial applications.

KA2XYX, Panasonic Industrial Co., on frequencies 151.715, 151.775, 169.445, and 171.905 MHz for testing low power wirecake microwave radio system.

KA2XYY, NSI Technology Serv., Corp., on frequencies 274.7 and 314.6 to fulfill U.S. government contract.

KA2XYZ, Panasonic Industrial Co., on frequencies 151.715, 151.775, 169.445 and 171.905 MHz for testing low power wireless microphone radio system.

KA2XZG, Alan M. Maslin, on frequencies 180.068-180.168 MHz for research in radio wave propagation and antenna systems.

KA2XZI, Lear Astronautics Corp., on frequency 94 GHz - MMW radar data collection system.

KA2XZJ, Otto E. Ashoff, on frequencies 18.068-18.168 MHz for research and demonstration propagation of cycle 22 on 18 MHz and experiment with antennas.

KA2XZK, Motorola, Inc., on various frequencies in the 800 and 900 MHz bands—station part of multi-site transmitter system for field testing of multiple site transmission and techniques for improving transmission quality.

KA2XZM, NAV-COM, Inc., on frequencies 159.090, 150.530, 154.680 and 154.815 MHz to test “AVL” system.

KA2XZO, Rockwell International Corp., on frequencies 93.69-94.17 GHz for radar data gathering system designed to collect and record radar video data.

KA2XZP, Thomas O. Donovan, on frequencies 18.068-18.168 MHz—station used to experiment with antennas and radio propagation.

KA2XZS, Aviation Systems, Inc., on frequency 334.55 MHz for developing and testing new concepts in ILS technology and antenna system.

KA2XZT, Raytheon Services Co., on frequency 26-30 GHz for development of an antenna test range.

KA2XZW, Trimble Navigation, Ltd., on frequency 218.2 MHz to demonstrate radio link for transmitting differential global positioning system information.

KA2XX, Sangamo Weston, Inc., on frequencies 952 and 956 MHz band—for testing of meter reading equipment.

KA2XXY, Shannondale Wireless, on frequencies 2154.75, 2159.79 MHz (VIS) and 2150.25 (AUR)—to test the use of MMDS booster.

KE2XZT, State of California, on frequency 401.7895 MHz for satellite data collection used for fire weather forecasting and water run-off prediction.

KE2XXW, State of California, on frequency 401.7895 MHz for satellite data collection—used for fire, weather forecasting and and water run-off prediction.

KE2XXZ, State of California, on frequency 401.7895 MHz for satellite data collection—used for fire, weather forecasting and water run-off prediction.

KA2XXZU, TCE Systems, Inc., on various frequencies—to test, demonstrate, and sale microwave radio equipment.

KB2XDA, Versa-Link, Inc., on frequencies 928-929 and 952-960 MHz—to demonstrate the use of the 928/952 MHz point-to-multipoint frequency band; demonstrate Versa-Link radio products to perspective customers; and develop other Versa-Link 928/952 point-to-multipoint radio products.

KA2XZD, Transworld Communications, on various frequencies—develop and demonstrate HF and VHF communications equipment for commercial and military use.

KB2XDK, Aviation Systems, Inc., on frequencies 108.05, 112.05 and 117.95 MHz for developing and testing concepts in ILS technology and antenna systems.

KB2XDL, Aviation Systems, Inc., on frequency 114.3 MHz for developing and testing new concepts in ILS technology and antenna systems.

KB2XD, Ball Corporation, on frequencies 30.300 GHz—antenna test range.

KB2XDN, General Electric Radio Service Co., on frequencies 9.96, 10.06 and 10.16 GHz—request authorization to fulfill U.S. Government Contract.

KB2XDP, Harmon Industries, Inc., on frequencies 903-904, 918-926, 904-912 and 926-927 MHz for demonstration of products to prospective customers.

KB2XDR, Hillman Marine Inc., on frequencies 156.800 and 156.925 MHz for demonstration of equipment to prospective customers (radios and antennas).

KB2XDV, Kaveh Pahlavan, on frequencies 910 MHz to 1.5 GHz—to fulfill U.S. Government Contract.

KB2XDU, NU-Metrics, Inc., on frequencies 173.3125 MHz for research in field of highway safety.

KB2XDW, Wacom Products, Inc., on frequencies 30-1200 MHz for use as antenna test range for development of various land mobile and microwave services.

KM2XCS, Kayaba Industry Co., on frequency 153.595 MHz for research for automobile and motorcycle suspension systems.
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Bring in those weak, distant signals with the new Grove PRE4 Scanner Booster. A powerful tool for the serious scanner listener, the PRE4's transistorized, low-noise amplifier adds up to 20 dB of gain to those hard-to-hear signals. A front panel control allows you to customize the amount of amplification. Mounts indoors or out.

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The new Grove PRE4 Scanner Booster is now available from Grove Enterprises for $69.00 plus $2.00 UPS or $3.00 parcel post. Requires optional 9-18 VDC/30mA power supply, $9.95. Interconnect cable(s) for your scanner(s) $7.50 each. (State model or connector required.) (Not recommend in strong signal areas.)

GROVE FTR4 SCANNER FILTER

Interference. It's getting to be a real problem. But you don't have to put up with it any more. Grove's new FTR4 Scanner Filter, equipped with F connectors, can reduce or even eliminate interference—no matter where it's coming from. Customize the settings yourself on the convenient dipswitch. Choose the reject/pass characteristics you need. A switchable 10 dB attenuator reduces RF saturation in dense signal environments while a high-pass filter removes shortwave bleed-through.

The FTR4 comes with complete instructions.

The crystal clear 30 to 1000 MHz listening you always dreamed about is now available!

The FTR4 Scanner Filter is just $49.00 plus $2.00 UPS or $3.00 parcel post. (Scanner interconnect cable required, $7.50. Specify your model or antenna connector. Input adapters: BNC, $5.00, Motorola, $7.50.)

Improve Your Shortwave Reception

THE NEW TUN4 MINITUNER PLUS

Grove Enterprises has taken two of their most popular products and combined them into one. The result is a listening tool so powerful that it improves reception over the entire 100 kHz to 30 MHz range! It's the all new TUN4 from Grove Enterprises!

Tune in that weak station. Then switch on the TUN4's low-noise, high-gain transistor amplifier. Peak the tuning control and hear an astounding improvement in signal strength.

You can also switch the TUN4 between two antennas, two receivers or even remove it from the circuit altogether—all at the touch of a switch. Fine tune your listening with the Grove TUN4. Just $99.00 plus $2.00 UPS or $5.00 parcel post. Requires 12 VDC power supply, $9.95. (Interconnect cable for your receiver, $7.50 each. PL259 supplied unless otherwise specified.)

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CIRCLE 133 ON READER SERVICE CARD
The scanning mailbag has been pretty full lately, so we're not going to waste any time getting to readers' letters.

George Gardiner of Baltimore, Ontario, checks in from north of the border with some frequencies. Cobourg police, 142.845; Port Hope police, 142.245; Police interagency, 142.770; area ambulance, 150.100 and 155.190; Cobourg and mutual aid fire, 153.515, Ontario Provincial Police, 419.46, 42.02, 42.06 and 42.22; Cobourg works, 169.170; Port Hope works, 169.440 and 169.110, and Brookside youth jail, 171.450. George says that during temperature inversions, he likes to listen to Rochester, N.Y., Toronto, aircraft, railroads, Royal Canadian Mounted Police and businesses. George also expressed an interest in starting up a local scanner club and wanted to know how to go about recruiting members. The best method is to get the word out. Try making up some fliers and ask area radio shops that sell scanners to distribute them to customers. You also might want to try running an ad in magazines such as POP'COMM. You might be surprised to find other scanner enthusiasts in your own neighborhood. And even if you don't generate enough interest for a club, you'll at least meet some fellow hobbyists in doing so.

Thad Hill of Houston, Texas, says he's about to become reacquainted with scanning after being away from the hobby for several years. He's thinking of buying Radio Shack's top-of-the-line PRO-2005 scanner, but is concerned that the radio might be a lot to spend by a novice. And you're probably right, Thad. If you re-enter into scanning doesn't become what you hope it will be, you'll be out a lot more money than if you had bought a radio at a lower cost and a few less features. If you're just entering the hobby, you're probably better off buying a scanner without many features and buttons; you'll only be confused and intimidated by a more sophisticated radio. The bottom line is this. If you really get sucked into the hobby, you can always upgrade to a better scanner at a later date. And you'll probably get another novice interested in the hobby willing to purchase your used scanner if you don't need two radios.

James G. Malta, N2HQ and KNJ2KG, of Picataway, New Jersey, wonders about some things he's hearing above 890 MHz. He says he's hearing computer-like noises between 890 and 902 MHz. First of all, the new cellular band that has opened up in some areas takes in 890-894 MHz. However, the space between 894 and 896 MHz is used for phones aboard commercial airliners. If you listen in the AM mode, you'll hear data being sent from the planes to ground stations before and after telephone calls are placed. The data being sent, assumedly, is billing information for calls placed in the air. James also reports hearing communications on frequencies in the 935 MHz region. The 935-940 MHz band has opened up in many radio-congested metropolitan areas and is used for trunked business communications. Channels are spaced 12.5 kHz, as opposed to normal 25-kHz spacing normally found on UHF channels.

A reader from Massachusetts who prefers not to be identified helps solve a mystery frequency mentioned in this column in September 1989. In that column, Bruce A. Prescott, Registered Monitor KMA1GN, of Bellingham, Massachusetts, said he had heard a constant series of tones on 37.00 MHz. He tracked down the transmitter sites, however, they were in the middle of fields. Well, our anonymous reader says that Bruce probably is hearing Tenneco Communications Corp., which is licensed on 37.005 in both Hopkinton, Massachusetts, and Wbraham, Massachusetts. These stations are licensed as fixed stations in the developmental section of the Petroleum Radio Service. The anonymous reader guesses that the frequency is being used for some type of telemetry, or supervisory control and data acquisition for Tenneco's pipelines. The anonymous reader reports hearing the signal as very strong throughout eastern Massachusetts. Thanks for helping to solve a reader mystery!

Roy Jefferds of LaPorte, Texas, likes to listen to aircraft communications and passes along these frequencies used for approach at Houston International Airport: 119.100, 119.700, 120.800 and 123.800. In addition, 118.700 is used at Hobby Airport.

Gregory C. Halpin of York, Pennsylvania, checks in with some new frequencies in use in York County, Pennsylvania. Gregory says that York County has added four new fire frequencies as zone channels. The configuration now goes like this: 33.90, dispatch; 33.88, primary communications; 33.58, mutual aid, 33.48, Zone 1; 33.52, Zone 2; 33.54, Zone 3; 33.66, Zone 4; 154.280, mutual aid with surrounding counties (bases only); and 154.190, York City Fire Department. Gregory also sends along these frequencies of interest: 453.600, York County Emergency Management Agency Channel 1 (also used for paging for emergency management staff, magistrates and district attorneys as well as the county Hazardous Materials Response Team); 453.775, York County emergency management Channel 3 (not repeater) for on-scene communications. Gregory also passes along this tip: During a recent hostage incident, police maintained contact with the suspect via cellular. It's a good place to check for the inside scoop if police are negotiating with the suspect. The incident Gregory monitored went on for 16 hours!

From Kaneho, Hawaii, comes a letter from Bill Nieporte, who reports finding 50 cellular frequencies between 851 and 867 MHz. However, Bill, those alleged cellular calls you are hearing on your Radio Shack PRO-34 handheld are actually one of two things: Either you are very close to a cellular tower, or a transmitter that is causing false signals on frequencies that are not allocated for cellular, or you are hearing phone calls being placed by trunked two-way radio users who are allowed to interconnect their radios with telephone lines for the ease of placing and receiving calls. However, it is doubtful you'd hear these trunked phone calls from 851-855 MHz, because that portion of the 800-MHz band normally is not used for trunked communications.

Well-known VHF low-band DX'er Chuck Robertson followed up on something mentioned in the September 1989 Scanning VHF/UHF column. In that column, Russell Wright, WN4VCH, of Houston, Texas, reported hearing what sounded like a military
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9 Hz." I thought the Navy was using these frequencies to communicate with submarines from that transmitter in Wisconsin.

The ad doesn't mention anything about putting up an antenna that will work in this band, but I think you're either going to have to string a wire to Uruguay, or else build a loading coil the size of the Houston Astrodome.

Oddly enough, it's a great band for people who have problems with their CW speed. At those frequencies, CW can only be sent at less than 1 letter per minute. By the time you cranked out a couple of CQ's, UFO's would be outside your window zooming around and doing barrel rolls. Also, you'd probably have the FBI at your front door asking about the coded messages you're sending to submarines.

A friend of mine involved in SETI (Search for Extra Terrestrial Intelligence) at a university mentioned that much of their intensive listening centers around 1420 MHz, known as the "hydrogen line." The theory is that this is the frequency of the hydrogen atom, and since hydrogen is the most common element in the universe, that might be used as some sort of intergalactic hailing frequency, like CB Channel 19, or VHF-FM Channel 16.

It's as good or bad a piece of logic as any, I suppose. In view of the fact that distant civilizations trying to send signals have hoped to penetrate our planet's biosphere, maybe they ought to forget about all of this hydrogen line gibberish and start monitoring the pollution line or the smog line. Just a suggestion.

In the meantime, if any of our readers pick up any good messages, be sure to let us know how we know and send a copy of the QSL.

BEAMING IN
(from page 4)

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BOOK "COVERT INTELLIGENCE, ELECTRONIC EAVESDRIPING"

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BOOK "TOP SECRET REGISTRY OF GOVT FREQUENCY"

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Cobra PSK-1 AC/DC Crystal Scanner

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Optional Accessories:
Gigabyte Lighter Plug RGMPC $9.95
Z Mobile Bracket - Special $5.99

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Scanner World Exclusive
UNIDEN BEARCAT BC-205XLT

$259.99 (7.00 shipping each)

Scanner World USA
10 New Scotland Ave., Albany, NY 12208

ORDERING INFORMATION
Call 518/436-9606 to place orders by phone or mail orders to Scanner World, USA, 10 New Scotland Ave., Albany, NY 12208. Orders will be shipped same day received by United Parcel Service. Scanner World accepts Visa, MasterCard (COD shipments by United Parcel will be cash or certified checks only); Mail orders with personal or business checks will be held 4 weeks for bank clearance. Orders with cashiers checks or money orders shipped same day received. Prices, specifications and terms subject to change without notice. If out of stock will backorder and notify you of delivery date. All shipments are F.O.B. Scanner World Warehouse in Albany, New York. We are not responsible for typographical errors. All merchandise changes in manufacturers warranty. No Pro- motion and Purchase orders accepted only from Government agencies. Free full line catalogue available upon request. New York State Residents add 7% sales tax. Any claims must be made within 7 days of merchandise receipt.

SHIPPING CHARGES
(1) Add $1 per scanner, and $3.00 for all accessories with minimum three items. COD shipments will be charged an additional $5.00 per package. Full insurance is included in shipping charges. All orders are shipped by United Parcel Service. Shipping charges are for continental USA only. Outlying of continental USA, ask for shipping charge per scanner.

Scan2000, USA
10 New Scotland Ave., Albany, NY 12208

(518) 436-9606

Fax: 518-436-2945

Most orders shipped same day received
The Scan receiver

Specifications, dial channels, and direct keyboard of R-5000 and R-2000.

Scan the entire frequency range from 100 kHz to 905 MHz with Kenwood's R-5000, R-2000 and RZ-1. Listen in on foreign music, news, and commentary. Monitor local police, fire, and other public safety services, as well as the Marine channels, and the many other services 50 MHz and above.

R-5000
The R-5000 is a high performance, top-of-the-line receiver, with 100 memory channels, and direct keyboard or main dial tuning—makes station selection super easy! Other useful features include programmable scanning, large, built-in speaker, 110 volt AC or 12 volt DC operation (with optional DCK-2 cable), VHF capability (108-174 MHz) with the VC-20 option, dual 24-hour clocks with timer, and even voice frequency readout with the VS-1 option.

RZ-1
Wide-band scanning receiver

The RZ-1 wide-band, scanning receiver covers 500 kHz to 905 MHz, in AM and narrow or wideband FM. The automatic mode selection function makes listening easier. One hundred memory channels with message and band marker, direct keyboard or VFO frequency entry, and versatile scanning functions, such as memory channel and band scan with four types of scan stop. The RZ-1 is a 12 volt DC operated, compact unit, with built-in speaker, front-mounted phones jack, switchable AGC, squelch for narrow FM, illuminated keys, and a “beeper” to confirm keyboard operation.

Optional Accessory
PG-2N Extra DC cable

Specsifications, features, and prices are subject to change without notice or obligation.

R-2000
The R-2000 is an all band, all mode receiver with 10 memory channels and many deluxe features such as programmable scanning, dual 24-hour clocks with timer, all-mode squelch and noise blankers, a large, front-mounted speaker, 110 volt AC or 12 volt DC operation (with the DCK-1 cable kit), and 108-174 MHz VHF capability with VC-10 option.

Optional Accessories
R-2000:
- VC-10 VHF converter
- DCK-1 DC cable kit for 12 volt DC use.
- VC-20 VHF converter
- VS-1 Voice module
- DCK-2 for 12 volt DC operation
- YK-88A-1 AM filter
- YK-88SN SSB filter
- YK-88C CW filter
- MB-430 Mounting bracket

Other Accessories:
- SP-430 External speaker
- SP-41 Compact mobile speaker
- SP-50B Mobile speaker
- HS-5 Deluxe headphones
- HS-6 Lightweight headphones
- HS-7 Mini-headphones