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NEW COLUMN: Plane Sense Page 36

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In The Cockpit: Getting Started In Aviation Scanning
You Don’t Have To Live Near An Airport To Catch The Action! by Ken Reiss

Stock Scheme Sparks Famous Firsts: America’s First Wireless Company Left An Interesting Legacy by Alice Brannigan

Product Spotlights

- Vectronics VEC-1290K AM Transmitter Kit by Peter Bertini
- Nextel’s i1000plus Cell Phone by Harold Ort

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Budget and personnel cutbacks in the government are nothing new, and like our fearless leader Bill Clinton has said in the past, we must all share the burden. But after a while, I frankly get tired of hearing the "we're all in this together" and how we must all suffer because it's the American way. Truth is, it's the American way of doing business, not taking care of the people.

During my career with Uncle Sam, we faced countless budget ups and downs, but money saved by not building that last Apache helicopter or destroyer could outfit hundreds of thousands of troops or feed hungry American kids. But we all know that some things never change. The latest evidence of knee-jerk reaction and politics at its best comes from the hallowed halls of the VOA, courtesy the Broadcasting Board of Governors (BBG).

Specific cutbacks at the VOA are in the European Division, Lao Service, Brazilian Service, and news departments. In addition to services, a total of 51 folks will lose their jobs. A memo I received stated, "There was a clear wake-up call to several language services including Brazilian, Arabic, Russian, Kurdish, and Turkish . . . these services need to revitalize their programming and to prove their impact and effectiveness."

Of course I realize that every part of the government can't, and doesn't, get everything they ask for, but for Heaven's sake, look again at the language services being cut! You don't have to be a Henry Kissinger to realize that Iran has again stepped up jamming of our broadcasts, the Middle East is constantly in turmoil, Russia is devastating Chechnya, and the Great Satan Himself, Saddam Hussein is still wreaking havoc on the Kurds. What's wrong with this picture? Plenty. At a time when they need the VOA the most, the axe falls — you don't need an accountant's software program or a graduate degree in world history to figure out that something is very wrong with the VOA's cutback process.

The worst slap in the face are these cutbacks: In the Albanian Service, 15 minutes of direct broadcasts will be eliminated, leaving 1.5 hours of direct radio broadcasts including a 30-minute radio/TV simulcast; in the Bulgarian Service, the 30-minute program will be converted to an Internet and affiliate feed service; Croatian Service daily broadcasts will be reduced by 30 minutes to a total of 1.5 hours, and in the Serbian Service, daily broadcasts will be reduced by 30 minutes to a total of two hours including a 30-minute radio/TV simulcast. Have they forgotten about the Serbs and what people died for last year? Remember Murder Milosevic, the indicted war criminal? He's still at large, and like Saddam, probably always will be torturing people and a menace to society. We can't mess his greasy hair if we don't get in there and at least try! It can't be done if the decision-makers are allowed to hang tough untouched by those they serve. The BBG works for us, but you'd never know it.

And The Survey Said . . .

The BBG learned many things from their surveys. But do you trust surveys? You do if they support what you want to hear. It's the old, "Don't confuse me with facts, my mind is made up, thank-you." For example, the memo stated, " . . . Poland, Hungary, and the Czech Republic are now stable democracies and members of NATO." Stable democracy? Really? All three were only admitted into NATO in March 1999. I've got socks older than that! I'm all for giving peace a chance, hugging and kissing former adversaries, but don't you think we should hold hands first? How soon we forget. One wonders if we ever learn by past mistakes.

A show of hands, please. Who really believes these former Communist countries have completely washed their dirty hands of recent atrocities? I believe citizens want more, not less, radio from the VOA. One must ask, then, if there's no threat from our new "friends" why are 116,000 U.S. troops still stationed in and around Europe? Either we're serious about doing the job right the first time, or we shouldn't bother to suit up, and stay home. The average person on the street in many former Warsaw Pact countries is still living well below the poverty level and is still looking over their shoulder. The Broadcasting Board of Governors has clearly invested in shaded glasses if they believe otherwise.

To give you some perspective of the tons of hours they worked on this scheme, I just received a 16 page FAX explaining the rationale. (I'll bet a non-bureaucrat could have condensed it into two pages, max). Therein lies a good part of the problem: The government trying to justify its existence. I've said it before, but for the most part — excluding my usual list of doofus Congressional reps and Senators — most government employees are hardworking and diligent Americans. Let's wave the flag and salute the colors in their honor! Our thanks to them for a job well done.

But then you've got the hierarchy, the super government grades, if you will, that would do anything short of standing in front of a locomotive to save their jobs at the expense of the folks in the trenches. (Despite the fact that the folks in the trenches keep them afloat from month to month). So it's not the majority I'm criticizing here, it's the few weasels that know better, but frankly are future-challenged, or just don't give a damn about tomorrow. After all, they'll be retired.

Let's talk a moment about radio and the Internet. Everything we read and see today is about the Almighty Internet — Dot-Com this, and Dot-Com that. But while the Internet is certainly the wave of the future and will, eventually keep us from having any meaningful verbal personal one-on-one interaction with people, and will (perhaps thankfully) keep me forever out of the supermarkets, it is still more or less experiencing phenomenal growth in major, developed countries.
ity and reliable phone service is readily available, and people burn inordinate amounts of fossil fuels. But what about the family in the rice paddy in Laos? Radio is still the medium. And it will be for many years. What about the young Kurd family whose entire village was burned to the ground? Rest assured they’d welcome a VOA broadcast on a small portable battery-operated receiver. Most would probably welcome the receiver!

Our Western view of the world and Internet is as foreign to them as sleeping with the sound of exploding mortar is to us. Walk a mile in their shoes and think. And pray for them.

The same VOA memo I mentioned earlier said, “... look beyond radio to other avenues such as TV and the Internet to deliver its product.” That’s fine for developed countries, but how many Chechynyans are running around with a TV in their backpack as they dodge advancing Russian troops?

I’m sure the memo’s reference is intended to address TV Marti, a boondoggle that covers downtown Havana — and in the wee-hours when most people are asleep. Uncle spends $11.2 million annually for TV Marti to broadcast from 3 to 6 a.m. daily, and it’s not even heard throughout the island. The station’s balloon antenna can’t go up if the wind is over 30 mph. TV Marti is a total waste of money and doesn’t serve a useful purpose in support of American policy. But it looks darned good on paper! Any idea why it’s on at such a weird time of day? It’s all about money, again. Our friends at the National Association of Broadcasters know why. Congress and the White House won’t broadcast to Cuba on TV during normal hours because Fidel, it’s feared, will jam Florida’s commercial TV stations. We can’t have that, so TV Marti clearly ends up being more of an irritant to Castro than an informative medium for the people. Enough already! The VOA should skip the TV and hold steadfastly onto radio; mediumwave, shortwave, or FM — whatever works in the target areas.

(Pirate broadcasters could make some money advising Uncle Sam how to reach many overseas target areas!)

The powers-that-be at the BBG and Congress should spend a few weeks with the Kurds, Russians, Chechynyans, and the folks served by the Lao Service before making any more cutbacks. I’ll bet they’d come away with different survey results.

(Continued on page 78)
Each month, we select representative reader letters for our “Pop’Comm P.O.” column. We reserve the right to condense lengthy letters for space reasons and to edit to conform to style. All letters submitted must be signed and show a return mailing address or valid E-mail address. Upon request, we will withhold a sender’s name if the letter is used in “Pop’Comm P.O.” Address letters to: Harold Ort, N2RL, SSB-596, Editor, Popular Communications, 25 Newbridge Road, Hicksville, NY 11801-2909, or send E-mail via the Internet to <popularcom@aol.com>.

Worldcom Technology: They’re Gone

Dear Editor:

I purchased a device for my Realistic DX-390 shortwave radio called a Mini-booster, that was produced by a company known as Worldcom Technology. The radio now only works on the FM band and I have been trying to contact Worldcom before having the device removed. The last address that I have is no longer valid: P.O. Box 3364, Ft. Pierce, FL 34948. I would appreciate any information on this company you can provide.

John T. Driskell, III
Georgia

Dear John:

Unfortunately our efforts to contact Worldcom weren’t successful either. They’re clearly out of business and have provided us no forwarding address. If any of our readers can help, please contact our Pop’Comm office and we’ll forward the note to John.

Henry Hanpel
St. Louis, MO

Henry Says: Take The Code Challenge!

Dear Editor:

Some years back, I was attending an open house at a National Guard air base. I talked to a young jet fighter pilot and asked him if flying the plane he was standing by was exciting. He said “no, it’s extremely boring.” I then asked him if he ever had an exciting flight, and he said “yes.” He flew into a storm and lost control of his plane, his navigation and flight instruments gave false readings, but fortunately the storm pushed him back to its edge and he regained control.

Now you as a ham radio operator want the excitement of challenging nature by sending your radio signal through its obstacles; local storms, distant storms, ionospheric instability, and sun-generated interference, you can fly into these unpredictable, rapidly changing rough conditions with a heavy duty military jet fighter plane (Morse code) and generally get through, or fly into it with an ultralight aircraft (voice, SSB) and observe its destruction. Obviously the real sport lies in the HF bands, with the use of Morse code. Take nature’s challenge: Use your Morse code skills — go for the long haul.

Henry Hanpel
St. Louis, MO

Dear Henry:

The times, they are changing! But like they say: One man’s jet fighter is another man’s rubber-band windup plane.

Lighten Up, Please

Dear Editor:

The debate about the code/no-code requirement has been going on for a long time, but some common sense rather than emotions need to be applied. As a Navy Radioman, I spent the first five years in the service using nothing but CW, and I came to look at it as the premier method of communications. The last time I used CW officially was 1968, and then with a merchant vessel on 500 kHz. I was also one of the large group of radio operators who just knew that when World War III began and all the satellite and computers were knocked out, like white knights, we would save the day with CW, the most reliable method of communications ever developed. After all, wasn’t the watchword Reliability, Security, Speed?

But let’s get real. It just ain’t so, and it isn’t going to happen. Reading the “Communications Confidential” column every month is like being at a never-end-

(Continued on page 54)
ICOM wide band receivers always let you HEAR more of what's out there. With the new IC-R3, now you can SEE more, too! This pocket-sized marvel receives from 0.5 - 2450 MHz, and sports a 2-inch TFT color display. Scan for wireless camera broadcasts. It's great for watching the action behind the scenes at sporting events. Or, just watch your favorite TV programs. A video/audio output terminal lets you display to a large monitor or recording device. All this, and advanced ICOM receiver features like 450 memory channels with alphanumeric names, CTCSS, attenuator, & more.

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In The Cockpit: Getting Started In Aviation Scanning

You Don’t Have To Live Near An Airport To Catch The Action!

By Ken Reiss <armadillo1@aol.com>

Aviation scanning, or more particularly “Air Band” scanning, is a bit of a specialty in the hobby. The transmissions tend to be very short and coded, and they use that blasted AM mode which some scanners don’t even have available. Let’s take a quick look at what it takes to get into this exciting part of the hobby, and what you might expect to hear if you do.

First, let’s get a couple of things straight, so we all know what we’re getting into. I’ll admit right up front that I’m an airplane nut. Harold notes that even if I didn’t like airplanes, I’d still be half right. I have been fascinated since I was a kid with anything that flew. Since I found out that scanners can receive that stuff, I’ve pretty much always had one radio dedicated to aviation listening.

Unfortunately, I’ve never been fortunate enough to live near enough to an airport that I could hear the tower. Actually, that’s probably a good thing, because my interest in other forms of scanning might have ended right there. I can’t tell you how many times I’ve taken the Drake SW-8 on a trip intending to spend some time DXing only to find out that I was within range of an airport tower. The radio never leaves the air band.

So What’s To Hear?

Aviation monitoring is in many ways like public safety monitoring. Hours and hours of dull and routine comms interspersed with real-world high drama and excitement. You might actually find more excitement in the public safety area if that’s what you’re after. After all, the aviation industry works very hard to keep the excitement factor down to a bare minimum, and if you’re a passenger on one of those flights, you’ll no doubt appreciate their efforts.

But the aviation monitor can listen to a wide variety of enroute communications. Some listeners even track flights on a regular basis, and if you’re lucky enough to live near a major airport you can follow them all the way into or out of the airport on a trip. Many shortwave enthusiasts enjoy monitoring the overseas flights as they come across the ocean, and then transition to the VHF air band as they get closer into land once again. Aviation listening on HF is one of the very few services that looks like it’s going to be on HF for a long time to come.

Air traffic controllers and pilots alike are trained to make all communications routine. When they break that training, it can be some of the best listening on the air band, and often it’s quite humorous. As an example, pilots try to minimize time on the radio and can leave out certain key words.

Here’s a rare photo opportunity from Ort Airlines. These pilots are so busy, since they can’t carry many passengers at once, that they rarely park. When I asked about the apparent machine gun on the top, the pilot muttered something about writers who were late with columns, but then refused to comment further.

On a routine flight, a pilot called the ground control with the message “Grand Forks Ground, Golf Zulu Fox with Alpha, taxi for Fargo.” What the pilot was saying was that his airplane whose tail number ended in GZF was ready to taxi and heading to Fargo. The pilot had listened to the repeating weather broadcast or ATIS and had that information coded “Alpha.” So what we expect would be clearance to taxi. What we got instead from a controller who obviously wasn’t
The ICAO (International Civil Aviation Organization) Phonetic Alphabet

This is also used by public safety agencies also, so it might not be new to you. However, most public safety agencies use the APCO (Association of Public Safety Communications Officers) alphabet which uses different words.

A  Alpha  
B  Bravo  
C  Charlie  
D  Delta  
E  Echo  
F  Foxtrot  
G  Golf  
H  Hotel  
I  India  
J  Juliet  
K  Kilo  
L  Lima  
M  Mike  
N  November  
O  Oscar  
P  Papa  
Q  Quebec (pronounced Kay-bek)  
R  Romeo  
S  Sierra  
T  Tango  
U  Uniform  
V  Victor  
W  Whiskey  
X  X-Ray  
Y  Yankee  
Z  Zulu

If you're close to a major airport, your local police helicopter will be in touch with them too. Sometimes, they reveal more about their location to air traffic control than they do on the police radio, since the police already know where they're going.

Busy was "Golf Zulu Fox, good day, you can taxi if you want, but it would be a lot faster to fly."

ATIS: Automated Terminal Information Service

One of the first places a pilot tunes, and you can too, is to ATIS, the Automated Terminal Information Service. This repeating broadcast includes information about what runways are active, what the current weather is and what altimeter settings are plus any information about airport operations or things happening nearby that might be of interest or concern to all pilots operating in the area. The first broadcast of the day is called "Alpha" and then as it's updated, the ID is changed so that everyone, particularly the pilots and ground crew know that the information you have is the stuff that's current. They simply step through the ICAO phonetic alphabet each time it's changed and start over if they run out.

Often, the broadcast also includes frequency information for contacting ground or approach controllers depending on the airport. If not, this information is readily available in many publications, on the Internet, or just by searching for a few minutes. In fact, ATIS is one of the first things I look for when I'm in a new area because the transmitter is always on. If I can hear an ATIS broadcast, I can probably hear the tower too. It doesn't take long to find active frequencies in your area and at least get a feel for the type of activity that frequency is being used for.

One of the key differences between aviation scanning and public safety scanning is that the information is so widely available. You can simply go visit your nearest pilot supply shop and come out with charts and books of all sorts that list frequency and usage information. Much is available on the Internet, and you may even find pilots who will give you old or outdated charts. They're not legal to use for navigation anymore, but they don't change frequencies that often. Visit a nearby pilot shop or flight training center and tell them what you're looking for and why. If they don't have any, I'll bet you could talk someone into holding some for you the next time they expire for the price of a cup of coffee. They're a wealth of information and you'll learn a bit about chart reading in the process.

Types Of Traffic

So let's take a quick look at the types of traffic you'll hear on a typical scan through the band. We've already covered ATIS, and mentioned Ground control. Ground control is responsible for the movements of the aircraft on the ground and from the runways and terminals. Sometimes, the ground controller can have a worse traffic jam than the air controllers, and you just can't pull a 747 off to the side and let a 767 pass.

Some of the larger airports also have a "ramp" controller. This controller will have responsibility for the immediate area around the gates and getting planes in and out of the "ramp." So the ramp controller might be the first person a plane actually talks to start moving.

Often, also at larger airports, you'll find a "Clearance Delivery." At smaller airports, the ground controller handles this function too, but as the ground controller gets busier at a larger airport, there isn't time to read lengthy clearances back and forth. Clearance delivery will have the official clearance for the plane from Air Traffic Control based on their expectations. You might hear something like this:

"ATC clears Trans World 554 to Houston as filed. Climb and maintain X-Ray 5000."
General Interest Aviation Frequencies

Some frequencies in the airband are nationwide. Put these in your scanner and see if anything interests you.

108–118 Navigation aids. You won’t hear much voice down here (except for some automated weather and “talkthrough systems” where a remote flight service station transmits through a navigation aid’s transmitter. For the most part, you can leave these out of your scanner.

121.5 The universal emergency frequency. 243.0 is the military equivalent. Not much traffic here, but what traffic is here is very important.

122.0 Flight Watch — Enroute weather and information for mostly private aircraft.

122.8 Unicom — Used at many smaller uncontrolled airports for pilots to talk and coordinate.

122.9 A second Unicom frequency

123.0 Unicom in some areas, sometimes used by helicopter operations.

123.025 Helicopter operations

123.45 Plane to plane (a sometimes very informal chat channel)

126.2 Military towers — Many military installations have restricted airspace around them and need a way to communicate with civilian aircraft. This frequency is used quite often for this purpose.

5000 feet, expect higher five minutes after departure.”

Trans World 554 has filed a flight plan to Houston (or is a regularly scheduled flight, in which case they might have gotten their clearance from flight ops before they even get into the plane if nothing’s irregular). However, for some reason, usually other planes that will be in the way, this clearance has been restricted to an altitude of 5000 feet, and they are telling him to expect a higher altitude 5 minutes after departure. If all goes well, the new clearance will come before he hits 5000 feet and the passengers will never know it was restricted. But the pilot cannot climb above that altitude until he receives further authorization.

After clearance delivery, ramp and/or ground control will provide instructions to get to the runway at which time they’ll switch over to tower. Tower controls all the airspace around the airport but only out to a distance of five miles. After that, departure takes over.

Departure and approach can be on the same frequency if there isn’t too much traffic in the area, or they may be segregated. There may even be more than one departure and approach frequency in use at an airport if there’s lots of traffic. All traffic from the south will use one frequency, all traffic from the north will use another. If you listen to the tower, he’ll tell the planes what frequency to contact departure on, and if you listen for a while, you may hear a couple of frequencies. If you listen long enough, you may also hear them give the approach frequency for some reason, so finding the frequencies shouldn’t take long once you get started. But that’s half the fun!

Once at a certain altitude or a certain distance from the airport, that departure controller will hand the plane off to an enroute controller. These are high-altitude controllers that work in one of the 20 air route traffic control centers across the country. Don’t be alarmed if there isn’t an ARTCC in your neighborhood. They use remote transmitters all over the place to keep in touch with planes for a long distance. And even if you can’t hear the ground, you can hear the planes for a very long way.

As the plane progresses on its flight, it will get passed from one controller to the next along the way. Often the same person will monitor both “sectors” but the...
Today the World...
Tomorrow the Universe

GRUNDIG
The Millennium begins. The wait is over. The Grundig Satellit Legend continues. The Satellit 800 Millennium is your assurance of staying in touch with the world... Access radio programs the world over... fast-breaking news from the farthest corners of the globe... music from faraway countries.

CUTTING EDGE IN SPACE TECHNOLOGY
- You'll appreciate the smooth flowing design and functional control panel.
- Superbly appointed, fold away, easy grip handle for portability.
- Enter any station on the key pad, then tune up or down frequency or search specific meter bands.
- The tuner receives AM/FM and all shortwave frequencies from 100 to 30,000 KHz, FM from 87 to 108 MHz and VHF aircraft 118 to 137 MHz and locks onto broadcasts with digital accuracy...
“Performance... exceptionally promising..., Audio quality is delightful, superior to that of any other portable on today's market..., This ergonomic radio is a cinch to operate straight out of the box.”

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

- Receives FM stereo with the included high-quality headphones.
- Superior audio quality for which Grundig is known.
- A direct input digital key pad combined with manual tuning.
- 70 user-programmable memories.
- Upper and lower sideband capability (USB/LSB).
- A large 6” by 3 1/2” multifunction LCD.
- Last station memory.
- Synchronous detector for superior AM and shortwave reception.
- Multi voltage (110, 220 V) AC adapter.
- Dual clocks.
- Low battery indicator.

Whether you are cruising offshore, enjoying the cottage, or relaxing on an extended vacation in some distant land, the Satellit 800 Millennium is the most powerful and precise radio in the World. Search the globe, you can discover the hottest news first hand... listen to and witness the ongoing fascination with our evolving world today... tomorrow the universe.

by GRUNDIG
The Ultimate in Digital Technology

The LCD
Big! Bold! Brightly Illuminated 6" by 3½". Liquid Crystal Display shows all important data: Frequency, Meter band, Memory position, Time, LSB/USB, Synchronous Detector and more.

The Tuning Controls
- For the traditionalist: a smooth, precise tuning knob, produces no audio muting during use. Ultra fine-tuning of 50Hz on LSB/USB, 100Hz in SW, AM and Aircraft Band and 20 KHz in FM.
- For Fixed-step Tuning: Big, responsive Up/Down tuning buttons.
- For direct frequency entry: a responsive, intuitive numeric keypad.

The Signal Strength Meter
Elegant in its traditional Analog design, like the gauges in the world's finest sports cars. Large. Well Lit. Easy to read.

The Frequency Coverage
Longwave, AM and short-wave: continuous 100-30,000 KHz. FM: 87-108 MHz VHF Aircraft Band: 118-137 MHz.

The Many Features
- 70 user-programmable memories.
- Two, 24 hour format clocks.
- Two ON/OFF sleep timers.
- Massive, built-in telescopic antenna.
- Connectors for external antennas – SW, AM, FM and VHF Aircraft Band.
- Line-out, headphone and external speaker jacks.

The Technology
Today's latest engineering:
- Dual conversion super-heterodyne circuitry.
- PLL synthesized tuner.

The Sound
Legendary Grundig Audio Fidelity with separate bass and treble controls, big sound from its powerful speaker and FM-stereo with the included high quality headphones.

The Operational Controls
Knobs where you want them; Buttons where they make sense. The best combination of traditional and high-tech controls.

The Power Supply
A multi voltage (110, 220V) AC adapter is included. Also operates on 6 size D batteries. (not included)

Dimensions:
20.5" L x 9" H x 8" W
Weight: 14.50 lbs.
Air Route Traffic Control Centers (ARTCC)

ARTCC's handle planes at altitude as they travel between airports and criss-cross the country. Don't worry if there isn't one right in your backyard. You are still likely to hear one of their remote transmitter sites in your area.

Albuquerque
Atlanta
Boston
Chicago
Cleveland
Denver
Fort Worth
Houston
Indianapolis
Jacksonville
Kansas City
Los Angeles
Memphis
Miami
Minneapolis
New York
Oakland
Salt Lake
Seattle
Washington (DC)

frequency has to change to keep in contact with a close ground station. As the plane approaches its destination, the ARTCC will begin clearing the plane to lower and lower altitudes and will eventually hand it off to an approach controller, who in turn hands off to a tower, who hands it off to ground, who hands it off to the ramp once it has landed.

In addition to all the controller traffic, you'll also find company dispatch frequencies in the air band. Here's where a pilot can talk back to the mechanic or scheduling people for information or to contact a close ground station. As the plane approaches its destination, the ARTCC will begin clearing the plane to lower and lower altitudes and will eventually hand it off to an approach controller, who in turn hands off to a tower, who hands it off to ground, who hands it off to the ramp once it has landed.

In addition to all the controller traffic, you'll also find company dispatch frequencies in the air band. Here's where a pilot can talk back to the mechanic or scheduling people for information or to contact a close ground station. As the plane approaches its destination, the ARTCC will begin clearing the plane to lower and lower altitudes and will eventually hand it off to an approach controller, who in turn hands off to a tower, who hands it off to ground, who hands it off to the ramp once it has landed.

There are also the Unicorn frequencies. These are used at smaller airports that are in training or don't fly as a profession. Just listening to an ARTCC relay can be interesting to see what's passing overhead. And you can hear planes for a very long way even if the ground isn't audible. Check it out! You too may become an aviation scanner enthusiast!

---

**So Have A Listen!**

Check out the air band (108.0 to 137 MHz with .025 MHz spacing) in your area. You might be surprised at just how active it is, even if you're not close to a major airport. The military air band (225-400 MHz) also has fascinating listening. Remember, though, that comms here are in the AM mode. Small airports actually generate more traffic, and sometimes more excitement because the pilots are in training or don't fly as a profession. Just listening to an ARTCC relay can be interesting to see what's passing overhead. And you can hear planes for a very long way even if the ground isn't audible. Check it out! You too may become an aviation scanner enthusiast!

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**World's Most Powerful CB and Amateur Mobile Antenna**

Lockheed Corp. Test Shows

**Wilson 1000 CB Antenna Has**

58% More Gain Than The
K40 Antenna (on channel 40).

In tests conducted by Lockheed Corporation, one of the world's largest Aircraft Companies, at their Rye Canyon Laboratory and Antenna Test Range, the Wilson 1000 was found to have 58% more power gain than the K40 Electronics Company, K40 CB Antenna. This means that the Wilson 1000 gives you 58% more gain on both transmit and receive. Now you can instantly increase your operating range by using a Wilson 1000.

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**Guaranteed To Transmit and Receive Further Than Any Other Mobile CB Antenna Or Your Money Back**

**New Design**

The Wilson 1000 higher gain performance is a result of new design developments that bring you the most powerful CB base loaded antenna available.

Why Wilson 1000 Performs Better

Many CB antennas lose more than 50% of the power put into them. The power is wasted as heat loss in the plastic inside the coil form and not radiated as radio waves.

We have designed a new coil form which suspends the coil in air and still retains the rigidity needed for support. This new design eliminates 95% of the dielectric losses. We feel that this new design is so unique that we have filed a patent application on it. In addition, we use 10 Ga. silver plated wire to reduce resistive losses to a minimum.

In order to handle higher power for amateur use, we used the more efficient direct coupling method of matching, rather than the lossy capacitor coupling. With this method the Wilson 1000 will handle 3000 watts of power.

---

**The Best You Can Buy**

So far you have read about why the Wilson 1000 performs better, but it is also one of the most rugged antennas you can buy. It is made from high impact thermoplastics with ultraviolet protection. The threaded body mount and coil threads are stainless steel; the whip is tapered 177 ph stainless steel. All of these reasons are why it is the best CB antenna on the market today, and we guarantee to you that it will outperform any CB antenna (K40, Formula I, you name it) or your money back!

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**Why Wilson 1000 Performs Better**

The Wilson 1000 higher gain performance is a result of new design developments that bring you the most powerful CB base loaded antenna available.
On November 10, 1899, the first wireless operating company in America was formed: the American Wireless Telephone & Telegraph Co., incorporated with a capitalization of $5-million under the laws of the Territory of Arizona. AWT&T was a group of promoters headed by real estate and gold mine boomer, Dr. Gustav P. Gerhing. The sudden rise to fame of Marconi had caused Gerhing and associates to seek out and acquire some nearly forgotten wireless patents taken out in 1884 by Dolbear. The stock was at first offered for $1.50 per share, but gradually increased to $8 per share.

AWT&T didn't exactly operate anything. It owned the patents, and divided the entire nation into nine areas in which subcompanies were to operate. Each subcompany turned a large portion of its stock over to the parent company. The capitalization of the whole deal was $50-million. AWT&T, as the holding company, claimed it was to design and manufacture the equipment to be used, and train the operators. The individual subcompa-
Pacific Wireless' station "G," located at San Pedro.

Investors had their own officers, engineers, and a sales staff responsible for promoting the company to prospective investors.

Investors were hyped on the notion that eventually wireless stocks would substantially increase in value much the way telephone stocks had done before. Promoters pointed out that telephones were generally limited to city use, but wireless would extend to every rural area because no wires were needed. Investors had made plenty on telephone stocks, and wireless sounded as promising or better. In the early days, many invested in wireless.

Stations Are Built

As soon as Robert Marriott graduated from college in 1901, he joined AWT&T as an engineer. That's also when the company built three temporary stations in New Jersey, plus installed a temporary shipboard station for reporting the America's Cup yacht races. These stations were built for the sole purpose of demonstrating the future potentials of wireless in order to sell stock in AWT&T. They were not for handling messages. In fact, like many early wireless companies, AWT&T had questionable motives and was chiefly interested in selling stock in itself rather than actually providing communications services.

By late 1901, Marriott had been promoted to Chief Engineer of the Pacific and Continental Wireless Telephone Companies. These two AWT&T sub-companies were operated from the same office in Denver.

Marriott, who was dedicated to communications, managed to convince the company that its first western stations should be located where an actual communications need existed. They agreed to construct two telegraph stations linking San Pedro, California, to Avalon, on Santa Catalina Island, about 26 miles offshore. Until then, the only contact between the mainland and the popular resort island had been a twice-daily ferry. Because AWT&T's proposed manufacturing facilities had not been set up, Marriott designed both stations, built the parts in Denver, and personally installed them at the two California locations.

Marriott later noted that although several temporarily installed point-to-point commercial telegraph stations had been tried before that elsewhere, these were the first such stations in the United States intended to stay put.

The 2-kW station on Santa Catalina used the callsign "A," while the 2-kW one at White's Point, San Pedro, identified as "G." First radio telegrams were exchanged in July of 1902. The stations were said to be the first in the U.S., and probably the entire world, to handle commercial point-to-point traffic. Local residents on Santa Catalina were skeptical that messages could actually be exchanged with this device and accused the operators of secretly using carrier pigeons.

By March of 1903, The Los Angeles Times had begun publishing a daily Avalon edition called The Wireless. Each edition's text was sent by wireless, then typeset and printed on Avalon.

Ultimately, in August of 1903, the Pacific Wireless Tel. & Tel. Company went bankrupt. The former PWT&T officers struck out on their own, promptly moving to Seattle to form the Pacific Wireless Telegraph Co., capitalized at $5-million. Determined to actually make a go of communications, the first thing they did was purchase the two California stations for $5,000. They also began construction of stations in Washington State at Friday Harbor, Fort Casey, Seattle, and Port Townsend. In 1905, they built stations at several additional California locations.

Super Station

The key link in this ambitious network was to be a magnificent super station 15 miles north of San Francisco. Two wooden towers over 500 feet tall were erected in early 1906 at the 2,600 foot high summit of Mt. Tamalpais. Each tower was 20 feet square at the base, tapering to four square feet at the top, and weighed 60 tons. Built in sections in Oakland, the towers were ferried across the bay, assembled on the ground, and raised as complete units.

The cost of building and erecting these towers was $50,000. At the time, this sta-
An early 1921 view of the site of Pacific Tel. & Tel. Station KUVX at Pebbley Beach, one mile from Avalon, Santa Catalina Island. This station exchanged telegraph and radiotelephone traffic with PT&T station KUXT on the mainland.

The induction coil for the Mt. Tamalpais transmitter was designed to give a spark 15 feet long, with the secondary made of 2,000 miles of No. 30 silk covered wire, and to develop over 5-million volts. The station was intended for communication with Hawaii, the Philippines, and Japan, as well as points along the North American Pacific coast.

Curiously, this station was never completed and put into service. By late in 1906, the towers were reported as being down. One source claimed that several of the anchor bolts holding the guy wires had been deliberately cut with a hack saw. Others said the towers had blown down, or come down in the (April 1906) great San Francisco earthquake. History does not record the specific reason for this station's fate.

Meanwhile, Back On Santa Catalina

Wireless telegraphy had flourished at Avalon, Santa Catalina Island. United Wireless (deForest) had opened a station there with the callsign "PI," for contacting the company's San Pedro station, "PJ." These later became known as KPI and KPJ after United was sold to Marconi in 1911. The U.S. Navy's telegraph station on the island (NZL) used 500 kHz for communicating with its station NPX in Los Angeles (Inglewood).

In time, the Pacific Wireless' Avalon and San Pedro operations split off and regrouped to become known as Pacific Tel. & Tel. Co. Robert Marriott, original designer of those stations, had kept them in operation right along. But he was working on something better.

The First Radiotelephone

By early 1921, the stations had been completely redesigned and rebuilt. The Santa Catalina station had been relocated to Pebbley Beach, about a mile from Avalon. It had the call letters KUVX and was licensed on 706 kHz. On the mainland, Marriott's station was KUXT, now relocated from San Pedro to Long Beach.

These stations provided radiotelephone service between the island and the mainland. Phones located in the island's stores, hotels, and homes could readily connect to any landline telephone in the United States, or vice versa. This is believed to be the first regularly established commercial point-to-point radiotelephone service in the world. The stations exchanged traffic for about 14 hours each day. While conversations were taking place, the two stations simultaneously exchanged telegraph traffic by means of superimposing a high-pitched harmonic on the signals. This didn't interfere with the voice traffic.

Evils Of Eavesdropping

This radiotelephone link was a technological triumph, but the popularity of broadcast radio receivers (starting in 1922) led to its demise in July 1923. As Robert Marriott recalled in the April 1926, issue of Radio Broadcast, "The use of telephony killed it, for too many uninvited people were able to listen in." An underwater cable was subsequently used to replace the radiotelephone link between the island and the mainland. Radio eavesdroppers had been denounced and foiled for the very first time! This was more than 60 years before the cellphone industry forced passage of the ECPA. Robert Marriott became the first President of the Institute of Radio Engineers.

We always appreciate and look forward to input from our readers. Our snail mail address is Alice Brannigan, Popular Communications, 25 Newbridge Road, Hicksville, NY 11801. Our direct E-mail address is <Radioville@juno.com>.
Are You Ready to Move Up?

AOR scanning receivers – for those who demand more.

Fact: AOR receivers are the choice of many federal, state and local government agencies. Military users, engineering laboratories and professional news gathering operations also purchase our receivers. Why AOR engineering represents the state of the art in wide range receiver technology.

When you’re ready to move up to superior quality, dependability and support, AOR has a portable or desktop receiver to suit your application.

Discover why AOR is The Serious Choice in Advanced Technology Receivers.™

AR8200B Incredible performance in a handheld receiver!

- 500 KHz - 2000 MHz * coverage
- 1000 memory channels (20 banks)
- Memory control and programming (requires optional connection cable)
- Download free control software from AOR website!
- "All Mode" reception includes "super narrow" FM plus wide and narrow AM in addition to USB, LSB, CW and standard AM and FM modes
- True carrier reinjection in USB and LSB modes. Includes 3, 6, 15, 30, 60, 90 or 120 KHz IF stage.
- Selectable MIAW antenna with negative feedback
- Optional inte-rnal slot cards expand the AR8200B capabilities. Choose from Memory Expansion up to 4,000 memories, CTCS Squelch & Search, Tone Eliminator, and Record Audio (saves up to 30 seconds of audio)
- Tuning steps programmable in multiples of 50 Hz in all modes
- 8.33 KHz airband step is correctly supported
- Noise limiter and attenuator
- Large display includes A and B VFO frequencies and signal strength meter
- Automatic Selective Repeat function
- Battery Save function with Low Battery indicator
- Operates on 12 VDC external power
- 4 AA Ni-Cd batteries supplied, also uses standard AA dry cells
- Standard BNC terminal connector
- Automatic scan up to 45 channels/sec
- Provision for optional Collins mechanical filters
- Attenuator (10 dB)
- AM, FM, LSB, USB, CW modes
- Automatic electronic front end preselection
- Analog S-meter
- RS-232C port
- Alphanumeric channel labels
- 20 Search Banks
- N-Type and SO-239 Antenna Connectors
- Interfaces with SBUS550 Spectrum Analyzer Unit
- TCXO standard for high stability
- Manual tuning diel
- AF, Noise Blanker and Synchronized AM Detector

AR8200/PLUS 3 High Performance Communications Receiver

A professional grade receiver with superior quality and selectivity

- 10 KHz - 2000 MHz *
- 1000 memory Channels
- Interor Conversion IF stage
- Multiple IF bandwidths (3 KHz, 6, 15, 30, 60, 90, 120, 180, 220 KHz)
- Solid Metal Cabinet
- TCXO standard for high stability
- Manual tuning diel
- AF, Noise Blanker and Synchronized AM Detector

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CIRCLE 156 ON READER SERVICE CARD

* Certain frequencies blocked in accordance with USA regulations. Continuous coverage models available for authorized users/agency, documentation required. AOR engages in ongoing efforts to improve its products. As such, design and performance parameters may change without notice or obligation on the part of the manufacturer and/or distributor.
Building A Selective Crystal Set

For those of you reading "The Radio Connection" for the first time, we've begun building our latest project, a selective crystal set. Unlike simpler designs, this radio is surprisingly selective considering it's a single coil design. It owes most of its performance to a special high-Q coil-wound basket weave fashion, combined with the highest quality tuning capacitor we could find. A three-gang 365-pF tuning capacitor with (two sections paralleled) provides a method of variable ground coupling. For example, at the lower end of the BCB, ground coupling is at maximum, while at the higher end of the BCB the capacitance is at minimum. This gives the best compromise of selectivity versus sensitivity across the tuning range. This receiver is loosely based on an earlier design published by Mike Tuggle and dubbed the Lyonodyne. Mike's design was considerably more elaborate and used some special techniques to achieve an even higher degree of selectivity than our receiver is capable of achieving.

"This gives the best compromise of selectivity versus sensitivity across the tuning range."

If this project is something you would like to attempt building, you will need the April 2000 issue of Popular Communications. The April column shows how to wind the coil using a special 13-point homemade jig, and also lists resources for finding many of the parts used in this set. You can get back issues of the magazine ($4.00 postpaid) by calling 1-800-853-9797 or faxing 516-681-2926.

Putting It All Together

This month we will put everything together. Over the next few columns, we'll investigate a few other designs with even better selectivity. Besides better selectivity, the more complex sets will also offer better immunity to shortwave station overload — a surprising short-

As shown in the photos, the set is built breadboard fashion, using a piece of maple board for the chassis and a gray tinted Lexan front panel. A masonite front panel, spray painted black, would lend a more vintage feel to the set, but I coming of some single coil designs. With the Lyonodyne hooked to my 150-foot longwire antenna, WBCQ's 41-meter shortwave band booming signal from Monticello, Maine, was heard across the tuning range on most evenings!
Figure I. Schematic of the Lyonodyne receiver. The more complex design uses three switches.

had to make do with the materials on hand with short notice. The breadboard is slightly larger than needed, which was done for a good reason. Next month, we will be adding a notch filter to the set in that unused space to reduce the signal level of strong local interfering stations.

The basket-wound coil is tapped to permit selecting the best LC tuning range for the frequency of interest, and also for the best antenna matching and detector load. It would be nice to use three 5-position rotary switches for this purpose; one to select the antenna tap, one for the detector tap point, and the last for the tuning capacitor. My junk box had a good quality ceramic wafer rotary switch that I used to select the antenna tap. For simplicity and lower cost, I used alligator clips to select the tap positions for the detector and tuning capacitor. If you have them, three 5-position rotary switches would be best; but the alligator technique — while certainly less elegant — gets the job done. Ceramic wafer switches with silver plate wipers are probably the most desirable in terms of toss and maintaining efficiency, in theory, but the less expensive phenolic wafer or plastic housing designs will do. The alligator clips are attached to tinned-wire lead pigtailed left on the switch terminals.

Where can you find inexpensive switches? Well, the ideal switch would be

This rear-view shows more of the layout details. Note the use of alligator clips to make contact with coil tap positions for the detector and tuning capacitor.
A close-up view details the ceramic antenna switch and how the alligator clips connect to various coil-tap configurations. Note the tie strip (far left) with the 1N34 diode.

A high-quality ceramic-wafer rotary switch with silver plated contacts. These are nearly impossible to find new these days, and certainly would be extremely costly if found! The best source is parts vendors at hamfests, or switches salvaged from early military surplus gear. For sources of new inexpensive rotary switches, check Mouser and the other suppliers we suggested last month.

The detector diode is a germanium type 1N34A. You can find 1N34 diodes on the shelf at your local RadioShack outlet, and the good news is that the RadioShack 1N34 diodes are reputedly excellent performers in crystal sets. My germanium diode was one of the two matched diodes offered by the NTE Electronics line of replacement semiconductors; specifically the NTE110MP matched pair of germanium diodes. If you are experimentally inclined, you might want to try some small signal silicon diodes, such as the 1N914, but they will not be as sensitive as a good germanium diode. The diode was soldered to a terminal strip near the signal meter.

**Adding A Signal Meter**

The detector diode removes the audio component (an AC signal) from the RF carrier and the AM sidebands produced during modulation of the carrier. In theory, the carrier itself conveys no useful information. A byproduct of the detection process is a DC voltage produced by rectifying the RF signal, which is a high-frequency AC signal. Visualize the detector as working like a half-wave rectifier. When a radio station's carrier is detected, current will flow through the headphones, diode, and the tuning coil. Placing a sensitive microampere meter in series with the headphones will show relative signal strength. A 20-uA meter is best; but these are scarce and expensive if purchased new. At one time, RadioShack's line of panel meters included an inexpensive 50-uA meter movement that worked really well with crystal sets. They are no longer carried by RadioShack, so you will have to search the new and surplus equipment catalogs from various vendors to find a suitable candidate. My Ocean State Electronics catalog shows a small 50-uA meter as their part number 60-165. Be careful here: Remember you need a 50 microampere, not 50 millampere, meter for this signal meter. A 50 millampere meter movement is far too insensitive.

The signal strength meter will only work with headphones with around 2000-ohms DC resistance. Ceramic or crystal earplugs have DC resistances that are nearly infinite, and will not pass sufficient current for the meter to operate. You should also add a 47k-ohm resistor across ceramic or crystal earplugs to provide a current path for the diode detector current.

**Building The Radio**

Pine, oak, poplar, or cabinet grade plywood will do for the breadboard. The board should be kiln-dried, and once cut to size, it needs a few good coats of stain followed by a lacquer or polyurethane finish to keep it from absorbing moisture.

A vintage vernier dial drive is used to turn the tuning capacitor. This provides a calibrated logging scale and a method for fine tuning stations. A large diameter knob — between three and four inches — could also be used. The five-position single-pole rotary switch mounted on the front panel near the vernier dial drive selects the antenna tap. This switch allows the operator to select the best
antenna tap point that yields the best signal strength to selectivity ratio. Two more similar switches could be used to select the desired detector and tuning capacitor tap points; but, for my set I used alligator clips to select the best tap positions for simplicity. The antenna coil is simply held in position by the wire leads from the tap positions and coil end wires. The coil should be positioned away from metal (especially ferrous) objects, such as the tuning capacitor, to keep the coil Q as high as possible. The ends of the coil wires, where attached to the switch contacts, are left about one or two inches long and tinned to provide points for attaching the alligator clips. My coil's five tap positions, along with the wire from the end of the coil winding, would logically dictate a six-position switch, but since my coil had too many turns, I simply left the last section of the coil unused. In practice, the more tap positions the better, especially if they resolve fewer turns on the antenna coil. Feel free to experiment. Use metal binding posts, Fahnestock clips, or inexpensive binding posts from RadioShack for the radio's antenna, ground and earphone connections.

Operating The Radio

The higher and longer the antenna the better! AM broadcast stations use vertical polarization, so best reception of local stations is obtained when the antenna is run as vertical as possible. Distant stations will arrive via various propagation methods, and their signal polarization will vary with conditions. Crystal set performance is highly dependent on your location and the antenna and ground system. Use as large gauge wire antenna as possible, and use high-quality porcelain or glass insulators as a first choice to minimize losses. The best ground requires radials laid on the ground like the spokes of a wheel, and running out several hundred feet from the hub, or operating position. I make do with a ten-foot commercial ground rod that is pounded into the earth outside my shack's window. The "best" antenna tap position is the one that gives the best match between the antenna impedance and the tuned circuit. In general, shorter antennas will use tap positions closer to the "hot end" of the coil, or higher impedance point; while longer wires will present a lower impedance that is best handled by the tap positions nearer the "ground" or "cold" end of the coil winding. I had good luck using very short antennas, about 25 feet placed over the house roof worked well during tests. The shorter antennas require the best ground systems. A long wire antenna will show wildly varying electrical characteristics across the band, so don't expect one antenna tap position to work the best for all stations.

Select the tuning capacitor tap position that gives the best coverage of the broadcast band. Too much coil will prevent tuning stations at the high end of the band, while too little coil will prevent reaching stations at the lower frequencies. The detector tap should be between the selected antenna tap and ground. The higher you place detector tap, the stronger the signal will become while the set becomes less selective. Experiment to find the best settings for any one station, and remember that every adjustment will interact with the others. When using a very long and efficient antenna, you may find disconnecting the ground lead will improve selectivity and prevent overload with no apparent loss of volume. Most audible stations will show some deflection of the signal meter, and the strongest stations at my location produce half-scale readings. For the very sharpest selectivity use crystal or ceramic earphones; but remember the signal meter will not work when very high-impedance phones are used.

Panel Meter Source

Ocean State Electronics
P.O. Box 1458
6 Industrial Drive
Westerly, RI 02891
Order line: 800-866-6626
If you're a licensed ham radio operator, you can appreciate the flexibility of a programmable 2-meter or 440 MHz transceiver that can tune anywhere, transmit on any simplex or ham band split frequencies, and store 100 or more of your popular frequencies. Most single-band and dual-band ham sets are shipped with unrestricted (less cellular, of course) out-of-band receive coverage, turning the modern ham set into a powerful scanning receiver.

But there are some drawbacks with the synthesized VHF/UHF ham set for the tough commercial-like workplace. For one, a synthesized ham set is not permitted to transmit on any frequency outside of its upper and low ham band limits. About the only exception might be for Civil Air Patrol, Coast Guard Auxiliary, or MARS (Military Affiliate Radio System) authorized use. Running a transmit-modified ham set on, for example, your local VHF business channel is absolutely illegal.

Another problem with the ham radio in the commercial field is its susceptibility to downtown intermodulation interference. In order to achieve VHF extended receive reception of AM aviation frequencies, FM government channels below 144 MHz, and extended FM reception from 148 MHz through 179 MHz, ham manufacturers will leave out high Q band-pass and band-reject circuitry. The wideband receive capability is nice for tuning in your local airplanes and the VHF weather channels, but when listening to the 2-meter band in a downtown parking lot, chances are the receiver is going to be swamped with adjacent frequency powerful pager tones on 152 MHz and 157 MHz.

"Without some sort of mechanical filtering, most downtown kilowatt pager systems will numb the 2-meter reception of many ham radio mobile units and ham radio hand sets tuned to in-band 2-meter frequencies," comments Byron Grams, KC6YNG, a ham radio operator and radio communicator for his local city's disaster radio team. He continued, "I think wideband multi-mode VHF scanner-type receiving is really a neat thing for a VHF 2-meter mobile, but the susceptibility to powerful VHF pager tones will sometimes wipe out my local 2-meter reception," specifically mentioning Los Angeles and San Francisco as major problem areas for intermod interference.

"For commercial applications, modified ham sets are strictly out, and FCC type-accepted radios are IN," comments Frank Strasser, WA7UOJ, with TAD Radio of Canada (P.O. Box 10160, Spokane, Washington 99209; 509-456-5885). "Our TAD M-10 offers 396 programmable channels of intermod-free reception, and it features tracking circuitry to specifically minimize intermod problems, yet still allow wideband FM reception," adds Strasser.

This VHF 30-watt mobile carries both FCC and Canadian acceptance numbers and could easily double as a 2-meter ham set as well as a VHF high-band mobile transceiver. Most interesting, it can be set up for proposed 6.25 kHz channelization, as well as the normal channel steps of 5 kHz. As our own FCC begins to chop channel spacing in half, this new equipment can take the 12.5-kHz channel pairs in stride.

For the non-ham operator, a simple radio set with minimum controls to get fouled up is a logical choice among professional communication system engineers. The TAD M-10 is PC- and field-programmable, and can be cloned almost anywhere in the field to another radio. For emergency communicators, this cloning capability has some terrific advantages that most mobile ham sets don't possess.

When we operated the equipment in Los Angeles, it was intermod-free. We programmed some of our VHF itinerant and high-band business channels with both CTCSS as well as DSC tones. And we also used the optional DTMF microphone to further expand the capabilities of the M-10.

During the programming process, we also detected a data burst; each set is capable of sending its own electronic serial number. This, along with a built-in theft protection, is one more margin of com-
The TAD M-10 is computer programmable and offers a very tight receiver. Note the input port at the right for programming.

patibility with a land-mobile radio system. All of the 396 channels may also be named with an alphanumeric display.

Theft Protection?

Removing the power from the red lead for more than 15 seconds will cause the radio to revert to the theft-lock mode when this menu item is selected. You must enter a special lock number before the radio will work properly. If a wrong lock number is entered more than 10 times, the radio will display "Locked" and will stay totally locked until special software from the factory (over the phone) might get it back to normal. You don’t see this in amateur radio gear.

The TAD radio uses an expensive RF amplifier transistor and first mixer stage to provide a high degree of selectivity against unwanted nearby signals. The first mixer combines the RF signal and the twin VCO oscillator output to provide a 21.6-MHz first IF. The first IF signal is fed via a matching network to the crystal filter, which has a very sharp band-pass characteristic to reject adjacent channel interference. We tested the equipment in downtown areas where 152 MHz and 157 MHz pagers pounded the receiver front end, and we couldn’t detect any intermod or on-frequency desensitization.

And here something that technical hams will appreciate: Each radio comes with a service manual that gives 100 pages of detailed service information and alignment procedures for the equipment. And TAD keeps up with any running changes by adding addendum sheets to the manual to ensure you have the very latest info.

But one of the best parts of a dedicated land-mobile-type receiver under the dash is the capability of using the equipment without accidentally pushing a button and putting the radio into la-la land. This is one of my biggest gripes against the new breed of dual-band and tri-band ham transceivers. Why do ham manufacturers insist on making the readouts, knobs, and buttons micro-small? I admit that our dashboards are getting smaller and smaller, but we still have room for a bigger and bigger control head on our ham equipment. We should follow the example of the professional land-mobile industry and get back to a logical sized control panel with a big LCD display.

Quite An Eye-Opener

It was an eye-opener to play with land-mobile equipment again. While there are restrictions on its programmability from under the dash, getting things programmed in advance for specific channels is a good idea for driving safety. If you get a chance, call or write WA7UOJ at TAD and see all of the neat professional radio equipment they offer. The M-10 retails for $695 (U.S.). Be sure to tell them you read about it in Popular Communications.

www.popular-communications.com
What is the one thing that most CBers have in common? Aside from our common love of radio, the most common trait we share seems to be our lack of technical expertise. I guess that is not too surprising though. Let's face it, if we knew a lot about the intricacies and subtleties of the physical workings of radios and antennas, we probably wouldn't be CBers. We'd be amateurs, right? Well, on second thought, maybe not. Be that as it may, the fact remains, as non-technical a hobby as CB may be for most of us, there are still a certain number of technical problems that arise in our day-to-day pursuit of on-air happiness.

Often, when those puzzling technical questions come up, you — the reader of this column — put pen to paper or fingers to keyboard, and send them to me. And therein lies the problem. Guess what? I am a CBer! Yep, I am just a plug it in, turn it on, and hope to hell it works kinda guy. When it comes to the technical end of a radio, I am as lost as you are; perhaps even more so.

"Basics, however, often prove inadequate to the task of answering many of the profound questions you send in."

I hope that I am not surprising or disillusioning you, but it is true. Yes, reluctantly, over these oh so many years, I have been forced to learn a few of the basics. Basics, however, often prove inadequate to the task of answering many of the profound questions you send in.

Frankly, folks, my greatest fear is that there may not be answers to many of these questions. It is not that they are bad questions. They are not. They are great questions. While always phrased differently, they are very often the same question. The same question that I've been asking. The same question the people that I have been asking have been asking. It is even the very same question that the people who were asked by the people I asked have been asking. And those people have been asking that question ever since CB was invented. Sadly, to this very day, nobody I know has ever found the answer. Now that's not to say that the answer doesn't exist. Rumors of the existence of an answer abound. That fact has been alluded to in newsgroups, talked about on nets, and openly bragged about by distant skip stations. I have heard from people who claim to have met somebody that knew somebody who knew. However, try as they might, they couldn't remember who.

No, I can't help thinking that somewhere, perhaps on an antenna farm way up in mountains of Montana, there is a shriveled up little old CBer-turned-amateur who knows what it is. But he won't tell anybody! Why? Because of being old and shriveled, not to mention an amateur. He gets extreme pleasure from prancing around at midnight in the bright Montana moonlight singing, "I know the answer, I know the answer!" And it is the joy produced by this odd ceremony that keeps him alive.

Fortunately for us, from time to time, he is known to shower and leave his retreat and attend coffee breaks and key downs in various parts of the country. There, he will sit in a dimly lit corner with his back against the wall. Surrounded by brown bottles and wearing his best "George W." -smirk, he gloats gleefully knowing that many in the room desire the knowledge only he possesses. It is times like these, after imbibing one too many of those brown bottles, he will get a little too daring and start dropping hints of his secret to one or more unsuspecting attendees. Occasionally, especially if he thinks he is not being believed, he will tell it all!

Perhaps you've met him and thought he was just a prattling old fool. Just maybe, unknowingly, you hold the very answer so many have sought for so long. Maybe you don't realize how important this information is. Perhaps you're not sure if you should tell anybody. You may not know how valuable this information is. Let me assure you it is extremely valuable. Who
ever possesses it not only holds the key to vast personal wealth but the ability to bring untold happiness to millions of current and future CB operators as well.

If you do know the answer, let me urge you, right here and now, to drop whatever it is that you are doing. Run, don’t walk, to the nearest U.S. Patent Office and register the information. I think it is a safe bet to assume that our little old Montana Madman has not done that yet for fear that his secret would then be exposed. The moment you have it protected — your treasure with the official power of the government of the United States of America — write me. I have several major venture capitalists ready to bankroll production and marketing. Further, just to make sure that the news gets spread quickly, Jock Elliott will devote his entire product review in the very next “CB Scene” to you and your discovery.

"The question that has been plaguing CBers since the beginning of CB time is this: Where can I find the perfect antenna?"

Finally, if great wealth and fame aren’t enough, let me add one final incentive. If you contact me with the desired information within the next 30 days, you will be granted exclusive rights to the CB channel of your choice for an entire year. That’s right, any channel, any place to do with as you please for one full year!

Enough, Already! What’s The Question?

The question that has been plaguing CBers since the beginning of CB time is this: Where can I find the perfect antenna? To be considered perfect, this antenna must minimally meet two criteria. First, it must be stealth enough to evade the prying eyes of the most stringent jackbooted building supervisor, zoning inspector, or neighborhood association commissar. Second, it must provide suf-
ficient gain to allow standard 12-watt PEP transmitters to dependably communicate with the average skip station. Ideally, this antenna should also be small, able to work indoors or taped to the outside of a window, easily converted for mobile or field work and if possible, cost less than $75.

That is it. That is all there is to it. I'll be anxiously watching my mailbox, looking for your answer. In case of duplicate entries, the winner will be determined by earliest postmark. In case of duplicate postmarks, winner will be determined by random drawing. Assignment of exclusive channel is pending approval of the FCC. The decision of the judges is final. Good luck!

The Alternate Question

OK, I agree that is a tough one. For those of you who don’t know the answer, but would still like to win a prize, here is an easier one. The first 10 people who correctly answer this question will receive a genuine burnt screwdriver. This screwdriver’s plastic handle has been customized by leaving it too close to a hot soldering iron, and its chrome-plated blade has been tastefully stained by the sparks from my last CB tune up.

Luis, of San Juan, Puerto Rico, has a David Clark headset. He would like to modify it for use on CB. If possible, he would also like to create a “VOX” feature as well. Take a look at his diagram. How can he do it?

May And June Mixers

Looking for a little chatter on the CB? Then plan on attending the next, now regularly scheduled, on-air CB Mixer. They are held, wherever you are, on the last Saturday of the month (the next two will be on the 27th of May and 24th of June from 9 p.m. until 10 p.m. local time. SSB operators work channel 36 LSB. AM operators work channel 23. For complete guidelines, see the November 1998 issue of Popular Communications or drop me a note.

Well, that’s it for now. Thanks for writing me here at the magazine or via the Internet where my address is ed@barnat.com. And as always, if you can, especially May 27th and June 24th — catch me on the radio! 73
You've probably heard about folks who own and operate their own radio stations on the AM broadcast band, but perhaps you didn't know that doing so is perfectly legal under Part 15 of the FCC Rules and Regulations governing these devices. Part 15 uses some pretty technical mumbo-jumbo to define just what signal you can radiate. For instance, a maximum field strength of 24000/fkHz uV-per-meter is permitted at a distance of 30 meters between 510 kHz and 1710 kHz. The regulations also limit the power and antenna size.

What this means is that while it is technically impossible to legally broadcast over a good-sized town, it is certainly possible to put out a good signal in your immediate neighborhood! I recently acquired a Vectronics VEC-1290K AM transmitter kit to rebroadcast vintage shows over the airwaves so I could enjoy listening to them on my collection of vintage radios. Low-cost transmitters for this purpose have been available for some time, but the VEC-1290K has about the best sounding modulation of any AM broadcast transmitter I have had the pleasure of listening to — the fidelity is outstanding!

The Transmitter

The heart of the transmitter is a multi-section CMOS IC that serves both as oscillator and buffer stage for the transistor final stage. The final is running Class C, permitting true high-level AM modulation. The modulator is an LM386 audio amplifier that is DC coupled to the final stage for maximum fidelity. I watched the modulation envelope while sweeping the audio input from 50 Hz to over 10 kHz; the transmitter output was remarkably flat over the entire range. The oscillator can be tuned to any clear frequency between 530 kHz and 1750 kHz. You'll probably find the unit gets out best at the higher frequencies, where the attached six-foot antenna is slightly more efficient. You shouldn't attach a 100 or 200 foot antenna since that would dramatically increase the transmitter range, and there is no guarantee that the suggested jumper settings would deliver a proper match without some experimentation. The modulation linearity is also excellent; the only shortcoming was a maximum modulation limit of about 75 or 80 percent. This is not a serious problem, and most likely results from having only the PA stage modulated. Solid-state AM transmitters usually require that some modulation be applied to the driver stage to achieve full 100 percent modulation. Several of my friends have built VEC-1290s on my recommendation, and they all have commented on the great audio quality.

Putting It All Together

To assemble the kit, you will only need some simple hand tools — a pair of nippers, screwdrivers, needle-nose pliers, and soldering iron will do. Vectronics rates the VEC-1290K kit at Skill Level I, placing it in the beginners category. The quality is A-One! The manual is extremely well-written and clearly illustrated. The introductory material is written with the novice builder in mind, and good alignment and troubleshooting sections follow. All of the parts are high quality, and the PC board is screened and masked making assembly and soldering a breeze. A beginner should be able to have the kit completed, tested, and on-the-air in one afternoon!

The little transmitter features both high and low-level inputs; making it suitable for a variety of program sources. You can use a CD player, mike, or tape deck. I use mine with the audio output from a satellite receiver to rebroadcast “Big Band” music service to my vintage AM sets. Or, you may opt to set up a home studio! Combine your CD player, tape deck, and mike with an inexpensive four or five channel mixer and you can be a budding DJ or talk show host. The mixer will keep your various program sources at the correct levels when switching from one to another.

You will need a small power pack capable of delivering 9 to 14 Vdc to operate the transmitter — remember the higher voltages will give increased power. The power pack should be capable of delivering at least 100mA and have a 2.1mm power plug with center positive. These inexpensive powerpacks can be found at your local RadioShack. An optional matching cabinet — the VEC-190KC — is available and features all-metal construction, decals, knobs, and rubber feet.

For more information on the Vectronics 1290K, call 662-323-5800 or to order it, call 800-363-2922. The price is only $29.95.
FCC Authorizes Low-Power FM, And Hot Canadian DX

The FCC has authorized a low-power FM (LPFM) broadcast service. Here are some of the details from the Mass Media Bureau. The new LPFM service will consist of two classes of radio stations with maximum power levels of 10 and 100 watts. The 10-watt stations would have a primary coverage area of about one to two miles radius, and the 100-watt stations approximately three and a half miles. These LPFM stations would operate throughout the present FM radio broadcast band.

The stations will be required to protect existing stations on the same channel (co-channel), the next or first adjacent channel on either side, and the second adjacent channel or two channels away. LPFM stations will not be required to protect existing stations three channels away. The point system would encourage mutual presence (at least two years), through the award of points for established local presence (at least two years), proposed hours of service (at least 12 hours per day), and/or locally originated programming (at least eight hours a day). The point system would encourage mutually exclusive applicants to share their stations or assigned frequency. LPFM stations will be required to broadcast a minimum of 36 hours per week, the same as required of full power non-commercial educational licensees.

Applications will soon be available through the Mass Media Bureau Website at <www.fcc.gov/mmb/>. The FCC will provide 30 days public notice before accepting any applications. The entire FCC report on LPFM authorization is also available at the Website in a zipped Word 97 format.

Station Swaps

This month's list of call letter actions is evidence of more station swaps. Listeners in Albuquerque, New Mexico, have undoubtedly heard the KYJY/KOEO swap. In the Olympia, Washington, area, the KAYO/KGHO swap has people talking. In southernmost Florida, it looks like Radio Unica is transferring call letters to 106.3 and 107.9 FM, former sister stations of WRAU Miami Springs on 1700 kHz (now WAFN). The anticipated change of WARE 1250 call letters coinciding with the arrival of "La Mega" Spanish programming in Ware, Massachusetts, hasn't occurred yet. Perhaps these unique call letters will be spared after all!

DX Across Canada

In response to “DXing the Contiguous 48” in the February 2000 Popular Communications, Jeff Kitze sends along these Canadian DX targets. (I added some embellishments.)

ALBERTA — Although they beam most of their signal away from the U.S., CFAC Calgary at 960 still stands through the din. Jeff reports that CFAC blows out WFIR many nights at his listening post in Virginia.

BRITISH COLUMBIA — CBU at 690 and CKWX at 1130 from Vancouver have made it east on occasion.

MANITOBA — CBW Winnipeg at 990 covers much of North America with the exception of the coasts, especially the Atlantic and Gulf coasts where regional stations prevail.

NEW BRUNSWICK — Listen for CBA Moncton at 1070 with CBC Radio One and Maritime weather. This is one of the few CBC stations to remain on AM, serving fishing fleets and ships at sea.

NEWFOUNDLAND — The home of Marconi’s historic transatlantic experiment that started it all, CHCM Marytown at 740 is the most likely to be heard from this distant province as long as CBL Toronto remains off the air. CHCM is on the VOCM/CFCB All Labrador-Newfoundland Radio Network. CBN at 640 was heard more widely before the frequency became congested with regionals.

NOVA SCOTIA — A number of targets are heard regularly along the Atlantic coast, including CFDR-780 "Kicks Country," CICH-920, CHNS-960, and CKBW-1000. Unfortunately, like most of the Maritime Provinces, these are tough to hear inland.

ONTARIO — CJBC Toronto at 860 covers much of eastern North America with French-language CBC programs. This province is well represented across

BY BRUCE CONTI <BAConti@aol.com>
the dial by a number of other worthy targets including CKLW-800, CFRB-1010, CHUM-1050, and CHIN-1540. CBL Toronto at 740 used to be a favorite target before abandoning the frequency for FM. 740 remains dark.

PRINCE EDWARD ISLAND — Good Time Oldies CKITN, Charlottetown at 720 is heard up and down the East Coast. Interference from WGN, Chicago is a problem though.

QUEBEC — The flagship station of the French-language Radiomedia network, CKAC, Montreal at 730 covers most of places that Vancouver and Mexico don’t. The new all-news stations from Montreal, CINF at 690 (in French) and CINW at 940 are your best bets. Old friend CBJ at 1550 is gone, another loss of CBC service to FM.

SASKATCHEWAN — CBK, Regina at 540 covers much of Canada, but the 150 kW Mexican station dominates the frequency across most of the U.S. CKBF-2 at 860 and CIGX at 940 kHz are possible alternatives.

YUKON — Jeff Kitze says, “Dream on!” Suggested targets; CFWH-570 and CKRW-610.

What about the new Inuit province that was separated from the Northwest Territories? As far as I know, the far northern reaches of Canada are inactive on AM. Finally, returning to the U.S., Jeff writes, “You left out my old friend 620 WTMJ (The Milwaukee Journal) from Wisconsin. How could you?” Jeff adds a few other suggestions I missed in the contiguous 48; WNAX (North American Experimental) at 570 from South Dakota, KFYR (K-Fire) at 550 from North Dakota, and KOMJ (formerly WOW) at 590 from Nebraska.

QSL Information

940 KCEE Tucson, Arizona, QSL letter in 28 days, signed Terry Daniels-KCEE Promotions Mgr. Address: 3202 N. Oracle Road, Tucson, AZ 85705. (Martin, CA)

1230 KBOV Bishop, California, friendly letter in seven days from John Dailey, Owner. Address: P.O. Box 757, Bishop, CA 93515. (Martin, CA)

1400 KTCU Tucson, Arizona, short letter in six days from Robert Malsbury—CE (also CE for KCUB-1290). Address: Slone Broadcasting, 575 W. Roger Road, Tucson, AZ 85705. (Martin, CA)

1450 KVSL Show Low, Arizona, very friendly QSL letter with stickers in 16 days, signed Tom Troland-President/General Manager. Address: 3051 South White Mountain Road or P.O. Box 3000, Show Low, AZ 85906. (Martin, CA)

1600 KYBC Cottonwood, Arizona, another very friendly letter in seven days from David J. Kessel — GM. Address: Yavapai Broadcasting Corp., P.O. Box 187, Cottonwood, AZ 86326. (Martin, CA)

1630 KKWY Fox Farm, Wyoming, QSL card in 45 days, unsigned. (Martin, OR) Full-data QSL card, signed Paul Montoya, one of the best looking cards I’ve seen. The station’s address is 110 East 17th Street #205, Cheyenne, WY 82001. (Jackson, CA)

Broadcast Loggings

Here are our selected logs from across the country and around the world on AM. All times are UTC.

549 Le Trelmale, Algeria, monitored
at 0135 poor, assumed this with string music and vocals, loud het against 550 poor, at 0135 poor, assumed this with stringing in also. It wasn't an auroral night, so under WRKO (and bits of WPTF sneaking in also). 2330 "Wapa" mention and talk in Spanish and sports at 0030. (Gillespie, MI) 2334 Arabic/Berber music, slightly over (Connelly, MA) Dominican Republic per format) and a station mixed with another Spanish-language station on 1250. (Connelly, MA) The Spanish was probably "La Mega" WARE, Ware, Massachusetts.

612 RTM Sebata-Ainou, Morocco, at 2334 Arabic/Berber music, slightly over RTE 2FM Ireland. (Connelly, MA)

620 WTMJ Milwaukee, Wisconsin, with station ID, news, weather, traffic, and sports at 0030. (Gillespie, MI)

680 WAPA San Juan, Puerto Rico, at 2330 “Wapa” mention and talk in Spanish under WRKO (and bits of WPTF sneaking in also). It wasn’t an auroral night, so fill-in skip from WRKO was messing up the usually solid phase null of its groundwave. (Connelly, MA) 950 KNFT Bayard, New Mexico, now satellite C&W, heard with spots after network news at 0906, on top of the channel, ID as “We don’t have to be the best, but it helps, KNFT.” (Martin, CA)

1090 KAAY Little Rock, Arkansas, fair under/over XEPRS with a preacher, at 0658 a man said “Here on KAAY,” into a religious program. Haven’t heard this in many years; if it wasn’t for XEPRS, it would have been rock solid! (Martin, CA)

1100 ZDK St. John’s, Antigua at 0040 good in WTAM null with soca and calypso music, once upon a time a regular visitor, now a rare catch. (Conti, NH)

1110 XEWR Ciudad Juarez, Mexico, booming in here this morning around 0630 in English with classic oldies for-
Another Ethiopian Clandestine, And Voice Of Tigray Revolution Is An Easy Catch

There's yet another entry in the Ethiopian (and related) clandestine station ledger. The Voice of the Democratic Path of Ethiopian Unity has two broadcasts a week via German government transmitters: Sundays from 0800 to 0900 on 21550, and Wednesdays from 1600 to 1700 on 11670, all in Amharic. So far, we don't know who is doing the programming for this one, but the station says it seeks to promote democracy in Ethiopia, one of a long list of other noble causes it promotes.

The Voice of the Tigray Revolution is currently on the air from 0400-0500 and 1500 to 1630. Also check Monday through Friday from 0930 to 1030 and 1630-1900. Also listen Saturdays and Sundays from 0500-0900 and 1100-1500. All broadcasts are on 5500 and 7515. The 0400/0500 broadcast is fairly easy to hear in North America. Sheryl Paszkiewicz in Wisconsin has heard this one on 5500 at 0413 with string instrumental music.

The Voice of Tibet is currently scheduled from 0100 to 0145 on 9920, via Dushambe in Tajikistan; 1215 to 1300 on 9920 (sometimes 9910) via Almaty in Kazakstan and 2315-0000 on 9920 via Almaty. The Tibetan language broadcasts are beamed at listeners in Tibet and Tibetans living outside the country. The Worldview International Foundation and the Norwegian Tibet Committee and several other human rights groups fund the station. Reception reports go to Welhavensgate 1, N-0166 Oslo, Norway.

"It seems the address being reported for the Voice of Sudan (16 Cameret Court, London) is a dud."

It seems the address being reported for the Voice of Sudan (16 Cameret Court, London) is a dud. Richard D'Angelo in Pennsylvania reports his report was returned, stamped "address unknown."

Bruce Alexander in Pennsylvania has heard Colombian clandestine La Voz de la Resistencia again. He noted the station on 6261.12 from 2205 tune-in until its sign-off (with anthem) at 2227. Bruce says the Spanish language programming featured Latin ballads and dance music. And he notes the station, though weak, has "been a regular lately."

The anti-Iranian Radio International is still in operation on 7520, running from 1730 to 1800, transmitting in Farsi from somewhere in central Asia. Its address is BM Box 1499, London, WC1N 3XX, United Kingdom.

Voice of the Kurdistan Toilers is another fairly new station, first reported late last year. It uses 4250 from 1600 to 1700 and again from 0400 to 0500. The first half-hour is in Kuridish, the second half is in Arabic.

The Voice of the Struggle of Iranian Kordestan also operates from 1600 to 1700, in Kurdish on 4290. The broadcasts oppose the Iranian government.

The current schedule for Radio Chechnya Svobodnaya (Radio Free Chechnya) is:

- 0300-0500 on 5925, 5935, 7335
- 0500-0530 on 5925, 5935
- 0530-0600 on 5925, 9470, 15515
- 0630-0700 on 7335, 9470, 11635, 15515, and 17665
- 0700-0730 on 9470, 11635, 15515, and 17665
- 0730-1100 on 9740, 11635, 15515, and 17665
- 1100-1130 on 9740, 11635, 15515, and 17665
- 1130-1400 on 9740, 11635, 15605, and 17665
- 1400-1430 on 17665
- 1430-1500 on 7340, 7445
- 1500-1530 on 7340, 7445
- 1530-1800 on 7340, 7355, 7445
- 1800-1830 on 7340, 7445
- 1830-2100 on 7340, 7445

"Needless to say, the station broadcasts on behalf of the Russian government and against the opposition in Chechnya."

The broadcasts are transmitted from near Moscow (5925, 7445, 9470) and St. Petersburg (all other listed frequencies). Needless to say, the station broadcasts on behalf of the Russian government and against the opposition in Chechnya. Of course, those frequencies are highly susceptible to change. All programs are in Russian. Pete Becker in Washington has noted the station at 0618 on 7335 and 0701 on 9470.

That will do it for this time. Keep in mind that your reports and other clandestine broadcast-related information are always welcome. Station schedules, copies of QSLs, info on the organizations and groups which sponsor such broadcasts, transmitter locations, and so on are all of great value.

Until next month, good hunting.
I would like to thank Harold for giving me the opportunity to be the aviation editor for this fine magazine. We talked about it in detail last December and came to agreement on a series of columns about aviation frequencies. I'm writing this column in the dead of winter here in Florida and am awaiting the thaw of the orange juice concentrate can. If the outside temp gets down to the mid 40s again, I don't know what I'm going to do.

Harold gave you a brief bio of me in the April edition. I'm still doing air traffic control after almost 28 years and still loving it. I know many of you will have questions about what you've heard on your scanner from pilots and controllers. That being the case, please drop me an E-mail at flacap388@prodigy.net. I cannot make personal replies, but I will try to answer as many as I can in my column. There may be a few questions that for obvious security reasons I would not be able to answer. I will address those the best I can.

"Books with radio frequencies abound... many times the information is way out of date..."
ed every eight weeks, you don’t need to get each edition when it comes out.

A Closer Look At The A/FD

Now that you know the first book I recommend, here’s how to use it. Usually on page two is a sample directory listing. Look at Figure 1. I’ll only list the items you as a scanner user would be interested in. Item 1 is the city name. Sometimes, it may be in listed as a different city. For example, both Kissimmee and Sanford, Florida, airports are located in the Orlando listings.

Item 2 is the location identifier for that airport. It is unique. No other airport in the country has that number. Officially, each airport in the lower 48 starts with a “K.” For example Atlanta Hartsfield, Georgia, is “KATL.” Grand Island, Nebraska, is “KGRI.” The exceptions are Alaska and Hawaii, which start with a “P” and Puerto Rico and the Virgin Islands which start with a “T.”

Item 5 gives the latitude and longitude of the airport in degrees, minutes, and hundredths of minutes, not seconds. Items 6 and 7 deal with other charts that the airport can be located on, which I’ll discuss those in future columns. Item 8 is new to the A/FD, an airport diagram. Not all airports in the A/FD have them yet, but they will eventually. (Note: the Canadian version of the A/FD, The Canada Flight Supplement, which I will discuss in a later column already has these diagrams for each and every airport in Canada.)

Go down to item 20. Some, but not all, airports have an ASOS (Automated Surface Observation System) or AWOS (Automated Weather Observation System). These give automated and up-to-the-minute weather information. The frequency is located here. A phone number next to it means you can acquire the same information over the telephone.

Item 21 is one of the main areas you’ll be using. This gives the tower or local control frequency (the one you hear the pilots talking on within five miles of the airport), ground control (movement of aircraft on the taxiways, which at many airports is more difficult than local control), clearance delivery (what a pilot receives his instrument or special VFR clearance on), approach/departure control frequency (movement of aircraft usually within 40 or so miles from the airport; (an “R” in a circle indicates it is a RADAR controlled facility), UNICOM (a non-government air/ground radio communications facility used to provide general airport advisory services), and CTAF (Common Traffic Advisory Frequency: used at non-controlled airports for both vehicles and aircraft, and is usually the local control frequency when the control tower is closed).

Item 24 deals with radio aids to navigation, or NAVAIDS. I’ll also talk about this in a later column. And lastly, item 25 deals with irregularities in communications. The example shows the emergency frequency is not available at the fictional airport in the sample. (Note: emergency frequency 121.5 MHz for civilian aircraft is monitored at all towers, approach controls, air route traffic control centers, and flight service stations.) The emergency frequency 243.0 MHz for military aircraft is also monitored at most of these facilities. You may notice that the military frequency is a harmonic of the civilian frequency. Most of the time when 1 of the 2 frequencies is in use, the other frequency may be picked up the transmission. This allows civilian radios to monitor military emergencies and vice versa.

Near the back of each book is a section of frequencies for Air Route Traffic Control Centers (we just call them centers) and Flight Service Stations. Listed with the centers are their remote

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CIRCLE 61 ON READER SERVICE CARD
outlets. Obviously if you live in the southern area of the center, you won’t be listening to frequencies in use at the northern areas. You will also notice that some of the frequencies are printed in plain text, some in bold. Pilots flying below 18,000 feet use those in plain text. Most single engine and slower aircraft use these altitudes along with aircraft making short hops between airports. Pilots flying larger 757’s over long distances would only be using these frequencies near their departure airport during climb, or their arrival airport during descent.

The frequencies in bold are used at and above 18,000 feet (which we call flight levels; 24,000 feet is flight level 240, 37,000 feet is flight level 370, etc.) This is where you will find the majority of the air carriers, business jets, and much of the military fighter/bomber/cargo traffic.

The Flight Service Station (FSS) Communication Frequencies follow those of the centers. Like the center, the remote 

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Pilot Training

If you live in an area with high pilot training activity, such as near Daytona Beach, Sanford, Melbourne, or Vero Beach, Florida (I use these only because I know the activity near these airports), you will eventually pick up their training frequencies, ones the air traffic controllers don’t use. But on federal holidays and days of inclement weather, those frequencies can be as dead as 10-meter ham frequencies during times of low sunspot activity.

I know that this is a lot to digest, but it is a start. The frequencies you find in the AF/D are as up-to-date as you can get in a publication. When you plan to take a trip and want to take a scanner along, just stop by where you bought the AF/D and pick up the one for the state you’ll be visiting. You’ll be receiving the most up-to-date information available.

Again, tell me what you think about this column, and most of all what you’ve heard on the aircraft frequencies. Any photos or QSLs you may have are also welcomed. Send your letters to me at Popular Communications, “Plane Sense,” 25 Newbridge Road, Hicksville, NY 11801 or online to flacap388@prodigy.net.
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Plug this self-contained MFJ MultiReader™ into your shortwave receiver's earphone jack. Then watch as mysterious chirps, whistles and buzzing sounds turn into RTTY, ASCII, CW and AMTOR (FEC) text messages as they scroll across an easy-to-read LCD display.

You'll read interesting commercial, military, diplomatic, weather, aeronautical, maritime and amateur traffic.

**Eavesdrop on the World**

Eavesdrop on the world's presses agencies transmitting unedited late breaking news in English -- China News in Taiwan, Tanjug Press in Serbia, Iraqi News in Iraq -- all on RTTY. Copy RTTY weather stations from Antarctica, M/G Congo and many others. Listen to military RTTY passing traffic from Panama, Cyprus, Peru, Capetown, London and others. Listen to hams, diplomatic, research, commercial and maritime RTTY.

Listen to maritime users, diplomats and amateurs send and receive error-free messages using MFJ-2020 (Telex-Over-Radio).

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"World Radio TV Handbook" says MFJ-1024 is a "first-rate easy-to-operate active antenna...quiet...excellent dynamic range...good gain...low noise...broad frequency coverage."

Mount it outdoors away from electrical noise for maximum signal, minimum noise. Covers 50 KHz-30 MHz. Receives strong, clear signals from all over the world. 20 dB attenuator, gain control, ON LED. Switch two receivers and auxiliary or primary antenna.

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Two separately tunable filters let you peak desired signals and notch out interference at the same time. You can peak, notch, low or high pass signals to eliminate heterodynes and interference. Plugs between radio and receiver or phones. 10x2x6 in.

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New! Improves any receiver! Suppresses strong out-of-band signals that cause intermod, blocking, modulation and phantom signals. Unique Hi-Q series tuned circuit adds super sharp front-end selectivity with excellent stopband attenuation and very low passband distortion and very low passband loss. Air variable capacitor with vernier. 1.6-33 MHz.

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MFJ's exclusive TelePrinterPort™ lets you monitor any station 24 hours a day by printing transmitted signals on an Epson compatible printer.

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You can save several pages of text in an 8K of memory for re-reading or later review.

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High-Gain preselector boots your favorite stations while rejecting images, intermod and phantom signals. 1.5-30 MHz. Preselector bypass and receiver grounded position. Tiny 2x3x4 inches.

**Super Passive Preselector**

Super Passive Preselector

**World Band Radio Kit**

Build this receiver shortwave radio receiver kit and listen to signals from all over the world with just a 10 foot wire antenna. Has RF stage, vernier reduction drive, smooth regeneration, five bands.

**World Band Receiver**

New! MFJ-8100W 21 Band World Receiver lets you travel the world from your armchair! Listen to BBC news from London, live music from Paris, soccer matches from Germany and more! Covers 21 bands including FM, Medium Wave, Long Wave and Shortwave. Sony® integrated circuit from Japan, multicolor tuned dial, built-in telescopic antenna, permanent silkscreened world time zone, menu driven software, cables, power supply, manual and JumpStart® guide. Requires 286 or better computer with VGA monitor.

**High-Gain Preselector**

High-Gain preselector boots your favorite stations while rejecting images, intermod and phantom signals. 1.5-30 MHz. Preselector bypass and receiver grounded position. Tiny 2x3x4 inches.

**Super Passive Preselector**

Super Passive Preselector

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This listing is designed to help you hear more shortwave broadcasting stations. The list includes a variety of stations, including international broadcasters beaming programs to North America, others to other parts of the world, as well as local and regional shortwave stations. Many of the transmissions listed here are not in English. Your ability to receive these stations will depend on time of day, time of year, your geographic location, highly variable propagation conditions, and the receiving equipment used.

AA, FF, SS, GG, etc. are abbreviations for languages (Arabic, French, Spanish, German). Times given are in UTC, which is five hours ahead of EST, i.e. 0000 UTC equals 7 p.m. EST, 6 p.m. CST, 4 p.m. PST.

<table>
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<tr>
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<th>Notes</th>
<th>UTC</th>
<th>Freq.</th>
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Pager Keeper

Tired of dropping your pager? The new Pager Keeper eliminates pager maintenance and replacements while providing comfort and style. As pagers continue to grow in popularity, more and more people are looking for the most convenient and secure way to carry these handy communications devices. Specialty Hardware, Inc. has the answer.

The Pager Keeper, by Specialty Hardware, Inc., is a unique, fashionable pager holder that provides security, style, and comfort.

The Pager Keeper is a top grain leather holder that snaps easily to a belt loop, purse strap, or sports bag. The flexible leather strap allows simple access to the pager display and the rigid snap keeps the holder firmly in place. It's the ideal solution for anyone who is tired of lost or dropped pagers, or clips breaking or pinching their skin.

Sized to fit any standard pager, the "patent pending" universal Pager Keeper is 5" tall by 1" wide. Custom leather colors and hot-stamped logos are available.

Pager Keepers are approved for consumer, corporate, and institutional use by Ameritech and other major telecommunication and blue chip stock companies.

Specialty Hardware, Inc., based in Cleveland, Ohio, designs, manufactures, and delivers cost-effective solutions for all handle and hardware requirements.

For more information, call toll-free 888-291-1161 or visit www.galaxymall.com/product/pagerkeeper.

MFJ's HamGear™ Tactical Chest Harness

Enjoy hands-free operation of your radio equipment with this rugged, easily adjusted chest harness by MFJ. It has adjustable Velcro closures to accommodate any radio width — it even has twin elastic antenna holders for short and long HT antennas!

Made of durable heavy-duty twill burlap, this interwoven fabric is water-resistant and will cushion your radio from blows and scrapes. It's perfect for rugged use for emergency radio operators and on-the-go hams. Use it at hamfests, while biking, hiking, and on DXpeditions. The adjustable shoulder straps are made of high-strength nylon with heavy-duty high-impact plastic shoulder strap adjustments. The harness is held firmly in place by a stretchable interwoven elastic belt with snap hook and adjustable sliders supported by nylon straps. One size fits all.

MFJ's new HamGear™ Tactical Chest Harness is perfect for DXpeditions, hiking, and hiking.

Get the professional look you deserve with this radio harness that includes a 5" wide x 7" tall cargo pocket that holds another radio, maps, tools, compass, etc. Fully stretched out, the cargo pocket is 1 3/4" deep. MFJ's HamGear™ Tactical Chest Harness even gives you a pen pouch.

For more information on the MFJ HamGear™ Tactical Chest Harness (MFJ-18) that sells for $29.95, contact MFJ Enterprises, Inc., P.O. Box 494, Mississippi State, MS 39762 or call 601-323-5869. You can also FAX MFJ at 601-323-6551. Visit them on the Web at mfjenterprises.com.

MFJ Belt Radio Holder

Protect your radio from those everyday bumps and bruises with MFJ's new HamGear™ Belt Radio Holder. Made of strong, durable twill burlap, the MFJ-15 fits any size handheld radio. Your belt slides easily through the 2" x 3" heavily stitched loop and remains firmly locked in place. A strong elastic cord with Velcro closure easily stretches over your handheld radio.

Keep your HT close and secure with MFJ's new HamGear™ Belt Radio Holder that sells for $14.95. We've been using one for months in every type of outdoor environment and absolutely love it!

The new MFJ Belt Radio Holder, which sells for only $14.95, is a must-have if you've got a handheld radio.
Ten-Tec Announces New Receiver

TEN-TEC has done it again! The company announces the new RX-340 0 to 30 MHz receiver. For years TEN-TEC has competed in the so-called “black box” market (computer-control receivers) but now enters the shortwave market with the new RX-340. This radio, essentially their RX-331, re-packaged in a different cabinet and with a front panel, has been exhaustively field-tested under rigorous conditions.

TEN-TEC officials, in announcing the new receiver report the best estimate of availability — if everything remains on schedule — is that the RX-340 will be available for sale to hobby customers and the general public by the end of April, as you get this issue of PopComm. Company officials told us, “...TEN-TEC has competed with Watkins-Johnson — their 8712 black box receiver, but until now has not competed with their 8711 (the HF-1000 is a hobby version) — the RX-340 fills that void.”

The RX-340 will sell factory-direct and through selected worldwide radio dealers for just under $4,000. For more information contact TEN-TEC at 1185 Dolly Parton Parkway, Sevierville, TN 37862 or call 800-833-7373 or send an E-mail to sales@tentec.com. Look for a “Product Spotlight” in Popular Communications in the coming months.

New Seiko R-Wave Radio-Controlled Wall Clocks

Seiko announces availability of their new radio-controlled clocks that keep time to within one second in one million years. They automatically adjust when daylight savings time occurs, then go back to standard time at the appointed hour. The clocks can receive radio signals from the most accurate clock in the world, the cesium atomic clock at Fort Collins, Colorado.

Two models are offered, one with a dark brown solid wood case and Arabic numerals, the other with a light brown solid wood case and Roman numerals. Both have glass crystals and are 12 1/2" in diameter and 1 3/4" deep. The clock has a suggested retail price of $95 from Seiko Corporation of America, 800-782-2510.

Dedicated to the Scanning and Shortwave Enthusiast. We're More Than Just Software.

HOKA CODE-3 GOLD

"The Standard Against Which All Future Decoders Will Be Compared"

Many radio amateurs and SWLs are puzzled! Just what are all those strange signals you can hear but not identify on the Short Wave Bands? A few of them such as CW, RTTY, Packet and AMTOR you’ll know, but what about the many other signals?

There are some well known CW RTTY Decoders but then there is CODE-3 GOLD. It is up to you to make the choice, but we will be easy once you see CODE-3 GOLD. All units have an exclusive auto-classification module that tells YOU what you’re listening to and automatically sets up your start decoding. No other decoder can do this on ALL the modes listed below... and most expensive decoders have no means of identifying ANY received signals! Why spend more money for other decoders with FEWER features? CODE-3 GOLD works on any IBM compatible computer with at least 640K of RAM, and a VGA monitor. CODE-3 GOLD includes software and a complete audio to digital FSK converter.

...Fax: (318) 686-0449

www.popular-communications.com
Is space at a premium? No room for a proper ham shack? Parents or spouses backed you into a corner — without a radio? Travel a lot? Can’t afford a rig? Live in your car? Don’t worry. You can still enjoy ham radio — even if you’re sans radio or shackless. Where there’s a will there’s a way, my friends, and lots of enterprising hams have overcome similar hurdles. This month’s column is about enjoying ham radio — no matter what. Who says ham radio is bound by tradition?

While you’re sorting out the following possibilities (and perhaps building or arranging for a shack of your own), keep an open mind. Although they may be unconventional, any of the following radio activities could turn out to be your new favorite!

Club Stations

Unless you live in the outback, there’s probably at least one club station in your area. Amazingly, it’s probably lightly attended — just waiting for you to twist the knobs. Although popular in Europe, where some countries require a period of club station operation as a licensing requirement, club stations in the U.S. are often used primarily for license instruction and contesting. One club station in my vicinity has four transceivers, a large amplifier, a tall tower, several beams, and a bunch of wire antennas. Although nicely equipped, the station doesn’t see much use. Whenever I’ve used it, I’ve had the place all to myself!

Search for club stations at colleges, universities, tech schools, and even high schools. You might have to join a club to gain access — but that’s probably a step in the right direction anyway. Club stations are great for contesting and a great way to get on the air with other hams.

Mobile Operating

With the tiny size of modern mobile radios — most with similarly small price tags — chances are good that you can set up a shack in your car or camper if you can’t set up a shack at home. Unlike the old bad days, when mobile rigs were the size of beer coolers and required power supplies that were even bigger, today’s mobile radios are small, small, small! They’re also full-featured, perform well, and don’t cost an arm and a leg. Because they run on 12 Vdc, you can also take them camping, use them for Field Day, or fly them to an exotic island.

Modern mobile rigs handle work AM, FM, SSB, CW, and data modes from 160 through 6 meters (or more), receive from DC to daylight, and can be remotely mounted (the radio lives in the trunk or under the seat while the “control head” and the mic mount to the dashboard). These little rigs are as flexible as their whip antennas.

Contests, Field Day, And Special Events

About 10 years ago I met a veteran ham who didn’t own a station, yet operated almost every weekend. During the following week, I’d hear about his contest exploits. This crafty fellow worked the world from his friend’s “contest super-station,” which was lavishly equipped and advantageously located outside the city limits. When I asked him why he didn’t have a station of his own, he thought I was crazy. This was exactly his kind of ham radio. He wasn’t missing out on anything by not having his own shack. This weekend warrior wasn’t alone, either. I soon met others who took similar approaches. Some operated from friends’ stations, some from university club stations — and one guy who got on the air only when he was vacationing in the Caribbean (which was pretty often)!

If this style of ham radio appeals to you — and you have generous friends or an available club station — you’ll have plenty of operating opportunities, including Field Day and Special Events stations.

Foxhunting And Radiosporting

Foxhunting — finding hidden transmitters as part of a friendly competition
— is a popular weekend activity in many parts of the country (especially on both coasts and in larger metropolitan areas). Hams, usually radio club members and often grouped in age- or experience-related teams, gather to search for one or more hidden transmitters (foxes). The search area may be as small as a schoolyard or as big as a state!

On a typical foxhunt, competitors try to find all of the foxes in the least amount of time. Common frequencies are on 2 and 80 meters. Competitors use hand-held radios and compact directional antennas. Larger competitions may cover several square miles of forest or parkland and may require maps and orienteering skills.

In the “motorsport” variant, the hunters drive cars or off-road vehicles, the foxes are typically hidden on mountaintops or wayside rest areas, and the field of competition may cover several hundred square miles. Mobile foxhunters often use GPS navigation systems and sophisticated receiving gear, including multi-antenna Doppler arrays with computerized graphical displays.

Whether the atmosphere is casual or highly competitive, foxhunting has something for everyone — no shack required!

Public Service Comms

Providing communications at public events — parades, celebrations, etc. — is a long-held amateur radio tradition. Although FCC rules prohibit amateurs from relaying certain specific information about race leaders and other information on the progress of an event, hams may assist safety officials at aid stations, operations centers, checkpoints, and emergency vehicles.

To get involved, all you need is a handheld transceiver. Most public service communications are handled on VHF and UHF frequencies because few activities spread out beyond repeater range. Two meters is most popular, but other bands are also used.

If you’re a member of a ham radio club, you’ve probably already been asked to help out at public events. If you aren’t in a club yet, or if your club hasn’t engaged in such activities, ask around on the air and check the local nets to hook up with service-minded hams in your area.

In addition to local club-provided communications, hams must be prepared to handle larger regional or national emergencies, such as floods, fires and earthquakes. Most of these emergencies are handled by members of the Amateur Radio Emergency Service (ARES) and the Radio Amateur Civil Emergency Service (RACES). Other popular public service outlets include SKYWARN. Its local chapters spot and track tornadoes and often work closely with the National Weather Service. If you want to serve your fellow citizens, public-service comms will provide the opportunity — no home station required!

Radio Expeditions

You can’t be the first explorer to reach either of the poles, but you can take your radio gear to an infinite number of enjoyable “expedition destinations” that will definitely be appreciated by your fellow amateur ops.

Where might you go? Just about anywhere, really. How about camping, canoeing, or motorcycling? Or maybe fishing, hunting, or hiking. Don’t forget Field Day! With a compact mobile rig or an even smaller QRP transceiver, you can be on the air from just about anywhere. Stay in touch with friends and family, make new friends, or both!

During Field Day or the November Sweepstakes, for example, instead of operating from your home state (which probably has scads of hams), why not take your camper — and your radio gear — down the road a ways to a neighboring state where hams are scarce and sought-after? By working the contest from a rare state you’ll be “the DX station,” and others will be appreciative! Every year at least a few Alaska hams trek across the border to work Sweepstakes from Canada’s Yukon or Northwest Territories. Why? To be the DX, of course!

Your expedition activities don’t have to be limited to contests, either. You can set up at a scenic overlook at an out-of-the-way mountain pass to help other ops collect new grid squares, operate from a nearby island (inland or coastal) to work ops looking for Islands On The Air (IOTA) QSOs, and much more.

If you use your imagination, you’ll find ways to get on the air regardless of your present situation. And in the process of trying new things, you just might discover a facet of amateur radio you’d never otherwise uncover. So, get out there and operate — whatever it takes. Be reasonable. Stay safe. Don’t break the law. But use your imagination! I’ll see you on the air and I’ll see you next month. Send your QSL cards, questions, and letters to “The Ham Column,” 25 Newbridge Road, Hicksville, NY 11801.
Focus On Free Radio Broadcasting

One Voice Radio: A Multitude Of Topics

Step right up and get your pirate loggings! Have you sent in your loggings this month?

WHYP, 6955 USB at 0105 with country/western and Southeast Asian music. Says QSLs via E-mail only. Another day at 2155 “James Brownyard Memorial Station” and drifting down in frequency. (William Hassig, IL) 2301 with James mumbling and “music-ballroom Blitz and Word up.” Also at 1425. Another day at 2303. ID by James. And at 2236 with rock numbers by various groups. Other loggings on various days at 0006, 0046, 0009, 0023, and 2230. Also at 1635. (Bill Finn, PA)

Radio Garbanzo, 6955 at 0116. “You are tuned to the maximum music orgy on Radio Garbanzo.” And “down our antenna and up yours.” Rock and X-rated ads. (Hassig, IL)

Radio Free Speech, 6955 at 0148 with commercial for Maplethorpe Portrait Studios. Also at 1317 with DJ “Bill O’Rights.” Sign-on with theme from Twilight Zone and talk of microwasters, FCC and the law. (Hassig, IL) 0212 with ID, rock, comedy ads, funny version of the National Anthem. Also heard at 1314. They gave both the Blue Ridge Summit and Belfast addresses. (Dave Jeffery, NY)

WMOE, 6955 USB at 1000 to 1007 when they went off with Three Stooges music. Also at 2110 with a repeat of the previous day’s program. Another day heard them at 0128. (Hassig, IL) 2100 with Celtic music, ID. QSL via wmoed955@yahoo.com. Also heard at 2318. (Finn, PA) 2338 with music and IDs. (Lee Silvi, OH)

Ground Zero Radio, 6955 USB at 0100 with DJ Dave Gunn, Wagner’s “Ride of the Valkyrie.” (Hassig, IL) 0335 with E-mail given as gzrsw@usa.net. Also heard at 0318. (Finn, PA) 2338 with music and IDs. (Lee Silvi, OH)

Radio Azteca, 6955 USB at 2250 with Rocky and Bullwinkle interval signals. (Hassig, IL)

PFMQ, 6955.1v USB at 2300 with rock. (Hassig, IL) 2300. (Silvi, OH)

Radio Cobaine, 6954.9 USB at 0021 with tunes by Nirvana. (Hassig, IL)

Radio Bingo, tentative, 6954 at 1647 giving bingo numbers. (Silvi, OH)

Voice of Prozac, 6955 at 2028 with music and many IDs. (Silvi, OH)

Radio Tornado, tentative, 6955 monitored at 1622. Also tentative at 0038. (Silvi, OH)

WACK, 6955 USB at 2315 with rock. Was on top of another pirate broadcast. Playing back voice mail of callers to 1-888-959-8177. (Hassig, IL)

One Voice Radio, 6955 at 2115 with talk of co-generation, net metering, solar and wind power, household tips, recipe for banana dessert. The tape ran a little fast. (Hassig, IL) 2112 discussing CCA-treated wood and gave ID. (Silvi, OH)

Blind Faith Radio, 6955 USB heard at 2205. Tinny audio. (Hassig, IL) 2210. (Silvi, OH)

He-Man Radio, 6955 at 2353 with music and IDs. (Silvi, OH)

Radio Aesop, 6955 at 0103. He said he “was working on QSLs.” (Silvi, OH)

Paint it Black (?) 6955 USB at 2000 and again 2321 playing “Paint it Black” by the Rolling Stones over and over. (Finn, PA)

Indira Calling, 6955 USB at 2345 with Harold Krishna playing Indian music and saying hello to George Zeller in Ohio. He gave Calcutta 02908 as a maildrop. (Finn, PA)

Jimmy The Weasel, 6955 USB at
2345. Sounded like Jimmy trying to get above the noise level by singing. He also told "sorry pirate listeners on this frequency to jump into the abyss." (Finn, PA)

**Voice of Bono, 6955 at 2154** with Gary Daniels hosting a listener request program and saying the maildrop address had changed from Baltimore to Wellsville. (Finn, PA)

**Crooked Man Radio, 6955 at 2031** and the next day at 2122. Many songs such as Jock James, You Keep Me Hangin', Hang on Sloopy, and Beatles songs. (Silvi, OH)

**KAMP, 6955 USB at 0155**. The host said to do the Batman or Bartman, Ren and Stimpy, "music for pirate listeners." (Finn, PA)

**RBCN, 6955 USB at 0050**. Radio Bo #21 - The best of Bob, re-airing Simpson's "We Do" song and the one with George Bush and Captain Picard in the secret society. (Finn, PA)

That cleans out the folder for this time. Keep those reports coming, please. You can mail reports to my attention at the magazine's Hicksville, NY, address or E-mail them to Editor Harold Ort at Popularcom@aol.com.

Catch you again next month!

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Congratulations To Bruce R. Burrow Of Washington!

*Popular Communications* invites you to submit, in about 150 words, how you got started in the communications hobby. Entries should be typewritten, or otherwise easily readable. If possible, your photo (no Polaroids, please) should be included.

Each month, we'll select one entry and publish it here. Submit your entry only once: we'll keep it on file. All submissions become the property of *Popular Communications*, and none will be acknowledged or returned. Entries will be selected taking into consideration the story they relate, and if it is especially interesting, unusual, or even humorous. We reserve the right to edit all submitted material for length, grammar, and style.

The person whose entry is selected will receive a one-year gift subscription (or one-year subscription extension) to *Popular Communications*. Address all entries to: "How I Got Started," *Popular Communications*, 25 Newbridge Road, Hicksville, NY 11801 or E-mail your entry to popularcom@aol.com, letting us know if you’re sending photos. If you’re E-mailing photos, please send them in a separate E-mail with your name in the "subject" line.

**Our May Winner**

*Pop'Comm* reader, Bruce R. Burrow, AB7WH of Snoqualmie, Washington, says, "My introduction to shortwave listening came in my childhood during the early '50s listening to my father's Hallicrafters receiver. Dad was a Merchant Marine officer and brought the old Hallicrafters home when his ship was in dry-dock. Ten years later, I joined the U.S. Army and served as a Morse Intercept Operator in the Army Security Agency in Thailand, South Vietnam, and Northern California between 1964 and 1968. After four years copying Morse code 10 hours a day, I swore I'd never listen to another dit or dah again!

However, in 1996 I was curious if I could still copy code. Remembering the exotic stations I picked up in Southeast Asia, I bought a RadioShack DX-394. With that basic receiver I rediscovered the fun of shortwave listening and eventually became interested in amateur radio. Thanks to my background in Morse code, I was able to rapidly advance from Tech Plus to Extra in five months. I now use an ICOM R71A for serious DXing, a Sony ICF-2010 for casual listening, and a Kenwood TS-680S for amateur communication. Since I recently retired, the radio hobby arrived just in time to become an important part of my life!"

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Learning About Scanner Features And Terms Part III

Whew, I sure didn’t know what I was biting off when I agreed to do successive columns on features and terms. I sure didn’t expect it to run over into a third month (actually, I thought when I started that I was going to be doing well to fill up half of one month, but that’s another story). Here’s the third and last half, as promised.

Search Skip

When you’re scanning along in your regular channels, and something comes along that you don’t want to listen to, you can hit the “lockout” button, or invoke some sort of “memory skip” function on your receiver. However, when you’re searching — going from one frequency to the next looking for activity, you might not have that convenience if you don’t have a search skip or search lockout function.

Many newer scanners now have this feature which enables the lockout or skip of frequencies that are problematic during a search operation. For instance, once you find a pager frequency, you don’t want to stop there again on your second pass through that frequency range. So you set it to skip, and hopefully, your second and subsequent passes will be much quieter.

Most of the radios that offer this function have a limit of about 100 frequencies that can be locked out at any one time. If you use the search function a lot in different parts of the spectrum, you might find that you have to clear it out from time to time. If you don’t search much, or mostly search the same ranges looking for new activity, the 100-memory limit will probably be just fine.

Sound Squelch

The idea of a sound-based squelch as opposed to a signal or carrier-based squelch (the kind we normally have) is a great one. How effective it might be is another matter entirely. The idea is that there are certain frequencies that are going to lock up the scanner no matter what. Some are actually birdie frequencies generated within the radio, while others are interference coming from local radiating sources and still others are channel markers or other annoying beeps and buzzes that are intentionally transmitted to hold the channel as open or available.

What sound squelch does in its simplest form, is to look for changes in the audio. If it doesn’t spot any after a certain delay, it assumes the channel is some form of static or interference and moves on. In practice, this works fairly well on birdies and locally generated noise that puts out a constant carrier or steady solid tone type of noise. But what about signals like pagers or control channels in trunk groups? These signals are actually changing; the modulation is changed in the data stream, and so it fools the simple sound squelch into thinking it’s modulation, and it locks on the frequency.

Closely related to sound squelch is data squelch, which exists for precisely that reason. Most data squelch systems I’ve seen tend to be optimized for trunked systems and work reasonably well for that application. Your mileage may vary depending on the signal you’ve found.

Tuning Steps

More appropriately called “adjustable step size,” this refers to the ability of the scanner to change the distance between channels beyond some preset table. Every scanner has a built
If you need trunking, that will limit the radios you have to choose from, but you’ll be glad you got one! A trunktracker like this Uniden BC-245 makes following trunked systems much easier than with a conventional scanner.

in table of appropriate channel steps. On VHF-Hi for instance, channels are really 15 kHz apart, but if you use 5 kHz (a built in step in most radios), you’ll be sure to hit every channel. On UHF, however, they’re 12.5, 25, or 50 kHz apart. So if you use 12.5, you’re sure to hit them all.

That works fine, but it means in a search operation that you’re checking more frequencies than necessary. On higher end units, you can set a channel step to your liking, and search specific frequencies based on that setting. It’s a handy function if you search a lot, or if something causes the band allocations to change, you might be able to use a different step to get to newly created channels.

For instance, the trend at the FCC is to put more channels between the existing channels. If the channels are 25 kHz apart now, the new ones will be on 12.5 kHz spacing. If they’re on 12.5 kHz spacing now, the new proposal is to go to 6.25 kHz apart. Only communications receivers with continuously tunable VFO’s are going to be able to hit those channels, but that might not be as big of a problem as it sounds. The filters on most of our scanners are designed for the 12.5 or 25 kHz steps. So if you’re 6.25 kHz above or below the actual transmission frequency, it might sound a bit off frequency, but you’ll be able to hear it just fine.

**Trunking Basics**

This is probably one of those questions that needs to be answered before you ever start looking at specific models. Do I need trunking capabilities and if so, what type?

It wasn’t all that long ago that this question was a moot point. Trunking scanners are only a couple of years old, but in that time, there have been numerous developments — far beyond our capability to explore here. I can almost hear Harold now: “You know, you really ought to do an article on trunking systems since you mentioned it,” so I’m sure we’ll explore this more fully soon. *(He’s right! — Editor)* In the meantime, let’s take a quick look at trunking.

Trunking means that instead of a service (like a police district, or fire dispatch) using a particular frequency, the frequencies available to the system are pooled and shared by a computer-controlled system. That means, unfortunately, that without a scanner that can follow the computer’s instructions for which channel to go to and when, you’ll only hear random bits of conversation.

That’s not too bad late at night when only the police and fire services are operating. But during the day, or during a special event when you are trying to follow a particular conversation, it’s frustrating. During the day, many trunked systems support not only the public safety operations, but all city functions including trash collection, animal control, parking control, towing operations, and EMS systems. You might be listening to an exciting multi-alarm fire dispatch and the next conversation you hear is about a stray cat stuck in a tree. Not exactly what we’d like to listen to at that point.

What a trunking scanner does is to follow the control information, just like the radios in use by the city officials, so that you can in fact follow just the conversations or conversations you are interested in monitoring. That makes life so much easier, and makes scanning much more fun if you happen to live in or near a city that is trunked. If not, then you don’t need to be concerned about a trunking scanner and can concentrate on other features that interest you.

Unfortunately, I don’t know of any universal way for you to find out. Many of the major cities have been searched and...
do a nice job once the system is assembled. Ask around to see if anyone close to you has a system you can look at, and evaluate carefully. You can do some neat things with systems like the Optocom and ICOMs if the software for what you want to do is available.

One more thought on trunking systems as it relates to delays. When we talked about delays, we mentioned that it might be important to delay and see if the reply to the conversation you’re listening to comes back on the same channel. On some trunking systems, that is assumed as the normal mode of operation, and unless there is a lengthy pause between transmissions, they'll occur on the same frequency. On other systems, however, even though the repeater is held on, the reply conversation moves on (EDACS in particular is usually configured this way).

Using a conventional scan delay in the traditional mode would be a disaster in some of these situations. So the trunking scanner or trunk-following software should take this into account and use the appropriate method. Remember that the trunked system has additional information available to it on the control channel. So the delay function takes on a new meaning. Rather than delay the receiver on a particular frequency, turning on the delay function means waiting to see if there’s a reply to this talk group before zipping off to find additional activity. It’s much the same from a listening standpoint as the conventional delay on a conventional radio system, but the mechanics are a bit different.

**Weather Band Coverage**

Many scanners these days have some type of weather function. These range from one-touch access to the NOAA weather radio channels, through sophisticated SAME Weather Notification systems on receivers. Weather alert is a very convenient function, if you’ll use it. Originally, I think the idea was to come up with something for the scanner to do while you weren’t using it, but it is an important and useful function.

Weather functions on scanners were a bit redundant until a few years ago. Oh sure, it was nice to have one button access to immediate weather data, but those who were interested in the weather had been programming their local NOAA weather broadcast into a channel and locking it out for years. Weather alert changed and enhanced that functionality.

When the scanner is off, but the weather alert function is on, the radio silently monitors the local NOAA channel. However, if NOAA has an important announcement, they broadcast a tone (which I’m sure you’ve heard if you listen to them at all). That tone causes your scanner to go into an ALARM mode that would wake the dead. Once alerted, and after you’ve climbed down off the ceiling, you can activate the weather channel and see what is coming your way — or somewhere three counties away. The problem is that there was only one tone and it covered the entire area served by the NOAA station. That can be half of a state sometimes.

The newest generation of scanners includes SAME, or Specific Area Message Encoding — a digital signal that...
will notify only receivers set for that particular code. So instead of hearing alerts for three counties away, you hear alerts only for your area. It’s up to the local national weather service office as to how they break down the encoding, but it has the potential to be a great asset. Unfortunately, we haven’t had a chance to test any of the scanners equipped with this function yet, but stay tuned!

Wide-Band Receiver

Any receiver capable of receiving both shortwave and typical VHF/UHF communications is said to be a “Wide-band” receiver. For the most part, these receivers are a compromise between the needs of the dedicated scanner enthusiast and the needs of the dedicated shortwave listener. Many people find that having the extra coverage gets them interested in some of the other services; many people just like having the capability when the need arises.

Wide-band receivers tend to be at the high end of the receiver market. Unfortunately, they don’t always perform equally well for both shortwave listeners and scanner folks, and so many people find they prefer having a dedicated, although somewhat cheaper, radio for each task. And in many ways, you can find combinations that will in fact give you better performance than many of the wide-band receivers.

One common disappointment I hear expressed is that a handheld wideband receiver just won’t pick up the shortwave utility stations, or it can pick up some foreign broadcaster, but hears two others in the background. On handheld units in particular, the receiver just doesn’t have the dynamic range, nor does it have enough antenna to do a good job. You’re not going to hear six-megahertz signals on a 10-inch whip — at least not if they’re weak.

These receivers definitely fall into the class of “having shortwave for convenience.” You can hear the major broadcasters, and you’ll hear a few of the stronger utility stations (if the radio has USB capability), but that’s about it. Even that may require a longer antenna for the special purpose. They work well as scanners, but they’re not for any kind of serious HF listening.

If you’re interested in one, shop around, and ask lots of questions. Some of the receivers are built as scanners that also have shortwave, while others are built as shortwave receivers that happen to go above 30 megahertz. Which one you should choose, of course, depends entirely on what you expect out of the radio.

Next Month: Back To Normal “Scan Tech”

This concludes our “dictionary of features” series. I certainly hope you’ve found something new or useful along the way. Next month, we’ll be back to “Scan Tech” as usual. In the meantime, if you’ve have a question or problem, don’t hesitate to write. Send an E-mail to me at armadillo1@aol.com, or Ken Reiss, 9051 Watson Rd. #309, St. Louis, MO 63126. Until next time, Good Listening!
Many thanks to Frank J. Kelly, Ted Cohen — N4XX and Bill Harrison — KK4XO for their help in my quest for a copy of the U. S. Army Technical Manual TM 11-666, "Antennas and Radio Propagation." I hope to have the manual reproduced and available on-line for all Pop' Comm readers by late summer. Thanks again guys — I really appreciate your assistance!

Air Traffic Control

Air Traffic Control Center, from XAVIUS Software, is a highly realistic simulation of actual radar sectors in the New York, Chicago, and Los Angeles Air Traffic Control Centers. You take the position of the radar controller, guiding both small and large aircraft into and out of some of the busiest airports in the world. This program is intended not so much as a game, but as an accurate simulation of actual air traffic situations that exist hour-by-hour in the crowded skies.

Whether you are using this simulation as a training tool for a career in air traffic control, or you just want to see what it's like in the controller's chair, Air Traffic Control Center will let you experience one of the most mentally challenging occupations in the world.

Because of the high degree of realism of ATCC, unless you're already a controller, you will need to read the included manual to know what all the blips, lines, and numbers on the radar scope mean, and what commands you will need to issue to aircraft in your sectors. The comprehensive manual also provides an excellent overview of the Air Traffic Control System. An enormous amount of additional ATC information is also available at the XAVIUS website. See if you have what it takes to be an air traffic controller. Download your FREE copy of ATCC at http://www.xavius.com/.

IMPORTANT Note: When you run ATCC for the first time, you will be asked for your employee ID. Enter your Initials (two letters) and PRESS "N" (for New) WHILE the red error box is STILL on screen. DO NOT escape back to the sign-in screen because you'll never get logged in. When I visited the XAVIUS site there was a note indicating the FCC was hiring — full information was at the bottom of the XAVIUS main page.

Pirate Radio

If you've never heard a pirate radio broadcast or would like a sampling of what's out there, check out "Bill's Shortwave Pirate Audio Page." In addition to many broadcasts (RealAudio format), you'll find a nice section of links to Pirate Radio Station Web pages, Pirate QSL Cards, and other areas of interest to the SWL community. Caution: You may find some of the archived broadcasts to be offensive, so listener discretion is advised. Although Pirate broadcasts can be found most anywhere, Bill lists the following frequencies as being a good starting point for your own listening.
Software Express Daily

With well over a million subscribers (yours truly is one of 'em), the Ziff-Davis "Software Express Daily" is a VERY popular newsletter. Every day, after subscribing, you'll receive listings of the hottest PC-based programs added to the Ziff-Davis collection — with an expanded edition every Thursday. Included in this daily newsletter are Editors' Picks, LaunchPad events, links to other Ziff-Davis resources, newsletter are Editors' Picks, LaunchPad events, links to other Ziff-Davis resources, newsletter are Editors' Picks, LaunchPad events, links to other Ziff-Davis resources, newsletter are Editors' Picks, LaunchPad events, links to other Ziff-Davis resources, newsletter are Editors' Picks, LaunchPad events, links to other Ziff-Davis resources, newsletter are Editors' Picks, LaunchPad events, links to other Ziff-Davis resources, newsletter are Editors' Picks, LaunchPad events, links to other Ziff-Davis resources, newsletter are Editors' Picks, LaunchPad events, links to other Ziff-Davis resources, newsletter are Editors' Picks, LaunchPad events, links to other Ziff-Davis resources, newsletter are Editors' Picks, LaunchPad events, links to other Ziff-Davis resources, newsletter are Editors' Picks, LaunchPad events, links to other Ziff-Davis resources, newsletter are Editors' Picks, 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Our Readers Speak Out (from page 6)

Dear Editor:

Don't these foreign broadcasting stations have any restriction on operations policy? They are all over the 40-meter band. As amateurs, we're ruled by the FCC. Our band is not that wide. Are they not ruled by any rules?

O.D. Sewell, W5BAD

Dear Sewell:

Yes, they are regulated, but many choose to ignore the rules. By international agreement, they're supposed to broadcast within well-defined frequencies. I find it's often interesting to take stock of those countries that don't play by the radio rules: chances are they're the same ones not playing by other "rules" set forth for the good of their people, and their neighbors.

Peter Warncke
Vallejo, CA

Renegade Foreign Broadcasts

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Black Cat Systems

Ham Radio Software for the Mac

14 items

- Multimode
- Mac Prop
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- Mac Antenna Master
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- Mac Radio Schedule
- Prometheus
- Mac Low Control
- Yaesu CAT Control
- Mac Kenwood Control
- Mac MININEC
- FCC Database Searcher
- MorselMania
- Elmer
- The Numbers Rocket

http://www.blackcatsystems.com/

Radio-related software for the Macintosh computer.

Get Precise Latitude/Longitude Coordinates

Probably the best known and most awarded website for providing accurate interactive maps and driving directions, as well as extensive information on services and products near a user's address or travel route is Vicinity Corporation's MapBlast.com. Perhaps less known is the exact Latitude and Longitude, in decimal degrees, of a displayed map's center is automatically provided for addresses which cover the United States and Canada. From the MapBlast! main page, simply click "MAP — Create, Print, Publish, E-mail, or Save Maps" then enter your address information on the subsequent screen. While there are many on-line resources providing approximate geographic coordinates should be of considerable interest to Mac users. All of Black Cat's software can be downloaded and tested prior to purchase so you'd have nothing to lose but a little time in checking out their products. Visit http://www.blackcatsystems.com/.

Our Web Site

MapBlast! "The" source for finding latitude & longitude coordinates on-line.
based on zip codes, etc., MapBlast! is the best (and most easy to use) on-line resource I've found for pinpointing and obtaining Latitude/Longitude values for specific street addresses. Visit http://www.mapblast.com/mlblast/index.mb.

MW DX Time Zone Resource

ZipInfo.com provides quality (Zip Code) programs and databases at bargain prices and has quickly become a leading supplier of ZIP code databases to Fortune 500 companies. While they hope you'll subscribe to one of their databases for off-line use, they also provide a really nice on-line and FREE zip code lookup service. What separates this resource from the crowd is the additional time zone and Latitude/Longitude information provided plus you don't need to know the actual zip code — just enter the city and state. MW DXers should find the time zone information particularly useful in determining the local time of a received (U.S.) station. Check 'em out at http://www.zipinfo.com/search/zipcode.htm.

International Amateur Radio Information

Produced by Geoff Brown, G4ICD/G4ICD; the "International Amateur..."
Radio Information" website, covers EME, MS, IOTA, SSTV, ATV, Packet, Beacon News, VHF News, HF News, DX Cluster, Beacon lists, WWV, Satellite News, SWL information, and MUCH more! If it deals with Amateur Radio, Geoff has got it more than covered! What more can I say? Don’t miss this outstanding resource at http://user.itl.net/~equinox/.

Note: That’s a lower-case “L.” NOT a numeral one in the “it” part of the URL. Phonetically: India, Tango, Lima.

Another Great Amateur Radio Site

The "Kilo One Delta Whisky Uniform" Website by John Woodstock, K1DWU, is another resource that just blows me away. Start with over 4,500 Ham Links, comprehensively indexed and VERIFIED WEEKLY, add current Ham Radio, Wireless, Science, Space, and Business News then include an FCC Part 97 reference and Ham Events section and, well, I’m speechless. Here’s another guy trying to put the old Sleuth out of business! By the way folks, that “Links Verified Weekly” is extremely rare for a small site let alone one with several thousand pointers! It’s really a pleasure to visit a site and let alone one with several thousand pointers! It’s really a pleasure to visit a site and have every link clicked work! Bravo John! Definitely another don’t miss resource. Visit http://www.k1dwu.net/.

Please note: (I’m smiling) This time, it IS the numeral one in the URL. Phonetically, lower-case Kilo, One Delta, Whisky, Uniform.

Scanning Info

Dave’s New Jersey and New York City frequency page covers just about every conceivable aspect of radio communications in the NJ/NYC area. But it doesn’t stop there. You’ll also find tons of other pointers to live scanner broadcasts, Area Sky Cams, Weather Radar, and much, much more. Although the site (in my opinion) is a little heavy on banner advertising and animated graphics, (which increase page load times) it’s well worth a visit — even if you’re not in the NJ/NYC geographical area. Check it out http://www.maxpages.com/frequencies?cart=1e873887362b.

Rounding out this month’s column is an E-mail I recently received from a good friend. Other than removing references to specific governmental agencies, here it is in its entirety.

"I don’t know if this is true, but. . . sometimes it DOES take a rocket scientist. U.S. scientists have developed a gun built specifically to launch dead chickens at the windshields of airliners, military jets, and space shuttles — all travelling at maximum velocity. The idea is to simulate the frequent incidents of collisions with airborne fowl in order to test the strength of the windshields.

Engineers from one of our allies heard about the gun and were eager to test it on the windshields of their new high-speed trains so arrangements were made to borrow the gun.

But when the gun was fired, the engineers stood in shock, as the chicken hurled out of the barrel, crashed into the shatterproof windshield, smashing it to smithereens, crashed through the control console, snapped the engineer’s backrest in two, and embedded itself in the back wall of the cabin. Horrified, they sent our scientists the disastrous results of the experiment, along with the designs of the windshield, and asked for suggestions.

Our scientists’ response was just one sentence: “Thaw the chicken.”

Thanks for joining me on this month’s journey into cyberspace. Be sure to visit the Pop’Comm website at http://www.popular-communications.com/ for the latest greatest and keep those comments and suggestions coming!

Until next time. 73

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Simple Antennas And Accessories For Signal Improvement

Firing Up A Six-Shooter

I don’t know why they call these antennas “Six-Shooters,” but they do. Perhaps the name came from Bill Orr, W6SAI, in his popular Radio Handbook. Perhaps the name came from elsewhere, like from the fact that there are six elements in the antenna (more or less). But regardless, we’re going to call them all “Six-Shooters.”

The Six-Shooters (Figs. 1 and 2) are variations of what are called “broadside arrays.” The version shown in Fig. 1 is basically a small “Sterba curtain” array, larger versions of which are often used by high-power international shortwave broadcasters. Both antennas can be fed with either 300-ohm twin-lead, or with 75-ohm coaxial cable if a 4:1 balun transformer is provided at the feedpoint.

These antennas can be built of wire or of aluminum tubing, although the wire option is probably the most popular. An advantage of these six-shooters is that they can be built for frequencies in the 6- to 7-MHz range (where wire construction is preferred), if you have enough room, and also well into the VHF region (in which case aluminum tubing construction is preferred).

Another advantage of these antennas is their considerable gain: 6 dB in the case of Fig. 1 and 7.5 dB in the case of Fig. 2. The signal is bi-directional, and is broadside to the array (in and out of the page as you view Figs. 1 and 2).

There are two uses for gain in antennas. First, antenna gain makes weak signals stronger by their own gain factor, without the added noise that a preamplifier introduces. Indeed, if all you have money for is either an antenna or a preamplifier, go for the antenna nine times out of ten. On most receivers, these antennas cause a signal to be about one S-unit stronger than the same signal received on a dipole (plus or minus a little bit). While one S-unit is not very much to write home about at S9, it can be critical at S1.

Second, the gain is achieved by re-focusing the pattern so that the maxima are broadside to the array, and there are nulls off the ends. These nulls can be positioned to reduce the signal level of an

BY JOE CARR, K4IPV <carrjj@aol.com>

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interfering signal on the same, or adjacent, channel. This may be the most important aspect to a directional gain antenna. The problem is one of signal-to-noise ratio (indeed, one of my college professors said that everything about receiving a signal is a matter of managing SNR!). The nulls are sharper and deeper than the peaks, so it’s possible to null the interfering signal more than the desired signal. So even if the maxima is not aimed directly at the desired signal, the overall performance is enhanced if the null is dead on the interfering signal.

The Six-Shooter in Fig. 1 (our micro-Sterba) uses elements of three different lengths, labeled A, B, and C. These lengths (in feet) can be calculated from:

Fig. 3. Type-II Six-Shooter with a shield behind.
At 16 MHz, these lengths work out to be \( A = 30.6 \text{ feet} \), \( B = 15.3 \text{ feet} \) and \( C = 29.8 \text{ feet} \). At 162 MHz, \( A = 3 \text{ feet} \), \( B = 1.5 \text{ feet} \) and \( C = 2.9 \text{ feet} \).

The horizontal distance between horizontal elements should be 4 to 6 inches. In wire antennas, an ordinary end insulator placed between two elements will usually suffice.

The lengths of the elements in Fig. 2 are calculated as shown in the figure. The horizontal elements are each calculated from:

\[
\text{Length} \text{ feet} = \frac{475}{F \text{ MHz}}
\]

While the vertical separation between the two rows of horizontal elements is calculated from:

\[
\text{Length} \text{ feet} = \frac{485}{F \text{ MHz}}
\]

These two antennas are relatively easy to construct of either wire or tubing, and should be considered whenever you want gain on the cheap.

A third type of six-shooter antenna is merely the second type made unidirectional by the addition of a reflector shield quarter-wavelength in the direction of the minima (behind the radiator elements) (Figure 3). This shield can be constructed of solid aluminum on VHF/UHF bands, but it can also be made of chicken wire or other forms of screening. The only criteria are:

1. The screen be about ten percent larger than the dimensions of the antenna, and
2. The spaces in the antenna are at not larger than one-twelfth wavelength at the lowest frequency of operation.

### Security First!

Every now and then someone contacts me over my E-mail address (carrjj@aol.com) and asks something about antennas. One fellow (not a Pop'Comm reader!) very carefully gave me details of his plan to erect a wire "top-hat Tee" antenna for the high frequency shortwave bands. In his description, he mentioned that he was going to use a wrench as a weight to toss a rope over the AC power lines coming into his home, and then pull the antenna wire over using insulated gloves. My reply: DON'T DO IT! IT WILL KILL YOU. Always keep well away from power lines. They may look insulated, but the antenna wire can cut power lines. They may look insulated, but the antenna wire can cut power line insulation even when it's new. You have to be dumber than a box of rocks to try any variant of this often-fatal maneuver!

**Plan Yes, But DO IT!**

A lot of people I talk to tell me that they want to erect that absolutely most perfect antenna possible, and then plan, and plan and plan and plan. Some of their arguments sound like those I heard against buying the (then new-fangled) calculators that came on the market when I was in college. My approach was to survey what was available in scientific calculators within my price range, and then go buy the thing. A friend of mine sneered that I'd paid too much for my TI SR-50 because "...next year they're comin' out with something that'll do more and cost less." Yep, that's the way the electronics industry worked. But when we were seniors, he was still looking for the magical, cheaper calculator in the sky and solving problems on a clumsy slip-stick ("slide rule" to the non-cognizenti or younger readers); I had spent the last three years solving the same problems on a nice little calculator.

The point of this little analogy is that sometimes one has to "fish or cut bait." While you're planning, an awful lot of good listening is going by the wayside.

What was so odd about the planner I told you about above is that his receiver did not warrant a whole lot of antenna. Once you get past a certain quality level, and start listening to weaker and harder to detect signals, then one can worry about fine differences between antennas. Until then, put something up and start listening. There's plenty of time to upgrade later on.
You can't hear them on your scanner — if you search on an older cell-capable scanner it'll sound like a pulsating, rumbling noise — with no discernable audio. And while diehard monitors might frown in disbelief, I recently tested a pair of these cell phones and it was indeed a sad day when they were boxed up and returned to Nextel after an all-too-short review period.

I first heard about the Nextel i1000plus phones from a friend who uses them in his business. Fred owns a small manufacturing company and can call back to his warehouse — 50 miles away — check the status of an order using the two-way radio feature, and immediately place a call to a customer confirming the order is on the loading dock. You see, they're more than just an ordinary cell phone, they're also a two-way radio — with plenty of solid coverage. Nextel calls the two-way, walkie-talkie feature Nextel Direct Connect®. This completely digital wireless system combines digital cellular, the two-way feature of Direct Connect® (a digital two-way connection for instant private and group conversations), text/numeric paging, and wireless Web-based services — all in one phone!

A Cellular Phone With Mega Features

The small phone is lightweight and is easily tucked away in a shirt pocket or purse, or with the provided clip, attached to your belt. The small plastic attachment used to holster the phone takes some getting used to; at first I looked like I was trying to tear my belt off in public — not a pretty sight — but after a few tries, the wireless wonder was a cinch to remove. I'll admit that it didn't spend a lot of time on my belt or in my shirt pocket. We gave it quite a workout.

Features of this phone include a multitude of bells and whistles. It stores the last 10 numbers you've received and sent; you press "menu," then "calls" for access. Turbo Dial™ is Nextel's speed dial; press and hold any key (1-8) and it dials a stored number. (If you think your home phone's speed dialing is fast, you need to try this!) The "missed call" indicator automatically shows you the number of missed calls. And a great convenience is the phone's ability to store private IDs. Simply press "store," enter the name, and press "store" again.

Other great features include call forwarding. Voice Mail (with the flip cover open) which allows you to scroll through your voice messages and listen — either with the phone at your ear or using the speakerphone feature. (Did I say these phones are loaded with features?) We even tested the text and numeric paging feature — great for folks on the go. At your home or office computer, send an E-mail to another Nextel customer through the Nextel online system (www.nextel.com) and instantly the recipient gets the message on the i1000plus! (You can also send a test message from the phone, but this feature wasn't up in our area, so it couldn't be checked out). But if it works as flawlessly as the computer-to-phone E-mail messaging system, it's nothing short of outstanding.

The Nextel messaging service (Short Messaging Service or SMS) even allows you to send messages to entire workgroups — receive verification of receipt, maintain a log of your messaging activity, and send messages to groups and individuals using non-Nextel paging products. The paging service includes an instant notification feature that alerts you to new messages!

Believe me, with a pair of these phones you're never out of touch with work, home, or Aunt Mildred in Cleveland. Each phone comes with a large instruction manual that must be read — and appropriate parts highlighted for future reference. The phones are relatively easy to use; however you do need to take some time to read the manual.

Setup is as easy as 1-2-3. Attach the battery to the back of the i1000plus phone and plug in the provided Motorola adapter. We charged the phones overnight after a hard workout everyday, but the small standard battery never poopied out in our extensive tests. Turn the unit on by simply pressing and holding a button on the top of the phone. A set of icons and "Welcome To Nextel" message appears on the easy-to-read display. Your phone number and the message "Please Wait" will appear while the phone connects to the Nextel National Network. In a couple of seconds, the display will read "Phone Ready."

At this point, you can either use the phone function or — our favorite — the two-way feature with either the flip-top cover open or closed. With it closed, press the button under "Mode" until you see "Prvt Ready." Press the button under "List" until you see the person's name you've programmed. Press and hold the PTT button, wait for the courtesy beep, and talk away. To listen, just like an ordinary HT, release the PTT button.
The Nextel i1000plus+ is a cellular phone with a Direct Connect® feature for hands-free two-way communication. It's easy to use the Direct Connect® feature and to hear the person you are talking to clearly. The small phone measures 4.5 x 2.2 x 1.2 inches and weighs just six ounces with the included standard lithium-ion battery. You might expect a volume down in a noisy outdoor environment.

The Direct Connect® feature is as easy as using a CB or ham transceiver. Key the rubberized push-to-talk switch on the side of the unit; wait a brief second for a short courtesy beep, then talk. If you're too eager to talk and don't wait for that courtesy beep, your first couple of words will be clipped, forcing you and your radio partner to play Keystone Cops until you slow down and learn how the two-way feature works.

The small battery attaches with a firm click. You can send a call alert the same way: it's a loud beep that the person you've called can't ignore! Or you can make a group call by pressing the button under "Mode" until you see "Group Ready." Press the button under "List" and use the volume/list control buttons on the left side of the phone to scroll to the desired talkgroup. Press the PTT and you're instantly in touch with the entire group of folks.

I especially liked the display icons. Sometimes I think the people that sit for hours planning and designing icons we see on phones and radios failed kindergarten. The Nextel icons make sense; think about it: a battery strength indicator that looks like a battery, a voice mail icon that looks like a tape reel, and small up/down arrows indicating there's more text to read above, below or above and below the current screen.

Audio Quality And Solid Coverage

It's no secret that cell phones, like our ham radios using a repeater, can drop out temporarily—although it happens more frequently, in my experience, with cell phones: you're talking and suddenly the service has let you down. During our solid month of testing these phones in the suburban New York area, signal drops were infrequent, and when they occurred, it was usually because my daughter was in Penn Station or entering a New York subway. Consider for a moment the sheer volume of users at rush hour coupled with the harsh radio environment.

The Direct Connect® two-way feature of these Nextel phones is superb! Looking at the small phones (the unit measures 4.5 x 2.2 x 1.2 inches and weighs just six ounces with the included standard lithium-ion battery) you might expect a volume down in a noisy outdoor environment. Using the Direct Connect® feature is as easy as using a CB or ham transceiver. Key the rubberized push-to-talk switch on the side of the unit; wait a brief second for a short courtesy beep, then talk. If you're too eager to talk and don't wait for that courtesy beep, your first couple of words will be clipped, forcing you and your radio partner to play Keystone Cops until you slow down and learn how the two-way feature works. And works, it does.

My brother-in-law, Wes, isn't exactly a two-way radio person. He's got his own cell phone, car alarm, home alarm, VCR, microwave, and wireless remote car keys, but believe me, he's also got all the manuals and "quick-start" pamphlets for each of these devices at arms length. Off he went to a large north Jersey shopping mall one Saturday morning with the i1000plus+ in his pocket after I briefly explained the basics of the two-way feature from the comfort of our living room. Around noon, my Nextel phone beeped and there he was, safe and sound in Paramus.

"Can you hear me?" he asks. He sounded like he never left the living room where I sat comfortably on the couch. We talked for a few minutes about the traffic, weather, and bargains he was shopping for, then decided to leave the units on so he could call later that afternoon. Later, his voice—unclipped and very loud—came through extremely clearly with no distortion.

From the Big Apple, my daughter and I tested the phones every day for nearly a week. While there were some signal dropouts, with patience—and understanding the tremendous volume of calls on the system—we thought the Direct Connect® feature worked quite well. I imagine the results would be similar in other coverage areas. All in all, the two-way feature is an excellent addition to an already outstanding cell phone.

An example of the coverage area, for those of you who know the New York/New Jersey area: The Nextel New York Area Coverage includes all of the metro New York City area, (including all of Long Island) all the way up the New York Thruway (Interstate 87) to Kingston, into a large portion of Connecticut and a sizeable portion of south-central Massachusetts near Springfield off Interstate 91, at least 80 percent of New York and central New Jersey down to Trenton.

Nextel's coverage plans vary depending on your location. Here in central New Jersey, plans that include unlimited talk time on the Direct Connect® feature range from $49.95 to $159.95 a month. There are no roaming charges on the nation's only guaranteed all-digital national network by Nextel.

If you're considering entering the new millennium in style and want to stay in touch 24/7, the i1000plus+ is for you! (Nextel also offers the i500plus+ with a few less bells and whistles, and the i700plus+ a new ruggedized version, both of which also include the Direct Connect® feature). Please keep in mind that the Direct Connect® two-way feature won't allow you to talk from Florida to New York or Texas to California; it's obviously a regional two-way radio system.

To learn more about the Nextel i1000plus+, call 800-639-8359 or on the Internet visit http://www.nextel.com. You can also write to Nextel Communications, Inc., 2001 Edmund Halley Drive, Reston, VA 20191. Be sure to tell them you read about it in Popular Communications magazine.
FCC Actions Affecting Communications

Low-Power FM Radio Service Approved

The Federal Communications Commission has finally approved the new and long awaited Low-Power FM Radio Service. You may wrap your hands and salivate in anticipation imagining that very soon, just about any wanna-be deejays or radio hobbyists like you will be able to put their very own FM radio station on the air, right from home. Or will they? Whatever LPFM Report and Order MM Docket 99-25 (FCC 00-19) did, it did not legitimize home pirate broadcasters. Nor is it an amateur broadcasting service. It is more a miniaturization of, specifically, existing noncommercial and educational broadcasting as described by federal statute (47 USC 397(6)). The R&O, adopted on January 20 this year, authorizes two LPFM services. The first is known as LP100, for stations operating 50 to 100 watts of power, with an estimated service radius of 3.5 miles. The other is LP10, for stations running only one to 10 watts, and an estimated service radius of one to two miles.

The FCC did commit to keeping these services noncommercial, and imposed limits on the number of stations any one entity could own. These actions shut off the prospect of clusters of automated LPFM stations becoming a cellular system of broadcast commercial mills. The Commission's stated goal for LPFM is to enhance community-oriented radio broadcasting. Such a statement implies that community-oriented broadcasting exists, thus supporting the notion that LPFM will differ little from existing non-commercial broadcasting. The FCC claims that these new services will foster diversity in radio broadcasting. And it will fill local community needs in a "focused manner," whatever that means. So why can't just anyone apply for an LPFM license, and set up a studio and transmitter at home? Well, one could, but it's a bit more complicated than that. Applicants must meet certain eligibility requirements. Licensees must meet the criteria for noncommercial educational broadcast stations of Section 397(6), cited above, or be a government agency, in essence. Public agencies; nonprofit private foundations, corporations, or associations; and public or private nonprofit educational institutions and organizations are among entities that may be eligible for LPFM licenses. Individuals are not. If you want to operate an LPFM station from home, you will probably have to incorporate or become a limited liability partnership. This process varies from state to state, costs fees that are hefty for an individual who will never see a return on the investment, and usually involves the services of an attorney. Incorporation usually involves two or three individuals to be named as officers or partners, depending on the state and the type of charter. And it appears that this may have to be done before applying for an LPFM license, with no guarantee that such license will be issued. Any party considering applying for an LPFM license should contact the FCC's Mass Media Bureau for specific clarification on this eligibility issue. Regardless, don't expect to find too many home amateur FM broadcasters or reform pirates operating LPFM stations.

And what of pirate broadcasters who want to go "legit," even with all that is involved? The LPFM docket has provided special amnesty, if I may call it that, for pirates. Those broadcasters wishing to pack away the Jolly Roger and hoist the Stars and Stripes with the FCC's blessing may do so, subject to one of two conditions. Former "illegal broadcast" operators must certify that they "voluntarily ceased engaging in the unlicensed operation of any station no later than February 26, 1999, without specific direction to terminate by the FCC." Or they "ceased engaging in the unlicensed operation of any facility within 24 hours of being advised by the Commission to do so." Former pirates meeting one of these criteria may then be eligible to apply for an LPFM license.

Not surprisingly, there are a number of conditions and regulations affecting LPFM applicants and operations. The LPFM docket is 124 pages long, so I will mention only selected major points here. The FCC will impose co-first and second-adjacent station separation in an effort to prevent interference. Both LP100 and LP10 stations will be required to meet minimum station separation distances to protect service contours of authorized FM stations "of all classes," existing FM translators and boosters. LP100 stations, as well as certain proposed FM facilities. LPFM licenses are to be authorized throughout the FM band, not restricted to channels customarily reserved for use by noncommercial educational radio stations. Existing broadcasters and other media entities can have no ownership interest nor enter into programming or operating agreements with LPFM stations.

For the first two years of LPFM license eligibility, no entity may operate more than one LPFM station in a given community. During this period, any such entity must be essentially physically located, or have 75% of their board members residing within ten miles of the station in question. Licenses will be valid for eight-year renewable terms, and four-letter call signs with the letters "LP" appended will be issued. At press time, the Commission says it will subsequently announce designated filing windows, first a five-day window for LP100 stations and a later window for LP10. Barring any possible extensions of time, these windows will have passed by the time you read this, however. LPFM stations will have to broadcast at least 36 hours per week. They will be held to statutory rules regarding sponsorship identification, political programming, prohibitions on obscene or indecent programming, and periodic station identification by call sign. Yes, LPFM stations will have to participate in the Emergency Alert System.

FCC rules about main studio, ownership reports, and public file requirements will not apply to LPFM however, according to a FCC press release. For more information, the FCC has set up a special Web page at <www.fcc.gov/mmb/prd>.

BY ALAN DIXON, N3HOE <n3hoe@juno.com>
FCC Establishes Minimum Standards For Inside Telephone Wiring

Third Report and Order CC Docket 88-57 (FCC 99-405) sets minimum quality standards for telephone wiring on the customer premises side of the telephone network, for "consumers and small businesses." This ruling is to ensure that consumers have adequate wiring to better accommodate Internet, facsimile, and "advanced broadband services" traffic over telephone wiring. The new rules in FCC Part 68 (48.213c(e)) require solid, 24-gauge or thicker twisted pair. Such wiring must meet Category 3 ANSI/EIA/TIA standard 570-91. Conductors must have insulation with a minimum 1500-Volt rms minimum breakdown rating, subject to specified testing and measurement techniques. This ruling is set to take effect June 21 of this year. Builders and contractors will have to meet or exceed these standards when installing new telephone wiring after that date. This wiring must be marked at one foot intervals, as "CAT 3" or a symbol consisting of the letter "C" with a numeral "3" appearing within the "C." Again, check the FCC Website for details.

Universal Licensing System Forms Are Required

Did you know that Universal Licensing System (ULS) forms are now required for all amateur license filings? Effective this past February 17, the FCC no longer accepts any amateur license filings on forms 610 and 610V. Individual hams now have to use FCC Form 605, either hard copy, or on-line. For vanity call sign applications requiring a fee, you will need to order or print out from 159 to mail in with your payment. Payment can be made electronically if you have Netscape browser software supporting 128-bit encryption. Existing amateur licensees have been required to register in the ULS since last summer. Registering is a simple task on the Web. License applications, upgrades, renewals, and administrative changes require a dial-in modem connection, however. This can be a bit intimidating for users accustomed to the ease of Internet connections. FCC Public Notice DA 00-270 explains the procedures for both hard copy and on-line filing. This time visit the FCC at <www.fcc.gov/whb/uls> for needed information. Or do it the old fashion way with the new paper forms. Call 1-800-418-FORM to get yours. The Commission says that applications filed on pre-ULS forms, with the exception of club, military, recreation, or RACES licenses using form 610B, will be dismissed without prejudice. So there!

Uncle's Budget

The FCC has submitted its annual budget request for fiscal year 2001 to Congress. The Commission is looking for $237,188,000. This budget will support a staffing ceiling of 1975 full-time personnel equivalents. The figure above shows an increase of $27,188,000 over the fiscal year 2000 appropriation of $210,000,000, at the same "equivalent" staffing level. The FCC is looking to increase salaries and benefits, and to replace outmoded computer equipment and information technology systems, among other things.

The Revolution Advances

As the wireless revolution advances, the FCC remains busy. If you are not aware of the state of the wireless art and technology, you should be. The latest market trend in telecommunications is convergence, the union of handheld wireless phones with Internet E-mail and Web browsers, and even video devices. These devices, some existing, and many more to come, will operate on many bands in many transmission modes. All require regulatory approval and certification, even those that are unlicensed Part 15 devices. There is so much going on that we cannot possibly report it all here in the pages of Pop'Comm. That is why I encourage everyone to browse the FCC Website. If you don't have a computer at home, or have no Web access, go to your local library and browse there. The better educated we are about issues affecting us as electronics consumers and as radio hobbyists, the better we can express our needs to our elected and appointed officials, and to the electronics industry. Never forget that among other things, we are the customer to all these parties. They are to respond to us. See you next month, under the summer sun!
O
once again, 3380 plays host to the
Malawi Broadcasting Corporation, which had been off the air
for more than a year. MBC's Radio One service should be audible now and
then from just before 0300 (it signs on around
0250). UTC Monday (Sunday night in
North America) might be the best chance
for a log. Passport to World Band Radio
indicates that Guatemalan, Radio
Chortis, is off then.

KSDA, the Adventist World Radio
Station in Guam is no longer replying to
reception reports directly. Instead, reports
for KSDA should be sent to Adventist
World Radio, 39 Brendon St., London,
W1, England. Incidentally, QSL cards
issued by the now silent AWR station in
W 1, England. Incidentally, QSL cards
are still due to go off the air as this is writ-
ning. They are currently broadcasting
on 11965, and 2130-2200 on 15585, 17665, 21470; 1530-1630 on
15575; 1330-1400 on 11600; 1430-1500
1030-1100 on 11795; 1230-1300 on
11845, 13650; 1200-1257 on 9640, 9850,
9975, 11335, 13650; 1500-1557 on 6575,
9335, 11710, 13760; 1600-1657 on 6520,
9600, 9975; 1900-1957 on 6575, 9335,
11710, and 13670.

South Korea has English at: 0200-
0300 on 7275, 11725, 11810, 15575;
0800-0900 on 9570 and 13670; 1130-
1200 via Canada on 9650; 1300-1400 on
9570, 9640, and 13670; 1600-1700 on
5975, 9515, and 9870; 1900-2000 on
5975 and 7275; 2100-2130 on 6480,
15575; 2130-2200 on 15575 and
2200-2230 on 3980 (via the UK).

This month's book winner is Ed
Newbury of Kimball, Nebraska, who has
been sending us SW logs over the past
due to go off the air as this is writ-
ten, other, non-UN funding has been
found, so some sort of station will eventu-
ally replace Radio Minurca. Foundation Hirondelle, based in
Switzerland, will run the "Mark II" ver-
sion. The station will have new equip-
ment and a new building, but will keep
its current frequencies of 9500 and 9900.
There's no word yet on what name it will
be called. Programming is in French.

Let's look at some schedules: English
from the Voice of the Islamic Republic
of Iran airs at: 0030-0230 on 6065, 6135
and 9022; 1100-1230 on 13710, 15395,
15585, 17665, 21470; 1530-1630 on
7245, 9885, 11775; 1930-2030 on 7190,
9022, 11765, and 2130-2230 on 11740
and 13745.

Radio Pyongyang, North Korea fea-
tures English as follows: 0000-0057 on
11710, 13760, 15180; 0100-0157 on
11735, 15230, 17735; 0200-0257 on
11845, 13650; 1200-1257 on 9640, 9850,
9975, 11335, 13650; 1500-1557 on 6575,
9335, 11710, 13760; 1600-1657 on 6520,
9600, 9975; 1900-1957 on 6575, 9335,
11710, and 13670.

Passport to World Band Radio now
graces Ed's shack, courtesy of CRB
Research Books "The radio and elec-
tronics hobby bookstore" that offers a
monster catalog of radio communications
in favor of the new site at Iraniwa. The
Sri Lanka Broadcasting Corporation still
uses the site, however.

Radio Minurca, the United Nations
station in the Central African Republic is
to live on — sort of. Although the station
is still up and running, it is operating
under a new name, Radio Centrafricaine.

For more information, contact Ed at
CRB Research Books, P.O. Box 682,
EEC, 13107. The phone number is 1-703-
521-9041, or visit the Web site at
Remember that your reception logs are always welcome. Please be sure to list your logs by country, provide at least a double space between each (so we can navigate scissors more easily) and add your last name and state abbreviation after each. And also, be sure to use only one side of the paper - otherwise some of your logs won't make it into the column. Other things we can use in the column are spare QSL cards you don't need returned (or good quality copies), station photos and other items from stations, including schedules, brochures, etc. And, how about a photograph of you at your listening post? As always, thanks so much for your continued interest and cooperation!

Here are this month's logs. All times are in UTC, which is five hours ahead of EST, i.e. 0000 UTC equals 7 p.m. EST, 6 p.m. CST, 5 p.m. MST and 4 p.m. PST. Double capital letters are language abbreviations (FF = French, AA = Arabic, SS = Spanish, etc.). If no language abbreviation is included the broadcast is assumed to have been in English.

ALASKA — KNLS, 7365 at 1306 with religious music and general features, including "Radio Century." (Jeffery, NY)

ALBANIA — Radio Tirana, 6090 heard at 0053 in Albanian. Into Italian at 0059. (Ziegner, MA) 6115 at 0030 with news. (Brossell, WI) 7160 at 0340. Covered by BBC. (Burrow, WA)

ALGERIA — Radio Algiers. 11715 and 15160 (best) at 1720 in SS with music, tentative ID. (Burrow, WA) 15160 at 2000-2100 with news, jazz, press review, local pops. /11715 which was very weak under an unidentified station. (Alexander, PA)

ANGOLA — Radio Nacional, 11955 in PP at 2100 with clear ID, talks, and music to 2120 fade. (Brossell, WI)

ANTIGUA — BBC relay 5975 at 2350, 6195 at 1100, 9700 at 0106, 18710 at 2030 and 17840 at 1600. (Newbury, NE) 5975 at 0000, 0258, 0357, and 0500. (Jeffery, NY)

ARMENIA — Voice of Armenia, on 9965 signing on at 2115 with IS, national anthem, schedule, address, and news. (Alexander, PA) 2128 with program preview, music. (Jeffery, NY)

ARGENTINA — RAE. 11710 at 0230 with English and Spanish language, news, and music. (Gale. NC) 0315 with clear ID in French. (Brossell, WI)

AUSTRALIA — Radio Australia. 5995 at 1400, 9580 at 1300. (Newbury, NE) 9580 at 1258. (Jeffery, NY) 1322. (Wilden, IN) 1330. (Northrup, MO)

AUSTRIA — Radio Austria Int'l, 6015 (via Canada) at 0628 with sports in GG. (Miller, WA) 0646. (Becker, WA) 0620 with "Report From Austria." (Barton, AZ)

BELGIUM — Radio Vlaanderen Int'l. 9925 with English from 1830-1900. Dutch from 1900-1956. 17695 (via Antigua) in Dutch from 1900-2000(Silvi, OH) 11980 (via Antigua) at 0841. (Burrow, WA)

BOTSWANA — Voice of America relay, 7415 at 2136. Audible until 2158 when WBQU signed on the same frequency. (Jeffery, NY)

BRAZIL — Radio Nacional Amazonia, 11780 in PP at 0722. (Becker, WA) 2250. (Miller, WA)

BULGARIA — Radio Bulgaria, 7375/9400 at 0304 with news. (Burrow, WA) 7535 at 2231 with feature, ID, music. (Jeffery, NY) 9400 at 0007. (Newbury, NE) 13595 at 1501; very faint and distorted. (Wilden, IN)

CANADA — CFVP, relay CKMX, Calgary, Alberta. at 1835. (Becker, WA) CKZU, 6160 relay CBU, Vancouver, at 1847. (Becker, WA) 0700. (Silvi, OH) CHNX, 6130 (relay CHNS, Halifax). ID in passing, oldies. (Paszkiewicz, WI) Radio Canada Intl. 5960 at 0045 and 13655 at 1425. (Wilden, IN) 9670 at 0624. (Becker, WA) 13690 at 2130 with ID, frequencies, news update, weather, sports news, and mailbag. (Jeffery, NY) 15325 at 2213 with program on the arts in Canada. (Miller, WA)

This is a model of Marconi's first transmitting station, at the Marconi National Historic Site, Glase Bay, Cape Breton Island, Nova Scotia. Who could have imagined what it would bring? (Thanks to Gary Hubert, ON)
CHILE — Vox Cristiana, 6070 at 0631 with SS religious broadcast. (Miller, WA) 21550 at 1627 in SS. (Jeffery, NY)

CHINA — China Radio Int'l, 7405 at 1600.

9570, via Cuba, at 0125 and 1307. 11675 at 1700 in unidentified language. (Newbury, NE) 9480 at 1335 in CC. (Northrup, MO)

COSTA RICA — University Network on 6150, 9570, via Cuba, at 0125 and 1307. 11675 at 1959. (Jeffery, NY) 9515 (Canada) at 1400. (Burrow, WA) 11615 and 15210 in Spanish. (Wilson, MA) 11840 (via Sri Lanka) at 2203 in GG. (Ziegner, MA) 9915 at 2358 and 15400 at 1959. (Ziegner, MA) 9022 at 0030 with ID, schedules. (Barton, AZ)

CROATIA — Croatian Radio, 9925 (via Germany) at 0415 ending a news bulletin, ID, and into presumed Croatian. (Burrow, WA) 9925 at 2249 in DD. (Paszkiewicz, WI)

CUBA — Radio Havana Cuba, 9550 at 0710 in SS relaying Radio Reloj. (Becker, WA) 9820 at 0335 with news, ID, “Time Out,” and DX. News show (Jeffery, NY) 0430 to closing at 0500. (Newbury, NE) 11605, via Germany, at 2148. (Miller, WA)

CYPRUS — Cyprus Broadcasting Corp., 7205 at 2225 with a radio drama in an unidentified language. (Wilson, MA) (These broadcasts are weekends only — Ed) BBC relay. 21470 at 1621 with “Friday Fast Track.” (Jeffery, NY)

CZECH REPUBLIC — Radio Prague International, 17485 at 1702 with news. (Burrow, WA)

DENMARK — Radio Denmark via Norway, 9925 monitored at 2249 in DD. (Miller, WA)

ECUADOR — Radio Quiito, 4915 at 0415 with news in SS. (Miller, WA) HCJB, 9745 at 0700 with time check, station ID. (Hill, ID) 9745/12015 at 0000-0145 with special report on the government crisis. (Silvi? No reporter name) 17660 at 1930 with HH radio program. (Wilson, MA; Jeffery, NY)

EGYPT — Radio Cairo, 9475 at 0200-0257 with nice music but muffled audio again. (Silvi, OH) 9888 at 2046. (Miller, WA) 9900 at 2300 sign-on with local music and news. Strong, with good, clean audio. (Alexander, PA) 1800. (Italian? Editor)

(Becker, WA) 15255 at 1900 in AA and African language. (Ziegner, MA)

ENGLAND — BBC 6175 via Delano, CA, at 0500. (Becker, WA) 0636. (Miller, WA) 0700. (Hill, ID) 9410 at 1700. (Northrup, MO) 9151 (via Canada) at 1314 and 15400 at 2015. (Wilden, IN) 6175 (Delano) at 0400; 9515 (Canada) at 1300; 9915 at 2358 and 15400 at 1959. (Jeffery, NY) 9151 (Canada) at 1400. (Newbury, NE) 9595 at 0800. (Ziegner, MA)

FINLAND — YLE Radio Finland, 9655 heard at 0330 with news, “Nordic Report.” (Burrow, WA)

FRANCE — Radio France Int'l, 6175 monitored at 2134 in FF. (Jeffery, NY) 7125 at 0654 in FF; 11700 at 0644 in FF; 12000 at 2006 in FF. (Becker, WA) 7135 at 0701 with FF news. (Miller, WA) 11615 and 15210 in EE at 1716. (Burrow, WA) 17560 in EE at 1413. (Silvi, OH)

FRENCH GUIANA — World Radio Switzerland/Swiss Radio Int'l relay. 9905 at 0435. (Newbury, NE)

GABON — Africa Number One, 9580 at 0028 in GG at 0040. (Burrow, WA) 15475 at 1627. (Newbury, NE) News in FF at 0502. (Paszkwiewicz, W1)

GERMANY — Deutsche Welle, 9640 heard at 0303 with news. (Becker, WA) 11765 (probably via Portugal — Ed) and 15135 (via Rwanda at 1933 with African news. (Wilson, MA) 11840 (via Sri Lanka) at 2203 in GG. Also 15275 via Rwanda. (Miller, WA) 15105 (Antigua) at 0000 and 15285 (via Canada) in GG monitored at 1504. (Wilden, IN) Bayerischer Rundfunk, 6085 in GG at 0515 with news from Wiesbaden and political talk. (Paszkwiewicz, W1)

GREECE — Voice of Greece, via Delano on 9775 at 0721. (Becker, WA)

GUAM — KTWR, 9865 at 1020 with DX schedules. (Barton, AZ)

GUATEMALA — Radio Tezulutlan, 4835 at 1125: SS and local music. (Barton, AZ)

GUINEA — RTV Guineenne, 7125 at 0604 sign-on to past 0700. Abrupt sign on with FF talk, ID as "Ici Conakry." Variety of Afro pops, local folk music, FF pops and many “Radio Guineen” IDs. Another time at 0600 sign-on. Also heard in late afternoon, 2200-0000. (Alexander, PA) 0638 with FF Afro pops. (Becker, WA)

HAITI — K Whr. 9930 at 1145 with religious discussion. (Barton, AZ)

HONDURAS — La Voz Evangelica. 4819 heard at 0413 with religious programs in SS. (Miller, WA)

HUNGARY — Radio Budapest, 9835 at 0330 with news. (Burrow, WA)

INDIA — All India Radio, 7410 at 1932 with music and comment. (Wilson, MA) 11610 at 2159 with world news. (Miller, WA) Tentative on 12945 at 1750 in Bengali. (Ziegner, MA)

INDONESIA — Voice of Indonesia. 11785 monitored at 1806 in GG. (Becker, WA) RRI Ujung Pandang, 4755 at 1255 in II. (Miller, WA)

IRAN — Voice of the Islamic Republic of Iran, 6065 at 0040 with Silk Road discussion. (Ziegner, MA) 9022 at 0030 with ID, schedule, prayer, and news. (Gale, NC)

IRELAND — Radio Telefis Eirann, 12160 via WWCR monitored at 1930. (Ziegner, MA) (The relays over WWCR have apparently been discontinued and are now aired only from England/ via the Merlin Communicationsmitters — Ed)

ISRAEL — Kol Israel. 7475 with news at 0511. (Paszkwiewicz, WI) 7545 monitored at
ITALY — RAI, 6010 at 2257 in II. Talk
and music. (Jeffery, NY) 9670 at 0637 in II.
(Becker, WA)

JAPAN - JYJ time station, 8000 at 0655.
(Chan, WA) Radio Tampa, 6055 and 6115
at 0735 but not in parallel. Also 9595 at 0725
and 9760 at 0745. In Japanese. (Becket,
WA) Radio Japan/NHK, 6110 via Canada at 0553. 11705
(Canada) at 2221 in JJ; 11715 at 0600; 11840
at 0620 in SS at 0513. (Becker,
WA) 9505 and 9535 at 1500; 11705 via
Canada at 0019. (Newbury, NE) 9505 to
WCNA at 1440. (Silvi, OH)

JORDAN — Radio Jordan, 9830 heard at
1800 in AA to Western Europe. (Hill, ID)
11690 at 1640 in EE. (Newbury. NE) 1707
with news in EE. (Burrow, WA) 15435 at 1506
in AA with prayers and talks. (Wilden, IN)

KUWAIT — Radio Kuwait, 9855 at 2057
in AA with talks music. (Jeffery, NY) 11675
at 0126 in AA. (Newbury, NE) 0211 with call
to prayer. (Miller, WA) 13620 in AA at 1440.
(Barton, AZ)

MADAGASCAR — Radio Madagasikara, 5009.7
with IS at 0255. (Paszkiewicz, WI)

MALAYSIA — Radio Malaysia. Kuching
(Sarawak), 4895 at 1419 in unidentified lan-
guage. (Jeffery, NY)

MOROCCO — RTV Marocaine, 11920 at
0415 in AA programming. (Brossell,
WI) 15345 at 2025 with music and male
announcer in AA. (Wilson, MA)

NETHERLANDS — Radio Netherlands,
6105 at 0045 with all AA programming. (Brossell,
WI) 15345 at 2025 with music and male
announcer in AA. (Wilson, MA)

NORTH KOREA — Radio Pyongyang, on
new 6100 at 0800-0900 and past. Weak, but
definite IS at 0800 and 0900. Talk in unidenti-
fied language, #9344.94. Korean listed for
0800 and Mandarin at 0900. (Alexander, PA)
7144.9 with sign-on at 1010. (Barton, AZ)

NORWAY — Radio Norway, 7465 at
0405 in NN. (Brossell, WI)

OMAN — Radio Oman, 9735 at 2141 in
AA. (Miller, WA) 15140 in EE at 1437 with
features, rap. Into AA at 1503. (Ziegner, MA)

PARAGUAY — Radio Nacional, 9735 at
0253 in SS with Latin music. (Miller, WA)

PERU — Radio Ilucan, 5678 at 0225 with
SS announcements, Peruvian music. Off with
ID at 0247. (Alexander, PA) Radio Altura,

PHILIPPINES — Radio Pilipinas, 11730
monitored at 1855 in Tagalog. Over Radio
Japan. (Miller, WA) Far East Broadcast-
ing Company, 9405 in CC at 1535. (Northrup.
MO) Voice of America relay. 9760 at 1401
with news. 17820 at 0047 with Special
English. Presumed on 17735 at 0030 in
unidentified language. Also presumed on
17765 at 0035 in CC. (Jeffery, NY)

NORTHERN MARIANAS — KBFS,
9465 at 1400-1459 in presumed RR. (Silvi,
OH) Voice of America. Timian, 9780 at 1217
with news. (Jeffery, NY)

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monitored at 1855 in Tagalog. Over Radio
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unidentified language. Also presumed on
17765 at 0035 in CC. (Jeffery, NY)
PORTUGAL — Radio Portugal, 15540 at 1200 with soccer coverage in PP.
(Miller, WA)

QATAR — Qatar Broadcasting Service, 9570 at 2137 in AA. (Miller, WA)

ROMANIA — Radio Romania Intl., 9530 at 0634. Poor audio. (Becker, WA) 9570 with “World of Culture” at 0420. (Brossell, WI)

RUSSIA — Voice of Russia, 5940 at 0137. (Wilson, MA) 7125 at 0423. (Newbury, NE) 7260 at 1858. (Becker, WA) 7180 at 0208 and 0423. (Wilden, IN) 0527. And 12020 at 0516. (Becker, WA) 12020 at 0300. (Burrow, WA) 15455 at 0416 with “New Market.” (Barton, AZ) Radio Yakutsk, 7140 at 0625, 7200 at 0805 with Radio Rossi relay, and 7345 at 0612, all in RR. (Becker, WA) Radio Khabarovsk, 7210 at 0700 carrying Radio Russi. (Becker, WA) Radio Rossi, 7250 at 0815 in RR. (Becker, WA) Radio Tikhy Okean, 7175 in RR at 0815. (Becker, WA) Magadan Radio, 5940 at 1311 in RR over Vatican Radio. (Miller, WA)

RWANDA — Deutsche Welle relay, 15410 at 2122. (Becker, WA)

SAUDI ARABIA — Broadcasting Service of the Kingdom of Saudi Arabia, 9555 at 2134 in AA with Middle East music. (Miller, WA) 9870, presumed, at 2040 in AA. (Silvi, OH)

SINGAPORE — Broadcasting Corporation of Singapore, Kranji, 6150 at 1534.

SLOVAKIA — Radio Slovakia Int'l, 6055/7345 at 1729. ID, news, schedule. (Burrow, WA) 7345 at 1732 with mailbag. (Becker, WA) 5930/9440 at 0100–0130. 5930 suffers from moderate interference; 9440 has bad interference and 7300 totally blocked. (Silvi, OH)

SOUTH AFRICA — South African Broadcasting Corp., 7185 in Afrikaans at 0430. (Brossell, WI) Channel Africa, 17870 with EE and other broadcasts from 1700–1852. (Silvi, OH) 1717 with news. (Burrow, WA) 1800. (Hill, ID)

SOUTH KOREA — Radio Korea Int'l, 9510 at 0657 in KK. (Miller, WA) 9570 at 0800–0900 with EE commentary, local music. “Technical Corner.” (Alexander, PA) 9650 via Canada at 1130 with ID, frequency/info and news. (Jeffery, NY)

SPAIN — Radio Exterior de Espana, 6055 with news at 0506. (Barton, AZ) 0539 with EE discussion followed by SS lessons. (Barton, AZ) 12020 via Costa Rica in SS at 15170 via Costa Rica at 2300. (Becker, WA)

SRI LANKA — Sri Lanka Broadcasting Corp, 11905 at 0210 in Hindi with subcontinental music. (Paszkiewicz, WI) 0232 in unidentified language. Oriental music. (Miller, WA) 15425 at 0200 with ID, news. (Gale, NC)

SWEDEN — Radio Sweden, 9495 at 0329 with IS and into “60 Degrees North.” (Miller, WA; Burrow, WA)

SWITZERLAND — World Radio Switzerland (Guess that’s what they want to be called now—but why? — Ed) 9885 at 0115 with news. (Wilson, MA) 9905 via French Guiana, in GG at 0430. (Newbury, NE)

TAIWAN — Radio Taipei Int'l, 9535 at 0700. (Hill, ID) 9355 at 2230. (Wilson, MA) 9650 at 0615 in CC. (Becker, WA) New 9465 heard at 0005. Not there the next night. (Alexander, PA) 9680 at 0032. (Miller, WA)

THAILAND — Radio Thailand, 9335 at 1900. (Burrow, WA) Voice of America relay, 9645 at 1156. Suddenly overpowered by an unidentified station at 1201. (Jeffery, NY) BBC Relay, 17790 at 0400. (Jeffery, NY)

TURKEY — Voice of Turkey, 6010 at 0440 in EE with pops. (Brossell, WI) 7300 monitored at 0438 in TT with Turkish music. IDs. IS (Newbury, NE) 9445 at 0000 and 9460 at 0525. (Becker, WA) 9525 in EE heard at 2130. (Miller, WA) 9655 at 2322 in EE. (Burrow, WA)

UNITED ARAB EMIRATES — UAE Radio, Abu Dhabi, 9665 at 1955 in AA. (Jeffery, NY) 11945 in AA at 0420 (Brossell, WI) UAE Radio, Dubai, 13675 at 1605 with EE program on Islam. (Gale, NC) 15395 at 1620 in EE. (Newbury, NE)

VATICAN — Vatican Radio, 7250 at 0641 with Latin mass. (Becker, WA) 15170 via Costa Rica in SS at 1457. (Barton, AZ)

VENEZUELA — Ecos del Torbes, 4980 in SS at 0400. (Newbury, NE)

VIETNAM — Voice of Vietnam, 12020 monitored at 2336 in EE with news, economics. (Burrow, WA)

YEMEN — Republic of Yemen Radio (presumed) 9780 in AA at 2100 when it became free of QRM to sign-off at 2211 after a presumed anthem. Sounded like a call-in program from 2100–2115. (Silvi, OH) 0504 with AA pop vocals. (Paszkiewicz, WI)

YUGOSLAVIA — Radio Yugoslavia, 7115 at 0117. (Newbury, NE)

ZAMBIA — Radio Zambia, 6265 at 0005 with EE talk, local folk music, and talk in vernacular, local chants. (Alexander, PA)

ZIMBABWE — Zimbabwe Broadcasting Corp., 4828 at 0300 sign-on with choral version of national anthem, talk in vernacular, traditional church music. local music, EE talk. (Alexander, PA)

And that does it! A mile high pile of thank-yous to the following good folks who shared their results this month: Tricia Ziegner, Westford, Massachusetts; Bruce Burrow, Sonoqualme, Washington; Bruce Alexander, Mechanicsburg, Pennsylvania; Robert Brossell, Pewaukee, Wisconsin; Ed Burrow, Kinbdl, Nebraska; Dave Jeffery, Niagara Falls, New York; Dave Gale, Newland, North Carolina; Sue Wilden, Nobelsville, Indiana; Mark Northrup, Gladstone, Missouri; Michael Miller, Issaquah, Washington; Rick Barton, Phoenix, Arizona (Welcome back, Rick!); Lee Silvi, Mentor, Ohio; Pete Becker, Clarkson, Washington; Kenneth Hill, Mountain Home, Idaho; Jim Wilson, Worcester, Massachusetts and Sheryl Paszkiewicz, ManItowoc, Wisconsin. Thanks to each one of you!

Until next month, good listening!
That Magical Mystery Tour Ends — RD Turns Over Helm To Cooper

Long before the Beatles took the tour, we had our own magical mysteries, which is the utility hobby we know today. Noises that go “bump” in the night that magically appear as text when the correct decoder mode and baud rate is applied. Chilling coded messages being sent worldwide that might signal the start of World War III or maybe just a retelling of Doctor Strangelove or How I Learned to Love the Bomb. High seas action with a tableside seat to the Coast Guard or your own military rescue service doing “a hoist” to pluck some lucky sailor from the deck of his sinking ship. There are the hours of fascination in tracking transoceanic flights traveling across the Atlantic or the Pacific and checking in at various waypoints. Mysterious “numbers” broadcasts emanating from the Central Intelligence Agency, the Russian facility at Lourdes, Cuba by Russian military intelligence (GRU) and the Federal Agency for Government Communications (FAPSI), the Israeli MOSSAD and many, many others worldwide. Or perhaps some very realistic war-gaming from a carrier battle group. It’s all there every day of the year.

These are some of the things that drew me to the hobby back in 1969. I was lucky enough to write and QSL more than 1500 utility stations in those years, including more than 500 warships from eight countries. These stations were good enough sports to write me back and “QSL” that I had heard them. The more I heard, the more I learned about what I was hearing. Now, more than 30 years later, I am still learning! Having learned much about the hobby from my predecessor Don Schimmel, we signed on to fill his shoes more than three years ago. About six months back, I almost gave up the column due to some serious changes in my life that brought about a new work status for me. Thanks entirely to the efforts of Mike Fink and the MidAtlantic DX'er (Mid prefers to remain unknown), I was able to stay on, as they did the bulk of the work and research on each month’s column. Unfortunately, we cannot keep going. This is my last column before turning the helm over to Joe Cooper (joe@provcomm.net).

I certainly want to thank all of the contributors over the years who supported this column with logs, pictures, and graphics. I am partially happy to have seen our worldwide base of readers increased from being almost 90% from the U.S. to having logs from an average of five other countries each issue. We have five countries represented this issue. This gives everyone some exciting DX to target and expands our horizons. I plan to stay involved in the hobby although it may be some distance down the road before things began to become normal again as far as having some time goes. I also have a backlog of snail mail I must get caught up on, for which I apologize. But we will get caught up soon! We must also say thanks to many people behind the scenes, who mostly prefer to remain nameless, for their contributions in the forms of information or confirmation of info from their own specialty fields of knowledge. These sources greatly added to the information we were able to give out.

Reader Mail


Note that in this months logs, we have two new USCG discrete frequencies found; both in the 10-MHz range. The frequency 10538.6 was found in use by Activities Baltimore by Ron Perron (MD), while 10993.6 was found in use by Group Key West, FL, by Jeff Jones (CA). Now on with the show.

BY RICHARD “RD” BAKER <CommConf@concentric.net> and MIKE FINK <mikef@apk.net>

www.popular-communications.com

May 2000 / POP’COMM / 71
60: MF, Timesignal station Rugby, w/timesignals in CW at 2142. (AB-NL)
75: HBG, Observatoire de Neuchatel, w/timesignals in CW at 2238. (AB-NL)
77.5: DCF77, PTB Braunschweig (tx Mainingen) w/timesignals in CW at 2143. (AB-NL)
85: DECCA station Puckerdike (chain 5B) w/pulses in CW at 2250. (AB-NL)
100: LORAN-C stations w/pulses in CW at 2143. (AB-NL)
109.3: DECCA station Shotisham (chain 5B) w/pulses in CW at 2258. (AB-NL)
127.5: DECCA station East Hoathley (chain 5B) w/pulses in CW at 2256. (AB-NL)
129.1: DCF49, ERF Berlin (tx Mainingen) w/ripple control in ASC1I 200bd at 2211. (AB-NL)
139: DCF39, ERF Berlin (tx Mainingen) w/ripple control in ASC1I 200bd at 2215. (AB-NL)
144.7: Datatrak stations w/databursts at 1317. (AB-NL)
147.3: DD1147, Hamburg Meteo, RY in RTTY 50 bd at 2213. (AB-NL)
296: GR, Goeree Lightvessel (still on the air) in CW at 1502. (AB-NL)
303: YPP, unid in CW (JR-MA)
326: LLS, NDB Lelystad in CW at 1533. (AB-NL)
327: MWC, NDB Merveille in CW at 1533. (AB-NL)
330: BE, Unid in CW. (JR-MA)
332: NV, NDB Nieuwkoop in CW at 1534. (AB-NL)
336: BU, Columbus, OH in CW. (JR-MA)
336.5: NIK, NDB Nicky in CW monitored at 1618. (AB-NL)
338: DRY, Manchester, NH in CW. (JR-MA)
341: YU, Kapuskasing, CAN in CW. (JR-MA)
344: CL, Cleveland, OH in CW. (JR-MA)
345: LJ, Unid in CW. (JR-MA)
347: YG, Charlottetown, CAN in CW. (JR-MA)
350: ROT, NDB Rotterdam in CW at 1535. (AB-NL)
351: YKQ, UNID in CW. (JR-MA)
352.5: DD, NDB Oostende in CW at 1536. (AB-NL)
359: AS, Nushua, NH in CW. (JR-MA)
360.5: MAK, NDB Mackel in CW at 1536. (AB-NL)
363: RSB, UNID in CW. (JR-MA)
365: FIT, Fitchburg, MA, in CW. (JR-MA)
365.5: BF, DNB Koeien in CW at 1530. (AB-NL)
365.5: BC, NDB Brasschaat in CW at 1604. (AB-NL)
366: YMW, Maniwaki, CAN in CW. (JR-MA)
368: IMR, Marshfield, MA in CW. (JR-MA)
369: PS, NDB Heenvliet in CW at 1536 UTC (AB-NL)
375: OY, NDB Oostende in CW at 1602 UTC (AB-NL)
376: WP, NDB Maidsen in CW at 1602 UTC (AB-NL)
5154: Russian Single Letter HF CW channel marker "K" at 1440, is Petropavlovsk-Kamchatsky in the north side of Khuzhiravsk. (TY-JP)

5190: Shuttle solid rocket boosters (SRB) recovery vessels Freedom Star and Liberty Star at 1901 in USB w/affirm Shuttle STS-99 countdown will continue down to built-in hold at T-9 minutes. Then announces mission scrub and 24-hour turnaround for launch tomorrow. Launch window will be 1744z-1948z. (ALS)

5211: WGY908 (FEMA Region 8, FRC Denver) at 0333 w/unid stn. 908 adv they were activated on Tues and looking forward to first "rollover" in Australia. (RP-MD) (A Y2K warms; the "rollover" was New Years — Ed) WGY908, WGY912, and WGY942: FEMA Denver, CO, Washington, D.C. and Albany, NY, at 0752 w/Y2K New Year rollover checks. Mentioned about ringing up the CA EOC via ALE and they were just about ready at their end. (IJ-NZ) All in USB.

5277: HERC 04, HERC 17, 10 CHARLIE, 61 ALPHA, PANTHER, and PANTHER 400 engaged in the tracking of and pursuit of a smuggling vessel w/all comms in the clear. (RMC-GA) (I heard parts of this well after 0700 UTC, just a small sample of the counter-drug activity work done in the Caribbean daily — Ed) CG 6010 (H-60, CGAS Clearwater) at 0516 w/PANTHER w/position report 2059N/1240W, launched at 2200, at 2347, and 2354 fit-ops and passed fit-ops and passed fit-ops. (RMC-GA) SYN2, Mossad, Israel, at 1515. (TY-JP)

5407: ZKST, ZKST11, ZKHQ Civil Defense net Southern Zone HQ Chisichuch. Nelson and National HQ Wellington New Zealand at 2132 in USB w/radio checks. (IJ-NZ)

5431: Unid, stn L9CC rptng "V CP 17 E L9CC" over and over in CW at 2200. On another day, this stn hrd on 5438 at 1250. This stn hrd a lot in 40 amateur band at East Asian midnight. (TY-JP)


5471:6 VL8IPS, IPS Radiosonde Darwin, NT Australia at 0940 in CW w/DE. VL8IPS marker. (IJ-NZ)

5505: Shannon Volmset v/aviation wx for various European cities at 0409 in USB. (SW-IN)

5530: M1W2, Mossad, Israel, at 1515. (TY-JP)

5616: AIR FORCE ONE(w/790) moved the aircraft to a more secure location. (KN-JY) VL787S, VORTEX 0454 at 1345 in r/c w/Kinloss. Coastguard LIMA CHARLIE at 1120 w/Kinloss. FOUR MIKE KILO at 1237 w/Kinloss re has received a Mayday from Supply Vessel "Seaward" at posn 5621.5N, 0527.4E, man overboard. rqt contact Danish RCC and ask for winch capable helo. German Navy 8464 at 1258 in r/c w/Flugskvrg Rescu (D). PC 597 at 1259 in r/c w/Flugskvrg. Flugskvrg Rescue at 1105 in r/c w/Kinloss. Coningsby (RAF Coningsby 1 premise) at 1519 in r/c w/Kinloss. ABBOT 1 at 1349 in r/c w/Kinloss. MRCC Bremen at 1123 in r/c w/Kinloss. KILO 596 at 1835 w/Kinloss. Kinloss at 1918 w/Kinloss. Rescue 125 re a Jumbo jet has crashed at Stansted. 3 pob, fire under control, suggest they offer assistance to Stansted. Ijmuiden Rescue (HOL) at 1558 w/Kinloss 125, sug-
6379: 4XZ. Israeli Navy: Haifa, Israel, sending V mkr in CW at 1516. (TY-JP)
6386: 5USO. Iznik Radio at 1814 w/CW crew TG to UTFK. TKH RENI. (HOOD)
6465: Unid in CW w/mgs to ships at 0015. UWS, Kew shown here, but lots of what looks like "KALININGRAD" in various messages. (RP2-TX)
6484: XSV. Tiajin R. China, rptng "QRZ? DE XSV PSE UP 44.3 UP 43 EE" in CW at 1525. (TY-JP)
6494: Unid HFAX w/wx chart at 0115 in USB. (JJ)
6501: NRV, U.S. Coast Guard, Bamigada, Guam, w/navigational warnings in USB at 0900. (TY-JP)
6575: HNC6. Mosaad, Israel, hrdr in USB at 1445. Mosaad lady rptng "Hotel November Charlie" SW for five mins, HNC is a deep cover and a mission specific Mossad BC. Usually Pyongyang's carrier beaming to Europe is very busy at this time. (TY-JP)
6651: Rescue 51 at 1244 w/ Karup Rescue (DNK). Karup Rescue at 1245 in CW w/Rescue 277. Rescue 51 at 1316 w/kg Karup re man was picked up by fishing vessel serial R1275, callsign-OXH7 at posn 5622N 0529E. (AG-UK)
6658: C102. Mosaad, Israel, hrdr in USB at 1845. (TY-JP)
6761: Unid GHFS ground stn at 0520 running pp for umid/a/c (partial callsign 03, could hear numerics only). YL op on gnd stn w/DTMF tones, then OM giving w/x to the OM on the a/c. First time I've heard a GHFS ground station (or what sounded like one) on 6761 in a LONG time. (JK-NY) (bydes Andrews VIP/Mystic Star use, a number of USAF command posts in both in the Continental U.S. and in Europe who have aerial refueling wings markers which make use of 6761 but may have been used as discreet freq. Ed)
6765: HSA. Bangkok Radio, Thailand, w/wx in EE, Thai and USB at 1200. (TY-JP)
6815: GANTSEC req H4E's "Benchmark" at 0215. R65 passing unid tcf to GANTSEC at 0217. GANTSEC clg Z4Y at 0225. ANDVT followed at 0227. SHARK 11 clg GANTSEC at 0255, ANDVT followed. GANTSEC clg COASTAL BANDIT at 2355, who answers and relays tcf about SATCOM problems. GANTSEC passes tcf concerning (Unid) territorial waters at 0003. COASTAL BANDIT reports they are 12nm out from territorial waters. GANTSEC req COASTAL BANDIT contact them via landline at 0015. All in USB. (MF-0H)
6858: CC/YL mbrs. Guangzhou, poss CC Intelligence, hrdr in powerful AM at 1530 YL opr frequently, rptng. "All sts, this is Guangzhou. We are waiting for your messages," in Mandarin Chinese. Not heard parallel 10750. (TY-JP)
6913: Several MART mbrs w/AAA and AAR callsign prefixes at 0120. (JK-NY)
6965: ART. Mossad, Israel, hrdr in USB at 1500. (TY-JP)
6969: NAVY 515 w/kg Andrews VIP at 0123 in USB. (JJ)
7337: Lincolnshire Poucher mbrs British M16. Cyprus, hrdr in USB at 1900. // 9251 kHz. Unable to find one more LP. (TY-JP)
7514: Unid in SITOR B at 0210, Copied 1 'SIC JPL' which talks about shipping container adrift in North Atlantic. Second 'SIC JPL' talks about distress signal received 1215 and 243 MHz, 53-14 N 17-46 W. Keep sharp lookout, report anything to MRCC, Falmouth right before abrupt sign-off saw a phone # 415-669-2047. (RP2-TX)
7605: Abnormal Mossad best hrdr in USB. Mosaad lady rptng "MIW'TIC1" in phonetics for more than 60 mins at 1315 It 8127. On another day, Mosaad lady rpton 'MIWI' in phonetics for more than 20 mins at 1417. On different day, usual MIW2, Mosaad, hrdr in USB at 1515, but transmission was suddenly off in progress at 1517. (TY-JP)
7612: ZERO ALPHA. 10, 40 and 60 w/Australian Army Relief OPs net FNG at 0802 in USB w/radiochecks and trying to send data. (SJ-NZ)
7670: RCF7. Moscow Meteor. RUS w/wexa at 120/576 at 0130. (RP2-TX)
7686: Unid, Stations Fiji at 0905 in USB w/2 OMs in Fijian. Mentioned Suva and Lautoka. (IJ-NZ)
7710: VICTOR 92 w/kg PNGDF at 0832 in CW psn rpt (from 36.03N 10.46E) 8026: PACOM 01, CINCPAC a/c at 1356 in USB. (JJ)
7770: RCF7. Moscow Meteor. RUS w/wexa at 120/576 at 0130. (RP2-TX)
7786: Unid, Stations Fiji at 0905 in USB w/2 OMs in Fijian. Mentioned Suva and Lautoka. (IJ-NZ)
7803.5: FS047. MISU, M/T DOLPHIN at 0810 in CW ad to IJM. (JJ)
7811.6: STT. Antananarivo, Malagasy (sp?) AFTR (ASECNA?) in 48 bd ARQ-E3 w/"CH" message on cct TNC (to Nairobi?) at 1940. (JD-UK)
8752.5: VL8IPS, IPS Radiosonde Darwin, NT Australia at 0943 in CW w/DE VL8IPS marker. (IJ-NZ)
7961: Unid three-channel Piccolo heard at 1745. (JD-UK)
8025: C102. Mosaad, Israel, hrdr in USB at 1345. (TY-JP)
8026: PACOM 01, CINCPAC a/c at 1356 in USB clg ANDWRS. (MADX)
8032: SAM 204 wdg Andrews with a signal check at 1906 in USB. (JJ)
8069: Fishing New Zealand at 0815 in USB 2 OMs w/cht-chat. Mentioned checking out fishing spots. (IJ-NZ)
8118: Unid, Stations Pacific Islands at 0730 in USB w/YL and OM in a Pacific Island language. Possibly a Telecom link. (IJ-NZ)
8127: Abnormal Mossad best hrdr in USB at 1315. Mosaad lady rptng "MIW'TIC1" in phonetics for more than 60 mins. // 7605. On another day VLB2, Mosaad, Israeli, hrdr in USB at 1330. (TY-JP)
8131: Unid, three-channel Piccolo (ch 3 idle) all day today. (JD-UK)
8340: YK6X. M/V BARADA at 0901 in CW msg to Ijmiduens pilots via unknown station (4935/dwt gen cargo vsl). (HOOD)
8341: 7THF. M/V TEBESSA at 0920 in CW msg (eta for Oran) via 7TH (3499/dwt ro-ro cargo vsl). (HOOD)
8345: 9HXP5. M/DIVA at 0654 in CW msg to Kherson address via unknown station (ex Volgo-Balt 186). (HOOD)
8446: AAM. Muscat Radio, OMA in CW marker at 1330. Also heard on 12675.5 about the same time, a couple of days later. (RP2-TX)
8450: 5AB. Bnergazi Radio LBY w/CW marker at 0200. (RP2-TX)
8452: Unid in CW at 1245, UHP, St. Petersburg Radio RUS shown here, likely. (RP2-TX)
8357: 7UZT. TKH SLAVUTICH at 0733 in CW msg to Italy via UWS3. (HOOD)
8377: ESDX. M/V VILANDSI at 0851 in ARQ msg (for Muuga) via GKE login 5676. ESDX. (HOOD)
8379: S1YV. M/T DALANAS at 0900 in ARQ msg via SAB login 26490 DALANS. (HOOD)
8381: CSBQ. M/T GALP FARO at 0815 in ARQ eta for Falmouth via CUL (5990dwt LPG carrier). (HOOD)
8385: 3EUW. M/V TRAMARCO TRADER at 0855 in ARQ request for wx to HEC opr (9662dwt bulker). MVQN8: M/V CAPE AGULHAS 0817 ARQ AMVER msg login 45596 MVQN8. (HOOD)
8397: UIJP. TKH PIONER BELORUSS at 0804 in ARQ msg to Solchort. Helsinki via UCE. UCPE, TKH PIONER LITVY 0833 ARQ admin from Km Bokarev to UCE. (HOOD)
8397: JBL7. TR ALEXA at 0812 in RTTY msg to UWI (sends as "ALEK-SA," but is "ALEXA" in Lloyd's). (HOOD)
8402: UCG. KIREYESVSK (MG-1323) at 0833 in RTTY 50/170 catch rtp to UDK2. (HOOD)
8402: UCYV. UPS KRIZENSHTERN at
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8012 in RTTY 50/170 crew TGs to UW (training base). (HOOD)

8406: UCTF, MALAKHOV (ME-0365) at 0837 in RTTY 50/170 admn to UDK2. (HOOD)

8431:5: UAT, Moscow Radio at 0647 in ARQ msg to UHLR, TKH MIKHAII SHOLOKHOM. Same at 0738 w/ARQ msg status rpt to UHLR. (HOOD)

8432:5: UFN, Novorossiysk Radio at 1712 in ARQ msg status rpt to UDBG: TK GRIGORYI NESTENERO. Same at 1649 w/crew TGs to UFIJA: TK LIPETSK. Same at 1217 w/crew TGs to UEUK: TKH DURYUSO (SS8585d sea-river cargo vsl). (HOOD)

8451: UBF2, Si Petersburg Radio at 0801 w/cf flic list abd QSX 12554.5/3870.5/4197. (HOOD)

8471: Ubid in cW at 1200, EQZ, Abadan Radio, IRN shown here. (RP2-TX)

8607: Uid in cW at 1205, USU, Mariupol Radio, RFR shown here, likely. (RP2-TX)

9182:5: KIC. Paldenborg, Denmark in QMkR" or "QNK & QRU" in cW at 1200, (TP-JP)

8743: HSA, Bangkok Radio, Thailand, w/ws in EE, Thai and USB. (TP-JY)

8803: OHG, Helsinki Radio at 0822 in USB wkg H9ZK5: MV GIRVAS (sex Volgo-Don 5081). (HOOD)

8971: SCORPION 08 wkg CHARLIE, completed search area and requesting to RTB from JIATF East. CHARLIE passes on RTB approved and SCORPION RTBs w/14 POB, indicating that SCORPIONS are most likely P-3s. 31 CHARLIE clg SEABREEZE several times with no joy. Selected wrong frequency perhaps? (RMC-GA) SCORPION 03 wk BLUE STAR established contact then switched to ANDVT, then back to USB giving an ETA and docking the question when asked to give its position. (JK-NY) DAGGER 11 (probable P-3C) at 0503 w/BLUE STAR in WSC (ISSC Roosevelt Roads, PR) in ANDVT and clear checks. DAGGER 11 passes encoded posn, course and speed. 11 adv to pass his info on the Indian Ridge circuit, apparently tries it (not heard) as BLUE STAR returns adv didn't receive anything. BLUE STAR at 0104 calling LOOKOUT 06, adv that DAGGER 10 has an emergency: then asks ifLOOKOUT 06 able to go XAE. 06 unable to go XAE. At 0108 LOOKOUT 06 reports on station, ops normal Mike Bravo-1. HF and SATCOM w/4 POB. Note that 4 POB indicates that the 06 is probably not a P-3C or C-130: unless they are flying w/full crew. SCORPION 08 (P-3C) at 2127 w/BLUE STAR in r/c then switch to ANDVT. (RP-MD) Weird, whale, sounding noises here any ideas? at 0212. (RK) discussed in my April 1999 column "That be Whal" above, Matey" and also thoroughly covered including audio samples in the WUN Clubs 1999 Frequency Guide Plus. Vol 2 CD-ROM <http://www.wuncclub.com/e21.html>, these noises are most likely high noise levels in remote transmitter lines. They always crop up on/near U.S. military frequencies — Ed)

8990: CAMSLANT wkg pp for CG2131 to D7 (Miami Ops) at 2337 in USB. (MF-OH)

WAVERIDER and STACY (USN) at 0928 in USB w/going green, no joy and mentioned switch to Uniform. (J-JZ)

8993: CG A8K (possible HU-25) at 2212 w/CAMSLANT reporting airborne from parent command CGAS Miami ento to "somewhere" near Key West, FL, w/5 POB. CG 2140 (HU-25 CGAS Miami) at 2003 req relay to District 7 (Miami) that they are on scene and have 1-1/2 hours on-scene time before they have to depart. (RP-MD) CAMSLANT req CG 2131 switch 8980 pp to D7 at 2333. COR passing flt-ops and pos to CAMSLANT at 2216, COR req CAMSLANT secure guard at 2227. RESCUE 1501 req CAMSLANT secure guard at 2233. CG2112 passing flt-ops and pos to CAMSLANT at 2246. RESCUE 1713 req CAMSLANT relay to D7, that they are off scene at 2339. (MF-OH) All in USB. 8992: STOCKMAN (strong level) at 0150 w/Thule in pp w/DSN 339-XXXX for station Culminate, passes AKAC-369 msg: NSB PCL, BZGA 4X, FQ N75 N93 5MS, at 0155 clg SATURDAY, no word yet (date/flight to 1715). Z205 is secondary. FAP Lisboa (Hg, Portuguese Air Force) at 2136 w/unid a/c in posn report. (RP-MD) MAYBERG clg Hickam GHEES at 0248 w/pp req to MacDill CP. Tells MacDill they are trying to raise the MacDill Global Station (GHS). MAYBERG is obviously unaware that the MacDill GHS Station has been long shut down. (ALS-FI) All in USB.

9016: STOCKMAN at 0157 w/Saturday (not heard). (RP-MD) RED RONIN, GIGAN-9016: STOCKMAN at 0150 w/Saturday (not heard). (RP-MD) RED RONIN, GIGAN-

9027: (FI46) Andrews wkg pp for SAM 306, switched to unid frc. AIRCRAFT 217 clg any stn for r/c at 2333, both in USB. (MF-OH)

9120: NAVY 49676, DV-2, on the deck NAS North Island at 0331 in LSL w/kg Andrews VIP re msg relay to Jacksonville NAS. Also found on 9120.0 and 11059.0 USB. (J-J)

9130: EZ1, Mossad, Israel, hrd in USB at 2230, also noted on 0640. (TP-JP)

9135: Unid channel Piccolo, w/crypto on Ch 2, idle on Ch 1 and 3, has been there all day today (Sunday) and at least part of yesterday. (JD-UK)

9156:2: Unit Station at 0920 in ARQ w/encryption. (J-JZ)

9183:5: Unid Station at 0900 in ARQ w/encryption. (J-JZ)


9270: Abnormal Mossad BC w/Mossad lady rping "VBL2" for more than 30 mins in USB at 1430. Rare Mossad BC on this freq. (TP-JY)

9320: SAM 204 w/kg Andrews VIP at 0204 in USB re on the deck in 20 mins. (JJ)

9328: The CIA Counting nbrs hrd in powerful AM at 1300, also noted on 9328. (TP-JY)

10358:6: CG Activities Baltimore at 0200 in USB w/41359 in comm checks. (RP-MD)

10385: ES, The Counting Station at 2127 in ARQ AM with unids (32) already in progress. (MADX)

10765: OVC, Danish Navy Grennedal, Greenland in CW w/kg warship OWEV. Later two stations (presumably the same two) w/encrypted 75/170 RTTY at 1830. (JD-UK)

10802:4: Unid Station at 0902 in ARQ w/encryption. (J-JZ)

10822: Unid stn 4XML rping "VVV BFR7 DE 4XML" over and over in 2215. A couple of years ago this stn sending "V BFR7 DE 4XMO" (TP-JY)

10993:6: BRAVO-6-ECHO clg DARK 17 with no joy at 0259 between lots of "broken" ANDVT sounds. Coast Guard Group Key West w/kg "Coast Guard Aircraft GHOST" at 0305 for a signal check. Both in USB. (JJ)

11059: SAM 206, inbound Andrews, w/kg Andrews VIP, re: ramp freezes at 0009. (J-J) Navy 150518 VIP aircraft at 2214 clg Andrews on F365. Was also w/kg Andrews on 11175. (RP-MD) All in USB.

11175: Thule w/kg pp for REACH 17 Little Rock Ops at 2103. S4JG r/c w/Thule at 2110. Andrews w/kg for OCEAN 50 to DSN #663 number at 2108, then pp to commercial number at 2111. Ascension w/pp for TRIDENT to BLUESTAR at 2145, re: spare grps req and posn. THULE w/pp for DSN #831 (BLUESTAR) re: spare grps msg rep and posn. Andrews w/pp for BANDIT 69 to Hilda East and metero at 2257. McClellan w/pp for REACH 5244 to Hilda East and metero at 0032. Hickam w/pp for JESSE 92 (61392) to AMC TACC at 0125. (MF-OH) SCARS 57 (possible C-130) at 0217 w/Ascension in pp w/CAMPER at DSN #317-626-XXXX (Anchorage ANGB) requesting confirmation of "setup" since they are going to Anchorage and the pax think they are going to Elmendorf. AIRCRAFT 55 (callign missed) at 1619 in pp w/Trenton Metro w/ws for Iqualit and Goose Bay. STAG HOUND (spelled level has TACAMO sound) at 1758 w/offflit requesting primary/secondary
working freqs for MUD DUCK. Offset passes freqs as Z150 (5800) and Z205 (11494) and says that MUD DUCK is currently up. MOONBEAM calling Mainlain for qc at 2144 also asking Mainlain for qc at 2143. (RP-MD) REACH 221 (C-S) w/kq Aviano via Thule for cargo to offload wanted to know wx there and at ZGB (maybe Zagreb, Croatia?) at 0230. (RK-NY) All in USB.

11178: FALCON 01 (Dutch Navy P-3C, Curacao) at 1747 w/PJC (Dutch Navy, Hato Curacao) w/post and status report. CHARLIE 3 (Dutch Navy vessel, Curacao) at 1815 cls FALCON 01 w/no response. FALCON 01 at 2148 w/PJC reporting off station at 2130 and ETA at Hato, Curacao of 2240Z. PJC relays QSL time from PJK (Dutch Navy, Sustantial Curacao). All in USB. (RP-MD)

11181: SONGBIRD w/kg McClellan w/data at 2152. (J-C-A)

11212: Unid in CW at 0200. (RP2-TX)

11214: SPAR 76 w/kg Andrews for a FAX msg at 0216. (J-C-A) SHUCK 77 (E-B AWACS, Tinker AFB) at 2059 w/Trenton Military in pp (number missed) that does not answer. Switched here with 11232. Tries pp to DSN 450-XXXX w/no answer. Tries second pp to 450-XXXXK Keplavik CP who identifies self as RAYMOND-85. SHUCK 77 ID’s self as BANDSAW XRAY and asks them to get discrete HF frequency for voice comms, also adv RAYMOND-85 that they are now on NORAD Sarcem. Keplavik CP adv them to call HUNTRESS and they will pass them through. Shuck 77 cannot contact anyone and asks Keplavik to patch them through. This is the first time I’ve heard RAYMOND-85. (RP-MD) Trenton Mil w/kg pp for SHUCK 77 at 2121. re: 18 large pizzas. SHUCK 77 req another pp at 2238 to Keplavik CP. SHUCK 77 w/long pp to LOKIE, coord data link, crypto, voice and data freq at 2219. LOKIE passed UHF only no HF, passed UHF freq (325.7) (MF-OH) All in USB.

11220: SAM 206 w/kg Andrews with TP re: the deck in about 30 min. at 0006 (J-C-A) Andrews w/kg pp for SAM 306, switched to F-146. (MF-OH) All in USB.

11226: TROUT 99 w/kg Offutt for pp at 1839 in USB. (J)

11229: SNACK BAR w/kg Andrews with data and then trying 13242 or 18006 and gone at 0307. (J-C-A)

11232: Trenton Military w/kg RESCUE 242 (CANFORCE) at 0158. (J-K-NY) Canforce 4208 (C-130, 8th Wing CFB Trenton) at 1939 w/Trenton Military in pp w/Trenton Dispatch reports take off from Gander at 1950 w/destination of RAF Lyneham. Selcah is GH-AJ. Trenton Military at 1805 w/Challenger (CC-144, 7th Wing Ottawa) in/c. Trenton Military: 2130 USB w/unheard Canforce aircraft w/wx for USB. (Montreal/Orillia: Quebec City: Montreal/Mirabel: Trenton, and Ottawa. Trenton Military w/ASCOT 9213 (RAF VC-10 or L-1011) w/wx forecast at 2211. (locations missed) Canforce 4109 w/Trenton Military in pp w/Trenton Ops reporting crew member hospitalized at Gander at 2147. They are at Gander and will leave soon enroute to Trenton. (RP-MD) Trenton Mil w/kg pp for RAZOR 33 to DS1497-2808 at 2049. CANFORCE for 4209 wx for St Johns and Gander from Trenton Mil at 2133. Trenton Mil w/ASCOT 2960, 2960 passed A/D rep and wx at 2121. (9007 passed as secondary.) (MF-OH) All in USB.

11244: EXTENSION w/MUD DUCK. MUD DUCK passes freq as primary Z205 and secondary Z150 at 1925. TRUCK MAN w/EAM (YFFYWN) at 1958. All in USB. (RP-MD)

11342: New York (ARINC) at 1832 in USB w/Iberia 9606 discussing options for diverting. 9606 is bound for Barcelona but is considering diverting to Madrid due to wx. (RP-MD)


11443: 5: UWH, ANDREY BUBNOV at 0912 w/CW eta for Kherson via UW3. EOTW, THKL VLAS CHUBAR at 0859 w/CW sent rpt to UW3. (HOOD)

11459: UFVX, BMRT NAVIGATOR 018 w/CW clg UKD2. (HOOD)

11478: UFFHG. TKH MEKHIANKY TYL-EUNE at 0816 w/ARQ msg to UCE. UNCT, TKH KAPITAN MOCHALOV at 0836 w/ARQ crew TQ to UCE. (HOOD) XU7HI: M/V SOYANA at 0945 w/ARQ eta for Kharkivska to UCE (is ex Aleksandr Pankratov, UCUMW). (HOOD) 9HX14: TKH KAPITAN LUS 0837 ARQ admin from Km Avein to UCE. (HOOD)

12551: UAWS, KONOTOP (AG-1339) at 0820 w/CW clg RLK7. UUUI, TKH YURIY DUVZHIJNIY at 0922 w/CW clg USU. (HOOD)

12554: UAZB, MIKHAIL BORONIN (MB-1001) at 0844 in RTTY 50/170 crew TGs to UKD2. (HOOD)

12558: UHAA, TR YANTARNYA ZEMLYA at 0903 in RTTY 50/170 crew TGs to UIW (previously listed as BMRT, but this was misread) (TR) (HOOD)

12615: USUI, MetroRadio monitored at 0727 w/ARQ msg to UTJK. TKH KATYA ZELENKO for Km Korarbel. (HOOD)

12735: URL, Sevastopol Radio, UKR w/CW marker at 1315. (RP2-TX)

12760: Unid in CW at 1400, UUI, Odessa Radio UKR, shown here. (RP2-TX)

12788: NMN, USCG Chesapeake, Virginia w/computerized high-seas forecast for the North Atlantic Marine region at 2348 in USB. (SW-IN)

12824: GYU, Royal Navy Gibraltar, Gib w/RTTY 75/170 at 1145. Two numbers and a letter pattern. (RP2-TX)

12855: UBF2, St. Petersburg Radio at 0555 in CW clg UBFQ: TKH REFINERATOR 609. (HOOD)

12877: UFW, Kaliningrad Radio, RY w/tape in RTTY 50/170 at 1518. (AB-NL)

12966.5: ATD, Delta Radio, QAT w/CW marker at 1440. (RP2-TX)

12997.5: Unid in CW w/msgs of “storm warn-
backs are more a "reorganization of pri-
cal year budget proposal. Guaranteed it
casts. If they feel really energetic, bring
RFLIGCS, then at 0013 w/ "BONNE ANNEE
GUF w/ARQE3, 192/400 at 0009 w/DE
re; Case #. FLINT 912 clg FLINT 913 for an
MD) FLINT 902 w/tfc for FLINT 912 at 2011
be passed to FLINT 211 at 767-XXXX. (RP -
center, Iowa) requesting ETA of 40 minutes
w/ATLAS (DEA contract communications
ing off with "QRX YPZZ," apparently the
interest, back in 1997 I logged the mysterious
a coded time, ending in "00;" as a matter of
BYZZ GB 73/88 ar sk." Looks as if BYZZ was
(CAP, Illinois). (RP - MD)

Stations heard: AAC2KYA (NG Kentucky);
Control) at 1418 in USB w/net check ins.
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bureaucrats will be long gone, replaced by
by then hopefully those "good old boy"
VOA might not be known for years, but
 pronto to the VOA.

the unfortunate lessons of cutbacks
such as those recently implemented at the
VOA might not be known for years. but
by then hopefully those "good old boy"
bureaucrats will be long gone, replaced by
thinking, caring, honest human beings
concerned more about our global
community than Beltway politics. In
the meantime, please think of the family
dodging the mortar.

14931: 8BY, French Intelligence, France,
sending "VVV 8BY followed by 3FG's sepa-
ated by a slant bar." in CW at 0845. // 18415
// 20946. (TY-JP)
15016: SUMO 71, inbound Wake, wkg Hickam at 0142 in USB. (JJ-CA)
15707: SAM 300 wkg Andrews VIP re:
funding Check-F 171 at 0223 in USB. (JJ-CA)
15732: The CIA Counting stn, hrd in AM at
1200 // 13906. (TY-JP)
15962: NET LOSS w/EAM traffic and then
wkg KEG NAIL reconiving upon EHF ... "unable
at this time." Hrd at 2331 in USB. (JJ)
16196: The CIA Counting stn. hrd in AM at
1300 // 14379. (TY-JP)
16670: EMPL, KAPITAN BUGA at 0827 in
CW wkg URL (1811dwt fact trimmer, rgd at
Ilyichyovsk). (HOOD)
16693.5: ELTN8, MV ATLANTIC FOR-
est at 1636 w/ARQ AMVER msg via WCC
(is ex Aleksey Korygin). (HOOD)
16765: ENBE, TR PROLIV SANNIKOVA
at 1046 in RTTY 50/170 crew TGs to URL
UYDV. RKT5 MORE SODRUZHESTVA at
1631 in RTTY 50/170 crew TGs to URL
(HOOD)
16801: USLB, RTMA ORLINOYE at 0907
in RTTY 50/170 admin to URL. (HOOD)
16807.5: GKE, Portishead Radio, G
w/SITOR B at 1300 wtfce list. (RP2-TX)
16829: USU, Maritop Radio at 1022 in ARQ
msg (in EE) to UZMP. TKH NIKOLAY
SHCHUKIN for Km Mogylevkin. (HOOD)
16904: UDK2, Murmansk Radio at 1028
w/ARQ ID marker (c/s and KYYK). (HOOD)
16945: XVG7, Haiphong Radio at 1030
w/ARQ ID marker. (HOOD)
17015: UTQ, Kiev Radio, UKR w/CW at
1500 w/msg to ship. (RP2-TX)
17079: HLF, Seoul Radio at 1034 w/ARQ ID
marker. (HOOD)
17138: 1YL, Klaipeda Radio at 1038 in
RTTY 50/170 msg: K1FF7Y. ARAS 1. (HOOD)
17360: HLS Seoul Radio, South Korea,
short melody mirror of Beethoven's 9th
Symphony "Ode to Joy" between PP in USB
at 1213. (TY-JP)
17410: EZI2, Mossad, Israel, hrd in USB at
0930. // 17915. (TY-JP)
17499: Abnormal Cherry Ripe abns. British
MIS, Guam, hrd in USB CR lady didn't trans-
mit a characteristic Cherry Picker tons at usual
1100. suddenly nbra started in progress at
1112, after that normal bcst hrd //123461 kHz
was a normal operation. In recent such an
abnormal CR best hrd occasionally
Malfunctioning? Really rare for these guys to
mess up. (TY-JP)
17825: Unid FAPSI signed on c/w WDS at
0805 — no RTTY traffic but someone (Bob
I think) reported this one a day or two ago as
80038. (JL-JD)
18012: Circus Vert (CFAP Hqs Villacoublay)
at 1656 in USB w/COTAM 4002 (sounds like)
who passes flight info. Aircraft mentioned
Evreux and Villacoublay during flight chas-
ter. Aircraft was weak and Vert was
monitoring equipments at the
command center. (RP - TX)
18397.4: SAM 300 wkg Andrews VIP (on-
tensively ID'd F-171) for pp to Sydney re:
0825 wx at 0230 in USB. (JJ-CA) (that's a
couple new Foxtrot ID's this month — Ed)
19745.1: Undi FAX charts both 60/576
and 120/576 w/much Cyrilic printing on charts
but I haven't seen the ID yet. (JD-UK) (see
the April 1999 column and chart captured by
Peter Thompson, UK. It is ID'd as from
Atlantic Scientific-Research Institute of
Marine Fisheries and Oceanography
(Kaliningrad) and was probably sent by
Kaliningrad Radio, UJV — Ed)
20474: Cherry Ripe nbs, British M16, Guam,
hrd in USB at 1000. // 23461. (TY-JP)
20946: 8BY, French Intelligence, France,
sending "VVV 8BY followed by 3FG's sepa-
rated by a slant bar" in CW at 0840. // 14931
// 18415. (TY-JP)
21208: Cherry Ripe nbs, British M16, Guam,
hrd in USB at 0000 // 17499. (TY-JP)
22371.5: LYCZ. BABRUNGAS at 1041 in
RTTY 50/170 RTs to YLY then QSY for same
on 16801.5 (1518dwt fact trimmer). (HOOD)
22380.5: CBV, Valparaiso Radio at 1141
w/ARQ ID marker. (HOOD)
22563.9: 9AR. Rajka Radio at 1200 w/CR
ID marker and announcing closing CW at
2400 UTC on 31 Dec 1999. (HOOD) (sad to
see another one bite the dust — Ed)
22610.5: CLA, Havana Radio at 1204 w/CR
ID marker. (HOOD)
23461: Cherry Ripe nbs, British M16, Guam,
hrd in USB at 1000 // 20474. (TY-JP)
23740: EZI2, Mossad Nso. station at 0801 in
USB w/REAC repeating EZI2. (U-JN-Z)

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Takashi Yamaguchi, Japan. Thanks to all
and goodbye!

Editor's Note: This will be RD Baker's
last "Communications Confidential" col-
umn for Pop'Comm. My sincere thanks
to him for a job well done. Next month,
our new columnist, Joe Cooper takes the helm.
Please remember, this is YOUR column;
your loggings, charts, photos, QSLs, and
input go a long way in making any column
in Pop'Comm what it is today. Joe is not
a newcomer to the hobby; he has been a
SWL since the '60s and a licensed ham
since 1970. I encourage you to talk with
him — he welcomes your input. Joe
is online at Joe@provcomm.net or can be
reached by mail to our Hicksville, NY
address. Thank you.]
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Readers' Market

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Closing Date: The 10th day in the third month preceding date of publication. Because the advertisers and equipment contained in Readers' Market have not been investigated, the Publisher of Popular Communications cannot vouch for the merchandise listed therein. Direct all correspondence and ad copy to: Attention: Alycia Nicholsen, PC Readers' Market, 25 Newbridge Rd., Hicksville, NY 11801.

RADIO STUFF SALE: Books, magazines, club bulletins, radio station items, old time radio & more. $1 for list. G. Dexter, 213 Forest St., Lake Geneva, WI 53147.

CB Tricks Books, Tricks I, II, or III. $19.95 each. Repairs, tune-ups, amplifiers. Send Money Order to: Medicine Man, POB 37, Clarksville, AR 72830.

GROUND IT Ham Station Grounding Accessories. J. Martin Systems 35 Hilltop Avenue, Stamford, CT 06907. Voicemail/Fax 203-461-8768 http://www.jnsystem.com


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Sor, DSP 59+, WITH POWER SUPPLY, $125. 10215, PITTSBURGH, PA 15232.

STUFF SALE: Books, magazines, club bulletins, radio station items, old time radio & more. $1 for list. G. Dexter, 213 Forest St., Lake Geneva, WI 53147.

WANTED: Yaesu FRG-7 shortwave receiver. Must be in good shape cosmetically and electronically. Call (908) 874-2328.

WANTED: 6502-based Hardware/Software Literature, whatever. KIM's, SYM's, A1M's, OSI, anything & everything! John Rawley, 1923 Susquehanna Road, Abington, PA 19001. Phone: 215-884-9220, johnr750@aol.com


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Tubes f/s - M/p of ge 6j66a or 6l4ew & driver 38.00. M/p 6j66c & driver 70.00. Other amateur related tubes are available. Web site http://www.jorsm.com/.

WANTED: Panasonic RF2200 portable shortwave receiver, must be in good shape cosmetically and electronically. Call (908) 874-2328.

DRAKE R8, MINT CONDITION, OUTBOARD SPEAKER & MANUAL, ORIGINAL BOX. $700. TIMEWAVE DIGITAL SIGNAL PROCESSOR, DSP 59+. WITH POWER SUPPLY, $125. CALL CHUCK 847-577-1853.

WANTED: X-BAND RADAR AND MICROWAVE EQUIPMENT, CIVILIAN, MILITARY - ALSO PARTS, TM'S ETC. RADAR BOX 10215, PITTSBURGH, PA 15232.


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I	only wish my readers could share
with me the joys of writing for publi-
cation. Particularly this morning,
when my alarm went off at 4:45 (that’s
a.m.) so I could write yet another
missive of the strange effects that elec-
tronic communications have had on me throughout
the years.

First radio-related thought of the day: If
that damned cat knocks one more thing off
my bureau, I’ll rip all his whiskers out —
one at a time. Note how radio components
(in this case, cat’s whiskers) are a major
part of my life. For those of you who think
that the lovely and talented Norm is my
only friend, today I’ll introduce Doug (this
real name). Doug was my best friend when
I was growing up. Since (my wife assures
me) I’m not completely grown up, it
would stand to reason that he still is.

Doug’s ’65 Mustang and my ’64 MGB
had CB radios. They made us look cool.
We used a telephone handset on his radio
when car-phones were pure fantasy. We’d
often call each other with important-sound-
ing (and often specially-coded) messages at pre-determined times. Now
that we’re older and much more aware of
what really goes on in women’s minds,
we wince at the thought of what they
might have told their friends after dating
us: “You wouldn’t believe this weirdo I
was out with! He had an old tube-type CB
radio in an MG — you can imagine how
much legroom I had — and he and his
buddy kept calling each other just when
things were getting interesting. They’d
make up all these stupid spy-messages to
sound like they’re secret agents or some-
ing. The guy on the other end even
called himself ‘Q.’ Any worthwhile special-
agent would have at least spent a couple
bucks on some burgers.”

Doug lives about 250 miles from me
now, but our wives have our numbers —
just like the young ladies of the sixties did
—and like them, our wives still let us
believe we’re cool.

Doug and I barely knew which end of
the mike to talk into, but our lives have
always contained more than our share of
electrons. Doug now uses a power-
wheelchair to get around, and I still say
things like, “Here — let me have a look
—I’m sure I can fix that . . .”

A while back, I arrived at Doug’s house
with pizza and pickled eggs (a bag of
cheese-papcorn would have made it a per-
fect meal) and let myself in. I found him
sitting, facing the corner of the kitchen,
his wheels tight against the walls.

“Were you bad?” I asked.

“This @#$&^! chair-control has lost
its mind!” he said, “it started spinning me
in circles ‘til I ended up here and the cir-
cuit-breaker tripped when the wheels
jammed against the wall.”

I was able to pull the chair away from
the corner and reset the breaker, but the
moment he touched the joystick-control,
the chair began making three-foot circles
on the kitchen floor, and headed for the
corner again.

I tripped the breaker and opened the joy-
stick control as Doug pondered the pizza.
A stuck-microswitch was at fault, and
some now-banned trichlorothene had him
moving in a straight line once again. While
I’m relegated to shortwave, ham, and
scanner bands, Doug now has Mahlon —
an electronic servant, if you will. Mahlon
recognizes his name when Doug calls, and
handles a variety of switching functions
ranging from closing the garage door and
arming the burglar alarms to adjusting
the angles of his bed. I have yet to find Doug
folded in half like a hasty ham-sandwich
in that bed, but I warn him not to offend
Mahlon when he’s there alone. Doug’s
wife Linda (oh, she’ll be upset to find her-
self defamed here) — maybe I’ll call her
Minda. Doug’s wife, Minda told me of
some recent trouble she’d had with their
alarm system — how it would sound the
internal alarm — the one that sounds only
inside the house — every night at two min-
utes after midnight. Several calls to the
alarm-monitoring company ended in frus-
tration when they told her everything was
operating normally, but they’d be glad to
send a technician out in the morning — for

a fee. She and Doug stared at the ceiling
‘til the alarm stopped sounding — at two
minutes after one — and let them go back
to sleep.

Eventually, a different technician
answered the phone when Minda called
shortly after midnight. He asked if she’d
take the cordless phone from room to
room, looking for where the alarm was
 loudest. Dutifully, she did. Her search
ended in the living room, listening to the
digital clock that sat atop their television.
Yes, it was an alarm clock. It had become
“set” when it experienced a brief power-
outage. The alarm tech told her it was “no
problem,” and that it had been a boring
evening anyway.

In a fast-changing world where few
tings can be counted on, Doug can.
There’s not much different today when we
re-hash the story of his releasing the clip
on his 102” whip so it would smack the
hood of the guy sitting behind him at a
light — a not-so-subtle reminder to dim
those high-beams, dammit. Doug and I
now communicate regularly via E-mail
— something I talked him into because I
hate the telephone (and the bills that come
with it). Our golf clubs are rusting; our
guitars (mine) and drums (his) are “in the
attic,” and our final output tubes are aging.
We’re lucky that our wives collect inter-
esting relics. Say good night, Doug.

By Bill Price, N3AVY

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*Optional Solar Kit Includes: Solar Panel, LED Light, 4 (4,000 mAh) Nicad Batteries and AC Charging Adapter $129.95 with purchase

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The ALL NEW MULTICOUNTER

Optoelectronics presents the NEW Multicounter CD100 Counter / Decoder. The Multicounter combines a frequency counter and tone decoder in one handheld package. As the Multicounter locks onto a nearby RF signal, the frequency along with either CTCSS, DCS, LTR, or DTMF is instantly shown on the two-line LCD display. Like the popular Optoelectronics Scout, the Multicounter also Reaction Tunes many radios for instant monitoring of the frequency captured.

The Multicounter is so easy to operate that it is ideal for quick radio checks by a two-way radio technician or the hobbyist looking for unknown frequencies and tones.

FEATURES
• 10MHz - 1GHz Frequency Range
• Measures frequency and tone in < 1 second
• Decodes CTCSS, DCS, LTR, and DTMF
• LTR displays Area code, Go to Repeater, Home Repeater, ID, and Free repeater
• Built-in .5ppm TCXO for accurate frequency measurement
• Reaction Tune the ICOM R10, R7000, R7100, R8500, R9000, AOR AR8000, AR8200, OS456/Lite, OS535, Optoelectronics R11, and Optocom.
• Two Line LCD Display with EL backlight
• Internal memory for frequency / tone measurement
• Download memory to PC with optional Optolinx PC interface
• Patented Digital Auto Filter

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