ICOM incorporated your most requested features with modern technology's best designs to produce the remarkable IC-765 dream rig. Its combination of excellent performance and superb reliability truly open a new dimension in HF operating enjoyment.

THE HF FOR TODAY'S ACTIVE AMATEUR.

Includes: Band Stacking Registers. Each band's VFOs retain the last selected frequency, mode and filter choice when changing bands. Produces the equivalent of 20 VFO's; two per band. Great for multiband DX'ing! *99 Fully Tunable Memories. Store frequency, mode and filter selections. Each one can be returned and/or reprogrammed independent of VFO operations. Memories 90-99 also store split Tx/Rx frequencies. *10Hz Readout. Perfect on-the-dot frequency selection for nets, DX skeds and data communication modes. *Full QSK Break-in. For super CW operations!

*Direct Digital Synthesizer (DDS). Assures ultra-fast PLL switching and lock-in for excellent PACKET and AMTOR operations.

*Maximum Operation Flexibility! The three step attenuator cuts multi-station overloads. *Built-in AC Supply. The IC-765 is 100 percent duty cycle rated for cool operation and superb performance on all modes! *Fully Automatic Antenna Tuner. With built-in CPU and memory for extremely fast tuning and one-touch operation. Wide tuning range. *CW Pitch Control. Total operating comfort and convenience for successful contesting and DX'ing. An iambic keyer with adjustable speed and weight is also built into the IC-765! ICOM also included *Narrow 500Hz CW Filters. The FL-32A and FL-52A deliver razor sharp selectivity. A serious DX'ers delight! 250Hz FL-53A and FL-101 optional.

The IC-765 General Coverage Receiver covers all bands, all modes and is backed by ICOM's full one-year warranty at any one of our four North American Service Centers. The IC-765 turns your dreams into reality!
Food for thought.

Our new Universal Tone Encoder lends its versatility to all tastes. The menu includes all CTCSS, as well as Burst Tones, Touch Tones, and Test Tones. No counter or test equipment required to set frequency—just dial it in. While traveling, use it on your Amateur transceiver to access tone operated systems, or in your service van to check out your customers’ repeaters; also, as a piece of test equipment to modulate your Service Monitor or signal generator. It can even operate off an internal nine volt battery, and is available for one day delivery, backed by our one year warranty.

- All tones in Group A and Group B are included.
- Output level flat to within 1.5db over entire range selected.
- Separate level adjust pots and output connections for each tone Group.
- Immune to RF
- Powered by 6-30vdc, unregulated at 8 ma.
- Low impedance, low distortion, adjustable sinewave output, 5v peak-to-peak.
- Instant start-up.
- Off position for no tone output.
- Reverse polarity protection built-in.

<table>
<thead>
<tr>
<th>Group A</th>
</tr>
</thead>
<tbody>
<tr>
<td>67.0 XZ</td>
</tr>
<tr>
<td>71.9 XA</td>
</tr>
<tr>
<td>74.4 WA</td>
</tr>
<tr>
<td>77.0 XB</td>
</tr>
<tr>
<td>79.7 SP</td>
</tr>
<tr>
<td>82.5 YZ</td>
</tr>
<tr>
<td>85.4 YA</td>
</tr>
<tr>
<td>88.5 YB</td>
</tr>
</tbody>
</table>

- Frequency accuracy, ± .1 Hz maximum - 40°C to + 85°C
- Frequencies to 250 Hz available on special order
- Continuous tone

<table>
<thead>
<tr>
<th>Group B</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEST-TONES:</td>
</tr>
<tr>
<td>600</td>
</tr>
<tr>
<td>1000</td>
</tr>
<tr>
<td>1500</td>
</tr>
<tr>
<td>2175</td>
</tr>
<tr>
<td>2805</td>
</tr>
</tbody>
</table>

- Frequency accuracy, ± 1 Hz maximum - 40°C to + 85°C
- Tone length approximately 300 ms. May be lengthened, shortened or eliminated by changing value of resistor

Model TE-64 $79.95

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TH-26AT/46AT
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Compact Portable FM transceivers

Quick! Grab one before it gets away! These new compact portables boast a whole set of brand-new features. The new DTMF encode/decode squelch system (DTSS) for selective calling, four 15 digit auto-dialer, DC direct-in capability (with optional PG-3F or PG-2W), versatile scanning functions, wide-range of DC power sources, 5 W capability, and an extensive list of exciting accessories make this radio the one to grab!

- Frequency coverage:
  TH-26AT: 136–173.995 MHz;
  TH-46: 440–449.995 MHz
  (TH-26AT modifiable for MAR/SCAP. Permits required.) TX on Amateur band only.

- NEW! Dual Tone Squelch System (DTSS) enables selective calling with 3-digit DTMF codes! The DTSS codes can be stored in channels 1–3.

- Multi-function scanning. Band and memory channels can be scanned, with time operated carrier operated scan stop.

- 21 memory channels. Store everything you need, including CTCSS and DTSS codes. Ten channels can store RX and TX frequencies independently for odd split operations.
- Frequency step selectable for quick QSY. Choose from 5, 10, 12.5, 15, 20, or 25 kHz steps.
- Five watts output when operated with PB-8 battery pack or 13.8 volts.
- Large top mounted LCD display, with night-light.
- Auto-dialer function. Four 15-digit DTMF codes can be stored for auto-patch use.

- T-ALERT for quiet monitoring. Tone Alert beeps when squelch is opened.
- Auto battery saver, and economy power mode to extend battery life.
- Automatic repeater offset.
- Supplied Accessories:
  - Flex antenna, PB-10 battery pack (7.2 V, 600 mAh), wall charger, belt hook, wrist strap, bottom cover.

Optional Accessories:
- PB-5 7.2 V, 200 mAh NiCd pack for 2.5 W output
- PB-6 7.2 V, 600 mAh NiCd pack
- PB-7 7.2 V, 1100 mAh NiCd pack
- PB-8 12 V, 600 mAh NiCd for 5 W output
- PB-9 7.2 V, 600 mAh NiCd with built-in charger
- PB-10 7.2 V, 600 mAh (works with BC-2 wall charger)
- PB-11 12 V, 600 mAh OR 6 V, 1200 mAh, for 5 W OR 2 W
- BC-10 Compact charger
- BC-11 Rapid charger
- BT-6 AA battery case
- BT-7 AA battery case
- DC-1/PG-2V DC adapter
- HMC-2 Headset with VOX and PTT
- SC-24, SC-26 Soft cases
- SMC-31 Speaker mic.
- TSU-7 CTCSS encode/decode unit
- PG-2W DC cable w/fuse
- PG-3F DC cable with filter and cigarette lighter plug
- WR-1 Water resistant bag

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A New Direction

I have just returned from what turned out to be my most difficult trip ever to the Dayton Hamvention™. During the course of the weekend we announced that Ham Radio Magazine had been sold to the publishers of CQ Magazine. It was no fun to meet with many hundreds of you and pass on the news that we would no longer be sending our magazine along each month. But it was a very rewarding experience to listen as you told us just how much Ham Radio has meant to you.

It's been an extremely productive twenty-two years and I like to think that Ham Radio has met most of the goals that the late Jim Fisk, W1HR, and I set for ourselves as we embarked on our new venture back in 1968. As Jim pointed out in his first editorial, there is a very real danger in just publishing state-of-the-art material if you first don't give your readers a clear grasp of the current technology upon which the new ideas are based. We have worked very hard over the years to ensure that a Ham Radio reader would be offered this carefully planned balance of information.

This will be your last issue of Ham Radio, the last of 268 consecutive regular issues of the finest technical journal ever published for the Amateur. Beginning next month you'll receive CQ Magazine, with the addition of a good measure of the very material for which Ham Radio was so well known—the most competent technical articles and projects the Amateur will find anywhere.

Why the change? I began to think pretty seriously about this idea a short while ago when Dick Ross, K2MGA, publisher of CQ Magazine, asked if we would be interested in being acquired by his organization. By combining the strengths of each publication, Ham Radio and CQ, the Amateur community stands to gain. Although we both serve the same audience, our two publications have really been complementary rather than competitive as far as the reader was concerned. One was heavily involved with the technical side of Amateur Radio, while the other was directed mostly to the operator.

Both organizations have their strengths. CQ has more of the support services, such as typesetting and in-house subscription fulfillment, that help a publisher lower costs. Ham Radio has a very strong marketing and direct mail operation that can be used to add to the strength of the whole operation. The HAM RADIO Bookstore is unequalled in our industry. It can play an even greater part if it serves the readers of not one but the two strongest independent Amateur magazines, as well as three other CQ Communications monthlies.

I would like to thank the many people who have contributed to the success of Ham Radio over the last two decades. I hesitate to start naming names because there are so many, and I don't want to leave anyone out. Certainly, we all owe a tremendous debt to Jim Fisk. He set standards for the entire Amateur Radio publishing industry, standards all of us must continue to work very hard to meet.

The Amateur Radio industry has been very good to us. Without advertising support right from the start, there never could have been a Ham Radio magazine. Just as important has been the industry's encouragement to continue our task of keeping Amateurs at the forefront of modern telecommunications.

Last, but not least, have been all of you—our readers. You have done your job superbly. Your letters and phone calls have kept us on our toes and have ensured that we never strayed far from the original ideals that we set for ourselves.

What's ahead for the Ham Radio reader? A very exciting future. Although I will not be at the helm, I think that I am not out of place to say that you can expect to see the best of what is good in the magazine you already know molded into an even better product. The expanded CQ will incorporate the best efforts of two of the most experienced publishing staffs anywhere in the Amateur world. Terry, KA1STC, and Craig, NX1G, will still be here doing their usual excellent job along with a number of other members of the Ham Radio team who have contributed so much to our efforts. But now they will have the resources of the CQ organization to further their efforts even more. The results should be outstanding.

Skip Tenney, W1NLB

PS. CQ Publisher Dick Ross, K2MGA, said he would love to hear any of your suggestions or comments about all that is happening and how he might best meet your needs in the future.
**TS-950SD**

"DX-clusive" HF Transceiver

The new TS-950SD is the first Amateur Radio transceiver to utilize Digital Signal Processing (DSP), a high voltage final amplifier, dual fluorescent tube digital display and digital meter with a peak-hold function.

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- **New Digital AF filter.** Synchronized with SSB IF slope tuning, the digital AF filter provides sharp characteristics for optimum filter response.
- **New high voltage final amplifier.** 50 V power transistors in the 150-watt final section, resulting in minimum distortion and higher efficiency. Full-power key-down time exceeds one hour.
- **New Built-in microprocessor controlled automatic antenna tuner.**
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  - DSP is a state-of-the-art technique that maximizes your transmitted RF energy.

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- **Built-in electronic keyer circuit.**
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**Additional Features:**
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- **YG-455CN-1 250 Hz CW filter for 455 kHz IF**
- **YG-455CN-1 250 Hz CW filter for 455 kHz IF**
- **YG-88SN-1 1.8 kHz SSB filter for 8.83 MHz IF**
- **YG-4455S-1 2.4 kHz SSB filter for 455 kHz IF**
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- **SM-230 Station monitor w/pan display**
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- **Optional for the TS-9505**

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Ham Radio/June 1990 7
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The best of all CW world's -- a deluxe MFJ Keyer using a Curtis 8044ABM chip in a compact package that fits right on the Bencher iambic paddle!

This MFJ Keyer is small in size but big in features. you get iambic keying, adjustable weight and tone and front panel volume and speed controls (0-1000 BPM), dot-dash memories, speaker, sidetone and push button selection of automatic or semi-automatic/tune modes. It's also totally RF proof and has ultra-reliable solid state outputs that keep both tube and solid state rigs use. With 9 volt battery or 110 VAC. MFJ-1905, $12.95.

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Deluxe 300 W Tuner MFJ-4228

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"Dry" Dummy Loads for HF/VHF/UHF MFJ-2050 $289.95

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MFJ Speaker Mics MFJ-1798 $249.95

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MFJ-1278 $279.95

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MFJ Cross-Needle SWR/Wattmeter has a new peak reading function! It shows you SWR, forward and reflected power in 200/500 and 200/50 watt ranges. Covers 1.8-30 MHz.

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Deluxe Code Practice Oscillator

Deluxe Code Practice Oscillator MFJ-1357 $249.95

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AC Volt Monitor MFJ-1800 $199.95

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Let's assume for the sake of argument that a code-free Amateur license is inevitable, and such a license will be closely related to what the FCC has proposed in PR Docket 90-55. The FCC's version of a Communicator class license would require a written exam based on — but more comprehensive than — the present Technician exam. At the same time the Novice license would be abolished as an entry into Amateur Radio.

I am firmly convinced that such a code-free license would indeed attract some and perhaps many valuable new members to the Amateur fraternity. I am equally convinced that shutting off the much less technically demanding Novice entry into our service would prove at least as damaging as the code-free license could prove beneficial. My conviction is based on a recent personal experience.

My wife, a very bright lady with a Master's degree in Marketing Communications, is taking a basic electronics course. The course is required by her electronics manufacturer employer, who wants his key non-technical employees to understand the language of their field. After helping her cope with series and parallel resistances, inductive reactance and resonant circuits, and seeing how many hours she spends studying to prepare for this class, I have a new and profound appreciation for the difficulty many of us have experienced — even at the Novice level — in becoming licensed Amateurs!

The things she's learning in her electronics course are comparable to what is required for the present Technician license. If, as the FCC proposes, technical expertise of this level will be required for any entry into Amateur Radio, the door will literally be slammed in the faces of thousands of interested but not technically oriented would-be Amateurs. These are people who, once they became directly involved through on-the-air and at-the-bench Novice level activities, would eventually pick up much of the technical knowledge required for upgrading in a much more pleasant environment that that offered in textbooks and classrooms.

One of the principal reasons for the FCC's desire to eliminate the Novice as an entry into Amateur Radio is its determination that there's been a good deal of cheating in the Novice licensing process since Novice enhancement has made Novice privileges so much more attractive. Because there was a stipulation when the legislation enabling us to run the Amateur examination program was passed that there should be no charge for administering Novice exams, it doesn't seem likely that VEC organizations could or would be able to assume the financial burden of a formal Novice examination program. However, there surely must be some way to clean up Novice licensing short of abolishing it!

For example, why not require that Novice exams be administered only by accredited Volunteer Examiners, working on their own, but with the results forwarded to Gettysburg through the accrediting VEC? The overall added workload for the VEC would be minimal. As a VE with the DeVry VEC myself, I can't imagine any of my fellow VEs jeopardizing their reputations or the reputation of the DeVry VEC by entering into a conspiracy to give some lazy would-be Novice a free ride! And that's just one possible solution — surely others can come up with equally good or better ways to restore integrity to Novice licensing.

Whatever we do in our efforts to restore vitality to the Amateur service, let's not shut off one established and vital source of new blood in our attempts to open up a new one!

Joe Schroeder, W9JUV
Freebanders Versus Licensed Amateurs

Dear HR

In March's "Backscatter," I think Bill Orr, W6SAI, brings up a good point in questioning if a no-code VHF license will do that much to increase the ranks of Amateur Radio. But I can't agree completely that the "freebanders" now operating between 26 and 29 MHz are, in his words, "a lot of happy people enjoying the fruits of Amateur Radio the easy way." I agree that they may be happy people on the air communicating via radio, but I disagree that they are enjoying the fruits of Amateur Radio. At least not all of the fruits. Yes, they may be communicating with other freebanders all over the world and so they have 3 MHz to do it in — but what about when the sunspot cycle changes and that portion of the spectrum is dead most of the time?

We hams simply move down to 15 or 20 meters and continue on. The freebander will have only the freebander down the street to talk to. What about the other fruits Amateur Radio has to offer — like packet, SSTV, ATV, RTTY, traffic handling, coordinated emergency communications, repeater operation, and homebrewing your own equipment? If just talking on the air is all you want, then freebanding may be OK, but if you really want to enjoy the different aspects that radio communication has to offer, then an Amateur Radio license is the only way to go.

My main concern with the freebanders is that they're moving up into 10 meters and causing a lot of QRM in the CW portion of the band. As long as they stay below 28 MHz, I have no quarrel with them, but when they start encroaching on our frequencies, I get quite concerned. If they aren't afraid to move into 10 meters illegally, when 10 is dead, I guess there is nothing to keep them from also moving to 15 or 20 or any other ham band.

On second thought, Bill Orr just may be correct. Maybe they will enjoy the fruits of Amateur Radio for free unless we, the Amateur community, get busy and ask the ARRL and the FCC to get their heads out of the sand and do something about it!

Bill Harris, K5MIL, Roanoke, Texas

More on AM phone

Dear HR

Reading the letter by KH6CC and KH6B ("AM alive and well") in the March issue brought back some happy memories I'd like to share. I received my first ticket, W8QXF, in May of 1937 and couldn't wait to get my rig on the air. It was a 6L6 Tritet oscillator for CW on 80 and 40 meters. The Tritet was a crystal-controlled oscillator that could be tuned to either its fundamental or second harmonic frequency and was not too efficient. I sure raised some blisters making that jewel, soldering with a plumber's iron borrowed from my dad and heated over the gas flame in Mother's stove.

My good old Sky Buddy could receive the 160-meter phone band and I would often listen up there and wish that I too could work phone. Money was scarce and there was no way I could buy a modulation transformer. However, an article about Heising Modulation in The ARRL Handbook got me thinking. A visit to the friendly radio repairman, not a ham himself, got me a 20-H filter choke from a defunct AM radio. That filter choke, a new crystal for 160, another 6L6, a telephone mike, and miscellaneous small parts from old radios got me on phone. I spent many happy nights on AM phone with my four-tube (including rectifier) rig. I wonder how many remember those transcontinental hookups where we East Coasters would start a net and absorb newcomers across the continent until we had a clear channel and could work distances not otherwise available in the late evenings?

I feel that we lost something by jumping on the SSB bandwagon. I was KH6RD during 1947 and 1948, operating 10 meters only. This was during one of the sunspot cycles and the QRM in the islands was tremendous. There may have been fewer hams then but a large percentage were on 10 meters and all districts would be open at the same time. A ham in Los Angeles and I decided to experiment with the Very Narrow Band FM using reactance modulators. We used slope detection, with sharp crystal filters, and found that we could reduce frequency deviation to such a low figure that the signal sounded like an unmodulated carrier but was perfectly readable when tuned to the middle of the filter slope. What was more important was that we could copy through the heaviest QRM on the band. I think it's a shame that more was not done in VNBFM for ham use. The equipment was simple, with excellent audio, and used little more space than a CW signal. The modern narrow bandpass filter, with a second filter shifted to put its slope in the middle of the passband, or more elaborate limiters and phase lock loop detection should do a superb job with very narrow frequency shift.

We would all benefit by setting aside a portion of the 10-meter band for use of homebrew equipment only on AM, VNBFM, and CW. Make this sub band available to new licensees as well as nostalgic old timers. Limit power input to 100 watts to keep a level playing field. This could put some of the magic back into the hobby for new recruits. Those who choose not to home brew would still have privileges they now have. These modes are simple enough to be homebrewed by almost anyone and, who knows, might start many a kid on an engineering career as it did with me.

Earl Smith, W1BML, Groton, Connecticut
GROUND-MOUNTED VERTICAL ANTENNAS

A little history and some theory

By W.J. Byron, W7DHD, PO. Box 2789, Sedona, Arizona 86336 and F.S. Chess, K3BN, 4946 Manor Lane, Ellicott City, Maryland 21043

Vertical antennas date from the beginnings of radio. They were ground mounted with the exception of one highly successful and innovative system, the "Zepp." Its origin seems to have been forgotten, and the Zepp name has come to mean something quite unrelated to the original. In the twenties, when Amateurs were herded into the spectrum above 1.5 MHz ("200 meters and below"), the Zepp proved both practical and useful as a horizontal antenna. The originals, though, were often several thousand feet in length. They hung straight down from the gondola of a Zeppelin (hence the name) — vertically, of course!

In those very early days, "spark" transmitters were used. They operated on enormous wavelengths (sometimes kilometers), and a number of them were run at many kilowatts with surprisingly high efficiencies — 80 percent was rather common. POZ, at Nauen, Germany operated at 150-kW output, 85-percent efficiency at the transmitter. Because of the extreme shortness of the antenna and the long wavelengths, antenna efficiency was probably less than 5 percent at most, resulting in an antenna current of over 1,000 amperes! There were also "arc" transmitters, and two different types of mechanically-generated radio frequency transmitters, but these appeared a decade or more later.

Why vertical?

Vertical antennas were (and are) the only way to launch a low frequency radio field from a location on or near the ground. The techniques, practices, and experiences of earlier antenna pioneers are still germane today — especially when the subject is verticals. There's not much that's really new after all this time. Our instruments and some techniques have simply been upgraded.

There's a notable, fundamental difference between the behavior of verticals and horizontal antennas operated near ground. The "images" shown in Figure 1 are in phase for the vertical, but they are opposing in the horizontal case. Thus, while the vertical can be operated right on the ground, the horizontal can't because the image tends to cancel the antenna current. It would cancel completely if there were such a thing as "perfect earth." The perfect earth concept is used extensively for preliminary designs. Ground conditions, when known, aid in final designs.

Because the first transmitting antenna was made by Marconi (apologies to Tesla, Popov, and probably others who could have been first) the base-fed short vertical antenna is called (you guessed it) a "Marconi." It's defined as follows:

A Marconi is a current-fed antenna (usually vertical) whose overall length is a quarter-wave or less, and is loaded by various means so that it exhibits series (90 degree) resonance. Those "various means" may include series inductors, capacitive top hats, or mixtures of both. Most of the early systems used a combination approach. There were two main reasons for this. The first was that erecting a quarter-wave high antenna for a wavelength of 5,000 meters was impossible then, and would be nearly so today. The second involves the "logarithmic decrement" of the antenna, about which there will be more later. Because it was related to the bandpass — those were very broad signals — it was of great importance to control (always to decrease) the value.

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of the logarithmic decrement, hence the bandpass. In practical terms, this meant that inductance had to be added in order to decrease the log decrement, which was subject to government regulations. In 1919, the United States Department of Commerce limited the log decrement to 0.2 maximum.

**Ever narrower bandpass**

All spark transmitters functioned by the periodic discharging of a capacitor bank through a spark gap. The spark gap was either in series with an antenna which was the only frequency-determining element in the system (Marconi's early method), or coupled to a secondary circuit which contained the antenna and various resonating components — usually inductors. When a charge was delivered to either of these two basic types, the circuit plus antenna (or the antenna itself) would "ring," losing some of its energy with each cycle because of radiation and circuit losses. The decrease in amplitude was a constant fraction of the preceding cycle amplitude. That constant was the logarithmic decrement, and is related to what we now call the "Q" of an antenna — except that it is inverse. The larger the Q, the smaller the log decrement. The main factor controlling the log decrement was the amount of inductance in the system (as with Q, which is \( X_L(R) \)), thus most of the early verticals were base loaded even though they had very large top hats. It was the only practical way to control the log decrement; the only place you could introduce inductance conveniently was at the base. The large (even by today's standards) top-loading capacitances were the smaller part of the total loading when the wavelength was several kilometers. Some of those early top-loading schemes resulted in 0.05-\( \mu \)F capacitance. The pioneers taught us something very important — how to construct base-loading inductors with an intrinsic Q of 5,000 or more. Such numbers are possible when the frequency is below, say, 100 kHz, where Litzendraht ("Litz") wire is practical. Litz wire loses its effectiveness above a few hundred kHz. Modern OMEGA antenna systems use Litz wire-loading coils; they are also combination base and top loaded.

**An about-face**

Nowadays we try to increase the bandwidth of a vertical, just to avoid having to retune when a rather large frequency shift is made. The signal bandwidth is controlled by the modern design of both the transmitter and receiver. It's a challenge to have a wide antenna bandwidth while maintaining high efficiency. It's especially difficult when the antenna is physically short, as is usually the case with vertical antennas for 80 and 160 meters. This is particularly true when they are placed over good ground systems.

We mentioned before that the antenna current for POZ was over 1,000 A (references exist which mention 1,200 A). Today, using more or less typical transmission line impedances of 50 or 75 ohms, a 1,000-A line current would represent 50 to 75 MW. But we know that the power was "only" 150 kW. Why the large current? Obviously, there were very low impedances involved. A characteristic of LF and VLF Marconi antennas is their low feedpoint impedances, given little ground loss. Their actual radiation resistances were extremely low, usually a fraction of an ohm. A resistance of 50 milliohms was rather common. That's because they were all physically very short.

**How do we calculate radiation resistance?**

The radiation resistance of a half-wave doublet constructed of "infinitely thin" wire (a necessity for the original derivation) is approximately 73.2 ohms.* That value has been known since the 1880s. Therefore, the radiation resistance of half a very thin doublet would be 36.6 ohms. This is the generally accepted value for a full length quarter-wave vertical antenna, unachievable though it is. We deal with values less than that because the length necessary for resonance is also a function of the length-to-diameter ratio of the element. The outcome is resonant lengths that are shorter than the equivalent "free space" lengths. The net result is an antenna that will always be of lower resistance than that achieved for the thin wire. **Figure 2** shows the manner in which it changes.

It has been difficult to determine the expected radiation resistances of variously loaded short verticals, although some complicated calculations do exist. Occasionally, a curve is published titled "Radiation Resistance of a Vertical Antenna versus Height," with no indication as to the form of antenna (or what length-to-diameter ratio) it relates to. It's usually presented on linear graph paper, though the function is a steep transcendental one which makes it hard to interpret at both ends of the curve. Typically it's been calculated for what we'll call the "base-loaded" case, and is of no use whatsoever for any other type of loading (like top, center, or combination).

**Simple but workable derivations**

Figures 3 through 6 illustrate methods for estimating the radiation resistances of various antennas with different forms of loading. Two of them were first presented in *Ham Radio* in 1983. The derivation starts with one-half of the theoretically derived resistance of a free space half-wave dipole (36.6 ohms). If you assign 1 A as the value of the base current and assume that the current distributes itself sinusoidally, then the area of the profile will be 1 ampere-radian.

The rationale for the derivations is that by allowing for no

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*This information can be found in several sources. We used one of Schelkunoff's antenna books.*
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The curve and its derivation for the top-loaded Marconi vertical. The curve is computed from the expression in the rectangular box.

\[ A = 1 \text{ AMPERE} \cdot \text{RADIAN FOR 36.6 WATTS INPUT} \]
\[ A = I_B \int_0^{\theta} \cos \theta \, d\theta = I_B \left[ \sin \theta \right]_0^\theta = I_B \sin \theta = 1 \]
\[ I_B = \frac{1}{\sin \theta} \]
\[ R_R = \frac{36.6}{I_B^2} = 36.6 \sin^2 \theta \]
\[ R_R \text{(TOP-LOADED)} = 36.6 \sin^2 \theta \]

The curve and its derivation for the base-loaded Marconi vertical.

\[ A = 1 \text{ AMPERE} \cdot \text{RADIAN FOR 36.6 WATTS} \]
\[ A = I_B \int_0^{\theta} \sin \theta \sin \theta \, d\theta = I_B \left[ \frac{1}{2} (1 - \cos \theta) \right]_0^\theta = I_B \left( \frac{1}{2} (1 - \cos \theta) \right) \]
\[ I_B = I_0 \sin \theta ; I_0 + I_B = \frac{1}{\sin \theta} \]
\[ A = \frac{I_B (1 - \cos \theta)}{\sin \theta} \]
\[ R_R = \frac{36.6}{I_0^2 (1 - \cos \theta)^2} \]
\[ R_R \text{(BASE-LOADED)} = \frac{36.6 (1 - \cos \theta)^2}{\sin^2 \theta} \]
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The curve and its derivation for a combination base and top-loaded Marconi vertical. This curve is for a combination of equal suppression at the top and bottom. This case and that of the "center-loaded" will produce a family of curves.

**Figure 5**

The curve and its derivation for a combination base and top-loaded Marconi vertical. This curve is for a combination of equal suppression at the top and bottom. This case and that of the "center-loaded" will produce a family of curves.

**Figure 6**

Curve and its derivation for the center-loaded case. The curve is for a coil in the exact electrical center. Technically this is a "segmented" antenna.
losses other than radiation, any configuration of loading will produce one or more profiles, the sum of which must total 1 ampere-radian for any single antenna. A trigonometric-algebraic expression evolves for the base current in each case. This expression is squared and divided into 36.6 watts, the assumed power input for 1 A in the reference antenna. The quotient is the radiation resistance as a function of the exposed element lengths expressed as angles. These derivations provide very good estimates of the radiation resistances, and can be calculated by anyone who has a handheld scientific calculator.

There are four derivations. The last one, shown in Figure 6, presents calculations for the "center-loaded" case. It's of limited use, for two reasons. First, few center-loaded verti-
cals exist in which the top section is the same diameter as that of the bottom — a requirement for the derivation. It's usually a thin "whip." Second, the rules governing the way the derivations were performed may not fit the case as well as they do in the first three. It's difficult to determine the amount of "standing wave" that exists on the loading coil, if any at all. We believe there is some standing wave on the loading coil, and intend to make some measurements to confirm it.

However, the existence of this wave may not be important, because the whip actually contributes almost nothing to the transmitted field. Almost all of the signal comes from the section below the coil. Thus you may estimate the radiation resistance of the antenna by using the expression for the top-loaded vertical with the length set equal to that of the bottom section plus the coil. Those who build a center-
loaded vertical would be well advised to use a top hat and to place the coil — which would be considerably reduced in value because of the increased top capacitance — directly under the top hat, or to eliminate the coil entirely and resort to top loading alone. It's interesting to note that the coil under the top hat configuration isn't new; it was covered by a United States patent in 1909!

The combination top and base-loaded case (Figure 5) was solved for equal loading at the top and bottom; the radiating portion of the antenna is in the exact electrical center. A simple BASIC program for the computation appears as Figure 7. Both this concept and that of the center-loaded antenna will produce a family of curves. You can modify the program to generate the rest of the family.

Probably the most important characteristic of the top-
loaded versus base-loaded vertical is that for heights up to about 30 or 40 degrees, the radiation resistance of the top-loaded vertical is nearly four times larger than that of the base-loaded system. This means that the top-loaded antenna would be four times as efficient as the base-loaded antenna erected over identical ground systems. We don't recommend using base loading in just any situation, except as a tuning network or part of a mostly top-loaded combination. These derivations also revealed that all other combinations of top and base loading result in radiation resistances between those two curves.

In 1977 Jerry Sevick, W2FMI, published what may be the best article in recent literature on short ground radials for short verticals. Jerry tested many combinations of short (Marconi) verticals over several radial systems. One of his figures, shown here as Figure 8, plots measured values of input impedance (resistance in these cases) over a nearly lossless ground system for several representative types from his 1973 article, "Short Radial Systems for Short Verticals," in QST. Used with permission of the author.

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*Work by Robert Lewis, W2EBS, and the late Edmund Laport corroborates this finding.*
A plot of the measured values from Figure 8 (the top curve) curve-fit by the derivation from Figure 3. As there was little ground-loss, and because there was no inductance, the points for the top-loaded system represent radiation resistances.

reflect the effects of the various loading coils. Even the construction of a coil of large wire (like no. 10) will contribute several ohms of parasitic resistance, depending on the frequency and inductance. This cannot be ignored. The RF resistance of a 13.8-pH coil constructed of no. 16 silver-plated copper wire measured 1.6 ohms at a frequency of 7.2 MHz.

Proof of performance

Figure 9 shows the top-loaded antenna data from Figure 8 as "curve fit" by the expression for top-loaded verticals from Figure 3. We did this to demonstrate that the coefficient (36.6) is just that — a coefficient set as a consequence of this particular derivation method. If the original dipole radiation resistance calculations had yielded, say, 32 ohms, then it would have appeared in the derivations. Jerry's full length vertical measured 35 ohms. This becomes the new coefficient and illustrates how you'd use these expressions. Notice how well the experimental data (from 1977-78) fit the curve (essentially from 1982) as published in 1990, even though a refinement to accommodate the decreasing L/D ratio for the points below about 14 feet in height wasn't performed. Given the absence of measured values for a full length vertical (the usual circumstance), a good starting coefficient for verticals of, say, 1-1/2 or 2 inches diameter would be 35. The arbitrary assignment of 35.0 wouldn't produce an error of more than 3 or 4 percent in almost any case, and probably less. Simply substitute 35 for 36.6 in all the derivations.

A surprise

We've all been told over the years that a shortened antenna results in a narrower bandpass than that of a full-sized vertical. This is quite obviously true for a base-loaded vertical, but might not be true for the top-loaded system. In 1989, Frank Chess made some calculations for top-loaded systems and calculated the inductance of the vertical section. He computed both the inductive reactance ($X_L$) and the radiation resistance ($R_R$) as the element was shortened. He assumed it to be over zero-loss ground. Consequently, as the element is shortened, resonance is restored by increasing the size (capacitance) of the top hat. The results are very interesting. As a matter of fact, they're startling. The Q of the vertical decreases as it's shortened down to a physical length of a little over 60 degrees, and then it increases (see Figure 10). We leave this as conjecture; we haven't performed any experiments for confirmation.

Ham Radio/June 1990 19
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INSIDE VIEW — RS-12A

MODEL RS-50A

MODEL RS-50M

MODEL VS-50M

RM SERIES

19" x 5¼ RACK MOUNT POWER SUPPLIES

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- Separate Volt and Amp Meters
  - RS-12M: 9 x 12
  - RS-35M: 25 x 35
  - RS-50M: 37 x 50

RS-A SERIES

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- Separate Volt and Amp Meters
- RS-12M: 9 x 12
- RS-35M: 25 x 35
- RS-50M: 37 x 50

RS-M SERIES

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- Separate Volt and Amp Meters
- RS-12M: 9 x 12
- RS-20M: 16 x 20
- RS-35M: 25 x 35
- RS-50M: 37 x 50

VS-M AND VRM-M SERIES

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- Separate Volt and Amp Meters
- Output Voltage adjustable from 2-15 volts • Current limit adjustable from 1.5 amps to Full Load
- VRM-35M: 25 x 15 x 7
- VRM-50M: 37 x 22 x 10

- Variable rack mount power supplies

RS-S SERIES

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- Built in speaker

MODEL VS-35M

MODEL RS-12S

MODEL RS-5A

MODEL RS-7A
The cum for the "Q" of a toploaded antenna as calculated by one of the authors (Chess, K3BN) in 1989. As a full-length vertical is shortened, it is assumed to be brought to resonance by a top hat. The inductive reactance ($X_L$) of the vertical section is calculated along with its radiation resistance ($R_r$) in each case.

With few exceptions, the behavior of most antenna systems is influenced by the ground beneath it. [1]

REFERENCES


Bob Atkins, KA1GT

MICROWAVE BASICS

This isn't the column I had originally planned for this month. Instead I've written in response to a number of letters from Amateurs who want some very basic information on microwaves. Because it's easy for me to forget that not everyone knows about the microwave bands, I'll devote column space this month to an introduction to microwaves. My own personal preference is towards weak signal work, so this may be reflected in my descriptions of microwave activity. However, other modes (like ATV, FM repeaters, and packet) can be found on the bands.

What are "microwaves"? As a working definition, consider microwaves to be electromagnetic waves with a frequency greater than 1000 MHz or a wavelength less than 30 cm. That defines the lower frequency limit, but how high in frequency do microwaves go? The answer to this question is somewhat nebulous; an upper limit would be somewhere around 300 GHz (300,000 MHz). Within this region there's a subdivision referred to as millimeter waves. It's the area between 30 and 300 GHz, where the wavelength is less than 1 cm. United States Amateurs have 11 bands allocated above 1 GHz, with a combined bandwidth of 23 GHz (23,000 MHz), so you can see that there's plenty of room! I'll define and describe these Amateur bands later. At this point, you just need to know that they exist and have an idea of their size.

Before dealing with any of the technical aspects of microwaves, it may be helpful to try to answer a question which has been posed to me quite frequently. What is the attraction of working on the microwave bands? This is a difficult question and probably has as many answers as there are active microwave Amateurs. The microwave bands provide the challenge of exploration. Many of the bands are sparsely populated; indeed some of them have never been worked at all! There's a real opportunity to be "first" on a band, make the first contact over a given path, discover a new mode of propagation, or make a real technological contribution to state-of-the-art operation. Even if you don't do any of these things, there's a sense of personal satisfaction and achievement in being one of the pioneers on the newly developing bands. The low population of the bands lends itself to other characteristics. For instance, there's no QRM, and in my opinion the overall operating standards are higher. Listening to some of the poor conduct on the HF bands is a distressing experience. I've never heard any discourtesy, deliberate interference, or other undesirable conduct on the microwave bands. The low population also encourages a sense of community and cooperation between those Amateurs who are on the microwave bands. It's in everyone's interest to help develop activity — even if it's just so there's someone to talk to on the air! In a way, microwave operation is a throwback to the very early days of ham radio — not in technology, but in spirit.

Now let's move on to some of the technical aspects of microwave operation and see how they differ from those found on the lower bands. Perhaps the most obvious difference is the shorter DX range. While many paths in excess of 1000 km have been worked, such DX is rare. I'll cover this in more detail later, but for now it's enough to know that range will be a few hundred kilometers. Such DX work uses antennas with high gain (>20 dBi), and hence a very narrow beamwidth. Consequently, you have to know where the DX is in order to point the antenna with sufficient accuracy to work it! As a result, a lot of microwave work is based on prearranged schedules, or relies on liaison at lower frequencies (often 144 MHz). Much of the activity on the microwave bands is concentrated during contests, local activity nights, or local nets. For example, the Pack Rats group in the Philadelphia area has a 1296-MHz net every Monday night at 9:30 p.m. on 1296.1 MHz.

The importance of a good QTH site is paramount on the microwave bands (especially at the higher frequencies); thus there's a lot of portable operation from mountaintops. As typical microwave TX power is low (maybe 1 watt), and antennas are small (a 3 or 4-foot parabolic dish on 10 GHz about 3 meters bandwidth), portable operation is quite convenient. Photos A and B show examples of portable operation on 3456 and 5670 MHz by members of the North Texas Microwave Society.

For those not interested in working DX, the microwave bands offer one other unique feature — bandwidth, and lots of it. For example, the 10-GHz band is 500 MHz wide and ideally suited for high speed digital data links which can rapidly use up bandwidth. Because microwave antennas are highly directional, and DX propagation is difficult, a number of high speed data links can use the same frequencies, even when they are close to each other geographically. Similar factors apply to other wide bandwidth modes.

Who will be the first Amateur to transmit high speed digital HDTV signals on the air? One mode uniquely permitted on the microwave bands is pulse modulation. Though this mode is prohibited on all bands below 1000 MHz, it's allowed on all the microwave bands except for 1240 to 1300 MHz and 10 to 10.5 GHz. As I mentioned earlier, there are 11 Amateur microwave allocations. I'll take a look at each one and try to describe their characteristics. Some of these bands have full or partial ARRL-recommended band plans. In general, lowband weak signal work takes place on frequencies related to harmonics of 1152 MHz (for historical reasons involving frequency multiplying).

- 1240 to 1300 MHz, or the 23-cm band. This is the most populated
power levels of less than 1 watt. The narrowband calling frequency is 1296.1 MHz. The ARRL band plan has allocations for repeaters, satellite uplinks, ATV, and digital communications, and there's activity on all these modes. Much commercially built equipment is available for this band—from complete multi-mode transceivers costing well over $1000, to low power transverter kits in the $140 price range.

- **2300 to 2310 MHz** and **2390 to 2450 MHz**, or the 13-cm band. Activity here is much lower than on 23 cm, though it's growing and quite well established in some areas (like North Texas and Philadelphia). Quite a lot of operation takes place from fixed stations. Power can still be generated with cheap vacuum tubes (2C39s, $10 surplus) at levels of 20 to 30 watts. Antennas are usually of the Yagi type, but some parabolic dishes are in use. Range is less than at 23 cm, but considerable distances can be worked with low power under good conditions (W8YIO's 30-mW, 8-foot dish to WA8TXT's 200-μW, 4-foot dish. There were strong signals at 135 km; the path could have been worked using 2-foot dishes). The narrowband calling frequency is 2304.1 MHz. Commercially built equipment is available. The mode S satellite downlink is in this band (2401 MHz).

- **3300 to 3500 MHz**, or the 9-cm band. Activity is very low, but growing slowly. Conventional vacuum tubes don't work well at these frequencies and power must be generated using solid-state devices or exotic vacuum tubes, like traveling wave tubes or klystrons. Parabolic dishes are the most common antennas. Much of the equipment is homebrew, though there are now some commercial transverter kits available. Some TVRO (satellite TV) equipment can be modified for use in this band, providing excellent performance at low cost. The narrowband calling frequency is 3456.1 MHz.

- **5650 to 5925 MHz**, or the 6-cm band. Activity here is very low. There are a few stations on the band with homebrew systems (often containing surplus commercial parts). Currently, there's no readily available commercial equipment for this band. The narrowband calling frequency is 5670.1 MHz.

- **10 to 105 GHz**, or the 3-cm band. Second only to the 23-cm band, this microwave band has one of the highest levels of activity. This band is popular because it's easy to get on using wideband equipment based on Gunn oscillators. A Gunn oscillator is a resonant cavity containing a Gunn diode. When a DC voltage (about 9 volts) is applied across the diode, oscillation occurs at the resonant frequency of the cavity. Power output is in the 10 to 100-mW range. Complete commercial wideband systems (Known as "Gunn-plexers") are available for a few hundred dollars. A homebrew system can be built for a few tens of dollars and not much technical microwave knowledge is required. Antennas are usually parabolic dishes 1 to 3 feet in diameter. Any line-of-sight path can be worked using such equipment, but almost all obstructed paths require the presence of enhanced propagation modes (ducting) which occur infrequently. The world record of 1000+ km was made using such a wideband system. In addition to wideband systems, there are an increasing number of narrowband systems coming on the air which use conventional transverter techniques. This is in large part due to the availability of commercial (SSB electronics) transverter components (local oscillators, transmit and receive mixers). Kits are available for a few hundred dollars; built and tested units cost about double. Power output is in the 100 to 200-mW range, and this is enough to work many obstructed (non line-of-sight) paths of several hundred kilometers on a regular basis. Such paths would be difficult, if not impossible, to work using wideband equipment. Most of the operation is still done from portable stations on hilltops, but a number of stations are developing fixed station capabilities. Several stations have employed ATV and digital modes on this band. The

Microwave band, and the one most like the VHF/UHF bands in its operational characteristics. Novice operation is permitted between 1270 and 1295 MHz. Conventional vacuum tubes (2C39) can be used to generate power, and power levels of 100 watts aren't uncommon. Antennas are generally of the Yagi type (or loop Yagi where 1-wavelength loops replace the usual 1/2-wavelength elements like a multi-element quad). Antennas are quite small; a 25-element Yagi is a little over 6 feet long. Fixed station operation is common, and a well-equipped station can expect a DX range of several hundred kilometers under flat conditions. The California/Hawaii path has been worked on this band (3977 km) using modest power and antennas (N6CA's 100-watt, 44-element loop Yagi to KH6HME's 25-watt, 4 by 25-element Yagis). Under good conditions, distances of up to 100 km can be worked with

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**PHOTO A**

NSJJZ/5 demonstrates portable operation on 5760 MHz.

**PHOTO B**

North Texas Microwave Society Expedition on 3456 MHz. Elevation is controlled by jacking up the rear of the van! WASTNY is seen adjusting the dish.
ARRL has a 10-GHz contest which takes place every year over two weekends in August and September. Last year the leading station (W6HHC) made 78 contacts with 17 different stations and a best DX of 266 km. Thirty-one stations made contacts in excess of 100 km. Oscar 9 carried a beacon on this band (10.470 GHz). The narrowband calling frequency is 10.361 GHz.

- **24 to 24.25 GHz**, or the 1.5-cm band. There isn't much regular operation on this band. The majority of activity involves Gunn oscillator-based systems, though some narrowband transverters have been built. This is the lowest frequency band at which attenuation by the atmosphere (oxygen and especially water vapor) is a significant factor in propagation, amounting to about 0.2 dB/km.

- **47 to 47.2 GHz**. This band has no alternative wavelength name. It's the lowest frequency Amateur millimeter wave allocation. Atmospheric attenuation is significant at about 0.4 dB/km. There is Amateur activity, but it's confined to one or two stations.

- **75.5 to 81 GHz**. This is the highest frequency band on which I am aware of Amateur activity. Atmospheric absorption amounts to about 0.4 dB/km.

- **119.98 to 120.02 GHz**. There's no known Amateur operation at this level. Atmospheric absorption is around 2 dB/km.

- **142 to 149 GHz**. No known Amateur operation — there's atmospheric absorption of around 2 dB/km.

- **241 to 250 GHz**. No known Amateur operation — atmospheric absorption is in excess of 5 dB/km.

- **Above 300 GHz**. This is the highest band (if it can be called that, as there is no upper limit). I know of no Amateur RF work in this region, but if you go up high enough in frequency this "band" includes lightwave (laser) communications, where there is activity. Many of these bands are shared by radiolocation (radar) services and you must tolerate interference from them. In practice, this isn't a problem. There are also some nearby radio astronomy bands which are protected from Amateur interference.

How do you get started on the microwave bands? Again, this question has no simple answer; much depends on the individual involved. First, and most important, I'd recommend joining a local group active on microwaves. I can't stress this point too strongly. The group not only provides help and encouragement, but also gives you a number of stations to work. Photo C shows members of the North Texas Microwave Society with their collection of 10-GHz equipment, ready for one leg of the ARRL 10-GHz contest. If a local microwave group doesn't exist, try to find a VHF/UHF group. You'll probably find some microwave knowledge and interest there, even if there's no activity. If you can't find either, try to find another ham interested in developing microwave capabilities. You can share knowledge, help each other with construction, and be certain of someone to work once you get your station built! What can you do if you really can't find any help? If all else fails, write to me and I'll try to put you in touch with someone in your area. If I don't know of anyone, I can put your call and address in this column with a plea for help. If that fails, you'll just have to change QTH! It's also important to read up on the subject. There are some good microwave books covering both theory and practice; I'll list a few at the end of this article.

Where should you start to work? I suggest either 23 cm or 3 cm. If you want to work from a fixed station, and you want to find the most activity, 23 cm is the band of choice. While the microwave characteristics of operation on the band make it somewhat different from lower frequencies, much of the equipment and propagation will still seem familiar to VHF/UHF operators. Activity is high enough to make random contacts possible, particularly in urban areas and during activity periods and contests. Most transverter systems use a 144-MHz IF, so a VHF transceiver or transverter is required. Commercial equipment is widely available and a lot of homebrew designs have been published. Check out the "UHF and Microwave Equipment" chapter of a recent ARRL Handbook for ideas. Of course it's not necessary to start out with a complete transverter system. Operation using a receive converter and tripler from 432 MHz is quite possible using CW and FM. It's not as convenient as a transverter, but is cheaper, easier to build, and quite capable of yielding equal results. A low power 432 to 1296-MHz tripler can be built using 1N914 diodes (10 cents each!) and, despite a power output of less than 1 watt, I have personally used such a tripler to work distances of >50 km.

On the other hand, if you like the idea of hilltop/portable operation, and want to try out a band with very different characteristics and equipment from the
lower bands, then 3 cm is the band of choice. You won't make any random contacts on this band, so you must be in contact with at least one other interested Amateur. There are two main modes of operation on 10 GHz. First, there are wideband systems with IF bandwidths of 50 kHz or more, which use free running cavity-stabilized Gunn oscillators and usually operate using FM. Second, there are narrowband systems with IF bandwidths of 3 kHz or less, which use frequency multiplication and mixing from lower frequency crystal-controlled sources and operate using SSB and CW. For low cost experimentation, ATV, or digital operation, the wideband Gunnplexer route is best. You can purchase a complete Gunn oscillator-based transceiver from a commercial source for a few hundred dollars. Alternatively, you can build a basic Gunn oscillator/mixer system from a few pieces of waveguide and a couple of diodes for a total cost of around $20. By combining this equipment with a simple power supply and the IF strip from an FM radio (or even an FM radio itself), you can construct a complete transceiver.

Some Amateurs are working on ways to convert surplus Gunn oscillator-based microwave radar detectors, automatic door openers, and intruder alarms to Amateur use at low cost. For serious DX and weak signal work under all conditions, narrowband operation is preferred, though it's more expensive and requires a little more microwave knowledge. Narrowband operation will also make possible many more paths than will wideband operation. Wideband systems are quite capable of DX operation under good propagation conditions. (In fact, the world and United States DX records are held by Amateurs using wideband equipment.)

Equipment is available from a number of suppliers. Take a look through this issue of Ham Radio; I'm sure you'll find advertisements for companies who specialize in equipment for the microwave bands. All should be able to give you information on microwave equipment, and some may even be able to help you find active microwave stations in your area. If you have trouble finding a specific piece of equipment, I may be able to help. However, it's hard to keep up to date, so check out the ads in the Amateur Radio publications first.

I hope this information is helpful to newcomers who are interested in the microwave bands. There isn't room to print any detailed technical information about how to build simple microwave equipment this month. I hope to return to this topic in the future and try to present some simple projects.

**Recommended reading**

The following publications are recommended for those who want to learn more about microwaves. Some of these books are available from the HAM RADIO Bookstore.

*The RSGB VHF/UHF Manual.* Lots of information on theoretical and practical aspects of VHF/UHF and microwave operation. Recommended to anyone interested in these bands. (Available from the HAM RADIO Bookstore for $29.95 plus $3.75 shipping and handling.)

*The Gunnplexer Cookbook,* by Bob Richardson, published by the Ham Radio Publishing Group. A practical book which describes a large number of projects based on the Microwave Associates Gunnplexer system for 10 GHz. A good start for the newcomer to 10-GHz wideband operation. (Out of print.)

*The RSGB Microwave Manual.* I still haven't seen this one, but on the basis of its authorship it should be a valuable reference. (Available from the HAM RADIO Bookstore for $35 plus $3.75 shipping and handling.)

10 GHz — *A Constructional Project,* by Chuck Houghton, published by the San Diego Microwave Group and priced at $15. A collection of notes mostly relating to wideband operation on 10 GHz and some information relevant to narrowband work. Lots of detailed construction information with a little bit of theory. Includes test equipment, use of converted intruder alarms, antennas, homebrew and commercial Gunn oscillators, and more. Some components (IF boards, Gunn diodes, etc.) are also available from this group. Contact Chuck, WB6IGP, at 6345 Badger Lake, San Diego, California 92119.

*The RSGB Microwave Newsletter Technical Collection.* A collection of technical items from the RSGB microwave newsletter. Covers practical design information for the bands 1296 MHz to 24 GHz. Includes information on oscillator sources, antennas, filter design and test equipment. (Out of print.)

The ARRL also publishes a series of conference proceedings from the Central States VHF Society, Microwave Update, and Mid-Atlantic States VHF Conferences. These publications cover all aspects of operation, theory, and practice on the bands from 50 MHz to lightwave. A good way to keep up with the state-of-the-art technical developments by those in the forefront of VHF/UHF and microwave work. Some, but certainly not all, of the material may be a bit advanced for absolute beginners. (Available from the HAM RADIO Bookstore. Check current book flyer and advertisements in this issue for prices.)

And, of course, back issues of Ham Radio. Check out the 5-year cumulative index which appeared in the December 1989 issue. You might also want to read some of the "New Frontier" columns which appeared in QST from 1980 to 1989.

**Microwave news**

As I've mentioned before, microwave operation often takes place on local nets so operators can have a good idea of when and where they'll find activity. WD4MBK has sent along information on a new 1296-MHz net in the Southeast. Dexter McIntyre, WA4ZIA, of Starfield, North Carolina, has started a net which meets on 1296.090 MHz at 9:30 p.m. every Wednesday evening. The net is held in conjunction with the East Coast 70-cm net which meets on 432.090 MHz at 9:00 p.m., also on Wednesday evenings. On the first night of the 1296-MHz net, there were seven check-ins from five states (Georgia, Florida, Tennessee, South Carolina, and North Carolina). The best DX was a 500-mile contact between WD4OW and WA4ZIA. Stations interested in participating in the 1296-MHz net can check into the earlier 432-MHz net, where net control (WD4MBK) will take a list which will be passed on to the 1296-MHz net controller (WA4ZIA). At 9:30, WA4ZIA will call and listen on 1296.090, while listening simultaneously on 432.110 MHz for stations who wish to join the 1296-MHz net. Stations further to the north (Virginia, Maryland, New Jersey, and Pennsylvania) should look for K4CAW (North Carolina). He will call and listen on 1296.090 at 9:30 p.m. for check-ins from the north.

WA4ZIA has also become operational on 3456 MHz with 5 watts to a W3HQT loop Yagi. To eliminate feedline losses, the 3456 transverter and power amplifier are mounted at the antenna on top of his tower. In his first week on the band, he worked W4OJK...
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(95 miles) and K4EJQ (115 miles — path open about 10 percent of the time).

**Microwaves and no-code**

While it's often difficult to be topical in a column written so far in advance of publication, I'm quite sure that the code versus no-code issue will still be under debate when you read this. On February 16th, the FCC issued a notice of proposed rule making (NPRM) in their docket number 90-55. If you haven't read this document, and are concerned with the future of ham radio, please do so. Basically, it calls for dropping the Novice and Technician class licenses and establishing a Communicator no-code license entitling the holder to all privileges on 222 MHz and above. While the debate may be fierce (there are those who argue with a fervor usually reserved for politics and religion), it seems that some kind of no-code license will be the outcome.

If you feel strongly on the issue of a no-code license, I urge you to send your comments to the FCC (but do read the text of their proposal first). I favor the idea of the Communicator license, but I think dropping the Novice and Technician classes, with their low speed CW requirements, would be a mistake. Whatever your views, make them known to the FCC, and if the event outcome is a new group of no-code Amateurs, then let's make sure we welcome them to ham radio (and learn CW!).

Finally, thanks again to all of those who have taken the time to write. The direction and content of this column depends on your letters, so keep them coming. If you send photos, please be sure to include all the information about the photo on the back. Black and white prints are preferred, but color is okay. Next month I plan to discuss tropospheric scatter propagation on the microwave bands.
No, it's not another SWR bridge. The PhasoMeter is a discriminator that detects the relative phase between voltage and current waves in an RF transmission line. When used with a zero-center meter, it provides an accurate indication of resonance and also shows which side of resonance you're tuned to. If you're tuned below resonance, the meter will deflect to the left; if you're tuned above resonance, it will deflect to the right. At resonance, both voltage and current are in phase and the meter reads zero. The further you are from resonance, the greater the amount of deflection. The amount of deflection is also proportional to RF power. The device connects in series with the transmission line or at the antenna feedpoint. You can leave the PhasoMeter "in line" permanently if you wish; there are no batteries to wear out.

Some practical applications include:

- Use as a tuning aid for remote antenna tuners (like the K9MLD design in Ham Radio, October 1988) by indicating directly which direction to slew the inductor.
- This has proven to be invaluable for mobile operation.
- Providing the essential pickup discriminator for construction of an automatic antenna tuner or an audible antenna-tuning indicator for the visually impaired.
- Help in tuning phased arrays to a conjugate impedance match.
- Checking the health of your present antenna. The PhasoMeter is sensitive enough to see your antenna flapping in the breeze — a feat difficult to achieve with an SWR bridge.

Calibration

Calibration requires a dummy load or other flat resistive load. Run 100 to 150 watts through the PhasoMeter into a dummy load. The load end should be the end opposite the point where C4 is attached. Adjust C5 for zero deflection. If you don't obtain a null, move C5 to the other side of T1 and repeat the procedure. That's all there is to it! Calibration should hold to within a few kHz across the entire band.

The design in Figure 1 is optimized for 75-meter operation, with reduced sensitivity on 40 meters. If 40 meters is your band, wind T1 with eight turns. The basic circuit looks like the early FM detectors, and it is just that. The principle is the same—but now, with the PhasoMeter, you can look into the activity going on in the coaxial cable.

**Aids mobile operation**

K9MLD has found the PhasoMeter very useful in a mobile

---

*For optimum performance, T1 should be tailored for the band used. Ed.*
TRANSMITTER ANTENNA

DlSCRlMlNATOR

CIRCUITRY

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representation of the pickup toroid and its windings. Note: For clarity, continuity between the connector bodies isn’t shown.

A typical PhasoMeter unit.

installation which uses a manual motor-driven tuner. Changing frequency and retuning the antenna while mobile can be a real chore. This unit makes it simple. The zero-center meter clearly indicates the direction to tune to obtain resonance.

Figure 2 shows how to assemble the unit. The toroidal core and detection circuitry should be located within an inch or so of each other. The meter can be remote to your dashboard or the whole unit can be mounted next to the transmitter. We’ve built a number of these meters and found the performance to be equal, regardless of the structure. A typical unit is shown in Photo A.

Future plans

We are working on an addition to the PhasoMeter that will automatically drive a motor-driven tuner to resonance. Though this type of design has been around a while, the earlier models used a “bang bang” style of servo. The new design will servo the motor and slew into the point where the motor is at rest. When the motor-driven reactor approaches resonance, our design will slow the motor down, come into position at the proper point, and stop — instead of stopping abruptly and over-shooting the mark.

We have described a discriminator-type device that attaches to your transmission line and has many potential uses. You now have a tool that will make tuning your antenna system even easier and keep it operating at peak performance.

REFERENCES


PARTS LIST

<table>
<thead>
<tr>
<th>Parts</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>100-pF silver mica capacitor, 100 volt, 5 percent</td>
</tr>
<tr>
<td>C2,C3</td>
<td>0.1-pF 100-volt, 5-percent capacitor</td>
</tr>
<tr>
<td>C4</td>
<td>5-pF silver mica capacitor, 500 volt</td>
</tr>
<tr>
<td>C5</td>
<td>6 to 50-pF trimmer (Radio Shack)</td>
</tr>
<tr>
<td>D1,D2</td>
<td>IN914 diode</td>
</tr>
<tr>
<td>M1</td>
<td>50-pA, zero-center meter</td>
</tr>
<tr>
<td>R1</td>
<td>12-k, 10-percent, 1/4-watt resistor (a 2.5-mH choke may be substituted for increased sensitivity)</td>
</tr>
<tr>
<td>R2,R3</td>
<td>100-k, 10-percent, 1/4-watt resistor</td>
</tr>
<tr>
<td>R4</td>
<td>10-k, 10-percent, 1/4-watt resistor</td>
</tr>
<tr>
<td>T1</td>
<td>Amidon T-50-2 bifilar wound with 15 turns of no. 26 gauge wire*</td>
</tr>
</tbody>
</table>

*Amidon Associates, 12033 Otsego Street, North Hollywood, California 91607.

PC board available for $3.50 plus $1.50 shipping and handling from FAR Circuits, 18N640 Field Court, Dundee, Illinois, 60118.
INEXPENSIVE SSB FOR 10 METERS

Modify this CB radio for your 10-meter needs

By Phil Salas, AD5X, 1517 Creekside Drive, Richardson, Texas 75081

Ten meters is becoming an exciting place again. The sunspot cycle is heading for good times over the next few years, and now Novices and Technicians can operate phone over a limited portion of this band (28.3 to 28.5 MHz). There's an inexpensive way for everyone to get on board. It'll give you a chance to dust off the old soldering iron and get your own rig on the air.

CB radios are still very reasonable. Though the SSB rigs are a little more costly, they're still a good bargain. I purchased a brand-new Cobra 146GTL from Fordham for about $150. Converting this unit to the 10-meter ham band is a relatively simple 1 to 2-hour job. The results are well worth it.

The Cobra 146GTL is a fully synthesized 40-channel AM and SSB radio. It has an RF gain control, automatic noise limiting, and noise blanking. The receiver is robust and doesn't suffer overload from nearby CB radios. The SSB filter is an eight-pole centered at 10.695 MHz. The transmitter puts out 12 watts PEP on SSB and 4 watts on AM.

There are three main areas of modification. The first involves changing the receiver voice lock control circuitry to permit continuous tuning of both transmitter and receiver. Next you'll modify the synthesizer circuitry to permit operation on 10 meters. Your final step will be to retune the transmitter and receiver for optimum performance on the 10-meter band. Before you start, remove the top and bottom covers. You might also want to extend the wires going to the speaker. You'll be turning the unit over quite a bit, and the original speaker wires are too short. Refer to Figure 1 for parts placement and become familiar with their locations. Find these same parts on the schematic diagram supplied with your 146GTL. Make sure your unit is in working condition before attempting these modifications.

**Voice lock modification**

CB radios only permit transmit operation on what are basically 10-kHz fixed steps. When you're receiving there's usually a receive voice lock or clarifier control that permits a ±1 kHz tuning range. This is necessary because of slight differences in frequency accuracy between radios. Though it's not really necessary for AM operation, you must be tuned precisely to the received signal when operating SSB to prevent severe audio distortion. The trick is to adjust the voice lock circuitry so that it has enough range to cover the whole 10-kHz channel and also work on both transmit and receive.

---

**Parts location layout for the Cobra 146GTL.**
Partial schematic for the reference oscillator in the Cobra 146GTL.

Figure 2 is a schematic of the reference oscillator for the synthesizer in the 146GTL. Diode D30 is a varactor diode (voltage variable capacitor). On receive the voice lock control applies a variable voltage through isolation diode D31 to varactor diode D30. This variable voltage changes the capacitance of D30 which then pulls the frequency of synthesizer crystal X1. On transmit the voice lock voltage is removed and a fixed voltage is applied through isolation diode D32 to varactor diode D30.

First disable the fixed voltage applied during transmit. This is done most easily by cutting D32 out of the circuit. D32 is located just beneath crystal X1. Next refer to Figure 3 which is a partial drawing of the circuit side of the front panel pc board. Modify this board by cutting the circuit pad near the voice lock control and adding a wire from the cut pad to one terminal of the LSB/AM/USB switch. This modification will keep the voice lock variable voltage available during receive and transmit.

As I mentioned before, the total tuning range of the voice lock circuitry is only ±1 kHz. Varactor diode D30 doesn’t have enough capacitance range to cover any more than this. Fortunately, you can make a very inexpensive varactor diode. Simply replace D30 with four 1N4000 diodes connected in series as shown in Figure 4. Note that the diode polarities are opposite that of D30. The voice lock circuitry now becomes a current source for these diodes. At very low currents the diodes don’t conduct, and look like an open circuit or very low capacitance. As you increase the current through the diodes, they begin to conduct. The more the diodes conduct, the more they approach a short circuit. Remember that a short circuit looks like a very high capacity. I found that three series-connected diodes gave me ±5 kHz tuning range while four series-connected diodes gave me a ±7.5 kHz tuning range. Four diodes makes tuning a little more sensitive but gives you some channel overlap.

The Cobra 146GTL uses crystal X1 to determine the USB, LSB, and AM frequencies. To keep the frequencies the
same for all three modes, the crystal is pulled by inductors L16, L17, and L18 — depending on which mode you’re in. Unfortunately, the combination of the inductor pulling and the voice lock pulling is a little too much for the crystal oscillator circuit in the USB and AM modes. Consequently, the oscillator may stop while you’re tuning with the voice lock control. To compensate, I modified the circuit to use inductor L18 (the LSB inductor) for all three modes. Do this by cutting one end of diodes D27 and D28 and replacing diode D29 with a short circuit (a piece of wire). You can still operate all three modes, but there will be a slight frequency change when you switch modes.

Your final hardware modification involves replacing crystal XI. An 11.1-MHz crystal will move the operation of the Cobra 146GTL to 28.3 to 28.74 MHz. For each 100 kHz you move the crystal frequency, the radio operating frequency will move 200 kHz. For example, if you want the radio to operate from 28.5 to 28.94 MHz, use a crystal frequency of 11.2 MHz. I ordered my replacement crystal from JAN Crystals for $5. When you order the crystal, specify that it must be a synthesizer crystal for the Cobra 146GTL in an HC-18 package with a frequency of 11.100 Mhz. When your crystal arrives, unsolder crystal XI and replace it with the new one. Figure 5 is the schematic of the final modified synthesizer reference oscillator.

**Tuning up**

Two of the necessary adjustable inductors (L14 and L27) in the Cobra 146GTL are filled with wax. You can remove this wax easily with a small bladed X-ACTOTM knife. I was able to remove virtually all the wax in just a few minutes by picking at it with the knife.

It’s best to perform the following adjustments with a digital voltmeter and an oscilloscope. If you use an analog voltmeter, make sure that it is high impedance. You can use a CB-style power/SWR meter in place of the oscilloscope for the final output power tuning; however, the oscilloscope is really necessary for setting up the synthesizer circuitry.

Make sure the microphone is plugged into the radio. The receiver won’t function without the mic.

Proceed as follows:

Make sure the crystal oscillator is operating. You should see about 50 mV p-p of signal with the oscilloscope connected to pin 13 of IC2. This is a broadband circuit and will operate easily with the new 11.1-MHz crystal. If it’s not working, recheck your modifications.

Set the channel selector to channel 19. Locate TP2. This is the bare end of resistor R93 and is located next to L14 (see Figure 1). Attach your digital voltmeter between TP2 and the 12-volt return. Carefully adjust L14 in a counterclockwise direction (for less inductance) until you read 3.25 volts at TP2. As you begin to adjust this inductor, the voltage will start out low (less than 2 volts) and then increase. When you reach 3.25 volts, connect the oscilloscope to pin 22 of IC2 and peak the observed voltage with L13. You should see approximately 130 mV p-p at this point.

If the voltage at TP: becomes intermittent while you’re tuning L14, leave the inductor at the last stable voltage position and peak the voltage at pin 22 of IC2 with L13. Then go back and finish readjusting L14. Follow this by peaking the observed voltage with L13 at pin 22 of IC2.

Now connect the oscilloscope to TP3. TP3 is one end of resistor R105 and is located next to L6 as shown in Figure 1. Adjust L15 for maximum voltage at TP3. Note: Adjust L15, not L6! You should see about 80 mV p-p at TP3.

Connect the oscilloscope to pin 11 of IC5. Press the transmit button and adjust L39 for maximum voltage. This should be about 50 mV p-p.

Finally, connect the oscilloscope to the center conductor of the output connector on the radio. With the transmit button depressed, adjust L38, L37, and L27 for maximum output. This completes the transmitter alignment.

The receiver alignment is also simple. Attach your oscilloscope probe to one of the speaker leads. Set the channel selector to channel 19 and attach a 10-foot section of random wire to the radio’s antenna terminal. Tune around for a clear area and then peak L3, L4, L5, L6, L7, and L8 for maximum noise as seen on the oscilloscope. Make sure you don’t press the transmit button since you don’t have a proper antenna!
Attach your oscilloscope probe to TP1. This is one end of resistor R10 and is located adjacent to L2, as shown in Figure 1. Now adjust L1 and L2 for maximum noise. This completes the radio alignment.

Antennas

Any 10-meter antenna will work. But for mobile use I wanted a discreet antenna that I could remove when I parked the car. I purchased a center-loaded CB magnetic mount antenna from K-Mart for about $15. I removed 1-3/4 inches from the top part of this antenna to resonate it at 28.5 MHz. The entire antenna is only about 2 feet high!

Operation

What can you do with a 2-foot antenna and 12 watts PEP on 10 meters? It depends on band conditions. I work all over the United States and down into South America quite regularly. If I can hear a station I can work it, unless I'm competing with someone running higher power and a better antenna system. My best results seem to occur when I call CQ and state that I am "QRP mobile." My contacts are always amazed when I tell them what I'm running.

Summary

It's hard to beat 10 meters during the sunspot highs. Over the next few years you can have quite a bit of fun with this rig, for almost half what you'd spend for a 2-meter handie-talkie! The modifications I've described can be done easily in one evening. Give it a try. If you're like me, you'll wish you had a longer drive to work!
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Ham Radio/June 1990
Ham Radio Techniques

By Bill Orr, W6SAI

WARC 1992

In 1992, if all goes as planned, a World Administrative Radio Conference (WARC) will convene in Geneva, Switzerland. The Amateur Radio bands will be examined closely once again by the participants, some of whom view the Amateur frequencies as a happy hunting ground. We were lucky at the last WARC. We retained our traditional HF bands and gained new narrow bands at 10, 17, and 24 MHz. Good long range planning by the United States delegates and observers, in cooperation with delegates from other countries, brought us this triumph.

Now we must run the gauntlet of a new conference held during perplexing and rapidly changing times. Our technical and political worlds are in flux, and this situation raises some important questions. In view of the amazing changes in Eastern Europe, are the costly, spectrum-consuming shortwave broadcasts of special interest stations like Radio Free Europe and Radio Liberty still necessary? Are the propaganda broadcasts of Radio Moscow, Radio "Free" Cuba, and numerous other countries relevant?

Sadly, the "radio" portion of the cold war has been growing instead of shrinking. Many countries are, or will soon be, on the air with megawatt HF broadcast transmitters operating into huge curtain arrays. Transmissions are made around the clock in many foreign languages. Radio Peking, for example, broadcasts to the world in over 40 languages including Serbo-Croatian, Urdu, and Bulgarian. I wonder what common bond the speakers of these languages have with China that would induce them to listen to these broadcasts? It seems to me that many countries squander megawatts of valuable energy broadcasting their views to the world.

The upshot of all this is that the international shortwave broadcast bands are a mess. The stations are layers deep! It's interesting to contemplate the return on the investment of these broadcasts. It must be very low. Regardless, many countries (including the United States) are upgrading their shortwave facilities with more power, bigger antennas, and better studios.

No doubt there will be enormous pressure at WARC '92 for an expansion of the present shortwave broadcast bands to accommodate all the new voices and provide more elbow room. I think they should do the reverse. Let's clean up the present bands by cutting down on repetitive broadcasts! Eliminate multiple transmissions of the same program in a particular band. Place a cap on the power war. Treat the bands as a valuable resource instead of a propaganda dumping ground.

During the cold war decades, the world grew tired of propaganda. Most people aren't fooled by what they hear on the shortwave radio. For years, casual listeners were amused by the "news" broadcasts from Radio Moscow. Megawatts of energy, large transmitting facilities, and a huge staff were committed to these broadcasts. They went on 24 hours a day, 365 days a year, blanketing the world with bombardment in every known language. Any educated listener knew he was hearing hogwash. For years the Pacific Service of Radio Moscow bruised the ears of listeners in the Americas with broadcasts of such poor audio quality and high distortion that the programming was virtually unintelligible. Yet the broadcasts went on. It seemed the desire was to transmit something - anything - whether the transmission was readable or not.

It would be helpful if the forthcoming WARC were to examine some of the gross abuses occurring in the HF broadcast spectrum. If these bands were being used properly, there would be plenty of room for all. Spectrum conservation would help to take the heat off the Amateur bands.

From a technical viewpoint, the same can be said of the fixed service bands. More and more communicators are using satellite transmission. In the meantime, time-honored marine CW stations (like Radio San Francisco, KFS) are on the verge of closing down. SSB has supplanted AM; SITOR is rapidly replacing FSK and CW. This means there's more space available in the fixed service and maritime bands. And, if all goes well, the military requirement for HF radio should decrease as the armed forces of the world shrink!

Great opportunities for Amateur Radio lie ahead if our representatives prepare themselves beforehand and work in harmonious conjunction with Amateur Radio societies around the world to establish a strong and realistic position. Of course, this means we must get our own house in order!

Yes, the next year or so will certainly be interesting as far as the future of Amateur Radio is concerned. Stay tuned.

The ON4UN Yagi design program

Computers can be a great help in determining the electrical and physical properties of an antenna. In past columns I've discussed the antenna programs available from Brian Beezley, K6STI. These are user friendly derivatives of MININEC, a program developed at the Naval Ocean Systems Center at Point Loma, California. The K6STI programs provide modeling and optimization facilities that are very helpful to the antenna designer. They also include a small library of predesigned antennas.

John Devoldere, ON4UN, and Roger Vermet, ON6WU, have compiled a software package which takes you through all the aspects of Yagi design.
The "generic" design for a three-element beam. Length and position of the elements are given in wavelengths. Gain (dBi), front-to-back ratio, and input impedance are provided over a band of frequencies.

---

**The Figure of Merit**

In addition to the usual parameters, the ON4UN program expresses each Yagi design in terms of a Figure of Merit (FOM) which combines the main performance of a Yagi in one figure:

\[
FOM = \text{gain (dBi)} + 0.1 \times (\text{worst lobe front to back}) - (1 - \text{SWR})
\]

The Figure of Merit is an ideal tool for rapidly evaluating the overall (gain, F/B, and SWR) bandwidth performance of a Yagi. Armed with the FOM of the various antennas in the ON4UN database, you can quickly find an antenna that will fill your needs.

If you want to add your own design to the existing database, the program provides an empty database with room for up to 100 records. That should satisfy even the most unusual antenna requirements!

Once you've selected a design, the program provides the dimensions for untapered ("generic") elements (see Figure 1). The program also provides a tapering schedule and matching data for gamma, omega, and hairpin matches.

**Mechanical design of the Yagi**

A novel and valuable section of the ON4UN program concerns Yagi mechanical aspects. Element strength, boom strength, weight and balance, wind loading and torque moment can be determined easily for a given design. All of these characteristics are illustrated in the program for Design no. 10: a three-element 40-meter beam which provides better than 7-dBi gain and 20 dB or more F/B ratio over the entire band. The boom length is only 24.5 feet! SWR across the 40-meter band is less than 1.8:1.

**The ON4UN database**

It's both instructive and entertaining to browse through the ON4UN program database. Each antenna has been given a woman's name. I like CYBIL (Design no. 15) for 20 meters. It offers a very good F/B ratio and excellent gain. The antenna fits on a 20-foot boom and can be considered a classic design which can be scaled to other bands (see Figure 2).

The 10-meter contest operator may wish to choose JOAN (Design no. 95), a wide-spaced (1.03 wavelength), six-element stagger-tuned beam. This antenna provides 11.6-dBi gain with an excellent F/B ratio. It covers the range 28.0 to 28.75 with less than 2:1 SWR. Not bad!

**Summary**

All in all, the ON4UN program is a valuable tool for the Amateur interested in antenna performance. The YAGI DESIGN software comes in MS-DOS format. For more information contact either John Devoldere, Poelstraat 215, B9220 Merelbeke, Belgium; B.W. Jorden, K7KI, 6861 Kenanna Place, Tucson, Arizona 85704; or HAM RADIO Bookstore, Greenville, New Hampshire 03048-0498.
FIGURE 2

<table>
<thead>
<tr>
<th>DESIGN # 15</th>
<th>ELEMENTS: 3</th>
<th>NAME: CYBEIL</th>
<th>BOOM: 0.288 WVL</th>
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<tr>
<td>FREQ.</td>
<td>GAIN</td>
<td>F/B</td>
<td>RESIST</td>
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<tr>
<td>-1.5%</td>
<td>7.4</td>
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</tr>
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</tr>
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<td>7.9</td>
<td>19.4</td>
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<td>21.2</td>
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<table>
<thead>
<tr>
<th>ELEMENT</th>
<th>LENGTH</th>
<th>POSITION</th>
<th>PHYSICAL BOOMLENGTH</th>
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</thead>
<tbody>
<tr>
<td>REFLECTOR</td>
<td>0.512185</td>
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<tr>
<td>DRIV. EL.</td>
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<td>0.000000</td>
<td>24 Mhz -&gt; 3.46 m OR 11.3 ft</td>
</tr>
<tr>
<td>DIR # 1</td>
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<td>0.131112</td>
<td>21 Mhz -&gt; 4.07 m OR 13.3 ft</td>
</tr>
<tr>
<td>DIR # 2</td>
<td>0.000000</td>
<td>0.000000</td>
<td>18 Mhz -&gt; 4.76 m OR 15.6 ft</td>
</tr>
<tr>
<td>DIR # 3</td>
<td>0.000000</td>
<td>0.000000</td>
<td>14 Mhz -&gt; 6.09 m OR 20.0 ft</td>
</tr>
<tr>
<td>DIR # 4</td>
<td>0.000000</td>
<td>0.000000</td>
<td>10 Mhz -&gt; 8.52 m OR 28.0 ft</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7 Mhz -&gt; 12.15 m OR 39.9 ft</td>
</tr>
</tbody>
</table>

EL. LENGTHS ARE FOR EL. DIAM. OF .0010527 WAVELENGTHS (7/8 INCH ON 14.2 MHZ).
S = SELECT THIS DESIGN C = CONTINUE M = MENU

Three-element Yagi for 20 meters. Boom length is 20 feet. Design may be scaled to other bands by program.

FIGURE 3

<table>
<thead>
<tr>
<th>DESIGN # 14</th>
<th>ELEMENTS: 3</th>
<th>NAME: CHRISTY</th>
<th>BOOM: 0.288 WVL</th>
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<td>RESIST</td>
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<td>38.3</td>
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<td>7.4</td>
<td>24.5</td>
<td>35.5</td>
</tr>
<tr>
<td>+1.0%</td>
<td>7.5</td>
<td>25.4</td>
<td>32.6</td>
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<tr>
<td>+1.5%</td>
<td>7.6</td>
<td>21.6</td>
<td>29.6</td>
</tr>
</tbody>
</table>

<table>
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<th>LENGTH</th>
<th>POSITION</th>
<th>PHYSICAL BOOMLENGTH</th>
</tr>
</thead>
<tbody>
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<tr>
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<td>18 Mhz -&gt; 4.76 m OR 15.6 ft</td>
</tr>
<tr>
<td>DIR # 3</td>
<td>0.000000</td>
<td>0.000000</td>
<td>14 Mhz -&gt; 6.09 m OR 20.0 ft</td>
</tr>
<tr>
<td>DIR # 4</td>
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<td>10 Mhz -&gt; 8.52 m OR 28.0 ft</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>7 Mhz -&gt; 12.15 m OR 39.9 ft</td>
</tr>
</tbody>
</table>

EL. LENGTHS ARE FOR EL. DIAM. OF .0010527 WAVELENGTHS (7/8 INCH ON 14.2 MHZ).
S = SELECT THIS DESIGN C = CONTINUE M = MENU

Design no. 14 covers lower half of 10-meter band with low SWR (see Figure 6).
A three-element Yagi for 10-meter DX

Last month's column featured a wideband Yagi that covered the whole 10-meter band. It provided moderate gain and good front-to-back ratio. For the serious DXer, the lower portion of the band holds the greatest interest and Design no. 14 (CHRISTY) in the ON4UN program provides an ideal Yagi beam (Figure 3) for this type of operation. Gain is 73 dB with an F/B ratio of 38 dB at the design frequency of 28.5 MHz. The design requires a 10-foot boom (Figure 4).

Elements are mounted above the boom by means of a flat plate measuring 6 x 2 inches; U bolts hold the element to the plate and the plate to the boom. The elements are made of 7/8 and 3/4-inch tubing with a wall thickness of 0.058 inch. The elements are telescoping. The slight degree of taper increases the element length 1 inch from the generic design.

A gamma matching section is used, as shown in Figure 5. The gamma is made of an aluminum tube. The center conductor of RG-8/U is inserted into the tube to form the gamma capacitor. The match is excellent (see Figure 6). SWR at 28 MHz is 1.35, at 28.5 MHz it's unity, and at 28.9 MHz it's 1.65. The F/B ratio is better than 21 dB over this frequency range, peaking at 38 dB at the design frequency.

You say you'd like a bigger beam with more gain? Just look in the ON4UN library and make your choice!

Errata

In my March column, my post office box was given as 7805. The correct address is Box 7508, Menlo Park, California 94025.

Also in March, I stated that the radiation resistance of a folded Marconi was four times that of a single-wire Marconi. This is incorrect; the radiation resistance of the two antennas is the same. The feedpoint impedance of the folded Marconi, however, is four times that of the single wire equivalent.

Thanks to the many sharp-eyed readers who caught these goofs!

The Dead Band Quiz

K4COF proposed the following: Can the three hands of a conventional analog clock ever trisect the circle? In a nutshell, for an ideal analog clock (that is, one where each hand moves continuously and uniformly), the answer is no.

If the hands are detented, KA0PGA points out that two 'obvious' solutions are 4:00:40 and 8:00:20. WD8KBW follows up with the statement that there are 22 non-integer solutions; W0NI says one of these is 9:05:2524... hours with only a 0.172-degree error in the second hand.
AE2P and George McHugh indicate that 2:54:33 and 9:05:27 are close. KM4AS wonders about 11:38:10.9090.. and 12:21:49.0909.. and a large number of approximate clock hands and the error in angularity of a mutations and combinations of clock hands.

To date, the following have responded to this quiz: Jay Harvey, KA0PGA; Paul Bunnell, KE6VK; Stan Kadron, W4UGW; George McHugh; Franklin Antonio, N6NKF; John Fowler, AASHR; Les Moskowitz, AE2P; Dave Roberts, WØNT; Paul Lalli, AASAN; Irene Kott, W0BE; Wayne Cooper, AG4R; Dan Hopper, K9WEK; Mike McDermott; Ron Romer, N1BHE; Bill Shanney, KJ6GR; Bob McGraw, W2LYH; Art Lashbrook, WX6L; AI Weller, WDBKWB; Tim Bratton, K5RA; John Bellah, KØXE; Bryan Suits, WB8WKN; Don Miller, KM4AS; and Ted Kroener, KA1PL.}

**FIGURE 6**

<table>
<thead>
<tr>
<th>DESIGN # 14</th>
<th>GAMMA MATCH</th>
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<tr>
<td>FREQUENCY</td>
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<td>28.215</td>
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<td>28.785</td>
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<tr>
<td>28.928</td>
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R(ANT) | R(ANT) | X(ANT) | X(ANT) | SWR |
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<tbody>
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<td>44.6</td>
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<td>13.20</td>
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<td>1.23</td>
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<td>7.80</td>
<td>38.30</td>
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<td>1.65</td>
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Program provides gamma match specifications at seven frequencies, plus antenna impedance data.
VARACTOR DIODES
FROM RECTIFIERS

A new application
for rectifier diodes

Hugh Wells, W6WTU, 1411 18th Street, Manhattan
Beach, California 90266

Many circuit applications, like frequency synthesizers and RF resonators, require varactor diodes for tuning. The name varactor comes from a combination of words like voltage-variable capacitor and voltage-reactance diode. Varactor diodes, also called varicaps, provide remote tuning capability through a voltage change as opposed to the mechanical movement of a variable capacitor.

Unfortunately, varactor diodes aren’t always easy to find. But it occurred to me that rectifier diodes might work as substitutes. To find out, I set up an experiment to classify various diodes for capacitance as a function of applied voltage.

How they work

When a diode is made, a conduction barrier is formed at the junction of its P and N materials. This barrier is called the depletion layer. Applying voltage to the junction causes the barrier to narrow or widen, depending upon the polarity and magnitude of the applied voltage. This voltage application is referred to as forward and reverse bias. With forward bias the barrier narrows, allowing conduction to take place. When the bias is reversed, the barrier widens and serves as an insulator. The percentage of barrier movement under voltage control is predominately a function of material doping. Rectifier diodes are heavily doped to enhance a high forward current; this results in small reverse-biased barrier width changes.

Widening the barrier produces an effect which is similar to that achieved by increasing the spacing between plates of a capacitor — the capacitance value is reduced. Reverse-biased diodes exhibit a decrease in capacitance between their terminals as the applied voltage is increased.

Experimental results

Because rectifier diodes weren’t designed for varactor applications, the capacitance value tends to vary somewhat from one device of a given type to another. But sufficient similarity exists to satisfy most Amateur applications. As expected, point contact diodes exhibited a lower value of capacitance than diffused junction diodes. Point contact diodes also have a smaller percentage of capacitance value change for a given applied voltage range. Table 1 shows the values obtained from samples of various diodes. I observed that a minimum voltage from 0.5 to 1 volt was required for the diode to start acting like a capacitor. Below the minimum voltage value the diode dissipation was high, but decreased as the voltage was increased. As the applied voltage was increased, a value was reached where the capacitance stopped decreasing, as if saturation had occurred. I met the objective for characterization by limiting the experiment to a maximum of 16 volts. However, a higher voltage might have provided some additional data. The voltage range obtained for controlling the capacitance change seemed to be independent of the peak reverse voltage (PRV) value of the diode.

Measurement method

Measuring low picofarad values of capacitance with accuracy is difficult, particularly when the capacitance value being measured is nearly equal to the stray circuit capacitance value. I attached a power supply to the diode to provide the DC bias needed for varying the capacitance. My objective was to identify obtainable capacitance values and range as a function of the applied voltage.

I used both digital and analog capacitance meters to
Diode capacitance values in pF.

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<thead>
<tr>
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<tr>
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<tr>
<td>1N457</td>
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<td>1N538</td>
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<td>1N763(RCA)</td>
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Voltage, volts

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Observations

For VHF and UHF applications, it's desirable to test the diode's performance at the application frequency. I have noted experimentally that some diodes have a dissipation factor high enough to prevent their use in UHF applications. Also, the figure of merit (Q) of rectifier diodes doesn't seem to be as high as commercial varactor devices.

Although I didn't test it as part of this experiment, I assume that the base-collector junction of a UHF transistor would exhibit suitable varactor characteristics for UHF applications. The applied RF voltage from a resonant circuit should be only a small percentage of the varactor's DC control voltage. Large RF voltage swings could cause the diode to conduct. This would result in waveform distortion and Q loss. Therefore, when used in a resonant circuit, the RF voltage applied to the diode would have to be expressed as a negative ratio from that on the inductor. A series-connected capacitor with a value nearly equal to the varactor will provide an approximate voltage ratio of 2:1. Zener diodes operated below their zener voltage value should exhibit varactor characteristics.

I couldn't measure the junction capacitance of microwave diodes like the 1N82A. The junction appeared to be conducting as a result of the AC signal from the capacitance meter, whether or not reverse DC bias was applied.
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Ham Radio/June 1990 43
By Michael A. Covington, N4TMI, 285 Saint George Drive, Athens, Georgia 30606

Most crystal checkers perform a simple "yes/no" quality test or may give a relative indication of activity. I've designed one that teams up with a frequency counter to give precise frequency readings under three different load capacitances: series, 20 pF, and 32 pF. It can also measure inductance, though with a bit less accuracy. And even without the frequency counter, this checker will tell you whether or not a crystal oscillates.

This project really is a "weekender." You can find all the parts at Radio Shack, if they're not already in your junkbox.

The circuit is a Colpitts oscillator (see Figure 1): capacitors

Circuit is a Colpitts oscillator with buffer amplifier.
were chosen to work with most crystals from 2 to 20 MHz. Q1 oscillates and Q2 buffers its output. For the yes/no test, D1 and D3 rectify the signal from the oscillator and use it to light an LED. It's normal for this LED to dim or go out when there's a load (like a frequency counter) connected to the output jack.

When setting the load capacitance, the SPDT center-off switch S1 lets you connect the crystal directly to the oscillator, through an 18-pF capacitor, or through parallel 18 and 10-pF capacitors. Allowing for 2 to 4 pF of stray capacitance, this gives load capacitances near the nominal 20 and 32 pF. The direct connection gives a high load capacitance that puts the crystal very close to series resonance.

Most of the circuit is compactly built on half a Radio Shack 276-159A printed circuit board (see Figure 2 and

To test a coil, measure resonant frequency with 32 pF.

Photo A). The tester is housed in a Bakelite™ box with a metal front. For reliable measurements, keep leads to S1 and the crystal as short as possible. Use alligator clips as a universal low capacitance crystal socket.

It's easy to test a crystal. Simply clip it in place, hook up the frequency counter, turn on the tester, and flip S1 to find out which load capacitance gives the correct frequency. This procedure also tells you how much the crystal can be "pulled" by changing the capacitance. The 20-pF load gives the highest frequency; the series connection gives the lowest. Overtone crystals will oscillate at the fundamental
<table>
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<tr>
<th>Frequency Range (MHz)</th>
<th>Gain (dB)</th>
<th>Comp. (dBm)</th>
<th>Device Type</th>
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<tr>
<td>P28VD</td>
<td>50-54</td>
<td>1.3</td>
<td>DGFET</td>
<td>$29.95</td>
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<td>P414VD</td>
<td>50-54</td>
<td>1.5</td>
<td>DGFET</td>
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<td>1.0</td>
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<td>1.8</td>
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<tr>
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<td>220-225</td>
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<td>P432V</td>
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<td>1.1</td>
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<th>Comp. (dBm)</th>
<th>Device Type</th>
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<td>600 MHz</td>
<td>2-30dB</td>
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<td>DGFET</td>
<td>$29.95</td>
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<tr>
<td>1000 MHz</td>
<td>2-30dB</td>
<td>14.5</td>
<td>DGFET</td>
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The frequency marked on a crystal isn't always the frequency at which it oscillates. The frequency measured by the crystal tester may be different yet, because the tester doesn't operate in the overtone mode. Here are some kinds of common crystals. F refers to the frequency marked on the crystal.

<table>
<thead>
<tr>
<th>Type of crystal</th>
<th>Marked frequency (F, MHz)</th>
<th>Operating frequency (MHz)</th>
<th>Measured frequency (MHz)</th>
<th>Load capacitance</th>
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<tr>
<td>General purpose</td>
<td>1 to 20</td>
<td>F</td>
<td>F</td>
<td>Various</td>
</tr>
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<td>F</td>
<td>F/3</td>
<td>Usually series</td>
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<td>55 to 100</td>
<td>F</td>
<td>F/5</td>
<td>Usually series</td>
</tr>
<tr>
<td>CB transmit</td>
<td>26.965</td>
<td>F</td>
<td>F/3</td>
<td>Series</td>
</tr>
<tr>
<td>CB</td>
<td>26.510</td>
<td>F</td>
<td>F/3</td>
<td>Series</td>
</tr>
<tr>
<td>receive*</td>
<td>to 26.950</td>
<td>F+10.7</td>
<td>(F+10.7)/3</td>
<td>Series</td>
</tr>
<tr>
<td>Scanner</td>
<td>30 to 50</td>
<td>(F–10.7)/3</td>
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<tr>
<td>Scanner</td>
<td>140 to 175</td>
<td>(F–10.7)/9</td>
<td>Series</td>
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<tr>
<td>Scanner</td>
<td>440 to 470</td>
<td>(F–10.7)/10</td>
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</tr>
<tr>
<td>Scanner</td>
<td>470 to 500</td>
<td></td>
<td></td>
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</table>

*CB receiving crystals are 455 kHz below the designated channel.

You can also test coils. Just connect a coil in place of the crystal, set S1 for a 32-pF load, and measure the frequency (see Photo B). Now find the inductance using the nomograph in Figure 3. You may find it more useful to remember the frequency than the inductance. It's the frequency at which the coil will always resonate with a 32-pF capacitor.

An overtone crystal oscillates near, but not exactly at, an odd multiple of the fundamental cut. Expect to see a small shift of several kHz when overtone crystals are operated in their fundamental mode.
SAFETY STANDDOWN FOR THOSE WHO SERVICE HAM GEAR

I think it's a good idea to discuss matters of ham radio safety every so often, especially as they pertain to equipment and antennas. Unfortunately, from time to time we hear about a fellow Amateur Radio operator who was killed while working on a linear amplifier or installing an antenna.

A number of years ago, I wrote an article on electrical safety for Ham Radio (before I started writing "Practically Speaking"). A footnote added by the technical editor indicated that, during the week he was working on the manuscript, he needed to repair a high voltage DC power supply. The HV OUT line got loose, and snapped and barked around on the concrete floor like a venomous viper. (Hmmm...just where was that safety article?) If you've seen this material before, please bear with me. There are many who haven't read this information. Besides, a review of basic safety doesn't hurt anyone. (Even the United States Navy staged a one-day operations standdown for review of safety matters.)

The electronic equipment related to ham radio is inherently dangerous. If it's not used in accordance with some basic common sense rules, operation can lead to injury or even death. There are three situations to consider: burns, macroshock, and microshock.

Electrical accident incidents can cause first, second, and third-degree burns. These burns can occur in two ways: from the flash that results when an electrical arc occurs, or when current flows through body tissue. Any experienced emergency room physician can testify that ordinary 60-Hz power can cause burns. RF can also burn you. A physician, who also happens to be a ham, once told me that high power RF burns tend to be more serious because they penetrate deeper into the body. I recall one chap (wearing Bermuda shorts) who was working in his basement and sat on his 600-ohm parallel transmission line while he performed some adjustments. Unfortunately, he hadn't disconnected it from the transistor. Someone else accidentally tripped the rig, intending to tune up and go on the air. After the cursing and screaming was over, the fellow found burns running parallel down the calf of his leg.

Macroshock is the type of electrical shock we all must take care to avoid. It results from direct contact with an electrical source. If you touch the 110-volt AC line while grounded, a very painful and possibly fatal shock will occur. Macroshock doesn't require the conduit of wounds or other breaches of the skin to enter the body.

Microshock is a more subtle form of electrical shock, and at one time it wasn't even recognized. However, the increased use of electrical equipment in hospitals during the fifties and sixties led some authorities to speculate that as many as 1,200 people a year were being accidentally electrocuted by tiny currents from hospital equipment that went unnoticed by the medical staff. Microshock is electrical shock caused by currents too minute to affect persons with intact skin, but able to inflict damage if introduced to the body through a wound. Microshock isn't normally a problem for hams.

For all forms of electrical shock to occur, there must be a difference in electrical potential between two points on the body. In other words, two points of contact must exist between the victim and the electrical source. That's why you sometimes see harmless "hair raising" exhibits, where people touch an electrostatic high voltage (>100,000 volts!) and their hair stands on end. These potentials are essentially "monopolar" with respect to the demonstrator, so no current flow exists. Similarly, some of the less prudent electricians will work a circuit "hot" (without turning off the power), feeling safe because they take care not to ground themselves or in any other way come between the hot wire and ground, or across two hot wires. Even so, this is an extremely unsafe practice and must be discouraged at all times!

In addition to electrical shock, there are other safety concerns you must consider when working with electricity. One major problem is fire. Overloaded or defective electrical circuits can spark, overheat, and/or cause a fire. Many fires every year are traced to faulty wiring or malfunctioning electrical equipment.

Electrical faults will also damage the equipment, the building where it is housed, or other equipment. A short circuit that isn't protected by a fuse may cause more damage in the shorted equipment, and may also affect building wiring and electrical components. In extreme cases, a fire may result. When fuses and circuit breakers aren't used, or are defeated ("penny in the fuse box" syndrome), there is a severe fire hazard and the level of damage done to any equipment involved will most certainly increase.

Less recognized, but nonetheless possible, is the hazard of explosion from electrical faults. There are at least two mechanisms which can cause explosions of this type. First, an overloaded circuit or electrical component may build up internal pressure (often from gas released when the device is severely overheated) and rupture. High power transformers and the main ripple filter capacitors inside high power RF amplifiers are types of equipment that can explode.

The second mechanism of explosion is sparking that occurs in the presence of flammable gases or vapors. If an electrical circuit is disconnected while operating, or if certain faults exist, then a spark may result. If that spark occurs when either flammable gases, oxygen, or vapors (like gasoline and certain waxes) are present, then a violent and dangerous explosion may result.
that oxygen isn't flammable itself, but vigorously promotes burning of other materials.

Besides the obvious danger of "shrapnel" wounds from the casing of an exploding device, there's also the possibility of injury from splattering boiling oil. In addition to the burns it can cause, this oil can be dangerous for other reasons. Certain older capacitors and transformers were built using PCB oil as an internal coolant. PCB oil is a potent carcinogen. Do not downplay the importance of this statement — PCB is dangerous stuff! Although most PCB-bearing electrical devices are now out of service, some are still around. Take care when handling older equipment. Be especially suspicious of elderly high power RF amplifiers. Should you find one of these devices, it would be a good idea to ask a competent person to dispose of the equipment. A PCB spill can close a circuit when the oil mixture is completed; this can take a long time. Once when I published a PCB warning, a fellow wrote to me claiming the problem was overblown. I'll leave it to the experts; they still classify PCBs as dangerous.

What to do for the victim of an electrical shock

Death by electrical shock often occurs as a result of a phenomena called ventricular fibrillation (V.Fibs). This is an arrhythmic heartbeat; the heart merely quivers instead of beating. Unfortunately, a heart in V.Fib is incapable of sustaining its blood-pumping effectiveness, so the victim dies within a few minutes — unless a person trained in cardiopulmonary resuscitation (CPR) is nearby.

Before you aid a victim of electrical shock, be sure that he is no longer in contact with the current, or that the current is turned off! Otherwise, when you touch him to administer aid, you will also become a victim!

As soon as the victim is clear of the electrical current, yell for help and initiate CPR. CPR won't bring him out of V.Fib., but it will provide life support until properly equipped and trained medical personnel can be summoned. They'll use a defibrillator to shock the victim's heart back into correct rhythm. They'll also use drugs and intravenous (IV) solutions to re-establish his body's balance.

None of these actions can be performed by an untrained person. In fact, even CPR can't be performed effectively by someone who hasn't learned the technique. Everyone who works near, on, or around electrical or electronic equipment should learn CPR. Teenage and adult family members should learn CPR, too. After all, who's going to save you if an electrical accident occurs at home in your ham shack or workshop? The local Red Cross, the Heart Association, some community colleges, and most local hospitals can direct you to certified CPR courses. It's impossible to learn CPR from watching medical shows on TV; get trained by a knowledgeable instructor!

How much current is fatal?

I once worked in a hospital electronics laboratory. One day I heard an intern claim that the 110 volts AC from a wall socket wasn't dangerous. Apparent ly he was told in medical school that it's not the voltage that kills; it's the current. I asked the doctor if he had ever heard of Ohm's law. According to Ohm's law, the current is the quotient of voltage and resistance, or I = E/R. It seems that doctor wasn't aware of this formula. The 110 volts AC available in residential wall sockets is the most common cause of electrocution in the United States. Also, medical studies reveal that the 50 to 60-Hz frequency used in AC power distribution almost worldwide is the most dangerous range of frequencies.

Higher and lower AC frequencies are less dangerous than 60-Hz AC, but they're not safe! Medical experts who've studied electrical shock say the killing factor is current density in a certain area of the right atrium of the heart called the sinoatrial node. Any flow of current through the body which causes a high level of current to flow in that section of the heart can induce fatal V.Fib. In general, the following rules of thumb are accepted for limb contact electrical shocks through intact skin (macroshock):

- 1 to 5 mA: Level of perception
- 10 mA: Level of pain
- 100 mA: Severe muscular contraction
- 100 to 300 mA: Electrocution

Keep in mind that these figures are approximations and are not to be accepted as guidelines to approximate "assumed risk." Under certain circumstances, death can occur with considerably lower levels of current. For example, the risks escalate tremendously when you're sweating and standing in salt water.

Is high current at low voltage safe?

I once attended a design review meeting on a 100-watt commercial VHF mobile transceiver. One design specification called for insulation of low voltage (25 volts DC), high current (30 A) DC power supply terminals. One of the engineers present remarked that including this specification was like asking him to insulate the battery terminals of his car. His comment implied that low voltage can never hurt you. There are two false premises at work in his opinion:

First, although low voltage, high current points rarely cause electrical shock, it's possible for a dangerous shock to occur when the person has a very low electrical skin resistance (very sweaty) or an open wound. I know of an electronics technician who was injured severely when he cut himself on a +5 volts DC, 30-A computer power supply terminal. Although this case didn't result in electrocution, a large amount of current flowed in his arm, causing severe pain and some physical damage.

Second, high current is extremely dangerous if you are wearing jewelry! A two-way radio repair shop once used 12-volt batteries and battery chargers for the troubleshooting bench supply for mobile service. A technician working on the battery rack dropped a wrench, and it fell onto the battery making contact from (-) to (+) through his watchband. The large current turned the watchband red hot, giving him some serious second and third-degree burns. Don't assume that low voltage, high current power supplies are harmless!

Mechanisms of electrical shock

To raise your consciousness about how shock can occur, look at scenarios of electrical shock that might affect hams. Figure 1 shows the direct approach to fatal electrical shock. Imagine that you're grounded through conductive shoes and you touch an electrically hot point. You needn't be outdoors to be affected. A concrete garage, shop, or basement floor is a reasonably good conductor, as are wet
leather and some types of rubber shoes.

Figure 2 shows an indirect shock scenario that electronics workers should always keep in mind. Consider the grounded instrument probe (in this case an oscilloscope). When you grasp that probe, you may be grounded through the scope shield and the power cord ground conductor. If you touch a “hot” point, you’ll get shocked — and may be killed.

A related scenario is shown in Figure 3. Here you see an AC/DC consumer appliance, like a low cost radio or TV set. Note that the oscilloscope probe ground is connected to the set ground, which also happens to be one side of the AC power line. Everything is fine as long as the AC plug is oriented correctly in the wall, and if the wall socket is wired correctly. But if you put the plug into the wall receptacle backwards, there will be an explosive short circuit which could electrocute the operator.

The fatal antenna erection job has contributed to the deaths of many hams. It isn’t good practice to erect an antenna near a power line! Never! Every year we hear stories of people who were electrocuted when an antenna they were working on fell across the power lines, when they tried to toss a wire antenna over the power line in order to raise the antenna above them, or when a ladder they were using fell across the power lines. These foolish tactics will kill you. Incidentally, this is why OSHA-approved industrial ladders are made of wood or other nonconductive material — not of aluminum like consumer ladders.

Some cures for these problems

Figure 4 is a schematic of the usual United States residential AC electrical system. Industrial electrical systems are a bit different at the service entrance, but become much like those in Figure 4 when the power is distributed throughout the building. The power company distributes energy through high voltage lines. When it arrives at a point a short distance from the customer, it is stepped down in a “pole pig” transformer to 220 volts AC center tapped. The center tap (C.T.) of the transformer secondary is grounded, and therein lies the root of the problem. The two ends of the 220-volts AC secondary are brought into the building as a pair of 110-volts AC hot lines. Tapping across the two lines produces a 220-volts AC outlet; tapping from the ground line (i.e., transformer C.T.) to either hot line produces a 110 volts-AC outlet.

The electrical ground system in the United States is ground referenced; that’s the problem. The solution is to make the little local electrical system non-ground referenced. This is done in hospital operating rooms, and in some intensive care units, for patient safety reasons. It should also be implemented on radio service benches, especially if AC/DC power supplies (damnable devices!) are ser-
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It's sometimes recommended that you work on high voltage devices with your left hand in your pants pocket. Supposedly, the "left hand to either leg path" is the most deadly. Even so, working with one hand in your pocket is awkward. I don't think anyone is able to work on a circuit safely with just one hand. It's better to use both hands, arrange a safe work environment, and use good techniques.

What's a safe work environment? It's one where the power system is isolated. The floor should be insulated by a carpet, treated masonite, a plastic cover, a rubber mat, wooden planking, or some other material. Also remember to keep the floor dry. Use an isolation transformer on the workbench for servicing radios.

When working on high voltage DC circuits, like those inside linear RF amplifiers, remember that capacitors store electrical charge. All filter capacitors must be discharged manually after the power is turned off. Also remember that the capacitor must be discharged several times. Even when a short circuit is placed across the capacitor terminals, all of the energy is not removed the first time it is discharged. Some energy is stored in the dielectric, even after the main charge is dissipated.

If you work on radio transmitters, you might want to place an electromagnetic interference (EMI) filter in the line at the points marked "X." The EMI filter is an LC-section that attenuates RF, but doesn't affect the 60-Hz power.

The "MOV" is a metal oxide varistor. It's used to clip the amplitude of high voltage line transients (100 microseconds or so) that could either damage or interfere with the operation of the equipment on the bench.

The circuit breaker or fuse protects the bench equipment and the transformer. It's always placed in the hot line, and can also be placed in both lines. However, fuses and circuit breakers should never be placed in the neutral line only. The switching shown in Figure 5 breaks both lines. I prefer this approach because hot and neutral lines can be reversed accidentally, leaving you in the position of breaking a neutral while the hot line remains alive.

### Some general points on safety

There's only one way to ensure that the AC line won't shock you — disconnect it. Make it your practice never to work on equipment that has the plug inserted into the power outlet. Don't trust switches, fuses, circuit breakers, or other people. If someone were to hand you a pistol, claiming that it was unloaded, the first thing you'd do is check it yourself. The same advice holds true for an electrical connection (which can kill you just as efficiently as a loaded and cocked pistol).

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Here's the problem. You've just put a half-wave dipole for 40 meters at 52 feet, connected 70 feet of RG-213 (50 ohm) coax, and trimmed the antenna to resonance at 7.15 MHz — but the best VSWR you can get is 1.6:1. Although the calculated extra 0.05-dB loss (above the 0.38-dB calculated matched loss — see Appendix A) is negligible, you don't like the VSWR and your transceiver doesn't either.

Check the input impedance curve of a half-wave dipole versus height (0.375 wavelength in this case) in almost any antenna text and you'll find that you should have about 85 ohms for a VSWR of 1.7:1 at the antenna, and 1.62:1 through 70 feet of RG-213 line (see Appendix B). What to do?

How about a balanced L net at the antenna? Hmm, two coils and a capacitor in a weather protective box. Weight, wind load?

How about a stub matching system? Gosh, that RG-213 is heavy enough now!

Or how about a quarter-wave matching section? Let's see,

\[ Z_0 = \sqrt{Z_L Z_1} = \sqrt{50 \times 85} = 65.2 \text{ ohms} \]

Sixty-five ohm coax? Not exactly a standard item! Is a transmatch the only answer? No!

A solution

This, and many other matching problems, can often be solved by using a series section transformer. The technique uses a calculated length of feedline, \( \ell_2 \), removed at a calculated distance, \( \ell_1 \), from the load, and replaced by a piece of feedline with an impedance different from that of the main line (see Figure 1). This technique can also provide a match to loads that include reactance. Furthermore, it becomes part of the feedline rather than an addition.

Calculation

Use the aforementioned problem as an example. Your first task is to determine feasibility. The \( \ell_2 \) section of line must have a characteristic impedance either less than or greater than

\[ Z_1 \sqrt{V_{SWR}} \]

In this case the antenna VSWR is 1.7:1 and, because

\[ \frac{50}{\sqrt{1.7}} = 38.3 \text{ ohms} \]

and

\[ 50 \sqrt{1.7} = 65.2 \text{ ohms} \]

the \( \ell_2 \) section must have an impedance of either less than 38.3 ohms or greater than 65.2 ohms. RG-11 at 75 ohms is standard, so the system is feasible.

To simplify the calculations, normalize the load impedance \( R_L \) and \( X_L \), and the \( Z_2 \) impedance to the main line impedance \( Z_1 \) as follows:

1. \( n = \frac{Z_2}{Z_1} \)
2. \( r = \frac{R_L}{Z_1} \)
3. \( x = \frac{X_L}{Z_1} \)

Because \( Z_2 \) is 75 ohms, \( R_L \) is 85 ohms, \( X_L \) is zero ohms (a dipole is a pure resistance at resonance), and \( Z_1 \) is 50 ohms using Equations 1, 2, and 3, \( n = 75/50 = 1.5 \), \( r = 85/50 = 1.7 \) and \( x = 0/50 = 0 \).

The angular length of section \( \ell_2 \), or \( \ell_2^\circ \), is calculated as follows:

\[ \ell_2 = \frac{\ell_1}{\sqrt{V_{SWR}}} \]

**Figure 1**

Series section transformer. \( Z_1 \) is the main-line characteristic impedance. \( Z_2 \) is the matching-section characteristic impedance. See text for calculation of \( Z_2 \), \( \ell_1 \), and \( \ell_2 \).
where:
\[ R_z^o = \arctan B \]

For the example:
\[ B = \left[ \frac{(0.7 - l)^2 + 0^2}{0.7 (1.5 - \frac{1}{1.5})^2 - (0.7 - l)^2 - 0^2} \right]^{1/2} \]
\[ = 0.842 \]

A trigonometry table of tangents or a scientific calculator indicates that a tangent of 0.842 corresponds to an angle of 40.11°. This angle is converted to feet of transmission line by Equation 5.

\[ l' = (2.733 \times 40.11 \times V_f)/F \]

where:
- \( l' \) = length in feet
- \( 40.11 \) = length in degrees
- \( V_f \) = velocity factor of line
- \( F \) = frequency in MHz

In the example, velocity factor \( V_f \) is assumed to be 0.66 for both the RG-213 and RG-11. Quality coax is usually very close to specification. Using Equation 5:
\[ l'_1 = (2.733 \times 40.11 \times 0.66)/7.15 = 10.12', \text{ or } 10'1.4" \]

The angular length of section \( z_1 \) is calculated as follows:
\[ A = \frac{(n - r/n) B + x}{r + x n B - l} \]

For the example,
\[ A = \frac{(1.7 - 1.5) 0.842 + 0}{1.5 + 0 - 1} = 0.441 \]

0.441 is the tangent of 23.8°.

Again using Equation 5,
\[ l'_2 = (2.733 \times 23.8 \times 0.66)/7.15 = 6', \text{ or } 6'0" \]

The design is now complete.

If you find the quotient is negative when calculating \( B \) of Equation 4, then \( Z_2 \) is too close to \( Z_1 \). This may happen when reactance is present in the load, despite initial indications of feasibility.

When calculating \( A \) of Equation 6, the result can be a negative number implying a negative angular length. In this case, add 180° to the negative angle to obtain the correct length.

**Implementation**

Cut the RG-213 coax line 6’ from the antenna and insert a 10’ 1.4” length of RG-11 line. You can do this neatly with PL-259 connectors and barrels weatherproofed by wrapping the connectors and barrels with RTV compound. If you use connectors and barrels, include their lengths in the \( \ell_1 \) and \( \ell_2 \) lengths.

You may shorten the remaining RG-213 line to the station if you wish, as 10’ 1.4” has been added. Because the addition is small, it’s probably not worthwhile to shorten this line. In VHF applications, take extra care to include the connector and barrel lengths in the calculations.

**Other applications**

This system is applicable to both coaxial and balanced lines. In fact, because a wide range of balanced line impedance is available through your choice of conductor diameter and spacing, balanced lines offer a wide range of matching section parameters.

You can also use this system at the sending end, when it may be necessary to match a line of other than the 50 ohms for which your transceiver, VSWR meter, and low pass filter are designed.

**Appendix A—Loss total**

RG-213 at 7.15 MHz has 0.55-dB loss per 100 feet. Therefore, 70 feet of matched line has 0.7 \times 0.55 = 0.38-dB loss.

\[ \text{Loss total} = 10 \log_{10} \left[ \frac{B^2 - C^2}{B (l - C^2)} \right] \]

where
- \( B = 10 L_m/10 \)
- \( L_m = \) loss matched in dB

and

\[ C = \frac{S_1 - 1}{S_1 + 1} \]

where
- \( S_1 = \) VSWR at load

\[ B = 100.38/10 = 1.09144 \]

\[ C = \frac{1.7 - 1}{1.7 + 1} = 0.25926 \]

\[ B = 100.38/10 = 1.09144 \]

\[ \text{Loss/Total} = 10 \log_{10} \left[ \frac{1.09144^2 - 0.25926^2}{1.09144 (l - 0.25926^2)} \right] = 0.43 \]

0.43 - 0.38 = 0.05 additional loss due to 1.7:1 VSWR

**Appendix B—VSWR**

\[ S_i = \text{VSWR at generator end of line} \]
\[ S_e = \text{VSWR at load end of line} \]

\[ C = \frac{S_e - 1}{S_e + 1} \]

\[ B = 10 L_m/10 \]

\[ L_m = \text{loss matched in dB} \]

\[ S_i = \frac{B + C}{B - C} \]

\[ C = \frac{1.7 - 1}{1.7 + 1} = 0.25926 \]

\[ B = 100.38/10 = 1.09144 \]

\[ S_i = \frac{1.09144 + 0.25926}{1.09144 - 0.25926} = 1.62 \]

VSWR at input to line is 1.62:1.
Cleaning Electronic Hardware

Try Tarn-X™ to clean and brighten tarnished or dirty coaxial connectors and similar electronic hardware. Tarn-X is claimed to contain acidified thiourea, detergent, and corrosion inhibitors. You can find it in department stores.

The manufacturer recommends wiping Tarn-X on with a cloth or cotton ball, but I've found it effective as a reusable dip. Many parts require dipping in Tarn-X for only 30 seconds to a minute and then rinsing in hot water. The rest can usually be cleaned up with a few swipes with an old toothbrush or fingernail brush and redipping.

I've used this stuff for about 10 years, and my first bottle (I have two) is still going strong!

David McLanahan, WA1FHB

More on Elevated Radials: H.H. Beverage's 1921 Counterpoise System

Bill Orr’s November 1989 column in Ham Radio touched upon the advantages of using elevated radials. This reminded me of an earlier article by H.H. Beverage, 2BML, that appeared in a 1921 issue of an RCA catalog. It described an aerial and counterpoise system, suggested by a Mr. Alexanderson, using a coupled ground wire. Details of 2BML’s flat top antenna system of 1921 are shown in Figure 1.

Adding this coupled ground wire was the secret to improving antenna efficiency. Most Amateurs, and many broadcast stations (KGO was one of them) were already using the counterpoise at this time. Old boilers, model T cars, and other scrap metal buried 6 feet down served as the only antenna ground references for many stations until the elevated counterpoise became popular. Besides finding they were “getting out” better, operators also noticed that their antenna currents were higher when using the counterpoise.

Beverage’s system

Having permission to operate above 200 meters, 2BML chose to tune his flat top on 280 meters (1071 kHz). With a fair ground, his measurements showed a system resistance of around 70 ohms and 0.5-A antenna current. But with the elevated counterpoise attached, the system resistance dropped to 10 ohms!

The ground lead tap on the inductor was adjusted to cancel the capacitive reactance of the elevated counterpoise. The inductor was wound, using 3/8-inch tubing, into a 20-turn 15-inch diameter coil. Each time an adjustment was made the system was retuned for input power and frequency. With both the earth and counterpoise connected, a system resistance of 4 ohms and an antenna current of 8 A was obtained!

With 8 A of RF current going into the antenna, the counterpoise wire current (Ic) was about 6 A, and the earth ground current (Ig) was about 2 A. The counterpoise capacitance to ground was about 700 pF, and the antenna capacitance to ground was about 500 pF.

Conclusions

In the “old days” your antenna ammeter was your power meter. You put up an antenna, connected a ground and tuned for maximum antenna current. If you were “in the chips,” you were the proud owner of a thermo-coupled RF ammeter. You proudly told your listener, “I’m radiating 1.2 TCA amps* to my four-wire flat top up 80 feet, OM.” This meant you were in between the Ford coil (spark) group, and the guys with a kW or two. When you decided to change from an “earth warmer” ground to a counterpoise, you became listed in the “Calls Heard” columns printed by QST every month. For March 1922 they listed six pages of logged heard or worked stations — spark or CW. Big DX was here!

Going from a good ground to a counterpoise raised your signal about 10 dB. Adding the 2BML circuit gave you 3 or so more dB. Take your pick. Rent a backhoe and bury a few thousand feet of copper, or put up a few elevated radials on 160 meters.

Dave Atkins, W6VX

*Amps measured by a thermo-couple ammeter Ed

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I find that the circuit commonly used in commercially built antenna tuners or transmatches leaves something to be desired (see Figure 1). Most use a tapped coil and selector switch. This can create problems, because on 10 meters a fraction of a turn on the coil may be critical. Also, you can't tap much closer than one turn. As compensation, the better units use a roller coil for continuous tuning. However, roller coils are expensive.

There's another problem with this circuit. It's basically a high pass filter. As Doug DeMaw and Bob Shriner have pointed out, this sort of matching circuit does nothing for transmitter harmonics! I made note of a similar problem in an L network design some time ago. Older broadcast transmitters used "inductive" neutralization by means of a coil that was a bit too large in series with a large variable capacitor to achieve an effective variable inductor. Roller coils that operate at 10,000-volts RF or more are hard to come by. The large capacitor gave a small value of $X_C$ and consequently a small value of $IX_C$, the voltage across the capacitor. This meant that the variable element for the neutralization process was a reasonably spaced capacitor which gave continuous tuning over a limited range (see Figure 2).

If you look at Figure 3, you'll notice that the series elements are inductive and the shunt element is capacitive. This is a basic low pass filter which will indeed do something for any harmonics present. Broadcast stations have been using this kind of matching network for years, for exactly the same reason. But you need two roller coils isolated from ground to build this circuit, and this would be expensive for the average ham.

How to do it inexpensively

Suppose you were to replace the top of the "T" roller coils with tapped coils and series capacitors, giving a net variable $L$. The result is shown in Figure 4. Some time ago, I saw a nice forty-turn 2-inch diameter coil for a bargain price. I bought it, even though I had no particular project in mind. It turned out to be an Air-Dux no. 375-7433-PI, but any similar coil will do. I center tapped the coil and used it as the top of the "T." I was uncertain about the coupling effect of both

---

**FIGURE 1**

Popular and effective T match transmatch circuit used by many Amateurs. Although easy to build, this circuit is basically a high pass design and offers no attenuation of transmitter harmonics.

**FIGURE 2**

Making a fixed inductor variable. Capacitor in series with Inductor is equal to smaller value inductor that is variable over a limited range. In practice a larger value inductor than the design calls for would be needed to compensate.

**FIGURE 3**

Low pass T match transmatch circuit offers good harmonic attenuation. Finding two suitable roller inductors can be both difficult and expensive.
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Author’s breadboard version of tuner offers simple uncluttered construction and quick access to the traveling alligator clips. Note that insulated knobs and shaft extensions should be used on high power models to protect the operator from RF burns. W7JK photo.

A triband cubical quad with an SWR of greater than 1:1. I adjusted all of these easily to a 1:1 SWR. At my cabin in the woods I have a 400-foot wire, 60 feet high, fed on one end with open wire feeders (see Ham Radio Horizons, October 1979). I achieved a 1:1 match on all bands, 10 through 80, with this tuner.

Final version of tuner enclosed in shielded metal case offers better confinement of harmonic energy. Note that the capacitor bodies are RF hot and are mounted floating above ground. Cabinet is roomy enough to permit future installation of an internal SWR meter. W7JK photo.

Roller inductor problem solved! Conventional Air-Dux coil, with alligator taps, is used instead of cumbersome roller inductors. The variable capacitors, salvaged from old broadcast receivers, allow finite adjustment of the inductor settings.

a triband cubical quad with an SWR of greater than 1:1. I adjusted all of these easily to a 1:1 SWR. At my cabin in the woods I have a 400-foot wire, 60 feet high, fed on one end with open wire feeders (see Ham Radio Horizons, October 1979). I achieved a 1:1 match on all bands, 10 through 80, with this tuner.

Photo B shows the finished product in an aluminum box with two tap selector switches. The space at the top of the box is reserved for a built-in SWR meter. You needn’t use a box this big; I simply had this one on hand.

High power

Obviously, this coil isn’t meant for a kilowatt, nor are the capacitors. The unit works well with an FT 101. If you run a kilowatt of power, and are only interested in the 10, 15, and 20-meter bands, a ten-turn coil made out of 1/4-inch copper tubing will suffice. You could even use a hinged lid box and some husky traveling clips to avoid large contact selector switches. If you do this, you’ll need medium spaced transmitting capacitors.

I hope you’ll try this tuner. I’ve found that it really does discriminate against harmonics. 

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In my April and May columns I looked at inductances and capacitors and the way they affect alternating current. This month I’ll show you what happens when you have both of them in a circuit, and discuss some unusual terms that apply when working with complex circuits.

Current, voltage, and phase revisited

Remember that an inductance causes the voltage to lead the current through a circuit, while a capacitor has the opposite effect. But how do you calculate power in a circuit if the current isn’t in phase with the voltage? The term power factor, abbreviated pf (don’t get this mixed up with picofarad, or pF) comes into play here. Power factor is usually expressed as a number less than 1, like 0.6, 0.85, and so on. Some people use it as a percentage like 55 or 92 percent. More about that later.

Power factor is determined by the ratio of true power to apparent power. Figure 1 shows a circuit with an inductor, a resistor, and meters to measure applied voltage and the current that’s flowing. Apparent power is determined by multiplying the voltage by the current; just as you do in a DC circuit. However, in this situation the result is expressed in volt-ampere units, or VA, instead of watts. This difference is important, as you’ll see in a moment. True power, as you might suspect, is what’s being dissipated in the resistive part of the circuit.

Because the inductor stores energy in its magnetic field during one part of an AC cycle and releases it when the cycle reverses polarity, it doesn’t dissipate any energy (unless the magnetic field intercepts something nearby). This means you can ignore the inductor as far as power consumed is concerned. You work only with the resistance. In the case shown in Figure 1, the ammeter shows 8 A flowing in the circuit; the resistor is 17 ohms. Using Ohm’s Law, \( P = I^2R \), \( 8^2 \times 17 = 1088 \) watts. Note that you’re using watts here, not volt-amperes. The power dissipated in the resistor is real power. You can feel it as heat when you touch the resistor. In circuits that don’t have a physical resistor, there’s still resistance present in wires in the inductance, transformer, electric motor, or whatever equipment you’re using. The power dissipated as heat will show up as a warm (or overheated) inductor, motor, and so on. You can determine the power factor for this circuit. Apparent power equals \( E \times I \), or 200 \times 8, or 1600 VA. You previously determined that the true power in the circuit is 1088 watts, so 1088/1600 = 0.673, or 67.3 percent.

So why bother with volt-ampere and power factor if you know the true power in the circuit? There are several reasons to be aware of VA and pf. It’s very important to provide the correct size of wire and components in a circuit. Also, you don’t want to overload the circuit’s AC source (generator, amplifier, etc.). If, in the preceding example, you had planned for a wire size and generator size capable of handling true power (just over 1000 watts), the extra 600 watts could do real damage.

Here’s another way to determine the power factor of that circuit. The circuit has an inductive reactance of 18 ohms and a resistance of 17 ohms in series. By using the information on vectors from my earlier columns, and doing a bit of intuitive reasoning, you might guess that the vector of these values would come out close to 45 degrees. (The vector is the hypotenuse of resistance plotted horizontally and the reactance plotted vertically. The resistance and reactance are only 1 ohm different in value). With a vector of 45 degrees, the impedance will be approximately 1.414 times either the resistance or the inductive reactance. Therefore, impedance \( Z = 1.414 \times 18 = 25.45 \) ohms. You can work this out another way to see how close it comes. The formula says that:

\[
Z = \sqrt{R^2 + XL^2} = \sqrt{(17^2 + 18^2)} = \sqrt{289 + 324} = 24.758 \text{ ohms.}
\]

That’s pretty close to our vector ‘guesstimate’ of 25.45. Round this off to 25 ohms. With 200 volts applied to the circuit, current \( I = E/Z \), or 8 A. This gives an apparent power of 200 \times 8, or 1600 VA, confirming your first calculation.

You can find the true power with this information by obtaining the power factor. A different way to find the pf is to use the ratio of the resistance to the
impedance: 
\[ \text{pf} = \frac{R}{Z}, \text{or } 17/25 = 0.68. \] Now find the true power by multiplying. \[ \text{VA} \times \text{pf} \]

Inductance and capacitance combined

It should be apparent that if you can get the power factor back to near 100 percent, many of the problems will disappear. Everything I've just discussed in relation to inductive reactance applies to capacitive reactance. So if capacitors cause the current to lead the voltage, why not put a capacitor in the circuit to bring things back to normal? That's exactly what's done in many cases where a severe power factor problem exists.

I've placed a capacitor in series with the inductance in Figure 2. The capacitor has a reactance of 12 ohms. (Remembering the discussion of the "j" operator, you can say the reactance is \(-j12\).) The impedance formula now becomes:

\[ Z = \sqrt{(R^2 + XL - SC)^2}, \text{ or } \sqrt{(172 + 18 - 12)^2}, \text{ or } \sqrt{(289 + 36)}, = \sqrt{325}, \text{ or } Z = 18.02 \text{ ohms.} \]

Now, put Ohm's law to work on some other numbers:

\[ I = \frac{E}{Z} = 200/18 = 11.1 \text{ A, and} \]

Apparent power = \[ E \times I = 200 \times 11.1 = 2,220 \text{ VA, and} \]

True power = \[ I^2 \times R = 123.2 \times 17 = 2094 \text{ watts; therefore,} \]

Power factor = \[ 2094/2220 = 0.94, \text{ or about 94 percent.} \]

That's a significant improvement. Note that the current flow has increased because the phase difference between voltage and current is smaller.

The resistance is now the more significant part of the circuit. By selecting the right value of capacitance, you can obtain a pf that's very close to 100 percent. As usual, circuit losses will prevent perfection.

That's heavy stuff and while not directly applicable to most of what you do in Amateur Radio, it's part of AC theory — a basic foundation for all electronics.

Resonant circuits

You've seen how inductances delay current flow and capacitances advance current flow. What happens when you connect them together, as in Figure 3?

A simple explanation is that each makes up for the other's actions, or they balance each other out. Another explanation is that they form a resonant circuit. The requirement for resonance is that "the capacitive reactance and the inductive reactance must be equal and opposite at the frequency of interest." This works whether they are connected in parallel (Figure 3a) or in series (Figure 3b). This tuned circuit concept is basic to operation of radio equipment. It lets you separate one signal from another, reject a wide spectrum of signals while accepting others, and generate and amplify your transmitted signal while rejecting harmonic and spurious energy. The basic purpose of the circuit you need dictates which configuration you choose.

If you want a circuit that will reduce the signals outside a band while allowing those inside to pass, you want a parallel circuit. (Figure 3a). This is because the parallel circuit appears as a high impedance to any signals at its resonant frequency. But off-resonance signals see a low resistance and are shunted to ground. By making either the inductance or capacitance variable, you can "tune" the circuit to a desired frequency, as is done in the front end of a receiver or in the output stage of a transmitter.

If you want to "trap" a frequency and keep it from passing, you can connect an L and C in series (see Figure 3b). A series resonant circuit has a very low impedance at its resonant frequency, and signals at this frequency will be shunted to ground while others will not.

Most of the bandpass and band-reject filters used in modern Amateur
A circuit that allows low frequencies to pass while rejecting higher ones, commonly called a low pass filter.

A circuit that passes high frequencies while rejecting the lower ones, commonly called a high pass filter.

Radio equipment are variations of these circuits used in combination. These filters are used in the front end and IF stages to accept Amateur band frequencies and reject those out of the band. In the transmitter stages, they’re used to get rid of harmonics and spurious signals before they reach the antenna. Modern low power filter circuits are all pretuned and switched in and out as you change bands. This means you must perform very few adjustments when changing frequency.

Figure 4 shows a typical low pass circuit and its resultant response; Figure 5 shows a high pass circuit and its response curve. By designing combinations of these circuits so that portions of the high and low pass areas overlap, you can create a bandpass circuit that allows only a selected part of the spectrum to pass while rejecting everything outside that band.

Further reading

Alternating current theory is far too involved to cover completely in these pages. If you choose to explore the subject further you’ll encounter such interesting terms as conductance, admittance, and susceptance. You’ll find ways to calculate the effects of parallel reactances, complex series reactances, and so on. For those of you who are interested, the various Amateur Handbooks have good chapters dealing with AC theory. Radio Communications, by R.L. Shradar (McGraw-Hill), is an excellent resource. Shradar includes self-exam questions designed to help those studying for either a commercial radiotelephone license or an Amateur radio license.

Coming soon: a packet radio update. Then I’ll move on to other things you’ll need to know to enjoy our great hobby.
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Say You Saw It in Ham Radio

Ham Radio/June 1990
DIVERSITY RECEPTION ON HF DIGITAL COMMUNICATION

Stephen M. Hall, WM6F, 664 Bristol Avenue, Simi Valley, California 93065

The use of diversity reception in radio communication isn’t new to either commercial or Amateur stations. It’s been used successfully since the 1940s to improve RTTY signal copy. In the past, this technique normally involved switching between two or more receivers based on strength of the received signals. In the reception of high frequency packet radio, signal strength alone is usually insufficient to judge the quality or completeness of a received packet of digital data.

I’ve conducted some experiments to evaluate the improvement in reception on HF packet radio when multiple antenna polarity diversity is used. Here are the results of those tests.

Initially, I assembled two parallel HF packet stations to measure and compare the performance of different modems and terminal node controllers (TNCs) available to Amateur packeters. I extended these tests to include enhancements in reception using two antennas and two receivers, both tuned to the same frequency. The antennas I used in the test were a horizontally polarized four-element beam at 60 feet and a 1-wavelength Zepp, center fed with kW twin lead and a balanced tuner. The Zepp was supported by the common tower in a sloper configuration; polarization was primarily vertical. During my early tests, I used two Kantronics KAMs with individual video displays. I placed them side by side, so I could observe the performance of each parallel system in real time. The receivers I used in various parts of the tests included a Kenwood TS-930S, Kantronics KT-120, and Collins 51J-3 (R-388). I tested various modes, among them were AMTOR, RTTY, and packet.

I observed deep fades on both horizontal and vertical polarization, but the fade wasn’t normally seen on opposing polarities at the same time. At times the fading was as great as 40 dB on 14 MHz; it would alternate or cycle between polarizations at rates of between approximately 1/2 to 4 seconds per cycle.

My observations of the two video terminals on RTTY and AMTOR modes revealed reception errors which alternated between displays. The incidence of simultaneous error reception was less frequent. It appeared that a large improvement in copy would be achieved if the two channels’ signals could be merged into a single display. On packet, I saw frames from the same station alternating regularly between terminals. I was seeing unique packets — those copied on one TNC but not the other — on a single screen more frequently than I was seeing them on both terminals’ screens simultaneously.

The use of an additional antenna which would take advantage of a second polarity appeared to be a technique worthy of greater investigation. Fortunately, a program was developed which would let me measure the improvements using my computer.

This terminal program lets me gather statistics using an
IBM-AT computer. I can interface two communication ports on the computer to two terminal node controllers. The system can then count the total number of packets received by each KAM and the number of packets received uniquely by each one. I'm able to measure the improvement provided by an addition of a second channel or system.

I ran tests to measure systematic errors in the software, like the failure of the computer to properly count packets common to both channels and unique to each. No errors were observed. Then I ran further systematic tests to establish that all variations between channels would be due to antenna performance alone. I took off-the-air audio from a single receiver and fed it to both KAMs. I observed diversity between the KAMs alone; one unit consistently received 1 percent more packets than the other. I didn't find this surprising. What was surprising was that when two terminal node controllers were used in parallel, 14 percent more unique packets were received — even though the TNCs were demodulating the same audio. I was observing TNC diversity. These observations were consistent with those I had made using the two video terminals without the aid of the computer. The addition of a second TNC contributed 434 additional packets out of an average of 3064 received by the two units.

At this point, I connected the second antenna to allow polarity diversity reception. I ran tests at different times over several days on 14.109 MHz on the SKIP-NET packet network. I chose SKIP-NET because most of the stations in this net are generally in the pattern of both antennas. I pointed the beam northeast from my southern California receiving location. The Zepp antenna slopes in a similar direction, but the pattern is difficult to predict because of its wavelength.

The station received an average of 3344 packets using diversity; 2935 were received on the vertically polarized antenna and 3753 were received by the channel using the horizontally polarized beam. I believe that the difference in performance between the two antennas was due to antenna gain rather than polarization. I used both receivers and KAMs in a series of configurations to rule out the possibility that the differences were due to anything other than those contributed by the antennas. On the average, only 1305 packets of 3344 average total packets were received on both channels — an incidence level of 39 percent. Use of the second channel added 61 percent more unique packets. This seems to indicate that if the majority of net users were to incorporate this improvement, network loading would be significantly improved due to the elimination of many retries.

My observations on other digital modes appeared to demonstrate similar improvements, but I was able to gather statistics using fairly simple computer techniques only with packet. Because data with errors won't be presented to the output of the TNC, all data counted by the computer is known to be good. This isn't the case with monitored AMTOR or RTTY. Other techniques would have to be used with these modes to use a computer to gather statistics. If new terminal unit software were written for AMTOR which would allow users to take advantage of diversity, it's possible that even larger gains could be realized than those on packet, as individual AMTOR character groups could be compared or combined.

It would be impractical to use additional transmitter power or a single higher gain antenna to obtain improvements of this magnitude. Improving existing nondonor diversity performance by using more power would only load the frequency further and slow the passage of traffic on the network. An inherent advantage in using diversity is that it doesn't require that both stations participate. A single user may add the capability and enjoy the results independent of other stations. Other techniques that have been proposed to improve HF packet, like changes in baud rate, frequency shift, or modulation technique, would require substantial changes to all Amateur packet stations to maintain compatibility within the network. This would be difficult to achieve as there are large numbers of stations using the current standards.

Because there's more to communicating on packet than data reception, the TNC must acknowledge each received information frame while connected when this technique is used in other than monitor mode. If two TNCs are used, they must work in concert to maintain a proper connection with another station. This would require new software within the two interconnected TNCs, or a dual port TNC to monitor two incoming signals from two independent receivers/antenna systems. One TNC port would act as a primary; the second TNC would contribute packets not received on the primary channel. The TNC's microprocessor would compare data received on each channel and send acknowledgments for correct frames received on either channel.

Other statistics showed that, based on total packets received and independent of the use of diversity, the gain antenna received 27 percent more packets than the Zepp.

The experimental installation

I used the following hardware to add diversity to my station. When I included the second channel, I added a second receiver. I already owned a TS-930S, which has proved to be a good performer on HF packet. Kantronics provided a monoband KT120 for my tests, and I also tested a Collins 51J-3 purchased at the Dayton Hamvention® for $100. Both proved quite suitable for packet reception. I used my existing 66-foot Zepp without modification with excellent results.

With suitable controller software, you need no other equipment. Only one video display is normally required for diversity packet or AMTOR, though I used two in the experimental configuration. Even when I grouped the lesser antenna, TNC, and receiver as the second channel; their contribution accounted for a 56-percent improvement when compared with the primary beam antenna, TNC, and better receiver.

Conclusions

Because I anticipated only modest gains using this technique, the tremendous improvement in reception which resulted was a surprise. I hope that suitable software for the currently available TNCs will be developed by the packet community or the manufacturers of multimode controllers which will allow diversity to be incorporated in HF packet stations. I have spoken with TNC manufacturers who wish to add this capability to their dual port designs. In some cases, this will be as simple as making firmware upgrades available on EPROM.

I wish to thank Phil Anderson, WØXI, and Karl Medcalf, WK5M, of Kantronics for their generous support of both time and equipment, which allowed me to pursue these experiments in digital diversity.
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SUMMER SHORT SKIP SIGNALS

Each summer during June, July, and August, plus a week or so into May and September, short skip DX is enhanced. Short skip is propagation from the E region of the ionosphere, about 100 km above the earth. The geometry of propagation from a transmitter to a receiver, with a reflection height of 100 km tangent at the earth at each end (zero takeoff angle), defines the maximum distance for a hop at 2000 km (1200 miles). This enhancement results as the ionization produced near that height is moved horizontally (bunched together) by the electrojet current from the geomagnetic electric field into high density ion clouds. The clouds average in area about 40 by 500 miles wide and 100 km above the earth. The enhanced. Short skip is propagation to a receiver, with a reflection and September, short skip DX is in the daylight hours by the sun's ultraviolet light. The E layer supports a maximum signal frequency of 3.8 MHz at local noon during sunspot maximums. A signal can be increased up to 19 MHz and still be reflected if it hits a cloud because of the higher ion density and this reflection. Yes, reflection. The regular E is gradually bent down, or refracted, while the sharper edge of the thin cloud causes a more mirrorlike reflection downward. The location of the ion clouds is similar to that of scattered weather clouds in the sky — hence the name sporadic E (Es). Because the E layer increases with the number of sunspots, the embedded Es clouds' ion density also increases. This is the only sunspot effect on mid-latitude Es. It is almost constant, and occurs every summer. There are areas of the world where sunspots affect Es propagation because of increased geomagnetic disturbances. Larger numbers of higher intensity Es clouds develop where the geomagnetic and geographic equators are widely spaced in latitude — near Southeast Asia, South America, and Africa. The greater electrojet current that develops in these areas leads to this increased Es cloud formation. Es also varies with the number of sunspots on the equatorward edge of the auroral zone, where particles enter the E region from the solar wind. The solar wind increases when the sun's spots flare (brighten). As a result, many clouds of Es which help with VHF auroral propagation develop in this region.

Now look at short skip Es signals. For a given distance, Es signal strength is an average of 12 dB greater than that of regular E signals as a result of the mirrored reflection. The signal strength is usually compared to the free space loss or signal decrease with distance at the frequency of transmission. A formula for relating this in decibels (dB) is:

\[ L_b = 20 \log_{10} d + 20 \log_{10} f + 98.88 \]  

where d is distance in miles, f is frequency in MHz, and 98.88 is a constant set by a relationship to the reference antenna used in the measurements, the units used for d and f, and the normalized path attenuation in the locations where the measurements were made. Therefore, the formula can be used at any location, one hop distance, or any frequency band. Just subtract the dB for \( L_b \) from the free space loss of this formula:

\[ L_f = 20 \log_{10} d + 20 \log_{10} f + 36.58 \]  

The units in Equation 2 are the same as those in Equation 1. These formulas for the E region can be used to obtain the signal loss or, inversely, the signal strength's lowest value at a probability of near 10 percent.

Last minute forecast

The higher frequency bands will be best the first two weeks of June. The lower bands become strongest during the third and fourth weeks. Expect disturbances from the 5th to 8th due to solar flares, and from the 10th to 14th and the 20th to 24th as a result of decreasing solar flux and coronal holes. As the month passes, the build-up of thunderstorm noise will be increasingly evident towards the evening of each day. Es propagating modes will also build up during the month. The moon will be full on June 8th and at perigee (its closest approach) on June 21st. Summer solstice occurs on the 21st at 1533 UTC. The Aquarid meteor shower starts around the 18th, peaks about the 28th, and lasts until August 7th. The maximum radio echo rate will be 34 per hour.

Band-by-band summary

Six meters will provide occasional openings to South Africa and South America around noontime via multihop short skip \( E_s \) propagation.

Ten meters will have long skip conditions for many hours in the afternoon during the peak times of the 27-day solar cycle. Otherwise, look to sporadic E short skip and multihop openings around local noon for DX on this band. (Evening transequatorial openings usually don't occur in the summertime.) Twelve, 15, and 17 meters, almost always open to some southern part of the world, will be the main daytime DX bands. Operate on 12 first; then move down to 15. DX is considered 5000 to 7000 miles on these bands. You may find some long one hop transequatorial propagation paths early in the month.

Twenty, 30, and 40 meters will support DX propagation from most areas of the world during the daytime and into the evening hours most days. DX on these bands may be either long skip to 2500 miles or short skip \( E_s \) to 1250 miles per hop. There are many good hours of DXing ahead during the long summer days.

Thirty, 40, 80, and 160 are all good for nighttime DX. Although the background thunderstorm noise is becoming noticeable, these bands are still quiet enough to provide good DX working conditions. Sporadic E propagation may contribute to enhanced conditions at local sunset and will occur more often during the next three months.
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**JUNE 2-3: ONTARIO:** Central Ontario Amateur Radio Flea Market. 10-12 noon, 6-6 pm. Site is 12 km south of Peterborough on Hwy 7 at Faldon Rd. Box 104, Bedford, ON M2H 2A5. (705) 673-7000.

**JUNE 3-5: WASHINGTON:** The Apple City ARC's Hamfest, Rocky Reach Dam, Wenatchee. Registration: Amateurs $5; Others $1. Under 12 free with adult. Free cash discounts or agency commission. Kids' section. For more information call Steve Greenbaum, WB2DZG (718) 888-5599 or Phil Kupfer, N3YVE (212) 777-8846 EVENINGS ONLY.

**JUNE 6: CONNECTICUT:** The Newington ARC's 7th annual Ham and Computer Flea Market, Newington HS, 171 Willard Avenue, 9 AM to 3 PM. Admission $3. For information to NATRE, Hamfest, PO Box 165, Pleasant Valley, CT 06065. (203) 523-0453.

**JUNE 9: MICHIGAN:** The Independent Repeater Association's annual Hamfestival, 44th Street Armory, Birmingham, Admission $3. For information 313-941-8630. Write P.O. Box 246, Flagstaff, AZ 86001.

**JUNE 9: MICHIGAN:** CMAFA's 15th annual Hamfest, Midland Civic Center. 9 AM to 2 PM. Admission $3. For information to CMAFA Hamfest, PO Box 67, Midland, MI 48642. (517) 631-9228 evenings and weekends.

**JUNE 9: CALIFORNIA:** The Forsyth 3rd annual Hamfest and Computer and Electronics Fair, Benton Convention Center, 301 West 5th Street, Winston-Salem. 9 AM to 3 PM. Admission $4. For information to Jack Rodieu, W4UR, 2500 Starmount Forest Drive, Winston-Salem, NC 27116 or call 336-542-4740. 9 AM to 10 PM.

**JUNE 10: ILLINOIS:** The Six Meter club of Chicago will hold its 33rd annual Hamfest, 91st and Wolf Road, Willow Springs, Sunday, June 10th, 9 AM to 3 PM. Information: Chicago Radio Gateway, PO Box 2016, Willow Springs, IL 60480. Advance tickets available. For information call Mike Corbett. KENZEN, 606 South Fenton Avenue, Romeoville, IL 60441 or any club officer.

**JUNE 10: ILLINOIS:** The Egyptian Radio Club's EGYPTIAN-FEST, at their clubhouse, Chouteau Place Road, Granite City, IL 62040. 3 AM to 6 PM. Call Carl Walter, WBQPK, PO Box 562, Granite City, IL 62040. (618) 345-8469 for details.


**JUNE 13: CALIFORNIA:** 2nd annual Heavy Duty Swap Meet, Monterey Bay Amateur Radio Club, 1001 9th Avenue, Monterey, CA 93940. 9-2 AM, Sunday. Admission $3. For more information call Steve Greenbaum, WB2DZG (718) 888-5599 or Phil Kupfer, N3YVE (212) 777-8846 EVENINGS ONLY.

**JUNE 16: MARYLAND:** Annapolis Hamfest, Naval Academy, Key Bridge, Annapolis. Admission $3. For information write to William L. Whitty, WB3MKB, 1697 Saint Paul Street, Annapolis, MD 21403. (301) 264-3189.


**JUNE 26: MARYLAND:** Annapolis Hamfest, Naval Academy, Key Bridge, Annapolis. Admission $3. For information write to William L. Whitty, WB3MKB, 1697 Saint Paul Street, Annapolis, MD 21403. (301) 264-3189.

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The YO program automatically optimizes Yagi dimensions for maximum forward gain, best pattern, and minimum SWR. YO updates radiation patterns at the central design frequency and band edges during optimization. A scale drawing of the Yag is changed shape as the design proceeds. YO is extremely fast, and can compute several trials designs per second. After optimization, high-resolution patterns may be displayed or printed in several formats. YO includes a powerful gain-F/B-SWR trade-off mechanism, minimization of all sidebands, percentage, and full EGA color. YO also models for gamma, T, hairpin, and beta matches, element tapering, and element mounting plates. A library of Yag designs and extensive documentation are included. YO is intuitive, graphical, and highly interactive.

YO 3.0 features improved accuracy, faster computation, optimization of single Yag over ground, and stacked Yags in free space. YO 3.0 is 2-4 times more accurate and 20-65% faster than YO 2.0. Optimize a Yag at its exact installation height for improved F/B and SWR. Optimize take-off angle. For human interface by optimizing an identical pair of stacked Yags for maximum gain and low sidebands.

YO 3.0 is $130. YO 1.0 (basic features) is $85. Add $1.50/yr. California orders, $5 for overseas. For IBM PC.

Send check or international money order to:

Brian Beezley, KESTI, W70F, 515-17 Taylor Vista, CA 92084
NEW PRODUCTS

Cushcraft D3W Rotatable WARC Dipole and Ten-3 10-Meter Yagi

Cushcraft's new D3W world range dipole covers 30, 17, and 12 meters on the new WARC bands. It's a sturdy, rotatable dipole that's easily mounted on any mast from 1-1/2 to 2 inches in diameter with your existing triband or other antennas. The D3W features high performance, high-Q traps, heavy wall tubing, and rugged stainless steel hardware.

This rotatable WARC dipole features automatic frequency selection for either 12, 17, or 30 meters, rated for 2000 watts PEP, is 34 feet long, and weighs 11 pounds.

The Cushcraft Ten-3 is a high performance 8-dB three-element Yagi with 8-dB forward gain. The beam also offers a front-to-back ratio of 25 dB.

The Ten-3 has an 8-foot boom, and takes a mast size of 1-1/2 to 2 inches, and can be installed on a simple mount with only a light rotator. The redid match system provides 50-ohm tube life. Complete shielding and bypassing current meter gives a constant reading: the manufacturer's ratings, even while operating at 1500-watts.

For more information write Ameritron, PO Box 4680, 48 Perimeter Road, Manchester, New Hampshire 03108. Telephone (603)927-7877.

Circle #301 on Reader Service Card.

Ameritron AL-82 Linear Amplifier

Ameritron announces its full legal power linear amplifier with two 3-500Z transmuting tubes. The AL-82 features dual illuminated meters. The grid current meter gives a constant reading: the multimeter displays plate voltage and current, peak RF output power, and drive power/ALC.

The P-L tank circuit permits full impedance matching over the 160-meter band. The tuning capacitors and bandswitch have a 35-percent safety factor to avoid tank circuit component failure.

The cooling system keeps the components and 3-500Z tubes safely below the manufacturer's ratings, even while operating at 1500-watts output with a steady carrier. The filament supply has inrush current limiting to ensure maximum tube life. Complete shielding and bypassing helps prevent TVI and RFI.

The AL-82 covers 160, 80, 40, 20 and 15 meters and gives 80-percent rated output on 12 and 17 meters. It can be modified to cover 10 meters upon presentation of an Amateur license. An export model is also available.

For more information write Ameritron, 921 Louisville Road, Starkville, Mississippi 39759 or call Ameritron at (601)323-9715, FAX (601)323-6551.

Circle #302 on Reader Service Card.

ELNEC Advanced Antenna Analysis Program

Roy Lewallen, W7EL, announces ELNEC — a new full-featured antenna modeling and analysis program for PC-compatible computers. ELNEC eliminates the tedious and error-prone procedure of counting "pulses" to determine where sources and loads are placed that is found in other MININEC-based programs. It also provides true current sources for phased array analysis. The program was designed to be user friendly and is entirely menu driven. Users can add, delete or modify wires, sources, loads, and ground media with a few keystrokes while the program automatically keeps sources and loads where you originally placed them. Other features include azimuth and elevation plotting; saving and recalling antenna descriptions; beamwidth, gain, sidelobe, front/back and front/sidelobe analysis, current distribution, and SWR (50- or 75-ohm systems). Plots can be printed on Epson-compatible 8/9 or 24 pin dot-matrix printers. All features except plotting are available on nongraphics systems, and pattern data are presented in tabular form. Plotting requires CGA, EGA, Hercules, or compatible capability.

Two versions are available, optimized for coprocessor or non-coprocessor systems (specify when ordering). Price is $49.95, postpaid. (United States, Canada, Mexico) from Roy Lewallen, W7EL, PO Box 6658, Beaverton, Oregon 97007.

Circle #303 on Reader Service Card.

ICOM's New IC-24AT Dual Band Mini Handheld Transceiver

ICOM announces its new 440-MHz and 144-MHz dual band mini handheld, the IC-24AT. Features include:

- Five-watt power output
- Built-in clock
- Crossband full duplex capability
- Forty double-spaced memory channels
- DTMF autodial

The IC-24AT also has an external DC power jack, repeater functions, priority watch, and a variety of scan functions. Available options include the UT-50 CTCSS encoder/decoder unit, and UT-51 CTCSS encoder unit.

For details contact ICOM America, Inc., 2380 116th Avenue NE, PO Box C-90029, Bellevue, Washington 98009-9029.

Circle #304 on Reader Service Card.

AEA's New AT-3000 3-kW Antenna Tuner

AEA has a new AT-3000 3-kW antenna tuner, which incorporates the features of the AT-3000 300-watt antenna tuner in a high powered package.

Features include:

- 3000 watts continuous duty cycle
- Front panel switch to select two balanced (coax-fed) antennas, a dummy load or a balanced antenna
- Peak and average reading cross-needle meter which shows forward power, reflected power, and SWR
- The AEA AT-3000 antenna tuner is available through AEA authorized dealers. For details contact: Advanced Electronic Applications, Inc., 2006 196th Street SW, PO Box 2160, Lynnwood, Washington 98036. Telephone (206)775-7373.

Circle #305 on Reader Service Card.

SA Series Programs for IBM PCs

Fundamental Services offers the first in a series of stand-alone (SA) ham programs for IBM PCs and compatibles. The SA series has pull-down menus, mouse support, help windows, color displays, and fast assembler subroutines.

"SALOG" is a logger for all bands and modes, such as logs from SALOG. You can print two sizes of continuous form cards and two sizes of labels for QSOs.

The SA series is available from Fundamental Services, 15461H Peaceful Lane N., Clearwater, Florida 34616. The cost is $19.95 each plus $2 shipping and handling; Florida residents add 6 percent sales tax.

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ADVERTISER'S INDEX AND READER SERVICE NUMBERS

Listed below are the page and reader service number for each advertiser in this issue. For more information on their products, select the appropriate reader service number make a check mark in the space provided. Mail this form to ham radio Reader Service, I.C.A., P.O. Box 2558, Woburn, MA 01801.

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years! Shouldn't YOU?

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<table>
<thead>
<tr>
<th>Model</th>
<th>UTC3000</th>
<th>2600H</th>
<th>2210</th>
<th>13000UA</th>
<th>2400H</th>
<th>CCA</th>
<th>CCB</th>
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<td>10MHz-2.4GHz</td>
<td>10Hz-2.4GHz</td>
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<td>10Hz-2.4GHz</td>
<td>10Hz-500MHz</td>
<td>10Hz-1.8GHz</td>
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<td>Display</td>
<td>10 Digit LCD w/Function Annunciators</td>
<td>10 Digit LCD</td>
<td>8 Digit LED</td>
<td>8 Digit LED</td>
<td>8 Digit LED</td>
<td>8 Digit LED</td>
<td>LED w/Threshold</td>
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<tr>
<td>RF Signal Strength</td>
<td>16 Segment Adjustable Bargraph</td>
<td>16 Segment Adjustable Bargraph</td>
<td>•</td>
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<td>LED w/Adjustable Threshold</td>
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<td>10 Segment Adjustable Bargraph</td>
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<tr>
<td>Price</td>
<td>$375</td>
<td>$325</td>
<td>$239</td>
<td>$179</td>
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Sensitivity: <1mV 10mV typical. Time Base: ±1 ppm; ±5 ppm, add $75. LED Models: ±2 ppm add $60. LCD Models: Nicads & AC charger/adapter included. (Or Alkaline - CCB) Carry Case, Antennas and Probes extra. One year parts & labor warranty on all products.

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FT-212RH
Frequency Synthesized VHF/UHF FM Transceiver

The compact, versatile FT-212RH is a 45 watt, 2 meter mobile that boasts a lot more than just high power. Inside its sturdy compact frame hides an impressive array of performance features plus high reliability...like 18 general purpose memories; one-touch call channel memory; two scanning range memories; CTCSS on any of the 37 standard tone frequencies may be programmed into any memory channel. Choice of standard, or optional, high performance tone encoding microphones. The FT-212RH and its 35 watt UHF counterpart, the FT-712RH are packed with state-of-the-art refinements...power and more!

- Frequency Range: 140-174 MHz on receive (144-148 MHz TX — Modifiable for MARS and CAP). Specifications guaranteed on amateur bands only.
- Power Output: 45 watts output with selectable 5 watt low power.
- CTCSS: Access any of the 37 standard CTCSS tone frequencies, plus 97.4 Hz can be displayed, selected and programmed into any memory for transmission.
- 19 Memories: Each memory stores either programmable repeater shift or independent TX and RX frequencies.
- Automatic Repeater Shift (ARS): Enables selection of repeater transmitter offset automatically when tuned to a standard repeater subband.
- Programmable Scanning: Scans band, band segment or memories. Scan auto-resume with carrier drop or after 5-second pause.
- Tuning Steps: Operator selectable steps in 5, 10, 12.5, 20 and 25 KHz increments.
- CAT System Control: Provides for external control of VFO frequency, mode and memory functions from operator's personal computer.
- Amber Backlit LCD Display: Automatically controls the brightness of the display backlighting and pilot lamps.
- Tone Encoding Microphone: Choice of standard, or optional high performance DTMF tone encoding microphones.
- Digital Voice System (DVS-1): Optional sytem which allows local and remote digital voice recording and playback.

For information on these and Yaesu's full line of products, call our literature desk toll-free at 1 (800) 999-2070.

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KNENWOOD

The DXpeditioner!

TS-440S
Compact high performance HF transceiver with general coverage receiver
Portable reliable performance and ease of use makes the TS-440S your obvious "low bands" choice. It is "Every Ham's" rig to go - ham shack, portable or mobile. But don't let the small size fool you - there's lots of "big rig" performance packed into this package. Built-in antenna tuner option. Continuous duty transmitter. Super DynaMix front end. Five filter functions. The TS-440S is at your service wherever you wish to operate.

- Covers all Amateur bands
- General coverage receiver tunes from 100 kHz - 30 MHz. Easily modified for HF MARS operation.
- Direct keyboard entry of frequency
- All modes built-in USB, LSB, CW, AM, FM, and AFSK. Mode selection is verified in Morse code.
- VS-1 voice synthesizer (optional)
- Built-in automatic antenna tuner (optional). Covers 50-10 meters.
- 5 IF filter functions
- Superior receiver dynamic range Kenwood DynaMix high sensitivity direct mixing system ensures true 102 dB receiver dynamic range. (500 Hz bandwidth on 20 m.)
- 100% duty cycle transmitter
- Super efficient cooling permits continuous key-down for periods exceeding one hour. RF input power is rated at 200 W PEP on SSB. 200 W DC on CW, AFSK, FM, and 110 W DC AM. (The PS-50 power supply is needed for continuous duty.)
- Computer interface port
- Adjustable dial torque
- 100 memory channels
- Frequency and mode may be stored in 10 groups of 10 channels each. Split frequencies may be stored in 10 channels for repeater operation.
- TU-8 CTSS unit (optional)

- MC-43S UP/DOWN mic. included
- Superb interference reduction IF shift, tuneable notch filter, noise blanker, all-mode squelch, RF attenuator, RIT/XIT, and opt. filters fight QRM.
- Dual SSB IF filtering
- A built-in SSB filter is standard. When an optional SSB filter (YK-88S or YK-88SN) is installed, dual filtering is provided.
- VOX, full or semi break-in CW
- AMTOR compatible

Optional accessories:
- AT-440 internal auto. antenna tuner (80 m - 10 m) + AT-250 external auto. tuner (160 m - 10 m) + AT-160 compact mobile antenna tuner (160 m - 10 m) + AT-223/C/10 level translator and modem IC kit + PS-50 heavy duty power supply + PS-430 DC power supply + SP-430 external speaker
- MB-430 mobile mounting bracket
- YK-88C/88CN 500 HZ/270 Hz CW filters + YK-88S-88SN 2.4 kHz/1.8 kHz SSB filters + MC-60A/80/85 desk microphones + MC-65 (BP) mobile microphone + HS-4/5/6/7 headphones + SP-41/50B mobile speakers + MA-5/VP-1 HF 5 band mobile helical antenna and bumper mount + TL-922A 2 kw PEP linear amplifier + SM-228 station monitor (no pan display) + VS-1 voice synthesizer + TU-8 CTSS tone unit + PG-2C extra DC cable

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