annual ANTENNA issue
The IC-781 Is Just Too Much Transceiver To Squeeze On One Page

It is almost impossible to fit the prestigious IC-781 on a single page. Its futuristic design and superior features defy boundaries.

Never before has a transceiver captivated radio enthusiasts so intensely. The IC-781 inspires countless hours and loyal attention to your hobby... whether it is DX'ing, contesting, exploring new interests or simply enjoying legendary performance.

From the Multi-Function 5-Inch CRT and Spectrum Scope to Twin Passband Tuning, Dual Watch, ICOM's exclusive DDS System and continuous coverage of all amateur bands, the IC-781 is a total communications package designed to exceed your every expectation. The IC-781... Today's Standard of Excellence.

See it at an ICOM Dealer near you.
Looking for a way to work your local FM repeater... to occasionally check in to your club net... to get on packet... or to work faster packet without the expense and complexity?

If so, then you’ve found it.

The DVR 2-2 is ideal as a dedicated 2-meter transceiver for voice (FM) and/or packet. It features fast switching, fast squelch and DCD, with separate voice and data connectors, small size, and low-cost. And it’s designed with data in mind.

For packet, the DVR 2-2 has discriminator output available on the rear panel. This makes the radio high speed packet ready without modification, when used with a higher rate modem. And the data connector is plug compatible with the Kantronics’ KAM and TNCs.

For FM, it’s an excellent low-cost alternative for FM communication via your local amateur repeater. Great for control links too. And it’s compatible with the RFC VHF 30-watt amplifier if you wish to out-reach your local repeater.

The specs:
- 2 meters, 144-148 MHz range
- Dual conversion superhet - 10.7 MHz IF, 455 KHz 2nd IF
- PIN diode switching, less than 5ms
- 2-watts or greater output, crystal controlled, mic & speaker jacks provided
- DB-9 data connector with direct-buffered connections to varicap and detector
- Optional-mic, speaker, extra channel crystals, antenna & technical reference manual

For more information contact the factory. To purchase, contact your favorite Kantronics dealer.

Price $239.00
Made in the U.S.A.
The Ultimate Signal.

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.

* Dual Frequency Receive Function. The TS-950SD can receive two frequencies simultaneously.

* 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.

Outstanding general coverage receiver performance and sensitivity. Kenwood's Dyna-Mix™ high sensitivity direct mixing system provides incredible performance from 100 kHz to 30 MHz. The Intermodulation dynamic range is 105 dB.

* Famous Kenwood Interference reduction circuits. SSB Slope Tuning, CW VBT (Variable Bandwidth Tuning), CW AF tune, IF notch filter, dual-mode noise blanker with level control, 4-step RF attenuator (10, 20, or 30 dB), switchable AGC circuit, and all-mode squelch.

Complete service manuals are available for all Kenwood transceivers and most accessories.

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

• High performance IF filters built-in. Select various filter combinations from the front panel. For CW, 250 and 500 Hz, 2.4 kHz for SSB, and 6 kHz for AM. Filter selections can be stored in memory!

• Multi-Drive Band Pass Filter (BPF) circuitry. Fifteen band pass filters are available in the front end to enhance performance.

• Built-in TCXO for the highest stability.

• Built-in electronic keyer circuit.

• 100 memory channels. Store independent transmit and receive frequencies, mode, filter data, auto-tuner data and CTCSS frequency.

• Digital bar meter.

Additional Features:
- Built-in interface for computer control
- Programmable tone encoder
- Built-in heavy duty AC power supply and speaker
- Adjustable VFO tuning torque
- Multiple scanning functions
- MC-43S hand microphone supplied

Optional Accessories
- DSP-10 Digital Signal Processor
- SO-2 TCXO
- VS-2 Voice synthesizer
- YK-88C-1 500 Hz CW filter for 8.83 MHz IF
- YG-45SC-1 500 Hz CW filter for 455 kHz IF
- YK-88CN-1 120 Hz CW filter for 8.83 MHz IF
- YG-45SNC-1 300 Hz CW filter for 455 kHz IF
- YK-88SN-1 11.8 kHz SSB filter for 8.83 MHz IF
- YG-45SN-2 10 kHz SSB filter for 455 kHz IF
- SP-950 External speaker w/AF filter
- SM-230 Station monitor w/pan display
- SW-2100 SWR/power meter
- TL-922A Linear amplifier (not for QSK)

* Built-in for the TS-950SD

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FOR SALE: THE 20-METER AMATEUR BAND. BIDS START AT $2,000,000,000. GET YOUR AUCTION NUMBER NOW!

How's that for a headline? Think I'm kidding? Read on and learn the exciting details of this fascinating opportunity.

The National Telecommunications and Information Administration (NTIA) and the FCC are responsible for the management and allocation of the radio spectrum for the federal government. On December 8, 1989, the NTIA filed a long and involved Notice of Inquiry (NOI) which was published in the Federal Register. It dealt with a number of important subjects.

This NOI covered the following areas: economic impact of spectrum management, accommodation of new technologies, block allocations, separate processes for government versus private sector allocations, sharing between government and private services, private use of government frequencies, international conference preparation, unmet spectrum demands, definitions and standards, usage measurement of allocated bands, and unlicensed device interference. While this is a very broad list, it covers a number of very important areas of concern to Radio Amateurs.

Of special interest are the NTIA's thoughts on auctioning off radio spectrum to generate revenue for the federal government. Huh???? Who's kidding who! That's one of the best jokes I've heard in years. Ostensibly, revenues raised by auction would go to reduce the federal deficit. However, we all know that the reduction would be a drop in the bucket compared with the real value of the spectrum that they're proposing to sell. And what about future value? Would this be a one-time auction, or would we be bidding for a yearly lease on the frequencies?

On February 23rd the ARRL filed a rather lengthy reply to the NTIA's NOI petition. They did a very complete job of addressing the concerns of Amateur Radio operators. Stating that the League has been involved in spectrum management for 76 years, they commented: "Just as public policy requires that there be public parks and other open space for the nourishment of the human spirit, so must there be 'open spaces' in the radio spectrum where the public can pursue personal, noncommercial ends. This is the essence of the Amateur Radio Service."

There are certain parts of our American culture that the government holds in trust for its citizens. National parks, monuments, and the treasures of the Smithsonian Institution are all kept and preserved for us by the government. Imagine the outcry if the Smithsonian were to auction off the Hope Diamond. It would generate millions — maybe even billions. But at what cost? A number of groups are now fighting the Parks and Forest Services' attempts to auction off mineral and timber rights in our national forests and parks. Sure, this will raise huge sums of money — but at the irrevocable loss of a national treasure.

A similar parallel can be made to selling frequencies — once they're gone, well, it's all over, they're gone!

Over the years, in times of disaster, the Amateur Radio community has provided continuity of communications for government and non-government relief agents and the public, when normal communications links have been disrupted or completely severed. To quote the ARRL once again, "The Amateur Radio Service, through participation by thousands of dedicated volunteers, provides a resource that could never be matched by commercial services ... A pure marketplace approach to spectrum management would work to the serious detriment of Radio Amateurs, and thus to the public interest."

What the League doesn't say in its statement, because it's "playing" politics and can't, is that this is a simply ridiculous proposal. Sooner or later our government has to come to grips with the deficit and implement a fair and equitable plan to bring it under control. Auctioning off spectrum is not the way to do it. At best it is a stop-gap measure that creates as many problems as it resolves. In the end, we all end up as losers!

Even if there were to be an exclusion for Amateur Radio which said we wouldn't have to bid competitively for "our bands," this would still be an ill-conceived and poorly thought out proposal. However, if we don't assert ourselves and let the NTIA, FCC, and our elected representatives know that we feel this is a stupid proposal, we may have to live with the consequences of our inaction.

We urge you to stay current with this issue. It could result in major changes in Amateur Radio as we know it.

Editor's Notes

Well, the April Fool's joke was on me! As many of you noticed, the article "Trap Dipole for 12 and 17 Meters" listed on the cover of our April 1990 issue was nowhere to be found inside the magazine. I'd like to be able to say I was just checking to see if anyone reads the cover, but I must confess that I simply forgot to include it. For those who have been eagerly awaiting its arrival, the piece (by Gary Nichols, KD8SV) appears on page 22 of this issue. My apologies to Gary and to all who've had to wait an extra month to read about this interesting antenna.

Terry Northup, KA1STC
Kenwood brings you the greatest hand-held transceiver ever! More than just “big rig performance,” the new TH-215A for 2 m, TH-315A for 220 MHz, and TH-415A for 70 cm pack the most features and the best performance in a handy size. And our full line of accessories will let you go from hamshack to portable to mobile with the greatest of ease!

- Wide receiver frequency range. Receives from 141-163 MHz. Includes the weather channels! Transmit from 144-148 MHz. Modifiable to cover 141-151 MHz (MARS or CAP permit required).
- 5, 2.5, or 1.5 W output, depending on the power source. Supplied battery pack (PB-2) provides 2.5 W output. Optional NiCd packs for extended operation or higher RF output available.
- CTCSS encoder built-in. TSU-4 CTCSS decoder optional.
- 10 memory channels store any frequency in 100-kHz steps.
- Odd split, any frequency TX or RX, in memory channel “0”.
- Nine types of scanning! Including new “seek scan” and priority alert. Also memory channel lock-out.
- Intelligent 2-way battery saver circuit extends battery life. Two battery-saver modes to choose, with power saver ratio selection.
- Easy memory recall. Simply press the channel number!
- 12 VDC input terminal for direct mobile or base station supply operation. When 12 volts applied, RF output is 5 W! (Cable supplied!)
- New Twist-Lok Positive-Connect locking battery case.
- Priority alert function.
- Monitor switch to defeat squelch. Used to check the frequency when CTCSS encode/decode is used or when squelch is on.

Optional Accessories:
- PB-1: 12 V, 800 mAH NiCd pack for 5 W output
- PB-2: 12 V, 500 mAH NiCd pack (2.5 W output) + PB-3: 7.2 V, 800 mAH NiCd pack (15 W output) + PB-4: 7.2 V, 1600 mAH NiCd pack (15 W output) + BT-5 AA cell manganese/alkaline battery case + BC-7 rapid charger for PB-1, 2, 3, or 4 + BC-8 compact battery charger + SMC-30 speaker microphone + SC-12, 13 soft cases + RA-3, 5 telescoping antennas + RA-6B ShubbyDuk antenna + TSU-4 CTCSS decode unit + VB-2530: 2m, 25 W amplifier (1-4 W input) + LH-4, 5 leather cases + MB-4 mobile bracket + BH-5 swivel mount + PG-2V extra DC cable + PG-30 cigarette lighter cord with filter

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Repeater etiquette

Dear HR

In the January 1990 issue, K6BAZ laments the fact that only 1 percent of the 440 repeaters in southern California are open to the licensed public. While I'm not sure that the other 99 percent are truly closed, I think your readers will gain some insight when they ask themselves the following questions.

1. Do you feel you have a right to use any repeater you choose, anytime you choose?
2. Do I have a right to come into your shack and operate your equipment any time I like?
3. Do you financially, or in other ways, support the repeater(s) you use?
4. Do you and your friends talk to the other users, or do you consider the repeater your own private intercom?
5. Do you complain on the air (or otherwise) when the repeater is down or sick?
6. Is tone squelch on a repeater receiver only to deny access, or could it be used for legitimate technical reasons?

I ask you to consider your answers to these questions carefully. Then, try to envision yourself as a repeater owner and how you would want others to use your repeater. I think you will understand why some repeaters are closed, some are run with an iron fist, and why some go off the air.

Closed repeaters are a result of a lack of understanding and common sense operating. Please take the time to think about your own behavior, and perhaps your favorite repeater won't be closed.

Paul M. Alberghini, WA1KAH
Cumberland Center, Maine

Kudos from a pro

Dear HR

This is my first year's subscription to your fine magazine and I'm impressed not only with the content and articles, but with the quality of the printing.

I've been a pressman for some 45 years and currently run a five-unit web press. My congrats to the press crew for the excellent color and "in register" production.

Ham Radio rates a number one spot in a collage of publications for the Amateur: 73.

Dick Burnham, KA1ILR,
No. Abington, Massachusetts

No guarantees with your license

Dear HR

I wish to take exception to remarks made by N6SWA in the February 1990 "Comments" column. These comments pertained to use of the 10-meter Novice phone band by holders of General and above licenses.

I think that Mr. Gleeson is not considering the fact that those of us who hold these licenses worked to earn them, and by doing so gained the ability to operate in larger portions of the spectrum. With our incentive licensing system, it would be neither reasonable nor logical to make portions of the spectrum available exclusively to those holding the classes of license that require the least amount of study and experience. This would, in essence, penalize people for upgrading.

Mr. Gleeson should also realize that the 28.3 to 28.5 MHz band was not available to Novices until 1987. Those with General class and above licenses have always had the privilege of running higher power in that part of the band. Revoking that privilege most likely would have caused resentment among these operators, and might have been a hindrance towards having Novice enhancement accepted by the ham community.

There's no guarantee of interference-free operation with an Amateur license of any class. Interference happens to all of us equally. It is absolutely ludicrous to say that it is "rude, inconsiderate, and not in the ham spirit" for Generals, Advanced, and Extras to operate legally in the Novice bands. It is, however, illegal to use more power than necessary to communicate with other stations. It is also illegal to splatter across 10 kHz of spectrum. Operators who do these illegal things, however, come in all classes of license, but are in a class of their own — that of LID.

Anyone with the Novice or Technician license who is not happy with the privileges may do one of the following three things: (1) Upgrade your license class. (2) Learn to live with it. (3) Take up a different hobby.

Stephen M. Murphy, WD8O,
East Detroit, Michigan

Correction

In a letter by Carlton D. Trotman, W3BRX, which appeared in the "Comments" section of our March issue, we inadvertently called General Curtis LeMay the late General LeMay. According to friends, General LeMay is living in California, where he continues to be involved in Amateur Radio. Our sincere apologies to General LeMay. Ed.
BOOMER ANTENNAS

VHF/UHF BOOMER ANTENNAS

Antennas so efficient, powerful and successful that they defy comparison. They have established new VHF/UHF distance records. Boomers' computer based design has become the standard of comparison.

All Cushcraft Boomers are built with stainless steel hardware, ultraviolet stabilized element insulators, coaxial balun and heavy wall boom material with stainless steel locking pins. They are consistent winners in every antenna gain measuring contest and they are the choice of VHF and UHF antennas for hams around the world. Built to perform and built to last. The best your money can buy.

SIDEBAND CW BOOMERS

The antennas VHF/UHF operators choose for EME Meteor scatter and contesting. They all have balanced 1-Match feed systems and trigon reflectors for precise patterns and maximum performance.

<table>
<thead>
<tr>
<th>Model</th>
<th>Frequency</th>
<th>Elements</th>
</tr>
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<tbody>
<tr>
<td>4218XL</td>
<td>144-145 MHz</td>
<td>18 Element 28 BOOMER</td>
</tr>
<tr>
<td>32-19</td>
<td>144-146 MHz</td>
<td>19 Element 22 BOOMER</td>
</tr>
<tr>
<td>215WB</td>
<td>144-148 MHz</td>
<td>15 Element 15 BOOMER</td>
</tr>
<tr>
<td>2208</td>
<td>220-223 MHz</td>
<td>17 Element 19 BOOMER</td>
</tr>
<tr>
<td>4248</td>
<td>424-435 MHz</td>
<td>24 Element 17 BOOMER</td>
</tr>
</tbody>
</table>

6 METER BOOMER

Our 617-68 has more gain than any antenna in its class! Serious operators appreciate the design durability of this long boom 6 meter antenna. The excellent gain and front to back ratio are combined with a new clean pattern to focus your signal where you want it. The 617-68 is designed to survive the toughest conditions.

<table>
<thead>
<tr>
<th>Model</th>
<th>Frequency</th>
<th>Elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>617-68</td>
<td>50-51 MHz</td>
<td>6 Element 34 BOOMER</td>
</tr>
</tbody>
</table>

FM BOOMERS

Our FM Boomers feature the latest wideband technology to give the high performance required for FM and Packet or sideband and CW. There are three high performance models for two meters and two models for the new 220 MHz novice phone band. All are designed for quick, easy assembly and horizontal or vertical mounting.

<table>
<thead>
<tr>
<th>Model</th>
<th>Frequency</th>
<th>Elements</th>
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</thead>
<tbody>
<tr>
<td>124WB</td>
<td>144-148 MHz</td>
<td>4 Element 4 BOOMER</td>
</tr>
<tr>
<td>215WB</td>
<td>144-148 MHz</td>
<td>15 Element 15 BOOMER</td>
</tr>
<tr>
<td>230WB</td>
<td>144-148 MHz</td>
<td>2x15 Element 30 BOOMER</td>
</tr>
<tr>
<td>224WB</td>
<td>220-225 MHz</td>
<td>4 Element 3 BOOMER</td>
</tr>
<tr>
<td>225WB</td>
<td>220-225 MHz</td>
<td>15 Element 10 BOOMER</td>
</tr>
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</table>

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AVAILABLE THROUGH DEALERS WORLDWIDE
MFJ’s Deluxe 300 Watt Tuner

... gives you full 1.8-30 MHz coverage, a peak reading (and average) Cross-Needle meter, built-in dummy load, antenna switch and balun ... all covered by a full one year unconditional guarantee ... for only $149.95

MFJ-949D

$149.95

Made in U.S.A.

- Peak reading meter
- Built-in dummy load
- Covers 1.8 to 30 MHz
- 1 full year guarantee

You won’t find all these useful features in any other 300 watt tuner -- not even at twice the price.

New peak reading meter

The new peak and average reading Cross-Needle meter in the MFJ-949D shows you SWR, forward and reflected power -- all in a single glance.

Without a peak reading wattmeter you just won’t be able to tell if your rig is putting out all the peak SWR power it’s designed for. Don’t be without one if you want top performance.

Built-in dummy load

A built-in 300 watt 50 ohm dummy load makes tuning up your rig sooo easy. How do you tune up your rig without one? An external dummy load will cost you about $30 more -- plus it takes up valuable space at your operating position and requires another cable.

Full 1.8 to 30 MHz coverage

The MFJ-949D gives you full 1.8-30 MHz coverage.

Make sure the tuner you’re considering covers all the HF bands. Don’t get a tuner that keeps you from operating all the frequencies you’ve worked for -- now or in the future.

Plus more ...

You get a versatile 6-position antenna switch and a 4:1 balun for balanced lines. You can run up to 300 watts PEP and tune out SWR on coax, balanced lines or random wires.

Unconditional Guarantee

You get a full one year unconditional guarantee. That means we will repair or replace your MFJ tuner (at our option) no matter what for a full year.

Others give you a 90 day limited warranty. What do you do after 90 days? Or before 90 days when they say, “Sorry, it’s your fault”?

What’s really important?

precise control for minimum SWR

What’s really important is your tuner’s ability to get your SWR down to a minimum -- and the MFJ-949D gives you more precise control over SWR than any tuner that uses two tapped inductors.

Why? Because the two continuously variable capacitors in the MFJ-949D give you infinitely more positions than the limited number on two switched coils.

This gives you the precise control you need to get minimum SWR and maximum power into your antenna.

After all, isn’t that why you need a tuner?

High efficiency and a compact size:

performance is most important

The MFJ-949D uses a single airwound coil. Using only one inductor takes up a minimum of space and there’s no mutual coupling problems.

The excellent form factor of the short fat coil gives you highest Q. Plus you get plenty of inductance that gives you a much wider matching range than other designs.

This results in a highly efficient tuner that puts maximum power into your antenna and a compact 10 x 3 x 7 inch size that complements your rig and fits right into your station.

Competing tuners using two tapped coils require a large cabinet -- not just to house the coils but also to help reduce detrimental coupling between the inductors. The result? A tuner that’s bigger than your radio.

Your very best value

The MFJ-949D gives you your very best value, first-rate performance, proven reliability and the best guarantee in ham radio ... all from the most trusted name in antenna tuners. Don’t settle for less. Get yours today!

MFJ’s 1500 Watt Tuner

MFJ-962C

$229.95

For a few extra dollars the MFJ-962C lets you use your barefoot rig now and have the capacity to add a 1.5 KW PEP linear amplifier later. It covers 1.8 to 30 MHz.

You get MFJ’s new peak and average reading Cross-Needle SWR/Wattmeter.

You also get a 6-position antenna switch and a teflon wound balun with ceramic feed-thru insulators for balanced lines. Measures just 10¾” x 7 ¼” x 14 7/8 inches.

How can an American manufacturer like MFJ give you more tuner for your money than clearing houses for foreign competition?

MFJ tuners are made in America.

Here’s how MFJ gives you more tuner for your money than any clearing house for foreign competition.

MFJ builds every tuner cabinet from scratch using the latest high-speed computer controlled punch presses.

MFJ manufactures, assembles and tests every PC board that goes into MFJ tuners. Instruction manuals and other materials are printed in MFJ’s print shop.

MFJ tuners go directly from our factory to your dealer. We’re not just an importer adding profits, tariffs and import charges.

With MFJ’s efficient in-house manufacturing and straight to your dealer distribution you get the most tuner for your money.

WHY CHOOSE AN MFJ TUNER?

Hard-earned Reputation: There’s just no shortcut. MFJ is a name you can trust -- more hams trust MFJ tuners throughout the world than all other tuners combined.

Proven Reliability: MFJ has made more tuners for more years than anyone else -- with MFJ tuners you get a highly-developed product with proven reliability.

First-rate Performance: MFJ tuners have earned their reputation for being able to match just about anything -- anywhere.

One full year unconditional guarantee: That means we will repair or replace your tuner (at our option) no matter what for a full year.

Continuing Service: MFJ Customer Service Technicians are available to help you keep your MFJ tuner performing flawlessly -- no matter how long you have it -- just call 601-323-5869.

Your very best value: MFJ tuners give you the most for your money. Not only do you get a proven tuner at the lowest cost -- you also get a one year unconditional guarantee and continuing service. That’s how MFJ became the world’s leading tuner manufacturer -- by giving you your very best deal.

Choose your MFJ tuner with confidence! You’re getting proven performance and reliability from the most trusted name in antenna tuners. Don’t settle for less.

Call or write for a free full-line MFJ catalog with all 10 of our tuners and tons of ham radio accessories!

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Setting The Record Straight

I would like to call your attention to an error in NUTN's article "Understanding Over-The-Horizon Radar" in the February issue of HR. The facility in Caribou, Maine which I had the privilege of commanding prior to my retirement, is not an OTH radar but a LORAN C transmitting station operated by the U.S. Coast Guard. This mistake, apparently started by Mr. Helms (Reference 9 of the article), has been perpetuated ever since. This may be due to the unique antenna in use at Caribou.

The normal LORAN C antenna is a 625-foot top-loaded monopole. This is a high Q antenna, and when used with the older vacuum tube transmitters requires frequent and tedious "pulse building" to maintain the proper pulse shape as the tubes age. Often, expensive PA tubes have to be replaced because of their inability to maintain this critical pulse shape. In the mid 1960s, the Coast Guard Electronics Engineering Center in Wildwood, New Jersey set out to design a better antenna. Results of modeling suggested that some type of conical antenna would provide the desired results. Because of lack of space at Wildwood for a full size antenna, land was purchased and an experimental station was constructed at Caribou. Development there resulted in an antenna which is an inverted wire pyramid suspended from four 700-foot towers arranged in a square 1400 feet on a side. This antenna has about double the bandwidth of the monopole and made "pulse building" a relatively infrequent and non-critical affair. When viewed from ground level, with the tower guy wires running in all directions, this antenna is hard to visualize and could be mistaken for some sort of HF directional array. Due to the expense of erecting four towers, the enormous amount of real estate involved, and the advent of new solid-state transmitters that maintain pulse shape automatically under microprocessor control, this will probably be the last of these antennas constructed for LORAN C use.

The Caribou station has since been absorbed into the LORAN network and presently transmits on rate 9960 as a secondary station in the Northeast U.S. chain and on 5930 as a master station for the Canadian East Coast chain. There is an OTH system in Maine operated by General Electric for the Air Force. The transmitter site is at Moscow, receivers are at Colombia Falls, and the control center is at the Air National Guard facility in Bangor.

Roger D. Johnson, AD1G, CWO4, USCG (retired)

Attention antenneX Subscribers

I would like to let Ham Radio readers know that antenneX, the magazine for antenna experimenters, is no longer being published.

Unfortunately, the phone has been disconnected and the offices closed. I'm at a loss about where to direct people with questions regarding subscriptions or other items they may have ordered.

I am disappointed at this turn of events, as antenneX had filled a void in the market. For those of you who enjoyed the articles I wrote while I was editor of the magazine, please know that I intend to continue writing pieces on whatever comes to mind. Look for me in the pages of other Amateur Radio publications.

Richard Morrow, K5CNF, Former Editor, antenneX

HF Packet

HF digital communications are becoming very popular because of the availability of computers and economical all-mode modems like the PK232. The most positive thing about this is the increased use of low error rate modes like AMTOR. But there should be more concern about packet operation. As an experiment with few users, HF packet has been technically interesting and fun. As it proliferates, we need to question its fundamental design.

VHF/UHF packet operates under the assumption that almost everyone hears each other. This means that, with moderate traffic, little time is lost through retransmission to correct errors. Communication is at a high bit rate so the message bursts are short. This reduces the probability of message collision. Spectrum space at VHF/UHF is ample so there is room for several users, especially since their numbers are horizon limited.

At HF, all the above assumptions are invalid. There is no horizon limit. Ionospheric propagation favors some and ignores others. A marginal link can chew up enormous time. A trivial 3-minute QSO for RTTY or AMTOR becomes a 30-minute ordeal. The 300-baud rate is at least four times slower than VHF/UHF. Even at these rates, packet is still error prone compared with RTTY and AMTOR. This creates multiple message repeats that frustrate the link user and adjacent RTTY/AMTOR links. Yes, "gentlemen's agreement" sub-band infringement is very common on weekends.

Beyond the fun experiment, the motivation for HF packet may have been to create a nationwide emergency communications net connected to local VHF/UHF nets. There are better solutions with efficient long haul links that don't broadcast endlessly. Communications should match the medium. The rules for line-of-sight communications are not appropriate for ionospheric skip.

Hunter Harris, W1SI, Ham Radio Editorial Review Board
Giant DX Lunch - Bananza DX Program

New for Ham-Com '90 will be a giant 450 seat DX Luncheon featuring Bob Winn, WS5KNE, Editor of "QRZ-DX". Tickets are $10.00 each. After lunch, we will have the DX Program with DX personalities flown in from the four corners: Dave Schmocker, KJ9J, on Mellish Reef & Willis Island; Bob Winn, WS5KNE, on Sable Island; Chuck Coleman, K5LZO, on Desoecheo Island, and Don Greenbaum, WB2DN, on United Arab Emirates.

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THE GÖTTINGEN HEART ANTENNA

Uniquely shaped antenna gives good performance

By Walter J. Schulz, K3OQF, 15225 Wayside Road, Philadelphia, Pennsylvania 19116

One of the most interesting places in Germany is the valley where the Leine river wanders between the Harz mountains and the university city of Göttingen. To academicians, Göttingen is renowned as the city where 30 Nobel Prize winners have resided. It's also famous for the Max Planck Institutes located in the city and the countryside nearby. These 52 institutes are descendants of the Kaiser Wilhelm Institute organization which was devoted to the study of interesting scientific problems.

Gerd E. A. Meier, DJ7FY, and Rudolf J. Dvorak, DK4AP, of the Max Planck-Institut für Flow Research in Göttingen recently developed a new antenna. It is known throughout Germany as the Göttingen Heart (Herz) antenna, named for the city where it was developed and its heart shape.*

The antenna is unique. It is broadbanded over a more than 10:1 frequency range, and at the same time gives directive gain that increases with frequency. The antenna handles large amounts of RF power without corona discharge.

The Heart antenna doesn't need a large area to be broadbanded, as does the rhombic antenna, nor does it need the active dipoles that form a radiating cell of a log periodic array. The whole antenna is active on all excited frequencies and is small enough to be rotated on a single mast (see Photo A).

Dr. Meier was intrigued with professor Heinrich Hertz's original spark gap apparatus. Meier discovered through experimentation that two similar plates, when excited with RF energy, displayed not only directivity but some broadband behavior as well (see Figure 1). This led to the birth of the Heart antenna. Additional experiments by Dr. Meier and Mr. Dvorak showed that directivity was enhanced by

optimizing the V configuration of the plates, as shown in Figure 2. They also found that by changing from rectangular-shaped plates to rhombus-shaped ones (Figure 3), the antenna became broadbanded as the input impedance flattened out.

It was at this point that Mr. Dvorak found it necessary to "cut and try" many profiles. He noticed that as the curves of the antenna shape became smoother, there were less variations in the feedpoint impedance, and the VSWR ratio remained below 2:1. Moreover, as the frequency increased, so did the forward gain. At the same time, the antenna had approximately 16-dB loss off the back. The antenna's SWR was flat over the 10:1 frequency range and directive.

The antenna wing profile

Figures 4A and B give the physical dimensions of the Heart antenna. Because this antenna is symmetrical, only one profile, or Heart wing, is shown in Figure 4B — a grid pattern.

FIGURE 4A

Heart antenna profile with X, Y coordinates.

FIGURE 4B

Active on all excited frequencies, the antenna is small enough to be rotated on a single mast.
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The FSTV-430A Transceiver features a low-noise UHF GaAsFET preamp with a typical noise figure of less than 1.5dB and a crystal-controlled or variable tuning down converter. Output is available on channel 3 or 4 for signal reception AND monitoring transmissions. Two frequencies can be selected from the front panel for transmission (one crystal is included). The AEA design is also optimized for superior video and audio quality without sync buzz even with weak signals. The FSTV-430A is the only transceiver you need to work ATV and it also allows you to use the same TV set to monitor your transmitted and received pictures.

The LA-430/50 Amplifier with Power Supply gives a boost to your ATV signal. It includes a 50W P.E.P. mast-mounted Linear Amplifier (patent pending) covering 420 to 450 MHz and a GaAsFET preamp which utilize the antenna feedline for DC power. The mast-mount eliminates the line loss between the amplifier/preamp and the antenna to improve both transmission and reception, and is the equivalent of a 100W amplifier in the shack with a 3dB line loss. The amplifier is housed in a weather-resistant aluminum case. The MPS-100 power supply also provides a 13.6 volt output for the FSTV-430A.

The 430-16 Antenna is a high-performance, computer-optimized yagi specifically designed for ATV operation. It features broadband frequency coverage from 420 to 440 MHz, 14.3dB gain, O-ring sealed connectors, 28 degree E plane and 32 degree H plane beam widths and 16 elements on a 10-foot boom.

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You'll find that it's simplest to lay out a profile using graph paper. The grids on the paper make it easy to draw the curve shown in Figure 4B. Once you've made your sketch, you can transfer the profile to your building material.

Always cut the profile to the lowest frequency of operation. The length (L) shown in Figure 4B is one-third of the longest desired operating wavelength, so you'll find the following relationship useful:

\[ L = \frac{1}{3} \text{ maximum } \lambda \]

**Construction materials**

You can use common materials for antenna construction; they aren't critical electrically. This antenna has been built from aluminum foil, potato chip bag foil, chicken wire, wire mesh, foil-backed insulating foam sheathing, and aluminum angle stock (see Photos B and C). It is important to note that different material thicknesses and apertures will place certain restrictions on antenna performance, depending on the

**Common materials can be used to build the antenna. Here you see the Heart antenna made of aluminum sheet stock.**

**Another version of the Heart antenna constructed from aluminum strips.**

**FIGURE 5**

Impedance versus frequency of a symmetrical Heart antenna. (Antenna is made from sheet aluminum 1.5 mm thick.)
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Ham Radio/ May 1990
Engineered with the most advanced electronic technology, the new DJ-160T and DJ-460T, VHF and UHF FM hand-held transceiver from Alinco are now available. Standard features include simple operation, easy to read LCD, 3 methods of frequency selection, 5W when operated on 12V DC, and a unique DTMF Decode/display features.

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  Specification guaranteed on amateur band only (Modifiable for ham/Cap permits required)
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frequency and desired impedance at the feedpoint.

It's best to match the antenna with a step-down balun or an exponential line. An impedance transformation from 300 to 75 ohms, or 200 to 50 ohms, usually gives the best results and yields the highest efficiency. Figure 5 shows feedpoint impedance versus frequency.

The spacing (gap) between the wings and the wing thickness determines the feedpoint impedance. A feedpoint impedance of 200 to 300 ohms is best. You can obtain a 75-ohm impedance by using close gap spacing between the wings, but this becomes very critical. The small distances involved are also affected by the wing thickness. Figures 6 and 7 give the wing spacing for 200 and 300-ohm feedpoint impedances. These spacings are most efficient when the wings are made of thin materials — like foils less than 0.3 mm thick.

The gap must be larger for thicker materials or mesh wire with reinforced rims. Larger gap spacing — especially at half wavelengths — gives better gain at lower frequencies, but spoils impedance matching. The antenna impedance doesn't change when in close proximity to other objects. To prove this to yourself, you can place a foil Heart antenna on the floor, have someone stand on the antenna wings, and note the results.

**Verification of results**

Dvorak verified gain and impedance measurements with computer-controlled measuring equipment. He and Dr. Meier also submitted the antenna system to Gunter Schwarzbeck, DL1BU, the technical referent for the German Amateur Radio Club (DARC). Schwarzbeck, famous for his many critiques on radio antennas and measurements among European radio Amateurs, performed an impartial review, measurements, and a critical analysis. The Heart was tested thoroughly on a commercial antenna range. I have used the antenna here in the States and find it to be one of those antennas that wants to work and gives good results due to its simple construction.

In closing, I wish to thank Dr. Meier and Mr. Dvorak for making information about the Heart antenna available. You can address inquiries about the Heart antenna system to: Meier Messtechnik, Am Menzelberg 6, D-3400 Gottingen, Federal Republic of Germany.

**BIBLIOGRAPHY**

4. Personal interview and correspondence with the inventors.

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By Bob Atkins, KA1GT

Feedback

Although you're reading this column in late April or early May 1990, I'm writing it during the first week of February. Your letters are just starting to arrive and I am pleasantly surprised by their numbers and their overall message of support for the column. Some letters simply voiced their approval of a new column, while others contained pages of suggestions for topics. Please be assured that I read all the mail you send and will take your comments into account when planning the subjects to be presented in future columns.

Some readers (I know of at least one!) will be glad to learn that this is the last column devoted to optical communication. Though optical systems aren't strictly "microwave" frequencies, I decided to cover them for a couple of reasons. First, contacts at optical frequencies do qualify for points in a number of ARRL-sponsored contests and therefore have some legitimacy in Amateur Radio. Second, there are quite a few Amateurs experimenting with optical communication (indeed a ham radio talkback link is almost essential in setting up a DX optical link). Third, I felt there was a need to make available information which I haven't seen presented in the literature generally available to radio Amateurs. I may come back to the subject from time to time, but next month the column will move down in frequency by several orders of magnitude and return to the traditional microwave bands!

One concern expressed in a number of letters is the problem of finding local help for those trying to get started on the microwave bands. I might be able to be of service if the secretaries of VHF/UHF/Microwave clubs and organizations send me copies of their membership lists (paper copies or MS-DOS readable disks — any size, any capacity. ASCII, dBASE, most word processing formats). I could then try to direct inquiries to the closest active microwave station in the area.

Thanks to the organizations who sent along copies of their newsletters. A lot of information appears in these newsletters which is seen only by a small number of hams. I'll try to extract short items (with full credit given, of course) for this column, or in the case of longer technical items, I'll print short abstracts and direct readers to the original articles. If you send in a newsletter, please include instructions on subscribing so I can pass the information along.

A few items of interest from this month's newsletters include:

The 24th Annual Central States VHF Conference will be held in Wichita, Kansas at the Marriott Hotel, July 26 through 29, 1990. In addition to the technical program, there will be antenna and noise figure measurement sessions. KFOM is organizing the technical program and any contributions to the proceedings (to be published by the ARRL) should be submitted to him by May 15th (as ASCII files on IBM compatible 5-1/4" diskettes). KD5RO/2 is collecting prizes for the conference. (MWVHFR)

After a successful meeting in the Dallas/Fort Worth area in 1989, the 1990 Microwave Update meeting moves back to Colorado and will take place somewhere in the Denver area under the care of W0PW. I'll have more on dates and location when they are announced. (MWVHFR, NTMS)

OEPJM published details of a 76-GHz station in DUBUS, April 1989. The rig starts with an 81-MHz crystal oscillator, multiplied and amplified to give 1 watt at 978 MHz. This is then multiplied by 16 in a diode multiplier (BXY 21) and amplified (MGI180Z) to give 10 mW at 15.6 GHz. This is led to a waveguide 5x multiplier/fmex filter. Output power is a few microwatts and noise figure is around 40 dB. FM modulation of the crystal oscillator is used and operation is in the Gunnplexer mode (two stations use offset frequencies equal to the receive IF). With 35-cm dishes, DX is about 3 km so far. (NTMS)

AA5C reports using a 45-foot run of 3/4-inch copper tubing as circular waveguide at 10 GHz with a loss of only 1 dB. WR-75 transitions to rectangular guide were used at the ends. By flattening the ends of the tube, it was possible to insert the WR-75 rectangular guide and solder the two together. Total cost was around $32. (NTMS)

N3C has designed a 903-MHz DL6WU-type Yagi. Construction details are given. (PACKRATS via NTMS)

Credits:

NTMS — North Texas Microwave Society "Feedpoint" (January/February 1990). NTMS membership is $12 per year. Contact Wes Atchison, WAS5KU, Rt. 4, Box 565, Sanger, Texas 76266.

MWVHFR — Midwest VHF Report (November 1989). Subscription rate is $750/6 months, $15/year. Contact Roger Cox, WB6OGD, 3451 Dudley Street, Lincon, Nebraska 68503-2034.


Other news

The RSGB seems to have beaten the ARRL to the punch with the publication of the first part of their Microwave Handbook. I haven't seen a copy yet (I have my order placed!), but I'll review it in this column as soon as I receive it. By the time you read this it should be available from the HAM RADIO Bookstore.* As of early February 1990, the first part of the long-awaited ARRL Microwave Handbook is still in the preparation stages, but rumor has it that it's almost ready and "it won't be long now" before it's in print.

Atmospheric optical propagation

In this, the final part of a series of columns on laser communication, I'll take a look at the atmospheric propagation of light. While there are many propagation modes for RF energy — like E skip, meteor scatter, line of sight, troposcatter, and ducting — there's

*Available from the HAM RADIO Bookstore for $35 plus $3.75 shipping and handling.
only one mode of propagation for light that’s of practical importance in optical communication. This mode is line of sight. While propagation via tropospheric scattering is possible, the equipment needed (several watts of laser power and lenses or mirrors many feet in diameter) is beyond the reach of Amateurs. The only non line-of-sight mode of optical propagation which could be within the reach of Amateurs is a form of ducting known as a mirage. It occurs when layers of air of very different refractive indexes cause light to bend around the curvature of the earth. If you can recall the number of mirages you have seen, you’ll get some idea of the low probability of using this propagation mode for laser communication!

Restricting the discussion to line-of-sight propagation, you must first ask what effects the atmosphere has on a laser beam. For example, does the atmosphere absorb light? At visible wavelengths, there’s no significant absorption of light. This isn’t true in the ultraviolet and infrared regions, but we’re only concerned here with visible light. Another effect of the atmosphere on light propagation is due to turbulence. Stars “twinkle” not because they vary intrinsically in brightness, but because their light undergoes rapid intensity and positional changes as it passes through the unhomogeneous atmosphere. Similar effects may be observed on a laser beam passing through the atmosphere. However, for the simple communications system described here, they will not affect the received signal as long as they aren’t so severe as to result in a laser beam deflection great enough to cause it to miss the receiver for a significant fraction of time. This is very unlikely to occur and can be disregarded for all practical purposes.

Scattering is the only atmospheric effect on light propagation of significant importance to a simple optical communications system. Light which is scattered by the atmosphere is prevented from reaching the receiver and results in received signal attenuation. There are two causes of atmospheric scattering. First, there’s scattering by the molecules of the air itself. This is fairly constant and can be described by the process of Rayleigh scattering (scattering by elements much smaller than the wavelength of the radiation being scattered). Second, there’s scattering by particulates in the atmosphere — water droplets and dust particles, for example. This type of scattering is highly variable and is the cause of smog and haze, with which we are all familiar. It can be described by the process of Mie scattering (scattering by elements similar in size to the wavelength of the radiation being scattered). Both types of scattering result in higher losses for shorter wavelengths; that is, blue light is scattered more than red light. This is why the sun (and often the moon) appears very red when rising or setting. The red light penetrates the atmosphere with less scattering losses than the blue light. Similarly, the sky is blue because we are seeing the preferential scattering by the atmosphere of blue light.

In addition to scattering, the other significant process which gives rise to signal loss on a line-of-sight path is due to the geometric spreading of the laser beam. If you know the path length, the divergence of the beam, and the size of the receiving optics, you can calculate how much of the original laser power will be collected by the receiver using simple geometry that I’ll describe later. If a beam expander is used, then the transmissivity of the optics involved must be taken into account, but this is usually just a small correction.

If you’re interested in the details of the calculations involved, read the appendix to this month’s column. The math is simple geometry and algebra, but I won’t inflict it on those it might scare away!

The most important variable in transmission is the clarity of the atmosphere. In my area, New Jersey, visibility of 20 miles (as noted in local weather reports) is not uncommon. I have heard reports of 50+ mile visibility while in Maine, and on a recent trip to California I heard a weather report claiming 100-mile visibility in the Sacramento Valley.

Using the formulas given in the appendix or the graphs derived from them to calculate the range of a typical system, you should come up with the following:

Given: Laser power = 1 mW
Laser beam divergence = 1 mR
Laser wavelength = 632.8 nm (He-Ne)
Diameter of receiving optics = 8 inches
Transmissivity of receiving optics = 0.9

Detector sensitivity = 1 x 10^-10 watts
Visual range = 32 km (20 miles)

The DX range at a 0-dB signal to noise ratio is 49 km. This reduces to 45 km for a 3-dB ratio and to 40 km for a 6-dB ratio. Doubling either the laser power, receiving optics area, or detector sensitivity will only increase the 0-dB S/N range to about 54 km. Multiplying any one of these same factors by 5 yields an increase in range to 61 km. However, an improvement of only 25 percent in visual range (to 40 km) yields a DX range of 58 km with the original equipment parameters. Waiting for a slightly clearer day can result in the same difference in potential range as will a large change in equipment, and small increases in distance can make a big change in signal strength. Note that using blue light (440 nm) in place of red indicates a reduction in range of around 40 percent under these conditions.

I hope that this analysis gives you some idea of the capabilities of modest laser communications systems and the factors important to performance. The numbers calculated should be used only as a guide, because the calculation of scattering losses on the basis of “visual range” is only an approximation.

Appendix

To calculate the strength of a laser signal over a given path, you need to know the following:

1—The laser power
2—The beam divergence
3—The transmissivity of any beam expander
4—The path length
5—The transmissivity of the atmosphere
6—The area of the receiving optics
7—The transmissivity of the receiving optics

All of these factors are known (or can be reasonably estimated) with the exception of the atmospheric transmissivity loss factor. This factor can be calculated using the formula:

\[ \text{atmospheric transmissivity} = e^{(M+R)/D} \]

where \( M \) is the Mie scattering coefficient (km⁻¹), \( R \) is the Rayleigh scattering coefficient (km⁻¹), \( D \) is the path length (km), and \((M+R)\) is the atmospheric attenuation coefficient.

You can estimate the scattering
The Mie scattering coefficient is given by the expression:

\[ M = (3.91/V)(\lambda/550)^{0.385}(V^{0.3}) \]

where \( V \) = the visual range (km).

Visual range is a measure of how far you can see, based on the apparent contrast observed in a standard target at a given distance. It's often given in weather reports and aviation weather forecasts. It may be estimated on the basis of the following qualitative descriptions.

<table>
<thead>
<tr>
<th>Conditions</th>
<th>Visual range (km)</th>
<th>Atmospheric attenuation coefficient (km(^{-1}) at 632 nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extremely clear</td>
<td>100</td>
<td>0.03</td>
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<tr>
<td>Very clear</td>
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<td>0.08</td>
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<td>0.16</td>
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<tr>
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<td>0.49</td>
</tr>
<tr>
<td>Haze</td>
<td>2.5</td>
<td>1.40</td>
</tr>
</tbody>
</table>

This information is also depicted graphically in Figure 1.

For small angles, \[ r = D \tan(\theta/2) \] \[ r = D \theta/2 \] (in radians)

The area illuminated will therefore be given by the relationship:

\[ \text{area} = \pi r^2 = (\pi D^2 \theta^2)/4 \]

The power density at the target is given by \( P/\text{area} \) and is therefore (assuming uniform illumination):

\[ \text{power density} = 4P/\pi D^2 \theta^2 \]

(In fact the power density will be somewhat higher if the laser is aimed accurately, because the illumination isn't uniform across the beam but peaks in the center. Thus, this is a conservative estimate.)

For a detector capturing light from \( A \) (area of lens or mirror), the power received will be given by:

\[ \text{power received} = 4PA/\pi D^2 \theta^2 \]

And, if \( T_o \) is the transmissivity of the optics and \( T_a \) is the transmissivity of the atmosphere, then the power incident on the detector will be given by:

\[ \text{power at detector} = 4PAT_o T_a/\pi D^2 \theta^2 \]

If the detector can detect a minimum signal power \( D_p \), then at the maximum communication distance \( D \):

\[ D_p = (4PAT_o T_a)/(\pi D^2 \theta^2) \]

Rearranging this, you have:

\[ D^2 = (4PAT_o T_a)/(\pi D_p \theta^2) \]

The only unknowns in this equation are \( D \), the maximum communications distance, and \( T_a \), the transmissivity of the atmosphere. \( T_a \) can be determined as described above, and so \( D \) can be calculated.

\( T_a \) is given by the expression:

\[ T_a = e^{-(M+R)D} \]

where \( e = 2.71828 \), \( M \) is the Mie coefficient, \( R \) is the Rayleigh coefficient, and \( (M+R) \) is the combined atmospheric attenuation coefficient.

Thus, the final expression for calculating maximum distance is:

\[ D^2 = \frac{4PAT_o T_a}{\pi D_p \theta^2} \]

\[ e^{-(M+R)D} \]

This isn't a trivial equation to solve.

It can be solved graphically using Figure 3, where the right-hand side of the equation is plotted against \( D \) potential for a number of different scattering conditions. Note that units must be consistent. Here's an example: for distance in km, the area of the receiving optics (\( A \)) must be expressed in square km, the atmospheric attenuation factor (\( M+R \)) must be in units of km\(^{-1}\), and all power and sensitivity factors must be expressed in the same units (watts). Perhaps the easiest solution for those with access to a computer is to use a trial and error method. Because all quantities except \( D \) are known, substitute increasing values of \( D \) into the equation until both sides are equal. A TURBO BASIC listing* is available.

\*Send an SASE with $25 postage to Ham Radio Magazine for program listing.
Relationship between K (as defined above) and maximum communication range for an optical communications system for a number of different atmospheric conditions (as given in Figure 1).

which uses this formula to calculate DX range (at 0-dB signal to noise ratio) for a given atmospheric communication system. The program should also run under QuickBASIC, but to run under more traditional versions of BASIC (like GW-BASIC) some modifications, like the addition of line numbers, the replacement of labels with line numbers in the GOTO statements, and the REM keyword before the remarks, will be required. A compiled version of this program which will run on any IBM PC compatible machine is available from the author for $5 to cover materials and shipping.

**FIGURE 3**

![Graph of Atmospheric Attenuation Coefficient vs Distance](image)

**TABLE 1**

<table>
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<th>Distance (km)</th>
<th>K = ( \frac{P \times 4 \times 4 \times 10^{13}}{10^{10} \times 0.003} )</th>
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<td>1.04</td>
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<td>1.00</td>
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<tr>
<td>1000</td>
<td>1.00</td>
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**MODEL PT2500A LINEAR AMPLIFIER**

The Barker & Williamson PT2500A Linear Amplifier is a completely self-contained table-top unit designed for continuous SSB, CW, RTTY, AM or RTTY operation, intended for coverage of all amateur bands between 1.8 MHz and 21 MHz. Two type 3-S002 glass envelope triodes provide reliability and rapid turn-on time.

**FEATURES INCLUDE:**
- Full 1500 watt output
- Pi-network input for maximum drive
- Pressurized plenum cooling system
- DC antenna relay for hum-free operation
- Illuminated SWR and power meters
- VFM tuning for accurate settings
- Pi-output for greater harmonic attenuation

Ruggedly constructed of proven design, this amplifier reflects the manufacturer's critical attention to details - such as the silver plated tank coil for maximum efficiency. Cathode zener fuse and internal/external cooling are among the protective and safety devices employed. Input and output impedances are 50 ohms.

Dimensions: 17” wide x 19” deep x 8½” high
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Call or write factory for complete specifications.

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703/894-5777 via/mc 800/282-5626
Like many Amateurs, I tried loading every antenna I had on 12 and 17 meters with an antenna tuner when we were given operating privileges for the new WARC bands. I had limited success. My small (33 foot) off-center loaded dipole for 40 meters was about the best I had. However, I’ve never been fond of hiding a mismatch with an antenna tuner.

I decided to redo my antenna system and convert the 40-meter rotatable dipole into a trap antenna for 12 and 17 meters. I also decided to shunt feed the tower as a 5/8-wavelength vertical on 40 meters; this worked out better than the dipole.

Trap description

Design guidelines suggested that 100 to 300 ohms reactance is recommended for trap design. The capacitance of the tubular traps is about 37 pF, which is very near 200 ohms at 24.95 MHz. Fourteen turns of no. 12 solid housewire will resonate with the tubular capacitor on 12 meters (see Figure 1).

The trap is built with two telescoping sections of aluminum. A piece of polybutylene water pipe is placed between them for the capacitor dielectric. This makes a self-supporting, adjustable, easily constructed trap. It’s similar to the gamma capacitors used on some beam antennas. The coil is wound over part of the plastic pipe.

Assembly

Cut all aluminum pieces in half. Use a hacksaw to cut two lengthwise slits, about 1 inch long, in one end only of the 1-inch and 7/8-inch tubing. These are for the hose clamps. Make four slits in the 3/4 and 1/2-inch tubing on one end only.

Cut two 8-3/4 inch pieces of the plastic tubing and “hammer” them onto each piece of 1/2-inch aluminum. Leave 1 inch of aluminum exposed at the slit end. You’ll have to stand the tubing on end on top of something hard and pound the plastic on, because it fits very snugly.

Take a 3-foot length of no. 12 solid wire with black insulation and wind about 17 turns over a 1/2 or 9/16-inch diameter tube. Then screw the coil over the plastic and assemble as shown in Figure 2. Use 14 turns for the coil, and terminate the coil ends with a strip of tin-plated brass. Wrap the tin plate around the aluminum tubes and secure with a hose clamp. With the 1/2-inch aluminum tube engaged approximately 4-3/4 inches into the 3/4-inch tube, the trap should resonate near 25 MHz. Tune the trap by sliding it in or out slightly; set resonance at 24.9 MHz using a grid dip meter. Be sure to check your dipper with the station receiver for accuracy.

Ham Radio/May 1990
Don't use white insulated wire; it's not very ultraviolet resistant. Be sure to use the tin-plated brass to terminate the coil ends. This will give you a lot of contact area and it won't corrode with the aluminum, as copper will. If you follow the drawing dimensions closely, almost no further adjustment will be necessary. I placed the trap and 4-foot section of 3/4-inch tubing on the top of a plastic wastebasket while checking with the grid dip meter.

Finish assembling the antenna as shown in Figure 2 and test it with the antenna up about 20 feet or so, if possible. Input impedance on a properly tuned antenna should be approximately 60 ohms on 12 meters and about 65 ohms on 17 meters for a VSWR of about 1.3:1.

For best results feed the dipole with a good piece of coax, and use either a 1:1 balun or RF coax choke. Eight turns 6 inches in diameter are adequate.

This antenna has taken a kilowatt keydown with ease, and the trap capacitor has been hi-pot tested to 25 kV. Full legal power shouldn't be a problem.

I have completed antennas available, should you not wish to build your own. Write to me at the address at the beginning of this article for details.
THE HELICAL WHIP FOR RV AND MOBILE USE

By J.T. McCullough, WØBH, 1401 North Jesse James Road, Excelsior Springs, Missouri 64024

When I retired I found I needed to reduce the complexity of my antennas for several bands, and simplify their mounting and connections. I needed to cut down on the time I spent setting up and disassembling antennas for recreational vehicle (RV) and motor home use.

Advantages

The antennas presented here will also work well for ordinary mobile operations. They can be adapted easily for home use in tight space situations in an attic, on a porch roof, or on a small lot. While it’s quite likely that the helical vertical will never perform any better that a full quarter-wave vertical in the same situation, the difference can be rather negligible. Helicals can also be used back to back for a one-half wave vertical or horizontal dipole. They will work as radials for a ground plane antenna too.

For temporary or permanent use on one WARC band, attach the helical vertically to the framework of a metal beam assembly near the feedpoint. Then connect the base directly to the coax feed. The framework and elements of the beam provide the ground plane. By mounting the helicals at a slight angle from each other, you could use two or three new bands in the same way.

It appears that at certain times of day, especially in the early evening, stronger DX signals may be obtained from 10, 15, and 20-meter helicals atop a metal-covered RV than from much more sophisticated antennas in the same location. This may be because the metal covering of an RV makes an almost perfect ground plane.

Development

I started using helical whips with a large magnet mount about two years ago. My first was a CB antenna, modified

FIGURE 1

Motor home antenna mount.
Five-band helical antenna on single spring mount.

for 20 meters. It was fantastic! I used it atop my pickup truck while traveling, and on my trailer or motor home at camp-sites. I worked a lot of DX, including all continents. (More about modifying the CB antenna later.)

I wanted to work five bands: 10, 12, 15, 17, and 20 meters. To do this I tied all five helicals together near the feedpoint.

I started with a heavy 4-inch spring mount. Then I made a 2/114-inch square plate out of 1112-inch thick aluminum and drilled five 312-inch holes — one in the middle and one in each corner. I bent each corner down about 15 degrees.

I installed one antenna in the center hole to hold the plate in place on top of a spring mount. Next I put one antenna in each of the other four holes, using lock washers and 3/8-24 nuts. See Photo A and Figure 1 for details.

Performance comments

There appears to be no significant interaction between the five antennas, with the possible exception of the center unit. Each was developed individually using a method I'll describe later, so that VSWR was lowest in the center of the desired band. When attached to the common spring mount on top of the motor home, four of the antennas had low VSWR (less than 1.5:1) without retuning.

The center unit (20 meters) was affected slightly, and I needed to shorten the tip 1/2 inch to obtain the best VSWR for the phone band. The 20-meter antenna also had narrow bandwidth, although it still covered the phone band. For this reason, it might be better to put one of the narrowband antennas (11 or 17 meters) in the center.

While traveling, tilting the assembly about 45 degrees or more to the rear should help you avoid losing some of it to an underpass or bridge. You'll encounter another hazard in residential areas, where large trees often overhang the streets. Mobile operation is still quite feasible, even at a 45-degree tilt, if you mount the assembly on a rear luggage rail or ladder.

Testing procedure

I used the test setup in Figure 2 to check all the antennas during construction. If you don't plan to go into heavy production, the steel top of a car or pickup truck should work quite well as a base for the magnet mount. Take precautions to protect the top of the vehicle. A thin sheet of plastic should work, as capacitance between the magnet mount and car top will serve as an effective RF ground connection.

I consider a grid-dip meter a must for checking antenna resonant frequency, but an RX noise bridge may work if you are proficient in its use. Checking VSWR is useless for initial testing unless the resonant frequency happens to be in or very near the band in question. If you have a BNC fitting on the magnet mount, you can easily attach a small loop for grid-dip meter readings, exchanging it for coax for testing VSWR or on-the-air use.

After you adjust an antenna roughly to the correct frequency with the grid-dip meter, make fine adjustments by connecting the antenna to a transceiver and finding the frequency of lowest VSWR with a VSWR meter. An adjustment of as little as 1/4 inch to the tip of the antenna may...
be necessary to bring the lowest VSWR point to the center of the desired band. It's usually sufficient to check the VSWR every 100 kHz to find the low point. A dual needle VSWR meter is a real time saver here.

It's better to start with an antenna that's too long; you can find the correct length with careful pruning. If you haven't found a low VSWR point after your first check with a grid-dip meter, recheck the meter's frequency. Don't be concerned with other higher frequency dips. Some may be harmonic dips and some may not. Depending on the length of the wire up to that point, the loading coil may act as a trap or a choke, creating a much higher frequency dip.

Construction of the modified CB antenna

The modified CB antenna requires the least work and is very efficient. I recommend using a top-loaded type with short tuning stubs at the very top, just above the loading coil. The one I used had about 3 feet of helical winding spaced evenly on constant diameter fiber glass rod, followed by a close-spaced loading coil several inches long, and topped by a metal tuning tip with a set screw and 2 or 3 inches of 1/8-inch steel rod. I replaced this rod with one of the same diameter about 24 inches long, and cut and adjusted it until it resonated at the proper point in the 20-meter band.

It's important not to extend this rod into the loading coil, as it will cause frequency change. If it is steel, it will likely heat up if much power is applied. Your local hardware store is a good source of brass brazing rod. While I didn't try this antenna on other bands, it should work well on 12, 15, or 17 meters if you use different lengths of preadjusted rod. For 10 meters, it will probably be necessary to remove a few turns from the loading coil.

Neighborhood garage sales and flea markets are good, inexpensive sources for CB antennas. Because most late model, top-loaded CB antennas don't have the tuning tip, you may need to improvise one (details on how to do this later).

Building fiber glass rod helicals

The light weight of fiber glass fishing rods makes them useful in helical antenna construction. Weight can be important when four or five antennas are placed on one spring mount.

Choosing a fiber glass rod

You can find fiber glass rods at garage sales and flea markets. Poles with broken or missing guides and handles can often be bought for almost nothing. Look for hollow rods at least 4 or 5 feet long with a 3/8 to 1/2-inch diameter near the handle. You can use smaller, solid rods, but they require heavier, larger loading coils. Use one-piece rods with no metal ferrules or joints. It's possible to use larger rods with metal ferrules if you cut them out and rejoin the rod pieces with epoxy. One way to do this is to slide one end into the other, or use a tight-fitting piece from a solid rod as an internal splint. Refer to Figure 3 for construction details.

Base

Remove all windings, wire, and thread, along with the tip, guides, and any foil or metal bands. Remove the entire handle, unless it appears that an inch or two would make a good base mount. There are so many different types of handle attachments that it's difficult to prescribe a standard of construction. Keep in mind the cross-section drawing of
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RS-A SERIES

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VS-M AND VRM-M SERIES

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RS-S SERIES

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*ICS—Intermittent Communication Service (50% Duty Cycle 5 min. on 5 min. off)
Winding setup using an electric drill and Variac.

Figure 3. You'll need to mount a 3/8-inch diameter steel or brass bolt with no. 24 thread 1-1/2 to 2 inches long in the base after cutting off the head of the bolt. Use two-part epoxy to hold this bolt in place. The 5-minute kind will save construction time.

Now drill and tap through the bolt and handle to provide an electrical connection. Brass bolts (8-32) are ideal. Use a solder lug to attach the antenna wire, soldering to both the lug and the screw head. You should cover the complete base with shrink tubing or several coats of good enamel, or both.

Stem

Cut a length of wire, preferably no. 18 copper enameled (no. 20 or 16 will do), for the frequency desired. The length should be one-half wavelength plus approximately 12 inches. To find the length for one-half wavelength in feet, divide 468 by the desired frequency in MHz. You can do the winding by hand, with the help of another person, or by improvising a jig like that in Figure 4. If you have access to a 0 to 120-volt Variac, you can use a 3/8-inch or larger electric drill (see Figure 4). If necessary, use a handle with 3/8-inch or larger drill chuck mounted on it, instead of the electric drill setup shown.

With the shaft turning slowly, wind on about one-half or a little more of the wire allotted, starting with spacings of about 1 inch. As you reach the loading coil position, gradually reduce the spacing until the turns are barely separated. The bottom of the loading coil should be roughly 12 inches from the top of the pole.

Loading coil

The loading coil offers several variations. You are, of course, dealing with low power here — in the area of 100 watts or less. This is definitely not a high powered linear amplifier.

If you're using a "fat" pole (5/16 inch or larger diameter at the loading coil position), you can wind the loading coil directly on the pole — especially for a 10 or 12-meter antenna. However, VSWR usually seems to be better with a larger diameter. A loading coil of 1/2-inch PVC pipe works well, but if fiber glass poles with larger ends are available (say 1/2 inch or slightly larger) a short section cut from the larger end would be lighter and better.

You'll have to improvise when mounting the coil form. Corks with a hole in the center and some epoxy will do the trick. Cut or grind off the excess part. The small mushroom-shaped wooden buttons used for covering screw holes in furniture work nicely for 1/2-inch PVC by enlarging the hole in the end of the pipe. These buttons usually cost a dime or less at most hardware stores.

If the loading coil is approximately 1/2 inch in diameter, it should be about 3 inches long for 10 and 12 meters, 4 inches for 15 and 17 meters, and about 5 inches for 20 meters. Wind all the remaining wire, except for the last 12 or 14 inches, close spaced on the loading coil form. The remaining 12 inches or so of wire can be loosely spiraled up the pole to hold the wire steady for testing. You can use tape or epoxy to hold turns in place where needed, like the beginning and end of the loading coil.

Now you're ready to screw the assembly onto the spring magnet mount. Place the antenna on the ground plane in the yard or on top of the vehicle. Use a grid-dip meter and VSWR test equipment as described in the section on testing.

It may be necessary to cut off half or more of the last 12 inches of wire. If, after cutting it all off, the resonant frequency is too low, remove a few turns from the top of the loading coil and extend the last 12 inches as before. Then recheck for resonance with a grid-dip meter. This may all sound like a lot of guesswork, but it seems that if you've used the prescribed amount of wire, the antenna will almost always work out when you vary the last 12 inches. All the bands can have nearly the same pole length of about 5 feet, if you desire. The big variable is the loading coil. Remov-
ing 1 inch from the tip will make a rather large difference in resonant frequency, but you'd need to remove several inches from the loading coil to make a similar difference.

**Tunable tip**

You can make the tip adjustable if you wish by using telescoping sections from TV rabbit ears, old auto or portable radio antennas, and so forth. Use only two sections; choose those that will fit the rod above the loading coil after cutting off any excess fiber glass rod. epoxy the tip onto the rod after sanding off a spot of chrome to allow for easy soldering of the wire end. The total midadjustment length of the telescoping section will be a little shorter than the length of wire it replaces because of the greater capacitance of the tubing. Recheck the VSWR, and if the midrange setting hits the desired VSWR at the frequency selected, the section is ready for completion — after you plug the hole in the end of the tip.

With the exception of the sliding tip, you can use heat-shrink tubing over the length of the antenna. This can be a bit difficult because of the larger diameter of the loading coil, and possibly the base. It may be expedient to shrink tubing over the stem area before sliding on the loading coil form. Have two or three sizes of heatshrink tubing on hand. If places remain where the tubing doesn't fit closely, fill the gap with epoxy and sand smooth.

To shrink the tubing on long items like this antenna, try a toaster oven. This is another easy-to-find garage sale item; you can often find one for $3 to $5. You can dedicate your oven to this type of service by cutting a 3 or 4-inch diameter hole in the back. Finally, spray the antenna with two or three coats of good enamel.

If you're not particular about its bulky appearance, 1/2-inch PVC pipe makes quite satisfactory antennas. Using PVC eliminates the need for a form for loading coils. Otherwise, follow the procedure for coil winding and use the same amount of wire. The tunable tip will require some kind of cap or plug with a hole in it. Seal the tip well to keep water out.

**Conclusion**

Anyone who likes to experiment will surely enjoy using some combination of the antennas described. On a recent trip to southern Missouri, I made contacts on all five bands using the antennas in Photo A and a Yaesu FT-101E modified for the WARC bands. I also worked 17 stations in Europe and Asia in 2 hours operating time. I made contacts on 40 meters by attaching a 33-foot wire to a common feedpoint and throwing the other end up into a tree. Attaching the 40-meter wire didn't affect the operation of the five helicals on the spring mount. Your results can be equal to those obtained with expensive commercial products.

The features I've tried to stress here are:

- Top loading has an advantage over middle or bottom loading.
- Top-of-vehicle mounting is superior to bumper mounting.
- Multiband operation is possible with one lead.
- Good efficiency occurs at low power.

But in the final analysis, great economy and the fun of building one's own equipment are probably the best features of all.
Design Curves For Loudness-compensated Volume Controls

Hams deal with AF problems on occasion. Once one of my ham friends complained about the trouble he had adjusting the loudness-compensated volume control in his homemade FM receiver. I decided to analyze and test a popular loudness-compensated volume control circuit and make a set of experimental curves demonstrating how and to what extent different components' values affect its performance.

This work, though tedious, is worthwhile as one can easily determine the proper values of circuit components in minutes.

It's known that the human ear is not equally responsive across the audio range. It's more sensitive to mid-frequencies than to the lower and higher frequencies. This situation becomes more pronounced at low volume levels.

The equal loudness curves given in Figure 1 show the nonlinear frequency response of the ear. We see that for equal loudness the amplifier output at bass and treble frequencies should be greater than at mid-frequencies. So, for best reception of music or other signals with a wide frequency range, it's desirable to use a volume control with properly designed loudness-compensated characteristics. This means at low volume settings the amplifier output should be greater as frequency goes lower or higher from the mid-frequencies.

A Digital Field Strength Meter

Here's an adapter that turns a digital voltmeter (DVM) into a field strength meter (see Figure 1). The DVM is well suited to the purpose because it's sensitive (down to 1 mV) and can detect slight changes in signal level (e.g., 0.1-percent change at 1 volt).

I built the adapter in a plastic film can. Banana plugs are epoxied into holes in the can so that the device plugs directly into the DVM. In operation the meter is set to the 2-volt DC range. The antenna is a short wire whip.

Parts aren't critical. The capacitor (0.1 µF) is larger than usually used. Unlike a conventional meter, the DVM has no inherent damping action; if its input has an AC component, it refuses to settle on a definite reading. The larger value capacitor reduces this problem.

Michael A. Covington, N4TMI

Circuit and working principle

The loudness-compensated volume control which I analyzed and tested is shown in Figure 2.

R1 is a center-tapped pot. The combined impedance of C1 in parallel with R1/2, or R, decreases as frequency increases from the mid-frequencies, so the treble range is boosted. The combined impedance of C2 in series with R2 increases as frequency decreases from mid-frequencies, so bass frequencies are boosted.

Voltage transfer function of the loudness-compensated volume control

The voltage transfer function in dB of the loudness-compensated volume control through circuit analysis can be expressed as
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**ACCESSORIES:** The IC-24AT uses accessories from the “S” Series handhelds while the IC-32AT is compatible with all IC-2AT/02AT accessories. An optional UT-50 provides all subaudible tones while the optional UT-40 beeper silently monitors a busy channel for your calls. When the preprogrammed subaudible tone is received, the unit beeps and the LCD flashes.

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Voltage transfer function characteristics of the loudness-compensated volume control in Figure 2.

\[
V_o/V_i = 20\log \left( \frac{2n}{\sqrt{A^2 + B^2}} \right)
\]

where

\[
A = RR_2 - \frac{1}{4\pi^2 f^2 C_1 C_2}
\]

\[
B = R/2\pi f C_2 + R_2/2\pi f C_1
\]

\[
C = RR_2 - 1/2\pi^2 f^2 C_1 C_2
\]

\[
D = R(C_1 + C_2)/2\pi f C_1
\]

\[
n = R_0/R_1, R = R_1/2
\]

since we are only interested in the low volume case, for \( n = 1/2 \).

**Experimental curves and conclusions**

The loudness-compensated volume control was tested for its voltage transfer function as a function of frequency under various circuit conditions. The experimental curves are shown in Figures 3A through 3E.

All the experimental curves shown are in agreement with the computer data of the analytical expression, and give useful information about the effects of components values on the circuit performance.

These curves indicate that decreasing the value of \( C_1 \) will shift the minimum-output frequency (MOF) to the high frequency side and lower the output power in the high frequency range. The transfer function characteristics remain unaltered below mid-frequencies. Increasing the value of \( C_2 \) will mainly shift the MOF towards the low frequency side and lower the power output in the low frequency range. The transfer function characteristics remain basically the same above mid-frequencies if the value of \( C_2 \) is not too small.

Decreasing the value of \( R_2 \) shows somewhat the same effects as decreasing the value of \( C_1 \). Increasing the value of \( R_1 \) shows somewhat the same effects as increasing the value of \( C_2 \).

The following is a design example. With the component values shown in Figure 3E, the MOF is near 3 kHz. As the volume control is turned down, decreasing the value of \( n \), both bass and treble are boosted.

Tseng C. Liao

*Ham Radio/May 1990* 33
Predicting skywave propagation

By Cornell Drentea, WB3JZO

Casual short-term propagation predictions for HF communications can be made through simple observations of sunspot activity. Do-it-yourself types can make visual inspections of the sun's surface, using amateur telescopes equipped with dark glass to count the number of spots. The data can be input to the smoothed solar flux formula:

\[ SF = 63.7 + 0.73 R + 0.0009 R^2 \]

where \( R \) is the relative number of spots and can be obtained from:

\[ R = k (10g + f) \]

where \( g \) is the number of sunspot groups, \( f \) is total number of observed spots, and \( k \) is the observer difference factor.

The smoothed sunspot number is then obtained by calculating the monthly mean relative sunspot number, \( R_m \), which is the monthly average of all daily numbers. Additional smoothing is obtained by averaging all monthly numbers into a 12-month average called \( R_s \) (relative sunspot) expressed by the following formula:

\[ R_s = \frac{\frac{1}{2} R_{m1} + R_{m2} + R_{m3} + ... + R_{m12} + \frac{1}{2} R_{m13}}{12} \]

When plotted, the smoothed solar flux value is an almost linear function of the number of sunspots as shown in Figure 1.

Sunspot observations started with Galileo in 1611. Recorded observations and the discovery of the 11-year cycle have been attributed to Hendrik Schwabe, a German pharmacist in the mid-1800s. Solar flux has been measured since 1947 by a Canadian observatory in Ottawa (readings are taken daily at 1700 UTC). Most of today's methods of measuring the sun flux use radio flux readings. In 1942 radar defense stations in Great Britain found that the relative RF noise amplitude coming from the sun was representative of the sunspot activity. It was later decided that the radio noise received at 2,800 MHz (10.7 cm) correlates almost linearly with the number of sunspots present on the sun (as was discussed earlier). This is the preferred method of observation today. Although it's possible to build simple amateur radiometer receivers at this frequency, the information can also be obtained from the WWV* broadcasts at 18 minutes after the hour as part of the geophysical alerts (geoalerts). WWV can be heard on 2.5, 5, 10, 15, and 20 MHz. Additional information in the bulletins deals with the estimated A-index, a measure of the earth's geomagnetic activity as impacted by the slowly arriving low energy protons.

![Figure 1](image-url)
and electrons. This data is collected daily at a midaltitude site, like Fredericksburg, Virginia. The K-index gives additional data. This is the value of geomagnetic activity taken at 3-hour intervals, given for Boulder, Colorado. The K-index correlates closely with the A-index, as shown in Table 1. Table 2 shows the relationship of all elements in a WWV geoalert. The short term probability of propagation has been graded from 0 to 5, with 5 being the best.

Here are some real life examples. A typical geoalert announcement may sound something like this:

“The solar flux is 235
The A-index is 10
The K-index is 2”

What does this mean? From the information in Table 2, you’ll see that with a solar index of 235, skywave propagation should be very good at the F layer level. However, with an A-index of 10 and a K-index of 2, Table 2 indicates that the geomagnetic field is unsettled. This makes for a grade 4 short term probability (good to fair) of propagation.

Another example may sound like this:

“The solar flux is 221
The A-index is 4
The K-index is 1”

Looking at Table 2, you can see that the solar flux is high enough to allow for good to excellent conditions. With an A-index of 4 and a K-index of 1, a period of quiet geomagnetic activity is expected along with grade 5 (excellent) conditions. I chose the preceding two examples as actual real life situations and have verified them with expected results on the air. Table 2 should be a useful tool to give you a good feel for short term propagation. A very simple program could be devised for a programmable calculator or a computer using the algorithms shown.

In addition to these tools, the relative signal strength of WWV can also be a good indicator of immediate propagation conditions. A scan of these frequencies can reveal with some certainty what the MUF is at a given time.

**Electromagnetic storm prediction**

How can a geomagnetic storm be forecast? Immediately following a sun disturbance, a number of spots and consequent flares result. The number of flares varies from about 60 during the low part of the 11-year cycle to about 380 during the peak years. The flares produce a certain amount of ultraviolet and x-ray radiation which interacts with the ionosphere within 10 minutes of the outburst. This energy, together with the higher energy protons and alpha particles, plays an immediate role in ionizing all layers and providing

---

**TABLE 1**

| Correlation between the A-index and the K-index |
|-----------------|-----------------|
| **A index**     | **K index**     |
| 0               | 0               |
| 3               | 1               |
| 7               | 2               |
| 15              | 3               |
| 27              | 4               |
| 48              | 5               |
| 80              | 6               |
| 140             | 7               |
| 240             | 8               |
| 400             | 9               |

**TABLE 2**

Determining propagation from WWV. The propagation depends on the close relationship between the solar flux, the A-index, and the K-index, as shown. The probability of propagation is graded from 0 to 5 as follows:

1. **0 = BLACKOUT**
2. **1 = VERY POOR**
3. **2 = POOR**
4. **3 = FAIR**
5. **4 = GOOD**
6. **5 = EXCELLENT**

1. If solar flux \( \leq 150 \), probability of skip is poor to good.
2. If solar flux \( > 150 \), probability of skip is good to excellent.
3. If the solar flux index is as in notes 1 and 2, and the A and K-indices are as below, propagation probability is:

<table>
<thead>
<tr>
<th>If A-index is:</th>
<th>And K-index is:</th>
<th>Geomagnetic activity is:</th>
<th>Propagation probability grade is:</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \leq 7 )</td>
<td>( \leq 2 )</td>
<td>Quiet</td>
<td>5 +</td>
</tr>
<tr>
<td>( &gt; 7 ) but ( &lt; 15 )</td>
<td>( \leq 3 )</td>
<td>Unsettled</td>
<td>4</td>
</tr>
<tr>
<td>( &gt; 15 ) but ( &lt; 30 )</td>
<td>( \leq 4 )</td>
<td>Active</td>
<td>3</td>
</tr>
<tr>
<td>( &gt; 30 ) but ( &lt; 50 )</td>
<td>( = 4 ) or ( 5 )</td>
<td>Stormy (minor)</td>
<td>2</td>
</tr>
<tr>
<td>( \geq 50 )</td>
<td>( &gt; 6 )</td>
<td>Stormy (major)</td>
<td>1</td>
</tr>
<tr>
<td>( \geq 100 )</td>
<td>( &gt; 7 )</td>
<td>Stormy (severe)</td>
<td>0</td>
</tr>
</tbody>
</table>
good skywave communications — at least for a short time. If the solar storm is of sufficient intensity, the effect of the delayed particles discussed earlier produces quick recombinations in the D layer to a point of total RF energy absorption. This phenomenon usually happens 18 to 40 hours after the initial flare outburst and results in a total communications blackout. When this occurs, it is said that we are having a magnetic storm. The aurora phenomenon happens at the same time. In general, during periods of peak sun activity, a strong propagation outburst almost always culminates with a radio communication blackout.

Other tools for predicting skywave propagation

Among the more popular tools for predicting skywave propagation for the radio Amateur is a worldwide network of radio beacons on the 14 and 28-MHz bands. The most popular system operates at 14.1 MHz. Several beacons from various parts of the world transmit on the same frequency 24 hours a day at predetermined time intervals. They are time synchronized so that when one station ends its transmission, the next one starts up. To begin, each station identifies itself at a preset power of 100 watts for 9 seconds. Then a 9-second carrier transmission follows at 10 watts, another one at 1 watt, and another at 0.1 watt. The station resumes with a last 9-second transmission of identification at the original 100 watts. The next station in the cycle follows using the same procedure until all eight stations recycle.

By knowing the stations’ QTHs and the particular power transmitted in the cycle, you can establish what direction the skywave propagation favors and the amount of power required to work in a particular direction. The stations are as follows:

<table>
<thead>
<tr>
<th>Cycle no.</th>
<th>Call</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4U1UN/B</td>
<td>United Nations, New York</td>
</tr>
<tr>
<td>1</td>
<td>W6WX/B</td>
<td>Stanford University, Calif</td>
</tr>
<tr>
<td>2</td>
<td>KH6O/B</td>
<td>Honolulu, Hawaii</td>
</tr>
<tr>
<td>3</td>
<td>JA2/GY/B</td>
<td>Mt. Asama, Japan</td>
</tr>
<tr>
<td>4</td>
<td>4X6TU/B</td>
<td>Tel Aviv, Israel</td>
</tr>
<tr>
<td>5</td>
<td>OH2B</td>
<td>Helsinki, Finland</td>
</tr>
<tr>
<td>6</td>
<td>CT3B</td>
<td>Madeira Island</td>
</tr>
<tr>
<td>7</td>
<td>ZS6DN/B</td>
<td>Transvaal, South Africa</td>
</tr>
</tbody>
</table>

Each Station Cycle:

<table>
<thead>
<tr>
<th>100 W ID</th>
<th>10 W CAR</th>
<th>1 W CAR</th>
<th>0.1 W CAR</th>
<th>100 W ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 Sec</td>
<td>9 Sec</td>
<td>9 Sec</td>
<td>9 Sec</td>
<td>9 Sec</td>
</tr>
</tbody>
</table>

While this method is an ideal indicator for propagation forecasting, it is unfortunate that HF packet has taken up the spectrum lately to well below 14.1 MHz (down to 14.095 MHz, to be exact), to the point that detecting these weak beacons may now require the most selective, crunch-proof receivers.

Computer programs

Various programs for predicting skywave communications are available for the radio Amateur and the professional alike. While most programs consider only the solar flux for determining propagation, a few use the A-index and several other parameters to determine the proper conditions. As I discussed earlier, long term prediction algorithms are generally used to overcome the day-to-day variations caused by the irregular behavior of the solar wind and its interaction with the magnetosphere and the ionosphere. Because solar disturbances are unpredictable in themselves, most long term programs concentrate on a median value of these variations.

The programs mentioned here come in MS-DOS format for the IBM and compatibles. Some programs are also available for other formats. Here’s a brief examination of some of these programs.

MINIMUF is an effective simple program which uses the solar activity, input as either the number of sunspots or as the solar flux, as its main parameter for determining the MUF. After you type in the month and day, the solar flux as given by WWW, and choose the target location from an optional menu, the program calculates and plots the MUF for that particular area on a vertical scale against a UTC time table. You can obtain a printed copy of the information, indicating all data; this also includes the coordinates of your location (if properly entered) and the coordinates for the target location, along with the bearing in degrees for the short path. The range to the target in statute miles is also given.

BANDAID is a menu-driven program with two versions — simple and fast — which takes advantage of an 8087 coprocessor. After a “Hi!” greeting in CW, the program asks you to make a choice between MUF, sunrise and sunset information, QSL information, beacon information, and several other options. A graphic feature can quickly pinpoint the QTH of an unknown call on a world map. Solar flux information is simple to input. The program uses the A-index in addition to the solar flux. The output is a horizontal graph containing four plots as a function of time (local or GMT, and target). From top to bottom, they are:

1. Highest possible frequency, HPF
2. Maximum usable frequency, MUF
3. Frequency of optimum transmission, FOT
4. Lowest usable frequency, LUF

The plot also prints the target information, the bearing in degrees, the distance to the target in miles, the flux, and the A-index, along with a qualification of the ionospheric conditions at the time. BANDAID is a good overall propagation forecasting program.

MUFMAP will draw a customized world map showing the probability of communications with all areas of the globe at a particular time as a function of frequency and your QTH. Although it takes a little time to create a map (approximately 4 minutes on an XT), several maps for predetermined time intervals can be saved to a disk, and a MUFMOVIE of an entire period can be played back quickly. This program also uses the solar flux to determine propagation.

MINIPROP is one of the later programs. It is also menu driven, and accepts standard data like the solar flux. The date is directly input if the computer is equipped with time and date information. The program outputs an organized report showing coordinates, latitudes, and longitudes of originating and target locations, and sunrise and sunset information. The report also includes grayline information for both locations, short and long paths in kilometers and miles, bearings from both QTHs, the number of possible...
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hops, and several other parameters. The next screen outputs expected signal levels in dB over 0.5 mV at the frequencies (bands) of interest. Other information includes UTC and MUF data. The probability of propagation is coded with four distinctive degrees of reliability for ease of use. They are:

\[
A = 75 \text{ to } 100 \text{ percent} \\
B = 50 \text{ to } 75 \text{ percent} \\
C = 25 \text{ to } 50 \text{ percent} \\
D = 1 \text{ to } 25 \text{ percent}
\]

From another menu you can chose to graph, zoom, or print the data. The graph shows MUF (on vertical axis) against UTC (on horizontal). A selection from yet another menu lets you model a particular band with signal level expectations in dB above the 0.5 mV level. The coded probability indicated above is used throughout. The program identifies about 360 prefixes and has provisions for modifying the entries. Another feature is a DX compass which shows, in graph form, MUFs for UTCs entered. In other words, you can look at this feature as showing direction of band openings at a particular time.

IONSOUND is a newly introduced software tool which uses the sunspot number (or 2,800-MHz solar flux number). In addition to predicting propagation, it provides total end-to-end link reliability calculations in varied situations. It does this by considering signal-to-noise ratios which include an atmospheric noise model at the receiver location derived from ESSA-ERL-110-ITS-8. Also calculated are radiation elevation angles, E and F layer as well as mixed E/F modes, propagation delays, bearing/path distances, and TX/RX antenna elevation gains. The minimum number of hops is calculated for a given takeoff angle, and signal strengths are calculated using free space loss. The program accounts for polarization losses in the ionosphere and receive antennas, in addition to ground reflection losses. E and F layer absorption losses are used to determine the critical vertical frequency for the F2 layer; this in turn is used to calculate the oblique F2 frequency. Total link reliability is obtained by multiplication of the uncorrelated path availability and signal-to-noise availability. The final result is a simulated chirp plot showing propagation nodes and their bandwidths, along with a tabular output summary. The summary shows prediction of propagation anywhere from 1.8 to 30 MHz by considering such parameters as transmitter power, receiver bandwidth, transmitter and receiver antenna gains, and local noise conditions. The software is relatively low in cost and includes a 26-page manual on disk. It comes in both coprocessor (8087/287/387) and coprocessor versions. Text is supported in various color option selections (CGA, EGA, and VGA graphics).

IONCAP stands for Ionospheric Communications Analysis and Prediction. The program was initially designed for a mainframe computer and is coded in FORTRAN. A PC version, IONPC2.5, is now available. This particular program is used for determining the reliability of given paths under various conditions, rather than for casual forecasting. IONCAP is different from other programs in that it is oriented totally towards probability. All parameters have statistical distributions associated with them. In addition, prediction errors associated with the distributions can be determined. This means you can cite any confidence interval for which you want the predictions calculated.

An interface software package called NECDEC provides compatibility with the popular antenna analysis program, MININEC 3 (MN). To some extent, the original program follows the ANSI 66 Standard. NECDEC is produced in modular form; this allows any subsection to be upgraded without affecting the rest of the work. It is divided into seven independent subroutines.

**Input.** The input subroutines handle the input options. Along with input information, they contain numerical coefficients for ionospheric parameters and atmospheric noise, as well as tables of parameters for skywave circuit performance. Optional antenna parameters can be input via the program, even if they are obtained from a source other than MININEC.

**Path geometry.** The path geometry subroutines determine the areas of the ionosphere to be sampled, and evaluate the magnetic field at the sample areas.

**Antenna.** The antenna subroutines evaluate antenna gains and output antenna patterns.

**Ionospheric parameter.** The ionospheric parameter subroutines evaluate (in detail) electron density profiles of the D, E, F1, and F2 layers. Absorption equations using an empirical modification of the secant law are used in this part of the program.

**MUF.** The MUF subroutine is based on an electron density profile derived from monthly median parameters of the ionosphere.

**System performance.** The system performance subroutines evaluate the critical circuit performance parameters with two basic subroutines — one for shorter distances and one for longer. Among other factors considered are the general noise at the receiving site as combined with signal-to-noise statistics which determine the reliability of a skywave circuit.

**Output.** The output subroutines generate all output options required by the program.

IONCAP provides complex and comprehensive predictions of communications systems which consider large directional antenna systems, diversity reception for slow data, FSK or facsimile, and high powered transmitters. The program is intended for those concerned with maintaining adequate service (signal-to-noise ratios) at given geographical points over sustained periods of time during any sunspot conditions. IONCAP is advanced enough to allow for applications like back-to-back reuse of the same frequency spectrum (broadcasting two independent transmissions on the same frequency, but beamed to two different places on earth without interference to each other) or other forms of diversity. Advanced Amateurs may find this program of interest.

**Conclusions**

This three-part series was designed to provide more insight into the phenomenon of skywave communications. I hope that you find the information presented timely. My purpose was to clarify some of the many misconceptions about the ionosphere and the way HF communications interact. I have made an effort to present information on useful tools for maintaining reliable communications for both Amateur and professional operations. Because of space limitations, certain areas like selective fading, propagation via meteor scatter, radiation angle, multiple hop, and tropo scatter have been intentionally omitted. These articles were intended primarily to fill a certain gap in the literature by presenting information not found elsewhere. I would like to
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By C. Drayton Cooper, N4LBJ, P.O. Box 5, Bowling
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Interest in antenna experimentation has always been
high among Amateurs. Now that the 17-meter band is
open to United States operators, more and more of us
are concerned with erecting antennas designed to oper-
ate on this band. As DX competition increases, we are
becoming more concerned with building antennas that will
provide some gain and directivity.

There are a number of us who don't have the resources
needed to reproduce the great, world-beating antenna sys-
tems of ham legends like W6AM or W4BPD. These giants
had acres of rhombics, V beams, and Sterba curtains. But
there is an antenna that's functional on three bands, pro-
vides modest gain, directivity, is easy to put up, and requires
only one support.

The antenna is the bi-square array. Don't look for this
antenna in the modern literature; your search will be in vain.
Contemporary publications have long since dropped it from
their repertoire, but the older books describe it in their sec-
tions on collinear, phased antennas.

**The bi-square antenna**

Don't be misled by the commercial antenna with the same
name. There is a company producing an antenna called
the 'bi-square,' but it's a mini-bobtail curtain — not the tradi-
tional bi-square array. The traditional bi-square can be
described briefly as a vertically polarized, 2-wavelength
open loop, fed with open wire line or ladderline (see Fig-
ure 1). The antenna is somewhat more sophisticated than
this description may lead you to believe. It operates as four
collinear elements with each pair of elements in phase,
yielding useful gain and broadside directivity on its
design frequency.

It can be suspended from a central vertical support,
much like an inverted V or "quad loop." The older literature
presumed this to be a pole, or other nonconductive support.
But most of us would hang it, as I have, from a tower. The
fact that the tower is conductive seems to have little effect
on my antenna.

One of the more interesting features of the bi-square array
is that it's useful over about a 2:1 frequency range. It's been
my experience that my 17-meter bi-square performs very
nicely on both 20 and 15 meters. I've made numerous DX
contacts on all three bands. Signal reports from the south-
east United States to Europe on 17 meters are running 1 to

---

**FIGURE 1**

Because current flow reverses at half-wave points, elements A and
A' are in phase. Elements B and B' are also in phase. In essence,
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Correct in my assumptions, this would yield about 4 to 5 dB. Figures for the Lazy-H antenna, the reports are consistently 569/599. Performance is good on 20 meters, but here the antenna becomes more of an "end fire" array with signal concentration in the plane of the antenna, rather than through it. I work Asiatic Russians easily with consistent 589/599 reports. The antenna also works well on 15 meters, but since that band has never been one of my favorites, I haven't run comparative tests on it.

As a passing note, I suggest you listen for N4SU on 30, 40, and 20 meters. Dave runs bi-square arrays on these bands with excellent signal strengths. His system consists of two arrays, 90 degrees apart, with a switching arrangement that lets him broaden his signals north/south or east/west.

It's also possible (if you have the room) to use bi-square arrays in a parasitic setup. A second array, spaced 20 feet apart (for 17 meters) from the driven array, is tuned either as a director or reflector. Several of the older antenna publications describe an L/C network to tune the parasitic array.

Once you have established parasitic element tuning for director/reflector status, you can insert a simple remote SPST switch in the network, controlled from the operating position, which enables the antenna to fire in either direction. A remotely switched tuning stub on the parasitic side is soldered to the opposite side of the antenna. When you've made these connections, hoist the antenna back into position. The bi-square array is ready to use!

Results

I was surprised to find that I received markedly better reports than I had with my previous antennas on the first day I used the bi-square antenna. I had been getting 559/569 reports from Europe on other antennas. Yet on the bi-square, broadside in that direction (as was my delta loop), the reports are consistently 569/599. Performance is good on 20 meters, but here the antenna becomes more of an "end fire" array with signal concentration in the plane of the antenna, rather than through it. I work Asiatic Russians (UA9, UA0) easily with consistent 589/599 reports. The antenna also works well on 15 meters, but since that band has never been one of my favorites, I haven't run comparative tests on it.

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Once you’ve established parasitic element tuning for director/reflector status, you can insert a simple remote SPST switch in the network, controlled from the operating position, which enables the antenna to fire in either direction. A remotely switched tuning stub on the parasitic element could give you the same results.

The advantages of the bi-square array are its low cost, gain, directivity, and ease of assembly. And, should you use one, you can be certain of having a built-in topic of conversation on your contacts. Everyone you work, with the possible exception of some old-timers with long memories, is going to ask, "What in the world is a bi-square array?"

Assembling a bi-square antenna

My self-supporting tower is 65 feet tall. At the top of the tower a yardarm extends out 3 feet on either side. A solid brass pulley with a halyard is mounted on this yardarm. In

A vintage edition of The ARRL Antenna Handbook, I found the formula for element length for the bi-square antenna. Using this formula, 960/1 frequency (MHz), I cut two 53-foot lengths of antenna wire for a full wavelength at 18.1 MHz. I tied two glass insulators to the halyard and connected one end of each antenna wire to these insulators (see Figure 2). I secured nylon ropes to the halfway points of both wires to serve as spreaders, and to form the diamond configuration once the antenna is pulled into the air. At the bottoms of the wires, or feedpoint, I joined two more glass insulators with a short piece of nylon rope. Figure 3 shows homemade insulators that you may use instead of glass insulators. Finally, I attached a stabilizing line to the bottom pair of insulators and pulled the whole assembly up. When I was satisfied with the overall "look" of the antenna — that it was squared up by the side ropes, and was hanging vertically and stable with the bottom stabilizing line fairly taut — I lowered it and attached the feedline.

This antenna requires balanced feedline. Years ago I used homebrew 600-ohm open wire, but today I use commercially available 450-ohm insulated ladderline. One side of the feedline is soldered to one side of the antenna; the other side is soldered to the opposite side of the antenna. When you've made these connections, hoist the antenna back into position. The bi-square array is ready to use!

2 S-units better than they did on my 17-meter delta loop. I've noted a similar increase in signal strength on the African path as well.

I think it's safe to assume that the gain over a dipole would be on the order of 4 to 5 dB. Figures for the Lazy-H antenna, from which the bi-square array is directly derived, are on the order of 3.5 to 6.6 dB theoretical — depending on element spacing and height above ground. Bi-square array element spacing is on the order of 5/8 wavelength. If I'm correct in my assumptions, this would yield about 4 to 5 dB of gain.

Assembling a bi-square antenna

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NONRESONANT DELTA AND V BEAM ANTENNAS

By Robert Wilson, KL7ISA, 115 Dogwood Trail, Leesburg, Florida 34748

Nonresonant antennas have great appeal. They’re effective on all frequencies, simple, and inexpensive. The Army uses sloping V antennas for tactical operations because they’re nearly foolproof. Vertical half-rhombic antennas are also part of the Army inventory, and are often advertised in ham journals. The Voice of America uses nonresonant rhombics and sloping Vs because of their wide flexibility. Amateurs can benefit from similar antennas, scaled down to fit a home owner’s lot.

You can make nonresonant antennas that work on all bands without tuning from a few simple properly terminated long wires. These antennas are fed with 50 to 800-ohm RF transformers, and are often terminated with noninductive resistors. Sloping V antennas are commonly terminated with two 400-ohm resistors, each with a dissipation of one-fourth the transmitter power. Rhombics are terminated with a single 800-ohm resistor with a dissipation of one-half the transmitter power.

While working on commercial nonresonant V antennas, I noticed that in some parts of the world stations with these antennas had trouble with poor grounds. Other areas had a problem with people or animals running into the wires. I found two useful antenna variations that solve these difficulties.

**Tie wire sloping V antennas**

The tie wire sloping V is a basic sloping V antenna with an improvement. In general, V antennas slope downward from a single tall pole to two short end poles, and each leg is grounded through a 400-ohm resistor. A tested version of the sloping V antenna is shown in Figure 1. However, unless the soil is permanently wet, the grounds tend to give erratic results. The solution is both simple and elegant — simply tie the two grounds together with a wire buried a few inches underground. This wire stabilizes the ground effect for the dummy loads when the soil is dry. The wire

---

**FIGURE 1**

Tested version of the sloping V antenna.
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has almost no effect on the pattern because it's embedded (more or less) in the reflection plane of the antenna.

**Delta V antennas**

While looking for proof of the tie wire effect, I developed several other antenna variations. One of these was the delta V antenna. The delta V is an elevated V beam, with the two ends coupled together through a third radiator element or tie wire. This section of the antenna has a single 800-ohm termination resistor in the center. Such a V beam variation has several advantages over a rhombic. It requires only three poles, fits on small lots, produces nearly as much gain as a V, covers a wide frequency range, is independent of local ground conditions, is virtually foolproof—and people won't run into the wires!

Table 1 shows a comparison of two similar standard V and delta V antennas. Note that the delta V has a unique property—the gain peaks sharply for certain “magic” leg lengths where all of the patterns and phases work together. These peaks are shown in Table 2. The most desirable small sizes are 1.7, 2.1, and 3.3 half wavelengths per leg.

**Calculations**

The free space field of such an antenna can be produced quickly using a BASICA program. This program optimizes the apex angle for one band, but it's possible to use the same antenna from 160 to 10 meters. The best results, and the most gain, are achieved with the antenna placed at about one half wave above ground. There may be an increase in indicated free space gain, shown by the computer program, due to reflection of the antenna image from the ground. This will be slightly different for every location and installation.

**Program information**

The program first calculates the two-dimensional free space pattern for a nonresonant wire of any selected length, given in half wavelengths. It then searches for the peak of the major lobe of this wire and gives you the value. You aren't required to use the free space optimum value calculated by the computer, but can select any value up to 89 degrees. Smaller angles may be useful for fitting the antenna to narrow lots, but there will generally be a loss of gain. Scaling the lengths to other bands and using the originally selected angle allows derivation of a pattern for any other frequency.

The myth that rhombic-type antennas give high gain in one direction for all frequencies quickly evaporates when you're playing with V and rhombic programs. Instead, the patterns tend to split. However, these antennas will work effectively in one direction over at least a 2:1 frequency span, and will radiate reasonably in a forward direction over about a 15:1 frequency range. They tend to load well and often do not require tuners for the entire span. For radio Amateurs 14 MHz is a good center design frequency, while 11 MHz is excellent for commercial use.

After you set the desired angle the program rotates, calculates, and stores the vector sum of the pattern from the two wires. This is a theoretical free space V beam pattern with a phase center at some point between the two antenna wires. For the delta V, the program calculates the radiation pattern for the basic end stub wire. It rotates the stub pat-
tern of one wire, adds it to the pattern of its mate, and stores the pattern that results. This pattern also has a common phase center.

The feed phase delay between the two antenna systems is calculated for the delta V and the two combined patterns are added by vector methods. The resultant pattern is normalized to an isotropic value and decibel gains of the field are calculated for each angle. As a result, the field radiated by the end stubs of a delta V antenna is largely overcome by the V element field, particularly if you select certain leg lengths.

Dimensions

Figure 2 shows a possible city lot-sized delta V antenna optimized for 20 meters, requiring two V legs 113.5 feet long. Each stub leg is 46.2 feet, for a total spacing between the front supports of 92.4 feet. An antenna of this size needs a V-shaped space 104 feet long by 93 feet wide. Antenna height should be about 34 feet. The apex angle of the V is 48 degrees. The two stubs are joined in the center by a single noninductive 800-ohm resistor. Loading should be adequate from 160 to 10 meters, depending largely on the quality of the transformer or 800-ohm feed system.

Dummy load

You can make the 800-ohm load resistor by paralleling fifty 39-k, 2-watt carbon resistors. Solder the resistors between two parallel copper wires for an 800-ohm, 100-watt noninductive resistor. If you use this resistor only on single sideband, slightly more than 200 watts may be sent to the antenna because half the power is radiated away before it ever gets to the resistor. I found that average output powers of more than 200 watts for more than a few seconds will permanently change the value of the resistors.

RF transformer

Make the transformer from a quality high frequency powdered iron RF toroid core. Not all cores are good for high frequency transformers. Use only RF quality wideband power cores with cross sections of at least 1 by 1 cm and a diameter of about 5 cm. Palomar* part F-240 Mix 61 or T-200A Mix 2 are adequate up to 400 watts. Core T-400A Mix 2 should be good up to 1 kW. Wind this toroid core with 20 turns of nonoverlapping insulated wire to make an 800-ohm secondary. The best wire is no. 18 AWG Teflon™ covered stranded wire, but it's costly. You can wind the five-turn 50-ohm primary over the top of the secondary using the same or larger diameter wire. Distribute the primary evenly over the entire core. Twist the 50-ohm wire pair together using about two to four turns per inch to identify them and make sure they won't radiate. Leave the 800-ohm pair well separated to avoid arcing at high power and undesirable high impedance effects. It helps to have the two sets of wires come out on opposite sides of the toroid. For a more permanent (but not so pretty) transformer, secure the ends in place with nylon tie wraps and cover the entire transformer with a heavy coat of clear silicon glue. Expect to wait a week for all of the silicon to harden completely.

Conclusions

The delta V antenna should work well in one direction for the selected band, and should be entirely effective from 160 through 10 meters and other services in between. The regular tie wire V will tend to give more uniform gain over a wider band, but you may need to put fencing at the lower wire ends to keep people away. Remember that the apex (or pointed end) of the V points away from the target, not toward it. You'll find it necessary to use a computer great circle azimuth calculation program or great circle map to point your antenna correctly. If you use a compass, and correct properly for local magnetic declination, you should be right on target. I'm sure you'll like the simplicity, uniformity of operation, and all-band capability of the delta V and tie wire sloping V antennas.

* Palomar Engineers, PO Box 455, Escondido, California 92026. Phone: (619)747-3343.

Delta V antenna optimized for 20-meter band. Antenna requires pie shaped lot size of 104 feet by 93 feet.

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- Feed Impedence: 50 Ohms
- Balun: 4:1, 5kW PEP
- Wavelength: 3.10

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<th>Input</th>
<th>Output</th>
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</thead>
<tbody>
<tr>
<td>B-5016-G</td>
<td>50W in</td>
<td>50W</td>
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<tr>
<td></td>
<td>160W out</td>
<td>300W</td>
</tr>
<tr>
<td></td>
<td>144-148 MHz</td>
<td>144-148 MHz</td>
</tr>
<tr>
<td>B-5030-G</td>
<td>50W in</td>
<td>300W</td>
</tr>
<tr>
<td></td>
<td>144-148 MHz</td>
<td>144-148 MHz</td>
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### 220 MHz Power

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<th>Amplifier</th>
<th>Input</th>
<th>Output</th>
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</thead>
<tbody>
<tr>
<td>C-5012-G</td>
<td>50W in</td>
<td>30W</td>
</tr>
<tr>
<td></td>
<td>120W out</td>
<td>240W</td>
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<tr>
<td></td>
<td>220-225 MHz</td>
<td>220-225 MHz</td>
</tr>
<tr>
<td>C-3024-G</td>
<td>50W in</td>
<td>10W</td>
</tr>
<tr>
<td></td>
<td>240W out</td>
<td>60W</td>
</tr>
<tr>
<td></td>
<td>220-225 MHz</td>
<td>220-225 MHz</td>
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By Bill Orr, W6SAI

Ten meters has been great! Though the band will drop out during the coming summer months, it will roar back in the fall. As we "roll over" the top of the current sunspot cycle, and observe a gradual decline in sunspot numbers, past experience tells me that we'll experience fewer solar blackouts and fewer disturbed days like those melancholy periods that obliterated 10 meters during the last year. Ten meters should be a red hot band for the next few years, and that's nice.

What exciting opportunities the band offers! In addition to the traditional CW, SSB, RTTY, and SSTV, 10 meters offers packet radio, satellite operation, NBFM, and also AM. Why? Yes! There's quite a bit of AM operation between 29.0 and 29.2 MHz.

I must admit that a good AM station, with a well-designed class B modulator and a Western Electric 387W double button carbon microphone, sounds pretty good these days compared with the run-of-the-mill SSB rig with a cheap dynamic microphone! Ah, nostalgia...

Yes, AM is alive and healthy. Listen around 29 MHz. If you want more information on this branch of our hobby, write to Electric Radio magazine, Box 139, Durango, Colorado 81302. It's a first-rate publication devoted to AM and old-time ham gear that can be operated on today's bands.

A broadband 10-meter Yagi beam

How about a three-element Yagi that will cover the whole 1.7-MHz wide band? That's a rarity. A Yagi tuned up at the low end of the band (say, 28.5 MHz) won't work very well at the top end if you want to try FM operation. The gain disappears, the front-to-back ratio deteriorates, and the SWR rises ominously. Sometimes the beam works better off the back than it does off the front.

The Yagi Optimizer (YO) program discussed last month* can provide an answer to this perplexing problem. It clearly shows that Yagi design is a mixture of tradeoffs. The secret of success lies in searching for the best combination of gain, front-to-back ratio, and...

*The Yagi Optimizer program by Brian Beezley, K6STI, 507-1/2 Taylor Street, Vista, California 92084

**Beam is built on 2 × 0.065-inch tubing. Element center sections are 12 feet long (a). Hairpin match (with balun at F-F) provides SWR better than 1.75-to-1 across band (b). Gamma match doesn't require split driven element (c).
SWR that can be achieved within a given bandwidth. I've conducted such a search with the YO program and have come up with a practical Yagi that covers the whole 10-meter band. The essential characteristics are shown in Figure 1.

Forward gain is about 1.5 dB less than a narrowband design, but still a respectable 4.74 dBd at the design frequency. The front-to-back ratio averages 17 dB and the SWR across the band is below 1.75:1. Those figures are hard to beat!

Optimum SWR response across the band is achieved with a hairpin match and a split driven element. If a gamma match is used, SWR at the band edges rises to about 2.5:1. For those builders whose equipment can work into a SWR of that value, I've included dimensions for the gamma match section in Figure 1. The design is for 1.0-inch diameter antenna elements with tip sections of 0.875-inch diameter.

Elements are mounted atop a 2-inch diameter boom with U-bolts and a rectangular mounting plate 2 x 6 inches. The driven element is insulated from the bolts and plate by an insulating segment cut from PVC plastic water pipe (Figure 2). The two halves of the element are joined by a wood dowel plug sprayed with clear acrylic to protect it from the weather.

Adjusting the match

The beam is designed for a free space environment. Ground effects may require that the match system be adjusted. Resonant frequency of the antenna is 28.5 MHz, but for lowest SWR across the band the match is adjusted at 28.975 MHz.

In the case of the hairpin match, the variables are the inductance of the hairpin and the reactance of the driven element. The driven element is cut about 6 inches shorter than resonance; the final length is given in the program's table. The hairpin length isn't very critical; usually the beam can be tuned up by merely "touching up" the driven element length.

The gamma match can be used but rod length, capacitance of the series capacitor, and driven element length are interlocked. The driven element is set to the dimension given in the program's table and the gamma capacitor adjusted for lowest SWR at 28.6 MHz. Rod length may have to be adjusted to bring the SWR down across the band. If a reasonable SWR response isn't found, the driven element is shortened an inch on each end and the test repeated.

You can get good results by adjusting the match when the beam is only 15 to 20 feet in the air. The perfectionist will want to "touch things up" when the beam is in final position atop the tower.

Propagation prediction

Propagation prediction was easy when I was a newly licensed Amateur. I would come home from school and look up at the evening sky to see if there was a full moon. I would note the low clouds on the horizon and sniff the air. I could determine quickly if there would be DX that evening. My pal, W2LX, improved upon my techniques by watching the sea gulls that floated over Long Island Sound. Between the two of us, we knew when 20 meters was open for DX.

Well, propagation prediction is much more complicated today. World War II demands for reliable intercontinental communication led to the development of a whole new world of propagation prediction that included such unlikely things as spots on the sun and the solar cycle.

That took a lot of fun out of DX prediction. But it provided more reliable results than sea gulls or the smell of burning leaves in the fall.

A new science grew up which concerned itself with solar predictions of one kind or another. In 1948 the National Bureau of Standards provided a cookbook procedure for propagation prediction, and programs in BASIC, FORTRAN, and RPN were gradually developed which handled a lot of the tedious mathematics of prediction.

In 1982 the MINIMUF program was developed by the Naval Ocean Systems Center at Point Loma, California. This made practical the prediction of the maximum usable frequency (MUF) for a given path on the home computer. Sheldon Shallon, W6EL, followed the propagation programs closely and released MINIPROP 1.0 in 1985. This was the most comprehensive program for microcomputers available, and it was widely used by Amateurs and commercial radio station personnel. Version 2.0 of MINIPROP (1987) contained superior prediction techniques used by the British Broadcasting Company and other features obtained from information provided by the International Radio Consultative Committee of the ITU (CCIR).

The present version of MINIPROP 3.03, provides better MUF and signal level prediction than the earlier versions, and has a lot of "bells and whistles" of great interest to ardent DXers and ragchewers.

MINIPROP 3.03

MINIPROP 3.03 uses a unique new method of finding the strongest ionospheric mode at times and frequencies of your choice between 3 and 30 MHz. It takes into account effects of the D, E, and F layers of the ionosphere. You enter the locations of two stations, the date, and the sunspot number (or solar flux), and MINIPROP does the rest.

What do you get? Predicted short and long path signal levels on frequencies of your choice, MUF, and E layer cutoff at two-hour intervals throughout the day. Band openings are noted and beam heading, path length, and sunrise/sunset times for the path terminals are given.
TABLE 1
Partial printout of MINIPROP great circle bearings from my QTH to 350 worldwide locations

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Location</th>
<th>Degree</th>
<th>Prefix</th>
<th>Location</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>FK</td>
<td>New Caledonia</td>
<td>242</td>
<td>JD1/MT</td>
<td>Minami Torishima</td>
<td>286</td>
</tr>
<tr>
<td>FM</td>
<td>Martinique</td>
<td>95</td>
<td>JD1/O</td>
<td>Ogasawara</td>
<td>294</td>
</tr>
<tr>
<td>FO</td>
<td>French Polynesia</td>
<td>207</td>
<td>JT</td>
<td>Mongolia</td>
<td>330</td>
</tr>
<tr>
<td>FOA</td>
<td>Austral islands</td>
<td>208</td>
<td>JW</td>
<td>Svalbard</td>
<td>8</td>
</tr>
<tr>
<td>FO/M</td>
<td>Marquesas Islands</td>
<td>203</td>
<td>JX</td>
<td>Jan Mayen</td>
<td>20</td>
</tr>
<tr>
<td>FO/X</td>
<td>Clipperton</td>
<td>153</td>
<td>JY</td>
<td>Jordan</td>
<td>19</td>
</tr>
<tr>
<td>FP</td>
<td>St. Pierre/Miquelon</td>
<td>57</td>
<td>KC4</td>
<td>Antarctica</td>
<td>180</td>
</tr>
<tr>
<td>FR</td>
<td>Reunion</td>
<td>7</td>
<td>KC6/E</td>
<td>Micronesia</td>
<td>271</td>
</tr>
<tr>
<td>FRIG</td>
<td>Ginoiso Island</td>
<td>23</td>
<td>KC8/W</td>
<td>Baliu</td>
<td>283</td>
</tr>
<tr>
<td>FR/AND</td>
<td>Juan de Nova</td>
<td>45</td>
<td>KG4</td>
<td>Guantanamo Bay</td>
<td>100</td>
</tr>
<tr>
<td>FT/T</td>
<td>Tromelin</td>
<td>9</td>
<td>KH0</td>
<td>Mariana Islands</td>
<td>283</td>
</tr>
<tr>
<td>FS</td>
<td>Saint Martin</td>
<td>93</td>
<td>KH1</td>
<td>Baker, Howland Is.</td>
<td>247</td>
</tr>
<tr>
<td>FTB/W</td>
<td>Crozet</td>
<td>157</td>
<td>KH2</td>
<td>Guam</td>
<td>283</td>
</tr>
<tr>
<td>FTB/X</td>
<td>Kerguelen Islands</td>
<td>211</td>
<td>KH3</td>
<td>Johnston Island</td>
<td>257</td>
</tr>
<tr>
<td>FTBZ</td>
<td>Amsterdam/St. Paul</td>
<td>261</td>
<td>KH4</td>
<td>Midway Island</td>
<td>276</td>
</tr>
<tr>
<td>FW</td>
<td>Wallis/Futuna</td>
<td>236</td>
<td>KH5</td>
<td>Palmryo, Jarvis</td>
<td>235</td>
</tr>
<tr>
<td>FY</td>
<td>French Guiana</td>
<td>99</td>
<td>KH5/K</td>
<td>Kingman Reef</td>
<td>240</td>
</tr>
<tr>
<td>G</td>
<td>England</td>
<td>33</td>
<td>KH6</td>
<td>Hawaiian Islands</td>
<td>251</td>
</tr>
<tr>
<td>GD</td>
<td>Isle of Man</td>
<td>33</td>
<td>KH7</td>
<td>Kure Island</td>
<td>276</td>
</tr>
<tr>
<td>GI</td>
<td>Northern Ireland</td>
<td>33</td>
<td>KH8</td>
<td>American Samoa</td>
<td>231</td>
</tr>
<tr>
<td>GJ</td>
<td>Jersey</td>
<td>35</td>
<td>KH9</td>
<td>Wake Island</td>
<td>275</td>
</tr>
<tr>
<td>GM</td>
<td>Scotland</td>
<td>31</td>
<td>KL7</td>
<td>Alaska</td>
<td>335</td>
</tr>
</tbody>
</table>

In addition, you get an atlas giving great circle bearings from your location to all atlas locations, grayline information and optimum antenna radiation angle for the paths in question. Finally, the program provides predicted signal levels for the five primary HF bands. In summary, it will do everything except work the DX for you!

To get started with MINIPROP you need to know the latitude and longitude of your station. If you don’t, you can use the MINIPROP atlas of more than 350 locations. For California, the general latitude figure for computation is 37.3 degrees; the longitude is 120 degrees. For the precise location of your QTH, consult a geographic atlas or aeronautical chart.

I determined my location from an aeronautical chart. In seconds MINIPROP printed the great circle path bearings from my QTH to 350 worldwide locations (Table 1). Next, I entered the smoothed sunspot number (SSN) and printed a MINIPROP DX compass for my QTH (Figure 3).

Then asked MINIPROP to compute the path between my location and India. I quickly received the printout shown in Table 2 giving the pertinent information. The short path prediction took the form of a graph (Figure 4). For 0200 UTC, it seemed that 21 MHz was a good choice to work the elusive VU stations. A look at the signal levels for the period 0000 to 0530 UTC provided additional information.

The 15-meter band looked best around 0130 to 0200 UTC, and it appeared there might be a chance of 10 meters opening about the same time. But look at the 40-meter band! There’s a long opening here, with reasonable signals from 0000 to about 0400 UTC.

You’ll find enough good information in MINIPROP to amaze you. Armed with up-to-date solar flux data from

FIGURE 3

The MINIPROP DX compass for Northern California, December 16, 1989 shows MUF for twelve compass directions at 1600 UTC. Sunspot number of 155 was used.
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MINIPROP Short Path Predictions

Sunspot number: 1550
Flux: 204.4
12-16-89 Path Length: 12'716 km
F Hops: 4P
Radiation Angle: 5 degrees

TERMINAL A: 3730 N 12000 W California
TERMINAL B: 2550 N 8000 E India
Terminal A Sunrise/Set: 1512/0039 UTC
TERMINAL B Sunrise/Set: 0123/1148 UTC

Quick Look Signal Levels in dB above 0.5 mV

<table>
<thead>
<tr>
<th>UTC</th>
<th>MUF MHz</th>
<th>3.6 MHz</th>
<th>7.1 MHz</th>
<th>14.1 MHz</th>
<th>21.2 MHz</th>
<th>28.3 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>14.5</td>
<td>23 a</td>
<td>28 a</td>
<td>27 a</td>
<td>26 B</td>
<td>24 D</td>
</tr>
<tr>
<td>0030</td>
<td>16.0</td>
<td>28 a</td>
<td>30 a</td>
<td>27 A</td>
<td>26 A</td>
<td>24 A</td>
</tr>
<tr>
<td>0100</td>
<td>21.7</td>
<td>27 a</td>
<td>29 a</td>
<td>27 A</td>
<td>26 A</td>
<td>24 A</td>
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<tr>
<td>0130</td>
<td>26.3</td>
<td>24 a</td>
<td>28 a</td>
<td>26 A</td>
<td>25 A</td>
<td>24 A</td>
</tr>
<tr>
<td>0200</td>
<td>23.3</td>
<td>16 a</td>
<td>25 a</td>
<td>25 A</td>
<td>24 A</td>
<td>23 A</td>
</tr>
<tr>
<td>0230</td>
<td>21.3</td>
<td>8 a</td>
<td>22 a</td>
<td>24 A</td>
<td>23 A</td>
<td>22 B</td>
</tr>
<tr>
<td>0300</td>
<td>198</td>
<td>1 a</td>
<td>19 a</td>
<td>23 a</td>
<td>22 C</td>
<td></td>
</tr>
<tr>
<td>0330</td>
<td>16.5</td>
<td>-5 a</td>
<td>16 a</td>
<td>23 a</td>
<td>22 D</td>
<td></td>
</tr>
<tr>
<td>0400</td>
<td>16.7</td>
<td>-10 a</td>
<td>14 a</td>
<td>22 a</td>
<td>21 D</td>
<td></td>
</tr>
<tr>
<td>0430</td>
<td>15.4</td>
<td>13 a</td>
<td>21 b</td>
<td>21 b</td>
<td>21 b</td>
<td></td>
</tr>
<tr>
<td>0500</td>
<td>13.7</td>
<td>11 a</td>
<td>21 c</td>
<td>21 c</td>
<td>21 c</td>
<td></td>
</tr>
<tr>
<td>0530</td>
<td>14.0</td>
<td>11 a</td>
<td>21 c</td>
<td>21 c</td>
<td>21 c</td>
<td></td>
</tr>
</tbody>
</table>

Signal levels not shown if below -10 dB or if predicted availability is zero. Availabilities A: 75-100 percent, B: 50-75 percent, C: 25-50 percent, D: 1-25 percent. a, b, c, d: Same as A-D, with high probability of reduced signal levels.

**TABLE 2**

“Quick Look” prediction for December 16, 1989 over California-India path. At 0200 UTC, 21 MHz looks like a good bet.

**FIGURE 4**

MINIPROP prints graph of California to India path for sunspot number of 155. X-axis is time in UTC. Y-axis is frequency in MHz.

WWV, MINIPROP provides you with the most accurate propagation information available.

Last fall I ran a test program from California to India using MINIPROP. Thanks to my MINIPROP data, I nailed Diego Garcia before the DX multitude descended! That made me feel very, very good.

MINIPROP will run on an IBM clone, PS/2, or true compatible with a 320K (or bigger) memory, one 5-1/4 inch floppy or 3-1/2 inch drive, and PC-DOS or MS-DOS 2.11 or later. An 80-column monitor (monochrome or color) is required. A math coprocessor is recommended but not required.

For more information, contact W6EL Software, 11058 Queensland Street, Los Angeles, California 90034-3029.

**The Dead Band quiz**

My March column posed two brain teasers. The first asked you to identify the quotation, “Remain on patrol in vicinity of Rockall.”

What was this signal? To whom was it sent, under what conditions? What was Rockall?

The quotation is from *The Cruel Sea*, the outstanding book by Nicholas Monsarrat. The coded wireless message from the British Admiralty to the frigate “Saltash” signified the end of World War II. Rockall is a sea mount, about 300 miles west of Scotland. *The Cruel Sea* is recommended reading for a dead band!

The second quotation: “Brain! Brain! What is Brain?” is well-known to avid “Trekkies.” It’s from the third season of *Star Trek* in the episode “Spock’s Brain.” It was said by “The Leader” as the crew of the Enterprise struggled to release Spock’s brain from “The Controller.”

Finally, kudos to the following who also solved the “snowplow” problem: W5UOJ, KR4N, OH1AXV, PA3FCV, and W9ZSJ who found the problem in the book *Differential Equations* by Ralph P. Agnew (McGraw-Hill, 1960). He says, “If you ever want to read differential equations for pleasure, try the book by Agnew.”

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INEXPENSIVE TRIBAND MOBILE ANTENNA

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

It's not unusual today for many Amateurs to have VHF, UHF, and HF rigs in their cars. I have a Yaesu FT-727R dual band (144/450 MHz) handheld and a Cobra 146GTL CB SSB rig converted to 10 meters.

I've been using a shortened CB magnetic mount antenna for 10 meters. I mounted a cup holder on my dashboard (25 cents at Western Auto) and use this as a mount for my Yaesu 144/450-MHz rig. The small antenna on the handheld works okay through the windshield when I'm traveling around town. However, I've wanted an external antenna for the Yaesu so I can get more range. The only thing that stopped me from buying one of those dual band 144/450-MHz antennas was the thought of a third antenna (including my broadcast antenna) on my small car.

Radio Shack to the rescue! While wandering through my local Radio Shack, I saw a VHF/UHF/AIR magnetic mount mobile antenna. The Radio Shack part number is 20-018. For $26.95 I thought I'd gamble and see if I could make it work on my three mobile bands. Because the antenna cable has a Motorola plug on it, I also purchased the Radio Shack 278-117 BNC-to-Motorola adapter. I measured VSWR of the VHF/UHF flex antenna supplied with the Yaesu was 2:1 at 146 MHz and 3:1 at 446 MHz.

Tests

I took the Radio Shack antenna to work and swept it with a return loss bridge. The antenna showed resonances at 38, 150, and 450 MHz. This definitely showed some promise.

I next took the unit and attached it to the top of my car. By using a VSWR meter, I found I could achieve a 1.6:1 VSWR on 146 MHz and a 1.3:1 VSWR at 446 MHz when I adjusted the spacing between the bottom mount and the top resonator to 13-1/2 inches (see Figure 1). Even better, the measured VSWR on 146 MHz dropped to 1.1:1.

A labor of love

A quick calculation indicated that a 36-inch top section in place of the 14-1/2 inch section that came with the antenna should give me resonance in the 10-meter band. I purchased a 0.1-inch diameter, 36-inch long welding rod from my local hardware store and was able to achieve nearly a 1:1 VSWR in the 10-meter band. But hold on — it gets even better.

FIGURE 1

New spacing between bottom mount and resonator provides VSWR improvement.
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table spectrum analyzer that's loaded with features. It's small, accurate, battery operated, has a wide frequency coverage - a must for every technician's bench. Great for field use too.
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The PSA-65A covers frequencies thru 1000 MHz in one sweep and activates audio

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Ham Radio/May 1990
Because the trap apparently isolated the top section from the bottom at 146 and 446 MHz, I surmised that the bottom section must look like a quarter wave at 146 MHz and a three-quarter wave at 446 MHz. I removed the trap and top section, and found that I could still achieve the low VSWR on both 146 and 446 MHz when the bottom rod extended 14 inches above the bottom mount. To do this, I had to purchase a new bottom section (0.2-inch diameter aluminum rod), as the original rod was just a little too short. Again, my local hardware store had what I needed. Now when I attach the top section, the new bottom rod extends 1/2 inch into the trap, giving the desired 13-1/2 inch section between the bottom mount and the trap.

Switching arrangement

Finally, I replaced the set screw on the bottom end of the resonator with a 10-24 thumb-tightened screw. This permits me to remove the top section of the antenna easily whenever I don't need the 10-meter capability. An inexpensive antenna switch mounted on my dash now selects either the handheld or the 10-meter rig. I made my switch out of a Radio Shack 275-403 DPDT toggle switch mounted in a Radio Shack 270-235 2-3/4 x 2-1/8 x 1-5/8 inch aluminum box, two BNC female connectors, and an SO-239 coax connector. To keep from damaging the off-line rig should I accidentally key it, I also added a 50-ohm termination on the switch (two 100-ohm, 2-watt resistors in parallel) as shown in Figure 2.

**FIGURE 2**

![Figure 2](image)

Resistors in switch line prevent accidental damage if unused rig is keyed inadvertently.

Results

How does it all work? Great! I have terrific coverage on VHF and UHF, and I still work all over the United States, Canada, and South America (and occasionally Europe) on 10 meters with ease. Even with the longer top section, the magnetic base holds the antenna on my car roof at higher speeds. Not a bad deal for less than $35 worth of parts!

There you have it. This may be the simplest and quickest project around. You can find everything easily and inexpensively at your local Radio Shack and hardware stores.
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ELEMENTARY ELECTRONICS: ALTERNATING CURRENT AND CAPACITORS

In my April column I showed some of the interactions between inductance and alternating current (AC). There's a similar relationship between capacitors and AC as well. Let's look at how this works.

You've seen that when AC is applied to a resistor, the resulting current flow is in step with the voltage. When the voltage is at its maximum value, the current is also at maximum, and so on. However, when an inductor is involved, the current gets behind the voltage. This is called current lag. Capacitors also separate the current and voltage peaks, but in the opposite direction; the voltage lags the current.

How does the current get ahead?

The current doesn't actually gain time, although at first glance it seems to do so. It's a relative thing, so when the voltage lags the current, it appears that the current is somehow getting ahead. Here's what happens.

Do you remember the experiment I did with capacitors, resistors, and an LED? It required a definite amount of time for a capacitor to become fully charged when the voltage was applied through a resistor. The LED in the circuit glowed brightly at first, then slowly dimmed as the capacitor charged. This happened because the rush of current into the capacitor was large at first, then decreased as the capacitor became more fully charged. An "empty" capacitor has room for a lot of electrons, and a tremendous number of them rush to fill the space. As the capacitor fills up, the difference in potential (voltage) between the power supply and the capacitor drops and the electron flow decreases.

Figure 1 shows how this works. When the battery is first connected to the capacitor, the difference between the voltage across the battery and the voltage across the capacitor is very large. As time progresses, the current flow decreases. (There's a formula for determining the rate of charge and discharge of a capacitor. It's used to calculate the time factor in various circuits. I'll explore how to use this formula in another column.)

Figure 2 shows the voltage and current relationship in the circuit just discussed. The voltage is behind the current by 90 degrees (or the current leads the voltage by 90 degrees — whichever way you want to express it).

This characteristic of capacitors has a profound effect on alternating current. The power source tries to charge the capacitor each time the voltage starts to build up. But by the time the voltage has reached a peak, the current has already stopped. When the second half of the cycle starts, the current and voltage are again out of step. This is obviously a very inefficient circuit; maximum work isn't being done when maximum pressure (voltage) exists! In fact, if you pick the instant where the voltage is maximum and check the current flow, the power being used by the circuit is apparently zero. (Watts = Voltage x Current.) Actually, it isn't often that simple. The capacitor has stored some voltage, and when the AC voltage is at or near zero, the capacitor tries to release the voltage buildup, the current flow decreases.

In an alternating current (AC) circuit, a capacitor causes the voltage to lag the current, although convention generally states that the current leads the voltage. Compare this to the phase difference shown for inductance in last month's column where the current lags the voltage.
stored voltage back into the circuit, allowing some current to flow.

The difference between what's really happening (actual power) and what seems to happen (apparent power) determines the efficiency of an AC circuit, and is covered by the term power factor. A circuit with a poor power factor isn't working very well (more about this in a future issue). The power factor is important in AC circuits like the circuit that feeds 110 volts AC to your house. A related phenomenon is very important in Amateur Radio circuits like antennas and transmission lines, where a poor power factor causes something called standing wave ratio, or SWR.

**How do we use this leading current?**

This voltage/current difference can be used to correct the phase shift caused by an inductance. Suppose you have an audio amplifier with an inductance for frequency-response purposes. The inductor will cause the current to lag the voltage by some number of degrees. Placing the correct capacitor value in the circuit to make the voltage lag the current by the same number of degrees will put the voltage and current back in step again.

You could also employ the voltage/current relationship to obtain 180 degrees of phase difference. (An early "phasing" type of single sideband generator used this trick.) With a pair of amplifiers, one with an inductor to provide a +90 degree shift and another with a capacitor to provide a −90 degree shift, the difference becomes 180 degrees (see Figure 3).

**The formula**

Of course, there must be a way to calculate the effect of capacitance and the phase shift it introduces. A formula for this has evolved, just as it has with inductance. The term for this effect is capacitive reactance; the symbol for it is \( X_c \). Two other familiar symbols are also involved — \( \pi \) and frequency (\( f \)).

The formula is:

\[
X_c = \frac{1}{2\pi fC}
\]

where \( f \) = frequency in hertz, and \( C \) = capacitance in Farads.

These units are rather large for Amateur Radio uses where you're often working with radio frequency circuits. It's more convenient to use smaller units for frequency, capacitance, and inductance. Here's a trick to remember. If you use MHz, \( \mu F \), and \( \mu H \) together, you'll have fewer decimal places to contend with, and the answer will still be correct.

Now that you have this formula, you can predict the effect that a capacitor will have in a circuit. Let's say that you have a 0.000005-\( \mu F \) (50 pF) capacitor in a circuit working at a frequency of 3.5 MHz. Using the formula,

\[
X_c = \frac{1}{2\pi fC} = \frac{1}{(6.28 \times 3.5 \times 0.00005)} = 1/0.00109 = 917.4 \text{ ohms.}
\]

If this capacitor is placed across a 3.5-MHz signal, it will load it slightly. If it's placed in series, it will decrease the RF voltage in the same way a 917-ohm resistor would decrease voltage in a DC circuit.

**Vectors, Act II**

You thought you were through with vectors, didn't you? No such luck. Vectors are still with us, but you should find working with them easier this time around. You'll put them to work in more ways than one. All real-world circuits contain resistance in addition to capacitance. The vector diagram allows you to predict the effect of this combination. Impedance, \( Z \), is again the symbol of interest, and can be obtained from a vector diagram as in Figure 4. The resistance is plotted horizontally, the reactance \( (X_c) \) is plotted vertically. Notice the difference between this vector and the one used for inductance in the last column. Both the capacitive reactance and its impedance vector are below the horizontal line. This is done by convention. It indicates that the capacitive reactance is negative (−), while the inductive reactance is considered positive (+).

Here's a little secret. When you look at some of the formulas in many electronics textbooks, you often see a lower case letter "j" with a minus sign in front of it (−j). It usually has a number associated with it: −j3.8, for instance. Engineers call this valuable tool the \( j \) operator. This −j is telling you that there's some reactance in the circuit, and that the reactance is capacitive (the current is leading the voltage). Sometimes the −j value will also have a units designator, like −j58 ohms for a capacitive reactance value, or −j2.3 A to show that a reactive (leading) cur-

---

**FIGURE 3**

One use for both inductive and capacitive phase shift is to obtain a wide difference in phase, like the 180 degree difference at the output of these amplifiers.

**FIGURE 4**

The vector diagram for capacitive reactance \( (X_c) \) and impedance \( (Z) \) is similar to that for inductive reactance, except that it is plotted below the horizontal resistance line.
rent is flowing. You'll see a lot of these j operators in the design of transistorized circuits because most elements in a transistor have the same effect as placing a large capacitor across the signal. It's important to know the effect of this capacitance so you can provide an inductance to counteract it, otherwise maximum power can't be transferred between stages. Some people place a + sign in front of the j when the reactance is positive (or inductive), and others don't.

Now let's get back to the vectors. To illustrate how the inductive and capacitive reactances cancel in a circuit, (A) in Figure 5 shows a vector diagram of an inductive reactance and one of a capacitive reactance, plotted along the same vertical line. The circuit also contains a resistor, which is plotted horizontally to the right. The plus (+) and minus (−) vectors cancel; the result of combining the two is shown in (B) of Figure 5. All that's left is the simple resistance, R.

How many degrees?

There are a couple of ways to find the phase angle of a reactance. One method involves measuring the angle between the impedance vector (Z) and the resistance vector (R) as shown in Figure 4. You may often do this, even when calculating the angle by other methods, just to see if you're on the right track. (A misplaced decimal point can really mess things up!) To get an idea of the magnitude of the angle, draw a horizontal line from the reactive (Xc) 7-ohm point and extend the resistive 7-ohm point to meet it. The line drawn from the 0 point to the intersection of these two 7-ohm lines is 45 degrees. The Z vector is less than this 45-degree line, so you know approximately where your answer should be if you use the second method correctly. The second method is to use the formula:

$$\theta = \cos^{-1} \left(\frac{R}{Z}\right)$$

which is:

$$\theta = \cos^{-1} \left(\frac{3}{7} \cdot \frac{7}{9.2}\right) = \cos^{-1} (0.7608) = 40.46 \text{ degrees}.$$  

You can also use the SIN-1 of X/Z, or the TAN-1 of X/R to obtain the phase angle. Phase angle, by the way, is designated by the Greek letter theta (θ). Most pocket calculators have these trig functions; if yours doesn't, you can find trig tables in most math textbooks. However, the vector diagram will suffice for rough approximations.

Conclusion

Capacitive reactance in an AC circuit is just as much a fact of life as the inductive reactance covered in the last column. Fortunately, both can be calculated and used to obtain the desired effect needed when working with AC power, audio, or RF circuits. Some familiar uses in the Amateur Radio world include matching between stages in transmitters and receivers, getting correct phase shift for push-pull or parallel amplifiers, matching an output stage to a load, compensating for an antenna that's too long or too short, and (in digital circuits) delaying pulses in one part of a circuit to allow those in another part to catch up.

In my next column, I'll look at some more effects of combining XL and Xc, at the power factor and what it does to a circuit, and clean up a few loose ends associated with alternating current circuitry.

---

FIGURE 5

Inductive reactances and capacitive reactances cancel when added vectorially, as shown here. An XL of +6 ohms and Xc of −6 ohms, with a resistance of 3 ohms plotted at (A), produces the vector diagram at (B) which shows only the 3-ohm resistance remaining. Such a circuit would appear to an AC signal as a 3-ohm resistor.
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This month I’m going to talk about servicing radio equipment, especially older equipment. In the last year or so, I’ve had to service some elderly vacuum tube receivers as I added to my collection of antique ham and consumer radio receivers. Although these techniques are especially suited to older equipment, they will also work for many types of modern equipment. For example, you’ll find the multi-tap resistor (which I’ll discuss later) in antique gear and in certain relatively recent solid-state (except for the finals) imported HF transceivers.

**Tuning capacitor problems**

Receiver, VFO, and transmitter RF problems are sometimes hard to diagnose. These problems can be so hairy that many Amateurs would rather not even bother with them. They are often very difficult to isolate and identify. That’s why I was a bit disquieted when I first examined a Hallicrafters Model SX-100 general coverage shortwave receiver (the kind with the ham bands on an expanded bandspread dial) which I purchased at the Manassas, Virginia hamfest last year. I added this model to my collection of antique gear.

The big problems were in the main tuning capacitor. The capacitor problem manifested itself in several ways. The tuning was scratchy; it was loud; there were tunable oscillations; there were occasional abrupt, large changes of frequency while tuning; and the receiver would suddenly go dead, except for a little scratching while tuning.

**Photo A** shows the receiver’s multi-section main tuning capacitor. The rotor plates are grounded to the chassis because they are electrically connected to the capacitor’s own mounting plate. The electrical connection of the rotor to the frame is made using one or more brass or steel spring “U” or “finger” clips. These clips straddle the rotor shaft at the mounting plate (located on the rear face of the front mounting plate in **Photo A**).

I found this clip was no longer making good electrical contact between the rotor shaft and the mounting plate. Corrosion had built up around the spring clip contact points and under the rivet (see **Figure 1**). It was simple to effect a repair. I cleaned the corrosion from beneath the clip by slipping a relay burnishing tool beneath the end of the clip and the mounting plate. This tool is made of very thin pieces of spring steel and looks very much like a feeler gauge.

**Other variable capacitor problems**

Dried bearing lubricant. The lubricant in the ballbearing race on the front mounting plate of the capacitor often dries out. You can use ordinary aerosol switch contact cleaner (or liquid alcohol) to dissolve the old lubricant. But don’t press the button on the aerosol can too hard. You want to make a quick, delicate spritz to keep from spraying fluid all over the capacitor or between the plates. Use a cotton swab to clean out the mess of old lubricant and cleaning fluid. Once you’ve cleaned the bearing race, refill it with a dab of white lubricant, like Lubripate®, using a toothpick as an applicator. Be careful to keep lubricant from getting between the plates.

**Shorted Plates.** There are two things that cause short circuits between the plates of the variable capacitor. One is foreign matter (including dust or metal particles) that collects inside the plate assembly; the other is bent plates. You can often dislodge the foreign matter with a quick blast or two of dried compressed air. Electronics parts and supplies stores, some auto parts stores, and photo supply stores sell small cans (similar to aerosol cans) of dried compressed air just for this purpose. You usually have to buy a...
nozzle attachment for the can, although I've seen one type with a plastic nozzle fitted to it.

Bent plates are another matter. If the bent plate is close to the surface, small needle nose pliers will be useful for rebending the plate to its original shape. Otherwise, you may have to use a small tool like the burnishing tool to work the plate gently into the correct shape and position. Do not use a file or other cutting tool. These tools leave filings that will short the plates together even more.

Some people "align" receivers and VFOs by bending the plates of the tuning capacitor; this isn't very smart. The original design was probably good enough to allow proper dial tracking using the right balance of main capacitor, trimmer capacitors, padder capacitors, and inductor settings.

**Shorted capacitor.** Sometimes you'll hear a scratching sound as the tuning capacitor is tuned across the band. This is a good indication that you have a short in the capacitor. However, the scratching could also be caused by the spring clip used to ground the rotor. One way to tell whether or not the capacitor is shorted at one point, and where that point is in the rotation of the capacitor, is to use an ohmmeter. Although you can use both analog and digital ohmmeters, analog meters are a little easier to work with in this application.

Set the ohmmeter to its highest resistance scale. Disconnect the capacitor from the circuit, and connect it across the probes of the ohmmeter. Tune the capacitor very slowly through its entire range while watching the ohmmeter. If there's a positional short, the ohmmeter will flick downscale when you've located it. You may need a good eye and a strong magnifying glass to see which of the many pairs of plates are actually shorted, but the problem should be visible.

**Scummed, gummed, and gunked capacitors.** Variable capacitors are natural depositories for all manner of nasty stuff—especially if the radio was used in a greasy environment. Airborne grease settles on the capacitor's plates; then dust settles on the grease. Cleaning up this type of mess is decidedly difficult. There are, however, several aerosol degreasers available from radio supply stores. You can also use a product like Birchwood Casey Gun Scrubber (available in gun shops).

Firearms suffer a fate similar to that of capacitors because they are lubricated, collect dust, and (above all) fill up with the residue of spent and unspent gunpowder that showers the piece when it's fired.

**WARNING!** Do not use carbon tetrachloride to clean the capacitor. Many early radio books recommended this chemical as a cleaner, but "Carbon Tet" is now known to be a health hazard.

### Making odd value capacitors and resistors

There's a list of standard resistor and capacitor values that meet a large number of needs. However, there are cases when a project you're building requires an oddball part value. "Standard" resistor and capacitor values have also changed over the years, so you may find that the rig you're repairing has a bad component of an odd value which is no longer available. Whenever possible, you should replace the component with one of identical ratings—but there are times when that isn't possible.

Sometimes, a close standard value can be substituted for a "once" standard value without a deterioration of radio performance. For example, I had a receiver with a 16-k, 1-watt screen dropping resistor, and replaced it with a 15-k, 1-watt resistor with no problem. Remember, however, that the physical size of the new resistors is smaller than the older ones, especially among the carbon composition replacements (metal film, flame proof) used today.

**Figure 2** shows two ways to obtain odd values of resistance. In **Figure 2A**, two or more resistors are connected in series. The total resistance is the sum of the individual resistors or, in the case of the three resistors shown, \( R_t = R_1 + R_2 + R_3 \). The total wattage rating is the sum of the individual wattage ratings, if all three resistors are equal. (They would have equal voltage drops.) If you have unequal resistances, you must calculate either the voltage drops across each resistance or the total current through the resistors to find the power dissipation of each one, and prevent overloading one particular resistor. The following equations apply:

\[
P = (V_0)^2 / R \tag{1}
\]

\[
P = P / R \tag{2}
\]

where:

**P** is the power dissipation in the resistor

**R** is the resistance of the resistor

**V** is the applied voltage across the entire series chain of resistors

\( V_{di} \) is the voltage drop across the nth resistor

\( R_n \) is the resistance of the nth resistor

\( R_1, R_2, R_3, and R_0 \) are the individual resistances of all n resistors in the series circuit.

**Figure 2B** shows a parallel combination of resistors. The total resistance of a parallel combination is always less than the resistance of the lowest value resistor in the network. For all parallel resistor networks with n resistors:

\[
R_t = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3} + \ldots + \frac{1}{R_n} \tag{4}
\]

In the special case of two resistors in parallel, you can use either Equation 4 or the modified version below:

\[
R_t = \frac{R_1R_2}{R_1 + R_2} \tag{5}
\]

If the network is made up of identical resistors (all resistors having the same value), the total resistance is the value.
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<th>Jun's</th>
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</thead>
<tbody>
<tr>
<td>IC-R9000 100 kHz to 1999.8 MHz</td>
<td>$545.00 Call</td>
</tr>
<tr>
<td>IC-R7000 25-1200 + MHz Rcvr</td>
<td>$1199.00 Call</td>
</tr>
<tr>
<td>IC-R11A 100 kHz - 30 MHz Rcvr</td>
<td>$999.00 Call</td>
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**VHF**

<table>
<thead>
<tr>
<th>List</th>
<th>Jun's</th>
</tr>
</thead>
<tbody>
<tr>
<td>IC-22B/A New 25/545w Mobiles</td>
<td>$509-599</td>
</tr>
<tr>
<td>IC-276AH 50/1200w All Mode Base</td>
<td>$1299-1399</td>
</tr>
<tr>
<td>IC-28AAt 25/45w FM Mobiles</td>
<td>$469-499</td>
</tr>
<tr>
<td>IC-2GAT. New 7w HT</td>
<td>$429.95 Call</td>
</tr>
<tr>
<td>IC-25AT Mini-Size HT</td>
<td>$439.95 Call</td>
</tr>
<tr>
<td>IC-2G1 New Remote Mount Mobile</td>
<td>$1199.00 Call</td>
</tr>
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**UHF**

<table>
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<tr>
<th>List</th>
<th>Jun's</th>
</tr>
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<tbody>
<tr>
<td>IC-475A 275/5w All Modes</td>
<td>$1396-1599</td>
</tr>
<tr>
<td>IC-48A FM Mobile 25w</td>
<td>$509.00 Call</td>
</tr>
<tr>
<td>IC-4GAT. Micro Sizd HT</td>
<td>$449.95 Call</td>
</tr>
<tr>
<td>IC-4AT FM HT</td>
<td>$449.95 Call</td>
</tr>
<tr>
<td>IC-32AT Dual Band Handheld</td>
<td>$629.95 Call</td>
</tr>
<tr>
<td>IC-3120 Dual Band Mobile</td>
<td>$739.95 Call</td>
</tr>
<tr>
<td>IC-250A FM, 4500 MHz, 2 GHz Mobile</td>
<td>$999.95 Call</td>
</tr>
<tr>
<td>IC-42AT New 5m2400 mini HT</td>
<td>$629.95 Call</td>
</tr>
<tr>
<td>IC-2040 1440/440 FM</td>
<td>$899.95 Call</td>
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**220 MHz**

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<tr>
<td>IC-35AT Micro Sizd HT</td>
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</tr>
<tr>
<td>IC-35A At-Mode, 25w. Base Sta.</td>
<td>$1399.99 Call</td>
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**1.2 GHz**

<table>
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<tr>
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<tbody>
<tr>
<td>IC-12GAT Super HT</td>
<td>$529.95 Call</td>
</tr>
</tbody>
</table>

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---

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HF Equipment

<table>
<thead>
<tr>
<th>List</th>
<th>Jun's</th>
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<tbody>
<tr>
<td>TS-950SD New Digital Processor HF</td>
<td>$4399.95 Call</td>
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<tr>
<td>TS-8405 AT Gen. Cvg. Xcvr</td>
<td>$2499.95 Call</td>
</tr>
<tr>
<td>TS-4405 Gen. Cvg. Xcvr</td>
<td>$1449.95 Call</td>
</tr>
<tr>
<td>TS-1405 Compact. Gen. Cvg. Xcvr</td>
<td>$949.95 Call</td>
</tr>
<tr>
<td>TS-6805 HF Plus 6m Xcvr</td>
<td>$1119.95 Call</td>
</tr>
<tr>
<td>TL-922A HF Amp</td>
<td>$1982.95 Call</td>
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Receivers

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<tr>
<td>R-5000 100 kHz - 30 MHz</td>
<td>$1049.95 Call</td>
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<tr>
<td>R-2000 150 kHz - 30 MHz</td>
<td>$799.95 Call</td>
</tr>
<tr>
<td>R-14 Compact Scanning Rcv</td>
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**VHF**

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<tr>
<td>TS-711A All Mode Base 25w</td>
<td>$1059.95 Call</td>
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<td>TR-751A All Mode Mobile 25w</td>
<td>$699.95 Call</td>
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<td>TM-331A Mobile 50w FM</td>
<td>$459.95 Call</td>
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<tr>
<td>TM-225A 25W New 2 HT</td>
<td>$399.95 Call</td>
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<tr>
<td>TM-26AT Compact 2 HT</td>
<td>$369.95 Call</td>
</tr>
<tr>
<td>TM-311A 25m, 70cm, Mobile</td>
<td>$749.95 Call</td>
</tr>
<tr>
<td>TM-621 220w, PM, Mobile</td>
<td>$729.95 Call</td>
</tr>
<tr>
<td>TM-701A 25w, 2m/440 Mobile</td>
<td>$599.95 Call</td>
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<tr>
<td>TM-75A 25m, 200cm HT</td>
<td>$149.95 Call</td>
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**UHF**

<table>
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<td>TS-611A All Mode Base 25w</td>
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<tr>
<td>TR-851A 25w SSB/FM</td>
<td>$771.95 Call</td>
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<tr>
<td>TM-431A Compact FM 45w Mobile</td>
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<tr>
<td>TH-46AT Compact 450 FM, HT</td>
<td>$399.95 Call</td>
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<td>TH-45AT 5w Pocket HT NEW</td>
<td>$369.95 Call</td>
</tr>
<tr>
<td>TH-55 AT 1.2 GHz HT</td>
<td>$524.95 Call</td>
</tr>
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<td>TM-531A Compact 1.2 GHz Mobile</td>
<td>$569.95 Call</td>
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**220 MHz**

<table>
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<th>List</th>
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<tbody>
<tr>
<td>TM-3530A FM 220 MHz 25w</td>
<td>$519.95 Call</td>
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<tr>
<td>TM-331A Compact Mobile</td>
<td>$469.95 Call</td>
</tr>
<tr>
<td>TH-315A Full Featured 25w HT</td>
<td>$419.95 Call</td>
</tr>
</tbody>
</table>

---

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of any one of them divided by the number of resistors in the network. Thus, three 100-ohm resistors in parallel have a total resistance of 100 ohms/3, or 33.33 ohms.

The total wattage rating of the parallel network is the sum of the individual wattage ratings — assuming that the resistors are equal, or very nearly so. Otherwise, you'll have to calculate the current in each resistor using Ohm's law (I = V/R) and then the power dissipation, in order to ensure that the wattage rating of any one resistor isn't exceeded.

Capacitors can also be combined to form other capacitance values, although somewhat less successfully in some circuits. This is because things like distributed or stray values of capacitance and inductance (yes, practical capacitors have an inherent inductance because of their construction) are sometimes unpredictable.

**Figure 3A** shows capacitors in parallel. The total capacitance of this network is the combination of like capacitors in series; that is, it's the sum of the individual capacitances. The total working voltage of the combination is the lowest working voltage rating of all the capacitors. In other words, if 100 working volts DC (WVDC), 1,000 WVDC, and 600 WVDC capacitors are connected in parallel, then the WVDC rating of the combination is 100 WVDC.

Capacitors in series combine like resistors in parallel. You can calculate the total capacitance of a series capacitor network with the same equations used for parallel resistors, but substitute C1, C2, etc. for R1, R2, and so on.

If the capacitances are equal, the WVDC rating of the series combination is the sum of all individual WVDC ratings. Otherwise, the voltages combine in a manner that reflects the capacitance of each unit. This can be a problem if there's an AC component or (in the case of power supply circuits) a pulsating DC ripple riding on the DC level.

There's a special solution for balancing the voltage drop across series electrolytic capacitors (see Figure 3B). Connect a resistor in parallel with each capacitor. The value of this resistor is usually about 100 ohms per volt of the WVDC rating, roughly 27 to 470 k in common circuits. All resistors in the series stack should have the same value. The power rating of the resistors should reflect a good safety margin over the actual dissipation.

**Is that transformer shorted?**

The power transformer in a receiver or low power transceiver can be a little difficult to "ring out" using just an ohmmeter, but an open winding is obvious and shows up easily. In the case of a massive short, the transformer will grossly overheat. It may smoke, ooze tar, and will probably blow the fuse. But what about an "in between" case where a winding is partially shorted? **Figure 4** shows a method for testing the radio transformer. First, disconnect all of the secondary windings or remove all the tubes from the radio to reduce current drain. Next, connect the radio AC line cord to an outlet box which has a 25 to 40-watt, 115-volt AC lamp connected in series with one line of the outlet. Turn the radio on and apply AC power to the outlet box, noting the brightness of the lamp. A good transformer will barely glow if the transformer remains connected with the tubes removed; a bad transformer will cause the lamp to glow brightly.

**Replacing the volume, tone, or RF gain controls**

The volume control, tone control, and RF gain (if used) controls on a radio are either potentiometers or, on the very oldest sets, rheostats. You can buy new controls at radio/TV parts wholesalers. However, you'll need to know a few things before buying. Ask these questions:

- What's the resistance? (Measure across the two outer terminals.)
- Is it wirewound or carbon? (Look at the element; most are carbon.)
- Is the control audio or linear taper? (Use audio for volume controls and linear for the others.)
- Does the volume control have a loudness tap? (Look on the underside for a "spare" terminal.)
- Is the shaft half round or full round? Is it metal or an insulated material? Is the shaft smooth or "splined?"
- Is there a switch mounted on the rear of the control? If so, how many terminals are there?

*Once you've selected the control, you'll probably find that its shaft is too long (a consequence of "universality"). Figure 5 shows how to measure the shaft of the new control against the old one. Mark the shaft of the new control at the point indicated in the figure using a hacksaw blade or scribe. Next, place the control in a bench vise and cut the shaft off at the mark.*

**Replacing multi-tap resistors**

Many receivers have multiple resistor packages containing two or more series resistors. These resistors are basically one long resistance element tapped at the desired points. They are often shown in schematics as separate resistors, although some appear as an
Bad practice! Don’t permanently bridge a good electrolytic capacitor across a bad section of a multisection capacitor. Replace the whole capacitor.

assembly. When one section goes open, it can be bridged with a separate power resistor (see Figure 6). I’ve also shown two methods of mounting in Figure 6; select the one that seems reasonable at the time.

A bad practice!

Recently I went to visit a friend (not a ham — yet) who repairs and restores antique radio sets. He asked me, somewhat plaintively (knowing that I was a radio repairman “way back when” in 1959), if it was common in the olden days (thanks a lot!) to bridge a tubular electrolytic across an open section of a multisection electrolytic capacitor. Unfortunately, I had to tell him that this practice (see Figure 7) was all too common. But it’s an extremely bad one and should be avoided whenever possible. The problem with this practice is that the original capacitor is still defective, and may later short out to ground—or to another section. So, in addition to knocking your receiver or transceiver off the air, the defective capacitor may also cause secondary damage to the rest of the power supply circuits.

---

**Figure 5**

Measuring replacement potentiometer shafts.

**Figure 6**

Replacing a bad section of a multi-tap resistor.

**Figure 7**

NO!

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Dear Readers:

Well the gremlins were certainly at work when we put the March issue together. Here are a few errors you spotted as you browsed through the pages! Ed.

New Product Correction

In the new product listing, "Two Rotatable Dipoles," on page 73 of the March 1990 issue, there were two errors. The antenna elements are made from high strength 6061-T6 aluminum alloy, not T-6061. Also the address given was incorrect. SV Products is located in Woodburn, Indiana — not Illinois.

For those of you who are interested, SV Products has just released a new two-element dual band, computer optimized antenna — the Model 1824 2L — for the 12/17 meter band. This antenna has a new trap design that gives high mechanical strength and power handling capability. It's available at the introductory price of $199.95. Contact Gary Nichols, SV Products, 4100 Faibling Road, Woodburn, Indiana 46797 for details.

K30F Supercharger Boards Available; Missing Parts List Located

We neglected to mention that printed circuit boards are available for the project described in "Build Your Own Supercharger," by K30F. March 1990, page 22. You can order them from FAR CIRCUITS, 18N640 Field Court, Dundee, Illinois 60118. The cost is $2 for the small board with a single charging circuit and $9.75 for the large board, which includes 8 charging circuits. Please include $1.50 shipping and handling with each order.

We also forgot to include the parts list for those of you who'd like to build this handy little gadget. Here it is!

### PARTS LIST

<table>
<thead>
<tr>
<th>Source/Approximate Cost</th>
<th>Jameco</th>
<th>Cost</th>
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<td>For each regulator circuit</td>
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<tr>
<td>C1 100-500 pf</td>
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<td>R1, R3 1 k</td>
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<td>R2 5 k potentiometer</td>
<td>63PSK</td>
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<td>R4 Value as required*</td>
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<td>Cost per basic circuit</td>
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<td>Miscellaneous and optional parts:</td>
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<td>R5 20 ohm</td>
<td>R20</td>
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<tr>
<td>R6 750 ohm 1/2 watt</td>
<td>MPC123</td>
<td>0.99</td>
<td>275-635</td>
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<tr>
<td>S1 SPDT switch</td>
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<tr>
<td>CR1 Full wave bridge rectifier, 4 A</td>
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<tr>
<td>C2 2200 μF, 35 volts</td>
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<td>Heat sink TO220</td>
<td>291-36H</td>
<td>0.39</td>
<td>276-1363</td>
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<td>LED as desired</td>
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<tr>
<td>PC board as required</td>
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<tr>
<td>Project box as desired</td>
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<tr>
<td>Supply transformer: Any 18 to 24 volts AC or DC 0.5 A suggested.</td>
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<td></td>
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</tr>
<tr>
<td>All resistors may be 1/4 watt except R6, which is 1/2 watt.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Jameco Electronics, 1355 Shoreway Road, Belmont, California 94002. $20 minimum order. Minimum quantity of 10 of each value resistor.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>**Two 10-ohm resistors may be paralleled for 5 ohms if a 4-7-ohm resistor isn't available. Radio Shack doesn't stock resistors below 10 ohms. Two 1.5-k 1/4-watt resistors may be paralleled for the 750-ohm 1/2-watt resistor (R6).</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
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- Simplex Repeater
- Voice Mailbox
- Contester/DXER Voice Messaging, Interface with Popular Contest Logging Programs.
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- Signal to Noise Ratio 55.0dB* Power Requirements 9-15 VDC @ 50 ma Peak
- Distortion Less Than 2% Completely Wired and Tested, NOT a Kit.

The DVR-60 is provided with full documentation. Four holes are provided on the PC board for mounting convenience. All input/output lines and component designations are clearly silk screened on the board.

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Double-sided Board Trouble

Those double-sided pc boards can be tricky. We gave you one side of WA4ADG's board in his March 1990 article "Digital Voice Storage in the Ham Shack," (page 56) and showed you where the components should be placed on the component side of the board, but we didn't print a reproducible copy of the side of the board. You'll find it above. There are also two changes in resistor values. Resistor R1 (Figure 1, page 61) should be 51 k, not 5.1 k. The resistor connected to pin 3 of IC1 (Figure 1, page 61) should be 18 k, not 36 k.
The rest of the year showed a slight decrease, for that year is 214. The solar flux was high (237) in January and then decreased each month until April and May, when it dropped to 190±1. June bounced up to 242 with the highest daily maximum (326) thus far in sunspot cycle 22. July solar flux dropped to the year’s monthly minimum of 183. The rest of the year showed a slight upward trend from August (218) to November (234); October and December were a bit lower.

For propagation and research purposes, solar activity is tracked in 27-day sun rotation cycles. The low months during the year lacked very high monthly 27-day maxima when compared with the high activity months. This effect is typical for the solar flare activity and flux which arrives at the earth as the sun rotates and brings its active regions into view.

Some propagation details

We define ionospheric conditions by vertically measuring the height (time of pulse travel) of the ionosphere at various frequencies (even continuously) to give the maximum frequency (foF2), or measuring the MUF for an oblique path between a pulse transmitter and its receiver. In creating Table 1, I looked at mid-latitude foF2s (MUFs are about three times foF2) for the months by using the highest diurnal median (the value available 50 percent of the days of the month) frequency for each month. I’ve also given the highest peak value of daily foF2 at any daytime hour during the month. These foF2s are displayed in a month-by-month summary for the year.

As you look over these numbers, compare the difference between peak and median foF2s. A comparison of the foF2s with the month-to-month direction of the solar flux values shows an interesting effect. The ionosphere’s foF2 is generated by an upward drift of ionization to around 250 to 350 km from its 80 to 180-km production altitude. The lower production altitude varies much more closely with solar flux ultraviolet than foF2 height. You’ll note a few days delay in peak foF2 at a 27-day solar flux peak and a general smoothing across foF2 monthly averages for the real “median” values. The July minimum, which occurred between the two higher months of June and August, didn’t decrease the foF2 median much — but geomagnetic disturbances can affect foF2 median much more quickly and to a greater degree. Remember that the decrease in mid-latitude foF2 resulting from geomagnetic disturbance is really the auroral zone (an oval of incoming solar wind particles) moving equatorward while pushing the ionospheric trough (low foF2) before it. The trough lost more of its ions. They moved up the magnetic field lines, ending up at 20 degrees north or south of the geomagnetic equator. This gave us the one long hop transequatorial propagation in late evenings in the Northern Hemisphere during the winter and equinoxial months. During disturbances mid-latitude foF2s go down and equatorial foF2s go up. You can see the mid-latitude foF2 decreases in some of the differences of the peak to median columns in Table 1 as compared with the number and highest geomagnetic “A” values column for the month. Even months with a low flux have high foF2s — if there have been few disturbances. When raised by the 27-day SSN flux, the high SSN basic foF2 increases absorption in the D and E region to the point that the signal’s strength decreases — even up to 10 meters. If we had Amateur bands between 6 and 10 meters, strengths would show increases near the MUF up there. Unless the MUF increases to 6 meters, there is no chance to witness this. You can, however, see an increase in the number of hours 10 meters is open. Enjoy the high MUFs or long openings and disturbance-related DX from unusual locations while you can. We still have a couple of years to go in this sunspot cycle. But the increase in solar flares and increased level of disturbances hold down MUF by as much as 20 to 40 percent on many days — down into the 10-meter range again.

Last minute forecast

The first week of the month favors nighttime openings on the lower frequency bands. Then the solar flux is expected to build up, causing the MUF to increase and lengthening time for openings for the higher frequency bands.

<table>
<thead>
<tr>
<th>TABLE 1</th>
<th>Month by month foF2 summary for 1989.</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>foF2, MHz</td>
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<tr>
<td>Month</td>
<td>Median</td>
</tr>
<tr>
<td>January</td>
<td>12.9</td>
</tr>
<tr>
<td>February</td>
<td>13.0</td>
</tr>
<tr>
<td>March</td>
<td>12.6</td>
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<tr>
<td>April</td>
<td>10.4</td>
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<tr>
<td>May</td>
<td>8.2</td>
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<tr>
<td>June</td>
<td>7.2</td>
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<tr>
<td>July</td>
<td>7.7</td>
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<tr>
<td>August</td>
<td>8.6</td>
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<tr>
<td>September</td>
<td>10.7</td>
</tr>
<tr>
<td>October</td>
<td>13.2</td>
</tr>
<tr>
<td>November</td>
<td>14.2</td>
</tr>
<tr>
<td>December</td>
<td>13.4</td>
</tr>
</tbody>
</table>
bands into the second and third weeks of May. But these weeks will include signals weakened by absorption and a chance of disturbance, with fading and fluttery signals around the 9th, 15th, and 24th. Paths to the south may have short 6-meter openings. Nighttime DX paths may have better openings during the fourth and last week of the month. These paths are expected to be the most affected by the disturbances, but you may receive DX surprises from new countries.

The full moon occurs on the 9th; the lunar perigee is on the 26th. The Quadrant meteor shower (for meteor scatter and meteor burst DXers) peaks between May 4th and 6th, with rates of 10 and 25 per hour for the Northern and Southern Hemispheres, respectively.

If you want more help with your DXing, try a DX net. The 1990 edition of OE2DYL's popular list "DX Nets Around the World" (List 9) is available. It contains data on more than 100 active DX nets. The price is $3, U.S. (airmail). The package price for editions 1 to 9 is $12, U.S. (air mail, no checks.) Send your order with a SASE to Dieter Konrad, Rosen gasse 1, 5020 Salzburg, Austria.

**Band-by-band summary**

Six meters may have long skip openings to the southeast and southwest late afternoons on days when the solar flux is high. Ten, 12, 15, 17, and 20 meters will support DX propagation from most areas of the world during daylight hours and into the evening, with long skip out to 2000 miles (3000 km) per hop. Signals on the upper three bands will be strongest from the southern countries and occur near local noon. The propagation direction will follow the sun across the sky. Look to the east in the morning, the south at midday, and the west in the evening. Sporadic E short skip will be available at local noon on some days toward the end of the month.

Thirty, 40, 80, and 160 meters are the nighttime DX bands. Propagation follows the darkness path across the sky. Look to the east in the evenings, to the north and south around midnight, and toward the west in the predawn hours. Skip distances will generally decrease to 1000 miles (1600 km) on these bands. Sporadic E openings will be most frequently observed around sunrise and sunset toward the end of the month.
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New Hardware for Rohn 25 Rotating Tower

Rotating Tower Systems, Inc. announces the availability of guy wire bearings and rotating base assemblies designed especially for use with Rohn 25 tower. This hardware lets you build a versatile and economical rotating tower using Rohn 25 towers sections and companion rotators. Rotating stacks of smaller monobander, "stacked tribandlers, large VHF/UHF arrays, and antennas mounted at optimum heights are applications for a rotating tower made from these components. In addition, component design allows the rotating base unit to be mounted at any tower height minimizing the number of guy wire bearings. For information and prices write or call Rotating Tower Systems, Inc., Box 44, Prosper, Texas 75078. Phone: (214)347-2560.

Reintroducing the Heights Tower System

Heights Tower Systems reintroduces its "standard" aluminum Heights tower. These towers are once again being manufactured to their original specifications.

Heights has a complete line of regular tapered towers and 34 configurations of telescoping crank-up towers. All are built of non-corrosive, high-tensile strength aluminum. Recommended tower configurations range from heights of 89 feet with 520 pounds of windload capacity up to 120 feet with 160 pounds of windload. Tower sections measure 8 feet in length. The tower can be assembled completely on the ground.

Hinged bases and fold over kits are also available. Hinged bases let you raise or lower the tower, "hinged," on two of three base legs via specially drilled stubs. Fold over kits, with screw or winch-operated folding plates, allow one person to fold over the tower. Fold over kits may be operated manually or can be motorized for electrical operation. An optional 4-foot stand mounts the fold over kit at your standing level. The folding plates may be installed at 6, 16, or 24-foot high junctures in the tower while being controlled from below. Most tower accessories, including the fold over kits, can be fabricated in regular or stainless steel, or aluminum, at your request.

For more information, write or call Heights Tower Systems, 1721 Indian Road, Lapeer, Michigan 48446. Phone: (313)667-1700.

ICOM's Mini-Handheld Communications Receiver

The ICOM IC-R1 continuously covers 100 KHz to 130 MHz with AM, FM, and wide-FM modes. Measuring just 1.9" x 4" x 1.4", this tiny receiver features:

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- multi-function scanning
- keyboard and tuning
- 100 memory channels
- built-in clock

The IC-R1 is also equipped with a power saver function, adjustable LCD contrast, a signal indicator, an external DC power jack with battery charge capability plus a large variety of other options from the "S" series hand helds.

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

Circle #303 on Reader Service Card.

New Analog Trainer from Elenco

Elenco Electronics, Inc., has a new analog trainer. Model XK-120 is designed for students who are learning the fundamentals of analog circuits. Circuits are easily assembled on the large 840-pin breadbox work area. The trainer has two DC power supplies and one AC supply which are all regulated and protected against shorts. Also provided is a function generator capable of producing sine, square, or triangle waveforms up to 100 kHz.

The trainer comes in a carrying case with a lid compartment for holding experiment parts. It's available in kit form with easy-to-follow instructions and a troubleshooting guide. The cost of the assembled version of the XK-120 is $150; in kit form the price is $110.

For more information contact Elenco Electronics, Inc., 150 W. Carpenter Avenue, Wheeling, Illinois 60090.

Circle #302 on Reader Service Card.

ALPHA DELTA Model CLP Rotor Control Line Transi-Trap Surge Protector

The ALPHA DELTA Model CLP Rotor Control Line Transi-Trap Surge Protector protects your communications equipment against lightning-induced surge voltages on the control lines to your rotor control and remote antenna switch boxes.

The protector features straightforward installation with no soldering and:

- Protects up to eight 16 AWG wire control line cables. Covers the most commonly used rotor and remote switch models. Requires no modification to control boxes.
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- Equally effective for modem/phone line protection. The low capacitance gas tube Arc-Plug cartridges accommodate high baud data transmission.

The Model CLP Control Line Transi-Trap Protector sells for $49.94, with $3 added for postage and handling. Transi-Trap coax cable surge protectors are also available. (Ohio residents add 6-1/2 percent sales tax.) Write Alpha Delta Communications, Inc., PO Box 571, Centerville, Ohio 45459 for more details. Phone: (513)435-4772.

Circle #307 on Reader Service Card.
NEW PRODUCTS

New Tower-mount Preamplifier
WI-COMM Electronics, Inc. offers a new tower-mount preamplifier in a weatherproof aluminum housing which covers the band from 10 to 900 MHz. The preamplifier gain is 25 dB, noise figure is 3.1 dB typical, 1-dB gain compression is at +10 dBm minimum, VSWR input is 2:1, and powering is +12 to 15 volts. Power is supplied via the output connector by a wideband DC block (bias tee). Standard connectors are type N female. Lightning static protection at the input and reverse polarity protection on the DC supply line are included. Wideband DC block is also available, along with the RX-RX switch (SPDT) and the amplifier bypass switch module (insertion loss 0.15 dB maximum, isolation 50 to 70 dB at 900 MHz, set time 5 ms, through power 10 watt maximum, powering +12 to +15 volts, and VSWR is 1.3:1 typical). The SPDT switch can be used to combine two antennas at the preamp input; the bypass switch module can be used to insert a pad/filter into the signal path.

For additional information contact WI-COMM Electronics, Inc., Box 5174, Massena, New York 13662. Phone: (315)769-8334.
Circle #335 on Reader Service Card.

Custom Dual Band Quad Antenna
Custom Antenna Systems now makes a dual-band 2-meter 70-cm quad antenna for the new dual-band radios. The DB2/70 is a compact, lightweight, high performance beam with five elements for 2 meters and 9 elements for 70 cms. This UHF/VHF dual-band antenna is broad banded and offers a 12.5-dB forward gain on 2 meters and 10.5 dB on 70 centimeters, with front-to-back ratio of 20 dB.

The DB2/70 is 5 feet long and takes a mast size of 1 to 1-3/8 inches. This antenna is end mounted, making it easy to install with only a light rotor. The match system provides low SWR with a 50-ohm feed and a standard PL-259 connector. This beam needs only one feedline, but you may feed both bands separately with a second.

Detailed instructions and precision manufactured components are included for ease of assembly. The boom is constructed of heavy wall 3/4-inch rigid square tubing; the element spreaders are 1/4-inch solid fiber glass rods. The antenna weighs approximately 3-1/2 pounds and will handle a wind load of 90+ mph.

The DB2/70 is available from Custom Antenna Systems. The price is $109.95 plus shipping and handling. Contact Custom Antenna Systems, PO Box 17012, Munds Park, Arizona 85297 or call (602) 286-1236.
Circle #311 on Reader Service Card.

DX-88 HF Vertical Ground Tunable for 80 and 40 meters
Telex®/Hy-Gain®'s new DX-88 design uses the entire antenna on 80 or 40 meters. You can tune 80 or 40 meters to any point on the band without lowering the antenna. You can also adjust the other six bands to any frequency without affecting the tuning of any other band. The DX-88 handles maximum legal power, features unique traps for minimal loss and offers broadband VSWR of less than 2:1 on six of the eight bands. The self-supporting DX-88 comes with stainless steel hardware and enclosed coils of 12 gauge copper wire to reduce loading changes due to weather. With ground radials of 14 feet, the DX-88 requires only a small area for maximum operating efficiency. Optional kits for ground or roof radials, as well as for 160-meter operation are available. The DX-88 can also be used as a dedicated SWL antenna and covers 12 bands from 11 to 90 meters. As with all Hy-Gain antennas, the DX-88 comes with a two-year limited warranty.

For detailed information, write to Telex/Hy-Gain, RF Consumer Department, 9600 Aldrich Avenue, South Minneapolis, Minnesota 55420 or call 612-887-5528.
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FAR Breadboards
FAR Circuits announces the addition of prototype breadboards to its line of circuit boards. The breadboards come in three different arrangements and can be used for a variety of small circuits and Amateur Radio projects. The cost of the boards is $5 each plus $1.50 per order for shipping and packing. The boards are made of single sided G-10, FR4 glass epoxy material and the copper is solder coated.

For further information write FAR Circuits, 18N640 Field Court, Dundee, Illinois 60118.
Circle #310 on Reader Service Card.

Ham Radio/May 1990

MAY 7: NEW YORK: Southern Tier Hamfest sponsored by the Southern Tier ARC, Marvin Park Fairground, Rt 17C—Ex 64, Owego, 8 AM to 4 PM. Admission $4.25. Ticket Gates 8 AM to 10 AM. Registration Desk 145-1676 or 146-5232. Contact STARC, PO Box 7082, Endicott, NY 13760.

MAY 9: MINNESOTA: The Arrowhead Radio Amateur Club presents Swapfest ’90, First United Methodist Church, 230 East Skyline Parkway, Duluth. 10 AM to 3 PM. Admission $4. Contact Dan Byrom, K9DRX for information contact Duane Flynn, KB0LC, 4907 Peabody Street, Duluth, MN 55803 (218) 525-4615.

MAY 12: IOWA: The 16th annual Columbia Hamfest, sponsored by the Columbia ARC, Midway Expo Center 2 miles west of Columbia, Meck Fairground opens 7 AM to 3 PM. Adults $5.00, kids free. Contact Bar Group, K9QUP at 2100 2nd Ave, Hermon, IA 52240 (319) 222-7134.

MAY 13: OHIO: The Athens County ARC’s 11th annual Hamfest, City Recreation Center, Athens. 8 AM to 3 PM. Admission $4. Spouses admitted free. Information for the admission Carl Hartman, K2ZO, 4325 Fellsy Drive, Knoxville, TN 37918 (861) 484-3868.

MAY 19: PENNSYLVANIA, Lancaster County Hamfest sponsored by the 60th anniversary, Queen Gym. 5502 West Chestnut Avenue, Yakima. Saturday, 8 AM to 2 PM. Admission $2. Contact Hartman, K2ZO, RD 2, Box 1730, Bangor, Maine. (207) 484-3868.

MAY 19: PENNSYLVANIA: Lancaster County Hamfest sponsored by the Columbia ARC will operate the 6th annual Mayfest Celebration. QSL with SASE to CARF, PO Box 1000 UTS to 2010245 Gates open on 145.43 MHz to 2400 MHz. QSLs may be obtained at the frequency listed above. Contact TSRAC Box 240, RD 1, Adena, OH 43901 (614) 546-3930.

MAY 19: PENNSYLVANIA: The 8th annual Annual Armed Forces Day Commemoration will be conducted from 1911300 UTS to 2010245 with the annual Mayfest Celebration. QSL with SASE to CARF, PO Box 1000 UTS to 2010245. Gates open on 145.43 MHz to 2400 MHz. QSLs may be obtained at the frequency listed above. Contact TSRAC Box 240, RD 1, Adena, OH 43901 (614) 546-3930.

MAY 20: NEW JERSEY: The 15th annual Columbia Hamfest, sponsored by the Columbia ARC, Midway Expo Center 2 miles west of Columbia, Meck Fairground opens 7 AM to 3 PM. Adults $5.00, kids free. Contact Bar Group, K9QUP at 2100 2nd Ave, Hermon, IA 52240 (319) 222-7134.

MAY 20: PENNSYLVANIA: The 15th annual Columbia Hamfest, sponsored by the Columbia ARC, Midway Expo Center 2 miles west of Columbia, Meck Fairground opens 7 AM to 3 PM. Adults $5.00, kids free. Contact Bar Group, K9QUP at 2100 2nd Ave, Hermon, IA 52240 (319) 222-7134.

MAY 20: PENNSYLVANIA: The Warminster ARC’S 11th annual Hamfest, City Recreation Center, Warminster. 8 AM to 2 PM. Admission $2. Contact Bar Group, K2ZO, RD 2, Box 1730, Bangor, Maine. (207) 484-3868.


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<table>
<thead>
<tr>
<th>Model</th>
<th>UTC3000</th>
<th>2200H</th>
<th>2210</th>
<th>1300HA</th>
<th>2400H</th>
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<tr>
<td>Price</td>
<td>$375.</td>
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<td>$219.</td>
<td>$189.</td>
<td>$189.</td>
<td>$299.</td>
<td>$99.</td>
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Sensitivity: <1 to <10mV typical. Time Base: ±1 ppm. ±5ppm add $75. LED Models: ±2ppm add $80. LCD Models: Nicads & AC charger/adapter included. 9v Alkaline - CCA. 9v Alkaline - CCB. Carry Case, Antennas and Probes extra. One year parts & labor warranty on all products.

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NEW!

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**FT-212RH**
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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 system which allows local and remote digital voice recording and playback.

**FT-4700RH**
Dual Band VHF/UHF Trunk Mountable FM Transceiver

- Frequency Range: 140-174 MHz on 2m (modifiable for MARS and CAP); 430-450 MHz on 70cm. Power Output: 50 watts on 2m; 40 watts on 70cm. Selectable 5 watts low power on both bands.
- Full Duplex Cross Band Operation:
  - Dual Receive: CTCSS Encode/Decode:
  - Remote Control Kit Included:
  - Amber Backlit LCD Display and controls with dimmer switch:
  - 20 Memories: Dual Antenna Ports:

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

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Kenwood — producing the finest Amateur Radio products for over three decades — introduces you to our world of affordable, high-quality, high-performance products for today's active Radio Amateur. From HF to VHF, from base to mobile to HT, there's surely a Kenwood radio that will fit your needs and budget.

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KENWOOD U.S.A. CORPORATION
COMMUNICATIONS & TEST EQUIPMENT GROUP
P.O. BOX 2745, 2201 E. Dominguez Street
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