An Exclusive First Look at Kenwood's TS-950S

Computerizing Smith Chart Network Analysis

Variable Gain 160-Meter Preamp
Low Pass Design
The low-pass design of the AT-300 is what you would expect from a company where Engineering Makes the Difference. The low-pass design of this AEA tuner means harmonic attenuation for lower TVI potential. This design also allows matching a much wider range of antenna impedances than the common high-pass designs.

Larger Size
One look at the AT-300 lets you know this tuner is different, it's bigger. While some manufacturers promote the small size of their tuners, AEA knows that performance is most important. The simple reason for the larger size is that smaller sizes degrade the inductors’ Q (Quality factor), which results in less efficiency. Less efficiency means that for a given power output from your transmitter, less power will actually get to your antenna.

Easy Operation
The AT-300 tuner features a precision frequency compensated dual-movement SWR meter for ease of tuning. The high and low power front panel switch selects the proper range for the SWR meter. The AT-300 is rated for 300 watt operation. The internal balun and front panel selector switch allows for balanced and unbalanced outputs.

Get maximum performance from your transceiver and antenna by using the AT-300 antenna tuner from AEA. See your local AEA dealer today or contact:

Advanced Electronic Applications, Inc.
P.O. Box C-2160
Lynnwood, WA 98036
206-775-7373

AEA Retail $249.95
Amateur Net $219.95
KS-940S
Competition class
HF transceiver

TS-940S—the standard of performance by which all other transceivers are judged. Pushing the state-of-the-art in HF transceiver design and construction, no one has been able to match the TS-940S in performance, value and reliability. The product reviewers glow with superlatives, and the field-proven performance shows that the TS-940S is “The Number One Rated HF Transceiver!”

* 100% duty cycle transmitter
* Kenwood specifies transmit duty cycle time. The TS-940S is guaranteed to operate at full power output for periods exceeding one hour. (14.250 MHz, CW, 110 watts; Perfect for RTTY, SSTV, and other long-duration modes.
* First with a full one-year limited warranty.
* Extremely stable phase locked loop (PLL) VFO. Reference frequency accuracy is measured in parts per million!

Optional accessories:
* AT-940 full range (660-10m) automatic antenna tuner
* SP-940 external speaker with audio filtering * YG-455C-1 (500 Hz), YG-455CN-1 (250 Hz), YK-88C-1 (500 Hz) CW filters, YK-88A-1 (6 kHz) AM filter; * VS-1 voice synthesizer * SO-1 temperature compensated crystal oscillator * MC-43S UP/DOWN hand mic. * MC-60A, MC-80, MC-85 deluxe base station mics; * PC-1A phone patch * TL-922A linear amplifier * SM-220 station monitor * BS-8 pan display * IF-232CIF-10B computer interface.

* Complete all band, all mode transceiver with general coverage receiver. Receiver covers 150 kHz-30 MHz. All modes built-in: AM, FM, CW, FSK, LSB, USB.
* Superb, human engineered front panel layout for the DX-minded or contesting ham. Large fluorescent tube main display with dimmer, direct keyboard input of frequency; flywheel type main tuning knob with optical encoder mechanism all combine to make the TS-940S a joy to operate.
* One-touch frequency check (T-F SET) during split operations.
* Unique LCD sub display indicates VFO, graphic indication of VBT and SSB Slope tuning, and time.
* Simple one-step mode changing with CW announcement.
* Other vital operating functions. Selectable semi or full break-in CW (QS), RIT/XIT, all mode squelch, RF attenuator, filter select switch, selectable AGC, CW variable pitch control, speech processor, and RF power output control, programmable band scan or 40 channel memory scan.

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Farewell to a Friend

One of the hardest things one has to do as a writer is to compose the obituary of a friend. I remember my first year in journalism school. The “obit” was simply another piece of specialty writing you had to learn. There was a formula to it. A way to handle the family. A way to get facts from funeral directors — something beyond the standard phrase “he died after a long/short illness.” As I sit here tonight, I find the formulas mean nothing to me any longer. My friend has died and the what, when, where, why, and how doesn’t matter — just the who.

Late in the afternoon on August 22nd, I received word that Henry Gallup, N1GCF, Ham Radio's Director of Advertising Sales, had died suddenly, and most unexpectedly. He was only 48. He leaves behind his family — all of whom he loved very much. He was a responsible man who took his work seriously.

Henry’s death was a great shock to all of us here at Ham Radio. He was a part of our lives for a short year and a half, but he gave us a great deal. Henry always had a ready smile, or a joke. I found he was always there when I needed to talk. He was a man of great caring and compassion. I truly believe that he accepted each person just the way he was, unconditionally, without judgment. If I was having a problem, I could always count on Henry to give me some perspective.

Many of you only knew Henry as a voice on the phone, looking for this month’s ad or trying to sell you a little more space. Others met him at Amateur Radio shows. You may not have gotten to know the Henry I knew, but I’m sure you warmed to his wit and his charm.

How do you say goodbye to a friend? You reminisce, remember the last time you saw him, the funny things he used to say, the things he did that drove you crazy. You replay them over and over in your mind until they’re worn and threadbare. And then, you finally say goodbye.

Goodbye Henry. I’ll miss you. All of us will.

Terry Northup, KA1STC
Affordable DX-ing!

TS-140S
HF transceiver with general coverage receiver.
Compact, easy-to-use, full of operating enhancements, and feature packed. These words describe the new TS-140S HF transceiver. Setting the pace once again, Kenwood introduces new innovations in the world of "look-alike" transceivers!

- Covers all HF Amateur bands with 100 W output. General coverage receiver tunes from 50 kHz to 35 MHz. (Receiver specifications guaranteed from 500 kHz to 30 MHz.) Modifiable for HF MARS operation. (Permit required)
- All modes built-in. LSB, USB, CW, AM and FM
- Superior receiver dynamic range
- Kenwood DynaMix" high sensitivity direct mixing system ensures true 102 dB receiver dynamic range.

New Feature! Programmable band marker. Useful for staying within the limits of your ham license. For contesters, program in the suggested frequencies to prevent QRM to non-participants.

- Famous Kenwood interference reducing circuits. If shift, dual noise blankers, RIT, RF attenuator, selectable AGC, and FM squelch.

- M. CH/VFO CH sub-dial. 10 kHz step tuning for quick QSY at VFO mode, and UP/DOWN memory channel for easy operation.
- Selectable full (QSK) or semi break-in CW.
- 31 memory channels. Store frequency, mode and CW wide/narrow selection. Split frequencies may be stored in 10 channels for repeater operation.
- RF power output control.
- AMTOR/PACKET compatible!
- Built-in VOX circuit.
- MC-43S UP/DOWN mic. included.

Optional Accessories:
- AT-130 compact antenna tuner • AT-250 automatic antenna tuner • HS-5/HS-6/HS-7 headphones • IF-232C/IF-10C computer interface • MA-5/VP-1 HF mobile antenna (5 bands)
- MB-430 mobile bracket • MC-43S extra UP/DOWN hand mic • MC-55 (8-pin) goose neck mobile mic • MC-60A/MC-80/MC-85 desk mic;
- PG-2S extra DC cable • PS-430 power supply • SP-41/SP-503 mobile speakers • SP-430 external speaker • TL-922A 2 kW PEP linear amplifier (not for CW QSK) • TU-8 CTCSS tone unit
- YG-455C-1 500 Hz deluxe CW filter

Complete service manuals are available for all Kenwood transceivers and most accessories. Specifications, features and prices are subject to change without notice or obligation.

TS-680S
All-mode multi-bander
- 6m (50-54 MHz) 10 W output plus all HF Amateur bands (100 W output)
- Extended 6m receiver frequency range 45 MHz to 60 MHz. Specs. guaranteed from 50 to 54 MHz.
- Same functions of the TS-140S except optional VOX (VOX 4 required for VOX operation).
- Preamp for 6 and 10 meter band.
Amateur Radio Licensing Fees — the "Non-Tax" Tax

On July 13th the House Energy and Commerce Committee voted to levy fees on Amateur Radio licenses and several commercial ventures. They did this to reduce the Federal budget deficit by means of a "tax that isn't called a tax." That, frankly, is a bunch of baloney. The deficit is in the billions; this proposal will raise an estimated 50 million dollars at most. I originally wrote this editorial several months ago and find it rather remarkable that the House "picked up" on my thoughts. But don't blame me for their action. My idea has merit and, if not limited by statute, would be worth further consideration.

We live in an era of government deregulation. Over the last ten years, the government's grip on regulation has slowly loosened in almost all areas of our lives, from airline travel to telecommunications services. AT&T no longer has a monopoly on long distance telephone service. New technology, spurred by deregulation, is coming online daily.

In the Amateur service, we no longer need to keep daily logs. Nor do we have to send a letter to the FCC Engineer-in-Charge when we operate portable. The FCC is no longer directly involved in the testing of new Amateurs. Who would have thought any of this possible twenty years ago?

However, deregulation does have a downside. Great concern has been voiced in the Amateur ranks about rules enforcement. Hams everywhere wonder what can be done to improve this situation. The FCC has neither the staff nor money to enforce rules the way they used to. The FCC budget, the whole thing, is about the same as one Pentagon weapons system procurement budget. An ex-FCC staff member stated that the Commission is using "mirrors and illusion" to keep programs running. Staff reductions due to budget cuts don't allow a lot of extra fat.

Another source of funding is needed if the FCC is ever to return to monitoring the airwaves and enforcing Amateur rules and regulations. I'm talking about the principle of "TANSTAAFL;" there ain't no such thing as a free lunch. Perhaps the time has come to institute a system of user fees to support the FCC's licensing and enforcement activities. This was proposed in the past and was met with a storm of protest. But if we could institute a system where all fees were put into the FCC's budget, as opposed to the General Fund, perhaps we could have many of the activities we'd like. It would take judicious planning. Funding for monitoring and enforcement could be expanded to allow the FCC to act on bad operating habits and illegal activities.

I would be more than willing to pay for the privilege of my Extra class license. What is it worth to me? At least $20 per year — maybe more. Would I write a check for $200 for my 10-year renewal? Yes, if I knew that the money was going to go to the FCC and not into the Federal Government's General Fund. I would propose a sliding scale of rates based upon the license class. Extras would pay the largest fee; beginners would pay a relatively nominal amount, perhaps nothing at all.

Unfortunately, there's more than one problem with this proposal. In the sixties, the imposition of FCC fees was one of the biggest reasons for the lack of growth (and even a decline) in Amateur numbers. When you look at the FCC numbers from that era, you can see the dramatic result of fees on licensing. Hams and potential hams simply didn't want to pay a fee to get their Amateur ticket. Based upon past experience, one would expect history to repeat itself. Reimposition of user fees could have a serious affect on the growth of the Amateur service. Secondly, by statute, user fees are put into the government's General Fund instead of going to support the collecting agency. In other words, the user fees become nothing more than an additional tax, though the "politicos" don't have to label it as such.

So, we are caught in a dilemma. There's little chance of an increase in the FCC budget. Yet the last time user fees were implemented, there was a downturn in Amateur licensing numbers. Amateurs want more from the FCC. What's to be done? I wish I had the answer. This question is full of traps and pitfalls. While the Energy and Commerce Committee's idea has merit, Amateur Radio will derive little or no benefit if the monies simply go into the General Fund. Should the Committee's recommendations go any further, I strongly suggest that you write to your local representatives and express your feelings on the matter. For myself, if Congress could arrange for the fees collected to go to the FCC — fine; I'm in favor of the proposal. However, if the fees go into the General Fund — sorry, no. My taxes are high enough as it is now. Don't try to flim-flam us with a "non-tax" tax. Hams are not stupid, and we don't forget when it comes time for re-election.

Craig Clark, NX1G
The TM-701A combines two radios into one compact package. You get 25 watts on 2 meters and 70cm, 20 memory channels, tone encoder built-in, multiple scanning, auto repeater offset selection on 2 meters, and a host of additional features!

- **20 multi-function memory channels.** 20 memory channels allow storage of frequency, repeater offset, CTCSS frequency, frequency step, and Tone On/Off status. CTCSS and REV, providing quick and easy access during mobile operation.

- **25W on 2m and 70cm.** Selectable full duplex-cross band (Telephone style) operation.

- **Easy-to-operate front panel layout.** Multi-function DTMF mic. supplied. Controls are provided on the microphone for CALL (Call Channel), VFO, MR (Memory Call or to change the memory channel) and a programmable function key. The programmable key can be used to control one of the following functions on the radio: MHz, T, ALT, TONE, REV, BAND, or LOW power.

- **Easy-to-operate illuminated keys.** A functionally designed control panel with individually backlit keys increases the convenience and ease of operation during nighttime use.

- **Optional full-function remote controller (RC-20).** A full-function remote controller using the Kenwood bus line may be easily connected to the TM-701A and mounted in any convenient location. The new controller is capable of operating all front panel functions.

- **Built-in dual digital VFO's.**
  a) Frequency step selection (5, 10, 15, 20, 12.5, 25kHz)
  b) Programmable VFO
  The call channel key allows instant recall of your most commonly used frequency data.

- **Programmable call channel function.** The call channel key allows Instant recall of your most commonly used frequency data.

- **Programmable tone encoder built-in.** Tone alert system—For true quiet monitoring. When activated this function will cause a distinct beeper tone to be emitted from the transceiver for approximately 10 seconds to signal the presence of an incoming signal.

- **Easy-to-operate multi-mode scanning.**
  a) VFO scan
  Band scan, Programmable band scan.
  b) Memory scan plus programmable memory channel lock-out
  c) Dual scan
  Dual call channel scan, Dual memory scan, Dual VFO scan.

- **Scan stop modes**
  Time operated scan (TO) Carrier operated scan (CO)

- **e) Scan direction**
  f) Alert
  When the AL switch is depressed memory channel 1 is scanned for activity at approximately 5 second intervals.

- **MH switch.**
- **Lock function.**
- **Repeater reverse switch.**

**Optional Accessories**
- **RC-20** Full-function remote controller
- **RC-10** Multi-function remote controller
- **IF-20** Interface unit handset
- **MC-44** Multi-function hand mic.
- **MC-44DM** Multi-function hand mic. with auto-patch
- **MC-48** 16-key DTMF hand mic.
- **MC-55** 8-pin mobile mic.
- **MC-60A/80/85** Desk-top mics.
- **MA-700** Dual band (2m/70cm) mobile antenna (mount not supplied)
- **SP-41** Compact mobile speaker
- **SP-50B** Mobile speaker
- **PS-430** Power supply
- **PS-50** Heavy-duty power supply
- **MB-201** Mobile mount
- **PG-2N** Power cable
- **PG-3B** DC line noise filter
- **PG-4H** Interface connecting cable
- **PG-4J** Extension cable kit
- **TSU-6** CTCSS unit

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COMMUNICATIONS & TEST EQUIPMENT GROUP
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KENWOOD ELECTRONICS CANADA INC.
P.O. BOX 1075, 959 Gana Court
Mississauga, Ontario, Canada L4T 4C2
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 SSB 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 soooo easy. How can 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 larger 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 capability 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 10 1/4 x 4 1/2 x 7 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 601-325-9869.

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 value.

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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MFJ ... making quality affordable
Packet radio made simple

Dear HR

Congrats to Tom McMullen, W1SL, on his article, "Packet Radio for the First-timer." Clearly, Tom has found a way to present his material in an understandable manner to neophyte packet ops like me. After reading his article several times, I feel confident to attempt my first QSO via packet radio. Frankly, after reading the operations manual provided with my TNC, I became more confused as to what to do first. My question is: why can't TNC manufacturers write their manual in a simple form similar to the style that Tom's article is written? I feel that my manual is completely unsuitable for someone just getting started in packet radio. Tom's work was indeed a sight for sore eyes, and I would like to see additional articles on packet written in the same manner.

Walt Bilous, WA2DQB, Linden, New Jersey

Code/No Code Choice

Dear HR

Must we always see things as either black or white?

For those who believe in the no-code license, simply taking out the code part would make the tests too easy. In short, it would be the equivalent of opening the ham bands to the same general public who ruined CB with illegal practices and lack of consideration for others. Also, there are pre-teen hams on the air — surely those having a genuine interest in becoming a ham have a better excuse than "the code is the primary obstacle to obtaining my license."

Many of those in favor of the pro-code exams have the "I had to take it so you should too" mentality. This isn't a legitimate reason for maintaining the pro-code test but a childish one.

I propose a compromise to the code/no-code debate. Applicants should be given a choice of taking either the standard code-and-theory test, or a substantially harder theory but no-code test. An applicant who opts for the more difficult theory but no-code test may not be able (or want) to communicate in Morse, but at least she/he might have a technical edge over the ham who opts for the current theory-and-code test, and doesn't really know how to design or construct a working antenna/radio system.

With either choice of test, the key ingredient in obtaining the license is still dedication. If we are to maintain the feeling of pride and responsibility in having and using a ham radio license, we have to keep it a challenge to earn one.

Richard Stuart, WF7A, Lynwood, Washington

Many benefits along the way to a career

Dear HR

To me, Amateur Radio is an intriguing hobby that led to a professional career as a consultant in electromagnetic interference and RF circuit design. Licensed as WN6RHM in 1952, I remember discovering by the direct experience method that the 6L6 oscillator/transmitter described in "How to Become Radio Amateur" (ARRL publication of that era) radiated equally well on all bands 80-10 at the same time. I remember to this day the excitement of working WN6UJX in Van Nuys, California as my first contact.

I am still in frequent contact with Wil Claus, K6DKA, whom I met in junior high school in the seventh grade. So amongst other things, Amateur Radio holds forth as a source of lifelong friends that I doubt could be obtained by other means.

Some of the technical insights gained by the hands-on experience of trial and error of those younger days give emphasis to the theories of electromagnetic and electronic effects learned since. In that regard, I think it must be said that Amateur Radio is a resource in addition to a service and/or a hobby. For it is from that resource that many of tomorrow's engineers and scientists will come. The importance of exposing today's youth to this hobby cannot be overemphasized. For some, it did for me, it may grow into an avocation yielding lifelong friends as a byproduct along the way.

As to the issue of how much spectrum is enough for the hams, I doubt that any of us will resolve that issue. I will say however that as both a professional and an "Amateur" in the field of communications, there is little doubt that Amateur Radio could use some sprucing up in the image department when it comes to the nature of the use of the spectrum. For example, some VHF repeaters here in Southern California are simply an embarrassment to the sport of radio communication, and its public image.

However, the future of Amateur Radio lies with the youthful licensees of today. Some of them will do no better gain from this hobby and therefore be in a position later to return something not only to the hobby, but to society as a whole. Let us hope that the practices of the detractors and abusers of the privileges associated with Amateur Radio do not result in the complete loss of spectrum space.

Steve Jensen, W6RHM, Running Springs, California
The Smith Chart is a versatile, time-saving tool useful for solving many Amateur Radio circuit and network design problems. It addresses network equations graphically, eliminating the need to wade through the math. Even so, using the paper Smith Chart can be a time-consuming process — especially if many network element changes are involved. Having used paper Smith Charts, I knew how useful they were but I wanted a more efficient approach. I have developed a BASIC computer program for the Smith Chart that is easier, faster, and more accurate than the paper chart.

I first used the Smith Chart when trying to understand the effect of a matching network on a triband beam. The antenna and matching network had an SWR much higher than acceptable, so I needed to isolate the problem to either the antenna or matching network. Because I made the antenna system impedance measurement from my shack, I used the Smith Chart to separate the effect of the 100-foot coax feedline from the antenna system measurement.

The second time I needed to use Smith Chart calculations was when I decided to use my antenna tuner as a measurement instrument. Because the Smith Chart can handle not only transmission line problems but also circuit networks made up of lumped components, capacitors, inductors, and resistors, I reasoned that I should be able to use the chart to work backwards from 50 ohms to find the conjugate antenna impedance. All I needed to do was calibrate and model the antenna tuner capacitors and variable inductor accurately. However, when I was working on the right side of the Smith Chart, small positional changes represented significant changes in component values, and it was extremely difficult to come up with an accurate measurement. What I needed was a computer-aided chart to provide computational accuracy.

These two tasks gave me some incentive to explore a computerized Smith Chart. The basic ideas for this program came from two excellent articles by Lynn Gerig. I’ve corrected some errors, added features (like modular computation structure), included additional network elements, incorporated hyperbolic functions into transmission line equations to account for line losses, provided for recall of pre-stored user-defined loads, and rewritten the program for use on IBM PCs and compatibles. I found that these additional features made the original program even more useful.

Since improving the computerized Smith Chart, I have found many uses for it — including the design of matching networks for amplifiers, antennas, and oscillators, and determining transmission line effects on antennas and filters. The computerized version is faster and provides a more precise output than is possible with the paper chart. The program structure and equations have been developed to address the specific capabilities I needed in a computerized Smith Chart. I’ve made many changes to the program as my needs have changed. I expect other users may also want to make changes; the modular structure makes customization straightforward.

What does the program do?

The Smith Chart Network Analysis program calculates the resultant impedance of user-selected network elements in series or shunt, with a user-defined load. The two network configurations are shown in Figure 1A and 1B. The resultant impedance is then plotted on a Smith Chart, which is reproduced on the screen. The user-selected network elements can be either lumped components or transmission line sections.

A subprogram, which calculates component values for series and parallel resonant circuits, is included with the Smith Chart Network Analysis program. It can also be used alone. I’ve found it’s very helpful when used in conjunction with the Smith Chart, while solving resonant network problems.

As shown in Figure 2, complex numbers are used to describe the various impedances with \( R + jI \) representing the user-defined load, \( A + jB \) representing the user-selected network elements, and \( X + jY \) denoting the resultant impedance. The user-defined load must be described as a series resistance and reactance at each frequency of interest. If you have a load in mind which is described as
User Selected Network Element and User Defined Load connections for series and shunt configurations.

User-defined load $R + jI$
User-selected network element $A + jB$
Resultant impedance $X + jY$

Resultant impedance for series combination

$X + jY = (A + R) + j(B + I)$

Resultant impedance for shunt combination

$X + jY = \frac{A(I^2 + R^2) + R(A^2 + B^2) + B(I^2 + R^2) + I(A^2 + B^2)}{(A + R)^2 + (B + I)^2}$

Complex notation for User Selected Network Elements, User Defined Loads, and resultant impedances. The equations are for the series and shunt configurations.

a parallel combination of elements, you can find the series equivalent using the Smith Chart program. Appendix A describes how to do this. The essential calculations performed by the program are those which compute numerical values for the user-selected network element and for the resultant impedance. The resultant impedance is displayed in complex notation and also plotted on the Smith Chart as shown in Figure 7.

Figure 3 illustrates the 24 network elements contained in the program. Some of them are redundant, but are included for convenience. For example, the series RLC element could be formed by selecting (in turn) a series R, a series L, and a series C; however, it’s rather slow and cumbersome. You can generate your own network elements by expressing the network element’s impedance in complex form and using it to replace an existing network element in the program.

You can select five transmission line configurations: a transmission line in series with the load, an open or shorted stub in parallel with the load, or an open or shorted stub in series with the load. Transmission line computations take line attenuation into account. The attenuation for six common coax cable types is calculated automatically at the frequencies of interest. The attenuation equations are based upon attenuation curves in Reference 3. The program will also accept a single user-supplied attenuation value if one of the six cable options isn’t selected.

You can select a step-up or step-down transformer for insertion in series with the load. The transformer is assumed to be ideal; however, transformer leakage and magnetizing inductances and stray capacitances can be simulated by using the appropriate network elements, along with the transformer element.

Sample problem

Here's a simple design to clarify what I've described so far. (Those not familiar with the Smith Chart may want to read Appendix B for some help in using a Smith Chart before proceeding.) Say you want to use a 40-meter antenna on 30 meters. To obtain an acceptable SWR, you’ll need some kind of matching network. You’ll need the...
impedance of the 40-meter antenna system measured at 30 meters to begin the design. Using a noise bridge, measure the combined dipole and feedline impedance at 30 meters. Table 1 shows the measured load values, $R + j\ell$, of my 40-meter dipole at the frequencies of interest, and this data will be entered into the program when requested. The user-defined load in this case is the 40-meter dipole/feedline shown in Figure 4A. If this load were driven without a matching network, it would present the SWRs shown in Table 1 — values that are calculated by the program.

There are two possible places to insert a matching network: one is down in the shack (see Figure 4A), and the other is up at the antenna (see Figure 4B). The first design example, shown in Figure 4A, will describe a matching network connected at the transmitter end of the coax. This matching network will be made up of a combination of shunt and series network elements. Although there are literally an infinite number of matching network configurations that could theoretically satisfy the requirements, I chose a simple L-network for this demonstration. (Once you’re familiar with the Smith Chart, the network configurations that can perform the match become readily apparent.) This simple L-network consists of a shunt L and series C, as shown in Figure 5. Note that the order in which the network elements are used is important. The shunt inductor must be adjacent to the load followed by the series capacitor. Placing the components in the opposite order will generally result in a different impedance.

**FIGURE 4**

![Matching Network Diagram](image)

Diagrams showing the matching network and user defined load configuration for the sample problem described in the text. Figure 4A shows a matching network located at the transmitter end of the coax. Figure 4B shows a matching network located at the antenna end of the coax.

**FIGURE 5**

![Matching Network Diagram](image)

Sample problem matching network solution and component values.
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In this example, the matching network consists of two user-selectable network elements — a shunt inductor and a series capacitance. Values for these components will be determined later, but first be sure you understand that the user-defined load is the 40-meter dipole and feedline characterized at 30 meters. In this case the matching network consists of two user-selected network elements, a shunt inductor, and a series capacitor.

The design objective is to obtain an acceptable match at the frequencies listed in Table 1. Do this by looking at the plotted load points on the Smith Chart, and by trial and error. Select a shunt inductor value which drives the resultant impedance \((X + jY)\) to the circle labeled \(Z\) in Figure 6. If you try an inductor value of 7.3 \(\mu\)H, the new resultant impedance points will be located roughly on the \(Z\) circle perimeter. Note that the real part of the impedance is now very close to 50 ohms. Now, select a value of series capacitor which will move these points down toward the center of the chart — the 50-ohm point. Trial and error shows that 120 pF is an acceptable capacitor value (see Figure 5A).

The second design approach assumes that the matching network will be placed at the antenna, as shown in Figure 4B. Again, start with the measured data in Table 1. In this case the 40-meter dipole is the desired user-defined load, but in order to determine its impedance the feedline effect must first be removed from the impedance measurement made in the shack. If you were using a paper Smith Chart, you could calculate the feedline length in fractions of a wavelength and then rotate the impedance points in the correct direction to determine the dipole’s impedance. Removing the feedline’s effect is much simpler with the Smith Chart program. Simply choose a negative value for the feedline length when the program requests the line’s length. Cable length is entered in inches, and since the cable length is 42.5 feet, enter \(-510\) inches as the feedline length. Table 2 shows the dipole’s calculated impedance or user-defined load for this example. As in the previous example, there are many possible matching network configurations that will satisfy the requirement. For this example, select a simple matching network that consists of a shunt capacitor followed by a series capacitor. Using the Smith Chart Network Analysis program and selecting values of 750 pF and 390 pF, respectively, will result in an impedance close to 50 ohms. The actual impedance values are shown in Table 3. These impedance values represent the combination antenna and matching network impedance. This load impedance will be connected to the transmitter through the feedline coax. To find the load seen by the transmitter, select the series transmission line network element. Since 42.5 feet of RG-58A coax is being added back into the system, select \(+510\) inches when prompted for coax length. The computer will then calculate the transmitter load shown in Table 4.

From the SWRs shown in Tables 3 and 4, you can see that the matching network design has been successful.

Program description

The program is menu driven and contains enough direction to be used with minimal help, provided you have a basic understanding of Smith Charts. For those readers who are unfamiliar with them, I recommend References 4 and 5. I’ve included a very brief description of Smith Chart operation in Appendix B to get you started.

### Table 1

<table>
<thead>
<tr>
<th>Frequency</th>
<th>R</th>
<th>j</th>
<th>SWR</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.100</td>
<td>95.0</td>
<td>+161</td>
<td>7.75</td>
</tr>
<tr>
<td>10.125</td>
<td>95.6</td>
<td>+171</td>
<td>8.43</td>
</tr>
<tr>
<td>10.150</td>
<td>96.9</td>
<td>+181</td>
<td>9.11</td>
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### Table 2

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<td>10.125</td>
<td>3.4</td>
<td>+17.1</td>
<td>16.4</td>
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<tr>
<td>10.150</td>
<td>2.8</td>
<td>+17</td>
<td>19.7</td>
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</table>

### Table 3

<table>
<thead>
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<th>Frequency</th>
<th>R</th>
<th>j</th>
<th>SWR</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1</td>
<td>56.8</td>
<td>-17</td>
<td>1.06</td>
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<tr>
<td>10.125</td>
<td>55.7</td>
<td>+2.8</td>
<td>1.13</td>
</tr>
<tr>
<td>10.15</td>
<td>53</td>
<td>+12.0</td>
<td>1.29</td>
</tr>
</tbody>
</table>

### Table 4

<table>
<thead>
<tr>
<th>Frequency</th>
<th>R</th>
<th>j</th>
<th>SWR</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1</td>
<td>47.3</td>
<td>-0.2</td>
<td>1.06</td>
</tr>
<tr>
<td>10.125</td>
<td>54.6</td>
<td>-2.8</td>
<td>1.11</td>
</tr>
<tr>
<td>10.15</td>
<td>62.8</td>
<td>-6.6</td>
<td>1.29</td>
</tr>
</tbody>
</table>
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The program is designed to use default values if you offer no input. Default values are either the initialization values, entered automatically at program start, or the last value you enter. When the program prompts for a new value, the default value is displayed followed by a ?. If you wish to use the default value, simply hit the Enter key.

When you’re asked a question requiring a simple yes or no answer, hit the Y or N key as appropriate to carry out your action. When entering “letter” answers, you can use either upper or lower case.

The program starts out with a four-item menu.

* CHOOSE AN OPERATION *
  START A NEW NETWORK = 25
  RESONANT CALCULATIONS = 26
  CLEAN UP CHART = 27
  REVIEW NETWORK = 28

The default selection is 25, “Start a New Network.” This is the way you’d normally start a design. An alternative starting point is the “Resonant Calculations” selection. This selects a subprogram which permits the calculation of series or parallel resonant circuit parameters like Q; resonant frequency; or R, L, and C values. When you’ve completed resonant circuit calculations, you’ll exit back to the main Smith Chart program. Don’t select operations 27 and 28 initially; they are useful only after a network design has started.

Once you’ve selected the Start a New Network operation, the program enters the setup mode. During setup, program constants are assigned, variables are initialized, and user-selectable parameters are established. The first setup parameter requested is the SWR circle radius. A circle will be drawn on the Smith Chart and all plotted points that fall within this circle will have a SWR less than the value you specify. A default value of 1.5 is used if you don’t offer a value. The program goes on to request the Smith Chart impedance. This impedance defines the chart’s center impedance. For example, if you wish to match a load to a 72-ohm system, you would select 72 ohms as the chart impedance. Because I work most often with 50-ohm systems, the default value is set at 50 ohms.

Next, you’ll be asked if you want to recall prestored load data. (The prestored load data currently listed describe my antennas, and are probably not of use to most of you.) You may want to enter the impedance of your antennas or other selected loads into the data statements. It’s particularly useful for those user-selected loads that are used repeatedly. Prestored load data begins at program line 4430. Appendix C discusses how to modify the prestored load data.

If you don’t select the prestored load data, the program will ask: “How many frequencies?” (For how many frequencies do you wish to calculate the resultant impedance?) Initially, you might select two or three frequencies across the ham band of interest, until you get an idea of how the program works. You can enter up to ten frequencies.

The program now requests the frequency in MHz and the load impedance at each frequency. It will continue to request this information until you’ve entered all frequencies and load impedances. When all data have been entered, the program will give you an opportunity to check the data and make changes. It will ask: “Are you satisfied?” Simply enter Y if the displayed data are correct, or N if not. If you answer no, the computer gives you another opportunity to load prestored data. If you answer no to that choice, you’ll be given a chance to repeat the data entry process, correcting the errors as you go. Because previously entered data will now be the default data you need, enter only the corrections. When all data are correctly entered, you’ll be given the option of printing the user-defined load data. Do not elect to print unless a printer is connected, or the computer will hang up. If that happens, you’ll have to reboot the system and you’ll lose all the network values you’ve entered.

The program now plots your load data on the screen along with a simplified Smith Chart, as shown in Figure 7. Note that the frequencies are plotted in the order in which they were entered. The first frequency is plotted with a small circle, the second with a medium circle, and the third with a large circle. The sequence begins again with the fourth frequency. This display permits an unambiguous identification of each frequency — a feature which will be helpful as your design proceeds.

As shown in Figure 8, a menu which lets you select either series or shunt networks elements is displayed beside the Smith Chart. After you enter an element number, the computer prompts for component values. After they’ve been entered, the new resultant impedance is displayed on the Smith Chart, along with the real and imaginary numerical values. At this point the program asks: “Do you want to accept this run?” Select N if the resultant values aren’t acceptable, and you’ll be given an opportunity to select new component values. If the values were acceptable, the program will display your design configuration to this point. For users with a poor short term memory (like me), there’s a recall feature that permits review of the elements present in the database.

### Table: Load Data  

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Rs</th>
<th>Xs</th>
<th>SWR</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1</td>
<td>56.8</td>
<td>33.3</td>
<td>1.87</td>
</tr>
<tr>
<td>10.125</td>
<td>55.7</td>
<td>43.1</td>
<td>2.23</td>
</tr>
<tr>
<td>10.15</td>
<td>53.0</td>
<td>52.2</td>
<td>2.66</td>
</tr>
</tbody>
</table>

Select any key to continue
Choose a network element

<table>
<thead>
<tr>
<th>Element</th>
<th>Series or Shunt</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>1</td>
</tr>
<tr>
<td>L</td>
<td>2</td>
</tr>
<tr>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>R/LC</td>
<td>4</td>
</tr>
<tr>
<td>L/RC</td>
<td>5</td>
</tr>
<tr>
<td>C/RL</td>
<td>6</td>
</tr>
<tr>
<td>Series LC</td>
<td>7</td>
</tr>
<tr>
<td>Series RLC</td>
<td>8</td>
</tr>
<tr>
<td>Parallel LC</td>
<td>9</td>
</tr>
<tr>
<td>Parallel RLC</td>
<td>10</td>
</tr>
<tr>
<td>Stub line</td>
<td>11</td>
</tr>
<tr>
<td>Trans. line</td>
<td>12</td>
</tr>
<tr>
<td>Transformer</td>
<td>24</td>
</tr>
</tbody>
</table>

Choose an operation

- Start a new network
- Resonant calculations
- Clean up chart
- Review network
- Enter # 1 to 28

“accepted” during the current design session. This is helpful in recalling the order and the component values selected for the final design solution. You can obtain a hard copy by using the “PrtSc” key.

After you have selected elements within a design, the Smith Chart becomes a bit messy. I’ve included a feature to clean up the chart, which clears out all intermediate impedance plots, and replots the Smith Chart with only the latest design values.

**Getting started**

Try the sample problem while following the procedure outlined in Appendix B. Experimenting with each of the network elements in Figure 3 will help you understand how series and shunt components transform impedances. I’m sure you’ll find designing with the Smith Chart an enjoyable and efficient process.

If you’d like to type in the program, you can obtain a copy from *Ham Radio* by sending a business sized SASE. For those who don’t like to type, I’ll provide a copy of the program on disk to anyone who sends me their mailing address and $5 to cover postage and mailing materials.

I’ve written the program in BASICA and configured it to operate on an IBM XT or AT equipped with an EGAWondercard. Although I haven’t tried, I believe it will also run with an IBM EGA card. The program has been run using HBASIC (used with the Hercules graphics card), Microsoft QuickBASIC, and GWBASIC. When you run with the EGAWondercard, you should select the option 2 or 3 display mode before entering the BASIC interpreter or compiler. I have also run it on an AT and XT equipped with the Hercules graphic card and on the Toshiba TS1100 and Zenith ZWL-183-92 lap top computers.

**Appendix A**

**Converting a parallel network to a series equivalent**

Assume you have a load that is a parallel RLC network and you want to generate the series equivalent, $R + jI$, at frequency $f_1$. First select one component of the RLC network to be the user-defined load; it doesn’t matter which one. Then use the program to add the other two components in parallel with the first one selected. The program calculates the resultant combination, and displays the result in the series form, $R + jI$.

For example: take a RLC network whose individual values are known to be $R = 300$ ohms, $L = 4 \mu H$ and $C = 240$ pF. Select the 300-ohm resistor as the user-defined load and, when the program requests it, enter the load parameters $R = 300$ ohms and $I = 0$ at the frequency of interest. (You can choose more than one frequency if you wish. Just enter the other frequencies when requested, but enter the same load, $R = 300$ and $I = 0$.) Next, choose a parallel LC from the network elements, number 21, to be put in shunt with the 300-ohm load. The LC values for this example will be $4 \mu H$ and 240 pF, respectively. The result calculated by the program for $f_1 = 7.2$ MHz is $84.3 - j134.9$. This is equivalent to a resistor of 84.3 ohms in series with a capacitor of 163.9 pf. Remember that this equivalence is valid only at 7.2 MHz.

**Appendix B**

**How to use a Smith Chart for impedance matching**

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design learn how to use the Smith Chart. A description of some basic procedures necessary to design a simple matching network follows. To gain a thorough understanding, check out references 4, 5, 6, and 7.

Although network problems could be solved with a set of simultaneous equations, the Smith Chart does the calculation for you while providing a graphic insight into the problem. It also provides potential solutions that the equations don't supply, and does away with many tedious calculations.

There are three circles within the Smith Chart circle (see Figure 6). The circle tangent to the left side of the Smith Chart is an admittance circle; the one tangent to the right side is an impedance circle. There are other admittance and impedance circles that can be drawn; however, these two are especially important because they pass through the chart's center. You can choose any value you wish for the chart's center impedance; for this discussion assume it is 50 ohms. The middle circle is the SWR circle and will be discussed later.

Other larger and smaller diameter admittance and impedance circles can be drawn, but they must be tangent to the left or right of the Smith Chart, respectively. (These other circles aren't shown in the computer display because I wanted to keep the chart relatively simple.) Reactive components (capacitors or inductors), placed in series or parallel with a load, will cause the load impedance to shift along these circles or paths. Shunt components cause shifts along the admittance circles and series components cause shifts along impedance circles. Capacitors cause shifts toward the bottom of the chart and inductors cause shifts toward the top. With these basic rules, you can design a simple matching network.

Enter the arbitrary load impedance, the frequencies of interest, and the desired SWR into the program. The program will draw a Smith chart on the screen, along with the points which represent your arbitrarily selected load. The "matching network game" objective is to select network elements which will move the load toward the 50-ohm point — the center of the Smith chart. However, the rules constrain you to move only along impedance or admittance circles to reach the center. Any impedance or admittance circle can be used as part of the path to reach any other circle on the way to the center.

Because the match doesn't have to be exactly 50 ohms to work properly, a matching performance criteria or SWR is used. A SWR of 1.5 or less is selected for this example, and when all load impedance points fall within this circle, the desired match will have been achieved.

Using Table 1 data which are plotted in Figure 6, you can see that the user-defined load falls inside the impedance circle labeled Z. There are several design solutions available, but two very straightforward approaches involve moving the load impedance to the Z circle. Do this by moving the load impedance either up or down along an "invisible" admittance circle. Moving up along an admittance circle implies using a shunt inductor; moving down implies using a shunt capacitor as the first element in the matching network. Once you've moved the load impedance to the Z circle, you must move it to the center of the chart.

If you first used a shunt capacitor to move the load to the Z circle, you have to select a series component to move it along the Z circle. Because the impedance must be moved upward, a series inductor is required. If you used a shunt inductor to get the Z circle, you'll need to use a series capacitor to move down the impedance circle toward the Smith Chart's center.

I've been shown that two component combinations can move the initial impedance toward the 50-ohm point. Choose a combination for this design and determine the component values by selecting trial values and letting the program calculate and display the new resultant impedance.

Use the Smith Chart Network Analysis program to determine the component values which move the load the proper amount. Try a few values to see how the load impedance is moved on the chart. After entering the load values from Table 1, select a shunt capacitor from the menu for the first component. When prompted for a value, make a guess based on your experience, or from the capacitor values available in your junkbox. You'll find that if you try a value of 100 pF, the load doesn't move downward far enough, but appears to move about half the distance. A value of 170 pF will cause the three load points to straddle the Z circle line. For the series inductor, a little experimenting will lead to a value of 2.2 μH. All three points now fall within the SWR circle of 1.5, with the displayed numerical values showing a maximum SWR of 1.21.

Appendix C

Changing prestored load data

Prestored load data are contained in data statements at the end of the program starting at line 4430. The data must be entered in a specific format in order to be interpreted correctly by the Smith Chart Network Analysis program. Data are entered with frequency in MHz first, the real part (R) of the load impedance second, followed by the load impedance's imaginary part (jI). For example, if the load had an impedance of 27 + j34 at 14.2 MHz, and 29 + j38 at 14.3 MHz, the data statement would be:

DATA 14.2,27,34,14.3,29,38

REFERENCES

Ham Radio/October 1989
By Douglas Rowlett, Ph.D., WB5IRI, 2603 North Brompton, Pearland, Texas 77584

Ten meters is wide open to Europe and Africa in the mornings, and to Japan and Australia in the evenings. But you just can't seem to break through the pileups — all the guys with their kilowatts and six-element monobanders at 70 feet grab the DX before you can even hit the microphone switch. Your barefoot transceiver and trap dipole just don't cut the mustard. Sure, you make a few contacts overseas — but your signal reports are always low, and no one wants to ragchew the way they do with those who are putting in better signals. Even if you had the money, your neighborhood's deed restrictions make a tower and rotatable beam out of the question, and an amplifier would only cause more TVI.

Sounds familiar? Well, why not try a vertical driven array? A three-element array for 10 meters is only 8 feet tall by 17 feet long, and should fit in the smallest backyard. The antenna in Figure 1 is an end-fire array with elements 2 and 3 fed 90 and 180 degrees out of phase, respectively, relative to element 1. The array provides about 4.5-dB gain over a single quarter-wavelength vertical, has a front-to-back ratio of 15 to 20 dB, costs less than $30 to build (even if you buy everything new), and can be erected in a single weekend. Separate gamma matching for each element simplifies adjustment and provides a low VSWR. Its low height makes this array unobtrusive, and if you mount the elements in your backyard the neighbors won't even know it exists. The major lobe is fairly broad, and the beam heading can be switched 180 degrees by swapping the phasing lines to elements 1 and 3.

Construction

The elements are made of 3/4-inch diameter EMT conduit, which sells in hardware stores for under $3 a 10-foot section. The gamma-matching rods are made from 1/2-inch diameter EMT conduit, which runs about $2 per 10-foot section. The shorting bar, clamps, and coax-connector support are made from the U-shaped two-hole straps commonly sold as wall fasteners for 3/4-inch conduit (see Figure 2). These usually sell for about $1.25 per dozen. Radials for each element are quarter-wavelength sections of whatever size wire you happen to have on hand. It doesn't matter whether the radial wires are solid or stranded, and insulation on the radials makes no difference in performance.

Element lengths

Antenna elements constructed of tubing should be slightly shorter than quarter-wavelength elements made of wire. The formula $230/\lambda$ results in element lengths of 8 feet at 28.5 MHz, which will provide a reasonably low VSWR over the entire 10-meter band. After the elements have been cut, deburr the cut ends with a file and drill four evenly spaced 3/32-inch holes around the circumference and 1/4 to 1/2 inch from one end of each element. You'll attach the radials and coax connectors at these points later with no. 6 self-tapping sheet metal screws.

Gamma rods

The gamma rod and variable gamma capacitor for each element consists of a 20-inch piece of 1/2-inch conduit, an 18-inch piece of RG-8 foam dielectric coaxial cable, four conduit straps, and an SO-239 female coaxial cable connector. Cut and deburr the piece of conduit, then strip 1.5 inches of insulation from one end of the piece of RG-8 foam coax. Fold back the braid and remove 1 inch of the center dielectric; then solder the braid to the center conductor. Tape and seal the other end of the cable to prevent moisture contamination. Next, flatten two of the conduit
straps (a hammer works fine for this). File a notch in the end of one strap so the hole in the strap will mate with one of the holes on the SO-239's mounting flange. Fasten the strap to the connector with a 4-40 screw, lockwasher, and nut as shown in Figure 3. Bend the other end of this strap as indicated, and fasten it to the bottom of one element with a no. 6 self-tapping sheet metal screw.

**Gamma assembly**

Make the shorting bar clamps by straightening the "ears" on the two remaining straps. Slip one modified strap onto the element, slide the other onto the gamma rod, place the remaining previously flattened strap between them (see Figure 3), and fasten tightly with machine screws, lockwashers, and nuts. Tighten the screws to form the clamps; they can be loosened for adjustment. Slip the already prepared section of coaxial cable into the gamma rod (don't worry about the sloppy fit — it won't make any difference in performance) and solder the shorted end of the cable to the center conductor of the SO-239.

The gamma rod with the cable inside makes an adjustable tubular capacitor of about 100 pF, which eliminates the expense of finding a suitable transmitting-type variable capacitor and the hassle of building some sort of weather-proof enclosure for each element. Loosen the clamps on the shorting bar and set the top edge of the gamma rod clamp 2 inches from the top of the rod and the bottom edge of the element clamp 23 inches from the base of the element. These dimensions will be your starting points during adjustment and tuneup. Tighten the clamps, set the element aside, and prepare identical matching sections for elements 2 and 3. It should take only a couple of hours to build all three elements.

**Element mounting**

The elements should be spaced a quarter wavelength apart using the formula $246/F_{MHz}$ (8 feet, 7 inches at 28.5 MHz), and mounted so they are in line with the compass bearing you wish to favor. I put mine on a wooden picket fence running due east and west; this gives me good coverage of Europe and Africa in one direction, and Australia and Japan in the other. As the main lobe is fairly broad, precise aiming isn't necessary with this array. The elements are fastened to the fence with conduit straps and wood screws. If you don't have a handy wooden fence running in the right direction, you can fasten the elements to wooden posts set deep enough to ensure that they won't topple over if disturbed.
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<table>
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<tr>
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<th>Continuous Duty (Amps)</th>
<th>ICS* (Amps)</th>
<th>Size (IN)</th>
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### VS-M AND VRM-M SERIES

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### VS-S SERIES

- Built in speaker

### RS-A SERIES

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*ICS—Intermittent Communication Service (50% Duty Cycle 5 min. on 5 min. off)
The importance of a good ground system

I can't overemphasize the importance of a good ground system for this or any other type of ground-mounted vertical array. Remember, the efficiency of a grounded vertical antenna is directly related to the quality of its ground system. This array will radiate with no ground system at all (although it will be difficult to tune) and will still provide about 4.5 dB of gain, but that gain is referenced to a single similar element. The efficiency of a quarter-wavelength vertical over poor ground may be 25 percent or less, which means that a poorly grounded array of this type would barely achieve the efficiency of a single horizontal dipole.

Ground losses

The ARRL Antenna Book lists the loss resistance for a quarter-wavelength vertical with only four radials as 29 ohms! Because loss resistance is added in series to radiation resistance, four radials on a vertical is equivalent to putting a 30-ohm resistor in series with your feedline. Eight radials drops the loss resistance to 18 ohms, while 16 radials lowers it to only 9 ohms. While this isn't ideal, it's a figure most of us can live with.

An ideal ground system would consist of 120 or more quarter-wavelength radials fanned out equally around the base of each element, but a reasonable compromise can be achieved using a ground rod and 16 quarter-wavelength radials for each element. Obviously, the more radials the better, with 16 per element as a minimum starting figure. However, if you decide to install more than 16 radials, remember that you'll need to double the number of radials per element to achieve any appreciable reduction in ground loss. The next step up from 16 would be 32 radials, and the step after that would be 64 — that's a total of 192 radials!

The ground screen

An alternative to installing a radial system is to use metal screening or hardware cloth. As long as all the joints are bonded together electrically, you can lay the metal mesh directly on the ground, secure it, and let the grass grow up through it. Eventually you won't even be able to tell it's there. Such a ground screen should cover the area immediately under the array and extend a quarter wavelength from the sides and ends. Individual strips of screening material must be soldered or welded to adjoining strips every few inches. That much hardware cloth (nearly 700 square feet) would be pretty expensive, which is why I used radials. But if you happen to have enough screen on hand, give it a try. It will make a nearly perfect ground for your array, and cut ground losses to nearly zero.

Ground rod and radial construction

Each element in my array has its own ground rod made from 4-foot pieces of steel reinforcing rod (rebar), hammered into the ground at the base of the element until only the top 2 inches stick out. Perhaps copper ground rods would be better, but rebar is cheap, durable, and readily available in my area. You could also use 4-foot sections of conduit in place of the rebar. Longer ground rods might be better, but 4-foot rods are difficult enough to drive into the soil. Bond the ground rod to the base of the element with a short piece of heavy wire or braid.

The quarter-wavelength radials are cut to the formula

\[ \frac{984 \times VF \times n \text{ degrees}}{F_{MHz} \times 360} \]  

(1)

where \( VF = \) the velocity factor of the coaxial cable used.

Connectorsupport bar is fashioned from conduit strap.

As shown in Figure 1, the phasing or delay lines for this array are brought to a common point and connected together by a "plumber's delight" arrangement of two coaxial T fittings joined by a coaxial barrel connector. One feedline of any length of 50-ohm coax goes to the station. I recommend Belden 9913, RG-8 Foam, RG-8, or RG-8X for long runs. Stay away from RG-58 unless the transmission line going to your shack is shorter than about 50 feet. Cut the remaining three feedlines to the elements so that element 2 is 90 degrees out of phase with element 1, and element 3 is 180 degrees out of phase with element 1. Cut the phasing lines according to the formula:
This gives you the electrical length of a piece of coaxial cable n degrees long. Thus, element 1 is fed with a 90-degree (quarter wavelength) section of coaxial cable; element 2, if it is to be 90 degrees out of phase with element 1, requires a 180-degree section (half wavelength); and element 3, which you want to be 180 degrees out of phase with element 1, takes a 270-degree section (three-quarter wavelength). However, since there is mutual coupling among the elements in the array, the line lengths must be adjusted from these values somewhat to provide a proper feed. The line to element 1 should be 84 degrees long, the line to element 2 should be 161 degrees, and the line to element 3 should be 241.5 degrees long. I used RG-8X coaxial cable, which has a velocity factor of 0.75, to construct my delay lines. The feedline for element 1 is 6 feet, for element 2 it's 11.5 feet, and for element 3 it's 17 feet 4 inches. These lengths include the coaxial connectors at the ends of each feedline. If you use a different type of coaxial cable, with a different velocity factor, you'll have to refigure the feedline lengths. Chapter 24 of The ARRL Antenna Book lists the velocity factors of popular coaxial cables.

Adjustment

Before you connect the phasing lines to the elements, you must first tune each element to resonance. Without a feedline attached to either element 2 or 3, but with all three elements mounted in place, connect a VSWR bridge to the base of element 1 directly through a short piece of 50-ohm coax, and connect the meter to your transceiver through the feedline you'll use to drive the array. Adjust the position of the clamps on the element and gamma rod for lowest VSWR (making sure the transmitter is off while you work on the antenna, of course).

Obtaining lowest VSWR

First move the shorting bar up and down both the element and the gamma rod in small increments, until you reach the point of lowest VSWR. Then move the gamma rod only up and down in its clamp (this adjusts the variable capacitor) to bring the VSWR down further. By alternating these adjustments — first the shorting bar, and then the gamma capacitor, you should be able to find a point where the VSWR is nearly 1:1. Once you've found this point, tighten the clamps securely, and repeat the procedure for each of the other two elements. Go back and check that element 1 is still in tune. (Remember, there's mutual coupling among the elements and all adjustments are somewhat interdependent.) Repeat these adjustments until each element's VSWR is as close to 1 as possible.

Now connect the three delay lines to the elements, and their opposite ends to the main feedline, as shown in Figure 1. Apply power to the array. The VSWR at the station should be around 1.5:1. If it isn't, and all the elements are close to 1:1 at their feedpoints when tuned individually, you can feed the array through a matching network located at the transmitter end of the feedline to make your transmitterized finals happy. Tuning will differ from one installation to another, depending upon ground losses, proximity to nearby conducting objects, and the number of radials attached to each element.

That's all there is to it. The direction of maximum radiation or reception will be in line with the array from element 1 to element 3. To switch the direction of the array, simply connect the feedline of element 1 to element 3, and the feedline of element 3 to element 1.

Performance

I don't have an antenna range, but on-the-air test comparing the array with a 10-meter dipole at 35 feet indicate that the array beats the dipole by a minimum of 1 to 2 S-units — and sometimes (especially if the other station is using vertical polarization) by as much as 4 to 5 S-units. The low angle of radiation presented by vertical antennas helps on those long DX contacts, and the vertical array seems less susceptible to atmospheric noise than the dipole — although it is more susceptible to manmade noise. Stations off the back of the array are typically 4 to 6 S-units weaker than with the dipole, which helps when you're trying to pull a weak one through QRM.

Adding more elements

I like a three-element design for this array because of its broad main lobe, and because it simplifies beam pattern switching. I just have to swap the feedlines to elements 1 and 3 to "turn" the beam 180 degrees. However, if you wish to work in one direction only, or if you don't mind changing several different feedlines, there's no reason why you can't add more elements to this array. The theoretical gain of an array of this type is 10 log(N), where N equals the number of elements. Thus, maintaining quarter-wavelength spacing between elements, an array with four elements would have a gain of 6 dB, five elements would give you 7 dB, and six elements would give 7.8 dB over a single similar element. Actual gain figures will, of course, be slightly lower, depending upon ground losses, feedline losses, and proximity to nearby objects. Remember that adding elements will narrow the beamwidth, which will make aiming the beam more critical.

The effects of mutual impedance among the elements become more critical as the number of elements increases; so do delay line losses. You'll want to use only high quality, low loss coax for your delay lines, and you'll probably want to use the current-forcing method of feeding multi-element arrays described in Chapter 8 of The ARRL Antenna Book. However, the math and measurements involved in using the current-forcing method are quite cumbersome. If you're in the mood to experiment, you might try delay line lengths of 322 degrees for element 4, 402.5 degrees for element 5, and 483 degrees for element 6. I'd be interested in hearing from others who build this array — especially from those who adapt it to other bands, or add additional elements.
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AN EXCLUSIVE LOOK AT KENWOOD'S TS-950S

J. Craig Clark, NX1G, Assistant Publisher, Ham Radio Magazine

One of the best parts of Amateur Radio publishing is getting a chance to go behind the scenes of new product development and marketing. Recently I was offered a good look at Kenwood's new addition to their HF line — their just-announced TS-950S. Here's a preview of the features and preliminary specifications of this new transceiver.

The basics

The engineers at Kenwood have really worked overtime (and then some) to design this new radio. The TS-950S is a 10 through 160-meter Amateur transceiver plus a general coverage receiver from 100 KHz to 30 MHz. The transmitter section is rated at 150 watts output on all Amateur bands. The TS-950S has dual receive capability and incorporates the latest digital filtering techniques in both its transmitter and receiver.

Kenwood called a short time ago and gave me some exclusive information on the new TS-950S transceiver. You can imagine the excitement it created here at Ham Radio as we conjured up all kinds of design ideas and operational capabilities over a lunch of burgers and fries.

Then Kenwood faxed us the preliminary technical specifications, operational capabilities, and other design features. We pored over the "top secret" material anxiously to see how close we had come to predicting what the TS-950S could do and how it compared with other radios. We certainly weren't disappointed.

New features

One of the radio's most interesting new features is Kenwood's Digital Signal Processor (DSP). The DSP is designed to take advantage of the latest state-of-the-art signal processing techniques. Kenwood's new DSP technology allows the following ratings for the TS-950S: spurious response less than 50 dB, unwanted sideband suppression less than 60 dB, and carrier suppression of greater than 50 dB. These numbers are 10 dB better than can normally be achieved with analog signal processing. This should be a major step forward in reducing unwanted clutter and noise on the Amateur bands.

The DSP also allows flat and clean transmit audio over four user-selectable ranges. Emphasis can be either added or subtracted, based on operator preferences and individual voice characteristics. Digital tailoring, as opposed to brute force analog processing, is expected to result in a much cleaner transmitted audio signal. This can be the margin of difference in intelligibility under crowded bands conditions.

Code operators should find the CW waveform quite pure and free of any spurious signals. The waveform rise time is user selectable in either fast or slow modes. Finally, the DSP gives you a digital AF filter. The AF filter is synchronized with the SSB IF slope-tuning controls to improve slope-tuning filter response characteristics.

Another neat TS-950S feature is its dual receive capability. The TS-950S lets you listen on two separate frequencies (within 500 KHz of each other) simultaneously. Frequency selection is separate from the main receiver and is available in either 10 or 100-Hz steps. The subreceiver also has a noise blanker control that's independent of the main receiver settings. The audio level is continuously variable and the subreceiver has a fluorescent tube display of its own.

Kenwood has also redesigned the final amplifier circuit to take advantage of high output, 50-volt, low noise RF transistors. Consequently, you should never find yourself running short of sufficient drive for any amplifier you may have. The final deck is mounted on a large aluminum heat sink and has a thermally switched fan.

The automatic antenna tuner is a nice little extra. It's controlled by its own microprocessor and preprogrammed with band settings to reduce tuning time.

In addition to using digital signal processing, the receiver section has a redesigned front end with a cascode amplifier circuit (or source floor circuit). The signal is fed into the first of two double balanced mixer circuits. This technique is used to reduce the noise floor substantially and improve two-tone characteristics. The IMD is claimed to be less than -37 dB with an intercept point of +20 dBm, a dynamic range of +105 dB, and a noise floor of -140 dBm.

The TS-950S's filtering is very similar to the earlier Kenwood HF radios with SSB IF slope tuning, CW VBT, AF tune audio filter, and an IF notch filter. In CW and RTTY modes
the AF VBT lets you tune the audio passband away from interfering signals.

An interesting new feature gives you the ability to select second or third IF filter combinations independently, based upon conditions, and save them in memory with the operating frequency. This conserves time when changing bands or modes.

**Visit to Kenwood**

Several days after receiving the preliminary specifications on the TS-950S from Kenwood, I was in Los Angeles and had an opportunity to sit down and spend a few hours operating this new radio.

The basic layout of knobs, buttons, switches, and other controls is very similar to earlier Kenwood models. It took me just a few minutes with the user's manual to learn how to operate the TS-950S. However, I quickly found that it would take a little extra time to become acquainted with some of the new features and ascertain the radio's true power.

One of the first things I noticed is that Kenwood has gone to a bar graph readout, as opposed to the analog meter movement found in other radios. The indicator shows signal strength, final current, SWR, compression, ALC level, and power output.

The filter selection readouts are located next to the bar graph. The first IF (8.83 MHz) filter lights are on the left; the 2nd IF (455 kHz) lights are on the right.

(continued on page 80.)
ARTIFICIAL INTELLIGENCE APPLICATIONS IN AMATEUR RADIO

Make your computer think for you!

By Bryan Bergeron, NU1N, 30 Gardner Road, Apt. 1G, Brookline, Massachusetts 02146

Since their introduction a little over a decade ago, microcomputers have been applied to virtually all phases of Amateur Radio — from modeling the ionosphere to predict HF propagation; calculating antenna radiation patterns; generating and interpreting CW, RTTY, and SSTV; to satellite tracking and circuit design. In general, these and other Amateur Radio applications use complete, step-by-step algorithms for problem solving. For example, when you know the DC voltage and resistance, you can calculate the current using Ohm's Law, \( I = \frac{E}{R} \).

However, there are problems in Amateur Radio that don’t lend themselves to simple algorithmic solutions; they are non-numeric and ill defined. For instance, if your receiver suddenly exhibits reduced audio output, what’s the most likely point of failure? Is it the power supply? Perhaps it’s the RF amplifier? Suppose you have both vertical and dipole antennas, and you want to contact Canada. Assuming the same working frequency, which antenna should you use? What if there’s snow on the ground? What if it’s summer… or winter? Diagnosing transceiver and antenna failures, and complex propagation predictions are but a few of the problems in Amateur Radio that defy simple numerical analysis. I’d like to tell you about expert systems — a class of “Artificial Intelligence” (A.I.) software tools developed expressly for non-numeric problems — and their Amateur Radio applications.

Some expert system basics

A.I. is a branch of computer science devoted to investigating robotics, vision, speech recognition, and machine intelligence. Expert systems are one of the more commercially viable offshoots of the last decade of A.I. research. Current expert system research is concerned with replacing scarce, expensive human experts with readily available, inexpensive computer “clones,” which possess the problem-solving abilities of the human experts. These expert systems are appealing because they provide instantaneous advice. The system asks only for the data it deems necessary to solve the particular problem it’s presented.

You can think of an expert system as a program composed of two major interdependent modules. First, it’s an inference engine or rule interpreter for defining rules specific to the problem area. The inference engine is also responsible for informing the user of the conclusions that have been reached. Second, it’s a knowledge base, which usually takes the form of rules. An example of a rule from a knowledge base dealing with power supply diagnosis might read:

**IF the output voltage is zero, AND there is a strong odor like burning tar, THEN the power transformer is suspect.**

Notice that, for the most part, this rule isn’t numerical. Rules are typically composed of simple, English-like statements. The premise (the IF and AND parts of a rule) is always followed by a conclusion (the THEN part of a rule).

The rules in a knowledge base are generally constructed by interviewing a human expert and determining what heuristics (rules of thumb) he or she uses in solving specific problems. Capturing the human expert’s heuristics is the point of expert system programming. Consider, for example, how a novice technician might go about troubleshooting a particular power supply. He first checks the fuses, then the transformer, and so on, in some sort of systematic fashion. The expert technician, with years of experience repairing the same model power supply, checks the rectifier bridge immediately. Based on past experience, the expert knows that on power supplies of this design, the rectifier bridge is the most likely point of failure. Now, if the novice technician works long enough with the expert, he, too, will learn the rules of thumb for each piece of equipment. Unfor-
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the value of \( U_{out} \) is \( U_{12to13} \) and the value of \( H_{um} \) is No.

An expert system shell programmed for power supply diagnosis. The "source code" for this greatly over-simplified expert system takes the form of examples in the spreadsheet-like window (background, center). The decision rules to be used by the expert system during a consultation (right, foreground) are derived automatically from programmer-supplied examples. The Question Window, the only window normally seen by the user, currently displays the results of a previous consultation (left, foreground).

Fortunately, not all of us have the opportunity or time to work with experts in every field. Hence the beauty of expert systems!

**Expert system development alternatives**

How do you go about developing an expert system? You can start with a traditional, procedural language like BASIC or PASCAL, a nonprocedural "A.I. language" like LISP (LISt Processing), or with an expert system shell. Although it’s possible to create suitable inference engines with BASIC or PASCAL, it requires a great deal of time and experience with A.I. techniques like recursion (when a routine repeatedly calls itself). Handling lists of text and implementing recursion are almost trivial in LISP, but you must learn to program in LISP or some other A.I. language. Unless your goal is to learn A.I. techniques, an expert system shell is the way to go.

Shells provide the quickest and easiest means of creating an expert system. These shells are available for virtually all microcomputers, at prices ranging from $49 to over $5000. There are at least half a dozen shells available for the Commodore-64, Apple II, IBM PC, and Macintosh computers for less than $200. My favorite shell for the IBM PC is VP-Expert™ from PaperBack Software, at less than $100. For the Macintosh, I use SuperExpert™ from Softsync, at about $150.

Expert system shells provide a programming environment that includes everything you need to create an expert system, with the exception of a knowledge base. Shells typically provide not only the inference engine, but also an editor for entering rules, some sort of end-user interface, and software tools for maintaining the knowledge base. If you can write simple IF/THEN rules, like the ones in my example, you can program an expert system shell. It’s that simple!

If you have trouble writing simple rules, or the rules aren’t readily apparent, or there are simply too many rules to keep track of, there’s still hope. So called "case-based" expert
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<thead>
<tr>
<th>W2AU</th>
<th>W2DU</th>
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<tbody>
<tr>
<td>1:1</td>
<td>4:1</td>
</tr>
<tr>
<td>50/50 or 75/75Ω</td>
<td>200/50 or 300/75Ω</td>
</tr>
<tr>
<td>Dipoles, V's</td>
<td>Hi-impedance Antennas</td>
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<tr>
<td>Beam Models, Quad</td>
<td>(ie: Folded Dipoles)</td>
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Non-Transformer Baluns

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<thead>
<tr>
<th>W2DU-HF</th>
<th>W2DU-VHF</th>
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<tr>
<td>1.8-30 MHz</td>
<td>30-300 MHz</td>
</tr>
<tr>
<td>3000-9000W</td>
<td>2000-4000W</td>
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<tr>
<td>1500-5000W</td>
<td>1200-2400W</td>
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shells are available (see Figure 1). These shells take files of expert decisions and derive executable rules from examples through a process called induction. Expert system shells that make use of case-based programming (sometimes called “programming by examples”) have the potential to make an important contribution to Amateur Radio. Expert systems developed using this programming approach are already being used in law, medicine, and military science.

Some expert system applications

Expert systems have been developed by the military to help diagnose problems in electronic circuitry, by NASA to help shuttle pilots land, and by physicians to help diagnose patients. What can you, as an Amateur Radio operator, do with expert system technology? As an explorer of this exciting, new frontier, you are limited mainly by your imagination. Here are two systems that I’ve developed out of necessity and curiosity. Each system took me less than a day to create with the aid of a shell. You’ll no doubt see ways to improve upon these systems, or devise even more sophisticated ones to suit your own needs.

Transceiver diagnosis

My wife, KA1SSL, doesn’t have my background in electronics or 20 years experience in Amateur Radio. However, she’s very active and is learning all aspects of the hobby — including equipment repair. To give her a hand while I’m away on business trips, I created an expert system (using the programming by examples shell SuperExpert on the Macintosh) to aid in diagnosing our SWAN-500 transceiver. Using the case-based approach, I created a knowledge base that included the most likely points of failure (antenna down, bad coax, blown finals, faulty power supply, keyer defective) and methods of remediying them. My wife thinks the system is great! You might consider a similar project if your husband, wife, or children are new to Amateur Radio equipment diagnosis.

Antenna selection

Like a number of Amateurs, I’m not fortunate enough to have the real estate required to erect a seven-element Yagi. Instead, I make do with a multiband vertical and a dual band dipole. I’ve come to realize that the performance of each antenna varies considerably, depending on the season, weather, and location of the received station. The dipole, for example, performs poorly in the rain (not surprising in retrospect, since it is run between closely grouped trees), whereas the vertical performs superbly (perhaps because of the increased efficiency of the ground system). Again, using a case-based expert system shell, I managed in just a few hours to create a useful expert system to aid in antenna selection. For the most part, I took the cases I used to program the shell directly from my logbook, where I record the time, frequency, weather conditions, QTH, signal strength, and antenna used for each contact. Patterns that may not be obvious from casual observation of logbook data (e.g., when there’s snow on the ground, and my objective is to work Europe, the dipole is the better choice), may be revealed by a case-based expert system. Your logbook is likely harboring similar surprises!
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The future

What does the future hold for expert system technology and Amateur Radio? I'd like to see expert systems available — either as shareware or at a nominal fee — to aid in the construction, diagnosis, and use of all Amateur equipment. Diagnosis of antenna failures and problems with power supplies, today's ultra-complex transceivers, and keyers could all be much less time consuming if expert systems were readily available. How about a system to select toroids for your next project? And wouldn't it be great to have a system that, if given the desired noise characteristics and frequency range of a preamplifier, could tell you which field effect transistors you should use? Imagine the impact on Amateur Radio if, in each Amateur Radio club, the gurus got together and created expert systems for the other members. It's up to you. Amateur Radio is about communications and sharing. Expert systems seem to be a natural extension of our desire to explore and communicate.

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INTERESTING ANTENNA FEED SYSTEMS

In my August column, I discussed the gamma match — a convenient and easily adjustable device for matching a coax line to the driven element of a Yagi beam. Many commercial beams use this system.

Other interesting but less well-known matching systems exist; I'll cover a few that the homebrewer can use. Some of the matches will function with a multiband antenna, while others are single band devices. All of them deserve consideration for your next antenna project.

The W6GKM matching system

Back in 1950 Dale Frink, W6GKM, devised a match for his 10-meter beam. The arrangement is shown in Figure 1. The driven element is split with a 2-inch gap at the center, and excited by a length of 50-ohm coax. The inner and outer conductors are shorted together at each end of the coax, and the shield braid is broken and fed with the transmission line at the center. The “matching coax” is about one-quarter wavelength long.

Dale taped the matching coax to the driven element, taking care that the ends of the coax didn't short to the driven element. He found the SWR was low over the entire 10-meter band. Dale told me that he'd also placed the matching coax inside the driven element, instead of taping it to the outside. It seemed to work equally well either way.

How does this device function? The driven element is split and there are no electrical connections to either half. The simplest explanation is that the capacitance between the matching coax and the dipole halves does the job.

The Mosley "Classic" match system

The Mosley "Classic" series of antennas use a similar matching scheme. This device is shown in Figure 2. The Mosley advertisement calls it a "balanced capacitive match." The Classic match resembles the system used in W6GKM's design. Even though Dale uses coax in his match, the only meaningful part of the match is the outer shield of the coax — the inner conductor contributes nothing.

By substituting a single insulated wire for the coax, you have the Classic system instead of the W6GKM match.

With the Classic-33 tribander, the match conductor is about a quarter wave long on 20 meters. It's placed inside the split driven element. I'll accept that, but how does the match function on the 15 and 10-meter bands, where the match wire is longer than a quarter wavelength? Is the length of the match wire unimportant, or does it bear a specific relationship to the operating frequency? I know the match works because I have a Classic-33 beam. It has a good front-to-back ratio, a good operating bandwidth, and exhibits a low SWR value at resonance on each of the three HF bands (10, 15, and 20 meters). Those are the principal attributes of a good match.
of a section of coax line. The tap points and capacitance value are varied until unity SWR is obtained at the design frequency.

If you use your imagination, you can think of this device as two back-to-back gamma matches. The gamma capacitor is moved from the base of one gamma to the antenna end of the gamma conductor. The gamma "rod" is the 40-inch length of coax conductor running from one tap point to the other. What an interesting idea! The Clemens match sank into oblivion for decades. I forgot about it completely until I worked Tony, ZL2ANT, a few days ago. He had taken the 1951 design and modernized it (Figure 4). Tony jettisoned the coax and substituted an aluminum tube. He fed the tube and one side of the driven element with the coax feedline taped along the driven element. With the dimensions shown, his series capacitor was 15 pF, as opposed to the 177 pF of the W9ERN design. He feels the 6-inch separation between the matching tube and the driven element accounts for this difference. Tony says the match is very broad and he can work the dipole on both the 10 and 12-meter bands, with low SWR on each band.

All of these designs show the promise of multiband operation. In fact, multiband operation is proven with the Mosley Classic match. Perhaps one of these ideas is the one for you!

**The Weinschel matching system**

In 1972 QST published a triband beam that uses a trapped 20/15 meter driven element connected in parallel with a 10-meter element placed about 18 inches away (Figure 5). The elements are connected by double wires, and the combination is fed at the center of the 10-meter element. The product review reported very low SWR on all bands, and the antenna exhibited good front-to-back ratio. I don't know of anyone who has tried this multiband matching system. I'm eagerly awaiting a missive that will inform me of the actual operating results achieved with this simple design.

**The open sleeve dipole system**

An unusual dual frequency antenna was developed at Stanford Research Institute in 1950. Its operation was described in a paper by H. B. Barkley. Roger Cox, WBBGDF, gives a good description of the device in Amateur terms in CQ magazine.

The device is called an "open sleeve dipole." It consists of a conventional center-fed dipole with two parasitic elements spaced close together on each side. The parasitics are cut to a half-wavelength at some higher frequency (Figure 6). The ratio of high to low frequency can't exceed 2:1. You can make a practical open sleeve dipole for 20/17, 20/15, 15/12, 20/10 meters, or other combinations of frequencies between 14 and 29.7 MHz. The drawing gives dimensions for a 20/10 dipole. This scheme looks like a quick and painless way to add second band capability to an existing beam. In addi-
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tion to the "sleeves," you can interlace the parasitic elements for the higher band between the existing elements. It's worth a try!

The Telex/Hy-gain parasleeve matching system

Here's a triband antenna which uses the open sleeve dipole concept. A product review\(^9\) says the driven element of the "Explorer 14" beam consists of three elements insulated from the boom. The longer element is trapped for 20 and 15-meter operation. The two short sections spaced close to the driven element act as an open sleeve dipole for 10 meters. The short elements are optimized to provide the best SWR across the 10-meter band. The 15/20 meter element is fed with a "hairpin match," balun, and 50-ohm line. According to the product review, the SWR is quite low at design resonance and the front-to-back ratio is good on each band.

The Telex/Hy-gain TH7DX drive system

This top-of-the-line triband beam has two trapped, driven elements for 20, 15, and 10 meters. Figure 7 shows the feed arrangement. The elements are cross connected at the centers and the rear element is fed with a hairpin match, balun, and 50-ohm line. The TH7DX drive system also has very low SWR and good front-to-back ratio at design resonance on each band.

This matching idea resembles the Weinschel system, but uses a cross-over connection instead of a parallel connection between the elements. I wonder about the significance of this difference in connections. The cross-over scheme reminds me of the feed system used on a log-periodic array. Hopefully, someone will come up with a computer program that analyzes these interesting matching systems.

The Log-Yagi design

The matching systems I've discussed work on one or more Amateur bands, but it doesn't look as if any of them will cover the five bands between 14 and 29.7 MHz. The log-periodic antenna is the only device that will do this in an acceptable manner. This design trades power gain for bandwidth, and you must put a lot of log-periodic aluminum up in the air to provide equivalent Yagi performance over a wide bandwidth.

FIGURE 5

The Weinschel match. Coax balun is used at F-F. Later model beam used "hairpin" match at feedpoint in addition to balun.

FIGURE 6

"Open-sleeve" two-frequency dipole. Spacing between driven element and parasitic element is about six inches.

FIGURE 7

Telex/Hy-gain triband match system using two trapped elements.

There's an interesting derivation of the log-periodic antenna that provides good gain over a single Amateur band when used in combination with Yagi-type parasitic elements. This idea uses a single band log-periodic "cell" of three or four elements, with extra parasitic elements. The technique has been used with single channel TV antennas and is now gaining popularity in Amateur Radio's HF and VHF circles. I discussed this interesting antenna concept in last month's column.

Next month (if I don’t forget), I’ll review the hairpin (inductance) matching technique. It's another way of matching the coax line to the driven element of an array.

The Dead Band Quiz

I thought I had you confused with the April Quiz about the coax line sections, but a lot of you realized the answer was "zero ohms:"

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A thought about the "no-code" license

The May 1989 issue of The Old Timer's Bulletin (a publication of the Antique Wireless Association, Inc.) had an interesting comment on the no-code licensing proposal. Bruce Kelley, W2ICE, quotes a reader's suggestion. He makes the argument that the FCC and the ARRL are going about the license enhancement in the wrong way — the code requirement should be retained but the theory should be eliminated! The great majority of hams use factory-made equipment and wouldn't dare touch it if something was wrong for fear of voiding the warranty! They send it back to the maintenance center, and let factory-trained technicians repair it. So why is there a need for technical know-how? Take a look at the February 1988 Ham Radio cover, and you'll know what Bruce is talking about!

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After buying a new rig and getting on 160 meters with a shunt-fed tower for my antenna, I soon found myself in the position of most newcomers to top band: I was definitely an "alligator," all mouth and no ears. The shunt-fed tower is great for transmitting, but leaves a lot to be desired for receiving. Quiet is not one of the benefits of a vertical.

Beverage antennas were pretty much out of the question because I live on a fairly small lot (100’ x 300’), so I tried the next best things — small shielded loops, snakes, and short low wires. I had quite a bit of success with the 6’ shielded loop made of 1/2” hardline and a less than desirable preamp, still managing to work 75 DX countries my first season on the band.

As I looked over the problems I had with a lack of signal when using the loops and intermod on the other antennas, it seemed I needed a good bandpass filter with gain — in other words, a preamp with tuned input and output. After I tried four or five different preamp designs and found them to be lacking either in gain or selectivity, I decided to create my own.

I started with two high Q tuned circuits, matched them for 50 ohms, and then looked for an Fet to supply the needed gain. Chuck, N8BYI, had some 3SK88 devices and suggested I try one of them. This device worked very well, producing high gain and a good noise figure.

Circuit description

The circuit (see Figure 1) is very basic, except for its unusual bias arrangement. This amplifier’s gain is 27 dB typical, and the gain control covers the full range (or more) because of the bias. The 750-k resistor from gate 1 to gate 2 helps to increase the maximum gain. The resistor from gate 1 to the junction of the gain control pot and the 10-k resistor pull gate 1 up above the source slightly at minimum gain setting; this allows the minimum gain setting to be unity (gain of zero) or below, depending on the value of this resistor. Typical values are from 1 to 3 mgs.

This arrangement is most beneficial when there are many strong signals present (like during a contest) and you don’t want any preamplification. Placing the amp in the circuit at low or minimum gain adds two high Q tuned circuits, which help selectivity and reduce or eliminate any intermod from broadcast stations or nearby hams.

The amplifier has back-to-back diodes to protect the input during transmit. My own transmit signal hasn’t caused me any trouble with receiving antennas as close as 75 feet from my vertical. Tune the trimmers for “your” portion of the band; the bandwidth won’t cover the full 200 kHz without swapping the tuned circuits at the expense of gain and selectivity. I tune mine for maximum at 1850 and can use it anywhere in the band with somewhat reduced gain at the high end, where I seldom operate.

This year I have five 800’ Beverages, thanks to a friendly farmer and a 1-1/2” plastic pipe I had put under the road to gain access to 40 acres east of my QTH. I don’t normally need the preamp with these antennas — except when signals are very weak. But there are times when the band is noisy, and the shielded loop and preamp “hears” better than the Beverages.

Construction

I built the preamp in a homebrew chassis 4 x 5 x 1-1/2 inches and painted it to match my Ten-Tec Corsair II transceiver. See Figures 2 and 3 for foil pattern and component placement guide. I used miniature coax on the bypass

<table>
<thead>
<tr>
<th>PARTS LIST</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1,C2</td>
</tr>
<tr>
<td>CR1,CR2</td>
</tr>
<tr>
<td>L1,L2</td>
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</tr>
<tr>
<td>S2</td>
</tr>
<tr>
<td>DS1</td>
</tr>
<tr>
<td>Misc</td>
</tr>
</tbody>
</table>
FIGURE 1

Schematic of the 160-meter pre-amp.

FIGURE 2

PC board foil pattern.
Component placement guide.

Although the bypass isn't necessary, it's a feature I wouldn't leave out. The circuit board is mounted on two small threaded standoffs. Stick-on rubber feet and rub-on transfer decals give the project a "professional" appearance. The LED indicating power on is also nice, but not necessary.

Chuck Lewis, N8BYI, has kits available for $29.95 plus $2 shipping and handling. For more information, contact N8BYI at 4925 Vermont Lane, Fort Wayne, Indiana 46815; phone (219)749-2324.

**KD9SV Preamp User's Notes**

Whether it's a bigger transmitting antenna, full legal power, or a way to improve my Beverage array, I'm always looking for an edge over my competition on 160 meters. Late last fall, KD9SV sent us a prototype 160-meter preamplifier to try out before he completed this article.

There are several important parameters that need to be examined when evaluating a preamp: is it prone to self-oscillation, can it handle both in and out-of-band strong signals, and does it induce any great amount of noise to the receiver?

One of the toughest tests you can give any piece of equipment is to use it during a major DX contest. I put KD9SV's preamp on line just before the CQWW® CW, and ARRL 160-meter contests and it performed without fault. The circuit is well designed and isn't prone to self-oscillation. It never "folded up" in the presence of strong adjacent in-band signals. The tuned front end effectively eliminates any problem with out-of-band stations. (KD9SV lives close to several AM broadcast stations and operates without problems.)

In casual operation after the contest, I did A-B comparisons with my other preamp to evaluate performance from a "known" standard. This design induces little additional noise in the circuit. The variable gain control is also a nice addition that lets you maximize gain without adding too much noise to the receiver.

The acid test was trying to dig out weak signals. This preamp performed extremely well in all cases. Stations that were barely audible on the vertical or unamplified Beverages were perfectly Q-5 when I turned on the preamp. The only gripe I have about this preamp is that it's a single band unit. However, the overall improvement in operation is worth the minor inconvenience. I suspect I'll build another preamp for 80 meters sometime this summer.

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Darville, 1 mi. north of I-295

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2210 Livingston St  
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Rich, Mgr, W9AAYB  
IC-860 at 23rd Ave Ramp

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Reader Service CHECK – OFF Page 98  

Ham Radio/October 1989
Easy-To-Use MFJ-486 Grandmaster Memory Keyer

The MFJ-486 Grandmaster Memory Keyer gives you the power and versatility of a microprocessor memory keyer with knobs and buttons instead of a keypad. It comes with the new MFJ CW Word Processor that lets you change a message without having to rekey it. CW Word Processor Function keys let you move around within any message, insert, delete, and change your message. You also get the MFJ Custom-Speed™ control and a three-step built-in CW Course.

Other features include: 8000 characters of soft-partitioned memory in 10 memory banks, lithium battery backup, automatic incrementing serial numbering, message repeat and beaconing delay (1 second to 3 minutes), instant start from memory, manual or automatic work spacing, speaker, earphone/speaker jack, easy-to-use front panel control for speed, weight, volume, tone and delay. There's also tune-up. A or B type Grandmaster Memory Keyer.

Models available for other bands include: TM-431A for 450 MHz, TM-531A for 1200 MHz, and coming soon the TM-331A for 220 MHz. See your authorized Kenwood Amateur Radio dealer or contact any MFJ dealer for more details or write: Kenwood USA Corporation, PO 22745, 2201 E. Dominguez Street, Long Beach, California, 90801-5745. Suggested retail prices: TM-231A: $459.95, TM-431A: $469.95, TM-531A: $569.95. Circle #004 on Reader Service Card.

SG-9500 Signal Generator/Counter

The Elenco SG-9500 signal generator/counter combines a generator able to generate RF frequencies from 100 kHz to 150 MHz and a built-in frequency counter switchable to measure external frequencies up to 150 MHz in one unit. The SG-9500A features include:
- Accuracy 0.001% ±1 digit
- RF output: 100 mV RMS (up to 35 MHz)
- Control output 0 dB/20 dB switch with fine adjustment control
- 1-kHz internal modulation
- Crystal oscillator HC-6/V holder
- Input voltage less than 50 mV
- Gate times selector 0.1 sec and 1 sec
- Input impedance: HF 1 ohm VHF 50 ohms

The price is $349.95. For more information contact Elenco Electronics, 150 W. Carpenter Avenue, Wheeling, Illinois 60090. Circle #304 on Reader Service Card.

SSTV and FAX System for Commodore Amiga

Advanced Electronic Applications, in agreement with Black Belt Systems, now offers the Commodore Amiga Video Terminal (AVT) "Master" system.

Developed by Ben Blish, N4EJL, and Dr. Anne Williams, N7LWZ, the AVT Master uses Amiga's graphics capabilities to transmit and receive high resolution facsimile and slow-scan television images. Received images can be printed on any Amiga printer or saved on a disk file. The AVT Master can manage your logbook, slow-scan TV (SSTV) system, packet bulletin board, and more.

The AVT mode features 400-Hz bandwidth. All video information is crystal-locked at both the transmitting and receiving stations at the start of each frame. The AVT Master can send high speed color images over the telephone lines to similarly equipped AVT Master stations. It also has telephone ring detect and auto answer.

The AVT Master system's suggested retail price is $299.95. For more details contact AEA, PO Box C-2160, Lynnwood, Washington 98036. Telephone (206)775-7373.

Circle #305 on Reader Service Card.

SCR7000X VHF/UHF Repeater

Spectrum Communications Corp. has released its new SCR7000X VHF/UHF repeater with a built-in microprocessor controller. All functions can be controlled remotely through either touch-tone or computer commands. Advanced panel controls include digital metering and a full compliment of system status LEDs. Also available are a number of state-of-the-art options to tailor the SCR7000X to your specific operating requirements. For more information, contact: Spectrum Communications, 1055 Germantown Pike, Norristown, Pennsylvania 19403.

Circle #308 on Reader Service Card.

OR-2300 Antenna Rotator

The new OR-2300 antenna rotator uses a worm gear drive mechanism and is rated at 35 square feet. The special compact design allows mounting in most popular crank-up and stacked towers. The control box has a large, easy-to-read direction indicator with variable speed. Rugged mast clamps incorporating a self-centering guide accept mast diameters from 1-3/4" to 3-1/8". A flex mount clamping mechanism self-corrects for misaligned masts and absorbs windload. Built-in thrust and double bronze bear-
THE BATTLE OF THE BEAMS

PART 3

Ever since 1939, Dr. Plendl of the German Aeronautical Research Establishment entertained doubts about the effectiveness of X-Gerät in the face of strong jamming; accordingly, schemes for a new system were put in hand at that time. D. V. Pritchard Dip Ed, G4GV0, concludes this most interesting story.

By D. V. Pritchard, G4GV0, 55 Walker Dr., Leigh on Sea, Essex SS9 3QT, England

Ideally, such a system would have only one director beam for the guidance of the bomber, and another for a range measurement system which would enable ground control to drop the bombs accurately. Clearly improved accuracy would be needed, and it was possible that owing to the nature of the system the number of aircraft on the beam at any one time would be necessarily low.

Early experiments

Since the only aircraft receiver available was the FuG 17 (42 to 48 MHz), a multibeam beacon was designed for it by a Dr. Herzig of the Gotz Company and given the code name Wotan 2. A system similar to X-Gerät was also built which used the Bertha 1/2 television transmitter, with similar pulsing and modulation having a dot/dash ratio of 1:7 modulated at 2000 Hz. Plendl's analyzer was also employed; this system was envisaged as the director beam for the aircraft's flight path.

For range measurement, another special "dash system" was developed at Rechlin. A transmitter tunable between 42 and 48 MHz was modulated for 10 seconds at 300 Hz; its signal was received in the aircraft on a later mark of Herzig's receiver — now the FuG 17 E and on the German production line. Its output was fed through a tone filter and the resulting note modulated an airborne transmitter, which returned the signal to the ground on another frequency in the 42 to 48-MHz range. There the returned modulation note was compared with the original one sent from the ground and the phase difference, after deduction of the time lag in the aircraft's equipment, gave a direct measure of the range between the ground transmitter and the aircraft.

Different ideas

In fact several systems were tried for the early Y-System, but the one chiefly employed was the "Y-Range Measuring System Mechanical" developed by Dr. H. J. Schmidtman at Rechlin and Dr. Jenns of Siemens (see Figure 1). Two tone frequencies of 300 Hz (corresponding to 500 km, the 'coarse measuring range') and 3000 Hz (equaling 50 km, the "fine tuning range") were transmitted. Rectifiers loosely coupled to the transmitting antennas fed both frequencies via separate filters and phase converters to two small c.r.t.s, which were also fed the filtered frequencies from the receiver tuned to the aircraft's return signal. Tuning the phase converter resulted in diagonal strokes appearing on the screens which served as null-point indicators; range was read from a scale marked in kilometers.

Siemens also produced a range measurement known as the Electrical Notebook, which recorded the ultimate range of five simultaneously measured aircraft. This incorporated a fine-measuring system devised by a Dr. Bekker that used a larger c.r.t. with a circular range scale showing a range from 0 to 20 km. A transmitted tone of 7500 Hz generated a "dark pulse" circular time zone calibrated against a further circular "bright zone." The phase-converted voltage from the receiver was then transformed into a pulse which the electron beam converted into light points, so that a change in range could be observed directly. This system was somewhat unreliable in that a 5-km variation in range was sometimes observed, but nevertheless it was of some help when enemy jamming was strong.

Later, Dr. Bekker introduced another device known as the "Y-System Measuring Electrical" which was produced by the Graetz Company. A modulation note of 300 Hz corresponded to 50 km, but it could also be used for an indication at, say, 20 km. Switching to a frequency 10 percent higher extended the range to 32 km, and so on. Little more, unfortunately, is known about this method.

First trials

These systems were, however, only useful for random location at first. Only an all-round representation of an aircraft was given. For example, the aircraft flew to a given point by standard navigational methods and its range was then measured by these various electronic systems. Its approach to the point was ascertained by coupling the system to an ultra-shortwave Adcock direction finder, code named Heinrich. Variants of the earlier X-Gerät system were often incorporated wherein a director beam was used. But
the place where the old cross beams would have been employed, instead of the X-Uhr combined clock/calculator, would indicate the precise timing according to range measurement from the ground. On approaching the bomb release point the X-Uhr received a 9-second Morse signal. The bombs were released on the last dot.

Final form

In 1940, under the direction of Dr. Plendl, a development was devised from this method by Dr. Herzog. This new system retained the code name Wotan 2. Its full title was the "Y-Double-Beam Beacon System" and it included parts of the multibeam system already described (see Figures 2 and 3).

Although the same rotating installation with transmitter and operating cabin was used, new antennas were introduced with seven parallel dipoles and reflectors, which generated a long club-shaped lobe with smaller side lobes. At a half wavelength in front of these were two further dipoles spaced at a wavelength apart which, on an opposite phase, produced a "washed out" cardioid pattern. Thus two sets of beams were sent out — one for the flight path to the target, and the other for the aircraft's return. (Refer to Figure 4.)

Keying the system was originally effected by mercury switches or vacuum relays, but as they gave rise to key clicks, they were replaced by the so-called "capacitive mill" designed by a Dr. Escherish. This was a motor-driven differential capacitor which used a light bulb to take the transmitter load between the pauses in transmission. The long lobed directional antennas were keyed at 176 pulses per minute followed by the cardioid-shaped dipoles. This resulted in a slower dot/dash pulse with much shorter gaps at a ratio of 8.8:1, and was acoustically more acceptable.

In addition, a new receiver based upon Herzog's FuG 17 E was developed by Dr. H. Donn and Dr. W. Hepper; it was designated the FuG 28a and manufactured by the Heliowatt Company. This was combined into one unit with Plendl's improved AW 28 analyzer. The latter contained a motor driving a cam making 180 contacts per minute, which conducted the receiver output to two series-connected capacitors. Their differential voltages then biased the grids of two valves so that one was bridge switched. A balance existed if the field strength of the two pulses from either transmitter was the same; that is, if the aircraft was found on one of the two beams. Variation to left or right gave opposing bridge currents, with corresponding responses on the indicating meters.
additional winding on the relay delivered sufficient voltage to release the relay.

The Y-System could probably have been the most effective (if not dangerous) system of all the German beams had it not been for one small item: the Germans, in spite of their customary thoroughness, had somehow overlooked.

**Norse mythology — the giveaway**

As early as June 1940, when Dr. R. V. Jones had final proof of the existence of Knickebein, he received an Enigma decode from Bletchley Park. *It is proposed to set up Knickebein and Wotan installations near Cherbourg and Brest.*

*Wotan* was certainly something new, but what did it mean? He knew that Wotan was the greatest of the German gods, but was there anything unusual about him? What attributes did he possess that moved the Germans to use his name as a code word?

Jones phoned his friend Frederick “Bimbo” Norman, Professor of German at King’s College, London, then one of the cryptographers at Bletchley Park. “Bimbo” was renowned for his lightning-fast mind and at once gave proof of it.

“Yes, Wotan was the chief German god. Wait a moment... he had only one eye. One eye, one beam! Can you think of a system that would use only one beam?”

Dr. Jones could, in principle; but it was not until the end of 1940, when X-Gerät was finally mastered, that he and his assistant Dr. F. C. Frank suspected that another German beam system might be making its appearance. Could this be the Wotan they were looking for? The new system...
seemed to involve a director beam plus a means for ranging. Jones's suspicions were aroused when on October 6 an Enigma transmission to what appeared to be a station called "Wotan 2" northwest of Cherbourg read, Target no. 1 for "Y" coordinates 50°41'49.2" north, 2°14'21.2" west.

Study of a map revealed these to be the coordinates of an army depot at Bovington in Dorset. They showed a great difference from the X-Gerät system in which a number of beam directions were always sent out, each station having to set its beam in the required direction. With this new method, however, the position of the target was given to a single station, which suggested that the station had the entire means of directing the bomber to its target. This seemed to be confirmed when Bovington was attacked a few days later by two aircraft with results which, though somewhat inaccurate in direction, were good as regards the range.

**Frequencies and cyphers**

Signals Intelligence and our monitoring services soon began to report the existence of beams on frequencies between 40 and 50 MHz which had very different characteristics from Knickebein and X-Gerät. Instead of the left and right transmissions being modulated with dots and dashes, the emissions were of equal duration — except for a short pause in transmission when one signal, for example the left, came directly after the pause and the other signal followed in a sequence thus: pause — left, right, pause — left, and so on.

Dr. Robert Cockburn and his assistants at the Telecommunications Research Establishment put the signal on an oscilloscope, and immediately observed its principle. The beam emitted three directional transmissions per second and seemed to have been designed to operate a beam flying indicator in the aircraft. As things turned out, more surprising developments were to be revealed.

Jones discovered that the aircraft using the new system were not from K.Gr.100 but from the Third Group of KG 26. He also learned that the scientist who had developed the system was none other than Dr. Plendl who had devised X-Gerät. Plendl was the German equivalent of T. L. Eckersley, our leading radio propagation expert. When Jones asked Eckersley what he thought of Plendl he replied, "He's not much good, he bases his theory on experiment!" (Amateurs please note)

On January 19, 1941, an aircraft of KG 26 was shot down and, though it was badly damaged, it could be seen that it carried equipment similar, though not identical, to X-Gerät. But of greater significance was the radio operator's charred notebook:

- **Loge**: 244 142 10
- **Schmalstigel**: 454 149 11
- **Bruder**: 372 120 11
- **Suden**: 272 117 11
- **Bild**: 405 137 11

**Rückflug**

Knowing that KG 26's base was at Poix, southwest of Amiens, and that "Loge" was the German code name for London, Jones and Charles Frank were able to make the following interpretation:

<table>
<thead>
<tr>
<th>Objective</th>
<th>Distance</th>
<th>Rhumb bearing to Poix</th>
<th>Magnetic variation</th>
</tr>
</thead>
<tbody>
<tr>
<td>London</td>
<td>244 km</td>
<td>142°</td>
<td>10°</td>
</tr>
<tr>
<td>Sheffield</td>
<td>454 km</td>
<td>149°</td>
<td>11°</td>
</tr>
<tr>
<td>Bristol</td>
<td>372 km</td>
<td>120°</td>
<td>11°</td>
</tr>
<tr>
<td>Southampton</td>
<td>272 km</td>
<td>117°</td>
<td>11°</td>
</tr>
<tr>
<td>Birmingham</td>
<td>405 km</td>
<td>137°</td>
<td>11°</td>
</tr>
</tbody>
</table>

**Homeward flight**

The second table in the notebook gave:

<table>
<thead>
<tr>
<th>Hinflug</th>
<th>294</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>318</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>283</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>274</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>302</td>
<td>11</td>
<td></td>
</tr>
</tbody>
</table>

By assuming that these entries referred to the same cities as those in the first table, and that they were bearings, the intersection point appeared to be at Cassel in north France, which gave them:

**Outward flight**

<table>
<thead>
<tr>
<th>Objective</th>
<th>Approach bearing from Cassel</th>
<th>Magnetic variation</th>
</tr>
</thead>
<tbody>
<tr>
<td>London</td>
<td>294°</td>
<td>10°</td>
</tr>
<tr>
<td>Sheffield</td>
<td>318°</td>
<td>11°</td>
</tr>
<tr>
<td>Bristol</td>
<td>283°</td>
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<tr>
<td>Southampton</td>
<td>274°</td>
<td>11°</td>
</tr>
<tr>
<td>Birmingham</td>
<td>302°</td>
<td>11°</td>
</tr>
</tbody>
</table>

Jones could therefore deduce that:

(a) the aircraft approached its target from the direction of Cassel; (b) the pilot was not concerned with distance calculations, which would be consistent with the distance being determined by a distant ground station; and (c) after the plane had reached its target, the pilot intended to return directly to an airfield near Poix. And since he was navigating on his own, he needed to know the distance from the target back to Poix — as well as the direction.

A third table in the notebook contained the frequencies for both the beam itself and the ranging system. Typically, the station radiated a sinusoidally modulated signal to the aircraft on 42.5 MHz and its modulated note was then detected, amplified, and used to modulate a transmitter in the aircraft, which sent a signal on 46.9 MHz back to the ground station. The distance of the aircraft was determined by the delay in the return signal. As we know, an analyzer was used.

**The delicious leg pull!**

From a security viewpoint it is remarkable that the Germans failed to ensure that notebooks and tables giving important information were not taken aboard aircraft. It would have been a simple matter to memorize these things for a single operation. On the other hand, it could be said that the Germans were completely unaware that we had broken their Enigma signal system, which gave away so much more vital information. At all events, these matters added up to British intelligence being able to glean much information which the enemy confidently believed to be secure.

Dr. Jones immediately spotted a "delicious" method of
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upsetting the Y-System, as shown in Figure 5. (Doubtless his prowess in practical joking came to his assistance here. After all, if disguised as a telephone engineer he had been able to persuade an Oxford physicist to plunge a telephone into a bucket of water, finding a way to bamboozle the enemy was likely to come quite readily to mind.) We in England could receive the 46.9-MHz signal from enemy aircraft even better than their ground station could, and so we could re-radiate the already re-radiated signal back to the aircraft on 42.5 MHz, the frequency used by the ground station. As Dr. Jones pointed out, “This would therefore be fed into the aircraft receiver, along with the signal coming in from the ground station, and in turn be fed back to the ground station again. The effect would be rather like that which occurs in public address systems where the noise from the loudspeakers impinges on the original microphone, and is therefore picked up and relayed back to the speakers again. It would appear to the ground station that the aircraft was at a false distance, because the returning waves would have traveled round an extra loop between the aircraft and our own station before getting back to their original base; and if we used a powerful transmitter ourselves, the whole system would ring just as a public address system squeals if the gain of the amplifier is made too high.”

The BBC television transmitter at Alexandra Palace was just right for the task because it operated in the right frequency band. Dr. Cockburn immediately requisitioned it for the purpose and it transpired that this countermeasure, code named Domino, was first put to use the very night that KG 26 took over from K.Gr.100 — because we had now successfully jammed X-Gerät.

Jones advised that for the first few nights only a minimum of power should be used, just enough to inject a small signal into the Y-System to give the Germans a false range without arousing their suspicions (a process of “acclimatization” by slow change). The first results were not only successful, but afforded a source of innocent merriment. One aircraft became involved in an acrimonious exchange with the ground station, who suggested he must have a loose wire in his receiver and that he should abandon the attack.

FIGURE 4

Official German diagrams of antenna patterns for (left) return path and (right) directional pulsed beam.

FIGURE 5

The method of interfering with the Y-beam system and the ranging principle of the Y-system.
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for that night. Over the following nights Alexandra Palace gradually increased its power and the Germans woke up to the fact that we were now successfully jamming the system, whereupon they abandoned it.

Dr. Jones's original aims were that, since he was not entirely sure for how long the Germans had successfully used the system, he should break their confidence by making them think that we had been interfering with it in a way that had remained undetected for considerable time. This policy reaped further (and at times hilarious) bonuses because once the Germans suspected we were interfering with the system other alarms entered their heads. "Since the aircraft had to be instructed by the ground station when to release its bombs, it had to be monitored all the time during its bombing run, and the ground station could handle only one aircraft at a time. The aircraft would therefore fly to a convenient area from which it could be ordered onto the beam by the ground station, and so commence its bombing run. In principle, all we needed to do was transmit false orders to the aircraft. In fact we did not do this, but it seemed such an easy countermeasure that the Germans suspected we were interfering with the system other alarms entered their heads. "Since the aircraft had to be instructed by the ground station when to release its bombs, it had to be monitored all the time during its bombing run, and the ground station could handle only one aircraft at a time. The aircraft would therefore fly to a convenient area from which it could be ordered onto the beam by the ground station, and so commence its bombing run. In principle, all we needed to do was transmit false orders to the aircraft. In fact we did not do this, but it seemed such an easy countermeasure that the German crews thought we might, and they therefore began to be suspicious about the instructions they received."

Substance was added to this later when an aircraft was ordered by the ground station to steer due west (possibly because it was east of the beam) to bring it onto the start of its bombing run. Failing to hear further ground station orders, the aircraft flew a considerable distance west, then ordered by the ground station to steer due west (possibly because it was east of the beam) to bring it onto the start of its bombing run. Failing to hear further ground station orders, the aircraft flew a considerable distance west, then returned to base to complain that the British had given false orders. On other occasions, when the power of Alexandra Palace had been increased, aircraft became confused and were ordered back to their bases after being told, again, that a wire was probably loose somewhere in the equipment. "What with our real countermeasures and those imagined by air crews, Y-operations became a fiasco and the system was withdrawn; we had restored our moral ascendancy for the rest of the winter."

Only later did Dr. Jones learn that the Y-System was really Wotan 2, and X-Gerät was Wotan 1. "And so, while Wotan may have had one eye for 'Y', he could not have crossed eyes for 'X'." In fact the Y-System was nicknamed "Benito" because Mussolini was considered to be the one-eyed end of the Axis!

So ends the battle of the beams. I hope that some interest may have been aroused in you to study this aspect of scientific warfare further, and to live again those momentous days of the 1940s in the company of such distinguished (if then secret) servants who unraveled the enemy beam systems.

But to one man, above all, must go the highest recognition: R. V. Jones, the young scientist who defied the experts, confounded officialdom, and quietly saved the country from a terrible disaster — yet inexplicably, is still denied the knighthood he so richly deserves. The man who, to repeat Churchill's words, "broke the bloody beams."

Acknowledgments

I am grateful to Professor R. V. Jones, Emeritus Professor in the Department of Natural Philosophy, University of Aberdeen, for his kind help and advice, and also for his permission to use extracts from his book Most Secret War, published by Hamish Hamilton. My thanks must also go to AEG (formerly Telefunken) for their permission to use extracts from Die deutschen Funkenverfahren bis 1945, and especially to Dr. Colin Hamilton, manager of the Airborne Early Warning Department, for his kind assistance and advice. I am also grateful for the help received from some old and respected opponents, notably Herr Fritz Trenkle, author of Die deutschen Funk-Offiziers- und Funk-Führungsverfahren bis 1945, Dr. Rudolph Kühnhold, designer of the Freya and Seetakt radars; the late Professor Dr. Wilhelm T. Runge, designer of the Mannheim, Darmstadt, Würzburg and Lichtenstein series of radars, who was able to give valuable help regarding Telefunken's work in the field of beam systems; and Dr. Herbert Kummritz, Dr. B. Röde and Dr. Gotthardt Müller.

Further reading

Most Secret War by R. V. Jones. Published by Hamish Hamilton.
The Bruneval Raid by George Milar. Published by The Bodley Head.
The Ultra Secret by F. W. Winterbotham. Published by Nicolson.

For our German speaking readers:

Die deutschen Funk-Navigations- und Funk-Führungsverfahren bis 1945 by Fritz Trenkle. Published by Motorbuch Verlag.


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Ham Radio/October 1989 61
A Remote Control Switching System

Because I had up to four HF antennas in use, I decided to control each antenna remotely by feeding them to a relay box, using a single coaxial line to the operating position.

The relay box contains two DPDT relays and five SO239 sockets. At the operating position there’s a box with a three-pole four-position wafer switch and four LEDs to indicate the antenna in use. A two-conductor cable, in conjunction with the shielded outer braid of the main coax, feeds 13.8 volts, taken from the transceiver power supply to the relays. The details are shown in Figure 1, the circuit diagram.

Operation details

Switch position 1 — both relays are passive connecting antenna A.

Switch position 2 — relay no. 1 energized connecting antenna B.

Switch position 3 — relay no. 2 energized connecting antenna C.

Switch position 4 — both relays energized connecting antenna D.

The relays are Archer catalog no. 275-2188. The system has been in use for over 12 months on frequencies from 28 to 3.7 MHz with entirely satisfactory results.

Bill Duke, VK2WD


FIGURE 1

Circuit diagram for remote control antenna switching system.
one of the leads connected to the ohmmeter. This lead is the base. Since you've identified both the base and collector leads, the remaining lead must be the emitter.

To identify the transistor as NPN (the most common) or PNP, connect the ohmmeter to two of the leads so conduction is indicated. If the positive ohmmeter lead is connected to the base, the transistor is NPN — otherwise, it's PNP. This method works because the emitter (which has the same type of doping as the collector) is always doped more heavily than the collector. When a given current is forced through the emitter-base junction, a higher voltage is required to overcome the greater built-in voltage of the space charge region than is needed for the more lightly doped collector-base junction. All DVM ohmmeters work by forcing a current through the leads and indicating the voltage that results (calibrated as a resistance). A given current amplitude "reads" as a higher resistance when forced through the emitter-base junction than it does when it's forced through the collector-base junction.

Bob Henderson, K6GSS
THE PV-4 ON YOUR COMMODORE

Designing
high performance
Yagi antennas

By Alan Hoffmaster, WA3EKL, 929 Andrews Road,
Glen Burnie, Maryland 21061

The following program is an upgraded version of one published in Ham Radio in June 1985. The program lets you duplicate the performance characteristics of the PV-4 accurately without having to build a PV-4 clone.

PV-4 background

Jim Lawson, W2PV, never published the PV-4. It was a custom design for a number of New England area contesters, who make good use of it today — along with W3LPL and myself. This particular array defied Jim's original findings of equal spacing and directors all of equal length. It also makes use of an odd boom length, 0.57 wavelength. The reflector, driven element, and first director are all bunched down at one end of the boom and the second director is the other end of the boom, making the array mechanically unbalanced at the center. However its performance characteristics are exceptionally good. The Yagi maintains a high gain (10 dB) over the whole band and at least 20 dB front-to-back ratio, with a very high peak (40 dB) at the central design frequency. The central design frequency should be chosen in the middle of the phone band, because the performance characteristics tend to deteriorate rapidly as frequency is increased. A beam designed this way will still perform very well in the CW portion of the band; however, the reverse is not true.

With the aid of a rather large computer, Lawson explored numerous combinations of Yagi element spacings and resonant lengths. He chose a combination that yielded a high gain and front-to-back ratio of 40 dB at the central design frequency. The central design frequency should be chosen in the middle of the phone band, because the performance characteristics tend to deteriorate rapidly as frequency is increased. A beam designed this way will still perform very well in the CW portion of the band; however, the reverse is not true.

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Program notes

As the PV-4 began to appear, none of the articles gave the magic numbers and the average diameter associated with them, until K1GQ published them in 1986. Before K1GQ's article appeared, I tried to extrapolate the magic numbers from the various designs in the literature, but couldn't get consistent accuracy. My challenge was to convert K1GQ's magic numbers, based on a 0.001 wavelength average diameter, to 5.26 x 10^-4 wavelength average diameter, which is what my programs run on. The program does this for you. After it computes the average diameter of the element you've input (lines 720 through 740), it checks to see if the average diameter is 0.875, which corresponds to 5.26 x 10^-4 wavelength on line 1450. If the average diameter isn't 0.875, then lines 1430 to 1530 calculate a new set of magic numbers for the average diameter of the input element. To prove that the new magic numbers are correct, I wrote the following program from lines 1480 through 1560 of the main program.

Proof program

70 DIM A(4), B(4)
80 FOR H=0 TO 3
90 A(H)=0: B(H)=0
100 NEXT H
110 A(0)=0.49528: A(1)=0.48028: A(2)=0.44811: A(3)=0.44811
120 RA=0.000526
130 RB=0.001
140 KA=1/RA
150 KB=1/RB
160 FOR J=0 TO 3
170 F1=1-((10.7575*(LOG(KA)/LOG(10)))-8)/2*A(J)
180 XX=((215.15*(LOG(KA)/LOG(10))-160)*((1/F1)-F1)
190 AA=XX/((215.15*(LOG(KB)/LOG(10)))-160)
200 F2=(-AA+((AA^2)+4)^0.5)/2
210 B(J)=1-((10.7575*(LOG(KB)/LOG(10)))-8)/2*F2
220 NEXT J
230 ? B(0)

Design parameters

Jim left us with a set of mathematical formulas as important tools to design high performance antennas.

1. Jim Lawson, W2PV, is known for his many articles on Yagi antennas published in Ham Radio. He is now a silent key. Ed

Tool A
The ability to determine accurately the magic numbers for any average diameter chosen.

Tool B
The ability to determine accurately the resonant electrical length of a tapered element at any frequency.

Tool C
The ability to scale, or shift, the antenna resonant frequency to anywhere in the desired band and have the scaled model perform in exactly the same way as the original.

Because I've received many queries about my original program (and this one is very similar), I'll explain it in more detail. Those of you who've already typed in the original program should have no trouble modifying it — even if your computer isn't a Commodore.
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HARDLINE 50 OHM

<table>
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<tr>
<th>Code</th>
<th>Diameter</th>
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COAXIAL CABLES (per ft)

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ROTOR CABLE-8 CONDUCTOR

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<td>BC1820 2-16ga and 6-22ga</td>
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<td>50</td>
<td>100</td>
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<table>
<thead>
<tr>
<th>MODEL</th>
<th>FREQUENCY</th>
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<td>5' 11&quot;</td>
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<td></td>
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<td>5.5dB</td>
<td>50W</td>
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#### SB-1000
- HF Linear Amp (kit)
  - 1000W Output on SSB, 850 on CW
  - 500 W on RTTY
  - Covers 160-15 Meters
  - 1.3-5002 Tube"
Hints for Atari users

For Atari users who want to make the program run a little faster, and also make it a little easier to type in, change the aforementioned lines to the following:

910 M=((43.03*CLOG(K2))-32))/((43.03*CLOG(K1))-32)
1510 F1=(1-((10.7575*CLOG(KA))-8A-1)/(2*A(J))
1520 X=((215.15*CLOG(KA))-160)/(1/F1)-1/F1
1530 AA=XX/((215.15*CLOG(KB))-160)
1550 B(J)=(1-((10.7575*CLOG(KB))-8A-1)/(2*F2))

I hope this explanation helps you understand how the program runs. The rest of the program is straightforward, simple, and basic. All the formulas can be found in Jim Lawson's original articles.

It was Jim's desire that the Amateur community build, evaluate, and report to each other how his monoband Yagis performed. I have built Jim's three-element design on a 0.3 wavelength, and his four-element design on a 0.75-wavelength boom. W3LPL has built Jim's six-element design on a 0.75-wavelength boom. Both W3LPL and I have built Jim's specialized four-element design on a 0.57-wavelength boom.

Results

I built the three-element version for 10, 15, and 20 meters. They work unbelievably well. I could hold my own very easily in a contest with the big guns. W3LPL's six-element versions on a 0.75-wavelength boom played extremely well, according to all the operators who worked his station during the DX contests. I also built a four-element, 10-meter version on a 0.75-wavelength boom. No matter what I did to it, including placing it on different towers at different heights (56 and 67 feet) and retuning the elements, it wouldn't play. The gain seemed very low and the front-to-back ratio was bad. I recommend that you don't build the four-element version on a 0.75-wavelength boom. However, the four-element version you can design on a 0.57-wavelength boom using this program is an entirely different story. During the summer of 1987, W3LPL built a four-element, 20-meter version. Even though my three-element, 10 and 15-meter antennas worked great, I changed them to four-element versions with this program.

After completing the 1987-88 contest season under the call K3ZZ, I could honestly say that the results were indescribable. To quote some of the operators at the 10 and 15-meter positions, "It was like shooting a cannon at the DX." While I still had the three-element versions up, we were able to achieve third place in one of the ARRL DX phone contests, multi-multi category. That's quite an achievement! We had just two towers in an area 63 feet wide and 140 feet deep, and our highest antenna was a three-element, 20-meter monobander at 76 feet.

I'm a believer in Jim Lawson's designs, and so are the contesters who operate my station under the call K3ZZ. When you hear WA3EKL or K3ZZ during a contest, you'll know what we're using. I hope this article encourages you to build this superior four-element monoband Yagi. Good luck and good DX!  

REFERENCES


*WA3EKL's program is available from Ham Radio upon receipt of a self-addressed, large, stamped envelope. Ed.*
An easy-to-build
TTL design

By Ronald D. King, AB4DP, 569 Croley Drive, Nashville, Tennessee 37209

We live in a high tech world. This might lead you to think that, with all the advancement in communications technology, hams would abandon the old low tech modes. But a quick scan of the CW bands tells us that’s just not so; they’re packed with activity!

I was in grade school when I became a ham. I couldn’t afford phone gear, so I spent a lot of time “pounding brass.” Even though I now use a state-of-the-art, micro-controlled all band transceiver, you’ll still find me down in the CW segments of the bands.

I wanted the feel of an electronic keyer, but money was a consideration when I thought of purchasing one. Instead, I designed one myself and called it the “Digi-Keyer.” It uses inexpensive and dependable TTL 7400 series digital ICs.

The Digi-Keyer is a no-frills, self-completing dot/dash keyer. It’s not iambic, but you’ll find it very straightforward. Think of it as an electronic “bug.” You press the paddle in one direction for a string of dots and go the other way for a string of dashes. Sorry, there’s no squeeze technique here, but it’s easy to build and fun to use!

FIGURE 1

Schematic of the Digi-Keyer.

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How it works

First, let's analyze the circuit in its idle state to explain its operation. (See Figure 1.) U1 is a basic 555 astable oscillator gated by its reset input, pin 4. When this input is low, U1 is in an off condition; when it's high, the timer is free running anywhere from 12 to 42 Hz. When neither paddle is being pressed, both inputs to U4c and U4d are high. One input is high via pull-up resistors R5 and R6; the other is high via gates U5a and U5b, which are also high because of the pull-up resistors (the output of U3a is low at this time). The two highs from U4c and U4d hold the outputs of U6a and U6b low. Because there isn't a high level gated to the reset input of U1 (the astable oscillator), it remains in an off state. The same low level that keeps U1 off, also keeps the two D flip-flops U2a and U2b cleared.

The keyer is in a settled state.

Now press the dot paddle. The output of gate U4c goes low, and causes the output of U6b to go high. This high is detected on one input of U6a, causing it to remain low during the dot cycle. It locks out the dash cycle effectively by holding one of U4a's inputs low. The high from U6a is also gated to the clear inputs of U2 and the reset input of U1 via U3b, U3c, and CR1. U1 begins its timing cycle and the output, pin 3, goes high.

This positive-going level reaches the clock input of U2a. The output is high because U2 was previously in a clear state; this output is presented to the D input of U2a. The high level is clocked through U2a, gated to the output of U3a, and routed back to U1's reset input, allowing U1 to time out the complete dot cycle.
Let's say you release the dot paddle before the dot is completed. Because you now have two highs at the inputs of U5b, the output of this 'exclusive-or' gate goes low, holding U4c low. This keeps U6a low via the U6b latch arrangement, allowing the dot to be completed. When the dot is completed, U3a goes low, causing U1 to stop and U2a and U2b to clear — unless you're holding the paddle, letting the circuit time out and form another dot.

The dash circuit operates in a similar fashion. The exception is that U6a goes high to U4a, causing U4a to gate the output of the second flip-flop (U2b) into U3a. When U2a is clocked by the first pulse of U1, its positive-going output also clocks U2b, placing a high at the latter's output. That high remains for a complete cycle of U2a — the equivalent of two dots. As U2a is going high a second time, U2b is clocked low, but the pulse from U2a is added to the pulse of U2b by way of U3a to create a pulse that's three dots long — or a dash! As with the dot circuit, this cycle will repeat itself if you hold the
To obtain the 5 volts you'll need for the Digi-Keyer. Unfor-
timing cycle long enough for the output to be gated back
through the delay time from reset to output (typically around 0.5
circuit. If you
the 555 chip,
CR2 will hold the reset input high and
a "slap" on one of the keyer paddles produces a pulse that's
outputs anywhere between 6 and 12 volts DC, with a current
rating of 500
Ah.

You can vary R2 from 22 to 27 k, depending on the speed
range you prefer. For example, a 22 k will give you a speed
range from about 10 to 30 wpm. A 27 k gives you a speed
range from about 5 to 25 wpm. Be sure that R3 is a linear-taper
potentiometer. C1 can be any type of 1-μF capacitor. I tried
several kinds, from polystyrene to nonpolarized electrolytics.

I didn't include a space for a keying relay on the pc board
layout. A small piece of perfboard, not much larger than the
relay itself, will be sufficient to outboard the relay close to the
board.

I have found that, in some instances, the keying voltage of
some transmitters may be too high for Q1 to handle. Some-
times RF gets into the keyer through Q1, causing the latter to
lock on. For either of these problems, I suggest using a key-
ing relay between Q1's collector and the power supply posi-
tive. Use a relay whose coil is rated at the voltage of the power
supply you've selected to use for the keyer. In worst case sit-
uations, place the keyer board in a small metal box (Bud no.
CU-234) and ground it to your transmitter chassis.

Our apologies, Dick; it won't happen again. All
Digi-Keyer parts are inexpensive and readily available. If
you order from one of the many mail order parts houses,
you'll have no problem getting them. The total cost of the parts,
if you purchase them through one of these firms, should be
under $5.00, minus the pc board, case, and power supply.

The keyer board should be given a bold new look which would reinforce
the message that it was not just business as usual
here in New Hampshire.

There was a tremendous amount of work to be
done, as no part of the production process was
left untouched. The whole Ham Radio staff
became involved in the many changes that had
to be made and everyone certainly deserves a lot
of credit. However, it was Terry who had to keep
the whole project on track and on schedule.

The results speak for themselves. The magazine you are holding in your hands is a more lively
and timely product than ever before. Your many
letters and comments have been virtually all in
approval. The real proof is that our readership is
up over 25 percent in just one year's time, and
this growth shows no signs of slowing.

You've earned your new desk, Terry. Thanks
both from your teammates and from your many
thousands of loyal readers.

On another subject, Dick Ross, K2MGA, my
counterpart at CQ Magazine called the other day
to point out that the name of their magazine and
of The CQ World-Wide DX Contest are
trademarked and should have been indicated as
such in the article published in our August issue.
Our apologies, Dick; it won't happen again. All
DX editors, please take note.

Congratulations Terry; apologies Dick

One of the fun parts of managing any business
telephone is to be able to announce the promo-
tion of a valuable team member. If you take a look
at this month's masthead you will find that Terry
Northup, KA1STC, is now the editor of Ham Radio Magazine.

In the two years that she has been with us, Terry
has made a most enviable track record for her-
self. She took on the assignment of refocusing our
editorial product to make it more useful to our
existing readers and at the same time to make it
more appealing to Amateurs who were not
already subscribers. The magazine was also to
be given a bold new look which would reinforce
the message that it was not just business as usual
here in New Hampshire.

Publisher's Log

Skip Tenney, W1NLB

Ham Radio/October 1989 71
Most of the DVMs offered by today's manufacturers lack the ability to measure voltages higher than approximately 1 kV. Perhaps this is why the old, reliable Simpsons are still so popular. It's as if manufacturers forgot that some people still troubleshoot high voltage equipment like linear amplifiers, tube-type transceivers, and high voltage power supplies. In an attempt to fill this void, I'll show you how to construct a simple, easy to build high voltage probe capable of measuring 5 kV, or more. You can use this probe with any DVM capable of measuring 0 to 5 volts. Almost any reasonable DVM input impedance is allowable, and the basic accuracy of your DVM is preserved after the probe is calibrated.

The schematic of the probe is shown in Figure 1. It's essentially a 40-meg string of resistors shunting the measurement voltage, with an adjustable tap near the ground end. When connected to the tap, your DVM will read the voltage out in kVDC, with a scale factor of 1,000. Thus, 3100 volts DC from your linear's power supply will be read out as 3.100 volts DC.

The resistor string in my version is composed of fourteen 2.8-meg 1/2-watt metal film resistors. Metal or film resistors are preferred over composition types because the latter have poorer stability, and the accuracy of readings is apt to degrade over time — requiring recalibration. With an input of 5 kV, each resistor sees less than 360 volts, which is well within the manufacturers' ratings. Manufacturers typically rate 1/2-watt carbon composition resistors at 350 volts continuous, and metal film resistors at up to 900 volts. Power dissipated with 5 kV applied is less than 0.64 watts total, a very conservative condition. You need not duplicate my particular resistor values, nor do all the resistor values have to be the same. More importantly, the voltage (across EACH resistor, calculated individually if the values are not all the same), dissipation, and stability factors should be consid-
ered. Don't run the risk of subjecting your sensitive DVM to the ravages of high voltage.

One feature worth incorporating is the redundancy of the paralleled resistors near the ground end of the string, R1, R2, and Rtrim in Figure 1. Note that should any one of these resistors open, for whatever reason, the voltage presented to the DVM will not soar up to 1kV (with 5 kV applied to the input) and cause meter breakdown. Though it probably wouldn't damage most DVMs with typical protective circuitry, why tempt fate?

This probe works with meters of various input impedances because the tap is at a fairly low impedance point on the string. The shunting action presented by meters with 1 meg or higher impedance is negligible. I chose the values used here for a 10-meg input impedance, although this circuit will accommodate anything above approximately 1 meg. To accommodate significantly lower impedances, it may be necessary to change the string and/or tap position on the string. In any case, Rtrim allows exact calibration for your particular DVM.

Construction

The probe is built on a 5-1/2" by 5/8" piece of perfboard, as shown in Figure 2. Do not use prototype pc boards, or any other noninsulating board. The high voltage may lead to breakdown. The perfboard is housed in a 7" length of 3/4" rigid PVC pipe with a cap (uncemented) on the lead exit end. The probe end has a probe tip cemented in place with epoxy. After the components are in place inside the housing, stuff a tuft of fiber glass insulation or other nonflammable insulator around the probe tip and approximately 1/2" inside the probe housing. Backfill the remaining 1/2" void around the probe with epoxy or urethane cement to secure the tip in place. To provide some strain relief for the cable/perfboard connection point at the lead exit end, anchor the leads to the end plug with tape or cement. Two leads exit from the rear of the probe housing. One is connected to the tap on Rtrim, and goes to the "+" input of the DVM. The other is the common lead, which connects to the "-" input of the DVM. I used miniature coax to reduce the tangle of cables. A third lead originates from the "-" plug, which attaches to the common (ground) point in the circuit you are probing. This is shown in the Figure 1 inset.

I found that the "zigzag" pattern of resistor mounting shown allows for reasonable parts placement with a minimum of probe length. The tubing I used for my probe is 0.185 inch thick and marked "suitable for drinking." Since rigid PVC has an advertised dielectric strength of 350 volts per mil thickness, it will (theoretically) withstand about 32 kV with 100 percent safety factor. This is at DC or low, non-RF frequencies, however, so don't use this probe with RF present at an appreciable power level (like at tube anodes).

Calibration

Calibration is simple and can be done in either of two ways. **Method 1:** If possible use a second, accurate meter capable of reading, say 1 kV, as a reference. Simply adjust Rtrim so your probe/DVM reads the same as the reference meter when connected to a suitable high voltage source. Remove the end cap and use an **INSULATED** tweaking tool to do the Rtrim adjustment.

**Method 2:** The second method requires only one meter capable of measuring a few volts accurately. It can be the meter you plan on using with the probe.

First, determine the resistance of the R1, R2, Rtrim series/parallel combination by measuring from point A to ground (see Figure 3). If you use precision resistors, calculate their resultant value. My resistor configuration measured 41,860 k.

Next, obtain a stable, low voltage source (like a 1.5-volt cell) whose voltage is known, or can be measured accurately. I used a D cell with a measured voltage of 1.555 volts DC, open circuit.

Finally, refer to Figure 3. Notice that if 1.555 volts DC from the source is applied between point A and ground, by Ohm's law a current of 37.15 pA will flow through 41,860 k. Note that the same current would also flow if 1458 volts DC were applied to the probe input. By applying 1.555 volts DC between point A and ground (with the probe output connected to your DVM), you simply adjust Rtrim to get a 1458-volt reading on the DVM, corresponding to an equivalent of 1458 volts at the probe input. **Figure 3** shows this calibration setup.

One operational note remains. Some meters have differ-
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Simple setup for calibrating the probe.

ent DC and AC input impedances. Ten-meg DC and 1-meg AC input impedances are sometimes specified. In this case, if you calibrate with a DC voltage on the DC scale, AC voltages will be approximately 3.6 percent too low as a result of changing impedances. I think most of us can live with this; but if you’re a perfectionist, you can calculate the error in volts and add this number to your reading.

A final safety note: While a HV probe increases your measurement capability, remember it also increases your risk of lethal shock. ALWAYS exercise EXTREME caution while working around high voltages.

And there you have it. A cheap, simple and accurate HV probe. Happy measurements!
Peak envelope power (PEP) can't be measured easily with an analog meter. This meter doesn't respond well to the dynamic variations in the human voice. As an alternative to the analog meter, you can use an LED bar display to monitor output power. The LED indicates actual peak power, eliminating the problems you'd experience with the analog meter. This article describes a PEP wattmeter designed for use with a transceiver or linear amplifier with an LED display having power ranges of 30 to 160 and 300 to 1600 watts.

**Sampling power**

PEP is probably one of the most misunderstood terms in Amateur Radio. A modulated signal composed of two or more tones results in a complex sinusoidal wave. However, the variation from cycle to cycle is small, so you can use sine wave measurement techniques (see Figure 1). The actual PEP is the rms power contained in a signal at the peak of the modulation envelope. Calculate PEP using Equation 1.

\[
PEP = \frac{(0.707 \cdot Vpk)^2}{RL}
\]

The problem lies in determining how to sample a small percentage of power from a transmission line. One approach is to simply tap off the transmission line with a resistive divider. This itself presents two major problems. First, the impedance of a carbon resistor isn't constant over frequency. A model of a carbon resistor is shown in Figure 2. The inductance is caused by lead length. If you have short leads, you can ignore this inductance in the HF spectrum. The main contributor of reactance is capacitive in the one-half watt and larger wattage resistors. This is because of the capacitance formed between the carbon granules. For example, I measured the series resistance and parallel capacitance of a 10-k, 1-watt carbon resistor over frequency on a Hewlett Packard RF impedance analyzer model 4191A and plotted it in Figure 3. The graph indicates that the resistive divider is a poor way to sample power.

The second problem that occurs with a resistive divider has to do with isolation. There's no isolation between the forward and reflected wave. This means that any VSWR on the transmission line causes the forward power to add with the reflected power, giving a false power reading. To obtain an accurate power reading, the VSWR on the transmission line must be less than or equal to 1.1:1.
A dual directional coupler eliminates all the ailments of the resistive divider. The coupler is a device that samples the forward power, but is insensitive to reflected power. This is referred to as the directivity, which is the isolation between the forward and reflected ports. The variation of coupling is flat when used over the specified bandwidth (unlike the resistive divider). Because the insertion loss is very small, a coupler can be connected directly in series with a transmission line. A single directional coupler would be sensitive to VSWR because of inadequate isolation.

**30-dB dual directional coupler**

The dual directional coupler used with the PEP wattmeter is a modified version of one that appeared in Ham Radio.1 Because the coupler can be used with a 2-kW linear amplifier, 1/1000 of the RF power is sampled — so I chose a 30-dB coupler. To increase the power-handling capability, I epoxied two cores together. I used Amidon FT-37-61 toroidal cores with a permeability of 125. Core dimensions are 0.125” thick, 0.187” ID, and 0.375” OD. The primary of each transformer is a 1-inch piece of 0.141” OD semi-rigid coax cable passed through the center of the core. Only one side of the shield is soldered to ground. The secondary of each transformer has 31 turns of no. 30 AWG enameled wire evenly spaced and epoxied to the core upon completion of the coupler. Remember that you make a turn each time the wire passes through the center of the core. For more information on dual directional couplers see References 2 and 3.

The actual coupling is 29.9 dB ± 0.1 dB from 1 to 30 MHz; the 3 dB point is at 55 MHz. I measured the self-resonant frequency at 77 MHz. Directivity is 35 dB at 1 MHz and rolls off to 20 dB at 30 MHz. The insertion loss is 0.06 dB. Figure 4 shows the directional coupler and detector.

**Theory of operation**

The coupler samples a signal from the transmission line and the diode detects the positive peaks. I chose a Schottky diode because it’s more sensitive and stable than a germanium. The RF is filtered and the video portion is applied to the input of a peak detector. As the detected voltage slope rises, the op amp drives the series diode on, and the capacitor is charged to the peak of the input voltage. When the detected voltage reverses its slope, the capacitor is left in a charged state. The discharge time is determined by the resistor in parallel with the capacitor. On the negative-going slope, the op amp switches the series diode off and the peak voltage across the capacitor is applied to the input of a buffer. The buffer also provides input bias current for the op amp. With no signal applied to the peak detector, the feedback loop opens. In this state, the resistor in the feedback loop allows the op amp to be clamped in the off state by the diode connected at the inverting terminal. This leads to a faster recovery and prevents op amp saturation.

The buffer output is fed to a voltage divider network. In the low position, the diode is shorted and the divider network is switched above ground. Because the comparators have high input impedance, the series resistors in the divider won’t attenuate the signal in the low power position. In the high power position, the diode is switched in and the resistors in the network are grounded. The signal is now divided down to the low power voltages. To increase accuracy below 800 watts on the high power scale, a diode
FIGURE 5

Schematic of PEP Wattmeter.

NOTES:
1. UNLESS OTHERWISE NOTED RESISTORS ARE 1/8W 1%
2. R = 1.5kΩ 1/4W 5%
3. U1 = MOTOROLA, QUAD OP-AMP
4. U2 = NATIONAL, QUAD COMPARATOR

Ham Radio/October 1989
is used to reproduce the same slope as the low power scale. The output of the divider network is applied to the inverting inputs of the comparators.

The reference voltages are derived from a ladder network composed of 1-percent resistors. The tap point voltages take the voltage drop in the detector diode into account. Each tap is connected to a noninverting input of a comparator.

When the output voltage of the peak detector is greater than the reference voltage, the output of that comparator switches to an active low. The LED is now forward biased and turned on, indicating the PEP being transmitted. The wattmeter is shown in Figure 5.

**Construction**

The directional coupler is constructed on a 2 × 2 × 0.062" double-sided piece of G10 board. I cut square holes in the board for toroid clearance so the semi-rigid coax could lie flat on the board. Each center conductor of the semi-rigid was soldered to small standoff terminals. I enclosed the board in a 4 × 2-1/2 × 1-5/8" CU-2102-B Bud minibox with panel mount SO-239 connectors on each side. You should use RG-8/U (or any type of 50-ohm coax cable that will handle the high power levels) between the coupler board and the SO-239 connectors.

The detector is built into a small enclosure made from brass and placed within the minibox to shield it from the RF. The coupler and detector are placed in a separate enclosure so they can be connected remotely from the wattmeter.

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Schematic of power supply.

**Conclusion**

I tried different time constants to produce a fast attack and slow decay. A 1-second time constant gave the best results. This let the LEDs stay on long enough for me to see, and still let them track the response of the human voice. I used the wattmeter with a 2-kW linear amplifier; the coupler cores showed no evidence of overheating. I checked the calibration using a Hewlett Packard model 436A wattmeter. The maximum error for the low and high power scales was 2 percent.

**REFERENCES**


**TS-950S** (continued from page 29)

...second IF (455 kHz) filter indicators are on the right. You can select a number of different filter combinations by pressing the appropriate buttons just below the indicator lights. For example, I tried the 500-Hz first IF filter in conjunction with the 250-Hz second IF filter. This combination let me copy a weak DXpedition through a relatively unruly pileup without much trouble. I then switched to 2.7-kHz filters in both IFs to scan around the band for other stations. This is a nice feature, and I'm glad to see it added to the TS-950S. Another feature I really liked is the subreceiver. I left it tuned to the pileup I had been monitoring while I listened up and down the bands with the main receiver. In a contest you can run stations on VFO A and, at the same time, search for new multipliers on the subreceiver. When you find one, enter the frequency into VFO B and give the station a call. After working him, select VFO A again and continue to run stations. The subreceiver must operate within 500 kHz of the main receiver. While this means you can't monitor two bands simultaneously, this isn't a major limitation for most operators. The subreceiver uses a fixed 2.7-kHz bandpass filter. Getting a preview of a new radio is fun. Getting to operate it before it reaches the marketplace is a special treat. Kenwood estimates delivery of the TS-950S to dealers within a few months. The list price is currently unavailable. Stay in touch with your favorite Kenwood dealer for final pricing and availability.
VERTICALLY POLARIZED HF ANTENNAS: PART 3

In the first part of this three-part series, I examined the basic theory of vertical antennas. In part 2, I developed the theme further by looking at the construction, mounting, and grounding of verticals. In this third and final part, I'll look at the 5/8-wavelength vertical (including shunt-feed alternatives to the series feed normally used on vertical antennas) and a safety issue.

Five-eighth wavelength verticals

Figure 1 shows the configuration for the 5/8-wavelength vertical antenna. Such an antenna generally gives a lower angle of radiation than the more common 1/4-wavelength radiator, so, presumably, it's better for long distance work.

The radiator of this antenna is made from 1/2 to 2-inch aluminum tubing. (Remember that adjacent sizes fit together snugly to form longer sections.) The physical length of the 5/8-wavelength radiator is found from:

\[ L(\text{ft}) = \frac{585}{F \text{(in MHz)}} \]  

The radials are the usual quarter-wavelength, made of no. 12 or no. 14 copper wire. This length is found from:

\[ L(\text{ft}) = \frac{246}{F \text{(in MHz)}} \]  

The feedpoint impedance of the 5/8-wavelength antenna isn't a good match for the ordinary coaxial cables routinely available on the Amateur market. You'll need some form of impedance matching.

One option is to use a broadbanded RF transformer like the Palomar Engineers, Inc. models shown in part 1. These transformers will work throughout the HF spectrum, and match a wide variety of impedances to the 50-ohm standard system impedance.

Another option, especially for a single band antenna, is to use a coaxial cable impedance transformer like the one shown in Figure 1. The transformer consists of two sections of coaxial cable joined together. These sections appear as L1 and L2 in Figure 1. The length is found from:

\[ L1 = \frac{122}{F \text{(in MHz)}} \text{ feet} \]  

and,

\[ L2 = \frac{30}{F \text{(in MHz)}} \text{ feet} \]  

Grounded vertical antennas

The vertical antennas I've presented in this series so far are called series-fed verticals because the generator is essentially in series with the radiator element. Such antennas must be insulated from ground. The other class of vertical is the shunt-fed vertical, which is grounded at one end (see Figure 2). There are three methods of shunt feeding a grounded vertical antenna: delta, gamma, and omega. All three matching systems have exactly the same function. They form an impedance transformation between the antenna radiation resistance at the feedpoint and the coaxial cable characteristic impedance, and cancel any reactance in the system.

The delta feed system is shown in
Figure 2. A taut feed wire is connected between a point on the antenna, which represents a specific impedance, and an antenna tuner. This feed method is common on AM broadcast antennas (usually, or perhaps always, verticals). Although you'd think that the sloping feed wire would distort the pattern, that's not the case. The distortion of the pattern, if any, is very minimal and negligible.

The gamma feed system is shown in Figure 3. Since Amateurs commonly use this method to feed Yagi beam antennas, it's a familiar one to most of us. The feed system consists of a variable capacitor to tune the system, and a matching rod that parallels the antenna radiator element. It's important that the rod not be anywhere near a quarter wavelength, or it will become a vertical antenna in its own right. In fact, it would resemble the so-called J-pole antenna. The omega feed shown in Figure 4 is similar to the gamma match, except that you use a series-shunt capacitor network.

Safety first!

Rarely does a year go by that we don't hear of an Amateur killed by ill-advised antenna installations. There are always stories (fortunately, not always regarding fatalities) about how inept antenna installations cause property damage or, worse yet, serious injury. There are several issues involved. A standard HF vertical is 18 to 27 feet high. When installed on a mast, the total antenna height may be 50 to 60 feet. Having antennas this tall can lead to serious problems. Before erecting your antenna, be sure that it won't fall onto power lines if it gets away from you. Also, be aware of windows and other objects the antenna may damage if it falls, and make plans to avoid that problem.

There's a no-nonsense, common sense, two-person rule that you should follow when erecting antennas: Always use two or more physically fit people when installing a vertical antenna. These antennas aren't terribly heavy on the ground, so you might get the false impression that handling one is going to be easy. But try holding onto the lower end of a 20-foot high aluminum "wind sail" while standing on a ladder; even the slightest breeze can become terribly dangerous! You'll also find that normal antenna motions ("wiggle") become serious when amplified by a 20-foot lever arm. I made that foolish mistake one Thanksgiving day, and I'm thankful that my father-in-law showed up in the nick of time to help steady a 37-foot high vertical, plus mast.

Another safety issue is illustrated in Figure 5. Although it doesn't pertain to vertical antennas exactly, it's nonetheless an antenna safety issue. My friend from Novice days, Doug (now E12CN), has a slip-up tower from his beam. He told me about something called the "guillotine effect." I didn't think much about this problem until, on one of my business trips, I read about a professional tower rigger for a two-way radio company who'd had an arm amputated after it was crushed while he was climbing a slip-up tower. Apparently he failed to use the safety stops provided on the tower, and it collapsed while he was on it. The center section came slicing down, crushing his arm so badly that the surgeons couldn't save it.

A slip-up tower lets you do your maintenance closer to the ground. So why would you be at risk of being crushed? There are two reasons. First, even if your tower is collapsed completely, it's possible for the antenna to shift downward a couple of inches — especially if a physical failure is present. Second, it's easier to do some types of work on the tower while it's in an upright position. For example, repairing a coaxial line or damaged gamma match is easier with the tower in place. Sometimes, it simply seems like too much trouble to release the guys and crank down the tower. Some Amateurs also ignore the manufacturer's directions and climb the tower. Those who insist on tackling this type of job by climbing the tower are better off double rigging it for safety. But you'll need more than the mechanisms provided by the manufacturer.
A means of providing additional safety precautions when working with a slip-up tower.

Figure 5 shows a tower that's safety rigged to protect against failures. A pair of heavy wall steel pipes are inserted across the tower, impeding the center section. These pipes can be bolted or tied securely in place, and should be used in addition to any fasteners or safety features provided by the tower manufacturer. Do not defeat the builder's safety features.

Wear two leather safety belts, not one. Always make sure one of the belts is connected; don't depend on your own physical strength to stay on the tower.

I can be reached at POB 1099, Falls Church, Virginia 22041; I'd like to have your comments and suggestions for this column.

---

I SAY AGAIN, YOUR KITE ANTENNA CAME DOWN IN MY YARD AND YOU CAN PICK IT UP AT....
(continued from page 52.)

ings decrease friction and load transfer to the gear set. The OR-2300 is available through dealers. The suggested retail price is $859.

For details contact Orion Business International, Inc., PO Box 9577, Canoga Park, California 91309. Phone: (818)888-4927.

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The HHP-1 operates on a 9-volt battery (supplied), and measures only 4 x 7 1/2 x 1 3/4 inches. A plug-in socket is provided for external power. The HHP-1 is priced at $199.95. Communications Specialists' standard one-year warranty applies.

For further information, contact: Communications Specialists, Inc., 426 West Taft Avenue, Orange, California 92665-4292. Telephone: (800)854-0047 or (714)998-3021 (local). FAX (714)974-3420.

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For more information, or a copy of the RADIO WORKS 56 page "Discovery" catalog, call or write the RADIO WORKS, Box 6159, Portsmouth, Virginia 23703. Phone: (804)484-0140.

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YO Yagi Optimizer Software

The new YO program for IBM PC and compatible computers will automatically adjust the element lengths and spacings of a Yagi-Uda design to maximize forward gain, optimize pattern, and minimize SWR. Radiation patterns at the center and edges of a band, and a scale drawing of the antenna, are plotted on CGA, EGA, or HGC graphics screens during optimization. Hard copies of the plots may be made on dot-matrix printers. YO will compute several trial designs per second for small Yagis, with a math coprocessor chip installed (not required). Yagis having up to 50 elements may be modeled. The YO design package includes models for gamma and hairpin matching networks, element tapering, mounting plates, and frequency scaling. A library of Yagi files and documentation is included. YO is $90 postpaid ($95 California and foreign), and is available from Brian Beezley, K6STI, 507-1/2 Taylor Street, Vista, California 92084.

Circle #300 on Reader Service Card.

AEA Fast-Scan TV Transceiver

AEA's new FSTV-430 fast-scan TV transceiver lets you add live color transmission to your Amateur Radio communications.

The FSTV-430 transceiver connects to the video output of a video camera so you can transmit and receive live or taped videos. A second video camera can be used for studio-like "shooting" from other angles.

(continued on page 90.)
**Elmer's Notebook**

Tom McMullen, W1SL

**TEST EQUIPMENT—EASY AND USEFUL**

In these modern days of high-tech gadgets and equipment, we sometimes tend to forget that the test equipment we use to build, check, and maintain our Amateur stations can be quite simple. While digital readouts and touchpad programmed meters are certainly attractive and a joy to own, there's a lot to be said for some of the basic instruments you can build. They can be extremely useful around the shack. Because they are so simple, very little can go wrong.

Here's a gadget that I've used for years to check and monitor everything from old vacuum-tube equipment (would you believe a 6L6 oscillator driving a pair of 807s?) for 80-meter CW use, to a UHF Yagi.

**The meter**

I've always referred to this device as "the meter," as in, "let's get the meter and check it out." "It" was whatever project I was working on at the moment. The meter is basically a microammeter mounted in a metal box along with a diode RF detector (see Figure 1). Almost any sensitive meter will do; a metal enclosure is recommended. The size of the box isn't important, as long as the meter and other parts will fit inside. You'll find plenty of suitable meters and enclosures at most radio flea markets, or you can go to your local Radio Shack and browse through their racks of bagged goodies.

Figure 1 shows a basic "no frills" detector and meter. A more versatile version is shown in Figure 2. A switch and some resistors have been added to let you change the sensitivity for different signal strengths.

Construction isn't critical, with the exception of the diode leads and the leads of the 0.001 µF capacitors. Keep these as short as practical. Don't cut the diode leads too short or you'll overheat the diode when you solder it.

The first meter I built had an SO-239 coaxial fitting for J1. I later put in a BNC type, which made it easier to change whatever was plugged into it. Use whichever type fitting you prefer. You can use insulated stand-offs or tie points to connect the capacitor, diode, and meter leads together. The capacitors can be plain disc-ceramic units with a voltage rating of 50 or higher.

The switch can be any rotary or push-button type, as long as it fits in the box you're using. If you don't have a switch with four positions, just connect resistors to whatever you have. The one shown in Figure 2 just happened to be in my junkbox, so that's what went into the meter.

The resistors aren't critical either. The idea is to put more resistance in the circuit with each switch position. When whatever you're measuring provides a full-scale reading, switch to the next position and continue. Any value close to those shown will work.

The meter itself is critical in current capacity only, but there's a lot of room to experiment. I use a 0 to 100 µA meter obtained from a "bargain box" sale at Radio Shack. Anything from 0-50 to 0-500 µA should work okay; the physical size is your choice. I once used a 12-inch wide meter (from an old battery-charging panel) in an antenna-checking version of the meter. It had a 50-mA movement (originally used with shunt resistors and calibrated to 500 A) and a huge pointer that could be seen from several hundred feet away. Before I retired it, I used this meter to tune up several UHF antennas.

**Accessories**

So far, I've discussed a basic RF detector (the diode and C1), and a meter that will display the current produced by the diode. Now, I'll look at some input devices.

The unit that's most often connected to my meter is a telescoping antenna which is approximately 14 inches long when extended (see Figure 3A). You'll find them for sale at low prices at flea markets or hamfests. You can also purchase them inexpensively from Radio Shack or by mail order. Some come opened to be in my junkbox, so that's what went into the meter.

Adding a selector switch and resistors to the basic meter makes the device more versatile in handling different signal strengths.
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RF pickup devices for the meter. Shown at A is a simple telescoping whip mounted on a coaxial fitting. A dipole and length of coax, B, serves as a remote pick-up antenna. The two-turn loop and short piece of coax, C, is used to "sniff" out RF on power leads, house wiring, and TV antenna leads.

with a BNC fitting on the base already, but it's not hard to connect one if there's no fitting. I prefer a whip that has a swivel joint at the base — it can be tilted for best signal pickup.

If you don't have a telescoping antenna, you can use a 12 to 14-inch length of stiff copper wire as a general RF pickup device. Any RF in the area will provide a meter reading if the field is strong enough.

A dipole antenna with a short (6 to 10 foot) length of coaxial cable between it and the BNC connector is another useful input device (Figure 3B). The dipole isn't critical, a 12 to 24 inch length tip to tip is fine. I used a couple of pieces of brass brazing rod stuck into a piece of plastic rod that served as a center insulator. My favorite use for this is as a very rough check of antenna radiation pattern or strength. Just tape it to a wooden pole or broom handle and stand it up several feet away from the antenna you're working on.

The next device is an RF "sniffer." It's just a 2-turn loop of no. 16 enameled wire, approximately an inch in diameter, connected to the end of a couple of feet of RG-58A/U coaxial cable, as shown in Figure 3C. This sniffer is very useful for finding RF that's sneaking along the outside of coaxial feedlines, house wiring, or whatever.

Figure 4 shows a device I've used to tune up many oscillator/mixer/multiplier circuits. The loop in Figure 3C will pick up RF from a tuned circuit, but won't tell you the frequency. The tuned circuit in Figure 4 will. It's a "wavemeter" device that you can place near a circuit that contains RF energy. As the wavemeter is tuned to the frequency of the RF in an oscillator, for example, the meter will show a reading. Admittedly, it's not as accurate as a frequency counter, but I've found it very useful in determining quickly that a crystal oscillator wasn't working on the correct overtone, that a doubler circuit was really tripling, that the output of a mixer was F1+F2 instead of F1–F2, and so on.

Wavemeter calibration

Calibrating a wavemeter like this one may be puzzling to some. It's not hard to do. Visit a friend who has a multiband transmitter and put the coil near the antenna (keep the transmitter on low power, of course). Vary the capacitor for a maximum reading. By marking the position of the knob for the frequencies you find, you can make a good estimate of any that fall between Amateur bands. Most dip meters will produce enough RF to cause a small meter indication when tuned in, and you can use this method to make a useful calibrated scale.

Another method involves connecting the tuned circuit in parallel with your receiver antenna input. Just put a "T" fitting in the coax near your receiver input jack, connect the tuned circuit to one leg of the T, and listen to a signal as you tune the capacitor. When the circuit is resonant at the signal's frequency, the signal will decrease markedly, and may even disappear. A general-coverage receiver will provide many calibration points; a ham-bands only rig will give you several frequencies at important parts of the range.

I hope you'll find the meter as useful as I have. Many times, it's the first thing I grab to look at the basics of what's happening in a circuit or antenna. At one time, when my residence was in the midst of acres of trees instead of a housing development, I had the little dipole mounted on a 20-foot wood pole at the end of

---

<table>
<thead>
<tr>
<th>Frequency, MHz</th>
<th>Turns</th>
<th>Tap</th>
<th>Wire Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5 to 8</td>
<td>35</td>
<td>11</td>
<td>No. 30 enameled</td>
</tr>
<tr>
<td>7 to 15</td>
<td>22</td>
<td>8</td>
<td>No. 20 enameled</td>
</tr>
<tr>
<td>14 to 30</td>
<td>10</td>
<td>3</td>
<td>No. 20 enameled</td>
</tr>
<tr>
<td>30 to 100</td>
<td>4</td>
<td>1</td>
<td>No. 20 enameled</td>
</tr>
<tr>
<td>75 to 200</td>
<td>hairpin, 1/2&quot; wide, 2&quot; long, tap 1&quot; from ground: No. 14 enameled or bare wire.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

All coils except the hairpin can be wound on a 1" diameter plastic form for support. Windings are close to each other except for the 30 to 100-MHz range, which is spaced to be approximately 1" long.
500 feet of surplus coaxial cable. Because it was located exactly north of my 2-meter beam antenna, I always had a way to check antenna-rotator position and relative beam-antenna performance.

Precautions

As much as I miss the "good ole days" and their simplicity of life, there are other things that I'm glad to have learned. For example, I no longer work on antennas with 5, 10, or 20 watts of power being fed to them. When I do "tweak" an antenna with power being fed to it, the power is limited to a few milliwatts. Even then, I stay away from the front of any directive beam like a dish reflector or large Yagi. (I don't know how much RF is harmful, but why push my luck?)

Another "gotcha" is the pick-up antenna — especially the dipole. Don't leave it connected to the meter when you're not using it to measure or check something. It's nice to have a constant monitor of how your antenna is radiating or how your transmitter is putting out, but that diode in the box is a great harmonic generator. Where are the harmonics going to go? Right back up the coax and out of the antenna to your neighbor's TV set, of course. To avoid problems, disconnect the whip or dipole from the meter unless you're actually checking something. The sniffer loop and the tuned circuit will pick up RF fields at several inches from most transmitter tuned circuits, and most transistorized circuits don't have more than 10 or 12 volts of DC that you can contact. However, for vacuum-tube final amplifier stages and some high-powered solid-state circuits, caution is the important word. Not only is the DC in a plate circuit bad for your health, but the RF will cause severe burns if you get careless. However, with a sensitive device like the meter, you'll be able to pick up enough RF for an indication long before you get close to the danger point. You can even locate some RF leaking out of metal enclosures on most high-powered amplifiers. It's surprising what you can find out about shielding and bypassing with the sniffer loop.

In my next column, I'll look at an RF output measuring device that you can connect to your transmitter or use as a test instrument. Some of you may have seen one before, but I'll refresh your memory and show everyone else how easy it is to build.
NEW PRODUCTS

(continued from page 84.)

If you own a video camera, you can set up an ATV station by adding a FSTV-430 transceiver and a 430-MHz antenna like AEA's 430-16. You only need a Technician or higher Amateur Radio license.

The FSTV-430 available from AEA authorized dealers. The suggested retail price is $499.95. For more information contact AEA, PO Box C-2160, Lynnwood, Washington 98036. Telephone (206)775-7373.

Circle #309 on Reader Service Card.

IC-901 Fiber Optic Multi-Band Transceiver

ICOM has introduced the IC-901 Fiber Optic Remote Mount Multi-Band Transceiver.

• ICOM's IC-901 comes standard as a dual band FM transceiver (2 meter and 440 MHz).

Users can add band units to complete their system. The following band units from the IC-900 can be installed on the new IC-901:

UX-19A 10 meter 10 watt
UX-39A 220 MHz 25 watt
UX-59A 6 meter 10 watt
UX-129A 1.2 GHz 10 watt

Other optional band units will include the UX-592 144 MHz SSB Module that will allow for USB, LSB, and CW operation.

• The band units and interface box can be installed in a car trunk and the control head can be mounted on the dash via fiber optic cable. The control head can be installed directly to the interface box for a compact transceiver, or it can be connected to the interface box via the control cable.

• Other features include a multicolor LCD that displays squelch and volume settings and an HM14 touch tone microphone.

• The IC-901 also has DTMF ANI. The operator can set a code and give it out selectively. When the transceiver receives a signal preceded by this code, squelch will automatically open for the transmission — no other noise will be heard.

For more information, please contact ICOM at (206)454-8155 or write ICOM America, Inc., PO Box C-90029, 2380 116th Avenue NE, Bellevue, Washington, 98009-9029.

Circle #301 on Reader Service Card.

Programmable Miniature Two-tone Sequential Encoder

Communications Specialists, Inc. offers a new PE-2P DIP switch programmable Two-tone Sequential Encoder. The PE-2P is designed to be mounted inside a radio or other housing, and lets you send a single two-tone sequential paging call. The PE-2P has standard 1 second—3 second timing. It's compatible with Communications Specialists SD-1000 Two-tone Decoder and other systems like the Motorola Quick-Call II, 1+1, and GE Type 99. The timing may be changed to match other two-tone formats.

Both tone A and tone B are DIP switch programmed from a 32 tone memory base that is specified when ordering. This allows over 1000 possible combinations from a single PE-2P. With some additional circuitry, the PE-2P may be wired to send multiple calls.

The PE-2P measures 1.25" x 2" x 0.4" to allow installation into most mobile radios and is powered by +10 to 16 volts DC. The selected call is activated by a momentary ground. A 150-mA output is provided to key PTT.

The PE-2P is priced at $54.95. Communications Specialists' standard one year warranty applies.

For more information, contact: Communications Specialists, Inc. 426 West Taft Avenue, Orange, California 92665-4296 Telephone (602)545-8047 or (714)998-3021 (local) FAX (714)974-3420.

Circle #312 on Reader Service Card.

Warranty Expansion to Cover Lightning Damage

Advanced Computer Controls, Inc. has expanded its two-year warranty for the RC-96 Repeater Controller to cover lightning damage.

ACC manufactures microcomputer-based control systems for Amateur, commercial and government radio users. For additional information, contact Advanced Computer Controls, Inc., 2356 Walsh Avenue, Santa Clara, California 95051. Phone (408)727-3330.

Circle #311 on Reader Service Card.

New Expanded Line of Radio Direction Finding Systems

Doppler Systems offers an expanded line of radio direction finding systems covering frequencies up to 1 GHz. The new 5000 series provides improved accuracy as well as a wider frequency range using a remote RF summing circuit. Typical accuracy is ±5 degrees. A wide range of antennas is offered to cover frequencies between 108 and 1000 MHz.

There are four processor/display models: DDF5001 displays the bearing with 16 high intensity LEDs arranged in a circle. The DDF5002 has a three-digit display for 1 degree resolution. Models DDF5003 and 5004 provide an RS232 serial interface and synthesized speech. The RF summer DDF5050 is available in a variety of cable lengths for mast mounting. The mobile version is DDF5060.

Mast-mounted antennas include frame-mounted dipoles (DDF5051 and 5052) for coverage of the 108 to 136-MHz and 136 to 180-MHz bands. Monopole antennas with groundplanes are used for 350 to 500 MHz (DDF5055) and 700 to 1000 MHz (DDF5057). Magnetic-mounted mobile antennas are also available. DDF5061 covers 108 to 136 MHz, and DDF5062 spans the 136 to 500 MHz range. Frequencies between 700 and 1000 MHz are covered with the DDF5067.

For further information, contact Doppler Systems Inc., PO Box 3189, Phoenix, Arizona 85046. Telephone (602)488-9755. FAX (602)488-1295.

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**PERSONAL SPEED RADAR**
New low-cost microwave Doppler radar kit. The radar unit, which drops directly into your car's dashboard, provides accurate, continuous speed readings with a high degree of accuracy and a very useful and attractive display. **Price $89.95**

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BEGINNER’S RADIO CLEARINGHOUSE. On a space-available basis, we are going to offer OUR SUBSCRIBERS, free of charge, a chance to find a home for your unused equipment with a Curbside Clearout. Please send a brief description of what you want to sell along with price, name, address and phone number. We will run it in a special section of the classified ads under the heading of BEGINNER’S RADIO CLEARINGHOUSE. Please limit your ad to 20 words or less.

CUSTOM MADE EMBROIDERED PATCHES. Any size, shape, colors. Five patch minimum. Free sample, prices and phone number We’ll call. W2KQI.

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DIGITAL AUTOMATIC DISPLAYS. An FM display that can be added to any FM transceiver and gives you the ability to transmit while viewing receive information. Price includes postage. Narrow and wide band options available. Call (408) 733-8329.

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DUAL INVERTER. 6VDC to 12VDC. Built by hand. $40. Mike Libby, Hillside, N.J. (201) 748-2072.

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OCTOBER 14-15: The Elkhorn Valley ARC will operate WQCE7 from Kansas. The land of Oz, 1400Z to 2300Z, to celebrate the 50th anniversary of the Movie, "The Wizard of Oz." Frequencies are 7260, 14040, 21060, 28400, 41600 from 0030Z to 0430Z. QSL to操作者 on 20m. (203) 475-9301.

OCTOBER 15: The Providence Radio Association, W1OFP, will celebrate its 70th anniversary on the air activities through October. On October 18 from 0000Z to 0400Z, W1OFP will operate on 14040 CW. Call QSL to: 1306A, Medford, IA 52076.

YOUTH LINK NET: Open to all Hams under age 18. Saturdays at 2000 UTC, 28.245 MHz. For more information contact Nick Neitzel, W9KNG, 602 Glendale St., Burbank, IL 60634.

FREE 1989-90 Florida two-meter repeater directories are currently being distributed by the Hernando County Amateur Radio Assn. of Brooksville, Fl. Ask for one at any of the following Florida Welcome Center or QSL to Repeater Directory, Hernando County Amateur Radio Assn., PO Box 990, Brooksville, Fl 34601.

LICENSE EXAMS: Middletown Amateur Radio Society (MARS) has scheduled the following exams: October 10 and December 19 at the NYS High School for the Blind, 111 E. Peterkin Rd. Ansonia, Ct 06401. For more information, contact Mike Savino, W1MST, 315-456-5900 or write him at 315-456-5900. Exams are for all interested applicants. You must have a QSL to take the exam. The cost of the exam is $5.

LAUREL, AR: Monthly exam sessions for the American Radio Relay League (ARRL) are held on the 2nd and 4th Thursdays of each month, at 7 PM. Call 417-721-788 or contact the Laurel Amateur Radio Club, 380 6th St., Laurel, Ar 72443.

DECEMBER 14-15: The MV Ham Radio Club's Harborside Station, at 3rd and Main Streets, is holding its 10th annual Holiday Open House from 2-4 PM. Admission is $3. Inquiries to: MV Ham Radio Club, PO Box 5057, Mount Desert, ME 04660.

OCTOBER 15: The Riverside ARC will operate W7HCE from Riverside, Ca. The land of Oz, 1400Z to 2300Z, to celebrate the 50th anniversary of the movie "The Wizard of Oz." Frequencies are 7260, 14040, 21060, 28400, 41600 from 0030Z to 0430Z. QSL to操作者 on 20m. (203) 475-9301.

OCTOBER 15: The Elkhorn Valley ARC will operate WQCE7 from Kansas. The land of Oz, 1400Z to 2300Z, to celebrate the 50th anniversary of the Movie, "The Wizard of Oz." Frequencies are 7260, 14040, 21060, 28400, 41600 from 0030Z to 0430Z. QSL to操作者 on 20m. (203) 475-9301.
MORE ON EQUINOX PROPAGATION

Last month's discussion of equinoctial propagation, changing daylight conditions, and solar initiated events is also pertinent to October because the equinox occurs late in September. The spring of 1989 gave us an example of events during a typical equinox (though actually they may have been worse than usual). This month I'd like to consider these geophysical events and their signal strengths and midlatitude day and night ionospheric usable frequency changes affecting propagation.

The small geomagnetic disturbances on March 3rd and 5th decreased the daytime ionospheric density vertical reflections by 11 and 18 percent, respectively. They decreased by twice that at night. The big solar flare on the 10th at 1922 UTC induced a sudden ionospheric disturbance (SID) which had maximum D region signal absorption affecting propagating signals at the equator below the central United States (Denver), and then had stronger signals east to 30 degrees and west to Samoa. During the flare (related to flux burst and shape intensity), the amount of signal loss and its length (maximum of several hours) depend on frequency.1 The polar cap signal absorption (PCA) started soon after, affecting polar path signals during daylight hours for three days. Meanwhile, the geomagnetic disturbance started on the 12th. The disturbance increased the midlatitude ionosphere by 15 percent initially, then decreased it on the 13th by 65 percent. The ionosphere recovered to median values by the 17th. Signals were gone completely on most midlatitude and higher paths for most of the 14th, and then very QSB while recovering.

The next large flare on the 23rd at 1959 caused a large but not as lengthy, SID in the same area as the one on the 10th. The PCA lasted 12 hours on polar paths. The geomagnetic disturbance began on the 27th at 1342 UTC, decreasing the ionospheric density 19 percent. The disturbance continued until April 5th and kept the ionosphere down from 14 to 47 percent, the latter percentage occurring on March 31st.

In April, the first large solar flare and its accompanying flux burst took place on the 9th at 0105 UTC. A large SID, which lasted over an hour with its maximum D region signal absorption (sub solar point), was on the equator above New Zealand. It covered the region from India to Denver with signals of increasing strength in directions away from the subsolar point. No geomagnetic-ionospheric disturbances of importance resulted from this flare. The next flare was on April 23rd at 2155 UTC. No SID was reported, even though this was an x-ray flare of over an hour's duration. Its maximum effect should have been on the equator south of Hawaii, extending across the United States to the east and Australia to the west. A geomagnetically disturbed ionosphere started on the 25th at 1859 UTC with a drop in electron density of 25 percent which decreased the next day, but continued off and on until the 29th at around 1000 UTC. This is representative of a "typical" propagation summary through a spring equinox season near sunspot cycle maximum.

Last-minute forecast

The first two weeks of the month are expected to have a high solar flux producing increased MUFs. However, these MUFs should be above our 10-meter band. The hours of openings should be longer, but the signal strengths will fall on the 10 to 30-meter bands. Look for good transequatorial openings to be more plentiful in the late evenings. In particular, look for enhancement around the 4th, 12th, and 21st because of a higher probability of geomagnetic-ionospheric disturbance. The lower bands, usually better for night-time DX, should be good the 2nd and 3rd weeks of the month. During the disturbed periods, look for unusual DX locations to be heard in the weak and fluttery signals to the east and west.

The Orionids meteor shower will be visible from the 15th to 24th of October, with a maximum rate of between 10 and 20 per hour on the 20th to 21st of the month. The moon is full on the 14th, and perigee occurs on the 15th.

Band-by-band summary

Ten, 12, 15, 17, and 20 meters will be open from morning to early evening almost every day to most areas of the world. The openings on the higher of these bands will be shorter and occur closer to local noon. Transequatorial propagation on these bands will most likely occur toward evening during conditions of higher solar flux and a disturbed geomagnetic field.

Thirty and 40 meters will be poor during the day. Nighttime DX will be good, except after days of high MUF conditions and geomagnetic disturbances. Look for DX from unusual places on eastern, northern, and western paths during this time. The usable distance is expected to be somewhat less than that on 20 meters in daytime and greater than that on 80 meters at night.

Eighty and 160 meters will be opening for DX at dusk. These bands follow the darkness path, opening to the east just before your sunset, swinging more to the south near midnight, and ending up in the Pacific areas during the hour or so before dawn. The 160-meter band opens later and ends earlier than 80.

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- All Band, All Mode Transceiver
- Direct Keyboard Entry
- Engineered for the DX-Minded and Contesting Ham
- It's Got It All!

KENWOOD
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- HF Transceiver With General Coverage Receiver
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- 100 W Output
- Compact, Lots of Features

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- Dual VFO's
- Full CW Break-in
- Lots More Features

YAESU
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- SSB, CW, FM on 2 Meters and 70 cm
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- 25 Watts Output on 2 Meters, 220 and 70 cm
- 10 Watts Output on 6 Meters and 1.2 GHz • 100 Memories

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- 2 METER FM MOBILE
- 50 Watts Output
- 20 Multi-Function Memories
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- Operate 4 Mobile Rigs with Optional IF-20 Interface and RC-20 Controller

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- 25W, 21 Memories, Dual VFO's
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- 440-450 MHz
- Stores Standard and Odd Offsets

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- TX 140-150 MHz
- 7 Watts
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- 6 Watts

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- RS7A... $51 • RS65M... $167
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TS-790A Satellite Transceiver

The new Kenwood TS-790A VHF/UHF all-mode tri-band transceiver is designed for the VHF/UHF and satellite "power user." The new TS-790A is an all-mode 144/450/1200 MHz transceiver with many special enhancements such as automatic uplink/downlink tracking. Other features include dual receive, automatic mode selection, automatic repeater offset selection for FM repeater use, VFO or quick step channel tuning, direct keyboard frequency entry, 59 memory channels (10 channels for separate receive and transmit frequency storage), multiple scanning and multiple scan stop modes. The Automatic Lock Tuning (ALT) on 1200 MHz eliminates frequency drift. Power output is 45 watts on 144 MHz, 40 watts on 450 MHz, and 10 watts on 1200 MHz. (The 1200 MHz section is an optional module.)

- High stability VFO. The dual digital VFOs feature rock-stable TCXO (temperature compensated crystal oscillator) circuitry with frequency stability of ±3 ppm.
- Operates on 13.8 VDC. Perfect for mountain-top DXpeditions!
- The mode switches confirm USB, LSB, CW, or FM selection with Morse Code.
- Dual Watch allows reception of two bands at the same time.
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- CTSS encoder built-in. Optional TSU-5 enables sub-tone decode.
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- Interference reduction controls: 10 dB RF attenuator on 2m, noise blanker, IF shift, selectable AGC, all mode squelch.
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- Voice synthesizer option.
- Computer control option.

Optional Accessories:
- PS-31 Power supply
- SP-31 External speaker
- UT-10 1200 MHz module
- VS-2 Voice synthesizer unit
- TSU-5 Programmable CTSS decoder
- IF-232C Computer interface
- MC-60A/MC-80/MC-85 Desk mics
- HS-5/HS-6 Headphones
- MC-43S Hand mic
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