Practical Wireless

KENWOOD TM-255E Reviewed

Rob Mannon G3XFD looks at the versatile TM-255E VHF MULTI-MODE TRANSCEIVER from KENWOOD.

Computing in Radio Themed Issue

Features

- A FAX TUNING AID
- SOLVING COMPUTER HASH
- BITS & BYTES SPECIAL
- HUNTER'S HAUL - GOGS2's GUIDE ON WHERE TO FIND YOUR COMPUTING BITS & PIECES

Antenna Review

David Butler G4ASR tries the VARGADA 9EL2 144MHz antenna from Sweden.

ISSN 0141-0857
The TS-950SDX is at the very pinnacle of the Kenwood HF transceiver range. And when you look at its specification, that's not surprising.

It boasts a number of highly advanced features like built-in digital signal processing, 50 Volt MOSFET finals, AIP (advanced intercept point), built-in sub-receiver and built-in automatic antenna tuner. To name but some of its world-leading technical tours-de-force.

Just as important, it's made with Kenwood's traditional attention to detail and reliability, to stand up to a lifetime's use.

The TS-950SDX is part of a range of HF transceivers priced from around £1000 to £3500. And although quality is never cheap, it's still a small price to pay to have the world of radio communications at your command.

KENWOOD
Novice Natter
Elaine Richards G4LFM reports that Novice Natter is read on the other side of the Atlantic and has details of a portable antenna design.

Kenwood TM-255E Multi-Mode 144MHz Transceiver
Rob Mannion G3XFD gives his first impressions of the newly-introduced TM-255E from the Kenwood stables.

Bits & Bytes
Peter Hunter G0G5Z gets PW's 'computing in radio theme' off to an interesting start with news on logs, shack computers and Morse code readers.

The Fax Tuning Aid
Martin Michaelis DK1MM has the answer to improving your FAX pictures.

In Defence of RTTY and Other Jargon
Edward Linguard G5WNO defends acronyms in amateur radio.

Review - The Vargarda 9EL2 144MHz Antenna
David Butler G4ASR puts an interesting 144MHz antenna from Sweden through its paces.

The PW Jubilee 14MHz SSB Mobile Transceiver Part 3
George Dobbs G3RJV describes further construction and provides p.c.b.s for his mobile ORP transceiver.

Equipment Specifications - The Mysteries Explained
Ian Poole G3YWX deals with the terminology hiding within the SINAD acronym.

Computer Disk Special Offer
To compliment the 'computing in radio theme' PW offers some interesting educational software.

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COMING NEXT MONTH
Practical Wireless takes a look at a key subject in amateur radio - with a Morse Theme IT!

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HF Transceivers
TS-590SGX  HF Transceiver with auto-ATU, 100W/20 W  P.O.A.  E
TS-890SD  HF transceiver with auto-ATU  P.O.A.  O
TS-990S  HF transceiver without ATU  P.O.A.  O
TS-590MG  HF transceiver with micro HF  P.O.A.  E
TS-595S  HF transceiver without ATU  P.O.A.  O
TS-195S  HF transceiver without ATU  P.O.A.  O
TS-495S  HF transceiver without ATU  P.O.A.  O
TS-2495S  HF transceiver without ATU  P.O.A.  O
TS-1495S  HF transceiver without ATU  P.O.A.  O
TS-1974A  KENWOOD all band general coverage receiver built in ATU 12v  P.O.A.  E
IC-735P  KENWOOD all band general coverage receiver built in ATU 28v  P.O.A.  E

HF Receivers
R-5600  KENWOOD High Performance Communications Receiver  P.O.A.  D
TD-280  2m/1250m Mobile Transceiver, 25W  P.O.A.  E
VT-900  VHF Converter for R-5600  P.O.A.  D
SK-1  Signal Seeker for SK-3600  P.O.A.  O

VHF/UHF Transceivers
TH-506E  All Mode Tri Band Base Station, 2m/23cm/1200MHz Mobile Transceiver, 15W  P.O.A.  D
TH-515E  All Mode 2m Mobile Transceiver, 25W  P.O.A.  D
TH-506E  All Mode 70cm Mobile Transceiver, 25W  P.O.A.  D
TH-515E  2m/1200MHz Compact Mobile Transceiver, 5W  P.O.A.  D
TM-441E  70cm FM Compact Mobile Transceiver, 5W  P.O.A.  D
TM-451E  23cm FM Compact Mobile Transceiver, 5W  P.O.A.  D
TM-706  2m/70cm FM Compact Band Portable Transceiver, 4W  P.O.A.  D
TH-722E  2m/70cm FM Compact Band Portable Transceiver, dual receiver  P.O.A.  D
TH-742E  2m Tri Band Mobile, 2m/23cm/1200MHz, 10W/10W/25W  P.O.A.  D

VHF/UHF Hand Portable Transceivers
TH-23E  2m Hand Portable Transceiver with PB-13 Battery  P.O.A.  O
TH-43E  70cm Hand Portable Transceiver with PB-13 Battery  P.O.A.  O
TH-93E  2m/70cm Hand Portable Transceiver with PB-10 Battery  P.O.A.  O
TH-79E  2m/23cm Dual Band FM/Hand Portable with PB-12 Battery  P.O.A.  O

NEW
TH-22E  2m Hand Portable SW, output with 9.9 Nicad  P.O.A.  D
TH-42E  70cm Hand Portable SW, output with 9.9 Nicad  P.O.A.  D

SECOND-HAND EQUIPMENT
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Less HF 235 Tampa shortwave receiver 30kHz to 30MHz. This receiver is a demonstration model and therefore has a full 12 month warranty  £699
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Teaka FT-269K 6 multimode portable/mobile/whale (excellent condition) with 9W Nicad and mobile mount  £198.95

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Kenwood MC-50 desk microphone  £49
Standard CB/11m handheld comes with nicad pack, charger, antenna, manual, empty battery charger and speaker/mic  £295.95
Teaka FT-269K 6W handheld  £120
Teaka TF-497G 70cm handheld transceiver. Comes with 120p, charger, bar and manual  £199

Special Offers subject to availability  Carriage B = 8.00  C = 7.50  D = 12.50  E = 16.50

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Yupikara FT-125HI handheld around £160 complete with box and accessories  £148
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Teaka FT-2710 70cm handheld. Comes with speakers microphone  £178
Kenwood MC-70 desk microphone  £75
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TS140S £799
TS50S £889

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TH28 £265
TH48 £309
TH42 £239
TH78 £435

I2GXET £249
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IC4GXE £239
ICW21E £389
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TM702E £489
TM255E £799
TM455E £899

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IC737 £1379
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IC707 £795

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IC2GX£ £220
IC4GXE £239
ICW21E £389
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Practical Wireless, May 1994
Space is always a problem in a magazine such as PW and the editorial team are always striving to pack as much information in each month as we can. The day-to-day decisions as to what is to be published are always discussed between the team members and I’m pleased to report that we all find the system works well.

Recently, as PW regulars will know, we conducted a reader survey. The aim was to find out exactly what’s required by our readership. As a direct result of the survey, and following discussions with the editorial team, I have to announce some changes in the magazine.

Our survey results show that there’s not enough interest in amateur radio satellite operation to warrant a separate page every month on this subject. Because of this, I have decided that ‘Satellite Scene’ written by Pat Gowen G3IOR will appear for the last time in this issue.

Pat Gowen G3IOR, is very well known as an Ecologist and campaigns for a cleaner environment. Pat often appears on TV and radio in connection with his ecological work and has given up much of his valuable time writing the ‘Satellite Scene’ column for PW. I thank him on behalf of the editorial team and our readers.

Obviously, keen amateur radio via satellite operators must be catered for in PW. To this end, the team feel that ‘amateur radio in orbit’ fits neatly into the ‘VHF Report’ column written by David Butler G4ASR as most of the operation is on v.h.f., u.h.f. and microwaves.

In other ways, David Butler’s column seems to be the ideal choice because he works with satellites every day. In fact, G4ASR works at the huge British Telecom satellite earth station at Madley in Herefordshire!

David is hoping to be active on satellites himself very soon. However, I doubt he’ll be able to use any of the Madley dish antennas which appeared on the PW front cover in our ‘VHF Special’ issue in October 1993!

To make room for more features, I have also had to make a decision on our ‘Packet Panorama’ column written by Roger Cooke G3LDI. In this case, we have decided to publish Roger’s page every other month, alternating with our ‘Focal Point’ ATV column written by Andy Emmerson G8ERT.

By alternating the specialist pack- et and ATV columns in the way I’ve decided, I feel that we can get the most out of our limited editorial space. And, no doubt the authors will continue producing interesting columns for their readers.

My decisions have been made with the help of our reader’s requests via the survey. We shall also be acting on many of the other suggestions made by readers. And don’t forget that you can always voice your opinions either through ‘Receiving You’, by letter to me or chatting to any of the team at rallies and shows during the year.

Our aim and pleasure is to produce a magazine which you enjoy. We enjoy producing PW and with our many specialist authors we’ll continue to make it the best-selling independent amateur radio magazine in the UK!

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COMPETITION CORNER
Spot The Difference

Spot The Difference Rules
If you have ever wondered how the keen radio amateur computer enthusiast copes with all the keyboards, you’re obviously thinking on the same lines as Worthington our cartoonist! The worthy John GW3COI has produced what could be a useful modification, the multi-armed radio amateur. No doubt, there are quite a few of us who would like an extra arm or two, or even the usual two! G3XFD.

There are 12 differences to mark on the right hand version of the cartoon this month, good luck.

This month we have some extra special prizes to give away to the winners of this competition. Eastern Communications, Cavendish House, Happisburgh, Norfolk NR12 9RU have kindly donated a couple of their amateur radio world clocks (as featured on page 13 March 1994 PW).

FIRST PRIZE: A year’s subscription to Practical Wireless or a £20 book voucher and an Eastern Communications amateur radio world clock.

SECOND PRIZE: A six month subscription to Practical Wireless or a £10 book voucher and an Eastern Communications amateur radio world clock.

☐ SUBSCRIPTION ☐ VOUCHER

Send your entry (photocopies acceptable with corner flash) to: Competition Corner, Spot The Difference Competition, May 1994, PW Publishing Ltd., Arrowsmith Court, Station Approach, Broadstone, Dorset BH18 8PW. Editor’s decision on the winner is final and no correspondence will be entered into.

Entries to reach us by Friday 27 May 1994.

Name ..................................................
Address ................................................
................................................
................................................
................................................

Practical Wireless, May 1994
Practical Wireless, May 1994

Imbalanced View

Dear Sir
It would appear that an imbalanced view, against the RSGB is being expressed in ‘Receiving You’. So, in reply to Peter Crowley G0GPF, I do remember, (and Radcom backnumbers support this) much debate on members views, on both the Morse test and the Novice Licence. Perhaps Peter and others who didn’t READ Radcom should do so, becoming members if not already registered.

The comment that “the RSGB is inefficient” I am afraid, only shows how out of touch he and others are now. I have had dealings in recent times with the RSGB, and had very prompt response, from efficient volunteers, as well as employed staff. Morse tests and venues have never been so plentiful, even if my opinion on the (don’t) need for Morse, didn’t prevail. In case the latter raises comment on “just lazy”, I am known to be active from Fort William to Bristol. Construction to 23cms ATV, in Raynet, and VHF Field Day and the PW QRP Contest. ‘Toot toot’ says my trumpet and ‘Do something useful’, says my words!

R. Johnstone GM1YGV
Inverness

Valve Type Components

Dear Sir
The list of suppliers for valve-type components in your February issue is certainly very useful for those who enjoy dabbling with the fascinating ‘hollow-state’ devices. Your readers may also be interested to know, however, that the long-established and very well known company, Jackson Brothers, still manufacturers a full range of variable capacitors and reduction drives. Many Jackson Brothers components are suitable for valve projects. Others are exact replacements for UK-made transistor radio receivers from the 1960s and 70s - sets which are now becoming very collectable.

Some Jackson Brothers variable capacitors are available from Maplin, Circit and Electrovalue, but many other types can be supplied. Readers requiring further information can contact the company on 081-681 2754, or write to Jackson Brothers (London) Ltd., Kingsway, Waddon, Croydon CR9 4DG.

David Ryland
Managing Director
Jackson Brothers (London) Limited

Prices Of Equipment

Dear Sir
By coincidence just after I read the letter in PW about prices of equipment here, and in the USA, there was an item on BBC radio 4 about the same thing. There seems to be no doubt about the fact that we are being ‘ripped off’. Not only do we pay more for things imported, we pay more for goods made here, than Americans have to pay for our exports. This obviously has nothing to do with the exchange of rates, etc.

Is there someone who can give us a breakdown of the prices of two pieces of gear, stage by stage, as they travel from Japan to the UK and Japan to the USA?

Incidentally, I’m gathering the components to build this. It is some 20 years since I last bought a copy of PW and wonder how many valve diagrams I may have missed.

So, Mr Editor, here’s a hopeful plea from someone who can’t ‘get on’ with all this modern micro stuff. How about some more valve TX designs, perhaps of a more multi-band or QRO nature?

By the way, I have already purchased the March issue and am hooked on PW again.

B. Taylor G3ZAG
Northants

Editor’s comment: Welcome back to PW Mr Taylor! From the letters received in the office, it appears our ‘V&B’ special issue was much appreciated. We hope to do another ‘special’ in the future and to include further occasional valued projects.

The Radio Amateur’s Examination

Dear Sir
I have read with interest the many letters published in the Practical Wireless concerning the RAE.

And with all due respect to those who have failed the exam, I can’t help but feel that if the exam was made any easier, it might as well be done away with altogether. In other words, pay the fee and pick up your licence as they do with CB radio.

I have recently passed the RAE and, in my opinion, all one needs to do is absorb the information given in the Radio Amateur’s Examination Manual by G. L. Benbow, and also get hold of a copy of a PW reprint called Passport to Amateur Radio, both of which are excellent publications, and one will learn enough to pass the RAE without any problems.

I bought the manual last August, and the PW reprint last November. I took the exam in December, and by the way, I’m still waiting for the callsign.

I hope that this letter will help those who are hesitant about taking the RAE because they are under the impression that it is too difficult. Go ahead, give it a whirl, and the best of luck!

Ken Taylor
Wirral
**STAR LETTER**

**Price Differentials**

Dear Sir

To add fuel to the debate about US/UK price differentials, please note that the Optoelectronics 3300 counter advertised in your latest issue at £169 was purchased by me in the USA last week for $114. Hoover kindly paid for my flight - now that was a bargain!

John Taylor G0AKN
Middlesex

Editor's comment: It seems that you weren't 'cleaned out' on your trip John and your hobby certainly isn't in a vacuum!

**Eddystone Issue**

Dear Sir

I have just received my copy of the February 'Valve & Vintage' ('Eddystone Issue') of PW - such a change from all these articles on alien black boxes. It is rare for the Managing Director of a company to show so much interest in the history of his company's products. Chris Pettit deserves the thanks of all PW readers for his article.

One feat which he does not mention, but which placed Eddystone Radio in a unique position during the early 1960s, was that with just five models in current production they had receivers covering the full spectrum span from 10kHz to 1GHz. These sets were the 850, 940, 770R, 770U, 770S.

I have spent quite some time researching this and can find no other company in the world who could claim this feat, maybe it should be in the Guiness Book Of Records!

Perhaps PW should publish more articles such as this one, how about the British manufacturers of radio equipment - both pre-war and post war - whose names were on the tongues of all of us 'hollow-state' devotees during the 1930s and '40s?

Ted Moore
Eddystone User Group

**Taking The Examination**

Dear Sir

I have to concour with the sentiments expressed by various readers in recent issues of PW. This last year, I taught myself the RAE course and then started looking around for a suitable place to take the exam.

There was nowhere in Northampton which held the exam in December last year, despite my attempts to find a place. I rang the local Adult Education service, the local Higher Education college, and the local ex-Tech, now University - no joy.

To be fair, I was told by the University that City & Guilds would not let them hold it - they had held it for years, but alas, no more due to their change of status. Had I my own transport, there were several centres in other towns within ten or fifteen miles of Northampton. However, confined to public transport as I am, it took a trip to London to sit the exam, which was an extra £15. Total cost around £80. Plus a two month wait for the result.

Now I learn via another magazine that I could have sat the American exam - or, for a few quid, done their Morse test (a further £13 or so here - total cost now getting on for £75) been given the result there and then, and with my full US licence, could have applied at once for a British one.

Then there is the matter of the UK licence. Now, on the face of it, £15 for a one year ticket is pretty good value (total cost now ca. £30). But on top of that, there's membership of your local club for perhaps another £10, maybe the RSGB at £30 - it soon mounts up.

Looking at the licence alone, though, that's £150 for ten years if I have my sums right. In a lifetime of being an amateur, that is more than the cost of being an HGV licence, without the benefit that the HGV licence is valid for life unless revoked.

Some of todays youngsters are going to end up spending the equivalent of a 'top 3' h.f. rig on licence fees alone at that rate. I have a suggestion. Since passes in the RAE and Morse are valid for life, how about an amateur radio licence which is either valid for life or failing that, at least with extended validity of lets say five years?

Let's reduce the cost of administration and thence the cost of the ticket by increasing its lifetime. Since it can be called in at any time by 'higher authority', there's no question of loss of regulation involved. One never knows, with around 60,000 licences being renewed each year now - divide that by five - with a lower workload on the issuing of, loss of regulation might improve too.

Dr. Duncan Cadd
Soon to be G0U??
Northampton

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**Writing Letters To Practical Wireless**

On behalf of the Editorial team on PW, I would like to thank readers for the many letters we receive. The letters are all interesting and are on many different, interesting and diverse topics. However, we do have one or two problems and I'd like to ask you to help us to help you by providing the following guidelines:

When sending letters in for possible use in 'Receiving You', please state clearly that the letter is for publication. Please also provide your full name (including 'given' name) and callign if you have one. We will not publish your full address. Many letters, although interesting, are far too long. Please make your point as briefly as possible, it avoids us having to shorten the letter preventing any danger of misrepresentation.

Letters for 'Receiving You' can be FAXed, but we prefer them by post. Please DO NOT TRY TO DICTATE your letter over our telephone answering machine! The machine 'times out' and invariably we don't know who has left the message or what it's about! Thank you, and please...do keep writing, everyone at PW enjoys your letters.

Rob Mannion G3XFD, Editor.

**Letters Appreciated**

Dear Sir

Please could you print this letter in Receiving You of Practical Wireless, it would let the radio amateurs know just how much I appreciate their letters.

I have only been a short wave listener for a short time. The response I've had, after writing off for QSL cards has been tremendous. At the moment, I am collecting British callsigns.

The letters I've received with QSL cards have been so friendly and helpful, and it's been a joy receiving them. Also, offers of help have been pouring in. So if any aspect of the hobby puzzles me, I can just ask! I never knew that a hobby could make me so many friends. So, I'd just like to say a BIG THANK YOU to all the radio amateurs out there who have helped me so much.

Mrs Tracey Grieve
Essex

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**Letters Appreciated**

Dear Sir

I have to concur with the sentiments expressed by various readers in recent issues of PW. This last year, I taught myself the RAE course and then started looking around for a suitable place to take the exam.

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Dr. Duncan Cadd
Soon to be G0U??
Northampton
Test Equipment Service

Hesing Technology who are based in Cambridgeshire have been appointed sales and service agents for the lwatsu Electric Company’s, range of test equipment. The lwatsu range of products includes oscilloscopes, logic analysers, counters, multimeters, plotters and signal generators.

Hesing Technology can be contacted at Cromwell Chambers, 8 St. Johns Street, Huntingdon, Cambridgeshire PE15 6DD. Tel: (0408) 433156. They will be pleased to help you with your test equipment requirements.

Jaytee Move

Jaytee Electronic Services have moved. All correspondence should now be sent to Unit 171/172, John Wilson Business Park, Whitstable, Kent CT5 3RB. The telephone and FAX numbers have also changed to, Tel: (0227) 265333, FAX: (0227) 265331.

S.R.P. Trading

Stuart Plestead’s company S.R.P. Trading, who are perhaps better known in the radio world for the comprehensive range of short wave radios and scanners they stock, would like to remind PW readers they stock, would like to remind PW readers, wave radios and scanners, such as Europe, America and South Africa.

If you are in the West Midlands area why not take a trip to the S.R.P. Radio Centre, 1686 Bristol Road South, Rednal, Birmingham B45 9TE. Tel: 021-460 1581. If you are unable to go along to the shop you can take advantage of the S.R.P. mail order service by contacting them at Unit 20, Nash Works, Forge Lane, Nr. Stourbridge, Worcs. Tel: (0562) 730672.

Practical Wireless has also been informed that S.R.P Trading is planning to hold an official opening of their Radio Centre in the near future, we will bring you the news as soon as we have the details.

Communications Catalogue

The new Waters & Stanton Electronics 1994 Radio Communications Catalogue has recently landed on the PW Newsdesk.

The Radio Communications Catalogue is an A4 sized 64 page catalogue in its second edition and contains many of the most popular products from the Waters & Stanton range. It also includes helpful hints and tips for both short wave listeners and radio amateurs.

To obtain a copy of the Radio Communications Catalogue just send two first class stamps (UK customers, overseas customers please send £2) together with your name and address to Waters & Stanton Electronics, 22 Main Road, Hockley, Essex SS5 4QS.

New QRP Component Stockist

Chris Rees G3TUX who is well known as an amateur radio rally trader has set up in business as the QRP Component Company. Chris together with his XYL Elisa, hopes to provide a service to local amateurs with the emphasis on home-brew and d.i.y. radio.

The QRP Component Company has already secured agreements with C. M. Howes Communications, Vårgåda antennas and Peter Jones Morse keys to stock their products. A catalogue containing a full list of components will be available in April, and surplus components will still be available at rallies.

Chris says that anyone who would like to be put on the mailing list for a catalogue should contact him at The QRP Component Company, PO Box 88, Haslemere, Surrey GU27 2RF. Tel: (0428) 641771, FAX: (0428) 661794.

Reward Offered

Waters & Stanton Electronics are offering a £100 reward in return for information leading to the recovery of a Yaesu FT-747 h.f. transceiver.

The brand new Yaesu FT-747, worth £829, was stolen from a display shelf in the Waters & Stanton store at 22 Main Road, Hockley, Essex on the afternoon of March 15 1994. The serial number of the transceiver is 3F960040 and the thieves do not have the d.c. lead, microphone or instruction manual.

If anyone can offer any information to help recover the stolen goods they are asked to contact Waters & Stanton on (0702) 206835.

Radio Tunnel

The British Rail Amateur Radio Society (BRARS) will be working together with their French equivalents to activate the special event stations G80CT and TM5TSM on May 6 in conjunction with the opening of the Channel Tunnel. The BRARS will be operating G80CT from Friday May 6 until Monday May 9 and are hoping to set up a direct link on u.h.f. with the French Railway (SNCF) Radio Amateurs who will be operating from a town very close the French end of the tunnel.

A special QSL card combining the callsigns G80CT and TM5TSM will be issued to commemorate the event.

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Practical Wireless, May 1994
International Marconi Day April 23 1994

The Cornish Amateur Radio Club will be celebrating what is perhaps the most important event in the Amateur Radio Calendar on April 23 1994. International Marconi Day celebrates Marconi’s achievements in wireless communications and for the first time ever an English station will be participating using only the Amateur Radio Satellite Service for working DX.

The callsign GB1IMD will be in operation for as long as possible during the 24 hour period commencing on April 23 at 0001UTC. John Heath G7HIA and Robert Turlington G8ATE who are members of AMSAT UK will be operating the station.

Operating details are expected to be: Main activity on AO-13 Mode B on a downlink frequency close to 145.930 u.a.b. Uplink 435MHz using 40W into a 21-ele crossed Yagi. Downlink antenna will be a 5-ele crossed Yagi with a GaAsFET pre-amp mounted at the antenna. The station may also be active on Mode S using a 60cm dish with helical feed for the 2.4GHz downlink.

Additional operations will also be carried out via the Russian Satellite RS10 on a downlink frequency of 28.385 MHz. The uplink will be 145MHz using between 2 and 20W into a turnstile antenna. The downlink antenna will be a wire dipole for 28MHz. All Marconi Day transmissions will be made from locations with a Marconi connection wherever possible.

More information can be obtained from John Heath, Chestnuts, Desford Lane, Kirkby Mallory, Leicestershire LE9 7OF or via packet radio @GB7SDC.#25.GBR.EU.

Following the success of the 1993 International Marconi Day award, the Cornish Amateur Radio Club are again offering a special award certificate to anyone working International Marconi Day Stations.

To receive the special certificate participants are required to work 12 of the participating stations. Short wave listeners can also claim an award for hearing and logging 12 of the stations. The cost of this year’s award is £3.50 UK, $10 US or 12 IRCs. For s.w.l. the award costs £3.00 UK, $5 US or 8 IRCs.

The stations to listen out for on April 23 1994 are:

CT11GM Coimbra, Portugal
EI21MD Crookhaven, Eire
GB01MD Isle Of Wight
GB22GM Poldhu Cove
GB2MID Salisbury Plain
GB25FL South Foreland Lighthouse
GB4IMD Old Carnarvon Station, Waunfawr
IYOQA Sardinia Island
IYQVR Rosco Di Pappa, Rome
IYTTM Seeti Levanto, Genova
I777? Rapallo, Genova
K1W1MD Gap Cod, Mass
OE7?? Radio Austria Int., Vienna
VE11IMD Glace Bay, Nova Scotia
VO11MD St. Johns, Newfoundland
DA01MD Borkum Island
E141MD Glavay, Eire
GB1IMD Leicester (satellites)
GB21MD Rathlin Island, N. Ireland
GB24MD Sandbanks, Poole, Dorset
GB71MD Truro (The CRAC Station)
GB84MD Flatholm Island
I7?? Casellecchio Di Reno
IV0TDC Civitavecchia
IV4FGM Villa Grifone, Pontechio
KR04IMD Marshall, California
PY7?? Rio De Janeiro, Brazil
VK2IMD Wahroonga, New South Wales
ZS6IMD Johannesburg, South Africa

Victorian Communications

The third National Vintage Communications Fair ‘94 (NVCF ‘94) is being held on Sunday May 15 from 10.30am to 5pm at Pavilions Hall, National Exhibition Centre, Birmingham. The fair has become Britain’s leading fair for collectors of vintage communications and entertainment technology and is expected to attract around 5000 visitors.

Visitors to NVCF ‘94 can expect to find over 250 stands selling items ranging from vintage radios to classic jukeboxes. As well as experts on hand to offer valuations and advice from many leading clubs and societies.

Further information on NVCF ‘94 can be obtained from Jonathan Hill, 2-4 Brook Street, Bampton, Devon EX16 9LY. Tel/FAX: (0398) 331532.

Radio Amateurs Training

Len Buck G0DLR has informed PW that due to an increasing demand for an RAE course in preparation for the December 1994 exam, he will be running a course commencing late May/early June. The course will be run from Len’s home address in Wiltshire with students sitting the exam at North West Kent College of Technology.

The course for Len’s course will be £60 plus the examination fee and any other course expenses. Anyone interested in joining should contact Len on (0372) 823453.

The Yeovil ARC will be running an RAE course on Thursday evenings at the Red Cross, 72 Grove Avenue, Yeovil, Somerset in preparation for the December 1994 examination. The enrolment night for the course is May 12 and more information can be obtained from Rob Micklewright G3MYM on (0395) 79027.

Award applications should be sent to Cornish Radio Amateur Club, International Marconi Day Awards Manager, PO Box 100, Truro, Cornwall TR1 1RX.

icom Radio Tea

icom UK recently held their first amateur radio event for dealers at Jonathans Hotel in the West Midlands close to their Birmingham showrooms. Members of the icom team re-created, with the help of Jonathans’ Victorian surroundings, the idea of a ‘Radio Tea’ and they even dressed appropriately.

The event saw the launch of the latest amateur radio equipment from icom. The launch included the IC-2340H, a dual-band f.m. transceiver with optional tone scan and voice synthesiser, the IC-281H 144MHz mobile transceiver featuring an extra receive band to allow full duplex cross band operation between 144 and 430MHz, as well as scratch pad memories and 60 regular memory channels. The IC-2340H is expected to retail at £689 and the IC-281H at £399.

Also launched was the IC-820, a dual-band all-mode transceiver capable of providing instant satellite communications. Icom say the IC-820 is designed to be compact and fairly priced without sacrificing important functions. The IC-820 has newly designed direct digital synthesis for 1Hz resolution, 50 memory channels, optional tone scan and a high stability crystal unit. The price of the 820 will be £1869.

Finally on display was the IC-2700 which is described as an advanced dual-band f.m. transceiver complete with detachable front panel, scratch pad memories and external DTMF remote control. The detachable front panel allows the user to mount it away from the main body of the transceiver.

The IC-2700 can be supplied with an optional ‘wireless’ microphone which gives full control of the transceiver via infra red signals. The cost of the IC-2700 will be £829 for the conventional model, with prices for the unit with the infra red microphone yet to be confirmed.

For more information on any of the new range of icom equipment contact Icom (UK) Ltd., Sea Street, Herne Bay, Kent CT6 8LD. Tel: (0227) 741741.

Radio Sales Manager, Chris Gibbs G8GHH Technical Service Manager, Joanne, Paul Nicholson G3VJP Chairman Icom (UK), Gordon Adams G3LEO Birmingham Store Retail Manager and Dennis Goodwin G4SOT Amateur Radio Sales Manager.

Radio Tea

Victorian Icom - (left to right) Sara, Chris Gibbs G8GHH Technical Service Manager, Joanne, Paul Nicholson G3VJP Chairman Icom (UK), Gordon Adams G3LEO Birmingham Store Retail Manager and Dennis Goodwin G4SOT Amateur Radio Sales Manager.

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Radio Sales Manager, Chris Gibbs G8GHH Technical Service Manager, Joanne, Paul Nicholson G3VJP Chairman Icom (UK), Gordon Adams G3LEO Birmingham Store Retail Manager and Dennis Goodwin G4SOT Amateur Radio Sales Manager.
This month I've found out that Novice Natter is read on the other side of the Atlantic, as I received a letter from Mike Zane K6URI. Mike sent me an antenna design for use on the 144 and 430/440MHz bands. It can be used as a portable antenna in confined spaces as you can just hang it from a convenient curtain rail. If you use it outdoors you'd need to water-proof the BNC connector and solder joints.

Mike's antenna can be built by any individual or even as a club project, but as copyright is pending he asks that it is not made commercially and sold as such. All the constructional information you need is incorporated in the drawing in Fig. 1.

He would be very interested in hearing from anyone who builds this antenna and to find out how it performs at various locations and heights so would I! You can contact Mike at PO Box 485, Lodi, CA95241, USA and my address appears at the head of the column. If anyone else has a design they've come up with or a favourite constructional project that you think others should know about, drop me a line.

First Offers

Following on from something I wrote a couple of months back, I've got our first offers and wants on the equipment score.

Owen Dewberry is just 16 years old and is looking for a job as a trainee gamekeeper. Although he is being helped in his studies by R. Walker G7RHB, he is looking for some equipment to get him going at an affordable price for a youngster in his circumstances.

Have you got some kit lying around that you think Owen could use? If you have let me know and I'll pass on the details. To start the ball rolling I've been able to pass on a ready-built Howes Communications s.w.r./power meter, the SWB30. This should be very useful, as full scale deflection on the meter is just 1W and its frequency range is 1 to 200MHz.

Don't forget that C. M. Howes Communications have a good range of kits and ready-built equipment that are very reasonably priced, I'm sure an enquiry will result in a catalogue. Contact C. M. Howes Communications, Eydon, Daventry, Northants NN11 6PT Tel: (0327) 60178.

Morse Football

Did you know that fans at football matches are Morse experts? Well I didn't either until Mike Stott goneE told me. Apparently, if you listen to the shouts and the clapping, one of the clapping sequences is:

```
   clap clap clap CLAP CLAP ( - clap clap clap)
```

This, as you can see represents 73 in Morse. After some investigation the answer lies in the bias voltage needed between the

Morris of Penylan, Charles wanted to try building a simple oscillator and looked around for a suitable circuit.

Unfortunately, the only one he could find was designed to work with a 24V power supply. As he wanted to use it with a PP3 size 9V battery, he set about trying to work out how to modify the circuit for a lower voltage.

After some careful consideration Charles decided that the resistor values needed changing to keep all the current flows the same. The formula used was as follows:

\[ \text{24V old resistor value} = \text{current (I)} \times \text{new resistor value} = \text{9V current (I)} \]

Although this was a reasonable assumption, some manipulation of the formulae shows that this is simply scaling the resistor value in line with the voltage change. A simpler way would be to work out the scaling factor using just the voltages, e.g. 24V/9V = 2.67. All you have to do now is divide all the resistor values by 2.67 to give the new values. Just to bring the problem to life, I've shown the 24V circuit in Fig. 2 and the modified 9V circuit in Fig. 3.

Having completed the circuit changes, Charles was most disappointed to find that the circuit didn't work. Not being easily beaten, he decided to prove his theory by using the same formula to calculate the values for a circuit working with a 40V supply.

Charles' approach proved to be much more successful as the circuit burst into life with no apparent problems. So, if the formula works when you increase the voltage, why doesn't it work the other way?

The answer lies in the bias voltage needed between the
base and emitter of a transistor to make it start to work. With a common silicon transistor you have to allow between 0.6 and 0.7V to bias the base-emitter junction. You will find that different people have favourite voltages, but for the purposes of our calculations I'm going to use 0.7V.

Let's start by calculating the main voltages in the 24V circuit (Fig. 2). The most important voltage is point A as all the others relate directly to this one. Using Ohm's Law, first calculate the current flow $I_1 = \frac{24}{6800+680} = 0.0032A$. This is therefore 2.18 - 1.4 = 0.78V. From this you can now use this voltage drop across the 680 resistor. VA = 0.68kΩ x 3.2mA = 2.18V. The next important voltage is point B. Remembering what I said earlier about transistor bias voltages, this must be 0.7V + 0.7V = 1.4V less than point A. This is therefore 2.18 - 1.4 = 0.78V. From this you can now work out the current $I_2$ which is 0.78V/0.22Ω = 3.5mA.

At this stage you can also make an assumption that $I_3$ will be the same as $I_2$, which enables you to complete your calculations by working out the voltage at point C. This becomes 24V - (3.3k x 3.5mA) = 12.45V.

As I'm feeling a bit sneaky this month, I want you to use the formula and method shown here to tell me why the 9V version shown in Fig. 3 doesn't work! I'll get the Editor to rustle up a prize for the first person out of the biscuit tin who sends me the right answer. If you're feeling lazy you'll have to wait till next month for my explanation.

More About JVFAX

I know I said last time that I'd tell you more about JVFAX this month, but I've run out of space. Hopefully by next month I'll have got a couple of good SSB screen prints to illustrate the article and make it worth while talking about. Cheerio for now.
Appledore & DARC (Devon). 3rd Mondays, 7.30pm. Appledore

Axe Vale ARC. 1st Fridays, 7.30pm. 'New Commercial', Trinity

Avon

City Of Bristol Group. Last Tuesdays, 7pm. Friends Hall, Park St, St Peter's, Bristol. BS2 8SH, April 26 - Somerset Range Of Kits by Tim Warford. Dave Bailey G4KNT at (0272) 672124.

North Bristol ARC. Fridays, 7pm. Self Help Enterprise, 7

Breamer Crescent, Northville, Bristol. RAE & Morse tuition available for beginners. April 15 - Relax & Chat; 22nd - How To Use An SWR Meter, 29th - Naval Communications by Lt Cdr R. Love, May 6 - Committee Meeting, 12th - A Display Of Radios For All. Tel: (0272) 4177532.


Bedfordshire

Shefford & DARS. Thursdays, 8pm. Church Hall, Ampthill Road, Shefford, Bedfordshire. May 5 - Cooperating by Brian Patley. Paul GIGSN on (0422) 700168.

Berkshire


Newbury & DARs. 4th Wednesdays, 7.30pm. Backwell Memorial Hall, April 27 - AGM, Norman on (0635) 662319.

Buckinghamshire

Aylesbury Vale RS. 1st & 3rd Wednesdays, 8pm. Village Hall at Hardwick. May 4 - Direction Finding by Alan Simmons. Manty G4LZJ on (0208) 781017.

Cheshire


Grampian Region


Lancashire


Croy Valley RS. 1st & 3rd Thursdays, 8pm. Progress Hall, Admiral Seymour Road, Eltham SE9 4BD 21st - AGM, May 5 - Ballooning With Branson. by G4SXST. Bob Tressler on 0181-800 1396.

Crystal Palace & DARC. 3rd Saturdays, 7.30pm. All Saints Parish Rooms, Beulah Hill, London SE19 3QG. Last Meeting of 1993, April 18 - Electronic And Construction Workshops. Will Taylor G3OSU on 081-699 5752 or Bob Burns G3USO on (0529) 521270.

Edgeware & DRS. Wadington Community Centre, 145 Orange Hill Road, Barnet, OX. April 4 - Computer PCs by John Cobley G3HMD, 28th - Morse Evening. Flying Fox, May 12 - F. J. Camm - The Man and His 'Comic' by Steve Slater G3POB. Red Bishop G3KJO on 081- 204 1868.

Leigh R & DARS. Room 12 of Leighdown Hall, 7.45pm. April 15 - AGM. John Ray G3EZW on 0181-508 3543.


Greater Manchester

 Rochdale & DARs. Mondays, 8pm. The Cemetery Hotel. 470 Bury Road, Rochdale, Lancs. April 18 - Contests by G3RTU. Brian on 0161-653 5316 or John on 0706 372604.

Gwynedd

Drain. 1st & 3rd Mondays, 7.30pm. Four Crosses Hotel, Menai Bridge. April 18 - VHF/UHF Video And Preparation For GB3GM, May 2 - AGM. Brian G3WY on 01248 360244.

Porthmadog & DARs. 3rd Thursdays, 8pm. Harlech Hotel, Porthmadog. April 21 - Monthly Meeting, Mr. H. Jones on 07923 311475.

Hampshire

Hampshire. 1st Thursdays, 7.30pm. Hornden Community Centre, Barton Cross (off Caversham Lane), Hornden, Watts, May 5 - NAY, Raynet by Dick Gridley G5WNL. Stuart Swain G5FXX on 01223 421296.

Ickenham Valley RC. 2nd & 4th Fridays, 7.30pm. Scout Hut, Bluebell Lane, Chelmsford. April 22 - Visit From Peter Kirby GTWW General Manager RSGB. Les Kennard G3ABA on 0769 723917.

The Three Counties ARC every other Wednesday. 8pm. The Hare and Hounds, Liphook, Hampshire. April 27 - AGM, May 11 - Computer Night: Tom Milne on (0482) 686228.

Hereford & Worcester

Bromsgrove ARS. 2nd & 4th Tuesdays, 8pm. Lickley End Social Club, Alexander Road, Bromsgrove, April 26 - Technical Topics, May 10 - AGM. Mr. B. Taylor GT3PZC on 01527 542266.

Hertfordshire


Humberside

Goole R & ES. Fridays, 7.30pm. West Park Pavillion, West Park, Goole, last Fridays at the 'Old George Inn', Market Place, Goole. April 15 - Packet by G6BYL, 22nd - Construction Project, 25th - Social Evening, May 6 - On Air. Steve Price G6HRN on (0455) 765130.

Isle Of Wight

Isle of Wight RS. Unity Hall, Mill Square, Wootton. Isle of Wight PO33 4HS. April 23 - International Maritime Day. (0983) 872820.

Kensington


Clifton ARS. Kidbrooke House Community Centre, Room 9, 90 Wallace Shackleton GMOGNT, QTHR. Gordon Stuart GM7PXW on (0224) 780591.
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Kenwood TM-255E Multi-mode 144MHz

Although the Editor of Practical Wireless, Rob Mannion G3XFD, is perhaps better known as a keen h.f. operator, he’s often to be heard on 144MHz operating mobile. Recently Rob had the chance of a brief weekend tryout of the newly-introduced TM-255E from Kenwood and here’s what he thinks....

It’s interesting to see how the various amateur radio equipment manufacturers seem to be taking note of changing trends in presentation. And when it comes to designing new amateur radio mobile equipment, they’re having to take many things into consideration.

I’ve recently discovered how much car styling has changed, and I’m afraid it caused me one or two problems when I ‘retired’ my well travelled Ford Escort. In December I bought a Citroën diesel estate and I immediately realised that there was not going to be a lot of room in the front for amateur radio equipment.

My old Escort managed a gallant 220,000 miles. It also had roof gutters (ideal for antenna mounting) and space underneath the dashboard for my 70 and 144MHz rigs. Not so the modern cars!

So, when I replaced my 11 year-old Ford Escort for the four year old Citroën BX19D diesel estate, I had to sit back and think how I could fit my v.h.f. rigs into the new car. Three months later, I’ve got some ideas on how to attach antennas but I’m still undecided on how to install my rigs in the car.

However, it seems that the various manufacturers are coming to terms with one of the biggest problems nowadays - finding somewhere to fit the rig into the car! As I was searching for a transceiver which could fit comfortably in the new vehicle, it seemed appropriate that I reviewed the newly-introduced 144MHz multi-mode TM-255E from Kenwood.

So, just after the Picketts Lock Show in March I was given a brief opportunity to try out the TM-255E. The transceiver arrived just as we were preparing PW for press and my review is in the form of first impressions and has not been written as an ‘in depth’ review.

The Concept

The concept behind many new amateur radio mobile transceivers is versatility and the Kenwood TM-255E is certainly no exception. It’s small, attractively styled and incorporates a detachable, remote control head.

Personally, in the very near future I think transceivers with detachable control heads will be required both for convenience and insurance purposes. The convenience aspect will allow the bulk of the transceiver to be mounted away from the dashboard of the vehicle and improve security at the same time.

Kenwood have obviously put a great deal of thought into the TM-255E. There are various kits enabling the control head to be remotely situated at either 3, 4 or 7 metres.

Basically, the TM-255E is a 40W output multi-mode transceiver, capable of operation on c.w., s.s.b. and f.m. It’s fully controllable either with the main control panel attached to the transceiver body or with the two units separated.

A backlit l.c.d. panel provides the main tuning frequency display, selected v.f.o., mode, relative power levels and s-meter. The frequency display is exceptionally clear and I found it to be excellent for night-time working.

“Fuzzy Logic” is built in to the tuning system on the rig and I soon got used to ‘the faster you turn the knob the faster the transceiver tunes’ facility. The main tuning knob is a reasonable size, and the auxiliary knob (slightly smaller and attached to the removable control head) is positive in action.

Most of the control functions on the TM-255E apart from the tuning, volume, squelch, RIT and i.f. shift, are provided by small (slightly recessed) control buttons. These buttons were virtually the only aspects of this transceiver to cause me any difficulty because of their small size.

The TM-255E also has menu control facilities, which considerably simplify operation (once you’ve learned to use it!). Additional, very useful control features are provided on the microphone, with the microphone (or so it appears at first sight!) taking a back seat as it’s provided with an amazingly small sound input aperture.

However, in operation the microphone provided excellent audio quality. I also found the remote control facilities incorporated very easy to use, despite my large hand.

The control facilities, memories and other delights of this transmitter literally fill the control manual. I don’t have the space to mention all the facilities, but they were all found to be most useful.

On The Air

When they’re testing newly-introduced transceivers, I think many reviewers can forget the vital question ‘How does it perform on the air?’ However, I’m not going to fall into that trap as it is of course vitally important!

I’m very pleased to say that the Kenwood TM-255E proved to be an
excellent transceiver. And although I did not have any QSOs on c.w. or s.s.b. I listened to other operators working on sideband and was impressed with the TM-255's sensitivity.

Although this review is not the place to introduce a c.w. debate, I am left wondering about operating on the key at v.h.f. Where have all the 144MHz c.w. operators gone? (to h.f. every one?).

Once the TM-255E was fitted temporarily into my car, I found it would have been the ideal transceiver for me. The review model was not supplied with the (optional) extension lead. If the transceiver had arrived in our Broadstone offices with the longer cable, I would have been able to take full advantage of what will no doubt be the TM-255E's most useful innovation - the remote control facility.

However, even though the rig had to be used without the full remote facility, I had a foretaste of how useful it would have been. I did this by mounting the detachable mini-panel to the left of the steering wheel in the car.

Estimating size is always a problem for magazine articles and Tex Swann G1TEX our photographer often provides an article in the background to provide an idea of scale. However, it's extremely simple to provide a comparison for the TM-255E's detachable control head as it is the same size as many TV remote controls!

As the detachable control head is only slightly thicker than the average TV remote control, you'll realise that this fact alone makes it extremely versatile. In fact, I can see many uses for this facility other than in cars. I have several friends confined to wheelchairs who would find the Kenwood TM-255E useful.

For the purposes of the review however, I mounted the transceiver in the car and set off for some high ground in the New Forest. I was most impressed with the reports on transmission quality I received from other operators.

The audio quality (both ways) was impressive. The antenna I used was the quarter-wave whip I had on my old Ford Escort. Using this antenna both on high (40W) and low (5W) power settings I had many conversations with old friends.

I found that the TM-255's receiver (particularly on f.m.) was extremely sensitive. The site I used overlooked the Solent and I had a clear view over to the Isle of Wight and because of marine ducting I could hear a lot of French stations working each other.

Over the years I've found that long distance sea pathways for radio communications cause deep fading. The deep QSB on this occasion caused by the marine ducting didn't prove to be a problem for the Kenwood TM-255E.

The tremendous variations in signal strength (from just about copyable to S9+40d.B) caused no discernible difficulties for the transceiver. At no time did I lose any of the French QSOs I was listening in to. What a pity my poor command of the language wasn't able to keep up with the receiver's automatic gain control (a.g.c.)!
**Find A Site**

At weekends, you're unlikely to find a good v.h.f. site on the south coast that's not in use by another operator. The New Forest, near to Ringwood, attracts a lot of visitors (even in early spring) and I found another amateur using 144MHz on the same site when I arrived at my favourite parking spot.

Another mobile operating nearby on the same site and the same band is an asset when you're testing a transceiver! Before I left the site (after all he was there first) I discovered just how selective the TM-255E was.

Even when I was within 100m of the other station, it was only when I was within one channel on f.m. that the QRM made operation difficult. It turned out to be a good (if unplanned) practical field test.

When operating on the move, I found the small buttons difficult to operate. However, it's not really fair to blame Kenwood for this because the small buttons are a direct result of the detachable remote control head being so small itself!

If the transceiver had been used in conjunction with the extension cable, I could have had the head mounted conveniently near to the steering wheel. So, my criticism that the control buttons are rather small should be borne in mind, but it may not be valid in every case.

**Summing Up**

In summing up my opinions on the Kenwood TM-255E transceiver, I must state I was most impressed. The only possible criticism I would have concerns the price.

With complex equipment such as the TM-255E a good instruction manual is essential and on the whole I think Kenwood's technical authors have done a fairly good job. I say this with a little caution because there's no mention of the detachable remote control head being so small itself!

If the transceiver had been used in conjunction with the extension cable, I could have had the head mounted conveniently near to the steering wheel. So, my criticism that the control buttons are rather small should be borne in mind, but it may not be valid in every case.

**Manufacturer’s Specifications**

**General**
- Frequency range: 144.0 to 145.999 MHz (V+)
- Modes: J3E (I.S.B./U.S.B.), A1A (C.W.), F3E (F.M.) (V+)
- Number of memory channels: 100
- Antenna impedance: 50Q
- Power supply voltage: 13.8V d.c., ±15% (negative ground)
- Current consumption: Transmit 15A or less, Receive (no signal) 900mA or less (V+)

**Transmitter**
- Power output: 40W (High) 5 (Low) (V+)
- Modulation: Balanced (S.S.B.) Reactance (f.m.)
- Carrier suppression: 40dB or more (V+)
- Unwanted sideband suppression: 40dB or more (V+)
- Spurious emissions: -60dB or less (V+)
- Transmission bandwidth (s.s.b.): ±5kHz or less (V+)
- Maximum deviation (f.m.): ±6kHz or less (see below)
- Microphone impedance: 600Ω

**Receiver**
- Type: Double conversion superhet (s.s.b./c.w.)
- Intermediate frequencies: 1st 41.415MHz, 2nd. 10.965MHz, 3rd 455kHz (f.m. only)
- Sensitivity: 0.11µV or less on s.s.b. or c.w., (10dB(S+N)/N) (V+)
- Selectivity at ±6dB: 2.1kHz or more on s.s.b./c.w. (V+)
- Selectivity at ±60dB: 4.8kHz or less on s.s.b./c.w. (V+)
- Selectivity at ±60dB: 28kHz or less on f.m. (V+)
- Squelch sensitivity: 0.13µV or less on s.s.b./c.w. (V+)
- Audio output: 0.09µV or less on f.m. (V+)
- Receiver incremental tuning range: 10Hz steps ±0.1kHz or more, 20Hz steps ±2.2kHz or more
- Dimensions: 180 x 68.5 x 250mm
- Weight: 2.8kg (approx.)

**What the (V) means!**

When we have a rig in for review in PW, we check the rig on our test equipment to see how well it measures up to the manufacturer's quoted specification. The specification figures we feel are important to you, the reader, we checkout and highlight with our PW (V).

With complex equipment such as the TM-255E a good instruction manual is essential and on the whole I think Kenwood's technical authors have done a fairly good job. I say this with a little caution because there's no mention of the detachable remote control head being so small itself!

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The very first "Remote Head" Two Metre or Seventy Centimetre Multimode had to be from Kenwood. From the company that bought you the only truly mobile H.F. TS-50S, the Kenwood Corporation continues to set the pace in leading edge technology.

If you're really serious on working TWO or SEVENTY from the car-or home, then either the TM-255E or the TM-455E is for you. In fact, why not both?

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G4HKS
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### Station Accessories

<table>
<thead>
<tr>
<th>Station</th>
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<tr>
<td>Delco</td>
<td>PS1200M41a</td>
</tr>
<tr>
<td>Delco</td>
<td>PS1400M41a</td>
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<tr>
<td>Kenwood</td>
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<td>Comet</td>
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<td>4-way aerial</td>
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<td>Comet</td>
<td>CF 50PP2</td>
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<tr>
<td>Toyo T 25</td>
<td>35W Dummy load</td>
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<tr>
<td>AKD</td>
<td>WA3</td>
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</table>

**Carriage In brackets**

(A) = £2.99 (B) = £6.99 (C) = £7.50 (D) = £12.50

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### Reviewed In This Issue

**The New Kenwood TM-255E**

- All mode operation
- Direct Digital Synthesizer
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- All mode squelch circuit
- Built in CTSS encoder
- Superior high stability with built in TCXO

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**HF Mobile TCVR**

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I'll start this month's Bits & Bytes by clarifying a point about logbook keeping. One reader, Tony Jaques G3PTD, has shown concern about the fact that the G4TYF program has to be installed to a hard disk (PC version), while the licence states that the 'log' must be kept on a 'separate' disk used only for the log.

The licence requirement doesn't mean that you need a separate hard disk for your logbook. Most 'good' logbook programs require the space of a hard disk, but all give the option of saving the 'log' to a floppy disk. This is of course what you (in the UK) should do. It doesn't mean that a back-up copy can't be kept on the hard disk. And, of course, the licence doesn't say that the logbook program has to be on the floppy.

Keep in mind that all good amateur radio programs are written to cater for amateurs around the world and not all users have the same restrictions that we in the UK have. This is why the 'save to floppy' is an 'option'.

Most countries allow the log (if they have to keep one that is) to stay on the hard disk. And as PW is read around the world, by people who use mainly PCs, I try to give a short review of the programs available from this source.

The first computer I've found is the Epson PC. PC/XT running at 10MHz. It comes with 640K of RAM, 5.25-360K floppy, 21Mb hard disk, one serial (RS232C) and one parallel (printer) port, green screen mono monitor (but with EGA video card) 102 key enhanced keyboard, and all cables. The second type is the COMPAQ Deskpro, with much the same specifications as the Epson.

Now onto the more 'mundane' matters! Many of you have written in (again) asking about the best kind of computers for the shack, stating that an IBM PC clone is far too expensive, etc. Well, I still maintain (and will for the foreseeable future) that, because of the current low cost of good second hand IBM clones, a PC is the best thing to get. If for no other reason it's because of the massive quantity of good quality software available.

I have been hunting high and low, and have found a good, regular source of supply of suitable computers for shack use at a realistic price. There are two types available from this source. The first computer I've found is the Epson PCE. PC/XT running at 10MHz. It comes with 640K of RAM, 5.25-360K floppy, 21Mb hard disk, one serial (RS232C) and one parallel (printer) port, green screen mono monitor (but with EGA video card) 102 key enhanced keyboard, and all cables. The second type is the COMPAQ Deskpro, with much the same specifications as the Epson.

While such programs as Supermorse and Cwpro were mentioned, the vast majority of you seemed to go for Hamcomm (I'll be sending disks and replies back soon to those still waiting). So, I'll give a short review of Hamcomm 2.2 this time.

Hamcomm version 2.2 was written by W. F. Schroeder DL5YEC. Hamcomm supports reception and transmission of RTTY and Morse Code, it also allows the decoding of SHIP and SYNOP weather station reports. The program and documentation give full instructions for building a 'simple' converter interface (see Fig. 1). The converter I've used for this review was built for me by 'Tex' G1TEX, PW's technical projects sub-editor.

The price of these units (until further notice) is just £95 each, complete. These are not subject to VAT but delivery must be added unless you collect. For further details please contact me at the address/telephone number given at the end of this column.

Morse Code Reader

I've been busy following my request for a program that will read Morse code off air and display it as normal text on the monitor screen. I was absolutely overwhelmed with letters, phone calls and packet messages!

Hammcomm 2.2 supports reception of Morse code and transmission of RTTY and Morse Code, it also allows the decoding of SHIP and SYNOP weather station reports. The program and documentation give full instructions for building a 'simple' converter interface (see Fig. 1)

The converter I've used for this review was built for me by 'Tex' G1TEX, PW's technical projects sub-editor.
there wasn't the slightest hint
To my surprise, and delight,
The rig is the Yaesu FT-757GX
8086 processor, runs DOS
the program loads.
transmit mode, but I'm told
receive, I couldn't try the
wired the interface for
on most bands, without any
controls 'wide open'.
and I had tuned it in with all
particularly strong, or clear
fine tuning than this. Also, the
expecting to do a lot more
it on the screen. I was very
from the radio and displaying
mode.
then C to select the c.w.
configures itself to COM2.
mouse is on COM1 and
configures to your computer
Yaesu Loaned
The rig is the Yaesu FT-757GX
loaned to me by RAIBC. To my
surprise, and delight, there wasn't the
slightest hint of interference on any band,
either from the computer or
monitor. So I tuned into one c.w. on the 3.5MHz band.
Loading and running Hamcomm is just a matter of
typing HC and pressing enter. The program automatically
configures to your computer setup, although I had to tell it
to use COM1 as it assumes a mouse is on COM1 and
configures itself to COM2. Then, you press ALT M and
then C to select the c.w. mode.
My system immediately started receiving the code
from the radio and displaying it on the screen. I was very
surprised at this as I was expecting to do a lot more
fine tuning than this. Also, the signal I was tuned into wasn't
particularly strong, or clear and I had tuned it in with all
controls 'wide open'. I've tried Hamcomm with a wide
varieties of signals, and on most bands, without any
complaints. As I had only wired the interface for
receive, I couldn't try the transmit mode, but I'm told
by others though that it works
fine in transmit. I didn't try
any of the other modes either, so
I'll be having lots of fun
with Hamcomm over the next
few weeks.
Hamcomm is Shareware, and I've been given
authorisation to give copies in
return for postage and a 720K disk.

Interesting Goods
The Public Domain and
Shareware Library (PDSL)
have recently sent me a copy
of their latest catalogue (issue
17a), together with some
interesting goods. The first is
UK Callbook, on disk, for use
on any IBM compatible
computer. However, you will
require a hard disk drive with
around 16MB of free space.
The software came to me on
two high density floppy disks,
which included an installation
program that uncompressed the files onto your hard disk.
The UK Callbook on disk is
shareware, and is written by a
UK amateur. The shareware
version is 'restricted' in the
sense that some of its
functions are not available
until you register. However, it
is still very easy to make full
use of the program so as to
evaluate its suitability for your
use.
After installing the
program, it's a simple matter of pressing C <enter> to run it.
You can then press the P1
key to search for a callsign.
Type in the callsign and full
details will be displayed on
screen (unless the station is
not QTHR) it's that easy. I was amazed at the speed it
searched on this 'basic' XT
machine.

Data Protection
Several people have
commented on the data
protection aspect of callbook
software. So I made enquiries
with the Data Protection
Registrar, who sent me a full
package of information. While
you must register if you are
going to store personal
details on your computer,
there are exemptions.
Part A and sub-section
A.2.3 of the 'Exemptions
Guideline' (revised March
1992) states that "The
exemption is likely to apply to
individuals who use a
computer as, or in connection
with, a hobby. It does not
apply to individuals who hold
personal data for business or
professional purposes."
So, I'll leave you to draw
your own conclusions on
exemptions. Don't forget that
any operators details that
appear in the callbook
(printed version) have already
agreed to their details being
on computer. If, however, you
wish to add details of any
station that is 'particulars
withheld' then you must
obtain their permission to do
so.
I have seen the full
registered version of the
callbook program. And, apart
from callsign search it also
allows you to search by
surname or postcode, as well
as many other options.

PDSL CD-ROM
The second item sent to me
by PDSL is their latest CD-
ROM Libris Britannia issue 3.
This contains the entire PDSL
library of software up to disk
3972 and H388, around 1.2Gb
compressed into 360Mb of
space.
If you ever need a
program (for whatever
reason) you'll find it here. The
CD-ROM is accompanied by a
132 page 'catalogue' book.
This lists programs in their
categories, and disk number,
making it extremely easy and
quick to find and download files from the CD (unlike the
majority of shareware CDs
available).
The PDSL catalogue is
available by post for £2, but
free to anyone making a
purchase at the same time as
requesting a catalogue. The
UK Callbook on disk, which is
on 2 HD floppy's, costs £10.40
(phone for details if you can't
handle High Density disks).
The Libris Britannia CD-
ROM is £49 all prices are
inclusive of VAT and
Postage. Contact address is:
PDSL, Winscombe House, Beacon
Road, Crowborough,
Sussex TN6 1UL. Tel: (0892) 663298
Fax: (0892) 667473
661149. Many thanks to Rob
Smith GD4DOY, of PDSL, for
sending the disks etc., to me.

Suredata
Suredata is a name well
known to users of Amstrad
PCW and PC machines. They
have spent many years
buying, selling and repairing
these machines, as well as
supplying spare parts to those
wanting to do their own
upgrading, etc. Just recently,
however, they have started to
handle computers from a
company they've been
dealing with for several years,
by the name of Badger.
Suredata can supply the
Badger range of computers
either as a complete system,
or just the system unit only.
They will also supply whatever parts you need if
you're upgrading your
computer yourself. Part
exchange is possible, 'phone
them for details.
Badger have a wide
variety of computers, from a
386SX-40 to a 486DX2-66, in
whatever configuration suits
your needs or pocket. Prices
are very competitive. With the
added advantage of the
backing of Suredata you know
you can rely on quality of
goods and service.
I have dealt with Suredata
quite a lot over the years and
have had nothing but good
friendly service from them. So
credit must go where credit's
due, and I can't speak too
highly of them.
For more information,
contact John Serlin G3TLU, at
Suredata, Unit 5, Stanley
House, Stanley Avenue,
Wembley, Middlesex HA0
4JB. Tel/Fax: 081-902
5218.

That's it for this month,
keep the mail flowing,
happy computing,
DE Peter Hunter GOGSZ 2,
Mayes Close, Bowthorpe,
Norwich NR5 9AR. Tel/Fax:
(0603) 748338. Packet
mall @ GB7LDI.#35.GBR.EU

Practical Wireless, May 1994
Interested in FAX, but can't get a good picture because of tuning errors? Martin Michaelis DK1MM has an answer to the problem with his tuning aid project.

A little Theory

Let's look at a little theory first. A transmitted (FAX or computer) picture is made up of discrete dots. Each of the discrete dots, or picture elements (pixels) has to be transmitted exactly if the picture is to be made up again at the remote location. A weather chart, for example, will be transmitted pixel by pixel. Each pixel is translated into a tone for transmission. The FAX signal is a succession of mixed 1500Hz tones (for black) and 2300Hz tones (for white).

To make tuning easier the tones are transmitted on a subcarrier of 1900Hz (±400Hz). The receiver has to be tuned up to produce audio signals with both 1500 and 2300Hz tones correctly reproduced. There are other FAX tuning aids, with I.e.d.s to produce a bargraph (such as is commonly used in commercial FAX or RTTY converters). But the most accurate way is a tuning aid using an oscilloscope display.

Fig. 1: This is the way the FAX Tuning Aid, described by Martin Michaelis DK1MM, is used.

Fig. 2: A simple circuit produces an easy to use aid.
The 1500Hz signal are shown as horizontally, and the 2300Hz signals vertically. Look at Fig. 1 and you'll see the block diagram of a FAX receiving system. One part of the audio output is connected to the FAX machine. Another is connected to the FAX tuning aid. From the FAX tuning aid, one output goes to the 'scope's X input and the other to the Y input. The oscilloscope used doesn't have to be an expensive model (see the setting up instructions later).

The Circuit
The circuit cannot be described as all my own. It leans very heavily on a design published in 1983 by Hans-Jurgen Schalk DJ8BT. In his book (FAX fur Einsteiger (FAX for beginners)) a clever tuning aid was published. It seems to me this circuit is the cheapest, simplest and the most effective. I modified the circuit and designed printed circuit boards to suit - and now share it with PW readers.

The circuit shown in Fig. 2 consists of the first (limiter) stage, with audio input via SK1 (>100mV). Diodes D1 and 2 protect the input of IC1, an LM741 working as a limiter. Two active bandpass filters for 2300Hz (IC2a) and for 1600Hz (IC2b) follow the first stage. Each filter consists of one half of an LM747 (a dual '741type). Being
Fig. 4: Inside the author’s prototype FAX Tuning Aid. It's marginally different in the PW project.

**Construcion**

I'll now describe the construction stages. The p.c.b.s and component overlays are shown in Fig. 4 and 5. It should be relatively easy to follow these diagrams.

Though easy to build, for screening and safety reasons, the unit and the power supply must be built into an earthed metal box.

A word of caution at this point, for increased safety the power supply should be further housed (in a well insulated plastics box).

**Adjust And Use**

To adjust and use the FAX tuning aid we need access to some measuring equipment. These items are, an oscilloscope with X and Y inputs, an a.f. signal generator, a high input impedance (digital)-voltmeter and a frequency counter for audio frequencies.

To initially set up resistor R5, apply power to the unit without an audio input. Measure the voltage (meter set to read 20V) on point A with reference to 0V, adjust R5 until the voltage just swings from one rail to the other.

In most cases no other adjustment will need to be made to R5. Set R7 and 9 to about mid position.

With an audio oscillator, accurately set to 2300Hz connected, using R12 adjust the active filter IC2a for a maximum response (at SK1) to (white) 2300Hz. Then reset the oscillator to 1500Hz (black) and tune filter IC2b (at SK2) using R14.

The trim-potentiometers R7 and 9 set, the voltage levels for the 'scope inputs. Connect the 2300Hz (IC2a) output to the X input of the 'scope, and the 1500Hz output to the Y input.
The Alignment

To start the alignment, connect the a.f. signal generator to SK1 and tune it to 2300Hz and check the signal with the counter for correct frequency. Now connect a voltmeter to point A and 0V and adjust P1 for symmetrical a.c. voltage level. Then disconnect VTVM or DVM. Connect J2 with X input and J3 with Y input of the scope. With the 2300Hz signal at J1 adjust P4 for maximum - refer to Fig. 8.

Now re-tune the a.f. signal generator to 1500Hz, check the signal with the counter for correct frequency and adjust R14 for maximum - refer to Fig. 8. If the X-pattern at 2300Hz and the Y-pattern at 1500Hz are not in the same length, correct it by adjusting R7 for 2300Hz and R9 for 1500Hz.

In Use

When it’s in use with the systems set up as shown, you should search for a station such as Bracknell Meteo on 4.610MHz or 11.0865MHz and adjust the fine tuning. When correctly tuned the ‘scope display should look like the cross pattern, Fig. 8. Happy FAX hunting. PW

Further Reading

FAX fur Einsteiger, by H. J. Schalk, DJ 8 BT, DARC-Verlag.


Active Filter Cookbook by Don Lancaster, Howard W. Sams & Co.

Introducing RTTY, by J. Maynard G4EJA (a PW reprint).

Guide to Facsimile Stations, Klingeffuss.

KW Amateurbildfunk SSTV and FAX. by H. J. Pietsch DJ6HP, Franzis-Verlag.

Shopping List

Resistors
Carbon film 0.3W
22Ω 2 R11, 13
2k7 1 R1
10k 5 R2, 3, 6, 17, 18
68k 4 R8, 10, 15, 16
220k 1 R4

Capacitors
Polyester 60V working minimum
33nF 4 C2-5
100nF 4 C6a, 7a, 8a, 9a (mounted close to IC3 and 4)
1µF 1 C1

Minimum axial Electrolytic (35V min.)
220µF 2 C8, 9

Tantalum bead (35V min.)
1µF 2 C6, 7

Semiconductors
LM741 1 IC1
LM747 1 IC2
79L15 1 IC3
79L15 1 IC4
IN4148 2 D1, 2
W01 1 D3 (100V 1.5A, bridge rectifier or 4 off T4004)

Miscellaneous
Miniature 18-0-18V 100mA transformer, (also a 1A fuse and holder if not fitted in the mains plug) suitable metal and plastics boxes, Plugs and sockets to suit. You will also need screws, nuts, washers, connecting wire, (including approximately 300mm coaxial cable RG 174U), Veropins

Fig. 7: Pinouts for the three i.c.s used. Both the ‘741 and ‘747 i.c. pins are counted from above.

Fig. 8: Sample 'scope displays. The left display represents peak white the middle display is peak black, and the right hand display is typical when the unit is in use.
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PC House, 2 South Street, Hythe, Southampton SO4 6EB.
Tel: 0703 207155/207587 (8am to 8pm)
Fax: 0703 847754

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<tr>
<th>Name</th>
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Practical Wireless, May 1994
Since I acquired a terminal node controller (TNC to you and me), the operation of the computer in the shack coincided with the operation of the radio station and the bringing together of the two technologies also brought associated problems!

Noise, hash and carriers were evident on the h.f. station and the u.h.f. station when the computer was on and problems with the computer were encountered when the h.f. rig fired up.

The radio frequency interference (r.f.i.) stemmed from the fact that in most computers there are several oscillators. These oscillators, either singularly or by mixing together, produce signals that can reach up into the v.h.f. frequencies.

Placing a modern, highly sensitive receiver next to the computer can result in interference. Similarly, placing a high powered transmitter next to a box full of diode junctions, each one being able to rectify the r.f. and produce a voltage, is asking for trouble!

In my case, the equipment consisted of a Trio TS-430S h.f. transceiver, a Japanese 144MHz rig and an Apricot Xen-i PC type computer. The computer runs an 80286 processor at 10MHz with a KAM TNC connected.

Eagerly Awaited

I was very keen to get my system working. Once the equipment had been connected together the great moment of switch on was eagerly awaited!

Eventually, when all the buttons were pressed, the software loaded and the v.h.f. transceiver switched to 144.675MHz it worked. Great joy (and relief) was experienced when words began to appear. I’d doubted that the mess would ever work. (The layout of a typical set-up is shown in Fig. 1).

After a little time for the excitement of working a new mode, I realised I had problems. I noticed (for example) that the S-meter on the 144MHz rig never seemed to fall back to zero as it used to.

When I investigated, unplugging the connection to the TNC from the loudspeaker socket proved that a high noise or hash level was present. The hash disappeared and the S-meter fell to zero when the computer was turned off. The hash it generated was sufficient to drown out all but the strongest local signals.

Fortunately, at the higher frequencies the levels of hash coming from the computer were considerably lower. Simply moving the 144MHz rig to the other end of the operating table provided a worthwhile reduction in hash on this band.

To improve the situation even further I carried out other tests. And, in the course of these experiments, I found that removing the s.w.r. meter from in-line to plugging the antenna coaxial cable straight into the 144MHz rig, totally stopped the hash pick-up. A separation of approximately one metre or so between equipment seemed to cure the 144MHz hash. This certainly seemed to be the solution of the problem for the combination of equipment used in my shack.

Hash Story

On h.f. the hash story was the same as on v.h.f. There were high hash levels across the spectrum. But of course (Murphy’s Law!) the highest hash level was on 14MHz, just where I wanted to operate!

Moving the computer away from the h.f. rig did little to reduce the hash, unlike the successful treatment for the 144MHz rig. It seemed that nothing short of having the computer in another room would reduce the hash level on the h.f. receiver.

I also noted, whilst tuning up the p.a. stage on the h.f. rig, that any power above 10W produced random characters to appear on the monitor screen. It gave me the impression that the keyboard was being affected and stimulated into producing random letters, etc. It was obvious that some sort of screening and filtering were needed to cure this problem.

Looking At Screening

I decided to start looking at the screening problem first.
had realised that the case of the Apricot computer was made from plastics.

My previous work on the computer had shown that the outer case was made from plastics with a little metalwork at the rear for the various sockets, etc. There was also a metal cover that went over the disk drives.

The metal cover only extended half way from the front of the computer towards the rear. Some method of extending this metal screen was needed. One solution could have been to use an aerosol spray that puts a thin film of electrically conductive material onto the plastics.

I didn't have any special aerosols in the junk box and thought that it might be expensive to purchase (It is! Ed.). So, an alternative was sought by an ingenious Ben! What was in the junk box (or at least it ended up there after I filched it from the kitchen!) was the XYL's aluminium foil for use in the oven.

Using some spray mounting adhesive (used for mounting photographs), I used the foil to cover the inside of the case lid. I also stuck a layer of the foil to the inside of the case lid. I also used the foil to cover the mounting photographs), I used the foil to cover the

The RS232 lead connecting the TNC to the computer was wound through one of the ferrite rings. The same procedure was adopted for the keyboard lead, see Fig. 3, but the monitor screen lead proved to be too thick to pass through the ferrite ring centre.

The results of the filtering were dramatic. The reduction in the hash was near total and reception was possible on all but certain spot frequencies. The problem areas were the oscillator frequencies which would have been very hard to reduce, but I could live with this little problem.

I then turned my attention to the r.f. interference from the transmitter. This was necessary because, despite the rings on the computer leads, character generation was still evident if a power level of more than 25 to 30W was used.

The antenna I was using was a 33m long wire. Being end fed, the wire came through a window to the a.t.u. in the shack.

Obviously, there was too much r.f. in the shack, but what could be done to reduce it? I decided to try and shield the wire, at least until it got outside of the building.

Fortunately, the run of wire from the a.t.u. to the window was only 2m. So, a short length of coaxial cable was run from the a.t.u. output to the window.

The coaxial was routed along the floor in a direction away from the computer. This cable affected the position of the a.t.u. controls, but I found it reduced the r.f. level in the shack, enough to be able to run the full output of the TS-430S (100W) without any problem on the computer system.

General Solutions

While the solutions I've discussed worked for me, they are very general methods and they should assist in most shack where similar problems occur. The methods can be grouped into three areas as I've noted in the following summary:

1: Re-site equipment and cable runs. As far as is possible keep the computer and rig apart. Opposite ends of the shack table at least.

2: Shielding. If you have the unfortunate situation of computer with a plastics case, then it will need screening. Aluminium foil is an easy solution, it moulds easily into any shaped case and can be grounded either by screwing through it (as already mentioned). You can even solder a lead into it and ground that to a suitable terminal in the computer. Remember though, to leave any ventilation holes clear! Use screened cable for the interconnections like the RS232 lead.

3: Filtering. Ferrite rings make simple and effective filters. If you cannot get the cable plug through a ring, then a ferrite rod antenna (see Fig. 2), can have the cable wound around it and taped to form another effective filter. A mains filter on both the computer and h.f. rig leads will also assist in reducing interference (both to your equipment and that of others!). Removing the mains earth from the transmitter plug can also be undertaken, but unless you have a very good knowledge of mains electronics and a suitable low impedance outside earth this should not be considered.

A Little Effort

With a little effort and a small cost any r.f.i. problems can be overcome. Alternatively, they can at least be reduced enough to allow operation of computer radio on most bands.

I'm busy operating RTTY and packet on 14 and 144MHz now with very little interference. I hope my suggestions will help you to enjoy using the computer alongside your radio equipment.
The sunny weather is here so there’s no excuse not to treat yourself to that new MOBILE installation you’ve been thinking about. H.F. or V.H.F., the choice of equipment and accessories has never been so great - call into the shop and see for yourself! Better still, give me a blast on or around 1.933MHz, “TopBand” and I’ll have a rag chew, you’ll be amazed at the activity. By the way, there’s no catch, so you won’t need a tone burst - but you will work at least 100-150 miles mobile to mobile in the evening. Who needs a repeater anyway?

Most of the offers this month include a minimum extra of £25 gift vouchers, rising to a massive £100 on some items. The vouchers are redeemable against any future purchase, have no time limit or catch. Despite the excellent service from MARTIN LYNCH, you still get unbeatable value!

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Yaesu have just finished production and I’ve got 50 pieces at a spectacular money saving offer. The most cost efficient way of working H.F. mobile or base and at a price that beats back to B&B days! All right then?

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If you can’t handle H.F. mobile operation, (you don’t know what you’re missing!), then how about some money savers on your VHF/UHF range? All are payable on INTEREST FREE and come with a £25 Martin Lynch Gift Voucher!

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**The Legendary Outbacker**

From our Foster Lager drinking mates down under, the “Outbacker” Mobile antenna range is the ultimate in discreet bolting H.F. antenna systems. If you don’t want your car to look as if it’s just run off a bumber car track at a fair ground, then: NEVADA for distributing the product in the U.K. Buy one on the following.

**Cushcraft Antennas**

Hands down some of the best that have been waiting months for your beloved Cushcraft or R77. Since the middle of last year we have always had them in stock, and provided there wasn’t a mild rush. (they won’t be spreading fast, I must say there is a piece of the range that is off the shelf or only 3-4 weeks away on back order.

R7 Vertical: 40-10m now in its mk2 state. It really is a winner. £420.00
R5 Vertical 20-10m, as above, no radials required with this one either! £315.00
A30 3 ele beam, for those who take H.F. seriously £44.00
A33 3 ele beam, almost as small £399.00
A35 18/24/6m 3 ele beam £306.00
D3W 10/18/24 MHz rotary dipole £191.00

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AR3030

The AR3030 is, as the very first in a range of ShortWave receivers from KOR. Using the famous “Collins” filters, the performance over the entire range (50KHz-300MHz) in unproposed so get your order in now!

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  - **AMX-3 20/200/1.8 -3MHz** £219.95
  - **AMX-2 100/1.8 - 4.2MHz** £139.95
  - **AMX-1 55/3.5 - 11MHz** £89.95
  - **AMX-1 25/6 - 27.9MHz** £69.95
  - **10m Coverage on these three (R93)**

**Antenna Tuning Units**

- **SBC-300D Holker Coaster 300W/85M, 1W peak... £299.95**
- **SBC-300B Holker Coaster 110W, 5W peak... £69.95**
- **VFA. Variable Frequency antenna £99.95**

And don’t forget the high power range of baluns, all cater.

**VargaD Antennas**

Recently appointed the only London retailer for this excellent range of Swedish antennas, the full Vagnera range is now available from stock. In addition to the antenna range, the range of stacking kits can be obtained. Call for free catalogue.

- **Icom IC2340 ‘NEWS 35/45W Dual Band Ext RX FM mobile** £829.00
- **Icom IC281H ‘NEW’ 50W 84 Memo’s Ext RX 2M FM mobile** £899.00
- **Icom IC3140 ‘NEW’ 100W Ext RX 2M FM mobile** £956.00
- **Icom IC729** £669.00
- **Icom IC737** £649.00
- **Yaesu FT5200 Dual Bander, Quick Release Head. 35/45W** £1399.00
- **Yaesu FT5250 Dual Bander, Quick Release Head, 35/45W** £1699.00
- **Yaesu FT990 Dual 2m/70cm, 2m 50W, mode transporable, 2.5W,** £189.00
- **Yaesu FT7709 Dual 2m/70cm as above but on 70cm** £219.00
- **Kenwood TM451E As above but 70cm 35W with 2m RX** £85.00
- **Kenwood TM255E 70cm TX Head with 2m RX** £44.00
- **Kenwood TM605E 2m/120cm Dual Band 2m/70cm.** £129.00
- **Kenwood TM451E The only Remote head with 3rd band Op** £149.00
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**PALLET & DECODERS**

Moving to a larger premises has also enabled us to show off an extensive range of new & used datcomms equipment. Here is just a small selection of the range stocked.

- **Kevorik-Kapab 2500** £649.00
- **APE-20-23X/UI £385.00**
- **APE PK-88 £169.95**
- **PRE 3-22 £119.95**
- **KAM ** PHONE!!! £139.00
- **MFJ 1278** £339.95
- **Universal MFJ-4000** £529.00
- **MFJ-4150** £249.00
- **MFJ-1000** £729.00
- **Momentum MKL 1200** £229.00
- **KAMA wideband** £189.00

**MFJ Products**

Here are just a few examples of their unbeatable range.

- **MFJ-249 Digital SWR Analyser £299.00**
- **MFJ-178S Super Mag. loop £299.00**
- **MFJ-249B Antenna Tuner £499.00**
- **MFJ-1278X ADL multi Packet Controller £339.95**

**Howes Kits Now Stocked**

**The Value Pro-AM**

The Value “Pro-AM” series of antennas for H.F. Mobile use have been around for years. Their quality and robustness is not reflected in the price - they are brilliant value! I’ve tried them all and the L.F. ones in particular are unbeatable. Here’s their range:

- **PH-100 Enormous 100M Centre Loaded Whip** £54.95
- **PH-40 Almost at big 80cm Centre Loaded Whip** £64.95
- **PH-40 The nuts musts on 40m, at a mere** £22.25
- **PH-20 The way to DX, (palely) on 20m** £10.95
- **PH-15 You guessed it, the same size on 15m** £9.95
- **PH-10 I’ll give you one guess** £9.95
- **AS-5-5 5 bander 10-50 in one antenna. it works!** £89.95
- **BB-3 Massive Spring mount for L.F. Whips £49.95**
- **11/2NP gutterm mount with 3/8 thread... £6.95**
- **1+2 ADP Body mount with 3/8 or SO239 £9.95**

**The Taiwan Syrene Antenna Selection**

The perfect answer to either a mobile or base station antenna. The quality at the top but the prices are still some 20% lower than the competition. We now have a full range of mounts. Call in or Mall Order.

**Mobile Range**

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<th>Model</th>
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<td>2m/70cm</td>
<td>2.1-1.8dBi</td>
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<td>TSM-1310</td>
<td>2m/60cm</td>
<td>2.1-1.5dBi</td>
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<td>2m/60cm</td>
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<td>2m/57cm</td>
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<td>TSM-1607</td>
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<td>2.8/0.8/4.0dBi</td>
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**Base Range**

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<td>6.5dBi</td>
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<tr>
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<td>3m (3 section)</td>
<td>7.8dBi</td>
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<td>TSB-3003</td>
<td>2m/70cm</td>
<td>6.5dBi</td>
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Computer Books

To start off, I suggest you take a look in the PW/book shop pages for a wide range of computer/amatuer radio books. There's a good selection available.

Computer Clubs

Personally I think specialist computer clubs are helpful, so let's take a look at a few.

Amiga Amateur Radio User Group. Bob Wellbeloved G3LMH, 8 Orchard Close, South Wiston, Winchester, Hants SO21 6VY. This is a club set up to help Radio Amateurs who are using Commodore Amiga computers. Membership, as well as all other aspects of the club, is free. The club library has a very large collection of amateur radio software for its members. Members receive a regular newsletter, called Amiga Airwaves. Send an A5 self addressed and stamped (25p) envelope, plus a formatted blank disk, to the above address for full details.

British Amateur Radio Teledata Group (BARTG). It's well worth joining the only group that caters for all data needs. Contact: Peter Adams G6LZB, 464 Whippendale Road, Watford, Herts WD1 7PT. Tel: (0923) 220774.

MSX Computer User Group. David Webb G7JAK, 11, Ayscough Avenue, Spalding PE11 2OB. Tel: (0775) 711108. This user group, dedicated to the MSX computers, has a large PD/Shareware library (which includes programs for c.w., Packet, Amtor etc). Annual fee is £12. Please send an s.s.a.e. to the above address if you need more information.

UKEUG (Einstein User Group). If you are using an Einstein computer, then you may find it worth while contacting the UKEUG. The contact address is: Graham Bennett, Upland Centre, 2 Upland Road, Ipswich IP4 5BT.

Computer Supplies And Consumables.

CLP Computer Supplies Ltd. Unit 7, Holland Way, Blandford, Dorset DT11 7TA. Tel: (0258) 459544. If you need anything for your computer site then CLP are worth a call. Floppy disks, disk boxes, paper, envelopes, continuous (fan-fold) card ideal for DIY QSL cards or 'calling' cards. Address labels, disk labels, label remover sprays. They even sell a range of software. One of the only mail order firms I know that will sell you printer ribbons individually (most only sell five or six at a time). And all prices include postage. If you use a computer then you need CLP. Free samples of paper and card etc available on request, as is their extensive catalogue.

Computers And Computer Bits

Computers for the shack. A choice of either Epson PCE, 10MHz PC/XT, with 640K of RAM, 500K 5.25in floppy, 21Mb hard disk, mono monitor, and keyboard; or, Compaq Deskpro PC/XT, 640K of RAM, 360K 5.25in floppy, 21Mb hard disk, Mono monitor and keyboard. Price complete (collected) just £35. Send cheques to: P. Hunter, 2 Mayes Close, Bowthorpe, Norwich NR5 9AR. Tel: (0603) 748338 for more information.

Express Micro. Unit 14, The Old Brewery Yard, Kilton Road, Worksop, Notts S80 2DE. Tel: (0909) 530142. This is the place to go if you want the cheapest prices, together with a friendly and helpful service. Complete systems or all the bits to build your own.

Hobbykit Ltd. Unit 19, Capitol Industrial Park, Capito! Way, London NW9 9OE. Tel: 081-205 7485. This really is one of the cheapest places to buy the bits you need to build, or upgrade, a computer. They will even build the computer for you, to your own specifications.

Matnos Limited

Electronics. Unit 11, Lindfield Enterprise Park, Lewes Road, Lindfield, West Sussex RH16 2LX. Tel: (0444) 482091, Fax: (0444) 484258. Matnos have a constantly changing stock of complete computer systems, as well as all the individual parts needed to build or upgrade your own PC. Their prices are very competitive. Phone or FAX them for a current stock/price list.

Suredata. Unit 5, Stanley House, Stanley Avenue, Wembley, Middlesex HA0 4JH. Tel: 081-902 6276. If you want a good second hand Amstrad (PC or PCW), or some replacement parts, or a repair job by someone you can trust. Maybe you'd like a nice new 'Badger' computer (see 'Bits and Bytes', this issue) then look no further. Suredata can also help with upgrading your tired old XT to a 286 or 386 "flying machine" Look out for Suredata at all the good rallies.

Data Communications Equipment

Time to look at suppliers of data communications equipment.

AMDAT, 4 Northville Road, Northville, Bristol BS7 0RL. Tel: (0272) 693952. Amdat carry a wide range of data communications equipment, especially packet TNCs on cards that slot inside your PC.

ICS Electronics Ltd. Unit V, Rudford Industrial Estate, Ford, Arundel, West Sussex BN18 0BD. Tel: (0903) 731101. This is the place to go if you want a wide selection of FAX and Weather-FAX equipment, especially if you intend operating MM. All you need is a computer and lots of enthusiasm (not to mention money of course).

j.Com. Box 194, Ben Lomond, CA 95005. USA. Tel: (408) 339 9120. While j.com is not strictly a data comms supplier, they do produce a wide range of economically priced Transceiver Control Computer Interfaces. They also produce a very nice new 'Badger' computer (see 'Bits and Bytes', this issue) then look no further. Suredata can also help with upgrading your tired old XT to a 286 or 386 "flying machine" Look out for Suredata at all the good rallies.

Peter Hunter GOGSZ tells you where to find all those computer related bargains and information.
interesting range of amateur radio software, and non computer related add-ons for your shack equipment. Their catalogue is packed with interesting goods.

**J & P Electronics Ltd.** Unit 45, Meadowmill Estate, Dixon Street, Kidderminster, Worcestershire DY10 1HH. Tel: (0862) 753892. If you have an IBM PC or clone, and you want to enter the world of data communications but your budget is tight. Or, if you have already any non IBM computer, then these are the lads to contact.

Their packet modem for the PC is just £581! This same price will also get you on packet with an Atari ST or a Commodore 64. If you have a Spectrum never fear, you can get a Deluxe modem (with free software) for £75 or £85 if you want a printer port as well. Not bad prices, when compared to the cost of a 'normal' TNC. Ask J & P what they have for your computer, you may be pleasantly surprised.

**Siskin Electronics Ltd.** 2 South Street, Hythe, Kent ME9 9JU. Tel: (0739) 207155/207167. If you need anything to do with data communications, then these are the people to contact. Not only PacTor, Packet, AMTOR and RTTY controllers, but all the other bits as well. Most of their data controllers come with free cables and software. Their range of multi-modem is second to none (like the new AEA PK9300). Siskin can get you up and running regardless of your computer make. If you need advice or information they are glad to help.

**Public Domain And Shareware Software**

All Software is for the IBM PC and compatibles, unless otherwise stated.

**Norwich City Shareware Library (NCSL).** 6 Gurney Close, Costessey, Norwich, Norfolk NR6 9NH. Tel: (0603) 747782. NCSL has only been in operation for just over a year, but in that time they have grown to be one of the area, mainly achieved by giving good service coupled with value for money. They have thousands of programs to choose from. Disks are £3.00 each.

Inclusive of P&P! Catalogues are supplied on disk free of charge.

**Public Domain and Shareware Library (PDSL).** Winscombe House, Beacon Road, Crowborough, East Sussex TN6 1UL. Tel: (0922) 663296. If it is in the Public Domain, either as Shareware or Freeware, and its worth having, then you will find it in this very comprehensive catalogue. Fancy your own library? Then PDSL also produce a CD-ROM disk called 'Libris Britannia' (now on issue 3) which has over 2,500 disk volumes on, and costs £49. They also have an extensive range of other CD-ROMs. They carry the widest range of CPM software that I know of, and, with over 10 years of service as a Shareware Library, you know they are good. A copy of their latest catalogue, in printed form, is now available by post for £2 (free if you make a purchase at the same time).

**Readycast Ltd.** Terry Dansey G9BIX. 19 Hill Chase, Walderslade, Kent ME5 9HE. Tel: (0634) 687168. Contact these for ‘All Things Computer’, from Hewlett Packard to WordPerfect and beyond. Their 23 dealerships include: NEC, Borland, Microsoft and Micromod Mods. Readycast is the UK agent for all software produced by Joe Kasser, DL5YEC. Augsburger Weg 63, D-33102 Paderborn, Germany. Price is DM30 plus a further DM10 if you are sending a cheque, this is to cover the cost of the cheque being cleared.

**Shacklog** is a log book program for your shack. It will do everything you could ever want from an ‘electronic’ logbook. It’s available from its creator Alan Jubb G3PMR. 30 West Street, Great Gransden, Sandby, Bedfordshire SG19 3AU. Also available from Alan Jubb, but written by John Linford G3GWV and distributed on behalf of the Chiltern DX Club, is a program called LOG. This is a Contest Logging Program which allows you to concentrate on making contacts. It comes with a very well written printed manual.

**Super-Duper** is a contest logging program. If you want to log stations as fast as you can work them, then this is for you. Super-Duper is written, and sold, by Paul O’Kane EI5DL. 36 Cookill, Sandyford, Dublin 18, Republic of Ireland.

**The Disk Trader.** 85 Curzon Street, Derby DE1 1LN. Tel: (0332) 362770. This is the place to go for CD-ROMs. They have a very large selection of CDs to cater for every taste, including CDs especially for radio use. Ask for a copy of their latest catalogue. Of special interest to UK amateurs will be the CD ‘QRZ Ham Radio’ which, among other things, has the entire 1993 USA callbook on it, together with an extremely fast search program.

**UK Amateur Radio Callbook on disk.** The full UK callbook on your hard disk is no longer a dream. Send three high density floppy disks plus £20 to: Mr Pat Smith G7FHY, 149 Leaf Road, Houghton Regis, Dunstable, Beds LU5 5JG. Tel: (0582) 868683. Don’t forget to mention your call sign if you have one.

**Miscellaneous Items/Suppliers**

**Interconnections Ltd.** 322 Guildford Road, Bisley, Surrey GU24 9AD. Tel: (0483) 797418. For all cables, connectors and accessories for the PC. If these don’t have what you need I will be amazed!

Lightwave. Unit 18, Wirral Business Centre, Dock Road, Birkenhead, Merseyside L41 1WJ. Tel: 051-630 5003. For quality tested computer cables and accessories. Cables and connectors for any use, not just computers. Minimum order value of £10.

This ‘showcase’ is only a small sample of what is available for the radio amateur with an interest in computers. I’m sorry if I haven’t included your favourite supplier, I’ve tried to include a little of everything. If you know of any other items of interest you can send me the details for possible inclusion in ‘Bits & Bytes’. G0G5Z
Edward Linguard G3WNQ defends the use of acronyms and jargon in amateur radio.

The November 1992 issue of *PW* carried an article by Patrick Allely GW3KJW called 'Plain Speaking'. While agreeing with most of the points he makes, especially regarding the use of phrases such as 'the personal this and would be Wayne... etc., I think he is being pedantic when it comes to the use of RTTY and 73.

The essence of good radio communications is to be perfectly understood in the shortest possible airtime. The term 'RATTY' or 'RITTY' is quite acceptable as, by common usage, it is perfectly understood by amateurs (except by GW3KJW). I am not saying that it is correct English, but there are not more than about a dozen people in Great Britain who can and do speak perfect English all of the time.

The habit of making a noun out of an abbreviation is acceptable if its meaning is clear. I'm fairly sure that GW3KJW doesn't go around saying 'Light Amplification by Stimulated Emission of Radiation' instead of using its common acronym LASER.

Other examples in everyday use are RADAR, NATO, ERNIE and RADCOM. Whether the abbreviation has a vowel or not is immaterial, the user will insert one of his choice and when enough people understand it and use it. It becomes acceptable in speech and between persons having a common knowledge of the subject that they are discussing.

Many of the abbreviations spoken today by amateurs using Radio Telephony (RT) have been passed down by those masters of rapid and succinct communications, like the Morse code telegraphists and the c.w. Merchant Navy (MN) radio operators. They even used a foreign word if it was quicker than the English word to send in code eg. the French 'de' for 'of' and the French 'et' for 'and'.

**See You**

The MN operators always used SU for 'see you' (as in see you again) and not CU as in amateur use. Why? Because it's quicker to send S than C. You might think that this is taking things a bit too far, but Morse code was never a high speed means of communication at best and when there were dozens of stations waiting to communicate, the last thing needed was a dimwitted operator who had to spell everything out in full.

For instance, if you were sending a ship's voyage particulars to a coastal station it would go something like this: SILVERSEA/GBZZ QTO GCC DD BND PGFO VIA ZDK/SUP NW ANCHD 10SE FLMBRO HD WIN TGBL+.

Which translates as SilverSea (ship's name) GBZZ (ship's radio callsign) has left Tyne drydock bound Persian Gulf for orders via Gibraltar and Suez now anchored 10 miles southeast of Flamborough Head with engine trouble.

The letters GCC, ZDK and SUP are the radio callsigns of Cullercoates (near the Tyne), Gibraltar and Port Said radio stations respectively. There would also be a figure group indicating the date and the time of origin of the message. The difference between the two in airtime is quite considerable when using c.w. - try it.

Obviously, and thankfully, not all such abbreviations have been passed down for use on RT. But some have survived where they are useful such as LEFO - pronounced 'Leefoo' - meaning Land's End For Orders.

**Complete Loss**

Patrick GW3KJW says that he is at a complete loss as to the meaning of 'earwigging' other than to think it means the collecting of earwigs. The concise Oxford dictionary states that, in times gone by, earwigging was 'the influencing of some person by sending to him secret communications'.

In recent times earwigging has come to mean to deliberately overhear another person's conversation and is quite a common phrase in some parts of England. In radio usage it means to 'listen in', illicitly or otherwise.

Latterly 'earwigging' has been reduced to 'wigging' by some operators! When a coastal radio station instructs the skipper of a Grimsby fishing vessel to change frequency and to standby for orders via Gibraltar and Port Said, the skipper of a Grimsby fishing vessel would also be a figure group 'rolling one's own!'. So, by all means let's cut the waffle but rather let's keep on giving the reply: 'Okay, I'll be wigging for you on that channel.'

**Boring Amateurs**

Once, while waiting to use a repeater, I had to endure a most inane and boring QSO between two amateurs on the merits or otherwise of liquorice cigarette papers for 'rolling one's own!'. So, by all means let's cut the waffle but don't throw away our heritage of old wireless words and phrases, rather let's keep on using them so, occasionally someone, somewhere will stop and think 'I wonder where that word came from' (Earwigging maybe) and set off on a lesson of discovery and education.

Dats it fer nw, hpe it was of interest. I'm earwiggin on 144MHz s.s.b. clg ch most days. LOC J)3C1. All de best fer 93.73 de GW3WNQ.
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Practical Wireless, May 1994 39
**Vårgårda 9EL2 144MHz Antenna**

David Butler G4ASR takes time off from his 'VHF Report' column in PW to try out an interesting 144MHz antenna from Sweden.

The antenna I had the chance to review was the Vårgårda 9EL2. As its name suggests, it's a 9-element Yagi designed for use on the 144MHz band.

The 9EL2 is manufactured in Sweden. Although only recently introduced into the UK, it has been widely used in Scandinavia for over 15 years.

Interestingly, the 9EL2 is better known to v.h.f. DXers as the OZ5HF 9-element design. In fact the review model had '5HF' stamped on it.

The reasons for the different names are probably due to a contractual arrangement. But I think it's a pity that the antenna can't be marketed by the name with which it is more well known.

**Boom Length**

The 9EL2 Yagi has a boom length of 4.5m and weighs in at 2.65kg. The main boom is made from aluminium box section 18mm square and it's strengthened by a support boom of similar material.

Because of the support arrangements it's only possible to mount the antenna for horizontal polarisation. Clamps are incorporated allowing attachment to masts of 38-65mm diameter.

All elements are made of an aluminium alloy which according to the manufacturers is resistant to corrosion. They certainly appear very robust. All other antenna hardware, such as nuts, bolts, washers, element and boom clamps are made from non-corrosive steel.

**Assembly Easy**

Assembly of the antenna is very easy. The box was unpacked and items located. At this stage, I noticed that no overall parts list was provided. So, it was therefore not possible for me to check if any item was missing.

The main boom, in three sections, was easily identified. Each end is colour-coded and it is a simple matter of matching up the colours.

The boom joints are connected together by support clamps and screws 25mm long. This is where the first minor problem was encountered.

With an 18mm boom section, two clamps and a serrated washer it is only just possible to fit the nut on. I would have preferred a screw length of 30mm.

The dipole was already attached to the boom and it was only necessary to rotate it and tighten up the fixing nut. Next to be attached was the reflector and then it was the turn of the 7 director elements.

The elements taper in size, the longest being placed next to the dipole and the shortest at the front end of the boom. The elements are held to the top of the boom by a special clip.

All the directors have a small mark in the centre of the element and this is aligned with the middle of the element clip. This method of centering the element and fixing to the boom is neat and simple.

To complete the antenna assembly the support boom was attached to the main boom. This should have been straightforward, but some inaccuracies in production meant that the required holes didn't line up.

Although the hole problem was quickly resolved with a file it was nonetheless irritating. It took my 11-year-old son 35 minutes to assemble the antenna. With all mechanical problems resolved and the benefit of knowing exactly where all the pieces went, I was able to complete the assembly in 15 minutes.

**Feed Balun**

The feed to the antenna incorporates a built-in balun. This is necessary to match the impedance of the unbalanced coaxial cable to that of the balanced dipole element.

The balun is made from coaxial cable a half-wavelength long and is wound inside the feeder connection box. This method is state-of-the-art and is preferred to other ways of creating balance.

The coaxial cable is very thin and my first thoughts were that it would breakdown at very high power levels. However, it's made of Teflon and was capable of handling considerably more power than the 500W for which it's rated.
Unlike Other Designs

Unlike many other Yagi antenna designs, no coaxial connectors are used on the 9EL2. Connection of the feeder cable is made inside a special water-proof box bolted to the driven element.

The integrity of the connection between antenna and feeder is of paramount importance. It doesn’t matter what the performance of the antenna is, if water migrates into the feeder. If water does enter the feeder, the cable will slowly degrade and losses build up.

An advantage of having a coaxial connector is that it can form part of the driven element. The whole assembly can then be moulded together to form a water-proof joint.

The disadvantage of the 9EL2 system is that care needs to be taken to select a connector that has integral water-resistant capabilities. The termination of a coaxial connector in my opinion is not easy and few people get it right first time.

Connecting the feeder to the balun connector is a simple operation. The outer covering of the cable is cut away to expose the shielding.

The shielding is prepared to enable it to be placed inside a semi-circular clamp. The inner conductor is similarly prepared leaving about 5mm exposed to wrap around a screw connection.

I decided to use a length of Westflex 103 cable to connect the feeder to the balun. The outer shielding was easily placed in the clamp without any need for soldering. However, this cable has a solid inner conductor which could not be attached to the screw connector. I therefore used the screw and soldered the inner conductor in place.

The antenna instructions mention this as an option if you are using heavy duty feeder. I think this should be the preferred method no matter what size of cable you use.

To ensure that no moisture enters the cable, I covered all connections with glue from a hot glue gun. I have used this method many times in the past and it is very effective. It avoided that care is taken when making the connections, I don’t think any water will find its way into the 9EL2 antenna.

No Tuning Required

One of the advantages of the 9EL2 Yagi is that no tuning is required. So, once you’ve connected the feeder it really is ready to go.

To confirm this, I checked the impedance-matching (v.s.w.r.) bandwidth. The results were very good. Between 144.000 and 146.000MHz the v.s.w.r. was very flat and measured less than 1.2:1. The antenna therefore doesn’t have an excessively narrow bandwidth and is very frequency-tolerant.

Gain is obviously one of the most important parameters of a beam antenna. It’s also one of the most difficult to measure properly.

Claimed Gain

The claimed gain for the Vargarda 9EL2 is 13dBd. This may seem surprisingly high for an antenna only 2.17 wavelengths long. In fact, it’s virtually the same as a well known 17-element Yagi which has a claimed gain of 13.1dBd.

To give some idea of the gain of the antenna, I asked Ian White G3SEK to help. Ian calculated it using the K6STI ‘NEC for Yagis’ simulation software.

The computer analysis gave a gain figure at 144.000MHz of 11.7dBd. By way of comparison, Rainer Berettsmeier DJ9BV using NEC-II software calculated the gain as 11.9dBd at 144.500MHz.

For a practical point of view I spoke to two UK operators. They both used a group of four 9EL2 Yagis for e.m.e. work.

Both operators independently reported that the gain seemed to be about 1dB down (i.e. 12dBd) on four 17-element Yagis previously used. These results indicate that the 9EL2 Yagi has at least 12dBd gain. In my opinion the manufacturers claimed gain should not be disputed.

The information sheet from Vargarda includes a polar pattern of the antenna. The result is shown in the diagram, Fig. 2.

Most scientific and serious manufacturers present this type of data on a power scale ideally relating to 500dB. Regrettably, Vargarda have used a voltage plot with a dynamic range of 30dB.

The manufacturers choice of a plot makes most side-lobes disappear and conceals other features. I think it’s unfortunate that they have presented the polar diagram in this way.

The Yagi is actually quite good. It has a very good pattern and good efficiency and there really is no need to hype up the figures in this manner.

The K6STI Yagi simulation software also calculates the beam-pattern and this is shown in the diagram, Fig. 3. Note the difference between the two presentations.

Vargarda claim that the 9EL2 has a E-plane half-power (3dB) beamwidth of 35°. The NEC computer simulation shows a good correlation with the claimed figure.

Auroral Openings

During the review period I was fortunate to catch a few auroral openings. This allowed me to put the Yagi through its paces at the e.w. end of the 144MHz band.

The antenna pattern enabled me to easily locate many of the auroral scattering points. Many contacts were made in the range 1000 to 1600kHz.

During the auroral events I also listened for various beacons around 145MHz. I heard SK4MPI, DLOPR, GBJ3ER and GBJ3ANG. All are relatively low powered, confirming that the antenna has a reasonable amount of gain.

As the antenna is designed for horizontal polarisation I didn’t make any useful operational tests with it above 145MHz. However I did make a few contacts via the K6TO satellite on 145.850MHz which confirmed that it works at the top end of the band.

Summing Up

In summing up, I think from the mechanical point of view the construction of the 9EL2 Yagi is very sound and is made of good quality aluminium. Assembly was easy and although I experienced a few assembly problems, these were very minor.

The feeder connection to the driven element is simple and with care it will produce a water-tight joint. Considering its size the Yagi packs quite a punch.

The 9EL2 has a clean polar pattern, high efficiency and is well optimised. Four of these antennas will make a compact but very effective e.m.e. array.

My thanks for the loan of the Vargarda 9EL2 go to the UK agent, Jaytee Electronic Services. The 9EL2 antenna is available from any of the Jaytee approved dealers for £61.10 inclusive.

After seeing a copy of the G4ASR review, Jaytee Electronic Services sent us the following comments.

We welcome the comments made by David Butler G4ASR and are working with Vargarda on revised literature and data. Please note that a parts list is now incorporated in the assembly instructions.

Jaytee Electronic Services have recently been appointed sole UK importer for the range of Vargarda V.h.f./U.h.f. antennas and are setting up a dealer network to ensure availability in retail amateur outlets and at rallies - please refer to our advertisements.

Jaytee provide full technical support and assistance and our staff includes several licensed amateurs.

Jaytee Electronic Services. Unit 171, 172, CTS 38B, Tel: (0227) 265333, FAX: (0227) 265331.
This month, as I have described most of the circuitry, I'm going to discuss the two printed circuit boards being published. Of course, you can make the p.c.b.s yourself, but I've no doubt that many of you will take the opportunity of buying the ready-made boards from the PW PCB Service.

The diagram, Fig. 3.1, shows the board for the 'heart' of the Jubilee, the main i.f. and filter p.c.b. To make it as easy as possible to follow, you will see two views of the p.c.b.

The track pattern above is easy to see and appreciate. However, on the overlay and component placing diagram the coloured blobs are the pads as you would see them through the earth plane side.

The main i.f. and filter board p.c.b. overlay is shown as if you're looking down on it from above. The actual component overlay is shown 'from the top' with the earth plane and the outline of the actual p.c.b. tracks at the bottom of the 'layer,' so to speak.

Although I'll be providing the full shopping list at the end of the project, it's perhaps a good idea to consider major components now. Obviously, the major component to bear in mind here is the filter.

Fig. 3.1: The printed circuit board design, ground plane and associated overlays for the main 9MHz i.f. and filter used in the PW Jubilee 14MHz s.s.b. mobile transceiver. The dotted line surround XL1, 2 and Tr1 and 2 indicate where screening of the section could be applied (see text for comments).

Practical Wireless, May 1994
The Rev. George Dobbs G3RJV continues his description and moves on to the next stage of his h.f. mobile transceiver design, providing the first of the p.c.b.s for the QRP project.

The Filter

Although there's some room around the filter allowing some variation in the type used, I've actually designed the Jubilee around a reasonably priced unit. This is available from the G-QRP Club.

The filter used in the Jubilee is a Japanese type, the 'Showa' 9MHz 2.2kHz bandwidth s.s.b. unit, costing £16. This price includes the upper and lower sideband crystals.

You can obtain your filter direct from the G-QRP Club by sending £16 plus £1 P&P to: Ian Wye G0OXY at New House, Hook Road, Amcotts, Scunthorpe, Lincolnshire DN17 4AZ. Incidentally, the G-QRP Club can also supply the SL6440 mixer i.c.s for £2.50 (half price) including postage, again from Ian.

Complete kits for the PW Jubilee transceiver will be available. I'm mentioning the availability of the filter separately for those of you who would like to gather everything together themselves.

Assembling The Board

Assembling the main i.f. and filter board should not be too difficult. From Fig. 3.1, you can see the various off-board connections mentioned. You can cross check these with the circuits published in Parts 1 and 2. (But remember that the circuit diagrams were produced in separate sections for clarity. On the actual p.c.b.s, parts of different circuits from several sections appear on one board.

The p.c.b. overlay design published in PW this month is slightly different from my original prototype unit as shown in Figs 1.5 and 1.6 on page 27 of the March issue. However, the basic layout of the boards are the same and you can still of course refer to the diagrams for general guidance.

Another point I should mention, is that the prototype Jubilee shown on page 27 in the March issue has extra features built-in. These additions will form the basis of further articles on the Jubilee to appear in future issues. The p.c.b.s used on the Jubilee have an earth plane, if you're building the transceiver using the p.c.b.s, which will be available from the PW PCB Service via John Badger. Where a component has no clear area around the pins, these pins should be soldered to the earth plane. Any free component leads should also be soldered to the earth plane.

It really does pay at this stage to proceed carefully - backwards, by assembling the audio stage first! The audio output stage is provided by the i.c., IC4, which is the well-known LM386. (Editorial note: please see the "errors and updates" section in this article, dealing with this and other circuits).

There are obvious advantages in building the audio output stage first. Although I realise that some constructors prefer to assemble the whole board first.

The dotted line surrounding the carrier insertion oscillator section on the main p.c.b. (XL1, Tr1, 2, etc.) is provided for guidance purposes. It shows where you can place screening if it proves to be necessary on your transceiver.

Screening around the carrier insertion oscillators did not prove to be necessary on my prototypes. However, I've included the position of a screen with the drawings of the PW Jubilee, as screening might be required in some cases.

The VFO Board

Now it's time to turn to the v.f.o. board. I've often said in the past that v.f.o.s cause difficulties for many constructors. Fortunately, the Jubilee v.f.o. and its associated p.c.b. together form a straightforward design which should cause no bother.

The v.f.o. has its own p.c.b. and this is shown in Fig. 3.2. In my prototypes the v.f.o. was mounted inside a die-cast aluminium box for screening purposes. Alternatively, you could use a box formed from aluminium sheet or one of the tin-plate screened boxes which are commonly available.

It makes sense to assemble, build and test the v.f.o. as a separate unit. Once this is done, it can be placed with its associated tuning capacitor in the screened box.

Although the Receiver Incremental Tuning (RIT) facility is provided by diode D16, a BB405 varactor, the main tuning is carried by the variable capacitor C86. A really good quality capacitor will repay your investment in this application.

A variable capacitor of doubtful quality or origin could cause you to waste a lot of valuable time in tracking down frequency stability problems, especially in a mobile transceiver. So, to reduce the possibility of problems, I strongly recommend that you obtain a Jackson variable type, or other well-
made capacitor.

The final advice I'll give on the v.f.o. comes from experience! The final result, in terms of stability and reliability of operation depends very much on the quality of components you use, accompanied by the care you take in assembly and construction.

That's it for this time. Next month I'll continue with the project and describe the other main p.c.b.s to complete the project.

Errors and Updates on the PW Jubilee Transceiver

Unfortunately a few slips of the 'drafting' mouse occurred in drawings for the PW Jubilee Transceiver that have appeared in the previous two issues.

Let us start with the March issue of PW, on page 26 Fig. 1.2, the comment 'D5-8 = BA244', (low left on the diagram) should have read 'D1-4 = BA244'. Still with this drawing. Pin 7 of IC4, an LM386 audio amplifier, should have an electrolytic capacitor, C96, to the 0V rail.

Turn now and look at page 27 of the March issue, and Fig. 1.4, on the right hand side between pins 'c' and 'e' the comment 'To D8/C35' should have read 'To D4/C35'. Just underneath this the comment 'To D6 anode' should be altered to read 'To D2 anode'.

Now onto the April issue of PW. On page 18 Fig. 2.1 the contacts of relays RL1 and 2 have been swapped over. The relay next to D9 should be marked 'RL1a'. This means that the relay above D7, should now be marked 'RL2a'.

On page 19 of the April issue, figures Fig. 2.3 and 2.4 need additional connections. In Fig. 2.3 connect the junction of C66 and the centre winding of T3 to the +12V line. Similarly in Fig. 2.4 on that page, connect the junction of C73 and the centre winding of T5, to the junction of R30/31 and D15 anode.

Please accept our apologies for these errors. Editor
Specifications – The Mysteries Explained

In the fourth part of his series dealing with equipment specification mysteries Ian Poole G3YWX takes a look at the terminology hiding under the SINAD acronym.

Last time I took a look at the signal to noise ratio which is used to specify the sensitivity of many h.f. radios. To recap, this is normally given as a certain signal level to produce a 10dB signal to noise ratio.

While the signal to noise specification is very useful, it’s not always seen in this basic form. This is because there are a number of problems which can be encountered when using it. To investigate how these occur you need to take a look at a simple set-up used for making the measurements.

**Basic Equipment**

The diagram, Fig. 1 shows the basic equipment required for signal to noise evaluation. A signal generator is connected to the antenna to give the signal source. This also provides a 50Ω match to the input of the receiver when no signal is present.

To measure the output of the set an audio voltmeter is needed. This can be connected across the speaker or headphone output.

With no signal present from the generator the level at the output is set to a suitable point on the meter using the audio volume control. Normally this will be the -10dB point on the meter. The actual value is not important because the final measurement is simply a ratio.

The next measurement involves turning the signal from the generator on. The level of the generator is then adjusted until the meter reads a value of 0dB (i.e. 10dB higher than the noise level). This gives the level needed to produce the 10dB signal to noise ratio.

You probably realise that you’re not really measuring the signal to noise ratio. The noise measurement is perfectly accurate. However, the second measurement is a reading of the signal, plus a small amount of noise. It is for this reason that we often see specifications of signal plus noise to noise ratio (S+N/N).

Another problem arises in the use of the signal generators themselves. The signal to noise ratio (or signal to noise plus noise ratio) should state whether the signal level corresponds to the electromotive force (e.m.f.) or potential difference (p.d.). This is very important because the e.m.f. is the voltage when the generator is open circuit. When it is applied to a 50Ω load i.e. the receiver input, it will fall to half. In other words a figure of 1μV e.m.f. for a 10dB signal to noise ratio is the same as a 0.5μV p.d. for a 10dB signal to noise ratio.

Normally, amateur radio equipment is specified in terms of potential difference, even if this is not directly mentioned. However, if the input impedance of the radio does not exactly correspond to 50Ω then there will be an error because the signal generator will not be able to monitor the output level right on the output of the generator itself.

**Another Measurement**

Where f.m. is concerned another form of measurement is often encountered, and it’s often known as Signal to Noise And Distortion (SINAD). Often SINAD figures will be quoted for v.h.f. and u.h.f. f.m. sets, as well as CB radios.

While the SINAD figure may appear to be a completely different form of reading it is very similar in essence to the Signal + Noise to Noise ratio. This method involves applying a modulated signal to the input of the radio, and then notching out the wanted audio. By doing this it is possible to obtain a reading of the Signal + Noise + Distortion to Noise + Distortion ratio.

Using the SINAD system the sensitivity of the set is quoted in terms of a certain input voltage (μV) to give a certain SINAD ratio. Normally a standard SINAD ratio of 12dB is chosen because this corresponds to a distortion factor reading of 25%.

Although SINAD measurements are normally seen on f.m. sets, there is no reason why they cannot be used on other modes. For a.m. it is only necessary to change the type of modulation used and the system can be used in exactly the same way.

For s.s.b. employing SINAD is a little more difficult. This is because the set has to be tuned to give the correct beat note frequency which can then be notched out, when required, to make the measurement.

When using SINAD measurements, a comparison of the different sets can be made by investigating the input voltage needed to give the 12dB SINAD reading. Typically a mobile set may have a sensitivity of around 0.2μV to give a 12 SINAD reading and a portable set may be a little less sensitive.

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**Fig. 1: The basic equipment set-up used when making signal to noise measurements.**

**Audio output to test meter**

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IF THERE'S ANY ASPECT OF EQUIPMENT SPECIFICATIONS PUZZLING YOU, PLEASE WRITE AND LET IAN POOLE KNOW. WRITE TO 'SPECIFICATIONS – THE MYSTERIES EXPLAINED', C/O THE PW OFFICES IN BROADSTONE.

Practical Wireless, May 1994
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Practical Wireless, May 1994
**RADIO DIARY**

**April 16:** The Spring All Micro Show Radio Rally and Electronics Fair is being held at Bingley Hall, Staffordshire Showground, Weston Road, Stafford (A518 Stafford-Uttoxeter Road) AA signposted from Junction 14 on M6. Doors open 10am, adults £2 on day (advance tickets £1.50), children under 14 free. As usual we are supporting local charity stalls, free parking, licensed bar from 11am, refreshments, meals and a cafeteria. (0432) 272012.

**April 17:** Bury Radio Society will be holding a rally at the Castle Leisure Centre, Bolton St. Bury. Doors open at 11am, 10.30am for disabled visitors. Bring & Buy, talk-in on S22, refreshments and bar available. Laurence on 061-762 5018 evenings.

**April 17:** The Cambridgeshire Repeater Rally Group will be held at the Philips Telecon - Catering Centre, St. Andrews Road, Chesterton, Cambridge. Doors open at 10.30am. There will be a Bring & Buy trade stand and an auction. Darren Salter on (0223) 358985 extension 3265.

**May 1:** The BAC Rally, Sports Connection, Coventry will be among the largest indoor radio events of 1994 - around 200 trading tables, flea market, outside TV displays etc. Mike Wooding G6OMM.

**May 2:** Dartmoor Radio Rally will be held at Yelverton Village Hall, Mainey Lane, Yelverton, Devon. Trade stands, Bring & Buy, refreshments etc. Parking, access for disabled, doors open 10.30, talk-in on S22. Ron 0394 320848.

**May 2:** Mid-Cheshire ARS Rally will be held at Civic Hall, Winsford, Cheshire. Doors open at 11am, 10.15am for disabled visitors). £1 entry and ample free car parking, full catering and bar plus Bring & Buy. Dave G4UVK on (0466) 77787.

**May 8:** Midland Amateur Radio Society/Dartmoor Mobile Radio Rally is being held at Drayton Manor Park, Tamworth, Staffs (A4091). Doors open at 10.30am, usual traders, flea market, car boot and club stands. Peter G6ORN on 021-443 1168.

**May 8:** The 10th Yeovil GB8 Convention will be held at the Preston Centre, Yeovil, Somerset. Doors open 9am - 5pm, free car parking. Traders, URP kits and components plus club Bring & Buy and GB8 club stand. Natter area and refreshments. Peter G3CQR, GTHR on (0353) 812694.

**May 15:** The Mid-Ulster Amateur Radio Club G3XVW are holding their Parksmenary Rally at the Silverwood Hotel, Lurgan. Doors open at 12.00 noon. Proceeds in aid of The Stanley Ekins Memorial Fund.

**May 22:** The 37th Northern Mobile Rally will take place at the Flower Show Hall on the Great Yorkshire Show Ground, Harrogate, North Yorkshire. Mike G6OMKX (0423) 507653 evenings or G6OMKX @ GB7CYM.

**May 29:** The 18th Annual East Suffolk Wireless Revival will be held at The Maidenhalls Sports Centre, Stoke Park Drive, Ipswich, Suffolk. Attractions will include vintage radio display, Novice stall, RAIBC, BYLARA, RAYNET, Non-radio stalls and refreshments. Talk-in on S22. Bob Baal on (0394) 271257.

**May 29:** The Plymouth Radio and Electronics Fair will be held at Plymouth Comprehensive School, Plymouth. Doors open 10.30am. Over 25 stalls selling electronic and computer and radio components, many second-hand bargains for the enthusiast. Free parking, Bring & Buy stand, club station on air, bookstall, hot and cold buffet and a grand raffle. Admission £1 on the door. (0392) 364512.

*June 12:* The Elvaston Castle National Radio Rally will be held at the showground of the Elvaston Castle Country Park, situated five miles south east of Derby. This is the 25th Radio rally and should be the most spectacular to date. Keith Ellis G1ZLQ on (0332) 662896.

*June 12:* The Royal Navy Amateur Radio Society is holding its annual rally on the sports field HMS Collingwood, Farham, Hants between 10am and 5pm on Sunday. This site, with its easy road access and good car parking, is a splendid successor to the previous venue. Trade stands, Bring & Buy, flea market, local repeater and radio clubs and also a large arts and crafts exhibition. A full range of entertainment for all the family along with refreshments. Talk-in on 144 and 432MHz to guide visitors from the nearby M27 (leave at junction 11 and follow the A27 towards Fareham). Clive Kidd G3YTO on (0760) 3227621 daytime or (0329) 234143 evenings.

**June 19:** Denby Dale & OARS Annual Mobile Rally will be held at Longleat House, Warminster, Wiltshire. Shaun O'Sullivan G4PVG on (0272) 6664022 (office hours) or (0225) 873098.

**June 26:** The 37th Longleat Amateur Radio Rally is being held at Longleat House, Warminster, Wiltshire. Shaun O'Sullivan G4PVG on (0272) 6664022 (office hours) or (0225) 873098.

**June 26:** The Norfolk Raynet Barford Rally will be held at the Village Hall, Barford on B1168 Norwich-Watton Road. Doors open 10am, there will be trade stands, a raffle, refreshments. Free car parking and talk-in on S22. Further details from Bill G4WTV, GTHR (0360) 427008.

If you’re travelling long distances to rallies, it could be worth ‘phoning the contact number to check all is well, before setting off.

---

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PW Publishing Ltd. is an equal opportunities employer.
This month I’ve got reports of numerous auroral openings during February. There’s news about a 50MHz expedition to Jordan and important information about a re-organisation of the 144MHz band plan. And finally, for the enthusiastic, I’ve got details of a v.h.f./u.h.f. DX convention and dinner.

The month of February is normally reckoned to be the best for auroral activity. However, I’m not saying that the biggest events always occur in that month, far from it.

However, the period around the equinox—February—March always brings many openings. In January I only recorded one opening.

During the month of February, 14 events were noted in central England. Auroral back-scatter was observed on the v.h.f. bands between February 5-16 and 21-22.

The event commencing on February 5 was triggered by a coronal hole passing over the southern region of the sun. These openings may have come as no surprise to those of you who keep records of past events.

The auroral calendar, Fig. 1, shows how it is possible to spot 37-day repeats. Note the events on November 18, December 15, January 11 occurring on each solar rotation.

The calendar shows that 54 auroral events were recorded in central England during 1993. In the February 1992 issue of PA there’s a similar calendar for the previous year showing a total of 58 events observed during 1992.

The 50MHz Band

Now I’ll start with the 50MHz band reports with one from Dave Ackrill G0OJA (ID93). His 50MHz station consists of an Icom IC-726 and a 5-element MET Yagi. The photograph, Fig. 2, shows the antenna mounted on a chimney at 10m a.g.l. Although the IC-726 transceiver can provide up to 10W output Dave usually runs it at the 3W level.

Dave’s report shows what can be worked with QRP from an urban environment. In the opening on February 5 Dave made a number of contacts, including G03AHV, LAXP and SM5JLO.

At 2146UTC the beacon OH1SIX was heard by Dave via Auroral-Es at 589. This propagation mode eventually faded out to be replaced by auroral back-scatter. The OH1SIX beacon was fully auroral and the signal level dropped to 52A. Other beacons copied at this time included E60SIX and OH1SIX.

Dave reports that conditions were better on February 6. During the afternoon from 1400UTC he worked stations in G, GI, GM, LA, OZ, PA and SM. From 1600UTC on February 21 the beacons GB3LER, GB3NGI and GB3RMK were all heard aurorally at G0OJA. However, activity was very low and it was not until 1740UTC that G0OJA made contact with ON4CTO and PAQHMK.

At 2240UTC the beacon ES1CW (50.037MHz) was heard via Auroral-Es. Later in the evening a contact via this mode was made with ES1CW. Still on the low power theme G0OJA mentions that his best QRP DX during 1993 were c.w. contacts with VE1MQ and AT0RM.

Another 50MHz band operator is Philip Lancaster G0USW (ID94). He uses a Kenwood TS-680 and a Create 25-element log-periodic antenna. Incidentally, a log-periodic array consists of a system of driven dipole elements. Not all the elements in the system are active on any particular frequency of operation. The Create antenna, for example, might only have four or five elements active when used on the 50MHz band. The advantage of a log-periodic array is that it can be operated over a wide frequency range.

Philip mentions that he also uses the Create antenna on the 430MHz band. Over this frequency range its electrical characteristics, gain, feed-point impedance, front to back ratio, etc. remain more or less constant. During the aurora on February 6, Philip made contacts with GI1LMZ (ID95), GM6ELJ (ID96) and GM1MKW (ID96) on the Isle of Lewis.

Activity On 144MHz

Now for some reports of activity on the 144MHz band. Richard Gardiner GW4KN (ID02) first noticed the aurora on February 5 at 1630UTC. It was a standard northern event allowing contacts with stations in LA and SM.

Using a group of four 9-element DZSHF Yagi and 300W from a single 4CX-250B p.a. Richard worked LAXGDA (JO49), LA9BM (LP40), SM5FMT and SM5BSZ both in JO99. The Hungarian station of YL2MB/A (K007) was heard but he couldn’t break the pile-up.

Conditions were even better during the event on February 6. Richard first detected it at 1500UTC and c.w. contacts was easily made with LY2FR (K015), ON2WHF (K072), SM5BEI (LJP88), SM7NUN (JD90) and YL2MB/A.

The stations of OH2T1 and OH3EX both located in KP20 were heard by Richard but not worked. At these QSOs were made on a beam-heading (QTF) of 10-15°. Later in the event, from 1950UTC, the scattering point had moved towards the south. Richard found the best reflections were at a QTH of 310°.

Richard comments that the event continued at various strengths for 10 days. The Lerwick beacon GB3LER was audible every night and stations such as GM4XCY and SM5BSZ were frequently heard.

Time now for a report from Jim Smith G6OFE (ID90). On the 144MHz band he uses a Trio TR75SE, a 170W solid-state amplifier and 12-element Yagi. A solitary contact with GM4XCY (ID87) was made by Jim on February 5. On February 6, between 1410-1510UTC he worked a number of stations in G, GI, GM, DL and PA.

Contacts were also made by Jim with DF7OG (ID92) and SM5BSZ (ID98). Unfortunately he didn’t hear the LY and YL stations spotted by stations further to the north.

Auroral Monitoring

I always detect the first whiff of auroral openings by monitoring frequencies just below the 50MHz band. Unfortunately my Yagi antenna was damaged in the gales and I’ve temporarily had to resort to using my 3.5MHz dipole.

Although the 3.5MHz antenna is grossly mismatched it works and gives me an early warning system. And to prove it, on the afternoon of February 6 the Kenwood TS-690S burst into life.

I had left the TS-690S scanning the Band II TV channels and it detected the beginnings of an auroral opening. Using an FT-221, a pair of BDT triodes and a Vågårdå 9-element Yagi (reviewed in this issue) I made 52 QSOs on the 144MHz band.

A total of 25 c.w. contacts were with DL stations in locator squares JN45, JO30, J031, JO32, J040, J041, J042, J043, J044 and J054. Further c.w. contacts were made with stations in F, G, ON and PA.

The best DX were with SM4FMT (ID77) and SM5MIX (JD78). The next opening at my QTH of any note was on February 21. I only had time to sneak in a few contacts with DL1KDA (JO31), DL9GJX (J054), PA3FJY (J032) and GM4CXM (ID75) before the event faded out with me at 1800UTC.

Jannie Otinger SM0FMT, sends a report from Scandinavia. During the events on February 9-10 he made 121 contacts on the 144MHz band with stations in 59 locator squares. In total Jannie worked 20 countries.

Operation From Jordan

In the April issue it was reported that the UK Six Metre Group (UKSMG) will be making the first 50MHz
operation from the Hashemite Kingdom of Jordan between March 20 to June 26.

I also mentioned that the group had started a "JY equipment fund". The intention was to purchase a 50MHz transverter and antenna and leave them behind after the expedition.

Following a recent telephone call with Amman, Chris Gare G3WOS (Secretary of the UKSMG) learned that the Royal Jordanian Amateur Radio Society (RJARS) already had plans in place to purchase such equipment. Because of this the RJARS turned down the offer and there's now no need for the UKSMG to ask for funds for equipment.

With the permission of all those that have already donated money, the fund will be used to defray the high baggage and flight costs. Through the medium of this column the UKSMG would like to thank His Majesty King Hussein for his generous permission to allow the 50MHz expedition to go ahead. The group will also like to thank Colonel Ali Shukri JY3AK and Mohammad Ballisi JY4MB.

**Band Plan**

Re-organisation of the 144MHz band plan is in the air. Last year at the International Amateur Radio Union (IARU) Region 1 Conference it was agreed that a sub-committee, chaired by myself, would formulate a plan leading to the re-organisation of the band between 144.000 to 145.000MHz.

A review of this sub-band is necessary because modes of operation and technologies change with time. Also, activity levels alter and new techniques are adopted. Currently the IARU Region 1 band plan below 145MHz has assigned the following useages: c.w. 150kHz, s.s.b. 300kHz, all modes 35kHz, beacons 145kHz. Do you think these proportions are correct?

What changes would you want to see on the 144MHz band? Before altering the band below 145MHz, the following points need to be considered. Remember this is a European-wide initiative. The band plan will only be adopted if it's suitable for all Societies in IARU Region 1.

Your suggestions should be kept simple! The aim is to produce a basic framework of allocations below 145MHz. It's not necessary to allocate specific usage of the various sub-sections. Packet radio for example, can simply be designated as digital communications without the need to specify the actual usage of various frequencies. Many of the transmission modes and techniques currently in use may not be compatible with each other. Therefore it's important to assign frequencies in such a way that all current users can practice the various modes with a minimum of mutual interference.

Although the all-mode section is designated as being non-channelled, the current usage is inherently based on 25kHz channels. Any changes to this, possibly by moving to 12.5kHz channels, will have an impact on the usage above 145MHz.

Above all try not to be too revolutionary! Changes will need to be implemented by all band users.

One suggestion I've seen is that 144.000 to 144.000MHz should be allocated to DX modes. This will include c.w. and s.s.b.

Beacons could be in the top 75kHz of this section. The area 144.500 to 144.750MHz could be allocated to digital modes.

The digital sub-band would eventually have allocations for specific technologies, bandwidth, speeds and modes. This would need to be discussed after a proper digital sub-band is agreed.

Finally the area 144.750 to 144.960MHz could be used as an all modes section. What do you think of this idea?

Please send your suggestions to me at the address given at the end of this column or via packet radio @ GB7MAD.

**Convention News**

Now I'll turn to news of a v.h.f.u.f.h.f. DX convention. This event has been organised by the Northern Lights and will be held at Reaseheath College, Nantwich, Cheshire on July 9-10.

A full programme of events has been organised to run between 10am to 6pm. Lectures arranged for Saturday morning are: "Six Metres - past and present" by Chris Gare G3WOS.

This will be followed with a talk by Ian White G3SEK on 'Computer Optimised Yagis'. He will also describe a practical 430MHz e.m.e. system.

The afternoon programme will start with a lecture for the microwave enthusiast by Sam Jewell G4DDK entitled 'A year on 3cm'.

Conrad Nancey G3WOS will start off with a talk on "Forecasting" while the afternoon session will be taken by the well known weatherman Jim Bacon G3YLA who will follow with "Sporadic-E observations".

Finally top DXer Andy Cook G4PQ will deliver a talk entitled 'How to work 70 hours a week and still work the DX' (or most of it).

In addition to the full lecture programme there will also be specialist v.h.f. and u.h.f. trades and PC software demonstrations. Licensed bars and catering facilities have been arranged and these will be open throughout the day.

A DX dinner has been organised and will be held on campus during the Saturday evening. This should be the highlight of the weekend and is highly recommended.

Come along to the convention and meet the top v.h.f. and u.h.f. DXers.

During the evening there will be an informal slide presentation by David Johnson G4DHF on the recent expedition to Iceland.

Overnight accommodation (to include breakfast) can be provided on request. This is mainly single rooms but doubles, including en-suite facilities, are also available.

The Northern Lights have arranged a visit to Jodrell Bank Observatory to take place on Sunday. It includes a tour of the visitors centre, laboratories and a lecture.

Entry to the convention day event on Saturday is £3. The DX dinner is £12.50 and overnight accommodation (including breakfast) is only £15.

The visit to Jodrell Bank on Sunday is full. Further details of this specialist event can be obtained from Tony Ashcombe G4APA, Tel: (0270) 761805.

Advance bookings are required for this event. Either full payment or a £10 deposit are required. Cheques should be made payable to The Northern Lights and sent to: Bob Harrison G4UJS, Green Lane House, Whixall, Shropshire SY13 2PT. You can telephone him on (0948) 866322.

**Deadline Time**

It's deadline time again! Don't forget I always look forward to receiving photographs of your shack, antennas or any v.h.f. activity.

If you make some interesting contacts on whatever mode you use (including repeaters, packet, satellites) let me know about it.

Please send your letters to me at Yew Tree Cottage, Lower Maescoed, Herefordshire HR2 8HP. I can also be contacted via packet radio @ GB7MAD or at my DX cluster GB7DXC.

---

Fig. 1: A 27-day auroral calendar (see text).

Fig. 2: The 50MHz antenna used by G0DJIA.
Ron Ham invites you to enter the PW vintage wireless shop once again. And if you listen carefully you may just catch the strains of the BBC 'ITMA' programme and Tommy Handley's answer to "Can I do you now sir?"

When the Second World War began in September 1939, the British radio industry gave all priority to the manufacture of radio communications equipment for the armed forces. This meant an immediate halt to production for the domestic market.

Most households, where there was no mains electricity, then had either a battery operated set or one of those handsome table models of the 1930s. These sets were usually prominently displayed in the living room.

During the war, wireless was used more than ever before. It was important to the Government that everyone heard the news and ministerial broadcasts, because this was their contact with the people.

Following the outbreak of war, a lack of spare parts prevented many sets being repaired. There was also great demand for second-hand receivers.

But, without new wireless set sales, there were no part-exchange models about. So, like everything else in wartime, it was a case of "make do and mend".

Kept Working

Older radio engineers who were not called up kept sets working. Sometimes they managed it by unwinding energising coils, smoothing choke and mains and speaker transformers, to locate and repair breaks in the wires.

Often, the faults were caused by 'green-spot' corrosion near a terminal post. But, at which end was the fault, the inner or the outer? The outer was a straightforward repair, but the inner wire meant a complete and careful unwind and rewind.

In a.c./d.c. receivers, series heater wind resistors to replace open circuit diode bulbs. And electric light bulbs became substitutes for unobtainable line-cords, mains droppers and unwound resistors to replace open circuit chains were kept going with wire-rewind and rewind.

When the Second World War started, it was a case of 'make do and mend'.

Wartime Civilian Receiver

The 'Wartime Civilian Receiver' label, just visible in Fig. 1, is an important feature to collectors. The 'civvy' set was basic, but reliable, radio engineering.

The receiver's cabinet was unpainted and it was medium-wave only. Additionally, there was no glass to protect the yellow painted metal dial.

The dial-cord drum was the same colour apart from a carefully positioned black mark which was the 'pointer'.

The utility receiver's pointer is aligned to the scale by the screw that can be seen in the centre of the scale-plate.

Three basic controls are used. These are: mains on/off toggle switch, mounted below the mains transformer on the rear of the chassis, Figs. 3, 4 and 7; a dial cord tuning spindle, right of Fig. 2 and left in Figs. 4 and 6; and a volume control, on the left in Figs. 3, 2 and 5 and right Fig. 6.

The receiver used a simple dial-drive assembly. And the plain scale, scribed with the Home and Forces stations, is obvious in Fig. 2.

As Found Condition

Apart from a good clean, this particular, 50 year old, mains 'civvy' receiver I've illustrated, is in an 'as found' condition. Note the perforated insulation on the wires to the speaker transformer, on the top right of Fig. 4.

The leads in Fig. 3, carry high tension voltage. A short circuit to earth could ruin the rectifier, top left of Fig. 3. And a short between the wires would bypass the speaker transformer primary and damage the output valve, on the far right of Fig. 3.

The permanent magnet speaker, top of Fig. 3, is secured to the front panel by four nuts with star washers.

You should carefully remove the speaker and all the accumulated dust, especially in the centre and around the outer edge of the cone. The cone must move freely in its frame and around the pole in the middle of the magnet. This is a close fit and a slight 'rub' will cause audio distortion.

Both the voice-coil and the secondary winding of the speaker transformer are low resistance, so they must be disconnected in order to test each section. The voice-coil terminals are the two solder tags on the left of the speaker-magnet, Fig. 3.

An open circuit, voice-coil or either transformer winding will result in a 'dead' set. No h.t. on the anode of the output valve is a sure sign of a 'dead' speaker transformer primary.

Special Interest

Each end of the chassis on the utility receiver has special interest. The illustration, Fig. 4, shows the mains transformer on top, the on/off switch (centre right) the original mains leads, now perished and the smoothing capacitors (centre) within their clamp.

Make sure that the insulation on that single lead to the right of the transformer and the through chassis grommet is in good condition. This is because it carries the mains feed to the voltage adjustment tags on the top plate of the transformer. (See also centre left Fig. 3.)

Don't forget to lubricate the dial drive spindle, on the centre left of Fig. 4. You should also be aware of mains and high-tension voltages around this end of the set.

In addition to the MUL14 rectifier, top left Fig. 3, the 'civvy' has a frequency changer, right of mains transformer Fig. 3. There's also an i.f. amplifier, between the cans, Fig. 3, a Westec detector, centre lower chassis, Fig. 5, and an audio output valve.

The i.f. cans on the utility receiver are removable for the replacement of perished wires and shorted capacitors. One of the fixing nuts is visible on the bottom right of Fig. 5. Finally, you should lubricate the shaft of the volume control on the left.

Replace Capacitors

Unless the set is to remain in original condition, I suggest that you replace the smoothing capacitors. The replacements should include all the 'small' fixed capacitors and resistors along and around the central tag board shown in Fig. 6 and that electrolytic bias capacitor at the central and top right of Figs. 5 and 6 respectively.

Now, I suggest you take a good look at the upper chassis layout in Fig. 7. Note the (now rusty) plate on top of the mains transformer. This carries a British 4-pin base for the rectifier and
the mains voltage adjustment panel. Make sure a rubber grommet is fitted where the 'mains' wire goes through the chassis near the base of the transformer from the left hand terminal.

The input and output trimmers, at the top of each i.f. can, is adjustable through the holes. This adjustment is done with a strong non-conductive tool. Also, don't forget to lubricate the bearings at each end of the tuning capacitor's central shaft and clear the earthing wipers, in the middle of the shaft. It's also wise to fit grommets in the holes at the right of the mains-transformer where leads pass through the chassis.

The f.f. and oscillator trimmers, on top of the tuning capacitor, require careful adjustment. Check for corrosion inside the pins of the three international octal valve holders and the antenna input sockets, on the right of the toggle switch.

One of the young Ron Ham's jobs, at the age of 14, was to fit the receiver's valves. These were packed separately, or supplied from our firm's pre-1939 stock and I then tested each 'civvy' before it went on display.

Incidentally, the valves used were identified by their 'BVA' (British Valve Association) number which was all part of wartime security. For instance, the i.f. amplifier and output valves are marked BVA 246 and BVA 266 respectively.

**Long Tuning Scales**

Around 40 years ago, long tuning scales became popular with radio manufacturers and users of communications receivers. Sets like the Racal RA17 and the military R216 had several feet to tune through. The long dials were ideal for precise frequency selection and, when the set was used as a tuneable i.f. amplifier, I was reminded of this by Ken Jones who has an ex-RAF R1475 in his collection and is keen to learn more about its history.

I have not seen one of the 1475 sets for years Ken. However, I do remember the big 'sectioned' dial along the top of the casing with its lengthy tuning scale. I also the need to remove the central wavechange switch shaft to repair one of the line of sub-assemblies.

Regarding the R1475's history, you could try one of our specialist advertisers for a handbook or check some back issues of *PW* or *Wireless World* (1950-1963). This way, you could see if there were any articles or informative adverts about the R1475.

Well, it's time to close up the 'shop' once again, but don't forget that you'll always find I'm open when it comes to receiving your letters. Keep writing, and I look forward to hearing from you at 'Faraday', Greyfriars, Storrington, West Sussex RH20 2HE.
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52 Practical Wireless, May 1994
This month Roger Cooke G3LDI, provides us with a résumé of a packet radio set up. Roger also looks at some books useful to packet users at all levels.

Packet radio started gaining popularity some ten years ago, and has become more popular. A decade ago, the ubiquitous TNC-1 was the only TNC available, and even that was a home-construction project.

In just ten years, packet has expanded from an across-town v.h.f experimental mode, into what is now a world-wide network covering just about every corner of the globe. There is an extensive h.f. to v.h.f forwarding network, handling thousands of bulletins and personal messages daily.

Packet has expanded into satellite links, with fully automated stations using low orbiting satellites. It even has experimental mode, into what amateurs can communicating via the RSGB. Very good coverage, but you will find that out for yourself when you become a BBS, a converted p.m.r.

Bewildering Jargon

The newcomer is often bewildered by all the jargon that are useful.

All types will handle packet programs. More powerful computers may run several different programs simultaneously (multi-tasking), but an old XT would be quite adequate for packet and may be very cheap.

There are communications (terminal) programs available for just about every make of computer. No computer? Don’t worry there are many programs that make expense computers, seem to be a very cheap (to buy) dumb terminals. There are even some old CPM machines (such as the one I started a BBS with in 1985) still being used for this.

In operation a dumb terminal unit just passes the letters from the keyboard to the TNC, putting the letters returned from the TNC on screen.

The TNC

There is quite a range of TNCs to choose from. My first one, a TNC-1 that I still have, may be found on the second-hand market. Just scan the small ads each month in PW or RADCOM, you can sometimes pick up a bargain.

When choosing a TNC, you should decide exactly what you would like it to do. If it’s for packet only, then something like a Tiny-2 would suffice. However, if you want to use it for Amor, SSTV, RTTY, c.w., Packet, FAX, etc., then one of the multi-mode TNCs, such as the KAM, PK-232, or MFJ-1278 should be considered.

If you want the cutting edge of technology, aim for the latest in DSP (Digital Signal Processing) controllers, such as the DSP-232. However, you will need to re-mortgage the house to buy it!

Cost is another factor to consider, so plan carefully before making a purchase. Don’t be afraid to ask, we all had to start at some time, and only gained information by asking.

Transceiver

For a dedicated packet link to a BBS, a converted p.m.f.

2 Basic Packet Radio by Joe Kasser, G3ZZZ.
Available from Readicrest Ltd., Chatham ME5 1DL. Again, good coverage, but an old XT would be quite adequate for packet and may be very cheap.

3 Practical Guide to Packet Operation in the UK by Mike Mansfield G6AWD.
Contains some basic information and also a lot of operational information. Printed on one side of page only, reasonably priced, available from the RSGB.

4 Packet Radio Primer by Dave Coomber G8UYZ and Martyn Croft GBNUZ, available from the RSGB. Very similar to the above, but in a small book format. Expensive for its size.

5 NOSintro by Ian Wade G3NRW. This is a book for the more experienced user, specialising in TCP/IP. Very well written, articulate and good value.

6 BBS Survival for the Beginner by yours truly G3LDI. A book purely aimed at the BBS and how to use it completely. Available only from G3LDI direct.

User Groups

Join your local user group and help the network grow. The cost of running nodes, and similar installations is all due to support from the user. There is probably an active group near you.

I hope this short introduction will encourage the undecided to try packet. Of course there is lots more to it than I have room to discuss, but you will find that out for yourself when you become active.

Books Available

There are quite a few books around covering most aspects of packet and here’s a few that are useful.

1 Your Gateway to Packet Radio by Stan Horzepa, WA1LOU. Available from the RSGB. Very good coverage of just about all you need to know in packet and reasonably priced.
In the last ‘Antenna Workshop’ I described the sort of measurements that can be done with a field strength meter (f.s.m.). I also described a method of using a communications receiver or transceiver, with a switched attenuator, to make antenna gain measurements.

In this ‘Antenna Workshop’, I will be discussing using f.s.m.s in general terms and some of the uses to which they may be put. I’ll also describe some of the instruments that I have collected over the years.

The most well known form of field strength meter is of course the diode f.s.m. It comprises a tuned circuit, a diode detector and a meter. The r.f. voltage developed across the tuned circuit is detected by the diode and measured with the meter.

Average Amateur

If you asked an average radio amateur what uses a diode f.s.m. has, you’d be probably be told that it was for checking the field strength level of a transmitter-antenna combination. If the same question were asked about an absorption wavemeter, the answer would probably be that it’s an instrument for checking transmitter output quality. The output is on the frequency it’s supposed to be on, and that the level of harmonics (and spurious signals) are at an acceptably low level.

Both the above answers are correct, yet the circuit of an absorption wavemeter and a diode f.s.m. are the same. Both instruments are simple receivers. In fact they are crystal sets. The only difference is that a crystal set would use headphones instead of a meter.

The diode f.s.m. has been described many times, so I’ll not overdo it (*). Although the diode f.s.m. is not without its limitations. The most noticeable being its lack of sensitivity.

If you look at Fig. 1 you will see that the range of signal strengths over which it will operate (its dynamic range) is restricted to about 35-40dB (0.5-50V input). Its other limitation is that at less than 500mV input, the diode is operating in a non-linear region.

The net result is that the scale is markedly non-linear as the signal is reduced. Nevertheless the diode f.s.m. is a useful instrument, provided it’s used with a fairly strong signal strength.

A suitable application for the diode f.s.m. would be adjusting a mobile antenna for maximum output. Because the field strength level decreases rapidly as the distance between the antenna and sensing elements is increased, the sensitivity and dynamic range is not really a problem. You can merely adjust the measurement distance until the field strength is within the range of the meter.

If the instrument were being used as an absorption wavemeter, then the transmitter output would be fed into a dummy load. The instrument would then be placed very close to the coaxial cable, connecting the transmitter to the dummy load so that the output could be checked for harmonics, etc.

Signal Strength

In many cases where we need to measure signal strength we do not have the control as in the examples just described. Supposing that we want to make some comparison field strength measurements at h.f. If we need to place the f.s.m. a few wavelengths away from the antenna if we want to get accurate electrical field results. If all we have to energise the antenna is a QRP transmitter, then the field strength at the meter will be too low to register on the meter because it does not have enough sensitivity.

The sensitivity problem can be overcome by fitting an r.f. amplifier ahead of the diode voltmeter. A switched attenuator can also be used to adjust the instrument to the signal strength being measured.

The uses of an f.s.m. are listed below:

1. Make comparative measurements of various antennas to assess gain.
2. Plot a polar diagram to record antenna directivity.
3. Enable a transmitter antenna to be tuned for...
maximum efficiency or gain.

4. Align a v.h.f. radio or TV antenna to obtain the greatest signal strength from a transmitter.

There are many designs for field strength meters around and I used to make them myself. While I am all in favour of home-brew equipment, I found that to make an instrument capable of performing all the jobs so far described was a more complicated job than I thought it would be.

If you think about it, the reason an f.s.m. receiver is complicated, is that it is a fairly complex receiver covering a wide frequency range with a calibrated signal strength measuring facility. However I’ve found that you can occasionally obtain instruments for measuring signal strength fairly cheaply from radio rallies, provided you know what to look for.

**Tuned Circuit**

At the start of this ‘Antenna Workshop’ I mentioned that an instrument with a tuned circuit, diode and meter could be called a field strength meter or an absorption wavemeter. The point that I am trying to make is: if you are looking for an instrument to measure antenna radiated field strength, then such instruments come in many different guises and may not have the label ‘Field Strength Meter’ on them. The following is a description of part of my collection.

The instrument in Fig. 1 is a Sadelta f.s.m. type TC-40. As you can see is labelled ‘Field Strength Meter’.

The Sadelta is designed for aligning domestic TV and f.m. radio antennas. This is an old instrument which covers the old v.h.f. television bands. It also covers the 50, 70 and 144MHz bands and I have found it very useful for adjusting my 145MHz model antennas.

The Sadelta is a superhet rx with good sensitivity to allow it to be used in areas of weak signal strength. To enable it to be used over a wide range of signal levels it has a range of attenuators.

The attenuator is calibrated so that the f.s.d. of the signal level meter can be selected as follows: 100µV, 300µV, 1mV, 3mV, 10mV and 30mV. Using more familiar units, it will measure signal from about 52/3 to 59.5dB.

The instrument shown in Fig. 2 is described as a ‘Radio Interference Measuring Set 0.15-30MHz, Model No: R.M.S.I.’

**No Information**

I have no information on the R.M.S.I. but it is obvious from its construction that it is some type of specialised f.s.m. for investigating the source and signal strength of unwanted radio signals. (Some readers might like to enlighten me of its original purpose.) I found that it was particularly useful for measuring the performance of h.f. antennas. It just shows that a f.s.m. designed for one purpose can be used for another.

The meter used on the R.M.S.I set has a scale that can be read from 100m away using binoculars. The signal strength attenuators on the front of the instrument are calibrated in dB. A combination of the four switches allows levels of between 0 and 90 dB to be set.

However, it was built in the days when portability had a different meaning and is guaranteed to flatten a fully charged car battery in a relatively short space of time.

But by far the most useful piece of equipment that I have acquired so far is an instrument called a ‘Heterodyne Voltmeter’. This description gave little clue as to what its original use was. I found that it could be used as a s.m. with a continuous frequency coverage from 100kHz to 230MHz in four ranges. It can measure signal strength in the region of 5µV to 50 mV and has a switched selectivity of 2 or 200kHz.

**Loudspeaker Monitor**

The Heterodyne Voltmeter also has a loudspeaker monitor and internal chargeable batteries that can be charged from an internal mains charger. This has turned out to be a ‘Rolls Royce’ of an f.s.m. and is used for the bulk of my antenna experiment measurements. I have found other uses for this instrument as a noise level detector when using the antenna RX noise bridge.

The subject of dB in field strength measurement is beyond the scope of this Antenna Workshop but is described in The Antenna Experimenter’s Guide, available from the PW bookshop.

**Further Reading On Antenna Topics**

The recent PW survey has indicated very strongly the interest our readers have on antennas and related topics. There are a large number of books available on antennas, projects and theory. To help provide you with the best ‘further reading’ back-up service possible, the Editorial team have recently selected a number of new titles which have now been added to the PW Book Service.
Paul Essery GW3KFE looks at the reasons behind the poor conditions on the h.f. bands and dips into his postbag to comment on your letters.

**Fig. 1: Keen operator Angie Sitton G0HGA, based in Stevenage, Hertfordshire is a regular contributor to the PW ‘HF Bands Report’. The photograph shows a corner of her shack.**

Welcome once again to our monthly look at what’s happening on the h.f. bands. The big c.w. contest is on as I write, and I have never heard so many hopefuls, all calling CD and getting nowhere.

The cause? A large coronal hole, which was according to the RSGB News Bulletin, DB2RS thought to be the oddest in 17 years of reporting. On February 20, although I couldn’t see the sun, I could guess it was still ‘doing its thing’.

By the time this reaches you, spring will have ‘started springing’. So, don’t forget that the equinox periods are traditionally the peak times of the year for amateur radio.

The tradition has developed of course because the sun illuminates all the sun equally. While around the solstices of June and December it favours one or other hemisphere.

**Your Letters**

I’ll take a look at your letters now, starting with Angie G0HGA in Stevenage. Angie wrote in mid-February and noted that conditions had been pretty rotten since the aurora.

Angie’s O30 with 9H2ML was a new one for her on c.w., hooked at the first call, though she had raised a few on sideband. Another 14MHz signal was W2BA past after lunch one day.

However, Angie has some EHC problems. Sometimes she just can’t hear anything on the low bands unless the signal is a good strong 59.

In Trelew, South Wales, Leighton Smart G6WLB is still firmly wedded to low power. He’s now busily listing the ‘Top Band’ countries worked on 1W or less. Although Leighton chose to call into our local net on the evening you’re truly was missing!

Leighton’s 1.8MHz report showed nine countries in the one-watt-or-less class. There was also G3AQD (another contributor from the past).

On 7MHz G6WLB worked DL3KUP/P and E8W, plus 10MHz c.w. to SU3JE, and 14MHz s.s.b. to a couple of Iks, SM6GRP and OE5BTM. Finally, Leighton says next month he’s going to try real QRP - raising DX with the rig switched off!

Down in East Sussex, G3BDO notes that the Hastings OT group have found it very difficult working their friends on 21MHz. At the time of John’s letter, there had been no contacts over the period for several days. The ‘Big One’ for G3BDO was 3Y0PI on 21MHz s.s.b. for country number 30. It was mainly Europeans on 1.8MHz, but on 7MHz John mentions V120DX, 907AB, 9V5ADEV, 9C2MU and ZZ, 4L7AA, E8YBV (+4UL8), Y8BW, and Z8BCG - pick the ‘best’ out of that crop!

On 10MHz John came up with 4K2BY and 14MHz offered L30WBC from the Winter Olympic Games, and HS02AR. Finally, others on 21MHz included a brace of 5X5s (OM and DX), XE250, and H8LLP.

**Island Expedition**

The Peter Island DXpedition found their contact rate was substantially hampered by the generally ill-mannered behaviour of European stations. In addition they had equipment troubles on the RTTY gear, and of course the wideband noise from an Argo corona! hole, which was maintained at 21°C. The cause? A large auroral storm. The Peter Island DXpedition reported. On February 20, according to the RSGB News Bulletin, there was a new one for her on 14MHz.

However, the operating partner was Paddy 3YOPI on 21MHz s.s.b. Petrie in the Royal Military Hospital, Woolwich. That’s a long way to walk from Sheppway!

Meanwhile Ted was busy on 18MHz, working 4X4NJ and 0Y3QN. Up on 3.5MHz he managed V0KULL and VP5/KVBG, plus a 7MHz O30 to Z31ZY, ZL2AKW and 4X4JJ. It all goes to show what can be done with about 70W and the GS5M antenna.

Meanwhile, QRP contacts using the IC-721S on 16 and 14MHz netted Ted SP2XKN and IK7TAM respectively. A move back to the higher power added EA827 (who used to be a regular as G3ZY), W9S, EA8AB, V8HDF and OY3QN.

For 18MHz Ted used the Icom IF-951 with HF6QR, all 9H4V and 3V1AS. His 21/24/28MHz work called for the HF6 vertical and the Omega-6 at 70V for the former, K9UIY, BV7FC, 28ME, ZJ2BD, EA8AB and V8HDF, and on 24MHz East coast W and VE. Finally 28MHz where 4X4NJ, TX8X, ZJ2BD, PA8ZL and VA3CNW were all netted.

**Top Band**

After all the bad news it’s a pleasure to turn to The Top Band News Letter. During the November CO WW CW Contest, K1AR (who writes the invaluable ‘ Contest Calendar’ in CO Magazine) worked 82 countries, while our own GW3YDX operated a single-band and raised 75 in 19 Zones and 1102 contacts.

Alas, the Europeans have had a lot of trouble from wideband noise from an Argo navigation system.

**Silent Keys**

John Woodham G4LJW, died on January 25 of a heart attack. An avid DXer with modest antennas and just 100W, he will surely be missed on the bands.

Another amateur who will be missed is Paddy Smyth E18J, who passed on at the age of 81. Paddy had not been too active in the recent past, but was well known to many of us.

Yet another to pass on was Howie W2OHW, who was a ‘Top Band’ addict who will be sorely missed. Our condolences go to their relatives.

**Poor Conditions**

Like everyone else, Dan G3NOF in Yeovil commented on the poor conditions. However, he did manage 3Y0PI on 14, 18, 21, 24 and 28MHz! Also, in his 3.5MHz report Dan noted JAS0AC and VK6CW, both around 1900. He also worked 2Z5MH on 14MHz, FR3DX on 18MHz, YI1HS on 21MHz, 9EI1SD on 24MHz and VP5JMV on 28MHz.

On a different tack, Don agrees with me about the problems of getting the required QSL card. And, particularly those managers who refuse to answer bureau-routed cards.

Don pointed out that W8BSV of Yasme has a ‘routine’. Once the winter expedition was over, he would start on the direct cards. When the next trip started, he would then have time to handle the ‘via Bureau’ cards.

Don also reminded me that while W2QGH for example, had a team of helpers on the cards, many managers today try to do it all themselves.

As I’m preparing the column, G2HUK is off to the Royal Military Hospital, Woolwich. That’s a long way to walk from Sheppway!

Meanwhile Ted was busy on 18MHz, working 4X4NJ and 0Y3QN. Up on 3.5MHz he managed V0KULL and VP5/KVBG, plus a 7MHz O30 to Z31ZY, ZL2AKW and 4X4JJ. It all goes to show what can be done with about 70W and the GS5M antenna.

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END
Welcome to my final report on the world of amateur radio in orbit, where I'm going to take a look at finding information. Active and prospective satellite enthusiasts all need information such as elements for tracking, uplink and downlink frequencies, modes, and methods of use. To help, I've listed some of the readily available sources that you can access.

**Keplerian Elements**

In seeking updated Keplerian elements from which to track satellites by using your computers, you come across two-line sets on telephone and packet radio bulletin boards. They come in a format that at first sight seem confusing, with numbers having little apparent order or relationship to the parameters required.

Have no fear, here's the deciphering key (Fig 1.2)! Let's take the following typical example of a two-line format of which the format is on your screen in Fig. 1. You can decode it to meaningful values by first giving each section of the set letters that translate, like the layout provided in Fig. 2.

**Catalogue Number**

In the layout I've provided, the 'A's give us the listed NASA Catalogue Number. Next come the 'O's showing the object number as the last two digits of the year of launch, the number of the launch that year followed by an A for the first object placed by that launch, B for the second, C the third and so on.

The 'B's give the Epoch time expressed as the last two digits of the year, the Julian day and decimal day of the actual time that the sighting was made.

The 'C's provide the frictional decay or drag expressed in decimal form as revolutions per day squared. The 'D' is just the element set number applied and not required for the calculation. The 'E' is the inclination of the satellite to Earth's equator in degrees. The 'F' is the Right Ascension of Ascending Node also in degrees, and 'G' is the Eccentricity relative to a purely circular orbit.

The 'H' is the Argument of Perigee in degrees and 'I' the Mean Anomaly in degrees. The 'J' is the Mean Motion in the number of orbits made around the earth per day.

The 'K' is the revolution number when measured. While 'Z' is merely the checksum to confirm non-scrambling of the numbers that took place. By translating them from the block, you can place them into the labelled sets to type into your programme to enable your computerised tracking. Some programs will even take the file directly as input saving you the typing.

**Adequate For Tracking**

You should bear in mind that the elements I've provided aren't intended for precision analysis. But they are adequate for tracking well within the limitations of the beam width capture and timing of the average amateur station.

It's not necessary to update the elements I've provided more than about once six months for the high satellites, or for the lower orbiters more than every two months. The only exception is the MIR space station, which is subject to drag and manoeuvres, and normally boosts its orbit every six to eight weeks. This orbiter really needs to be kept updated on at least a weekly basis.

**Updated Sources**

Updated sources of changing element sets may be found in various ways. They're on UoSAT-3, the AMSAT-UK Nets, Sundays 10.15 am, 7.00pm Mondays and Wednesdays on 3.780MHz, the AMSAT-Eu Net Saturdays at 1000UTC on 14.280MHz. Information is also on the AMSAT International Warm-up session conducted on 14.292MHz from 1800 to 1900UTC (when the News Broadcast commences) each Sunday.

The amateur packet radio network BBS will also carry information. They'll include incoming sets that are listed under @AMSAT@GBR, or ALL@AMSAT from G3RWL, the packet network under ®AMSAT, ©GBR, or incoming sets that are listed under @AMSAT@AMSAT, etc.

Your local BBS also most probably uses FBB software to give access to the Server files. If when connected you press 'T' you will enter this mode. A typed 'T' will then take you to the satellite information files, when you have the choice of 'C', 'P' or 'T'.

The 'C' gives the characteristics for MIR and all the amateur satellites. It also provides their history, transponder modes, powers, beacon frequencies and user requirements.

The 'P' shows all the parameter required, i.e. the very latest automatically uploaded Keplerian elements. The 'T' provides timed tracking of all the satellites from your QTH in azimuth and elevation. It also gives the Doppler shift, distance, range and sub-satellite points for each successive pass.

**Signing Off**

Now it's time to sign off from my last 'Satellite Scene'. I would like to thank all the regular readers who have written in with their ideas, information, photographs, suggestions and queries. I wish you all 73, good tracking and many satellite DX QSOs.
Peter Shore has some news of two new short wave radios from Grundig International along with details of summer broadcasting schedules.

The new Yacht Boy 500 receiver from Grundig.

Frequencies of the nine most popular European radio broadcasters have been programmed in at Grundig's Portuguese factory. This plant is well known for producing the range of large Satellit-brand receivers over the years.

In addition to the preprogrammed frequencies, the user can store a further 40 channels and assign an individual alphanumeric code to each. When the memory is called up, the codes are displayed in the large liquid crystal display (i.c.d.) at the top of the front panel.

The Yacht Boy 500 can be switched to either the lower or upper sideband for amateur reception and there is a fine tuning wheel to tune in to signals very precisely. On f.m., stereo signals are decoded through headphones and there is Radio Data System (RDS), which shows a station's frequency read-out, tuning there are two push buttons alongside the digital frequency read-out.

A search facility allows rapid scanning of the bands. There is also a clock with alarm and sleep facility. The set is designed for the holiday maker so it's not going to suit an ardent DXer as it has six memory positions on each of the four wavebands and for tuning there are two push buttons alongside the digital frequency read-out.

Another feature is the large liquid crystal display (l.c.d.) which shows a station's alphanumeric code to each. More comprehensive information on the new Yacht Boy 500, which retails at about £190 in the UK, can be found in the April 1994 edition of PW's sister publication Short Wave Magazine.

Further details on the Yacht Boy 500 and the Ocean Boy 340 can be obtained from Grundig International Ltd., Mill Road, Rugby, Warwickshire CV21 1PR. Tel: (0788) 577195 or any authorised Grundig dealer.

Less Congested Bands

Now on to some news from around the bands. The short wave bands may be a little less congested from the end of March when the summer schedules take effect.

The BBC World Service has cut back on the number of frequencies it uses for English and some of the language services because of budget cutbacks imposed by the Government. Listeners may well find some frequencies on for fewer hours and some dropped altogether.

There is better news for people with satellite equipment, though. All five national BBC channels are now on Astra.

Radio 1 has moved to transponder 36, UK Living television, and is in stereo on the subcarriers at 7.38 and 7.56MHz. Radio 2 is on UK Gold, transponder 23, and the subcarrier on 7.74MHz. Radio 3 goes extra terrestrial for the first time, in stereo on UK Living and the subcarriers at 7.74 and 7.92MHz. Radio 4 is on UK Gold at 7.56 and relaunched Radio 5 Live is on UK Gold at 7.92MHz, with the World Service in English on UK Gold at 9.03MHz.

At the end of February, the BBC's relays on the Albanian medium wave transmitters on 1215 and 1458kHz were suspended. The Voice of America were expected to take over the time previously allocated to the BBC's Albanian, Serbian and Croatian services. The reason for the sudden change of allegiance by the Albanian authorities was not known as PW went to press. Although maybe the number of dollars offered by the Americans was greater than the amount that the improved British were paying!

Radio Free Europe launched a Serbo-Croat service in February for two hours a day. There are 60 minute programmes at 1700 and 2100 on 15.37, 11.815, 9.695, 7.145, 7.115 and 5.985MHz.

Radio Bosnia Hercegovina's short wave service has been noted on a new short wave channel. Previously in upper sideband on 7.06 and 6.22kHz, the station now appears to have settled on 6.89MHz in normal a.m. mode.

International Broadcaster

A new international broadcaster was launched at the beginning of February when the Singapore Broadcasting Corporation started Radio Singapore International.

Programmes are beamed exclusively to Asia, but it may be worth trying for the English transmissions at 1100 to 1300 or 5.50 and again at 2300 to 0000 on the same frequency. Chinese is heard at 1100 to 1400 and from 2300 to 0000 on 9.50MHz, and Malay is at 1200 to 1400 and 2300 to 0000 on 9.63MHz. The station's address is RSI, PO Box 5300, Singapore 9128.

Estonia has restarted in short wave service on 5.925MHz. English is carried on weekdays at 1620 for ten minutes, and for half an hour at 2000 on Monday and Thursday.

In neighbouring Lithuania, Radio Lietuva seems to have settled down to a pattern with just half-an-hour of programmes beamed from hired transmitters in Russia. The rest of the station's output is beamed exclusively to Asia, the BBC's output is transmitted from Lithuania itself.

English to Europe is on 9.71MHz at 2000-2030 and 2230-2300, and to North America at 0000 on 7.15MHz. On Sunday and Monday the English service to America is 30 minutes long, but for the rest of the week it is just 5 minutes with the remaining 25 minutes in Lithuanian.

That's all the room I have for this month, so good listening. Please write to me at the PWEditorial Office in Broadstone if you hear something interesting on the bands as your fellow listeners will more than likely be very interested in it too!
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