'M' Band Westminster Conversion to 2m

London Show Guide

KENWOOD TH-77E REVIEWED

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- **BEARCAT UBC 100XTL 66-88/118-174/406-512MHz**
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- **BEARCAT UBC 200XTL 66-88/118-174/406-512/950MHz**
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- **HP100E/AR1000**
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There are many scanning receivers to choose from today but several features make the AR3000 stand out from the others. Frequency coverage is from 100KHz to 2036MHz - NO GAPS! It is truly multi-mode, covering WFM, NFM, AM, USB, LSB and CW. Frequency steps are programmable in 50Hz steps from 50Hz to 100KHz (so you do get 9KHz steps on MW). It has 400 memory channels in four banks of 100 so can store all your favourite frequencies and can search through these at 20 channels per second. It can also perform a limited scan in each of the four banks and an accessory socket can control a tape recorder remotely, and a built in clock/timer helps. For computer buffs, full control over all functions is available via a built in RS232C interface. Details of operating protocols are in the manual and best of all, it's in stock now!!

- **AOR AR3000**
  - £740.00
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Due to space limitations beyond the Editor's control, it has been necessary to hold some planned features over to next month's HRT, including the TH-77E handheld review. We're sorry about this, and we'll try to squeeze it all in for next month's bumper issue!
FOR ALL YOU BUDDING SCANNING ENTHUSIASTS!

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We have just published our very latest FREE CATALOGUE containing some very exclusive frequency listings. Everything from 25MHz to 2000MHz is contained within this catalogue.

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LOWE — AT PICKETTS LOCK FOR TWO DAYS — LOCAL TO LONDON EVERY DAY

To further improve our service to radio amateurs and short wave listeners in the London area we have recently opened a new Lowe Communications Centre by Heathrow. This is in addition to our well-established Amateur Radio Centre at Eastcote. Both these centres have ample free parking and are designed to be comfortable places to visit and chat about things radio — technical and non-technical! Places where you have time and space to see, transmit, listen and compare before deciding whether or not to buy. We hope you’ll drop in and enjoy the warm welcome we look forward to offering you.

In the meantime, please come and say hello to us at the London Amateur Radio Show at Picketts Lock on March 9/10. We will be on Stand M in South Hall where amongst other things (too early to mention!) will be the new, superb quality NRD-535 receiver from JRC and the TS-850S from Kenwood. We will also have available a wide range of HF and VHF transceivers from Kenwood, the AOR range of receivers and a wide choice of really attractive handholds. Plus, of course, those nice little extras which, when you buy, make you feel like the cat that’s been at the cream!
Right now, we're seeing a new era of communication. The UK public think nothing of using a small box to talk to people on the other side of town, or the other side of the World. Hand-held communicators aren't very far away, with plans already in hand for DSRR (Digital Short Range Radio). Low cost Personal Emergency Locator Transmitters will help injured hikers and the like get immediate rescue through automatic satellite relays, and elderly people can be assured of help through the use of cordless transmitters if they fall ill or become injured in their homes. But what would have happened in, say, the middle ages if someone like myself were to have been able to use a device to communicate with people long distances away — "Burn Her" would have been the shout of the witch hunting party! Through time we progress, normally for the better, if it was generally accepted as being for the worse we wouldn't be doing it, would we? That's why we don't still live in caves. As the forthcoming WARC conference approaches, many groups are looking at our frequencies with envy. With recent proposals to 'sell' the spectrum in the UK, at several thousand pounds per 12.5kHz channel on VHF/UHF, how much do you think 2m and 70cm would be worth to the commercial lads? The VHF private mobile radio band in the London area is already full up, anyone requesting a channel for their business is simply being told 'Sorry, there's no room left'. Makes you think, doesn't it? But wait a minute, let's have a look at 2m. What are all these funny noises around 144.650MHz? Oh — that's packet radio, the type of communication amateurs pioneered to show us that World-wide error-free radio communication is possible using portable equipment. What's this around 145.825MHz? Ah — that's one of the many amateur micro-satellites which have been put together using 'modular' techniques and placed into Low Earth Orbit, yes they're the type which are being considered for use with the next generation of portable communicators for the public. 6m? Not much use for reliable communication that, let's give it to the amateurs so they can see what they can do with it. Oh look, they're exploring different propagation methods which we never thought possible. Sounds just like the old days!

Many amateurs lead the world in radio communication technology, Argus Specialist Publications (those nice people who bring you Ham Radio Today and other radio and Electronics magazines) of course being pioneers in 'Wireless' publishing in the UK. Remember, it was ASP who published wireless articles right from the beginning of this century, and it is to our credit that other magazines decided to also follow our pioneering lead. Don't let anyone kid you otherwise! Through the pages of HRT, we're proud to be carrying on our pioneering tradition, as well as providing you with the articles you want! Other amateur organisations around the World, from 'wealthy' and 'third world' countries, have started catching onto this, and we're now proud to be allowing them to reproduce articles from HRT.

The G8IYA Editorial — Do we progress forwards or backwards?

Simple Gear

'Simple’ doesn’t always mean 'backward'. Let's take an example of a tunable transmitter. Two ways of going about this are the 'traditional' way of VFO control, or that of a frequency synthesiser, many amateurs building a rig may think the VFO approach is the simpler of the two. But let's look again. We need a decent quality variable capacitor, together with a well made, mechanically stable coil. Then add some band switching with crystal mixers and the like or possibly switched coils (remember the switches together with the wiring to these must also be mechanically sound). Then we come to the alignment, diad calibration and the like to make sure we know what frequency we're on so as not to operate on frequencies we're not supposed to. Now let's take a frequency synthesiser. We connect a crystal, half a dozen resistors and capacitors, and a few cheap switches to a single IC. We have a rock-stable system with no alignment needed, the whole thing probably costing around half that of the coil/capacitor VFO. Junk box components you say? My junk box is full of synthesiser bits from old CB rigs. Alignment? Well all I need to do is tune a coil or capacitor until an LED lights, if it doesn't I know the synthesiser is operating out of band, it's a bit more difficult with a VFO.

Add a single amplifier stage, such as a VN66AF MOSFET for HF; or a low cost block PA module for VHF/UHF; and you have a complete transmitter. We've already got such a system lined up for a forthcoming HRT project, I wonder who else will again follow our pioneering lead in this? Remember where you read it first. We don't need to go backwards to make things simple, especially for newcomers to the hobby.

Computing in Radio

It won't have escaped the notice of many amateurs that computers are playing an increasingly larger part in Ham Radio. With this in mind, HRT will be featuring several uses of a PC to add to radio communication, such as an introduction to Logging programs by Don Field G3XTT, and a review of an automatic amateur-designed satellite tracking system for Oscar communication use. This can make satellite use even simpler! If you're visiting the London Show, on the HRT stand you'll see a 'live' demonstration of the use of computers in radio, so do come and say hello. You'll be able to meet the HRT staff, and we'll again be hosting facilities on the stand for our regular contributors you can meet and chat with them also.

Welcome Back

This month we welcome back Geoff Arnold G3GSR, who's now recovered after his illness. Geoff has had a widely respected career in amateur radio publishing, and we're proud to have him again contributing to HRT each month. I'm sure we echo the sentiments of our readers in wishing him a continued long career, see you at the London Show Geoff (he'll be there on the Radio Bygones/Morsum Magnificat stand).
Dear HRT,
When I first got my ticket I eagerly started to set up a 2m station. I spent nearly 12 months on the band before I decided it wasn't for me, at times I thought it was worse than the 11m band. I decided to take the Morse test and go onto HF, having managed that, I sold all my 2m gear without any regret. Years have passed and because of my job I rarely manage to work HF any more, so I decided to purchase a 2m handheld to travel with.

I had barely had it for a week when I found myself stuck in a major traffic jam which was to delay me for one and a half hours, my sister was to meet me at my destination which was a dark lonely bus station. I could envisage her waiting there alone and possibly being attacked, so I checked through the frequencies and found G1SJG. I would like to say a big thank you to him, he didn't hesitate in phoning my sister to let her know I would be late. This has really put my faith back into 2m, and I realise I may have been too quick to judge the band because of a few idiots who insist on ruining it for everyone. Again thanks to G1SJG for showing the true amateur spirit.

73's Mick GOEIG

Editorial comment:
Well Mick I would also like to thank G1SJG for what he did and I am sure your sister would as well. I can imagine, being a woman myself, what it would have been like waiting all that time on the dark bus station, I know it could have been very frightening for her. It is nice to hear about the good amateur radio can do and I know there are a lot of people out there who would have done the same. It is a shame we have a minority who with their childish attitude try to spoil it for everyone else. I don't acknowledge them when they are on, as they only carry on more, I would also advise everyone to ignore them and they will get fed up and go away.

Acknowledge that they are there and they will carry on, and indeed you break your licence conditions by doing so! Maybe one day things will get better on 2m. As per your request, we'll be sending your £10 award for 'Letter of the Month' direct to G1SJG.

Dear HRT,
As a member of a repeater group I feel I should bring to the notice of the many repeater users the recent action taken by the RSGB which has not been reported either in their own magazine or in the GB2RS broadcasts.

In the October issue of a newsheet circulated by the Repeater Management Group to repeater and beacon keepers, the RSGB announced that it had decided to pass onto the repeater groups the full costs of each repeaters licence fee and insurance, a charge that currently stands at £25 per repeater, per year. I understand that even the Repeater Management Group which is the group that does all the vetting and liaison work, was not consulted by the RSGB on this matter, but was just informed that it was being implemented. Not only have the RSGB decided to levy these charges but it has backdated them to July 1990, and demanded that groups make the full payment in January 1991.

Repeater groups that have a 2m repeater will probably find it relatively easy to find the money as these often cover a greater geographical area, and hence have large user groups. For those groups who run only 70cm and 23cm repeaters covering single towns and rural areas, the user groups are often small and the income limited.

I feel that the RSGB has not given this matter adequate thought, but as I consider, reacted on impulse to try and solve its own financial problems. For those repeater groups that have already budgeted 1990 funds, and are not due to collect 1991 funds for several months, this situation may cause an ongoing debt problem. I forecast that this will be the last straw for some repeaters, probably the least used will go first, namely 23cm and above, followed by 70cm. For those of you who rely on beacons, these may start disappearing as well, as these charges also apply to them.

One must ask the question, why did the RSGB pick on repeaters? It costs two persons salaries to run the QSL Bureau. Would it not have been better to charge users of that a fee for cards sent out? I would encourage all repeater groups and users to write with their comments on repeater charges to a member of the Repeater Management Group. I personally intend to continue to support my local 70cm repeater, my £30 RSGB membership will pay its yearly fees. You can't have it both ways RSGB! Doug F Ash, G1BWW.

Editorial comment
The running costs of my local 23cm repeater are borne by just two or three people, and the financial state
Editorial comment

Thanks for those kind words John, many of us know that Packet Radio usage is increasing by leaps and bounds, with one typical radio club newsletter showing 30% of their members being active on the mode. As always, we’re trying that bit harder to give our readers up to date information on what they like to read about!

Dear HRT,

With reference to the complaint in your January issue by a reader that a competitor ‘overcharged him’ by demanding £3 handling and carriage on an item that carried a 30p stamp.

Ham radio retailers are in the main, small concerns with few if any, staff, the proprietors doing most of the work. After the essential business work has been done, (how many hours a week do you think are spent doing calculations and filling in forms just to keep tax, VAT, and DHSS happy?) not much time is left to get down to the basics of earning a living. This time must be costed, as are repairs — something in the range of £20 to £30 an hour if the business is to pay its way without working excessive hours.

No one can be expected to open and read a letter, process the cheque or credit card, make out the paperwork, find and pack the goods and then take them to the post in less than 15 mins. If, therefore, Mr. Briscoe’s supplier had really charged for the cost of the parcel it would have been more like £6 — £10 plus VAT and not £3 inclusive.

Most of us do subsidise postal transactions to some extent, but there is a limit. Why is it so difficult to buy components? Simply because so few people can afford to sell them, I certainly can’t! To be honest there is so much ill-informed criticism about carriage and handling charges that on our price list we try and build in a margin to allow for it. If customers would rather pay £39 post paid for an FT101 ZD CW filter, than £35 + £4 postage and handling, who am I to argue?

People will always complain whatever you do, but there is a simple answer to those who insist that running your own business is an easy path to riches. You will need £20,000 — £30,000 to start up a ham radio business, so take a second mortgage on your home and get started. I might caution, however, that any fool can sell, but running a business at a profit whilst keeping most of your customers happy is not quite so easy. Still I’ll always make your liquidators a low offer for the remains of your stock!

Harry Leeming G3LLL for Holdings Amateur Electronics.

Editorial Comment:

In last month’s issue (which of course ‘overlaps’ the production of this issue), a further reader had a similar viewpoint on service charges, and we at HRT did a few calculations as to the real cost of servicing — it isn’t cheap! It’s nice to receive a commercial viewpoint confirming this, and it’s also nice to still see local dealers offering a personal service and not just being large ‘box shifters’. I wonder if you remember a very young SWL (later to become G8IYA) around 17 years ago, buying their very first amateur band receiver from your shop, Harry? Some of us still remember excellent service for many years!
Stolen Equipment
Due to a break-in over the period of the 28th/29th November, a quantity of radio equipment was stolen from the Luton area, including:
- Yaesu FT 902DM, Serial No. 1H200025
- Yaesu FC 902 ATU, Serial No. 1H220210
- Yaesu FTV901 Transverter, 70cm, 6m, and 2m modules, Serial No. 9K050644
- Yaesu FT901DM Scanning VFO, Serial No. 1C060241
- Yaesu Power supply unit, Serial No. 0L060489
- Yaesu FT 290R and Bnos 30W amp, Serial No. 4F360950
- Yaesu world time clock.
- F50 30MHz frequency counter.
A reward of £100 on the return of the equipment has been offered by the owner, any information please to Luton Police station on 0582 401212, or indeed any police station.

Also stolen, this time from the Pigs Ear Beer Festival in London recently, a Yaesu FT73R 70cm portable Serial No. 8H350413 complete with leather carrying case and it is in a leather carrying case. Details to Ivor G6URP either through the editorial address or direct on packet @ GB7BIR.

Test Equipment needed by YAGIS
The members of YAGIS (Young Amateur Group I Scotland) tell us they have obtained some elderly PMR equipment but have a complete lack of test equipment to tune these radios up with. They are looking for cheap but functioning test equipment, such as a signal generator capable of operating on frequencies to 150MHz or above. They are not too worried about the age of the equipment nor its physical appearance, as long as it can provide a stable variable signal source. If you'd like to help young people to learn about radio by doing, you can contact Hughie GMOHSC either through the editorial address or direct on packet @ GB7SAN.

Antique Wireless News-Sheet
The Vintage Wireless Company who cater for the needs of enthusiasts of early radio equipment send out a regular and very useful newsletter including lists of sales and wants of vintage equipment and parts, their recent newsletter extending to 24 pages. You can contact them at Tudor House, Cossham St, Mangotsfield, Bristol. BS17 3EN, Tel. 0272 565472.

Radio Bygones
The latest copy of the bi-monthly magazine 'Radio Bygones' edited by regular HRT contributor Geoff Arnold has just landed on the editorial office doormat. Very professionally produced in A4 format with lots of glossy pictures and information of interest to vintage radio enthusiasts, the HRT editorial department (who have been reading it from issue one) always find it an interesting and nostalgic read. The latest issue features the coming of the Superhet, the first use of Radio in a Marine Emergency, a feature on servicing equipment of bygone days, and 'Wireless Tales from the Loft' - a heartwarming story of times when wireless was King. Radio Bygones is available on subscription, and you can contact their office on 0202 658474.

RSGB National Convention
The date for the RSGB National Convention, again held at the National Exhibition Centre near Birmingham, has been announced as the 27th and 28th April this year. Ample car parking will be provided near to the venue, with a courtesy coach ferrying passengers to and from the exhibition hall. Note that jet-setters will find this occurs at the same time as the Dayton Exhibition in Ohio USA, so you'll have to make up your mind which one to go to! Further details of trade stands, disabled facilities etc. from Norman G3MVV on 0227 225563.

RAE Course by Mail
Not all readers can get to an evening class to study for the RAE, and self-study from just a book without a structured course isn't to everyone's taste of course. The Rapid Results College are offering a way to gain their Radio Amateur Licence can study with the RRC via the mail. Their course comes in two parts, and prepares students for the exams which are held in May and December of each year.


If you're interested, tell them you saw their details in HRT when you contact them c/o Robin South, RRC, Tuition House, 27/37 St George's Road, London SW19 4DS. Tel 081 947 2211.
Buyers, Sellers, Wanted Register

Brian Smith G4NHK has now started an International equipment register where for a registration fee you can advertise your equipment for sale, or any items you want or would like to exchange. To introduce this service he is providing via HRT £3 vouchers to each person registering, thus reducing the regular subscription from £8 to £5. Regular advertisements will be provided for all the leading radio and electronic magazines, ensuring national and international coverage of his service. A prospective purchaser just sends a 230mm x 100mm SAE to receive their latest list of items available, under the defined specification of receivers, computer equipment, test equipment etc. In addition to the register, there is a QSL card design and customised club or presentation certificate service (and printing) available. For further details contact G4NHK Brian Smith, 42 Arnott Road, Blackpool, Lancashire UK, FY4 4ED. Tel. 0253 62925.

Got an open system? No, but I know a man who has!

We all know the problem of different computer systems not being able to run machine-dependent software, such as Packet and RTTY programs. Open Systems however allow different types of computer hardware and software from different suppliers to be used together, and recently, Corporate Affairs Minister John Redwood launched an Open Systems Demonstrator project with the Automobile Association.

Mr. Redwood said “This is an excellent example of the competitive advantages to be gained by the introduction of Open Systems. I urge other businesses to learn from the AA and other demonstrator projects and to reap the benefits which are available”.

Simon Dyer, Director General of the AA said, “Without Open Systems, we would be operating in handcuffs and could not expect to continue to provide the level of service which our customers have every right to demand.” So know you know, there could be light at the end of the tunnel!

Low Power 50MHz Portable

Icom have recently announced their low power, low cost 50MHz portable, named the IC-Alpha6E. Operating on FM with 5 channels in the 51-54MHz range, it provides typically 50mW output in duplex mode and 150mW output in simplex mode. Measuring 58(W) x 75(H) x 30(D)mm the set weighs 160g with the three AA nicads internally fitted. Icom tell us in use an operating range of 150-200m in duplex mode and 600-900m in simplex mode is provided. With the latest licence regulations allowing remote control (including ‘wireless speaker/microphones’) of our amateur stations by using low ERP sets in amateur bands, this set looks rather interesting!

Glossy postcard style QSL cards

The printing company of Interprint are now offering making new glossy QSL cards, postcard quality in full colour. If you send them the colour picture of your choice (max. size 153mm x 102mm) and a brief description for the back they do the rest. The cost for the standard cards is £99 per 1000, with variations at extra cost. For further details, tell them HRT told you to contact Interprint, Market Flat Lane, Scotton, Knaresborough, North Yorkshire HG5 9JA. Tel 0423 868011.
ICOM's answer to these demands is the new IC-24ET. One of the most compact dual band transceivers in the world. Designed to fit easily and comfortably in your hand, the transceiver weighs only 340g, and measures just 52(w) x 136.5(h) x 24.5(d) mm.

The IC-24ET is so lightweight but has many features not found in larger bulkier handportables. Make telephone-style calls by using the crossband duplex function, simultaneous transmitting on the 144MHz band receiving on the 430MHz band and vice versa.

Enjoy operating with the many other features which are easily activated via the convenient keyboard. Frequency setting, Band selection, Memories, simplex/duplex scan functions, priority watch clock/timer and many other settings.

By connecting a 13.8v D.C. supply to the transceiver directly a full 5W of output power is available on both bands. A reduced power output occurs when operating with the supplied BP-82 nicad battery pack.

A dual band function display shows operating band frequencies with a lighting function for night operation. The power saver circuit ensures lower current drain during standby conditions and can be programmed without internal modifications.

Options and Accessories:
- BA-11 Bottom cap
- BC-72E Desktop charger
- CP-12 Cigarette lighter cable
- HM-46 Speaker/Microphone
- HS-51 Headset
- MB-30 Mounting bracket
- UT-50 Tone squelch (C.T.C.S.S.)

A variety of battery packs and carry cases are also available to suit your operating needs.

For more detailed information on the IC-24ET contact your nearest ICOM stockist.

Datapost: Despatch on same day whenever possible.
Visa & Mastercards: Telephone orders taken by our mail order dept. instant credit & interest free H.P.
IC-726 HF/50MHz ALL MODE TRANSCEIVER
HOT ACTION ON THE HF AND 50MHz BANDS

Now that the HF and 50MHz bands enter a period of intensity, conditions for long distance communications have never been better.

The new ICOM IC-726 is a compact, easy to use transceiver which covers the amateur bands from 1.8 to 50MHz. It can be used in your home, car and in portable locations on SSB, CW, AM and FM modes.

With minimal switches and controls enjoy uncomplicated operating for beginners or veterans alike. And ICOM have incorporated their superior DDS (Direct Digital Synthesizer) system, a feature that enhances PLL lock up times. The same feature is built into ICOM's state-of-the-art IC-781 advanced H.F. Transceiver.

Other features include a general coverage receiver, dual VFO's, band stacking registers, attenuator, pre-amp, noise blanker, RIT, memories and much more. R.F. output is 100W on the H.F. band and 10W on 50MHz band from separate antenna sockets.

An optional AH-3 H.F. Automatic Tuner will allow you to operate on the H.F. bands in any location. Just push the tuner switch on the IC-726 and the tuner automatically adjusts for a minimum VSWR. The tuner can match a 12M longwire across the 160-10M bands. Use the weather resistant AH-3 in your car (with AH-2b mount and whip) boat, at home or in the field.

Options and Accessories:
AH-3 H.F. Automatic tuner
AT-150 A.F. Automatic matching tuner
PS-55 AC power supply
CR-64 High stability crystal
FL-100 CW narrow filter 500Hz
FL-101 CW narrow filter 250Hz
SM6/SM8 Desk microphones
SP7 External loudspeaker

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Kenwood TS-850S Review

European Exclusive — G4HCL Tests the Kenwood TS-850S HF Transceiver

Around the world, there is a 'breed' of HF DXer — the type who wants the utmost in performance to winkle out those elusive DX stations. There are, of course, a selection of transceivers produced by the 'big three' to meet this need, with the performance of each increasing with each 'generation'. The latest transceiver from Kenwood in this class is the TS-850S, and here we test the very first sample to have arrived in Europe.

Features

The TS-850S is indeed rather similar to the TS-950S but without the twin receiver, the TS-850S retaining many of the same features. As with many HF transceivers, the set offers a general coverage receiver and a transmitter restricted to the normal WARC amateur bands. The transmit power provided is 100W, with the set requiring 20.5A maximum from an external 13.8V power supply such as the Kenwood PS-52. Like the TS-950, you can if you wish add a Digital Signal Processor option to generate the transmit IF signal and provide additional filtering of the 'back end' receiver stages, in this case the DSP unit comes as an optional separate unit with its own case and internal power supply.

Modes and Filters

Modes of operation provided are LSB, USB, CW, AM, FM and FSK/AFSK, with selectable receiver bandwidths for each. The filters in both the second (8.83MHz) and third (455kHz) IF stages can be selected from those fitted in each stage to provide 12kHz, 6kHz, 2.7kHz or optionally narrower 500Hz and 250Hz bandwidths, apart from FM which just switches in 6kHz and 12kHz bandwidths. Separate concentrically mounted upper and lower 'slope tune' controls are also provided, so you can 'narrow in' the receive bandwidth as needed for when adjacent signal QRM starts coming up. For those who want narrower selectivity, optional 500Hz and 250Hz CW filters may also be added, as well as a narrower 1.8kHz SSB filter added to the second IF. For CW use, a front panel 'pitch' control lets you choose a receive beat note of between 400Hz and 1000Hz in 50Hz steps, the IF filtering and transmit signal carrier injection then being centred on this offset.

Receiver

The receiver front end uses a pair of switchable paralleled single-gate FETs/Dual Gate MOSFET followed by a quad-
The Front Panel Arrangement

Transmitter

The transmitter section uses a solid-state PA with its heatsink integral to the transceiver case, an auto ATU is also fitted inside the case which is claimed to reduce the level of Over-The-Horizon radar interference. The AGC may be switched to either Slow/Mod/Fast or indeed completely switched off if you prefer to use the manual RF gain control.

VFOs and Memories

Two digital VFOs are fitted, tuning in selectable steps down to a resolution of 10Hz using either the main front panel knob or the microphone up/down buttons. Split frequency operation between VFOs may of course be used, either for DX working or for 10m FM repeater operation, a sub-tone encoder being fitted for repeater use when needed. Together with this, both RIT and XIT controls are provided for small offsets between selected receive and transmit frequencies.

100 memory channels are available, and memory channels 90-99 may be used to store upper and lower frequency limits for programmed scan modes. The remainder of the memories may store the operating frequency, mode, filter information, sub-tone frequency data (for FM use), and AIP on/off selection.

DSP Option

The matching DSP-100 Digital Signal Processing unit may be used with the TS-850S in the home station, this being a separately cased unit which plugs into the transceiver rear panel via four leads, the processor having its own built-in mains power supply. The DSP-100 acts by converting the audio waveform for transmission into a digital signal through the use of A/D converters, from then on microprocessors are used to shape and process the signal. Hence a defined audio response may be achieved together with slightly better carrier and sideband suppression, also on CW and direct FSK the transmitted waveform can be shaped to provide the required rise and fall times of the waveform. On receive, more defined audio filtering can also be achieved by sampling at the IF and performing the digital processing at this stage.

The DSP-100 has switched controls for LF and HF audio tailoring, these being 100/200/300/400Hz and 2600/2750/2900/3100Hz respectively, a pair of In/Out switches being fitted for independent selection of RX, TX, or RX/TX filtering actions. Next to these, a Fast/Slow switch allows you to change between 'Hard' and 'Soft' CW keying by switching between fast and slow rise/fall times of the keying waveform. Round the back, a row of small DIP switches are used to pre-set the various internal functions, and it is interesting to note that a DSB (Double Sideband, Suppressed Carrier) signal can also be transmitted in place of SSB if required.

Internal Options

A few further options may also be added to the transceiver, including the internal Speech Synthesiser and Digital Recording Unit options. The speech synthesiser upon a press of the front panel 'voice' button announces the memory channel number and operating frequency from the set's speaker, the recording option going one better by letting you record what you'd like the set to transmit for you. The latter acts as a short transmit message store, capable of storing up to 50 CW characters or three short microphone recorded speech mess-
In Use

My first thoughts when switching the set on and connecting up were 'what a lovely transceiver'. It is of course often hard to put a 'feeling' across but on having an initial tune around the bands, received signals came and went very cleanly, and when trying to 'home in' on a weak one the bandwidth controls and the like just nicely fell to hand, the result often being an instant Q4 or Q5 copy of a previously Q2 or Q3 signal.

When switching on for an operating session, my normal technique is to tune across the band of interest and have an initial careful look around, entering the various possible frequencies of interest into the receiver memory for later recall, rather than 'hanging on' to just one signal at a time with the possibility of missing other stations. For this, the TS-850 provided a handy 'Quick Memory' storage mode using a button next to the main tuning knob, repeated presses of this storing up to five frequencies into memory for quick recall. Very handy, this saved me several button pushing operations!

A second-function programming mode also exists on the transceiver where many of the pre-set operating features may be 'fine tuned' to your specific requirements, such as the tuning rates for each mode, RIT/XIT range, CW auto-weight function, FSK data tone offsets and the like. One of these functions was the capability of the set's meter to provide a 'peak hold' in a similar fashion to a hi-fi level meter, the final segment remaining at the peak point for a second or two, this I found very handy to provide a more accurate indication of received strengths and the like.

The auto ATU could also be manually over-ridden using one of these modes, and although I found it would automatically match my outdoor inverted-L aerial very quickly on the LF bands, use of this on the higher frequency bands normally needed my usual 'manual' ATU. By using the main VFO and 'VFO Ch' knobs as ATU controls, I found that using the internal ATU I could often achieve a reasonable if not perfect match when the automatic ATU had difficulty — there are times when a human touch scores!

On transmit, the TX switching I found was disabled at the exact band frequency edges for the UK, for example on 160m the TX started at 1.810MHz rather than 1.800MHz, a nice touch. I found the SSB speech processor gave my signal a useful 'punch' with surprisingly good audio reports, however I found I had to be a little careful when setting up and switching in the DSP function on transmit. Here, if I switched the set's processor on and the DSP-100 off, I found a degree of audio instability (not RF instability) if the mic gain on the set was turned up too much. However switching in the set's processor alleviated this problem, which could admittedly have been 'finger trouble' on my part, with an end result of a very clean, punchy signal that certainly sliced through the QRM (although I'm sure my 400W linear amp may also have helped a little!).

A switchable transmit 'monitor'...
facility was provided, this was useful in letting me hear what my audio sounded like when setting up processor levels and the like, it was also useful when checking the operation of the transmitter digital recording unit when I tried using this for the odd 'CQ' call. Although this optional unit may be useful for contest operators and the like, I found in practice I rarely used it on air. I felt it was a pity it didn't have the facility to record receive audio, as in my case this would have been a lot handier in ascertaining weak call signs and the like.

I sometimes found that if I didn't place the DSP-100 where it could have a good air circulation, it tended to get rather hot (i.e. too hot to hold) hence it ended up placed on top of the transceiver case most of the time, away from its rear heat outlet and the matching PS-51 13.8V power supply. This however provided a fairly good operating position for it, so I shouldn't complain.

You can't work stations unless you can hear them, and I couldn't fault the TS-850S receiver in this respect. Again, the low and high 'slope tune' controls were very useful in narrowing the receive bandwidth down when needed, and although I could find little difference on the HF side using the DSP-100, increasing the LF cut of this from 100Hz to 400Hz certainly cleaned much of the background 'mush' up on the LF bands. So much so that during one evening on the upper section of 80m using my inverted-L and large 'ground mat' system, stations from JA, VK, and YCO came through, on receiving the weak YCO and switching to my roof- mounted wide-band 'shortened' dipole the same signal was still just about there after switching in various filters in the receiver to reduce the increased QRM level, showing the receiver was doing its utmost.

**Laboratory Tests**

I have come to find that with recent HF gear, the receiver performance often stretches the test equipment used for measurements to the absolute limit, this was again the case with the TS-850S. Once I started wondering whether it is the receiver or the signal generator performance that's giving the measured result, then testing again with a further high performance signal generator as a 'check', it was time to resign myself to saying 'yes, it's OK' and sitting down before wondering whether to bang my head against a brick wall or have a Bar- cardi and Coke instead. I see I'll soon have to obtain yet more crystal filters to cascade in series with the generator output, maybe combined with a pair of valve power amplifiers to provide larger and larger receive signals for testing in future.

On transmit, the SSB two-tone signal was quite clean, and as found on air, switching in the processor made little difference to the far-out products, i.e. the width of signal, apart from increasing the average speech power of course. A brief test with the DSP also showed little difference here, verifying the transmitter PA was the limiting factor. As may be seen from the results, the transmitter harmonics were well suppressed, unmeasurably so in some cases.

**LABORATORY RESULTS:**

**RECEIVER:**

All measurements performed with SSB 2.7kHz bandwidth, 0dB attenuation and A/P off, unless otherwise indicated.

<table>
<thead>
<tr>
<th>Frequency (MHz)</th>
<th>SSB/CW</th>
<th>FM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.8</td>
<td>0.09uV pd</td>
<td></td>
</tr>
<tr>
<td>3.5</td>
<td>0.07uV pd</td>
<td></td>
</tr>
<tr>
<td>7.0</td>
<td>0.07uV pd</td>
<td></td>
</tr>
<tr>
<td>10.1</td>
<td>0.07uV pd</td>
<td></td>
</tr>
<tr>
<td>14.0</td>
<td>0.09uV pd</td>
<td></td>
</tr>
<tr>
<td>18.1</td>
<td>0.09uV pd</td>
<td></td>
</tr>
<tr>
<td>21.0</td>
<td>0.08uV pd</td>
<td></td>
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<tr>
<td>24.9</td>
<td>0.09uV pd</td>
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<tr>
<td>28.5</td>
<td>0.09uV pd</td>
<td>0.17uV pd</td>
</tr>
<tr>
<td>29.5</td>
<td>0.09uV pd</td>
<td>0.17uV pd</td>
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<table>
<thead>
<tr>
<th>Frequency (500Hz)</th>
<th>SSB (2.7kHz)</th>
<th>AM (6kHz)</th>
<th>FM (12kHz)</th>
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<tbody>
<tr>
<td>-3dB</td>
<td>350Hz</td>
<td>1.39kHz</td>
<td>5.20kHz</td>
</tr>
<tr>
<td>-6dB</td>
<td>440Hz</td>
<td>1.96kHz</td>
<td>6.00kHz</td>
</tr>
<tr>
<td>-20dB</td>
<td>540Hz</td>
<td>2.70kHz</td>
<td>7.80kHz</td>
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<tr>
<td>-40dB</td>
<td>670Hz</td>
<td>3.02kHz</td>
<td>9.40kHz</td>
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<tr>
<td>-60dB</td>
<td>970Hz</td>
<td>3.18kHz</td>
<td>11.9kHz</td>
</tr>
<tr>
<td>-80dB</td>
<td>1.35kHz</td>
<td>3.30kHz</td>
<td>14.2kHz</td>
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<table>
<thead>
<tr>
<th>Frequency (6kHz)</th>
<th>AM (6kHz)</th>
<th>FM (12kHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.20kHz</td>
<td>7.60kHz</td>
<td></td>
</tr>
<tr>
<td>6.00kHz</td>
<td>8.40kHz</td>
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<tr>
<td>7.80kHz</td>
<td>9.80kHz</td>
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<tr>
<td>9.40kHz</td>
<td>12.10kHz</td>
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<tr>
<td>11.9kHz</td>
<td>14.20kHz</td>
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<tr>
<td>14.2kHz</td>
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<table>
<thead>
<tr>
<th>Frequency (12kHz)</th>
<th>FM (12kHz)</th>
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<tr>
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<td>14.20kHz</td>
<td></td>
</tr>
<tr>
<td>14.70kHz</td>
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**Blocking:**

Measured as increase over 12dB SINAD level of interfering signal, unmodulated carrier, causing 6dB degradation in 12dB SINAD on-channel signal, measured at 21.4kHz:

<table>
<thead>
<tr>
<th>Frequency (kHz)</th>
<th>SINAD level</th>
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<tbody>
<tr>
<td>+/50kHz</td>
<td>103.5dB</td>
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<tr>
<td>+/100kHz</td>
<td>109.0dB</td>
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<tr>
<td>+/200kHz</td>
<td>&gt;110dB</td>
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<table>
<thead>
<tr>
<th>Frequency (kHz)</th>
<th>SINAD level</th>
</tr>
</thead>
<tbody>
<tr>
<td>50/100kHz spacing;</td>
<td>96.5dB</td>
</tr>
<tr>
<td>100/200kHz spacing;</td>
<td>96.7dB</td>
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Conclusions

Kenwood’s latest ‘DX machine’ looks like it should again provide a high level of performance, as with many ‘top range’ sets it again stretched my testing capabilities to the limit. As to on-air performance, my initial thoughts of ‘what a lovely radio’ still stand! The TS-850S without fitted options is due to retail at around £1,300, the cost of the required 13.8V 20.5A PSU adding to this of course with the DSP-100 selling at around £400 if required.

Our thanks go to Lowe Electronics for the loan of the review equipment.

<table>
<thead>
<tr>
<th>Freq. MHz</th>
<th>Image Rej.</th>
<th>IF Rej.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.8</td>
<td>102.5dB</td>
<td>&gt;110dB</td>
</tr>
<tr>
<td>3.5</td>
<td>97.6dB</td>
<td>&gt;110dB</td>
</tr>
<tr>
<td>7.0</td>
<td>97.5dB</td>
<td>&gt;110dB</td>
</tr>
<tr>
<td>10.1</td>
<td>101.5dB</td>
<td>&gt;110dB</td>
</tr>
<tr>
<td>14.0</td>
<td>108.0dB</td>
<td>&gt;110dB</td>
</tr>
<tr>
<td>18.1</td>
<td>106.5dB</td>
<td>&gt;110dB</td>
</tr>
<tr>
<td>21.0</td>
<td>108.5dB</td>
<td>&gt;110dB</td>
</tr>
<tr>
<td>24.9</td>
<td>&gt;110dB</td>
<td>&gt;110dB</td>
</tr>
<tr>
<td>28.5</td>
<td>&gt;110dB</td>
<td>&gt;110dB</td>
</tr>
<tr>
<td>29.5</td>
<td>&gt;110dB</td>
<td>&gt;110dB</td>
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</tbody>
</table>

S-Meter Linearity

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<tr>
<th>Indication</th>
<th>Sig. Level</th>
<th>Ref. Level</th>
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<tbody>
<tr>
<td>S1</td>
<td>3.55uV pd</td>
<td>-25.7dB</td>
</tr>
<tr>
<td>S3</td>
<td>6.99uV pd</td>
<td>-19.8dB</td>
</tr>
<tr>
<td>S5</td>
<td>14.4uV pd</td>
<td>-13.5dB</td>
</tr>
<tr>
<td>S7</td>
<td>29.7uV pd</td>
<td>-7.2dB</td>
</tr>
<tr>
<td>S9</td>
<td>67.8uV pd</td>
<td>0dB ref</td>
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<tr>
<td>S9+20dB</td>
<td>673uV pd</td>
<td>+19.9dB</td>
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<td>S9+40dB</td>
<td>6.22mV pd</td>
<td>+39.2dB</td>
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<tr>
<td>Full</td>
<td>33.1mV pd</td>
<td>+53.7dB</td>
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SSB IMD Performance;

<table>
<thead>
<tr>
<th>3rd Order</th>
<th>5th Order</th>
<th>7th Order</th>
<th>9th Order</th>
<th>11th Order</th>
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<tbody>
<tr>
<td>Normal,</td>
<td>-25dB/</td>
<td>-44dB/</td>
<td>-49dB/</td>
<td>-52dB/</td>
</tr>
<tr>
<td>ALC onset</td>
<td>-25dB</td>
<td>-45dB</td>
<td>-49dB</td>
<td>-52dB</td>
</tr>
<tr>
<td>Normal,</td>
<td>-25dB/</td>
<td>-43dB/</td>
<td>-49dB/</td>
<td>-52dB/</td>
</tr>
<tr>
<td>Mid ALC</td>
<td>-25dB</td>
<td>-44dB</td>
<td>-49dB</td>
<td>-52dB</td>
</tr>
<tr>
<td>10dB</td>
<td>-19dB/</td>
<td>-31dB/</td>
<td>-40dB/</td>
<td>-48dB/</td>
</tr>
<tr>
<td>Processing</td>
<td>-19dB</td>
<td>-31dB</td>
<td>-43dB</td>
<td>-52dB</td>
</tr>
<tr>
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<td>-18dB/</td>
<td>-31dB/</td>
<td>-38dB/</td>
<td>-47dB/</td>
</tr>
<tr>
<td>Processing</td>
<td>-18dB</td>
<td>-30dB</td>
<td>-42dB</td>
<td>-52dB</td>
</tr>
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</table>

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As seen from Arthur Gee G2UK’s series of HRT articles on satellite operation, using high-altitude orbiting satellites involves the use of aerials which need to be positioned in elevation (i.e. up and down) as well as in azimuth (i.e. side to side). A computer is often used to determine the azi/ele angles required for a given satellite at any time, and as well as providing the times of access for individual satellites some programs also generate nice-looking maps of the world to show where the satellite is at any given instant, together with the coverage area or ‘acquisition circle’ given to show where you can communicate to.

**Tracking Programs**

For satellite tracking, a typical program may be instructed to provide a list of azi/ele figures over a given operation period, these may of course be used with a standard azi/ele rotator unit by manual adjustment while you’re listening to or communicating through the satellite. However, as some software is also capable of generating azi/ele angles required in ‘real time’, a natural extension to this would be automatic control of the rotator. That’s right, just tap in the satellite you want to communicate through, the program then shows you when you can do this, and when it’s in range it automatically tracks your aerials for you!

**IF-100 Interface**

The IF-100 reviewed here is based on the interface initially developed in 1986 for the Atari 800 computer, by Dr. J. Locke DK1HB, a member of AMSAT-DL, with the design published in the AMSAT-DL journal at that time. With the increased us of PCs, Erich DK1TB undertook to modifying the computer program to allow the interface circuitry to operate using data from an MS-DOS PC using the Sat-PC program. AMSAT-DL have agreed with the German firm of Stabo-Ricofunk to allow use of the design and to manufacture the interface in an updated and completely solid state form (the earlier design using relays), this being supplied complete with software and ready-made leads as a ‘plug-in-and-go’ system. The program tested here was Sat-PC, a similar program from the same distributors also being available for the Commodore 64, this also being supplied with ready-made leads etc.

The IF-100 wired-in interface lead plugs directly into the control box of the commonly used G05400B and G-56006 rotators and their direct equivalents from Kenpro. A further supplied lead plugs between the interface and the parallel port on the rear of the PC, this being 2m long to allow convenient positioning. Because an external interface...
The program needs an XT or AT computer having at least 512k of memory, and it will work with either monochrome Hercules graphics or EGA/VGA colour display cards. The software is supplied on a 3.5 inch disk (or a pair of 5.25in disks to special order), together with an English manual. In operation, a hard disk is useful for storage although not necessary when using a 3.5in drive, a maths co-processor likewise is not necessary but it does speed up operation of the software somewhat.

**Sat-PC Program**

The supplied software could certainly be a subject for review in its own right, such are the number of facilities offered. I've now been using it for over two months and I'm still finding new uses! Its basic task is to track the orbits of any current or future satellite, by using the relevant Keplerian data stored or subsequently fed into the computer. Using this, it also provides data for automatic rotor control through the IF-100 interface.

**Circuitry**

In use, the Sat -PC program calculates the position of the selected satellite in ‘real time’ and supplies digital data from either the LPT1, LPT2 or LPT3 parallel output PC port to the interface. The IF-100 uses internal D/A (Digital to Analogue) converters to provide a pair of DC voltages which are proportional to the required azimuth and elevation. These are compared with the return voltages from the rotators, and used via a feedback and amplification network to control the Up/Down/Left/Right rotator control inputs. The resultant accuracy is specified as being better than 3 degrees.

**Kepler Updates**

You can update Kepler information and add new satellite information to the program as required, either manually from lists of tables such as those every month in HRT, or automatically by reading in data files received off-air. In the latter case, these may be in either in the normal format or in the condensed ‘two-line’ format, and the program instructions state it will even ignore supplementary text as would be found in a packet message. Where data from, say, Oscar 11 is used where some parts may be corrupted, the program looks for a match in two sets of the same data before allowing confirmation of the update. The program comes ready-loaded with information for 16 satellites including AO-10 through to AO-17, Mir, RS 10/11, the Moon, and some NOAA satellites, these can of course be updated or modified as needed.

**In Use**

On running the program, after the initial sign-on screen the date and time as stored in your computer is automatically retrieved, with a request for you to confirm whether each in turn of these are correct with a ‘Y/N’ input. The table of stored satellites then appears, and after a short processing time (when the software works things out) all of the satellites in ‘view’ at that time have their respective ID letters shown in a flashing format. To select any satellite, whether in view or not, you just press the required letter A-P, the software then bringing up the ‘Main Menu’ list of options, these being:
1) Graphic functions, 2) Output of lists, 3) Additional functions, or 4) Utility programmes.

**Graphic Functions**

Selecting the first option then brings up a further menu;
1) Realtime autotracking, 2) Tracking by intervals, 3) Input of day & time, 4) Input of MA value, or 5) Ground Track.

The ‘real time’ graphic-based autotracking is the one I used most of the time, this displaying an acquisition circle for my selected satellite. At the lower right of the screen is a small display of the ID letters of other satellites in view of my location at that specific time, and to switch between satellites I just needed to press the relevant ID letter on the keyboard.

The accompanying photos show sample screens of the large ‘footprint’ given by Oscar-13 in elliptic orbit, and the smaller circle of the Low-Earth-Orbiting Dove satellite. Various other details such as the Mean Anomaly value [important for seeing what mode the satellite may...
be in), satellite height, and azi/ele settings are also shown on at the bottom of the screen.

Automatic rotator control may be toggled on/off by the 'R' and 'S' keys on the computer, pressing the 'R' key for example caused my aerials to immediately shift to tracking the position of my selected satellite. After I had pre-set the small controls on the rear of the interface to accurately line up with the appropriate rotator 0 degree and 180 degree positions, watching my system which comprised a crossed 9ele for 2m, crossed 19ele for 70cm, and 28ele loop for 23cm tracking one of the lower satellites, the beams incrementing in position a degree or so at a time, was a delight to behold! Needless to say, results were perfect reception each time.

Further options in the ‘Graphic Functions’ menu allowed me to simulate other times and dates, and indeed to achieve a step-by-step display of a satellite’s position over a given period when needed. Finally the ‘ground track’ option tracked a single line of the actual position of the sub-satellite point on the earth’s surface.

**List Output**

As well as the graphic functions, the program can supply a listing either to the screen or to a printer of either all positions, positive elevation only (i.e. when the satellite is above your horizon), rising and setting times (i.e. AOS and LOS), and ‘window’ times and positions for use between two stations anywhere in the world. This latter feature allows you to see when you can contact another station providing you know their latitude/longitude, and is thus quite useful when planning skeds! With the Keplers already stored in the program for the Moon, this can indeed also be used for moon-bounce sked preparation.

**Additional Menus**

Further menus are provided for you to enter your ‘Personal Data’ such as your station latitude and longitude, together with the local time offset from GMT. Other features let you vary the colours of the graphic display, change the acquisition circle ‘footprint’ from a hatched display to an outline, and the like, and the utility programs allow entering of Kepler data, rotator increments and so on.

**Performance**

I used the software successfully on a number of computers ranging from a 4.7MHz XT with mono display, an 8MHz XT with VGA display, and two 12MHz ATs, one with mono Hercules display and one with a VGA colour display. The software operated correctly on each model, although I did find it rather slow when running on the 4.7MHz machine when first searching for satellites in view and also when creating the graphic map, a delay of a few tens of seconds being typical. However this is really a limitation of the computer speed, the AT machines taking just a couple of seconds. The IF-100 interface gave soft LED indications of its activities whenever it was in active tracking use, and performed faultlessly over the review period.

**Conclusions**

I feel the arrangement offers a very convenient method for satellite tracking, allowing the operator to be ‘freed’ to concentrate on actual operating rather than constantly incrementing the rotator positions when in use. Its comprehensive accompanying software also provides a useful indication of when to look for a given satellite, and then what could be simpler than just hitting a button and the computer/interface arrangement doing all the rest while the operator just sits back!

My thanks go to South Midlands Communications Ltd., who are the UK IF-100 distributors, for the loan of the interface system.
Graphic Display showing Dove

Typical ground track display
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**MAIN SPECIFICATIONS/FEATURES**
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<th>CHESTERFIELD</th>
<th>BIRMINGHAM</th>
<th>AXXMINSTER</th>
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<td>SMC (Midlands)</td>
<td>SMC (Birmingham)</td>
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<td>King Ward &amp; Co Ltd</td>
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<td>Leeds 0531 30606</td>
<td>New Whittington</td>
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<td>Chester 0246 453349</td>
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<td>9.00-5.30 Mon-Sat</td>
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**VHF LINEARS**

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WATCH THIS SPACE EVERY MONTH... SPECIAL OFFERS
EVERY ISSUE... ONLY IN HRT
Chris Lorek G4HCL converts the M-Band Pye Westminster onto 2m

The HRT series on converting ex-PMR gear has been very successful, one only needs to listen around the bands and already amateurs are finding that getting on the air needn't be expensive, with many amateurs joining in the 'conversion craze'.

Following re-arrangement of allocations in Broadcast Band II, several public utility services in the UK who previously used the upper section of this, the so called 'Mid' or 'M' band, have been given the order to move onto different frequencies. The result? You've guessed it - a huge number of obsolete two-way radio equipment comes 'up for grabs'. This of course is little use to anyone else in the UK, as the operating band can no longer be used for two-way communication, so the sets become available cheaply on the surplus market.

Some years ago, it was simply not worth the effort in trying to 'convert' sets operating on unsuitable frequencies when other sets, operating on the correct bands, were available at similar prices. However due to the forthcoming flood of these 'M' band sets we thought you'd like to know how to get them going on 2m! The calculator, soldering iron and test gear was quickly put to use in the HRT conversion department, and a well-used Mid Band Westminster soon found a new lease of life on 2m.

Identification
The Mid Band Westminster operates on transmit over the range of 88-

Remote Mount and Dash Mount Westminsters

108MHz, those coming out of service in the UK normally operating around 107MHz. On receive, the sets usually operated on around 140MHz, having an operational receive range of 132-156MHz. A look at the side-mounted serial number plate will show the equipment 'Cat' number as W15FM, i.e. an FM Westminster of originally around 15W transmitter output, below this the 'Code' designation will show the identification letters of typically 'SDB6', the 'S' standing for 12.5kHz channel spacing ('V' is 25kHz), 'D' signifying 'D' band of 88-108MHz (A and E bands may be used for 2m and 4m without modification — see earlier HRTs or the Argus 2-Way Radio Conversion Handbook for details, P band may be converted to 4m or 6m as per our recent HRT article), 'B' signifying boot mount, i.e. a remote mount unit ('D' is a dash mount), with the '6' signifying 6 channel capability, the sets coming in 1, 3, 6 and 10 channel variants. So make...
sure you know what the set is before you buy it — you may find it operates on a different band!

The receiver can operate on 2m without any circuit modifications whatsoever, just a re-alignment job taking typically a few minutes being all that is required. The transmitter however does require a number of circuit modifications to operate on 2m, which I’ll detail later on.

**Dash and Remote Mounts**

The accompanying photographs show what a Pye Westminster looks like in the flesh, there being two versions. The first is a dash-mount, having its operating controls on the front panel together with a microphone socket and the like, the second is the more common ‘remote mount’ unit, where a small control box is used via a thick multi-way lead and plug/socket arrangement to control the main transceiver which is normally mounted in the car boot.

The latter version can be used to good effect if you just want an inconspicuous set in your car for local nattering, alternatively for home use with the main set placed under the table or whatever to give you a degree of extra room on your shack table. The dash-mount version is a little on the large side for today’s compact car dashboards, however it is more convenient for shack use.

If you purchase a remote mount set, ensure you also obtain the control box and the connecting cable, unless of course you don’t mind making your own. This could be a cheaper option also if you just want to use the set as a packet transceiver, here you don’t need frequent access to volume/squelch controls and on/off switches and can be ‘hard wired’ into the set’s case. The accompanying diagram shows the original control box circuit, the connection letters referring to those marked on the remote connector on the transceiver.

**Conversion**

You have two choices here, the first and easiest is to obtain a set and use it just on receive as a monitor for your local repeater or whatever, the second is to modify it for transmit operation as well. I’ll thus start with the simpler option, i.e. the receiver. For this you’ll first need to obtain the required crystal for the receive frequency of your choice, the formula for this being:

\[ \text{Xtal Freq} - 10.7 \text{MHz} \]

\[ \frac{\text{RX Freq} - 10.7 \text{MHz}}{3} \]

The crystal can size is HC6/u, and you’ll find that some crystal companies may carry ex-stock crystals for popular 2m frequencies, remember to state the W15FM Pye Westminster when you order them to ensure the correct circuit loading is obtained. You’ll need a DC voltmeter and a non-metallic adjustment tool for the receiver alignment, as I’ve said in previous conversion articles never be tempted to use a jeweller’s screwdriver or similar metal implement for tuning — you’ll break the delicate ferrite tuning cores. If you don’t have a suitable adjuster, you can file down a plastic knitting needle, or even a match stick, to suit the slots in the cores. You’ll also need some form of receive signal for the front end alignment, several methods of achieving this without the need for a signal generator having been well documented in the past in HRT (e.g. get a local amateur to put a signal out, or use a local repeater with changes of aerial at your end).

To start with, ensure you have a suitable power lead for the set, if one didn’t come with the equipment then on the power plug you’ll need to link together pins 2 to 3, and 4 to 5, then connect +ve 12V to pin 1 and -ve to pin 7, the pin numbers being marked inside the set’s case. You’ll also need a speaker plugged into the lead coming from the rear of the set or the control box, the original version being of 3 ohm impedance although a more common 8 ohm speaker will suffice. Plug your receive crystal in, select the appropriate channel and switch the set on, then make sure you can hear squelch noise from the speaker. If your
set or control box has a 15-way D-type socket mounted, you may find you'll need to link pins 8 and 9 on this to achieve a receive audio path, this socket being used for external tone signalling units.

If the set has come out of service, it will most likely be 'nearly' tuned, so don't touch the front end coil adjusters yet. Connect your DC voltmeter positive lead to TP1 on Board 5, the negative lead to the DC supply negative (not the transceiver chassis, this is not at negative voltage potential), and tune the cores of L1 and L3 for maximum voltage, then transfer to TP2 and tune L4 for maximum, retuning L1, L3 and L4 again for absolute maximum. Now connect your aerial and tune the crystal adjuster core until you start hearing a clear signal, i.e. tune this for minimum distortion. For more accurate 'netting', you can connect a DC voltmeter to pin 3 on the RX IF PCB (Board 3) and tune the crystal adjuster for zero volts on a received signal, this test point providing a centre-zero discriminator output voltage. If your set is a 12.5kHz version ('S' code on the label, or +/-3.75kHz marked on the large internal crystal filter) then you'll find well deviated signals may introduce distortion on speech peaks, however for packet use with 3-3.5kHz deviation normally used you shouldn't have too many problems receiving signals from correctly adjusted transmitters.

Once you've tuned your crystal onto frequency and can hear signals, you can concentrate on the front end. Here you simply tune the five coil adjuster cores for the best received signal, i.e. minimum noise, you shouldn't need to adjust each core more than a turn or two to bring the receiver 'spot on'. The final sensitivity will be in the order of around 0.35uV for 12dB SINAD, if you'd like to improve this you can replace the two front end transistors TR3 and TR5 (2N3819 FETs) with J310 FETs, changing the values of the resistors R6 and R14 to obtain a current of 10mA through them (this being the FET source current) for best performance.

That's it for the receiver, simple wasn't it? Now for the transmitter modifications for the more adventurous amongst us.

**TX Driver Modifications**

We'll start with the transmitter modulator/driver PCB. First of all to gain easier access, remove the screws securing this to the transceiver chassis, you'll also find it useful to unscrew the adjacent solder tag towards the rear connecting the capacitor to the transceiver chassis to prevent damaging this. Now remoive capacitors C12, C15, C17 with its associated resistor, C20, C23, C25, C27 with its associated resistor, C30, C32 with its associated resistor, and C35. You may find it easier to simply cut the capacitor leads off where these are positioned next to the metal screen to avoid damaging the coil formers. Make sure you don't unsolder the coil leads from the former pins when you remove the capacitors, it won't work otherwise! Now replace the capacitors with the values shown in Table 1, but don't replace the resistors associated with C17, C27, and C32. Any normal ceramic capacitor types will suffice, but don't be tempted to use 'near' values from your junk box otherwise you may find you'll be tuning to the wrong frequency multiple when you come to the alignment stage. Where the capacitors are adjacent to the metal screen, you'll find it easier to solder these to the underside of the PCB rather than to the former pins, in either case remember to keep the capacitor lead lengths as short as possible.

The crystal frequency you'll need is given by the formula;

\[
\text{Xtal Freq} = \frac{\text{TX Freq}}{36}
\]

Again the can size is HCG6/u, and remember to state the Pye Westminster when you order your crystals to ensure the correct crystal loading is obtained. If you didn't get a microphone with your set, you'll find the five-way 270 degree DIN socket is wired with the following:

- Pin 1 Mic Live
- Pin 2 Mic Gnd
- Pin 3 PTT
- Pin 4 RX Audio
- Pin 5 PTT Common

**TX Driver Alignment**

First disconnect the thin coax lead at the rear of the board, and in its place connect a coax lead to a low power meter/ dummy load, you'll need to be able to indicate around 0.25W here. Start by inserting your TX crystal, and connect your DC multimeter positive lead to TP1,
the negative lead to your DC supply negative connection. Key the transmitter, and tune the cores of L1 and L2 for maximum, then tune L3 for minimum, you should find just a slight 'dip' in reading is obtained when adjusting L3. In each case, you should find two tuning points, one with the core nearly flush with the top of former, the other with the core almost flush with the bottom of the former. Use the lower position in each case for best performance, this giving maximum reading, but avoid any slight peak or dip you find with the core around mid-travel.

Transfer your meter +ve lead to TP2 and tune L4 then L3 for maximum DC voltage reading, then tune L5 for a dip, again choosing the lower core position in each case. Transfer to TP3, and tune L6 then L5 for maximum, then L7 for minimum. Then on to TP4 and tune L8 then L7 for maximum, then L9 for minimum. You may by now be seeing an indication of RF power on your in-line power meter, so tune L10, L11, L12 and L9 in that order for maximum reading, re-tuning again for absolute maximum.

You now have a low-power transmitter, you'll even be able to hear it on a nearby receiver when you talk into the microphone. If you can't hear any audio, then if your set or control box has the 15-way connector previously mentioned fitted, try linking pins 1 and 2 on this, these being the TX audio path for the external tone signalling module. The preset potentiometer RV1 on the TX AF board (Board 10) controls the peak deviation, you'll probably find you get around 3.5kHz without adjustment if the set was originally aligned for 12.5kHz channel spacing (you're now multiplying the crystal frequency by 36 instead of 24).

**PA/LPF Modifications**

We now come to the 'power' side of the modifications. Reconnect the original coax on the TX driver PCB, then turn the set over. On the Low Pass Filter PCB, you'll see three 39pF capacitors, remove these and replace them with 15pF capacitors, again any ceramic plate type should suffice but ensure you use the correct value and not 'near' value components. The transmitter PA will have a screen fitted, remove this temporarily and take a look at the air-wound coils fitted. You'll need to remove two turns from L1 and L10, the easiest way to do this is to cut off the middle section of each coil from the top, squash the remaining two turns together, then resolder these. You'll now also need to remove two turns from the link coils L6 and L9, these use enamelled wire so remove the coils and discard the resistor fitted inside the windings. Shorten the coils and reconnect them in their original positions taking care to scrape a small amount of enamel from the end to ensure a good solder joint. Don't replace the associated resistor previously fitted inside the turns of each coil. Check your solder connections, then replace the screen.

Connect a power meter/dummy load to the transceiver aerial socket, you'll need to indicate a maximum of around 15W. Key the transmitter and watch carefully for a slight increase in power as you adjust C17 and C18 on the PA board, adjust these for maximum, then carefully go back and tune the capacitor pairs C1 and C2, C6 and C7, then C11 and C12, finally C17 and C18. Repeat this procedure until you can't get any more power output, you should see typically around 8-12W. The original set gave 15W at a lower frequency, but in the 145MHz Westminster a further PA transistor stage was used to achieve the same power at a higher frequency, we'll have to put up with a slightly lower level than this unless some additions are made, (the extra transistor would probably also cost more than you bought the set for in the first place).

Finally, adjust the crystal trimmer for the correct frequency, check the deviation, and you now have a working 2m transceiver! Good luck, and have fun on 2m with a transceiver that won't set you back a fortune to get on the air.

**Table 1 — TX Driver Modifications**

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
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<td>C12</td>
<td>47pF</td>
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<td>C15</td>
<td>56pF</td>
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<td>C17</td>
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<tr>
<td>C32</td>
<td>5p6</td>
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<tr>
<td>C35</td>
<td>5p6</td>
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HAM RADIO TODAY MARCH 1991 please mention HRT when replying to advertisements
March sees a lot of activity in the QRP front, members of the G-QRP club will be attending the Picketts Lock rally as there will be a club stand, do come and see us as well as the HRT staff at the large HRT stand which will also be there. Bring along your latest project too, and for those who are not yet members, this is your chance to join!

Members will also be at the NEC for the RSGB national rally during the last weekend in April, however, George G3RJV, Ian G3RDO and myself will not be there, we will be representing the club at the Dayton Hamvention in America during this time.

QRP Field Day Results

Results of the RSGB low power field day have been announced, and it was pleasing to see a new callsign leading are available from the author for an SAE.

Another new book on QRP has hit the scenes, at time of writing it was not available in the UK, but noises have been made about getting it over the pond. It is another from the ARRL and is a collection of 'QRP Classics' from QST and the ARRL handbook. (Ed's note - Poole Logic always have a good selection of ARRL books even when other sources haven't!). My copy is dog-eared already and will no doubt get even more so as time goes on. It sells for about $12 over there so it should be well within the budget of most UK amateurs. It comes very highly recommended.

How do we etch the board without getting that awful ferric chloride all over the place? One simple method recently came my way involves using heavy duty 'press to seal' type bags. The ferric chloride mixture is placed in the bag, making sure that the bag is only half full, then place the PCB to be etched into the bag. Hold the lot under a tap with hot water, as hot as the hands will stand. The etching should be done quite quickly and, in theory, your hands should remain clean. The sink used should under no circumstances be used for food preparation, so be careful and use an enamel or glazed bathroom sink instead. When the board is etched to your satisfaction, it is merely rinsed under clean water (don't do this in the kitchen sink!) and the holes drilled as required.

Simple Transmitters

Continuing our recent piece on construction, one very popular transmitter within the G-QRP club is the OXO, from the pen of that well known Scotsman George Burt GM3OXX. This unit may be crystal or VFO controlled, and up to 2 Watts output may be obtained.

Construction

Last month we discussed ugly construction and how easy it can make some simple projects. But for those who wish to make their own printed circuit boards, there is light at the end of the tunnel.

It is usual when making PCBs to think in the realms of etch resist pens on copper boards, and of bubbling tanks of ferric chloride. This is not always necessary. Most of the large component suppliers also stock PCB material that is directly light sensitive. Marking out your artwork on a translucent material and then placing it against the PCB will result in the tracks appearing where they are wanted, always ensuring that the artwork is the right way round of course. There is also available from several sources an aerosol spray which makes ordinary copper clad PCB light sensitive, this can be used in the same way.

Dick Pascoe G0BPS shows us how to make the simple 'OXO' transmitter

The 'OXO' Transmitter

The circuit is quite simple, except for one small point. TR1 is both RF and DC coupled to TR2, so the oscillator will not work unless TR2, the 330ohm resistor and the 0.1uF capacitor are coupled as shown. The transistors shown are not critical and almost any similar type may be used. A small increase in output power may be obtained by using two 330ohm resistors in parallel, but do not reduce the value of these too much!

The RFC is just 10 turns of fine wire on a small ferrite bead. However if you don't have any ferrite beads to hand, a high value resistor may be used, just wind the fine wire along the resistor and solder the ends to the leads to achieve the same result. There is no difficulty in building this unit, just take care about solder bridges and dry joints. Happy 'OXO'in! (My thanks go to the G-QRP club for permission to reproduce the OXO circuit in HRT).

That's it for this month, information and comments to me at the HRT editorial address or to 3 Limes Road, Folkestone.
New things are happening with Scanners International! Don’t let appearances be deceptive, because we’ve been listening to what you’ve been saying, and as a result, wonderful things may soon happen! To this end, we’ve been saving up some great articles and getting busy with plans for even more, such as reviews of the very latest scanners, details on the latest modes of two-way radio operation, and a host of our popular simple construction articles for such items as a wide-band scanner aerial for home use and the like. Already many entries have been coming in for our latest free competition, and we’ve got more freebies planned for the future too!

For the time being, Scanners International will as usual have a monthly presence as supplement pages in your favourite radio magazine, but the word is, Watch this Space!

In our exclusive 'Signals from Space' feature, we said to watch out for signals from the orbiting Russian MIR Space Station, with an indication that the cosmonauts up there may well be active on the 145MHz amateur band. Well we can now confirm that since cosmonaut Musa Manarov has been back on the space station, he’s been pretty active chatting to us on 145.500MHz and 145.550MHz using his callsign U2MIR, so that’s where to listen to! MIR passes Western Europe each day travelling from West to East, with the passes six times a day spaced 96 minutes apart. You should hear it from early morning to early afternoon, and if you do your sums then when you hear a pass one day, the next day’s pass will be 37 minutes later.

Together with this, at about the same week this appears in print there will be an Austrian radio amateur going up there also, taking with him a beacon transmitter operating on 145.805MHz. This will transmit for MIR with periods of one minute of synthesised speech (in Russian, English, and German) and two minutes of AX.25 Packet Radio Data (Bell 202 tones - you can receive this using an amateur packet 'TNC' plugged between your scanner and your computer), followed by a break of two minutes where the cosmonauts can indeed grab the microphone for a chat, the latter will probably occur later this year. The transmitter will be left in the Mir space station even after the Austrian amateur has returned to Earth, so try tuning in!

As well as amateur radio activity on 145MHz, remember the MIR communication downlink operates on 143.626MHz, so if you start hearing Russian voices on that frequency every hour and a half, you’ll know where they’re coming from. Those of us who tuned in when the Japanese reporter was up there certainly had lots to listen to!

Some time ago, if I were tuning into a Russian space station and even chatting to the cosmonauts, my neighbours would probably have reported me to the authorities as being suspected of being a spy! Thankfully we now live in slightly more enlightened times. But I wonder what would happen if I were to start reproducing in Scanners International the USA-published frequency list I have in front of me, which I openly purchased with my credit card, giving full details of British Warship operating frequency channels and callsigns, even with accompanying photos of the ships? See you next month, if I haven’t been locked up by then!
Having recently changed cars, I was faced with the problem of providing an additional antenna for the scanning receiver. I wasn't too keen on drilling more holes than necessary through the bodywork of my new pride and joy, so I decided to look at what other methods were available.

The next idea I had was to separate the antenna feed with a low-loss TV splitter. This required minor modifications in order to make it work correctly on the medium and long wave bands, but otherwise gave encouraging results. The only disadvantage of this technique was that signals passing through the splitter were reduced to half of their original level because of the splitting action. What was really required was a filter which would separate the long, medium and FM broadcast bands from all the other frequencies.

It is easy enough to separate the long and medium wave broadcast stations as they operate on very much lower frequencies than those covered by a scanning receiver. A simple network consisting of separate low and high pass filter stages does the job nicely. The main problem arises with the FM broadcast band, as this is almost in the middle of the range covered by most scanning receivers and needs a bandpass filter to separate it.

The final solution was to use a combination of different filter designs in order to achieve the desired overall response. One additional advantage of this method of splitting is that it helps prevent strong broadcast signals from overloading the scanning receiver. This is sometimes a problem with continuous coverage scanners as they do not always have adequate RF stage filtering.

Construction

The construction of the splitter is very simple. I built the prototype into a small

Figure 1 Circuit Diagram

Figure 2 Layout Diagram
die-cast metal box, but it should be possible to use any other suitably sized metal box. I chose to use BNC type connectors on the unit but you may prefer other types. All the components are mounted in free space between the connectors, with any connecting leads kept as short as possible. This method of construction is strong enough for most purposes but if you intend to mount the unit where it is likely to experience a lot of vibration or mechanical shocks then it may be a good idea to glue the coils in place. Mount the components in the same positions as those shown in Fig 2, this is necessary in order to prevent any slight interaction between the coils affecting the performance.

L1 is fitted first with the connecting leads bent away from the body of the coil. One lead is soldered to SK1, the other lead is soldered to SK2 via the 5.6pf capacitor C1. L2 is made by feeding a short length of suitable gauge wire five times through alternate holes of a six hole ferrite bead. This forms an inductance of around 4uH, but the lossy ferrite material prevents any self resonances from occurring at unwanted frequencies. The two ends of the coil are then soldered between SK1 and SK2. SK3 is made by winding three and a half turns of 22swg tinned copper wire around the shank of a 5mm diameter drill. The wire is removed from the drill and the two ends bent at right angles to the body of the coil and cut to a length of 5mm. The coil is then stretched so that there is about a 1mm gap between adjacent turns. C3 is passed down the inside of the coil and the leads soldered to each end. One end of L3 is soldered to SK3 and the other end to SK2 via capacitor C2.

Alignment

Once the construction has been completed a small amount of alignment is required. You will need a scanner or FM broadcast band receiver with a signal strength meter and an external antenna. Initially connect the receiver directly to the antenna, and find a signal at around 97MHz which gives a meter reading of approximately half scale. You will need to make a note of this level before you move on to the next step.

Connect the antenna to the antenna socket of the splitter and the receiver to the car radio socket. Adjust L1 for the best signal strength reading on the meter. Use a special tool as detailed in the parts list, or an equivalent, for this purpose to avoid damaging the adjustable core. When the coil is set correctly the core should be about 2mm from the top of the former, this should give a receiver meter reading almost the same as that measured previously.

Next connect the receiver to the scanner socket, the meter reading should now be a lot lower than before. Adjust L3 for the lowest possible meter reading by squeezing together or stretching apart adjacent turns of the coil. It may be necessary to re-tune the receiver to a slightly stronger station around 97MHz once you are near the correct tuning point, in order to find the best null. The box lid can now be replaced and the unit fitted into the car for final testing.

Installation

The position in which the splitter is connected to the antenna is very important. Car radio antennae are fitted with a special low capacitance coaxial cable. This is designed to provide the correct input match to the car radio on the medium and long waves and should not be replaced with normal 50 ohm cable. In order to obtain the optimum results, it is best to connect the splitter unit in circuit as close to the antenna as possible. The existing cable may be cut and connectors fitted so that the unit can be bypassed with a back to back connector if required. A separate 50 ohm cable can then be used to connect the scanner to the splitter.

If the unit is working correctly, you will probably not be able to detect any difference in performance with the splitter in or out of circuit. A slight adjustment of the car radio antenna trimmer may be required in order to obtain the best reception on the long and medium wave bands, but no other adjustment should be necessary. If you want to improve reception on the scanning receiver it is possible to replace the car antenna with a wider bandwidth design. However it is a good idea to check the suitability of such antennae for broadcast band reception, as many models have an in-built DC static discharge choke and do not work too well on the lower frequency ranges. I use a commercial 5/8 over 5/8 wave UHF colinear with good results. This approximates electrically to a 1/4 wave antenna on the FM broadcast band and has the advantage of providing useful additional gain on the uhf bands where signals tend to be weaker.

In Use

I have now tried the unit in several cars with different types of antenna. Very few problems were encountered with the operation of the unit, and in one case an actual improvement in FM reception on the car radio was noticed. The advantage of being able to use an inconsiderable car radio antenna with your scanner should make the effort involved in constructing the unit worthwhile. When you consider the increasing number of thefts from motor vehicles in cities, it pays not to advertise your scanner with an unusual looking antenna.

**PARTS LIST**

- Die-Cast metal box
- BNC Connectors (3 of)
- L1 500nH
- L2 4uH
- L3 40nH
- C1 5.6pf
- C2 47pf
- C3 68pf
- Trimming Tool for L1

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<td>C3 68pf</td>
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**Graph showing loss through Splitter**

**Graph -3dB Points (X)**

- Car Antenna to scanner 34MHz
- 87MHz: 115 MHz
- Car Antenna to Car Radio 5MHz
- 88MHz: 111 MHz
STARTING OUT IN Scanning

by Chris Lorek G4HCL

When we refer to 'FM' in Scanners International, we signify narrow-band FM, i.e. a few kHz of deviation, normally +/-20% of the channel spacing used, which in the case of 25kHz channel spacing gives a +/-5kHz nominal deviation. Wide Band FM on the other hand, the type used for FM Broadcasting around 100MHz, uses a deviation of around +/-75kHz and if you tune in the latter on your scanner switched to Narrow Band FM, you'll get a very distorted and barely intelligible signal. This is because the filters in the receiver are only wide enough to pass the signal required and little else. If we used a 150kHz wide filter in our receiver (i.e. that needed to just about pass a wide band FM signal with +/-75kHz deviation) for narrow-band FM reception, we'd be liable to receive several signals at once all interfering with each other with squeals and whistles in our receiver, these in fact operating on adjacent channels. For normal speech (i.e. aircraft communication) and the low-fi music that's used on Long, Medium and Short Wave, AM only requires around +/-4kHz bandwidth, although some AM ground-based transmitters for aircraft communication use a small frequency 'offset' for various reasons (our Airband series will go onto this in more detail) hence slightly confusing the matter sometimes!

But some receivers reject off-frequency signals better than others. Often in a typical receiver the choice of filtering is a compromise on FM between 12.5kHz and 25kHz spacing, with a typical receiver being capable of receiving both without distortion but subsequently offering less rejection of adjacent channel signals. 12.5kHz away from 25kHz away. This means that if a strong signal came up 25kHz away from the signal you were listening to, you could have a good chance of carrying on listening blissfully unaware of this. However if another off-channel signal of the same strength came up 12.5kHz away, it would stand a higher chance of interfering with your wanted signal due to the filtering limitations in the receiver.

Adjacent Channel Rejection

No receiver has perfect filtering, but some are better than others. It's the difference level of these signals that's important and the level of difference that can be reached before one signal starts interfering with the other in a given receiver. This difference level is normally expressed in dB (Decibels), with a voltage level of 20dB being a tenfold increase in signal level in the receiver (not to be confused with power, where 10dB is a tenfold increase). So an adjacent channel rejection ratio of 20dB means that the set can stand up to an adjacent channel signal of up to ten times the strength of the wanted one without totally blottting it out.

Blocking

As well as adjacent channel interference, receivers can also be affected by a number of other signals including those several channels away, and even those several MHz away. This is called 'Blocking' of the receiver, and very often takes the form of causing the wanted signal to simply disappear while the stronger signal is being transmitted, thus typically causing the receiver to carry on scanning.

As you tune towards the stronger signal, you'll often find that the receiver squelch raises as the FM noise level reduces (or in the case of AM, the carrier level leaking through the filter increases), and hence your scanner automatically stops well before the receiver is correctly tuned into the signal. Either of these effects can be quite annoying, causing you to start frantically hitting buttons to get your scanner operating normally again. As with adjacent channel rejection, it's the difference level of wanted/unwanted signals that's important.

You'll normally find that handheld scanners which are designed to work with small set-top aerials are better for maximum sensitivity (i.e. the capability to pull in weak signals) but not for the utmost in strong signal rejection. So when you connect an external aerial onto your handheld scanner, be prepared for blocking effects - it's not a fault of the set but instead more correctly described as a limitation.

Review Figures

So how do you tell whether a scanner's better or worse in receiving the things you want and not being affected by the signals you don't want? In our popular Scanners International technical reviews (we've got another next month) we always measure the adjacent channel rejection and the blocking level of every scanner that passes though our hands, with the results being given in the dB level to cause a given degradation of a wanted signal by an unwanted off-channel signal. We measure the adjacent channel rejection at both +/-12.5kHz and +/-25kHz, and at larger offsets of 100kHz, 1MHz and 10MHz to test for blocking. Sophisticated synthesised low-noise signal generators linked to a hybrid combiner are used for this, and the same method of testing is used in every case to provide you with a comparative figure each time. This way, you can if you wish directly compare one set against the next with confidence, but without needing to be a technical wizard to interpret the results!

Roundup

So we've seen that it is important to make sure our receiver bandwidth isn't too wide, nor too narrow. Too wide and we get unwanted interference from adjacent signals, too narrow and we get distorted reception. Also, if your receiver isn't quite up to receiving signals in the presence of stronger off-frequency signals in your area due to blocking effects, it's a bit of a waste of time! Choosing a scanner with selectable channel steps and switchable AM/FM modes can also be useful if your budget can stretch to this.

Next month we'll take a look at a few other common limitations of receivers, and possibly more importantly the simple ways we can reduce the problems of blocking and the like, see you then. In the meantime, happy scanning!
G. W. Goodrich describes the Audio Peak and Notch filter sections

The APF Module

The accompanying diagram shows the circuit diagram of the audio peak filter module. The circuit is based around two low noise op-amps available within an LM353 IC, each op-amp within the IC package is configured as a fairly conventional band pass filter. Further inspection of the circuit reveals that unlike the majority of published circuits where fixed values of R and C are used to define the centre frequency and Q (bandwidth) of the filters, the resistors are made variable. Note also that since both filters are cascaded, their pertinent resistors are ganged together via dual gang potentiometers (VR1 and VR2). In theory one could keep cascading such filters in order to achieve higher orders of rejection in the LF and HF stop bands, but unfortunately multi-gang pots are not easily available to the home constructor, and tracking tolerances would come into play, so we have to think of something else!

Since it is only practically feasible to control two band-pass filters in this fashion, we have to achieve as much selectivity as we can from both. The easiest way of obtaining this is to ensure that the Q of the filters is relatively high. The Q of a resonant circuit (as we might regard our bandpass filter) is defined as:

\[ Q = \frac{CF}{BW} \]

Where CF is the centre frequency in Hz and BW is the 'half power' or 3db bandwidth at the filter.

If we wanted to derive a simple band pass filter with a 100Hz bandwidth and a centre frequency of 800Hz then the Q is:

\[ Q = \frac{800}{100} = 8 \]

Now whilst this figure might appear quite conventional for those used to designing pi-networks and suchlike, it really is a rather high figure for the simple filter we are discussing. Q can be regarded as a guide to how 'lossy' a resonant circuit is, i.e. the higher the Q the less lossy the resonant circuit. Sounds great for CF tank circuits but in an audio circuit it can be a positive menace!
Let me endeavour to explain. Since our circuit is resonant it takes some energy to get it going (e.g. like hitting a bell). Having got it going, the audio signal can be regarded as 'sloshing around' within the resonant circuit and only losing a bit of energy in the process. Thus a pulse entering a circuit will have its leading edge reduced in gradient as energy is used getting the circuit going. Once the pulse has completed, the resonant circuit keeps going, effectively prolonging the pulse. These effects combine to give the 'ringing' effect described in the first part of this series.

Another nasty effect, which I suppose I ought to mention in passing, is that these filters are also quite capable of acting as effective audio oscillators. As the Q is increased, so the greater the phase shift introduced by the combinations within the filter. Now if the phase shift is large enough to rotate the signal by 360 degrees then the feedback signal will be in phase with the input signal, hence the Barkhausen criterion is satisfied and you have a perfectly usable audio signal generator by default (the Barkhausen criterion — look it up!).

It will be noted by the reader at this point that I subscribe to the view that if you can't beat it, feature it, although the technique is not a new one by any stretch of the imagination. Any amplifier close to oscillation has a high Q and this was utilised in early regenerative receivers in order to achieve selectivity at radio frequencies.

The only other aspect of this module to point out is that the LF353 is supplied by a dual rail (e.g. -12V and +12V) to avoid the need for additional bias components.

The ANF Module

I am afraid that the author can claim absolutely no credit for this section of the design. Basically the notch is created by the Twin Tee network preceding the op-amp (a 741 in non-inverting mode). If the design is in one textbook it must be in a hundred. Basically the values of R and C are chosen such that a notch can be introduced over the range 50Hz-1kHz, as it is steady carriers within this range that the author finds most irritating. It must also be remembered that the module is designed for use with narrow band communication modes, so there is no requirement for a notch covering between 6KHz and 9KHz as a broadcast SWL might require.

As mentioned in the first part, construction of these modules may best be performed using techniques such as Veroboard or matrix board, and next month, we'll start by putting these modules together.
Right from the time when I first became interested in radio in my school days, then at radio college, even when I started work as a seagoing radio officer, books and magazines that insisted on showing radio and electronic equipment in block diagram form, rather than as full circuit diagrams, used to annoy me intensely. I wanted to know what was going on inside the blocks — what the components were and how they were interconnected.

As my experience increased and I understood more of how circuits worked, I began to appreciate that the block diagram had its place in giving a 'thumbnail-sketch' of a system. But it was not until some years later that I recognised how really useful block diagrams could be.

In this modern era of equipment based largely or even totally on integrated circuits, we have to learn to live with circuit diagrams that are really no more than block diagrams, and to adopt a different outlook.

**Geoff Arnold’s regular ‘Notebook’ this month looks at block diagrams**

**What Is a Block Diagram?**

A block diagram is a way of drawing an electronic circuit as a number of square or rectangular boxes or blocks (hence the name) joined together by lines which indicate signal flow, control connections and (sometimes) power supply arrangements. Taking a radio receiver as an example, the simplest block diagram we might draw is shown in Fig. 1. The block is labelled by the conventional abbreviation for a receiver ‘RX’ and has an input from an aerial and an output going to a loudspeaker. Otherwise the diagram tells us very little, not even whether it is a 'straight' set (TRF) or a superhet. The block diagram of Fig. 2 reveals more, and now we can see that it's a basic superhet.

The essential information about circuit functions in Fig. 2 is conveyed by the labels in the boxes, which means that we have to read those labels even to begin to interpret the circuit. For someone who doesn't speak English fluently enough to understand the abbreviations used, that means trouble, and of course exactly the same problem could arise for an English-speaker trying to read a block diagram in a foreign language. That's why a set of symbolic shapes are often added inside the boxes, or sometimes the rectangular box itself becomes a different shape, to identify the function of each at a glance.

The circuit of Fig. 2, converted to symbol form, is shown in Fig. 3, but notice you still need written labels to tell you things like the frequencies of signals at various parts of the circuit, or the purpose of control connections. Also useful are sketches of signal waveforms, and notes of which active components (valves, transistors, diodes or ICs) are contained in each functional block. The arrow-heads where connections meet the boxes are not usually included, but I prefer to add them to avoid any confusion as to which direction things are...
going in circuits that have lots of feedback or control interconnections.

There is a British Standard set of block diagram symbols, but these have been modified over the years, just as happened with symbols for circuit and logic diagrams. Mostly, these changes have reflected the fact that traditional symbols which were quite easy for a human draughtsman to produce freehand, or more neatly with stencil and pen or pencil when the occasion demanded, were totally beyond the capabilities of the early mechanical and computerised drafting machines. Now that computers have become much cleverer, they can cope with things like curves and zigzags, but such shapes tend to use up lots of memory and they can look pretty scruffy when output on cheaper printers. So unfortunately we're not likely to go back to earlier symbols, whether for circuit, logic or block diagrams, even though many of them were far more instantly recognisable than the modern interminable ranks of rectangular boxes. But enough of riding one of my hobby-horses!

What this means is that as you broaden your interest in radio and electronic matters, you are bound to come across block diagrams drawn to earlier standards and also some which use symbols devised by companies or individuals who 'do their own thing', inventing or modifying symbols to suit themselves. A selection of some of the frequently used symbols from the current British Standard set, and a few of the common variations, are shown in Fig. 4.

**The Light Dawns**

My realisation of how useful block diagrams are, came shortly after I had encountered a really frustrating repair job. At the time, I was working in the electronics department of a major shipping company, and much of my time was spent doing overhauls and fault-finding on shipboard radio and electronic equipment. Valves were still extensively used, though transistors were becoming ever more common and the occasional integrated circuit was appearing in the very latest sets. All of this equipment had to be maintained in full working order, and much of it was subject to regular government inspections. On one of those inspections, a portable lifeboat transmitter-receiver had failed to work properly just one day before the ship was scheduled to sail. As luck would have it, no spare set was available to swap it with, which would have been the easy way out, so it was a case of 'fix it quick or the ship's departure will be delayed!'

These particular sets, all transistorised apart from two valves in the transmitter, were fairly new at the time, and I'd not had occasion to look inside one before. When it was opened up, I was amazed to find that the band and function turret switch used to select transmission on the distress frequencies of 500, 2182 or 8364kHz or reception on 500 or 2182, had five banks of twenty-five contacts. Inside the turret were not only the tuned circuits you would normally expect to find, but also three quartz crystals, numerous links and level-setting resistors, and a complete 2-transistor IF amplifier!

I won't go into the dreary details, but as you can imagine, tracing the circuits back and forth via all those contacts to locate the fault was a head-spinning experience. We managed to get the set operational again in time for it to pass muster at a quick revisit by the radio surveyor the next morning, and the ship sailed on time, but I resolved to make sure that I was better informed before I might be presented with another fault on that type of set.

Very shortly afterwards, I was lucky enough to go on a training course to learn more about the techniques used in new radio and electronic equipment then being fitted on board ships - weather facsimile receivers, automatic mixers, band pass filters, band stop filters, low pass filters, high pass filters, phase-shifted networks, modulators, and demodulators.
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Inside Black Boxes

Nowadays, 'black-box' amateur equipment gets ever more complicated, and the circuit diagrams in the manufacturer's handbook of the average transceiver are enough to frighten anyone. The block diagrams are not much better, because they usually try to include every function on just one drawing, perhaps showing 'transmit' paths in solid lines and 'receive' paths in broken lines.

If you're keen to learn more about how your transceiver works, I can recommend no better way than drawing out your own block diagrams, producing separate ones for transmit and receive, and maybe for different bands and modulation modes as well if the circuit arrangements change significantly. Admittedly, where lots of integrated circuits are used, this can be a tricky task, and where multi-function ICs are concerned, it can be especially difficult to sort things out. Study other block diagrams to get ideas on how things are shown, especially how certain components, such as switches, variable Rs and Cs, quartz crystals, etc., are brought outside the boxes and labelled to show their purpose more clearly. Articles on equipment conversion in recent issues of HRT use this technique, which produces a drawing that is a cross between a circuit diagram and a block diagram, and very useful too.

Don't be discouraged if your first diagram looks an absolute mess. It usually does! With a little practice and a few 're-drawings', you will generally find that you can turn it into something quite presentable and useful. And your knowledge, not only of what makes that particular rig 'tick' but also of circuit techniques in general, will have increased enormously. Another useful part of the 'self-training in wireless telegraphy and telephony' which is central to the amateur radio licence.

telegraphy systems, data-logging equipment, computerised depth-sounders, automatic direction-finders, SSB and VHF telephony, closed-circuit TV and so on. Throughout the course, great emphasis was laid on the usefulness of block diagrams in the process of learning about complex equipment. I shall always be especially grateful, though, to one lecturer who drummed into us his view that 'the best block diagram is one that you have drawn yourself'.

How true that is. For one thing, in drawing your own block diagram of a piece of equipment, you can include just as much, or as little, information as you feel is necessary or useful. In a very simple set for example, the power supplies may be so uncomplicated that it's not worth showing them in the drawing. In another set, changing of bands and functions might be done by switching power on and off certain stages, or a supply from one voltage dropper or stabiliser may be fed to several stages. Here, by the application of a little logical thought, information on how the power supplies are arranged can be of enormous help in later fault-finding.

Also, in the process of drawing your block diagram, you are bound to learn an enormous amount about what it is that makes the circuit work. I redrew the lifeboat radio that had been my nightmare as a set of five block diagrams, one for each band and function, having devised a numbering system for the turret contacts so that each signal, power or control route on each block diagram could be related to its path on the full circuit diagram and in the set itself. By the time I had finished my set of block diagrams, I could describe in detail what every circuit did, and how each was used or modified according to the band and function in use.

It was, I suppose, an extension of Murphy's Law that I never encountered another fault on that particular model of transmitter-receiver during my remaining years in the marine industry!
RS-14/Rudak-2

Amsat-DL officials were informed in December that the launch of RS-14/Rudak-2 would occur at the beginning of January, so hopefully by the time you read this the satellite should be in orbit. The CW telemetry beacon can be heard on a downlink frequency of 145.822 or 145.948 MHz. Leo UA3CSR (who’s probably also reading this) requests the help of radio amateurs worldwide to help collect telemetry, and to send it him via packet radio once the CW beacon is turned on (address it to RK3KP at RK3KP). At the time of writing this, the exact launch window has not been announced nor have the preliminary Keplerian elements been published, hence unfortunately I can’t present them here but you can listen into the Amsat-UK nets for the latest information. The packet update interchange during and after the launch will be via RK3KP on 14.090 MHz (this is 14090.82 USB on my rig).

The Packet and CW telemetry parameters have already been announced on the packet BBS network, they aren’t published here due to space restrictions but an SAE to the editorial address will get you a copy if you’re interested.

Richard G3RWL of AMSAT-UK gives an update on the amateur satellite scene

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Portable Satellite Packet Operation

Researchers at the University of Surrey took their portable packet satellite station out into the field and put it on the air last week. Jeff Ward G0/K8KA used the 9.6kB semi-automated packet station to operate UO-14 from his flat.

As Jeff describes it, apart from the aerals used the station fits in a metal carrying case about the size of a small briefcase. The RF gear uses single-channel FM receiver, and transmitter strips from Wood & Douglas with minor modifications. The transmitter generates 10W output, and no Doppler compensation is used, and the receiver has a daughter board with an AFC circuit added. The TX/RX equipment costs about £100, and

the system also uses a Tiny-9600 modem which is added to the TNC as a daughter board. The receive antenna was a 1.5 turn helix sitting on the ground pointed more or less straight up, with a turnstile for the uplink.

On the evening of November 3rd during a 60 degree pass, Jeff managed to connect to the spacecraft's BBS, obtained a directory, uploaded a message and downloaded about 16 kbytes. He then switched to the broadcast protocol, requested and received an Amsat Keplerian element file. Jeff feels that he should be able to receive 100k of data on any pass of 10 degrees maximum elevation or better.

This effort shows that, as many people have shown in the past, you don’t need lots of money to get into this corner of the hobby.

Oscar 10

AMSAT OSCAR-10 has now come out of hibernation and appears to be receiving sufficient solar panel illumination to support Mode-B transponder operations. However if it starts FMing, users are asked to cease all transponder use immediately.

Oscar-16 Update

The Bulletin Board software which has been on soak test on UO-14 since July has now been loaded to AO-16. Later testing uncovered a minor bug which could only be discovered while the satellite was being used by multiple stations. The problem was fixed but it caused a delay to the previously published schedule for software delivery.

Several beta testers have now had a go at the ground station software and there are still a few things that need cleaning up in it before it hits the field. To give yourself a head start, make sure your TNC cable has DCD and RTS/CTS going all the way to your computer, you need this to upload files. You also need to check that you built the PSK modem header properly for the type of TNC you have.

When someone is up or download-

ing in connected mode you will see packets from the FT807 server callsign: PACSAT-0 (on AO-16) or UOSAT3-12 (on UO-14). Bulletins being broadcast will have the source callsigns of UOSAT3-11 or PACSAT-11. These packets may contain some ASCII text, although each will begin with a short binary header.

Although the first version of the ground station software is not the ‘all-singing-all-dancing’ software that they would like it to be, it will be more than adequate to allow those with an IBM compatible computer to start using the BBS on AO-16, UO-14, and LO-19 as quickly as possible. At a later time, versions for Macintosh computers and upgraded IBM PC versions will be made available. A good place to keep an eye on for these is G8LWY’s telephone BBS on 081 547 1479.

The one thing that users who start using the ground station software will immediately notice is that using AO-16’s BBS will be quite different from FO-20’s BBS. If you try to connect to AO-16 without the proper ground station software, after a while you will be logged off. But when the proper software is used, it will allow users to compose messages offline and upload them very efficiently. If you fail to get the entire message uploaded during a single pass, the ground station software will remember where you were and it is from that point you can continue to upload on the next pass. The same holds for downloading a file; if it doesn’t get completely downloaded during a pass, the ground station software will remember where you were and will pick the file at that particular point on the next pass. The software protocol to perform these very ‘smart’ file transfer operations will greatly facilitate packet traffic handling.

DO-17

No changes at this time, however uploading of the new software is planned shortly so things could certainly change.

WO-18

A new version of imaging software was loaded recently. This version uses the arrays currents as well as the horizon sensors in the attitude determination algorithm. A variable timer has been added in order to allow a longer time for constraints to be met before an image capture is triggered.
I'devezous

LO-19

Again no changes, although uploading of the Pacsat file server is planned shortly so again things may change, watch this space!

Fuji Oscar 20

Command stations have turned on both transponders (JA and JD). It has been determined that transponder operation has little effect on the internal battery temperature, and so it was decided to leave both transponders on. FO-20 has been in a non-eclipsing orbit since mid-August which means that the satellite is constantly in sunlight. The battery temperature has risen to about 40 deg. C (normal operation should have the battery temperature between 0 to 5 degrees C). The command team are constantly monitoring the telemetry from FO-20 and may, without warning, turn off the transponders if it is deemed necessary for the satellite’s well being.

NORAD still have the keplers for FO-20 and DEBUT mixed up, hence I'm supplying both sets here.

Satellite DX

There seems to have been a spate of DXpeditions lately operating through the satellites, and for those lucky few who made a contact with DX-VRA, you can send your QSL to WD3Q, 338 14th St., NE, Washington, D.C., 20002. Eric WD3Q was granted a reciprocal license for the Dominican Republic and planned to be operational through AO-13 if time during his family holiday allowed. If you were fortunate enough to work Eric, you can QSL to his home address of 338 14th Street NE, Washington, DC 20002. There was also a DXpedition to Saipan (KHO) by KHO/JR1WZI, KHO/JA0RJV, KHO/JH1TE8, KHO/JH10GT. QSL via the JARL bureau. Finally, for those stations managed to work the recent DXpedition to Rhode Island, custom made QSL cards can be obtained from NG1I/1, Frank MacKensie-Lamb, PO. Box 2058, Natick, MA 01760.

On October 27 W5UN worked VS6BI to complete the world’s first two-meter DXCC. Although this DXCC is not the first “Satellite” DXCC, what makes the accomplishment so unique, is that each of his contacts on 2m was done by bouncing his signal off the moon (i.e. OSCAR 0).

Salyut-7

Recent atmospheric conditions have resulted in a rapidly increasing decay threat that threatens to bring about the re-entry of SALYUT-7 probably this month (my bet is 2nd week of February). The space station is without a crew, out of fuel, and is tumbling, so nothing can be done to recover or control the re-entry. If you’re quick and it hasn’t already happened, a competition is open to all who wish to follow the decay of the space station. A prize of a set of commemorative Soviet Space stamps is offered to he or she who comes nearest to predicting the exact time and date of the re-entry. Up to three entries are permitted per person, which may be given via the Amsat nets or sent to G310 via the mail, or sent via packet to G310 @ GB7VLS or GB7LDI. All entries must be received by at least one week prior to the date and time of the actual re-entry, so get your skates on!

For further information about Amsat-UK, who are the UK branch of the worldwide amateur satellite movement, you can contact them at Amsat-UK, c/o Ron Broadbent, G3AAJ, 94 Herongate Rd, London, E12 5EO, a large SAE gets you full membership information. Licensed amateurs, SWLs, and indeed any readers having their interest sparked by this series are most welcome.

Keplers

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Satellite DX

 educators and others interested in this field. The content is designed to be accessible to a wide range of readers, from beginners to advanced learners. It covers various aspects of satellite technology, including satellite orbits, communication systems, and space travel. The text is written in a clear, concise manner, with technical terms explained in simple language. It provides a comprehensive overview of the subject, making it an excellent resource for anyone looking to learn more about satellites.
The latest on keyboard communications in amateur radio, from Chris Lorek G4HCL

Is packet a mode that is a means to an end? Amateurs use packet for many different reasons, some even use it as a hobby in itself. Some are constantly experimenting, finding new forms of transmission, new baud rate speeds, examining the network and writing new programs. Others use packet as a communications tool, i.e. to transfer messages to and from BBSs, satellites, and each other. Amateurs who have never even dreamed of going on packet, such as HF and VHF/UHF DX chasers, now use the rapidly growing DX PacketCluster network to alert them of both propagation changes and the appearance of DX stations.

Of course, not everyone agrees with what everyone else is doing, we're all different of course, but the fact remains that the packet network is there to serve all amateurs, and together we're pioneering the furtherance of amateur radio technology to the envy of our commercial onlookers. I've just this evening returned from attending a professional IEE lecture on the future of communications, the words 'Packet Radio' came up so often they reached an almost embarrassing level! They talked about future satellites as well. So who's already launched a network of packet satellites while others are just thinking about it?

Remember, amateur packet is a shared network, just like our frequency bands. Already there have been tales of censorship, of BBS stations closing down, of nodes threatening to be taken off air. We progress by moving forward, by expanding, not retracting, so let's make it work. Maybe it's all because we amateurs pioneered such a good World-wide communication system!

New Programs

Quite a large electronic mailbag this month, and my thanks to all amateurs who have sent details of what they're doing on packet.

Ken GW3TMH tells me his BBS GB7ABC is running on his own software, which he has been writing for the last two years and only taking a break last winter when the Irish sea flooded his village! It is a multi-tasking program to handle 17 simultaneous users, and has full hierarchical forwarding which it works out itself from messages passing through. Hence once a bulletin or message has passed through with a callsign and ' @ BBS' field embedded, a station wishing to send a message to a packet operator at any other BBS only needs to enter a typical command of say 'S G4HCL' and the software does the rest.

There are 21 windows on the sysop screen, all in colour, and the program runs with 2,000 active messages and hundreds of files. One interesting feature is that messages and bulletins are stored separately, both use the numbering range 1-999 and then restart again at 1, so the software never uses high message numbers.

The other thing of interest is the command set, it uses a super-set of the W0RLI commands on packet, and at the same time it can also be running several AMTOR ports on the HF bands where it uses the full G3PLX AMTOR mailbox commands, these being very different to packet. Ken says it's very interesting to watch a DX station on one window accessing via AMTOR and a local coming in on packet! Ken tells me the software isn't fully completed, but we're all looking forward to the time when it may be generally available.

Digiprom News

The plug-in cartridge based software 'Digiprom' as reviewed in HRT some time ago has now been updated to take account of the new TheNet V1.16 Node software, which the originators tell me appeared to be causing a few problems with early versions of Digiprom due to the Connect Text from the new TheNet version. The new Digiprom software, V4.06 is currently under test at the time of writing, however by now it should be available from the Digiprom User Group for free distribution. Digiprom V4.06 for the Commodore 128, operating in true 80 column mode, should also be available from Digiprom User Group at the same time.

Starting Early

A group of 15 year old operators at the RK3KP club station in Moscow would like to hear from other packet operators, especially Scout stations, around the World. You can get in touch with Nick, Olga, Pete, Wasyly, Natasha and Sweta through a message sent to RK3KPC a RK3KP, entered on your local BBS this will automatically find its way through the packet network of course. The RK3KP club station by the way receive HRT by post every month — so why not send them a message about the work of your club or indeed what goes on in your part of the World, I'm sure they'd be pleased to hear from us.

MSYS

The MSYS packet program is written by Mike WA8BXN, and having used it over a period Vince G1FBH tells us about its capabilities; MSYS runs on a IBM or clone. In my case I am running it on a IBM XT with 640k of RAM. The program uses the TNC in the KISS mode and enables you to monitor every thing that is on the packet channel being monitored, including the network node broadcasts. The software contains the following items; BBS with multiple BBS user access. KA-Node, Network Node, TCP/IP, SMTP, White Pages.
Auto Forwarding (Hierarchical and @ BBS),
Database,
Remote Sysop Facilities,
Help Files for end users,
Different User Bit Settings, and
21 MSYS Utility support programs.

The BBS; On first connecting to a MSYS system, the end user will be presented with several questions such as Name, Post Code, and local BBS, they will also receive some basic help instructions on the system. Once logged onto the system, on the next connection they just receive a shorter 'log on' message followed by the 'prompt' line. The BBS will support multiple end users with also a conference facility, the maximum number of simultaneous connects is determined by the sysop and is decided on by the amount of memory the sysop wishes to allocate to the channels, each channel using about 7k of RAM. The Command prompt line contains the following commands for the end user:-
A-ABORT
B-BYE
C-CONFERENCE
D-DOWNLOAD
G-SEARCH FILE
H-HELP
I-INFORMATION
J-CALLS HEARD
K-KILL MESSAGE
L-LIST MESSAGE
M-MESSAGE OF THE DAY
N-ENTER NAME/QTH
P-PATH TO STATION
Q-READ MESSAGES
R-SEND MESSAGE
T-TALK TO SYSOP
W-WHAT FILES
V-VERSION
X-EXPERT MODE
U-CURRENT USERS
7X-INFORMATION ABOUT COMMANDS
*COMMENT LINE

Most of the end user commands are the same as found on other BBS systems, although with a few differences. The 'Conference' command has several other parameters such as CTRL-ZA to add a DX station heard to the spotting list, CTRL-ZB to disconnect from the system. Control ZD to display DX spotting list, CTRL-ZP channel E to ask a station on the BBS to join the conference, CTRL-ZR to go back to the BBS and CTRL-ZU to list the current stations on the BBS or conference mode users.

The 'G' command is another interesting one, this will ask you to enter a down-loadable file name which is on the BBS. You will then be asked for a search string, and the BBS will search the name file for the occurrences of the search string and return the line or lines with that string present.

The 'X' command is another useful command, which may be used to set or reset the 'expert' status of the user by the user, this command can also be used with an extra parameter. If for example the end user sent X 22 the during a 'Read' command the BBS would only send 22 lines of text before asking 'MORE?', Sending a <CR> to the BBS will then send the next 22 lines of text. This can of course be a useful command for end users who employ a 'dump' terminal to save missing any text if a good, fast packet link is present. If 'X S' is sent to the BBS then only one line of text is sent in each packet, however if 'X F' is sent then several lines of text are placed in each packet. 'X S' would thus be used when the path from the end user to the BBS is not too good, and 'X F' over a good link.

The Network Node within the system has much the same commands as the commonly encountered type, and will allow BBS access for the end user as well as a 'Talk' mode to communicate with the sysop. MSYS also has a set of commands which enable the sysop to set each end user various levels of access to the BBS. These are split up as follows;
Expert User,
BBS, Disconnect Immediately, Limited BBS,
Remote Sysop Status,
Prevent use of 'S' Command, i.e. user may only read messages, and Authorise use of 'File Upload Command'.

One Radio, Two TNCs

Some time ago, John GB7ZH found that he wished to use a single 2m rig and aerial with a pair of Tiny-2 TNCs, one for his Node, and the other for his personal mailbox. He came up with the solution in the accompanying diagram, which uses a simple array of resistors. The pin-outs shown are those for the Tiny-2, although I'm sure the arrangement can be adapted to several other TNCs. Thanks John, I'm sure several readers will find this useful.

4m Packet

Many stations are becoming operational on 4m now, through the use of modified ex-PMR gear. An important point to note though is that the 4m band is currently divided up in various sections by using 12.5kHz channel increments. This nicely matches most ex-PMR rigs, as they are fitted with crystal filters of +/-3.75kHz bandwidth for 12.5kHz channel spacing, but many packet operators are running their transmitters at 5kHz deviation as used for 25kHz channel spacing. Now +/-5kHz into +/-3.75kHz unfortunately doesn't go! So the moral is, adjust your deviation to around 1.5kHz or 2kHz on 4m, and you'll probably find it all works a lot better.

CTRL-Z, End of Message

That's it for this month, right now I'm getting my station ready for the new Rudak-2 Packet satellite which should be launched shortly (it'll probably be up when this appears in print), it should keep me busy for a short while! Thanks for all your messages, as always I'm pleased to publicise the activities of your packet group. I can be reached through the network by a message addressed to G4HCL @ GB7XJZ, or by post c/o the HRT editorial address. 73 until next month.

New Stations

Jerry GOCUO is now running a KA-Node on 29.250MHz FM, 1200 baud. It uses a Kentronics KPC-4 to allow a gateway between 10m and 144.675MHz, with a Gateway call of GOCUO-10, and a KA-Node call of GOCUO-8. Although not at the moment operational 24hrs, it will be operation most days and nights. Jerry has applied for and is awaiting RA clearance for continuous use, in the meantime he'd appreciate reports sent to GOCUO @ GB7NCL.

A new multi-frequency node has been established in the Cotswolds, operating from Moreton in Marsh. LXS21 operates on 144.650MHz and LXS4 operates on 70.4875, with the coverage pattern of both biased to the east, south and west, and the LXS2 node on 432.675MHz is also operation with coverage biased to the South and West.

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I am delighted to be taking over the reigns of this column from Steve, G4JVG, who has been a good friend of mine for many years. I hope he will be able to contribute to HRT from time to time from his new home in Papua New Guinea but, in any case, I plan to maintain regular schedules with him on the HF bands. This, of course, is one of the joys of HF amateur radio, to be able to keep in touch almost regardless of distance.

Perhaps I ought to say a little about myself at this stage. Despite having operated all bands through to 23cm my first love has always been HF, having started out with a Lafayette 9 valve receiver and a Codar AT5 transmitter (I wonder how many readers remember that excellent little rig?). My particular first love has always been HF, having operated all bands through to 23cm myself at this stage. Despite having some dread crossing and a day putting up aerials, is CW contest on your own, after a ferry CW contest. I have to say, doing a 48 hour effort as GJ6UW in the CQ Worldwide Channel Islands for a single-operator contest operation, and returned to the also with Steve for the recent GU6UW Chiltern DX Club, and am busy chasing so on. Currently DXing, contesting, awards chasing, and in all aspects of competitive HF operation -ing to Japan. By the way, if you worked GU6UW, GP6UW or GJ6UW, I am the QSL manager for all these operations.

**Band Conditions**

Propagation towards the end of 1990 was rather mixed, with 10m opening up at times to the Pacific, but not consistently so. What did surprise me was LF propagation which was excellent at times. Operating from Jersey in the CQWW CW contest I was surprised, at 2300GMT, to be working stations in W6, W7, VE7 and KL7 on 40 metres, while N7DF/NH2 was very loud late in the afternoon. On Top Band (160m) there was lots of Caribbean DX to be worked, plus 9M6NA who found his way into the logs of at least two UK stations (but not mine!). Following the contest OH2BH and friends put in a sterling effort from period. The Colvins continued their Southern Africa tour with an operation as ZS9/W6KG, AH3C put in a big effort prior to leaving the island after doing such a superb job both with this call and his previous KNOE/KH2 callsign, and there was plenty of other DX too. I was particularly interested in K9AJ's efforts as 807AJ from the Maldives. He showed up every evening for a week at 2300 GMT on 3.501MHz, working both Europe and the USA. This sort of sustained and predictable behaviour from a DX station is always very welcome — too often I hear about some rare DX after the event, and the station concerned never appears again!

For my money, though, the big news to emerge in December was that Romeo of 3W3RR and 150XV fame is planning to activate Afghanistan sometime this year. Others have promised YA operations and failed, but with Romeo's track record to date we have to take this one seriously. As YA is one of only 5 countries I still need I shall be following this one very closely indeed!

**DXpeditions**

As for other forthcoming DX, I note DXing, contesting, awards chasing, and so on. Currently I am Chairman of the Chiltern DX Club, and am busy chasing DX on the so-called WARC bands. I was also with Steve for the recent GU6UW contest operation, and returned to the Channel Islands for a single-operator effort as GJ6UW in the CQ World Wide CW contest. I have to say, doing a 48 hour CW contest on your own, after a ferry crossing and a day putting up aerials, is not Joke! Nevertheless I managed just over 3,000 contacts despite some dreadful rain static (why does it always rain on DXpeditions?) and a lack of any big open -ings to the Penguin Islands (off Namibia), signing ZS92/ZS1. ZS6BCR, a friend of mine, was one of the operators, and told me with two days still to go that they had 25,000 contacts in the log. This included some RTTY operations, as well as SSB and CW. No word yet on whether this one will count as a new one for DXCC, but the general feeling seems to be that it will.

**Maldives, S. Africa, and Afghanistan**

There was plenty of other DX to be worked during the pre-Christmas from DX News Sheet that W2BJI was due to be active as J37XC from 3rd December until 31st March, which should give everybody time to make a contact with him. From farther afield, VE3CPU and his wife are planning an operation from Rarotonga (ZK1) between 24th January and 21st February, all bands but mainly on CW. Andrew, G1SWW, is due to start a 2-3 year tour of duty about now from Haley 5 Base on the Antarctic mainland. He will sign VP8SWV as well as the base callsign VP8HAL, all SSB. QSLs should go to his home call.
DX PacketClusters

Chris, G4HCL, wrote about Packet-Cluster in the December issue of HRT. This network really came into its own during the CQ Worldwide contest weekend, with over 1,000 DX alerts being put out on the weekend of the Phone contest. The network is gradually covering the country, with new Clusters recently in Sussex and Hampshire and others planned for Cambridge and Ipswich. If you are at all serious about HF DXing then one of the best investments you can make is in a packet TNC, VHF radio and PC or 'dumb terminal' in order to get access to the PacketCluster system. Not only does it provide you with lots of DX information, but it immediately puts you in direct contact with other like-minded people. Rather than have to wade through masses of irrelevant messages on the regular packet network, every message which appears on the Cluster network is likely to be of immediate interest. As you will gather, I am an enthusiast!

DXCC News

Those of you who, like me, chase the various DXCC awards may have noticed the backlog that has been building up recently. My own application for 10m DXCC went in back in March 1990, and it was late November before the cards came back. ARRL have a team of volunteers working to clear the backlog and, in future, all records will be held on computer to save you having to re-submit the same card time and again for credit towards different awards. ARRL now make a charge for checking cards for DXCC but, to my mind, it is well worth it if this enables them to put in the level of resource which the workload requires. While on the subject of DXCC, do remember that there is now only one Germany and one Yemen. The old East Germany has been deleted from the DXCC list, while both North and South Yemen have been deleted to make way for the new Republic of Yemen. Both the 1990 DXpeditions (7O1AA and 7O8AA) count for this new one. Cards may be submitted from 1st March for DXCC credit. There are now 322 countries on the DXCC list.

Pacific Photos

The photograph and QSL cards I have featured this month were sent to me by Zbig, SP5EKY, who did a terrific job in the middle of last year of activating many rare Pacific islands, with particular emphasis on looking for European contacts. He is also licensed as VK2EKY and 7J6AAK, and is now resident in Japan with his Japanese wife.

If you have tuned 20m much in recent months you will have come across the regular news broadcasts by K1MAN. These have been causing great controversy in respect of whether it is permissible to operate such a service in the amateur bands and, in particular, to start the transmissions regardless of whether the frequency is already in use. Some of the more vociferous of K1MAN’s detractors have deliberately starting QSOs on the frequency before the scheduled time of his transmissions and refusing to move, leading to some very unseemly on-the-air confrontations and the imposition of large fines by the FCC (the US licensing body). As I write this the lawyers are being brought in on either side which, knowing the US enthusiasm for litigation, means this one is set to run and run.

Contests

A word now about forthcoming contest activity. Whether you love or loathe contests it is useful to know when they are scheduled so that you can plan your operating around them. Some of the most popular HF contests are scheduled over the next few weeks, so beware! The ARRL contests are an excellent opportunity to work US states for the WAS awards, and are a lot of fun because US contest operators are usually very efficient and disciplined. The CW leg is on 16/17th February and the SSB leg on 2/3rd March. Both run for the full 48 hours, though there may be a few hours each day when none of the bands are open to the US and you can catch some sleep!

The CQ Worldwide 160m SSB contest runs from 2200 on 22nd February until 1600 on the 24th. The Bermuda contest, a mixed mode event, runs for the whole weekend 16/17th March. Work the US, Canada and Bermuda and win yourself a trip to Bermuda to collect your trophy – last year Ron, GW3YDX, took the honours. Will it be you this year? Then the CO WPX SSB contest runs for the whole weekend 30/31st March, although single-ops are limited to 36 hours of operation. Finally, RTTY enthusiasts will want to participate in the BARTG Spring RTTY Contest on 16/17th March (0200 to 0200).

If you want fuller details of any of these contests, plus copies of log and cover sheets, I can often help out in return for an SAE. Incidentally, the RSGB HF Contests Committee has produced a handy guide to contest operating which gives advice on pre-contest planning, sorting out the RSGB paperwork, and much else.

WARC Bandplans

Finally, a reminder about bandplans on the WARC bands. Because activity is currently relatively low, many operators are forgetting where the bands divide up! On 17m the phone segment starts at 18.110MHz, with 18.1 to 18.11 available to RTTY operators. On 12m the phone segment starts at 24.930MHz, with RTTY between 24.920 and 24.930MHz.

See You Next Month

I hope in this first column I have covered the sort of topics you find of interest. Please feel to write and let me have your news, views and any interesting photographs for publication. My address is 105 Shiplake Bottom, Peppard, Henley on Thames, RG9 5HJ.

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VHF/UHF Message

By the time this column appears in print, the spring TEP season to South Africa and possibly South America should be under way. ZS stations are already preparing for the openings and some DXpeditions are planned to rare locations. For up to date information, listen to the UK 6m group information net each morning from around 08.00 local time on 3.718MHz and 28.885MHz. Regular UK operators exchange the latest news during the day and Rick K1JRW gives out the latest WWV solar data each evening at 18:20hrs on 28.885MHz.

History of TEP

We have to go back over 40 years to the recorded start of TEP (Trans Equatorial Propagation). During the run-up to cycle 18, from 1946 onwards, a form of long distance propagation was experienced around 50MHz between stations equidistant and at right angles to the geomagnetic equator. This could not at that time be explained. In America during 1942 XE1KE began working Argentinian stations on 50MHz, during the afternoon and early evening he had over 50 QSO’s with LU and OA4. The LUs also worked TG9JW, CE1AH and PY2QK.

At this time I was operating as MD5KW in the Suez Canal zone of Egypt and had the time and facilities to conduct monitoring of the 5m and 6m bands, I had been also receiving the Alexandra Palace TV on Band I. In 1946 I installed a beacon at my QTH running continuously for 2500 miles away from it.

I have prepared a diagram for the UK/South Africa TEP path based on the Mediterranean area/South Africa path diagram which appeared in the ARRL VHF manual 1965. These details are subject to amendment in the light of more recent observations. Examination of Fig.1 shows that the geomagnetic equator traverses Central Africa in a convex arc, approximately 500 miles north of Victoria falls, at its widest point across the continent it has a radius of approximately 2000 miles. The effect of this curvature is to give places in southern Africa lying within the TE belt, an abnormally

All Time Firsts UK — Africa on 50MHz

On October 14th 1947, VO2PL heard MD5KW on 50MHz and on the 15th VO2PL and MD5KW had a crossband QSO 28/50MHz. The following day, G5BY and ZS1P repeated a cross band QSO and ZS1P worked MD5KW two-way on 50MHz. The first UK-Canal Zone two way took place at 08.55 hours on November 10th 1947 with a QSO between G6DH — MD5KW, RST 599. During the remainder of November, MD5KW had many 50MHz QSOs with UK and African stations.

During the next decade, little was heard in this country of 50MHz due to Band I TV, but some interesting experiments were being carried out by FG8G, G4LX Newcastle (who had been granted a special permit), ZC4IP, ZC4WR, ZE2JV, ZS6PW and others. These were reported in a long article by R. G. Cracknell ZE2JV (now G2AHU) in QST November 1959, Ray kindly lent me a copy and I am able to make brief extracts of some of the salient information.

“During the years since the end of WW2, increasing use of the 50MHz band by amateurs in areas adjacent to the tropics has revealed radio propagation conditions in the VHF region, up to at least 80MHz that could not be explained by conventional theories. In general the TEP path is between areas on either side of the geomagnetic equator and 1500 to 2500 miles away from it. It is effective during hours of darkness and on frequencies up to 1.5 times the observed MUF for F layer propagation.”

“Optimum propagation conditions occur at the same time of the spring and autumn equinox, between points on the same longitude located about 2000 miles from the geomagnetic equator. The TE mode may be usable between locations where the direct line between the two locations cuts the geomagnetic equator at an angle as low as 45 degrees and beyond the limits mentioned above, but moving away from the most favourable spots causes both the reliability and the MUF to drop off. The quality of the modulation on a TE propagated signal is often distorted by a characteristic ‘flutter fading’. A few Watts of RF into a vertical quarter wave aerial may induce a signal of 1mV or more in a similar aerial 4000 miles away in the opposite TE zone. TEP is by no means limited to the hours of darkness. At the peak of solar activity, 50MHz daytime signals were weak and infrequent at Salisbury, but in 1959, probably due to the decreased ionisation at the lower levels, signals from the Mediterranean area have been received at ZE2JV very regularly and at strength at frequencies up to 56MHz throughout the day.”

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Fig 1. Diagram showing the geomagnetic equator

Optimum path

London-Cape town

G4LX

Extensions

Main zone

Geographical equator

Geographical equator

Extensions

ZE2JV

now V51E

Main zone

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large zone into which the TE propagation is concentrated and in which interfer- ences of an es nature can be expected.

During the RAT International Geophysical Year, Gordon Spencer G4LX (Newcastle) had a special 50MHz permit for experiments and made a valuable contribution to tests from this country. His observations showed that ZE2JV signals were received in Newcastle frequently for these can be periods; 17:00-17:15hrs usually showing a 'clean' signal and 19:00-19:30hrs showing 'flutter' which is characteristic of TE propagation (local time in Southern Rhodesia was GMT + 2hrs). It would appear that Newcastle is situated near the northern limit of TEP, but due to the few observers at that time we may have to revise this and that Cape Town is near the southern limit.

Seasonal Effects

The position of the sun affects TEP. There tends to be more frequent and longer extensions to the south in the southern summer and to the north in the northern summer. This is most noticeable a month or so each side of the respective solstice, the spring and autumn of 1990 bore this out.

During the propagation study I made at the Isles of Scilly during the peak of cycle 21 (1979-1982), although mainly concerned with F2 propagation I made some interesting crossband QSOs during TEP openings. It has been established that during these openings the operating frequency may be up to one and a half times the actual F2 frequency at the time. Therefore, if the MUF rises above 35MHz by checking known transmissions from the south, i.e. WWV and Radio Australia's F2 prediction, on solar data, an indication of possible openings for TEP can be made. It is then time to look on 50MHz for South African stations. Before the days of Band I TV transmissions, the only way of checking the rise of the MUF to 50MHz was by monitoring commercial transmissions. On many occasions around the peak it was frustrating to monitor the MUF rising slowly towards 50MHz and remaining just on the fringe. 50.005MHz was a popular spot as the MUF often remained just there and no higher, I have not had that experience during this cycle but others have. Another factor to note is that for every degree south we operate from, the MUF rises 0.80MHz. Operating from the Channel Isles and Isles of Scilly bears this out.

Comment by Geoff Brown GJ4ICD

Many operators panic on 3.718MHz and 28.085MHz to get to the latest solar figures, but what for? It must now be clear to many that 'A' index and 'K' index do not have any bearing on long distance (12,000-165,000km) communications at 50MHz (now I really have put my foot in it!), but it seems to be true. During October 1990 there were several flares plus coronal hole activity, this lifted 'A' and 'K' figures as the geomagnetic activity went high. As the figures went high, radio communication on 50MHz persisted over a 15,000km path, not just once but on many days during October. In fact we have had Aurora in the evening and then propagation from VK into Europe the next morning on 50MHz. Even during Auroral days the southern path has not been affected. This was seen several times before, like in 1989 when during a large auroral event CX8BE was 59 over here. It seems that something from the sun is not being monitored, something is being overlooked. So what is it all about? Low solar flux levels 28th Oct 1990 15? and still there is propagation to VK, DU, JA from Europe, but I must say for this case the 'A' and 'K' were quiet.

Where is the pattern? or is it just the seasonal changes taking place? The 'A' and 'K' give us a very good warning of an aurora when they become high and disturbed, but, many amateurs are being caught out thinking that because of high As and Ks there will be no propagation, wrong there has been, so has no one any ideas on this one? Also the non-Great Circle path seems to be showing up quite often to 9L1, V51 and FY7, is this really 'backscatter'? And what about V51 and 9L1 both in together at S9+ (two different paths?), something that the 50MHz Reporting Club and the RSGB propagations committee should continue to investigate. We have much to learn on the mechanisms of 50MHz propagation just like Es on 50MHz, we have openings to the exact spot where a 28MHz beacon is, but the 28MHz beacon is sometimes never there. Es both this year and last occurred on 50MHz at the same time in the USA, JA and Europe, with this proof (and there is) how can 'Windshearing' be totally in the northern hemisphere at the same time and be one of the named causes of sporadic E?

Does anyone have any firm theories on the above? More research is needed especially on the solar flux levels and collation between the USA, JA and Europe during the next solar cycles on 50 and 144MHz. There are too many holes in the theories, suggesting something is missing. November is looking the same, I will be interested to see your reactions on these subjects, please contact GJ4ICD either directly or c/o the HRT editorial address.

Conditions improve during December 1990

During the first few days of December there have been a welcome return of DX conditions to Africa, North, Central and South America, due to the 4th many of us worked T12L, T12NA, T12KD, K4SC and W400, and on the 5th VE1YX had over 60 QSOs with G stations, the 6th saw a 5 hour opening to South Africa from Europe. On the 7th, G5KW and GJ4ICD both had a QSO with CN2JP on his last day in CN, and VE1YX had over 200 QSOs with G stations until conditions faded out at 14.30hrs. The 8th saw another major opening to North America, and G5KW had a QSO with 6W1QC for another new country. As I write this, the solar flux from 177-8-3 on the 3rd to 230-12-3 on the 8th giving a promise of continuing good conditions, even now these have been the best conditions since last December. More to come? Hopefully this will be a repeat of propagation conditions during former cycles, when we had two years of good conditions followed by a trough of a few months of poor conditions, and then good conditions for a further two years. By the time you read this, the future pattern should be establishing itself.
In our recent introduction we provided an insight into Amateur Television, this time our intention is to take a look at what is required to receive ATV transmissions. We'll start with 70cm as it is a relatively easy band to receive.

**Using domestic equipment**

Before you consider making any purchases you should check to see if any of your domestic television receiving equipment can be used to receive ATV. There are now many viewers using a portable TV or video recorder to tune to our frequency allocation on 436MHz, and it is worth noting that some early types of video recorder are more likely to cover this frequency than those currently available.

I recently discovered that my pocket TV was another method of monitoring fairly local stations, so if you have one of these little sets it is well worth trying it out with an external aerial.

**Using other equipment you already have**

If you have a Yaesu FRG-9600 communications receiver you can use it to receive ATV transmissions by adding an internal video board. These units can be obtained from various sources, but beware as they were not originally designed for the PAL system. I know the board marketed by Raycom is compatible and can be obtained for a modest cost, so check with your supplier first. The board just plugs into the socket provided, you can then connect a monitor to the phono socket on the rear panel of the receiver. Most DXTV enthusiasts will also be able to tune directly to 436MHz on their TVs or via the various converters they use, without any alteration being necessary.

**Using converters**

If you do not have any of the items previously mentioned you can purchase a 70cm converter either ready built or as a kit. Using the converter is very simple, a 70cm aerial is connected to the input socket of the converter and a lead connected from the output to the normal aerial socket on a standard TV set. Apply 12V DC to the unit, tune the TV to approximately channel 36 and there you have it.

**Aerials**

If you are limited to the number of aerials you can install, you can use one of the wideband TV aerials for a receive-only system, however it must be noted that these aerials do cover a very wide frequency range and therefore performance will fall off at 70cm. A better solution, and one which must be adopted before you ever transmit, is to invest in an aerial specifically intended for ATV. You could also consider tuning one of the 70cm ZL special aerials to peak at 436MHz.

In future articles we will be covering improvements to the basic receive system but that will not be before we have given you enough information to consider the basic requirements for reception and transmission on 70cm and 24cm.

Finally I do recommend that you join the British Amateur TV Club (BATC). They can supply members with PCBs, run a video tube replacement service and offer several excellent publications including their quarterly journal CQTV.

**An Introduction to 24cm ATV by R. Gilham G6OKB**

The ATV allocation on this band is very wide covering over 50MHz. ATV transmissions on this band are usually FM for both vision and sound, with the inter-carrier sound at 6MHz spacing, as used on broadcast TV. The quality of the pictures are outstanding, indistinguishable from your local broadcasting stations. Repeater operation is common, and repeaters are operational in Bath (AM Mode), Bristol, Cambridge, Coventry, Crawley, Durham, Dunstable, Fakenham, Glasgow, Hastings (AM Mode), High Wycombe, Leicester, Nottingham and Stoke-on-Trent. If you live near one of these locations you have no need to look further for a source of pictures! Otherwise I suggest you listen on 144.750MHz, the ATV calling and talkback channel, for signs of local activity.

Receiving pictures on 24cm will involve down converting the signal to a lower frequency so that it can be processed with conventional techniques. Converting a domestic receiver is one option but as most transmissions are FM the result will be a compromise. Converting the 24cm signal to between 35 to 70MHz is better, then feeding into an FM board and bringing the pictures out as composite video with a separate sound channel. Satellite TV receivers can also be used as they cover the 24cm ATV band but they do need a stronger signal than a dedicated amateur receiver. One member of the East Kent group, Les G3LCW, is using his Amstrad SRX 100 satellite receiver with a 24cm masthead gasfet pre-amp and an additional sound board to receive 24cm TV. Remember though to place a capacitor in series with the centre conductor of the coax, as the outdoor LNB is powered by a DC voltage fed through the coax.

Aerials for 24cm are fairly compact, I'd suggest as a start that you construct a helical as described in the VHF/UHF handbook, it can be made from a length of coax and is easily constructed. Low loss coax is essential for the down lead as signal losses can be considerable at these frequencies.

In the next part, we'll take a look at what you can see on ATV.
Local Gatherings for Amateurs

Bromsgrove and District
Amateur Radio Club meets on the 2nd Friday of each month at the Avoncroft Arts Centre clubroom, Redditch Road, Stoke Heath, Bromsgrove. Club events include:
Feb. 8th. Club night.
Mar. 8th. Annual General Meeting.
Apr. 12th. Constructors Competition.
Further details about the club from Trevor Harper G0KIN. Tel. Bromsgrove 33173.

South Bristol Amateur Radio Club meets every Wednesday at the Whitchurch Folkhouse Association, Bridge Farm House, East Dundry Road, Whitechurch, Bristol, Avon. BS14 0LN. Forthcoming events include:
Feb. 6th. Training for VHF field day.
Feb. 13th. VHF activity evening.
Feb. 27th. Microwave Workshop.
Mar. 13th. HF Activity evening.
Mar. 20th. Exhibition of radio controlled model boats.
Events and dates often change, so for more information Tel. Whitchurch 832222 on a Wednesday evening.

Hastings Electronics and Radio Club meet on the third Wednesday of each month at 7:45pm at West Hill Community Centre, Croft Road, Hastings. Also every Friday at the club room, 8:30pm at Ashdown Farm Community, Downey Close, Hastings. This active club publishes an excellent newsletter, and you can get
Feb. 6th. Training for VHF field day.
Feb. 13th. VHF activity evening.
Feb. 27th. Microwave Workshop.
Mar. 13th. HF Activity evening.
Mar. 20th. Exhibition of radio controlled model boats.
Events and dates often change, so for more information Tel. Hastings 444952, or their Secretary Reg Kemp G3YYE.

Horndean and District Amateur Radio Club meet at the Horndean Community School at 7:30pm, Barton Cross, Horndean, Hants.
Feb. 7th. Police communications control, by Dan G4BEQ.
Mar. 7th. ‘Something different’ by Doug G4BEQ.
Apr. 4th. RF health hazards.
Further details from S. W. Swain, Tel. 0705 472846.

West Kent Amateur Radio Society meet at the school annexe, Albion Rd, Tunbridge Wells, Kent. Further details from R. J. Taylor, G3OHV, 'Eagles Rest' 9 Jefferies Way, Crowborough, E. Sussex TN6 2UH. Dates for your diary include;
Feb. 15th. Talk by Nigel Peacock 'Local Radio forthcoming developments'.
Apr. 19th. Club AGM.

Loughton and District Amateur Radio Society meet at Loughton Hall, Rectory Lane, Loughton, Essex IG10 3RU, in room 14 unless stated otherwise, at 7:45pm prompt.
Feb. 9th. Desk top publishing — how our newsletter is compiled by G1DJI and G8DZH.
Feb. 23rd. At the speed of light — lasers explained by G8DZH.
Mar. 9th. Novice licence.
Mar. 23rd. Solid state amps by G0LWF.

Northern Heights Amateur Radio and Electronics Society meet on the first and third Wednesdays each month at the Bradshaw Tavern, Nr. Queensbury, Bedfordshire, at 8:15pm. Events include:
Feb. 6th. Constructor’s clinic.
Feb. 20th. Mr. Dougherty’s lecture.
Mar. 6th. Amateur TV with demonstrations.
Mar. 20th. Bring and demonstrate your computer.
Apr. 3rd. AGM.
For details contact Stan Catton G0IYR on 0274 673116.

Rhyl and District Amateur Radio Club meets on the first and third Tuesdays each month at the Scout Hut, Vale Road, Rhyl. Their programme of events;
Feb. 18th. Quiz, RAE multiple choice questions.
Mar. 4th. Fitting coaxial connections demonstration.
Mar. 18th. Planning permission.
Apr. 1st. SSTV fax demonstration, specy to PC.
Apr. 15th. Easter activity night, home brew construction.
For further details contact Mr. David Bevan GW4DMR (Chairman) Tel. 0745 345076, or Mr. Edward Shipton GW0DSJ (Secretary) Tel. 0745 336939, or Mr. George Greenhalgh GW0MOH (Treasurer) Tel. 0745 350896.

Stourbridge & District Amateur Radio Society meet on the first and third Monday of each month at the Robin Wood’s Community Centre, Scotts Road, Stourbridge. Programme of events;
Feb. 4th. On air and natter night.
Feb. 18th. Constructors competition.
Mar. 4th. On air and natter night.
Mar. 18th. AGM.
Their secretary is Dennis Body G0HTJ.

Stratford upon Avon & District Radio Society meet at the Baptist Church, Payton Street, Stratford upon Avon, at 7:30pm. Club dates include;
Feb. 11th. 10GHz the easy way, Dave Ackrill G0JIA.
Feb. 25th. Aligning receivers, Geoff Foster G8UKT.
Mar. 11th. USA licencing, Don Field G3XTT.
Mar. 25th. Discussion evening.
Apr. 8th. AGM and surplus sale.
Apr. 22nd. Test equipment, bring your rigs and things!
Details from A. Beasley G0CXX on 01789 822146.

Sunderland and District Amateur Radio Society meet at 27a Westbourne Road, Sunderland, every Monday and Thursday at 7pm. Facilities include HF, VHF, UHF, RTTY and Packet stations. Morse tuition and assistance with RAE is provided at their meetings, agenda details yet to come. New members will be made most welcome. Details in the meantime from Arthur Everard GOARZ, Tel. 091 548 6547.

Todmorden and District Amateur Radio Society meet at the Queen Hotel, Todmorden on the first and third Monday every month at 8pm. Forthcoming events include;
Feb. 4th. AGM and construction competition.
Feb. 18th. Club station on air (hopefully).
Mar. 4th. Trip to brewery (paid up members only).
Mar. 18th. Test equipment, Tony G8LTC.
Apr. 15th. Quiz night.

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Yeovil Amateur Radio Society meets every Thursday 7.30pm at the Recreation centre, Chilton Grove, Yeovil. Dates for your diary are:

- Feb. 7th: Simple ATV by G3MYM.
- Feb. 14th: The two element driven beam, G3MYM.
- Feb. 21st: The two element Yagi, G3MYM.
- Feb. 28th: Natter night.
- Mar. 7th: Discussion evening.

Further details from the Chairman, Adrian G4JBH. Tel. 0935 28341 or the Secretary David Briley G0NMM.

National and International
G-QRP Club publish a quarterly magazine devoted to low power communication, and hold regular get-togethers. Their secretary is Rev. G. Dobbs, St. Aiden’s Vicarage, 498 Manchester Road, Rochdale, Lancs. OL11 3HE. Tel. 0706 31812.

The Irish Radio Transmitters Society send out regular newsletters giving details of local activities. The contact man for this is Dave Moore EI4BZ, 12 Castle Ave, Carrigtwohill, Co Cork. Tel. (Eire) 021 883555

To include your club in this feature, make sure you send your events details to the editorial office address, then we’ll make sure our readers know exactly what you’re up to each month. Note we only list active clubs who send us regular details of what they get up to! These pages are prepared two months in advance of the magazine appearing on the shelves, so please send details well in advance, i.e. dates to be included in the issue published in April should reach us at the beginning of February. If any clubs are involved in the Novice Licence training scheme, many of our readers will be most interested so please get in touch.

Rallies

Gatherings for bargain hunters

February 3rd
South Essex Amateur Radio Society Mobile Rally is at the Paddocks Long Road (A130) Canvey Island. The organisers invite you to come along if you have any interest in amateur radio, short wave listening, electronics or any form of communications. This will be an all day event featuring trade stands, bring and buy, RSGB book stall, boot sale and home made refreshments. Doors open at 10.00. Extensive free parking plus parking at the main entrance for disabled visitors. 2m talk-in on S22 (G4RSE). Further information from Dave Speechley G4UVI on 0268 697978 or 0860 847636

February 24th
East Coast (Clacton) Rally will be held at the Clacton-on-Sea Leisure Centre, Vista Road Clacton-on-Sea Essex. Doors open at 10.30, the rally continuing until 16.00. Featuring major suppliers of radio and computer equipment, large bring and buy, well known traders, official Morse tests at rally, (applications through RSGB usual channels please). Doors open at 10.30, talk-in on S22, Two large halls. For more information contact Maggie on 0409 21219 or Rodney and Joy on 0566 775167

White Rose Rally will be held at the usual venue of Leeds University, doors open at 11.00. Further details from PO Box 73, Leeds, LS1 5AR

April 7th
Launceston Amateur Radio Club Rally at Launceston College. Bar, hot snacks, large bring and buy, well known traders, official Morse tests at rally, (applications through RSGB usual channels please). Doors open at 10.30, talk-in on S22. Two large halls. For more information contact Maggie on 0409 21219 or Rodney and Joy on 0566 775167

April 14th
The Trafford Rally is on the 14th April at the Greater Manchester Exhibition and events Centre, City Centre, Manchester. Details from Graham Oldfield G1JUX, Tel. 061 748 9804

April 27/28th
RSGB National Convention at the National Exhibition Centre, near Birmingham. A two-day event featuring trade stands and special interest groups. Details from Norman Miller G3MVV on 0227 226663.
FOR SALE

Yaesu FT757GX with PSU and Shure base mic, perfect condition, £505. Yaesu FT250 with 25W amp, good condition, £250. TAU ATU, one of best ATUs ever made, £175. Datong auto notch, £50. Jupiter scanner. Tel 0843 294446 (Thanet) Datong Morse Tutor, key and tapes, £50. Navy type Morse key (Exc), £30. Handled FM transceiver AOR 240 with charger and handbook, VGC, £85. I will pay post and packing on all items. Contact Mr. G. Jacob GWOOET, in Cardiff. Tel. 0222 407299

Black Jaguar BJ200 MK3 hand held scanner, easy to use, £95. Will exchange with cash adjustment for AR1000, HP 100, or Jupiter scanner. Tel 0843 294446 (Thanet)

Eddystone 990S receiver, 250MHz, 500MHz with IF input and video output, offers WHY. Tel. 01957 680253 (Bedfordshire)


Datong auto notch, £50. Tel. ATU, one of best ATUs ever made, £250. TAU, good condition, £565. Yaesu FT290 with 25W base station. Also Storno COP4114 portable or COP8414 portable and chargers to suit. Tel. Jim on 091 2576272 (Tyne and Wear) after 6pm.

Multiband Vertical aerial, such as HF6V, 18AVT. FT20 MKI rubber duck, money manager PC complete or just instructions, also swap Durst 601 enlarger with black and white, and colour heads for Sinclair PC200 computer with colour monitor. Tel. Dave on 0603 745512 (Norwich)

Panaramic adaptor, also interface and IBM software for Yaesu 8890. Tel 0757 680253 (Bedfordshire) evenings.

Compact HF rig, FT747, Icom, Trio etc. Tel. 0843 294446 (Thanet) Pair of PFBs in working order. Tel. 0186 4123 (Kent) 'Command' series equipment, RX/TXs (BC454 etc) modulator, control boxes, racks, plugs, sockets, interconnecting leads, etc. TBS-7 VHF RX. TCS-12/13 RX/TX R1156. BC348. All complete or incomplete for spares. LT Rotary Xformer for T1154/R1166. Valves 125R7M, 12K8M, 12S6F7M Please contact Dave (Co. Durham) Tel. 091 410 3706 Modell DD-8C digital frequency counter for Atlas 210X transceiver also service and operation manual. I will pay postage costs. Write to Declan Lennon EI6DUB, 45 Pranza Pk, Sallywoggin, Co. Dublin, Eire. KW 160 ATU, contact G3FVC, 1 High Bank, Watchet, Somerset TA23 0DG. Tel. 0984 34271

EXCHANGE

Yaesu FR508 in very good condition, 80-10m inc 30m, complete with Heathkit HD-1424-A Active Aerial, £70, or swap for HF mini-beam or Jaybeam VR3 HF vertical. Contact Ian GO8BGH, Tel. 081 686 4809 (Kenley, Surrey)

Yaesu FTG7 for G4BMK packet system, for Dragon 32 or Tiny2 TNC. Tel Dave on 0229 53212 (Cumbria) after 6pm.

Yaesu CRF320 world zone, £450. H9VHF225, fitted AM detector, few months old, £300. Racial RA17, very good cond, £150. RA17L, table model ADC, fitted LF converter, RA137A, VGC, £230. Exchange for portable receiver. Tel. 081 571 5759 (Middlex)

'P' band, unmodified, ideal for conversion as per HRT Nov 90, £10. Tonna 9 element 2m beam, new, one owner, MC50 desk mic, £150. FDK Multi 700E 2m FM aerial, £70. Batteries, £50. Scotia type Morse key, £990s

Listen to a Yaesu 745512 (Norwich) after 6pm. Buyer collects or pays after 5pm.

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ADVERTISERS' INDEX

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2. All that is to be reproduced in the advertisement should be entered into the space provided on the form printed periodically in the magazine. Advertisements must be no longer than 40 words, including contact information. Ensure you mark your form either 'For Sale', 'Wanted', or 'Exchange'.

3. All advertisements must include either a contact telephone number and location (e.g. town) or a full address, or both for readers to reply, these details must be included within the advertisement. The Editor reserves the right to add a town/county location where this has been omitted. The term QTHR will not be published as many readers cannot use this, if entered the Editor reserves the right to replace it with a recently published callbook address, however no guarantee of this nor its accuracy is given.

4. Advertisements which are suspected of including illegal equipment and/or any equipment which transmits only outside of amateur bands will not be published. The magazine reserves the right to either refuse to accept in entirety, or to delete any sections, of such advertisements.

5. Advertisers must fill in their names, addresses and (if available) telephone number in the space provided, these details will not be published, and advertisers must sign the form to indicate acceptance of these conditions. Forms submitted without a signature will be rejected.

6. The submitted advertisement must be either written in block capitals or typed, illegible submissions cannot be included.

7. Advertisements will be inserted as and when space becomes available, on a first come first served basis, subject to these conditions.

8. The magazine cannot be held responsible for printers' errors, however we will attempt to ensure that legible submissions are reproduced correctly. In the event of a gross error, at the request of the advertiser and at the Editor's discretion, a corrected version of the advertisement will be printed in the earliest issue in which space is available.

9. Neither the magazine nor its publishers will accept any responsibility for the contents of the advertisements, and by acceptance of these conditions the advertiser undertakes to indemnify the publisher against any legal action arising out of the contents of the advertisement.

10. Advertisements are accepted in good faith, however the publisher cannot be held responsible for any untruths or misrepresentations in the advertisement, nor for the activities of advertisers or respondents.

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