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REGULAR COLUMNS

LETTERS .................................................. 10
Our readers opine that the RAE is fair to disabled candidates

RADIO TODAY .............................................. 12
A new super-rig? A new contest or two? It’s all here

LED BATTERY MONITOR ............................... 39
A simple and useful device to help stop you fading away!

RADIO TOMORROW ..................................... 45
What’s where and when

LISTENING ON ........................................... 48
Bible-thumping on the air waves? Radio HCJB is a little more subtle

CONSTRUCTION

HAM INTERNATIONAL UPDATE ......................... 18
Curing a few sproggs, disabling a few bells and adding the whistles

A PIECE OF THE PAST .................................. 36
A case study in reviving a vintage crystal set

FEATURES

FOXHUNTS ARE FUN ................................... 15
If you’ve never been direction finding, give it a go!

SARDINES FOR TWO .................................... 24
Isn’t it time we re-channeled VHF? It’s long overdue, according to Jack Hum

MOBILE RADIO SAFETY ................................. 27
Time to tune into road safety, says Chris Lorek

REVIEWS

AZDEN PCS5000 ........................................... 41
A ‘me-too’ mobile or a worthy challenger?

IC12E 1296 MHz HANDIE ................................ 52
Actually, ‘chunkie’ might describe this rig better

WEATHER SATELLITES THE EASY WAY ............ 56
We review Timestep’s satellite receiver and framstore

FREE READERS’ ADS ..................................... 60
Classified ................................................. 64
Emporium Guide ........................................ 65
Advertisers’ Index ...................................... 66
THE RUMOURS ARE TRUE, WE COULD NOT KEEP THIS NEW HIGH-GRADE HF TRANSCEIVER QUIET FOR LONG.

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This is strictly a help line for obtaining information about or ordering ICOM equipment. We regret this service cannot be used by dealers or for repair enquiries and parts orders. Thank you.

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HAM RADIO TODAY MAY 1987
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HAM RADIO TODAY MAY 1987
Disabled Operators — Another View

Dear HRT, I would like to reply to the letter signed Charioteer! published in the March issue. I am also disabled, having a progressive illness. I can understand your reader’s frustration at not being able to join in QSOs he hears, but I do not agree with his views on the RAE.

I know that I will never be able to construct or install equipment, but at least I know the workings of my equipment, how it works and why it works.

Because one is disabled it doesn’t detract from your mental abilities. Why should the RAE be divided for the disabled, mentally most of us are on a par with able bodied operators. I studied for my RAE with the help of RAIBC and my local radio club, I sat the RAE at home last May and passed both parts and am now aiming for my CW test in the near future.

Working for your license makes you appreciate it all the more when you get it. Why should it be handed on a plate to you because of your disability. Good luck in your studying.

Chris Cameron (Mrs) GM1TXX.

We have had similar (and somewhat less tactfully put) letters from other disabled operators on this subject voicing the opinion that if they could do it then so can others. The main stumbling block would seem to be that the special provisions and level of support available varies considerably from one part of the country to another. If you are unfortunate enough to live in a ‘problem’ area the only suggestion I could make would be to kick up such a fuss that it is easier for the people concerned to cater for your needs than to have to suffer your incessant stirring! Get support from the RSGB and RAIBC, find out who the organiser is, and work your way upwards — you’ll be doing future disabled candidates a favour too.

QRP’ed Off!

Dear HRT, I would like to comment on Ian Wade’s recent article in your magazine on the ‘Psychology of QRP working’. It is worth considering the other side of the argument, in particular, from the angle of the G station who is calling CQ DX.

There is a time and place for everything in amateur radio, why Ian Wade feels the need to impede his QRP on people who are genuinely trying to work long haul DX is beyond me.

There have been several times recently when I have suffered severe QRM from QRP operators whilst trying to work DX on 3.5MHz CW; a cursory check on a rather insensitive direct conversion. Rx is not the way to decide whether there has been a response to the CQ DX call. It is most annoying to have a very weak JA or VK obliterated by a 50mW QRP fanatic in the next town. The QRP operator may consider himself as DX, however my definition of DX is for stations outside Europe. Sometimes, the only way to get rid of the QRP station is to work him, could this be the ‘Psychology of DX working’?

I may be what Ian Wade terms ‘a hard nut’ however, I have no objection to QRP, providing sensible attitudes prevail. I have enjoyed many good QSOs with a home made transceiver running at 5 watts or less. I would add that I see no real achievement in signals in the presence of QRM, QSB, QRN etc.

QRP to QRP is another story altogether and there are some creditable signals to be worked around 3.560MHz from the G-QRP Club members, who manage excellent QSO’s with 3 watts or less.

Stephen Wilson G3VVMW.

Er . . . maybe I’ve missed something here but what is the difference between copying an S1 QRP station from Cornwall and an S1 QRO station from Kuwait? Your aerial, receiver and ears will have to do the same amount of work in either case so it would seem logical that you would be equally pleased with your station’s performance. After all ham radio is a hobby, so how about a little bit of give and take?

. . . and QRPl eased

Dear HRT, I read the ‘Psychology of QRP’ article with mixed feelings, my initial reaction was that the prescribed practice was a bit deceitful. However upon re-reading, I thought, all’s fair in love and war etc. . . . the 1000/500w directional beam brigade don’t care who they blast out so why not have a go?

Like Ian, I have tried QRP on and off withing nothing spectacular in the log. So I screwed down the power to about 5 watts out and following Ian’s instructions, promptly netted a VE1 station on 80mtrs, followed by various EU stations all giving good reports. I would add to the author’s comments to remember that the receiving station is doing all the hard work in copying your QRP signal and should be thanked for same without prolonging the QSO.

Thanks HRT for an interesting and very readable magazine.

J.J. Griffiths GOFTT.

Constructor Emptor!

Dear HRT, May I be permitted through your column to give some advice to ‘Novice Radio Hams’ or ‘Cbers’?

By reason of experience, if you are a SWL or you now have a licence to operate — take caution. Do not erect huge towers or buy long wires or become an aerial farm (unless your house is isolated) it is most unwise to assume that your neighbours are decent people and we live in a free world — we do not! In my view, part of the delight of Ham Radio is doing that which to others may at first thought seem impossible.

Do not allow your QTH to be disclosed in any register or book, insist on ‘Particulars Withheld’. Many seem to forget not only SWL/licenced amateurs have access to these directories and in many cases equipment has been stolen or people ‘land’ upon you from a distant base without so much as a ‘by your leave’. QSL only via a bureau. Do not tell your neighbours about your hobby and if they remark to you of CB or Ham radio interference try and improve your filters or operate at other times. Do not offer to fit an HPF (because you will be called upon.
More on Morse Keys

Dear HRT, A few months back you published an article of mine on morse keys. The response from this article was nothing short of phenomenal, and anyone who believes that CW is an outdated and unwanted mode should see the mountains of mail I received!

A lot of the letters concerned the two ex RAF keys mentioned, the type 'B' and the 'bathtub'. Most of these letters were from ex World War Two pilots who flew aircraft fitted with them. The type 'B' seems to have been fitted to a fair few aircraft types, mainly single and dual seater fighters, notably the Spitfire. The key was purely to activate identification lights on top of, and underneath, the fuselage. The lights were used for requesting take off etc. when on the ground (and under radio silence) and for sending the letter of the day to anti-aircraft gunners when in the air. Being a pilot myself I can appreciate the effort required to control a plane and send morse at once. Mind you, if you know that someone might shoot you if you don't, it must concentrate the mind wonderfully!

The bathtub key seems to have been used in the bigger bombers, and was used on the transmitters. One ex radio operator pointed out that the front clip of the key can be used to hold the key 'on' by slipping it over the knob fingerplate. This was a facility I pointed out in my article on other keys that I did not realise the 'bathtub' was possessed!

May I take this opportunity to thank everyone who wrote in. Every letter, without exception, was fascinating.

Hugh Allison G3XSE.

Bouquets ....

Dear HRT, I just had to write endorsing Trevor Lund's (GOFUG) letter referring to KW Communications Ltd.

Recently I also acquired a KW 2000A and wrote to KW. They were most helpful and were able to supply me with two black legs missing from my KW107 free of charge and with the compliments of KW. They were also able to offer service on what must be a twenty year old model and are obviously proud of their products.

The pleasant experience I and Trevor have both had would ensure that if ever I had thoughts of buying a new rig I would have no hesitation about buying one from KW.

So thanks from another satisfied customer without a Japanese screw in sight!

Ron Evans

... and Brickbats

Dear HRT, Having been an avid collector and reader of HRT since 1983, I'd like to start a new trend in Readers' Letters. Instead of trying to change the course of that self-perpetuating and mindless juggernaut, the RSGB, let's all agree that it's best to leave spoil brats to play alone, you never know they might pick up their marbles and go away, if nothing at all is said for or against them. Miracles still happen now and then!

The new idea is for Amateurs, SWL and CBers who all buy your mag to write about their hilarious, sad or frustrating times either by phone or by mail or eyeball-to-eyeball with the good, the bad, the ugly, the funny, the helpful and the downright blood-minded ignorant peasants who sell Radio TX/RX equipment. As well as component suppliers and kit construction firms.

Recently I've tried phoning and have written four very polite requests to North London Communications, or is it Standard Communications, or is it Lee Electronics? Well, whichever one it was or is, so far I've not received any reply. The first request was made in June 1986.

All I needed was (a) Carrycase for C58 multimode portable. (b) Has anyone done any mods for the front end? (c) Why, if the schematic shows 2 x 3SK101BL in the balanced mixer, are there 2 x 25K41ylv fitted instead?

Simple questions, but as I'm disabled I need answers that come from the horses mouth before passing it on to be modified out of its deafness.

So let's hear more about good or bad suppliers from hams, etc.

PS I think SMC Chandlersford deserves a gold star.

J D Bolton, G4XPP.

Dear HRT, At last, with the 1296 receiver, something for the listeners in Ham Radio instead of the talkers! Please keep up the good work and follow it with a stand alone 2 metre monitor. I've been wanting to build one for a long time but none of the current electronics magazines have featured one as a constructional project for several years.

J S Hind BSc.

Well, just between you and me it might be worth your while keeping an eye on HRT in the near future... nuff said!

Please address correspondence to:
Letters, Ham Radio Today,
1, Golden Square,
LONDON W1R 3AB.
New Icom HF Super-rig revealed

The latest addition to the Icom stable of high performance HF transceivers has been announced by Thanet Electronics. The Icom IC-761 is a 100W output, all mode, all band rig which incorporates an internal ATU and PSU in the standard unit.

Intended to compete with the Trio TS-940 and Yaesu FT-1 end of the market, the '761 offers a number of other features designed to appeal to the 'serious' HF operator. Covering AM, FM, SSB, CW and RTTY the rig offers switchable AGC, noise blanker, inboard electronic keyer, keypad frequency entry together with a 'normal' dial tuning system, digital frequency readout, 32 memories, PT/IF shift, notch filter and a switchable preamp/attenuator.

Also included in the price is the CI-V interface which can be driven by any computer RS232 socket in the same way as the R7000 receiver. Software will be available for the BBC micro early on in the launch but the JT602 interface cable (£99.95) will also be needed. We are assuming that the reason for this is that the IC-761 requires a TTL type 0/+5 volt signal level as opposed to the +5/-5 volt standard used by the Beeb, although canny programmers should be able to get around this.

Icom has attracted a fair deal of criticism with some of their more recent rigs by virtue of the fact that the operating systems to control the microprocessors were held in RAM and not ROM, so if the lithium back-up battery expired or the owner removed it, the rig was useless and had to be sent away for reprogramming. This is not a problem on the new IC-761 as the operating system is now held in non-volatile ROM and only things such as memory data are held in RAM.

The receiver is said to have a 105dB dynamic range and uses the FL32 IF filter as standard; and there is also a CR64 high stability crystal unit employing an oven and close tolerance crystal to ensure optimum frequency accuracy.

The provisional price for the Icom IC-271 is £1,999 including VAT, and the rig is expected to make its debut at the RSGB National Convention on 27th and 28th of March this year.

Help Wanted

We have recently heard from Mr Jones of Sydenham, Kent who basic electronics part of the contacted us concerning help exam) so if you would like to with RAE studies for a small group of handicapped radio at the HRT editorial offices and enthusiasts. We feel sure that we will pass the letters on.

FT101Z gets FM

One of the shortcomings of the FT101Z series of transceivers has been the lack of an FM facility, something which could be rather useful when 10m propagation conditions begin to pick up a little. That is where the new FM modification from Rainbow Electronics will come in handy — this directly replaces the original AM board simply by plugging it in and making a couple of coax solder connections.

If you already have the AM board fitted you can trade this in with Rainbow to get £5 knock off the price of the upgrade. The board costs £7.50 inc VAT and p&p and is available from: Rainbow Communications, 68 Goring Park Avenue, Mitcham, Surrey. Tel: 01-640 1904.

Between 8 and 23 August 1987 it is planned to operate a Special Event Station in connection with the celebrations for the 850th Anniversary of the founding of St Magnus Cathedral in Kirkwall in 1137, with the call GB2SMC. The primary mode will be SSB on HF bands 80 to 10 metres as appropriate. There might be VHF activity on 2 metres. Details from Bill, G3JBU QTHR.

New Solent Award

The month of April 1987 will see the introduction of a new award for amateur radio. It is based on the many defences of the Solent. A maximum of 26 locations will be selected and during each year it is hoped to activate all stations on at least four consecutive weekends. Operating will be conducted by various local clubs and newly formed groups. Both HF and VHF are catered for and signal reports from short wave listeners are welcome. All contacts will receive detailed individual QSL cards for each fortification worked.

Details have yet to be finalised, but comments or queries to Vic Harris, G6MWY, 72 Bimore Avenue, Lee-on-Solent, Hants PO13 9ES.

Morse Tutor Updated

Technical Software have recently released a much improved version of their very successful Morse Tutor program.

The program introduces the alphabet in easy stages and has comprehensive facilities for the student to learn the characters by ear. The pitch of the tone used for sending can be varied from the keyboard and, with most computers, the volume also.

Random characters are used for initial learning and new groups of letters are introduced quickly to allow the student to become fluent in the whole alphabet as soon as possible. After each sending run, the copy can be checked so that any problems can be quickly identified and corrected. When the student has reached test speed on random characters, he or she can prepare for the plain language test by having the program send the 40 pre-recorded texts supplied with it. It is also possible to have some-one type in a text for sending.

The program is available for BBC-B, Electron, Spectrum, CBM64 and VIC20 (+ at least 8K) at £6 on tape and £8 on BBC or CBM64 disc. Owners of the previous program can get a 50% discount by sending their old program as part exchange. The original ZX81-16k program is still available for a limited period at £6 on tape. Available from: Technical Software, Fron, Upper Llandwrog, Caernarfon, Gwynedd LL54 7RF. Tel: (0286) 881886.
HAM RADIO TODAY MAY 1987

ASTRID is alive and well
But has moved house. The Automatic Satellite Telemetry Receiver and Information Decoder, designed primarily for use with UOSAT space vehicles is now available from a company which has been specifically set up by the receiver's designer, Steve Webb. The system enables both the BBC micro and the Spectrum 48K computer to automatically access and display the 2m telemetry downlinks. The original set-up is available for £149 but there are also various software options for data decoding and hardware options in the form of aerials intended to improve the duration of usable signals.

The simplest of these costing £54.8 is a reflector element which can be clamped onto the original dipole (supplied with the system) to reduce local interference and increase signal strength. There is also a circular polarised two element aerial and a five element linear yagi available, costing £35 and £28 respectively.

Further details of these and the ASTRID system itself can be obtained from: SRW Communications Ltd, ASTRID House, The Green, Swimmon, Malton, N. Yorkshire YO17 0SN. Tel: Malton (0653) 697513.

New roller coaster
No more grubbing about in the depths of neolithic oddment bins looking for roller coaster inductors. Telecomms of Portsmouth have just announced that they are stocking the RC26 unit which has an adjustment range of 1 to 27 microhenries, power handling of up to 1kW, silver plated windings and a roller 'suspension system' which ensures contact between the coil and the moving contact.

Weighing in at 580gms and designed to fit in between the company's existing range of QRO capacitors, the unit is made in the UK, costs £27 inc VAT and p&p and is available from: Telecomms, 189 London Road, North End, Portsmouth, Hants PO2 9AE. Tel: (0705) 698113.

Physical disabilities are no deterrent to the really dedicated CW operator. Despite being confined to a wheelchair with severe muscular and hearing problems, Fred Huntley G6DIW has made over 2,000 CW contacts worldwide on 80 and 20 metres since obtaining his class A licence in October 1985. His current target is to work more than 100 Russian Oblasts before mid-summer.

Go Dragon Hunting
Just to prove that the English are as patriotic as anyone else (as if anyone had ever doubted it . . .), there will be three special event stations on the air to celebrate St George's Day and there will also be a competition.

The three stations taking part in the celebrations are GB0SGD, GB4SGD and GB6SGD. The three stations will be active from April 19th until May 16th on as many bands as possible. A contact with any of the three will count towards the 'St George's Day' award. This award, which is now in its fifth year of operation, will also be available to SWLs. As well as contact with any of the above three stations, all those wishing to apply for the award may do so by fulfilling the following:

Applications from G stations need eight further QSOs with stations from England;
Applications from Europe need five further QSOs with England;
Applications from the rest of the world need three further QSOs with England.

QSL cards are not required to confirm the other stations. Log extracts only are needed.

For those stations who contact any of the above a special QSL card will be available either direct via G4KHF (QTHR) or via the bureau. The cost of the award is from the U.K. £1.50, from Europe 6 IRC, from the World 8 IRC. The qualification period is between the 19th April and the 16th May during which all QSOs must take place.

The event is being organised by Wisbech and District ARC; further details if required can be obtained from David Wilkinson, G4KHF, QTHR or via the bureau.

Orkney calling!
Orkney is a relatively rare part of the UK. The Call Book shows 34 licences (14 'A' and 20 'B'), but not all are active. With a view to stimulating some interest and to provide others with a chance to contact any of the above special QSL card will be available either direct via G4KHF (QTHR) or via the bureau. The cost of the award is from the U.K. £1.50, from Europe 6 IRC, from the World 8 IRC. The qualification period is between the 19th April and the 16th May during which all QSOs must take place.

Orkney Group of Radio Amateurs have decided to consider June as an 'activity month', during which as many as possible people will make a special effort to be on the various bands. The suggested frequencies for operations are (all in MHz and +/—):

1.973, 3.753, 7.023, 7.053, 14.033, 14.253, 21.253, 28.8, 29.6, 70.26, 70.28, 144.033, 144.353. Modes: CW, SSB, FM and possibly RTTY. Information from either Bill GM3IBU or John, GM4YBJ, both QTHR.

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FOXHUNTS ARE FUN

For many years now the Dover club has been running 'foxhunts', using both two metres and top band, and as we always have a lot of fun it seemed to be a good idea to produce this beginners guide to DFing.

First is the beam antenna, and this needs to have as high a front to back ratio as possible together with a very narrow beam width. This can be a very difficult balance to achieve but by careful checking, a good compromise can be obtained. It is impossible to give hard and fast rules here as there are so many antennas on the market, personally I have used an old 8 element Parabeam which I found quite useful. Some may have a quad antenna which is occasionally easier to get into and out of a car.

The beam antenna is used in the early stages of the hunt at a fair distance from the centre of the hunt area to give the first bearing. By rotating the beam the operator will be able to 'peak' the signal, and thus decide from which direction the signal is coming. By careful use of the compass a note of the beam heading is made and this is transferred to the large scale map and a line drawn from the operators position along the beam heading. In theory the fox is somewhere along this line — note I did say in theory!

There are now two ways the hunters may proceed ... follow along this bearing until the signal is overpowering and then moving onto stage two or, moving to a second point on the outskirts of the hunt area and taking a second, or in some cases a third beam heading. If the latter is the case then a cross will appear on the map and after the third bearing, most likely a triangle, hence the term 'triangulation'. The fox should (we hope) be somewhere inside this triangle. Now we can move onto stage two.

Getting in close

In most cases the hunter will not need to transmit, so it is not necessary for the antennas in use to be resonant, thus measurements quoted are not absolute. If the ability to transmit is required then clearly aerials must be tuned to the frequency in use.

Once the rough location of the fox has been determined the beam is no longer of any use and may be dispensed with. There is now a choice of antennas for the close-in work and here again there are two

... even for the fox, in radio. Dick Pascoe, G0BPS, gives some practical advice for foxhunting on 2m and top band, so now everyone can have a go.

On two metres signals do tend to 'bounce' around the hills and vales somewhat but that just adds to the enjoyment, whilst on top band we are still very much 'at the top of the learning wave' as the Americans put it. After doing well on two metres I still wanted to improve my chances the next time and came to realize that everything was not as easy as it may first have seemed.

Starting from scratch, let us look at the basic equipment which is required to take part in a two metre foxhunt:
1. Radio with signal strength metre
2. Antennas
3. Large scale map of the area
4. A board to hold map open & flat
5. Compass
6. Pencils
7. Long straight edge
8. Rule

Antennas

We have used many types of antenna over the years, even using just a small branch from a tree and two pieces of wire run along it to form a dipole. But, as most foxes seem to favour vertical polarisation, careful choice of the antenna is important. There are two basic types to consider and both have their uses in the hunt.

First is the beam antenna, and this needs to have as high a front to back ratio as possible together with a very narrow beam width. This can be a very difficult balance to achieve but by careful checking, a good compromise can be obtained. It is impossible to give hard and fast rules here as there are so many antennas on the market, personally I have used an old 8 element Parabeam which I found quite useful. Some may have a quad antenna which is occasionally easier to get into and out of a car.

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OUTER BRAID REMOVED

INNER NOT CONNECTED

Fig. 2 Shielded loop antenna. The break in the outer screen is shown at about 25mm. At point B, the inner conductor is not connected.

options: dipole or shielded loop. The dipole is the easiest to construct and may be made from an old band TV antenna cut to size as shown in Fig.1. Only one element is used and the dipole is operated in the horizontal plane. Needless to say, if it was used in the vertical position it would be omnidirectional and of no use whatever! It is also important that all antennas are used well away from the vehicle used, so as to remove any chance of reflected images from the metalwork. Ideally the antenna should also be used as high as is practical to reduce ground proximity effects.

Dipole construction

Having cut the dipole to size it must first be tested. The user may be very surprised to find that when the antenna is tested on a known fixed station it may have a distinct 'squint' to one side in its beam pattern, testing is the only way to find how much this is offset from the true heading. To correct this a 1:1 balun is required (see Fig.1). The quarter wavelength of copper tube is slid over the cable and the bottom of the tube is soldered to the outer braid of the feeder, the joint is then taped to make it waterproof. This balun then serves two purposes: to correct the beam squint and to act as the handle for the dipole.

In operation it will be found that when either end of the dipole is pointing directly towards the signal source, the signal will fade to almost nothing, giving the operator a bearing to use.

The other method available for close in work is to use a 'shielded loop' (see Fig.2), in practice this is simply an untuned loop of feeder. As it is shielded only a small amount of RF reaches the rig thus accurate readings may be taken. Unlike the dipole, the shielded loop is used in the vertical plane.

A pas de loup!

Having got in close to the fox it will be almost certain that the signals will be swamping the receiver and perhaps bouncing off some buildings etc, but we still have one more trick up our sleeves, the attenuator. In the junkbox there will surely be a large value variable potentiometer, preferably of the old volume control type (they are still very cheap to buy new). To build, simply install the pot in an old metal box (a tobacco tin is perfect) together with a switch with the contacts reasonably close together (see Fig.3).

In use the attenuator is fitted as close to the rig as possible, preferably with a 'back to back' plug to ensure that there is as little signal leakage as possible from this joint. The antenna is beamed up onto the fox and the hunter can now start to move in. As the signal increases the attenuator may be gradually brought into play so as to reduce the strength of the wanted signal until the 'pot' is at full travel (ie maximum value).

Finally the switch can be used so that the signal is fed from the antenna to the rig purely by the capacitive coupling between the switch contacts. By this time the fox can only be a few tens of yards away so keep your eyes open, have a quick walk round and you should have found your quarry.

Top Band

As I have already mentioned we are still very much novices using top band for the foxhunts but the rules and regulations still hold as for two metres - except of course the distance rule. We now specify that the fox must be within twenty miles of the club HQ. If you think is too easy (or too difficult) just think of the propagation on 160 metres after dark.

Whilst we are novices at foxhunts on this band we have arrived at a cheap and easy way that enables nearly all members of the club to take part whereby an expensive mobile top band rig is not required. The antenna is very, very simple, so much so that I could almost guarantee that most readers will already have a suitable top band receiver at home. It only needs slight retuning to work on the frequencies required.

The simplest method is to convert an old medium wave receiver to cover the 160 metre band. At first this may seem to be a very difficult

please mention HRT when replying to advertisements. 73 G4NXV
thing to do, but if we take a look at what is happening inside the set it will soon become apparent that everything is working in our favour.

The typical superhet receiver has an IF of between 455 and 470kHz, it is immaterial which one we have as the figures are so close together that it makes little difference. To convert the medium wave of between 600kHz and 1600kHz the local oscillator has to run between 1055 and 2055kHz. That is using the local oscillator signal minus the IF to give the received frequency. If we now look at the local oscillator plus the IF (in other words the image frequency) we will see that 1100kHz to 2510kHz will be covered, which encompasses the 160m band of 1.81 to 2MHz.

**Retuning**

To make the receiver sensitive over this range all we have to do is to retune the ferrite rod aerial, as this is the main front end selectivity component in such simple sets. There is a problem in making the RF tuned circuits and local oscillator track properly over the complete range, but as we only need the small section that covers 160m, we need not bother with that. If your set covers medium and long wave we first have to identify which is the covers medium and long wave we not bother with that.

There is a problem in making the RF component in this range all we have to do is to find a signal to finally peak it up. Set the receiver is on 1.924MHz which is nice and strong. The coil should then be carefully peaked for maximum signal and resealed in place using the old bees wax.

The signal source can now be used to calibrate the receiver so that it will be possible to find the DF fox with the minimum of difficulty. A piece of white tape on the front of the receiver is sufficient and then if the set has to be retuned onto the medium wave it can be done quickly and easily.

Once this mod has been completed the transistor radio is ready for use, out in the field it is treated exactly the same as a dipole with ‘nulls’ at each end of the ferrite rod.

**Hints and Tips**

Never try to rush the hunt, it is much better to take your time and be accurate. A few moments matching the map to the terrain and ensuring that the north point of the map is pointing north will make the transference of the beam heading easier and quicker. It will also enable the hunter to get a visual idea of the fox’s likely location.

Three bearings are always better than two, and should give a triangle around the location of the fox. In hilly country try to get as high as possible for your bearings, signals do very funny things and can appear to come from very strange places. I can remember a fox being in one valley and the whole club was searching another just because the signals were bouncing off a hillside.

Keep an eye out for competitors, they may be taking bearings from a similar position. Cheat a little and try to see which way they think the fox is.

**The Format**

For clubs that have never tried a DF foxhunt it does provide the chance for everyone to get out for the evening and also to have a lot of fun.

There are two ways to go about it. The first is to operate as teams with each taking bearings and passing the information to each other, keeping in contact on the air. This does however permit cheating as competitors can listen in on your comments but, this is probably the best way for newcomers to gain experience. The second way is for individuals or groups to take part using a vehicle whilst keeping radio silence. This can be done with a few ‘hunters’ sharing a car, especially useful if the DF rig is a permanent or bulky unit.

The latter method is much more difficult but does allow the individual to work on his or her own and is much more satisfying. It is also better if the fox does not announce that he has been found, thus keeping the remaining hunters searching.

So if you have never tried a DF foxhunt give your club a nudge. If they have only used two metres why not try one on top band, you can see how easy it is. Further information on our own club’s DF rules may be obtained from the author who is GTHR — meanwhile good hunting!
Soon after the original article was published, the author was using his converted set on the FM calling frequency of 29.60MHz, when he received a telephone call. The call originated from a close neighbour who claimed that he could hear the author on channel 40 of his legal CB rig. After some discussion it was agreed that the probable cause of the interference problem was due to the poor design of the front end of the CB receiver. However, a few days later, the author was using the set on 29.61MHz, when an amateur living within a distance of half a mile called in on the frequency to report that he was able to receive my transmissions close to the bottom of the ten metre band. Apparently Ron, GW2DPD, was experimenting with some home-built kit to transvert from ten metres up to six metres when he accidentally came across my signal.

A detailed investigation was carried out by the author using the main station receiver. The unwanted signal could be heard at approximately 27.9807MHz. Oh dear! What can be causing the generation of this unwanted frequency? For example, had the transmitter been tuned properly?

The S-meter on the main station receiver indicated that the unwanted signal was 50dB down on the main carrier. With a signal sniffer tee piece inserted between the set and the dummy load, the main station receiver was connected directly to the centre of the tee piece. The 29.60MHz carrier was measured to be S9 plus 55dB, and the unwanted 27.9807MHz signal was measured to be S9 plus 5dB.

On the air experiments were carried out and the author concluded that the signal was audible over a distance of one mile. However, if a high-Q aerial tuning unit was used, the signal was not audible outside the author’s garden. The author was amazed how a signal of such low-level could be radiated over such a comparatively long distance: there is something to be said for QRP rigs!

It was noticed that the unwanted sprog jumped 30kHz in frequency for every increment of the channel switch. Therefore it was deduced that the generation of the unwanted frequency was the result of an unfortunate mix of the third harmonic of the VCO frequency with other frequencies within the set; in fact the frequency of the unwanted signal was the third harmonic of the VCO less the frequency of the down-mixer crystal oscillator, Fxtl. The mixing action was taking place in IC2 which forms part of the amplifier for the VCO and low level mixer. There was absolutely nothing that could be done to resolve the problem except to select a new value of frequency for the down mixer crystal oscillator.

The way to solve this problem is to take one step backwards and examine closely the original design of the set manufacturer. Fig. 1 shows the frequency spectrum of all the frequencies that are likely to occur within the original design with the set tuned to channel 30 on the high band. It should be noted that the second harmonic of the down mixer crystal oscillator, 2Fxtl, is at 41.11MHz, just outside the bottom skirt of the band pass filter formed by T2 and T3.

**Fig. 1** Original frequency spectrum using a 20.555MHz crystal.

- $f_{in}$
- $f_{vco}$
- $f_{xtal}$
- $2f_{vco}$
- $3f_{vco}$
- $f_{xtal}$

**FREQUENCY MHz**

- 0
- 2
- 4
- 6
- 8
- 10
- 12
- 14
- 16
- 18
- 20
- 22
- 24
- 26
- 28
- 30
- 32
- 34
- 36
- 38
- 40
- 42
- 44
- 46
It is interesting to observe that the second harmonic of the VCO, 2Fvco at 36.69MHz, appears on the side-wall of the band pass filter formed by T2 and T3. Presumably this does not cause any serious effect.

The unwanted frequency which caused the trouble, generated by subtracting Fxtl from 3Fvco, will occur in the unmodified set at a frequency of 34.48MHz, well outside the reaches of the pass-bands of the band-pass filters.

The frequency spectrum produced by the author's EPROM modification using the 20.555MHz crystal is shown in Fig. 2. A number of unwanted frequency mixes now occur within the pass-bands of the two band-pass filters. Unwanted frequencies that appear within the pass-band of the filter formed by T2 and T3 will be amplified by the pre-driver stages of the transmitter.

Also 2Fvco on channel 30 on the high band appears within the pass-band of the filter formed by T2 and T3 and results in the transmitter amplifying an unwanted frequency which at the aerial socket is only 25dB down on the carrier frequency. Also the second harmonic of the down-mixer crystal, 2Fxtl, is now inside the pass band of the filter formed by T2 and T3.

The answer to the problem seems to be to ensure that the second harmonic of the down-mixer crystal oscillator is just outside the high frequency end of the pass-band formed by T2 and T3, the design technique used by the set manufacturer. Unfortunately, this necessitates buying a new crystal as the old one cannot be pulled this far.

Another problem arises because the PLL02 phase locked loop chip used in the VCO has nine programme lines, P0 through to P8, which select the N used in the divide-by-N chain. The EPROM employed in the original version, a 2716, stores the programming data in blocks of eight. A lot of fancy electronics, or an EPROM with more than eight data lines (these are a bit thin on the ground) would be needed to change all the programme lines as the set is switched between channels. For this reason, the frequencies in the original version were contrived to make the top programme line, P8, logic zero all the time, so it could simply be grounded. After a false start, it proved impossible to do this with the new frequencies required, so it was chosen to make P8 logic 1, ie. Vdd, all the time.

The upshot of this is that the author chose a down-mixer crystal frequency of 21.4775MHz, resulting in a second harmonic at 42.955MHz, just high of the T2/T3 filter pass-band. The unwanted frequency which caused the trouble, 3Fvco-Fxtl, will now lie well outside the pass-band of the two filters. Indeed, so far as the author can see, the two pass-bands should be free from any unfortunate combinations of frequencies.

Figure 3 shows the situation graphically and Table 1 shows the frequencies used in the rig with a 21.4775MHz crystal.

The VCO will now have to vary between 17.7275 and 18.9175MHz, not very far from the range it was designed for, 17.555 to 18.445MHz. In some cases, usually those where the VCO block is covered with...
orange plastic, the VCO will function perfectly well over the new required range. In others, usually those with green plastic covering, the VCO will not operate in this range and will have to be replaced. Much will depend on component tolerances and you may be lucky with the green block or unlucky with the orange — you will not know until you try. If the block has to be replaced, the design given in the author's previous article on converting this set can be used.

From Table 1, the binary values for channels 1 and 40 on the low, mid, and high bands can be calculated and the results have been tabulated in Table 2. It should be noted that programme line P8 will remain at logic level 1, or Vdd, throughout the 3 bands of 40 channels. Programme lines P0 through to P7 can be connected directly to the data highway of the 2716 EPROM, as described in the previous articles.

Other than the differences described above, namely the change of down-converter crystal, the change to P8, and the possible retention of the original VCO block, the conversion method employed is exactly the same as before. To connect P8 to Vd, cut the PCB track close to pin 7 of the PLL02 PLL chip and solder a wire between pin 7 and pin 1, the positive supply to the chip, Vdd.

Obviously, the contents of the EPROM will have to be different. If you have already purchased the EPROM for the previously published mod, then the author will update the contents to the new data for you if you return it to him with £1 to cover the costs. Alternatively, new EPROMs with the appropriate data pre-programmed are available for £8.50. If you want to programme your own EPROM, you can obtain a copy of the data by sending a stamped addressed envelope to the Ham Radio Today editorial office.

**Final Tests**

As a final check, the author connected the output of the modified set to the input of the main station receiver using a signal sniffer tee connector. The transmitter was keyed on channel 30 on the high band, 29.60MHz, into a 50 ohm dummy load. The main station receiver was tuned from just below 28.0MHz up to 30.0MHz and a low level unwanted signal was detected on a frequency of 29.5125MHz. It was estimated that this unwanted signal was at least 50dB down on the carrier. Air tests carried out with Ron GW2DPD living within half a mile confirmed that he could not detect this unwanted signal, or for that matter any other unwanted signals.

Further investigation revealed that the unwanted signal was produced by leakage of signal from the VCO, operating at a frequency of 18.8175MHz, finding its way into the input of the transmit mixer and being added to the 10.695MHz signal to produce the unwanted frequency of 29.5125MHz. Some models of the Ham International sets (such as the Trystar 777) contain a screen partition to separate the VCO from the mixer circuitry. It would therefore appear that the set designer was aware of this problem as it will be potentially worse on the unmodified design. If you should find that this unwanted signal is being radiated at an unacceptable high level, then you will need to screen the VCO from the transmitter mixer IC.

**Roger Bleep**

Some readers have enquired regarding the finer points concerning the modification for the various models of Ham International which were not covered in detail within the original article. For example, the Multimode 11 and other models have a roger bleep sub-PCB. Obviously this facility will not be required on ten metres. The roger bleep circuitry was found inside the Multimode 11 on a separate sub-PCB with six wire-wrap terminals, as illustrated in Fig. 4.

The transmit contact of the press-to-talk switch will ground terminal 3 on transmit, which causes the change-over relay connected to terminal 5 to become energised. When the press-to-talk button is released, the sub-PCB circuitry holds the change-over relay energised and also outputs an audible tone on terminal 1 connected to terminal 27 on the main PCB microphone circuitry. The roger bleep circuitry is fed directly from the 13.8 volt supply via terminal 2 on the sub-PCB.

To remove the roger bleep circuit from the set, it will be necessary to disconnect all five wires from the roger bleep sub-PCB. Connect together the wires which were connected to terminals 3 and 5 and cover the ends of the three remaining wires using insulating tape. The sub-PCB can now be removed from the set and discarded. This modification has now connected the transmit contact of the press-to-talk button directly to the change-over relay which will be energised only on the microphone button is pressed.

If you find that you have a Ham International model which has the

---

Table 1. Frequency table using a 21.4775MHz crystal.

<table>
<thead>
<tr>
<th>CHANNEL/BAND</th>
<th>Fm</th>
<th>VCO</th>
<th>BPF</th>
<th>T x Freq</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 LOW</td>
<td>3.75</td>
<td>17.7275</td>
<td>39.205</td>
<td>28.51</td>
</tr>
<tr>
<td>40 LOW</td>
<td>3.35</td>
<td>18.1175</td>
<td>39.595</td>
<td>28.90</td>
</tr>
<tr>
<td>1 MID</td>
<td>3.35</td>
<td>18.1175</td>
<td>39.605</td>
<td>28.91</td>
</tr>
<tr>
<td>40 MID</td>
<td>2.96</td>
<td>18.5175</td>
<td>39.995</td>
<td>29.30</td>
</tr>
<tr>
<td>1 HIGH</td>
<td>2.95</td>
<td>18.5275</td>
<td>40.005</td>
<td>29.31</td>
</tr>
<tr>
<td>40 HIGH</td>
<td>2.56</td>
<td>19.9175</td>
<td>40.395</td>
<td>29.70</td>
</tr>
</tbody>
</table>

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**ROGER BLEEP PCB**

![Diagram](Fig. 4 External connections for the roger beep board.)
Roger bleep facility but does not contain the sub-PCB, this is likely to be a set which contains the PTBM121D4X PCB. This main PCB is very versatile. The author found that the Ham International High Gain 5 model contained a main PCB numbered PTBM121D4X which was fully populated with the components to provide the roger bleep facility.

To remove the roger bleep facility from such sets it will be necessary to remove the audio oscillator transistor Q43, located on the component side of the PCB near to the centre of the board, and the time constant capacitor C207, which can be found in the same proximity as Q43. You should now find that you have completely removed the roger bleep facility.

Transmit Tuning

A number of readers have experienced difficulty in tuning the transmitter section of the set. It is important to set up the two band-pass filters correctly. The author in his earlier article suggested tuning the two band-pass filters for maximum recorded output power with the set tuned to channel 20 on the mid-band. Without extreme care, method of tuning can lead to the band-pass filters not being correctly tuned.

The method of tuning recommended by the set manufacturer is as follows: With the set tuned to channel 1 on the low band, adjust T3 and T5 for maximum output signal on transmit. Then switch the set to channel 40 on the high band and adjust T2 and T4 for maximum output signal. Repeat this procedure until there is no further improvement. Next tune the set to channel 20 on the mid band and adjust L11, L12, L13, and L14 for maximum output power.

If you have tuned the transmitter correctly you should now find that you will have within 3dB even output power over the frequency range from channel 1 on the low band through to channel 40 on the high band. This transmitter tuning procedure is intended for models with the printed circuit board numbers PTBM059COX and PTBM121DAX.

If you own a set with the main PCB number PTBM125AX, such as a Lafayette 1800 or Colt 1600DX, then you will find that the two band-pass filters comprise of T1 and T2, and T3 and T4. The tuning procedure will be to adjust T2 and T4 on channel 1 on the low band and adjust T1 and T3 on channel 40 on the high band. The remaining tuned circuits of the transmitter comprises T5, L13, L15, and L16 which should be tuned for maximum output power on channel 20 on the mid band. The transmitter section of the set should now be fully tuned.

Receiver Tuning

Again, a small number of readers have experienced problems in tuning the receiver front end. The tuning procedures will again vary slightly depending upon the PCB number you have in your set.

For example, if you own a Colt 1600DX which contains the PCB number PTBM125AX, you will experience difficulty in tuning T9. To solve this problem T9 will have to be unsoldered and removed from the PCB; remove the screen can to obtain access to the 82pF internal tuning capacitor. With the aid of a sharp knife carefully cut the internal tuning capacitor leads and remove it. Replace the screen can and resolder T9 back onto the PCB. A 68pF capacitor should be soldered onto the track side of the PCB to replace the internal tuning capacitor. Again, the set should be tuned with a signal generator tuned to 29.10MHz with the set tuned to channel 20 on the mid band.

With the signal generator connected to the set it is worth while checking the calibration of the S-meter. Adjust the signal generator to provide an output of 100uV. The S-meter should now be reading S9. If not, you will need to adjust the internal pre-set RV8 for the PTBM125A4X PCB, or RV7 for the PTBM121D4X PCB, and RV6 for the PTBM059COX PCB.

General Adjustments

The vast majority of sets obtained by amateurs for conversion onto the ten metre band have come from the secondhand market where the pedigree of the set is unknown. A few readers have obtained sets which have either been abused, mistreated by a so-called rig doctor, or the lid has been removed by the previous owner and the various preset controls adjusted in the vain attempt to improve the performance of the rig. Out of the twelve sets purchased by the author, one-third had suffered some form of mistreatment.

To readjust the set you will require the following test equipment:

<table>
<thead>
<tr>
<th>CHANNEL / BAND</th>
<th>BINARY VALUE</th>
<th>256</th>
<th>128</th>
<th>64</th>
<th>32</th>
<th>16</th>
<th>8</th>
<th>4</th>
<th>2</th>
<th>1</th>
<th>HEX</th>
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<td>0</td>
<td>4</td>
</tr>
<tr>
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<td>2</td>
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<td>0</td>
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</tr>
</tbody>
</table>

Table 2. Program lines logic table for a 21.4775MHz crystal.
A. PROPERLY ADJUSTED TRANSMITTER

C. EXCESSIVE MODULATION

E. UNDERMODULATION

B. UNEQUAL TONES - ADJUST GENERATOR OUTPUTS TO BALANCE

D. FINAL TRANSISTOR INCORRECTLY BIASED

F. SIMILAR TO A BUT SHOWING HUM - CHECK FOR PROPER TESTING CONDITION

Fig. 5 Oscilloscope waveforms obtained during transmitter tuning.

- A 50 ohm, 20 watt resistive dummy load;
- A frequency counter capable of operating up to 30MHz;
- A HF signal generator capable of operating between 50kHz up to 60MHz;
- An oscilloscope capable of working up to 20MHz;
- Two audio signal generators capable of operating between 10Hz up to 20kHz.

It is wise to check the performance of your Ham International rig before you start the conversion to ensure that it is operating correctly. However, if you have completed the conversion, and have discovered that the set does not perform correctly, you will have to carry out any re-adjustments on ten metres.

If you find that the quality of the transmitted SSB leaves a lot to be desired, it is likely that some of the pre-set controls have been tampered with. The control most often tampered with is the PA bias pot which will upset the linearity of the transistor PA. To readjust this pre-set, you will have to inject two audio tones into the microphone socket and observe the shape of the RF output on an oscilloscope sniffing part of the transmitted signal. Feed 500Hz and 2400Hz audio tones into the microphone socket simultaneously. Adjust the output levels of the two audio oscillators to obtain the oscilloscope waveform as shown in Fig. 5a when the set is transmitting in the SSB mode. If the two audio tones are not balanced then the waveform shown in Fig. 5b will be obtained.

When you have obtained the correct balance in tones disconnect the two generators from the microphone socket and check the adjustment of the balance modulator for minimum leakage of carrier. The main station receiver may help you here. On the PTBM059COX PCB adjust VR4 and VR5, or on the PTBM121D4X adjust VR5 and VR6, or on the PTBM125A4X adjust VR5 to obtain minimum leakage of carrier.

Reconnect the two audio oscillators and check that the audio feed to the balanced modulator is at the correct level. If you find that the shape of the waveform shown on the oscilloscope has flattened peaks as illustrated in Fig. 5c, then you should reduce the audio level being fed to the balanced mixer. On the PTBM059COX, adjust VR12, and on the PTBM125A4X adjust VR6 to obtain the correct waveform. If the audio level entering the balanced mixer is too low then you are likely to see the waveform shown in Fig. 5e. To obtain the correct waveform as shown in Fig. 5a, you will need to adjust either VR11, VR12, or VR6 depending upon the model of set you happen to own.

As mentioned earlier, probably the most common form of maladjustment will be with the PA bias pot. This is because if the "rig doctor" has changed the PA transistor, he will probably have adjusted the bias pot, mistaking it for a control which alters the RF output power. If you find the waveform shown in Fig. 5d, then you have a bias problem and will need to adjust VR1 on the PTBM059COX PCB or VR2 on the PTBM121D4X PCB and PTBM125A4X PCB to obtain the correct shaped waveform. If you should find the waveform shown in Fig. 5f you probably have some mains hum on the input signal to the microphone socket and will therefore need to check the audio oscillator outputs for hum or for a loose lead.

Another pre-set often tampered with is the adjustment for the deviation level when the set is used in the FM mode. With the set switched to the FM mode, key the transmitter and apply 2400Hz audio tone to the microphone socket at a level of 10mV. With a deviation meter connected to the aerial socket of the set, adjust VR3 on the PTBM059COX PCB, or VR1 on either the PTBM121D4X or PTBM125A4X PCB to obtain 1.5kHz deviation.

If you suspect that the receiver is not as sensitive as it should be then someone has possibly altered the adjustments of one of the tuning cores. Connect a signal generator to the aerial socket of the set. Adjust
the signal generator to operate on a frequency of 29.10MHz modulated by a 1kHz audio signal to a level which produces 30 per cent modulation. Set the transceiver to channel 20 on the mid band and adjust the output of the signal generator to an audible low level to avoid any AGC action that might occur during the alignment procedure. Now adjust the tuning cores of T7, T8, T9, T10, T13, T14, and T15 for maximum audio output across the speaker with the set switched to the AM mode. The set should now be functioning correctly and be ready to use on the air.

Conclusions

The author’s modified Multi-mode II has worked very well from the home QTH. A large number of DX contacts have been obtained both on FM and SSB, with the assistance of a 50 watt linear amplifier feeding a home-made quarter wave vertical antenna with four radials. The lesson learned in rearranging the frequency of the down-mixer crystal oscillator has stopped the author from proceeding with the design of a six metre modification utilising the existing EPROM. However, a suitable frequency for the down-mixer crystal oscillator has now been chosen using the criterion described earlier which does not cause the set to generate any unwanted frequencies. It is hoped that the design will be finalised shortly and will be the subject of a future article relating to the modifications of the Ham International series of sets to operate on the amateur bands.

If you do not have the facilities to blow your own EPROM, you can still proceed with the modification and obtain a ready blown EPROM from this magazine by enclosing £8.50 which includes the cost of postage and packaging. When ordering, please make your cheque or postal order payable to C.B. Alban and send your order to Roger Alan, c/o Ham Radio Today, 1 Golden Square, London W1R 3AB.

Finally, I would like to wish you the best of luck with your set conversion and look forward to working you on ten metres.

Unfortunately, the issues containing the original article are now out of stock; however, photocopies of the articles can be obtained from our photocopies service, at a cost of £1.50 per article. You should state that you want photocopies of the ‘Converting the Ham International Series to 10m’ article(s) from the December 1985 and/or the January 1986 issues, as appropriate, and send your order to: Ham Radio Today Photocopies, 1 Golden Square, London W1R 3AB. Cheques or postal orders should be made out to Argus Specialist Publications Ltd, and please allow two weeks for your order to be dealt with.

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In many conurbations in Britain the occupancy of the FM segment of the 2-metre band has now reached saturation proportions. At peak evening hours it is often difficult to find a clear frequency on which to carry on a QSO — a fact which the disbelieving lucky ones in less populous areas should hear for themselves next time they are visiting a big city with a high density of hams in it.

A few thoughts from Jack Hum, G5UM, on methods for tackling the increasing problem of QRM on 2m FM

Current FM channels in the 2-metre band are spaced 25kHz from one another, that is, S20 or 145.5MHz is 25kHz above S19 at 145.475kHz and 25kHz below the ‘next one up’, S21 at 145.525MHz. If you think about it for a moment, you will soon come to the conclusion that to have 25kHz spacing is a prodigal waste of the spectrum available to us in the 2-metre band. Just how wasteful is apparent if you look at the situation at the low end — the ssb end — of Two. Transmissions there are no wider than the audio waveform generated by the human voice, say 31/2 kHz. Let’s be generous and admit to 5kHz to allow for those over-processed transmissions sometimes to be heard, and particularly that very loud station down the road which sounds as if it might be occupying that order of bandwidth but probably isn’t.

Yes, you can see what we’re coming to, and that is the conclusion that you could fit five ssb transmissions even at a generous 5kHz width, into the space occupied by one FM transmission, and even more than that if you accept that most J3E emanations don’t much exceed 3½kHz in width. In practice, very many more than five ssb transmissions can be accommodated into 25kHz because a lot of them are not audible where they are not wanted simply through the use of directional antennas that put the signal where it is wanted. This means that a 10 watt station in Yorkshire beaming south will not be heard except under very anomalous conditions by a station, say, in Suffolk who is beaming east.

This is not to suggest that we should do away with all FM transmissions and replace them with single sideband. Although such an operation would make better use of the frequency allocation we enjoy, it would remove one of the special delights of FM communication, and that is the superb audio quality which it delivers. There is as it happens another means of providing more space in the crowded, FM, part of Two and that is to make the transmissions only 12½kHz in width instead of the present prodigal 25kHz, thus doubling the number of channels you have available to use on the F3E mode. But to suggest changing over to 12½kHz spacing is a counsel of perfection at a time when perhaps 30,000 hams are getting on quite well with the present 25kHz spacing and see no need to make the change. Their FM talks around corners satisfactorily — just as many remember from the CB days — in spite of the overwhelming QRM they often experience. Take note of the phrase ‘overwhelming QRM’: we’ll come back to it in a moment.

From what has been said it should be clear that occupying 25kHz when 12½kHz will do is, to put it mildly, selfish. But the realism of day to day amateur radio operations compels the thought that 25kHz spacing will be with us for a long time yet, if only because of the cost of conversion. To change a typical transceiver to 12½kHz would, according to one authority cost about £20. Another — more realistic guesstimate — is around £80 if you take into account the needful components plus skilled technician’s time (this assumes that the majority of black box users among the 30,000 mentioned above will prefer not to tamper with the insides of their transceivers).

Fig. 1 It is possible to get at least five SSB QSOs into the same bandwidth as one FM contact.
Even though you may not wish to put your head inside the box you may well feel a head-in-the-sands attitude suffusing you that prompts you to brush off 12.5 kHz spacing as something not likely to happen to you for a very long time, if at all. Be not so assured: less prodigality of our available spectrum must come, and this means eventually 12.5 kHz spacing for FM channels, maybe not within the present decade but certainly in the fullness of time. Already some of the major importers can see it on the horizon and are offering rigs with a '25 to 12.5' position on them. As soon as these gain a firm hold on the ham market it is clear that existing rigs without the 12.5 kHz facility will suffer a rapid depreciation.

But that, as we say, may not be within the present decade (yet possibly it might: be warned). So what can FM operators do now to combat that overwhelming QRM referred to just now? They can do several things, of which two are so obvious and have so often been aired on this page that one is diffident about trotting them out again. It is worth doing so because of the many new licensees who have appeared on the scene but who may not have read the options before.

Right: here they are, then:

**Better antennas**

Much of that overwhelming QRM is caused by stations (sadly a majority) who radiate their transmissions in all directions and not just in the wanted one, by means of one of those all too ineffective omni verticals which allow all too easy start-up on Two. If the use of 25 kHz is selfish as I have suggested then so is the use of antennas that waste 75 per cent of the RF offered to them, at the same time causing needless QRM to other band users. Even more selfish is the practice of piling on the power in order to blast through (another bad old tactic from the CB days) when the use of an effective aerial will allow your signal to make an impression at much lower cost and much greater social benefit to other occupants of the band.

Accepting the reasoning behind the need for a directional aerial, many FM users will ask: should it be vertical or horizontal? The reality of the situation suggest that vertical polarisation should be employed because nearly all FM users on Two are already vertically polarised. And so of course are repeaters and mobile installations; all of which suggest the use of a vertical beam at the home base, such as one of the 4, 5 or 8 element designs obtainable over any supplier’s counter, together with an appropriate rotator.

Another question which FM users ask is: ‘What is this horizontal FM movement I have heard about?’. Answer: it is a laudable attempt to persuade operators to adopt gainy antennas functioning in the horizontal mode to put the signal where it is wanted. If while you are improving your antenna system you are able to buy and erect a horizontal antenna on your mast carrying the vertical beam, then do so. You will be able to talk with horizontal FM-users and, if you have a multi-mode rig, talk with sidebanders down at the bottom end of Two where ‘horizontal’ prevails.

But if you don’t want to put up a horizontal and if you are predominantly a user of FM, you will lose little with vertical, for there is little to choose between the horizontal and vertical polarisations. The small extra attenuation which occurs in the vertical mode, simply because most artefacts on the earth’s surface are vertical, like church steeples and factory chimneys, is minimal and not likely to be noticed by the average operator accustomed to high level,
reasonably local signals.
Result: much less QRM from the operator down the road when you turn your vertical beam off him.

**Spread out a bit**

So much for the first of the two alternatives suggested above. What is the other one? Answer: simply to spread out a bit and to use FM in that area below the beacon segment but above the ssb area, avoiding of course the special allocations and spot frequencies which occur here. Regrettably, emissions have been heard from thoughtless FM operators perhaps ignorant of the 2-metre band plan who QSY to frequencies in the beacon part of the band, or even in the ssb part. 'I couldn't hear anybody there so I thought it was safe to go there' is the plaint heard. It isn't, you know!

Spreading out on Two is only a partial palliative to the increasing QRM situation; a far better one is not to use Two at all! Yes, here it comes: you've seen it before on this page if you are a regular reader, and it may be expressed in three words: QSY TO SEVENTY.

How the legend got around that 70cm is quiet we wouldn't know. There are as many repeaters (probably more: we haven't counted them up lately) on Seventy as there are on Two. In turn they stimulate a lot of simplex activity, far more than you might think. The QRM level is far less than on Two and there is an immense amount of space to move to if you should find all the available SU channels filled up. You can go below the beacon band of 432.8 to 433MHz and enjoy contacts uncluttered by QRM and of superb audio quality.

As has been urged here before, use an adequate antenna when you start on Seventy. Remember that a quarter-wavelength is only six inches at 433MHz and that doesn't have much radiation capability even if you stack it with additional quarter-wave units. Yagi antennas with five to eight elements for 433 are available in profusion and have the great advantage of being almost invisible when erected.

Just as on Two, an adequate antenna on Seventy is equivalent to buttoning a power amplifier on to your rig. Just 1W to its base will work wonders - and the signal will be directed at your target and not splattered all around the compass. So when you next hear the comment that 'there's no life on Seventy' counter it with the reply that activity begets activity, and that if you don't send a signal you won't get an answer.

If only half the 2-metre nets to be heard in most conurbations were to be transferred to Seventy, the QRM situation would itself be halved overnight. Most 2-metre nets at high level FM are so close packed geographically that if they were to be transferred to Seventy the difference in signal levels would be barely noticeable. Try it and hear!
MAKE MOBILING SAFE

50% of UK amateurs have a mobile set installed, a few use HF but the vast majority operate on VHF/UHF FM for its simplicity and safety.

Mobile radio may be fun, but just how safe is it in today’s traffic conditions? Chris Lorek, G4HCL, has been looking at the situation, the statistics and some solutions.

However, if you operate mobile, are you endangering the lives of innocent people, as well as your own, by using your installation? Consider the following:

In a QSO with a nearby station established on a local repeater, the operator suggests 'going simplex';

1) Operator looks down to flick switch(es) to listen on input;
2) Goes back to repeater output, tells QSO partner to find clear simplex channel;
3) QSY to S21, OK?
4) Thinks ... S21, that’s 145.525, lack of concentration on driving;
5) Now, I’m on R6, so look down, tune to 145.525, now I’ve got to switch in the +5kHz offset, where’s that? ... why can’t they hear me, oh I’m still transmitting —600kHz so the display shows, find the simplex/repeater shift, there we are ... BANG ... sorry officer, I was operating my radio.

Does this sound typical to you? It applies to many people, but they often don’t realise it. Another cause for concern is the army of one-handed drivers who practice holding a fist-mic while changing gear and steering with their free elbow rather than dropping the mic for a moment.

Causes Of Accidents

The reasons why people cause accidents are many and varied, but 'not paying due care and attention' could cover the vast majority of cases. I say cause rather than have because there are some accidents that are difficult to avoid, such as those due to an unknown mechanical defect; however these operating a radio. Car manufacturers take a lot of trouble to make driving their cars as easy and safe as possible. This is done firstly by minimising the eye travel distance required between instruments and windscreen (Fig. 1), so you need take your eyes off the road for as little time as possible.

Secondly they position major safety controls such as those for lights, windscreen wiper, and heated rear window within easy reach (Fig. 2) and make them large enough to be operated by touch only. Thirdly, they reduce the number of hard projections in the passenger compartment as far as possible to prevent body damage in the event of a collision; you should be wearing a seat belt but your arms, leg and head can still move violently.

All this careful planning and manufacture is then ruined if you fit a mobile transceiver with its flashing lights and projecting mic plug and knobs under the dashboard, where it can’t easily be seen (but where you can hit it with your knee) together with a curly lead draped over the steering wheel!

Mobile Microphones

This topic is the current source of many heated discussions between mobile operators on the air, with arguments for and against, so I shall try to be as factual as possible. It is widely reported that the new edition of the Highway Code will make specific mention of hand-held microphones and car phones, with regard to their use stopping a driver from being in full control of the vehicle or paying the fullest possible attention to the road. The Highway Code is not the law, but being in 'proper control' of your car is covered in the 1978 Regulation 119 Motor Vehicle (Construction and Use) HMSO document, and this can be (and indeed already has been) acted
on when a police officer stops a driver.

Fist mics could interfere with driving in several respects. The main problem is that they require the use of one hand whenever you are transmitting, but also leads can get snagged on other controls such as the indicator stalks, gear lever or steering wheel. We've all been drilled since childhood not to drop things, so when faced with a serious oncoming hazard, you may find your instinctive reaction is to hold onto the microphone rather than drop it, as you ought to, and deal with the driving hazard ahead.

As a result, several alternatives to the hand-held microphone are available, some of which we shall examine in greater detail shortly. Each have their advantages and disadvantages, and there are also worries about possible additional facial injuries in the event of an accident.

However, let's try to help stop you having accidents in the first place . . .

**Transceiver Design**

The simpler your set is to operate, the less chance there is of you causing an accident. Changing frequency is often the most complicated operation, staying on one channel is the easiest but hogging the calling channel or the local repeater is often socially unpopular! From the early days of entertainment car radios this had been observed and improved upon by push-button station access, and modern in-car entertainment systems strive to give fully automatic operation wherever possible. Mobile 2m FM transceivers in the early days were limited to a few crystal controlled channels and were the height of simplicity to use, but technology has progressed and has brought with it 'many bells and whistles like digital frequency readouts, keypad entry, and multiple VFOs in sets designed for mobile use.

**Choose Your Rig Carefully**

Fig. 3 shows the results from a professional study conducted by Bell Laboratories for cellular radio usage in the USA, where people generally drive automatic cars at lower speeds on wider roads. However the results are still useful and show that operating the set is far more dangerous than using the handset to converse with. This should lead us to seriously consider the positioning of the set in the car, to ease control identification, and to prefer the use of memories combined with up/down buttons for frequency control rather than VFO/thumbwheels and digital display. My own synthesised 2m rig has a two-digit readout of channel number, automatic repeater shift on repeater channels, and one-touch reverse repeater operation. I haven't yet found any Japanese transceivers that have met this ideal, although the TR7500 has come very close.

Knowing what frequency you are on is often the one thing that makes you shift your eyes off the road; many other functions can be identified by 'feel' with detented knobs, assuming that the set is so positioned that you don't have to stretch over to operate it. A simple display is the best one that indicates only what is required, rather than showing everything but with markers to show which is operational. With rigs getting smaller and smaller, it is often possible to place them on top of the dashboard to minimise the required eye movement off the road. 'Head up' displays are very useful for this also, they may be positioned in virtually ideal positions where the set itself could never be used due to depth limitations. Combined with operation of the set's functions by 'feel', this represents an almost ideal installation. I say almost, as you've still got to glance quickly to see where you are in the spectrum, but maybe you can get over this one too . . .

The 'big three' manufacturers, namely Kenwood ('Trio'), Icom, and Yaesu, have introduced digital selective calling combined with auto QSY into many of their VHF/UHF equipments, either fitted as standard or available as a low-cost option.

**Auto QSY**

The first auto-QSY to be introduced was the digital channel link (DCL) by Kenwood. Upon command, this searches a previously selected range of channels for a clear frequency, goes back to the original channel and transmits a burst of data to the QSO partner's set, the end result being that both transceivers automatically QSY to a free channel. In addition you may also program a five digit access code, together with your callsign in ASCII to use as a digital code squelch for silent monitoring when waiting for a planned call, hence increasing your attention to the road. An optional head-up display allows you to observe the callsigns of similarly-equipped stations who have called you. Further details of this may be found in the Sept 1986 edition of HRT, where the TM2550E fitted with this facility was successfully tested.

Icom and Yaesu have joined forces to provide the amateur quinmatic system (AQS), although I have not seen this option available in the UK as yet. Basically it appears to be in competition to the Kenwood DCS, offering automatic selection of empty channels for QSY purposes as well as callsign squelch, five digit
code squelch, CQ mode for general calling, and an optional head-up display allowing message storage of up to 14 characters. This system uses the same tone frequencies as DCL but unfortunately a different protocol is used making the two systems incompatible. Even so, the most dangerous operation of a mobile transceiver can potentially be made as simple as pushing a button, showing that the technology is certainly here and is worthy of serious consideration.

Safety Mics

Now that we’ve discussed the most dangerous parts of mobile operation, let’s have a look at some alternatives to one-handed driving. A high gain microphone fitted onto the rig, such as often found in cassette tape recorders, would be virtually useless due to the large amount of vibration and road noise it would also pick up. The easiest way of overcoming this is of course to get a hands-free mic near to the user’s mouth, and from the earliest days of two-way mobile radio taxi drivers have often been seen with their microphones on the end of a flexible gooseneck. The increase in taxi service air-time congestion has rendered the microphone virtually obsolete in areas such as central London, however for us amateurs it can be a useful tool. Suitable goosenecks can be obtained from motorists shops, alternatively purpose-designed gooseneck microphones are manufactured, such as the Maldol HS-MX2 and the Kenwood MC-55. These are normally clipped onto the sunvisor or fixed to a window pillar, and the microphone element itself is fitted at the end of the gooseneck and is brought close to the operator’s face in use.

An alternative to this is a small mic element clipped onto the user’s clothing near the mouth, or fitted to a head or neckband. The former may suffer from excessive road noise due to the often remote positioning of the element, but numerous home made versions of the latter are in everyday use. Several years ago, a small company started making these for amateurs, the resulting Heatherlite microphones are now extremely popular.

Some amateurs still feel restrained by something in front of their face, and until recently there was little else to choose from. From work carried out for cellular telephone usage, small highly directional microphones such as the Adonis FX-8 are now coming onto the market; these fit onto your dashboard or sunvisor pointing towards your mouth and are very inconspicuous.

I spent many miles driving around testing various microphones, fitted to my Mk 3 Ford Escort to simulate typical amateur family car usage. Audio reports from other amateurs as well as many tape recordings were used to arrive at the conclusions. The Tx audio response of the test transceiver was measured to show a very close match to international FM two-way radio recommendations for bandwidth and response. This would give a fair test to the microphones, hopefully independent of ‘quirks’ found in the responses of some transceivers on the market.

KENWOOD MC-55

This is a silver gooseneck type, about 36cm long, with a noise-cancelling element fitted to the end. This element is shrouded with a sponge windshield, offering protection to your eyes in the event of an accident. A control box is supplied, this has a plastic toggle lever for Tx/Rx, an adjustable mic gain control, LED arrow indicators for Tx and Rx states, up/down buttons for frequency control, and a tiny power button.

Kenwood mic with installation kit.
on/off switch. The control box has facilities for mounting either on your gearstick or any flat surface in the car. The lead length between mic fixing point and control box is around 2m, and between box and mic plug is 1m. Naturally it's designed to match with Kenwood transceivers, and comes pre-wired with a 6 or 8 pin plug to suit.

The bracket at the end of the gooseneck allows you to fit it using the sunvisor retaining screen, or of course by clamping or drilling into your window pillar. The cost of this mic at the time of writing is £55.53.

**In Use**

The mic was fixed to my sunvisor in a matter of seconds and the lead to the control box was just long enough to neatly reach the gear lever mounted control box. My 2m transceiver is positioned on the driver's side of the car so the lead from the control box to this was not long enough unfortunately, this is worth bearing in mind if your set is not positioned in the middle of the dash. In the end, rather than make up an extension lead, I positioned the control box on top of the dashboard near to the set. After a little experimentation in gain setting, the mic performed admirably, giving very good audio with hardly any trace of background noise. The quality was in fact preferred to my fist mic!

I had wired the positive supply to the control box to my purpose-wired 12V supply, this being taken directly from the battery via a hefty relay controlled by the accessory supply. With this I noticed no trace of alternator whine, but note that if I had connected it to an unswitched supply the green LED would be permanently lit, the on/off switch being extremely tiny and would in practice rarely be used. The Tx switch was very easy to use and could easily be operated by feel. The gooseneck was rather shiny and hence very conspicuous, and sometimes reflected sunlight into my eyes.

**MALDOL HS-MX2**

This is very similar to the Kenwood mic, and is in fact marketed by the importers currently at £39.80 as a lower cost option to it. This time a matt black gooseneck is used, approx. 32cm long, with a sponge windshield covering the noise cancelling mic element, the gooseneck fixing method is identical. A small black plastic control box is provided, this comes with a gear lever mounting bracket, and features a Tx/Rx toggle switch with a 'momentary transmit' position also fitted, a Tx LED, screwdriver adjustable mic gain pot, and up/down push buttons for frequency control. The lead length between the gooseneck fixing point and control box is approximately 2.95m, and the length of lead provided from the control box to your transceiver mic socket is 1.4m. This lead is unterminated, but comes with all wires stripped and tinned, with wiring information provided for most amateur sets.

**In Use**

In my opinion the black gooseneck gave a far better appearance than the Kenwood mic, but unfortunately it did not stay in position as I went along the road, constant readjustment was necessary. On getting in and out of the car, the sponge windshield sometimes brushed against my shoulder and promptly came off, a drop of glue would however cure this. There was mic gain to spare from the amplifier and I only needed the adjustment to be hardly off the zero audio position to give an adequate amount, this made initial adjustment a little tricky but once set it did not vary. The audio reports were reasonable but not overcomplementary, with little background noise but a slightly 'boomy' audio response being evident. Backing off from the mic improved the boominess problem, but this of course required a slight increase in gain and hence brought the background noise up a little. I must confess that I found the 'momentary Tx' position on the control box very much to my liking, allowing quick comments to be passed more easily.

**HEATHERLITE MOBILE MIC**

The basic microphone, at a current cost of £7.50, is a small electret element with internal FET amplifier on the end of a flexible stem, in turn being fixed to a black plastic covered steel band which you place around your neck or on your head. An unterminated light-grey screened lead, approx. 2m long, carries the mic audio. This may be used directly with many hand-portable sets, but instructions together with a simple diagram (Fig. 4) are given showing the circuitry required to interface with many mobile sets. This allows operators to economise by building their own control boxes with whatever up/down buttons or transmit switching requirements they need.

For those not wishing to build extra circuitry themselves, a range of options are available pre-wired for particular types of equipment, with a black metal control box incorporating the required circuitry and Tx switch with LED indicator, screwdriver adjustable mic gain pot, and optional up/down push buttons. A double sided sticky pad is provided to fix the box to a smooth flat surface. The lead length between mic and control box is 2m, and between mic plug and control box is 1.25m. Typical price, wired for the
Kenwood TM201 with up/down buttons, is £26.00. Another version is available for handportable use, with a sponge covered earphone fitted to one end of the headband together with the microphone stalk, a black plastic control box being used with a toggle switch for Tx keying. These are individually made to order for hand held portable sets, and typically cost £15.50 for the Yaesu FT209. The earphone option may also be added to versions made for mobile transceivers if required, and the manufacturers state they are also willing to consider incorporating other custom requirements.

**In Use**

Audio reports were such that no difference was noticed from my usual fist mic, the background noise was very low in level and the quality very good. This of course is due to the ideal positioning between mic and mouth being available from this type of construction. When moving my head around, such as when manoeuvring the car into parking spots, the mic followed my mouth and didn’t suffer from the fade in modulation level given by the boom mics. The mic was very light and using it as a neckband at first it was only when getting out of the car that I remembered I was wearing it, with comical results! This I got used to in time, but I didn’t like the fact that I was ‘wired up’ to the car, a purely personal feeling but others may also have this aversion.

When testing the version wired for the Kenwood range on a TM201, the audio was different from the supplied fist mic in that it was ‘fuller’, with more bass but not lacking in treble to the extent of being ‘muffled’ or ‘woolly’, the overall readability in my opinion was in fact slightly better. The Tx switch was easy to use with a positive ‘feel’ to it. I initially had doubts about the double-sided tape coming loose over the years, but the manufacturers have advised that the adhesive actually hardens with age rather than the reverse. Mounting the control box on a gearstick lever is possible using this tape supplemented by a pair of tie-wraps. The large up/down buttons were particularly easy to use.

I was very pleased with the results from this mic and at £7.50 a time for the basic mic I believe it represents excellent value for money.

**ADONIS FX-8 DIRECTIONAL MIC**

This is a small uni-directional mic, around 80mm long x 20mm diameter, and uses a pair of electret elements to differentiate between the desired audio and the surrounding noise. Mountings are provided for both dashboard and sunvisor fixing.
and a navy blue sponge windshield is supplied to cover the microphone if required. An in-line amplifier is fitted between the mic and the control box, the latter fitting to the gear lever stalk. The control box has a long metal toggle controlling Tx/Rx, a red Tx LED, small up/down frequency control buttons, and a screwdriver adjustable mic gain pot. A useful feature of this mic is a 'non modulation prevention circuit with alarm sound!' This is in fact a transmission time limiter, with a piezo alarm bleeper to make sure you don’t cause untold misery by accidentally driving around with your transmitter permanently keyed. This may of course be disabled if required, full instructions being given. The mic output lead is fitted with an 8-pin socket which is designed to interface with a series of adaptor leads for the different types of transceivers in use, or a common unterminated lead. The latter was supplied, and has wiring details given to suit most transceivers in use. The overall lead length from mic to control box is 2m, that from control box to mic plug termination is 1.2m.

At a current cost of £69.00, this mic is not for the thrifty, but it releases the user from the need to feel constrained by a boom or neck/headband mic each time they wish to operate mobile from the car. It is also very inconspicuous.

In Use

I initially mounted the mic directly in front of me, on the flat portion of my instrument console with the element pointing at my mouth. After setting up the gain level for perfect readability when stationary, I set off on the move to receive absolutely abysmal reports! I found little difference when using the supplied windshield. The mic was removed and tested in my workshop, the audio output feeding into an oscilloscope. Sure enough, the mic was very directional, moving it about 15 degrees off caused several dB reduction in output level. Further tests using an unsquelched FM receiver as a noise source and suitable positioning showed the mic to have good rejection of noise from the sides, but poorer rejection from behind it. As most of my car noise emanates from the front mounted engine, this nicely explained it, and further tests were performed with the mic at an angle to the windscreen.

There was ample interconnection lead length available allowing a high degree of flexibility in mounting position. These tests were far more satisfactory, the best position was found to be fitted to the sunvisor pointing down towards my mouth. Some mechanical vibration was noted from this method of bolting the mic down, but otherwise far less mobile background noise was evident. Overall, there was more noise evident from this than from the other mics tested, but this must be offset by the fact that no incumbrance to driving or movement is made by using this installation. In use, it was found to be important not to position the mic too near a highly sound reflective surface, such as the windscreen for instance, as the reflected voice audio could be seen by the microphone to be ambient noise, and hence be nicely cancelled!

The control box was a delight to use, the large toggle switch was easily operated and I must say I was very pleased with the thoughtful incorporation of the Tx timer. After just short of two minutes, an intermittent bleeper sounded, 15 seconds later the transmitter de-keyed automatically. Excellent, one should be incorporated in all mobile mic installations in my opinion, judging by the amount of annoyance caused in my area from forgetful users of toggle Tx switches. (See HRT Aug 86, pp 53-54 for a simple do-it-yourself circuit).

PRO-LITE HEADSET

This is sold at a basic price of £13.00, to include the headset and boom microphone combination, with a 1.3m long lead terminated in a 3.5mm stereo type jack plug. An electret element is used for the microphone, this is shrouded by a black sponge windshield and mounted on a flexible stem. The earphone is a fairly large affair with a sponge outer, to cover the ear and reduce extraneous noise. The headband is adjustable in length, and the mic stem may be positioned so as to allow right or left ear use of the earphone. This headset looks remarkably similar to the Ace MH1 reported on in the June 86 edition of HRT.

Various black plastic control box options are available to suit some mobile and handportable equipments, containing the bias circuitry for the mic together with a metal Tx
toggle switch and LED indicator where appropriate. The box may be fixed to a flat surface by two self-adhesive strips provided and a short flying lead is terminated with a matching socket to suit the headset plug. A 1m long lead from the control box has stripped and tinned leads with interconnection information provided and an extra 0.5m lead from this end comes terminated in a 3.5mm jack plug to fit the external speaker socket of your transceiver.

In Use
I found the earphone did improve readability of received signals under high speed motoring conditions, even though I normally use an external speaker at head level. The microphone picked up very little background noise, but was described as slightly 'woolly' in use, ie lacking in its reproduction of higher audio frequencies. Further tests were performed using different mouth-mic spacings which did not improve matters greatly, this could possibly be improved upon by the user if required by using a resistor-capacitor shaping network.

I didn't like the constrained feeling the headset gave when in use, it made me feel like a light aircraft pilot rather than a car driver. It was also rather conspicuous to other drivers and passers by, which made me feel even more of an oddball. However, the relatively low price makes it certainly worth of consideration where economy is required as well as an earphone option. The plug and socket arrangement of the headset was useful in that little force was required to pull them apart, in an accident the headset would be unlikely to strangle the user as a result. The rather short lead length provided between the control box and mic plug may limit positioning of the unit.

Overall Conclusions
As we have seen, there are many alternatives to the use of a handheld microphone, all having their individual merits. The most economic is a simple headband affair with a homemade control box for those who prefer this type of arrangement, rather than a boom mic which could limit forward visibility slightly. The latter however gives the user the advantage of not needing to get 'wired in' as well as 'strapped in' each time they use the car. The best solution ergonomically is a remote unit such as the Adonis, but the price reflects this of course. Overall, you tend to get what you pay for, certainly none of the mics I tested when correctly installed sounded as horrible as some mobile mics, often home-made lapel ones, which I have previously encountered on the air!

Readers may be interested to know that, just as we were closing for press Mr Peter Bottomly MP, speaking on behalf of the Department of Transport, referred to the relevant section of the new Highway Code concerning the operation of mobile radio equipment. The Code will contain advice on the following lines: 'Do not use a hand held microphone or telephone handset while your vehicle is moving, except in an emergency. You should only speak into a fixed, neck-slung or clipped-on microphone when it would not distract your attention from the road.'

So now you know.

My thanks go to the above suppliers for provision of the review samples, and to the many amateurs, especially Mark G1MKP, for their assistance.
**HOKUSHIN aerials.**

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In Glasgow, the shop manager is Sim, G3SAI; the address, 4/6 Queen Margaret Drive, Glasgow, telephone 0141 945 2626.
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In Cardiff, the shop manager is Carl, GWOCAB; the address, c/o South Wales Carpets, Clifton Street, Cardiff, telephone 0222 464154.
In London, the shop manager is Andy, G4DQH; the address, 223/225 Field End Road, Eastcote, Middlesex, telephone 01-429 3256.
In Bournemouth, the shop manager is Andy, GWOCAB; the address, 27 Gillam Road, Northbourne, Bournemouth, telephone 0202 577760.
Although not a shop, there is on the South Coast a source of good advice and equipment, John, G3JYG. His address is Abbotsley, 14 Grovelands Road, Hailsham, East Sussex. An evening or weekend telephone the shop manager.

The AR2002 receiver.
Frequency range of the AR2002 is from 25 to 850 and from 800 to 1300 MHz. Modes of operation are wide band FM, narrow band FM and AM. The receiver has 80 memories, memory scan and a search mode which checks frequencies between user designated limits.

The receiver has a push button keypad for easy frequency entry and operation. A front panel knob allows the listener to quickly step up or down in either 5, 12.5 or 25 kHz steps from the frequency initially chosen.

In Glasgow, the shop manager is Sim, GM3SAN; the address, 223/225 Field End Road, Eastcote, Middlesex, telephone 01-429 3256.

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TWO METRE MULTIMODE
from KENWOOD, the TR751E

There has been a KENWOOD two metre multi-mode mobile transceiver for the last six years. Beginning with the successful TR6000 and continuing with the TR9130, manufacturers have always found the series to be reliable and above all easy to operate, especially whilst mobile. Advances in technology have enabled KENWOOD to further improve on the TR9130. Additional operating features have resulted in an easier to use and smaller transceiver. However KENWOOD have not discarded the valuable experience gained over the last six years. The result is the TR751E, a new generation of multi mode mobile transceiver.

The TR751E is the first multi-mode mobile transceiver that can be set to select the correct mode whilst scanning the band. By setting the rig to vfo and selecting AUTO mode before pressing the SCAN button, the TR751E will move up or down the band changing both mode and step rate according to the and on the selected frequency step.

The transceiver has VFO's and 10 memory channels. Memory information is easily transferred to either vfo. Each memory holds information on frequency, mode and step rate and also the step rate of memory information to vfo. Memory channel selection allows the ALERT frequency, memories 7 and 8 relate to DCL and memory 0 programs the user defined limits of frequency scan.

The TR751E can be set to scan between user programmed limits or around them depending on the frequency set when the scan is started. When AUTO mode is set the transceiver will select the correct mode as it scans. In addition to scanning each memory, the TR751E can be set to scan those memories programmed with the same mode. Pause on an occupied channel is time operated but can be changed to carrier hold by an internal modification.

Operating on 15.8 volts DC, power output from the transceiver is 25 watts (high) and approximately 6 watts (low). The low power setting applies to all modes. When compared with the TR9130, the TR751E is smaller and lighter.

TR751E (TR7510) 180mm (170mm) wide, 60mm (60mm) high, 213mm (203mm) deep, 2.1 Kgs (2.4 Kgs).

The TR751E is perfect for base station use. When operating on 16 dB, signals can easily be found using the frequency step set to 5 kHz, the tuning quickly achieved by switching to the 50 Hz rate. Operation is also ideal for FM, the rig stepping in either 12.5 or 9 kHz steps. Control facilities are also available including reverse repeater. Receiver performance is excellent, our first sample measured FM, 0.1uV for 12dB S/B and 0.09uV for 10dB S/N.

As an option, the TR751E can be fitted with DCL. Compatible with the DCS system, DCL (Digital Channel Link) enables your rig to automatically QSY to an open channel. The DCL system searches for an open channel (checks the next eleven 25KHz spaced frequencies above the one stored in memory 7), remembers it, returns to the original frequency and transmits control information to the other DCL equipped station that switches OFF rig to the clear channel.

For the blind operator the KENWOOD TR751E is perfect. Each mode is selected on a tone which give the appropriate morse letter (F for FM, 0.14uV JO^ 12dB SINAD and SSB, 0.09uV for 10dB S/N).

In addition, the TR751E has an illuminated analogue 2/DF metre, all mode squelch, 945 select keys, a noise blanker, sent break-in CW with side tone, RT, memory channel up/down keys and a frequency lock. KENWOOD'S special attention to detail can be seen in the design of the included mobile mount, a clamp system with rubber pads protecting the rig as it is slid in and out. For security, the clamp can be easily locked in the closed position.

There is so much more to say about the TR751E, so why not ring us and let's talk about it.

TR751E with DCL modem $649 inc VAT, carriage $7.00

LOVE SHOPS.
In Glasgow, the shop manager is Sim, G3SAI; the address, 4/6 Queen Margaret Drive, Glasgow, telephone 0141 945 2626.
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In Cambridge, the shop manager is Tony, G4KKN; the address, 14 High Street, Chesterton, Cambridge, telephone 0223 311530.
In Cardiff, the shop manager is Carl, GWOCAB; the address, c/o South Wales Carpets, Clifton Street, Cardiff, telephone 0222 464154.
In London, the shop manager is Andy, G4DQH; the address, 223/225 Field End Road, Eastcote, Middlesex, telephone 01-429 3256.
In Bournemouth, the shop manager is Andy, GWOCAB; the address, 27 Gillam Road, Northbourne, Bournemouth, telephone 0202 577760.
Although not a shop, there is on the South Coast a source of good advice and equipment, John, G3JYG. His address is Abbotsley, 14 Grovelands Road, Hailsham, East Sussex. An evening or weekend telephone the shop manager.

The AR2002 receiver.
Frequency range of the AR2002 is from 25 to 850 and from 800 to 1300 MHz. Modes of operation are wide band FM, narrow band FM and AM. The receiver has 80 memories, memory scan and a search mode which checks frequencies between user designated limits.

The receiver has a push button keypad for easy frequency entry and operation. A front panel knob allows the listener to quickly step up or down in either 5, 12.5 or 25 kHz steps from the frequency initially chosen.

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HAM RADIO TODAY MAY 1987 35
The finished article, complete with vintage high impedance earphones — your personal piece of the past.

It won't give you pride of place on the 'Antiques Roadshow' but Tim Wander, G4RPS, discovered that renovating defunct crystal sets can be great fun — and a good bit cheaper than a Chippendale!

An article on early crystal radio sets published in HRT led to enquiries about their availability as souvenirs for the radio shack. It is of course still possible to buy new 'crystal sets' off the shelf and most newcomers to electronics have at sometime played with the rectification properties of a germanium diode. The something for nothing aspect still intrigues and excites radio enthusiasts to this day. Unfortunately the 'classic' crystal sets of the early 1920s have now become true collectors items, often with price tags to match their rarity. However it is still possible to find 'original' homemade crystal sets for more reasonable sums although they often need a large amount of restoration work. If an intact set can't be found then the simplicity of the

crystal set means that even odd bits of old sets or individual components can be collected over a period of time, and then assembled using one of the many straightforward crystal circuits.

The accompanying photographs show one such survivor of the crystal set age, bought for the enormous sum of one pound from a bric-a-brac stall. The main board was a write off, stained and split with age, but the components were all present including an unusual crystal detector. The box was bought for an equally huge sum and actually started life as an Edison Bell crystal set — which is now quite rare. Unfortunately its 65 year history had turned it into a nail and screw box long ago, all trace of components and board having long since gone. The first job in restoring anything is to adhere to a few basic principles.

Getting started

In my view restoration should mean just that. The idea should not be to produce a 'brand new' shiny crystal set, by acid dipping the brass, rewiring the complete circuit and using a modern box. Nor is the idea to produce a 'fake', the use of an original box in this case was purely coincidence, no serious collector would be fooled, it was just a convenient size and it seemed a shame to lose the original 'BBC Approved' transfer. The aim should be to preserve as much of the original as possible, and to attempt to get it working without destroying the character of the set. The first job is to record the format of the existing board, both the components position and the coil connections underneath, remembering that orientation reverses as you turn the board over! From this 'circuit diagram' any disconnected wires can be matched...
The new box and top panel before construction begins.

up for eventual complete reconstruction, as crystal set circuits are rarely complicated.

After desoldering and removing all the brass components the original board and its 'BBC approved woodworm' are consigned to the fire for an honourable cremation. A traditional (and G4RPS) technique for cleaning the brass components, removing dirt, grime and the well known green verdigris is to gently warm the brass in ordinary vinegar. This is highly recommended because it doesn't destroy the pleasant patina of age, although it does tend to turn the house into something approaching a pickle factory very quickly. A gentle application of very fine emery paper can be used to remove stubborn pitting or marks, but overuse can quickly spoil the appearance of the final set.

The new box to mount the crystal set on is obviously very important, as this is the main 'show' element of the radio. Often sheets of traditional bakelite can be found lying in the scrap bin, old bakelite trays or boxes are also still surprisingly common. The board used for the renovation of this set actually belonged to an unknown larger crystal set, long ago dismantled when the crystal gave way to the valve. It is carefully measured, sawn to shape and drilled in the same configuration as the deceased board. The brass terminals are then bolted back into position. A coating of light oil before reassembly will help protect the aged terminals and screws, but be careful as overuse will stain the bakelite board. The surface and coil wiring is then resoldered using the original cotton insulated copper wire. The ends of such sixty year old wires are usually corroded and very brittle. The wire must be clipped back (not too far as it won't fit!) and its ends must then be completely cleaned) with sandpaper ready for resoldering.

Finishing the case

The few missing brass screws and bolts should be replaced with as close a match as possible from the bit tin and the completed board married to the new box, hopefully it will fit snugly. There are many boxes suitable for mounting crystal sets in, available from Grandad's shed or the junk stall on the market and often old tea caddies can be transformed for a matter of pence. The preparation of the box obviously depends on its existing finish, in this case the box was very lightly sanded (except the transfer!) to break the grime of 60 years and then rubbed with several coats of teak oil to 'feed' the wood and mask the inevitable scratches. In

some cases it may be necessary to dye or stain the wood before polishing, but these days the range of different fluids and colours is enormous. Depending on the original finish the home constructor may decide to build a box from scratch, clear or coloured varnish providing a smart housing for his cats whisker radio set. Any wood worm holes can be filled with a suitable matching wood stopper, after the evil little critters have been killed off with a suitable proprietary fluid. Don't do this in the kitchen as it might ruin your whole day. Finally, a light wax polish finishes the completed crystal set — saved from the waste bin as a souvenir and momento of the first days of wireless.

Are you QRV?

But will it work? Connecting it up to the HRO wire strung out the window, an earth to the well watered earth spike, (an unpainted piece of radiator will do just as well) and a pair of refurbished period headphones should provide the answer. Vintage high impedance headphones are still quite common, and can be shown to be working by putting the earpiece to your ear and placing a 'moist' tongue across its leads, a click will show if they are live. Non functioning versoins can be carefully disassembled by unscrewing the bakelite earpiece (don't force it as they are brittle) and cleaning out the dirt, cobwebs and corrosion. The surface of the galena crystal must also be carefully 'shaved' to expose a new area for detecting. Tickling the whisker (no it isn't illegal in this country!) can then begin.

The answer to all the hard work? Nothing is a good description, but such is life. Perhaps these were the same problems that the original builder met three generations ago. The trusty swinging needle of the
Rewiring the coil and switching to the rear of the top panel.

AVO (despite a career in computers I don't get on with digital voltmeters) soon finds the dry joints. These were caused by reusing the original solder on the ends of the brass terminals. Bakers soldering fluid in moderation makes a good clean solder joint, but again watch the fumes as I believe they are actually hydrochloric acid.

Hopefully the original 'amateur' enthusiast solved his problems with as much ease. By late evening, 65 years on, a crackle faintly returns. Far away a small voice speaking rapid French fades in and out. But the Writtle wireless station 2MT and the first voice of the BBC, London's 2LO slipped into history long ago. It does not matter that it is unreliable, for it is a very old lady now, and even in its prime it was never hi-fidelity. However it was radio — simple, cheap and very crude, but still the birthplace of a revolution. It now sits on the desk next to my slightly battered FT290R, and it may not have 2MHz coverage but at least it doesn't suffer from flat nicads. There it will survive (along with quite a few other vintage friends) as a reminder of a time when every radio amateur was an experimentor tickling the whisker and radio was still just ripples in a very empty ether.

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Props: RT & VEL Wagstaffe. Technical Adviser: John Armstrong
One of the perennial problems with the battery packs in portable equipment is that they have an irritating habit of expiring at the most inopportune times, such as on a mountain top when you've just spent half a day climbing up the thing to try and make a few unusual contacts. Most people invest in a spare pack for these occasions but there is still the problem of not having any sort of warning of the impending demise of the power source. Some rigs have a battery-test function connected to the S-meter, which in the majority of cases involves fumbling about at the back of the rig to find the switch, whilst others have an LED which conveniently dies a death at around the same time as the rig does!

What is needed then, is some sort of device which takes negligible current as long as the batteries are still going strong (to get the maximum life out of them) but which warns you that you are about to fade quietly into oblivion. The unit should also be small enough to either be fitted inside the set or be easily carried in a pocket. It was with these considerations in mind that the 'LED battery monitor' was designed — and in some applications every millimetre counts. The 'monitor' can be wired permanently across the battery supply if desired or alternatively build up into some sort of quick test box — obviously it is preferable to opt for the first approach if at all possible.

The circuit uses two NPN transistors, Q1 and Q2, with Q1 receiving its base bias from the potential divider network made up of RV1 and R1, the network being connected across the full battery supply. Do be a little cautious when installing this circuit, to ensure that your chosen tapping points are at full battery potential — there's not much point in monitoring a regulated supply line by mistake! Q1 is biased 'on' by adjusting RV1 which in turn brings the collector potential of Q1 towards 0V and holds off any forward bias to Q2. As the battery voltage falls, so does the bias to Q1 which then begins to turn off and allow its collector voltage to rise. The rising collector voltage switches on Q2 which then illuminates the light emitting diode LED1, warning you that the supply is failing.

Construction

Although the circuit can obviously be built on veroboard, the kit version's PCB measures only 18mm square so this may be a wise option if space is at premium. There are no real problems at all in putting this circuit together other than making sure that the LED is connected the correct way round and that there is no chance of the supply being shorted out. Nicads are capable of delivering very high currents for short periods and a loosely fitted PCB could seriously damage the rig. As for installation many people are rather reluctant to start drilling holes in their pride and joy, especially as this can affect the resale value in the future, so one solution may be to convert an already existing LED on the rig into a battery warning light. Another could be to make use of any spare lines in the microphone cable and mount the LED inside the microphone case, after all a microphone is cheaper to replace, easier to dismantle and drill and the warning light would be right in front of you — no excuse for 'fading away' then!

![Fig. 1 Schematic of the LED battery monitor](image-url)
Fig. 2 Component overlay for the PCB

**Components List**

**Resistors**

<table>
<thead>
<tr>
<th>Resistor</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>22k</td>
</tr>
</tbody>
</table>

Fig. 3 The PCB foil pattern (actual size).

The easiest way of setting up the trigger point is to connect the circuit to a variable voltage power supply and, using a digital voltmeter, adjust RV1 so that when the supply is set to 10.35V (in this example) the LED is just reaching its fully on state. The other way of doing it is to check the battery pack voltage with a DVM as it becomes discharged and adjust RV1 when the required voltage is reached.

This is the minimum value which the pack should be allowed to reach as cells could be damaged if allowed to discharge further.

Before everything goes awfully quiet, it is wise to set the device to trigger when the cell voltage is about 1.15V. Working out how many cells are available for £4.60 (£6.55 ready built) from: Southern Electronics, 47 Jocketts Road, Hemel Hempstead, Herts HP1 2JX.

---

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Please mention HRT when replying to advertisements. 73 G4NXV
Most of my operating time is spent operating mobile, so I was delighted to get the opportunity to review the new AZDEN PCS 5000 two metre transceiver. This transceiver is FM memory mode and a few other details. The one most noticeable difference to the front panel on this transceiver is the lack of a tuning knob. For the amateur who likes

Mick Senior, G4EFO, gets out on the road to test out the Azden PCS-5000 two metre mobile — so how did it rate? Read on!

only and is different in many respects to its predecessors, and contemporaries.

Perhaps the main variation is that it has almost taken on a commercial PMR approach in the way that the aerial and microphone sockets come out of the unit. Up until now the radio amateur has been used to a chassis mounted aerial socket and a microphone socket on the front panel. Not so with the new Azden, it is a similar method to that seen on the Pye 'Reporter' range of equipment where the aerial and microphone sockets are on moulded fly leads emerging from the back of the unit.

First Thoughts
About 50% of the front panel is taken up with the keypad used for controlling the microprocessor. There is a very large liquid crystal display unit which also shows RF output power, repeater shift, sitting in the car twiddling away, this is most disconcerting, however as this radio has been designed with the mobile operator in mind transceiver tuning can all be done from the microphone.

Two versions are available, the first is designed for the American market and covers from 144.000-147.995MHz, the European version covers from 144.00-145.9875MHz and can be programmed in 12.5kHz channel steps — or so it says in the accompanying manual, however the review unit could not be programmed in 12.5kHz steps. With simple modifications and a small tune up the transceiver will cover from 140.000 — 152.000MHz. The transceiver incorporates most of the usual FM transceiver facilities including scan, delayed scan, reverse repeater, switchable tone burst and non-standard split operation for duplex working. There are two power levels, five watts for local contacts and 25 watts for the more distant DX.

Looking at the circuit diagram, I noticed that this model has done away with the normal PIN diode aerial switching arrangement and reverted to the 'old aerial relay' system. I call it an old aerial relay system tongue in cheek, because closer examination reveals a small relay no bigger than the average finger nail. One can't help but wonder if our Japanese friends have discovered that PIN diodes can be troublesome when switching VHF RF at high power or that another enterprising oriental company can produce relays cheaper than diodes!

Before I go on to describe the rig and operating procedure I feel I should have my first grumble, in fact my only one, about this unit, I do not like the way that the microphone and aerial connectors are on moulded flying leads that come via grommets from the back of the transceiver.

Having met this in the commercial field I know that all too often the lead becomes worn and in both cases, eventually severed. I think that most mobile operators have at one time or another experienced poor microphone connections — imagine having to replace the complete lead into the set, instead of just the microphone plug. I think that this is
bad planning on these rigs and I am sure it's been done just to save a few yen!

'Driving’ the rig

The LCD (which takes up almost a third of the front panel) is illuminated, and shows up well under all lighting conditions. The frequency readout is large making it useful for the mobile operator to see at a glance and as an integral part of the LCD, the makers have incorporated several other features. These include a relative power meter, a low power transmit indicator and ‘+’ or ‘−’ signs to indicate the mode of repeater shift. There are also indicators of 'busy channel', priority channel’ and hold on the display. Last, but not least (and in 'reverse video') is an indication that the user has selected memory mode.

Just below the LCD is a four position switch marked 'M Mode'. It has positions A, B, A-B and AxB — when used in conjunction with the keypad, position ‘A’ allows the user to programme ten frequencies into memory A, likewise when B is selected another ten channels can be programmed into memory B. When the operator selects the scan mode it will scan whichever memory bank has been selected or, if the user then decides to select A-B, the transceiver first scans memory A and then B. Now comes the clever bit, when AxB is selected, the transceiver scans memory A for received signals but transmits on the frequency stored on 'B' of the corresponding number. In this manner totally odd frequency shifts can be utilised.

The remaining three function switches on the left side of the front panel are toneburst on and off, Hi-low power switch and 'Rev' for checking repeater inputs. This is a really useful addition to an FM rig because it prevents the frequency synthesiser 'rusting into position' by tempting the user off the local repeater.

If we turn to the keypad we can see that this takes up almost 50% of the front panel. Using the keypad the operator can select a number of options, starting with repeater shift (which can be varied between 5kHz and 1MHz) the user must ensure first that the transceiver is not in the memory mode by checking the LCD, if ‘M Mode’ is showing the M/D button is pressed, then the amount of shift required is selected. If, for example the usual 600kHz shift is required, select '0.600', for '0'MHz and '600'kHz then press the ‘SHF’ button. Two pips will be heard indicating correct entry.

Channel spacing can also be varied from 5 to 125kHz depending on which model you have — the method of entry is simple and similar to that of selecting repeater shift. Referring to Table 1, you must first decide what channel spacing you require, press the appropriate button and then press the ‘SCN’ button. Again two pips will be heard signifying correct entry.

The transceiver also has a priority channel function which is located in memory A and stored in position 0, and this should be borne in mind before programming the memories. To program memories,
first select either the A or B memory bank with the mode switch. Then as previously, make sure that the transceiver is not in memory mode, select the frequency required (the first two digits are permanently displayed, so for S20 we just add 5,500) then press the 'ENT' button, then the 'MW' button to get into 'memory write' mode. At this point, the memory channel in the top left of the LCD will start to flash so you then simply enter the memory number where you want this frequency stored. For example press '6', and S20 is then programmed into memory six. If you wanted to programme five simplex and five repeater channels into memory A, simply follow the same procedure as described but when you want to enter the repeater channels, select the repeater output frequency. Push the enter button and before pressing the 'MW' selection, enter the shift you want with the 'SHF' button. One press gives you + shift, a second press gives - shift and the third press reverts back to simplex. So it is very useful to be able to store both simplex and repeater frequencies in each memory bank.

If we return to the priority channel mentioned earlier (stored in memory A0) by pressing the 'PRI' button this frequency is checked every four seconds and if a signal is present it is indicated by a series of pips. So you must be careful what you program into this channel or you may find that the local repeater starts to give you the 'pip', literally!

Complete control of the transceiver, both up and down scan, priority channel and PTT is given by four simple controls on the microphone.

The controls are:

1. . PTT
2. . Priority channel switch
3. . Frequency adjust upwards
4. . Frequency adjust downwards

Switch 1 needs no explanation being a conventional press to talk system, Switch 2 allows the operator to QSY to a frequency programmed into channel A0, the priority channel and a second press reverts back to the previous frequency. Pressing this button when in scan mode stops the receiver scanning. Buttons 2 and 3 are for frequency shift both up and down. If either button is held for more than half a second, the frequency will increment upwards or downwards at the rate of 12 channels per second.

There are two levels of scanning on this receiver which I found quite useful. The first scan mode pauses on a signal for six seconds and then moves on. The second mode, ideal for use in remote areas when looking for a contact, stops on a signal and will not start scanning again until the carrier drops. How often has your scanner stopped when you're mobile, you attempt to join the QSO but the scanner has moved on before you know who you're listening to or have had a chance to stop the transceiver on the frequency. By the time you manage to tune back to the station he's probably already gone QRT.

The transmitter has separate preset controls for mic gain and deviation which can be adjusted to a maximum of 10kHz. The access tone generator, which is crystal controlled, also has a preset on the output allowing the tone-burst deviation to be adjusted between 2 and 6kHz. The frequency modulation is derived at 16.9MHz, buffered and then amplified before being mixed with the PLL circuit in a double balanced pair of 2SK125 FeT's. Three stages of filtering ensure that an extremely 'clean' signal at low level is amplified at low-level before being
Laboratory results – Azden PCS-5000

Receiver

<table>
<thead>
<tr>
<th>Sensitivity: uV pd for 12dB SINAD</th>
<th>Quoted</th>
<th>Measured</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.15uV</td>
<td>0.14uV</td>
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Squelch Sensitivity

<table>
<thead>
<tr>
<th>Threshold</th>
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<tr>
<td>0.1uV</td>
<td>0.5uV</td>
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Receive Current Consumption

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<tr>
<th>Quoted</th>
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<tr>
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<td>0.22A</td>
<td>0.49A</td>
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S Meter Linearity

<table>
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<tr>
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<tr>
<td>S3</td>
<td>2.0</td>
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<tr>
<td>S5</td>
<td>3.2</td>
</tr>
<tr>
<td>S7</td>
<td>4.5</td>
</tr>
<tr>
<td>S9</td>
<td>5.7</td>
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Adjacent Channel Selectivity: Measured as a 6dB degradation of a 12dB SINAD signal on the wanted frequency

<table>
<thead>
<tr>
<th>Separation</th>
<th>Rejection</th>
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<td>+25kHz</td>
<td>66dB</td>
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<tr>
<td>-25kHz</td>
<td>66dB</td>
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Image Rejection: 93dB

Transmitter

TX Power and Current Consumption

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<tr>
<td>High Power 25W/6.0A</td>
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Harmonics/Spurii

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<th>3rd harmonic</th>
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<tr>
<td></td>
<td>-60dB</td>
<td>-76dB</td>
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<tr>
<td></td>
<td>-74dB</td>
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All other outputs less than -85dB

Deviation

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<th>Maximum range</th>
<th>Preset level</th>
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<tbody>
<tr>
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<td>+/-10kHz</td>
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<tr>
<td>+/-4.5kHz</td>
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Step (kHz) Code

<table>
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<tr>
<th>Step (kHz)</th>
<th>Code</th>
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<tbody>
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</table>

for USA Model: 12.5, 25, 37.5, 50, 62.5, 75, 87.5, 100, 112.5, 125

for EU Model: 5, 10, 15, 20, 25, 30, 35, 40, 45, 50

* European model can have the USA step according to an order.

I was impressed by the RF 'cleanliness' of the review model. Sampling a small amount of RF energy on the spectrum analyser showed the 2nd and 3rd harmonic content to be the best part of 80dB lower than the fundamental frequency. Even with the gain controls at maximum no other emission, spurious or otherwise, could be detected.

Technical considerations

The overall sensitivity of the receiver is very good. Signals well below 0.2uV are easily readable and the audio output, even when used in my car, is adequate. As for the circuit design the signal is fed through a double tuned transformer/filter arrangement before passing to the first RF stage. This giving the 3SK77 dual gate MosFet a degree of isolation from unwanted signals. The amplified signal is then fed to a second 3SK77 in the mixer stage via a triple screened helical filter which provides excellent rejection to unwanted spurious signals. A crystal filter arrangement and amplifier stage then feeds the conventional MC3359 IF strip, the output being passed to a TA72222AP audio amplifier IC capable of giving over 2 watts into an 8 ohm speaker. The design of this transceiver seems to follow well practiced and conventional methods which has been borne out by the workshop tests proving that the unit performs very well.

The transmitter was very clean when looked at on the spectrum analyser, and the modulation, which the accompanying spec sheet claims to be 'true FM not phase modulation giving unsurpassed intelligibility and audio fidelity' is excellent. Remarks such as 'very nice' and 'what pleasant audio' seem to confirm the makers claim - or perhaps the locals have succumbed to my dulcet tones at last!

To sum up, the unit is compact, neat, works very well and more important easy to operate if you spend ten minutes reading the manual. The Azden PCS-5000 costs £299.00.

My thanks go to Waters & Stanton of Hockley for the loan of the review model.
1 Apr
Three Counties ARC: Talk 'The real hobby' by Dick Ganderton.
SE Kent YMCA ARC: AGM.
Trowbridge DARC: Natter night — all fools welcome.
Cheshunt DARC: Watch this space! — G3TIK.
Rolls Royce ARC: Invitation to local clubs for a social and games night.

2 Apr
Spen Valley ARS: AGM.
Salop ARS: Construction contest.
Pontefract DARS: Arrangements for Components Fair.
Bredhurst RTS: Talk 'DXpedition to Andorra' by Burt Mengerink, G1LAC.
North Wakefield RC: Junk sale.

3 Apr
Axe Valley ARC: 2 metre fox hunt.
AMRAC: Meeting.
Aberdeen ARS: Junk sale.
Maidstone YMCA ARS: HF NFD arrangements.
Coventry ARS: Talk 'Fifty years of amateur radio' by G3BA.
Harrow RS: Activity night.
Maidstone YMCA ARS: HF NFD arrangements.

4 Apr
Cambridgeshire Repeater Group: Junk Sale Rally Extravaganza' Pye Telecom Canteen, St Andrews Road, Chesterton, Cambridge. Opens 10.30 am, trade stands, junk sale, bring & buy, talk-in on S22 and RB14 by G5PI.
Pontefract DARS: Components Fair, Carleton Community Centre, Pontefract. Admission free, open 11 am to 4.30 pm, talk-in on S22, trade stands, bring & buy, bookstall, refreshments and bar.

5 Apr
Felkistowe DARS: Talk 'BBC transmitter engineering' by Chris Driver, G6CMD.
Braintree DARS: Construction contest.
Welwyn/Hatfield ARC: Basic power supplies.
Burnham Beeches RC: Talk 'Cable TV' by Joe Delahunty of Windsor TV.
Rhyll DARC: Talk 'Fire prevention'.
Todmorden DARS: Talk by CEG8.
Sutton & Cheam RS: Natter night.
Stourbridge DARC: Night on the air.

6 Apr
Worksop ARS: Junk sale.
Harpenden ARC: Junk sale.
Fylde ARS: Talk 'Aurora, what causes it' part 2, with tape and slide show.
Wakefield DRS: Computer evening.

7 Apr
Warrington ARC: AGM.

8 Apr
Cheshunt DARC: Quiz with Harlow RS.

8 Apr
Stockport RS: Talk 'Fire-fighting on North Sea oil rigs' by Ray Kepper.
Pareham DARC: Talk 'Contest operating' by GOERS.

9 Apr
Edgware DARC: Talk 'The origins of morse' by Tony Smith, G4FAI.
Southgate DRS: Talk 'Medical electronics' by Mike, G4NMP.

10 Apr
Loughton DARS: AGM.
N Bristol ARC: Lecture 'QRP' by Bill Beacham.
Wimbledon DARS: Surplus equipment sale.
Maidstone YMCA ARS: Natter night, RAE & CW.

11 Apr
Wakefield DRS: Science Museum visit.

13 Apr
Milton Keynes DARS: Bring and buy.
Atherstone ARC: Talk by officers of the DTI RIS.

14 Apr
Wakefield DRS: AGM.
Keyth ARS: Junk sale.

16 Apr
Three Counties ARC: Talk 'BBC transmitter engineering' by Chris Driver, G6CMD.

17 Apr
North Wakefield RC: Talk by the RIS.
Maidstone YMCA ARS: Good Friday (shack only).
Coventry ARS: Morse tuition & night on the air.
Harlow RS: Activity night.
Sutton & Cheam RS: Junk sale.

HAM RADIO TODAY MAY 1987 please mention HRT when replying to advertisements. 73G4NXV
19 Apr
Dartford Heath DFC: Club hunt, 2.30 pm, Dartford Heath.

20 Apr
Burnham Beeches RC: No meeting — foxhunt at 5 pm.
Rhyi DARC: Talk 'Satellites'.
Todmorden DARS: Chat night.

21 Apr
Worksp ARS: Visit to local police station (voluntary we hope! — Ed).
Harpenden ARC: Talk 'Antennas' by Don, G3JVN.
Fylde ARS: Informal meeting and morse.

22 Apr
Cheshunt DARC: Discussion on TVI, BCI, AFI.
Stockport RS: Natter night.

23 Apr
Edgware DRS: Informal meeting.
Chiltern ARC: Film show.

24 Apr
Halifax DARS: Club dinner.

25 Apr
Loughton DARS: Special event weekend.

26 Apr
Lough Erne ARC: Annual mobile rally at Killyhevlin Hotel, Enneskilen. Opens at noon with trade stands and speakers.

27 Apr
Atherstone ARC: Club night & night on the air.

28 Apr
Axe Vale ARC: Talk and film on HM Coastguard plus meteosat equipment at Allhallows school.
Maidstone YMCA ARS: Rally meeting.
Dartford Heath DFC: pre-hunt meeting, Horse & Groom, Leyton Cross Road.

29 Apr
Trowbridge DARC: Natter night.

30 Apr
Three Counties ARC: AGM.

1 May
Axe Vale ARC: Talk and film on HM Coastguard plus meteosat equipment at Allhallows school.
Maidstone YMCA ARS: Rally meeting.
Dartford Heath DFC: AGM, Scout House, Broomhill Rd, Dartford.

2 May
BAC Rally, Rugby Post House Hotel. 10.30am, lectures, demonstrations and trade stands.
12 May Wakefield DRS: Quiz night.
Keighley ARS: Informal meeting.
Loughborough DARC: Talk 'Weather satellites' & demo by Don, G8AYG.
Reading DARC: HF NFD discussion & RSGB videos.
Bury RS: Talk 'Maths with Maurice' by G0WBN.

13 May Three Counties ARC: Talk 'Maths with Maurice' by G0WBN.
Cheshunt DARC: Natter night.
Stockport RS: Talk 'Op-amps and active filters' by Andrew, G8OMH.

14 May Salop ARS: Foxhunt.
North Wakefield RC: Night on the air.

15 May N Bristol ARC: Home-brew wine tasting.
Maidstone YMCA ARS: Test equipment.
Bredhurst RTS: Special event station GB0BRC.
Coventry ARS: Talk 'Earliest days of radio' by G0AUB.
Sutton & Cheam RS: AGM.

16 May Bredhurst RTS: Special event station.

17 May Bredhurst RTS: Special event station.

18 May Felixstowe DARS: Construction contest.
Rhyl DARC: Visit to fire station command centre.
Stourbridge DARS: Main meeting.

19 May Halifax DRS: Film night — Sellafield.
Loughborough DARS: DF event No.2.
Midland ARS: Junk sale and natter night.
Bury St Edmunds ARS: third Marconi lecture.

20 May Hastings ERC: Talk 'Cellphones'.
Atherstone ERC: Guest speaker — TBA.
Stockport RS: Informal natter night.
Fareham DARC: Members lecture 'I did it my way' by G3CCB.

21 May Spen Valley ARS: Talk 'Advances in communications systems in the last 10 years' by Anthony Galvin G8YZR.
Vale of Evesham RAC: Informal meeting, Gardners Arms, Charlton.
Salop ARS: HF night on the air.
North Wakefield RC: Talk 'Bee keeping' by Dave Marriott.

22 May N Bristol ARC: Live demo on satellite TV.
Maidstone YMCA ARS: Final rally arrangements.

23 May Coventry ARS: Morse tuition & night on the air.
Maidstone Mobile Rally — details from Alan Judge on Maidstone 50709.

24 May Loughborough DARC: Portable evening.

25 May Three Counties ARC: Talk 'Crofton beam engines' by Peter Hiron.
Atherstone ARS: DF hunt 1.
Cheshunt DARC: Natter night.
Stockport RS: Pre-NFD planning meeting.
Sutton & Cheam RS: Talk to Ewell Rotaract.

26 May Chiltern ARC: TBA.

27 May Atherstone ARS: Informal at The Bull, Witherley, 8pm.

28 May Edgeware DRS: Constructs contest and NFD briefing.
Salop ARS: Visit to ROC Headquarters.
North Wakefield RC: Monthly meeting.

29 May N Bristol ARC: HF activity night.
Wimbledon DARS: Talk 'The new collectors' by Tony G31EE.
Maidstone YMCA ARS: Natter night, RAE & CW.
Atherstone ARS: Annual field event.
Coventry ARS: The (indoor!) direction finding game.
Dunstable Downs RC: TV show (repeat).

30 May Keighley ARS: Annual field event.

31 May Keighley ARS: Annual field event.
Sutton & Cheam RS: 'Sutton & Cheam RS Ruby Anniversary, Special event station — GB4SAC.

Will club secretaries please note that the deadline for the July 1987 segment of Radio Tomorrow (covering radio activities from 1st June to 1st August) is 21st April.
The power behind the Word — we look at religious broadcasters and also find that the USSR is cutting back on jamming.

In this Listening On we take a look at some of the world's religious broadcasting stations, and in particular Radio Station HCJB in Ecuador, as well as giving you some of the latest news of some of the more popular world radio stations.

Almost all short wave listeners, after listening to the broadcast bands for a while, will have heard the so-called 'Bible thumping' stations: stations broadcasting seemingly endless sermons by typically 'deep South'-accented American pastors, urging you to repent your sins and accept Jesus Christ. Even the most committed Christian would re-tune to another station after listening to a few minutes of some of these programmes, in the same way that your average Marxist would probably get fed up after a short while of listening to some of Radio Tirana's more vitriolic broadcasts. In short, many such programmes are way 'over the top', at least for British tastes. However, a few of the Christian religious stations are different, and are worth giving a second hearing to. One of the best of them is Radio Station HCJB, in Quito, Ecuador, South America.

HCJB, which also calls itself 'The Voice of the Andes', was founded as far back as 1931, and is financed by an organisation called the World Radio Missinatory Fellowship, Inc. This is an American charitable organisation, which means that American tax-payers can deduct their contributions from their income tax. Most of the religious broadcasting stations are financed in a similar way. Although they do broadcast programmes made by independent programme makers usually in the USA but also in Britain and other countries, a far higher proportion of HCJB's output is produced at their own studios in Quito, compared with other religious stations such as Trans World Radio in Monte Carlo. This gives the station a far more intimate style than the norm, more like a local station than an international radio station. Even after listening a couple of times, you will begin to recognise the presenters, if only by their accents. HCJB has recruited programme staff from all over the world, and in their
This great-circle map based on Quito shows HCJB's main target areas (shaded).

English-language programmes you will hear the accents of Scotland, New Zealand, Ireland, Canada and even Cockney mixing with the Americans.

HCJB has also recruited excellent engineers who also happen to be committed Christians, and they have designed and built whole studios, antenna systems and even some of the HCJB transmitters. It was, in fact, and HCJB engineer who invented the now famous cubical quad antenna, as used by radio amateurs all over the world. The story goes that, back in the early 1930's, shortly after HCJB's inception, it was noticed that under certain conditions the ends of the yagi-type elements glowed and even melted in the rarified atmosphere of the Andes. The power used in those days was relatively low by today's standards, but nevertheless was probably around 10,000 watts of continuous, AM, carrier power. Something had to be done, and one of the engineers came up with the then novel idea of folding the element ends back into a square shape, so that they no longer had any "ends" which could be destroyed by coronal discharge, and so the quad antenna was born.

These days, the HCJB transmitting site, which is at Pifo, several miles from Quito, uses curtain antenna arrays, but they still have an HCJB quad antenna directed on Europe and reversible towards Australasia, which is used in the 13 metre band (21 MHz). During the last sunspot maximum, it used to put an extremely strong signal into Britain every evening. The HCJB engineers also seem keen to try any idea in order to help their programmes be heard — during the last sunspot maximum, and probably encouraged by the reception reports received on their 21MHz transmissions, they built and operated a very low power transmitter in the 11 metre-band (26 MHz). Despite being only 10 watts (one 50-thousandth of the power typically used by professional broadcasters today) it was widely heard with fair signals in Europe, thus proving that when conditions are right, and there is no interference, high powers are not required. I cannot believe that the BBC or Radio Moscow engineers would try such an idea!

From its beginnings until the 1960s, HCJB was well heard in North America and Europe, its two main target areas, but with the increase in transmitter powers being used by other radio stations and because more and more stations were coming on the air, reception quality, especially in Europe, began to deteriorate. To overcome this, HCJB engineers mounted the so-called 'Project Outreach' in the mid-1960s. It was realised that increased transmitter power was required, as well as improved antenna facilities. But in a country like Ecuador, there was not sufficient electric power available to supply the amounts required for the project. So HCJB engineers designed and built their own hydroelectric generating station at Papallacta, which meant that twenty-five miles of transmission line had to be constructed, over one of the world's highest mountain ranges to get the power to Pifo. Three RCA 100 kilowatt transmitters were ordered, but meanwhile the engineers designed and built a 50kW transmitter which, reception reports indicated, improved reception all over the world. To make room for the new equipment the transmitter building was enlarged considerably in 1967, and then on 8th October of that year, the three RCA transmitters arrived from the States by specially chartered jets. During 1967 and 1968 they were brought into service, bringing HCJB's combined transmis-
HCJB's power up to 570kW. Project Outreach was complete and once again 'The Voice of the Andes' was heard with clarity throughout the world.

Today, HCJB is far more than just a radio station. There is also HCJB-TV which broadcasts religious and cultural programmes in Spanish and Quechua, the local language, for the inhabitants of Quito. On top of this the staff, who are missionaries first and broadcasters second, are also involved in more traditional missionary work. There is a hospital, there are Bible correspondence schools in Spanish and Portuguese and a fully-equipped printing press, for printing religious tracts as well as station programme schedules, QSL cards etc.

Apart from the imported programmes made by independent programme makers, which tend to be of the hard-sell religious type, most of HCJB's programmes are quite subtle in style, and are often more cultural rather than specifically religious in character. One such programme is called 'Happiness Is... ', presented by Dee Barklenko. It has a different theme every day, from anti-drink or anti-drug talks to moral guidance. Another programme, which may be of more immediate interest to short wave listeners, is the 'DX Party Line'. For years presented by American Clayton Howard, it has recently been taken over by Brent Aldred, a New Zealander. This thirty-minute programme gives latest loggings made in North America, which sometimes can be of interest to European DXers as well, a 'Station Profile' which the operating schedule, frequency, verification policy and address is given for some hard to hear stations, such as 'La Cruz del Sur' in Bolivia. News of happenings in the ASWLC, the American Short Wave Listening Clubs (an umbrella organisation of DX clubs similar to the European DX council) is also given in the programme.

HCJB has its own DX club for listeners. Called ANDREX it offers members a club bulletin with propagation information, antenna projects, HCJB's full transmission and programme schedules, news of HCJB's developments and QSLs etc. Apart from English programmes, HCJB also broadcasts in a number of other languages such as Finnish, Swedish, German and Spanish. They have a completely separate service for local listeners in Spanish Quechua, which is broadcast in the 90 metre band and on medium wave. A good time to hear their English programmes is from about 0645 GMT onwards, on 6.205MHz, which is beamed towards Europe. A second frequency, 9.860MHz is also in use, but is not usually as good as the 49 metre band outlet. Confusingly, there is also a service in English to North America running with different programmes at around the same time on 6.230MHz and this can often be heard as well, though with considerably weaker signals than 6.205 — proving that their beam antennas are very good indeed! The DX Party Line programme can be heard, for example, on Tuesdays at 0630 in the North American programme on 6.230MHz. It is a little more difficult to hear HCJB in the evenings at present, as the MUF is often below their frequency of 15.300MHz.

HCJB welcomes listeners' reception reports and comments on their programmes, often replying with personal letters of acknowledgment. Correct reception reports are verified with attractive QSL cards, the design of which is changed every few months. Series in the past have included 'Oil in Ecuador', 'Ecuador's Mountains', the 'Galapagos Islands' and Inca designs. Write to them at Radio Station HCJB, Box 691, Quito, Ecuador, South America.

Another new religious station?

The respected Christian Science Monitor newspaper has been broadcasting for a number of years in the USA and more recently via Radio Luxembourg, but for some time they have been planning a new short
The stereo control room, used for HCJB's VHF/FM service in Spanish for the Quito area.

wave radio station, which should already have come on the air. The latest news is that test transmissions were supposed to begin by late February, but at the time of writing none had yet been heard. The Christian Science Monitor organisation also owns a station on the island of Saipan, in the Marianas Islands. For some years this has been broadcasting rock music to Japan, with Japanese DJs and English station identification jingles. This station, KYOI, is unfortunately not often heard in Europe. One that is, though, is KTWR, which is owned by the Trans World Radio organisation, whose main stations are in Monte Carlo and on the island of Bonaire in the Netherlands Antilles. KTWR is on Guam, and broadcasts Christian religious programmes in the languages of the Far East and English. Recently it has been booming in on 9.820MHz at 0900 GMT, when they start their programme in Chinese.

Now for the news...

Some of the best news from the broadcast bands recently has been that the Russians have stopped jamming the BBC’s Russian service since the beginning of this year. These jammers consist of a buzzing noise which has been likened to the sound of a diesel motor, often with a morse identification such as “P.B....P.B.” interspersed, and they are intended to obliterate specific frequencies only. However, most jammer transmitters seem to be extremely badly adjusted and spread many kHz, so that a jammer on, say, 11.780MHz (a long-time BBC Russian-language frequency) would also obliterate programmes on 11.770, 11.775, 11.785 and 11.790MHz, and more besides if you were unlucky. Unfortunately the Russians still see fit to jam America’s Radio Liberty broadcasts, so the broadcast bands are by no means free of jamming signals yet, but at least it is a small start.

I have commented recently on the good signals to be heard from Radio Australia via the long path on 9.655MHz in the mornings. Lately however, there have also been good signals via the short path, on 17.715MHz, from about 0600-0800 GMT. This frequency comes from a transmitter at Carnarvon in Western Australia. Always more difficult to hear, because of their low power (7½ kW) and lack of highly directional antennas, is Radio New Zealand. At the time of writing though, RNZ is being heard with weak signals at around 0900 GMT on both 9.600 and 11.780MHz. Both of these frequencies seem to be coming via the long path.

Despite repeated rumours about its imminent closure, due to lack of listener response, VOA Europe is still going strong. Programmes are presented in Washington and sent by satellite to Europe from where they are broadcast by, for example, private VHF stations in Paris and on cable networks in the Netherlands. For listeners in Britain though, the only way to hear these programmes is via the Voice of America’s medium wave station in Munich, West Germany, on 1197kHz. VOA Europe programmes are broadcast at all times when the transmitter is not in use for other language VOA programmes.

Finally, Radio RSA, “The Voice of South Africa” has a programme in English for listeners in West Africa and Europe at 0630-0730 GMT on 7.270, 11.900, 15.245 (a new frequency) and 17.780MHz (often well-received).

The lights of Johannesburg at night are featured on this QSL from Radio RSA, “The Voice of South Africa”.

HAML RADIO TODAY MAY 1987
IC12E REVIEW

The IC-12E, at first sight very similar to the 02E

So Icom have taken the plunge! Not content with producing rigs from HF up to 70cm they have brought out what I believe is the first mass-market 1296MHz handheld. 'Who on earth needs it?' I hear you ask. At around £400 the black (well actually grey) box market is getting a bit pricey. So here follows a look at the 23cm band and Icom's newest offering.

It isn't really that surprising that Icom should bring out a portable 23cm rig. After all they have the experience in GHz technology gained from their superb 1271E base station multimode, and there's also an IC120 1W FM mobile on the market. Along with Microwave Modules and other companies offering transverters, there is now quite a choice of 23cm gear and it all goes to making the band not nearly as deserted as first impressions seem to indicate, especially on SSB.

This is probably a very good thing for here I believe the adage 'use it or lose it' could apply. The RSGB are actively involved in working towards a solution to the radar situation on 23cm. Looking at the facts shows that this could become a very great problem in the future. For example, in the south east of England there are at least three strong radar signals from Pease Pottage (Gatwick) and Heathrow in the 1260-1270MHz region.

Another potential worry is that the proposed DBS (Direct Broadcasting by Satellite) systems could involve a first IF of around 1.3GHz! Problems with the neighbours could become acute; for who is going to accept the argument 'it's because you haven't got a very good TV' when they've just paid out close on £1,000? (Come on RSGB, supply a set of filters for this problem!).

Even with these potential hazards 23cm is still an attractive band. At this frequency aerials become a definite homebrew possibility, with the opportunity to experiment with some of the more exotic designs such as corner reflectors and even dishes. Commercially available aerials include such 'monsters' as 55 element Yagis. Just think ... a pair of these would be little larger than a single six or seven element beam at 2m, and weigh rather less! What with large gain arrays, satellites and obscure propagation effects, 23cm can offer possibilities to satisfy any DX hunter.

As far as hardware is concerned, up until recently this has been a true pioneering band where valves still ruled. If you've ever wondered where all those G8s have gone to (no, they haven't all converted to A licenses, just check the call book!) try listening on 70cm and above! Now with the advent of Icom's new range, 23cm is opening up to those nervous of UHF construction, despite our efforts elsewhere in this magazine.

Want to get onto 1296 but not keen on construction? Well, Icom have just introduced a handle for the band. Peter Metcalfe, G8DCZ, has a spin on it.

Incidentally, a colleague of mine in the Electronics industry maintains that 'UHF construction isn't Electronics ... it's an art form!' Art form indeed. Consider the IC12E, imagine designing an input stage and PA block with a flat response over a 40MHz bandwidth and still make it 'bombproof!' (TV designers take note please). Well Icom have tried it so let's take a look at the IC12E.

On The Surface

The first impression is that externally the 12E is very similar to the 02E or 04E. In fact the keypad and display are identical, giving the same synthesiser functions. The difference between this rig and its 2m and 70cm brothers become apparent when viewing the top panel. The controls are rearranged to make room for a dual colour led (green for Rx, red for Tx), an extra push button switching either RIT or VXO and the variable RIT/VXO control, which is positioned concentrically above the squelch pot. The general construction of the rig is that of an aluminium frame, around which the various boards are mounted, with a plastic front panel and a metal case to provide better heat sinking and degree of RF screening.

All in all, the rig is strongly built and I am sure that it would withstand considerable rough treatment just like its 2E and 4E ancestors. At approximately 70 x 180 x 40mm and weighing around 600g it does not compete with the current trend to subminiaturise handheld rigs. However, it fits nicely in the hand and if the trade off for size is strength of...
construction, I know which I prefer!

It is nice to see that Icom have obviously thought about the type of environment in which a portable rig is used. The provision of rubber gaskets on case joints and rubber covering plugs for all top panel sockets should ensure a degree of moisture-proofing, making it ideal for all-weather operation.

The microphone is situated quite low down on the front panel and, being used to earlier Icom and other portables, I found myself talking into the wrong area. However this position does keep the aerial a little further from one's grey matter which can't be a bad thing! The battery pack is the standard Icom slip on/slip off unit with the addition of a locking catch, making it very easy to 'quick change' (ideal for those long all-night Raynet exercises!).

Powering the rig presents one with a whole range of options. The supplied battery pack is an 8.4V, 270mAH unit and, although they are not mentioned in the literature, I can see no reason why the alternative packs providing 425mAH (BP2) or 800mAH (BP8) should not be used for longer life between charging. I feel that this could be a very useful modification as the quoted current consumption on transmit (1W) is around 900mA and on receive 65mA (compared to the IC2E's 550mA at 1.5W Tx and 20mA Rx).

An alternative to battery power is to use the top panel DC power jack. Here the rig can be used with anything from 12V to 15V leg. power supply, car battery etc) and if the battery pack is connected it is charged automatically, or of course the pack could be removed for remote charging.

**Under The Surface**

Internally the 12E is extremely well-built and comprises of three main circuit boards. One carries the synthesiser control logic; another carries the audio, second IF and the supply monitoring and metering circuits; the final board carries the higher frequency areas, eg. relay aerial switching (pretty well essential at these frequencies), first IF, Tx multipliers and VCO circuitry, etc. This final board is surrounded by shielding and bolted to the metal case back.

One or two novel features are apparent when scanning the circuit diagram. The control logic is down to just two integrated circuits; the main CPU with its associated memory, logic, D/A, etc, being dealt with by the first and an LCD driver by the second. Along with three transistors that's all there is to it. (I wonder how long it will be before the advent of the single chip transceiver?).

The phase-locked VCO runs at a surprisingly high 630MHz to 649.995MHz followed by a simple doubler for transmit and 600.225 to
620.22MHz on receive. After doubling, this gives a first IF of 55MHz—quite a jump from 1.3GHz!

The second IF amplifier (435kHz), local oscillator, detector, noise amplifier and squelch are all contained within a single integrated circuit, following what is now fairly standard practice.

The general feel is of a no frills, tried and tested RF design, so much so that the front end is bipolar and not the more common FET device. Many will hail this as a useful reversion to older design techniques.

Icom's major breakthrough is in the use of what must be one of the first thick-film 1.3GHz PA modules to be used in the amateur market. Now considering my experience with 2m PA modules (they always seem to blow up!) I went a little white when I discovered this. Perhaps I'm being a bit pessimistic but I feel that I would rather see how it stands the test of time before I take the plunge.

The receive sensitivity is quoted as 0.32uV for 12dB SINAD and, although I had no means of measuring this, I certainly found the rig sensitive enough in use. The range of 1260 to 1299.9875MHz seems rather excessive considering that most of the time only the top 10MHz would be used. The stability is quoted as 5ppm at 0-50°C which seems good at first sight until you remember that at this sort of frequency it means a possible drift of up to 6.5kHz! No wonder they provide an RIT/VXO control! The audio output is around 500mW at 10% distortion and this proved more than adequate for outdoor use.

Manually Speaking

I was a little disappointed with the manual supplied as it is essentially an 'operators guide' and, unlike most Icom manuals, gives no circuit description or 'tweaking' hints. There are, however, a couple of inside views showing the locations of major components and some adjustment points, so I suppose I shouldn't complain! Considering the wealth of functions available, wading through the manual took quite some time and I found the small 'pocket guide' invaluable. Perhaps, in view of the rough treatment that this will receive, it could be made rather more robust, eg. laminated?

The simple 'fault finding chart' incorporated in the manual is rather an insult as the level is pitched just below 'moron'! For example:

**Fault:** No sound comes from the speaker
**Cause:** Power control completely counterclockwise
**Solution:** Turn power control clockwise.

This goes on for three pages!!

The LCD display takes a little getting used to as it can show a profusion of indications. The full frequency is displayed which is no mean feat when tuned to, say, 1291.5250MHz. But the display doesn't stop here... it includes: memory number, call channel, + or - shift, 'T' for Tx, 'S' for scan, '1Z' for dial lock, a low battery indicator, a second decimal point for priority function, a thirty bar signal strength/output power display and a 'U' to indicate that the synthesiser is unlocked. This final 'bug' can apparently occur occasionally at switch on and a CPU reset routine is explained in the manual.

The provision of an S-meter is very welcome and is particularly useful when tuning the RIT. Incorporating this facility on the LCD display alleviates the space and mechanical ruggedness problems found with other moving coil S-meters.

I found the viewing angle of the display rather small and reflections on the front glass made it difficult to read under bright lights or in sunshine. However, the backlight, which is operated by a switch on the top panel, gave good display legibility under poor lighting conditions.

An irritating feature of the 12E is the use of TNC connectors for the aerial. I accept that these are excellent devices at this sort of frequency but a good quality BNC is adequate up to around 4GHz. How
many people carry adaptor leads? BNC is fairly standard, so why change?

**Keyboard Crazy**

Having three switches on the side of the rig (PTT, non-automatic toneburst and function key) made it rather awkward to use. Also as these switches are rubber overlays to internal switches I found it very tiring on the fingers during long transmissions. (OK, so I know that short overs are best). The function key provides second, and sometimes third, uses for the front panel push buttons; this gives the rig a Sinclair-ish feel and is jolly confusing too. But then, with the number of functions that this rig boasts, how else could Icom do it other than with a 30 or 40 button panel!

As to the synthesiser functions, they are basically the same as on the 02E and 04E. They include such things such as a keyboard lock (handy when the rig is clipped to your belt), the programming of any offset frequency, manual up/down tuning in either 12.5, 25, 37.5, 50 or 62.5kHz steps and of course, reverse repeater (ie, listen on the input). There are ten memories which are rather more versatile than one initially thinks. For example, memories 1-6 must have the same offset frequency but memories 7-0 (10) can be programmed independently. But it doesn’t stop there; M3 is designated as a special call frequency and can be instantly brought into play by a single button push; M4 is the ‘priority channel’; M5 and M6 store the limits of the programmed scan function with the scan stopping on busy channels.

Finally, a ‘beep’ function is available to announce keyboard entries. However, it isn’t the simple piezo-electric device common to most rigs, its volume depends on the audio level setting. This is useful under noisy conditions where the gain would be turned up and other types of beep would be lost. Thankfully this function can be totally disabled!

**In Action**

In operation audio reports indicated typical Icom quality, which I have always found to be excellent. Experiments with a hastily lashed up 23cm transverter produced slightly noisy but perfectly copyable signals over ranges of a couple of miles (and over a path which isn’t too good on 70cm) to a newly constructed HB9-CV at 23cm. If you think that unspectacular just think about the size of an HB9-CV for 23cm!!

The low population of 23cm along with the growing number of repeaters makes it an ideal band for long natters without worrying about hogging the airwaves. Perhaps Icom will change this situation for I feel that this IC12E could catch on quickly. At £400 is isn’t a cheap rig, but considering the technology and the potentially low sales market this isn’t really surprising. Icom seemed to have produced a winner and by sticking to their well proven design formula, most of their 2m and 70cm add-on unit (eg. mic) will fit the 12E. I wonder when they will bring out a combined 2/70/23 portable rig?

Safety note: Please note that there is a growing concern over the use of microwave radiation and its effects on health. As yet the exact effect is not fully known but one should always bear in mind the possible hazards involved. A good operating practice would be to use a speaker/mic and to hold the rig at arms length!

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**Fig 1. Current UK 1.3GHz bandplan.** (Please note that only the sections relevant to the 12E are reproduced. For a fuller picture see RadCom November 1986 page 795).

<table>
<thead>
<tr>
<th>Sub-band</th>
<th>Recommended Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>1260 - 1270</td>
<td>Space (Earth to space only)</td>
</tr>
<tr>
<td>1270 - 1286</td>
<td>TV</td>
</tr>
<tr>
<td>1286 - 1291</td>
<td>All modes</td>
</tr>
<tr>
<td>1291 - 1291.5</td>
<td>Repeater inputs (20 channels with 25kHz spacing)</td>
</tr>
<tr>
<td>1291.5 - 1296</td>
<td>All modes</td>
</tr>
<tr>
<td>1296 - 1296.025</td>
<td>Earth - Moon - Earth</td>
</tr>
<tr>
<td>1296.025 - 1296.5</td>
<td>Narrowband modes</td>
</tr>
<tr>
<td>1296.5 - 1296.6</td>
<td>Linear transponder input</td>
</tr>
<tr>
<td>1296.6 - 1296.7</td>
<td>Linear transponder output</td>
</tr>
<tr>
<td>1296.8 - 1296.990</td>
<td>Beacons exclusive</td>
</tr>
<tr>
<td>1297.0 - 1297.5</td>
<td>Repeater outputs (20 channels with 25kHz spacing)</td>
</tr>
<tr>
<td>1297.5 - 1298</td>
<td>FM simplex (20 channels with 25kHz spacing)</td>
</tr>
<tr>
<td>1298 - 1300</td>
<td>All modes</td>
</tr>
</tbody>
</table>
When I reviewed the Timestep Electronics equipment for resolving signals from the weather satellites in this magazine a while ago (October 1985), it was my first venture into the field of satellite reception and I signed as an integral part of a complete setup, and as such full Meteosat switching is incorporated. This is an excellent idea because it means that the owner can expand the equipment at any time without the worry of having to make alterations before the expansion can operate. The actual equipment under review however, did not cover the reception of Meteosat. To do that would have required the additional dish antenna and down converter.

Ken Michaelson, G3RDG, gives a user’s review of the Timestep Electronics weather satellite receiver and framestore.

Found it a very exciting experience. The equipment at that time used the BBC computer together with an EPROM supplied by the makers, however the definition was not all that it might have been, only having four colours, or if a black and white monitor was used, four shades of grey. The new units are different altogether. I say ‘units’ because there is not only the 12 channel receiver specially designed with a wide bandwidth suitable for satellite reception but also the actual ‘frame store’ box.

The Receiver

This measures 32x6.5x16cms or 12.5(W) x 2.5(H) x 6.5(D) inches. The front and back panels are finished in cream matt paint with the lettering in dark chocolate. The case itself is also finished in this dark chocolate shade which makes for a most attractive appearance. As supplied for review, the receiver was fitted with crystals for three channels, 137.30MHz for the Russian satellite, 137.50MHz for NOAA6 and NOAA10 and 137.62 for NOAA9, but of course, there are nine spare positions which can be fitted with crystals for channels of the owner’s choice. The receiver is designed as an integral part of a complete setup, and as such full Meteosat switching is incorporated. This is an excellent idea because it means that the owner can expand the equipment at any time without the worry of having to make alterations before the expansion can operate. The actual equipment under review however, did not cover the reception of Meteosat. To do that would have required the additional dish antenna and down converter.

Controls

There are six controls on the front panel of the receiver and they are, from left to right, the twelve channel selector switch marked clearly form ‘1’ to ‘12’, then three switches close together. First a toggle switch marked CH1/CH2, which is only used when receiving Meteosat, giving a choice of two channels. This switch has no effect in normal use, that is to say, in the VHF range. The next switch is also a toggle type, switching between 'VHF' and 'SHF' (used when receiving Meteosat) but if the Meteosat converter is not plugged in nothing will be picked up despite the presence of receiver noise. The third switch selects the ‘mute’ circuit which is built into the unit — immediately a signal appears and is of sufficient strength, the circuit is cut out and the receiver becomes active. Readers will recognise this as the ‘squelch’ option fitted to amateur receivers and transceivers except that the operating level is preset. The last switch on the panel is the ‘power’ switch, except for a rotary control which sets the volume of the received signal sent to the external speaker. The adjustment of this control has no effect on the received signal so that one can turn it right back and still have the ‘squelch/mute’ operate as soon as the satellite appears.

The rear panel has seven inlet/outlet positions on it and again looking from left to right they are as follows. 12 volts DC in (2.5mm power socket), 12 volts DC out (3.5mm socket), Speaker (3.5mm socket), Antenna (BNC), Aux (BNC for the optional Meteosat converter), Audio (5 pin DIN socket) and finally a second Aux (5 pin DIN socket) intended for Meteosat control functions. In my review setup, I used the 12 volts DC out to supply the Time-step masthead amplifier, a very convenient way of doing it.

A brief résumé of the technical specification might be of interest.
First of all, it has no RF amplifier stages at all, Timestep Electronics claim that this leads to much superior interference rejection and yet still gives a sensitivity of 0.4uV PD for 12dB SINAD. They also state that by adding their masthead pre-amplifier to the antenna thus making it an 'active antenna', the receiver becomes the most sensitive currently available with a sensitivity of 0.15uV PD. I cannot confirm or deny these statements, but I can only say that by using the 'active' antenna with the receiver, I was able to obtain superlative pictures from both the NOAA and Russian satellites. The pictures shown elsewhere cannot do justice to the actual ones shown on the monitor screen, they must be seen to be believed!

The input frequency range is 137-138MHz. The bandwidth is 30kHz at 3dB achieved by a unique four pole ceramic filter. The unit has twelve channel operation as I mentioned above, and requires an input of between 12 and 18 volts DC. The current required from a nominal 50mA to 300mA maximum. Audio output is nominally 1watt into 4 ohms and it will supply speakers to change from one to the other. The connection of two separate receivers, so that one can connect up the 12 channel receiver to one socket and also connect a scanning receiver for any other transmissions which might be required, merely pressing a switch to change from one to the other. The front panel uses 'push on/push off' switches presenting an uncluttered front panel.

**Frame Store Unit**

Which now brings me to the Colour Frame Store unit. This is larger than the receiver, having greater depth. Its width and height are the same, being 12.5(W) x 2.5(H) inches but the depth is 12 inches. The unit I had for review had the same colour front and back panels with the lettering in the same chocolate brown as the receiver, but the case was finished in black crackle paint, having four 'L' section aluminium bars fitted horizontally at the top and bottom of the front and back panels (two at the front and two at the back). This appearance was the same as the original Satellite Unit I reviewed last year, but I understand that all future Frame Store units will be assembled in cases to match those of the receiver, that is, cream and chocolate brown.

This frame store is quite different from the 'run of the mill' systems which are available at the moment, not only does it have a high quality RGB syntheiser but is also caters for 64 levels of colour as against the normal 16. The unit has full tape recorder switching and provision is also made for the connection of two separate receivers, so that one can connect up the 12 channel receiver to one socket and also connect a scanning receiver for any other transmissions which might be required, merely pressing a switch to change from one to the other. The front panel uses 'push on/push off' switches presenting an uncluttered appearance. The unit is completely self-contained taking its power from the mains supply and only requiring an antenna and receiver to produce first class professional pictures.

**Front Panel**

Dealing with the front panel controls first, there are seventeen 'push on/push off' switches and three rotary controls. They are as follows, from left to right. Rotary control — SEA, rotary control — CLOUD, both labelled from 1 to 10, then three switches, ENHANCE, LEFT and RIGHT. These are followed by a batch of six switches controlling the 'scanning line frequency' and speed and labelled 0.5, 1.0, 2.0 at 120 lines/minute and 0.5, 1.0, 2.0 at 240 lines/minute. Next are a series of seven switches lettered HOLD, START, N-S, XTAL, RX1, RX2 and TAPE. RX1, RX2 and TAPE are labelled 'INPUT' below the switches. There is also a red LED which illuminates when 'POWER' switch is depressed. It is interesting to note that the unit, wired according to accepted modern practice, does not switch the mains on or off when the power switch is operated, it only switches the 12volt feed to the equipment. As the current consumption is so low, Timestep recommend that one does not switch the mains off when the frame store is not being used. Finally there is a rotary control labelled 'LEVEL' which has a green LED as an indicator.

The rear panel of the Frame Store has nine sockets for various operations. These are (from left to right) TAPE (5 pin DIN socket), RX2 (5 pin DIN socket), RX1 (5 pin DIN socket), VIDEO (BNC socket for monochrome monitor), RGB (6 pin DIN socket), AUX (5 pin DIN socket),
12 volt OUTPUT (3.5mm socket) and finally another 12 volt OUTPUT (2.5mm power socket). Both of the 12V sockets are wired in parallel and have a total output capacity of 400mA which is enough to run a receiver and pre-amp, or a receiver and the Meteosat converter. The supply is quite suitable for running a scanning receiver which is normally sensitive to voltage.

I have given a detailed description of the controls as with a total of twenty on the panel, they do require some explanation! Again starting from the left, the ‘SEA’ control adjusts the level of the sea sensor. One should set it just to fill in the sea on visible pictures, as opposed to infra red pictures, which work on the heat emitted by the atmosphere instead of the amount of light given off. The next control, ‘CLOUD’, adjusts the level of the cloud sensor and should be set to fill in the land and give the level of cloud resolution required. One has to remember that both controls will only work on visible light pictures in good daylight conditions, so if the light is poor or infra red pictures are being received, both the controls have to be turned anti-clockwise to their minimum position.

The ‘ENHANCE’ switch is used in conjunction with the ‘SEA’ control to give a brighter sea image and I found that I always had this switch on in use. The next two switches, ‘LEFT’ and ‘RIGHT’ are two very useful facilities. Their use enables one to move the picture from side to side, as for example, when receiving NOAA9. Two pictures are transmitted at the same time by this satellite, one infra red and the other visible. In daylight hours you usually want the visible picture, so by using these controls, it is possible to centre the visible picture on the screen. The next two groups of switches are for the scan line rate. The left hand three are for 120 lines/minute, and the right hand group for 240 lpm. The 120 lpm group is normally used for NOAA and Russian satellites. The 0.5 position gives the two pictures together, mentioned above, the 1.0 position gives either the infra red or visible picture depending on whether you move the picture with the ‘LEFT’ and ‘RIGHT’ switches mentioned above, and the 2.0 position gives a ‘zoom’ function using the ‘LEFT’ and ‘RIGHT’ controls to position that part of the screen where you want it.

The next group of three switches perform the same functions as the previous set, but at a speed of 240 lpm. It is these controls which are used for the reception of Meteosat and very occasionally, some Russian satellites. In this group the 0.5 position gives 1.5 images and would only be used if one wanted to see every edge of the picture, whole earth for example. The 1.0 position gives nearly all the picture transmitted from Meteosat and is the most commonly used whilst the 2.0 ‘zoom’ function in this group is particularly useful on the ‘CO2’ and ‘CO3’ sections of Europe. In order to zoom in on western and central Europe, one simply presses the 2.0 switch and waits for section ‘CO2’ to be transmitted. You stop the picture by means of the ‘HOLD’ switch just before Scotland goes off the screen. To zoom in on East Anglia press the 2.0 switch, wait for the ‘CO3’ image and press the ‘LEFT’ switch to get the grated strip, which isn’t normally seen, to the far left of the screen, and there it is.

The next switch, ‘HOLD’ is self-explanatory. I mentioned it briefly above, but as soon as you have the picture you want, be it from NOAA or Meteosat, you just press ‘HOLD’ and the picture will remain on the screen as long as the power is on. This is very useful for making video recordings, should you so desire. Following this control is ‘START’. In the ‘out’ position this gives automatic start when receiving Meteosat or NOAA, but as soon as you have the section transmitted. If you switch it on in the middle of a transmission it will be necessary to push it in for the duration of that particular picture, it can then be left out for automatic starting on the next complete frame. But for any other satellite, such as I was receiving on VHF, you have to push the control in to start operations (it is normally left in).

Next follows the control labelled ‘N-S’. Normally this switch is left out but on some administration messages and a few picture on the ‘CH2’ section from Meteosat the picture is reversed, and one should press it in at the commencement of the transmission. Occasionally on VHF, orbiting satellites go from North to South instead of the usual direction of South to North, and in this case too, the switch should be pressed in. The next switch is ‘XTAL’ which (when pushed in) makes the synchronizing of the Frame Store operate under the
internal crystal control. The idea of this is that synchronisation will not be lost with a weak signal, and that any disturbance, electrical noise etc., will not affect the picture position. When the switch is 'out', the synchronisation is derived from the satellite signal itself. With Meteosat the signal is always strong and stable and the button can be left out, but when receiving NOAA or any other satellite on VHF, the crystal has to be left in circuit. This crystal also has an output to the tape socket so that a stereo tape recorder can be used to record the signal on one track while the 'synch' signal is recorded on the other. Following on from 'XTAL' we have two more switches, 'RX1' and 'RX2'. These select whichever receiver is connected at the rear to that particular socket. The makers recommend that the 12 channel receiver be connected to 'RX1', and any secondary receiver connected to 'RX2', so as to give maximum versatility to the system. Next to the secondary receiver connected to 'RX1', and any satellite signal itself. With Meteosat the result was quite stunning. The sea had variations of blue according to the brightness level received, and the clouds appeared as white with shades of grey with complete realism. The land, of course, was green, and as mentioned above, the 'SEA' and 'CLOUD' controls could be adjusted to suit the operator. The 'CLOUD' control allowed the cloud densities to be more precisely defined compared, as far as I was concerned, with the original equipment using the BBC computer. No photograph or reproduction can really show this. All the colour and black and white processing is performed digitally and gives the improved quality of the image. The colour output is in linear RGB format to ensure that none of this quality is lost.

**Summing up**

In conclusion, I would say that these two units represent a great step forward from the previous offering of Timestep. They are beautifully made, attractive in appearance and for anyone wanting to follow the weather, the setup represents an interesting and engrossing pastime. I should point out that I have not mentioned the 137MHz antenna, nor the program called 'SATFOOT'. I can only tell you that I have a pair of crossed dipoles on the chimney stack which I use for two metres and it is almost impossible to receive NOAA9 or any other satellite on 137/138MHz with them, but as soon as the active antenna is connected, they all come in. My 12 volt supply for the pre-amp was wired up separately as it is an earlier type, but the result is the same. SATFOOT is an Orbital Prediction program for the BBC micro which presents a choice of world projections and superimposes the radio footprints of all the weather satellites (and incidentally the UoSATs). Once I had told the computer the time and date, I was given the footprints of the satellites moving across the earth's surface. Without it I would have been listening at quite the wrong times. I must say that once you have tried out the VHF frequencies, you won't be satisfied until you have the dish and 'down converter' for Meteosat. That is the ultimate: All units are fully built, boxed, tested and ready to go. Timestep Electronics say that no extra cables are required, even a mains plug is fitted to the Frame Store lead. However, if you do not use the Frame Store then you will need a separate 12/15 volt DC supply for the rest of the items. Prices are as follows correct at time of going to press, all plus VAT:

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colour frame store</td>
<td>£395 + VAT</td>
</tr>
<tr>
<td>Receiver 12 channel (3 crystals supplied)</td>
<td>£115 + VAT</td>
</tr>
</tbody>
</table>

Please not that Timestep no longer deal directly with the public, and all orders for amateur equipment are dealt with by Garex Electronics, 7 Norvic Road, Marsworth, Tring HP23 4LS, telephone 0296 668684.
KENWOOD TR 2500 case, spkr mic, needs new display, £145; MM 2m converter, £12; 5/8 mag mount, £10; JVC TM-P3 3" col video monitor, new, £120; Marantz CD 54B as new CD player (Philips CD104), £145; Technics SUV4X 60wp, £115; 2X Spectrum Plus with Prism VTX5000 modem, get into Prestel cheap, £95 for the two. Call Bob 0227 354378 anytime (Essex), G0ZGJ.

ARB8 gen coverage receiver for sale, gvo, 550kHz to 31.0MHZ, re-valved, £60. Phone 03962 5772, Norfolk. FOR SALE: Sommerkamp 788DX, vgc, £250 or exchange for Superstar 2000, vgc, and £150. Tel Morecambe (0524) 422423.

YAESU for FT101, matched pair, NEC, 6J56C's, £15; 1986 International Listing Callbook, pair, NEC, 6JS6C's, £15; 1986 cambe 105241 422423. change for Superstar 2000, FOR SALE, Sommerkamp 31.0MHz, for AR88 gen coverage receiver two. Call Bob (0227) 354378.

Prestel cheap, £95 for the Spectrum Plus metre transceiver, KW, E-Zee colinear, all in vgc, £360 or ex-

TRIO TR-9000 2 metre multimode homebrew PSU, Jaybeam, 10 element, crossed Yagi plus all cables, coax, SWR, bridge, etc, £300 ovno, buyer collects and help dismantle, G4XOE, QTHR. Tel. Burton upon Trent 761856.

ASR33 Teletype printer, 4 (four) card machine by Data Dynamics, spare paper and tapes, R2323 input, fully operational circuit and manuals, £30, 01-440 7874. PYE pocket phone 70, xtalled, RB2, RB4, SB, spare Nicad and charger, £45; EC10, RX Mk2, £45; Codar AT5 TX 160/800m C/W, 12v PSU and change over switch, £30. Wanted, cheap 2m eqpt, or swaps, w.h.y. Bob, G0DKD, 0705 473323.

FT102 AM/FM board fitted, FC102, ex cond, £650. Black Star freq counter, 600MHz, £450. Tramarc 48K C/W, £20; Trico G472439. COMMODORE 64 computer, 1541 disc drive, data recorder, PSU, joystick, some disc based games, all handbooks and connecting leads. All brand new condition, two hours' use (honest) Can deliver free 2 miles radius Wolverhampton, £175 ovno. Tel. Cannock 05435 77360, FT29OR C/W Nicads charger, original packing, no mods, £220 or exchange for FTX for AOR2001 or AOR2002. Rayboud, 9 Upper Albert Road, Sheffield S8 9HR.

AZDEN PCS4000 2m, FM, 25w, RF out. 16 memories/ scanning up/down, mc control. Repeater shift, mobile bracket/mic. Excellent condition. Offers? Tel. Bedford 0234 742139.

TRIO TS711E 2m multimode (base), used only twice, still boxed and obtained from Lowe, £640 new, will accept only £690, will also include Jaybeam 14 element para-

Nine 14 element paras, £120 ono; FT780, FT790 or FT680, w.h.y. Phone Martyn 03635 471 (Devon).

FOR SALE, two 70cm 12XY's, £20 each, buyer collects. G1BAS, phone 0536 743748.

GRANDSTAND, 27MHZ CB homebrew, twin meters, PWR/ signal and SWR controls, RF gain, squelch, tone, clarifier, noise blanker, digital clock with auto time and sleep, £100 ono or w.h.y. 0303 662118.

FOR SALE, Tele-reader, model CWR 675 EP for receiving RTTY, CW, Baudot Asc II morse. With 5½" green screen, as new, still in box, £400. Phone Marlborough (0672) 52571.

R-600 RX, vgc, £200. Tel. 0908 642398 G3JR, QTHR. HAND-HELD Yetu 209 RH, spare battery pack, mains charger, NC15 charges in 50 mins. Vox unit, mobile bracket, leather case, in perfect work-

TRIO TS1350 100w Solid State HF, MC355 Mic, vgc, matching VF0120, brand new, boxed, £45. Yaesu MH188 scanning mic, brand new, boxed, £14; Trio LF30A LP filter brand, new, boxed, £20. GMB0V, Dumfriesshire, phone 057-63816 or 057-63949. FOR SALE, LA600 HF linear amplifier in good order, £250 ono; roller coasters from £15; ITT UHF base station or repeater type 30LRU43A, £50 ono. Buyer pays carriage. Telephone John Moxham after 6 pm, 0458 34105.

SALE, Dressers D2000, £600; Hammarlund HX1 HF linear C/W spare valves, £250; Datong FL2, £45; 13 ele porta-

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FREE Readers' ADS!
FOR SALE, TS520SE transceiver, immaculate condition with hand-held mic, £350, power supply, £20, linear, £250. ASL, 64 Tardebigge, Kidderminster, WR14 3EB. Telephone 01524 823865.

FOR SALE, Radioclip 4400, four months old, excellent condition, £50. Radioclip, 43 Worthington Road, Blackpool, FY1 4LA. Telephone 0253 893706.

FOR SALE, Sixty-50 (postcard). Postcard orders must be prepaid, send SAE for details. W5QX9, 4412 Masson Road, Fort Lee, New Jersey 07024, USA. Telephone (201) 285-4828.

FOR SALE, President PT-2000, new, £175. President, 30 Old Village Road, Herne Bay, Kent, CT6 7HN. Telephone 01435 439197.

FOR SALE, TS-3000, 30 MHz transceiver, £325 plus p/p. John Martin, 16 Danesfield Gardens, Bognor Regis, West Sussex, PO21 2QJ. Telephone 0293 625817.

FOR SALE, Alva 60, 100 kHz to 950 MHz, £350. Alva, 11 Chelwood Road, Chelwood Gate, East Sussex, BN6 8RY. Telephone 0393 567666.

FOR SALE, TS-530S, 10-137 MHz transceiver, £650. Jeff Reason, 30 Wilks Road, Ipswich, IP3 8SU. Telephone 01473 874182.

FOR SALE, ICOM IC-210, 100 kHz to 144 MHz, £250. Ian Stiles, 28 Forest Road, Hanham, Bristol, BS15 2AQ. Telephone 0451 687867.

FOR SALE, Kenwood TS-330S, £175. Kenwood, 33a Drapers Avenue, High Wycombe, Buckinghamshire, HP12 3BP. Telephone 0494 768222.

FOR SALE, Alinco DR-7000 dualband transceiver, £450. David Clarke, 36 Torquay Road, Torquay, Devon, TQ1 3PG. Telephone 01752 331235.

FOR SALE, Sony ICF 7600D, £125. Sony, 123 High Street, Epsom, Surrey, KT17 1AT. Telephone 01932 857531.

FOR SALE, Korg Triton 7000, £350. Korg, 88 Commerce Way, Maidenhead, Berkshire, SL6 1FJ. Telephone 01628 541111.

FOR SALE, Kenwood TS-940S, £450. Kenwood, 123 High Street, Epsom, Surrey, KT17 1AT. Telephone 01932 857531.

FOR SALE, Toshiba AT-7000, £200. Toshiba, 123 High Street, Epsom, Surrey, KT17 1AT. Telephone 01932 857531.

FOR SALE, Sony ICF 2001, £75. Sony, 123 High Street, Epsom, Surrey, KT17 1AT. Telephone 01932 857531.

FOR SALE, Sony ICF 2001, £75. Sony, 123 High Street, Epsom, Surrey, KT17 1AT. Telephone 01932 857531.

FOR SALE, Sony ICF 2001, £75. Sony, 123 High Street, Epsom, Surrey, KT17 1AT. Telephone 01932 857531.

FOR SALE, Sony ICF 2001, £75. Sony, 123 High Street, Epsom, Surrey, KT17 1AT. Telephone 01932 857531.
FOR SALE, Edystone, EA12, covers 160-10M, amateur bands, good condition, £140, would exchange Trio R1000, but must be in mint, cash adjustment. Tel: 07356 2476, Hants.

SELL or swap Sinclair ZX81, power pack, manual, tape lead and 16K Panda ram pack, good condition and still boxed, sell together for £15 or swap for walkie talkie (ICB/Pye) or any electronic bits/pieces, i.e. for walkie talkie ICB/Pye) or good condition and still boxed, and power pack, manual, tape lead SELL or swap Sinclair ZX81, 2476, Hants. but must be in bands, good condition, £140, FOR SALE, Eddystone, EA12, B20 3DX.

62 please mention HRT when replying to advertisements. 73 G4NXV
Free Readers’ ADS

Buy, sell or exchange your gear through our free service to readers.

1. These advertisements are offered as a free service to readers who are not engaged in buying or selling the same equipment or services on a commercial basis. Readers who are should contact our advertising department who will be pleased to help.
2. Advertisements will be inserted as and when space becomes available.
3. The insertion of advertisements will be on a first come, first served basis, subject to condition 2. As a result, it will not be possible to guarantee the insertion of a particular advertisement into any particular magazine.
4. Readers should either write out their advertisement in BLOCK CAPITALS or type it. The first word will appear in bold.
5. The magazine cannot accept any responsibility for printers’ errors in the advertisements. However, we will do our best to ensure that legibly written advertisements are reproduced correctly. In the event of a gross error, at the Editor’s discretion, a corrected version of the advertisement (at the advertiser’s request) will be printed in the earliest issue in which space is available.
6. All that is to be reproduced in the advertisement should be entered into the space provided on the form printed in the magazine. A photocopy is only accepted if accompanied by the corner of this page. All advertisements must give either a telephone number or address for respondents to contact or both — these must be included in the advertisement.
7. The magazine reserves the right to refuse to accept or to delete sections of advertisements where this is judged necessary. Illegal CB equipment is not acceptable, unless specified as suitable for conversion to amateur or legal CB frequencies.
8. 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.
9. Advertisers must fill in their names, addresses and (if available) telephone number in the space provided, and sign the form to indicate acceptance of these conditions (forms returned without a signature will not be used).
10. All that is to be reproduced in the advertisement should be entered into the space provided on the form printed in the magazine. A photocopy is only accepted if accompanied by the corner of this page. All advertisements must give either a telephone number or address for respondents to contact or both — these must be included in the advertisement.
11. Advertisements must be 40 words or less in length including the address or phone number information. Telephone numbers normally count as two words, exchange or exchange code plus number.

Name

Address

ENTER YOUR ADVERTISEMENT HERE:

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I accept the conditions above.

Signature

Send this form to: Free Readers Ads, Ham Radio Today, I Golden Square, London, W1R 3AB
HAM RADIO TODAY APRIL 1987

COURSES

RADIO AMATEUR LICENCE
Start training now - No previous knowledge required. Study for 3-6 months. Post Coupon now for free brochure - without obligation:
Radio & Telecommunications Correspondence School, 12 Moor View Drive, Teignmouth, Devon. Tel: 06267 - 79398.

ADDRESS: NAME (HRT 51)
Tel: School, 12 Radio & Telecommunications Correspondence free brochure - without obligation. Study for 3-6 months. Post Coupon now for
Start training now - No previous knowledge required.

SOFTWARE

ZX SPECTRUM SOFTWARE
1. SSTV TX/RX
2. MORSE TX/RX
3. MORSE TUTOR
4. ATV TEST CARDS
5. FREQUENCY COUNTER
NO HARDWARE NEEDED
* SPECIAL OFFER
All 5 programmes only
£9.95
9 Ryston Close, Downham Market, Norfolk. PE38 9BD Tel: 0366 388615

RTTY

PLEASE NOTE:
PNP Communications
Have Moved To:
The Old Boat Yard, Robinson Road, Newhaven, East Sussex BN9 9BL
Tel: 0273 514761

PACKET RADIO SOFTWARE

G4BMK
AX25 Packet Radio
DRAGON 32/64 and TANDY Color
A breakthrough in Packet Radio-AX25
stand-alone software in ROM cartridge, plus a built-in VHF/HF 1200
band modem for £99! Full AX25 implementation with up to 5 simultaneous connections, optional
beacon, and digipeater operation. HF kit available soon: modem kits & PCBs available. Send SAE for full details of this &
RTTY, CW, SSTV & AMTOR.

PULL 10, 2.250. Southend, Essex.

COMPUTER EQUIPMENT

** * 6800B SINGLE BOARD
Computer, contains - Disc Interface, Colour Display, 8K Monitor, Megabyte RAM, 2 Serial/ Parallel Ports, RTC, runs SK-DOS-68K. Bare P.C.B. or built. Also 8809 Micro-Set System. S.A.E. Ralph
Allen Eng, Forncliff-End, Norwic.

ANTIC-CURRENT 1.25. East

CB AND ACCESSORIES

THE NORTH'S Leading C.B. Dis-

CABINETLINE

WHO ARE 77-7 ?
SEE NEXT ISSUE OR TEL:
05055 3824 GM4VHZ

ROYLANDS (HR), 39 Parkside Avenue. Southampton SO1 9AF
HF long and medium wave. loop antennas. SAE for details.

NEW SHOP LUTON: Come to us for your aerial requirements! We also repair, re-wire and calibrate amateur equipment. Wide range of
CB & p.m. also available. Ring 0582-458310.

ANTI-T.V.I. Aerials, traps for beams or wire aeri-

TEST EQUIPMENT

CAYTON WAVEMETERS
AS REVIEW IN
FEB H.R.T.
144 MHz to 2500 MHz and 430 MHz to
2300 MHz.
10 G Hz Wavemeter. Kilo. Electronic Weather Station. Solid, Brass Based
Morse Keys. S.A.E. for more information to -
PAUL SERGENT G4 ONF
8 GURNEY CLOSE, COSTESSEY,
NORWICH NR5 0HB
(0063) 747782
Prestel no: 6037782

SERVICE MANUALS

TIS HR
76 Church Street, Larkhall,
Lanarks ML9 1HE
Tel (0568) 684585/683334
For all service sheets and manuals sole
M.O. suppliers.
S.A.E. for free quotation etc.

SERVICE MANUALS. Amateur radio, test, audio, TV, video etc.

HAM RADIO TODAY APRIL 1987

01-437 0699 = RESULTS
## Classified Coupon

All classified advertisements must be pre-paid. There are no reimbursements for cancellations.

I enclose my Cheque/Postal Order for £______________ for insertions, made payable to Argus Specialist Publications. (Delete as necessary)

Please debit my Access/BarclayCard No

<table>
<thead>
<tr>
<th>EXPIRY DATE</th>
<th>£________ FOR ______ INSERTIONS</th>
</tr>
</thead>
</table>

Name __________________________
Address _________________________
POST CODE _______________________
DAYTIME TEL NO. __________________
Signature ________________________
Date ____________________________

If you do not wish to cut your magazine, photocopy this form.

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### Advertisers Index

- AKD ..................................... 38
- Allweld Engineering .................. 26
- Arrow Electronics ..................... 9
- Cirkit .................................. 7
- Dressler UK ............................ 33
- Elliot ................................ 33
- Garex ................................ 40
- Hi Tec Worldwide ..................... 14
- JEP Electronics ....................... 4
- Kellys ................................ 8
- KW Ten Tec ............................ 33
- Lowe Electronics ...................... 34&35
- Microwave Modules ................... 6
- Rainbow Software .................... 8
- RAS Nottingham ....................... 14
- Spectrum Communications .......... 7
- Technical Software .................. 7
- Relecomms ............................ OBC
- Thanet ................................. 4&5
- Ward & Co ............................. 33
- R Withers ............................. IFC

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If an advertisement is wrong, we're here to put it right.

If you see an advertisement in the press, in print, on posters or in the cinema which you find unacceptable, write to us at the address below.

The Advertising Standards Authority: ASA Ltd, Dept 3 Brook House, Torrington Place, London WC1E 7HN

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Lineage 48p per word (inc VAT). Minimum 15 words. Semi display £7.35 + VAT per single column centimetre. Minimum 2cms. No reimbursements for cancellations. All ads must be pre-paid. Write your advert in BLOCK CAPITALS in the grid below, ticking the section you wish it to appear under, INCLUDING YOUR NAME AND ADDRESS IN THE WORD COUNT and send it to HAM RADIO TODAY, ADVERTISEMENT DEPARTMENT, NO: 1 GOLDEN SQUARE, LONDON W1R 3AB.
IC28E/IC48E

VERY LATEST MINI-MOBILE
25/45 watts. RX 138-174MHz
£££ unbelievable value.

ICOM MICRO 2
HANDHELD
ICOM IC-02E
ICOM IC-175

BUY A R71 FOR
£825 AND RECEIVE
AN ARA30 FREE
WORTH £129.00

WIDE RANGE OF YAESU/ICOM,
SCANNERS RECEIVERS AND
TRANSCIEVERS IN STOCK ICOM IC28E ALL
CHANNELS TX/RX 5 WATTS, 108-125 AND
175 MHz £450 - COMMERCIAL,
PROFESSIONAL, MARINE, CELLULAR
AND AMATEUR RADIO SALES AND
SERVICE.

ACTIVE ANTENNAS

dressler - ara 30
active antenna

200 kHz . . . 40 MHz
Professional electronic circuitry with very wide
dynamic range. Meets professional demands
both in electronics and mechanical ruggedness. 120
cm long glass fibre rod. Circuit is built into
waterproof 2.5 mm thick aluminium tube. Ideal
for commercial and swl-receiving systems £129.
See Review in August Issue p.15

DRESSLER
ARA 500
ACTIVE ANTENNA
50MHz to 1300MHz
Gain 17dB Typical

TECHNICAL SPECIFICATIONS
FOR ARA 500
Gain
17dB Typical (14-17dB)
Frequency Range 50-1300MHz
Noise Figure 1dB at 55-110MHz
1.5dB below 300MHz
2.0dB below 500MHz
2.5dB below 800MHz
3.0dB below 100MHz
3.5dB below 600MHz

£139.00
Operation is possible up to 1300MHz
with gain of 10dB
Noise 4-6dB
Intercept Point 3rd Order: +16dBm at Input
Post £3.00 or Securicor £7.00 extra

PRE-AMPS - NEW MODELS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>FREQUENCY</th>
<th>NOISE</th>
<th>GAIN</th>
<th>POWER</th>
<th>PRICE</th>
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</thead>
<tbody>
<tr>
<td>EWPA 560</td>
<td>50-600kHz</td>
<td>0.8</td>
<td>16-18dB</td>
<td>100W</td>
<td>£162</td>
</tr>
<tr>
<td>EWPA 560(N)</td>
<td>50-600kHz</td>
<td>0.8</td>
<td>16-18dB</td>
<td>500W PEP</td>
<td>£124</td>
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RECEIVE PRE-AMPS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>FREQUENCY</th>
<th>NOISE</th>
<th>GAIN</th>
<th>PRICE</th>
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</thead>
<tbody>
<tr>
<td>EWP 500</td>
<td>50-600kHz</td>
<td>0.8</td>
<td>16.5dB-1dB</td>
<td>£79</td>
</tr>
<tr>
<td>EWP 500(N)</td>
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<td>0.8</td>
<td>16.5dB-1dB</td>
<td>£89</td>
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<tr>
<td>IP3 order</td>
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</tr>
<tr>
<td>ERPA 1296</td>
<td>1.25-1.30</td>
<td>0.8</td>
<td>17-18dB</td>
<td>£120</td>
</tr>
<tr>
<td>ERPA 435</td>
<td>3.4-4.40</td>
<td>0.5</td>
<td>15-18dB</td>
<td>£70</td>
</tr>
<tr>
<td>ERPA 144</td>
<td>3.4-4.40</td>
<td>0.7</td>
<td>16-18dB</td>
<td>£66</td>
</tr>
<tr>
<td>ASA 12</td>
<td>0-1kHz</td>
<td></td>
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<td>£59</td>
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</table>
Packed full of CB, 934MHz & Amateur Equipment – plus useful info. Only £2.00
Includes a £2 voucher