SPECIAL REVIEW: Angus McKenzie investigates the new Icom 271 + muTek front end – the ultimate 2m performer?
**CUT IT OUT!**

A ‘Western Which Report’ about:-

**ROTATORS**

Various advertisers will naturally try to persuade you that their product is best (and we have no exception, of course!) but what we will not do is mislead you. So the following are FACTS taken from manufacturers specifications on their products.

**Fact 1:** Even small rotators will turn a fairly large antenna, what they will not do is KEEP IT STATIONARY under strong wind conditions. To do this requires great BRAKE TORQUE. This is measured in Kg. cm.

**Fact 2:** Low voltage rotators (24v) require higher current. This causes a greater voltage loss along the cable than with a higher voltage motor unit. Cable voltage loss will reduce rotational torque.

**Fact 3:** Some rotators use unbalanced braking. Under strong winds, this places an unbalanced stress on the casing of the motor unit and can cause it to fracture. Balanced braking is thus superior.

From this you will see that the WE-1145 rotator is a very good buy! We even think we are selling it too cheaply!

And here’s another FACT. When we used to sell another brand of rotator, we had to increase our stock of spares to over £1,200 to ensure that we had adequate spares! We have been able to reduce that stock by 90% by selling Emoto rotators due to their reliability. You don’t believe us? Then next time you go to an exhibition just take a look at the Emoto range and then the other brands. See which ones have ‘grotty’ little screws underneath to which you have to try and attach the multi-way cable! See which have decent input plugs. See which have stainless steel hardware and then come back and tell us! (We told you so!)

**BEST BUYS**

FOR: VHF Antennas. WE-1145. Smaller HF. Ant. FU-400. 10BSAX or 105GS. Larger HF. Ant. Emoto 1102/3

SO CONSULT THE EXPERTS! WE HANDLE ONLY “FIT AND FORGET” QUALITY ROTATORS.

---

It’s Western for KENWOOD and YAESU

Since we first introduced the "Yaesu Musen" brand name to the UK market in 1970 and more recently the "Kenwood" name for Amateur Radio equipment, you can buy with confidence where experience counts. We maintain links with the factories for spares though we maintain stocks also. We also have extensively equipped service facilities with extensive (and expensive) test equipment. It's gratifying to hear that more and more discerning prospective customers object to the "knocking and false rumours" put around by our competitors. Remember, Kenwood is THE brand name throughout the world. It's Wuesten for KENWOOD and YAESU.

"W.E." will not be under-cut! Prices forced down by "W.E." from the KENWOOD STABLE FOR... the discerning DX-OPERATOR... OR... DX-SWL NOW ONLY £1099 for the TS-930s... and... £279 for R-1000.

Since at WESTERN we sell both Yaesu and Kenwood, we do not try to push a prospective purchaser into a particular brand of equipment… we have no “axe to grind” one way or the other.

Our MD (He’s spoilt! He just takes home what he lances for a trial evaluation) thought he’d try the top of ranges FT-1 and TS-930S. He promptly brought the FT-1 back to the stock room. Then he took the FT-102. He hitched the FT-102 and TS930S up together but brought the FT-102 back. Said he’s got too old and lazy to bother with controls like PA Tune, PA Load Pre-selection tuning when the TS-930S does the same job with less knobs. The Noise Blanker really cuts out "booming and false rumours" put around by our competitors. How often have you found a rare DX-station only to discover he has a good pile-up too! With the 9.30 you just press "M" in and store his frequency in the memory and carry on tuning round or QSO elsewhere. Then to come back smack onto the rare DX you just select Memory instead of the VFO, and up pops your DX station. Since there are 8 memory channels there are more than enough for anyone.

The R-1000 is an uncluttered simple to use and excellent general coverage receiver. It brings the world to your fingertips in seconds. With its PLL synthesised receiver you get excellent stability and accuracy.

**FEATURES ARE:**

- Covers 200kHz to 300MHz continuously
- 30 MHz bands
- Noise Blanker
- Terminal for external tape recorder

**BEST BUYS**

FOR: VHF Antennas. WE-1145. Smaller HF. Ant. FU-400. 10BSAX or 105GS. Larger HF. Ant. Emoto 1102/3

SO CONSULT THE EXPERTS! WE HANDLE ONLY “FIT AND FORGET” QUALITY ROTATORS.

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**NEW LINE OF FILTERS**

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<table>
<thead>
<tr>
<th>Filter</th>
<th>Price</th>
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<tbody>
<tr>
<td>HP5</td>
<td>£8.62</td>
</tr>
<tr>
<td>HP5M45</td>
<td>£3.45</td>
</tr>
<tr>
<td>HP170</td>
<td>£8.62</td>
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<tr>
<td>M75</td>
<td>£6.99</td>
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Tom Greer G14TR
Norma Greer G14TP
Tel: 023126645
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DOWN UNDER CALLING
Hi there, from an avid radio enthusiast from Down Under. I have been reading your magazine since the first copy hit the bookstands in Australia and I must say that I’m quite impressed from the array of articles on various topics I have read in your magazine.

I thought I must write and tell you at least one opinion from Australia, although I’d say that there are many more than just myself who enjoy your literature.

I quoted myself as a radio enthusiast because I’m studying for my Novice licence to be held on the 15-11-83 and hopefully I’ll be talking to you chaps by Christmas, instead of just logging you in my shortwave book.

Quite enjoyed ‘Radio Yesterday’ and hopefully there will be more articles like this in the near future.

Amateur Radio is the greatest thing that has ever happened to my life, as it brings the young and old and people of all nations together in a special bond, that being the love of radio, whatever facet it may be.

Hope you have a Merry Christmas and a Happy New Year 1984.

Michael J Charteris

Michael tells us that he would like to trace his ancestors, and to this end he would very much like to hear from any other radio amateurs (in the UK) who share his surname, or anyone from the town of Amsfield in Scotland who knows a bit about local history – if you’re interested, write to us at the mag, and we’ll pass the letter on. He even sent us a tea-towel and some postcards as a bribe!

INACCURACIES
Sir, I read your Magazine with much interest each month, but do not wish to comment, or add to the correspondence about baboons. However, I seem to remember that it was once said that a million baboons with typewriters could eventually produce Shakespeare!

With that in mind, I am tempted to query – without prior reference to the Department of Trade and Industry your most important instruction that our logs should be kept, using “UCT”. I have many letters from Standard Frequency and Time Signal Stations around the world, and the curious exception of one from France, Universal Co-ordinated Time is invariably represented by “UTC”.

May I suggest that if your instruction leading to the item in your Magazine came from the DTI, or from the City and Guilds Institute, does refer to UTC as UCT, I would still be tempted to query it if it would, for it seems very unlikely that something which has almost complete world-wide acceptance (I include the States, Canada, South Africa, Australia, in addition to Rugby and Hurstmonceux) should either arbitrarily change the usage for such a minor purpose as log keeping, or, alternatively, lead to a mass correction exercise in many publications – not least the several volumes of Admiralty List of Radio Signals, Handbooks from the N.O.L., etc.

R.A. Ledgerston, G2ABC

As regards the proof reading and spelling we all make mistakes and with the pressure on the editorial staff at HRT it is hardly surprising! By the way, you spelt universal univeral and the Assistant Editor just happens to have a BA degree in English among his qualifications. Regarding UTC, that does seem to be the generally used abbreviation. However, as the term stands for Universal Co-ordinated Time UCT makes more sense, I think.

MOSFET LINEAR
Editor, Several of our club members read with great interest your article on the linear amp. for ‘144 MHz using the Hitachi 2SK317X2 (HRT March).

I have been asked to enquire of you if you have proceeded any further since that article, and if so, is any more information available? Can you let me know where one can obtain these devices (2SK317S)?

May I take this opportunity to congratulate you and your staff on the excellent magazine you publish and wish you every luck in the building of the linear.

With any luck, if the devices get used enough, the price will reduce?

Stuart Alexander, G6LZG

Hon Sec, East Kent Radio Society

The work on the linear is still going on, albeit slowly now that Frank has left and has to work for a living! (Provocative - Asst.Ed) As to the source, we don’t know of one at the moment (we’ve tried the usual outlets), though we would provide information regarding their supply if and when we publish the design.

ATUS ON VHF
Sir, In the December issue, the G3UUS article on 2m wire antennas was interesting but rather misleading, especially to beginners, about the use of ATUs.

It just isn’t true that every HF station uses an ATU to match the impedance of the Tx to the antenna. Many stations use single and multi-band antennas which give a good match without the need of an ATU.

Use of an ATU isn’t a particular goal to aim for. G3UUS asks ‘why should VHF be any different?’. Well, because small, efficient, high-gain and directional antennas with closely predictable performance and characteristics are readily available on VHF, and because ATUs cost time and money, take up space, need adjustment and introduce extra losses on transmit and receive.

If the VSWR of your VHF beam changes significantly as it rotates, because of proximity of metal objects, using an ATU won’t alter the effect, only provide a way of compensating for it at the Tx, at the cost of an overall loss of system efficiency. Few Txs would object to a minor change in VSWR, which in any case doesn’t measure output or efficiency.

A VHF ATU clearly has its uses if you are experimenting with wires or any non-resonant antennas, but it is wrong to imply that its use has major benefits in a typical VHF set-up – much better to move your beam (or the offending drain-pipe!).

John Butcher, DA1DC/G4GWJ

While agreeing with your point about the commercial availability of readily available, well-matched 2m Yagi antennas, the point of the article was to encourage people to experiment with wire antennas at VHF - for which an ATU is necessary. Drain-pipes and antennas are often not readily movable, and whilst an ATU cannot compensate for distortion in the radiation pattern, it can at least bring the SWR down so that rigs with SWR-protected PAs are at least feeding the antenna as much power as is available. The ATU will not improve the efficiency of the antenna, but can effectively help the overall...
290 TROUBLE
Sir, I feel a serious problem I recently experienced with my FT290R could be a salutary warning to other owners.

I purchased a Mutek preamplifier and fitted it according to instructions and eventually replaced the set, one of the final tasks before replacing the lids was to re-locate and fasten the battery holder into place.

Using the rig in the car, mobile, I found the result to be superb, almost as though I had purchased a new rig. As I was heading on to the continent to operate mobile and portable stroke Papa Alpha, I charged the nicads fully before leaving home.

My consternation at the car filling with smoke (and smell) from the "sizzling" but switched off 290 was well imagined, as I headed towards the German border.

I stopped and removed the unit from its housing, using gloves, as I burnt my fingers attempting to remove it without, placed the rig in the passenger well and continued my journey, only to find it was still "cooking" and belching smoke. On stopping, the battery pack was opened, again using gloves, and the "gooey" remains of the nicads and plastic battery holder were removed forthwith.

On inspection in the hotel bedroom later that evening the cause of the problem was located, although it was considerably far too late to be of value. It transpired that on fitting the metal battery holder tray back into the set, the positive battery lead had been trapped between the metal case and an earthing post, hence the eventual dead short of the battery holder tray.

Plugging the 290 back into the car housing produced an unintelligible jumble on the display, an operating squeal and very little else, causing the heart to sink into the boots.

However, switching off the back-up battery switch for a few seconds remarkably returned the set to full working order, albeit with a display that was literally "on-the-blink". Dismantling the front escutcheon and cleaning away all of the "burn-out"-produced "gunge" from the display area and plugs and sockets cured the problem, and the 290 now works as well as ever, including the Mutek front end.

Discussing this problem with other owners in the same area, I discovered at least three other sets which had occurred successfully, which just emphasises how robust the modern transceiver can be.

Another problem experienced by local 290 owners, which also causes problems with the nicad pack, is the external power supply connector socket, not disconnecting the nicads when on an external supply, another point to watch out for.

Trusting you will consider this worthwhile printing, and it may save other 290 users suffering the same fate.

Norman Bedford, G4NJP

TOTSUKO TR2100M
Sir, With reference to Julian Moss's letter in Jan '84 HRT, I think he ought to take a closer look at the spec. sheet.

There it states RF O/P power is 1W PEP (+20%) at "low" and 10W PEP (+20%) at "high". The power on "whistle" will give you RMS power, the same as on CW. Therefore Julian's rig was producing 2W PEP at "low" and 21.8 W PEP at "high", well over spec. also, his problems with RF O/P power changing with supply voltage could be cured by putting 13.8V via the external power lead to the rig and tuning the TX on low power via a power meter into a dummy load, as follows:

Select 'low power' on rear panel and tune L21, L22, L23, L24, T4, T5, T6, T7, T8, all located at the rear of the main circuit board. Go through the tuning a couple of times to ensure maximum power and optimum tuning is obtained.

Next select 'high power' on the rear panel and tune T2, T1, T3, T4 on the linear unit (same side as the loudspeaker) again for max. power. Repeat at least a couple of times. NB: do this tuning with 'CW' selected on the rear panel.

Generally speaking, I agree with his findings on the receiver — something ought to be done about that first mixer: any offers? Anyway, my set is always drifting all over the place, even after a reasonable warm-up. There was also a jitter (or FM-ing) which I cured. The output from the transmitter gave some spurious emissions and had to be retuned, also I found that the mic/amp's O/P was pretty gritty, so I did another simple mod. After all that the rig is quite good value for money at £115, it just needs the rough edges taken off.

Finally, anyone requiring any mod info on chargng nicads in situ, and morse keying mod (at present the mic key has to be operated as well as the morse key UP at the rear panel) then send a large SAE to: New Idea Ltd, 133 Flaxley Road, Stechford, Birmingham B33 9HQ.

I hope the enclosed mods sheets will be of use to your readers.

Robert Parry, G4UCL

Due to lack of space we are unable to reproduce Robert's suggested modifications this month; however, all being well, we will bring them to you next month.

FAIR COMMENT?
Sir, As a person currently working towards the May RAE and struggling with Morse (Class A or bust, I say), I picked up my first copy of HRT today. It is the December issue (you remember, one with all the letters about the farewell editorial by F. Ogden). I love letters columns, but this one in particular got the old adrenalin flowing, Oh the vitriol! The controversy! The wit! Great stuff — just what a letters column should be like.

The contents of the letter, and presumably their subject too (which I have not seen) are nonetheless disturbing for those who are trying to 'get in' to the hobby.

May I illustrate the reservations implanted by the aforementioned bitter exchanges in this way:

The 19th edition of the RSGB 'Guide to Amateur Radio' has a forward panel headed 'To CBers: 'Come on in!!!", and goes on to say 'Amateur radio seeks and welcomes all those who are genuinely interested in radio for "self training, intercommunication and technical investigations"'. As a CBer, I draw great comfort from this!

On the other hand, the recent correspondence in your journal and its raison d'etre would suggest a not insubstantial body of opinion, perhaps yet unvoiced, which disagrees with the "official" RSGB line.

So, are new amateurs, ex-CB, otherwise, going to continue to be welcomed? I hope so, or six months of headache and graft, not to mention cash, are going to be wasted.

The increase in the number of licence 'attempts' is not at all surprising, given: (a) the growth in leisure activities is widespread, and the black box manufacturers are responding like any other consumer electronics companies; (b) CB folk have developed their interest in radio communication and are moving over to ham radio, mostly, one suspects, to get away from the half-wits who seem intent on ruining CB.

For this latter reason, it is reasonable to expect that ex-CBers will have a much healthier respect for all the regulations than some would like to give credit for. After all, they are moving over because they WANT regulation and control!

Whatever the reasons for the growth in the number of licences issued, that growth is surely inevitable. Those who feel so bitter about amateur radio losing its exclusivity would be better directing their energies towards better-regulated use of the frequencies available. Those who sneer at the 'old reactionary's would do well to remember the latter's contribution to the expertise and knowledge held in the amateur radio fraternity.

I'm not proud — when I get on the air, I'll talk to anybody! I'd like to help people if I can, and hope to receive similar consideration. Please, God, let there be a clear frequency!

Arthur Wardell

Please address correspondence to:
Ham Radio Today, 1. Golden Square,
LONDON W1R 3AB
The Shetland Repeater, GB3LU

From time to time over the years, amateurs in Shetland have discussed the possibility of having a 2m repeater somewhere in the islands. However, the great leap forward took place on 17 December, 1981, when, at a special meeting of the Lerwick Radio Club (GM3ZET), it was decided “to proceed with a 2m repeater project, with the repeater being sited on the Ward of Bressay”. The initial site proposed, at Ward of Bressay, was at the BBC/IBA station which is located some 226 m ASL on the Island of Bressay which lies just offshore from the town of Lerwick.

The Lerwick Radio Club had two great strokes of luck in executing the plan to construct a repeater. Firstly, the Club had, in the person of Jim Butler, GM3ZMA, a person of great technical expertise, and virtually single handed Jim has constructed the complete Rx/Tx/Logic unit which forms the heart of the repeater — indeed Jim has even constructed a complete spare repeater unit! Secondly, the Club received generous financial aid from the Leisure and Recreation Department of Shetland Islands Council, and it is doubtful if the project could have got off the ground, let alone into the air, without Jim’s technical ability and the financial help of the Local Authority.

The Rx/Tx units are Pye R460/T460 units modified for 2m use, while the logic is based on the GB3US Mk I design with some modifications by GM3ZMA. The duplexer was purchased from Wacom Products Inc, of Waco, Texas, USA, and duplexer performance is first class. The repeater channel, by the way, is R3.

In the summer of 1982 it was decided to locate the repeater not on the Island of Bressay, but on the summit of Shurton Hill (ZU64d) which lies some 3 kilometres west of Lerwick. This site is much more accessible than the previous one and there is easy vehicular access to the equipment hut. The repeater is housed in the Local Authority (Department of Construction) radio hut and a 6.5 m lattice mast was erected to carry the antenna which is a Hustler G6-144B colinear with about 12 m of Heliax feeder to the Tx/Rx unit. The base of the mast is a couple of metres below the actual highest point of the hill (175.55 m AOD) at about 173.55 m AOD with the base of the actual antenna at approximately 180.00 m AOD. At this location, winds of 125 m.p.h. are not uncommon.

While Jim deserves the lion’s share of the credit for the project, a number of others were involved in the spade work such as concreting the antenna base, excavation, mast erection, etc. and those were: Frank (GM4SWU), Tommy (GM4LER), Hans (GM4SSA), Billy (GM8RUI), and Arthur (GM4LBE) who has also been responsible for the paper work of the project.

The repeater has been completed now for a number of months and has been tested as a split frequency fixed station and found to give excellent coverage over the entire islands. The licence to operate the repeater is now being awaited with some impatience, and as the application was submitted on 23 March, 1982, it is hoped that we will not enter a third year of waiting.

Photographs courtesy GM4LBE.

G5RV For £10

Amtron UK of 7 Hughenden Road, Hastings, market a natty antenna insulator kit for £5.60 which will enable the purchaser to make an open-wire fed G5RV with some bell wire from the local ‘Woolys’.

The kit consists of 25 spreaders, which is ample for a 33 foot section of open-wire feeder, and 3 end/centre insulators. If 14/16 SWG wire is used for the feeder, an impedance of very close to 300 ohms should result. Both insulators and spreaders are moulded from ‘ultra violet established co-polymer polypropylene’ (!) which means that they withstand sun and rain pretty well. Whatever, it beats boiling...
HAM RADIO TODAY MARCH 1984

wooden dowelling in vats of paraffin wax to make your spacers!!

CB Licence Changes

Important changes affecting the use of Citizens' Band radio will be introduced in the new CB licence which will come into effect from 1 February 1984.

Announcing the alterations in the CB licence, Mr Alex Fletcher, Minister with responsibility for radio regulatory matters in the Department of Trade and Industry, said in reply to a Parliamentary question from Sir Patrick Wall MP (Beverley) in December:

“A number of changes to the existing CB radio licence are to come into effect on 5 March 1984. Licences and licence renewals taken out from this date will only be valid if the licence holder is aged 14 or over. Children under this age will still be able to use CB but only under the supervision of an older person. Those under 14 whose licence will expire after 5 March 1984 may continue to operate under their own licences until such time as they fail due for renewal.

“Other changes to the licence are aimed at clearing up areas of misunderstanding and include an explicit ban on the playing of music and the retransmission of radio and television broadcast material. To help counter abuse of channel 9, the new licence will also incorporate a note drawing attention to the CB Code of Practice and highlighting the recommendation that channel 9 should be used for emergencies and assistance only.”

More freedom in the construction of antennae to be used with 27MHz equipment is to be allowed and the licence conditions are to be relaxed so that any person will be permitted to operate CB under the direct supervision of the licensee.

W2AU Balun Designer Retires

Paul Wandelt retired from the Microwave Filter Company Board of Directors at a board meeting in October 1983. At the meeting, Wandelt was elected an honorary lifetime member of the board and was awarded the Golden Balun, a gold-plated replica of a Ham radio product he designed 20 years ago.

World’s Steepest Railway

A Gloucestershire company has developed a unique method of erecting giant TV and radio transmitter masts — by building a railway up the side! When Alan Dick and Company Limited of The Barlands, Cheltenham won the £1 million contract from the BBC to build new 750 ft masts at Holme Moss in the Pennines and at Sutton Coldfield, near Birmingham, they realised a new method of construction was required.

“The conventional method of hoisting-up mast sections on a derrick with ropes and winches could have proved rather difficult — and indeed dangerous — at Holme Moss,” said John Means, the company’s structures director. “Even at 100 ft it is often very windy indeed and our mast erection team would have had great difficulty controlling large steel sections on the end of a rope.”

So the Alan Dick mast design team came up with a simple, yet brilliant idea. First they fixed “railway tracks” to each 25 ft section of the mast as it was being assembled in the factory. Then they designed a special derrick-on-wheels to move up the ‘tracked’ mast as it was assembled — with the next mast section attached to it.

The rig was first used at the Sutton Coldfield site, then transferred to the Home Moss site; in both cases it proved safer, easier and quicker than conventional methods.

The photograph shows a new section going up the side of the mast (to the right) at Holme Moss; the old mast (on the left) will be dismantled next year when the new is commissioned. The new mast will give circular polarisation.

Radio Rescue — Episode 594

News has reached us via a rather circuitous route of another radio amateur involved in a life-saving link. The amateur involved is Paul Consitt (no we don’t know his call-sign, that was one of the pieces of information lost along the way) of Norton-on-Derwent near York, who received an SOS for some drugs needed for treatment of cancer in a two-year-old Yugoslavian boy — in Yugoslavia. The request was passed on to York District Hospital, who contacted the manufacturers of the drug concerned, and a consignment was later put on board a Yugoslavian air-liner.

Order Your Pizzas By Radio

But from the USA! Apparently, the FCC regulation forbidding commercial communications over the air was briefly rescinded for a few weeks in September, and then reinstated. This was all part of an effort to clear the confusion over what constituted prohibited communication...

Calling Meteor Scatters!

The British Meteor Society would like to hear from you! They have been conducting research on radio scattering for more than 10 years and would like to compare notes with anyone who has experience in this field. Contact them through Robert A Mackenzie, FRAS, AFBIS, 26 Adrian Street, Dover, Kent.

More Traps

G2DYM aerials of Upillowman, Tiverton, Devon now manufacture lightweight aerial traps for 3.7, 7, 10, 14, 21, and 28MHz, enabling the tailoring of an optimised trap dipole to cover your favourite bands from 160 - 10m. No prices were supplied with the press release but the weight of the traps is apparently only 4 ounces each — certainly light on your antenna and hopefully on your pocket as well.
Your at-a-glance guide to what's happening around the clubs, on the air and in general radio-wise.

3 Feb
- Cambridge DARC: informal
- South Manchester RC: Fault Finding
- Harrow RS: Contest Forum

4 Feb
- RSGB 7MHz Phone Contest (4th/5th)

5 Feb
- RSGB 144MHz CW

6 Feb
- Stourbridge ARS: informal
- Leighton Linslade RC: ring PRO for details
- Swale ARC: informal
- Stowmarket DARS: Junk Sale
- Braintree DARS: Amateur transmitters – theory and practice

7 Feb
- Chichester DRC: Club night in the ‘Long Room’
- Fylde ARS: Public Service Radio by G6DNK
- Stevenage DARS: European Space Agency in Guiana by G3TIK

8 Feb
- Lincoln SWC: Astrophotography by G4GZA
- Fareham RC: Natter Night
- Nene Valley RC: Natter Night
- Wirral DARC: Technical Film Night

9 Feb
- Edgware DARC: ring PRO for details
- Colchester RA: Designing and Production of PCBs
- MORSE CLASS! Commences Brooklands Technical College, WEYBRIDGE, Surrey for ten weeks from 6.30 - 8pm. Details from Chris Roberts on Weybridge 53300 Ext. 246
- Ipswich RA: Repeater Groups Meeting (GB3PO/GB3IH)
- Edgware DRS: Talk by Bosch Ltd

10 Feb
- Cambridge DARC: In Your Shack (talk)
- South Manchester RC: Audio Visual Evening by G6MOO
- Harrow RS: informal and practical

11 Feb
- RSGB 1st 1.8MHz Contest
13 Feb  Exeter ARS: Transmitter Valves by G8ROJ
    Swale RC: informal
14 Feb  Bury RS: Earthing by G3NKL
15 Feb  Lincoln SWC: CW/RAE class
        Fareham RC: Did Morse Get It Right? by G3CCB
        Three Counties ARC: Film Show from Shell
        Nene Valley ARC: Six Metres by G4BAO (T.B.C. – poss. 22 Feb)
        GALASHIELS DARc: Discussion regarding Borders Rally at Kelso
16 Feb  East Kent RS: natter night
        Chichester DRC: GB3VR – the Video Repeater by G8KOE
17 Feb  Cambridge DARc: informal
        South Manchester RC: T.B.A.
18 Feb  Nene Valley RC: Special Event Station for Wellingtonborough Girl Guides – GB4WGG
        ARRl DX CW Contest (also 19 Feb)
        RSGB 432MHz Fixed
        Stourbridge ARS: ring PRO for details
19 Feb  Stowmarket ARS: Junk Sale
        Braintree DARS: Collecting and Renovating Old Radio Equipment by John Brown
        Fylde ARS: informal and morse class
        Stevenage DARS: Talk by Cambridge Repeater Group
21 Feb  Ylde ARS: informal and morse class
        Stevenage DARc: Talk by Cambridge Repeater Group
        Biggin Hill ARC: Demonstration Of 1GHz Operation
22 Feb  Lincoln SWC: activity night
        Fareham RC: natter night
        Wirral DARc: Visit by Local Trader
23 Feb  Edgware DARc: Discussion on Contests 1984
        Colchester RA: Making The Micro Work by Robbin Cobbold
24 Feb  South Manchester RC: T.B.A.
25 Feb  South Manchester RC: The Quadrupal Night 160m
        DF Hunt (good grief! – Ed). You've got to be very keen or plain mad to do this (according to the SMRC PRO!)
        RSGB 7MHz CW Contest (till 26 Feb)
28 Feb  Dudley ARC: TV Outside Broadcasting by Joe Jacobs
29 Feb  Lincoln SWC: CW/RAE Class
        Three Counties ARC: Computers and RTTY
        Nene Valley RC: Video Show of Heard Island DXpedition (VK0HI)
        Ipswich RA: Building the Orwell Bridge by S. Cooper

1 Mar  East Kent RS: QRP Working by G3ROO
2 Mar  Axe Vale ARC: Static Protection for ICs by G3RSJ
3 Mar  RSGB 144/432MHz + SWL Contest
5 Mar  Stourbridge ARC: informal
        Leighton Linslade RC: ring PRO for details
        Swale ARC: informal
        Stowmarket ARC: Junk Sale
        Braintree DARc: Radio Propagation
4 Mar  FYlde ARS: Electronics and Air Traffic Control by J. Jefferson (Sen. ATC, Blackpool Airport)
4 Mar  Stevenage DARc: The Worked All Britain Scheme by G4ISO
7 Mar  Lincoln SWC: CW/RAE Class
8 Mar  Colchester RA: Film Evening
10 Mar  RSGB Commonwealth Contest (till 11 Mar)
12 Mar  Exeter ARS: Static and Chips by G3RSJ
        Swale ARC: informal
14 Mar  Lincoln SWC: Amateur Radio on a Shoestring by G3rijk
        Wirral DARc: Power Supplies by G6ALH
        Ipswich RA: Talking Books for the Blind
17 Mar  Sutton and Cheam DRS: Constructional Contest
        RSGB Town and County 1.8MHz Phone Contest
        Stourbridge ARC: AGM
19 Mar  Swale ARC: informal
        Braintree DARc: DF Hunting by G4PQY
20 Mar  FYlde ARS: DF Equipment for 160m by G3AEP and G8BG
21 Mar  Stevenage DARc: AGM
        Biggin Hill ARC: ring PRO for details
22 Mar  Lincoln SWC: CW/RAE Class
24 Mar  Colchester RA: Marconi and his work
26 Mar  Sutton and Cheam DRS: Annual Dinner at 'The Woodstock'
27 Mar  Dudley ARC: DX-ing from a Difficult QTH by G3ZPF
28 Mar  Lincoln SWC: AGM Agenda/Activity Night
        Wirral DARc: Treasure Hunt by G66SWO
        Ipswich RA: Constructors Contest
1 Apr  RSGB ROPPOCCO Contest III

Will Club Secretaries please note that the deadline for the May segment of Radio Tomorrow (covering radio activities from 3rd April – 1st June '84) is 5th March.

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HAM RADIO TODAY MARCH 1984
Like so many other enthusiasts nowadays, I began with the basics—the ubiquitous Yaesu FT-290R, a length of UR67 coaxial cable and an omnidirectional antenna. And, like many of my contemporaries, too, I was thrilled with the initial results. Be-}

chains and electric motors to achieve the desired result. Not being an engineer, however, and wanting a tilting device that was both simple to construct and reliable in operation, I turned to a neighbour for help.

My co-designer-cum-inventor, Steve Anderson, G6VBU, wanted a single beam aerial to use on 2m, but, having chosen an eight-element yagi, he was only half-way there... Not all operators are content to limit their VHF/UHF activities to either the SSB/CW or FM modes, hence the creation of this cheap, simple, but effective, mechanical device for changing polarisations.

Steering able to work into Holland and Denmark on 2½ watts — albeit during lift conditions — was certainly an encouragement for me to buy a QTH locator map and to start filling in those all-important squares. But the shortcomings of my 5/8ths groundplane were all too apparent, despite my DX successes and regular, flat-band QSOs over a radius of 40-50 miles. Sooner or later I had to obtain a beam.

Having studied the merits of cross-yagis, quads et al — at least Latin’s not a requirement of the RAE studies! — I decided to buy one of the most popular kinds of two-metre antenna, ‘fitted and working’, as it were: my new eight-element yagi performed excellently in its horizontal plane, but I was soon frustrated by its limitations on FM.

Yet, at the same time, I was determined not to spend about £90 to buy a 90-degree ‘tilt-over’ rotator, and wasn’t keen either on building a second yagi on the same boom to give me a choice of polarisations. If for no other reason than that I couldn’t justify spending more precious pounds on another 21 metre of low-loss feeder — and the window frame in my shack is already full of cable! — I decided there had to be a more effective answer. The one aerial would have to serve both my needs. I’d heard of radio amateurs using pulleys, Malcolm Atkinson, has but a passing interest in our hobby, but he’s always willing to lend a hand in solving my problems around the home and garage. I explained the requirement to him and, within five weeks, he and I had come up with four different designs for tilting my beam through 90 degrees.

One of them required three control cables — so that was forgotten immediately — while two others needed two separate lengths of wire/rope/cord and would almost certainly have caused tangling problems. But the fourth idea seemed both brilliant and foolproof.

Apologies in advance if our design is merely a copy of someone else’s previous brainwave, but, as we’re all in this friendly hobby together(!), I doubt if the original instigator of the Anderson-Atkinson ‘polariser’ will be too upset.

**Construction**

Basically, the device consists of two heavy-duty hinges available from any good hardware shop positioned together and joined on both outer faces by metal reinforcing plates. The
two hinges thus become one, measuring about four inches from end to end. The antenna is then connected to the bottom plate — either by small U-bolts or similar clips — while the other section of the hinge is fastened to the aerial stub mast protruding from the rotator. A strong cable is then attached to the bottom, movable part of the hinge, whose downward action is limited to the appropriate distance by a bolt passing beneath it through the stub mast. Sounds complicated, I know, but, as the diagram and photographs show, it could hardly be more straightforward.

The cable connected to the bottom part of the hinges then passes through a small hole near the top of the stub mast. From there, it is enclosed in an outer cable which leads to the top of the scaffold pole carrying the rotator. The other cable terminates at this point, the inner "core" then dropping down the scaffold to the bottom (in this case six feet above ground level), the entire structure being fastened by stand-off brackets to the gable end of our bungalow. A simple slot is then cut into the bottom section of scaffolding. The cable terminates in a steel bar roughly the size of a ball-point pen, and it is this one control which determines the polarisation of the aerial.

All the operator has to do is pull the cable up or down about four inches to move the position of the hinge. No springs are necessary, as the weight of the bottom section of hinge and the aerial device are sufficient to keep the hinge itself in its openmost position. So much for theory... But how does the "polariser" work in practice and are there any problems?

A Testing Time

First things first. All the materials used in the device were bought, scrounged or found locally and cost no more than about £5. Our prototype took many hours to make — precisely because it was a prototype — but subsequent copies of the polariser could probably be knocked up in an afternoon. But back to the problems. In a nutshell, there have been none since the 'research and development' work was completed, principally on the workbench.

Two aspects of the design did bother me initially, the first being whether the movement of the rotator through 360 degrees would cause the bowden cable arrangement to become too tight and, therefore, unworkable. But there are no difficulties on this score, since the stub mast is much shorter than the cable suspended in free space from the top of the stub mast, around the rotator and into the scaffold pile. The other potential difficulty was with standing wave ratios while the device was in its vertical position: i.e. "seeing" through a section of either rotator or aluminium stub mast. But, as the hinge swings outwards when the antenna is vertically polarised, it enables the aerial to stand about four inches clear of the mast, thereby reducing the effect of any RF reflections.

To be fair, the SWR readings are not brilliant, but certainly acceptable in the circumstances. When horizontally polarised, the beam is obviously presented with a clearer path for both transmitting and receiving. Depending on the direction of the rotator, the beam exhibits an SWR or between 1.2:1 and 1.4:1.

Conclusions

In its vertical position, the beam returns slightly inferior figures — as is to be expected — but the worst VSWR I've recorded is 1.7:1 and that's on one specific frequency...
when the rotator is in one specific heading. The yagi is, by the way, located within several feet of a large antenna array for broadcast television/radio reception.

The ‘polariser’ certainly seems to work without any problems, taking no more than a few seconds to operate. As for the hinge — a possible source of difficulty in the damp weather — it’s been liberally covered in grease and oil, as has the cable (most of which is protected by the scaffold pole).

**Final Thoughts**

I’m not claiming the device will suit every kind of aerial, but my Jaybeam has performed admirably with its new tilting partner and enabled me to make many more forays into those distant squares.

But, with a QTH at almost sea level in the Vale of York and an antenna with just 9.5 db of gain, I suppose I could do with a few more elements and a few more watts . . .

I wonder what Malcolm’s doing this weekend?

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**Add-on Unit**

- **Digital Readout** (ready built and which will fit the case) @ £24.10 including mounting hardware.
- **A Digital Capacitance Meter.** Measures from 1 pF to lots of megahertz. 20dB gain (variable so as not to overload your Rx) and easy to align. +12v needed. All coils prewound. PCB and components mounted on it are complete with case and BNC connectors.
- **Six Meter Converter** — join the 50MHz run and listen with our 28MHz IF. Convert its very sensitive, 20W painless casual use to overload your Rx and get more signals through. Easy to build and complete.

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**Low Cost Transceivers** — Our Most Popular kits with hundreds sold.

1. **2 Metre FM Transceiver** — the February issue of this magazine contains instructions from an award winning design source.
2. **Six Meter Converter** — join at 50MHz run and listen with our 28MHz IF converter. It is very sensitive, 20W painless casual use to overload your Rx and easy to align. 12V needed. All coils wound, PCB and components mounted on it are £14.00, or complete with diecast case and BNC connectors.

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**Costly Transceivers** — If you have £50 or more to spend, consider these.

- **New!! 2 Metre FM Transceiver** — for those who have proved the first kit. Amplifier (1 watt) with DSB and CW with 3 watts or more output. Two versions — the DSB80 for 3.5 - 3.8MHz. and the DSB160 for 1.8 - 2.0MHz. Superhet receiver lots have been very complimentary about it with on-board audio amplifier (1 watt), Double sideband (DSB) transmitter and CW with 3 watts or more output. VFO controlled and +12v operation. Kits available for £23.50. All kits come complete with the 3 crystals required. Priced at £50.00 for each, £3.50 for each.

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**Project Omega** — we have had an overwhelming response to these kits for a HIGH PERFORMANCE HF TRANSCEIVER, as being described in this magazine, and over 150 people are well into constructing it with lots of complimentary reports on the HF bands. It is a bit too complex to describe in full, but offers all HF bands in 1MHz segments, and most of the facilities found on far more expensive rigs, intended for full break-in CW. It also offers direct frequency translation from your VHF rig dial e 14.213 MHz. Kits come complete with the 3 crystals required. Priced at £80.00 for each, £40.00 for each.

**Low Cost Transceivers** — If you have £50 or more to spend, consider these.

- **2 Metre Preamplifier** — again, very small and low noise. Kits at £5.00 or ready built for £7.00. Ideal for Phase III satellite reception.

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**Coming Soon** — More single band TRANSCEIVERS 160-10M. Watch this space for details.
The Longest Call-sign in the World?

Which DX-er has not gazed longingly at the small dots of islands in his atlas, or at some strange prefix shown on his “Radio Amateur’s Prefix Map of the World”, and dreamed of operating from such a rare country? For me the dream came true in the summer of 1983, when I was one of the four operators on the expedition to Market Reef.

I soon started country chasing on the HF bands, and one of the first countries I worked was Market Reef, on 80 metres SSB. They had a tremendous pile-up, but I was able to work them very easily, as Stockholm is only about 110 kms. from Market Reef and signals were extremely strong each way. The station was both a “local” and “DX”, at the same time.

Have you ever wondered what it would be like to be on DXpedition to a rare and distant island? Steve Lowe, G4JVG, found that getting there is far from plain sailing...

The dream started, however, several years earlier when, after a lengthy period as a GB, I eventually passed the morse test and received my class "A" licence just in time to start a new job in Stockholm, the Swedish capital. Indeed, it was the prospect of living abroad with the possibility of obtaining a reciprocal class “A” licence that jolted me into getting my morse up to standard for the test.

Just some of the equipment taken on the Expedition. OHORJ and PAOGAM sitting on the 50 foot tower.

For a start it was not even shown in my atlas, so I did not really know exactly where it was, although I had, by then, determined that it was somewhere between Sweden and Finland. I wrote to an amateur I had contacted on the Aland islands, OH0, but his reply was very discouraging. He answered that it was necessary to have permission to land there, that one could not go in an ordinary boat, that if the weather turned bad one could be stranded there for days or even weeks.

I had therefore almost given up any hope of ever getting to be one of the Market Reef operators when one day in July 1982 my telephone rang and it was Lars, SM5GMG, asking if I could help a fellow radio amateur. One of the “big guns” from Texas, George, K5KG, had been invited to take part in the 1982 Market Reef expedition and was flying from the United States to a business-meeting in Saudi Arabia, breaking his journey in Stockholm in order to go on the expedition.

Lars asked me if I could take George from Stockholm to the Aland islands where he would meet the other expeditioners and from where they would embark for the journey to Market Reef. I willingly agreed and we took the car ferry from Kappelskär, a small port north-east of Stockholm, to Mariehamn, the capital town of the Aland islands.

Reconnaissance

In Aland we stayed with Kee, OH0NA, who was the leader of the expedition, and George and I spent some hours looking at Kee’s vast collection of photographs, newspaper clippings and movies of Market Reef before I had to return to Stockholm and George, Kee and the others left for their expedition. Before I left, though, Kee surprised me by...
saying that if I could find the time, I could go along with them. Alas, I had to be in my office the next morning, so regretfully the offer was turned down, though I did attempt to extract some sort of promise from Kee that if there was going to be another expedition there next year he would consider me.

In the spring of 1983, when I was beginning to think of my summer holidays, I contacted Kee and reminded him of our meeting the previous summer. At that point, he had made no preparations for another expedition, but said he was willing to go himself and that I was welcome to come along provided that the dates could be worked out satisfactorily, that the boat could be hired, and that permission could be obtained from the Finnish authorities. Then it was all down to the weather: we had to pray that it would be calm enough to allow us to make the journey, and once there remain calm enough so that we could leave when we wanted.

Where, then, is this exotic place, and why is it counted as a separate country for DXCC purposes? To answer the first question it will probably be necessary to refer to a map of Sweden and Finland. Market Reef is located about half-way between the Swedish coast and the Finnish Aland islands, at 60° 18' N latitude, 19° 08' longitude, about 110 kilometres north-east of Stockholm.

The island is only about 310 metres long and 85 metres wide at its narrowest point and is kidney-shaped, but only the most detailed maps of the area will show the island at all. It should be shown on coastal charts, however, as there is a lighthouse there called Market (“the Mark”) or Market Fyr (“the Mark’s Light”), and it is for this reason that the name Market Reef came to be used for the island itself when radio amateurs started operating from there.

Back in the early ’70s, some enterprising Finnish amateurs noticed that the borders of the Aland islands, and in particular the borders of the county of Eckerö in Aland, extended into the Aland Sea to the west of the islands, but not as far as the Market lighthouse. Now, the Swedish-Finnish border runs a zig-zag course across the island on which the lighthouse is located, and the lighthouse itself is administered by the Finnish authorities, so part of the island was Finnish but was not, officially, part of the Aland islands group.

Using the DXCC Countries List criterion no. 3, these Finnish amateurs applied for separate country status for their new find, on
the grounds that the Finnish-administered part of Market Reef was separated from Finland by the "foreign" (in DXCC terms) territory of the Aland islands. Aland is itself counted separately from Finland "by reason of Government" (DXCC Countries List criterion no. 1), i.e. it has its own parliament and is in a similar situation to Finland as the Channel Islands or Isle of Man are to the United Kingdom. After lengthy consideration, no doubt, the ARRL DX Advisory Committee announced that Market Reef should indeed be counted as a separate entity, and so a new "country" was born.

At about the same time as I started making preliminary plans with Kee for the expedition I was contacted by Gerben, PAOGAM, who is the editor of the DX-press DX bulletin, and who expressed great interest in becoming a member of the team. I advised him to get in contact with Kee, as leader of the planned trip, but meanwhile sent him the licence application forms. Kee meanwhile applied for permission for the three of us plus Lars, OHORJ, who had also been on several previous Market Reef expeditions, to land on the island and make use of the lighthouse and associated buildings.

Bureaucracy Strikes!

Prior to 1975 the lighthouse had been manned continuously and Kee had been one of the team of lighthouse-keepers who lived on Market Reef in shifts throughout the year. It was whilst he was resident there that he received the callsign OJO in addition to his OH0NA call which he used when at his home on the main Aland island. A number of other OJO callsigns had also been issued by the Finnish licensing authorities to people operating from Market Reef, and the OJO prefix came to be known by radio amateurs throughout the world as being allocated to Market Reef, whilst OH0 was recognised as being exclusively the Aland Islands.

In reality, OJO was a special prefix, and when the Finnish authorities made a decision not to issue any further special callsigns they reverted to using OH0 for Market Reef as well as for Aland. The reason for this is that the postal address of the lighthouse on Market Reef is the village of Storby, which is in Aland.

When one applies for a Finnish reciprocal licence one is required to give the exact postal address of where the station is to be located, and so, although Gerben and I each applied individually for licences and we both respectfully requested that OJO callsigns should be issued (invoking the fact that 1983 was World Communications Year - "wouldn't OJ0WCY be considered suitable!?") we were eventually issued with our own calls /OH0.

Although Kee had kindly said that we could use his OJOMA callsign (which was still valid), both Gerben and I felt that it would be preferable to use our own calls, since OJOMA had been used for expeditions there every year for several consecutive years and we thought that a new call would generate more interest. But we could hardly use G4JVG/OH0 and PAOGAM/OH0 as everyone would assume we were merely in Aland and not on Market Reef.

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We decided the only solution was to add the additional suffix "/OJO" after the callsign. In this way we complied fully with the licence regulations, and everyone we contacted knew where we were located. In these days of weird and wonderful callsigns, it did not cause too much confusion or strange comments, though one American, talking across town to his friend who had just worked us, was heard to say "they can't be in OH0 and OJO!" In 1982, George had operated as KS/KG/OH0/OJO, so the procedure was not entirely unknown.

This provided us with the longest callsigns known to either of us, which was particularly gruelling for Gerben as he intended to operate mainly CW (there are actually thirty-six "dahs" in PAOGAM/OHO/OJO!) We believe our callsigns were the longest ever to have been used — if anyone knows differently I would be interested to hear from them.

According to that well-known DX'er and expeditioner, Martti Laine, OH2BH/OHOBH, the Finnish licensing authorities have now recognised the dilemma, and in future will issue O0HOM-callsigns for operation from Market Reef. Foreigners would be given their own calls /OH0M. OH0 followed by any letter other than "M" would continue to be the Aland islands.

Getting There

But before we started using those horrendous callsigns we had to get to the island...
even refused to make any promises about whether we would get there at all. Imagine our feelings, after all the preparation, the waiting, the licence application, the travelling, only to be told that despite the apparently excellent weather we could not even attempt to land on Market Reef.

The reason, very simply, was that the wind, light though it was, was a northerly one - the worst possible direction. It meant that the only place a boat of any size can pull up to the rocks on the island was exposed to the waves coming all the way down the Gulf of Bothnia to the north. The sea is very shallow all around Market Reef except immediately off the rocks on the north side of the island, where it plunges to a depth of sixty metres, and with such deep sea, Kee knew that it would be much too rough to get a boat even close to the island.

Waiting

Gerben and I spent a day at Kee's home in Aland, operating his station consisting of a Drake TR7, an Alpha linear, to a Hy-Gain TH3 Mark 3 beam, and telling everyone that we expected to be on OJO a day later than originally planned. That evening we listened intently to the Swedish shipping forecast, something which I had never bothered to do before, but which now I realised how important it must be to those thousands of people who make their living from the sea. The general synopsis doesn't sound promising...now here come the reports from coastal stations...Finska Utö...now, Märket! - winds northerly, 7 metres per second. Well, we had by then prepared ourselves for this disappointment - we wouldn't be going to Market the next day.

In the morning, after operating late into the night as G4JVG/OH0, we all listened to the shipping forecast again. No change. We prepared ourselves for another day of waiting, and started telling people that we should now be on OJO two days later than originally planned. That evening the shipping forecast told us that the situation was much the same: still 7 metres per second wind on Märket, but it had now veered to north-west. I was very despondent, but Kee explained that the general synopsis was promising - a high pressure system should bring south-westerly winds in a day or two: "we're on our way, but not tomorrow", he said.

The next morning's report sounded even worse to a land-lubber like myself: the wind speed had increased to 10 metres per second, but Kee now thought that there was a fifty-fifty chance we would be leaving the next day as he expected the wind direction to change again soon.

We spent another day operating with our /OHO callsigns, although our hearts were not really in it: I could not summon up much enthusiasm for operating from Aland when we should have already been on Market Reef for a couple of days. After listening to the evening weather report, though, Kee announced that we could make an attempt to get there the next day. Kee's complete station had first to be taken apart, and this necessitated Kee climbing his 110 foot tower to remove a long length of RG8 co-ax and his remote antenna switch, which would be useful to have on Market Reef. We also took down and dismantled the TH3 beam, and packed the TR7 and Alpha linear in suitcases, so that they should be protected from salt water spray during the journey.

Noah's Ark

Early the next morning we drove the 40 kms from Kee's house at Saltvik across the island to the small harbour village of Storby, on Aland's west coast. Here we met Lars, OHORJ, and Bruno, a retired seafaring type with whom Kee had already made arrangements to transport us to Market Reef in his boat, "Merit". "Merit" proved to be a ten-metre open deck clinker built fishing vessel, entirely constructed by Bruno himself, who had apparently used the artists' impressions of Noah's Ark found in some children's Bibles as the blueprints for his vessel. It had a high prow and stern and sat very high in the water but it was obvious from the way that it had been painted and varnished that Bruno had spent many many hours of tender loving care on his boat. He had equipped it with radar, VHF ship-to-shore radio and a tiny cabin with one seat immediately behind the wheel.

"Merit" was ideal for our purposes as there was plenty of open deck space for the long antenna elements of the TH3 and the Hy-Gain 402BA 40-metre beam. We also took a three-section 50-foot tower, and in addition to Kee's TR7 and Alpha, I had brought along my Drake T4XC and R4C combination and a National NCL-2000 linear, and Lars was taking his Yaesu FT-901DM and Heathkit SB-230 linear. Add to this several hundred metres of RG8, two heavy-
duty rotators and rotor cable, three two-metre stations, a Cue Dee 15144A 15-element two-metre beam, dozens of plugs, sockets, distribution boards, soldering irons, wattmeters and multi-meters, back-up batteries, hundreds of log sheets, and clothes, sleeping bags and enough food for four people, not just for the planned week but for two to three weeks ("just in case") and the total equipment transported to Market Reef probably amounted to somewhere between one and a half and two tons!

The gear was quickly stowed on board "Merit" and we were off, in jubilant spirits to be on our way after so many delays. Someone had brought a bottle, so we toasted each other, Bruno, "Merit", and for a successful expedition, and sat down for the two and a half hour journey. The weather was still very good, with warm sunshine, but almost as soon as "Merit" had left the shelter of the last headland and was in the open sea it became very windy and soon the boat was rolling and pitching violently. After a while waves were breaking over the bows and I could understand why Kee had packed his equipment so carefully. We scrambled around to the bows, using all available handholds, and repositioned the rest of the gear, attempting to weatherproof my linear and the now soggy cardboard boxes containing our food with plastic dustbin-liner bags which Lars had thoughtfully brought for just this purpose. After about an hour we could just see the speck of red on the horizon which was the Market Reef lighthouse, but by this time the sea was so rough that Kee and Bruno were now saying it would be impossible to land. Gerben and I must have looked suitably mutinous, for "Merit" continued, though we were now feeling more and more depressed at the probability of yet another delay.

The lighthouse loomed larger and larger, at first occasionally disappearing behind the swell of the sea and then remaining in sight all the time until suddenly we were there. Bruno took "Merit" around to the northern side of the island, the only place where a boat the size of his could land, but we could all see that it would be quite impossible today: the waves were smashing right over the rocks which rose sheer out of the sea for about ten feet and "Merit" would be dashed against the rocks and broken up in minutes if he had tried to moor there then.

Still want to go on a DXpedition?! Next month, Steve will be recounting how the expedition eventually got to the Island and activated G4JVG/OH0/OJ0.
Setting Up A Club Station

The upsurge in new callsigns over the past two years must mean that many interested amateurs have not been heard in the air due to the very high cost of amateur equipment. A radio club, with equipment for general use sounds fantastic, but it doesn’t happen overnight and involves a large amount of hard work.

The first stage is to ensure that enough people are interested and that they are prepared to do some work. With this in mind an enthusiastic (!) committee should first be elected, and then the long grind begins.

Some guidelines and possible pitfalls to starting a radio club at college, school, university or even, in your town by Tim Wander, G6GUX, BSC.

Authorisation

Unfortunately the modern world is ruled by bureaucracy and seemingly ridiculous regulations. To form any society or club within any institution means that permission must be obtained, often from the most surprising quarters. The first thing to be remembered is that certain departments are totally allergic to RF. This usually includes any area using computers or audio-visual aids. Departments using public address or hi-fi equipment (drama studios, conference centres etc) should also be avoided.

If you are starting a radio club at a college it may be useful to co-opt a member of staff (look in Physics or electronics department for lapsed amateurs!). They can provide useful allies, especially if documentation has to be signed or someone must take overall responsibility for equipment and premises.

Equipment

The first thing to remember is that everybody’s interests are different but a club should serve the majority. SSTV or RTTY can come at a later date! The most important hurdle is finance, students cannot live by beans and eggs alone despite what the adverts say. The average Japanese blackbox is beyond the reaches of many people and, yes, 10m CW or FM for £30 may be great unless, like our club, Class B calls outnumber Class A by 18 to 2.

Raising the money

Everybody is trying to raise money for so many good causes, the trick is to keep people interested, and above all ask nicely:

(a) Ask anyone who might donate actual money, equipment or materials. These are obviously rare occurrences so elect a treasurer who can be polite.

(b) Ask anyone who might donate unwanted equipment fondly known as ‘junk’. This need not be RF orientated, there is a lot of old computer or TV equipment around that can be cannibalised or even sold at some car

Cupboard 2m Contesting with GBZEZ
boot sale or local fete.
(c) Fund raising (types of) activities are manifold but legal requirements must be met. Sponsored events and raffles need licences — and careful control — but can raise surprisingly large sums. Sponsored events could include demonstration stations at garden fete or jumble sales — which involve a lot of hard work but can be great fun.
(d) Contact the nearest radio club and ask for help and advice. They may also have some second hand equipment for sale and will be sympathetic to your aims.
(e) If all fails, call a club meeting, get everyone there and list all the equipment that members are willing to lend for regular club sessions. This can be difficult; my battered rig regularly stands several nights a week usage.
(f) Remember that the first money comes from membership fees. 30 members at say £4 each can provide a good start for any club!

The Shack

The next step must be to bring it all together in the hallowed shack. This should be the focus of the new club so checks must be made concerning access (especially after normal hours). All buildings tend to have some deserted cupboard that can be turned into a regular meeting place/coffee hut/DX chasing shack. Once permission has been received the station can be installed. The rules governing the use and installation of the shack are perhaps obvious (but just as obviously ignored).

All connections must be safe and secure (especially mains). One surefire way of becoming unpopular is to burn the place down electrocute your only Class A licencee. If you don’t understand it, don’t play with it...

Security is vital; money is scarce, so do not give it away. If the room can be locked: lock it, if not fit a lock! Check who has to have access other than club members (ie cleaners) and ensure that they have keys and that they lock up. At Aston we found it necessary to restrict keys to just three club members (the committee) who were directly responsible for the shack.

Keep the shack tidy; not only does this make it easier to work in, but it prevents cleaners cleaning things that shouldn’t be (ie computer discs) or moving things that can’t be moved. Ensure that the club is insured, not only against fire and theft but also against accidents.

Antennas

Again, the key is permission; all amateurs face the potential problem of erecting antennas and then getting them to stay up. Authority must be gained from many different sources. Find out who you have to talk to; this may include staff, building or estates departments, safety officers, even insurance companies. There is nothing more irritating than putting up a 15 foot pole, with a 16 ele antenna, rotator and masthead preamp atop it only to have to take it down because it spoils the view of the gas works.

When permission has been confirmed, check before you put it up that (a) it works, and is robust enough to withstand the elements. The wind tends to blow harder on the rooftops and water down your coaxial equals a nasty SWR. (b) Check the antenna is secure; if necessary guy it and use a nice solid steel pole (our 2” aluminium pole bent at an alarming angle got us in stormy night). If necessary, use an alignment bearing and park the rotator after use.

When putting the antenna up, wait for good weather, the DX will wait for another day — wet roofs and high winds is not a good combination. If you can’t manage the job even on a good windless day, admit it and find someone who can — even if this means professional help. If you plan things properly this should be a once only job.

Once it is up ensure that little children can’t swing on it on an ‘open day’ or borrow 10 feet of your hard earned coax late one night.

Activities

Once you have a station use it, but ensure that you use it properly. Refer regularly to those licence regulations you once had to learn.

(a) Affort the club to the RSGB; the Rad Comm can be shared among the more poverty stricken members. The QSL bureau is also very useful, get some cards done, preferably with your own eye-catching design. The local college arts department can often help, especially in terms of the cost. Get some envelopes off to the RSGB bureau, as soon as possible, remember you’ve got to send them envelopes if you want your QSL cards back to cover the bare shack walls.

(b) Get some events going: demonstration stations, regular meetings, rally trips, even CW lessons, will get the club moving. Ensure that people know what is happening, try a regular club net or newsletter.

(c) Ensure the club gets publicity, but make sure it is good publicity. Tell people what the antenna is, advertise demonstration stations but explain what is going on during operation. Try articles in local newspapers, posters or plain word of mouth.

Special Event Station at the Students Union — HF conditions laughable!!

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(d) Apply for a club callsign and try and organise a special event callsign — attempt to make both meaningful and well used.

First Step

Remember, the first step is always the hardest, but nothing ever gets done unless someone makes a move. Being a founder committee member can be great fun, and you can even put a plaque over the club door with your name on.

Over the period of two years at the University of Aston we have set up, through subscriptions and a student union grant, a well used and very enjoyable station. All those who worked G3UOA and GB8UOA will know us to be nice people and, yes, your QSL cards are in the bureau somewhere. The founding committee have now moved into the 'real' world where hopefully we can earn enough pennies to buy a black box or build our own. Amateur radio will never quite seem the same again after two years in a cleaners cupboard.

Estimated Costs

1. The Shack — hopefully free (plead) but offer to pay for locks if necessary.
2. Insurance — around (£20-£25) for complete cover (Negotiate).
3. Antenna — VHF beams from £15 to £35 (try second hand).
4. Coax — beware cheap imitations, the losses are not worth it. The new L-100 from Westlake looks very interesting and not too expensive, depending on the run.
5. Rigs — Personally I feel it is a false economy to go for VHF FM only, ie Trio TR 2300, unless accompanied by a single sideband rig (consider the new Totsuko TR-2100M at £110).

Secondhand equipment provides the cheapest method of getting on air; you could consider a secondhand multimode such as a FT290 for around £190. These are only suggestions, other more comprehensive articles have appeared on the purchase of equipment.

A linear amplifier for 2m is a useful purchase. Once again, consider secondhand (ie. 25W for around £50 or 100W for £90). For HF there are numerous valve or valve-transistor 'hybrid' secondhand rigs on the market capable of excellent performance — we found a Yaesu FT401 for £200. If this figure seems high, consider initially going for a listening set-up only. HRO or B40 ex-service receivers, old but good, can be found for £25-£30. Oh yes, HF antenna systems can come pretty cheap if you use your initiative — our G5RV was made up from old transformer windings. Don’t forget essential miscellaneous expenses like connectors, QSL cards, licence and affiliation fees!

Conclusions

I estimate somewhere around £400 to provide a complete 2m base station, antenna and operating facility. This may seem like a very high sum, but with, say, 25 members, it’s only £16 each for the use of an excellent station for three or four years. Not that members should necessarily have to raise all the money, of course. If you are setting up a college station, don’t forget your exams and course work as well! Good luck — wherever your club is to be.
There is nothing particularly out-of-the-ordinary about the Transmitter circuit, except possibly for the use of a speech processing chip. The availability of a cheap integrated circuit (IC1 KB4417) which can handle the microphone input, amplify it to a usable level, and add VOGAD (Voice the PA up to the milliwatts level. The PA itself (Q7 – 2N4427) provides around 1 to 1.5 watts output into 50 ohms, via the matching network L7/L8/C30/C31. Its input capacitance is tuned out by L6.

Antenna switching facilities are provided on the PCB by a small double pole changeover relay, the extra pole handling the supply voltage switching for the receiver.

Construction

Like the receiver, this unit is built on one double sided PCB as an aid to reproducability and stability. The same comments concerning component mounting and lead lengths apply flat against the PCB upper surface after soldering both sides. 2. Fit one of the trimmer capacitors (CT on the circuit) near the edge of the PCB, and in addition to soldering the two earth connections under the board, also solder them carefully to the top of the PCB. Use a hot soldering iron very quickly to achieve this without melting the body of the trimmer. 3. Now fit the remaining trimmers taking care to solder one of the earth pins to both sides of the PCB. 4. Solder in IC1 with pin 3 soldered directly to the top foil, and the two presets VR1/VR2. 5. Solder in all resistors and capacitors except R21, R26, C4, C7, C12, C16, C20, C24, C27, C28, C29, C49, C50, C52 and C53. All resistors are fitted vertically and should have the end with the longest lead connected to earth (shown with a cross on the lead). When fitting the small ceramic capacitors take care not to force the component in so far that it breaks the body of the capacitor. 6. Fit and solder in position all the prewound coils L1 - L6. 7. Solder in position the remaining trimmer capacitors C21, C26, C30 and C31. 8. Solder in C24 (near L5) with its earth connection made to the ground.
Circuit of 2m FM Talkbox transmitter

9. Solder in all six capacitors shown as CP (between the crystal positions) with the earth leads soldered directly to the top foil of the PCB.

10. Bend a small tinplate screen 15mm high and 30mm long into an L-shape, the longest leg being 17mm. Fit this screen between L5 & L6, the short leg being between Q6 and C25 with the edge of the screen positioned flush with the edge of the PCB. Allow about 1mm clearance between C25 and the screen. Solder the screen in position using a couple of solder tacks to the ground plane.

11. Wind, using the information in the component table, the chokes RFC1, 2 and 3. Space the wire around the bead rather than bunch it together. Solder RFC1, 2 and 3 into position, spacing the ferrite about 1mm off the board. The earth connection of RFC2 is made direct to the ground plane.

12. Solder in C4, C7, C12, C16, C20, C27, C28, C29 and C53 making sure the earth leads are connected to the ground plane. In the case of C28, carefully bend the -ve lead at 90 degrees to the case, snip the lead down to about 3mm and solder to the earth plane. Wind L6, L7 and RFC4 using 20 swg (or 1mm dia) enamelled or tinned copper wire, wound onto a 6mm (or 1/4") diameter drill shank, and pull out the turns to fit the spacing of the holes in the PCB. Position the coils and RFC4 allowing about 2mm clearance from the PCB, then solder in place.

13. Now solder all the transistors into place with the exception of Q7. Make sure that the case outlines agree with the diagram. Ensure that Q3 and Q4 have small ferrite beads placed over the collector leads before insertion - push the transistor down onto the bead before soldering.

14. Push the heatsink onto Q7, then fit Q7 through the PCB so that it is about 1mm clear of the board surface (it must not touch it), then solder the three underside connections.

Easy Does It

15. Cut a tinplate screen 15mm high and 45mm long, position between C31 / L8 and C19 / L6, with equal spacing between L6 / L8, then solder at each end.

16. Cut another screen 15mm high and 25mm long, position as shown with one end near to the relay position and solder at both ends.

17. Insert and solder RLY1.

18. Finally, solder in the small gold-
plated cage jacks – these are used as sockets for the crystals. It is easiest to do this by pushing a pair onto a surplus crystal, then pushing this through the PCB holes, soldering into place on the underside with the tops of the jacks resting against the PCB.

As a final check, look closely at the board and check for solder bridges and components inserted the wrong way round. Also, make sure that all earth connections needed to the top foil have been made. Finally, check with a multimeter that no DC short exists between the +12v connection and the earth plane.

Alignment

You will need as a minimum, a multimeter, some means of monitoring the RF output (SWR Bridge or power meter) and a 50 ohm dummy load (or a 2 watt 47 ohm carbon composition resistor). It is also important that the correct trim tools for the cores are used as they will easily break otherwise (these are supplied with the kit of parts from WPO Communications).

1. Connect an earth direct to the top foil of the PCB, +12v power lead to point A – preferably with a 500mA max milliammeter in series – and the dummy load to point E, using coaxial cable with the RF power monitoring device in series with the coax lead. Also insert one of the crystals and connect the appropriate pin to point F using a short length of insulated wire.

2. Preset the cores and trimmers as follows:
   - L1 Core 1mm out of former
   - L2 Core 3mm out of former
   - L3 Core 2mm out of former
   - L5 Core 3mm into former
   - C21 1/3 meshed
   - C26 2/3 meshed
   - C30 1/2 meshed
   - C31 1/2 meshed
   - VR1 mid travel
   - VR2 mid travel

3. Connect a piece of wire to the PTT pin (point D) – earthing this will switch the transmitter on. Apply the +12v (to +14v) and earth point D – the current consumption should be low at this stage but must not exceed 400mA. 4. Some output power should now be indicated – firstly adjust C30/31 for maximum, followed by C21/C26 (this keeps the dissipation of the output stages down).

5. If you have no output power, carefully adjust L1/L2/L3 until some power shows, then go back to step 4. 6. Peak all trimmer and cores including L6 until there is no further increase in output power – you should achieve 1 - 1.5 watts.

7. The adjustment of the processing circuit is best carried out over the air with another station. VR1 controls the output level, thus setting the deviation, and VR2 the onset of clipping. For best results VR2 should be set so that clipping only occurs on speech peaks and no noticeable distortion is present. VR1 is then adjusted for the right amount of audio on-the-air when in contact with another station. Alternatively, an audio signal generator set at 1kHz can be fed into the microphone input, and the output monitored at pin 7 of IC1, setting VR2 so that the peaks of the sine wave just start to flatten.

8. To set the channel crystals on
frequency, either use a frequency counter at 2 metres, or coupled to one of the multiplier stages, and adjust the appropriate trimmer for the correct frequency. Alternatively, it can be done over the air when in contact with another station who has an accurate frequency read out on his transceiver/receiver.

In case of any problems with alignment, lack of RF output etc, first check for incorrect assembly as this is likely to be the cause of most malfunctions.

Multi-channel

If only one channel is required then the wire connecting point F to the crystal can be left connected as during alignment. Otherwise, a 6 way rotary switch is needed for channel selection. The wires to and from this switch should be kept as short as possible – if too long the extra loading imposed on the oscillator circuit may prevent it from oscillating.

The Case

The prototypes were built into an ABS plastic 'Verocase' as shown in the drawings and photographs. These are fairly self explanatory we hope. The case is RS type 509-585 or similar. As shown, space is available for the speaker (4 to 8 ohm miniature type) and a battery pack for portable use. The latter holds 10 AA size batteries and NiCads are recommended.

The necessary connections for charging are also shown with two connectors on the back, one for +12v for base station use, and another for a constant current 45mA charge input – a suitable circuit is given for this using a 3 pin regulator which seems the easiest way of attacking the problem.

Two antenna connections are provided – a rear panel SO239 for mobile or fixed use, and a front panel BNC for portable. These are interconnected using a piece of coaxial cable.

You could also add a Tone-Burst if needed – this wasn’t given as part of the main design as most Repeaters only need an initial burst to open, and a whistle (you just put your lips together and blow – L. Bacall) is much cheaper than a special circuit!
Transmitter and Receiver PCBs — remember not to mount components more than 3-5mm above the PCB surface

### Component Listing

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1, 2, 7, 10, 13, 16</td>
<td>47k</td>
<td>C25</td>
</tr>
<tr>
<td>R3</td>
<td>12k</td>
<td>C26</td>
</tr>
<tr>
<td>R4</td>
<td>18k</td>
<td>C28, 41, 43, 44, 45, 50</td>
</tr>
<tr>
<td>R5</td>
<td>6k2</td>
<td>C29, 49, 52</td>
</tr>
<tr>
<td>R6</td>
<td>5k8</td>
<td>C31</td>
</tr>
<tr>
<td>R8, 11, 14, 17</td>
<td>2k2</td>
<td>C32</td>
</tr>
<tr>
<td>R9</td>
<td>180k</td>
<td>C33</td>
</tr>
<tr>
<td>R12</td>
<td>22k</td>
<td>C34, 35</td>
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<tr>
<td>R15</td>
<td>47R</td>
<td>C36</td>
</tr>
<tr>
<td>R16</td>
<td>22R</td>
<td>C40</td>
</tr>
<tr>
<td>R17</td>
<td>47R</td>
<td>C42</td>
</tr>
<tr>
<td>R18</td>
<td>33R</td>
<td>C43, 44</td>
</tr>
<tr>
<td>R19</td>
<td>1k</td>
<td>C46</td>
</tr>
<tr>
<td>R20</td>
<td>4k7</td>
<td>C47, 51</td>
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<tr>
<td>R21</td>
<td>4k7</td>
<td>C48</td>
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<tr>
<td>R22, 23, 27</td>
<td>10k</td>
<td>IC1</td>
</tr>
<tr>
<td>R24, 25</td>
<td>22k</td>
<td>Q1, 9</td>
</tr>
<tr>
<td>R26</td>
<td>470k</td>
<td>Q3, 4, 6</td>
</tr>
<tr>
<td>All 5% carbon film 0.25 watt</td>
<td></td>
<td>Q7</td>
</tr>
<tr>
<td>RV1, 2</td>
<td>4k7 vertical 10mm preset</td>
<td>Q8</td>
</tr>
<tr>
<td>CP (6 off), C22, 35</td>
<td>220pF ceramic disc</td>
<td>L1</td>
</tr>
<tr>
<td>CT (6 off), C21, 30</td>
<td>22pF or 36pF max trimmer</td>
<td>L2</td>
</tr>
<tr>
<td>C2, 3</td>
<td>220pF ceramic disc</td>
<td>L3</td>
</tr>
<tr>
<td>C4, 7, 8, 11, 12, 15, 16, 19, 20, 23</td>
<td>24, 27, 37, 40, 46, 53</td>
<td>L4, 5</td>
</tr>
<tr>
<td>10n ceramic disc</td>
<td></td>
<td>L4</td>
</tr>
<tr>
<td>C5</td>
<td>82pF ceramic disc</td>
<td>L5</td>
</tr>
<tr>
<td>C6</td>
<td>150pF ceramic disc</td>
<td>L6</td>
</tr>
<tr>
<td>C9, 14</td>
<td>330pF ceramic disc</td>
<td>L7, 8</td>
</tr>
<tr>
<td>C10</td>
<td>1n ceramic disc</td>
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</tr>
<tr>
<td>C13</td>
<td>68pF ceramic disc</td>
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</tr>
<tr>
<td>C17</td>
<td>33pF ceramic disc</td>
<td>RFC1, 2</td>
</tr>
<tr>
<td>C18</td>
<td>150pF ceramic disc</td>
<td>RFC3</td>
</tr>
<tr>
<td>RFC4</td>
<td>3 turns as RFC1</td>
<td></td>
</tr>
</tbody>
</table>

### Miscellaneous

- RLY1 — Miniature 2 pole c/o relay type OUB (Ambit); Crystals — 12MHz range 30pF parallel resonance type HC25/U (Frequency = signal frequency ÷ 12)
- Also required: 1 TO5 push on heat-sink; 12 Cage Jacks type CG1 (Ambit); 1 2 pole 6 way rotary switch and 14 1mm dia PCB connection pins

### Kits

A complete kit of parts as per the component lists, excluding crystals and microphone is available from WPO COMMUNICATIONS for £32.90 including VAT & P&P. This includes a drilled and tinned PCB, but not the tinplate screens. Both the receiver and transmitter kits are available together for £68.00 inclusive. PCBs alone are £3.80.

The case is also available for £8.20 — the rest of the case hardware should be available from most retail stockists or through Ambit International. See last months article for crystal stockists.
ENLARGED VIEW OF BATTERY CHARGER SOCKET SHOWING CONNECTIONS

BATTERY PACK
10 x 'AA' Ni-CAD

Interconnection diagram of 2m FM Talkbox
Suitable NiCad charger

LOUDSPEAKER MOUNTING CLIP (TWO OFF)
MATERIAL: 20swg ALUMINIUM

Drilling details

MOUNTING BRACKET FOR BATTERY PACK
MATERIAL: 20swg ALUMINIUM
5mm THICK x 20mm WIDE SELF ADHESIVE FOAM
Miniaturising HF Antennas

A number of methods of reducing the physical size of both radiating, and parasitic elements of directive arrays has appeared in the amateur press over the last few years. Indeed, a considerable number of new 'miniature' commercially made systems have appeared (and some less effective ones have quickly disappeared)! All appear operating frequency, and the reflector to a frequency about five per cent lower than the operating frequency.

Despite about 6 months of much upping and downing and tuning the array, the results can only be described as disastrous! The F/B ratio was about 10db and the forward gain (loss) was, from both local field-

Concluding his present series on Urban Antenna Farming, Malcolm Healey, G3TNO, shows how to construct capacitively loaded antennas for excellent DX results.

to work with considerably varying degrees of effectiveness; some are little better than rotary air-cooled dummy loads, whilst others appear to produce an effective low angle of radiation with good front-to-back ratios.

Radio amateurs have soon discovered that ALL loaded elements are to a degree somewhat less effective than their full-sized counterparts. The amount of degradation in performance depends to an extent on the methods a miniature element is 'loaded' to reduce its size. Figs 20 - 23 show just a few of the methods I have tried. It has also been noted that the amount of loading required has a considerable effect on performance, ie a 40 metre dipole sized element will not be able to radiate as effective a signal on 160 metres, regardless of the loading employed, as a reduction in size of 4:1 is usually too great for even reasonable results, although it will work after a fashion.

First Steps

My experiments with 'loaded' beams started with a 2 element quad array using the arrangement of Fig. 20. The basic element size was similar to the dimensions of a full-sized 10 metre array, but loaded by the inductor in the uppermost wire to become resonant on 20 metres. The radiating element was tuned to the

the worst possible place at a current maxima.

The next step was to set-up a full sized quad loop as a reference against which I could compare the loaded loops. I then tried various combinations of loading the reduced sized elements and found that the most effective arrangement was a 21MHz sized loop loaded CAPACITIVELY as shown in Fig. 21. No matter how hard I tried, the 28MHz sized loop was always well down in performance on both a full sized loop and a half-wave dipole at the same mean height.

Tables 20 and 21 give an idea of how my loaded elements performed. I used in the end, on 20 metres, a 2 element capacitively loaded quad, with dimensions as for a 15 metre quad; the 2 elements were spaced eight feet apart and the reflector tuned to five per cent (approx.) LF of the driven element. The capacitive loading wires were made up in a manner similar to open wire feeder, the spacing being one inch from the loading wire to the loaded element. Please note: anchor the loading wire securely, as the tuning will change dramatically if the whole lot is allowed to flap around in the wind.

Tables 20 and 21 give detailed

Fig. 20 Inductively loaded quad loop strength measurements and reports off air, about -6db down on a reference dipole at the same height.

Head Scratching

At this point I scrapped the loaded quad and retired to lick my wounds! I then gave myself time to think about the reasons for the poor performance of the array and came to two conclusions. Firstly, that the stacking distance between the two current maxima in the loops of the array were too close to each other to achieve much, if any, stacking gain; and secondly, that the unwanted resistive loss of the loading coil was in
Dielectric respectively, and \( a \) is the capacitance theory: \( C = \varepsilon_0 \varepsilon_r \frac{x}{a/d} \). The loading wire and the basic element is produced by the proximity between capacitively loaded antennas. Table 1 shows the G3TNO's experiments in loading HF quad loop antennas. Results of my experiments with a variety of capacitively loaded antennas on a variety of the HF bands. At this stage, perhaps I should add that this form of loading is known as capacitive because the loading effect is produced by the proximity between the loading wire and the basic element. Remember your RAE capacitance theory? \( C = \varepsilon_0 \varepsilon_r \frac{x}{a/d} \) where \( \varepsilon_0 \) and \( \varepsilon_r \) are the Permittivities of free space and the material of the dielectric respectively, and \( a \) is the area of the plates and \( d \) the distance between them. Thus the two wires form the plates of a capacitor. Table 20 and 21, it is hoped, also illustrate that "over-compressing" an aerial system is very detrimental to the overall performance. It has also been found that heavily loaded elements are difficult to tune, and are subject to much greater changes of performance due to climatic conditions. The performance with heavily loaded elements in general is not worth the trouble or effort. In particular loading inductors or traps should be avoided almost at all costs, particularly if using inductively or trap-loaded elements to produce a beam array. I have found it very noticeable that stations using mono-band beams put much stronger signals than stations using trapped multi-band arrays. It is far better to realise the full potential gain of an unbroken element on frequencies higher than the design frequency, say, using open wire feed, for example, than to "throttle it" using traps. Reference to various sections of ‘HF Antennas For All Locations’ is well worth while in this respect, before lashing out on a commercial beam. If something simpler is envisaged the W8JK or modified W8JK will cover all bands 10-30MHz (See HRT Feb 83) and gives a very good account of itself at almost ZERO cost.

**Final Suggestions**

1. **Make sure that the local planning authority will allow you to put up the aerial of your dreams, and even if they do, check that it won't upset your neighbours unduly.** It is amazing how much 'artificial' TVI and BCI can be generated by putting up an unsightly array, never mind connecting the rig to it and actually using it!

2. **Do not feed balanced aerials, such as dipoles and quads, with an unbalanced line.** This can cause BCI and TVI problems, and also induce noise into your own receiver as well as the "Hot" (with RF) chassis problems. Use instead balanced-feed arrangements such as: balanced output ATU and balanced feeders, or a coax feeder from the TX to a balun and then via balanced feeders to the aerial proper. (Some beams use so-called GAMMA matching. These are ok to feed directly with cox.)

3. **Always use an ATU.** Remember that your nearby amateur population are unlikely to wish to hear you having 7MHz QSO's when they are on 14 and 21 MHz. This applies particularly to many

<table>
<thead>
<tr>
<th>Reference Aerial</th>
<th>Aerial Being Tested</th>
<th>Results of Aerial Being Tested</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>Local Tests Using Q.R.P.</strong></td>
</tr>
<tr>
<td>Full Sized Quadloop</td>
<td>Inductive loading as Fig. 20, 28MHz size, loaded to 14MHz band.</td>
<td>-6 to -7db at right angles to plane of loop.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-18 to -20db off ends of loop.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Very poor for Dx working. 2.3 “S” points down on Ref. aerial. 2:1 VSWR frequencies much narrower than full size loop.</td>
</tr>
<tr>
<td>Full Sized Quadloop</td>
<td>Inductive loading as Fig. 20, 21MHz size, loaded to 14MHz band.</td>
<td>-3 to -4db at right angles to plane of loop.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-18 to -20db off ends of loop.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Poor for Dx working. 1/2 to 2 points down on Ref. aerial. 2:1 VSWR frequencies have a greater spacing than above, but still narrower usable bandwidth than full sized loop.</td>
</tr>
<tr>
<td>Full Sized Quadloop</td>
<td>Capacitive loading as Fig. 21, 28MHz size, loaded to 14MHz band.</td>
<td>-3 to -4db at right angles to plane of loop.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-17 to -19db off ends of loop.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This loop was only tried for a few days as the de-tuning caused by the loading moving, relative to the loop, gave problems with ATU and Tx tuning and loading varying. Dx approx. 2 “S” points down on Ref. aerial.</td>
</tr>
<tr>
<td>Full Sized Quadloop</td>
<td>Capacitive loading as Fig. 21, 21MHz loop size, loaded to 14MHz.</td>
<td>-1 to 1.5db at right angles to plane of loop.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-22 to -24db off ends of loop.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This loop gave a good account of itself to Dx, and appeared to be approx. ½ “S” point down on full sized loop. Some Dx stations could detect no difference between the loaded/unloaded loops.</td>
</tr>
</tbody>
</table>
modern solid state rigs whose harmonic attenuation is less than perfect. I used to have this problem myself from a station 7 miles away. His 28MHz (fourth) harmonic was around S5 when he was on 7MHz! He cured the problem by inserting a decent ATU when told of the problem.

4. Don't run excessive power to try to make up for the shortcomings of a poor aerial. Make the aerials work properly, then you won't need the extra power and you get the advantage of a decent aerial on receive too!

5. Don't expect a simple trapped dipole to work well on all bands, IT WON'T! You can always get better results form multi-band aerials of other types e.g Fan dipoles or verticals. You also won't get the problem of visual 'droop' in the aerial, common with W3DZZ-type trap dipoles!

6. Do disconnect all feeders from the rig when you are not at home. Static can cause a lot of damage to a rig; during some severe winter snowstorms, I have observed my ATU flashing over.

7. Do have a go at making your own aerials; it is much cheaper than buying off the shelf, and you can "custom make" it to your requirements. After all, it is the most important part of your setup for effective results.

8. Do note at least what aerial you are using at any one time in your log-book. This assists with future aerial comparisons.

Acknowledgements

Many thanks to the hundreds of operators and SWLs who took the trouble to give me comparative reports on the various aerials tested over a period of twenty years. Be warned, I am still playing! Also thanks to Anne G6CXF for turning my scribbled notes into English like what we can all read.

Table 2 shows the effects of capacitive loading on a variety of HF antennas.

<table>
<thead>
<tr>
<th>Reference Aerial</th>
<th>Aerial Being Tested</th>
<th>Results of Aerial Being Tested</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Local Tests Using Q.R.P.</td>
</tr>
<tr>
<td>½ wave dipole</td>
<td>102ft. dipole. Two 10 foot loading wires attached to each end of dipole. Tuned to 3.55MHz.</td>
<td>No local test tried as I could not get the test source aerial distant enough.</td>
</tr>
<tr>
<td>W3DZZ trap dipole</td>
<td>102ft. dipole. Two 10 foot loading wires attached to each end of dipole. Tuned to 3.55MHz.</td>
<td>No local test tried as I could not get the test source aerial distant enough.</td>
</tr>
<tr>
<td>½ wave dipole</td>
<td>Basic VK2ABQ 2 element as in Fig. 27a.</td>
<td>+4 to +5db over ref. dipole. F/B ratio approx. 20db.</td>
</tr>
<tr>
<td>½ wave dipole</td>
<td>Modified VK2ABQ 2 element as in Fig. 27a.</td>
<td>+4 to +5db over ref. dipole. F/B ratio approx. 25db.</td>
</tr>
</tbody>
</table>

Fig. 23 VK2ABQ (top) and modified VK2ABQ antennas. The modified version uses the increased capacity between the two elements to effectively improve the F/B ratio of the antenna.
Every year Argus Specialist Publications is involved in an Electronics/Computing exhibition in London under the banner of 'Breadboard'. Those of you out there who are hardened electronics enthusiasts may well have visited the exhibition in one of its past incarnations, or at least been aware of its existence.

Parallel half-wave dipoles were constructed for 80, 40 and 20 and a Halbar 'Slim Jim' antenna purchased for 2m. Contact was then established with Ron Smith Aerials Ltd of Luton. Ron, it turned out, had previously erected many antennas on the roof of the Cunard Hotel, in downtown Hamnersmith, where the exhibition was to be held. There was one snag - because of the situation of the HRT stand a cable run of 200m would be necessary for each antenna. Luckily, we could hire the cables, but, one thing was certain - our 2m signal was going to be very attenuated by the time it reached the antenna. There was the compensation, however, that the antenna would be 150 feet high and in the clear. Even 100mW goes quite a long way from that height!

The day before the exhibition started the author found himself offering to assist in the aerial erection. Clutching two reels of coaxial cable I was carrying and, following Ron through a door, found myself out in the air again. Pausing to catch my breath, I looked around and suddenly found myself walking along the central spine of a sloping roof about 120 feet above the ground. My distress was immediately noted and the rest of my 'aerial rigging' was spend watching the incredible alacrity of Ron and his mate as they sped easily around the roof.

Rigs

After some consideration we decided that we would have on show, and in operation, a variety of today's radio equipment, both commercial and 'homebrew'. Tony Bailey of WPO communications kindly supplied us with a number of built-up projects that we have featured in HRT, including the DSB80 and the G4DHF transverter - and last, but not least, a number of Project Omega modules. On the commercial side of things, a Trio TS430S and a Yaesu FRG7700 was very kindly loaned to us by Photo Acoustics of Newport Pagnell. All this, along with the honourable addition of the Advertisement Managers FDK Multi-750E 2m multimode, added up to a pretty effective demonstra-

Antenna Antics

At a previous Breadboard exhibition a HF radio station had been set up with the transmitter feeding a long-wire antenna. The story went that, after a few hours of operation, the station was forced to close down because it was driving a fairly high percentage of the other nearby electrical apparatus haywire. The lesson seemed clear - use balanced antennas sited well away from the exhibition hall. What better place than on the roof, we thought, and the roof is sure to be high!

Steve Ireland, G3ZZD, spills the beans as the HRT team take to the airwaves, special event station style.

With the enormous increase in interest in Computing and Amateur Radio, the base of the exhibition has broadened to include these interests - and to take on board the ASP publications concerned with them.

Which is here HRT comes in. A few months ago the Editorial staff were asked for their suggestions for an 'Amateur Radio Activity Area'. Hardly batting a typewriter ribbon, the idea of a Special Event Station presented itself automatically - well, almost, somewhat stimulated by Sharon Metcalfe's article in November HRT and a 'half' in the local pub. This was definitely the thing to do - we'd meet our readers on-the-air as well as over an exhibition counter, while simultaneously demonstrating the wonders of communication, amateur radio style, to the uninitiated. What a nice idea and it sounded so straightforward - we patted ourselves on the back and headed homewards.

G6LPZ and G3ZZD contemplate a gift from a reader - which was not the FRG7700!
Europeans on 20m as well as a stack
Still, we managed a largish bunch of
"were almost the worst in
the way from us and, if you don’t
HAM RADIO TODAY MARCH 1984
BNOS Electronics had a stand across
430S PSU few days ago and had not
almost struck, though, when we were
into working radio stations. Panic
portion station we thought.
HF conditions over the entire
weekend were, in a word, disgusting.
Even with our superb antenna and
state-of-the-art equipment we had a
pretty hard time. An old-timer remarked
to us on 80m that conditions
"were almost the worst in living memory" (?) and he weren’t joking.
Still, we managed a largish bunch of
Europeans on 20m as well as a stack
of Gs on 80m. The propagation on
80m was quite interesting, the band
being almost dead except between 1500 - 1700 UTC each day (teatime?) when we became quite
busy.
2m proved great fun and more
than adequately compensated for the
poor conditions on HF. 2m FM/SSB
provided contacts all around London
and the Home Counties, with people
queueing up to work us, not least for a
GB4HRT QSL. Quite a few interesting
suggestions about what we could do
in the magazine were made, both over
the counter and on-air, and we shall
do our best to put at least some of
them into action.
To those who came on the stand,
talked to us and, even in some cases
operated the station to relieve our
tired larynxes, thanks. And thanks to
those who met us on-air and helped to
provide a lively demonstration of
amateur radio, unbeknowningly
converting not a few electronics
enthusiasts.
Next year it seems Breadboard is
going to be bigger and more radio
orientated. Whatever, you haven’t
heard the last of GB4HRT.
Have you visited the National Wireless Museum recently? Indeed have you heard that it is a thriving museum on the Isle of Wight? Until we were asked to investigate it for Ham Radio Today, we didn’t even know of its existence! Our visit turned out to be a very pleasant surprise.

Are old radios fascinating to you — or are they merely a nuisance that neighbours keep asking you to repair? A visit to the National Wireless Museum would change your mind. Trevor Butler, G6LPZ, and Sharon Metcalf, G6LCC, have been to have a look.

The museum was started by Douglas Byrne, G3KPO, when he was the Secretary of Peterborough A.R.S. some twenty years ago. He collected some old equipment to display as a feature at a rally that he was helping to organise and this promoted great interest. In successive years so many amateurs donated early wireless sets, and didn’t want them back again, that the collection was started. In 1970 he moved to the Isle of Wight and with the help of local radio amateurs founded the museum at its present home in Arreton Manor.

Arreton Manor is situated in the middle of the Isle of Wight and can be reached by car or by bus from Newport (the buses don’t operate in winter, so check first!). It is an Elizabethan manor-house, fully furnished with genuine Tudor pieces, and it has fascinating displays of dolls, thimbles, spinning wheels and sewing machines. The house is open from April to October, inclusive, from 10am to 6pm Mondays to Saturdays and from 2pm to 6pm on Sundays, and it is run on the same lines as most stately homes, with tearooms and a souvenir shop.

Indeed without knowing that the Wireless Museum existed you could almost be forgiven for missing it entirely! As you come down the steps from the Manor house and look up into the sky you will get your first inkling that the room upstairs from the souvenir shop is a radio shack. Nestling between the trees is a trap-dipole for use on 80m/40m and this belongs to the station with the permanent “special” callsign GB3WM. (Unfortunately the manor is in a hollow making 2m operation impossible.)

The museum houses a very interesting collection of wirelesses, radiograms and televisions with accompanying manuals, magazines and QSL cards. All these have been donated and Mr. Byrne advises anyone wishing to sell equipment to contact an auction room, as there is no money available for purchase by the museum. All the same, radio amateurs visiting the Isle of Wight on holiday frequently come with their cars loaded! For others who wish to give articles but are unable to find transport, Mr. Byrne often makes trips round Britain to collect them.

As well as the museum display, there is a wealth of equipment in storage, some being restored by dedicated amateurs. The first impression we had of the museum was that it was too small to display everything to advantage. Indeed Mr. Byrne said that he would like larger premises, preferably on the mainland, if some could be found. However, the equipment on display gives a chronological record of the history of wireless, and as such is of great interest to radio enthusiasts. Some of the articles are displayed in rotation so that visitors returning in future years will still find some items new to them. Let us tell you about some of the sets we saw, interspersed with some of the interesting facts that Mr. Byrne told us.
There is a large collection of crystal sets dating from 1911 (see Photo 1). The first sets were built by watchmakers and used in Britain by them and other interested amateurs to receive the regular time signals and weather reports transmitted on 2600m from the Eiffel Tower. It was in this way that time was first standardised and where these signals could not be received, train drivers could set their watches in, say, London and ‘take the time’ with them to Edinburgh.

Among these early sets is a brand new trench set from the First World War: it is a crystal set of the type used to send and receive spark signals and has a double crystal detector (a Perikon detector). Since crystals afford no amplification, a headphone set is needed with such equipment and there are ones of various dates on display. There is also a collection of Morse keys, including one from a WW1 warship. Unfortunately these keys are in a glass case so all would-be key-bashers on a nostalgia kick are out of luck here!

Another WW1 set is an aircraft receiver Mk 3 made in 1918 (see Photo 2). This is in two parts (à la Pye Cambridges!) with the receiver stored in the body of the aircraft while the pilot had a separate tuning control box. This was necessary because, although it could only receive one station, there was considerable drift in frequency.

The boom in the manufacture of crystal sets came in the early 1920’s with the advent of British stations broadcasting to the general public. The Marconi Company’s Two-Emma-Toc in 1921 and 2LO the following year started the ball rolling. Five other manufacturers also started stations and all six joined together to form the British Broadcasting Company, which received its licence from the Post Office in January 1923. To entitle the public to receive these transmissions, a ten shilling licence fee was payable when a receiver was bought, half of which was used to finance the BBC.

Set Approval
Manufacturing companies had to have their receivers ‘approved’ by the Postmaster General. The sets were tested for non-interference and approved sets carried a special BBC stamp with the words “Type approved by the Postmaster General” and bore a registration number (beginning to sound like CB isn’t it?). Set number 619 is on display and is typical of the early 1920’s. At this time all commercial sets were double crystal, with a means of switching rapidly between the two, and this set is no exception.

Between October 1923 and July 1924 a constructor’s licence could be bought for fifteen shillings and there are several examples of home-built sets. Inspite of the necessity for ‘approval’ of commercially built sets, it is interesting to note that
home built sets were allowed without submission to the PMG (to the dismay of manufacturers!).

The approval of sets continued from 1922 until mid-1924, and gives a useful dating system for these early wirelesses. An unusual set of this time was in the shape of a cat (similar to early drawings of Felix the Cat). Unfortunately the photo didn’t come out: the ‘cats whisker’ is positioned as the cats whisker, a paw is the tuning control and headphones are connected to the tail! This exhibit is one of many donated by its original owner. Another novelty set is in the shape of a book entitled “The Listener by E.R. Fone” (see Photo 4). This was made in about 1926 by Kenmac Radio Ltd.

It is a crystal set with tapped inductance tuning and is covered with green rexine (others of the same type were made with a red rexine or tortoiseshell finish).

As crystal sets became more popular ‘kits’ could even be bought from Woolworth’s at 6d a time. These consisted of a cat’s whisker crystal and a pair of tweezers (after all, handling the crystal would ruin it!). It also encouraged pedlars in London’s Oxford Street to sell sets made in Bryant and May matchboxes. Such a set is the Markon crystal set 15871, made 17/6/23, and this is a crystal detector with two coils. It was such a simple design that hundreds were made. By choosing a pitch underneath Selfridges, the set could be heard working into headphones. This position was critical, for there was a transmitter on the roof of the store. Once at home, invariably nothing could be received on these insensitive sets!

Valves Appear...

Around this time (1922-1924) there were also a few valve receivers made. One example is the “Radcom” made in 1923 and so named long before the existence of the RSGB! By the licensing conditions of the day, the maximum length long wire aerial allowed was one hundred feet. This was limited because the early receiving sets could cause severe

Big Curtis superhet from the 1920s. By law, superhets had to run on indoor loop antennas so as not to cause any interaction with other sets.
interference in neighbouring receivers if mishandled! This maximum length was invariably used as the first valves gave little amplification; however, manufacturers soon changed this.

For example, there is Marconi's four-valve cabinet receiver made in 1924 which would have been considered 'long range' as it has a two stage RF amplifier. A 1926 seven-valve Curtis double-circuit superhet receiver even has a compass built into it's beautiful inlaid wood case. A Philips four valve mains set of 1928 is housed in a metal case instead of the more usual wood or ebonite. It has a screen grid HF stage and pentode output, includes a speaker, transformer and a four-position wave-change switch (instead of plug-in coils).

One home-built radio made in Bedford in the 1920s, has seven valves, each having it's own rheostat so that each filament current could be increased independently to get a bright glow (and provide variable heating for the room no doubt!). Depending on the signal strength, this radio could use just one valve or all seven, the idea being to fire up as few valves as possible and so use less current and conserve the batteries.

There is a three valve radio for use on 700m wavelength with three 'portholes' cut in the case so that the colour of the filaments could be seen clearly and the current adjusted as necessary. However it was more usual to enclose the receiver in a handsome cabinet. One 1922 wireless even has the case made out of a gramophone record and the grooves are still visible!

...Then Mains

At first the cabinet would have housed just the receiving crystals/valves while having visible battery terminals, but between 1927 and 1929, 'all mains' sets appeared. The cases were then tidied up and became the more decorative shapes associated with early wirelesses. Some designers attempted to put the horn speaker inside the cabinet as well but it took the invention of balanced armature and moving coil speakers to make viable self-contained wireless sets. Bakelite as well as metal was used for some cases although the majority were made of wood and wirelesses became an integral part of the furniture.

Many wirelesses from the late 1920's and early 1930's are on display although it is very sad to note that several of the fine, wooden-cabinet sets have been vandalised by visitors stealing their control knobs. A 1929 American 'Maestie' mains set is one such unfortunate item and of course it's wooden knobs are irreplaceable.

Horns A Plenty

The museum has various loudspeaker horns such as those used with the early wirelesses. The HMV logo of the dog sitting in front of a huge horn does indeed give the impression of the size of some horns. One horn manufactured by S.G. Brown in 1925 is noticeable for its large (2ft) horn projecting from a tiny loudspeaker. Horns came in all shapes and sizes, the richest people owning the largest, most expensive ones!

In the home, many people did not like the traditional horn shape and so camouflaged their loudspeakers. This was sometimes done by the horn 'folding' into mahogany boxes or being hidden inside pottery figures. There is even a lacquered papier mâché Confucius on display. This hides an 'Anita' loudspeaker with the horn facing downwards. There is also a bust of Beethoven housing a portable loudspeaker.

On the larger side, there are speakers from public address systems such as that from the old Ventnor cinema. There is the whole system from Gamages hardware and electrical store in London. This is complete with switching between six departments. Another PA system is from Shanklin Pier and came complete with all it's valves in working order.

Valves Of All Sizes...

On the subject of valves, the museum has a large collection ranging from French ones made in the First World War, a three pin valve arranged with two pins at one end and one pin at the other, a VT31 with 250W dissipation, the first Cation metal valve, VMP4K, made by the Marconi Company to TV valve 305200A with very large fins for cooling, and, more recently, TV valves from the transmitter at Rowridge on the Isle of Wight.

Rather than just separate valves you may well be interested in a German three valve set made by the Loewe Radio Company in the mid-1920's. Germany had introduced a tax that manufacturers had to pay depending on the number of valves used. Hence at first sight this wireless only appears to have one valve. On looking closely you realise that the valve in question is a 3NF multiple valve containing three triodes and interconnecting components in just
Receiver made by Loewe RC of Germany circa 1928 with three triode valves in one — so much for integrated circuits!!

Genuine Edison Bell crystal set from early 1920s.

There are various other components and meters of the late 1920's and 1930's on display. At this time every radio shop sold components to "build your own" wireless set. Wireless magazines of this time gave full instructions and for many people no previous technical knowledge was necessary.

And Forerunners to HRT

Along with actual radio equipment, the museum is always looking out for old magazines, books, photographs and QSL cards. Mr. Byrne is trying to set up a library of old technical manuals, especially early television servicing ones. Among the interesting magazines and books on display are "Hello Boys! The Wireless Uncles' Annual", a June 1925 Modern Wireless magazine priced at 1/-, Wireless and TV Review Vol. 1, No. 4 from March 1935, costing just 6d, and a broadcasting station guide given as a supplement to Wireless World published 9th November 1934. From May 1937 there is even a photograph signed by all the announcers on the first television programme.

One of the saddest times for the museum was when a widow donated all her husband's wireless collection and told Mr. Byrne that she had thrown away all his manuals and QSL cards. The message here is please don't throw out anything connected with the early days of radio without asking the museum if they'd like it! A special plea goes out to anyone who might have a 1920's mail order catalogue from the hardware and electrical store A.W. Gamages Ltd. of London E.C.1. The information of the different wireless sets available with their prices would be an invaluable addition to the museum.

Although it is entitled the National Wireless Museum, the museum also has an interesting collection of televisions. One early set is a 30 line domestic television made by Logie-Baird in 1931. It had to be used in a darkened room and the picture was viewed through 30 holes in a disc rotating 12½ times per second. The picture would have been very flickery and seen on a neon (!) tube giving a size of 3" by 2".

Since the speed of the disc was variable, due to a changing motor speed, it had to be continually
adjusted by a potentiometer while viewing. With a radio tuned to the top end of the Medium Waveband and the TV to the lower end of the MW, sound and pictures were possible. The sound and vision could even be synchronised using a blip on the screen making this set quite sophisticated for its time. Transmissions for this TV receiver would have been for about one hour a day in the late evening (after other stations had closed down).

This set has been overhauled by Plessey recently, and it is interesting that ATV enthusiasts have been working on 30 line TV in the last couple of years, and there are now two of these sets in working order on the Isle of Wight. (The actual number of these sets which were made probably runs into hundreds, so who's hiding all the rest? Look out for 30 line ATV on Top Band!)

There is a large 1936 television with a small vertically set tube (and a reflector) which could be switched between receiving the Baird 240 line system and the Marconi 405 system. This duality only lasted for about six months because the Marconi system gave a so much better picture that it was adopted as the national standard (and didn't it last a long time!). This TV set is also combined with a wireless and such combinations became very popular. There is an HMV radiogram and television of the 1950's which was a luxury set of the time (receiving only one TV station of course). This is an enormous piece of furniture in its polished wood cabinet.

Other Antiquities

As well as wirelesses, loudspeakers, televisions and their attendant 'software' there is also a tuning coil from the transmitter of the old Radio Caroline (which had been confiscated by the police), a gold-plated gramophone (which was a presentation piece), an early oscilloscope (oscillograph) and a direction-finding station from north Lincolnshire (which will soon be restored to working order). As you can see anything of this vintage (especially pre-World War Two) is of interest, so please don't hesitate to contact Mr. Byrne, G3KPO QTHR, if you have any old wirelesses, magazines, etc..

After the visit, we followed up Mr. Byrne's suggestion of reading 'Early Wireless' by Anthony Constable (published by Midas Books) which proved to be a well-detailed book with many illustrations. If this article has whetted your appetite for the history of wireless, do try to visit the National Wireless Museum (try the book as an introduction if you can).

If you combine it with a look over Arreton Manor, it would make an interesting day out for the whole family and we're sure that you'll find the museum as fascinating as we did.

The first electrostatic speaker – circa 1920!
Having been the proud owner of what has been described as "the world's most popular 2 metre hand-held", the Icom IC2E, I was enthusiastic when offered the chance to review the latest piece of equipment for the growing 'portable' market, the LS20XE from Belcom, imported by Lowe Electronics.

**A diminutive hand-held 2m station for a little over £100 — you're certain to think it worth investigating. So did we, and Trevor Butler reports.**

At first glance it seemed considerably smaller than other 2m FM hand-helds and turned out to be a compact 140(h) x 69(w) x 26mm(d). So where do Belcom find room for all the innards? — other hand-held are hardly spacious inside, something I have found when trying to repair them!

The price of the LS20XE (the name's too long) is also an important factor which will I am sure encourage sales, for its price (£128) is competitive. A quick look through the advertisements within this publication will reveal that other similar equipment is currently available at prices well in excess of this. Do Belcom neglect quality or facilities in order to produce equipment at this price? — all is to be revealed.

**Controls**

Whilst not having many frills, all the basic requirements are to hand on this "little baby" — the top of the unit containing a BNC socket either for the helical antenna supplied with the rig or a 500hm antenna system, the inevitable thumb-wheel switches for frequency selection and a combined squelch, on-off and volume control. I have never had cause to complain about thumb-wheel switches and have used them in many applications as they do save space and, apart from the fact that they are difficult to operate in the dark, they do provide the easy answer for frequency control.

A turning range of 140-149.995MHz is possible at the least (frequencies up to 153.995MHz are mentioned in the data) although internal adjustment would be required to effect this. The standard setting covers the complete 2 metre amateur band. Other controls are located to the side of the rig and hidden under a slide-off plastic cover.

Trevor Butler (though he'll be known to us as 'Kate Bush' from now on) tries the headset out for size.
This was stiff in use and the danger of it breaking rather worried me. With the cover removed, three switches are exposed and are attached to one of the internal PCBs. The switches have very short levers which do not stand very proud, here, fingernails come in very handy!

The first of these switches selects automatic tone-burst, providing about 0.6 sec of 1750Hz tone, the second decides the power output. High power is rated at 1W, medium at 500mW and low power at 100mW, certainly useful to conserve batteries. The last switch selects simplex or repeater usage, 600 and -600 settings being available to cater for different overseas markets.

Whilst auto-tone burst is a good feature, it is a pity that once selected it is also operative in the simplex mode. A quick look at the circuit diagram prompted a simple modification so as to activate the tone burst, still switachable, when in repeater shift mode only.

The speaker is located with the microphone insert under the front grill. There are three sockets on the rig, below the PTT switch. These are for external mic and speaker use, with a third switch for an external 6V DC supply. Apart from a belt clip to the rear and a carrying strap from the base of the BNC socket, that's about it from the outside.

Design

A dual gate MOSFET device ensures both high sensitivity and good dynamic range from the double conversion superhetrodyne receiver.

Synthesiser controlled and with low power CMOS Integrated Circuity, power consumption of the LS20/XE should be very low, I thought. The Block Diagram is reproduced here to show the transmit and receive path through the equipment.

Power-full?

One worrying thought to cross my mind at the beginning of the review was the low current capabilities of the internal batteries. As supplied, four dry-cell size AAA cells are provided, although to save on cost it is suggested that Nickle Cadmium replacement are obtained. Current consumption would indeed need to be low if these are to last any appreciable time. Although a replacement set could be carried in the pocket, it was found difficult to change the batteries in the dark, and especially to observe the correct polarisation. Measurements were made with regard to the current drain and RF output performance, and these are reprinted at the end of the article.

An external, regulated supply of 4.5-6.5 V DC may be connected to the LS20/XE. This will run the rig and

The interior of the LS20XE is not the neatest we've ever seen for certain!
The case opened out - you can see the three switches mounted on the PCB (see 'Controls') at the top left.

if fitted, charge internal Ni-Cad. If dry-cells are fitted these must be removed to prevent damage. A simple arrangement allows for the dual function of the DC supply - the positive side being switched upon insertion of the plug. Ni-Cad charging is via a fixed resistor.

Extras
A number of accessories have already been produced for this new rig, and apart from the run-of-the-mill additions like chargers, speaker mic, carrying case and alternative antennas, there are two items of particular interest. The first, called a CP615, is an add-on battery pack holding 4 'C' cells and is designed to attach to the user's belt, or to be held in the hand, a connecting cable being supplied. This unit will obviously allow for increased amount of usage over the internal batteries.

Indeed, were the manufacturers themselves worried about the expectancy of those internal cells? Priced at just over £10, the extra battery pack is useful if sometimes rather cumbersome.

The second, especially interesting, extra would virtually warrant a review of its own if it worked on other equipment - a VOX headset. Designed specifically for the LS20 range of transceivers, this lightweight unit connects directly to the rig, thereby disabling the internal mic and speaker, allowing for voice operated transmit and personal receiving.

Whilst on paper this seems an excellent idea, it does not take long to realise why a whole host of this type of unit are not flooding the amateur radio market. I took the device out and conducted a thorough field trial. As I walked down the street, I met a neighbour who remarked "Who do you think you are, Kate Bush?" (I didn't understand the comment either!) Whilst replying to him, I inadvertently allowed the rig to be VOX operated and consequently was transmitting! Not only did stray comments to neighbours activate the circuitry, even high traffic noise was a problem. There is a sensitivity switch on the headset which in theory, should eliminate these problems ... As supplied, the VOX circuitry will allow the rig to linger in transmit for about half a second after audio of a sufficient level, has been detected. In practice, this period needs to be lengthened slightly to prevent the receiving station hearing a continually interrupted transmission which can be irritating to listen to.

As far as I was concerned, this was an inherent problem with using VOX on FM. Perhaps it is more suited to SSB use. Having said this, the headset was very comfortable, although I am not sure how many people would walk down the street in daylight wearing one, seemingly talking to themselves! At £19.50, it was perhaps an expensive addition, and an extra that won't work directly on most other two metre transceivers since the operating voltage for the VOX circuitry is obtained from the LS20/XE.

A Quick Delve
Although it wasn't possible to gain access to the VOX circuitry within the headset, a few minutes was all it took to reveal the inside of the LS20/XE itself. The cover is separated by removing two screws and prising apart the two sections. As snap-on type connectors have been used this can be tricky business - these tend to break-off all too easily! The front removed and the remainder on the bench, the speaker lead can be removed from its socket-leaving an assortment of coloured components visible, veritably littered with connecting wires. Three glass fibre circuit boards make up the innards; the main board, a tone-burst board and close to the thumb wheel switches, the potential divider board. The boards are interconnected by a number of miniature plug and sockets.

These plugs and sockets, whilst allowing for easy removal, do take up valuable space in such a small unit, certainly space which could be better utilized. The tone-burst board literally came away in my hands, being fixed by double-sided sticky foam tape. The five crystals mounted on this board were hanging from the edges of the board at random angles, held in by the mere fact that, when the unit is closed up, everything inside is so closely packed that the crystals are not free to move!

A certain amount of 'inhibit' circuitry is located on the potential divider board to prevent 'out of band' transmissions, an interesting idea which uses perhaps an unnecessary amount of circuitry. This circuitry may be easily overcome - thereby giving a full 10MHz coverage suitable for a UHF transverter. It must be said that money seems to have been saved on
the construction side, the interior of this rig resembling a Hong Kong built Audio Amplifier or Taiwanese CB rig rather than a Japanese amateur radio transceiver. Colleagues passing the rig, lying open on the bench, were not over impressed. Comments like ‘Just like Mum used to make’ and ‘Which trainee assembled that?’ were muttered, although, as we shall see, in operation the equipment worked satisfactorily.

It was interesting to note that standard size components were used, whereas ‘E-line’ or smaller would have saved space. In the rigs construction cost seems to have been the overriding factor. The rear of the speaker was covered in sticky tape to prevent it shorting onto the board below; also, a couple of hungry ½ watt resistors were spotted, and looked as though they might be doing nasty things to the current drain figures. It was noticed that Nippon (NEC) 2SC series of transistors had been heavily employed throughout.

Hot wax had been poured over a number of the components and allowed to cool to prevent any inside movement; this was particularly noticeable in the VCO compartment which itself is screened with thin copper sheet. There is, however, no overall screening the case being entirely plastic, and thus no effective earth ‘ground-plane’ is available to provide anything for the helical antenna to work against — kitchen foil might help here!

In Operation

Having seen inside perhaps discovering how the rig is available for its price, with the economics made on the construction and design, I decided that a test of the rig’s performance was probably a fairer assessment of its value for money. After all, it would be purchased to be used and not to be examined inside — although an investigation into the construction of any piece of equipment can be indeed revealing.

Comparing the received signals on the LS20/XE, I found these similar, audibly, to the performance of the IC2E (using helical antennas on both rigs). During these tests, there was something of a VHF ‘lift’ on; many repeaters were audible which aided the measurement process by providing good reference points. It must be stated that the IC2E could withstand more physical movement (ie stand being moved into a more unfavourable position than the LS20/XE) before signals were below the noise and this may be because of its superior ground-plane over the Belcom. When comparisons were being made using fixed antenna there was virtually no audible difference between the performance of the two rigs. Neither of these hand-holds have any sort of ‘S’ meter — not that they can usually be trusted anyway!

Having established that the receive side of the LS20/XE is by no means deaf (certainly with the low transmitter RF output there is little chance of being heard without hearing the other station), the speaker and audio performance needs to be discussed a little. The speaker performance was a little poor overall, audible distortion occurring at anything from ¾ to maximum volume level.

Trying to hear stations over and above high background noise such as traffic was a little difficult and the volume was turned up high. Although the received audio became rather ‘raspy’ and lacking in base, it was still quite, acceptable. The claimed AF output specification is more than 100mA at 8 ohms with 10% THD. Several comments were made about the performance of the ‘squelch’ circuitry as well: the squelch seems to open and close at the same level and this hysteresis problem became annoying when receiving stations on the squelch threshold.

Not being terribly impressed with the received audio, I obtained some reports on the audio quality being produced on transmit. Reports using the internal mic tended to suggest that it was rather ‘woolly’ and somewhat ‘bassy’. However, reports using the VOX headset were far more favourable: “crisp”, “excellent crisp response” and “pleasant to the ear”.

A little disappointed by the reports with the internal mic, I endeavoured to improve the audio of the inbuilt mic insert by varying the distance between it and the voice source. At about 3½ to 4 inches reports of “woolly” audio were still obtained, indeed, a distance of 2 to 1½ inches seemed to make little difference, yet, at between 1 and ½ inch away, the modulation level came right up — without distorting.

Handbook?

The ‘Operation Manual’ as it’s called cannot be regarded as a comprehensive guide or service manual. Being an eight page A5 size document it simply describes the basic functions and their operations, lists available accessories and gives instructions on battery insertion. Two loose-leaf circuit diagrams are also included, which between them cover the operation of the rig. Further technical information is available on the publicity leaflet and this tends to supplement the handbook supplied.

Lab Test

Whilst a full laboratory test was not performed, a number of measurements were obtained and these are listed alongside the published specifications.

Conclusion

Generally a fine piece of equipment, very compact, externally neat, and exceptionally ‘handy’ to use and at a competitive price — however, with less than 1 Watt of RF is below the claimed specification. I feel that more consideration could have been put into the internal construction and design, even at the risk of increasing the price. Having said this, I would buy one tomorrow if I hadn’t already have a satisfactory hand-held for use on 2m!

Retailing at £12.8, the LS20/XE is available from Lowe Electronics and their distributors and agents throughout the UK. Some of the accessories may be a little hard to obtain.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Finding</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF Output on Transmit</td>
<td></td>
</tr>
<tr>
<td>High 1W</td>
<td>700mW 360mW</td>
</tr>
<tr>
<td>Medium 500mW</td>
<td>440mW 250mW</td>
</tr>
<tr>
<td>Current Drain:</td>
<td></td>
</tr>
<tr>
<td>Receive, No signal 20mA</td>
<td>38mA 27mA</td>
</tr>
<tr>
<td>Receive, with Signal 85mA</td>
<td>42mA 32mA (at min Vol)</td>
</tr>
<tr>
<td>Tx Hi Position 500mA</td>
<td>410mA 310mA</td>
</tr>
<tr>
<td>Tx Med. Position 350mA</td>
<td>380mA 275mA</td>
</tr>
</tbody>
</table>

Equipment used:
- Hewlett Packard 435A Power Meter;
- Bird ‘Tenuine’ 10db Att;
- Farnell L30 Stabilised Power Supply and an Avo ’8’ Multimeter.
Addendum

2m Talkbox (Feb 1984)

On page 13:
Capacitor labelled C near Q4 on circuit is C39, 47pF
C35 is 22pF
R8 is 150R
C13 should be 1n0 not 10n
Junction of R18 and R19 is point A (shown on overlay)
C33 is 150pF
C35 is 22pF
R25 is 470R
Unlabelled capacitor near T4 is internal capacitor of T4
On page 14.
Capacitor below F2 on overlay diagram is C17 not C10
The foil pattern was printed as a mirror image of the correct orientation — a correct version is given below.

Project Omega Part 7 (Feb 1984)

On page 58:
On the overlay diagram, D3 is shown the wrong way round!

Newcomers’ Forum (Jan 1984)

The 160m band now extends from only 1.81 to 2.0 MHz (sob, sob — G3WPO and G3ZZD) and DX contacts take place just above 1.81 MHz, not below it.

THE GAMMA TWIN
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The GAMMA TWIN has the following unique features:

* VERY LOW ANGLE OF RADIATION.

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*
Semiconductors

Although the passing of a significant reverse current by a normal diode would generally occur at such a high voltage that the diode would be destroyed, there are diodes designed so as to pass current when a particular reverse voltage is reached. These diodes are known as Zener diodes, after the discoverer of one of the mechanisms involved.

Shirley Hesketh is, unfortunately, not in the best of health, and we’re sure all Ham Radio Today readers will join us in wishing her a speedy recovery. To keep the ball rolling, so to speak, Dave Bradshaw takes a look at just a few of the many different types of diode there are.

There are in fact two processes involved, one, as already mentioned, is Zener breakdown, and the other is called avalanche breakdown; Zener breakdown happens at higher voltages than avalanche breakdown in general, but which process occurs at what voltage is decided by the design of the diode.

Zener Breakdown

In Zener breakdown, one of the bound electrons involved in a bond is pulled out of the bond and away from the two atoms that it was associated with. Actually, the electron does not actually get pulled over the attractive potential barrier that holds it within the bond, but it tunnels through the barrier. This needs a little explaining!

In terms of energy, we can visualise an atom consisting of a nucleus which creates a dimple in a plane, as in Fig. 1. Electrons are free to move around in the plane, but when they get near the dimple, they fall in, and they will roll around the inside of the dimple rather like a marble rolling around in a bath-tub. (This properly applies to an isolated atom, the situation of an electron in a bond is more complicated but essentially the same.)

Applying a voltage (or rather, a voltage gradient) across the region of the dimple has the effect of tilting the plane around the dimple as shown in Fig. 2; the stronger the voltage gradient, the more the plane tilts. However, the plane would have to tilt a very long way before the electrons would ‘fall’ out. This is where the electron’s special nature comes into play, because the electron is not like a marble!

As a sub-atomic particle, an electron does not have a precisely defined position, but a probability distribution. As the plane around the dimple tilts further, eventually the point is reached at which the probability field of the electron extends to point outside the dimple on the plane (Fig. 3). At this point, there is a finite probability of the electron being outside the atom, so that given enough time, the electron will actually pop up outside, having ‘tunnelled’ through the potential barrier to get there; once outside the atom, the electron is swept away and will not return to the atom, and a hole is left behind.

If there are a number of similar atoms (or rather, bonds) within the same area, all experiencing the same voltage field, then they will all begin to give up electrons at the same voltage gradient.

Avalanche Effect

The other way that electrons can leave the bond is by being knocked out by other electrons striking them. Suppose that there is a free electron in a particular region in a piece of semiconductor. If a voltage gradient is applied across this region, the electron will accelerate away from the negative pole towards the positive one, as in Fig. 4.

Before the electron gets very far, it is likely to suffer a collision. It is actually moving within a crystal lattice, and as a result can take up motion only in ways that are permitted by the regularity of the crystal. Over-simplified slightly, the electron obviously cannot take a path that takes it through the atomic centres; the electron’s path is dictated by the regular crystal.

However, there are two things that, from the electron’s point of view, break up the crystal’s regularity: these are irregularities in the crystal structure (this includes impurity atoms) and thermal vibrations in...
the crystal. This means that there is in general a certain distance that the electron is likely to travel before it collides with the crystal; this distance is called the mean free path. The electrostatic field applied to the crystal means that the electron will accelerate between these collisions.

At some value of electric field, the electron will have enough speed just before it collides to knock another electron out of a bond, leaving behind a hole. The 'original' electron and the 'new' electron will accelerate again in one direction, until they strike the crystal again, knocking more electrons out; the hole will accelerate in the opposite direction, acting just like a positive electron, and it can strike the lattice itself, knocking out an electron and creating a hole. These two processes repeat over and over, building up a very large number of electrons and holes.

**Where?**

Both the processes described can take place only within the depletion layer; neither can take place in the p-type region or the n-type region because the presence of conductors in both these regions; however, the depletion region is exactly the right area to have these effects taking place, because it is here that the voltage gradient will be greatest, and it is here that the behaviour of the diode is decided.

By controlling the width of the depletion region by altering the doping levels of the p-type and n-type semiconductors, the voltage gradient for any particular voltage applied across the diode can be decided at manufacture. The mean free path can be determined, also by altering the doping levels. Thus the voltage at which the diode will break down, by one or the other of the two mechanisms, can be determined.

At some value of electric field, the electron will have enough speed just before it collides to knock another electron out of a bond, leaving behind a hole. The 'original' electron and the 'new' electron will accelerate again in one direction, until they strike the crystal again, knocking more electrons out; the hole will accelerate in the opposite direction, acting just like a positive electron, and it can strike the lattice itself, knocking out an electron and creating a hole. These two processes repeat over and over, building up a very large number of electrons and holes.

**Electrical Characteristics**

Figure 7 shows the ideal and typical characteristics of the Zener diode; ideally, a Zener diode should have a very definite voltage at which it breaks down, and whatever the current through the diode, the voltage across it should stay the same. In practice, diodes do not turn on as sharply as one might like; there is a small region where the current increases and the voltage also increases. There is then an extended region in which the voltage increases only slightly as the current increases over several decades.

This region terminates at a point at which the power dissipation limit of the device is reached. As ever, the power dissipated in a diode is equal to the voltage across it times the current through it. Once this reaches the maximum dissipation of the device, the device is likely to be no more.

Another factor that affects the Zener diode's behaviour is the dependence of the breakdown voltage on the temperature of the diode. For diodes constructed so as to break down at voltages below 5V, the breakdown voltage decreases as the diode gets hotter; for diodes with breakdown voltages above 5V, the voltage increases as the temperature increases. For a breakdown voltage of about 5V, the diode will actually neither increase nor decrease its voltage as the temperature rises.

A practical consequence of this is...
month, the depletion region will widen as the voltage increases. As a
consequence, the capacitance falls as the voltage increases; the form of this
variation is shown in Fig. 9; for the mathematically minded, the relationship
between voltage and capacitance is given approximately by

\[
\frac{1}{C^2} = aV + b
\]

where the constants \(a\) and \(b\) will depend on the semiconductor materials
used and the structure of the diode.

Normally, diodes are not manufactured to give particularly predictable
voltage against capacitance characteristics or particularly high junction capacitances
(typical junction capacitances are of the order of a few pF); however, they
will exhibit a change in capacitance with voltage. However, specially
made varicap diodes will offer rather more predictable behaviour!

**Schottky Diodes**

Last month it was pointed out that because of the 'storage' of
minority carriers on either side of the junction of a diode, conduction would
continue for a few microseconds after the forward voltage had been removed.
One way to avoid this, and so to make the diode react faster, is to have
no minority carriers at all! This can be done by, instead of p-type semiconductor,
using a metal instead. Although one half of a conventional diode has, effectively,
been removed, the diode will still work, because there is still a depletion region.
Electrons can leave the n-type semiconductor for the metal, but not vice-versa. The
reason for this is again a matter of energy.

You will doubtless have heard about energy bands in semiconductors. This is nothing really that com-
plicated and it follows on from what was said earlier about there being only
certain types of electron motion permitted by the crystal that the electron
finds itself in. As it happens, there are a range of forbidden energies at the
very bottom of the range of energies that a free electron might have. This is
the so-called band gap.

**Tunnel Diodes**

Quite a lot was said about tunnelling in Zener diodes above; however, it
tunnelling in both directions, from the p-type to the n-type and vice-versa. As described last month for a conventional diode, applying a reverse voltage pulls the depletion zone wider, stopping tunnelling, so the diode does not conduct in the reverse direction.

With small forward voltages, the number of electrons crossing from the n-type to the p-type steadily increases, while the number of electrons going in the opposite direction decreases; this leads to a forward current that rises much more steeply and at a much lower forward voltage than a conventional diode. However, at a forward voltage of around a tenth of a volt, another effect begins to make itself felt, because at these voltages, the equivalence of the two permitted energy levels on the two sides of the depletion zone is beginning to break up; the application of a voltage across the diode shifts the energy levels with respect to each other.

From this point, the current actually decreases as the forward voltage increases. This region is said to exhibit negative resistance; however, this is not real negative resistance, the diode doesn’t pass negative current for a positive forward voltage.

At a point where the tunnel effect has been more or less completely broken up, the characteristics of the tunnel diode become more or less the same as the conventional diode. The curve given for a conventional diode, in Fig. 12, may seem unfamiliar but note the scale of the current; silicon diodes do conduct fairly weakly before the rapid rise in current for forward voltages of 0.6 V or more.

The low forward voltage makes the tunnel diode very useful as a low-signal-level detector; other uses make use of its very high speed and include microwave amplification, video circuitry, and super high-speed logic. A similar negative resistance is exhibited by Gunn diodes, which are used as microwave oscillators.

**Opto-diodes**

When an electron falls into a hole at the depletion region, while forward conduction is taking place, some energy is given up. In most diodes, this simply pops up as heat being dissipated in the diode. However, with certain semiconductor materials (notably Gallium Phosphide), and after a good deal of rather complicated mathematics has gone into deciding the amount of doping in the n-type and p-type regions, it is possible to persuade this energy to come out as light. As a result, the forward voltage of an LED is rather higher than that of a normal diode.

**Fig. 10** Schottky diode construction and energy diagram.

should be said that there are other diodes that use tunnelling, confusingly called Tunnel (or Esaki) diode. The tunnelling involved is not the same as that in the Zener diode.

In a tunnel diode, the doping of the p-type and n-type regions is made very strong, and the depletion region is made very narrow. As a result, it is possible for electrons to tunnel across the depletion region. Another vital factor for tunnelling to occur is that there must be permitted energy levels for the conduction electrons with the same energy on either side of the depletion region.

At zero voltage across the depletion zone, there will be equal diode

**Fig. 11** Tunnel diode energy level diagrams (a) at zero volts or at very low forward voltage; (b) at a forward voltage of 0.13 volts or so.

**Fig. 12** Tunnel diode characteristics.

The converse process is also possible: light can ‘lift’ a diode out of a bond, creating a hole as it goes. So in a reverse biassed diode, light striking the junction can make electron-hole pairs, that will then be pulled in opposite directions by the voltage gradient. If enough light falls on the junction, enough electron-hole pairs will be created to generate an appreciable current flow.

**Fig. 13** LED and photodiode use the same process — but in opposite directions.

As with LEDs, there is some rather complicated physics involved, and as a consequence not all diodes can be used as photodiodes. However, getting a bit ahead of ourselves, it was well known that certain germanium transistors could act as phototransistors. OC70Ps were 8/- each while just plain OC70s were 3/6 — but you could turn an OC70 into an OC70P just by scratching off the black paint!
Listen to that SM6 working from South Sweden back to a man in Mid-England on 432.2MHz! It is hard to believe that human ears can decipher signals at such low levels, yet those two pairs obviously do: their owners reply to one another after each over that all has been received “100 per cent”.

Jack Hum, G5UM, reminds us that Monday night is a key night on 2m and gives some hints on learning and saying it with morse metrewave-wise.

Listen to that HB9 on his mountain top near Newcastle (Neuchatel) in Switzerland talking to his number near Newcastle, England, on 1.3GHz, each barely audible to the other. Yet, once again, the exchange of reports is “Readability Five, 100 per cent copy”.

Now go on to observe how that YU-man, keenly determined to work his first XM square on 144MHz, catches the expedition station in West Wales solely through his expertise at being in the right place frequency-wise at the right time and operating in the right way with the very briefest of calls.

Three different observations on three different metrewave bands but all of them having one factor in common: each of the contacts described was made on the A1A telegraphy mode, each of them demonstrating that CW will get through when all else fails.

Lest that last sentence suggest that you only use telegraphy “...when all else fails”, rid yourself of the thought forthwith. For tens of thousands of hams the world over the A1A mode is the preferred one that provides a lingua franca to allow Venice to talk to Valparaiso or Jarrow to talk to Jakarta in the sure knowledge that each recipient will understand what is being transmitted to him from the other end, simply because the morse code and the recognised abbreviations are being employed. Maybe “Ingleesh not spoken here” – but it doesn’t matter. Mister Morse overcomes that barrier to conversation.

Thus has it been since the dawn of amateur radio in the early years of this century. Morse not only always got through, but it was always intelligible to those who practised it – wherever they might be. And still is.

Morse on the metrewaves

In the context of this column, though, a more recent dawn must occupy our attention, that of the dawn of serious VHF and UHF communication within – and from – these islands. You can date that particular dawn precisely to the Spring of 1946, the time of the Great Resumption of amateur radio after World War 2.

That was the time when only two modes of transmission were current. One of them was telegraphy, available to all because all licensees were morse-men. To secure the coveted “ticket” in those days you were compelled to pass at “twelve per” (the no-morse Class B licence was still 18 years into the future).

The other available mode was amplitude-modulated telephony. Inter-communication between the two modes was regarded as quite a normal procedure. Nightly on ‘Two’ you would hear telegraphy operators calling and working telephony ones, and vice versa.

But in the late 1940s and onwards a serious deterrent to the use of telephony was its propensity to cause TVI to the burgeoning millions of new television receivers that were being put into British homes as fast as the TV dealers could install them. Amplitude modulation also had a special aptitude for finding its way into the domestic audio systems of the time. Two decades were to pass before the problem cured itself: by the early Seventies the changeover on the metre-wave hambands occurred from outmoded AM to FM. The coming of FM ushered in the repeater age and the great surge of mobile activity comitant with it.

Telephony had also now become the dominant mode in use in the metre-wave spectrum, not solely because TVI-proof FM had become the norm, but also because the majority of occupants of ‘Two’ and ‘Seventy’ were Class B phone-only licensees. Telegraphy seemed to be on the way out.

Make it Monday

To counter this tendency the suggestion was made in a VHF commentary column of the day that Monday night should be designated 144MHz CW activity night. The thought was happily translated into practice by A1A enthusiasts countrywide with the results which can be heard today. Over the subsequent ten years Monday evening has come to be regarded as the time when plenty of CW contacts on ‘Two’ are assured.

Even more encouraging is the evidence that those who dip a tentative fist into Monday’s morse pool enjoy it so much that they dip and dip again, both on Mondays and on other nights of the week, often developing their skills at CW so effectively as to persuade them that telegraphy is the mode to be employed.
Where does all this happen? What does the European Metre-wave Band Plan tell us about telegraphy on 'Two'? Answer: see Table 1. The diagram delineates the very considerable amount of frequency space which is designated "CW Only", an area wider than most of the CW portions of the HF bands — and much more noise-free. Although the bandplan terminates the telegraphy-only segment at 144.150MHz it recommends the use of CW in the J3E (single sideband) segment, a valuable provision that allows Morse operators to attract the attention of SSB stations who might not otherwise hear them.

Next question: what will be heard within the CW area at the bottom end of 'Two'? Answer: stations from all over the UK (and beyond when Lifts in propagation occur), often at such low signal levels as to be workable only on the key. These signals however often increase in strength after the operator has established his location from The Callbook and turned his antenna in exactly your direction.

What Morse speeds will these stations use? Answer: almost any, from very slow to quite fast. Often, the very slow turn out to be older-timers, sending at the speeds of the newer-timers enjoying their first go on-the-key. To transmit faster than the other person's sending speed is a foolish exercise which inevitably results in requests for repeats.

To the reader of HRT as he (or she) essays the delights of the low end of 144MHz a couple of immediate conclusions will suggest themselves:

One, the spaciousness of the area available for telegraphy use; and —

Two, the marvellous training ground which this area offers for learners of the Morse code. How to improve your Morse speed? Why, listen on Monday Night CW Activity Night on Two Metres! Here may be found signals at all levels, telegraphy at all speeds, and abbreviations in profusion to be learned.

**Say It Quicker**

A word about those abbreviations will be germane in the current context of Morse on the metre waves. Many a newly arrived Class A operator on 'Two' is heard to spell everything out in longhand — when the shorthand of the accepted Morse abbreviations would have permitted more information to be transmitted in less time. Some of these 'shorthand' terms are to be found in Table 2 herewith.

Now comes the inevitable and natural question: "I would like to become one of those newly-arrived Class A operators. How do I go about it?". To master the Morse code must be Job Number One for those readers who wish to enjoy the delights of telegraphy on 'Two'. To many it is an Onerous duty and nothing has been said in the foregoing paragraphs as to how best to fulfil it. Nothing will. No attempt will be made here to duplicate the many thousands of words of advice which have been printed and spoken on the subject of 'getting the Morse speed up'. However, perhaps you will permit me two observations by way of conclusion.

Memorizing Morse at the age of 14 is easier than at age 40. Yet this factor need be no deterrent to the individual who accepts that the mastery of any discipline comes only from a constant familiarisation. Learning to drive a vehicle, learning to read music (or even just learning to read!), learning shorthand, or indeed doing any duty by rote can become second nature in a matter of months. The more you do of it the better you get.

**Table 1**

<table>
<thead>
<tr>
<th>Frequency (MHz)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>144.000</td>
<td>Spot frequency; UK use forbidden.</td>
</tr>
<tr>
<td>Up to 144.015</td>
<td>Earth-Moon-Earth transmissions.</td>
</tr>
<tr>
<td>144.050</td>
<td>CW Calling Frequency (to be vacated after contact has been established).</td>
</tr>
<tr>
<td>144.100</td>
<td>Meteor scatter reference frequency.</td>
</tr>
<tr>
<td>144.150</td>
<td>Upper limit of CW-only area</td>
</tr>
<tr>
<td>144.500</td>
<td>Mixed telegraphy and single-sideband area.</td>
</tr>
</tbody>
</table>

**Table 2**

<table>
<thead>
<tr>
<th>Abbreviations to Speed Your Finger-Tip Talking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Never send PLEASE. Send PSE</td>
</tr>
<tr>
<td>Never send THANK-YOU. Send TKS or TNX</td>
</tr>
<tr>
<td>Never send FOR. Send FER or FR</td>
</tr>
<tr>
<td>Never send WEATHER. Send WX</td>
</tr>
<tr>
<td>Never send SIGNALS. Send SIGS</td>
</tr>
<tr>
<td>As for HERE or HEAR: Send HR</td>
</tr>
<tr>
<td>Do not send S9 AURORAL: but S9A</td>
</tr>
<tr>
<td>In place of TRANSMITTER send TX</td>
</tr>
<tr>
<td>In place of RECEIVER send RX</td>
</tr>
<tr>
<td>In place of CRYSTAL send XTAL</td>
</tr>
<tr>
<td>In place of ANTENNA send ANT</td>
</tr>
<tr>
<td>Many more accepted abbreviations will be memorised as a consequence of listening in the cw area of 2m, notably those Q-groups particular to telegraphy, eg, QRQ, QRS, QTH, QRO, QRP et al.</td>
</tr>
</tbody>
</table>

Secondly, about this reiteration business in the Morse code context: aim to commit to memory each week four letters and four figures from the Morse table. Whistle them aloud whenever you can. Never think "Twelve per" is all you need. You can do better than that. Make your debut on 144.05MHz on that magic Monday night and an impressive one!
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This apparently hard part made easy. First of all convert the signals from the frequency you are receiving to approximately 55 MHz. This could be the first RF, at 24 MHz or, using a suitable mixer, 10 GHz. Feed this 55 MHz signal into the VDIF where it will be amplified, limited and then demodulated in an NE564 phase locked loop. The recovered signal is then amplified and processed to give two 1 Vp p standard video signals with the ability to select positive or negative modulation sense. A 6 kHz filter is inserted off for audio detection and the phase lock loop gives an a.c. signal for front end tracking. There are also a g.c. signal which can be used for S meter applications. Everything you need on a single board measuring 5" x 3". There is a minimum amount of set up, no coils to adjust and no front end capacitor. The video amplifier is a fixed value discrete component and no need for alignment. The use of NE562 integrated video amplifiers has been avoided to ensure no degradation of the potential video bandwidth. Once adjusted it will not need touching again. The demodulator is exceptionally linear over approximately 15 MHz. This board simply works and works well.

Price in kit form £30.95, £52.65 assembled and tested.

Having removed the headache on receive systems, what of transmit? There are two approaches that you can pursue - high level v.f. multiplier application and low level direct output. The following products are to be initially offered.

UPFM1 UHF Power Oscillator
This small module (16 x 25 x 2) gives a free running 50 MHz signal at 400 MHz. The dimensions of the board are such that sufficient deviation is obtained for direct transmissions on 400 MHz. This can then be reduced by the multiplication factor to final frequency for other bands. There is a minimum video processing circuit to allow direct connection of 1 V p p video signals. The board is designed to minimise drift in use the module should be followed by our standard 7018kHz IF to increase the power to 500mW and then any of our 70M series amplifiers can be applied to give currently 40W maximum output. For 24cms use, the stability is adequate. For higher orders of multiplication some form of frequency lock will be needed. This could take the form of a skeleton VDIF without the post detector amplifier.

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Due to appear in early 1984, a 4X135A varicap tripler for 400MHz to 1200MHz. It will be a boxed finished unit suitable for 100W input power levels. Provisional pricing indicates the £10 = £50 range.

Our commercial experience in wide band FM links has enabled the amateur market to benefit from these technical advances. This is only the beginning of the MTDV product range.

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Prices include VAT at the current rate. Please include 75p postage and handling. Please send your orders direct to W8D and if possible give some details of the nature of their use. Please send your orders direct to W8D.

Next month in Ham Radio Today
REMEMBER THE DSB-80?
MEET THE DSB-2!

Simple, low-power DSB/CW transceiver with super-stable synthesised VFO. It will work on either 160, 80, 40, 30 or 20 metres!
Some months ago I reviewed the IC251E multimode 2M transceiver fitted with a Mutek front end, looking particularly at the qualities of the front end performance. Fairly recently the IC271E was released, and it was inevitable that Mutek would design a front end board for it as well. We have looked very deeply into the performance of this new model, and it seems quite clear that whilst the RF performance is superb, there are criticisms on the audio performance as it stands, but simple modifications can improve matters.

Facilities

This rig includes FM, upper and lower SSB and CW modes, but excludes AM. Two VFOs are incorporated; each of these can be used with a different mode selected so one can be set up for SSB and the other for FM for example. 32 memories are included, each of which can also store mode. The rig is microprocessor controlled. The appearance matches Icom's completely new range of equipment, the front panel being fairly similar to that of the IC751 HF transceiver. Three VFO tuning rates are built in, 2kHz and 50kHz per rev for SSB, and 50kHz and 250kHz per rev for FM, steps being 10Hz (100Hz if turned fast) and 1kHz for SSB, and 1kHz or 5kHz steps for FM. The step size button gives the smallest steps when 'out' on SSB but 'in' on FM— which is very confusing. The next button down, when pushed in, allows the memory channel to be changed whilst the bottom button, to the right of the VFO, selects split operation between VFO A and B. Small buttons select VFO A or B, A = B, scan start/
stop, VFO or memory, memory write and memory to VFO. RIT covers the range +/− 9.990kHz, but this is not indicated to more than 100Hz accuracy, the maximum discrimination of the basic frequency display. The RIT can be switched in and out without losing the predetermined offset, but an additional ‘clear’ button when depressed returns the RIT to no offset. Two additional buttons on the right select ‘up’ or ‘down’ in MHz steps, hardly necessary in the UK. I would have much preferred that these buttons select 25kHz steps for FM, which would have been very useful indeed.

On the left side of the front panel are buttons to select offset ‘write’ (this changes the internal 600kHz repeater offset if necessary), ‘check’, which allows listen on input when in duplex mode, + and − repeater shifts and tone/selective calling, an option not required in the UK. Other buttons select mode, VOX, noise blanker, AGC slow or fast, meter function on FM (discriminator centre or S meter), RF preamp on/off (disabled with the Mutek modification), and mode selective scan (allows scanning memories of one mode only). It is possible to search between memories one and two when this facility is pre-selected, and this feature is particularly useful on SSB.

Underneath the VFO dial is a button which, when depressed, locks the VFO frequency, and furthermore, if the optional audio speech frequency readout is fitted, pressing this button produces audio speech readout. The SP read out would be a boon to blind operators as it worked very well indeed. Three concentrically mounted pots are provided to adjust RF and AF gain, RX tone/squelch (active on all modes) and TX power output and mike gain. The tuning knob can either rotate very freely, or the tension on its spindle can be increased to apply a degree of friction.

The ultimate performer for 2m? Angus McKenzie, G3OSS, investigates and draws some interesting conclusions.

Rear View

The back panel of the IC271E contains only an SO239 socket for the aerial, spring-loaded earth terminal, a 3.5mm external loudspeaker jack, another 3.5mm jack for a key under which there is a row of five pots for setting CW delay, VOX gain, VOX delay, anti VOX and CW side tone level. We could not find any switches for altering scanning rate, or for selecting open or closed channel scanning.

The supplied microphone incorporates ‘up’ and ‘down’ frequency buttons, PTT and a toneburst button for repeater access use. The HM15 is an electret complete with amplifier having a low output impedance. The mic input socket is nominally rated for use with 600 ohm mics.

In an attempt to screen off interference from the frequency display, a very flimsy metal coated plastic screen is affixed around the display section to decrease noise breakthrough into the receiver RF circuitry. Mutek informed me that this was nowhere near good enough when the rig was fitted with their board, and so they are also supplying a greatly improved screen.

Ergonomics

The main tuning knob on SSB changes frequency in 10Hz steps, or when speeded up allows 100Hz steps. Unfortunately, when this is rotated fast the optical sensor ceases to pick up all the pulses and so, particularly on FM, one rotation can sometimes give much less shift than would be expected, and I found this rather irritating. The IC251 had the
same problem incidentally. The memories worked extremely well and it was useful to have the mode memorised as well. Unfortunately, on CW the receive passband is that provided by the SSB filter, and I do not believe a separate CW filter is available. I would have preferred an auto-toneburst facility when using the FM repeater mode capable of being switched on and off. However, at least the toneburst control was on the mike. A MOX switch allows one to lock the rig on transmit – which can be very useful avoiding the sore thumb syndrome on long overs! I am always irritated by a rig that omits MOX, and there are far too many of these around. The frequency display is very clear and also indicates, in different colours, the selected functions at a glance.

We come now to the first ergonomic criticism; the fact that the microphone gain control has to be set very near minimum for SSB, and way up for FM. We all found it extremely difficult to set SSB gain on transmit without causing the mike amp clipper to come into play, resulting in some of the most disgusting distortion that I have had reported for ages.

SUBJECTIVE TRIALS
On Transmit

When transmitting SSB I was first given many reports which were about as bad as I have received in many years of operating. Friends accused me of having had a sex change operation, and almost everybody reported very bad spikey distortion if the mike gain was further than around 10% up from minimum. Surely this is ridiculous. At low settings of the mike gain control, there was a very marked LF and MF loss in response. On FM, however, most stations reported that the quality was very good, but just a few complained that the transmission was very slightly muffled. The SSB transmissions, no matter how distorted the audio was, seemed to be reasonably narrow, the IF passband itself on SSB transmit being around 2.3kHz bandwidth, thus cutting out ‘splatter’ from earlier stages. The PA two-tone tests were very difficult to interpret for each of the two tones inserted into the mike input were so badly distorted as to wreck the conventional two-tone display on our Hewlett Packard 250MHz scope. The transmission was however said to be reasonably narrow by everybody.

On Receive

The receive audio response seemed rather muffled on both FM and SSB. The receive RF performance though was absolutely superb throughout, Mutek’s front end being about as ‘bomb proof’ as I have ever noted. No IM Products could be heard at all and there seemed to be a lack of general ‘bubbling’ on the band, resulting from what, at the time, seemed to be an exceptionally good reciprocal noise performance. RF sensitivity was extremely good on all modes, the receiver noise being lower than aerial noise! The AGC characteristics seemed fairly good, but slow AGC was too fast. It was useful to switch AGC speeds, although, for me, there was much too much IF gain. Even with long AGC, there was a tendency to hiss ‘pumping’ on many received stations if they stopped talking for a second or so. The only way we found of overcoming this is to reduce the RF gain control, but this spoils the S meter reading. This point was discussed with Mutek who agreed that less IF gain would be better, but nevertheless stated that many users prefer more IF gain – which, in my opinion, may give the definite impression of super sensitivity but is unnecessary as the rig has this in any case! Would it not be possible for the RF preamp button, made redundant by the introduction of the Mutek board, to reduce IF gain by 1.2dB or so?

The audio reproduction seemed to be generally muffled (see the extensive comments on response in the lab. tests section). Although plenty of audio gain was available on the receiver on SSB, the gain control had to be turned way up on FM, thus showing the same inconsistency as previously found with the TX mike gain. The squelch control worked well, and the ‘S’ meter seemed reasonable on SSB – although it did not seem to rise up enough on very strong signals. On FM, the meter could just be said to be suitable for indicating the presence of a signal!

Excellent Facilities

I very much liked all the facilities provided for memories, VFOs and scanning, and soon got used to these. Fortunately, Icom have avoided their dual function control syndrome, which I have previously found extremely confusing on many of their other rigs. It was very useful to have 30W output available on SSB (25W on FM), particularly as the receiver was so sensitive, and so transmit and receive have about the same equivalent relative improvement in performance as over an average 10W output 2m multimode with the usual poorish front end sensitivity. A 5dB increase in transmit power is coupled with a 5dB improvement in the receive sensitivity – if, of course, you have the Mutek front end.

Laboratory Tests

We felt it important to delay carrying out any lab tests until the field trials had been completed so that we could investigate any problems found...
LABORATORY RESULTS

Receiver Measurements

Capture Ratio 3.7 dB
Audio output for 10% THD (8 ohms) 1.9 Watts
3dB Limiting point, FM -130 dBm
Distortion & noise, FM @ 125mW into 8 ohms from
-90 dBm Carrier
4kHz deviation 2.2%
3kHz deviation 3.7%
2kHz deviation 4.7%

S Meter Readings: RF levels required.
S Point FM SSB
1 -123 dBm -120 dBm
3 -117 dBm -99 dBm
5 -113 dBm -87 dBm
7 -110 dBm -77 dBm
9 -105 dBm -68 dBm
9 + 20 -99 dBm -59 dBm
9 + 40 Never Reached -53 dBm
9 + 60 Never Reached -47 dBm

Transmitter Measurements

Output Powers (W)
FM CW SSB (Tone) SSB (PEP)
144.0 MHz 25.0 25.5 24.5 31.0
144.5 MHz 25.0 25.5 24.5 31.5
145.0 MHz 24.5 25.0 24.5 31.0
145.99 MHz 25.5 25.5 24.5 31.5
Carrier Frequency Accuracy at 144.8 MHz, FM
+10 Hz
Repeater Shift Accuracy 600 kHz +/ -20 Hz
Peak Deviation, FM 5.1 kHz
Minimum RF output power, FM 1.3 W
Carrier Frequency Accuracy at 144.35 MHz, SSB
150 Hz
Residual Noise and Carrier ref full output, SSB Approx -40 dB
Harmonic and spurious output -70 dB

Receive Side

The receive RF sensitivity showed a front end noise figure which we estimate to be only very slightly worse than 2dB, interpolating from all the RF sensitivity measurements, which can all be seen to be excellent. Note that the SSB sensitivity appears at first to defy the laws of physics, but we later found out the reason for this! The considerable HF cut in the audio amplifier severely limited the effective noise bandwidth to just over 1kHz, causing an apparent improvement in sinad performance of around 2.5dB. The RFIM performance was stunningly good, and calculations of the intercept point from both FM and SSB tests showed it to be an excellent +1dBm, superb for a VHF rig. The blocking performance was excellent, and reciprocal noise tests were almost at the limit of our test equipment, for we had to use a crystal controlled very low noise oscillator on 2m for the high level input to see the real performance of the rig itself. Without doubt, this is the quietest synthesiser that we have yet encountered on an amateur rig. This of course contributes to the very clean sound when you tune across the band.

Both the FM and SSB selectivities
were excellent, and I found that signals off-channel seemed to ‘knife’ right out. It is amazing that we were able to take the 80dB down-point of the filter, which was only 100Hz further out than the 60dB down point. Not only does this show superb filter design and matching, but it confirms the incredible reciprocal mixing performance. The product detector seemed a good one, and the discriminator also had fairly low distortion. We applied a special test to check the audio response on both SSB and FM, because of the subjective criticism. We first drove the box from a signal generator set to give a 1kHz beat note on the audio output, AGC being set on fast, and the RF input level set on -70dBm (70uV). We then stepped the generator in 100Hz increments, allowing the AGC to maintain a sensibly flat output from the product detector until the IF filter had a major effect. We noted that the audio output lumped up nearly 2dB at 500Hz, but the response above 1kHz fell gradually to reach around 9dB below the 500Hz level by 2.5kHz. Above this frequency the IF filter, of course, came well into play. It is quite clear that there was much too much HF cut, due possibly to C159 being too high in value, and I suggest that this could be reduced to a much lower value which might allow an improvement in HF sound quality, coupled with a greater intelligibility of consonant and sibilant sounds. The HF cut problem however may be elsewhere. The FM response also showed too much HF cut for the same reason. However, you have a tone control after all on the receive side, so if you want to have more de-emphasis than the normal 750uS, then use the tone control – rather than having signals permanently muffled!

Just under 2W output was given for 10% distortion into an external 8 ohm load, which should be loud enough for normal use, but if you wish to use a higher quality speaker which is below average sensitivity then there is not really enough power to take account of sharp transients. This, however, is a complaint that I frequently make on most modern 12V rigs. Distortion was reasonably low at lower volume control settings.

IC271E received audio response on FM (no pre-emphasis)

A 4kHz deviation signal with modulation at 1kHz reproduced with acceptably low distortion proving that the discriminator was reasonably clean.

The ‘S’ meter tests showed indeed that above S9 the scale was badly squashed: an indication of 60dB over 9 represented only a true 21dB over 9 signal. On FM, even 1mW input did not budge the + meter much above S9. Lower signal strength indications on SSB were reasonably spread out, averaging at 6dB per S point. On FM though, the S meter only gave just over 2dB per S point.

When the IC271E was receiving FM the ‘S’ meter waved violently up and down on weaker signals, or was permanently stuck full scale on the stronger ones.

Transmit Side

The transmitted audio power was well within specification, and the power control reduced power on all modes down to just over 1W output. The frequency accuracy on transmit on FM was within 10Hz or so, the repeater shift also being very accurate. On SSB, there was an error of around 150Hz though, partly due to the fact that the counter only gave readings in 100Hz increments. We checked for the presence of spurious harmonics and the spectrum analyser screen was absolutely clean down to around -70dB, the limit of measurement. FM deviation peaked at around 5.1kHz, both on speech transients and much shouting. We noted that the test toneburst (to get through to the transmitter) required the mike gain control to be very well up. The transmitted FM response from microphone socket input to carrier, which is shown in the accompanying graph, is reasonably flat – when the deviation meter used had a de-emphasis of 750uS switched in. Although the effect of the HF filter network can be seen to cut 3kHz by around 5dB, which is reasonable, although I would have preferred it to be slightly more flat and with a steeper cut starting above 3kHz.

Now we come to a major problem; that of the transmitted response on SSB. We drove the microphone input socket from a very low source impedance through a very large capacitor, 10uF. Our source signal was a B & K 1902 dual signal source, with one of the frequencies disabled for this test and set to 12mV sine wave output. The maximum sensitivity was at 1.5kHz, and having set the power control at maximum, and
the output level at around 3W, ie 10dB below full output, by adjusting the mic gain control. We then noted the RF power output achieved when we swept the audio slowly from low to high. Mike Hatch, my colleague, and I soon found why I had appeared to have had a sex change, for whilst we set the 1.5kHz at a nominal 0dB point 800Hz was -3.4dB, 600Hz -7dB, and 400Hz -13dB. The response was moderately flat above 1.5kHz to about 2.6kHz, above which frequency the IF filter attenuated the response extremely rapidly. It can thus be seen that the 3dB bandwidth is around one and a half octaves, hardly enough to give any reasonable reproduction of the human voice.

We then had a good look at the circuit diagram and here we feel that there are some weird anomalies. The input of the first mike amp stage, IC1A, is a virtual earth type, and the 0.1uF capacitor in series with 2.7kohms, with the mike gain pot giving most of the source impedance, obviously contributes considerably to the LF loss. What concerns me though, is the strange circuit between IC1A and B, and also the fact that Icom keep in the clipper (IC1B) for SSB. This clearly contributed to the distortion, for if you turned the mike gain up only slightly, the audio was immediately subjected to very nasty clipping. It struck me that Icom would have been better advised to drive the SSB section directly from the output of IC1A, allowing ALC to act more appropriately as a limiter. The preset SSB internal gain pot could then be set as desired – to allow a similar mike gain position to be used for SSB and FM.

When the mike gain was set to minimum, we noted that the residual noise and carrier breakthrough was around -40dB which is reasonable enough. Finally, we checked the power consumption on transmit which varied form around 2A minimum power to 5.8A maximum on FM, peaking 6A on SSB. On receive, the rig took around 1.2A.

Conclusions

I have no real reservations at all as to the RF performance of this rig, as it seems to be one of the finest I have yet had the pleasure of measuring. Icom's front end design must be said to be 'state of the art': a comparison of this receiver with an average transverter and HF rig, shows how good the Mutek circuitry really is. However, whilst being quite happy with the FM audio performance, I am of the opinion that the transmit performance on SSB is much too poor, and this fact alone forces me to withhold a strong recommendation, unless the importers can make modifications on all models to put matters right*. Changing C159 in the audio amplifier on receive may clear up the receive audio problem. It is unfortunate that you cannot really put right the transmitted SSB audio easily, for the design is such that SSB and FM have the same basic response, and improving SSB would make FM much too woofy as the FM pre-emphasis would disappear. It seems such a terrible shame that Icom's VHF equipment designers have yet to learn that a response flat from around 400Hz to 2.7kHz or so, is very important both on transmit and receive, and that a tone control can be used on RX to adjust it from flat. In my opinion, any speech tailoring on transmit should either be variable with a pot, or at least switchable 'in' and 'out'. Alternatively, the user could be recommended to choose a mike with speech tailoring, such as the excellent Heil microphone which seems to pack plenty of 'punch'.

All in all, my final reaction to this rig is to down-rate it for bad audio, despite its magnificent RF performance. Criticism to Icom, then, but high praise to Mutek. Icom will be releasing a 100W output version of this transceiver fairly soon, and it is to be hoped that they will improve the audio as otherwise that version too could have problems. I must emphasise that Thanet Communications and Mutek have not only been extremely helpful to me in the review of
this rig, but have both taken critical comments most reasonably.

**IMPORTANT POSTSCRIPT**

At the last moment, and just before handing the copy to the editor, Thanet informed us of some modifications which they thought would help, and so we tried these out. The input series capacitor to IC1A on the mike amp was changed from 0.1 uF to 0.3 uF (C4). The feedback resistor of 150 Kohms around IC1A (R11) was changed to 15 Kohms. The symmetry control, preset pot R18, was very carefully adjusted to obtain equal clipping for positive and negative going parts of the waveform, applying an oscilloscope to the output pin 7. This control had been completely mis-set at the factory. We then altered C159 on the receiver audio board which interconnects pin 2 of IC13 to earth by changing from 0.1 uF to 0.01 uF.

Sending 12mV from the B & K audio oscillator into pins 1 and 7 (earth) of the mike socket, we then adjusted the mike gain to halfway, and altered the SSB gain preset R82 to obtain full PEP output. We checked the SSB response and found this to be excellent, with the following measurements referred to 0 dB at 1.5 kHz, mike gain adjusted for 3 W output:

- 300 Hz - 11 dB
- 400 Hz - 6.5 dB
- 500 Hz - 5 dB
- 560 Hz - 3 dB
- 2.4 kHz - 3.5 dB
- 2.6 kHz - 9 dB

All things considered we feel this response is ideal for the microphone supplied. The distortion was minimal up to the ALC action, and no distortion was apparent on the scope monitoring pin 7 of IC1B.

The receive audio response radically improved to only 3 dB down at 2.2 kHz in the audio amplifier, with bass cut rolling off below 500 Hz on SSB. The 3 dB bandwidth was thus 2.1 kHz which is nearly an octave wider!

**On Air Again**

We put the modified rig on the air and were given excellent modulation reports on SSB. We swung the beam antenna round whilst talking so that the receiving stations could hear the transmission from signal strengths varying from noise to S9. Comments were made that readability was excellent even at very low levels, thus proving my criticisms of the original modifications were valid. The transmission was said to be quite 'punchy' with very clear articulation. The received audio on all modes was vastly superior and never muffled, as it had been originally. The tone control gave plenty of adjustment for those who want woofy noises. I most strongly recommend these modifications but there is one snag. The FM mike gain is insufficient, but removing diode D2 improved this considerably although it was still not quite sufficient if you like to speak back from a mike. It occurs to me that this diode D2, should in fact be in on SSB rather than FM, which would then allow R11 to be 4.7 Kohms. This would give 10 dB more gain on FM, with the D2/R6 (820 ohms) to cut down the SSB gain by 12 dB - thus restoring the gain on SSB again. The FM response would now be too 'bassy', and I suggest changing the value of C17 (0.1 uF) to a lower value to cut some bass. You may then have to make a slight change to the preset R29 to bring the deviation up a little.

The new value for C17 is being determined by Thanet Communications, the importers. They tell me that they will issue a modification sheet to dealers and users. They also inform me that several other Icom rigs have the same transmit SSB audio circuitry in them: IC290, IC490, IC451 and IC471. I recommend that the same modifications could be applied to these as well. With these modifications carried out, the IC271E with Mutek front end now receives a very warm recommendation indeed.
'State of the art' VHF transceiver are rather complex - block diagram of IC271E less muTek board.

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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 issue of the magazine.

4. Readers should either write out their advertisement in BLOCK CAPITALS or type it, underlining any words that are to 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 will be printed (at the advertiser’s request) at the earliest issue in which space is available.

6. The magazine or its publishers will not accept responsibility for the contents of the advertisements, and by acceptance of these conditions, the advertiser undertakes to indemnify the publisher against any legal action arising out of the contents of the advertisement.

7. The magazine reserves the right to refuse to accept or to delete sections of advertisements where this is judged necessary.

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 – note that a photocopy is not acceptable. All advertisements must give either a telephone number and/or address for respondents to contact, and this must be included in the wording of the advertisement.

11. Advertisements must be 40 words or less in length (telephone numbers normally count as two words, exchange or exchange code plus number).

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

________________________________________
________________________

I accept the conditions above.
Signature ......................................

Send this form to: Free Readers’ Ads, Ham Radio Today, 1 Golden Square, London WC2,
SAVE £4.25 by receiving a FREE magazine binder when you subscribe to............

It’s true, by subscribing to Ham Radio Today you will not only receive your personal copy direct to your door for a whole year but also have a superb magazine binder in which to keep your copies AND IT’S FREE!

All you have to do to receive your FREE binder is book a new subscription or renew an existing subscription to Ham Radio Today.

What could be simpler? Normally priced at £4.25, these attractive binders will hold approximately 12 issues of Ham Radio Today.

Not for you any longer the chore of having to track down dogeared copies of your favourite magazine, instead you will merely go to your bookshelf and they will be waiting for you in pristine condition.

Don’t miss out on this outstanding offer – subscribe today and receive your FREE binder within 14 days of your order being received.

SPECIAL OFFER

SUBSCRIPTION ORDER FORM

Cut out and send to
HAM RADIO TODAY
SUBSCRIPTION DEPT
PO BOX 35
WOLSEY HOUSE
WOLSEY ROAD
HEMEL HEMPSTEAD
HERTS HP2 4SS

Please send my free binder and commence my personal subscription to HAM RADIO TODAY with the

SUBSCRIPTION RATES

<table>
<thead>
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<th>Issue</th>
<th>Rate</th>
</tr>
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<tr>
<td>£14.00 for 12 issues</td>
<td>UK</td>
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<tr>
<td>£14.45 for 12 issues</td>
<td>Overseas Surface</td>
</tr>
<tr>
<td>£27.00 for 12 issues</td>
<td>Overseas Air Mail</td>
</tr>
</tbody>
</table>

I am enclosing my (delete as necessary)
Cheque/Postal Order/International Money Order for £
(made payable to ASP Ltd)
OR
Debit my Access/Barclaycard
("delete as necessary")

Signature
Date

Please use BLOCK CAPITALS and include post codes.

NAME (Mr/Mrs/Miss) ........................................ (delete accordingly)
ADDRESS ..........................................................
POSTCODE ......................................................

HAM RADIO TODAY MARCH 1984
EMPIORUM GUIDE

AVON

6 GOLF CLUB LANE, SALTFORD, BRISTOL
Tel: 02217 2402
Open: Tues & Sat 9am—4pm
COMMUNICATIONS

KENT

THANET ELECTRONICS
143 Reculver Rd., Herne Bay
Tel: 02243-69645
Open: Mon-Fri 9-5:30
(Closed for lunch 1-2)

SCARAB SYSTEMS
AMATEUR RADIO STOCKISTS
29 Stafford Street, Gillingham
0634-570441

AMTRANICS (TOLLBRIDGE) G4 SYZ
THE AMATEUR RADIO SPECIALISTS IN KENT
ITS AMATEUR RADIO from AMTRANICS
8 Tollgate Buildings, Hadlow Road, Tonbridge, Kent
Tel: (0732) 361850
FDK, AZDEN, YAESU, JAYBEAM,
FORTOP, DATONG, etc.

LANCASHIRE

ISHERWOODS ELECTRONICS
Hozier Street, Blackburn
Tel: 0524-75616
Open: Mon-Fri 9-5, Sat 10-1
An Aladdin's Cave of Components

HOLDINGS/AMATEUR ELECTRONICS NORTH WEST
Full range of TET, YAESU, JAYBEAM,
FDK, DATONG, etc.
Consult G3LLL
15 mins inc. 31 M6. Free parking
45 Johnston Road, Blackburn
Tel: (0254) 59595
Closed Thursday

HAMPSHIRE

FARNBOROUGH COMMUNICATIONS
91 Osborne Rd, North Camp, Farnborough. Tel: 0252-918009
Open: 5 days 10-4.
Yaesu, Icom, FDKs, Mosley aerials, Jaybeams, G Whips

LEICESTERSHIRE

ELLIOTT ELECTRONICS
26-28 BRANSTON GATE, LEICESTER. Tel: 583293
Open: Mon-Sat 9.00am to 5.30pm

TO BOOK THIS SPACE PHONE DEBBIE TEL: 01-437 0699

W. MIDLANDS

DENSBURY ELECTRONICS
176 Lower High St, STOURBRIDGE
Tel: (0384) 390663
Open: 9.30-5.15. Closed Thurs, Fri & Sun
ACCESS/BARCLAYCARD

NEW IDEA LTD
133 Fallowfield Rd, Swindon, Wiltshire
Tel: 0345-25083
G4RJM with 38 years in The Radio Trade
Ham Equipment urgently wanted
Open: Mon-Sat 9-6

THE CENTRE (BIRMINGHAM)
584 Hagley Road West
Birmingham. B16 8BS
Tel: 021-550 9324
Opening hours: 9.30-5.30 Tues-Sat
Late nights Thursday and Friday
For all your communication requirements

GREATERNORFOLK

D.P. HOBB'S (Norwich) Ltd
13 St. Benedicts Street, Norwich
Tel: 615786
Open Mon-Sat 9-5.30
Closed Thurs
Stockists of:
YAESU, FDK, ICOM, JAYBEAM
& Electronic Component Specialists

TO BOOK THIS SPACE PHONE DEBBIE TEL: 01-437 0699

HAM RADIO TODAY MARCH 1984
### NORFOLK

**Spanner City CB Centre**
- Parkside Garage
- Thursford
- Fakenham
- Grandstand
- 27 to 934 MHz
- Open 6 days
- Transverter

### NOTTINGHAMSHIRE

**R.A.S. (Nottingham)**
- 3 Farndon Green, Wollaton Park
- Nottingham: Tel: 0602 280267
- Thursford
- Fakenham
- Tel: Thursford 402
- Grandstand
- LA 83
- 27 to 934 MHz
- Transverter

### SUSSEX

**Southdown Radio Supplies**
- Opp. The Grandstand
- Railway Station
- Eastbourne
- Tel: (0223) 633061
- Open: Mon-Sat 10-6 (Closed Tues)
- Stockists of: Yaesu, Trio, Tonna, FDK etc.
- Secondhand and ex-Government equipment in stock

### SCOTLAND

**Axdon**
- 32 Abbey Street, Perth
- Tel: 0738 23753
- Open: 6 days
- ICOM, TONA, TONIO, RSGB Books, Maps & log books
- Full range of components
- Mail order available — send for price list

### SOMERSET

**AVCOMM LTD**
- 25 Northload Street, Glastonbury
- Tel: 0458 33145
- Open 9.30-5.30. Closed Wed

### YORKSHIRE

**4 Cross Church St, Huddersfield**
- Tel: 0484 20774
- Open: 6 days 9-5.30
- Closed Weds. Thurs 9am-8pm
- G4MH Mini Beam
- Always a good selection of new & 2nd hand equipment in stock

---

**Emporium Guide**

Please include my business details in the next available issue of Ham Radio Today

<table>
<thead>
<tr>
<th>Business Name:</th>
<th>Address:</th>
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Contact (Office Use Only): ______ Post to: ______


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**Please Note:**

- This guide includes listings of ham radio shops and dealers across various regions in the United Kingdom, showcasing the variety of products available, such as radio equipment, books, maps, and components. Each entry provides detailed contact information, including addresses, telephone numbers, and opening hours, to assist enthusiasts in locating the necessary resources.

---

**Additional Information:**

- The guide also contains a section for submitting business details to be included in future issues, indicating the importance of marketing and networking within the ham radio community.

---

**Contact Information:**

- **Emporium Guide:**
  - **Address:** 1 Golden Square, London W1.
  - **Phone:** 

---

**Note:** The document is a snapshot of the ham radio community's marketplace, reflecting the availability of equipment and services that cater to the interests of amateur radio operators across different regions.
WANTED. Amateur radio, technical and business software for all popular home programs.

All prices include VAT and postage. Write for further details of these and other programmes.

SCARAB SYSTEMS
39 Stafford Street
Gillingham
Kent ME7 5EN
Tel: (0634) 570441

RTTY PROGRAMS for ZX81, SPECTRUM, VIC-20 and DRAGON 32 – as these programmes come in various packages, please write for details.

BBC £9.20
PET £7.50

Morse tutor programs at £5 each for SPECTRUM, BBC, DRAGON 32, TRS80, PET £7.50

BBC £9.20

 programs come in various packages, please write for details.

FOR SALE

SUPER LOW LOSS COAXIAL

FREE LIST OF AMATEUR RACES

New boxed 7289/CX100a5

New boxed OY4-250A valves

New boxed QB3-300 (3-125A) valves

New boxed ITT 4CX 250B valves

Ex Equipment VHF 4CX 250 bases

Ex Equipment IMAC SK640 HF bases

80p & 1200pf 10kV High power HF Capacitors

100p 5kV TX Capacitors

300pf variable capacitors wide spaced suitable 1KW

850+150pf split state wide spaced capacitors

4 x 450pf variable capacitors

Many RF components available for HF & SHF amplifiers please telephone with requirements.

AVCOMM LTD
25 Northold St., Glastonbury
Tel: 0458 33145

NEW PRODUCT! Elbug no 1 from £13.75. Full range including IC0M, TRIO. YAESU, ASDEN, ETC. Credit facilities.

COURSE - RADIO AMATEURS

EXAMINATION City & Guilds. Pass this important examination and obtain your licence, with any RRC Home Study Course. For details of this and other courses (GCE, professional examination, etc) write or phone – THE RAPID RESULTS COLLEGE, Dept. JN2, Tuition House, London SW19 4DS.

Tel: 01-947 7272 (9am-5pm) or use 21st Century Recordcard Service: 01-946 1102 quoting Dept. JN2.

NEW!! Scientifically prepared

five-day courses to get you

PASS this important examination

RESULTS COLLEGE. Dept. JN2.

Tel: 01-947 7272 or 01-946 1102 quoting Dept. JN2

PASS RAE and MORSE with your micro

Both programs are menu-driven, easy to use and come with full instructions.

For Commodore 64. Manual for ZX81 in colour, Morse tutor also for Dragon and VIC20.

All tapes only £1.50 inc. p&p.

Richard Wimett, G4XRR, Fron, Caernarvon, Gwynedd LL54 7RH
Tel: 0286 881886

2 METER SSB Transceivers from £138. Full range including IC0M, TRIO, YAESU, ASDEN, ETC. Credit facilities.

Guilford CB, 0483 574434

NEW POPES H100 50 OHM

SUPER LOW LOSS COAXIAL

*About the losses of UR67. Attenuation per

144MHz, 1.65 db 432 MHz, 2.12 db

1366 MHz, 3.49 db

* 2% normal PL 206a and N Plugs.

PRICE 80p per M (post 50p per m)

Discount 100m or more less 20%

50p each and Sample Durrant Communications

500m from £140.

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And don't forget, when calling an advertiser, mention Ham Radio Today, it helps them and us.

73's David Gadsden G4NXV  
Advertisement Manager
The most effective route yet to your Class A amateur licence!

Professionally produced for HAM RADIO TODAY by Shirley Hesketh G4HES and Ron Ray G3NCL, this advanced interactive learning system makes use of the stereo cassette format to provide tuition to the 12wpm test standard.

With its carefully designed structure, we think that the HRT MORSE COURSE is more effective than either morse classes or electronic morse generators.

Based on TWO C-60 cassettes, it offers the controlled prompting so necessary for the initial stages of morse tuition, followed by carefully paced test material to bring the student up to speed. Full tuition notes are provided with the cassettes.

To receive your MORSE COURSE simply fill in the coupon below and return it to: HRT MORSE COURSE, Argus Specialist Publications Ltd., No1 Golden Square, London W1R 3AB

Please send me the 'HRT Morse Course' at £11.45 all inclusive of P & P and VAT. I enclose cheque/PO for £........ (payable to ASP Ltd) OR Debit my Access/Barclaycard (delete as necessary)

Please use BLOCK CAPITALS
Name (Mr/Mrs/Miss) ...............................................................
Address ..................................................................................
.................................................................................. Postcode.
Signature ............................................................................ Date
.................................................................................. Please allow 21 days for delivery
THE "CORSAIR" STATION

A NEW LEVEL OF ACHIEVEMENT IN HF AMATEUR COMMUNICATION

The refinements:
- 10-160M with new bands
- SSB/CW
- 200 Watts input
- Full break-in on CW
- Built in speech processor
- Noise blanker
- Built in speaker

- Variable notch filter
- Passband tuning
- Low noise pre-amp
- Dual speed QSK
- 5 function meter
- 6 digit, 2 colour counter
- Compression loaded speaker
- and a full range of accessories

THE STATESIDE SUCCESS — Corsair HF Transceiver £715 + VAT and carriage

and now

THE "ARGOSY II"

A new h.f. transceiver with unique features at a LOW PRICE

- QRP or 100 Watts
- 10-80 metres
- SSB/CW
- Notch filter
- Full CW break in
- Mobile/portable

- Solid state
- 3 function meter
- Built in SWR bridge
- ALCOn high/low power
- Digital readout
- 9 bands
- Built in speaker

Argosy III HF Transceiver £397 + VAT and carriage. Full range of accessories available

Come and see the full range of this superb equipment at the only authorised UK distributor. Try the stations in our own shack and feel the quality yourself. Est. since 1955 we are probably the country's longest serving amateur dealer with first class workshop/service facilities and friendly licensed staff to help you. Come and see our full range of amateur equipment. Components, Antennas, Kits etc.

JUST ASK FOR: ROWLEY G8KW JOHN G3HCH or CHRIS G8GKC

Credit terms available at 10% deposit. Write or call for full details.

KW TEN-TEC LTD. Vanguard Works, Jenkins Dale, Chatham, Kent. Tel: 0634 815173