How well do VHF and UHF go together in Yaesu’s new dual bander?
Build yourself a micron transceiver at a price you can afford

£241 FOR 6 BANDS/INTERNAL ATU/DIGITAL DISPLAY AND CASE

OUR LATEST TRANSCIEVER KIT setting new standards in QRP performance. The MICRON is a 6 band CW only 8/10W output rig covering 80,40,30, 20,15 & 10 metres (bottom 200kHz of each). A 0.25uV sensitivity receiver with AGC, 5 Meter, very stable VFO with IRT, IW AF o/p to speaker and 3 position LC filter + selectable attenuator. Silent solid-state Rx/Tx switching with fast semi break-in + sidetone. Fully variable RF power o/p optional SWR metering. + 12v required.

PLUS fully finished smart CUSTOM CASE and hardware with UNIQUE facility for optional internal TRANSMATCH ATU and Full Frequency DIGITAL DISPLAY. The MICRON uses a high grade solder masked/screen printed pcb with comprehensive instructions using a step-by-step assembly manual designed for the relative newcomer. Mostly prewound coils and minimal test equipment needed for alignment.

EXPORT A PLEASURE!

PRICES: FULL KIT with all options including Case/ Hardware/ATU/Metering/Digital display at an all-in £241. Or, 6-band pcb kit complete at £145 or with case is £182.50 and the options of INTERNAL ATU at £37, and DISPLAY at £38.50.

QRP for under £40?
ONLY NEEDS 12v, SPEAKER + KEY/MIC TO BE ON THE AIR!

FOR THE LESS AMBITIOUS. why not try our DSB80 kit? A 2W DSB or CW VFO controlled TRANSCEIVER kit for either 80 or 160m at a ridiculous £39.50 for a complete pcb kit - over 1000 sold to date, It has a very sensitive receiver and is ideal for beginners. Punched aluminium CASE and HARDWARE for the DSB80 at £25.95. and digital display at £29.50 - all three kits for £85.00.

NEW! The MICRON MATCH ATU Kit, developed from the MICRON ATU, with its own case, connectors, etc. Suitable for SWL or QRP (15W) from 1.8 - 30MHz. With air spaced Capacitors for only £39.95 inc.

For our 40+ page CATALOGUE please send 50p in stamps. Kit Debug service available.

Why not join the ranks of satisfied customers building our Projects? All of our kits come with copious instructions, all components, pcb, wire, pots, etc, and many are designed for beginners. Our Products are used world wide and can help YOU get on the air. KITS are sent in 7-10 days but please allow up to 28 days for popular items. All prices include VAT and Post. OVERSEAS - Europe use UK prices and Rest of World UK + 5% for carriage, etc. CREDIT CARD orders can be left on our 24hr Answering Service.

Why not find out more? 

• For a full colour leaflet please send 15p in stamps.
• For a price list please send 20p in stamps.
• For a new kit catalogue please send 50p in stamps.
• For details of overseas purchasing please send 25p in stamps.

Why not join the ranks of satisfied customers building our Projects? All of our kits come with copious instructions, all components, pcb, wire, pots, etc, and many are designed for beginners. Our Products are used world wide and can help YOU get on the air. KITS are sent in 7-10 days but please allow up to 28 days for popular items. All prices include VAT and Post. OVERSEAS - Europe use UK prices and Rest of World UK + 5% for carriage, etc. CREDIT CARD orders can be left on our 24hr Answering Service. For our 40+ page CATALOGUE please send 50p in stamps. Kit Debug service available.

For a full colour leaflet please send 15p in stamps.
• For a price list please send 20p in stamps.
• For a new kit catalogue please send 50p in stamps.
• For details of overseas purchasing please send 25p in stamps.

Why not join the ranks of satisfied customers building our Projects? All of our kits come with copious instructions, all components, pcb, wire, pots, etc, and many are designed for beginners. Our Products are used world wide and can help YOU get on the air. KITS are sent in 7-10 days but please allow up to 28 days for popular items. All prices include VAT and Post. OVERSEAS - Europe use UK prices and Rest of World UK + 5% for carriage, etc. CREDIT CARD orders can be left on our 24hr Answering Service. For our 40+ page CATALOGUE please send 50p in stamps. Kit Debug service available.

Why not join the ranks of satisfied customers building our Projects? All of our kits come with copious instructions, all components, pcb, wire, pots, etc, and many are designed for beginners. Our Products are used world wide and can help YOU get on the air. KITS are sent in 7-10 days but please allow up to 28 days for popular items. All prices include VAT and Post. OVERSEAS - Europe use UK prices and Rest of World UK + 5% for carriage, etc. CREDIT CARD orders can be left on our 24hr Answering Service. For our 40+ page CATALOGUE please send 50p in stamps. Kit Debug service available.
CONTENTS
VOLUME THREE NO. 7 JULY 1985

REGULAR COLUMNS
LETTERS.............................................4
RADIO TODAY........................................6
PRACTICALITIES.................................34
METREWAVE.........................................48
RADIO TOMORROW.................................55

CONSTRUCTION
2m to 70cm TRANSVERTER.....................16
Custom build your own, based on the Cirkit VHF-UHF converter.

MEET THE MICRON!.................................42
In Part 3, Frank Ogden, G4JST, and Tony Bailey, G3WPO, complete the basic construction and alignment.

FEATURES
CORRESPONDENCE COURSES FOR THE RAE........12
"Can they help you pass the RAE?" asks teacher, Sharon Metcalfe, G6LCC.

HAM RADIO IN GERMANY.........................26
Nigel Roberts, G4Il F, and Angelika Voss, G5CCI, survey the scene and find some interesting contrasts with the UK.

GETTING STARTED ON SATELLITES II...........30
Put together a transmitting 'up link' station with G2UK, Chairman, AMSAT-UK.

MULTI-OPERATOR CONTESTING..................51
Multi-operator techniques assessed by HF contest committee's Nigel Cawthorne, G3TXF.

REVIEWS
ICS AMT-2 AMTOR UNIT..........................22
A worthy successor to the AMT-1? Ken Michaelson, G3RDG investigates for HRT.

YAESU FT2700RH VHF/UHF FM TRANSCEIVER....36
Chris Lorek, G4HCL, AM1EE, goes fully duplex with Yaesu's new dual bander.

COMPETITION!
WIN AN SMC 'OSCAR TWO' 10m FM TRANSCEIVER........33

ADDENDUM........................................32

STOP PRESS.......................................50

Free Readers Ads.................................58
Emporium Guide................................63
Classified........................................64

ADVERTISEMENT INDEX..........................66

Due to lack of space, we regret that 'A Look at the BBC Outside Broadcasts' part 2 has had to be held over.
KEYED UP

Sir, the article ‘Got a Good Fist?’ in April’s HRT I found heartening and goodly to peruse. G3ZZD and co. are to be complimented on their attempted CW revival.

I personally refuse to become a ‘computerised CW clone’, whatever the enviable benefits, if any. The essence of friendly communication via amateur radio is surely by conveying, either by morse or speech, the individuality, mood and temperament of the sender of the transmission. This is virtually impossible with the current trend for computer and paddle produced robotic flux, which, though intelligible if the operator is skilled, remains completely impersonal.

Reading through the article on ‘fist’ operating, I hope other hand key afficionados share my mirth. For over twelve months, I have religiously sought and craved a decent hand key. It would seem that such an implement is unobtainable in this highly technological and gigahertzic era. Would that I’d somehow acquired one of the reliable and responsive keys I’d the pleasure of using between 1943 and 1953.

I have toured emporiums and rallies all to no avail. At the moment, I hobble along on 20m with a totally degenerate and inadequate plasticised unit. I estimate key point cleaning time to be transmitting time divided by two.

Prior acquisitions have included the ‘death and glory boy’ (it chose the former!) from Hi-mound at £84. Also, I have had the Swedish hand made key plus various others. They all seem blighted by the same ‘bugs’ (pardon me!) — after a day or so in service, they won’t hold their settings and speed work becomes impossible by virtue of fast ‘sooting up’ contacts.

When will a manufacturer offer a hand key wherein all the basic requirements have been incorporated? By the ‘basic requirements’ I refer to the need for very hard contacts, as durable as most car ignition points, and free from any trace of fragmentation (ie the transformation of a dot into a dash when the key contacts meet) a tough, tensile return spring, endowed with a fine setting capability and a finely threaded and lockable gap setting that can be adjusted to suit any taste.

Why are we lumbered with such mediocre accessories?

G4WRV

Glad you liked the article and sorry about the problems with limp seeming morse keys. I suggest you seek out John Wilkes at rallies, as I know that several of the problems that you mention he has attempted to overcome, particularly that of ‘soft’ contacts.

Your problem with contacts that ‘soot up’ makes me think that you are using an older type of valve Tx or transceiver. Whatever, it sounds like you are keying quite a heavy current. A simple ‘keying relay’, such as fast operating (1-2mS) dry reed relay, with contacts that can stand about 1A, connected between the Tx and your key should cure this.

COMPUTER SLAV

My name is Andrija Kolundzic and I am a radio amateur, YU1PUR, with an interest in computing. I would like to exchange information, programs and literature concerning the personal computer Commodore 64; I would be interested in contact either using MODEM or RTTY. Here, in Belgrade, I have organised the first and biggest club for fans of personal computers, in which I have been instructing pupils in courses of BASIC and machine language for Sinclair and Commodore computers. Up till now, I have instructed 3000 pupils and at the moment, I am working with some 2000 new pupils.

In addition to this, I have been popularising personal computers on Belgrade and Yugoslavia by having similar courses on TV and radio every week, in fact every three days! I am thus engaged in trying to transmit my knowledge and experience to the public. Now I am engaged in writing a
book on BASIC and machine language for the Sinclair Spectrum and Commodore 64, which is going to be the first of this type in Serbo-Croat (usual language in Yugoslavia).

I own Sinclair Spectrum, Commodore 64 and VIC 20 computers, three disc drives, units VC1541 and printers VC1515, VC1526, MPS 801, Coex 80 F/T and over 100 original programs. I have also two MODEMs, Westridge 6420 and VICMODEM, which I wish to communicate through the telephone with. I am ready for cooperation of any kind of exchange of programs, information or literature.

You can contact me at the following address: Andrija Kolundzic, Voyvode Brane 31/4/44, 11000 Belgrade, Yugoslavia, or you can telephone and leave your message by automatic answering system. My phone number is 011/424-435 (011 is the area code number for Belgrade).

Andrija Kolundzic, YU1PUR

SWISS WIND UP

Sir, I have just got to put pen to paper. The subject? The use of 'repeaters' for DX QSOs.

Before anyone jumps up waving their arms in disgust, let me explain I fully agree with the general view that repeaters are best used by mobile stations for extended local working.

My experience on the 24th February '85 was an education to say the least. I, realising that a 'lift' was in progress, put the rig and 30W linear in the car and 'homebrew' half wave antenna on the roof and drove to some high ground. I then put out a CQ call via the local repeater, GB3NB, only to be informed "No way are (any of) these stations going to work DX through this repeater". Don't forget, I was a 'mobile' station.

On my second call, I was answered by an 'HB9CHE'. After about 2 minutes, we QSYd and managed to make direct contact (a struggle but we made it). On returning home, I made out the details on a QSL card and duly posted it to Switzerland.

This morning, I received a card from HB9CHE, telling me that he had no QSO with me on that date or time. Now, do I think that someone in the 'NB area used me for a joke? "No, surely not, responsible 'hams' don't do that sort of thing, do they?" So, must I assume I inadvertently worked an 'HB' pirate station?

G. Pemberton, G1BVV

Please address correspondence to:
Ham Radio Today,
1 Golden Square,
LONDON W1R 3AB

TELLING THE TRUTH?

Sir, I have taken 'Ham Radio Today' since the first copy hit the stands. It must improve I told myself. Now, after receiving May's issue I take no more. Far from improving, it has gone down hill. Perhaps G3WPO, G4JST and the Rev Dobbs have shares in the publishing company. Take away their articles each month, and you have nothing left.

May's Letters column is nearly half taken up by two letters - one on racism on CB (hardly ham radio) and one from some guy listing gear he has had stolen (wow). Into the good stuff - man runs Seagull engine on wet string, a full page advert from Western Electronics which I can't read because of bad copy, the good old Rev Dobbs takes up four pages (1 W into a sardine tin), BBC Outside Broadcasts (good ham stuff this), 7 ½ pages of useless kit and then the DX trip to Lord Howe ('South Seas Sojourn'). This must be good I thought, until I read the article, sorry tale of an aircraft trip. Four pages of complete rubbish, like filling pockets with gear to avoid excess baggage, G3CW/V8ANT cycling over VK, VK9LH who paints pictures but is going to build a house. Pilot serves biscuits. G3ZAY might find it good but let's be quite honest the article is padded crap.

When is someone in this country going to publish a real ham radio magazine? Stateside we have 73's, CQ etc but they are too expensive to import.

I know you won't publish this letter as it is too near the truth, OK, but if you wish to continue you must concentrate on ham radio topics instead of building up business for Tony Bailey, Frank Ogden and the G-QRP Club. Some of us would consider 400 watts to be QRP, but something we have to live with.

R T G Freeman, G4SDJ

Let me address your points one by one. The letter on racism on CB was printed because this regrettably has overspilled into amateur radio - see my remarks underneath the letter. The Reverend George Dobbs has never written for HRT before writing the article in the May issue. Regarding the Micron, this is one of the most popular projects G4JST/G3WPO have ever designed and was specifically requested by readers of HRT. Incidentally, their constructional articles are among the most popular articles we run. A number of our readers expressed a desire for a couple of articles on professional broadcasting, written from a radio amateur's view-point and Mick Rump's article was a direct result of this.

You obviously have not seen much of 'CQ' or '73', the American magazines you seem so much in favour of. I am a fan of these magazines myself. I am currently the editor of 'CQ' magazine for American publication and is a fairly typical example of their 'radio overseas' type feature.

So you think 400W is QRP and hard to live with? Can't you work DX with less?

If you can give me some concise idea of the type of articles you would like to see in HRT, rather than making emotional statements, I would be pleased to consider them.

Reader Dean St Hill has set up a station at the St. Michael Boy Scout HQ in Barbados under the callsign 8P6BBS, but badly needs the manuals for a Heathkit HW104 transceiver. If anyone can loan HRT a set of manuals for a week, we will photocopy them and forward to Dean.
Did You Go To The RSGB National Convention?

Well, we did, along with something in excess of 10,000 people. The actual attendance figure is not known as the counting machine at the NEC entrance went haywire mid morning Saturday. RSGB officials could be seen wandering around tearing out their hair in handfuls.

Down at our stand, A23, the action was pretty hot, a large number of people queued to take advantage of our amazing subscriptions offer and see G3WHO and G3LIV’s demonstration of packet radio — using both the ICS AMT1 and G3WHO’s incredible program for the BBC ‘B’ to give (almost) ‘stand alone’ AMTOR operation. Interested parties noticed clocking the demo included BARTG’s Ian Wade, noted authority on AMTOR and running the Packet Radio Workshop at the Convention.

(Talking of ‘Packet’, Rev Paul Butcher, alias G4NWH of RAMTOP, who was going to give our ‘Packet’ demonstration, was regrettably unable to be with us due to an overload of weddings at the church for which he is the Minister.)

People also dropped by to praise/berate us over various articles and projects. Some good suggestions for articles were made to the editor, which we hope to get together in the near future.

With the connivance of G3LIV, a caption competition for the nearby SSTV picture of two young ladies was set up, the prize being a year’s subscription to HRT (no, not Playboy!). After much deliberation, we decided the winning entry was GB7KY’s “My front end is more sensitive than yours!” He was given a close run by “We’ve both got a set of matched pairs” (G3COP), “Don’t lock now, but I think we’re on SSTV” (G6Y2Z) and “The front-to-back ratio of these lobes are better than last month’s 8 element Yagi design” (G4EFO). The picture caused quite a lot of laughter, even among some members of the fairer sex. Although, a certain Editorial Assistant was heard to mutter ‘sexist’ — and rightly so!

Overall, the general consensus of opinion among the visitors was that the convention was a good one. Although, a number of complaints were heard about the lack of gangway space between stands, particularly on Saturday afternoon when the convention was at its fullest and the situation literally approached a crush.

Satellite reception, especially that of weather satellites, continues to grow in popularity, with Timestep Electronics and Cirkit joining Microwave Modules in producing systems for this field. Both the former manufacturers use a home computer and monitor for display purposes.

VHF/UHF ‘dual banders’ were the order of the day on most Yaesu agents stands with the FT2700RH (reviewed in this issue) and Thanet Electronics were displaying the new Icom IC-3200E.

Chris Lorek, G4HCL, author of the FT2700RH review, spent some time trying out the IC-3200E on the clever demonstration facility on the Thanet stand.

The fleamarket was the usual madness and after trying (and probably failing) to take a few photos of new products there, the editor sought refuge on the HF Committee stand. There he found himself involved in a (friendly) DX contest which involved identifying CW stations on a very (deliberately) noisy tape. To his amazement he managed to finish considerably above the bottom of the table and above a few old rivals. The HF Committee will be running a similar set up at the HF Convention and all are recommended to give it a try.

Sunday evening came around quite quickly, finding everyone in a state of exhaustion but keen to repeat the whole thing next year. See you there!
So You Want To Become A Radio Amateur.

The City and Guilds of London Institute have published the revised syllabus for the RAE to start from May 1986.

The main changes to the syllabus are a decrease in the emphasis on Electrical Theory and an increase on practical applications. More attention will be given to operating practice and new topics, such as band planning, are introduced.

Copies of the new syllabus and a set of sample questions can be obtained from the Sales Section, City and Guilds Inst., 76 Portland Place, London W1N 4AA. The cost is £1.50 incl and please quote subject number 765 with your order.

BTI are looking into ways of making the Morse test more cost effective. This could lead to cheaper tests in certain circumstances.

The Morse code test will be put out to tender by the DTI. The RSGB are known to be put out to tender by the RAE to start from May 1986. The DTI have given the RSGB the revised syllabus for the RAE starting from May 1986.

Did You Know...

- Philips have been asked to supply 115 million Dutch Guilders (£59.9 million approx) worth of colour TV sets to the People's Republic of China.
- British Telecom have just ordered more than 14000 miles of optical fibres plus other telecoms equipment from 8 British cable and electronics firms. Called 'Lightlines', these fibres will be used to interconnect local exchanges.
- Marion Brando (the actor who commands enormous fees to star in films playing the same role) is a radio amateur with shack in both his Tahiti and Californian homes.
- British Telecom has started a Mariseline which provides local inshore weather information of all the UK coastal areas. So anyone living on or near the coast can now ascertain the gale warning (and do something about it) hopefully before it happens.
- A further 11 pirate radio stations have been raided recently. 10 stations in London were closed down and KFM in Stockport was raided for the fifth time since last autumn.
- Apparently, the term 'best regards' became officially defined as 'fraternal greetings between operators'. It finally became 'best regards' in 1895.

Repeater News

The Repeater Management Group (RMG) have announced that they are looking at three proposals to cover the area north of London, where there is inadequate VHF repeater coverage. This is particularly poor on the stretch of the M1 near the Luton turn-offs.

Three groups are involved: NW London, Hemel Hempstead and 'Luton and the M1', although the RMG is aiming to ensure the best coverage from one repeater.

Following a meeting at the NEC between G4HCL and G3XDV (RMG chairman) the Cambridgeshire Repeater Group have been asked to participate in Britain's first packet radio repeater system. This will consist of one unit in the Cambridge area, linked via 2.3GHz to another unit in the Bedford area, with also a link, via suitable protocol, to GB3PT, at Barkway. It is hoped that the work will be done in close collaboration with the amateurs at Cambridge University. Details will follow later. G4HCL.

The DTI have given the go ahead to the RSGB transmitting the GB3RS news broadcasts on 3 VHF and 3 UHF repeaters for an experimental period of one year. The repeaters to carry the broadcasts are GB3CF (Leicester), GB3SL (South London) and GB3NI (N Ireland) on 2m and GB3HO (Horsham), GB3SK (Canterbury) and GB3PY (Cambridge) on 70cm. The experiment will begin towards the end of the summer.

Heineken Helps Amateur Group Refresh Parts Others CannotReach!

Heineken, makers of the well known lager, have stepped in to help West Kent ARS set a world record by making a direct transatlantic QSO on 2m. The group will be travelling to western Ireland in mid August to set up a temporary station 1500ft up a Galway mountainside.

The aim is to transmit to the east coast of America and Canada, using high power to 4 stacked and baying long Yagis. Schedules have been arranged with several groups with transmissions around the clock from 19th to 30th August. The group will be operating on CW, AMTOR and SSB with HF set up to assist the attempt.

Dave Green, G40TV, who first mentioned the plan in February's Radio Today, says 'We're obviously delighted to have Heineken's support. We'll need a bit of luck to overcome the obvious technical problems associated with a 2m contact over such a long distance. If we don't get the high pressure we need, it will be really tough going.'
Software 'Refresh'

Our bi-monthly look at the latest software releases for radio enthusiasts.

**SATPACK:** The Satellite Tracking Package for education and enthusiasts intended for the BBC micro. Two discs have been produced, in cooperation with the University of York. These are being marketed by AMSAT-UK, so as to directly benefit the amateur space programme.

Disc 1: 'Orbital Prediction' is a suite (a number of related programs) that, apparently, allows the prediction of satellites in circular or elliptical orbits.

Disc 2: 'UOSAT-2 Telemetry' is a suite that allows the user to decode data from the University of Surrey's amateur satellite, UOSAT-2.

A third disc will allow the user to graph the data from disc 2 and look for correlations.

The SATPACK is being produced to coincide with the launch in September, of a major new, nationally co-ordinated, package of hardware, software, info and texts on 'Satellites in Education' by the MEP and the University of Surrey. Enquiries with an SAE to: Ron Broadbent, G3AAJ, Secretary AMSAT UK, 94 Herongate Road, Wanstead Park, London E112.

**WD Morse Tutor:** This is intended for the Sinclair Spectrum, QL or the Acorn BBC 'B' and is available both on cassette at £4 or microdrive 5.25" disc for £5. The tutor claims to be suitable for the absolute beginner and that the speed necessary for the Morse test features include adjustable pitch and set speed level from 4-18 wpm, after you have learnt the alphabet from the tutor's single character system.

Tuteseess from single characters via groups with wide spacing to 'random sentences'. You write down what you hear, then check on screen or printer (speech with a Spectrum fitted with Curran microspeech). The above price includes postage if you live in Europe. Further details of this and other WD Software are available on 0534 81369 or by writing to WD at 'Hilltop', St Mary, Jersey.

**BLT Software 'Locator' program:** The first is intended for the BBC 'B' or Electron computers. The SUNLOC/MOONLOC, on cassette for £5 (UK), is a suite of two programs for predicting the positions of the sun and moon and are primarily intended for moon bounce working.

Both programs apparently give the azimuth (direction) and elevation of the sun/moon/hour by hour or even minute by minute, plus Greenwich Hour Angle and declination. The moon program also gives the EME 'doppler shift' on a signal, plus an indication of the 'age' of the moon, and the position in it's orbit. BLT claim you can also have great fun demonstrating 'The Land of the Midnight Sun'.

A second program entitled SUPER LOCATE is an advanced locator program intended for HF and VHF enthusiasts and is for the BBC Electron only. The program is actually divided into two parts, which you can apparently 'togg' between at any time. The first part converts the between any of the following: latitude and longitude, UK national grid, Works All Britain code, old European 5 figure QTH locator and the GM4ANB 'Maidenhead' locator.

The second part is a VHF/UHF contest scoring program, in which you may enter either 5 or 6 figure locators in any mixture. The display apparently gives the distance in kilometres, the radial, angle and the outgoing bearing. The program gives automatic page totals after 25 entries for RSGB type logsheets, but this can be altered as required. Full validation is included to reject 'impossible' locators.

Further details on these and the BLT Software range are available from R Sterry, G4BLT at 1 Wavell Garth, Sandal Magna, Wakefield, West Yorks (0524 295619).
The One and Only Verulam Club Contest

In November 1973, the large and very active Verulam Amateur Radio Club ran a contest on 160m phone to celebrate the diamond jubilee of the RSGB. The simplicity of the contest attracted a large number of entrants and was thought so successful that the club decided to make it an annual event. Over the last ten years, the event has grown and grown. During this time, the contest format also underwent a metamorphosis; 2m was included as well as 150m and the rules were changed so as to attract radio clubs and societies into entering.

SECTION 1 1.8MHz

Transmitting Section

<table>
<thead>
<tr>
<th>Position</th>
<th>Callsign</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>'G2BB/C</td>
<td>1,003</td>
</tr>
<tr>
<td>2</td>
<td>'G3UIV</td>
<td>670</td>
</tr>
<tr>
<td>3</td>
<td>'G3VER</td>
<td>649</td>
</tr>
<tr>
<td>4</td>
<td>'G4TLH</td>
<td>616</td>
</tr>
<tr>
<td>5</td>
<td>'G3AR</td>
<td>752</td>
</tr>
<tr>
<td>6</td>
<td>'G3RR</td>
<td>683</td>
</tr>
<tr>
<td>7</td>
<td>'G4GB</td>
<td>562</td>
</tr>
<tr>
<td>8</td>
<td>'GW4CC</td>
<td>549</td>
</tr>
</tbody>
</table>

Receiving Section

1. N. Henbrey RS3196 710 2 J. Goodrick RS44395 500

Check logs received with thanks from 'G3IU/A, G2PA, G4XJS.

News in Brief

- The DTI have recently replied to the RSGB on the subject of broadcast 'intruders' in the 7MHz amateur band.
- The present state of affairs in HF broadcasting can best be described as semi-regulated anarchy. Successive attempts to plan...over the years having failed. It would be tempting providence to express confidence that the latest attempt, the 1984-7 conference, will succeed where the others failed but...there are some grounds for optimism.
- "If a satisfactory regulatory regime can be achieved it should reduce the need, which many administrations currently perceive, to broadcast out-of-band at HF. Thus there may be some grounds for optimism in the longer term; in the short term (we) doubt whether anything effective can be done."

Arrow Electronics in Scotland

Arrow's Glasgow shop is under the management of Bill McIlmpsey, who has recently acquired the coveted callsign GOARING, after several years as G6. Bill's experience is far longer than his few years licensed would indicate.

A stocky, genial, engineer, Bill has been involved in electronics all his working life. His interest in electronics started at 13 and carried on into his national service in the Army at the end of which he ended up as an instructor in radar and small arms. After his national service, Bill entered the radio and TV trade becoming a service engineer and ending up as a service manager of one of the largest R and TV companies in Glasgow.

Bill's interest in amateur radio was revived with the emergence of CB and he quickly became one of the best known specialist service engineers in Glasgow, eventually taking on service for nearly all the CB outlets in the Glasgow area, with hundreds of sets handled weekly.

In 1980, needing more space, better parking, etc, and realising that many of his customers were becoming licensed amateurs Bill joined Arrow's Peter Clarke in a joint marketing operation at 51 Hyndland Street. The Hyndland Street shop is very well situated, being only a short distance from the Clyde Tunnel with it's adjoining motorway links and is located in an area where a great deal of urban renewal has taken place. (Hyndland Street boasts some excellent restaurants!) Yaesu Musen equipment is Bill's main line with Icom as close second. For some strange reason, Icom has not yet found a following in Scotland, but Bill is helping many amateurs to discover it's technical excellence.

An unusual endearingly feature of Bill's operation is that each Monday night the shop is cleared for action and Bill and Jim take the floor for RAE classes. Their pass rate is quite phenomenal: of the last class of 19 they achieved 17 passes, with several distinctions.

Last year's contest was run in two sections on consecutive weeks; the first on 160m and the second on 2m. Each section lasted a fun packed four hours, from 2000-0000GMT. 3 pts was scored per contact, with a bonus of 5 pts for the first member worked or heard from each club. A bonus of 25pts was given for each club station proper (ie Hastings ERC station, G6HH) and 50 pts for working G3VER. This year, HRT have decided to combine forces with Verulam and stage a joint contest, along similar lines, with them. Watch this space for details of this year's wacky event! Meanwhile, here are last year's results... well over a hundred stations were active, but the logs received were much lower in number. Perhaps we can find some suitable inducement for contestants this year...

SECTION 2 144MHz

Transmitting Section

<table>
<thead>
<tr>
<th>Position</th>
<th>Callsign</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>G3JFB/A</td>
<td>1,162</td>
</tr>
<tr>
<td>2</td>
<td>G8HRC/P</td>
<td>942</td>
</tr>
<tr>
<td>3</td>
<td>G4RLF/P</td>
<td>879</td>
</tr>
<tr>
<td>4</td>
<td>G4MPC/A</td>
<td>887</td>
</tr>
<tr>
<td>5</td>
<td>G6CSY/P</td>
<td>740</td>
</tr>
<tr>
<td>6</td>
<td>G4FRA/A</td>
<td>731</td>
</tr>
<tr>
<td>7</td>
<td>G3WU</td>
<td>661</td>
</tr>
<tr>
<td>8</td>
<td>G3ZV</td>
<td>642</td>
</tr>
<tr>
<td>9</td>
<td>G6GIX</td>
<td>638</td>
</tr>
<tr>
<td>10</td>
<td>G4HRC/A</td>
<td>693</td>
</tr>
</tbody>
</table>

Receiving Section

1 N. Henbrey RS3196 363

Check logs received with thanks from 'G3IU/A, G6OHS.

Denotes club station.
Lightweight Mobile Headset

Some time ago, HRT's Dave Gadson crossed paths with an executive of a company who sold headsets and boom microphones, primarily to industry. On finding that he was speaking to a Ham Radio enthusiast, he pushed a brochure into Dave's hands, saying that his firm sold a number of their cheapest headset/microphones to radio amateurs. The specifications seemed quite attractive and were reproduced here.

The 'ultra lightweight' headset DMH 120' has a weight of 75g, a microphone impedance of 500 ohms (the mic is bi-directional 'dynamic' type with a frequency response of 200-5,000Hz) headphone impedance of 32 ohms each and the connectors are standard 3.5mm Jacks. 2 pole for the mic, 3 pole for the (stereo) headphones.

The headset currently retails at £18.95 plus VAT and details of the availability can be obtained from the manufacturers, 'Technical Products' on 0983 291553.

New from the G2DYM stable, makers of the 'anti-TVI' trap dipoles, are a full range of LC type aerial traps for 10, 15, 20, 40 and 80m. These are available in pairs for trap dipoles or separate for unipoles. The capacitor part of the trap is obtained by accurately setting the central aluminium tubes concentrically in epoxy resin and the formers later cast and machine threaded to take 1.5m lacquered copper wire. The 10, 15 and 20m traps retail at £9 each, the 40m at £10 and the 80m at £12.50. Further details from G2DYM at 'Uplowman', Tiverton, Devon, EX16 7PH.

The Sad Story of TAU Systems

Astute readers may have noticed the disappearance of advertisements for the fabulous but somewhat expensive ATUs marketed by Tau Systems. Word on the grapevine that the designer Tony Johnston, G40GP, had resigned from the company, was followed a couple of months later by news that Tau had gone bust. Sensing a story full of drama and intrigue, the editor decided to get to work. As he was reaching for the phone, Tony Johnson called the office...

According to Tony, he left Tau because of 'personal and financial differences' (as they say in the trade). A very disgruntled G40GP then decided to beat Tau at their own game and set up manufacturing ATUs on his own; as soon as he could get together the production facilities. Meanwhile, Tau continued to sell ATUs but went slowly bankrupt. A meeting of the creditors was apparently recently called by Tom Williams, Tau's MD.

Tony has formed a company under the banner of ATUs UK and is currently marketing the basic SPC 3000’ module at £99 — around 2/3 of the original Tau kit price — and a new miniaturised version, the SPC 3000 measuring 9‘x3‘x9’’ and capable of handling 300W, for £70. Work is presently being carried out on an automatic version.

The Spring '85 catalogue for the electronics hobbyist is now out on the newsagent's shelves, priced £1.15. It lists over 4000 different components and includes a wide range of products new to Cirkit, such as BBC 'B's, computer add-ons, calculators, tools, modules and kits. The kits include a heart rate monitor and a VHF weather satellite receiver.

Cirkit Catalogue Now Available

The Cirkit Catalogue for the electronics hobbyist is now out on the newsagent's shelves, priced £1.15. It lists over 4000 different components and includes a wide range of products new to Cirkit, such as BBC 'B's, computer add-ons, calculators, tools, modules and kits. The kits include a heart rate monitor and a VHF weather satellite receiver.

* Awards *

**Worked All Britain Scheme**

This reasonably well known award is based on the OS maps of Great Britain and N Ireland and is available to SWLs and amateurs. Four contests are scheduled throughout the year, the remaining ones being on the 23rd June a VHF/UHF QRO and QRP and on the 3rd November, the LF CW contest on 40, 80 and 160m.

The classes of entry are a) single/multi-operator b) single/multi-band c) mobile d) SWL. Contest exchanges should consist of signal report, serial number and the WAB area based on the National Grid Ref.

Further details can be obtained from Steve Lawrence, 7 Ashfield Road, Market Harborough, Leic. enclosing a large SAE.

**Ipswich RC Golden Jubilee**

Throughout 1985, the Ipswich club are celebrating their 50th anniversary. Part of these celebrations is the presentation of a special award certificate for contacts amounting to 50 points made during the year. The points are awarded thus: G station — 1pt, Suffolk based — 2pts, Ipswich RC member — 3pts and club station calls G4IRC, G1IRC and G2IRC — 5pts. These contacts can be made on any band using any mode.

Applications should be made to Alan Owen, 102 Constable Rd, Ipswich and should include a list of contacts confirmed by a club official or rep of your national body and 6 IRCS.

**Surrey Police RS 'All Surrey Award'**

With four classes requiring between 20 and 50 contacts with base stations in Surrey, this is similar to the WAB but instead of areas, certain towns are needed. Extra points are awarded for special event call signs GB4SPF, GBSBF and G4SPF. There are no conditions on the bands or modes used. A certified checklist is all that is required and the award costs 50p.

Richard Hook (G6LVB) is the award manager, Operations Room, Surrey Police HQ, Mount Browne, Sandy Lane, Guildford.

**Stourbridge DARS 'STARS'**

A slightly different award again, this one requires the amateur or SWL to work at least 9 members of Stourbridge DARS and be able to make the word STARS by taking 1 letter from the suffix of 5 contact's callsigns. A further 2 contacts must be made with the club stations G601 and/or G6SRS. There are various conditions as to the bands, details of which can be obtained from Hlon with the club stations G601 and/or G6SRS. There are various conditions as to the bands, details of which can be obtained along with a list of society members from the award manager John Sheils, 6 Ombersley Rd, Halesowen.
GREAT DEALS START AT WESTERN

At Least

5% OFF MRP

ON MOST ITEMS

WESTERN MASTS AND TOWERS

ALUMAST carriage paid
20 ft Aluminium Mast comprising 3 x 10' sections weighing only
13kg per section
10 ft additional sections up to 250 ft max
16.80
NEW low prices on the original
SUPER ULTIMAST carriage paid with Drillers
UM-1 two section, 31 ft Tilt over Dealer Short Telescopic Mast 1400
WESTOWER
Telescopic Masts from 25 ft to over 180 ft
Prices start from

REMITER!
If the equipment you want is not shown here, give us a ring
for our free catalogue and unbeatable prices.

THE ONE STOP HAM SHOP - INSTANT CREDIT

Agens:
NORTHERN IRELAND
Tom & Norma Greer

FAIRFELD ESTATE. LOUTH. LINCOLNSHIRE LN110JH. ENGLAND
Telephone Louth (0507) 604995  Telex 56121 West G
If you are thinking of trying for the RAE but can't get to evening classes because of shift work or transport problems etc, you may have thought of taking a correspondence course. Indeed a quick scan of the advertisement section at the back of any radio or electronics magazine will probably reveal a number of courses. The problem is, that unless you know of one by personal recommendation, how do you choose a good course?

On my behalf, the editor of HRT contacted many of those correspondence colleges who advertise regularly in the radio magazines. Several of those to whom he wrote never replied and when they were later contacted by telephone, still never sent information. (Perhaps they don't want your custom? At best, they certainly don't seem reliable!) Consequently, I received impressive packets of general information and selected extracts of the actual course notes from International Correspondence Schools (ICS), The Rapid Results College RRC, the British National Radio and Electronics School and Pete Pennington, G4EGQ. Under the circumstances, these four seem to be the only ones worth sending your hard earned savings to!

In all cases, there was an introductory leaflet describing how the course tutors could be sent 'mock' questions for marking and queries on the various subjects covered by the course, for further explanation. On this latter point G4EGQ's course has the edge, in that he and his team of radio amateurs offer actual tutorials each week for those students able to travel to the Dover YMCA through whose auspices the course originated). This personal contact must be the next best thing to (a) friendly local amateur(s). (The sad thing is that if you had access to this kind of help, you probably wouldn't need a correspondence course in the first place! Such is life...)

Not everyone is lucky enough to have a class for the Radio Amateurs' Examination at the local Tech' or radio club. Even if these are available, attendance may not be possible due to domestic or work commitments. Unless you are prepared to go it alone with the RSGB's RAE manual or have a friendly local amateur with time on their hands, the answer is... a correspondence course. Sharon Metcalfe, BSc, a teacher and G6LCC, has been trying some out.
To make a comparison of different courses, I specially requested the course organisers to send me the actual lessons on semiconductor theory and radio receivers. The first of these I wanted to consider in light of the level at which the electronics was pitched (ie you need an A-level in Maths to understand their notes?) and to see how well the lessons followed the present RAE syllabus, with transistors and integrated circuits replacing valves. I asked for the lessons on radio receivers in order to check how well the course was actually suited to the RAE, as opposed to it being primarily designed for general electronics and covering 'domestic' receiver theory.

So, what do you actually get for your money? The ICS course was the first I looked at. The general introductory booklet extolls the virtues of being able to study at your own pace and states that a number of tests, marked by your tutor, are an integral part of the course. 'Information Forms' on which you may write for further help on difficult points are also supplied by ICS, and in my opinion are likely to be needed with some regularity.

Professional Design

The course notes for the two chosen topics were to be found in two staple-bound A4 books and the text and diagrams were professionally laid out. However, here all similarity between the two books, apparently part of the same course, must stop. The 'Radio Receiver' book is extremely readable, the sections flow through in a logical manner and the text is set with key words in a margin, with the rest of the text indented. There are clear spaces between sections and the text is interspersed with explanatory diagrams.

However, the book on Transistors and Semiconductor Diodes is a rather different kettle of fish. It is unfortunately made up of page after page of textbook-style notes, with all the diagrams in the middle of the book. The idea is that this middle section is detachable for easier reference. However, since the diagrams are numbered, rather than titled, and you therefore have to keep the number of the diagram in your head whilst looking for it, this is unfortunately rather counterproductive. Since these two books (out of fifteen) are apparently written by different specialist authors, as they vary so widely in styles, one is tempted to wonder whether all the different sections are written by different authors. If you like the style of some parts of the course, you may find yourself disliking the presentation of others. The problem is that a situation of this kind may have an effect on the number of times you are prepared to read certain sections and thus affect your studying.

Looking firstly at the Radio Receivers book in detail, I can foresee problems from the ninth page, where the equation of a sinusoid is quoted. Since this introduces maths well above that required for the RAE (close to A-level Pure Maths, I'd say) this is most off-putting. There is an appendix to help clarify some of the maths, but my point is that maths of this level has no place in the RAE syllabus and therefore should not have to be mentioned in a course apparently designed specifically for the RAE.

Another problem was that the designs of radio receivers talked about most were those for the domestic broadcasting bands. Fortunately, this book does have most of the emphasis on transistorised circuitry rather than valued, but there is a curious mixture of NPN and PNP circuitry, without any distinction being made apparent. This book is not one to dip into for specific information on a topic, for unless you are extremely well up on electronics you will get lost unless you start at the beginning and work through.

The book on Transistors and Semiconductor Diodes is unfortunately no better. There is a section dealing with the mobility of electrons and holes in semiconductors which I would estimate to be written at a standard of at least 'A' level.

Beyond the RAE

As a general comment I would have to describe these lessons apparently having been developed as part of a good electronics course, useful to someone who has passed the RAE and wants to learn more. Much of the work would aid students of A-level electronics courses but is well beyond the RAE requirements and could serve to confuse candidates, rather than clarify and expand the RAE manual.

My final point is with regard to the questions set in the text as in a 'self-test'. There were only seven and five set in the whole of the two books respectively. These questions entailed writing notes on various difficult topics, including covalent bonds, Fermi levels, barrier potentials and 'negative resistance' all outside the RAE syllabus. What about multiple choice questions on aspects of the topics covered in the RAE?!

As a final comment, in all fairness, the general outline of the course states 'The ICS course gives you all the theory needed to enjoy this fascinating hobby to the
full, and certain subjects are covered in even greater detail than the exam requires.'

The Rapid Results College produce four neatly bound paperback books to cover the RAE course. They all appear to be of the same format, with clear diagrams interspersed into the text at appropriate points. The text is not over technical and there are revision questions at the end of each section. However, it is on the type of questions provided that I have the most complaint. I can accept that essay-style answers enable a tutor to identify a student's problems, but surely there could be more than just a few multiple choice questions added in for practice. Even the final revision papers are for the old style of RAE exam (three hours in which to answer two compulsory and six out of eight other questions, answering in full with diagrams as necessary). Surely it takes practice of the right type of questions to aid examination preparation?

Missing pieces

The Rapid Results College course appeared to have half of the syllabus on radio receivers missing, unless I was not sent the full section. The receiver circuitry described used valves throughout, and this part of the course starts by jumping confusingly in with both modulators(!) and de-modulators grouped together so you couldn't easily use this section to supplement the RAE Manual. Indeed the book details the 'anode bend' detector and the 'leaky grid' detector at length, showing just how out of date the course is when compared to the current RAE syllabus. There appears to be four short lines on FM, with no mention of how this is detected in a receiver. Semiconductor receiver circuitry and FM detection could be included in another course booklet, in which case I must apologise, although then I would have to question the order in which the course is presented. Nothing was supplied on general receiver principles eg multiplier stages, mixers and superhet principles.

The semiconductor book fares little better, for although lecture 8 on Thermionic Valves admits that it is not needed for the actual RAE, most subsequent lectures tend to refer back to valves. Another irritation is that resistivity is measured in Ohm-cm in the course, whereas the Standard International Units used in the RAE use Ohm-m and this could cause confusion in calculations.

Misunderstanding could arise over the statement on semiconductors that "Silicon and germanium are tetravalent, that is they contain four electrons." This needs the addition of the phrase 'in the outer shell' to be technically correct. Admittedly this fact is not specifically required for the RAE but even if it is included as an 'extra', it should surely be right so as not to contradict any other reading around the subject. The working of the PN junction is also not explained clearly.

Easy Reading?

The course was shown to a seventeen year old, studying for three science A-levels, who had passed the December 1984 RAE. His rather blunt comment regrettably sums up my darker feelings about the course: "With the constant use of outdated technology and misleading essay-style questions, I think it is unsuitable (for prospective RAE candidates) and archaic." Oh dear!

The British National Radio and Electronics School course is presented in twenty lessons each in an A4 bound booklet. The ones I received were nice to look at, with clear diagrams but, on a closer inspection, I found the style of writing rather dry and textbook-like, while some of the circuit diagrams had too little explanation for 'easy reading'. An extreme and unfortunate example of this was found the Radio Receiver booklet where, following a block diagram of a superhet receiver two typical circuits for frequency conversion are captioned with "Two illustrative examples are given in Fig. 16.4 which, it is thought, are self explanatory." I felt that this would not be true for a less informed student.

The 'Radio Receiver' book was unfortunately written in the reverse order to the one I prefer, with the terms and practicalities stated first and the theory and explanations coming later. This could be rather offputting for someone who may have never heard of half the terms and is suddenly confronted with two pages of them.

For example on semiconductors, I was sent two booklets one entitled "Basic Electronics lesson 11" and other "Amateur Radio lesson 12". I was assured that the RAE course was one designed specifically as such, so perhaps the inclusion of the former was a mistake. Actually, looking at lesson 11, I would have to say that this is one of the most up to date courses I have seen and included FET and MOSFET theory in some detail. That being said, unless you have brushed up on your algebra, you could find the maths a little daunting. It is nice to see six pages of simple application circuits eg sawtooth generator, relay driver (using a transistor as a switch) and power supply stabiliser circuit, although I would have to suggest that, except for the stabiliser, they are not the most useful ones for a radio amateur. They are not really essential for the RAE itself, although a spokesman for BNR6ES said that all their courses were designed to
go beyond the level of exams for which they are intended. While this is admirable, and indeed they can claim to have never had a candidate fail the RAE, it could again provide unnecessary difficulties for the less academically minded student. Lesson 12 appeared to contain much the same work as lesson 11, but with a different presentation, a little reminiscent of the RSGB Communications Handbook. The only additional material to the RAE syllabus is the biasing of transistors and load lines, the latter of which is in considerable detail and would only be understood by students of A level Electronics in my opinion.

Scuffy, But . . .

In comparison with the other courses, the course by Pete Pennington, G4EGQ, looks scuffy but when you consider the actual content (and wait till you hear the price) I don’t think that you’ll mind. This course is not designed as a self contained course, as are the others which I have considered so far, but to be used as a supplement to the RAE Manual, for those who can’t attend or who have not got regular classes at their local Tech’. The notes are produced in ‘sets’ of A4 pages stapled at one corner, each set covering a different topic, with references back to the same chapter heading in the Manual. In fact, to keep the cost of the course down, each set is to be returned with the questions for marking at the end of each set. This shouldn’t be a problem, for you are encouraged to make your own notes before returning the printed ones. Indeed, writing your own notes is one of the things I advocate as an aid to memorising facts.

The notes appear very much Pete Pennington’s own teaching notes, as if he were perhaps missing an evening class, and have extra notes scribbled in alongside the other text and hand-drawn diagrams, a few of which are unfortunately a little blurred.

One big bonus that this has over other courses, if you live within travelling distance of Dover, is weekly tutorials are given by Pete and his team of helpers at the Dover YMCA.

This to one side, the major bonus of the course is that the notes are written in a pleasantly readable and casual style. The course keeps the maths simple and is up to date, probably because it is easier to substitute a new section in these notes than in a professionally produced bound book. Indeed Pete makes a special point of keeping up to date, especially with regard to the licensing conditions. On the subject of assessment, although there are a few essay-style questions included for the tutor’s benefit in identifying understanding/mathematical problems, the majority of the questions are multiple choice. Since all the material in the notes appears to be extremely relevant to the actual exam and factually correct, there is really nothing else to say here.

Drawing Parallels

So it is time to draw a few, albeit limited, comparisons. The main one must surely be the cost, after all, once you pass the RAE you will still want enough money in the bank to buy or build your first rig! The longest course (ICS) is the dearest at £148. They also do a monthly instalment plan, which works out about £30 dearer overall. This seems pricey if you just want to pass the RAE, but remember that this course contains much work of a higher standard which may be of use in your job, for example. That being said, this high level of work may put off an ‘average’ RAE candidate.

The RRC course costs less than the ICS at £65, is of about the right standard but relies too heavily on outdated valves in my opinion and doesn’t seem from the information submitted to cover all topics of the RAE syllabus. The BNR and ES course is also priced at £65 and although some parts might be hard going, the course does have the advantage of being up to date. On the plus side, the BNR and ES spokesman said that in addition to the multiple choice self-test questions which come every three or four lessons, the course tutors supplied actual City and Guilds past papers. Once the RAE had been passed, this college also can supply a Morse course on cassette but it will cost you an extra £30 for the privilege.

G4EGQ’s course, although not self contained and rather crudely presented must come as the ‘bargain’ of the bunch. You will have to enrol with the annual membership of the YMCA Radio Club at £6 (less if you are under 21) plus £3 for the enrollment to the postal RAE course, plus sending three 2nd class postage stamps for each of the 16 lessons and your own postage back at £10.40 (spread throughout the course), making a grand total of £19.40 for the actual course. To study in this way, you will also need to buy an RAE Manual at £3.42 (though you may be able to borrow one). This is a course by which you can gain valuable help aimed entirely at the RAE.

In conclusion, I would have to say that if you simply want to help in passing the RAE and have relatively little money, you probably can’t beat G4EGQ’s course. Since the whole system is run by volunteers who just want to help others to get started, I feel that this follows the whole spirit of amateur radio.

Which ever method you choose to study for your RAE, correspondence or any other, let me conclude by wishing you good luck!

Please mention HRT when replying to advertisements. 73 G4NXV JULY 1985
Several months ago, after just over a year on 2m, I decided that I would like to experiment with another band. Being a G1 with no aspirations HF-wise at present, there was available could be split into two very distinctly different categories; either very expensive synthesised FM rigs or crystalised, 'Pocketfone' type portables. As far as I was concerned, the former was definitely not possible for financial reasons and I felt that the latter could hardly give me, a newcomer, any real idea of what the band was like.

I finally decided that I would have to be content to just listen on 'seventy' whilst saving up for that synthesised rig, and the Cirkit UHF to VHF receive converter kit for around £25 seemed to be just the job for this purpose. This excellent kit appeared as a project in the March, 1985 issue of HRT and if the detailed instructions are follow-

Do you remember the constructional project in March '85 from Cirkit for a VHF-UHF converter? Well, Russell Davies, BSc, GW1CDH, has adapted this as a basis for a 2m to 70cm transverter...
ed, then construction and alignment should present no problem whatsoever.

As far as I was concerned, the most interesting part of the converter was the stable, spurii-free oscillator. Running at 288MHz, not only is it suitable for mixing with 433MHz to give 145MHz as the tuneable IF (ie receiver frequency), but it will also work the other way around and mix with a 145MHz signal to give a 433MHz output. Therefore, it is quite easy to see that the converter can become a transverter by applying, on transmit, 145MHz drive (at the correct level) to the mixer.

The mixer used in the converter is a Mini-Circuits SBL-1, which is bi-directional and could be used in the above fashion. However, I found it more convenient to use two separate mixers for receive and transmit and switch the local oscillator from one to the other. This arrangement means that only a minimum of alterations to the actual converter board are necessary.

Fig. 1 shows a simplified block diagram of the transverter. On receive, the 70cm aerial is connected to the converter, which amplifies any incoming signals and mixes them down to 2m, the LO being applied to the receive mixer as shown. On transmit all the relays are switched over, applying RF to the attenuator and transmit mixer. The SBL-1 requires no more than 5mW of drive and may be damaged by excess power, so choosing the correct attenuator resistor values for a particular input power is important. Table 1 gives the formula needed for this calculation but note that these only apply when both the input and output impedances are 50 ohms.

![Fig.1 Transverter block diagram](image)

The desired output from the mixer is selected by a tuned amplifier, which drives a filter and further stages of power amplification. It is necessary to ground the receiver input and output on transmit, as shown, to prevent RF from the PA from destroying the pre-ampl and mixer.

In addition to this, local oscillator and power supply switching between receiver and transmitter must be arranged and all this can be accommodated with 3 DPDT relays. (Each of the changeover relays were mounted on small separate PCBs, drilled and etched to suit the particular relays chosen or to hand. Kam Ling OUB type subminiature relays from Cirkit (stock no. 46-70050) were used in the prototype).

To isolate the oscillator on the converter board, cut the wide track between the tap on L8 and pin 8 of the mixer and also cut the +12V track close to C22 to remove the power supply to the pre-amp section.

Automatic receive/transmit switching is provided by the RF sense and relay control section of the circuit of Fig. 2. This is of fairly standard design and will allow switching of external amplifiers for a higher power output, if required.

**PA Kit for FM**

Since my capabilities do not extend to the design of medium power UHF output stages, I decided to rely on the superior experience of Wood and Douglas to come up with the goods. For FM use, W & D can supply a 50mW to
500mW PA kit (the 70FM1) but since the transmit mixer output is only a few milliwatts, a further driver stage is obviously necessary. After a bit of thought, the circuit of Fig. 3 was put together using a BF173 and the old faithful 2N3866. This is probably not of optimum design but it should, once peaked, easily give well over 100mW of RF out with a 12 to 14 volts supply.

I suppose the whole philosophy behind this project is 'Have a go — it might work!' You could even try using the PA strip out of a PF1, or something similar, instead.

Good bandpass filtering at the output is essential, a 252MN1111A (or similar) two chamber helical filter from Cirkit (stock number 17-1111) being a good foolproof device to use. This has the added advantage that due to the filter insertion loss of around 5dB, the output power is reduced to close to 50mW — just right for the Wood & Douglas 70FM1 PA.

Please note that the W & D 70FM series of PAs are not designed for linear operation so any transverter employing them will be unsuitable for single sideband transmissions.

All circuits should be assembled on double sided earth plane PCBs with careful attention paid to the usual important points of RF construction, namely plenty of decoupling capacitors on power supply leads etc; good isolation between the input and output of each stage; all component leads to be as short as possible and all signal connections to be made with miniature RG95 type coaxial cable, or similar. Some screening is required, particularly in the area of the attenuated and PA driver boards. See the layout and overlay diagrams for details.

Special care must be taken to ensure that, on transmit, the third harmonic of the 2m input is not picked up and amplified by the output stages — resulting in simultaneous transmission on two quite separate frequencies within the 70cm band!

**Dealing with Repeater Shift**

The first contact that you want to make on the 'new' band is via the local repeater, but this is not quite as easy to accomplish as it may first appear. The problem is that you need to transmit on a frequency 1.6MHz higher than the repeater output, which you will soon discover is not usually possible even if your 2m rig can accommodate any shift in addition to the standard — 600kHz.

The 70cm repeater inputs start at 434.600MHz (RBO) and go up to 434.975MHz (RB15) which means that, using the crystal supplied with the converter, your 2m rig will have to be capable of transmitting out of band up to 146.975MHz.

Many imported rigs designed
for other markets will cover up to at least 148MHz but you should not use these to transmit appreciable power outside amateur bands **even into a transverter** simply because your input signal (and callsign!) is bound to be radiated to a certain extent. I therefore wish to present two (of probably many) alternative solutions to the repeater problem, both of which unfortunately require an extra crystal.

1. If your rig is capable of any repeater shift, then switch in a 96.3333MHz crystal in place of the 96.000MHz crystal in the local oscillator of the Cirkit VHF-UHF converter, when using repeaters. The 1.6MHz shift can then be achieved within the limits of the 2m band, with repeater inputs from 145.600 to 145.975MHz and outputs from 144.000 to 144.375MHz.

2. If you are stuck with the standard 2m repeater shift (ie 600kHz)
then some sort of 'repeater mode' switch is needed on the transverter instead. When selected, this would bring in extra TR circuitry so that, say, a second local oscillator crystal in the Cirkit converter (or a second local oscillator) is switched in on transmit and the output is 1.6 MHz higher than the receive frequency.

If possible, try to aim for a certain degree of correspondence between the transverter input and output frequencies to aid frequency read-out on 70cm; for example, if you are receiving and transmitting on 433.475 MHz, then you could arrange by your choice of LO frequency that your 2m rig displays something fairly sensible like 144.475 MHz. A 'look up' table of output versus input frequencies stuck in a prominent place in the shack will save a lot of brain ache when changing frequencies!

Finally, please take all the ideas presented here as just that — ideas! Everything described is open to further development and would, without doubt, benefit from it. Having made this point however, I have been more than pleasantly surprised by the performance of my very basic 'prototype' arrangement.

If I have made a few people consider trying a spot of homebrew as a genuine alternative to a lot of expensive ready-made gear then this article has served its purpose. It really is possible with a little effort to end up with a truly useful addition to the shack; which, if you think about it, can be virtually wholly constructed from a couple of kits, a 'borrowed' PA and a few other (mostly pre-aligned) components. Now what could be more simple than that?

**COMPONENTS LISTING**

**RESISTORS**

<table>
<thead>
<tr>
<th>R1</th>
<th>2.2k</th>
<th>C1,3,5,6,7,8,9</th>
</tr>
</thead>
<tbody>
<tr>
<td>R2</td>
<td>8.2k</td>
<td>C2</td>
</tr>
<tr>
<td>R3</td>
<td>150R</td>
<td>C4</td>
</tr>
<tr>
<td>R4</td>
<td>22R</td>
<td>VC2.3,4,5</td>
</tr>
<tr>
<td>R5</td>
<td>680R</td>
<td>VC1.6</td>
</tr>
<tr>
<td>R6</td>
<td>88,9,10</td>
<td>2.2k, 10p trimmer</td>
</tr>
<tr>
<td>R7</td>
<td></td>
<td>2.2p trimmer</td>
</tr>
</tbody>
</table>

All resistors 0.25 W carbon unless otherwise stated.

**CAPACITORS**

| C1,3,5,6,7,8,9 | 1 n ceramic   |
| C2             | 15p ceramic   |
| C4             | 82p ceramic   |
| VC2.3,4,5      | 2.2p trimmer  |

**INDUCTORS**

| L1 | 2 turns |
| L2 | 5 turns |
| L3 | 1.5 turns |
| L4 | 9 turns |
| L5 | 2 turns |

All wound with 24 swg silver plated copper wire air spaced 3 mm inside dia. turns spaced 1/2 wire dia.

**SEMICONDUCTORS**

| Q1  | BF173 |
| Q2  | 2N3866 |
| Q3  | BC108 |
| Q4  | BC141 |
| Q5  | 1N4148 |
| Q6  | 1N4001 |
| MX1 | SBL-1 |

**MISCELLANEOUS**

3 miniature PCB mounting DPDT 12 V relays (Cirkit OUB stock no. 46-70030 could be used): FB1, FB2 and FX1115 ferrite beads: RG95 miniature 50 ohm coax: 1/2 turns 252 MN1111A helical filter (Cirkit 17-1111); Cirkit VHF-UHF converter: case (BIM 5006 from Maplin or Cirkit): on-off switch: sockets and PCB pins as required.

Foil patterns. Those for the 70 cm PA driver PCB are shown at top and the Attenuator/mixer/RF sense PCB at bottom. Please note that etched areas are shown in white.
REG WARD & CO LTD
1 Western Parade
Axminster Devon EX13 5NY

South West's Largest Amateur Radio Dealer

APPROVED
TRIO

Official Agents Yaesu, Trio, Icon, FDK.

Complete range stocked:
- Mobiles
- Transceivers
- Amplifiers
- Accessories

Anodized equipment: ADK, AOR, Bench, RBDS, Datong, Diawa, Drake, Hansen, Hionund, JIL, Kempro, Microwave Modules, Metek, SEMA, Snare, TAU, Tokyo Hypersonic, Tomy, Microwave, TAJ, Wood & Douglas.


New complete range Wood & Douglas Kits

Call us on (0297) 34918

Tel: Axminster (0297) 34918

OPEN TILL 8PM MON-SAT
SOUTH LONDON'S BUSIEST EMPORIUM

RAINBOW COMMUNICATIONS

MENU
1. Home verticals for
10m £11.90
2. Centre-loaded mobile
whips from £7.00
3. 25 watt linear amps
£16.00
4. P.5 from £16.00
5. Repairs
6. 10m FM
Conversions

EVERYTHING
FOR 10 FM

RADIO and RTTY BOOKS

CONFIDENTIAL FREQ LIST

New 6th edition lists 10,000 worldwide frequencies/stations that are used throughout the SW spectrum. Covers AER, CW, Fixed, RTTY, etc. £11.90 + £1 p&p.

MARITIME RADIO COMMUNICATIONS

Tune into the world of shipping. Lists hundreds of frequencies worldwide on SW bands incl. coastal stations. £9.50 + 60p p&p.

U.S. MILITARY RADIO COMMUNICATIONS

Not only lists 60 frequencies used worldwide, but gives much background information which opens up a new world for SWL. £10.80 + 60p p&p.

EMBASSY RADIO COMMUNICATIONS

Frequency registrator of diplomatic SW radi. Under each country frequencies are listed, mode, callings, locations, etc. £5.50 + 60p p&p.

Ask for new free catalogue INTERHOB, WRT2, Stanley, Perth PH1 4QO. Tel: 017382-757

BECOME A RADIO AMATEUR

Train now for the Radio Amateur Licence examination. No previous knowledge needed, only a few hours per week of home study for 3 to 6 months. Post coupon now for details or tel. 007 887 2589 (24 hr service)

British National Radio & Electronics School P.O. Box 7, Teignmouth, Devon, TQ14 0HS

FREE brochure without obligation from:

British National Radio & Electronics School P.O. Box 7, Teignmouth, Devon, TQ14 0HS

TERMS: Cash with order post Inc to U.K. & rei and Cheques & PO's to OSL LTD.

With crystals

4 days +£3.10
8 days +£6.20
13 days +£9.30

COMMERCIAL CRYSTALS: available on fast delivery and at competitive prices. Please send for list stating interests.

DISCOUNTS: Price on application for 10 or more units of the same frequency. Please send for list stating requests.

HOLDERS: PLEASE SPECIFY WHEN ORDERING - e.g. H/C 25/8 supersedes XTL 9109 for 3 MHz. H/C 13/2 6-200 kHz. H/C 8 for 2 MHz. H/C 9 for 1 MHz. H/C 2 for 500 kHz.

PRICE ON APPLICATION for 10 or more units of frequencies purchased in bulk at our discretion.

COMMERCIAL CRYSTALS: available on fast delivery and at competitive prices. Please send for list stating requests.

EMERGENCY SERVICE: for XTLs 1 to 125 MHz. Add the surcharge for each XTL. Details refer to working days 8-17, 8-17, 8-17, 8-17, 8-17, 8-17, 8-17, 8-17, 8-17, 8-17. Details refer to working days 8-17, 8-17, 8-17, 8-17, 8-17, 8-17, 8-17, 8-17, 8-17, 8-17.

CRISTAL SOCKETS H/C 25 10.00 each. H/C 25 12.00 minimum. ORDER CHARGE £1.50 unless ordered with radio.

TERMS: Cash on order post inc to U.K. & Ireland. Cheques & P.O's to OSL LTD. A stamped addressed envelope with ALL requests please.

Telephone: 01-318 44119 24 Hr Anasaph: Dartford (0322) 330830
Telex: 881727 GECCOM-G (Attention QUARTSLAB)

Ham Radio Today July 1985

Please mention HRT when replying to advertisements. G4NJV.

21
The AMT-2 is the latest result of the continuous development program carried out by ICS Electronics Ltd of Arundel, West Sussex, and as such, I am pleased to say, is a worthy successor to its 'parent'; ASR 33 and my AMT-1 for some time, but now use a BBC computer as a terminal unit.

The software provided by ICS is in the form of an EPROM which makes the AMT-2 act as an intelligent terminal, giving split-screen display with 'type ahead' capability while receiving, message buffers (memories), real time clock display, switchable unshift on space word etc. Care needs to be taken to insert the EPROM the correct way round, ensuring that all the pins enter the socket.

Modes and Facilities

Before carrying on with the review, I think that a few facts should be given about the AMT-2, and to this end I will quote very briefly from the specification. The unit required 11-13.5 volts DC at 350 mA. It will operate in any of four modes, receiving or transmitting: Morse Code (1-100 wpm), RTTY CCITT No.2 (1-100 Bauds), ASCII CCITT No.5 (110 Bauds) and AMTOR CCIR 476 (in FEC mode, ARQ mode, ARQ/FEC standby and ARQ listen). The sensitivity of the AMT-2 is 20mV RMS and it has a bandwidth of 300Hz with a 4 pole dual position filter (swappable from narrow to wide bandwidth). The tones, both input and output, are IARU recommended (1275/1445 Hz) switchable polarity, but high tone versions are also available (2125/2295 Hz).

The AMT-2 has optional AFSK or FSK (reversible), and the voltage level for the input is RS232. There are two terminal buffers, 1800 characters capacity on transmit and 80 characters on receive. The data rate from the terminal is 300/1200 baud selectable. It is physically quite a small unit, about half the size of my AMT-1, measures 241 x 160 x 35mm and weighs approximately 600 grams. The case, which splits open horizontally, is made of high-impact plastic and is black in colour.

The lead between the computer and the unit is supplied with the software package, and is about 1 metre long, with DIN plugs at either end. However, the leads from the transceiver FSK and audio (in and out) to the AMT-2 have to be made up by the buyer, as does the power lead. I would recommend that screened cable be used for both interfacing leads, taking care that the screening gets connected to pin 2 of the 'transceive' DIN plug. Two clear tables are printed in the owners manual giving the connections.

Having arranged all the wiring and checked the pin numbers, there is one most important point which must be observed. The RS232 port on the BBC 'B' has a five way DIN socket, and the DIN plug on the lead between the BBC 'B' and the AMT-2 have to be made up by the buyer, as does the power lead. I would recommend that screened cable be used for both interfacing leads, taking care that the screening gets connected to pin 2 of the 'transceive' DIN plug. Two clear tables are printed in the owners manual giving the connections.

Terminal Condition! reviewing the ICS AMT-2
Setting Off

Having done all the necessary interconnections, I switched both of them on. I started by using the software supplied by ICS which is called up by typing '*' A MT2'. Immediately, below a line saying that it was the 'BBC B AMT 2 SYSTEM 1985 ICS', I was asked for my callsign, and then my Selcall. The AMT-2 is then in the Command mode, and the proper screen display appears.

The AMT-2 display is in 40 columns as opposed to the 80 column used in the AMT-1/G3WHO program. I suppose it is a matter of choice, as to which mode one prefers, as there are 'pros' and 'cons' about both. With the 40 column display, in my opinion, one requires a high definition monitor. Whereas the G3WHO 80 column program uses colours in the display, the software for the AMT-2 by G4CJO does not. This means that if one wants more clarity than a standard TV set provides, it is not necessary to buy a colour monitor, but just a green display one, which is considerably cheaper (something of the order of £80-£100). Using the BBC computer, the facilities of a tape unit, disc drive and/or a printer are available from the program.

I will comment on the software package later in the article, but for the moment I will deal with the AMT-2. It is a sophisticated, microprocessor controlled terminal unit having, as mentioned above, four modes of communication. The operation of each of these is shown by the illumination of a LED on the lefthand column of the front panel. In fact, there are six LEDs, but if we count 'ARQ' and 'FEC' as one mode, and the 'CMD' position as 'Escape', then the four modes are shown. In order to commence operating, the 'Escape' key is pressed, which displays the Menu. At the same time, the CMD LED comes on. At this point, one can choose the 'time out' period from the default figure to any number of seconds from 1 to 99. This is done by pressing 'T', followed by the desired number. The same procedure is adopted to change the Baud speed when sending or receiving RTTY, except that in this case the letter 'B' is pressed.

For 100 bauds, one presses '00' as there are only two digits that can be entered. And again, the same method is followed in the case of receiving or sending Morse, but in this case the letter is 'S'. The ICS software provides a printed slip to put above the function keys of the BBC 'B' and the program allows three variations of the ten function keys: used on their own, used in conjunction with the Shift key and used in conjunction with the Control key. Thus there are 30 different commands which can be given to the AMT-2. In fact only 21 are used, making the operation perhaps a little less complicated. There are six pre-programmed messages in the software as follows: 'CQ DE your callsign, 'SELCAL: your selcall', 'PSE K', 'RYRY', 'THE QUICK BROWN FOX' and 'TIME IS UTC'. These are selected by pressing 'Control' and 'F4' to 'F9'.

However, I now decided to set things in motion and tuned the transceiver to 1490kHz approximately, to attempt an RTTY QSO. To do this, one presses 'R' for RTTY and the Menu disappears, to be replaced by the transmit area, and the status line will show '----RTTY--'. The status line also shows 'C' and 'W' at the commencement, 'C' means that the CW mode is in operation and can be disabled by using Shift/F4, which acts as a toggle, reverting to it if you so desire. 'W' is 'Word Mode', about which more later. The default Baud speed is 45, but any other baud speed up to 100 can be inserted by pressing 'B' followed by the desired speed. (100 is 00, as in CW speed).

It will be seen from the above, that pressing 'Control F4' will send 'CQ DE G3RDG', having put in the G3RDG at the start. I duly transmitted and without much delay a station came back, IOVVP, who was a good 589. There are two bandwidths in the AMT-2 as I mentioned earlier, narrow and wide, the narrow one giving a bandwidth of 300Hz, and the wide one (presumably) sufficiently wide to allow copy commercial transmissions.

I tuned in IOVVP first with the switch in the wide position, as in my own opinion, this makes tuning easier. Other operators may think differently. Having got the station in tune, I then switched to narrow and trimmed up the tuning. The LED tuning indicator is of the 'panadapter' type, giving a very good illumination of the LEDs. Tuning is quite different to my own AMT-1, which gives — more or less — just two dots to tune. The QSO continued on straightforward lines and 'Vince', for that was his name, wished me '73' etc at the end, with the usual remark, 'QSL 100% via Buro'!

On To AMTOR

Having used the AMT-2 for a RTTY contact, I now decided to try AMTOR. To enter the AMTOR mode, I pressed 'Escape' thus returning me to the command mode with the menu displayed, and then pressed 'A'. The 'ARQ' and 'SBY' LEDs lit up and I decided to call LA90K, the Norwegian mailbox station on 14075kHz. A very important point to remember at this is that it is no use turning the dial or readout to show '14075kHz', which is the calling frequency for AMTOR contacts on the 14MHz band, as if you do, you will never get a
contact, except by accident. We are working on USB all the way through the amateur band frequencies segments for AMTOR purposes with the AMT-2, and so the dial reading has thus to be set at approximately 1.445kHz below the nominal frequency. For example, the actual dial reading for contacts on the calling frequency of say, 3588, is 3586.6kHz, and in the case of 14075kHz, it is 14073.6kHz. It is possible, of course, to use LSB on the AMT-2 merely by switching the normal/reverse switch to reverse. In which case, the readings would be 1.445kHz above the nominal readings.

However, using FO (ARQ call), I keyed LAOK and at the same time typed into the buffer for transmission, ‘DE G3RDG +?’ It is necessary to press ‘Return’ after the ‘+?’ in AMTOR otherwise the last group (+?) will be lost and the other station will not come back. LAOK returned my call, and, since I had ‘local echo’ enabled, the transmission ‘DE G3RDG +?’ duly appeared in the receive portion of the screen, followed by ‘Hello Ken no traffic for you etc +?’; The reply to this was ‘QRT +?’ and LAOK signed off wishing me ‘73’.

I then went over to the 80 meter band, and tuned to the calling frequency of AMTOR less 1.445kHz, as mentioned above. I called G3PLX using his Selcall GPLX and went through the same procedure. This was also satisfactory. I found that it was far easier to tune in AMTOR signals using wide shift than the narrow shift.

Whether this was due to the amount of local QRM or something in the unit I am not sure — I think it is unlikely to be the unit as one could tune RTTY transmissions satisfactorily using narrow shift.

Tuning in an AMTOR signal with wide shift gave the perfect ‘strobe’ effect, flashing on and off in sympathy with the signal, but in the narrow shift position, it was almost impossible to get the correct tuning point. In order to prove or disprove this, the unit was tried on three different transceivers with the same effect. This problem did not seem to affect the ability of the unit to operate in the AMTOR mode. In fact, tuning in using the wide shift position made it very easy to ‘copy’ a station.

Tuning Around

I next tried reception of commercial broadcasts at the acknowledged shift of 425Hz. Leaving the filter switch in the wide position, it was found that the correct display for reception was when all tuning LEDs were alight. It was found possible to have a tuning ‘condition’ when the two ends of the display were lit more brightly than the centre — the whole display must be evenly lit for the unit to be correctly ‘in tune’. A type of ‘squelch’ effect operates on RTTY, in that there is no illumination of the display or output to the screen/printer unless a RTTY signal is tuned in. This prevents trying to print (or rather form) on ‘noise’, and seems to me to be a very great advantage.

As mentioned before, any Baud speed can be accommodated from 1-100, and it is only necessary to go into the command mode, press ‘B’ followed by the desired speed, and then return to RTTY by keying ‘R’. No difficulty was found in the copying of commercial transmissions, and the provision of the normal/reverse switch made it a simple matter to change the shift as necessary.

The third method of operation is morse code. In this mode, again, the speed of reception/transmission can be altered simply by pressing ‘escape’ followed by ‘S’ and the desired speed. In addition, using the ICS software, it is possible to increase or decrease the speed of the morse, at the rate of one word per minute movement by pressing ‘FO’ for ‘faster’ and ‘F1’ for ‘slower’. Wonderful!

The reception of morse transmission was easy enough so long as a little care was taken in tuning in a signal. It was necessary to get a flashing LED, (a single one) into the centre of the display area and behold, text appeared on the screen. The setup as it stood was in transmit position. That is to say, any key which was pressed automatically keyed the transmitter and sent the morse character at the speed which had been determined at the start. Let me say this. The best computer in the world cannot compare with the human brain, and hand sent morse can vary in evenness an awful lot. I have met CW ‘types’ who tell me that they can recognise another man’s transmission by the way he or she uses the morse key. Therefore, in my opinion, the CW reception availability was only suitable for copying machine sent morse, or those amateurs who really send perfect morse.

The AMT-2 did a perfect job of copying any commercial morse that I chose to tune in, but when it came to reception of hand sent morse in the context of an amateur type QSO, things were a little difficult. I do no say that it was impossible to have a contact due to this, but any variation in the dash/dot ratio of the other stations morse seemed to put the microprocessor off its stroke. However, I did manage one QSO on 80m, though it was admittedly a short one.

The fourth method of data communication available through
The AMT-2 is ASCII (American Standard Code for Information Interchange), and I must confess that I had no opportunity to use this method. The speed is set in this mode at 110 bauds, so there is no need to worry about this.

There are several commands preceded by ‘Escape’ which add to the versatility of the unit and these are as follows: by keying ‘Escape F 1’ (enable) or ‘O’ (disable), one can switch the FEC receive mode on or off. This means that if there are a lot of FEC transmissions on the channel that the user does not want to copy, keying ‘Escape F 0’ cuts them out. The same thing applies to ‘Escape L 1’ (enable) or ‘0’ (disable). This switches the local copy on the screen on or off. Again with ‘Escape N 1’ (enable) or ‘0’ (disable), the automatic new line can be turned on or off. If the letter ‘Q’ is pressed in the Command or Menu mode, then the current settings of all the parameters will be shown. The first parameter is the software version number.

There is, in addition, a facility which I have never come across before, and that is a self text sequence. By keying the letter ‘Z’ followed by ‘O’ through ‘7’, eight tests of the unit can be carried out. These range from setting up the demodulator centre frequency to a transmit/receive changeover test, to enable the transmit preset to be adjusted for optimum delay. These and several other options are available to the owner and are fully described in the user manual.

Having commented on the unit to acknowledge an incoming call, identify the callsign of the calling station, accept a message, acknowledged the message, close down, and then dump the message either to disc, tape or printer, indicating the time of reception. This mode will respond to both ARQ and FEC, (if enabled), and will reply in the appropriate mode.

Further, keying ‘V’ allows the user to view the messages which were dumped to disc or tape. If the printer is enabled, the messages will also be sent to the printer. As an added bonus, word processor files may also be read/printed while in this mode. Quite extraordinary, this. I used ‘view’ as a word processor to prepare this article, and I was able to read what I had written while actually operating with the chip!

Yet More Options!

There is still more. As mentioned above, there are 21 different options obtained by keying either F0 through F9, Shift/F0 through Shift/F9 and Control/F0 through Control/F9. I shall not list them here, but Fig. 1 shows the layout. I have only one gripe with regard to the EPROM. When copying text, either ARQ listen, or RTTY, or having an actual QSO, error characters are shown on the screen by a white square. This is ASCII code 26 (hex 1A). On a dumb terminal, such as this would be if the simple program supplied with the AMT-2 as standard were used, this code would have no effect, but the enabled, only up to and including the last space or return is sent. This, of course, allows the correct word being typed to be corrected using the delete key and the word is not sent until terminated with space or return. It is therefore necessary, as mentioned above, to use return after ‘-’ in ARQ, and always before STANDBY or RECEIVE, so as not to loose the last word. (Plus-query-return soon becomes a habit, but you can use the ‘-‘ which achieves the same thing in one operation). Finally it is worth mentioning that RTTY, ASCII or CW with Word Mode enabled, you will not hear a character each time a key is pressed — they will be sent as a group when space or return is typed. ICS recommend that the Word Mode always be enabled when using CW. This ensures correct inter-letter spacing within words, since the text is sent a whole word at a time. I think you will agree that there are enough facilities in this ICS software to satisfy the most critical of us!

All in all, it has been a memorable experience. I have used the AMT-2 for the past month, and having got used to the various controls, as compared with my own AMT-1, I am very impressed. The fact that ICS have been able to reduce the price of the unit in these inflationary days, and give more facilities is, in itself, quite extraordinary. The AMT-2 is beautifully made, as can be seen from the nearby photographs, and at a price of £229.95 plus £2.50 postage and packing can’t be bad value for itself, a few words might not be amiss about the accessory EPROM which is available also from ICS, and which I used in the review. When used with the BBC ‘B’, it is also possible to save the contents of four memories to either tape or disc by keying ‘P’. These memories can be retrieved by keying ‘G’. In addition to this, there is the facility of ‘Auto AMTOR’. If one keys ‘U’, it initiates the automatic mode of operation, which enables the setup software EPROM has been made to display a white square in this mode. Speaking personally, I find this very offputting. I feel the legibility of the received text would be vastly improved if the error code was not made to print anything.

I mentioned that I would comment further on ‘Word Mode’. This is a most interesting facility. With the ‘Word Mode’ disabled, any text in the transmit buffer will be sent to the AMT-2. With the ‘Word Mode’ the amount of technology contained within. If I didn’t already possess the AMT-1, I would be out to get one right away.

The cost of the software EPROM for the ‘Beeb’ is £44.95 plus £1.00 postage and packing.

Thanks are due to ICS Electronics Ltd, PO Box 2, Arundel, West Sussex BN18 ONX for the loan of the AMT-2 and the software EPROM for the purpose of this review.
Before the Second World War, amateur radio was a very popular hobby despite the fact that the German government would not issue any licences to individual operators, restricting legal operating to club stations. As this was a somewhat unsatisfactory state of affairs, many German amateurs resorted to operating without a licence, issuing themselves with callsigns similar to those of the legal club stations.

Prior to 1928, German amateurs used the prefix EK, with three-letter suffixes issued to legal club stations while unlicensed operators used two-letter suffixes. When the prefix was changed to D in 1928, both licensed and unlicensed stations started using 3-letter suffixes. It seems that unlicensed operating was considered normal practice in those days, and the national amateur radio society (then known as DASD, Deutscher Amateur Sendebund und Empfangsdienst) seems to have done little to discourage it.

After the Second World War, Germany was occupied by the Allied Forces and amateur radio activity was restricted to servicemen of the occupying powers. Callsigns used were in the D2, D4 and D5 series which had been held by Germans before the war, but no German nationals were allowed licences. This, however, did not dampen the enthusiasm of the pioneers who campaigned for the restoration of amateur radio and meanwhile operated without licences — something they were not exactly unaccustomed to!

Their own callsigns having been taken over by the occupying forces, these enthusiasts resorted to using DA as their prefix. A news item in QST for June 1948 entitled ‘DA Calls Not Authorized’ warned US operators against working any of the growing number of “stations signing calls with the prefix DA”. It went on to say that “although representations for restoration of amateur privileges have been made by German amateur radio organizations, it has not been found in the interests of the Allied governments to permit amateur radio activity on the part of German citizens.” Interestingly enough, the German authorities now issue DA callsigns to members of NATO forces stationed in West Germany.

After mid 1945 Germany was of course partitioned into ‘East’ and ‘West’. Due to the difficulty in obtaining up-to-date information about East Germany, most of the rest of this article will concentrate on West Germany. However, a later section deals with the situation in East Germany as best as the authors understand it.

The Situation Today

Licences in the Federal Republic nowadays are of three

When you hear or work a German station, have you ever wondered what the experience of amateur radio is like for them? Nigel Roberts, G4IJF alias DJ0QD, and Angelika Voss, G5CCI alias DF2XV, describe ham radio today and yesterday in Germany.
The West German equivalent of our ‘A’ licence is the Klasse B licence. You have to pass a technical examination in three parts and achieve 12 wpm on CW. The examination is broadly similar in content to the British RAE (fulfilling international requirements) except that it devotes a whole section to operating practice. If anything, it is more difficult to pass than the British exam, as the pass mark is higher. (See Table 2).

Klasse ‘B’ licence holders have callsigns with DL, DK, DJ, and DF prefixes. The German ‘B’ Klasse licence is radically different from its British equivalent. In fact, the German VHF phone only licence, our ‘B’ licence, is the ‘Klasse C’ licence with no code requirement, and a lower pass mark than ‘A’ and ‘B’ in the technical section of the exam. ‘C’ callsigns have DB, DC DD and DG prefixes. (DBO calls are usually to club stations and repeaters).

The German Klasse A licence has no UK equivalent, being roughly a VHF plus limited HF licence. To get a class A (DH) call, one needs 6 wpm CW and a passmark mid-way between ‘B’ and ‘C’. The DH licence is a relatively recent innovation, and is already proving a sensible half-way house between the two licence classes and is an alternative that the UK could do well to consider, in place of the controversial ‘novice’ licence proposal.

On the whole, the process of getting a licence is considerably easier and quicker in Germany than it is in Britain. Licences are issued by the regional offices of the Federal Post Office who also administer the exam and the morse test. There are no fixed dates for the exam — regional offices will actually put on exams according to demand. Exam papers are usually marked on the day and licences issued to successful candidates as soon as the results become available. It is not uncommon for people to take their exam in the morning and come back in the afternoon to collect their licence! The morse test may be taken at the same time as the written exam, or at a later date.

The fee for the exam is DM 40 (about £11). This includes the morse test if it is taken as part of the exam; if the morse test is taken separately the fee for this is DM 20 (£5.50). This re-test fee also includes a retake of the technical exam if the applicant needs a higher pass mark for the new class of licence, which is a nice bonus. If successful the applicant simply exchanges his or her old licence for the new one without having to pay any extra licence fees. The annual licence fee is DM 36 (£10) which is usually split into 12 instalments of DM 3 and, where possible, added to the amateur’s monthly telephone bill.

There is also, incidentally, an SWL exam which is voluntary. It is administered by the DARC and those who pass are allocated special receiving station numbers with the prefix DE (E for Empfang — receiving). Other SWLs use their DARC membership number as their receiving station ‘callsign’.

**Active National Society**

The West German national society is the DARC (Deutscher Amateur Radio Club) with head-quarters located in the small town of Baunatal, just off the A44 motorway. It publishes the magazine CQ-DL (formerly known as DL-QTC) which is sent monthly to all members. The DARC also fulfills an important role for the foreign visitor, in that it administers the issue of guest licences on behalf of the licensing authority. Callsigns cost DM 15 for a three month period and are in the format DL/own call, DC/own call- or DH/own call-, depending upon the class of licence issued. Although the DARC recommends allowing six weeks for one’s application to be processed, experience has shown that it normally takes in the

<table>
<thead>
<tr>
<th>Licence class</th>
<th>Technical part (%)</th>
<th>Operating procedures (%)</th>
<th>Rules and Regulations (%)</th>
<th>Morse (wpm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>50</td>
<td>65</td>
<td>65</td>
<td>—</td>
</tr>
<tr>
<td>A</td>
<td>65</td>
<td>65</td>
<td>65</td>
<td>6</td>
</tr>
<tr>
<td>B</td>
<td>75</td>
<td>65</td>
<td>65</td>
<td>12</td>
</tr>
</tbody>
</table>

**Table 1 — West German Callsign Prefixes**

<table>
<thead>
<tr>
<th>Class B</th>
<th>Class A</th>
<th>Class C</th>
</tr>
</thead>
<tbody>
<tr>
<td>DF, DJ, DK, DL</td>
<td>DH</td>
<td>DB, DC, DD, DG</td>
</tr>
<tr>
<td>DA1, DA2</td>
<td>DA1, DA2</td>
<td>DA4</td>
</tr>
</tbody>
</table>
region of three to four weeks to obtain a licence.

Local clubs are very active and are organised as local groups of the DARC, which accounts for the high proportion of DARC members amongst West German radio amateurs. This system works very well, as each club has its own QSL sub-manager who receives incoming cards from Baunatal, distributes them at meetings and collects outgoing cards for dispatch to the bureau in Baunatal. Another nice feature is that a fair percentage of the individual’s DARC subscription is passed on to the local club; unlike in the UK, where the flow of cash from a local club to the RSGB is in the other direction, in the form of affiliation fees.

German amateurs are a friendly and hospitable lot, and English is very widely spoken, although not quite to the standard found in the Netherlands and Scandinavia. In addition there are quite a few native speakers of English active on the bands (DJOOD for one, and most DAs), so QSOs in English are not hard to find, though a little bit of German helps a lot. Two metre repeaters are more numerous in Germany than in the UK, they tend to cover a smaller service area and are much quieter than UK 2m machines. However, in the larger town there is more activity, and in the Ruhr area you can hear a repeater on almost every one of the ten ‘repeater channels’ (RO-R9). There is some repeater jamming, but not on the scale found, for example, in London.

The West German police have authority to make routine checks on motor vehicles for non-approved radio equipment. All radio equipment, with the exception of amateur radio gear must have type approval, known as an FTZ number. These spot checks are designed to eliminate illegal 27MHz operation. It is also very important not to install any transceiver until you have the correct licence, which you should carry at all times. Otherwise your gear may be confiscated by the police or frontier patrol and held until you can produce a licence for it.

Behind The Iron Curtain

Amateur radio in East Germany, like in the USSR, is very highly club oriented, although there are also many well equipped individual stations. Furthermore, all amateurs and SWLs must be members of the national society which is a division of GST (Gesellschaft fuer Sport und Technik), the national “sports and technical society”.

Although anyone is allowed to listen to the amateur radio bands in East Germany, only holders of SWL licences are allowed to send reports (ie QSLs), work for awards or take part in the listener sections of contests. To obtain such a licence, the listener has to take a simple exam, administered by the GST. They have to show that they are familiar with operating procedures and regulations and are capable of handling amateur equipment — the latter point has to be demonstrated in a practical exam. The SWL licence usefully doubles up as a novice licence: licensed SWLs may operate club stations under the supervision of the designated training officer of their club.

Berlin Game

Berlin is in a rather special situation. Amateurs driving from the Federal Republic to West Berlin must cross East Germany and, at the moment, East Germany only has reciprocal licensing agreements with other Eastern European countries. Fortunately, special arrangements exist which allow the legal transport of transceivers. On entry to East Germany, you may buy a ‘visa’ for your rig which cost 5 DM (West German money, of course) and is valid for a return journey. It does not allow operation of the equipment except in an emergency. Anyone found in possession of transmitting equipment in East Germany without the correct documentation is likely to be in for a hard time, and probably will end up, at least, paying an extremely large fine.

Finally, here are the answers to some questions which we have been asked by British amateurs and think shed a more personal light on German amateur radio today.

Q. Why do Germans forever wish you ‘55’?

A. ‘55’ means ‘good luck’, ‘good DX’ or ‘much success’. It is believed that its derivation has something to do with the word punkt, which means both ‘dot’ and ‘point’ so 55 (= . . . . . . ) symbolises ‘many points”, that is, say, a high contest score.

Q. Why do Germans always seem to be out portable?
A. They’re not always! German stations tend to sign /P, not /A, when they operate from alternative premises — for example, a friend’s house or a holiday QTH. The use of /A is restricted to operation from a more permanent second QTH which has been registered with the postal authorities, such as one’s office or shop, a college address or a second home.

Q. What are DOK numbers?
A. DOK stands for “Distrikt-Ortskenner”. DOK numbers are a system of reference numbers given to local clubs (Angelika’s old club was E03). Each club has its own DOK number consisting of a letter, denoting the DARC district, and a two-figure number. For example, M50 means that the club is in the Kiel District (M) and was the 50th club to be founded in that particular district. Several awards are available for working DOK numbers. Special event callsigns are not usually issued.

We hope you’ve found this article interesting, informative, a little surprising and would like to finish by wishing you 73, 55, 88 (as appropriate).

Karl Diebold, DJ1 BM, general manager (geschäftsführer) of DARC in his office

Nigel Roberts is a software engineer who divides his time between the British Isles and West Germany. Angelika Voss is a freelance translator in addition to teaching German at the University of Essex.
The AMSAT-IIIA satellite.

The first part of this series dealt with the requirements for receiving signals from amateur radio satellites and the principles of satellite orbits, their timing and production. In this article, we will consider the requirements for transmitting up to them.

In the second part of this series, Arthur Gee, G2UK, Chairman of AMSAT-UK, tells how to put together a station capable of transmitting up to amateur satellites.

As I said last time, the purpose of these articles is to show how with pretty simple gear, one can get going on amateur satellite communication. Once you have got a taste of this mode of amateur radio communication, it’s pretty certain you will have got enthusiastic enough to want to push on into the more complex satellite systems. But for now, we will take the case of the most reliable and easiest satellite to currently get working with, viz., the Russian RS 8 satellite. This satellite is still running well, with good strong signals for the most part, and appears as though it will continue to give reliable service for a year or two yet.

RS8 is a Mode A satellite; that is to say, it receives signals from earth in the 2m satellite band and retransmits them back to earth in the 10m band. The satellite has a good beacon on 29.4 MHz and may be easily found when overhead. The first frame of the beacon telemetry gives a clue to whether the transponder is switched on or not. The Russians take good care of their amateur radio satellites, turning them on or off according to battery state, over use by high powered earth stations (the use of high power tends to flatten the satellite’s batteries)! If the two last morse code characters in the first line are zeros, the transponder is off. If they are figures, it is on.

To begin with, we will confine transmitting to an overhead orbit, as when starting to receive the satellite’s signals. This means we want to send our 2m signals upwards into space, not horizontally, as is usually the case when transmitting amateur radio signals. It is worth going to some trouble, to begin with, by making up an aerial which will do this. The aerial can also of course be used to receive UOSAT 1 and 2. With a bit of adjustment — making the elements long enough to tune the 136 to 138MHz band — it can be used for receiving weather satellite signals — increasingly popular with radio amateurs these days. (We hope to run an article on receiving weather satellites in the near future — Ed.)

First The Antenna

For several years, the writer has used a crossed dipole type of array mounted above an artificial earth, consisting of a metal ‘mat’ made from a circle of expanded metal. This is illustrated in the accompanying photos. As can be seen, the mat of expanded metal is strengthened by being fixed to a radial frame of metal rods fixed to a circular length of rod around the rim. This can be easily made up using galvanised steel wire or one can get it made up at the local metal pre-fabricators or blacksmiths. The photos give a good indication of how it is assembled. The size and detailed construction are not critical. In the writer’s case, the artificial earth is about 4ft in diameter. Arrangements must be made at the centre for a short metal mast to support the crossed dipole antenna.

The antenna elements are supported on a wooden structure as shown, with four thick rectangular Paxolin strips fixed to the ends of the wooden cross. Each strip has a hole through it through which the associated element passes. The inner ends of the elements are secured on four small stand-off insulators screwed to the wooden cross. Coat the wooden cross with a coat or two of marine varnish to protect against weather and damp. The elements can be cut from old TV aerial tubing and are 18” in...
length, separated from each other by a gap of about 1" between the elements at the centre, thus giving an overall length of each dipole of 38".

The dipoles have to be cross-connected by a phasing stub of 75 ohm coaxial cable as shown in the accompanying diagram, in the same way as the 10 metre antenna, described in the first part of this series, was made up. The length of the stub should be 10 1/2" long. A matching section of 50 ohm coaxial cable is required to match the crossed dipoles to the 75 ohm cable from the transmitter — or receiver. The length of this matching section should be 11 1/4" long.

**Setting Up**

The height at which the crossed dipole is mounted above the earth mat will determine the radiation. In the writer's case, satisfactory vertical radiation was obtained with the dipole 20" above the mat. It should be noted that no connection need be made to the earth mat, nor to the short mast supporting the antenna. When complete, the array can be placed on the shack or garage roof or other horizontal surface.

Well, so much for the aerial. What do we need in the way of a transmitter? As we have said, we want to keep things as simple as possible and our expenditure on equipment as low as we can, to start with at any rate. So we will concentrate on working overhead orbits only using the aerial we have just described. This will radiate 2m signals up to the satellite for quite a reasonable period whilst it is overhead, or nearly overhead, and we can use our 10m aerial as described in the first article for receiving the 'down signals'.

**What Transmitter?**

The next thing we have to consider is what transmitter power do we need and what sort of transmitter?

There are two ways of approaching the question of what sort of transmitting station to use. We can either use a low power transmitter and a high gain aerial array, or we can use a high power transmitter and a low gain aerial. As the 2m crossed dipole array is a low gain antenna, we are obliged to adopt the second alternative.

It is generally accepted that the Effective Radiated Power — the ERP — required to access most amateur radio satellites is around 100 watts. The ERP is the antenna gain times the transmitter output power. 100 watts ERP is equivalent to a 10 watt output transmitter feeding a 10dB gain antenna. As our crossed dipole has very little gain, we shall need a transmitter giving an output of nearly 100 watts or so. So we shall have to go for a transmitter with about that power, which is quite a lot for an amateur type 2m transmitter of today. Bought as a commercially made unit, this would be quite expensive — more than one would want to spend on our preliminary attempts to start satellite communication. However, it is quite possible to work into RS8 with considerably less than 100 watts ERP and the writer's transmitter has an output nearer 50 watts than 100. (Old 2m AM/CW transmitters with QV06-40 PAs capable of this level of RF can often be found at junk sales or rallies — Ed.)

As with our satellite receiving equipment, our satellite communication transmitter must be tuneable to some extent, so that we can put signals anywhere in the amateur satellite band. For RS8 the transmitter needs to cover the range 145.91 to 146.00 MHz. Either SSB or CW can be used for satellite communication, but CW is by far the most popular to start with and gives much more reliable results when using lower power than SSB, so stick to CW.

So, the question of what type of transmitter to use resolves itself into something essentially which fits in with the above parameters. If you have a 2 metre transceiver which is tuneable over the frequencies specified above, you can use the transmitter section of this to feed a linear amplifier giving 50 or up to 100 watts, if you don’t mind...
the expense. Another possibility is to use a HF transceiver or transmitter to feed a 2m transverter. Usually these accept a 28MHz signal and convert it to 144MHz. This is then used to drive a 2m linear amplifier. However, if you are lucky, you may be able to find a second-hand separate 2m transmitter of the type that was available before the ‘black box’ type of 2m gear became popular. This too can be used to drive directly a 2m linear amplifier. The gear used by the writer is of this type. The transmitter is a Telford Communications TC Multimode 2 Metre Transmitter. It is unfortunately not in production now, but if you can find one, it makes an ideal basis for a satellite station.

The writer’s TC 10 drives a home built 2m power amplifier to the design given in the RSGB’s ‘VHF-UHF Manual’ for a ‘Medium Power Amplifier for 144 MHz’. It uses a QQV06-40 double tetrode valve and has given years of trouble free service.

One final point to conclude this article. You may be thinking ‘well, suppose there isn’t a satellite in an overhead orbit at a convenient time, what do we do then?’ Well, that takes us on to the next phase of our satellite experience in which we have to use a directive antenna system, such as the Yagi shown in one of the photos illustrating the first article. But before you attempt this, get some experience on overhead orbits first. There will be some ‘passes’ at a convenient time, as the orbits of the satellites referred to, progress several degrees with each orbit, so they will be overhead — more or less — at a time during each day. Get some experience on the overhead orbits first and then start to stretch your wings with more complicated procedures once you have acquired some experience with the easier modes. In this way, you can be assured of avoiding the disappointments many hopeful participants in satellite communications seem to experience when they first try their hand at it. Take it stage-by-stage and keep it simple. You should have no difficulties ‘getting going’ then.

Addendum

Modifications to the Totsuko TR2100M Feb ’85

Step 2 under the heading ‘Mods For Frequency Stability’ on p31 should read

2. Removal of D2 on VXO board, I discovered quite by chance...

Step 3 should read

3. Replace varicap diode D1 on VXO board with a varicap diode BA121.

DSB 80 Revisited Feb ’85

The foil pattern for the DSB 80 PCB was printed at an incorrect size. A correct version is shown nearby.
Win an SMC ‘Oscar Two’ 10m FM rig!

Did you read ‘Working 10m FM’ in March HRT? Ten FM can be a fascinating mode of operation. One minute you’re chatting to the bloke at the end of the road and the next, with a 9J2 in downtown Lusaka.

Well, this could be your chance to explore the mode at practically no cost.

The lucky winner of this month’s competition will receive a prize of the very popular ‘Oscar Two’ transceiver, marketed by South Midlands Communications of Southampton and currently retailing at £65.

1. Which countries have a number of 10m FM repeaters?
   A. Germany and America
   B. Germany, Holland, and America
   C. America, France, and Belgium

2. Of the following modes of 10m propagation, which is known to be affected by sunspot activity?
   D. Tropospheric
   E. Space wave
   F. Sporadic ‘E’
   G. F2 layer

3. What is the most commonly used spacing for the input and output frequencies on a 10m repeater?
   H. 100 kHz
   I. 150 kHz
   J. 200 kHz

4. What is the generally recognised calling frequency for 10m FM?
   K. 29.7 MHz
   L. 29.6 MHz
   M. 29.4 MHz

5. Is it possible to work a station through an American repeater who is using a 2m handheld?
   N. Yes
   O. No

6. What is the favoured mode of polarisation on 10m FM?
   P. Vertical
   Q. Horizontal

Complete fully and carefully. If you are the winner, this will act as a label for your prize. Post to SMC ‘Oscar Two’ Competition, Ham Radio Today, No.1 Golden Square, LONDON W1 R 3AB. Closing date is first post on 5th July ’85.

How To Enter

Look at the list of questions nearby, designed to test out your knowledge of 10m FM operation. Each question has a number of possible answers. Choose which you think are the correct answers and write them in sequence on the coupon below. For example, if you think the answer to question 1 is B and question 2 is D, your sequence will begin B,D...

**IMPORTANT:** write your choice of the order on the back of your envelope in addition to the coupon. Send your entry to SMC ‘Oscar Two’ Competition, Ham Radio Today, No.1 Golden Square, LONDON W1R 3AB. Closing date is first post on 5th July ’85.

Complete the coupon fully and clearly — if you are the winner this will be used as a label.

All correct entries will be placed in the HRT competition hat (size 141) and the winning entry drawn by the editor himself. You may enter as many times as you like, but each entry must be on an official coupon — not a copy — and sealed in a separate envelope.

The Rules

Entries will not be accepted from employees of Argus Specialist Publications, South Midlands Communications or Garden City Press. This restriction also applies to employees’ families and agents of the companies.

The ‘How To Enter’ section forms part of the rules.
One weekend some months ago, I was rather amused by a quick exchange which I had in a contest which was taking place at the time. As often happens in these furors, I had given my callsign and the other station had it slightly wrong — G4YWX instead of G3YWX. When I went back to him, I repeated my callsign several times emphasising the 3. When I had finished transmitting I was rather amused to hear him say ‘OK G3YWXY we got you old timer’.

Ian Poole, G3YWXY, tackles his favourite subject — speech processing — and gives tips on crystals and wire plus some info on transistors and dipoles.

This occasion of audio confusion brings me nicely onto my first point, and a subject which has fascinated me for some time — that of speech processing. Whilst many possess new transceivers which have fully processed audio, there are still a great number of older transmitters around like mine which do not. It is possible even by a few small changes to improve the punch of the audio and this can be very useful especially when conditions are not good or the QRM is high.

There are basically three ways in which a signal can be processed. The first is probably the most obvious, and certainly the most talked about is to clip the peaks from the signal and limit its maximum amplitude, enabling the average amplitude to be raised. The second is to compress the signal by reducing its dynamic range. This is slightly different to clipping and is effectively a method of reducing the gain of an amplifier as the signal becomes larger — a form of automatic gain control. This can be done instantaneously or there can be a time constant introduced. The third method is to reduce the transmitted audio bandwidth so that only the required frequencies are transmitted. Many of the older transmitters have a fairly wide audio bandwidth and this can be tailored to give a more ‘punchy’ signal. Whilst the first two methods require additional circuitry to be constructed, the third one only requires that certain values of components within the transmitter audio chain are changed.

Recently, I have been experimenting with the low frequency response of a speech processor which I designed. Although the standard frequency response for communications purposes is taken to be 300 Hz to 3 kHz, this can be usefully reduced. I found that by reducing the low frequency response ie, by raising the frequency at which the response starts to fall off, interesting and favourable results were achieved.

It is generally accepted that ‘pre-emphasis’ as it is called is advantageous before speech clipping and I found that in practice raising the -3dB point from 300 Hz to 600 Hz gave a definitely more punchy audio signal. The only drawback to this modification was a slight degradation in the naturalness of the transmitted audio.

Transistor Identification

Over the years, most radio amateurs will accumulate a wide range of spare parts in the proverbial junk box. Whilst resistors have a standard colour code, and capacitors will be marked with a colour code of the actual value, transistors may not be quite so easy to identify without a databook.

Unfortunately, data books are expensive and not everyone has one, or has it to hand at the required time. Because of this, it is often very useful to have an idea of what function a particular device is intended to perform. This can sometimes be found from the transistor type number.

There are three main systems for giving transistors type numbers. One is American, another, Japanese, and the third, European. It is the European system which gives the most information about the transistor. As shown nearby in Table 1, it consists of two letters followed by a serial number. The first letter indicates the type of semiconductor used in the device. The second gives the intended function and the remaining three characters, the serial number. This serial number will be totally numeric if the transistor is intended for consumer equipment, but if it is intended for industrial applications, the first character of the serial number will be a letter.

As an example let us take the BC107. The first letter ‘B’ indicates that it is a silicon device, the ‘C’ indicates it is a low power audio frequency transistor, and the serial number ‘107’, having no letter included, indicates it is intended for consumer applications. Similarly a BLY33 is a silicon RF power transistor for industrial equipment.
Bent Dipoles

Most of us probably have pipe dreams about owning a large field on the top of a hill somewhere and being able to put up large aerials on tall towers to easily reach those distant stations which we can normally only just about hear, let alone ‘work’. However, most of us, except for a chosen few, have to return to the reality of being able to put up a modest aerial into an even more modest garden or loft.

Fortunately, it is possible to get away with bending the ends of dipoles or many other types of aerial as well without affecting its operation unduly. Looking at the current distribution in the aerial shown in Fig. 1, it can be seen that for a half wave dipole, most of the current is carried in the wire close to the centre of the antenna. The current flowing in the wire is what actually causes the antenna to radiate and therefore the centre section is the part of the aerial which contributes most of all to the radiation from the aerial. If the ends of the aerial are bent downwards as in Fig. 2a, or to either side as in Fig. 2b, the radiation from the aerial will be only affected marginally.

Overtone Crystals

It is interesting to note that when using crystals in an overtone mode, the frequency at which they oscillate is slightly different to that which would be generated if they were made to oscillate at their fundamental frequency. This fact proved to be a stumbling point for me a few years back when I was modifying a valve radio telephone for 2m operation. The local oscillator circuit shown in Fig. 3 was constructed, the anode circuit tuned for 45 MHz operation, and the circuit turned on, only to find that the frequency of operation was slightly incorrect. When the circuit was investigated with an oscilloscope, I found that the anode circuit was operating at 45 MHz, whilst the grid and cathode circuits were oscillating at 15 MHz. The solution to the problem was to tune the grid/cathode circuit so that oscillation only occurred at the required frequency.

Even though the circuit used valves, it serves to illustrate a point which would be true for transistors as well. It is well worth including a tuned circuit into the feedback path of a crystal oscillator, not only to ensure that it oscillates at the correct overtone, but also to ensure that the crystal is not provoked into oscillating in another mode as well as the required one — which would cause spurious signals to be present in the oscillator or, even, transmitter output.

Removing Knots From Lengths Of Wire

In almost every radio amateur’s shack, there is one of the proverbial junk boxes, an Aladdin’s Cave of sorts, and filled with all manner of bits and pieces. Caught up amongst everything else, there are no doubt odd lengths of wire, thrown in to be used at a later date. However, as often happens, the wire becomes full of kinks and bends which are difficult to remove.

Some years ago, I came across a very simple yet effective way of removing these kinks. It is done by simply winding the wire once round a suitable screwdriver shaft or other suitable implement, and then pulling the wire so that the entire length is pulled once around the shaft (Fig. 5). By doing this, the wire loses all its kinks and can then be re-used.

---

*please mention HRT when replying to advertisements.*

JULY 1985
The author puts much time into trying to prevent his car from looking too much like a mobile 'mission control', so the suggestion of his reviewing one of the latest dual band radios (only one box instead of two!) was accepted with great delight.

TW4000A, it is approx 60% of the size and gives, in my opinion, far greater facilities. Coverage is from 144 to 146MHz, and 430 to 440MHz in 25 or 12.5kHz steps. The TW4000A gives 5kHz or 25kHz steps, and like it or not, the use of 12.5kHz channel spacing is growing, certainly in the London area, for instance, due to the frequency congestion on 2m. At my home QTH (near Cambridge) over a weekend there are certainly times when every single FM simplex channel above 145MHz has an audible signal on it, as well as many of the frequencies in the all mode section below 145MHz. Finding a channel to natter on can often be rather difficult with 25kHz spacing.

Facilities Offered
The output power on both 2m and 70cm is a nominal 25 watts, with a low power switched facility provided, and the receiver has good sensitivity to ensure reciprocity. Channel control is by a large rotary switch: this has 50 click stop positions per revolution, and also can be controlled by 'up-down' buttons fitted to the top of the microphone case, which I found the most convenient to use when mobile. A 'lock' switch is fitted to the rear of the mike to stop accidental shifts in channel.

Ten memory channels are available, each capable of storing any frequency on transmit and/or receive. For instance, it is possible to program repeater shifts and even cross band frequencies. These may be selected as 'active' or not by depression of the 'M' switch, giving "lockout" when in the scanning mode but still enabling selection by the up/down switches on the mike.

Selectable Scanning
Scanning of 'active' memory channels, on 2m or 70cm, may be carried out by depression of one of the mike control switches for more than a second, stopping automatically when a signal is found. A preset switch on the underside of the radio selects either one of the two modes of scanning, i.e. either the scan stays stopped until the signal disappears, or the scanning resumes after six seconds have elapsed. I found the latter mode particularly useful to get an idea of what was happening on other channels, whilst (mainly) listening to the local 2m repeater. A programmable scan is also available which scans frequencies between those programmed in memories 9 and 0, in addition to a 'priority' channel watch, which checks any selected memory channel every six seconds for activity, locking onto it if a signal appears.

Two VFO's are fitted, A and B, both capable of operation on 2m or 70cm. A '-/+ repeater offset switch selects the correct frequency offset, depending upon whether 2m or 70cm is in use, this operates on both the VFO's and on any single-frequency programmed memory channel. A 'reverse repeater' switch gives full reverse operation. A 1750 Hz toneburst is used in all modes.
selectable; either manually on depression of a front panel mounted push switch, the tone being transmitted for the duration of the press, or automatically by a preset switch on the underside of the radio.

A novel feature is the full duplex facility, selectable on VFO operation by depression of the ‘dup’ switch, allowing true telephone style cross-band operation. For instance, it is possible to transmit on 70cm on VFO B whilst simultaneously receiving on 2m on VFO A, very useful when communicating with a similarly equipped station. This was demonstrated to a CB user colleague and brought forth a gasp of amazement! An optional voice synthesizer is available, which is fitted to the review sample. It gives a spoken announcement of the operating mode and frequency, either on command by the microphone-mounted push button, or automatically each time the user changes frequency or mode of operation. Again this is selectable by a small preset switch on the underside of the radio.

Further panel mounted switches control high/low output power, display illumination, access to a programmable ‘call’ channel, and an optional sub-audible tone encoder facility, a system not presently used in this country by amateurs, but in the future who knows? The on/off switch is combined with the volume control, and a concentric squelch control is fitted.

The display is a green back-lit LCD, with a dual colour ‘S meter’ section. A very clear frequency indication is given, together with a read-out operating mode such as memory channel, which VFO is in use and whether normal reverse repeater, duplex, call channel, or programmable memory scan have been selected. A lithium battery back-up is fitted to ensure that programmed memory channels are retained after power has been removed; and also, a nice touch, that the last programmed frequency and operation mode is still selected when power is re-applied. A soft ‘bleep’ accompanies manual mode and frequency changes, and is also given when a signal is found when the transceiver is in scan mode.

On The Air

It was decided to mount the radio in the driver side glove compartment, using a soft mount rather than the supplied mobile mount which, incidentally, was found to be very easy to use. I resisted the temptation to bolt the ‘2700 RH into the dashboard, relying on the anti-theft system in my car instead. (The last two ‘yobbos’ who tried were caught red handed by the police and actually put inside. No one else has tried since!)

After familiarising myself with the operating modes, I used it mobile for a period of about three weeks, and very quickly decided that it was rather easy to steer, change gear, natter, QSY, and smash the car up at the same time! The main problem initially was that with so many facilities available on small ‘soft touch’ controls, it was very easy to accidentally select a different operating mode without realising it. It was correcting these unknown mistakes that required taking my eyes off the road to look at the display; then press the relevant buttons on the front panel to revert back to the mode desired.

Operating the radio by ‘feel’ was extremely difficult on even a slightly bumpy road as only a minute depression on each button was needed to operate it and I really felt Yaesu had slipped up here. A more positive action would have been much better for mobile user, although the system utilised is excellent for base station working.

I then found that in normal mobile usage, only a relatively small number of operating frequencies were required for general monitoring, and these were quickly stored, whilst stationary, in the memory channels. Reverse repeater frequencies of the local 2m and 70cm boxes were stored in the channels adjacent to the normal frequencies, and with this set-up the rig was found to be extremely simple to use, bearing in mind the limitations, by operation of the up/down buttons on the microphone. The only other thing I could possibly have wished for was a toneburst on/off button on the microphone.

Although it was not apparent from the ‘temporary’ manual (at the time of this review, the official manual was not available in this country), it was found possible to QSY from any memory channel, by automatically entering VFO mode. The majority of my operation was

Please mention HRT when replying to advertisements. 73 G4NXV JULY 1985
done by monitoring the local repeaters, S20, and SU20, establishing contact there, and then QSYing if required. By a twist of the main channel knob to approximately the right position, then pressing the 'speak' button on the microphone to verify where I had got to and making any necessary final adjustments, I found QSYing very easy, and would recommend the small extra extravagance of the speech synthesizer if you are thinking of buying this radio. Besides, it can always keep you amused if there's no-one to talk to!

Although the '2700RH was fitted in a confined space with poor ventilation of the rear heatsink, no problems were encountered with overheating; although the radio actually has an automatic power reduction circuit to protect against just this occurrence. My journeys included several trips past radiotelephone communal radio sites, and much operation within a hundred yards of a 70cm repeater. No problems were encountered with either de-sensitisation or off-channel reception.

**Audio Quality**

Reports of transmitted audio quality varied somewhat initially, but after experimentation I found that holding the mike around eight inches away from my mouth gave the best results. I believe that the mike gain is rather high for mobile use as supplied, and the mike did in fact pick up (some) background voices but surprisingly not much road and wind noises. On receive, an external speaker was used due to the mounting position of the rig, the internal speaker pointing downwards, and although there was adequate volume, the volume control was always around the half to two-thirds position. There was a small amount of ignition interference noted on weak 2m signals which I did not expect, although it was never enough to cause annoyance.

The microphone socket securing ring came loose during use, (maybe smaller Japanese fingers haven't got as much spanner handling force as us), but otherwise the set operated perfectly. The LCD display was viewable from most angles when mounted below eye level, but blanked out when viewed from below which is only probably troublesome to lorry drivers who sometimes have sets mounted above head height. The 'on-air' testing was carried out in mild weather, but knowing how LCD displays behave when cold prompted me to check its operation at low temperatures. The set was thus frozen to -6 deg C, to simulate being kept overnight in a car outside in winter. The display operated but was slow to display changes; for instance when the PTT was operated, the rig developed power instantly but the Tx power level indicator took a second or two to display the power. The voice synthesizer still chirped away merrily and correctly upon demand.

**Technical Appraisal**

The radio is constructed on a solid one-piece aluminium die-cast chassis, which gives good mechanical strength as well as good RF shielding and heat dissipation, the latter very important when the physical dimensions are so small. Fitting leads are used for the aerial and power connections, letting you mount the radio in a variety of spaces which otherwise would not usually be possible due to the usual circumstance where connectors stick out of the back panel. Connection and disconnection were made very easy, although I did not like the fact that there was no strain relief provided on the

---

**YAESU FT2700RH LABORATORY RESULTS**

**RECEIVER**

<table>
<thead>
<tr>
<th>Sensitivity for 12 dB SINAD</th>
<th>145 MHz</th>
<th>435 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>144 MHz</td>
<td>0.150 uV</td>
<td></td>
</tr>
<tr>
<td>145 MHz</td>
<td>0.155 uV</td>
<td></td>
</tr>
<tr>
<td>146 MHz</td>
<td>0.166 uV</td>
<td></td>
</tr>
<tr>
<td>430 MHz</td>
<td>0.177 uV</td>
<td></td>
</tr>
<tr>
<td>435 MHz</td>
<td>0.162 uV</td>
<td></td>
</tr>
<tr>
<td>440 MHz</td>
<td>0.170 uV</td>
<td></td>
</tr>
</tbody>
</table>

**S-Meter linearity**

| S1 | 0.372 uV |
| S2 | 0.922 uV |
| S3 | 4.45 uV  |
| S4 | 1.45 uV  |
| S5 | 1.68 uV  |
| S6 | 1.88 uV  |
| S7 | 2.37 uV  |
| S8 | 2.92 uV  |
| S9+| 3.78 uV  |
| S9+| 6.24 uV  |

**Adjacent Channel Sensitivity**

Measured as degradation of a 12dB SINAD by an interfering signal modulated with 3kHz deviation of 400Hz audio.

<table>
<thead>
<tr>
<th>145 MHz</th>
<th>145 kHz: -25 kHz, 86.0 dB</th>
<th>435 MHz: +12.5 kHz, 14.5 dB</th>
</tr>
</thead>
<tbody>
<tr>
<td>145 MHz</td>
<td>-25 kHz, 86.0 dB</td>
<td>+12.5 kHz, 14.5 dB</td>
</tr>
<tr>
<td>435 MHz</td>
<td>-25 kHz, 70.5 dB</td>
<td>+12.5 kHz, 18.5 dB</td>
</tr>
<tr>
<td>435 MHz</td>
<td>-12 kHz, 72.8 dB</td>
<td>-12.5 kHz, 18.5 dB</td>
</tr>
</tbody>
</table>

**Blocking Performance**

Measured as above.

<table>
<thead>
<tr>
<th>145 MHz</th>
<th>+0.5 MHz: 74 dB</th>
<th>435 MHz: +1 MHz: 67 dB</th>
</tr>
</thead>
<tbody>
<tr>
<td>145 MHz</td>
<td>-0.5 MHz: 74.5 dB</td>
<td>+1 MHz: 67 dB</td>
</tr>
<tr>
<td>145 MHz</td>
<td>-1.0 MHz: 75.5 dB</td>
<td>+2 MHz: 76 dB</td>
</tr>
<tr>
<td>145 MHz</td>
<td>-2.0 MHz: 74.5 dB</td>
<td>+2 MHz: 75.5 dB</td>
</tr>
<tr>
<td>145 MHz</td>
<td>+2.0 MHz: 84 dB</td>
<td>+4 MHz: 94 dB</td>
</tr>
<tr>
<td>145 MHz</td>
<td>-2.0 MHz: 83 dB</td>
<td>-4 MHz: 93 dB</td>
</tr>
</tbody>
</table>

**3rd Order Intermodulation Distortion rejection** (ratio of increase over 12dB SINAD level, of two interfering signals).

<table>
<thead>
<tr>
<th>145 MHz</th>
<th>432 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>+25 kHz</td>
<td>76.5 dB</td>
</tr>
<tr>
<td>+50 kHz</td>
<td>78.5 dB</td>
</tr>
<tr>
<td>-25 kHz</td>
<td>78.0 dB</td>
</tr>
<tr>
<td>-50 kHz</td>
<td>80.0 dB</td>
</tr>
</tbody>
</table>

---

38 JULY 1985 please mention HRT when replying to advertisements. 73 G4 NXV
aerial leads next to the metal on the in-line sockets. The metal could chaf through the insulation and braid of the leads, if the radio was very frequently moved in and out of the car. An ample length of thick DC power lead was provided, fused in each lead, a nice touch, which would protect the radio if an earth fault developed in the engine compartment. As well as plenty of mobile installation material, a nice chrome plated bracket was provided for base station use to tilt the radio upwards.

Internally, a hybrid construction method is used, with surface mounted components glued and soldered on the underside of the boards, and discrete components such as coils, larger transistors, filters etc mounted on the topside. This would increase reliability over the traditional methods of assembly, but in some cases would make component replacement extremely difficult for a repair workshop and probably almost impossible for the average amateur. Luckily, most faults would not normally be on the 'chip' components, but make sure that you buy from a dealer with service backup facility! Board size is made even more compact by many interconnections on internal plugs and sockets.

The PCB mounting pillars are unfortunately made of unplated metal which will cause electrolytic corrosion — particularly encouraged by condensation which would occur in typical mobile usage — and this could cause mixing problems in full duplex use after several years, as one pillar is mounted right next to an aerial input. However I must stress that I am being very critical here, and generally the internal construction is very good indeed, bearing in mind the size and intended use of the transceiver.

The manual as supplied was a preliminary photocopied affair, and whilst giving very good operating instructions and a circuit diagram, no other technical information was provided, which was rather a disappointment. It would be useful on ownership to know which potentiometer to adjust, for instance, to reduce the microphone gain. SMC Ltd, the suppliers of the review set, were contacted and stated that a full manual is in production and will be supplied with each set bought from them in the future.

Receiver Ramifications

On 2m, the receive signal enters and is passed via a diode, Tx/Rx switch to a FET front-end amplifier, responsible for the reasonable sensitivity, measured at 0.155 uV for 12dB SINAD. It then goes through four stages of filtering to ensure rejection of out-of-band signals into what appears to be a block double balanced mixer, giving the very good 3rd order IMD rejection measured. This latter effect occurs when, for instance, a strong station on S21 mixes in your receiver with another strong station on S22 to give a combined signal on S20 and S23, with both stations’ audio present, one twice as loud as the other. Very few problems of this nature should occur with this transceiver, and in fact never occurred in the ‘on-air’ tests.

On 70cm, the receive signal this time passes through a changeover relay, giving lower loss than a diode switch at this frequency; then into a two stage FET front-end amplifier with distributed selectivity, giving again a reasonable sensitivity of 0.162 uV for 12dB SINAD. A double balanced mixer is again used, although the higher front end gain gave a lower 3rd order IMD rejection on 70cm, although still good.

After the mixers, the 2m and
70cm signals are switched under the microprocessor control into a common IF amplifier, although the 'temporary' manual stated that independent IF stages are used for each band. The 21.6MHz IF signal is passed via two 2-pole crystal filters, and is further amplified, mixed to 455kHz, filtered again in a ceramic filter, detected and so on. A noise squelch is used, stopping the squelch lifting on ignition noise from the occasional passing motorcyclist. This samples noise at a frequency above that used for voice communication, and cuts off the loudspeaker audio when that small range of frequencies are present. In the past, this has occasionally caused problems on 12.5kHz channel usage, when an inaudible beat between two signals separated by 12.5 or 10kHz would shut the squelch on some rigs! This effect was measured on the FT2700RH, and it was found that the designers had settled on 5.9kHz as the noise detection frequency, so no problems of this nature should be found in usage. The minimum signal the squelch could be set to raise on was an almost undetectable 1dB SINAD, again very good.

Load Speaker?

A uPC2002 IC audio amplifier was used and this has the capability of at least 4W of audio, so it was surprising to find that a maximum of just over 2W into a 4 ohm speaker, and 1W into 8 ohms was possible. I feel this may cause problems particularly if used in a noisy van into its own speaker, and would recommend an external speaker mounted in a suitable prominent position. The internal speaker gave quite satisfactory performance in base station use, though. The audio response at lower volume levels was well shaped and free from excessive distortion.

One strange result occurred when I was using the set at home, with a further 70cm Rx scanning in the shack. The shack set would always stop scanning on a weak signal 200kHz lower than the frequency set on the 2700. A quick check with a calculator showed that leakage from the 2700's local oscillator, 21.6MHz lower than its set frequency, was falling on the image, 60dB down and 21.4MHz lower than the shack rig's set frequency.

With this in mind, the leakage from the aerial socket of the 2700 on 70cm was measured and found to be between 0.1 and 0.22 mW depending on the frequency, and was negligible on 2m. This could cause a few problems, depending upon how the rig is to be used, although a bandpass or simple coax notch filter could be used to solve this. Again I must state that I am being very stringent in my comments and certainly other radios particularly with a lower IF including my shack rig (a converted CB rig!) might well be far worse.

The S-meter display has ten segments, eight black and the two final ones red, with 1 to 9 labelled beneath, presumably S1-9 with one segment over. As usual with FM rigs, this was virtually useless having only a limited range, with about 1.4dB difference between most segments. A fully readable signal could be received without any 'S' indication. To simulate mobile operation with separate aerials having finite isolation, 0.25W of 145MHz was fed into the 70cm Rx port with no degradation apparent on a 12dB SINAD non-harmonically related signal, and similarly 0.25W of 435MHz was fed to the 2m port with no degradation of the wanted signal.

The adjacent channel rejection was good at 25kHz spacing, but a little poor at 12.5kHz. The 70cm measurements were slightly worse than on 2m, due to reciprocal mixing of the close-in noise; but because of the lower level of activity on 70cm, this should not be as
important. Even though a strong signal 12.5kHz away would raise th squelch, on scanning the centre frequency only would be stopped on when tested. Blocking performance by signals well separated in frequency was reasonable but could be better, and the image rejection was good.

Transmitter Technicalities

On transmit, the microphone signal is amplified and mixed when required with the toneburst signal. The latter is crystal controlled and was very accurate in frequency when measured, the deviation was at a sensible shift of 3.9kHz and should cause no problems in accessing any repeater. The automatic toneburst length was rather long at 880mS, but the (tiny) controlling switch for this was in a stupid position underneath the radio, the top of which was flush with the case making switching more difficult. However, the vast majority of repeaters in Britain only require a tone on initial access, so the majority of repeaters in Britain only require a tone on initial access, so an auto toneburst is in the reviewer’s eyes rather an annoyance than a benefit, a push switch as fitted to the front panel being preferred.

The transmit audio is then passed to the respective voltage controlled oscillator in use for the band selected, modulating the carrier frequency directly. The audio was again well shaped, with a peak at 2.5kHz before being ‘rolled off’ and ensures that higher frequency FM sidebands do not splatter onto adjacent channels. The peak deviation was well controlled, being just under the maximum recommended level of 5kHz peak on both bands. This was a welcome relief to me, as many Japanese VHF/UHF transceivers are sent out with gross overdeviation (I have measured up to a very unsociable 9kHz on some!).

The VCO signal is further amplified before being passed to a ‘Block’ type PA module, now very common in transceivers. These save space and factory alignment time, are easy to replace if they blow up, but are rather expensive. From there, the 25W signal is passed via the Tx/Rx switching and low pass filtering to the aerial connection, this being an in-line N-type on 70cm and in-line ‘UHF’ type on 2m.

Maximum transmit power varied only slightly with changes in voltage supply, only falling noticeably when the supply dropped below 11V. Low power was very well regulated to around 4W. On 2m, there was a reasonable margin above the rated 25W but on 70cm the output was slightly low, as measured on an accurate thermistor power meter and attenuator.

Harmonics are well down in level and the only spurious outputs noted were on 70cm operation when the set got hot (60deg C and above) at multiples of 145MHz, the worst falling at 435MHz (plus 145MHz being 60dB down – about 25W) and around about TV channels 33 and 34. This could be removed under test by flexing the top panel of the radio at the front and was possibly due to a minor earthing problem. The noise floor, ie the wideband noise from the transmitter, was measured as –91dB over +29MHz to –14MHz on 2m, and surprisingly better –96dB over +16MHz to –14MHz on 70cm, both measured in a 10kHz bandwidth, which would only have the effect of desensitising other amateurs or services if they were fairly close.

The power shutdown was tested, by leaving the radio on constant transmit on a tabletop, running at 25W on 70cm. Automatic low power occurred 23 minutes later with a heatsink temperature of 67.2deg C. The radio then cycled between high and low power, showing it was adequately protected. Frequency accuracy was very good, being 59Hz low on 145MHz and 232Hz high in 435MHz, with repeater offsets to the same degree of accuracy due to the synthesized method of offset as opposed to a separate mixer crystal being used. Between 25deg C and 65Deg C, the frequency did not drift by more than 300Hz from nominal, perfectly adequate for FM usage.

Conclusions

I have been used to operating with separate radios on 2m and 70cm in the car, and have often found it personally useful to operate on one band, whilst listening for a pre-arranged call, or for general activity, at a lower volume setting, on the other band. This unfortunately is not practical on the FT2700RH. However, I must say that my method of operation does get a little confusing at times, to say nothing of the effort and concentration involved in grabbing the 70cm mike to say ‘hang on, I’m in QSO on 2m at the moment’ whilst talking on 2m and driving a car (yes, I know I’m mad!) at the same time. The FT2700RH is not ‘two rigs in one’, but it comes very close.

The full duplex facility and 12.5kHz channel spacing are two of its particularly good points, and quite honestly I can’t justifyfind any real bad points apart from maybe the push buttons, but then I’m a right fussy so-and-so as you can probably tell from the test results!

If I had the inclination and the spare cash to buy a dual band rig at the moment, I would not have any hesitation in purchasing this one.

My thanks go to South Midlands Communications Ltd of Southampton for the loan of the review set.
The main MICRON PCB.

The first two parts of 'Meet the Micron' (May, June '85) described consecutively the circuitry of the Micron and the major part of the construction of the main PCB.

This month, Frank Ogden, G4JST, and Tony Bailey, G3WPO, complete basic construction of this six band 0-10W CW transceiver. Read on!

24. Repeat the previous set of instructions for T6. Solder this into place, not forgetting to solder the right hand lead to the top as well as the underside of the PCB.

25. Now wind T1 (to the right of IC1) — this is a single winding with a tap which is formed by winding with two lengths of wire. Take a 17cm length of 0.2mm enameled copper wire and wind 8 turns onto a small two hole balun core in the same manner as you did with T1. Mark one of the curved edges of the core for later identification. Strip back the insulation from each wire to within 2mm of the core. Now take a 10cm length of the same wire, strip 5mm of insulation off one end, pass the stripped end through the hole at the marked end towards the wire already there, and twist it with the other wire. Solder these two wires together, then use the free end of the wire to make 4 turns on the core (you will pass the wire through the core a further 7 times to do this).

Now trim the three wires back to about 8mm, and strip the remaining wire back to within 2mm of the core. Now insert all three leads of T1 into the PCB so that the marked side is to the left (adjacent to C31), with the transformer standing vertically. Leave the base just above the PCB so that the right hand lead can be soldered to the top, then solder all three leads on the underside.

26. T2 is wound in a similar manner to the previous transformer, but with less turns. Mark one edge as before, then take a 10cm length of 0.2mm diameter enameled copper wire, and wind 4 turns for the primary, exactly as you did with T1. Strip the insulation, and using a 7cm length of the same wire, join this to the existing winding, as before, then wind a total of two turns (three more passes through the core). Trim the wires back to 8mm, strip and insert into place with the marked edge to the right (adjacent to C76). Solder into place with the left hand lead soldered directly to the PCB top.

The remaining components (Tx/Rx switching-power control & meter switching), are now inserted, starting at the top left hand side of the board.


28. Carry on with RV6, RV7 and RV8. Then Q51, Q40, Q44, Q38, Q43, Q42, D49, IC7 and Q41 — Q45 is left out at the moment and inserted at a later stage.

29. The switch wafers are now fitted. Remove one wafer from its bag, insert it into the PCB at position S1a/S1b, with the actual switch wafer facing the front of the board. Make sure the switch fits into the PCB holes and solder into place. Repeat with the other two switch wafers. The switch mechanism will be fitted during testing.
Close up of VFO construction on main PCB. Note the short component leads.

30. Cut a brass or tinplate screening strip 120 x 25 mm, and solder into place (at each end and the centre) positioned along the marked line.

31. The VFO screening enclosure is now built and fitted. There are five tinned rectangles of double sided PCB material needed to make this enclosure (supplied with the kits/PCB from WPO Communications). These should be cut following the drawings and drilled as shown. Separate these into the two large pieces, and, of the three pieces left, two are the same size with the other just a little longer — the latter is the lid and should be put to one side.

Take the smaller piece, drilled with several holes, and with reference to the drawing, insert a 25 mm long 6 BA bolt from the rear of the board through the rightmost hole. Place a 6 BA lockwasher on the other side, and then a 6 BA nut and tighten up. Repeat with the leftmost hole. Remove any temporary connections still made to VC1, and cut off the right hand solder tag of this capacitor (as viewed from the spindle end). Using a hacksaw, shorten the spindle of VC1 by 5 mm, and deburr the cut end (be very careful not to get any swarf in the capacitor vanes). The capacitor is then mounted on the PCB (from the rear) using a 4 BA 9 mm thread length roundhead bolt at each of the three screw positions, with 4 x 4 BA plain washers as spacers on each bolt, located between the rear of the PCB and the front of the capacitor — it is essential that these are used otherwise the bolts will foul the vanes and damage them. Tighten up securely.

Take one of the larger plates (the one without holes) and place the longer side on the main PCB so that the right hand side of it is parallel with the outer left hand edge of the series of broken lines etched into the upper surface of the PCB. Hold the piece previously assembled with the capacitor against the front of this, so that its rear edge is positioned as in the drawing.

These two plates should then be lightly soldered into place — at each lower outside corner — to the main PCB. Check that all the edges are parallel and run solder along the entire length of each of the outer lower edges. Also solder the inside lower edge of the front piece to the main PCB. Position the remaining smaller piece at the rear and, using the larger remaining plate held temporarily in place on the left to get the position correct. Solder the rear side edge. Do not fix the remaining plate yet. Solder the upper top two corners together ensuring that the sides align perfectly.

Take a length of 18 swg tinned copper wire and solder one end into the hole marked ‘TO VC1’. Bring this wire under the capacitor and up through the hole in the left hand tag, ensuring that it cannot touch the capacitor body. Solder, and cut off the excess.

32. Take a 7.5 cm length of green wire, strip the ends and solder one end into point J. Then take a 15 cm length of miniature coaxial cable, strip the ends as illustrated, and make the braid into a pigtail at each end. Solder the centre to point H and the braid to the nearby earth pin.

33. Take the remaining side plate, and solder in the 4 solder-in feedthroughs at the positions shown. They are inserted from the rear of the plate, and the silvered part on the outside of each feedthrough soldered all round the edge to the surface of the plate. Then fix the grommet in place.

34. Insert a 6 BA 12 mm long round head screw from the rear of the plate through each of the two remaining holes. Place a 6 BA lockwasher and nut on the other side, and tighten up. Solder this plate into position to finish the VFO enclosure (lower outside edge and top corners). Thread the coax through the grommet, and then, on the inside of the feedthroughs, connect the green wire to C189, the yellow wire from point F to C186, the yellow wire from point N to C187, and the blue wire to C188.

35. Run a 6 BA nut on to each of the screws projecting from the front of VFO enclosure, so that the front of each nut is approximately 12 mm from the front of the enclosure. Slide the reduction drive onto the screws and against the nuts, then clamp both grub screws in the bush onto the capacitor spindle as far back as it will go. Make sure both nuts are touching the flanges, then place a 6 BA lockwasher and nut on each and tighten up. Check that the drive rotates smoothly.

You should now have all the components on this main PCB in place with the exception of Q49,
Q45 and the switch mechanism.

36. Take a 20 cm length of red wire, strip the ends and connect between point AG (by IC7) and the other point AG by the front of the switch mechanism. Use another 5 cm length of red wire to connect points AQ and AS (at right of PA area). Then use a 10 cm length of blue wire to link points AY (top left of VFO) and Y (by RV4).

37. Link point AN (near IC7) to point AX (left of VFO) using a 12 cm length of green wire. Then use a 19 cm length of red wire to link point G (top of board) with C186 (on VFO enclosure).

38. Take a 28 cm length of miniature coaxial cable, strip the ends and pigtail the braids as before. Use this to link points AT (top right hand side) and E (left of front switch wafer). Solder the braids to the nearby pins. Note: the attenuator is installed later.

39. Strip another 18 cm length of coaxial cable and link point AU (top right hand side) to AV (left of top switch wafer), earthing the braids as before.

40. Use a 14 cm length of coaxial cable to link point D (left of centre switch wafer) to point C (top right of IC1).

The next stage is to build up the small phase comparator on its PCB (PCB is identified as 'MCOMP' on its screen print).

1. Insert and solder 1 mm PCB connection pins from the underside through holes V and the earth connection above, U and the earth connection to its left.

2. Insert and solder R100 - 94. Note that the component holes below R97 are not used at present.

3. Insert and solder C102 - 107, D43 - 44 and RFC3 - 4.

4. The two CMOS integrated circuits used in this section are sensitive to static charges. Providing you do not handle the pins while inserting the ICs into the board, you should not experience any problems — hold by the ends of the plastic package while you put them in. Don't forget to solder the appropriate pins to the top of the PCB. Insert and solder IC3, IC4 and Q27 - 28.

5. Using short lengths of yellow insulated wire, link the two holes on the underside of the PCB marked 'x', and the three holes marked 'z' (see drawing).

6. Solder a 9 cm length of yellow wire into point S. Take a 23 cm length of screened audio cable and strip one end only. Insert and solder the centre conductor to point T and the braid to the nearby earth hole, Strip off the outer insulation from the other end, pigtail the braid, but do not strip the centre conductor yet. Leave this end free until alignment of the VCOs are completed.

7. Ensure that all leads on the underside of the comparator PCB are trimmed back to within 2 mm of the board. Place the PCB onto the screws projecting from the PCB top foil at a convenient point. Insert and solder the centre conductor of the coaxial cable coming from the grommet to point V, and the braid to the nearby earth pin.

8. Solder the yellow wire to point S immediately under this board.

9. Solder the centre conductor of the coaxial cable and strip the ends as before, pigtail the braids. Connect one end to point U on the comparator PCB and the nearby earth pin, and the other end to point R (under IC1) and the nearby earth pin.

10. Take a 20 cm length of miniature coaxial cable and strip the ends as before, pigtail the braids. Connect one end to point U on the comparator PCB and the nearby earth pin, and the other end to point R (under IC1) and the nearby earth pin.

This now completes the main assembly, and alignment is now undertaken.

Fitting the Bandswitch

The switch mechanism should be fitted now. Firstly, set each wafer by hand so that the slot through the centre of each is in a horizontal position and the moving wiper finger is in contact with the 'fingers' at the right of top centre (they may be in this position already). Now, remove the mechanism from its packaging, unscrew the nuts, and remove the washers, metal and plastic spacers. Replace the metal spacers (the other parts removed are no longer required).

Fit a knob to the spindle end for the moment, and turn the mechanism fully anti-clockwise. Then check that you have got six positions by rotating the knob. If there are more or less than six, there is an indexing finger behind the locknut which can be moved until there are six positions available, with a stop at each end. Insert the mechanism into the wafers as far as it will go (note: if you remove the mechanism for any reason, be careful not to lose the two spacers!).

Preliminary Alignment

The next job is to roughly align the VCOs for each band used. If you are only adding a limited number of bands at the moment, then just carry out the alignment for those fitted. Note that if you fit more bands at a later date, the alignment will have to be repeated for all bands, although this only takes a short time.

1. Make up a temporary variable voltage control by connecting one end of the (unconnected at present) RIT control potentiometer to the PCB top foil at a convenient point. Connect the wiper (centre) tag to point P, and the remaining end to the +12 V supply.

2. Connect the frequency display module, or your frequency counter, to point Q (under IC1) and the adjacent earth pin, using miniature coax.

3. Apply power — now, using a
multimeter, adjust the voltage on the wiper of the potentiometer to 9V +/− 0.1V. Do not re-adjust this control while alignment is in process.

4. Using a spade ended trim tool, adjust the core of L15 (bottom left of screen) until the counter reads approximately 3.71MHz.

5. Turn the switch one position to the right (40m) and adjust the core of L16 for a reading of 7.21MHz.

6. Continue turning the switch and setting L17 for 10.21MHz and L18 for 14.21MHz.

7. Using a hex ended trim tool, set L19 for 21.21MHz, and L20 for 28.21MHz. These two cores will be somewhat more critical in adjustment than the others.

8. Remove power and remove the temporary voltage control. Adjust the cores of L13 and L14 so that they are projecting out of the coil about 2mm. Disconnect the counter from point Q. Temporarily connect the braid of the counter lead to the right hand side of R23 (up and to the right of IC5). Reapply power, and, with the switch mechanism on 10m (fully clockwise) hold the centre conductor of the counter lead against the left hand side of R23. Check that the counter reads 28.000MHz +/− 5kHz. If no reading, or unstable, adjust the core of L20 until you get a reliable reading.

9. Switch to 15m, and check that the counter reads 22.000MHz +/− 5kHz. Again, adjust the core if necessary.

10. Switch through the other bands and check that all oscillators are working — readings should be 15.000MHz (20m), 11.000MHz (30m), 8.000 MHz (40) and 4.500MHz (80), all +/− 5kHz. If no readings on any bands, check that the DC supply voltage is present on the band in question by reference to the circuit diagram, and particularly that you have the correct component values specified. Also, check that the diodes are the correct way round.

11. Remove power and the connection to R23. Then strip 5mm of insulation off the screened cable coming from the comparator PCB, and connect to point P, with the braid to the nearby earth pin.

12. Reconnect the counter to point Q. Reconnect the IRT control to the VFO as before. Apply power and switch to 80m. Turn the VFO capacitor while observing the counter and check that the frequency follows the rotation over 3.49 to 3.71MHz (give or take a few kHz at the moment). If this does not happen, check some of the other bands. If no frequency control is observed on any band, then the fault will lie either on the comparator board, or possibly in the mixer section of IC1 used for the loop mixer. Check voltage readings in both these sections for clues to the fault. Also check that you have soldered all connections on the top of the comparator PCB where you should have. If control only exists on some bands, then the fault is likely to lie in the crystal oscillators or VCO section.

13. Go back to 80m and turn the VFO capacitor to full mesh (clockwise). With the IRT control at mid-travel, adjust the core of L37 (inside VFO box) for a reading of 3.710MHz +/− 1kHz. Turn the capacitor to fully unmeshed and adjust TC1 for a reading of 3.490MHz +/− 1kHz. Repeat these adjustments until these readings are achieved at both ends of the capacitor travel.

14. Set the counter to 3.710MHz and, while monitoring the voltage on point P with your multimeter, adjust the core of L15 for a voltage reading of 9V +/− 0.1V.

15. Switch through the other bands and, without adjusting the VFO capacitor, set each core (L16 − 20) so that a voltage reading of 9.0V +/− 0.1V is achieved at point P.

16. Remove power and reconnect the volume control and the speaker to the board. Connect the 'S' meter into circuit. Use a 17cm length of red wire to link the +ve terminal of the meter to point AZ. Connect the −ve terminal of the meter to the tinned area just in front of the VFO enclosure using a 14cm length of black wire.

‘Peaking’ the Receiver

The next stage of the alignment is best made using a signal generator, or off-air signals and involves peaking up the receiver bandpass filters. If a generator is available, use this set to the middle of each band in turn. If no generator is available, connect an aerial to the

Close up of bandswitch on main PCB. The receiver bandpass filters are at top LHS.

please mention HRT when replying to advertisements. 73 G4NXV JULY 1985
The power control circuit is checked next.

4. Strip the ends of a 32cm length of blue wire, a 35cm length of red wire and 8cm length of green wire. Connect one end of the blue wire to point D (right of IC1 by R1) to the centre tag of VR1. Then use another 8cm length of black wire to connect either of the other two tags to the earthy end of R105 on top the board (above IC1). Temporarily connect the remaining tag of VR1 to the +12V supply.

On adjusting this control, a point will be found (fairly sharp) where the direct demodulation disappears. This point may change from band to band, hence the reason for the accessibility of the control. This balance control should be left at mid travel if not specifically set for a null — at either end of its travel the receiver sensitivity may be reduced.

If no signals are received on any band, firstly check that you have all the switch wafers correctly orientated, and that there are no ‘shorts’ by whiskers of braid across the ends of pieces of coaxial cable interconnecting the various sections of the circuit. If these tests prove negative, check whether any signals can be received by connecting the antenna directly to point D (most likely you will receive un-tunable broadcast stations). If so, then there is a fault in the preselector circuit or the switching, or possibly the cores of the preselector filter are too far off-tune for the band (try adjusting them a little at a time with the antenna connected normally until you hear signals).

If still no signals, connect the antenna directly to pin 1 of IC1 via a small capacitor (10n or so). If this results in signals, suspect T1 (windings reversed? or shorted turns through winding too tightly?).

6. Turn RV3 (above VFO enclosure) fully clockwise (towards point AP or the ‘earthy’ end). Find a strong CW signal or tune into a broadcast signal carrier. You will find that the AGC overshoots initially with the signal reducing in strength far more than it should initially. While listening, slowly advance RV3 until this initial overshoot is removed — this should occur with RV3 at rather less than half travel. Watching the ‘S’ meter may help you to make this adjustment, especially with a CW signal — adjust RV3 until the meter just remains steady and doesn’t kick up when the signal is being keyed.

Transmitter alignment

The next stage is to work through the transmitter stages.

1. Insert and solder Q45 (BC237) (below VFO enclosure). Connect an 8cm length of yellow wire to point AF (below VFO enclosure).

2. Turn RV7 (Level preset — below VFO enclosure) fully anti-clockwise. Apply power and find a signal on receive. Earth the keying lead coming from point AF — the receiver should mute completely and return to receive after about 80mS when the key lead is received from earth. If not, check with a multimeter that there is +12V present on the collector of Q45 when keyed. If no voltage, there is a fault, component error or short in the circuit area immediately under the VFO enclosure. Also double check that Q45 is the correct type of transistor.

3. While keying, turn up RV7 (Level) until there is a comfortable sidetone level. The Pitch may be adjusted with RV6 to approximately 800Hz. If no sidetone, there is a fault around Q42/43.

The control circuit is checked next.

4. Strip the ends of a 32cm length of blue wire, a 35cm length of red wire and 8cm length of green wire. Connect one end of the blue wire to leave AL (between two large resistors on left), one end of the red...
wire to AK (bottom left of PCB), and one end of the green wire to AM (top right of screen).

5. Slide 2cm lengths of the sleeving supplied over the blue, green and yellow leads. Solder the blue lead to the base of Q39 (TP34A — see drawing) and slide the sleeving over the joint. Solder the green lead to the emitter of Q39, and sleeve the joint. Solder the red lead to the collector of Q39, but do not sleeve yet.

6. Solder a 16cm length of blue wire to point AH (below VFO enclosure), and a 28cm length of green wire to BA (bottom right of PCB). Connect the blue wire to the centre tag of the Drive control VR4 (10k 1in), and the green wire to the left hand tag (looking from the back of the control). Connect an 11cm length of black wire from the remaining tag in VR4 to the top of the PCB just in front of the VFO enclosure.

7. Adjust RV5 so that the wiper is nearest point AG. Connect a multimeter on the 15V or more DC range to the collector of Q39. If this adjustment is carried out again when the PCB is in its case, the IRT centre position can be seen on the front panel.

Having completed this, remove power.

10. Connect a 7cm length of red wire to the collector of Q39 (which already has one lead soldered to it), then pass the free end down through the sleeving already on the other wire. Pull the sleeving up over the transistor lead. Then connect the other end to point AR (below Q48).

This nearly completes all receiver and transmitter adjustments except for the fitting of the attenuator, spot switch and the optional preamplifier (see later).

<table>
<thead>
<tr>
<th>COMPONENTS LISTING — continued from the last issue.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comparator PCB</td>
</tr>
<tr>
<td>RS Wafer switch mechanism ref.</td>
</tr>
<tr>
<td>Jackson Bros ref.</td>
</tr>
<tr>
<td>Slow motion drive</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TRANSFORMERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1 Wound on Fair-Rite Balun Core type</td>
</tr>
<tr>
<td>28-43002402.12 turns tapped at 4</td>
</tr>
<tr>
<td>turns from earthy end, using 0.2mm dia.</td>
</tr>
<tr>
<td>en. copper wire</td>
</tr>
<tr>
<td>T2 Wound on Core as T1.</td>
</tr>
<tr>
<td>6 turns tapped at 2 turns from earthy</td>
</tr>
<tr>
<td>end. Wire as T1</td>
</tr>
<tr>
<td>Nuts and bolts etc</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MISCELLANEOUS ITEMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB (1 off)</td>
</tr>
<tr>
<td>Miniature ferrite</td>
</tr>
<tr>
<td>head (for G46)</td>
</tr>
<tr>
<td>M1 (1 off)</td>
</tr>
<tr>
<td>Meter 200uA type</td>
</tr>
<tr>
<td>Trim tools</td>
</tr>
<tr>
<td>PCB &amp; VFO enclosure</td>
</tr>
<tr>
<td>MICRON — Current issue</td>
</tr>
<tr>
<td>consisting of: Main PCB (large)</td>
</tr>
<tr>
<td>Grommet</td>
</tr>
</tbody>
</table>

Please mention HRT when replying to advertisements. 73 G4NXV July 1985
In this Metrewave, your contributor proposes to break a lifetime's habit of not writing in the first person singular. Few journalists like to use the word 'I', they are trained to regard themselves as sieves which filter facts and opinions. The word 'I' has started wars, ended friendships and provoked many useful discussions.

All this is an introduction to a unique experience which befell me recently. I was invited by the Jack Hum, G5UM, advises on starting up a VHF group and delves into the history of the 'very highs'.

Leicestershire VHF Group to speak on the subject of the 'metre waves', then and now, and to describe how that self same VHF Group came into being. Research for the lecture and its presentation dredged up so many facts on the way things were, that several people asked me to set them down on paper before they became irretrievably lost.

In The Beginning ...

This article is an attempt to do just that. Already a hint of 'how things once were' is given by the use of that term "VHF Group". What is a VHF group? What is, or was, its purpose? And how many of them remain in existence today?

To answer these questions, one needs to 'hark back' a decade or two to the period of British amateur radio history when operation on the metre wavelengths was the exception. All those years ago, amateur radio communication meant not those esoteric metre-waves. Quite the contrary, it meant the romance of talking across the world on short-wave; to make friends with people in other lands whom you might never see; of doing it all, probably on CW, with equipment built by your own hands.

Romantic no doubt. But for many British operators, the romance began to pall for two cogent reasons - contacts became stereotyped ("rubber stamp QSOs") and the QRM got worse. Where could operators go? Did life exist in those stratospheric megacycle allocations (sounds more impressive than VHF bands! — Ed. Asst.) that were written into the licence? Wouldn't it be interesting to sample them rather like the mountain climber who tackled Everest 'because it was there'?

The reaction of a 'horny handed son' of the morse key on learning of a colleague intending to explore the 'very highs' was, "you must be slightly peculiar to want to do that. You can only talk to the next street, up there. If you're lucky, across the town". It was against this prejudice and uninformed outlook that the enthusiasts for VHF found they had to battle; to prove that something was going on "up there".

Clearly, converting the prejudiced would be a big job. And so the concept of the VHF group came into being, to serve two major purposes. One of them was to serve as a gathering point for like-minded but often geographically scattered metre-wave enthusiasts. The other was to act as a propaganda medium to persuade the generality of radio hams that there was something in this VHF business after all.

All of which reads strangely in 1985 when there are more VHF people about that HF ones, and when, in contrast to then, the approach to the metre-waves is almost universally via the omnipresent "black box".

Twenty years ago it wasn't like that at all. Only ten years ago the range of available black boxes was limited and repeaters were a very new concept, few in number. Considerable justification existed for lively

| Table 1. A possible winter programme for a VHF group. (The list is by no means exhaustive!) |
|-----------------------------------------------|----------------------------------------------------------------------------------|
| September:                                    | "Printed circuits made easy" by a Veroboard representative.                      |
| October:                                      | "New integrated circuits for VHF and UHF" by a representative from Plessey.       |
| November:                                     | "How to generate megawatts at microwave" by a representative from a microwave heating company. |
| December:                                     | In recess.                                                                       |
| January:                                      | "The practical construction of a printed circuit exciter board" by a transmitting amateur professionally engaged in this work. |
| February:                                     | "How our local repeaters work" by a representative from the district repeater group. |
| March:                                        | "Earth-Moon-Earth working" by none other than G3WDG (see HRT May and June, 1984). |
| April:                                        | "The last twenty years on the metre-waves" by an old timer member.                |
VHF groups all over the country to tell the metre-wave story. The groups that formed soon grew in number and membership. Some, like the London VHF Group, attracted many knowledgeable and influential metre-wave pioneers. Others, in smaller catchment areas, nevertheless managed to draw in enough enthusiasts to make themselves viable.

A further hazard to the potential of a proposed VHF group was the likely reaction of established local radio societies. Some saw such a group as an upstart challenge to their existence. Others preferred the hand of welcome, as indeed they did with the repeater groups that were to come along in later years.

Few, if any, established radio clubs continued their intransigence towards intended VHF groups. They recognised not only that these groups had a raison d’etre, but also many of their members were keen to join, to find out what all this VHF business was about.

Another respect in which a VHF group differed from an established radio society was that it came into being as a lecture unit, and remained very informal in its customs and practices. Even the need for a constitution was often regarded as superfluous. If you went to a VHF group meeting, you would pay your pittance at the door. How much you paid was determined by the cost of the meeting place (if any), the cost of circularising (inescapeable) and the cost of visiting lecturers.

But how did you go about getting that meeting place and attracting those potential lecturers? Without venue and subject matter, no VHF group! In practice, these two problems have been found to almost solve themselves in towns of some size. You got your meeting place by asking the local education authority for a room to be used once a month for “lectures of scientific interest”. In case this approach failed, you took the precaution of enlisting the aid of local hams who were in education and had access to empty classrooms after school hours. By these means the accommodation problem was solved — often for free.

But what of the lecture roster? In many areas sufficient local talent could be tapped to fill a VHF group’s lecture list for months ahead, if it didn’t, Britain’s home-built repeater chain could never have been forged. (“. . . the biggest collective effort in designing and building ever to occur in the amateur metre-wave communication: a remarkable demonstration of the self-help ethic”. HRT, November 1983, remember?) Tap this talent to build your lecture programme. Then look for speakers from further afield; some suggestions are given in Table 1.

### Leicestershire Group’s History

Now from the general to the specific. And more particularly to the genesis of a VHF group, in Leicestershire. Extract from a G5UM diary for Friday March 10, 1967: “. . . two new ones on the net tonight in G3UCY and G30CH, making six of us in all”.

A couple of months later the G5UM diary had this entry: “G3UCY, G3RYN and I had an interesting talk on the 2m net about the possibility of forming a Leicestershire VHF/UHF Group. Later, on 70cm, G8ANK also expressed favour of it. All it needs is a circularising effort and a place to meet, preferably at little or no cost”.

Within a month the wish was fulfilled. A local transmitting amateur, a member of the teaching profession, made a room available at a city technical college. Within a couple of months, the Group was born — 25 present at its opening meeting that September of 1967.

Thereafter, monthly meetings were the norm, attracting always two dozen or more transmitting amateurs from all over the county. There was “. . . a record attendance of 42 for the G3BKQ talk on FETS, on which he has done a lot of work. Many new faces” reported the G5UM diary for March 21, 1968, at a time when the FET was new, unknown and certainly untried by the majority of metre-wave enthusiasts of the day.

In addition to the FET, single sideband was very new to the metre-wave spectrum at that time, so new in fact that there was a belief abroad that it might not catch on. “Let’s segregate its peculiar Donald Duck noises to a spot frequency where they won’t worry everyone else” went the argument. Thus for a considerable time the few intrepid experimenters in SSB on “Two” were confined to 145.41MHz.

Even more adventurous was the thought of applying semiconductor technique to SSB at VHF. Could it be done and if so how, when nearly all SSB on “Two” was performed with valves? Here indeed was a raison d’etre for a VHF group, where such new “frontiers of technology” could be explained and discussed. A G5UM diary entry illustrates this well: “April 18, 1968: Tonight there were 38 at the meeting to hear G3MNQ on his SSB exciter using semiconductors throughout”. That was indeed state of the art sixteen years ago!

Another diary entry during that year records an especially significant date in the history of the metre-waves — it tells how the national society’s VHF Committee was at that time “… discussing the possibility that the 2m band might become available to Class B licensees as soon as it’s promulgated in the London Gazette”. Today’s thousands of Class B operators may learn with surprise that the “B” licence originally permitted the use only of the 432MHz band and higher frequencies. This early

---

**Table 2. A suitable programme for the summer months.**

<table>
<thead>
<tr>
<th>Month</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>May:</td>
<td>Visit to regional police headquarters communications site.</td>
</tr>
<tr>
<td>June:</td>
<td>Coach outing to a distant place of interest such as the Jodrell Bank Radio Telescope, the Science Museum radio department in London, or in a completely non-radio context but still with scientific interest, the National Railway Museum, in York.</td>
</tr>
<tr>
<td>July:</td>
<td>Annual summer supper at a rural or riverside teahouse. No music, but the programme can include a tall story session, or a “My most amazing QSO” session, plus raffle of items acceptable to male and female visitors.</td>
</tr>
<tr>
<td>August:</td>
<td>Visit to local radio station transmitter and/or studio; or visit to airport control radio unit.</td>
</tr>
</tbody>
</table>

---

please mention HRT when replying to advertisements 73 G4NXV JULY 1985 49
Class B licence lasted for four years before it was extended to embrace “Two”.

Don’t devote the activities of a VHF group or any sort of club for that matter — entirely to high technology. A break for frivolity is no bad thing, by way of contrast. Three months after the G3MNQ Lecture (above) a diary entry records just such a break: “Thursday July 18, 1968. First VHF Group social at Blakeshay Farm Tea House, 47 present, 9/6d a head. Big contingent from Birmingham. Mrs G8BOA did the raffle: a dozen boxes of sweets for the ladies, and sundry heaps of junk for the OMs!”

Another record of the participation of the distaff (the other half) side in local metre-wave activities appears in a subsequent entry in a G5UM diary: “Friday Feb 14, 1969: Surprise on the Net tonight when Monica checked in with her new callsign G8CJA”, a reference to one of the very earliest of women Class B operators. Fifteen years later G8CJA remains an active participant in Leicestershire VHF Group meetings and organisation. Her husband G8BTU is, with G3OVH one of its joint secretaries and event arrangers.

In the last thirty years plus, the VHF group has been largely technically based. What is its future when the mass of today’s VHF communications are less interested in advanced technical matters than were yesteryear’s? Without doubt, a bright one if given a somewhat different slant from “the way it was”.

To appeal to today’s potential members, the programme of summer events on Table 2 could remain; but there might be a case for diluting the ‘tech-content’ of the winter programme. In Table 1 you could retain the talks about repeaters and about the early days of VHF. But you could inject a popular bias into the remaining available dates in a variety of ways. Invite representatives from leading suppliers to show and demonstrate their latest black or grey boxes. Invite antenna and mast specialists to talk about their products (the antennas at least can be brought into meeting places even if the masts can’t!) Ask the providers of accessories, such as SWR units, to let the members into their innermost secrets. Even battery manufacturers have something to reveal to amateurs — how to care for and feed NiCads!

Yes, the VHF group idea is still alive and well. If it is not in evidence in your locality sound out your nearby contacts on “Two” and “Seventy” to assess their degree of interest in it. You might receive a considerable, and positive, surprise.

STOP PRESS

Rockall On The Air?
Tom Maclean, ex Transatlantic oarsman, who is intending living on Rockall, the 70’ rock outcrop some 250 miles west of the Hebrides, would seem to be taking some amateur radio equipment with him. It is believed that Tom has an amateur licence but at the time of going to press, we were unable to confirm this.

Tom will be living in a 5’x3’x4′ tent on a small ledge on Rockall for some 2 months. The outcrop is totally barren, devoid of all other life with the exception of birds and he will be the first recorded human to actually live there!

Talking to John Timpson on Radio 4’s ‘Today’ programme, Tom announced that he will have some amateur radio gear with him to pass the time, although the frequency coverage and the nature of this equipment was regrettably not mentioned.

The DXCC status of Rockall is that it currently would be counted as Scotland. However, this has not always been the case and if operation took place, this would give grounds for reopening enquiries into its country status. With the island being claimed by Britain, Denmark and Iceland, this looks to be an interesting situation.

‘Allo John, Want To Buy A Licence?
On 13th May, three men were given fines totalling between £300 and £350 each for attempting to obtain by deception amateur radio licences from the DTI and for offences under Section 1 of the Wireless Telegraphy Act, 1949. They were also ordered to forfeit amateur radio equipment in two cases and CB equipment in the third case, with a total value of over £2000.

The men, Mr B Boyle, Mr R Glasco and Mr H Dyer all living in S London, had pleaded guilty to all the charges.

Their lawyer explained that Mr Glasco had been approached in an amateur radio shop in Merton, SW London, and offered a City and Guilds Institute RAE pass certificate. Each of the men paid £200 for their certificate and then applied for licences.
Multi-operator Contesting

Most major HF and VHF contests have both single operator and multi-operator sections. Operating in the ‘Multi-op’ section of a contest can be a great experience for newcomer and old-timer alike! In the single operator section of a contest, everything has to be done by one operator alone, without any assistance — all the operating, logging and record keeping! Multi-op contesting is different. In the multi-operator section in general, any number of people can team up to work the contest.

Multi-operator contest operating can be great fun because it brings together a group of enthusiasts who work together to keep the station on the air during the contest, usually with the objective of making the biggest score possible. The numbers of operators making up a multi-op contest range from just two operators to the other extreme where a large club entry may involve dozens of operators and SWLs, all actively taking part.

The multi-op. contest well known to almost all UK amateurs is the RSGB’s National Field Day event, held annually in early June. This is a multi-operator event in the widest sense because many people can support the club entry in different ways. NFD is a 24 hour CW contest which is operated from a ‘portable’ location. Mains power is not allowed — generators or batteries have to be used. NFD is a club event which requires a lot of good teamwork to get and keep the station on the air for the full 24 hours.

To care for the station during the contest, the on-air team must have a plan, and a backup plan. This is a very important part of operating. Just imagine — what happens if one of the operators is ill during the contest? How will the on-air team cope with that? Planning is very important, and so is the plan for the team’s support. For NFD, much of the planning activity will centre around logistics: where can we find a site? — who has got a tent? — where can we find a reliable generator? — who will be doing the cooking? Long before the station gets on the air, there is a whole pile of details of this kind that need to be sorted out. Once these have been sorted out, operator schedules and contest operation tactics planning then become necessary.

Careful Planning

The amount of planning required will depend on the actual scale of the multi-operator contest envisaged. For NFD, much of the planning activity will centre around logistics: where can we find a site? — who has got a tent? — where can we find a reliable generator? — who will be doing the cooking? Long before the station gets on the air, there is a whole pile of details of this kind that need to be sorted out. Once these have been sorted out, operator schedules and contest operation tactics planning then become necessary.

Operator Schedules

Major international contests can last up to 48 hours viz the ‘CQ WW’ DX contest. It is very important to avoid all the operators in a multi-op event falling asleep at the same time. A well organised multi-operator contest station is never off the air during the contest. No matter how slow the QSO rate, the station should be manned and

Table 1 shows a list of some of the major international contests that have multi-operator sections. The exact definition of “multi-operator” can vary from contest to contest and it is advisable to check the exact details of the rules for each contest. The first and most essential stage in any multi-operator contest entry is the planning which should start many weeks before the actual contest.

Careful Planning

The amount of planning required will depend on the actual scale of the multi-operator contest envisaged. For NFD, much of the planning activity will centre around logistics: where can we find a site? — who has got a tent? — where can we find a reliable generator? — who will be doing the cooking? Long before the station gets on the air, there is a whole pile of details of this kind that need to be sorted out. Once these have been sorted out, operator schedules and contest operation tactics planning then become necessary.

Operator Schedules

Major international contests can last up to 48 hours viz the ‘CQ WW’ DX contest. It is very important to avoid all the operators in a multi-op event falling asleep at the same time. A well organised multi-operator contest station is never off the air during the contest. No matter how slow the QSO rate, the station should be manned and
actively CQ’ing or searching at all times. Spare equipment should be readily available to cover breakdowns. Drawing up an operator schedule before the contest is essential to ensure adequate operator coverage.

Table 2 shows a typical operating schedule for a 24 hour period within a major international contest, such as CQ WW CW/SSB or one of the ARRL contests. This is only a plan. In practice, the timing and definition of activities is not necessarily as regimented as might be implied by the table. The table illustrates a number of tasks that need to be carried out at all hours of the day and night, and that they should be done on a rotation basis by different members of the team. The details in this particular operator schedule are based on a visit made to Jersey two years ago for the CQ WW CW contest.

One important point to consider at this stage is that a HF multi-operator contest station actually consists of two stations. The main station has, usually in close proximity, a ‘spotting station’. The latter may consist simply of a single receiver plus operator, who spends his/her time searching the bands for ‘multiplier’ stations that the main station has not worked. A note is made of the frequency of the wanted stations and passed on to the main station. A rough table should be drawn up at the beginning of the contest to ensure that there is always someone at both the main station and the spotting station at all times.

Usually the most difficult time of day is around 4 am. Those who have been operating through the night start to get tired and slow down. The ‘graveyard shift’ needs to be planned carefully to avoid everyone being dead tired at the same time! The writer has, to his embarrassment fallen asleep with headphones on at about this time of day on several occasions!

One useful way of combating operator fatigue and keeping interest and enthusiasm alive during slow or very late periods is the use of target sheets.

QSO Target Sheets

Most contests are annual events. The logs for one year’s contest can be analysed to produce very useful data for future years and the QSO target sheet is an example of this. The log from the previous year’s contest is broken down into quarter, half and one hour periods and the QSO rate for the periods are then plotted on a graph. If you have entered the contest for a number of years, the QSO rate for each period of time for each year can be plotted.

If you have never entered the particular contest before, borrow some logs from the nearest (successful) contest group to your location and work out target sheets on the basis of their previous attempts. This can give you a direct and visually impacting indication of progress through the contest in comparison with the previous years if you also plot your QSO rate as you go along.

Where there are significant changes to the station from one year to the next (eg if a significant increase in antenna height has been made since last year) then the targets for each of the periods can be adjusted accordingly. The writer has found that 15 minute target periods for most contests are a convenient length. Translated into the operator’s mind, the target tells him that in the next 15 minutes he should be aiming to get a given number of QSOs. For NFD, this might vary between 5 and 10 QSOs per quarter hour, depending on the time of day.

The use of previous year actual performance graphs is a useful tool for supporting operator morale, particularly when everyone is tired. If the QSO rate is falling off, it may be encouraging to know that it did exactly the same thing at the same time in last year’s contest. If the opposite is happening and the QSO rate is very much lower than it was at that time in the previous year’s contest, then explanations need to be sought: is it propagation conditions? — is it different levels of activity? — is it different antennas? — or is it the operator? Knowing how one is doing in comparison to ‘previous years’ is perhaps the best guide to improving performance.

Operator Changes

The length of operating periods will depend in the final analysis upon operator skill and fatigue. Too frequent changes of operator on a given band are to be avoided. There is a ‘run-up’ time, during which an operator new to a band that has already been worked for some time is getting the ‘feel’ of the band. If stations are being searched for, much time can be wasted identifying stations which have been worked before — and which would have been immediately recognised by the operator that had been previously working the band.

Experienced contest operators who are tuning up and down a band searching for stations will quickly develop a feel for the band and be able to quickly re-recognise stations that they have been hearing again and again on the sweeps of the band. It will only take part of a

<table>
<thead>
<tr>
<th>Time</th>
<th>Main Station</th>
<th>Bands</th>
<th>Spotting Station</th>
<th>Check-logs Dup sheets</th>
<th>Sleep/Eating/Antenna work</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-05</td>
<td>G3MXJ</td>
<td>160,80,40</td>
<td>GW3WVG</td>
<td>G3SXW,G3TXF</td>
<td></td>
</tr>
<tr>
<td>05-09</td>
<td>G3SXW</td>
<td>80,40,20,15</td>
<td>G3TXF</td>
<td>G3MXJ,GW3WVG</td>
<td></td>
</tr>
<tr>
<td>09-12</td>
<td>G3TXF</td>
<td>20,15,10</td>
<td>G3MXJ</td>
<td>G3SXW,GW3WVG</td>
<td></td>
</tr>
<tr>
<td>12-16</td>
<td>GW3WVG</td>
<td>15,10</td>
<td>G3SXW</td>
<td>G3TXF</td>
<td></td>
</tr>
<tr>
<td>16-20</td>
<td>G3MXJ</td>
<td>80,40,20,15</td>
<td>G3TXF</td>
<td>GW3WVG</td>
<td></td>
</tr>
<tr>
<td>20-24</td>
<td>G3SXW</td>
<td>160,80,40,20</td>
<td>G3MXJ</td>
<td>GW3WVG,G3TXF</td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Typical operator schedule table. Only intended as a plan. In practice, multi-operator contesting never turns out exactly as planned. This plan did not envisage all the antennas at GJ3SXW being blown down at 2130z on the Saturday evening!
callsign, a particular operating style (keying first on CW or accent on SSB) or a particular quality of signal for the operator to immediately recognize a station. It is therefore often better to combine an operator change with a band change, so that the new operator starts on the new band. Another approach to this problem, if a band change is not desired, is having an overlap period, of say, 30 minutes between operators. The new operator listens in to the old, sees what propagation is like and scrutinizes the log and check log sheets for what is being worked.

Where "pile-ups" are being run, then operator change timing is perhaps less important, so long as the QSO rate does not drop with the new operator.

Band changes will be subject to radio propagation conditions. For this reason, if no other, the operating schedule set out before the beginning of the contest will be varied and modified as the contest progresses.

Radio propagation conditions are not the only force of nature that can severely alter even the best planned contest operators schedule. During the recent visit to Jersey for the CQ WW CW Contest in November 1983 made by G3MXJ, G3SXW, G3TXF and GW3WVG, the entire antenna installation was blown down by a tempest force gust of wind at 2130 hours on the Saturday evening. The station GJ3SXW was off the air for 19 hours out of the 48 hour contest. Never mind what the original operating plan had said!

Contest Paperwork

Logging the QSO. There are as many different and preferred contest logging techniques as there are contest operators! Firstly, we have the "single QSO ticket" technique, favoured by a number of clubs. The operator fills out a QSO ticket for each QSO made which is then passed to the logger, who might be an SWL newcomer, who then makes the log entry (and, possibly check log) from the data on the QSO ticket. This type of system can be used where there is a main operator and second operator at the same station. The logged QSO ticket is then kept as a separate record of the QSO as well as the main contest log, which has been filled in by a second operator.

Alternatively, a multi-op contest team might use single log sheets with up to 100 QSOs per side. These would be more appropriate for contests where QSO numbers are very large. The final choice will depend on the type of contest and the operators’ own preferences. The HF Contest Logsheets HFCl produced by the RSGB are a very convenient size of logsheet with room for 40 QSOs per page. These logsheets are the preferred type to be used for all of the RSGB’s HF Contests.

Checksheets. Checksheets kept up-to-date in a contest identify both ‘multipliers’ and stations that have already been worked on the different bands. Many contests involve searching for ‘multipliers’: to the uninitiated, the multiplier is the factor by which the points gained from working a number of stations is multiplied by to get the final score. The nature of the ‘multiplier’ will depend on the particular contest. It is important to know which multipliers have already been worked and which are still needed. Typical multipliers are the “DXCC Countries plus CQ Zones” of the CQ WW DX Contests of the “States of the USA and Provinces of Canada” for the ARRL Contests. Keeping close track of the multipliers worked should be an absolute priority.

The purpose of these checklists is not only to inform the operators which stations have already been worked, so as to avoid wasting time working them again but, after the contest, the duplicate checksheet is used to ensure that no duplicate QSOs are claimed in the final score. Duplicate QSOs in RSGB contests are heavily penalised. Excessive duplicate QSOs in many of the major international contests can lead to disqualification.

Keeping a fully accurate duplicate QSO checksheet going all through a major contest is a very labour intensive task. Home computers are now often finding themselves as part of a multi-operator team. However, ‘on-line’ duplicate checking during contests can often be more practically done by manual methods.

Where there are sufficient operators in the team, and when one of the defined tasks in the operator schedule is to keep the ‘live’ records up to date, both the main operator and, where applicable, the spotting station operator should know at all times what has and has not worked.

Paperwork Strategy. Multi-operator contest entries produce at least hundreds and more, usually thousands, of QSOs that have to be carefully and accurately logged. Whatever method of actual logging is chosen, there should be two prime objectives:

a) To have an accurate station log, which is a statutory requirement of the Licence Conditions.

b) To prepare an accurate and checked contest entry log for sending to the organisers of the contest.

The HF Contest logsheet produced by the RSGB referred to above, is a standard format which can be used for many international contests as well as for the RSGB series of HF Contests. CQ magazine, the ARRL and the DARC

G3MXJ operating the main station at GJ3SXW whilst check logger G3SXW attempts a balancing trick...
also produce their own log sheet formats.

Where separate band logs have been kept, the checking of the logs for duplicate contacts can be shared between different members of the team. One member of the multi-operator team should be clearly nominated as being responsible for seeing that the log gets submitted in time! A careful check should be made of the deadline for contest entries. Some entries have to actually reach the contest organisers by a certain date, others have simply to be posted by a certain date. Make sure that you know which applies — and that you have the correct address for the contest organisers! Finally, make sure that there is enough postage on the log envelope. After a major multi-operator contest entry, it may be worthwhile using recorded delivery, just to be that bit more certain that the log will arrive at its destination.

**Club Entries**

An important side of multi-operator contest events for clubs is that they allow newcomers to the hobby and SWL's to gain first hand experience of HF or VHF contest operating. In years gone by many an SWL's first contact with HF contest operating was through NFD.

Apart from NFD which is still the main HF "multi-operator" event in the UK, there is relatively little participation by UK operators in the multi-operator categories of the major international contests. Next time your club is looking for helpers and operators for NFD, put up your hand and volunteer!

Another variant of the 'Club Entry' contest is where individuals operating from their own stations but combine their scores into one "Club Score". In the UK, the very popular example of this is the Affiliated Societies Contest (AFS) run by the RSGB on 80m CW on a Sunday in early January each year.

AFS is a four hour contest designed specifically for inter-G activity. Club teams are made up of up to five individuals who combine their score into one. This is a very well supported contest. Some clubs field two, or even three "teams" of five.

Club entries to the major international contests such as CQ WW or the ARRL Contests are done on a similar basis, except that there is no limit to the number of individual scores that go to make up the entry. Club scores are listed in the results. To facilitate adjudication on a club basis, the club secretary should send a summary of the club entry in addition to the individual members logs.

**'Multi-Multi'**

Multi-multi contest operating means that more than one band is being fully worked at any one time. In practice, this means that there are a number of different stations at one site using a common callsign, but working independently on different bands. This category of contesting is not for the faint hearted! Typically for the CQ WW Contests, a multi-multi contest station will consist of six main stations, one for each band from 160m to 10m, with a corresponding number of back-up stations and equipment. Just think of the logistics!

This type of massive contest operation is usually mounted only for the major international contests. Among the successful multi-multi stations on the east coast of the USA in recent years have been K1OX, N2AA, W2PV, W3AU, W3LPL, N5AU. Outside the USA and the USSR, multi-multi contest operating is less common. In Europe, a recent major multi-multi contest operation was mounted by a large group of Finns on the Aaland Islands as OHOW during both the CW and SSB CW Worldwide Contests in 1982. In addition to involving about 60 Finnish operators, this enormous project including the building of seven 100ft towers!

During major worldwide contests, those 'big gun' signals that dominate frequencies with loud and consistent signals for hours on end are often from multi-multi stations.

**Co-interference Problems**

Operating several transmitters from one site for a multi-operator contest can result in co-interference problems. In a multi-operator single transmitter contest, where a spotting station is permitted — as in the CQ Worldwide Contests — the spotting station has to be able to find/make contacts for multipliers on a band other than that being used by the main station. Ideally the main station and the spotting station should be able to operate without any co-interference problems.

Before the contest starts, it is as well to check out all the likely operating combinations. Spotting on higher bands with the main station on a lower band can produce problems with harmonics, as well as problems through the overloading of receiver 'front-ends'.

Solutions to co-interference problems include: repositioning the antennas, increasing the spacing between antennas, changing the combination of equipment used (solid state receivers of the broadband type may be more prone to co-interference problems than the more ancient valve receivers!) and the use of band-pass filters/band-reject filters in feed lines.

Even in the best planned multi-operator contest operation, there will always be some restriction on operating flexibility. If the main station is CQ'ing and working a string of stations on, say, 7.005 MHz, the spotting station will find it difficult to hear/work multipliers within a few kHz of any of the frequencies 14.010 MHz, 21.015 MHz or 28.020 MHz!

There is one well known UK contest station which regularly uses two different stations into one 14/21/28 MHz quad antenna on different bands (using separate feeders for each quad loop, of course!). Even with this close coupling of antennas, a satisfactory spotting station performance can be achieved.

The impressive array of monoband beams at multi-op. station F3TV, including a 5ele array for 20m at 100' (centre).
Your at-a-glance guide to what’s happening around the clubs, on the air and in general radio-wise.

<table>
<thead>
<tr>
<th>Date</th>
<th>Event Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-2 Jun</td>
<td>HF National Field Day 1600hrs — 1600hrs. CW only on 1.8.3.5.7.14.21 and 28 MHz.</td>
</tr>
<tr>
<td>1 Jun</td>
<td>Three Counties ARC: Amateur Radio Insurance by Mr Gibson. Wolverhampton ARS: GB2WM will be on the air to celebrate the Wolverhampton Millenium. Activity on HF, VHF, SSB and CW. Special QSL card will be sent to all confirmed contacts.</td>
</tr>
<tr>
<td>2 Jun</td>
<td>Spalding DARS: mobile rally. Wirral DARC: DF hunt no. 3</td>
</tr>
</tbody>
</table>
Bury RS: two films — The Nuclear Fuel Cycle and Roll Call! a film about surveillance systems.

12 Jun
Cheshunt DARC: 2m Portable on Baas Hill Common.
Farnborough DRS: VHF/UHF aerials by G8CKN.
Farerham DARC: natter night on the air.
Stroud ARS: meeting.
Denby Dale DARS: rally open meeting.
Hornsea ARC: Data Transmission by G4EVE.
Wirral DARC: The Regional Rep's Duties by G3XSN.

13 Jun
N Wakefield RC: lecture/visit.
Abergavenny and Neivell Hall ARC: meets every Thursday at the Pen-y-Fal Hospital, above male ward 2.

14 Jun
Loughborough AREC: HF night on the air.
S Manchester RC: meeting.
Nunfield Hse CA ARG: mobile ATV treasure hunt, loosely based on the TV series but without the helicopter!
Bromsgrove DARC: main meeting at the Avoncroft Centre.
Coventry ARS: night on the air.
Maltby ARS: Homebrew Construction by G1DIL.

17 Jun
Rhyl DARC: QRP Operating by George Dobbs, G3RJV.
Worcester DARC: informal.
Leighton Linsdale RC: meeting.
Todmorden DARS: informal meeting.
Alyn and Deeside ARS: surplus equipment sale.
N Staffs ARS: informal.

18 Jun
Chester DRS: barbecue — bring along your steaks and partners.
Loughborough AREC: constructors group.
Fyide ARS: informal plus morse.
Maidenhead DARC: preparations for VHF NFD.

19 Jun
Wirral ARS: technical talk.
Cheshunt DARC: natter night.
Farerham DARC: Aerials and Planning Permission.
Exmouth ARC: meeting.
Denby Dale DARS: noggin n' natter.
Hornsea ARS: RSGB film.
Wirral DARC: The Telegraph, Mount Pleasant Rd, Wallasey D & W.

20 Jun
N Wakefield RC: fox hunt.
Chichester DARC: Goodwood Evening Rally.
Preston ARS: Receiving Satellite Pictures by Peter Dunne.

21 Jun
Sutton and Cheam RS: quiz vs Coulsdon club.
Loughborough AREC: third 160m DF hunt.
Dunstable Downs RC: planning for NFD.
S Manchester RC: mid summer night DF contest.
Nunfield Hse CA ARG: rally round up.
Coventry ARS: 160m DF demonstration.
Maltby ARS: Three in a Row lectures.

23 Jun
SE Kent (YMCA) ARC: Mid Summer Rally at the YMCA Centre, operating a special event station, GBOIYY between 10.30 and 4pm.
Alyn and Deeside ARS: surplus equipment/junk sale.
N Staffs ARS: computer night.

25 Jun
Mid Warwickshire ARS: G5UM Awards.
Chester DARC: PCB Photo Etching by G8OJO.
Loughborough AREC: constructors group.
Wolverhampton ARS: night on the air.
Verulam ARC: Contesting by G3FXB.
E Lancashire ARS: Japanese Morse.
Bury RS: informal.
Kidderminster DARS: HF night and RTTY demo.

26 Jun
Three Counties ARC: HF and VHF stations on the air.
Cheshunt DARC: club project with G4ZCX.
Farnborough DRS: VHF field day preview.
Farerham DARC: natter night on the air.
Stroud ARS: meeting.
Denby Dale DARS: visit to Leeds ARC.
Hornsea ARC: Contest Operating and Logging.
Wirral DARC: The Eileen Medley Challenge Cup DF hunt.

27 Jun
N Wakefield RC: monthly meeting.
Greater Peterborough ARC: SWL, RTTY evening.

28 Jun
Loughborough AREC: Contest Operation.
S Manchester RC: Visit by Region 1 Rep.
Nunfield Hse CA ARG: preparation for top band DF hunt. Bring along a portable for adjustment if no equipment.
Bromsgrove DARC: construction meeting.
Coventry ARS: night on the air.
Maltby ARS: field event activity night at Micklebring.

30 Jun
Buxton Mobile Rally at the Pavilion Gardens, Buxton. Admission by programme 50p. Wide range of facilities, all the usual stands and RSGB bookstall.
Nunfield Hse CA ARG: top band DF hunt starting at 2pm from Nunfield House.

1 Jul
Horndean DARC: Working CW by G4DFG.
Hazelrigg ARC: meeting every Monday.
Basingstoke ARC: VHF NFD arrangements.
Alyn and Deeside ARS: NFD arrangements.
N Staffs ARS: informal meeting.
Wolverhampton ARS: meeting.
Worcester DARC: club night.

2 Jul
Fyide ARS: equipment construction contest.
E Lancashire ARC: fox hunt.

3 Jul
Wirral ARS: surplus equipment sale.
Worthing DARC: meets every Wednesday.
Cheshunt DARC: natter night.
Exmouth ARC: meeting.
Denby Dale DARS: noggin n' natter.
Hornsea ARC: preparing for VHF NFD.
Wirral DARC: annual barbecue on Heswall shore.

4 Jul
N Wakefield RC: on the air night.
Inverness ARC: meets every Thursday.
Horsham ARC: pre VHF field day natter.
Maidenhead DARC: lecture, ring PRO.
Preston ARS: preparations for VHF NFD and natter night.

5 Jul
GB4CSB — 75 years of scouting in Chester.
Operating HF and VHF from Eaton Hall, Chester (home of the Duke of Westminster).
QSL card available.

5 Jul
S Manchester RC: preparing for VHF NFD.
Nunfield Hse CA ARG: final preparations for VHF NFD.
Clifton ARS: meeting.
Coventry ARS: treasure hunt and barbecue.
Maltby ARS: treasure hunt.

6-7 Jul  
VHF National Field Day, details later.

8 Jul  
Alyn and Deeside ARS: DF hunt.
N Staffs ARS: natter night plus special event station GB4SOT.

9 Jul  
Mid Warwickshire ARS: fox hunt.
Kidderminster DARS: Radio on the Burma Railway by G3BA.
Chester DRS: surplus equipment sale.
Westmorland RS: meeting.
Wolverhampton ARS: meeting.
Bury RS: informal.

10 Jul  
Three Counties ARC: Aerial Topics with Practical Wireless (who?).
 Fareham DARC: natter night on the air.
Stroud ARS: meeting.
Denby Dale DARS: The IARU by G3PSM.
Hornsea ARC: natter night.
Wirral DARC: Raynet talk and presentation by G4EFP and G8R8X.
Farnborough DRS: HF Antennas by G5RV.

11 Jul  
N Wakefield RC: AMTOR by G3PSM including demonstration.
Abergavenny and Nevill Hall ARC: meets every Thursday.

12 Jul  
Clifton ARS: meeting.
Bromsgrove DARC: main meeting.
Coventry ARS: open night.
Maltby ARS: Cheap QRP HF Transceiver by G4BVV.

14 Jul  
Wirral DARC: DF hunt.

15 Jul  
Alyn and Deeside ARS: D & W.
Worcester DARC: informal.
N Staffs ARS: construction help night.

16 Jul  
Todmorden DARS: informal natter.
Chester DRS: treasure hunt starting at 7pm.
Fylde ARS: Visit to County Police HQ control and communications rooms.
Wolverhampton ARS: meeting.
Bury RS: informal.
Wirral ARS: problems night.
Farleigh DARC: VHF/UHF linear amplifiers by G4XZL and G8VOI.
Exmouth ARC: meeting.
Denby Dale DARS: noggin n’ natter.
Wirral DARC: The Lighthouse, Wallasey, D & W.

17 Jul  
Preston ARS: informal meeting.
Greater Peterborough ARC: junk sale.
Clifton ARS: meeting.
Coventry ARS: open night.
Maltby ARS: DF hunt.

21 Jul  
Anglian Mobile Rally at Colchester.
McMichael ARS Mobile Rally at Stoke Poges.

22 Jul  
Alyn and Deeside ARS: Contest arrangements and The Use of Computers in Radio by G3VQT.

23 Jul  
N Staffs ARS: VHF night on the air.
Chester DRS: DX Trip to the Orkneys.
Wolverhampton ARS: meeting.
Bury RS: informal.

24 Jul  
Three Counties ARC: QRP and Home Construction by G4BCY.
Fareham DARC: ATV by G8VOI.
Stroud ARS: meeting.
Denby Dale DARS: holiday special.
Farnborough DRS: RTTY by G8WMM.

25 Jul  
N Wakefield RC: monthly meeting.
Clifton ARS: meeting.
Bromsgrove DARC: construction meeting.
Coventry ARS: open night.
Maltby ARS: The Early Days of Amateur Radio by G3ZHI.

26 Jul  
N Staffs ARS: informal night.
Chester DRS: rig on the air.
Wolverhampton ARS: meeting.
E Lancashire ARC: informal.
Bury RS: informal.

31 Jul  
Will club secretaries please note that the deadline for the September segment of Radio Tomorrow (covering radio activities from 1st August to 1st October) is 24th June.

Bristol ARC  
Bury RS  
Cambridge DARC  
Cheshunt DARC  
Chester DRS  
Chichester DARC  
Clifton ARS  
Coventry ARS  
Denby Dale DARS  
Donegal ARC

Bristol ARC: G4YOC
Bury RS: 0282 24254
Cambridge DARC: D. Wilcox 0954 50597
Cheshunt DARC: Roger Frisby 0992 464795
Chester DRS: Alan 0244 40056
Chichester DARC: C. Bryan 0243 789587
Clifton ARS: Mr Hinton 01 301 1864
Coventry ARS: R. Tew 0203 73999
Denby Dale DARS: G35DY 0484 602905
Donegal ARC: E38BO

please mention HRT when replying to advertisements. 73 G4NXV  JULY 1985
WANTED Denco octal plug-in 0579 43749 (Liskeard Corn-
condition. un-modified and in good clean
WANTED FT290R preferably
Luton, Beds. LU1 4LR. Phone 86
please. Write to R. Fensome,
change Cobra 148GTL DX in
mint condition. Will part ex-
WANTED Cobra
Stomarket.
WANTED Info on Coasar 1035 Scoope, War-time or pre-
JULY 1985
—宙
Readers’ADS!
WANTED mobile mount for
FT290, 2 metre 4-5 ele beam
30W linear amp, 2 metre
FM1SSB 0.5-2.5W drive.
Phone Southport 0704 69410.
WANTED Trio PS30 DC power
supply for Trio TR9130 any
condition. Tel 0449 672710
Stomarket.
WANTED Cobra 2000GTL
mint condition. Will part ex-
change Cobra 148GTL DX in
good condition plus Piezo DX
344 base microphone, or buy
outright. Sensible prices
please. Write to R. Fensome,
86 The Grove, Woodside,
Luton, Beds. LU1 4LR. Phone
(0582) 454055.
WANTED FT290R preferably
un-modified and in good clean
condition. Phone John on
0579 43749 (Liskeard Corn-
wall) after 7pm G3XHX QTHR.
WANTED Denco octal plug-in
cols and bases. Also wanted
Hac, Globe-king, Johnsons,
Cadar and RSC shortwave
sets, kit or built. Ring Geoff on
0272 842555.
WANTED FT101 or FT101E
must be in good condition.
Might consider other low pric-
HF rig. Also want Yaesu
FT290R or other 2m
multimode. David (040 24)
57722 eves.
WANTED Info on Coasar
1035 Scoope, War-time or pre-
‘Radio Times’ and
wired magazines, and
books. Douglas Bryan, 52
West Hill Road, Ryde, IOW.
Po331LN. Tel Ryde (0983)
67665.
WANTED FRG7700 HF
receiver original condition with
or without options. Gloucester
Area, Tel 0452 423908.
WANTED Rail RA63H SSB
adaptor, Rail RA137A LF
converter, Rail SA77 CRT.
Tuning display complete with
handbooks. Also rack unit to
fit above equipment.
Telephone 0203 26252.
WANTED Partridge joystick
antenna with Joymatch ATU
in working cond. For OAP. Tel
0783 267125 Tyne & Wear.
WANTED FT707 PSU ATU
also good communication set
R2000. Also good communication set
R1000. Cash waiting. Phone 0283
221870.
WANTED 144MHz beam at
least 5 elements for £5.
Telephone 051 727 4605.
WANTED Icom IC701-PS
speaker PSU for 701. Any
condition working or not sale
- DSB160 transceiver LCD
digital display changeover
relays nicely cased £45. Steve
G4JMW 0227 369444
WANTED Urgently for v/old Ed-
dystone receiver -
schematic/service/data/info
only identification marks.
Royalty plate/serial No.
MH54012 will buy. Phone Mr
Henderson, 0223 61222, ext
471.
WANTED in Mullard valve tester
E760O13. Cash waiting will
sell or swap if anyone can
make use of it. Anything con-
consider. Write Ken Brown, 44
Tenny Court, Monkton, PEM-
broke, Dyfed, S. Wales SA71
4JF.
WANTED 3 gang tuning
capacitor (variable) 0-30 or
0-50 PF. These may be
separate with through spindles
for going or complete unit.
FRV-7700 VHF
Also YR901CW/RTTY keyboard to use with Yaesu
WANTED Yaesu YK901
Taylor, 77 Edge Avenue, Scarborough, Yorks.
Would consider TW4000A or Blackmountain Grove, reasonable. Send goodies or borrow diagrams or leaflets urgently
WANTED FDK ATU. Phone Ken, Manchester
WANTED 200-200F for Yaesu FT7700.
WANTED XTALS Bryle, don. Thorpe K4. HT choke by
WANTED valves after 18.00 hrs. and FTV707 must all be cood
Phone Pete G3VDU Nuneaton, Warwickshire.
WANTED KW109 ATU must
be in good condition. GOAXZ Telephone Bardon Mill (Northumberland) 467.
WANTED scrap non-working or parts for AR88. Valves. Urgently want 'S' meter genuine, but any to fit will do very urgently want details. How and where to connect 'S' meter to FT200? 2m co-linear any converters for any bands. All costs paid. Write: Mr. Parkes, 1 Silkstone View, Platts Common, Barnsley, South Yorkshire.
WANTED FT720 70cm module or 2 module. 0376 29089 Henry.
WANTED conversion details to put a Cobra 148GTLDX on 10m. Also any interesting ods to do. To an FT200 with a Europa B transverter. M Kessel, 4 Harlington Drive, Weston, Conwy, S-O-T, ST3 5ST.
UNIDEN CR2021 receiver wanted. Telephone Wayne Searle 01-452 3025, 39 Teignmouth Road, London NW 4EB.
WANTED circuit diagram, service manual etc., for an Airmec 201A modulation meter. Will refund all your expenses. Please contact BGR8S, 2, Lintin Close, Heighington, Lincoln, Lincs, LN4 1RW or phone (0522) 792495.
CELESTION SPEAKER WANTED 3ohm elliptical 3 5/8 x7) red transfer on back. Celebration Communications, England; and has ridged lines radiating from centre of diaphragm. Pale bronze/yellow colour. Price negotiable. Please contact Mark, G4RGB QTHR, or telephone: Medway (0364) 305358.
WANTED G4 YSS Scarborough (0723) 863137 (Evenings weekends).
WANTED SPACE COMMUNICATIONS WANTED information wanted on reception of space communications from shuttle and other current space projects. Please reply by Airmail all mailing charges will be refunded. Contact M Shepherd, 38 Weston Avenue, Mount Albert, Auckland, New Zealand.
WANTED KW2000B/E. Must be in good condition. GOAXZ Telephone Bardon Mill (Northumberland) 467.
WANTED National Panasonic DR49 general coverage receiver. Also Yaesu YK901 keyboard. Phone Colchester 349336 Essex.

WANTED for restoration project power supply unit for 3 mark II 'B2' suitcase transceiver (Spy set). Spare B2 receiver available and would consider exchange for above. Mr. P. Daly, 12 Stella Avenue, Glasmalv, Dublin 9. Phone 01-370305.

WANTED circuit diagram for Polmar S5120 transceiver board. Number unknown has been converted for 10 Mter use only! Phone Ken 01-838 3183 daytime or write to 36 Hamilton Rd, Twickenham, Middx. TW2 6SG.

WANTED service manual, buy or borrow for Ultra Cub IP487PH walkie talkie. G8EVG, QTHR or phone 0602 820517.

WANTED 30-35 FEET TOWER heavy duty, Versa tower or similar design. Phone Rochester (0893) 590664.

WANTED can anyone help with information on Heathkit service oscilloscope model OS-2? any literature, instruction manual etc. Will pay postage and any involved. Contact by phone or letter to Mr. M Hudson, Flat 5, 6 Augustus Gdns, Folkestone. Phone 0303 42099.

EXCHANGE


WANTED any of following equipment: FR508, FT75B, IC2025. In exchange for VIC20 Computer cassette deck. Psu leads, manual etc. v.g.c. Hardly used. Tel 0258 53670 (evenings).

EXCHANGE PHOTO COPIER complete with 64 rolls of paper, loads of ink, toner, and two machines for spares. Would consider anything to do with amateur radio or why. Phone John on 0705 261399 anytime.

HAM INTERNATIONAL CONCORDE MK2 USB, LSB AM UKFMCB CW. Ideal for 10m conversion. Swap for portable or hand-held receiver or cash. Any offers, please to B2 Victoria Road Newbuildings, London, N. Ireland. All offers replied. Will pay postage to Mainland UK.

FOR SALE

AR88, S-meter, original speaker, manual, spare valves, £35. AR87R, manuals, stand, 40m HFS antenna £35. Wanted R1000. G4LLQ, Tel 0608 811102 (Ixon).

IMC IC740 nine band HF transceiver FM and marker options fitted. Complete with PSU supply. £625. or would accept part exchange with a receiver. The above is complete with boxes and in mint condition. Phone 0604 48091 G3KLV Northampton.

YAESU FT290R nicads, charger case, CW foot switch, stand, flexible whip. Mint condition £220. Heathkit mobile boom microphone, up/down buttons, wired 290R. Little used £16. WANTED morse keys any type or condition for collection. Tel Leeds (0532) 585084 G4VZD. QTHR.

EDDYSTONE general coverage receiver model 390, GC also instruction manual including speaker and phone £120. Tel Rochdale 0706 352353.

FT101E 100W 250Hz CW filter, inverter for 12v mobile with mic and spare PA bottle £425. Contact Mr. Kitchen, 18 Toria Road Newbuildings, London, W1.

Computer Commodore CBM4008 hardly used £180. Cassette deck £10. Telephone Atherton 895787 6pm 10pm.

PR2003 scanner, 70MHz to 500MHz. 60 memories 5KHz steps. Only 10 months old, v.g.c. £150 ono or exchange for HF/VHF gear. Why. Phone Tony on (0722) 719163 Bristol.

FOR SALE Trio R1000 general coverage receiver £160 Bargain. Tel Newcastle-on-Tyne (091) 2673507.

SX400 Scanning receiver, covers 26MHz to 520MHz, has data interface socket for computer and converter socket for extended coverage. Had couple of hours use only new boxed £49. Telephone 01485 4251.

AVANTI PDL-2 quad beam for 130MHz. Telephone 0952 57620.

FOR SALE Gemson scanning receiver 60-179 MHz 380-519 MHz. 70 memories. Mains or 12VDC input. Realistic offers please. Allen G3DRN QTHR 01-847 3914.

WANTED WANTED for collection. Tel 01-748 2161.

 YAESU FT209R 2m as new - 3 months old, complete with case, NiCads and charger £220.00. Purchaser will collect or extra for postage. Telephone Blackpool (0253) 592248.

TR9130 Mint £450; FT790R £1950. Yaesu NiCads charger case £220. PFI's n/call on R86 £30; FC757ATU automatic + FSI-4 4Swich £200; TF959A/3 sig-gen MPM/CW 1.8-1022MHz £60; Advance RMS V/meter .001V to 300V offers? Dragon 32 computer swap for 2m or 70cm. Handled or WHY? Phone Ian 0602 783203.

DATONG FL1 frequency agile filter unit unwanted gift used twice £40 or exchange for two machines

EXCHANGE PHOTO COPIER complete with 64 rolls of paper, loads of ink, toner, and two machines for spares. Would consider anything to do with amateur radio or why. Phone John on 0705 261399 anytime.

HAM INTERNATIONAL CONCORDE MK2 USB, LSB AM UKFMCB CW. Ideal for 10m conversion. Swap for portable or hand-held receiver or cash. Any offers, please to B2 Victoria Road Newbuildings, London, N. Ireland. All offers replied. Will pay postage to Mainland UK.

FOR SALE

AR88, S-meter, original speaker, manual, spare valves, £35. AR87R, manuals, stand, 40m HFS antenna £35. Wanted R1000. G4LLQ, Tel 0608 811102 (Ixon).

IMC IC740 nine band HF transceiver FM and marker options fitted. Complete with PSU supply. £625. or would accept part exchange with a receiver. The above is complete with boxes and in mint condition. Phone 0604 48091 G3KLV Northampton.

YAESU FT290R nicads, charger case, CW foot switch, stand, flexible whip. Mint condition £220. Heathkit mobile boom microphone, up/down buttons, wired 290R. Little used £16. WANTED morse keys any type or condition for collection. Tel Leeds (0532) 585084 G4VZD. QTHR.

EDDYSTONE general coverage receiver model 390, GC also instruction manual including speaker and phone £120. Tel Rochdale 0706 352353.

FT101E 100W 250Hz CW filter, inverter for 12v mobile with mic and spare PA bottle £425. Contact Mr. Kitchen, 18 Watch Road, Newton, Hyde, Cheshire.

TRIO TR7730 25W 2m FM transceiver like new and manual £140. Yaesu FL1000BHF linear amp inc manual exc cond £280. Daikwa DKZ210 keyer plus Hi-mound MK704 paddle £40. Hi-mound MK706 paddle £15. All items v.g.c. Telephone (Leeds) 0532 659227.

SWAN TCVR 100MX 80m-10m CW SSB good receiver output to PA which needs attention new driver transistors, swap KW2000 etc sell £120 onq; enquires Grieveon, 30 Rozel Court, Beck Row, Bury St Edmunds IP28 8AX.

TRIO 2301 145MHz FM portable transceiver, 80 channel, plus repeater shift £95 onq. Microwave modules MMC 432MHz to 144MHz receive converter £15 onq both carriage and insurance paid. G3TDJ, Bude 0288 3701 QTHR.

YAESU FT209R 2m as new - 3 months old, complete with case, NiCads and charger £220.00. Purchaser will collect or extra for postage. Telephone Blackpool (0253) 592248.

TR9130 Mint £450; FT790R £1950. Yaesu NiCads charger case £220. PFI's n/call on R86 £30; FC757ATU automatic + FSI-4 4Swich £200; TF959A/3 sig-gen MPM/CW 1.8-1022MHz £60; Advance RMS V/meter .001V to 300V offers? Dragon 32 computer swap for 2m or 70cm. Handled or WHY? Phone Ian 0602 783203.

DATONG FL1 frequency agile filter unit unwanted gift used twice £40 or exchange for two machines

EXCHANGE PHOTOCOPIER complete with 64 rolls of paper, loads of ink, toner, and two machines for spares. Would consider anything to do with amateur radio or why. Phone John on 0705 261399 anytime.
**Ham Radio**

**JULY 1985**

**SOUTH MAMERTINE, E3 4QG.**

**ATTENTION 35mm slide enthusiasts.**

**PATIENTS ONLY**

**BIBLIOGRAPHY**


**JAYBEAM ANTENNA dual band beam. Yagi 6 element 2m 12 element 70cm as new. Cost £44 accept £30. Phone Southampton (703) 863709.**

**PANASONIC RF3100 32 band receiver as new under guarantee. £160. Phone Bookham 56741 (Surrey).**

**SMC HF5 five band vertical antenna with radial kit used for only one month. In original box SMC HF5 five band vertical Bookham 56741 (Surrey).**


**FOR SALE Yaesu FT227 mobile FM 2m rig 10W output. Scanning from mic 5 memories, nice condition. Offer around £130. Telephone 0482 802706.**

**DATONG 2 converter complete with 12 volt mains power unit £30. Global AT1000 aerial tuner, suitable any shortwave receiver £28. Yaesu FRV7700D converter £50. All with makers details, good condition and post paid. Letters only please. Mr Moore, 76 High St, Ide, Exeter. EX2 9RW.**

**ARM40 ROTATOR modified for fixing to flat plate £20. G4NRG. Brentwood (0277) 810831. Wanted birch 43 high power VHF/UFH elements. Please ring G4NRG. Brentwood (0277) 810831.**

**ATTENTION 35mm slide enthusiasts. Imatronix digital 2500S auto dissolve projector controller for sale. Will flash, slow/fast dissolve. Two projectors automatically. Includes manual and "optional" hand controller £100 ono. Or Wolf 5041 amateur g.c. Tel 01-478 5903 evenings.**

**RAE MATHS programme BBC micro £5 with documents. Have you QRP CW(14MHz) rig? Artingstall. Tel Ingsbourne 44841.**

**YAESU FT101 HF transceiver £200 ono. trio JR310 amateur bands rx £75 ono. Edystone 840C communication rx £75 ono. OKI microline 80A printer (Cen- tronics interface) £100 ono. Used 4CX250B's supplied £4 each. Much other equipment. Phone Graham G4DML 0376 27568.**

**H1W000 transceiver with power supply and manual. Spare valves £93 ono. Datong power supply £20 ono. Manual and pre- processor £17 ono. Phone Ron G8JK Kington Blount (0844) 51567.**

**TRIO 9000 2m multimode 10W, perfect condition, original box. Reason for sale — going HF. Also 9-element portable Tonna + 2x Wetz base station colinear £315 complete or will split. Swindon (0793) 727369.**


**YAESU FT221R Mutek fitted mint £295. Trio TS820 + SP820 + VFO820 + CW XTAL filter + Workshop manual, mint £450. Exchange for Yaesu TS430, FT7570X. FT80 + Caso Ad. Phone Chris G4UDG. Kidsgrove 72920.**

**IC251E 2m multimode base station immaculate condition with manual £410. 144MHz QM70 linear amp 10W in 40W out £28. 144MHz Sota RF switcher pre-amp £6. Tel 0221 975993 after 6pm.**

**FT101D2 FM(fan filter) £250 ono.**

**FOR SALE Yaesu FRG-8800 multimode complete with 25W micromodulin line and preamp power supply 1⁄2 mobile whip, carrying case, mobile gig mount £260. Tel 0204 42958. OR 0204 2258.**

**VHF/UFH Yaesu FT720RV/RU complete 2m/70cm mobile FM rig including switching unit and all connecting cables. As new, boxed with manual £249. Tono MR-150W 150W 2m linear £95. SMC Oscar2 10MF rig £30 or £350 the lot. G4WVX. Tel 06286 64415.**


**FOR SALE Yaesu FRG-8800 receiver and active antenna. Genuine reason for sale, 2 months old £395 — no offers. Reply by letter only. Mr Fr Murphy 75, St. Peter Street, Westminster, London SW1.**

**S ONLY ICF 2001 synthesised receiver with mains adaptor and instruction book £125. 0384 891264 (Midlands).**

**FR 7700 receiver with FRV7700 tuner FRT 7700 VHF converter all as new and boxed £295. Ring Mr Clark on Bolton 594584.**

**EQ300 HEIZ microphone equalizer, boost your audio, wired Yaesu 8-pin, £30ono.**

**Also resale — SSB-74 50MHz, 144MHz QM70-2 power, 10W power meter, £15 ono. Both £40 ono. Ring 01-247 6097 daytime only.**

**COMPLETE 934MHz STA- TION comprising Reftec model 2 transceiver, 7.6dB base collinear, SWR/power meter, additional external S-meter, noise cancelling, additional microphone, magnetic mount 3dB, supplied £289 or exchange for Icom IC120 23cm transceiver in v.g.c. Cargonne extra unless exchanged.**

**For Mr Lancaster, Ruislip, Middx. tel 01-845 4008.**

**YAESU FT101B 160-10m transceiver £275 ono. SWR meter dummy load ATU for quick sale £12 ono. Phone Richard G4WZ on Abingdon 2222 office hours. Also YAESU FT101S receiver £180 ono.**
Free Readers' ADS!

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

CONDITIONS

1. These advertisements are offered as a free service to readers who are not engaged in buying or selling the same equipment or services on a commercial basis. Readers who are should contact our advertising department who will be pleased to help.

2. Advertisements will be inserted as and when space becomes available.

3. The insertion of advertisements will be on a first-come, first-served basis, subject to condition (2). As a result, it will not be possible to guarantee the insertion of a particular advertisement into any particular 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).

I accept the conditions above.

Signature

Send this form to: Free Readers Ads, Ham Radio Today, 1 Golden Square, London, W1R 3AB

Name

Address

ENTER YOUR ADVERTISEMENT HERE:
AVON

6 GOLF CLUB LANE, SALTFORD, BRISTOL
Tel: 0225 72402
Open Tues Sat 9am-5pm
Closed Mondays

PROTEL AERIALS AND COMMUNICATIONS
Manufacturers and suppliers of aerials and accessories, DTVV equipment and aerials and other specialist aerials. Large range of bracketry and mast also available.

39-49 Ballards Lane, Herts Tel: 0245 4441
TRADE ENQUIRIES WELCOME
10m conversion fee £30 1.5m £55 Details on request.

MIDDLESEX

AMCOMM
Authorised Icom dealer.
OPEN 10am - 5.30pm TUES-SAT, CLOSED MONDAY

MARTIN & HARRISON MIDDLESEX
TEL: 01-422 0965

W. MIDLANDS

DEWSBURY ELECTRONICS
Rx's from YAESU, JRC, ICOM
Stockists of microwave modules, B.N.O.S., M.E.T.
GAMMA, DATONG, ICS, TASCO
Open Mon-Sat 9-5.15
178 Lower High Street
Stourbridge (0284) 390063

HEWARD'S HOME STORES LTD. (Est. 1963)
822/4 Kingstanding Rd., Birmingham
B44 9RT. Tel: 021-354 2083
G4RM with 38 years in The Radio Trade
Ham Equipment urgently wanted!
Open: Mon-Sat 9-6

WARD ELECTRONICS
DIWA LOWE PRODUCTS
HOKU-SHIN
I.C.S AMTOR/RTTY EQUIPMENT
COMPUTERS
RSGB BOOKS
G3U RBG FOR SB/1 WRTTY
FOR RADIO ENTHUSIASTS

WARD ELECTRONICS
428 Snowdorne Lane, Ward End
Birmingham B6 2RX
Tel: 021-328 6070 (Closed Monday)

R. WITHERS COMMUNICATIONS
584 Hagley Road West
Oldbury, Warley 1368 OBS
Opening hours 9.00-5.30pm. Late nights Thurs Fri.
For all your communication requirements send SAE for latest used list and latest info.

LONDON

D.P. HOBBS (Norwich) Ltd
13 St. Benedicts Street, Norwich
Tel: 061 5786
Open Mon-Sat 9.30-5.30
Closed Thurs
Stockists of YAESU, FDK, ICOM, JAYBEAM & Electronic Component Specialists

NOTTINGHAM

R.A.S. (NOTTINGHAM)
P. Owen G8UUS
3 FARNDON GREEN, WOLLATON PARK
NOTTINGHAM: TEL: 0602 280287
Open: Tues-Fri 10-5.30 Sat 9-5
YAESU, FDK, ICOM: TONNA
HALBAR: WELZ: ANTENNAS & OWN GWS H.F.

KENT

Thanet ELECTRONICS
95 Mortimer St, Herne Bay
Tel: (0227) 369448
Open Mon-Sat 9-30pm except Thursday 9-1pm

SCARAB SYSTEMS
AMATEUR RADIO SOFTWARE
ICOM: STOCKISTS
39 Stafford Street, Gillingham
0634-570441
please see main advertisement

LANCASHIRE

AMATEUR ELECTRONICS U.K./HOLDINGS
Yates, Tel. Jennyoom, Prewsbury
H430/2436/27/1714/2710
Glossop: 462 B/A-626 1/1711/1737
G3U, RFC/64^3/2/2/6/2/2/2
Wolverhampton: S.A.E. 15
Lancs.: 914 A.M. Fine tuning.
7049-53 E. Hub. 17
Closed 3rd Thurs.

SCOTLAND

JAYCEE ELECTRONICS
JOHN GM3OPW
20 Woodside Way, Gicleorphew, Fife KY7 5DF
Tel: (0392) 756582
Open: Tues-Sat 9-5
Quality secondhand equipment in stock. Full range of TRIO goodies. Jaybeam - Microwave Modules - LAR.

WARD ELECTRONICS
HOKUSHIN
LOWE PRODUCTS
ICOM
ASDEN
TRIO
TOTSUKO

TYNE & WEAR

GUILDFORD COMMUNICATIONS
34 Aldershot Rd., Guildford
Open Mon-Fri 8am-6.30pm
Secondhand wanted

TYNE & WEAR

GUILDFORD COMMUNICATIONS
34 Aldershot Rd., Guildford
Open Mon-Fri 8am-6.30pm
Secondhand wanted

SURREY

GUILDFORD COMMUNICATIONS
129 Chillingham Rd, Newcastle-upon-Tyne
Tel: 091-276 1002
Open: Tues-Sat 10am-6pm

NORFOLK

D.P. HOBBS (Norwich) Ltd
13 St. Benedicts Street, Norwich
Tel: 061 5786
Open Mon-Sat 9.30-5.30
Closed Thurs
Stockists of YAESU, FDK, ICOM, JAYBEAM & Electronic Component Specialists

HAM RADIO TODAY JULY 1985 Please mention HRT when replying to advertisements. G4NXV.
_Lineage: 35p per word (minimum 15 words)
_Semi Display: (minimum 2 cms) £7.00 per single column centimetre
_Ring for information on series bookings/discounts
All advertisements in this section must be prepaid.
Advertisements are accepted subject to the terms and conditions printed on the advertisement rate card (available on request)

--

**EQUIPMENT**

**SELLING YOUR USED EQUIPMENT? WANT THE BEST PRICE?**

Then phone Dave, G4TNY! Why? Because if you call me, you'll be offered the best possible deal on your used gear! How? Phone me and tell me what you feel is a FAIR MARKET PRICE for your equipment. I'll probably agree! Most amateurs know what their gear is worth and feel quite insulted when they get offered 'silly' prices! With G4TNY this won't happen! We'll negotiate a selling commission, which dependant on the condition and 'saleability' of your equipment, could be as little as TEN PERCENT of your agreed market value!! That's all not! Then I'll pay you CASH NOW!! NO WAITING MONTHS FOR THE SMALL ADS!!

-----------------------------------------------

**BUYING USED EQUIPMENT? IT'S THE BEST WAY!**

Whatever you're looking for, phone me last - for the best deal available, ANYWHERE! As you can imagine, with a service such as that above to offer the modern Radio enthusiast we have the BEST USED EQUIPMENT AVAILABLE! At the FAIREST prices. My low overheads see to that! I only buy the best, all equipment is fully tested and inspected before sale, and I'LL UNASHAMEDLY GUARANTEE EVERYTHING I SELL! CALL SOON!

Phone Hornchurch (04024) 57722, Anytime. Or send SAE for list to: G4TNY Part Exchange

**G4TNY AMATEUR RADIO**

132, Albany Road, Hornchurch, Essex. RM12 4AG.

**FM BROADCAST EQUIPMENT.**

A special range of high quality transmitters, power amplifiers, stereo encoders, UHF repeater links, compressors, antennas etc. Built to high specifications at an economic price. VHF/UHF data and telemetry systems (MPT 1300) available ex-stock. Full catalogue available. Cyberscan International, 3 Eastcote View, Pinner, Middx HA5 1AT. 01-866 1309)

**COURSES - RADIO AMATEURS INTERNATIONAL.**

A special range of high quality FM BROADCAST EQUIPMENT.

6401-946 1102 quoting Dept. JN2.

Use our 24 hr Recordacall Service:

Tel: 01-947 7272 (9am-5pm) or 0800 800 000 quoting Dept. JN2, RESULTS COLLEGE, Dept. JN2.

(GCE, A-Level, GCSE, BTEC, SIA, Guilds.

EXAMINATION Pinner, Middx HA5 1AT. 01-866 1309)

Conditions printed on the advertisement rate card (available on request) Advertisements are accepted subject to the terms and conditions printed on this page.

**SERVICE MANUALS.**

SERVICE MANUALS. Amateur Radio Test, Audio, Television, Video etc. S.A.E. enquiries, Maurtison (HRT), 8 Cherrytree Road, Chinnor, Oxfordshire.

**SERVICE MANUAlS.**

SERVICE MANUALS. Amateur Radio Test, Audio, Television, Video etc. S.A.E. enquiries, Maurtison (HRT), 8 Cherrytree Road, Chinnor, Oxfordshire.

**CARDS/STICKERS**

PLASTIC / MEMBERSHIP / CARDS, laminated cards, tape badges, all made to your specification. KARDLINE, P.O. BOX 206, Wootton Bassett SN4 7EZ. Tel: 0793 853406.


QSL CARDS. Many designs, reasonably priced. Free samples, please state if S.W.L. DEROGA PRINTING, Whitewell Rd., Sparham, Norwich NR9 5PN.

HIGHCLASS QSL CARDS. Competitive prices, free artwork. S.A.E. for samples stating ham or breaker: to J.S. Coates, 57 Worrall Street, Morley, Leeds LS27 0PJ.

**MORSE S/W**

MORSE (SPECTRUM 48K)

Randomly generated letters and/or numbers, users requested speeds and spacing visual and audible presentation. £5.50 cassette from Educational Software 30 Beaumont front, Cambberley 0911 NF

**SOFTWARE**


**KITS**

TRUTONE MODULES for serious repeater users. Toneburst and timer module combined on one board. For operating a transmitter with any 2 meters F.M. repeater in the UK. Accurately times transmission providing both visual and audible warnings at end of pre-determined period when user is about to time-out through repeater. S.A.E. for full list.

**COMPONENTS**

For serious repeater users.

--

**RESISTORS, CAPACITORS**, 1,000 mixed carbon film 1W, 2W, 5W, 5%, 10%, 1%, 3%, 5% resistors: £2.95 + 50p p&p. Sae for list. D.J. Hooker, Romney Marsh Electronics, (toork or SAE for details) Greengate, Romney Marsh, Kent TN28 8PB.

**HAM RADIO TODAY JULY 1985**
HOLIDAYS
SELF-CATERING CHALETS. Explore by day, DX by night. My aeries, your £15-£20 per chalet per week. Green, Goats, 'Chylean' Tintagel, Cornwall PL34 0TH. Tel: (0840 212262).

TUNE INTO BIGGER SALES!! — ADVERTISE IN HAM RADIO TODAY!!

BOOKS AND PUBLICATIONS
SERVICE MANUALS
Ham Concorde 2, Ham multimode 2, Ham Jumbo 2, Ham Viking, Ham Puma, Cobra 148 GXL DX, PG 879 and PB010. Colt 1600 DX, Tristar 777, York 863, York 861. All above at £8.00 + £1.00 p&p each. Other, rigs and spare parts available. 10m conversion for FMcb rig £36 + £1.50 p&p Details on request.

MISCELLANEOUS
PERSONALISED LEATHER BELTS AND MADE TO ORDER


BATTERIES
Rechargeable batteries. 12 volt, 2.6 Amp Hour £19.00. 6 Amp Hour £22.00 including VAT and postage. Other voltages and capacities available. Allen Electrical, Penybont, Waunfawr, Caernarfon, Gwynedd. Tel: (0298 65) 540.

WANTED
TURN YOUR SURPLUS translators, IC's etc into cash. Contact Coles Harding & Co., 103 South Brink, Wisbech, Cambs. Tel: 0945 584188. Immediate settlement.

KITES
For Spectrum/OL/BBC:- WD Morse Tutor (cassette £4, microdrive/f5.25" disc £5)

MORSE TUTOR
For absolute beginner to beyond RYA and Amateur Radio receiving. Adjust pitch. Set speed to your test level (14-14 wpm). Learn from single sentences, decrease spacing to normal. Brie down what you need. Then GO FISH! on Screen or Printer for speech for Spectrum fitted with Curran Microspeech. Also own message. Random figures, letters or mixed. Punctuation in own message or 'personal' messages. Data may be 40 or 80-track (SPDOS for Spectrum. Price includes postage in Europe. £1 extra outside

TUNE INTO HAM RADIO TODAY!!
TO ADVERTISE PHONE CAROLINE on 01-437 0699

HAM RADIO TODAY CLASSIFIED ADVERTISEMENT ORDER FORM

RATES OF CHARGE: 35p per word + 15% VAT (minimum of 15 words) semi-display £7.00 per single column cm. & 15% VAT PLEASE ASK ABOUT DISCOUNT RATES. Or Debit my Access/Barclaycard (Delete as necessary)

HAM RADIO TODAY JULY 1985 Please mention HRT when replying to advertisements. G4NXV.
<table>
<thead>
<tr>
<th>Advertiser</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>BNR &amp; ES</td>
<td>21</td>
</tr>
<tr>
<td>Crawton Leather</td>
<td>65</td>
</tr>
<tr>
<td>Cyberscan</td>
<td>65</td>
</tr>
<tr>
<td>Dewsbury Electronics</td>
<td>O.B.C.</td>
</tr>
<tr>
<td>Educational Software</td>
<td>64</td>
</tr>
<tr>
<td>Elliot Electronics</td>
<td>21</td>
</tr>
<tr>
<td>G4TNY Electronics</td>
<td>64</td>
</tr>
<tr>
<td>Interbooks</td>
<td>21</td>
</tr>
<tr>
<td>Larkin</td>
<td>64</td>
</tr>
<tr>
<td>Lecmar Electronics</td>
<td>I.B.C.</td>
</tr>
<tr>
<td>Modular Electronics</td>
<td>64</td>
</tr>
<tr>
<td>PNP Communications</td>
<td>64</td>
</tr>
<tr>
<td>Quartslab Marketing</td>
<td>21</td>
</tr>
<tr>
<td>Rainbow Communications</td>
<td>21</td>
</tr>
<tr>
<td>Rapid Results College</td>
<td>65</td>
</tr>
<tr>
<td>Reg Ward &amp; Co</td>
<td>21</td>
</tr>
<tr>
<td>R. Withers Communications</td>
<td>I.B.C.</td>
</tr>
<tr>
<td>Technical Software</td>
<td>65</td>
</tr>
<tr>
<td>Ward Electronics</td>
<td>I.F.C.</td>
</tr>
<tr>
<td>W D Software</td>
<td>64</td>
</tr>
<tr>
<td>Western Electronics</td>
<td>11</td>
</tr>
<tr>
<td>Wood &amp; Douglas</td>
<td>I.B.C.</td>
</tr>
<tr>
<td>WPO Communications</td>
<td>I.F.C.</td>
</tr>
</tbody>
</table>

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

73's Dave Gadsden, G4NXV, Advertisement Manager
Raycom Limited

Made to measure R.F. amplifiers - off the peg! For the first time a choice of linear or class C designed to match your hand-held or portable radio.

- * INPUTS FACTORY ADJUSTABLE FROM 500m W TO 5 WATT - ALL AMPS SET FOR 1-3 WATTS
- ALL UNITS HAVE RF RELAY CHANGEOVER + SWITCHABLE SSB/FM HANG TIME.
- FULL 12 MONTH PARTS AND LABOUR WARANTY.
- STATUS LED's
- 8 MODELS AVAILABLE 3 UHF/5 VHF LINEAR OR CLASS C' SEND S.A.E. FOR DETAILS

THE AMAZING MULTI-PWR + MOBILE VHF-UHF ANTENNA

ACCLAIMED FOR ITS HIGH QUALITY RUGGED ENGINEERING - 6 MODES OF OPERATION - ON OR OFF THE VEHICLE (FREE SPACE DESIGN) BRITISH DESIGN - AND MADE BY A.R.M. ANTENNAS

BASIC PACKAGE £34.50 + 2.50 P+P
15 WATTS TO 45 WATTS STILL AVAILABLE - THE 15W FM AMPLIFIER HAS BEEN UPDATED TO HAVE RF SWITCHED AUTOMATIC PIN AMPLIFICATION ALONG WITH AN EXTERNALLY ACTIVATED MUTE CIRCUIT.

STILL AVAILABLE - THE LOW WATTAGE OF 15 Metres FM WITH REPEATER SHIFT. ONLY £52.50 + 2.50 P+P WHILE STOCKS LAST.

FROM ONLY £49.50 + P+P

Quality British construction
Real Value for money.

Please telephone for full stock and sec. hand list, many bargain prices products available.

Wood B Douglas

- NEW CATALOGUE
- NEW PRODUCTS
- NEW PRICES

For those of you who missed the NEC here are details of a few of the new products that we introduced:

70FM3B - The popular 70FM3 500mW to 3 Watt 70cms power amplifier has been updated to have RF switched automatic PIN changeover. The board fits a standard miniature discast box and is sufficiently compact to allow direct connection to your hand-held's aerial socket. The module has facilities for line powering and has our standard 'straight through' mode with power supply disconnected.

AFL - A small audio amplifier board consuming very low quiescent current. The unit is intended to complement the CW/1 CW filter where it act as an audio buffer. The board also boasts an externally activated mute circuit.

144LIN30 - The popular 144LIN25B linear has been updated to yield in excess of 30W for 3W drive at 145 MHz.

Details of these and other new products are included in the 1985 catalogue. This will be posted to you on receipt of an A5 stamped self addressed envelope. Kits are usually available by return of post but please allow 28 days for any unforeseen shortages. Place your order by post or by telephone using your credit card. Please include £1.00 to cover order handling and postage.

Our products are kits or assembled kits consisting of circuit board and all components to mount on the board. We do not include external hardware such as boxes, connectors, etc.

If your purchase does not work when assembled then apart from the complexity of the project. So please remember...

Anyone can sell a kit... REPUTATION SELLS OURS

Unit 13, Young's Industrial Estate, Aldermaston, Reading RG7 4PO
Tel: (073 56) 71444 TX: 848702

COMMUNICATION RECEIVER

uniden MODEL CR-2021

A compact communications receiver with full professional specifications and facilities.

- FULL FREQUENCY COVERAGE OF 150KHz to 29.999MHz and 78 to 108MHz
- MAXIMUM SENSITIVITY ON AM/SSB/CW, also FM, with NARROW/WIDE FILTER
- MEMORY FOR ANY 4 AM/SSB and 6 FM FREQUENCIES, plus AUTOMATIC SCANNING BETWEEN ANY TWO FREQUENCIES
- KEYBOARD ENTRY OF FREQUENCY SHOWN ON LCD DISPLAY
- EXTERNAL SOCKETS FOR AERIAL, EARTH, HEADPHONES and LOUDSPEAKER
- OPERATION FROM INTERNAL BATTERIES, 12V DC, or 240V AC
- ONLY £180.75 inc VAT and P&P

Please allow 7-14 days for delivery

LECMAR ELECTRONICS
Vectis Yard, Cowes, Isle of Wight
Tel: (0983) 293996

Dealer enquiries invited
Barclaycard access


WE'VE DONE IT! 10FM FROM OVER 90% OF LEGAL FM C.B.'S.

- * MODS ANY CB WITH THE SANYO LC7136 OR 7137 SYNTH. CHANGE OVER 10 MTRS FM INCLUDING REPEATER SHIFT.
- MEASURES ONLY 5¾" x 7¼"
- SIMPLE TO INSTALL - REQUIRES JUST A SOLDERING IRON, SIGNAL SOURCE PLUS SIMPLE TEST GEAR.
- ONLY EIGHT WIRES TO SOLDER.

Every Board Factory Tested

KITS NOW AVAILABLE £17.50 +1.00 P+P ALSO FOR DNT/LCL @ £12.95

COVERS 29.3-29.690MHz (ON MOST SETS - SORRY NOT MULTI-MODES)

SUITABLE FOR AMSTRAD, CYBERNET, BINATONE, LOWE TX40, COLT, PLANET, COLT, LCL, FIDELITY, COBRA, HARRIER, MIDLAND, MUSTANG, UNIDEN + DOZENS MORE. (not multi-modes)

NOTE: WE CAN FIT THE BOARD FOR YOU FOR A FURTHER £19.50 BUT ENCOURAGE YOU TO FIT IT YOURSELF.

Mail Order - Please include £1 FOR POST/PACKING + ALLOW 7-10 DAYS FOR DELIVERY. TWO OR MORE - POST FREE.

Mail Order - Please include £1 For Post/Packing + ALLOW 7-10 DAYS FOR DELIVERY. TWO OR MORE - POST FREE.


"THE FASTEST GROWING AMATEUR RADIO DEALERS IN THE UK"

FULL RANGE OF YAESU, ICOM, TRIO ETC. SOME AT PRE-INCREASED PRICES PHONE FOR LATEST STOCK LEVELS.

R Withers Communications
58H Hagley Road West, Oldbury, WARELEY
Tel: 021-421 82021/2 (24-HR ANSWERPHONE)
NEW PRODUCT NEWS

IF YOU'RE THINKING ABOUT C/W YOU MUST READ THIS!

* Iambic Keyer
* Dash/Dot Memory
* Keying Speed 1 — 55 wpm
* Built In Side Tone Oscillator And Speaker
* Headphone Socket
* Variable Weight Control
* Side Tone Volume And Pitch Control
* Switchable Automatic/Semi Automatic Keying/Tune Control
* Operation From Internal Batteries Or 9 — 15v.
* External Supply
* Low Current Drain
* British Made
* Selectable Positives or Negative Keying

5 YEAR GUARANTEE
Only £49.95 + £3.00 P&P To Include External Power Leads And Plugs.

Stockists of DAIWA — MET ANTENNAS — MUTEK — WOOD & DOUGLAS — TASCO TELEREADERS — MICROWAVE MODULES — ICS AMTOR — AEA PRODUCTS — DRAE

Dewsbury Electronics, 176 Lower High Street, Stourbridge, West Midlands.
Telephone: Stourbridge (0384) 390063/371228
Telex: 337675 TELPES G

Instant finance available subject to status. Written details on request.