HF DXing from your back garden — Work 100 countries on all bands 80-10m like G3ZPF

Boost your 70cm handheld with our IOW PA

The Mystery of the Missing G7 Call Signs

Long Distances From Small Spaces

We scrutinise the Yaesu FRG9600 VHF/UHF scanning receiver and the Timestep weather satellite reception system

Win a unique Welz PEP/RMS/YSWR power meter Details inside...
Why own a 1st Class Radio with a 2nd Class Sound? May we suggest an answer?

Now for the first time, a new ingenious compact sound system allows you to hear weak signals like never before, sort out the rare ones and listen to quality like you have never heard from your receiver, handle talkie or scanner. Usually, accessory speakers are no more than 50 pence speakers in fifty pound boxes. Their efficiency, frequency response and distortion levels are minimal and since most of all of the new transceivers have less than one watt of audio, our ability to understand communications microphones has the correct response we so desperately need for maximum speech articulation. The engineers at Heil, Ltd., went far beyond traditional mic design. They spent thousands of hours analyzing complex SSB voice patterns... allowing them to determine precisely what was really necessary for your communications microphones. The results are enhanced intelligibility, maximum articulation and clean, natural audio for the signal that will always be "on top".

The SS-2 Heil Sound System contains two five watt amplifiers, a 3.5" woofer with a half pound magnet a 1.5" tweeter with a -12 dB per octave passive crossover network. The tweeter is crossed over at 1500 Hz, right where the response of the human ear starts to fall off and the huge woofer fills out the mid-range and low frequency response. No single cheap speaker can begin to give you this type of response.

The second five watt amplifier can be used to drive a second speaker enclosure and will be used in a dual diversity system using the Heil parametric equalization system which will be introduced very soon.

When most receivers are running at a comfortable listening level, their little one half watt amplifiers are being pushed into extreme distortion levels. The extended response, the added efficiency and additional output power of the SS-2 will lower your noise floor, reduce noise and allow you to copy signals that formerly were impossible to hear.

Mobile optional with the new Heil Sound System is unbelievable. The 5 watts of output and the tweeter system really adds to the articulation factor making signals so much easier to copy. The system makes Hand Held receivers come alive.

The SS-2 measures 3¾" x 5" x 3¼". It weighs 2 lbs. and is housed in a high impact silver beige case. Power requirements are 12-13.8 volts D.C. at 400 M.A. A red L.E.D. is mounted on the front panel for power up indication. All input/output connections to the amplifier is made through a 5 pin DIN plug.

You can own this great new addition to your station for only £65.00 inclusive of VAT and carriage. We suggest that you hurry as there is probably someone calling you right now that your present speaker isn't truly reproducing. Discover the world of high quality audio today!

SS-2 Sound System £65.00

THE MICROPHONE HEIL HM-5

Radio amateurs have historically used microphones designed for something else: industrial paging, public address, tape recording, etc. "Matching" microphones for new equipment usually means it's the same colour as the radio! None of these microphones has the correct response we so desperately need for maximum speech articulation. The engineers at Heil, Ltd., went far beyond traditional design. They spent thousands of hours analyzing complex SSB voice patterns... allowing them to determine precisely what was really necessary for your communications microphones. The results are enhanced intelligibility, maximum articulation and clean, natural audio for the signal that will always be "on top".

The HM-5 uses the famous Heil HC-3 "Key Element" mounted in a quality goose neck which is set into a steel die cast base—not plastic like most of the industrial paging mics. A large push-to-talk bar with locking switch allows for smooth P.T.T. operation. The cartridge is connected straight through, so that proper vox operation is possible without the necessity for any external switching.

The HM-5 is a stunning addition to any station and it will be the answer to getting those signals "on top". The HM-5 is the preferred microphone for many leading contest and DX stations.

Sensitivity: -70 dB

Response: 300 Hz - 4000 Hz

With a very defined rise at 2100 Hz.

The element works very well into a 600 ohm load, but it may need a matching transformer when using high impedance outputs.

Polar Pattern: Cardioid pattern forward.

Looking to beat the pile up with no hands and the Heil BM10?

A NEW and UNIQUE NO HANDS Headset/Boom Microphone weighing in at a super light 4 oz.

The Heil BM10 is a VERY SPECIAL unit designed to a specification from some of the WORLD'S LEADING contest and DX operators.

The microphone 'element is the SPECTACULAR Heil HC-4 with a specially TAILORED RESPONSE to help you push through the pile up. The head- pieces are soft, comfortable and have a high "CLOSE OUT" of external noise. The whole unit is HIGHLY VERSATILE allowing removal or adjustment of the headpiece or microphone to suit the OPERATOR'S NEEDS yet it remains ROBUST enough to meet the RIGOROUS demands of PROLONGED use.

The Heil BM10 CAN DO MUCH FOR YOU, TRY IT, HANDS OFF STYLE, RELAX, SIT RIGHT BACK, CUT THROUGH THE PILE UP AND WATCH YOUR CONTEST SCORE SOAR.

PRICE HEIL BM10 £59.00 inc VAT & P&P

Heil HM-5 Microphone £59.00 inc VAT & P&P

Heil BM10 £65.00 inc VAT & Carr.

**Adaptor required for Icom equipment.**

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We have had to hold over this month’s Metrewave but hope to run it next month.
IC-735, The Complete HF Radio

This new HF transceiver from ICOM is compact enough to make mobile or portable use a possibility. The IC-735 covers all Amateur frequencies from 1.8MHz to 30MHz including the three new bands 10, 18 and 24MHz. Modes include SSB, CW, AM and FM, all circuits are solid-state and output is approximately 100 watts.

Tuning ranges from 100kHz to 30MHz, made continuous by using a high-side IF and a CPU control system. RTTY operation is also possible. Dynamic range is 105dB with a 70.451 MHz first IF circuit. The direct feed mixer rejects spurious response and gives higher sensitivity and wider dynamic range. Pass-band tuning and a sharp IF notch filter provide clear reception even under duress. Preamp is 10dB and attenuator 20dB.

The new IC-735 from ICOM is easy to operate and versatile, it has various scanning functions, comprehensive LCD and 12 memories. Computer remote control is possible via the RS-232C jack. Options include: the AT-150 automatic antenna tuner and shown here the PS-55 AC power supply and SM-8 desk mic.

Please contact Thanet Electronics or your local ICOM dealer for even more information on this latest HF transceiver – the IC-735.

IC-290D/290E Mobile

290D is the state of the art 2 meter mobile, it has 5 memories and VFO's to store your favourite repeaters and a priority channel to check your most important frequency automatically. Programmable offsets are included for odd repeater splits, tuning is 5kHz or 1kHz.

The squelch on SSB silently scans for signals, while 2 VFO's with equalising capability mark your signal frequency with the touch of a button. Other features include: RIT, 1 kHz or 100Hz tuning/CW sidetone, AGC slow or fast in SSB and CW, Noise blanker to suppress pulse type noises on SSB/CW.

You can scan the whole band between VFO's/scan memories and VFO's. Adjustable scan rate 144 to 146 MHz, remote tuning with IC-HM10 and HM11 microphones. Digital frequency display. Hi/Low power switch. Optional Nicad battery system allows retention of memory.
**IC-02E, IC-04E**

**Handheld**

The direct entry microprocessor controlled IC-02E is a 2 meter handheld, features include:
- Scanning, 10 memories, duplex offset storage in memory and odd offsets also stored in memory.
- Internal Lithium battery backup and repeater tone are included. Keyboard entry is made through the 16 button pad allowing easy access to frequencies, duplex, memories, memory scan and priority.

The IC-02E has an LCD readout indicating frequency, memory channel, signal strength, transmitter output and scanning functions.

HS-10 Headset also available, with earphone and boom microphone, which operates with either of the following: HS 10-SB Switch box with pre-amplifier giving biased toggle on, off and continuous transmit. HS 10-SA Voice operated switch box, with pre-amplifier, mic gain, vox gain and delay. The IC-2E and 4E continue to be available.

**IC-27E**

**Mobile**

You can get what you want just by picking up the telephone. Our mail-order dept. offers you:
- Free, same-day despatch whenever possible, instant credit, interest-free H.P., telephone Barclaycard and Access facility and a 24 hour answering service.

Please note that we have a retail branch at 95, Mortimer Street, Herne Bay, Kent. Tel: 369464. Give it a visit, BCNU.

This must be the smallest, 2M, FM mobile available today, measuring only 38mm H x 144mm W x 177mm D. It has all the features that you probably require included in this microprocessor controlled unit. In addition, if you feel lonely and can't find anybody on the band, just press "speech" and the optional built in speech synthesizer will tell you the frequency you are tuned to. This is a boon to the blind operator or to those that tuck their rigs out of sight.

Brief features:- 25/1 Watt output, green LED readout, scanning (memories and programmable limit band scan), priority scan, programmable duplex splits, 25 and 5KHz tuning steps, 10 memory channels with lithium back up cell, normal and reverse repeater switch, dual VFO, internal speaker and optional speech synthesizer.

Just ask for a leaflet and we'll be glad to send you one.

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**Authorised Icom dealers in the UK**

- Alyntronics, Newcastle, 0632-761002.
- Acom, London (S. Harrow), 01-422 9585.
- Beame, Cardiff, 0222-486884.
- Booth Holding (Bath) Ltd., Bristol, 0221-2402.
- Dresser (UK) Ltd., London (Leys), 01-558 0854.
- D.W. Electronics, Widnes, Cheshire, 051-420 2559.
- Hobbytronics, Knaresborough, Cheshire, 0655-4040. Until 10pm daily.
- Photo Acoustics Ltd., Buckinghamshire, 0908-616006.
- Radcom Electronics, Co. Cork, Ireland, 01035221-632725.
- Radio Shack Ltd., London NW6, 01-624 7174.
- Ray Withers Comms, Wanstead, West Midlands, 021-421 8201.
- ScotiaComms, Edinburgh, 031-657 2430.
- Tyrophone, Tyronie, N. Ireland, 0662-2043.
- Waters & Stanton Electronics, Hockley, Essex, 0702-205821.

**Listed here are authorised dealers who can demonstrate ICOM equipment all year round. This list covers most areas of the U.K., but if you have difficulty finding a dealer near you, contact Thanet Electronics and we will be able to help you.**
Sir, in your July issue you published a feature on "Correspondence Courses — can they help you pass the RAE?" I am not sure whether your reviewer, Sharon Metcalfe, saw our whole course when conducting her review, but her comments appear to concentrate on one of the four booklets in the course and thereby give your readers a misleading impression of the overall course.

She says, "There appear to be four short lines on FM" and while this is certainly the case in the booklet she was looking at she has overlooked the fact that in the next booklet there are some six pages on the principles of frequency modulation. Similarly, she mentions there is nothing on superhet principles and again there are in fact three pages on this in the booklet that deals with FM.

It is very much a matter of opinion how much material to include in a course for the RAE. Certainly valves are not included in the City & Guilds syllabus, but many radio amateurs would argue that knowledge of valves is still essential and for this reason it appears in our course. More emphasis is in fact given to transistors in the third booklet in the course and most of the diagrams in this particular booklet deal with transistors rather than valves. Another important point that Sharon Metcalfe has not mentioned is that we provide two introductory booklets, one for maths and one for physics covering the basic principles required in these subjects by those studying for the examination.

Whilst accepting that our course could be open to criticism in that the tests do not give enough practice on multiple choice questions it is not in fact correct as your reviewer states that "even the final revision papers are of the old style RAE exam". Our final booklet in the course comprises a multiple choice test of 100 questions to give students practice in this format.

Finally, I may say that over the last few years we have had many hundreds of successful students for the RAE who have been very satisfied with our course and the tutorial service that we provide. Currently we are preparing a revised course to cover the new City & Guilds syllabus and this will be available from October of this year. This will be tailored more strictly to the syllabus and as a consequence will feature tests in the multiple choice format only and will have very much reduced emphasis on valves. I would be happy to send you a copy of this new course as soon as it is available so that you may review it.

Andrew Young BA FCA
Principal, Rapid Results College

Firstly, we must point out that we did initially request the lessons on semiconductor theory and on radio receivers: if we were not sent the parts dealing with these topics, we cannot really be blamed for jumping to conclusions! That said, we still feel that most of our (we hope, constructive) criticisms of the lessons we saw are still applicable. We look forward to receiving the revised courses and we will be pleased to look them over and publish our comments in these pages.

"OPEN SOCIETY" — FOR...

Sir, I read the letter from G3ZHI with interest and feel that a more detailed explanation is called for. I agree that Ian Abel should join but the Council will not let him. A very serious situation has developed within the RSGB. The Society is now dominated by a few members of the Council. All emphasis is in fact given to transistors in the third booklet in the course and most of the diagrams in this particular booklet deal with transistors rather than valves. Another important point that Sharon Metcalfe has not mentioned is that we provide two introductory booklets, one for maths and one for physics covering the basic principles required in these subjects by those studying for the examination.

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Finally, I may say that over the last few years we have had many hundreds of successful students for the RAE who have been very satisfied with our course and the tutorial service that we provide. Currently we are preparing a revised course to cover

General Manager agreed that the situation was unsatisfactory and he agreed to look into the matter and publish guidance to members as to how items could be raised. He agreed to publish this in the April or May Radcom. The solicitors were consulted and a report made to Council at their January meeting. Nothing further has been published. The minutes will not be published until October in an attempt to prevent any motions being put in time for the 1985 AGM. This is typical of the underhanded way in which the Society's affairs are conducted.

If one investigates further it is easy to see that most of the Society's sub committees are dominated by a small number of Council members who force their views on the membership as a whole. Also note who is on the editorial board. A proposal will soon be put to members that the President be elected for three years instead of one. No doubt this will be forced through by hundreds of proxy votes held by the members of Council. The time has come when the Society must be made much more open and allow an infusion of new committee and Council members to revitalise the Society before it is too late. If you are in favour of an open Society then I suggest that you start taking the lid off it!

P L Crosland, G6JNS.

... AND AGAINST

Sir, I would like to make comments about Ian Abel's letter "Open Society" (HRT, August '85). As a long time member of the RSGB, I have received the monthly journal in its many forms over the years from when it was the 'Bull' up to the present 'Rad Com' and I have always thought that the Society gave a good balance of contents in each issue. If the complete details of Council minutes and meetings were to be published, each journal would be full of nothing else, leaving little room for other articles. It is common practice nowadays, is it not, to publish a synopsis of whatever goes on at such meetings. I for one am sufficiently satisfied with the Society's support and aims and ambitions without wishing to know so
much about what goes on behind closed doors, after all, it's what matters in the end, the conclusion is what really matters and affects us. I cannot help but notice that whenever Ian Abel's letters appear in any of the magazines or journals, they have a distinct apathetic and completely anti-establishment air about them. I think he delights in trying to 'nit-pick' at any likely snippet of potentially harmful publicity and relishes in blowing it up out of all proportions to fan the flames of his own contorted views. His comments about the membership of the RSGB falling - so what if they are? Why should he be bothered? He isn't even a member, and I for one think he doesn't deserve ever to become one again. I really suspect that support for his ill fated Amateur Radio Novice Licence Campaign is falling much more rapidly.

As a footnote, I notice that he has even tried to take some of the credit for the draft proposal sent by the RSGB Council to the DTI on the subject of an Intermediate Amateur Licence. My own thoughts are that if everyone ignores Ian Abel, as well they should he might just go away.

John Smith

Sir, I was interested to read in the letter from Ian Abel (August issue) that RSGB membership is falling. I say this because in his report for the financial year ending on 30th June 1984, the Society's Secretary stated that there had been an increase of 6.73% compared with 5.13% during the previous year, and also that this increase was more than maintained during the first few months of the current financial year.

Since the figures for the current year ending in two day's time will not be published until nearer the end of the year, many of us would like to know what grounds Mr Abel has for making such a remark. Has he some inside information concerning some sudden reversal of fortune? Is he suggesting that the Society deliberately issues false figures, or is this just another case of 'empty vessels'? I trust that your correspondent and also the RSGB will be asked for their further comments.

Denis O'Neill.

The above letters on the 'Open Society' question were all received before the September edition of HRT was published, with the Opinion piece 'RSGB - an Open Society' from Geoff Smith, G4.AJJ. As a magazine, we do not yet have enough undisputed evidence to come to our own opinion on this topic, so we see our role as to give room to all sides of opinion.

CHEERS 'N' PERRIER?

Sir, Further to D B Slack's letter in the August issue of HRT. May I suggest that the first step in divorcing radio from alcohol should be the phasing out of 'Cheers'n'Beers'! I'm TT, and most of my friends have learned to wish me 'Cheers'n'Perrier' already.

Paul Thompson, G6 MEN.

Sir, What a shame Mr Slack, G3 GFE, is missing out on the good, clean, booze-free Radio Club meetings that are around. If only he were to look further than the fantasies in his over active imagination, he could well find the majority of clubs are tee-total. I am a lady operator whose club meets in a school classroom and serves only tea and coffee or hot chocolate to young and old alike.

Mrs C J Critchley, G1 GUN.

No 'hic'! response needed!

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

Serving amateurs and listeners from London and the East of England

It really is amazing how many people invest large amounts of money in purchasing a sophisticated transceiver and then use a low grade microphone with it. Let's be honest, the microphones supplied with most rigs are O.K., but they are really not capable of doing full justice to the transceivers. Experienced operators know this and they will have probably invested money in a purpose-designed microphone. Today's all purpose microphone is the Adonis AM303 and 503. Superbly built the quality of these microphones will make you proud to be on the air. They will match any interference (without any change in frequency response) and have adjustable output levels. They also have switched responses for SSB & FM. The smooth touch button and latching controls make operating a joy and there are up/down frequency control buttons for rigs fitted with this facility. The AM503 has the addition of a switchable audio compressor that gives that little bit of extra punch when required. Finally, if you have more than one rig you can purchase additional plug-in Mic leads that make for instant changeover from one rig to another.

CAN YOU BE PROUD OF... YOUR SIGNAL?

For a long time it has been impossible for the amateur to measure his pep output without recourse to an oscilloscope which is not the cheapest of items these days. This means that most SSB operations can never be sure exactly what power their rigs are generating. In these days of high technology rigs, that seems somewhat troglodyte.

Welz have changed all that. Their new range of meters will read either RMS or PEP and yet the prices are incredibly cheap. The Pep circuitry requires an external 12v DC supply and this also powers LED's and the back lighted meters. A rather nice touch is the removable sensor at the rear so that the meter may be used several feet from the coaxial line. A VSWR is really a once only purchase so don't accept second best.

SECONDHAND SAVER

Be getting pretty well known that we carry good stock of secondhand equipment for the radio amateur. Very often equipment is no more than a year old and all items are thoroughly tested and reconditioned where necessary. We also give a 3 month warranty on these items so you needn't have the worry of finding a flaw when buying privately. We don't publish lists of secondhand items because our stocks are forever changing. We don't publish lists of secondhand items so you really stand a chance of making a big saving on your new equipment for the radio amateur. Very often equipment is no more than a year old and all items are thoroughly tested and reconditioned where necessary. We also give a 3 month warranty on these items so you needn't have the worry of finding a flaw when buying privately. We don't publish lists of secondhand items because our stocks are forever changing. We don't publish lists of secondhand items so you really stand a chance of making a big saving on your new equipment.

UK LISTENERS

J ust published this week is the ADONIS SSB microphone. It provides a comprehensive list of stations throughout the HF spectrum including Aircraft, Shipping, Military, Embassy, etc. Details of models are SSB, CW, RTTY, etc are given together with call signs. In addition a complete list of the widely used short wave sections are given together with frequencies and times a touch other information is also given and it really is a bargain. We are offering limited quantities at an offer price of £4.99 plus 25p p&p. So don't miss out. Send today.

£1000 Instant credit

Details upon request

18/20 Main Rd, Hockley, Essex.
Tel: (0702) 206835-204965
12 North St, Hornchurch, Essex.
Tel: (04024) 44765
MON-SAT 9-5, E/C WEDNESDAY
Whether you are QRO or QRP, an accurate SWR/power meter is a necessity. In this month's competition, we have two of the latest devices from Welz, as marketed by Waters and Stanton of Hockley, Essex. The SP420 retails at £69 and the SP220 at £59. The prizes measure PEP as well as SWR and RMS power — so you can be sure of your SSB output whilst transmitting!

What do you know about RF power measurement?

1. If a CW transmitter is measured by an RF ammeter and found to be putting 0.5A into a 50 ohm dummy load, what is the mean output power?
   (a) 12.5W
   (b) 25W
   (c) 50W

2. What is the maximum power recognised as QRP by the G-QRP Club?
   (d) 5W
   (e) 8W
   (f) 10W

3. On what technical development is the operation of an SWR meter based?
   (g) Absorption wavemeter
   (h) Wobbulator
   (i) Wheatstone bridge

4. If 62.5W produces an S7 signal report, what will reducing power down to 1W give, if the receiving station's 'S' meter is accurate?
   (j) S2
   (k) S3
   (l) S4

5. Under what conditions will an RF ammeter enable the calculation of true power in a transmission line?
   (m) under any conditions
   (n) when the line is correctly matched
   (o) when the line is terminated

6. When using a two-tone test signal into an SSB transmitter, 400W PEP is equivalent to a mean RF power of how much?
   (p) 150W
   (q) 200W
   (r) 230W

Welz SP220 and SP420 features:

- cover 1.8 to 200MHz and 140 to 525MHz respectively with a flat frequency response.
- scale is selectable from 2, 20 or 200W for the 220 and 4, 20 or 200 for the 420.
- remote RF sensor enables meter to be positioned for maximum operator convenience.
- 12V DC operation with illuminated meter.

Check fully and carefully. If you are the winner, this will act as a label for your prize. Post to Waters and Stanton Meter Competition, Ham Radio Today, No. 1 Golden Square, LONDON W1R 3AB. Closing date: first post, 1st October, '85. Don't forget to follow the advice in the How To Enter section, including writing your choice of the answers on the back of the envelope! All correct entries will be placed in the HRT competition hatbox and the winning entry drawn by the lovely (?) Julie. 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, Waters and Stanton Electronics Ltd. 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. We will try to ensure the two prize winners receive their stated preference of model.

Please tick the box for the model you would prefer.

SP220 □
SP420 □
JUST LOOK AT THESE

SUPERDEAL PACKAGES ON YAESU
EQUIPMENT FROM RAYCOM

FT757GX £739.00
Including FREE Raycom mod board unit that eliminates 'tune glitch' and increases tuning speed. Value £39.50. Fully Fitted and tested.

FT700RH 2mtr/70cms MOBILE £489.00
Includes FREE SE7/8 antenna with gutter mount/cable assembly.

We also sell and service Cellular Radio, and PMR (Business) radio equipment.

Tel: 021 421 8201 (24hr answerphone)
Telex: 334303 G TXAGWM
The WINNER of our competition for a Dewsbury Electronics Starmaster key is Peter Robinson of Cambridge, whose choice was A, F, G, L, O, S.

Congratulations!

Lundy DXpedition

As part of their tenth anniversary, members of Newport ARS, GW4EZW, will be visiting Lundy Island in the Bristol Channel from 21st to 28th September. 13 operators will be going and will be on all bands 160m to 70cm. They hope to be on the air throughout the period so as to obtain as many awards as possible. WAB contacts are particularly welcome as five operators are members: DXCC and 4-2-70 awards will also be attempted.

The callsign to listen for is GB4LIE — Lundy Island Expedition — and the equipment to be used for HF is an FT77, FT707, TS520S, for 2m an FT480 plus a linear and an Icom 290H and for 70cm an FT790 and a linear. A 60 foot tower is being transported by boat for the HF beams. Skeds and any other information can be arranged and obtained before their departure, via PO box 33, Gwent, or telephone (02912) 6667. Special QSL cards will be available through the RSGB bureau or direct to the PO box.

This may be one of the last opportunities for working Lundy Island as the helicopter service is being discontinued from the end of September. After then, the only means of getting across to the island will be via the boats.

The Civil Service ARS intend operating two special event stations under the callsign GBOCSR on 7th and 8th September. The first day will be from the Central Ordnance Depot, Chilwell, and on Sunday from the Civil Service Sports Ground in Nottingham. The station will be operating on HF 80 to 10m and hopefully 2m.

The CEPT Common Licence

As revealed in last month's HRT, an agreement has been reached between fourteen of the CEPT member countries on a common amateur radio licence. Although administrative details have not been finalised, what this will mean in practice is that reciprocal licences will become a thing of the past; your ordinary amateur radio licence will be valid in any of the participating countries.

There will be two classes of international licence. Class 1 and Class 2. Class 1 will correspond to the UK Class A licence and Class 2 to the VHF-only licence (UK Class B). Intermediate licence holders will be restricted to Class 2 privileges when operating outside their own country. When operating in another country which belongs to the agreement, the format of your call sign will be country prefix/home call (eg OE/G44IF or F/G1HRT). However, the agreement will apply to mobile and portable operation only, but that the definition of portable will include operation from temporary premises as well as from a temporary location.

Hans Berg, DJ6TI, International Liaison Officer of the DARC, estimates that it will take about twelve months for the final details to be worked out, as there is still considerable paperwork to be completed between the various national administrations. It is also not quite clear at this stage as to what form the actual licence will take, and whether the participating countries will issue amateur radio licences in a common format or not. If not, then we will need to have some kind of 'International Amateur Radio Licence Document', possibly issued by the IARU member societies.

This historic agreement is a landmark in amateur radio, and reflects the considerable effort put in by Dr John Allaway, G3FKM, and his co-workers in IARU Region 1, and they deserve our warmest congratulations at their achievement.

Straight Key Evening — The Results

Were you on 80m CW on 30th May? If not, you missed out on an evening of spring madness using the oldest implement in the history of wireless telegraphy.

GB4HRT was there with an FT101E running at 100W into a 30m long wire from the QTH of the Milton Keynes DARS. Many thanks to the club for their superb hospitality. Various members of the club could be heard using the call to give a rather weary G3ZZD a rest. GB4HRT had been on the air all day on 80m and 2m and the strain was beginning to tell, not least on the quality of his CW. The station key, a GW morse key, was put into good use until 2230 when we had to close down.

The event was an unqualified success with some stations going strong till well after midnight. All ages were represented with superb CW coming from both ends of the call sign spectrum - G4WLG and G6TQ were G3MCK's votes for the best fist. Also given honourable mention by G3MCK, who used a valve crystal oscillator/power amplifier transmitter at 35W, was Julia, G4JUW.

QRP was well represented, by Les, G3UI, and Brian, GM4XQJ, both using 3W, the former with a Project Omega transceiver. Equipment was a mixture of homebrewed and commercial, the contacts made by GB4HRT being about 60/40 in favour of the latter.

As regards the activity level, the only way GB4HRT could have worked all the stations calling would have been to descend to contest style operation, a sentiment shared by others including SKE supreme and originator G3SJE of the Edgware DARS.

Many thanks to all those, who took part and I have the pleasure of rewarding the GW morse key to G3EFR, the station with the most best 'fist' mentions in participating stations letters. See you next year?

G3ZZD

The station key, a GW morse key, was put into good use until 2230 when we had to close down.
New Linears From BNOS

Following the recent announcement of a six meter allocation for amateurs in the UK, BNOS have introduced a new six meter power amplifier. Like its six meter power partner, the amplifier runs 100 watts and costs £172.50.

Permanent Flea Market

We all get enjoyment rummaging through the flea market stalls at exhibitions and rallies, for that surplus equipment, components and bits and pieces and digging up the odd bargain. Well, Ray Withers of R Withers Communications has just opened up new premises a couple of doors away from the Birmingham emporium with just that in mind. Called Technical Surplus, the shop will provide the best of both worlds for the amateur/constructor.

If you want further details of what is on offer, contact Ray at Technical Surplus on 021 421 8201 and the shop can be found at 576 Hagley Road West, Quinton, Warley.

New Book For The RAE

A new book called Towards the RAE has just been published which claims to fully meet the requirements of the City and Guilds Institute new syllabus. The author, Mr J Bowyer, G4KGS, has summarised all the basic material and relevant theory in 26 topics. There are worked calculations throughout and a series of graded multiple choice items which are answered with the worked solutions and explanations — something many prospective RAE candidates have complained about in the past. The book claims to take the student to examination standard and in some cases beyond as "a valuable boost to confidence".

The book is published by Stam Press of Amsterdam and costs £3.95. Further information can be obtained from Stam Press 02403 28595.

Satellite Decoding With Astrid

Astrid, which actually stands for Automatic Satellite Telemetry Receiver and Information Decoder, is a complete and ready to use satellite receiving system with a built in decoder. It receives signals from the UoSAT satellites and with the aid of software available from AMSAT-UK, displays it on a home computer monitor. The data Astrid receives is automatically recorded onto a standard cassette tape recorder. Astrid costs £144 complete and is available from MM Microwave Ltd, Satellite Group, Thornton Road Industrial Estate, Pickering, N Yorkshire (phone 0751 75455).

Paying For Interference?

Mr Geoffrey Pattie, Minister of Information Technology, stated in Parliament on 26th July that more resources will be devoted to dealing with pollution of the radio spectrum by those who operate without licences and those who abuse their licence conditions. This statement is the first tangible result of a review of the Radio Interference Service's functions and procedures, commissioned by the DTI soon after taking responsibility for the service.

In the past much of the work of the RIS has been devoted to the eradication of interference to domestic broadcast reception but this is now to take a back seat. More resources will be spent on a 'policing' role. With intermediate effect, anyone requiring the services of the RIS for the purposes of TVI investigation will be required to pay a £21 call out fee before receiving a visit. Visits will not be made to those who have not fitted an external aerial or who have not completed a log of the interference. As from 1/1/87, these reports will need to be combined with a written report from a dealer stating that he has been unable to effect a remedy. The current minimum standard for TV immunity, BS905, is to become legally enforceable and from 1st Jan '88, the RIS will deal with reception problems only if the set meets this standard. All business and service users are to be charged a 'commercial rate' for the RIS' services except where these relate to the RIS enforcement role. Finally, as a means of helping the public to diagnose the cause of domestic interference the DTI proposes to publish a comprehensive booklet. This booklet, which is expected to be available from Post Offices will also contain a technical section for TV dealers. The RIS will organise training sessions to the trade on TV and radio reception problems if there is sufficient demand.

Where On Earth Part 2

Following on from last month's article, Martin Atherton would like to clarify the situation with regard to Mount Athos in Greece. It is still possible to operate from Greece if you have a Greek licence. But the Council of Abbots, the governing body on Mount Athos are refusing to issue any more visas to radio amateurs wishing to set up a station. It may be that individual Abbots may give special permission though whether the documentation will be acceptable for the various awards is unknown.

Finally, W9KNI was mentioned as having a QSO with a Clipperton Island DXpedition. Apparently, this was unfortunately just a good tale!
Ham Radio Convention, Friedrichshafen

Most people have heard about the Dayton Hamvention, the largest radio convention in the world. Europe's largest convention, however, is hardly ever mentioned in Britain, despite the fact that it is a truly international event attracting visitors and exhibitors from all over Europe and even some visitors from other continents. It is much more accessible than faraway Dayton, and is almost as easy to get to as is the NEC, for those of us who live outside the West Midlands.

The convention, which takes place in Friedrichshafen is officially known as Ham Radio, though it is universally referred to simply as Friedrichshafen. (The picturesque town of Friedrichshafen is in Southern Germany not as stated in last month's Stop Press.) Ham Radio is organised by the German national society - DARC, and radio amateurs from all over Europe, and even further afield, attend what is the highlight of the European amateur radio calendar. During the three days of the 1985 convention 34 different country prefixes were spotted on the callsign badges of the visitors, which is a good way towards 'eyeball' DXCC!

There were representatives of most of the IARU Region 1 Societies, including RSGB president Joan Heathershaw, G4CHH. Dr. John Allaway, G3FKM, IARU Region 1 Secretary, said that he had been to every Ham Radio since the first, ten years ago, and that he had every intention of continuing to go every year.

The convention itself is much more than a radio rally with a few lectures thrown in. It is a weekend packed with events and activities. There are, of course, the normal trade stands, where prices of new gear are much lower than UK prices, and the dealers more than happy to talk about special export deals. There are also stands set up by special interest groups, such as DARC committees. This included a large YL stand, paid for by the DARC, where coffee was dispensed to all and sundry. The radio regulatory authorities (Post Offices) of Germany, Austria, and Switzerland also had stands where reciprocal licences were issued on the spot and free of charge. The Austrian official who issued mine remarked that he hoped that they wouldn't have to be attending next year, due to the introduction of the CEPT licence.

The stands take up one of the three halls, plus the foyer of the lecture hall. The second hall is taken up by a giant flea-market where anyone may grab a table free of charge and sell unwanted equipment or junk. The other hall is converted to provide youth-hostel type accommodation for students and young people visiting the convention. Other facilities include a temporary camping and caravan site and free crèche for children under 7.

There is a full programme of talks and lectures, plus all sorts of fun activities and entertainment, such as competitions, DP hunts, and a hamfeast or party on the Saturday night, which is open to all holders of 3 day tickets. It's not surprising, therefore, that the majority of visitors come for the entire weekend, and make a family holiday of it.

Next year's Friedrichshafen Convention takes place between July 4th and 6th, and if there is enough interest National Travel will be organising an all-in package specially for the convention. For further details write to PO Box 49, Colchester, CO4 3SF.

HF Enthusiasts Big Day!

The RSGB HF Convention will take place on Sunday 29th September at the Belfry Hotel on the A40 just outside of Oxford. The entry fee is £2 and the doors open at 10am.

There will be lectures on subjects as diverse as planning permission, ORP operation, propagation, the sunspot cycle, ATUs, contesting and DXpedititions. The organisers have also arranged for forums, displays, stands and a 'testing' booth plus a car boot sale. Morse tests can be taken at the convention by arrange-ment with Gavin Williams at the BTF radio station, Worston Lane, Highbridge, TA9 3JY.

Gavin Williams will also be going round several of the rallies and conventions providing morse test facilities at Telford on the 8th Sept. Blackwood - the Welsh National Convention - on the 6th Oct. and at the Leicester show on 25th and 26th Oct. Please apply to him at the above address beforehand and all enquiries should be directed to him.

No Pain In The Arras

Members of West of Scotland ARS have just finished converting a former curtain factory into new clubrooms. The curtain is due to be raised (gown) formally on the club rooms on Friday 20th September (8pm) by RSGB President Joan Heathershaw.

The new club rooms include a sizeable meeting hall, a shack equipped for HF and VHF, a room for morse classes and construction work, a lounge, kitchen and cloakrooms. All of this makes the new place at 154 Ingram Street far more congenial than the old club rooms in Robertson Street.

West of Scotland ARS welcomes all new members and meets every Friday at 7.30pm and has a fortnightly lecture programme starting in September. Ian McGarvie, G4AJJ, can provide further information on 050 381 2708.

R.S.G.B. MEMBER? Can You Answer These Questions?

Whilst visiting the recently held Scarborough rally, G1CKF met Geoff Smith, G4AJJ, who wrote the Opinion in last month's HRT. During an interesting conversation, he was provided with a leaflet part of which is shown above. Apparently, this leaflet is being distributed around the country "in the best interests of amateur radio". The rally itself, was a well attended affair in the delightful surroundings of the Spa and the Ass Ed was relieved to see that the bar closed at 2pm (hic).

Did You Know...?

- 6000 notices of variation have been issued so far for the Class B morse code experiment.
- In the first quarter of 1985, 242 people were convicted of illegally using wireless telegraphy apparatus. The total for last year (1984) was 1291 which was a reduction of 225 from the previous year.
So You Want To Study For The RAE II

Paddington College, London W2 are offering an RAE course with something special. It covers the RAE syllabus and enables students to carry out practical experiments in the electrical engineering department. However, no previous knowledge is expected and the college has an active club station (G4UWU) run by the course tutors, G4KKM and G6MFR. The course is run two evenings a week and starts 24th Sept. Enrolment is available from David Peace on 01-402 6221 ext 54.

Reddish Vale Evening Centre, Reddish Road, Stockport have an evening RAE course on Mondays from 7 till 9pm designed to prepare students for the May 1986 exam, although facilities are available for taking it in December. The centre is also running a morse code class on Thursdays (6-9pm) during school hours if you have any enquiries.

NE Hants Adult Education Institute are starting an RAE course at Wavell School, Lynchford Road, Farnborough on Thursday 26th Sept. For details of enrolment, telephone 0252 513305 or 0252 540084.

Amateur radio classes for both December and May exams are being offered at Barr Beacon Community School, Old Hall Lane, Aldridge, Walsall. Enrol on Thursday 5th Sept. at 6.30pm, and if you are interested in forming a club for amateur radio enthusiasts, there will be a meeting after enrolment. The 12 week course starts on 12th at 7pm and the course fees are £10.20 with reductions for the unemployed etc. Further details can be obtained from the Community Director on 021 325 0466 or the course tutor, Frank on Aldridge 52706.

The Islington Institute is again running an RAE class on Mondays between 6.30 and 9.30pm; also starting on 16th Sept. Enrolment commences one week earlier. The course lecturer is Brian Bond, G3ZKE. For more details telephone 01-485 7069.

Three courses are being run at the Bradford and Ilkley Community College in Great Horton Road, Bradford. The first course is a preparation for the RAE, the second for the Morse test and the third is entitled 'Construction for the Radio Amateur' and is project based. Enrolment starts on 10th Sept.

Kingston College of Further Education are hoping to run an evening class for the RAE, subject to sufficient attendance. The course will run on Mondays between 7 and 9pm, starting on the 16th. The fee is £24 and you can enrol any time. Further details can be obtained from Mr Harris at KCFE in Kingston upon Thames or Dave Chambers, G4SYT, OTHR.

De Havilland College, Elstree Way, Borehamwood are running a course to be taught by Mr Benbow, G3HB, on Tuesdays between 7 and 9pm. The class starts on 17th Sept. and enrolment is the 9th between 2 and 8pm. Contact the college on 01-953 6024 for more details.

Stamford College of Further Education have an RAE course to start in Sept. at Stamford. Details can be obtained from the college or the course tutor, Mr Parker on 0778 425224.

Both parts of the RAE will be taught on Wednesday and Thursday evenings, 6.30-9.30pm at Grantham College of Further Education, Stonebridge Road, Grantham and more details can be obtained from the college.

De Beauvoir Evening Institute, London N1 have an RAE class starting 25th Sept. The lecturer will again be Tom Clark, G4BZW, who had a 100% pass rate in 1984 and was hoping for equal success in the 1985 results. Enrolment is the week previous and Tom can be contacted on 01-249 1843 for more information.
The current generation of UHF handheld synthesised transceivers have almost all the facilities found in mobile/base rigs; the only major limitation being their output power. For handheld operation 1W or so is adequate, but for mobile to mobile and for use with higher power repeaters, the additional power provided by this amplifier increases the range considerably. This is especially noticeable when on the edge of a repeater’s service area.

Want to improve the output of your 70cm handheld? Then try this 10W PA design from Cirkit.

This 70cm power amp will boost the output power of your handheld transceiver up to 12W. It has automatic relay switching between the transmitter and receiver which is provided by the RF sense circuitry. The box provides sufficient heat sinking whilst retaining its small but tough look.

Circuit Description

The amplifier is provided by Q1 which is biased for class C operation, so that the transistor takes zero current with no signal — the applied drive providing the base bias. Class C operation is inherently non linear, which means that doubling the applied drive power will not necessarily double the output power. Also, the output will be zero until sufficient drive has been supplied to apply the base-emitter bias. For CW or FM this does not present major problems and, in fact, provides higher efficiency. With a single frequency drive signal, the only spurious signals generated are harmonics and these are readily suppressed in the matching networks and output filter. The amplifier takes a lower DC supply current for a given power output and therefore runs cooler as less power is being dissipated in the heatsink.

The input is matched to Q1 by the network comprising C1, C2, Z1, C3, C4. The output from the collector is matched to 50R by Z2, C5 and C6. DC power is supplied via the collector choke, L2. This is decoupled by C12, 13 and 14 and the RC network, C15 and R4. L3 is present for further supply filtering. A two section low pass filter is formed by C6, C7, C8, Z3 and Z4. The cut off frequency of this filter is approximately 490MHz. The stripline inductors Z1, Z2, Z3 and Z4 are printed tracks on the PCB.

The switching circuit operates by applying some RF, via C18, to the voltage doubler, D1, D2, C9, C10. The base current to Q2 is limited by R1 which, in conjunction with C11, smooths the transients (ie the spikes) which are present during switching. The relay current is switched by Q3. D4 provides some reverse polarity protection.
Construction

A double sided PCB is used to provide good electrical stability and simplicity of construction. Components that require an earth connection (which are not connected to the emitter pads) are soldered to the earth plane at the underside of the PCB. Components that are connected to the track have their leads soldered directly to the top of the PCB, as illustrated in Fig. 2. As in all RF circuits it is important to keep all component leads as short as possible; lay resistors directly on the board, keep capacitor leads to a minimum and mount transistors Q2 and Q3 with lead lengths 3-4 mm.

The suggested order of construction is as follows:

1. Fit and solder the through board links around the emitter leads. Form two pieces of brass strip around the PCB inside the transistor hole to connect the emitter leads of Q1 to earth see Fig. 3. Solder these to the PCB making certain that they are not likely to raise the emitter leads. 2. Wind L1 and L3 and solder in position.

Testing

Before applying any power, thoroughly check the amplifier for solder bridges, incorrect components etc.

With no DC power applied check that the RF power loss through the amplifier is not more than 1 dB (it should be less than 200 mW in 1 watt). Connect a dummy load and a DC power supply set to 12 V. Monitor the output power and the DC input current which, at this stage, should be negligible. Set the trimmer capacitor to mid position and switch on the transmitter. The relays should operate and the current drawn increase. Adjust C1 and C2 for about 1 amp of supply current and peak C5 and C6 for maximum output power. Increase the supply voltage to 13.8 V and adjust C1, C2, C5 and C6 for maximum output power. Keep the transmit time as short as possible whilst adjusting.

Check that the stud of Q1 (PT8811) does not get excessively hot (greater than 70°C); if it does, the almost certain cause is that it is not secured tightly enough to the case. In normal use, you can expect the amplifier and case to get quite warm — 40°C or so — but this is perfectly safe, so long as Q1 is not very much hotter than the case. If the amplifier is to be used in a confined space with little ventilation, a heat sink may be bolted to the box to improve dissipation. Prototypes have been run continuously at 12 watts output for two hours or more.

Fig. 3 How to earth the PA transistor emitter leads.

3. Fit the other components with the exception of Q1, RL1, RL2, C3, C4, L2 and the coax link, taking note of the orientation of the transistors, diodes and C17.
4. Cut the coax to the dimensions shown in Fig. 4 and fit to the PCB.
5. Cut two pieces of brass strip approximately 1.5 x 3 cm and solder about 5 mm to the underside of the board by the input and output points.
6. Insert the PCB assembly in the case, bending the two pieces of strip to the shape of the case. Score the shape of the socket holes onto the strip and, using tin shears, cut them to form earth tags.
7. Bolt the PCB loosely into the box as shown in Fig. 5.
8. Trim the base and collector leads of the Q1 to 8 mm. (Warning: the PT8811 contains berillium oxide, the dust of which is highly toxic). Lightly smear some heatsink compound onto the face of the stud and bolt the transistor into position. Solder the leads, making sure that they are not under any stress.
9. Tighten up the fixing screws and the transistor nut. Solder C3 and C4 in position keeping their leads as short as possible.
10. Carefully wind the coil L2, using a former of the correct diameter (5 mm drill bit etc.) and solder it in position on the board.
11. Solder the relays in position on the edge of the PCB and connect the upper tags of both the relay coils to earth. Some silicon rubber compound between the relays and the case will provide extra mechanical stability for mobile applications.
12. Fit the BNC sockets making sure that the earth tags make a good connection.
13. Solder two pieces of brass strip approx. 20 cm x 0.5 cm to form the input and output connections from the PCB to the BNC sockets.
14. Fit the power leads and include an in-line fuseholder on the positive side.

Fig. 4 the coaxial link cutting detail.
**COMPONENTS LISTING**

**RESISTORS**
- R1, 2: 2k2
- R3: 4k7
- R4: 10R
- All 0.25W 5% carbon film.

**CAPACITORS**
- C1, 2, 5, 6: 2.22p foil trimmer
- C3, 4: 15p
- C7: 10p
- C8: 4p7
- C9, 12: 470p
- C10: 1n0
- C11, 14, 16: 100n mono
- C13: 4n7
- C15: 100n polycarbonate
- C17: 22u 16V electro. axial
- C18: 1p0

**INDUCTORS**
- L1: 2 turns, 33 swg (0.25mm) en. copper on FX1242.
- L2: 2 turns, 5mm dia, 18 swg, (1.2mm) tinned copper, spaced at 1 wire dia.
- L3: 18 swg (1.2mm) tinned copper wire through FX1242.

**SEMICONDUCTORS**
- Q1: PT8811
- Q2: MPSA13
- Q3: BC640
- D1, 2: 0A91 / A90 / A47
- D3: 1N4148
- D4: 1N5404

**MISCELLANEOUS**
- 2 OM1 relays (RL1, 2); 2 BNC sockets;
- 2 FX1242 ferrite beads; 4 6BA ½" screws; 4 6BA nuts; 16 6BA plain washers; 1" x 4 ½" brass strip; a grommet; 10cm L9R5; 15cm 18swg tinned copper wire; 10cm 33 swg en. copper wire; 1m of black 16.0.2mm, 1m or red 16.0.2mm; an in line fuse holder; and a 1¼" 2A QA fuse; a die cast box and a PCB.

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**Specification**

- **Power gain (2W1/P):** 7.2 dB
- **Output power (13.8 V):** 2 W input 10 W (min)
- **Saturated power output:** 14 W
- **Supply voltage:** 10-16V (13.8V nom)
- **Input/Output impedance:** 50 R
- **Bandwidth:** 430-440 MHz
- **Supply current:** 2 amps at 12 W
- **Dimensions:** 119 x 94 x 34 mm

**In Use**

The input power should not be greater than 2.5 watts and the output power must not be allowed to be above 14 watts for more than a short period.

The RF switching operates from an input level of about 0.5W upwards so if your transceiver has a low power position then you may find this will not switch the amplifier.

---

**Ham Radio Today October 1985**

*Please mention HRT when replying to advertisements.* 73 G4NXV
NEW PRODUCT NEWS

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This is the tale of a quest to discover the gaps in our callsign series; it started with a chance hearing and gradually took on the fascination of an archaeological 'dig'...

Have you ever wondered why you never hear G7 or G9 callsigns on the air? Well, Andy Emmerson, G8PTH, explains the mystery.

In 'What's In A Callsign' (March '83 HRT), I set out the number and letter series used for British amateur callsigns, so I won't repeat that information here. Suffice to say that numbers 1, 7, and 0 were not used in the past for amateur calls, or at least not generally. The exceptions will be explained later in this article. Of course, radio amateurs do not have a monopoly of callsigns and of all the radio calls in use, only the so-called international callsigns need conform to a pattern. Calls used locally by taxi firms and armed forces (to name just two examples) can take any convenient form. But for international recognition, the calls take specified forms, as explained in an old GPO Handbook for Wireless Operators.

'The calls consist of: (a) three letters in the case of land stations; (b) three letters, or three letters followed by a single figure (other than 0 or 1), in the case of fixed stations; (c) four letters in the case of ship stations; (d) five letters in the case of aircraft stations; (e) four letters followed by a single figure (other than 0 or 1), in the case of other mobile stations; (f) one or two letters and a single figure (other than 0 or 1) followed by a group of not more than three letters in the case of private experimental stations, amateur stations and private radio communications stations; the prohibition of the use of the figure 0 and 1, however, does not apply to amateur stations.

The nationality of a station is indicated by the first letter or letters of the callsign.

Presumably the figures 1 and 0 were capable of confusion with the letters I and O. With the solitary exceptions of GB1RS soon after the last war and GB1ARU in 1981, the British licensing authorities avoided their use until recently. This just leaves us with the G7 and G9 series.

G9 = Private Experimental

The G9 calls are not very mysterious in fact; they come in the 'private experimental station' category mentioned above. More commonly known as Test and Development calls, they are assigned to organisations who design or repair equipment and need to test this on the air. I have not traced any pre-war G9 calls; one of the oldest was G9AED, the pilot Band III transmitter used by independent television from 1955 onwards.

Nowadays G9 calls are issued only where speech is involved, not for video or data transmission. The series has recently passed G9BZE, so they are not issued very fast! A number of amateur radio dealers hold G9 calls, so they are occasionally heard on our bands. In fact it was hearing one of these dealers using a G9 call that caught my attention originally.

G7?

The callsigns beginning G7 were more difficult to track down, because the Radio Regulatory Department told me there are no G7s in force at the moment. Furthermore they had no record of any previous use (though the series is due for re-use shortly). The earliest recorded use was during the last war, as noted by Mike Ockenden in his article 'Bitte QRX Krieg' (Short Wave Magazine, June 1981). Eight British stations, G7FA-G7FH, contacted German and Swiss stations in 1945, while the war was still on. This was unusual to say the least, as we were still at war with Germany and amateur transmitting was officially banned.

It is also understood that calls in the G7A plus one-letter series were issued just before the end of the war by the Radio Security Service (RSS) to 'voluntary interceptor' operators. These amateurs were allowed to work 7MHz from home, presumably to make contact with stations operating as pirates inside Europe. This would enable the RSS to get bearings on these clandestine operators. Considerable doubt still surrounds these wartime activities and if nobody comes forward soon, the questions may remain unanswered forever.

After this, G7 calls were allocated to maritime colleges for training stations. These colleges have replica ships' wireless stations — operating into dummy loads — and used to have callsigns such as G7TM in Southampton. I'd be pleased to hear of other examples, especially if still in use. Apart from this, a non-directional beacon was heard transmitting a G7-plus-two call in MCW just
above the top of the long-wave broadcast band in the Chelmsford area a couple of years ago, so the series may have been used for general test and development purposes too.

**Balloon Mobile**

The most recent use of the G7 series was for rather more exotic purposes and did involve amateurs, though not for amateur communication. Two events figure in our story and both concerned expeditions, though not of the DX kind. The first, in 1958, was described as 'the Kon-Tiki of the Air'. Codenamed 'Small World', the intention was to fly a small balloon across the South Atlantic to Barbados'. Although the balloon did fly, no radio contact was ever made; a thermal brought the balloon down and the transmitter was jetisoned in to the sea. The balloon was cast off and the gondola eventually drifted across the Atlantic to Barbados.

The call G7 AE was issued again ten years later, in connection with the British Transantarctic Expedition. The explorers operated outside amateur bands from a drifting ice floe and a number of amateurs in the UK were licensed to communicate with the relay station: these were G2 BVN, G2 FLB, G8 FC, G8 KW and G8 PB. Full details can be found in the June 1968 issue of Radio Communication.

**And The Others?**

So far, the story has concerned only regular 'G' type stations. One or two more unusual calls have been used in connection with special event stations on the Kennedy Memorial Site at Runnymede. This is now American soil, and the callsigns used reflected this. WGI-JFK was organised in 1976 by G8 AU to commemorate the US bicentennia and in 1984 G1 KFK was arranged by G3 KMA for the Los Angeles Olympics.

Other 'unusual' calls heard on the bands are generally not amateurs: there are, for instance, the army and sea cadet nets. Operation from home QTH is allowed on occasion and QSL cards are issued; amateurs should not attempt to join these nets without authorisation, however. Additionally, in the late '40s and '50s boy scout stations operated with G3R or S plus two letter calls, and suffixes such as 1, 2, or 3 to indicate the patrol.

In describing these 'unusual' callsigns I am sure I have only scratched the surface and if any readers can add information I shall be pleased to hear from them.

**Reference**

Weather Satellite Pictures:

For the past ten years, I have been interested in weather forecasting having started out decoding the five figure weather codes transmitted from Bracknell. The only bother with this method is that the codes require decoding, into so many tenths cloud or so many kilometres per hour for the wind, etc — all very in-satellite's data to pictures is called 'Slow Scan Imaging'. There are three satellites in orbit at the moment sent up by USA in the frequency range of 137-138MHz, called NOAA 6, NOAA 8 and NOAA 9. (The letters 'NOAA' stand for National Oceanic and Atmosphere Administration). There are also a number of Russian satellites which transmit pictures. They all use the same type of equipment, APT, which stands for automatic picture transmission. So a single receiver can accept signals from them all.

I understand at the time of going to press that NOAA 6 is being switched off and NOAA 8 being activated. The failure of NOAA 6 was due to an internal oscillator problem which prevented proper operation of the attitude controls. Because the failure was intermittent, the back-up oscillator would not switch on. However, the primary oscillator has now ceased operation completely, allowing the back-up to be activated. At present both NOAA 6 and NOAA 8 operate on a frequency of 137.50MHz and and NOAA9 on 137.62MHz.

The orbits of the NOAA satellites pass almost directly over the north and south poles, taking about 102 minutes for each orbit — during which time the Earth turns about 25.5 degrees. This means that each time the satellite orbits, it looks at a different part of the world. Gradually a complete picture of the Earth is built up in strips, each one slightly overlapping the previous one. Two pictures are taken at a time, one of visible light and the other with infra-red.

Having become interested in weather satellites, the next step is the receiving equipment. Ken Michaelson, G3RDG, evaluates one system, from Timestep Electronics Ltd, which runs with a BBC 'B' micro computer.
Taking The Plunge

After due consideration, I bought the equipment. The goods duly arrived, with a number of sheets of paper describing the various parts of the equipment. One of these instruction/description sheets was very aptly entitled ‘Now I’ve got it all what do I do with it?’ This was very necessary sheet, as it was my first venture into the world of satellites.

I first had to decide whether I wanted a ‘live’ system or one with a stereo cassette recorder: if one buys the interface boxed, a relay is installed for the remote switching of a stereo tape recorder to capture the signal when you are not there. The first snag I came up against was that my cassette recorder, normally used with the computer was mono. The cassette recorder has to have stereo because it records the signal on one track and the output from the ‘clock’ (a timing pulse generated inside the interface unit) on the other. However, Timestep Electronics have managed to overcome this problem, and all future units will be modified so that they can work with a mono cassette recorder. At this point, I must stress that not all mono cassette recorders are suitable. The cheaper versions will not function, giving an unstable picture. The more expensive recorders work correctly, although the picture reproduced from them does not compare with one produced using a stereo cassette recorder—the ‘clock’ signal on the second channel ensures perfect stability. I tried using my mono cassette recorder, only to find that it reproduced rather inferior pictures.

Making The Connection

Eventually I chose to connect it up as a live system. This was quite straightforward. Antenna to preamp; preamp to receiver; audio from receiver to interface and finally, two multi-way ribbon cables, one 20 way and the other 26 way, to be connected to the Beel. The 20 way went to the user port and the 26 way to the printer port. The final job, of course, was to plug in the ROM, written by Peter Clap pison and M J Atkinson. I typed ‘* HELP’ and the ROM’s name ‘SATPIC’ appeared together with the other ROMs available. (Each ROM has the owner’s name and address embedded in it, so as to discourage copying. When the menu is displayed, the words ‘The property of ‘’ also appears on the screen). Satpic is called either by typing ‘* SATPIC’ or simply ‘* S’. It then goes straight into default mode, assuming the parameters for receiving Meteosat 2, the geostationary satellite.

The menu is displayed by pressing ‘Escape’, during which time the picture is preserved but not updated with any further data until ‘Escape’ is pressed again, when picture mode restored. While in the menu mode, you are offered a number of different options. One of which is the ‘colour palette’ in which there are ten colour choices, although the screen displays only four choices at any time. The ‘viewing window’ on the colour monitor can be moved using the cursor keys and the current colour set (such as mode 1 — black, red, yellow and white) flashing as they are displayed.

There is a zoom facility for close-ups of say the UK, although this can only be used when receiving signals from Meteosat 2. This satellite transmits on 1.69GHz in the ‘S’ band and therefore, I needed a converter from 1.69GHz to 137-138MHz (the NOAA frequencies) and a dish antenna. Timestep provide a memory prompter which gives the number of facilities available with this very sophisticated ROM and which can be inserted under the plastic cover above the function keys of the Beel. It will be seen that there are eight variations, but not all of which can be employed with the equipment I have at the moment.

To begin with, the receiver I used, the WSAT, was crystal controlled and only one satellite could be received, that being NOAA 9. This was not a drawback, since the whole idea and operation in this frequency range was new to me and had to be taken slowly. I have since been using a scanning receiver, model AR4200. This is based on a Japanese scanner but has been heavily modified by Timestep so

The necessary ‘in door’ equipment — the AR4200 receiver, a BBC ‘B’ micro and the interface.

Fig. 3 Print out of a picture received from a Russian weather satellite. Most Russian satellites remain something of a mystery because they are supplied with very little information.
that it has the correct bandwidth capable of scanning all VHF weather satellites channels as well as UOSAT 1 and 2.

Provided in all the paperwork was a list of the orbital times and headings of NOAA 9. There are six passes each 24 hours; because I was using a non-directional antenna, only two or perhaps three were copyable, the other three being too far out to give a reasonable signal. The usable headings lie roughly between 100 and 200 degrees latitude, and for June, the times are between 1130 and 1530 hours local time. So the next thing to do was to wait for the specified time.

I switched on the receiver and the interface, keyed ‘* S RETURN’ and ‘Escape’ to display the menu. Referring to the ‘memory prompter’ which was above the function keys, pressed ‘F1’ which gave me ‘NOAA infra red/visible’ and pressed ‘Escape’ to return to the picture. By this time, I could faintly hear the ‘ping ping’ of the clock on the satellite. The various switches on the interface now had to be set, full instructions for which are given in the leaflet supplied. In the meantime the ‘ping ping’ was getting louder and the screen was showing a jumble of shapes in colour building up from the bottom. The screen was cleared by pressing the space bar, and the picture started to build up again, this time looking something like an image.

First Pictures

In fact, I was getting my first ever picture from a satellite! This was displayed on the screen in four colours and appeared a bit of a muddle to start with. It was quite obvious that there was a bar going down the middle, and the pictures were different either side. This was because ‘F1’ gives pictures of both the infra red and visible light. By pressing ‘Escape’ followed by ‘F2’, I was in the picture mode but this time the picture could be scrolled to the right using the ‘slip’ button on the interface — giving a whole screen display of either infra red or visible light. I carefully did this, watching the screen, until I thought it need go no further, then pressed the space bar to give me a clear screen.

Another facility on the ROM enables you to retain the picture: when the picture is completed, just press ‘F0’. The whole contents of the screen is transferred to disc and a new file called ‘PICA’ (the software checks that the title has not been used before; the filename would otherwise be ‘PICB’).

The results of my efforts are shown nearby, together with one or two other selections. If the weather is cloudy, naturally one is not able to see the ground beneath, which makes it a bit difficult to know what one is looking at! I made a tracing of Europe, including North Africa which when placed over the picture gave me the outlines of the various countries.

One of the most interesting facilities of the whole set-up is the ability to print the picture as it were on hard copy with shades of grey and, of course, white where necessary. The extra hardware requirements for this is either an Epson FX80 or RX80 printer and the ‘Printmaster’ ROM from Computer Concepts. With the picture stored on disc, the interface disconnected and the printer reconnected to the printer port, the following program will load the picture on to the screen and the printer will commence printing it.
leads emerging from the lid end of the 12V power supply, these two with an extra single-core wire for connecting the preamp to the receiver, can be used to make reasonably small holder). ‘N’-type plug (a hot soldering iron makes 50 ohm coax with a plastic), \( \frac{1}{2} \) wrapped antenna; using a plastic 35mm (wrapped the antenna) to be mounted within five metres of the preamp, which is the January 1983 issue of HRT). The preamp, which is this the preamplifier unit designed by Timothy Edwards (reviewed in this the preamp, with a picture was perhaps 15 minutes. With the new antenna, its reflector and pre-amp, I appeared to have reception over the whole time the satellite goes from one horizon to the other, about half an hour! I can recommend that anyone interested gets the antenna which is designed for the job.

The second change which I have made is to use the AR4200 scanning receiver. With this not only can I receive NOAA9, but I seem to be able to receive some satellite or other at most times of the day, including a number of Russian ones and NOAA8. Of course, the scanning receiver picks up numerous transmissions of interest on other frequencies within its range. Well worth the extra, I thought, for the additional facilities it gives.

Additional Equipment

I have now made two additions to the initial equipment. I obtained a special Jaybeam crossed dipole assembly, designed to resonate at 137 to 138 MHz, and fitted to this the preamplifier unit designed by Timothy Edwards (reviewed in the January 1983 issue of HRT). The preamp, which is not much bigger than half a match-box, has to be mounted within five metres of the antenna; using a plastic 35mm film holder to house the amplifier (wrapped in some sponge-type plastic), I connected to the antenna with a 1' length of URM76 50ohm cable terminated in a 'N'-type plug (a hot soldering iron makes 50 ohm coax with a plastic), \( \frac{1}{2} \). I used low-loss coax to connect the preamp to the receiver, with an extra single-core wire for the 12V power supply, these two leads emerging from the lid end of the box. To finish off, I covered the whole assembly, including the plug, with stretched self-amalgamating tape, and taped the coax and the 12V feed to the mast to avoid stress being applied to the preamp terminals.

The difference this made was quite amazing. With the 2 metre dipole that I had been using, the time that was available to obtain a picture was perhaps 15 minutes. With the new antenna, its reflector and pre-amp, I appeared to have reception over the whole time the satellite goes from one horizon to the other, about half an hour! I can recommend that anyone interested gets the antenna which is designed for the job.

The crystal controlled receiver, WSAT Rx, costs £79.95, and the scanning receiver, AR4200 is £269. The interface unit IF.20 costs £88.50 and the Matthew Atkinson EPROM, EPROM WS 2.0 is £37.50, the WS-pre pre-amp £10.95 and J beam’s crossed dipole with reflectors (2X-WS) £34.50. Timestep Electronics Ltd, are based at Wickhambrook, Newmarket, Suffolk (phone 0440 82040).

HALBAR

NOAA WEATHER SATELLITE IMAGING STATION

On a BBC microcomputer, Halbar’s weather satellite station will display and store on disc European weather maps which are broadcast from the polar orbiting NOAA series satellites. Mетеосат signals can also be processed.

The station will be of value to individuals or education institutions who wish to display weather maps for forecasting, geological mapping or to expand their Information Technology programme.

The station comprises:

DIGITIZER (interfaces APT signals to a BBC micro)
RECEIVER (6 channel 50kHz bandwidth. NOAA9 crystal fitted)
AERIAL (double inverted turnstile I.T. aerial)
SOFTWARE on disc to drive micro. User friendly by menu options
TEST signals on tape and sample pictures on disc.
DOCUMENTATION plus all necessary connecting leads.


HALBAR Unit 1 Bury Walk Bedford MK41 0DU. (0234) 44720 Halbar aerial products SAE.

Suppliers to MoD Industry and Educational Authorities.
Horndean DARC: junk sale.
Basingstoke ARC: Direction Finding by G6AGE.
Alyn and Deeside ARS: contest arrangements.
Worcester DARC: club publicity evening.
Todmorden DARS: Talk by Harry Leeming, G3LLL.
Wolverhampton ARS: visit to Police Radio Control Centre, Bourneville.

E Lancashire ARC: surplus equipment sale.
Reading DAR: Packet Radio talk and demonstration by G6CCA.
Worksp ARS: evening visit to the Scunthorpe club.
Wolverhampton ARS: meeting.
Bury RS: informal.
Fylde ARS: visit to the control tower at Blackpool Airport.

Three Counties ARC: Computer Decoded Morse by G6VMA.
Wirral ARS: Quiz.
Brighton DARS: meeting.
Cheshunt DARC: club project with G4ZCX.
Hornsea ARS: SSB field day preparation.
Fareham DAR: natter nite on the air.
Havering DAR: informal.
Telford DARS: rally group final meeting.
Wirral DARC: Inter club quiz vs Wirral ARS.
Mirfield RC: meets every Wednesday at the club room; Mirfield Community Centre, Yockleton Road, Lea Village, Birmingham. All visitors welcome starting from 7pm.

N Wakefield RC: AGM.
Meiron ARS: video or film.
Abergavenny and Nevillard Hall ARC: meets every Thursday at the Pen-y-Fai hospital (above male ward 2), starting at 7 30pm.
Shefford DARS: technical topics with G6PVS.
W Kent ARS: open evening.
Coventry ARS: night on the air/Project launch.
Radio Society of Harrow: construction contest.

RSGB 144 MHz Trophy contest, 1400-1400 GMT.
G90CSR operated by the Civil Service ARS on HF (80-10m) and 2m from the Central Ordinance Dept in Chilwell, Notts on Saturday and on Sunday from the Civil Service Sports ground in Nottingham.

Galashiels DARS: open day with trade stands, raffle, bring and buy much more. The venue is the Focus Centre, Livingstone Place, Galashiels and doors open at 11am. Further details are available from GM3 DAR.

Newbury DAR: junk sale.
Dartford Heath DFC: pre hunt meeting.
Wolverhampton ARS: club project discussion.
Bury RS: Propagation by G3LEO.
Exmouth ARX: meeting.
Forham DAR: natter nite.
Havering DAR: DF hunt.
Telford DARS: natter nite.
Hornsea ARS: Vintage and Veteran Radio by G4IGY.

Preston ARS: Atomic Structure by G4DBU.
Shefford DAR: Repeaters Past and Present by G8HVY.

Dunstable Downs RC: Airport '85 - A Pilot's View by G4ZF.
Coventry ARS: Ill fated mini lectures.
Radio Society of Harrow: activity night on 10m.

S Manchester RC: HF activity night.

International ATV contest on bands, 432, 1260 and 10 000 MHz from 1800 Sat to 1200 Sun (GMT).

Peterborough Mobile Rally at the Wirrina Sports Stadium, Bishops Road, Peterborough.

Dartford Heath DFC: DF hunt.
Wolverhampton ARS: 144 MHz DF hunt.

Alyn and Deeside ARS: Computers in Data Comms - A Professional View by Roy Honeyman.

Todmorden DARS: informal chat night.
Chester DRS: inter club quiz with Ellesmere Port ARS at Chester.
Midland ARS: homebrew contest.
Reading DAR: an exhibition of latest equipment and kits from Wood and Dogulas. Worksp ARS: Lightning Protection.
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HAM RADIO TODAY OCTOBER 1985 please mention HRT when replying to advertisements. 73 G4NXV
24 Oct
Preston ARS: Secret Listeners video.
Greater Peterborough ARC: The Sharp End of Broadcasting by G4HPE.
Sheffield DARS: Satellite TV by G8AFN.

25-26 Oct
Leicester Amateur Radio Show at the Granby Halls, Leicester. Further details can be obtained from Frank, G4PDZ on 0533 553293.

25 Oct
Coventry ARS: night on the air.
Radio Society of Harrow: activity night on 20m.
Dunstable Downs RC: improving your DX on 2m by G8VR.
Hornsea ARC: AGM.

26 Oct
Telford DARS: HF activity night.
Alyn and Deeside ARS: meeting.

27 Oct
Wolverhampton ARS: DF hunt.

28 Oct
Alyn and Deeside ARS: meeting.

29 Oct
E Lancashire ARC: informal.

Reading DARS: 24cm TV Repeaters by G3VZV of BAC and RMG.
Worksop ARS: return visit and quiz vs Maltby club.
Bury RS: informal.
Wolverhampton ARS: night on the air and discussion.

30 Oct
Three Counties ARC: HF and VHF stations on the air.
Fareham DARS: natter nite on the air.

31 Oct
Sheffield DARS: Getting Going on 10GHz by G8OFA.

Will club secretaries please note that the deadline for the December segment of Radio Tomorrow (covering radio activities from 1 November to 1 January) is 20th September.
WEATHER SATELLITES

Fed up with space invaders?
Then join the elite and watch live satellites on your BBC B micro.

Switch on the TV in the early evening and you are bound to see one of those magnificent satellite pictures the weather men are so found of. These are taken by satellites continuously orbiting the earth to help meteorologists study the world’s climate and predict our weather. The equipment they use costs an arm and a leg but now for the first time a complete package of hardware and software is available at a realistic price, both in kit form for the adventurous, and ready built for those short of time. The vast cost reductions are due to the superiority of the BBC with its interface capabilities and graphics combined with the use of our innovative software.

Timestep who have been making satellite systems for British Telecom for years, have now acquired the exciting new 2.0 version software from Matthew Atkinson, which in conjunction with the new WSAT receiver enables anybody to beat the weathermen. Schools and farmers will find this project particularly interesting.

At last everything you need to receive and display UoSAT data on your BBC computer. Our custom designed software is the first on the open market to decode the data and display it in an easily understood format on the screen. Each channel is identified and labelled with a full description. Using an inbuilt printer dump routine eliminates the need for a printer rom. Written by Tony Ferneyhough this new improved software is rapidly becoming the standard for schools and enthusiasts. A review of the previous version is featured in May R&EW.

Proving our ability to lead the forefronts of RF Technology we have already sold over 2,000 of the receivers and pre amps that this system is based on. Tracking of the aerial and receiver is not needed for any of the satellite passes. For the ultimate the optional data correlator designed by James Miller can be used. Using advanced correlation detection techniques and a matched filter this unit provides stable data under most signal conditions. The correlator is suitable for both UoSAT 1 and 2.

For satellites in education talk to the experts, Timestep Electronics

Aerial .................................................. £18.50
Aerial cable .......................................... 30p metre
Pre amp kit ........................................... £4.95
Built module ......................................... £10.95
Receiver (MK2) kit ................................ £37.50
Built module ......................................... £48.50
Software on disc UoSAT 1 or 2 ................ £12.95
Data correlator kit ................................ £42.00
Built module ......................................... £56.50
Receiver and correlator built and boxed .... £138.50
Full data ............................................... 50p

All prices include postage and VAT.
Mail order only. Please allow up to 28 days for delivery.
TIMESTEP ELECTRONICS LTD, WICKHAMBROOK, NEWMARKET, SUFFOLK.
TELEPHONE NO. 0440 820040 (TECHNICAL ENQUIRIES 3.00 TO 4.00 PM ONLY) TELEX 817015 TIMEST G

HAM RADIO TODAY OCTOBER 1985 Please mention HRT when replying to advertisements. G4NXV.
As Micro' Net is approaching its first anniversary in print, it seems appropriate to look back at the developments over the past year in the field of amateur radio and data communications over the past year. Perhaps the two most significant developments have been the growing range of specialist computer packages catering for the radio user and the tremendous upsurge of interest in this particular area of the hobby.

One problem which faces newcomers to the field these days is not so much lack of software but how to go about ploughing through all the ads in order to locate the package they are interested in. So in the wake of a number of enquiries for such information, we thought that Micro' Net should celebrate its first birthday by publishing a complete and up to date index of all the radio-related software which is currently on offer.

Before embarking upon that mammoth task however, I would like to thank all those readers who have sent in QSL cards for inclusion in the Micro' Net Data Users List. If you've not got around to dropping us a line yet, you'll find the details on p.23 August HRT. All we would like is a card showing the information card. Fig. 1 Format for the Micro' Net data information card.

Celebrating Micro' Net's first birthday, Dave Bobbett, G4IRQ, provides the most comprehensive and up to date index of amateur radio software.

Amateur Radio Software Index

A few brief notes concerning the Software Index are needed to clarify one or two points. All the prices shown include both VAT and Postage & Packaging.

Welcome whether they are old, young or somewhere in-between!

best be described as 'support' programs require no interfacing as they are designed to work on a 'stand alone' basis. Examples of these are morse tutors, log books, QRA locators and the 'Global View' Grey Line DX program featured in last month's HRT. Most of the other packages require electrical connection to a transceiver in order to decode off-air signals and the interfacing requirements depend largely upon a) the facilities provided by the host micro and b) the sophistication of the interface used. In the latter case, interfaces can range from simple single transistor connections between rig and micro to advanced filter and PLL type tuning units. Obviously, it would be unreasonable for anyone to expect to get similar performance from a BC108 than from one or two hundred pounds worth of LSI technology!

Some packages are sold with a simple interface included in the price whereas others offer the option of an interface (of varying complexity) for more money. Other programs are marketed on their own leaving the purchaser to supply a suitable interface of their own choosing. Overall people who are new to data comms would probably opt for a cheap route so as to 'test the water', whereas more established operators would probably have a suitable tuning unit already and would only need the software. With regard to the capabilities of the micro itself, the only thing to watch here is that your machine has sufficient RAM for the application in question. When a program requires that a minimum amount of RAM is present this has been indicated in the Index.

A final point is that the computer industry (be it on a giant industrial or cottage scale) tends to be rather volatile, so it is wise to check on availability and cost before placing an order. Again, if readers find that a software source has either ceased trading or has expanded their range I would be appreciate hearing about it so that the Software Index can be updated.

Fig. 1 Format for the Micro' Net data information card.
A complete buyers guide to radio related computer software and peripherals.
Please let the advertisers know you saw them in HRT.

73s

David M. Golds
G4NXV.
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Please mention HRT when replying to advertisements.
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<tr>
<td>Video Genie</td>
<td>Inc I/F</td>
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Notes:
1. All prices quoted include both VAT and postage and packing within the UK.
2. Software sources which do not quote prices in their adverts have been omitted.
3. Although the information given was correct as of August 1985, readers are advised to check prices before ordering.

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### Key to Abbreviations

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<tr>
<th>Software Format</th>
<th>Others</th>
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<tr>
<td>T = Tape</td>
<td>N/A = Not Applicable</td>
</tr>
<tr>
<td>D = Disc</td>
<td>I/F = Interface</td>
</tr>
<tr>
<td>R = ROM</td>
<td>BT = Ready built</td>
</tr>
<tr>
<td>C = Cartridge</td>
<td>KT = In kit form</td>
</tr>
<tr>
<td>M = Microdrive</td>
<td>(16k) = Minimum RAM needed</td>
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### Key to Suppliers Addresses

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<tr>
<td>AB</td>
<td>'Global View Offer', A&amp;b Computing Editorial, No. 1 Golden Square, LONDON. W1R 3AB</td>
</tr>
<tr>
<td>AM</td>
<td>AMTEC Electronics, 25 Wychwood Ave., LUTON, Bedfordshire. LU2 7HT</td>
</tr>
<tr>
<td>BJ</td>
<td>B &amp; J Telecommunications, 9 Queens Walk, THORNBURY, Nr Bristol Tel: (0454) 416381</td>
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<table>
<thead>
<tr>
<th>Model</th>
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<td>KT200EE VHF Transceiver - 140-150MHz</td>
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</tr>
<tr>
<td>KT400EE UHF Transceiver - 430-440MHz</td>
<td>£189 + £5.00 p&amp;p</td>
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Standard accessories, nicad pack — flexible antenna — ear phone — hand strap belt suspender.

Full UK specification, tone-repeater shift — etc.

Optional accessories

<table>
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<td>KTBMC mobile charger lead</td>
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<tr>
<td>KTLC leather case</td>
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<tr>
<td>KTSP(H) Hi-power ni-cad pack (3w)</td>
<td>£33.00</td>
</tr>
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</table>

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Review: Yaesu

FRG 9600

Scanning receivers pack more and more facilities into less and less space. This latest offering from Yaesu appeared in the advertisements to be about the normal size or a receiver, but, actually measuring 180 x 80 x 220mm, it is a lot smaller than I expected!

Despite the sophistication of the facilities, when you actually look inside the receiver, there isn’t a lot there! The reason is simple: the use of the latest technology, especially liberal use of chip resistors and capacitors on the underside of the PCB’s, leaving only the inductors, ICs and other larger components on the top. The resultant saving in space leaves a lot of air in the case — the determining factor for size really being the front panel and display. I suspect it could have been made a lot smaller, but then one would have run into the usual problem of very closely spaced buttons and consequent operator inconvenience.

Before starting in earnest, I should mention that the normal licences you may hold only cover you for reception of broadcast and licensed amateur stations. Listening to anything else is illegal; although that doesn’t seem to stop anyone listening to the police, air traffic, ambulance, PMR, radio-telephones etc.

Is this just another scanning receiver from Japan, or has it something more to offer? Tony Bailey, G3WPO, finds out...

The FRG9600 is a VHF/UHF scanning receiver with full coverage from 60 — 900MHz. It has the added facility of SSB and CW as well as the usual narrow and wide band FM and AM plus an optional video interface for output to a monitor. The manual claims that the SSB facility only extends as far as 460MHz but it appeared to work up to 900MHz in practice. However, I couldn’t find any SSB stations above 460MHz, so it is almost certainly a question of stability above this frequency.

Basic Requirements

In an earlier article on scanning receivers (August 1984), I laid down the following basic requirements for a good scanning receiver.

1. Coverage of all desired frequencies in one receiver.
2. Minimum number of antennas needed for the frequencies covered.
3. Adequate sensitivity, bearing in mind the frequencies you need to receive and type of antennas to be used.
4. Lack of image response when wide spectrum coverages are planned.
5. Choice of scanning rates and steps — suitable for the frequencies and mode/channel spacings in use.
6. Selectable facilities for either continuously staying on a signal once found, or automatically continuing to scan after a predetermined period.
7. Choice of continuous frequency coverage, or programmable set of individual frequencies.
8. 12V operation for mobile or portable use (plus emergencies) with memory back up.

The first requirement is pretty well covered by the FRG 9600, with 60MHz being a bit higher than say the AOR2001 (it’s a pity it doesn’t cover our new 50MHz allocation!) and 905MHz well up on many including the AOR2001 which only goes to 550MHz. This extra UHF coverage is more of interest to the TV enthusiast, and (unfortunately) doesn’t quite reach the 934MHz CB allocation. The optional video IF unit allows reception of NTSC format pictures on a video monitor. You can of course listen to TV sound without any problems (but do you need a TV licence for this?).

Antennas for this receiver, as per requirement 2, are a little more difficult. The ideal arrangement is a bank of switched beams for the spectrum, but I doubt that many listeners could run to this! The cheaper alternative is to use a wideband discone type of system which are obtainable from many of the distributors. A home made version was used for this review.

Sensitivity is good across the whole frequency range, with better than 1.0uV for 10dB S+N/N available in most modes. Squelch is provided for all modes, but was found to be poor on AM with perfectly readable signals refusing to open it at minimum threshold.

The image response is...
reasonable for a receiver of this wide spectrum coverage (quoted at -50dB up to 460MHz and -40dB above) and will be helped by resonant aerials if these are used. During operation, some air traffic was found within the 2 metre amateur band (my QTH is fairly close to Gatwick and under Amber One air route) and the odd taxi popped up where it shouldn’t. This is a difficult problem to overcome unless banks of switched preselector filters are used which increases the cost a lot.

Signals From Within...

There are a number of sprog-gies within the coverage, as one might expect, although they were not mentioned in the specification. There are quite a lot of weak ones not worth detailing, but also some very strong ones which will cause problems if you monitor near them. In particular, 70.103, 70.112 and 70.119 have S9 + spuri nearb. These are associated with the second harmonic of one of the conversion crystals on 35.06MHz. Likewise, higher harmonics give rise to more on 105.18, 140.24 etc, these too also being S9. Again, the 10.245MHz conversion crystal (the IF’s are 45.754, 10.7 and 455kHz) gives audible harmonics from the 6th upwards but at very low levels.

Frequency Control

The scanning and general frequency control facilities are comprehensive and include the ability to computer-interface the rig using the Yaesu CAT system to a home computer. This does open a lot of possibilities looked at later.

Basic frequency control is via an optional encoder/front panel tuning knob and a keypad — the latter appears a bit more durable than some offerings. Rotating the tuning knob produces changes in frequency by increments depending on both the mode and the step rate selected via a front panel button. For AM wide and FM narrow, the step rates are 5, 10, 12.5 and 25kHz — these are shown on the digital display at the right hand side. With SSB (USB or LSB) and AM narrow, the step rate reduces to 100Hz or 1kHz, again selectable but this time not indicated by the display. Finally, for FM wide, the only step rate is 100kHz.

The Display

The 9600 uses a green fluorescent type of display, easily readable under any lighting conditions, showing the frequency in the form ’200.101.2’ (ie to 100Hz). In addition there are various annunciators for mode and frequency step rate, plus the memory channel which when used displays two digits, such as ’45’. It also incorporates the “S” meter, a bargraph-type display with the colour changing to red when over S9.

The initial dial frequency can be entered in several ways. The usual one will be via the keypad and is a simple operation; you punch in the full frequency required (adding a preceding ‘0’ if under 100MHz), then press ‘dial’. Error entries get a double beep, while correct ones are marked by a single beep (you can’t kill the beep if it annoys you!). You can then tune around from that entered frequency. The alternative is to recall a start frequency from memory by punching in the two figure memory channel, then pressing ‘M-D’ (memory to dial). All keypad entries can be cancelled via the CE button.

100 Memories

In all, the FRG9600 has 100 memory channels available (101, if you include the dial setting), each of which will hold the frequency and mode for that channel. Inputting to a memory is quite simple if you have a frequency on dial which you wish to store, say in memory channel 03, then you punch in ‘03’, followed by the ‘D-M’ button. The receiver stays in the dial state. To recall a memory there are two options: you can punch in the two digit memory number followed by the ‘MR’ (memory recall) button. The memory channel number is then displayed to the right of the main frequency display, together with the memory frequency. Alternatively just press ‘MR’, in which case the receiver goes to the last selected memory.

Once a memory channel is on display, there are several options as to how you move around. Rotating the main tuning knob will step through all memory channels which have something stored in them. If you have information stored only in channels 01, 05, 13, 56, 78 and 99 then it will ignore all the others and just show these in a continuous rotating sequence.

The other methods illustrate one limitation of the rig, which is that the memories are not continuous but split into ten banks of ten memories numbered 00-09, 10-19, 20-29 etc. The main tuning dial is the only method (other than computer control) by which all the memories can be continuously checked. If you opt to scan the memories, you are limited to scanning one memory ‘block’ at a time. This is itself not a major problem with such a wide frequency spectrum available it means you are not forced to scan every channel if you don’t want to. However, the option to scan all 100 memories is not available (again, except by computer control when you can have thousands of memory channels if you want to). Looking through one bank of memories can either be accomplished manually by using the ‘up’ and ‘down’ buttons (these also step the frequency when in dial mode); or, by pressing one of these two buttons for about half a second.

The scan rate is about 2 channels per second with options on how the scan is stopped. Option 1 uses the squelch and stops as soon as this is opened by a signal. While stopped, each digit in the display is flashed briefly over a period of 8 seconds, and at the end of this time the scanning resumes. Also, every time the scan halts, you get a beep which will drive you round the bend after a while.

Option 2 is designed to overcome the ‘dead carrier’ syndrome where the receiver spends a lot of time on plain carriers (or even the sprog-gies . . . ). Another button, the AF scan, will only allow the scan to stop if there is modulation on the carrier, irrespective of the squelch setting. This is fine as an idea, but suffers on AM from the same problem as the squelch. You still tend to need a strongest carrier to stop the scan for some reason.

Once you have a memory frequency up on the dial, you cannot immediately tune away from it, or change the mode it is associated with. However, if you press ‘M-D’ the memory transfers to the dial
mode and off you go. This facility is extremely useful and does save a lot of keypad punching.

All memory frequencies (and the last dial frequency) are supplied by a Lithium back-up battery so you can de-power the rig and not lose this information. Once or twice I did lose individual banks of memories (for some reason; it appeared to be connected with the way the receiver was switched off and seemed to happen if you removed power direct from the 9600 without switching it off on the front panel first.

One of the reasons for having banks of ten memories is quite sensible. Over such a wide coverage, there are bound to be individual segments where a number of individual channels are of interest. For instance, if you are into WBFM DX, you will want to store a number of frequencies around 88 – 108MHz and be able to scan these without listening elsewhere at the same time. Again, you may have all the 2 metre repeaters of interest in another block.

It is possible to only scan selected parts of the spectrum by using any two adjacent memory channels as frequency limits. Say you have 145.000MHz in channel 13 and 145.750MHz in channel 14. If you transfer memory channel 14 to the dial (14 followed by M-D), then start the scan, the rig will scan from 145.750 down to 145.000 in steps selected, then start over again. It is important that the lower frequency limit is in the lower of the two memory channels; if you had 600MHz in channel 13, the rig would scan from 145.750MHz, down to 60MHz, then jump to 905MHz then down to 600MHz before starting again – this can lead to some funny scans if you are not careful. If the scan is stopped, tuning with the main dial is still limited to this preset band, which can be useful. To escape from this preset band, another frequency has to be keyed into the dial.

Another feature common to many scanners, even the simple ones, is priority channel monitoring, where a specific frequency can be checked every 6 seconds while listening somewhere else. This only works for one dial frequency and the selected memory, and not, for instance, during scan mode.

There is one use for this receiver which will be of particular interest to DX fans and propagation watchers, especially if you have the computer interface and an A-D converter for the ‘S’ meter output. It is possible to monitor a bank of channels spread over the whole spectrum and continuously watch for appearance of DX signals (broadcast stations, beacons and such like). These can appear on a print out, together with time, frequency, strength etc and could be very useful in being first at the DX when it appears on, say, 50, 70, 144 or 432MHz.

Timing

Also incorporated in the receiver is a digital clock, selectable to appear on the display rather than the frequency. Although it doesn’t affect the receiver reception, it disables further operations. The initial time is entered via the keypad (in 12 hour format). Once in, it can be used simply as a clock, or with a bit more keypad operation, as an on/off timer and ‘snooze’ facility. Note that the battery back-up does
not operate on the clock, and once the external DC supply is removed the clock will reset to zero after about ten seconds.

Other Facilities

There are a couple of other front panel controls. Firstly, there is a memory clear button which will clear out all information from the current memory — useful if you want to avoid the scan stopping on a particular frequency (although you will have to re-program it again if necessary). An RF attenuator is available which puts in some attenuation at the front end if you run into problems. It was useful in a couple of cases when local 2 metre stations were on the air (local being 2 doors away). Finally, a tone control enables some degree of alteration of the received signal response but only in the form of a simple top-cut.

The rear panel has a number of outlets for accessories. The CAT system comes out via a 6 pin din socket, and separate outlets are available for 'band' control via a 4 pin Molex connector (this provides binary band data for possible future options). 3.5mm jack outlets cover a constant level record output (70mV into 50k), external speaker, and a multiplex output for the FM wide mode for an external stereo demultiplexer (this is not available as an accessory).

Phono sockets allow for video output and a mute facility (short to disable Rx). The antenna connects via an SO239 socket and 13.8V DC through a coaxial type input — with another outlet giving +8V at up to 200mA for accessories. Two preset buttons control of the audio mute setting for FM wide and TV AGC, for the optional video interface.

Manual

The FRG9600 manual is in A5 format and runs to 40 pages. Comprehensive instructions on operating the receiver are given, ideal for beginners, with information on what type of traffic you may expect to hear on the various bands. The CAT system is covered in some detail. The control data required is groups of five bytes, the ‘TTL’ level (0V = Mark, +5V = Space), with eight data bits, two stop bits and no parity, at 4800 bits/sec, with each byte sent within 200mS of the last provided by the appropriate FIF series CAT interface.

There is no other technical data in the form of either a block, or circuit diagram! Power requirements are DC +12 — 15V at 550mA max. and the receiver consumes 100mA with the power switch off. It weighs a mere 2.2kg. A number of bits and pieces come with the basic set — a telescopic whip antenna for portable operation, DC power connector with 1.8m of lead, a mobile mounting bracket and wire stand.

In Use

I found the FRG9600 very pleasant and interesting to use over the period of the review. With this sort of scanner freely available for anyone that wants to buy it, it is obvious that many users of the radio spectrum are going to have to watch what they say! From press reports already in the national newspapers, users of the mobile radio telephone service appear to be unaware that they can be easily monitored. Besides actual business information, someone told me they heard a user giving the police information that he was going on holiday and could they watch his house — complete with address!

Using the receiver on the amateur bands, I did try monitoring various 2m beacons over extended periods with useful results — being able to scan these beacon frequencies plus SSB and CW spot frequencies rapidly gave clues to lifts with 'hands-off' operation. Although not tried, monitoring overseas FM broadcast stations in sporadic E propagation.

As a receiver there is little to comment on, other than the fact that it does its job very well. With a simple discone, I had no problem in hearing many signals over the whole spectrum, and the quality of FM broadcast reception is good, especially with an external speaker (the internal speaker is adequate for most monitoring though). 2 metres was only a little down on the Yaesu FT270RH, but the 9600 was noticeably worse as far as crossmod went with local stations around — but then it doesn't have a narrow band input filter at the RF stage. Frequency selection is easy and the options for scanning are comprehensive, with no problem in getting at and using the 25 buttons on the front panel (some are colour coded to assist).

One comment on scanning — if you scan AM channels continuously (such as air band) the receiver does emit a click at each step which can get on your nerves. The SSB facility came in useful, but unfortunately the selectivity is the same as for AM narrow (a 2.4kHz NTK ceramic filter). So the shape factor is not really good enough under crowded band conditions. This would not normally be a problem on VHF however.

Overall, a very nice receiver which has immense possibilities for computer control, but will do everything that the VHF/UHF enthusiast could want under manual control. I would certainly rate it above the AOR2001 in terms of operating ease and its higher frequency coverage — although it is rather more expensive...

Thanks to SMC Ltd, of Southampton for the loan of the receiver. At the time of writing the FRG9600 was priced at £475 inc.
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60-905MHz Continuous. AM/W, AM/N. SSB, CW/W, CW/N
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The accessory circuits, with the exception of the actual thermal sensor, are built on one single sided PCB, which is mounted on the rear panel of the Omega case behind the repositioned QRP PA. The board is split into two — the current transformer circuit and the remainder of the detection and metering circuit. A brass or tinplate screen separates the two halves on the top the PCB.

The PCB assembly is not particularly difficult. Please note however, that in the April part of Omega, the CAL SWR control is referred to on p56 as VR1 when it should be RV1.

1. Insert and solder the 1 mm PCB connection pins at the points shown with larger black circles on the overlay. Note that the centre conductor connections from the current transformer primary are made direct to the PCB holes and not via pins.

2. Insert and solder all the components in the metering section of the board. Note that both C10 and C6 are mounted on the track side of the board and are soldered, with short leads, directly between the IC pin and earth (pin 4).

3. Next insert and solder all the components except T1, in the RF section. TC1 should be inserted with the ‘shoulder’ end at earth potential to avoid the ‘screwdriver effect’ when adjusting.

4. Cut a 45mm length of ¼’ coaxial cable and trim as shown in Fig. 1. Pigtail the braid remaining at one end. The secondary of T1 is wound using 40cm length of 0.56mm dia. enamelled copper wire for 15 turns. Trim the ends to 10mm and slide over the coaxial cable. Insert the ends of the secondary in the appropriate holes and then solder the coaxial cable ends into place, followed by the secondary windings.

5. Solder the centre screen into place.

Alignment

Some of the functions can be tested before wiring the whole unit into place; although some further minor adjustments will be required afterwards, to take out the resistance of the logic switch meter changeover circuit. This can be avoided if the meter connections to the unit are made via the appropriate terminals on the logic boards (see Omega parts in Nov ‘83 and April ‘85 issues) and all adjustments made in transmit mode. The following steps assume that the above connection is made and that the front panel meter is replaced with the scale shown in Fig. 2.

1. Adjust all presets to mid-travel. Connect an earth and a source of +12V to the PCB. Put a flying lead from the meter’s +ve terminal (pin M on the logic switch) to pin N on the accessory PCB. The –ve terminal of the meter (pin R on the logic switch) should be connected to earth.

2. Apply power and adjust VR5 so that the meter reading is the same as the power supply voltage being used.

3. Change the meter connections so that the meter +ve terminal is to pin G and the –ve terminal to earth. Set VR4 so that the meter reads FSD.

4. Temporarily connect up the temperature sensor across pins H and J (it has no polarity) and an LED (cathode to pin K, anode to +12V). Very carefully hold your soldering iron bit near to the sensor tab but do not touch it. After a while, the LED should illuminate and the resistance of the collector of Q3, measured with respect to earth, should decrease — thus showing that the sensor is working.

The next stage requires that the accessory board be mounted on the

TRIM Braid OFF

Fig. 1 Detail of the T1 primary.
rear panel and connected up to the PA (or another source of power RF). It is mounted using a 6 BA bolt and nuts already in place from constructing the PA, and two further 6 BA 12 mm long 6 BA bolt/nut combinations. The output from the low pass filters goes to the input of the accessory PCB — the lead being taken through the side of the internal screen via a grommet which is mounted in one of the holes originally intended for a feedthrough. The output from the PCB then goes back to the SO239 panel socket via another grommet in the remaining feedthrough hole.

For accurate setting up of the power metering function, you will require another power meter with known calibration and a 100W dummy load. The accuracy of the Omega metering circuit should be ±/−15%, or better, after calibration — depending on the meter it is calibrated against.

It will assist working on the PCB if the various leads between the PCB and the PA compartment, are long enough to allow the rear panel to be laid flat on the bench. A temporary heavy earth lead should be connected between the rear panel and the main case chassis.

1. Connect the +ve terminal of the meter to pin C on the PCB, and the −ve terminal via RV1 front panel control (100k − CAL SWR) to earth — set this control to about ½ travel. Apply power and run about 50W of RF into the dummy load on 28 MHz. Carefully adjust TC1 for minimum reading on the meter, adjusting the front panel control as necessary for a measurable reading. Then reconnect the meter +ve to pin D, and set RV1 front panel control so that the meter reads exactly FSD.

2. Without changing the RF power output, or adjusting any controls, change the coaxial input connection of the accessory PCB over to the output, and vice versa. Reapply power and adjust preset VR1 on the PCB so that the meter reads exactly FSD. This calibrates the SWR function. Replace the coaxial leads in their correct positions!

3. The power scale can be calibrated if a suitable power meter is to hand. Set up on 14 MHz and connect the meter +ve terminal to pin E, with −ve to earth. Using an RF power output that will give approximately mid-scale reading on the Omega power meter, and that will correspond with a calibration point on the external meter, set preset VR2 so that the meters agree.

4. The ALC function is set up as follows. Connect pin F to the slider of the drive control, pin G to the meter +ve, and meter −ve to earth. You will need to know which of the bands on your transceiver is the most inefficient ie which band requires most current to the PA for a given power output. Once you have established this, set the PA output for exactly 100W on this band, then adjust VR3 so that the ALC meter indication just starts to drop from FSD.

In use, never allow the ALC meter to drop past the indicated safety zone of ¾ FSD in any mode.

5. Thermal trip. The sensor mounts
on the rear of the interface plate, behind the head of the bolt immediately above the top PA transistor. This bolt should be removed, the sensor tab mounted with a very small amount of heatsink compound and then replaced, with its pins facing upwards.

Bend the sensor pins back away from the interface plate. Use a length of twisted pair insulated wire to link the pins of the sensor (use sleeving at the solder junctions to avoid shorts) along the top of the interface plate and back in through the grommeted hole to the right of the SO239 socket with pins J & H on the accessory PCB. The twisted pair can be run in a length of sleeving to improve the appearance if required. Note: the grommeted hole referred to appears to be missing from the drilling diagrams published so far — its position is shown as the additional hole X in Fig.3.

**Fig.3 The QRP PA rear panel drilling detail. The additional hole is at the top of the diagram.**

**Notes On Project Omega**

1. **Interstage wiring** — a number of people have reported various degrees of ‘clicking’ on CW when all the modules are in place, and also strange feedback problems on SSB, especially when the QRO PA is in use, although this can occur with only the QRP PA in use. These problems are connected with voltage drops introduced into the CIFPU +12V supply by the method of wiring. It can be demonstrated that even a small voltage drop on the CIFPU +12V feed will introduce clicks (sometimes violent) as the rig is keyed, originating in the areas around the product detector and noise blanker stages by the small DC shift introduced.

The cure is to make sure that +12V to the CIFPU is taken direct from the feedthrough on the internal screen, and not via a point which may have several feet of wiring ahead of it! Likewise, as the QRP PA itself takes an appreciable current when in operation (300mA bias + drive), the wire used to connect +12V to this should be taken direct from the feedthrough using a short length of heavy gauge wire, with no further +12V connections taken from the PA +12V pin itself.

**Component Listing**

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>C7</td>
<td>10n ceramic disc</td>
</tr>
<tr>
<td>C1</td>
<td>47uf Lo-Leak electrolytic</td>
</tr>
<tr>
<td>C11</td>
<td>1uf tantalum bead</td>
</tr>
<tr>
<td>T1</td>
<td>140pf mica trimmer</td>
</tr>
<tr>
<td>Resistor</td>
<td>Value</td>
</tr>
<tr>
<td>R1,2</td>
<td>271W</td>
</tr>
<tr>
<td>R3</td>
<td>2k2</td>
</tr>
<tr>
<td>R4,5,6,11,15</td>
<td>10k</td>
</tr>
<tr>
<td>R7,16</td>
<td>1M2</td>
</tr>
<tr>
<td>R8,14</td>
<td>2M2</td>
</tr>
<tr>
<td>R9</td>
<td>470R</td>
</tr>
<tr>
<td>R10</td>
<td>1k</td>
</tr>
<tr>
<td>R12,18</td>
<td>33k</td>
</tr>
<tr>
<td>R13</td>
<td>68k</td>
</tr>
<tr>
<td>R14</td>
<td>39k</td>
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<tr>
<td>R15,16</td>
<td>56k</td>
</tr>
<tr>
<td>R20</td>
<td>150R</td>
</tr>
<tr>
<td>R21</td>
<td>390R</td>
</tr>
<tr>
<td>R22</td>
<td>820R</td>
</tr>
<tr>
<td>VR1</td>
<td>100k Alaps pot</td>
</tr>
<tr>
<td>VR1.3</td>
<td>47k or 50k hor 10 mm preset</td>
</tr>
<tr>
<td>VR2</td>
<td>100k hor 10 mm preset</td>
</tr>
<tr>
<td>VR4</td>
<td>10k hor 10 mm preset</td>
</tr>
<tr>
<td>VR6</td>
<td>100k vert 10 mm preset</td>
</tr>
<tr>
<td>Capacitor</td>
<td>Value</td>
</tr>
<tr>
<td>C1</td>
<td>2p2 silver mica</td>
</tr>
<tr>
<td>C2,3,4,5,8,9,10</td>
<td>2p2 silver mica</td>
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**Semiconductors**

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<tr>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1 - Q4</td>
<td>BC238 or BC239</td>
</tr>
<tr>
<td>ICI</td>
<td>CA3240-E</td>
</tr>
<tr>
<td>D1,2,6</td>
<td>OA1</td>
</tr>
<tr>
<td>D4,5</td>
<td>1N4148</td>
</tr>
<tr>
<td>ZDI</td>
<td>10v 400mW Zener</td>
</tr>
<tr>
<td>T81</td>
<td>75 deg sensor</td>
</tr>
<tr>
<td>RS type</td>
<td>307-395</td>
</tr>
<tr>
<td>RFC1,2</td>
<td>100uH Toko choke</td>
</tr>
</tbody>
</table>

A kit of parts for this board including PCB, sensor and all components is available from WPO Communications for £19.45 with boards alone at £5.25, both inc post. The sensor is available separately for £4.38 inc.

It is important that the muting voltage connected to point AA is in operation both on CW and SSB (the connection is taken from a point before the mode switch). Otherwise SSB will be heard via the audio stages on transmit.

Another source of clicks is from the QRP PA which can oscillate at VHF if incorrectly built, while apparently working normally otherwise. The usual cause is an inadvertent partial short in the input transformers, or possibly in the trifilar output transformer.

2. **Digital Display** — the existing display connections are prone to the display being affected by harmonics from the VFO stage affecting the reading (giving the impression that the VFO is unlocking). The cure is to use a 470R resistor in series with a 10nF capacitor as the interconnection rather than the single low-value capacitor used at present. These two components can be soldered directly behind the display output socket on the VCO box.

3. **AM/FM Adaptor** — This is currently under development with a revised circuit and will be published later. It will also be usable with other 10.7MHz models such as the G4CLF and G32VC designs.

**More Omega**

The final part of the Omega series will be the AM/FM adaptor.
providing both these functions in one unit, including a both modes squelch circuit. It features its own IF strips and filters, and diode switching where diode switching is required.

We had originally intended producing an RF processor and VHF adaptors, but neither of these generated enough interest to warrant the considerable work involved in the preparation of the article or the supply of kits.

Modification of the Audio: a number of people have found the audio output to be lower than they would like. This can easily be remedied by changing R6 on the active filter unit to 15k.

Noisy Keying: problems involving noisy changeover that only occur when the QRP PA is connected in circuit, are almost certainly due to parasitic oscillation of the PA due to incorrect assembly. To check this, key the transceiver with the bias line disconnected from the QRP PA and no drive. If the clicks disappear but return when the bias is reconnected, then you have this problem.

Newsletter: please note that from now on, the Omega Newsletter will only be sent to active constructors of Omega who have built at least the CIFPU and VFO units. If you are on the mailing list but are not a non-constructor and wish to remain on it, please inform WPO Communications as soon as possible by sending them two SAE's (13p stamp) marked ML in the top left hand corner.

Modifying The Preselector

As reported in earlier articles, the existing preselector module for Project Omega suffers from an increasing signal loss below 5MHz. While this is mostly not a problem on receive mode, it does mean that the QRP PA can be difficult to drive fully on 80 and, especially, 160m.

The easiest way to overcome this loss is to provide an additional single switched low pass filter network on these two bands, which replaces the existing preselector on 160 and 80m. Rather than devise a discrete circuit which would probably require some alignment, a pre-aligned network has been used from the Toko Video filter range which exhibits ideal characteristics for this application. It has a -3dB cut-off at 4.5MHz rapidly increasing to 63dB at 10MHz and requires no alignment. The new filter, together with the necessary diode switching is built on a small PCB, connected across the input/output terminals of the existing pre-
The input/output impedance of the low pass filter is 1 k ohm and therefore requires matching to 50 ohms for this application. From the circuit diagram, input signals are applied to the IN terminals of the new board — when bands other than 160 or 80m are in use, Q1, a BC308, is conducting and PIN diodes D4 and D6 are biased into conduction via the RF blocking chokes. Signals can then pass in either direction through the existing preselector which functions as normal.

When 160 or 80m are in use, +12V, switched via the band switch, is applied via blocking diodes D1 or D2 — this turns Q1 off and allows D3 and D5 to conduct (with D4 and D6 reverse biased), switching signals through the new networks in either direction. T1 is wound as a step-up transformer to transform the 50 ohm input to around the 1 k ohm required by the low pass filter block, while T2 transforms this back down again. In use, the existing preselector is tuned normally on all bands above 80m, but on 160 and 80m the new low pass filter requires no adjustment.

Construction

A small single sided PCB accommodates all the new circuitry. Construction is simple, requiring all components to be soldered into place, with T1 and T2 wound and inserted last. The latter are wound using a total of 18 turns each, tapped at 4 turns from the earthy end. They are wound on small ‘Fair-Rite’ two-hole Balun cores, as previously used, with 38swg enamelled copper wire — the 4 turn part requiring 9cm of wire and the 14 turns 29cm. Some care in winding these transformers is required, as the wire is fragile and the insulation easily stripped. The layout diagram shows the location of the earthy ends of the transformers.

When built, the new PCB is attached to the preselector board with the components facing the preselector. Short lengths of bare wire are used to link the input pins of the preselector to the new board at point D, and the output at point E. The existing coaxial connections to the original board are then attached to the new PCB IN/OUT pins. The other connections are +12V to point A, and connections from the bandswitch to pins B and C.

Kits

A kit of components for this module are available from WPO Communications for £9.28 inc VAT & post. The PCB alone is £3.90 inc.

Component Listing

<table>
<thead>
<tr>
<th>Component</th>
<th>Type &amp; Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1,3,4,5</td>
<td>470R carbon film 5% 0.25W</td>
</tr>
<tr>
<td>R2,6</td>
<td>220R carbon film</td>
</tr>
<tr>
<td>C1,2,3,4,5,6,7,8</td>
<td>10n ceramic disc</td>
</tr>
<tr>
<td>Q1</td>
<td>BC308</td>
</tr>
<tr>
<td>D1,2</td>
<td>IN4148</td>
</tr>
<tr>
<td>D3,4,5,6</td>
<td>BA482 or BA244</td>
</tr>
<tr>
<td>F1</td>
<td>Toko 237LVS-1110</td>
</tr>
<tr>
<td>T1,2</td>
<td>Wound on Fair-Rite core type 28-43002402 18 turns 38swg enamelled copper wire tapped at 4 turns from earthy end.</td>
</tr>
<tr>
<td>RFC1,2,3,4,5,6</td>
<td>Toko 7BA or BS 1mH (102)</td>
</tr>
</tbody>
</table>

Selectors.

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In recent years, CW has undergone something of a revival with large numbers of radio amateurs taking, and passing, the morse test to get to the bands. However, it never ceases to amaze me that the dozens of class A licensees that I know of within a 3 mile radius of me very rarely surface on anything other than 2m. TVI must account for some of them not being too keen to fire up their expensive HF rigs, but that does not seem to be the real problem. A brief period of high activity follows the acquisition of the coveted class A ticket, then a deep rooted belief sets in that DX chasing is invariably put down to having to make do with wire aerials: I have, in recent years, been asked to give talks at the local radio club. In these talks, I attempted to explain that at HF it is quite possible to ‘roll your own’ aerials at minimal expense; and although a tower and a beam certainly make things easier, it is still possible to chase DX even on indoor aerials.

In reproducing the gist of those talks I hope to inspire others to reconsider what they had previously thought to be an ‘impossible’ QTH. As I have no professional involvement with the electronics industry, the descriptions given do not go beyond that required for the RAE course. The only ‘qualification’ that I can claim to have, that relate to the topic, are the achievements of working over 100 countries on each of the 80 to 10m bands (pre WARC) and 15 years worth of experience. Of the latter, it can only be said that if we learn by our mistakes then I’ve had one hell of an education!

Reference Books

I have read quite a number of books over the years, but have yet to find an aerial in any of them that would fit into my garden exactly as it was described. The general impression I gained from the books was that the aerials would not work at all unless constructed exactly as described. Yet I have found it possible to take great liberties with the layout of HF wire aerials and still get them to perform very well. Doubtless, the real purists would be able to get an extra dB or so out of them, but then they probably have far more room and height than I have ever had.

I would strongly advise borrowing copies of the various aerial books from the public library before deciding to buy any, and although personal preference will obviously vary, my own favourite is “HF Antennas For All Locations” by Les Moxon G6XN. This covers both the practical construction of wire aerials for limited spaces and also goes into the theory for those who like to delve deeper.

Initial Considerations

The first decision you must make is which bands to operate on. For many newcomers nowadays this is no simple matter. When I first got my licence, it was usual for an ‘apprenticeship’ to have been served as an SWL before coming on the air. This now seems to be the exception rather than the rule. Those that have come over from CB activities will find the channelised life at VHF/UHF vaguely familiar, but the vast majority of those new to our ranks share a general lack of background knowledge about the hobby in general.

To those who think themselves in such a position I would recommend the “Amateur Radio Operating
coax or twinlead are essentially single band devices, with the exception of a 40m dipole which will also operate satisfactorily on 15m. Whilst the previous sentence can be found in any aerial textbook, the additional fact that I have only ever seen quoted in one of them is that on 15m a 40m dipole has a rather higher feed impedance, resulting in a minimum VSWR of around 1.7:1 on that band. This is low enough to be matched by rigs with valve PAs, but owners of modern solid state rigs may well find their output greatly reduced on 15m unless an ATU is used.

Many textbooks quote the feed impedance of a half wave dipole as 50 to 75 ohms and treat that as a constant. Unfortunately, life is not that simple, as Fig. 2 shows, the feedpoint impedance varies considerably with height. It is easy to see that particularly on the LF bands, a resonant dipole will have some residual VSWR, even though it is common to hear operators on the bands claiming "perfect' 1:1 VSWR. This is undoubtedly what their VSWR meter is telling them, but the situation is arrived at by the way the aerial has been adjusted.

The easy way to adjust an aerial — and hence the method most commonly used — is to snip gleefully away at the ends until the VSWR falls to an impressively low figure. Under these circumstances the aerial is not really resonant quite where you think it is, but the reactive components present with the resistive impedance "fool" the VSWR bridge. The correct way to adjust an aerial is with a GDO or noise bridge either at the feedpoint (hardly convenient, or at a multiple noise bridge). The correct way to do this is to use a VSWR bridge. The correct way to adjust an aerial is with a GDO or noise bridge either at the feedpoint, or at a multiple noise bridge. The correct way to do this is to use a VSWR bridge.

Using Baluns

Obviously a dipole is a balanced aerial, but the output of all modern — and many not so modern — transceivers is unbalanced, as is coaxial cable. To be correct a balun (balance-to-unbalance) transformer should be used at the feedpoint. Otherwise, there could be radiation from the feedline which (when it is inside the house) can cause BCI/TVI by getting into the mains wiring. The fact that not using a balun will also distort the radiation pattern of the aerial, will not affect amateurs whose aerials are either very low or even indoors, as the proximity of the ground and buildings will distort the radiation pattern anyway.

Amateurs seem to be firmly divided into two camps on the subject of baluns with one side swearing by them and the other side at them. Whilst I number myself among the latter, it is a choice which readers must decide for themselves, based on their own experiences and QTH. Perhaps I have been unfortunate with the baluns I have either made or bought; but with a balun at the feedpoint I have always found it difficult to check the resonant frequency of an aerial with my GDO. This is because most baluns are wound on a ferrite core which always seem to give a number of spurious resonances on my GDO. Even when finally the balun is set up correctly, there are no noticeable benefits.

I hasten to add that my aerials have always been quite low and the results may well be different for aerials well in the clear. However, I have always felt that the currents...
on the outer of the coax — because the feeder does not come away from the aerial at right angles for some distance — (ie RF pickup) is the real bugbear for aerials at low heights. A balun at the feedpoint cannot do much for that.

My preferred method of overcoming RF pickup is to wrap the coax around a ferrite ring just inside the house in the same way you would deal with RF on the outer of a TV aerial feedline (Fig. 3). This seems to cure any problems without any of the side effects of ferrite baluns. Where the feeder enters the house, put in an in-line spark gap which will earth the outer braid at that point and not only stops current coming down the outer but also provides some protection against lightning too, as shown in Fig.4.

**Parallel Dipoles**

A simple way to get a multi-band dipole is to put two, or more, in parallel on the same feeder (Fig. 5). The general idea for the case of a 20, 15 and 10m dipole is shown, but any other combination will work in much the same way. Initially, I spent a great deal of time and effort setting up parallel dipole arrangements, but over the years, I have evolved a systematic approach which cuts down on the time taken quite considerably.

Being inherently idle, the first time I ever made parallel dipoles I used 300 ohm ribbon cable so that I would be spared the task of constructing suitable spacers. This proved unsatisfactory on two counts: the first being that the wire broke repeatedly in the wind. The main problem though was that the VSWR on each band changed considerably whenever it rained, a now well known characteristic of 300 ohm ribbon. Having found out that 'well known fact' the hard way, it seems as well to point out that in recent years a version of 300 ohm ribbon with slots in the insulation has become available which is supposed to change its properties far less in the wet. Since it seems to be more substantial too, it should not break so easily and might well be worth trying.

Even so, I came to the conclusion that a minimum of 100mm spacing between each pair of dipoles was needed, if reliable results were to be obtained. I also came to realise that there was no need to tension up all of the dipoles, just let the lower ones hang on the spacers underneath the longest one. If stiff wire is used for the lower dipoles this stops them flapping about in a gale, as does a maximum of 300mm between each spacer.

The spacers can be made of any insulating material, but after trying strips cut from perspex sheet and bakelite rods I opted for plastic sliding door track as shown in Fig. 6. This is readily available at reasonable prices and can be cut easily with a kitchen knife. It also has the highly desirable feature of not rolling away from you when you try to cut it. The soft plastic does not seem to go brittle on exposure to sunlight and the 'U' section is quite rigid. It is also ideal for the spacers in open wire feeder. Furthermore, the thinner coaxes available are a push fit inbetween the legs of the 'U'. So fixing a length to the shack wall with the legs sticking out is an ideal way of restraining coax runs and is advantageous when replacing the coax. Readers using the larger diameter coaxes could use plastic cable trunking found in computer rooms — although this is rather expensive.

Having got the parallel dipoles into the air it then remains to resonate them all. Hopefully they will all initially be too long since they do tend to 'load' one another. The important thing is to firstly adjust the shortest dipole, with this done, it will have shifted the resonance of the others slightly higher. Now adjust the next longest dipole, the 15m one in my example, which will again shift the resonance of the 20m dipole, but not that of the 10m dipole since you have been trimming beyond its ends. Finally adjust the 20m dipole and the arrangement is set up for three band operation.

There must be some readers who are wondering how 3 dipoles
can be fed in parallel without altering the feed impedance, but remember that any of the three bands, two of the dipoles will have a very high impedance and only one will have a low impedance. The result of these in parallel is to lower the feed impedance only very slightly.

**Trap Dipoles**

Another way of making a dipole function on more than one band is by the use of traps. A trap is no more than a parallel tuned circuit which, as readers may recall from their RAE class, appears as an open circuit at the frequency of resonance. Fig. 7 shows the layout of a 20/15/10m trap dipole although, as with the previous example, any other combination works equally well. On 10m, the first set of traps appear as an open circuit so only the centre part of the aerial is used. On 15m, the RF passes through the 10m traps and the next section of the aerial comes into use. The whole of the length of the aerial is used on 20m, remember though that trap dipoles will be somewhat shorter than their single band counterparts because the coils in the traps act as loading coils on the lower frequencies in use. In most cases, the shortening will not be too great; but with traps having a high L/C ratio it could be significant. Note that any shortening of an aerial results in its usable bandwidth being reduced, and on the lower frequencies this might be important.

There is no reason why one dipole could not have traps for each of the amateur bands, and thus give all-band operation. Unfortunately this approach has some snags. Firstly, given traps with a very high Q coil, there will be some slight loss. The lower frequency bands would suffer as the RF has to travel through several sets of traps, each adding its own slight loss. The loading effects of the traps, means that an all-band aerial would be considerably shorter on the lowest frequencies used and the resultant narrowing of the bandwidth may mean the aerial can only be used over part of a band with low VSWR.

Although trap dipoles can be made to operate on any combination of frequencies, 80 and 40 metre operators often refer to their aerial as a trap dipole without qualifying the term any further. What is generally inferred in such cases is an aerial of the type shown in Fig. 8a which is basically a two band aerial for 80/40m. I say basically because it is apparently possible to get a reasonable match on all the 80 to 10m pre WARC bands by carefully selecting the L/C ratio of the 7MHz traps. The word apparently was chosen deliberately because personally I have never managed to achieve it at my QTH. It probably comes down to being able to get the aerial up in the clear.

This trap dipole gives a very good account of itself on the 80 and 40 metre bands, but because the aerial is shortened by the traps on 80m, it will only cover most of that band not the whole of it. The VSWR rises slowly enough though for a simple ATU to be used for the band edges if needs be. The aerial is commonly referred to as a ‘KW trap dipole’, an ‘Isle of Wight trap dipole’, or a ‘W3 DZZ’.

Another aerial for the 80 and 40m bands is often referred to as a ‘compressed’ trap dipole. The principle is the same except a large L/C ratio is used in the traps. This results in a somewhat shorter length (Fig. 8b) at the expense of a much reduced bandwidth on 80m, with only about 75kHz between the 2:1 VSWR points. At least two companies manufacture an 80/40m compressed dipole of the dimensions shown, and the 40m section allows 15m operation albeit with some VSWR.

**Open Wire Feeders**

Dipoles can be made to cover a
range of frequencies by operating with open wire feeders as Fig. 9 illustrates. The price to be paid for multi-band operation is the necessity of using an ATU, which needs to be capable of providing a balanced output. The vast majority of commercially available ATUs only have unbalanced outputs, and only match a limited range of impedances. They are intended primarily to be used in coaxial lines with solid state transceivers in the same way as the "load" and 'tune' controls on a valve PA.

Those that can cope with balanced outputs are often referred to as a 'Z match' ATU. The circuit of the Z matches appears in the handbooks and can easily be homebrewed providing a source of surplus components can be found. Roller coaster coils and wide spaced capacitors used to be in plentiful supply on rally stalls in the past, but they are harder to come by these days. Recognising the gap at least one UK firm has started making them again, and advertises regularly in the magazines. To be strictly correct they do sell complete units too, achieving a balanced output. The vast majority of commercial ATUs are intended to be used in coaxial lines with solid state transceivers in the same way as the "load" and 'tune' controls on a valve PA.

According to textbooks, aerials and feeders should be constructed from hard drawn copper wire, but I generally use plastic covered stranded wire with no ill effects. GPO telephone cable is obviously ideal if you come across any surplus, but they tend to get funny if you start spinning up the telegraph poles to get some.

If an aerial is a half wavelength long at the lowest frequency of operation then it should work well on all frequencies above that frequency, although it will start to get more directive the higher you go. That statement, plus the polar plots to go with it, can be found in most of the textbooks; but in my experience it depends on the aerial being horizontal and straight for its whole length. If there are a goodly number of bends in the aerial, or it is predominantly in an inverted vee configuration then, in the case of (say) an 80m dipole, the performance on 15m and 10m could well be disappointing, and it would be better to use a separate aerial for those two bands.

Inverted Vees

I must confess to a great liking for this type of aerial, and have used little else for some time. In its simplest form, it is nothing more than a single band dipole mounted as in Fig. 12 and is quite commonly used on 80m and 40m. It does not require such a long garden as would a horizontal dipole and only requires one high support. For those lucky enough to have a tower, an ideal centre support is already available. In either case, it has the advantage that since the ends are relatively low it can be adjusted for resonance without having to lower the whole thing down each time an adjustment has to be made.

A multiband version can be formed by using open wire feeders, but I found that having a 25.6 metre (84ft) top produced the best length for 80 to 10m coverage. Any longer and the 10m performance was dramatically reduced and in spite of being rather short for 80m, I managed to work into ZL on such an arrangement. The best top length will probably vary from QTH to QTH so readers should experiment for themselves.

The big advantage of open wire feeders to my mind is that once the aerial has been erected, all adjustment is then carried out from the comfort of the shack. With the parallel dipole arrangement repeated raising and lowering will be needed until adjustments are finalised. Given the variability of the British weather, being able to put up the aerial and then go straight back indoors has an obvious appeal.

Yet open wire feeders do not seem popular in spite of their being considerably cheaper than coaxial cable. An often quoted problem is that of getting the feeders through a window. To me, there seems little difference in drilling two small holes through a wooden frame than a large one for a coaxial cable entry. Another way of getting open
Open wire feeders can easily be run through the roof space.

Wire feeders into the house is to bring them through the brickwork via an airbricks, which can easily be fitted if not already present. Once inside the roof space the feeders can be suspended from the truss beams and then brought down through the plasterboard ceiling as detailed in Fig. 14.

**Verticals**

Surprising as it may seem, I have never really made much use of vertical aerials since the garden layouts were never conducive to getting down really good radial mats. As verticals have a lower angle of radiation than horizontal dipoles, they are a very popular choice for a simple but effective DX aerial — particularly at the higher frequencies where full sized quarter waves or more become a practical consideration. Vertical dipoles seem to be used only very rarely, and yet would seem to be a far neater arrangement where the feedpoint is elevated sufficiently.

If ground mounted verticals are used, then it is essential to have a very good earth otherwise the results will be disappointing even though the VSWR will look impressive (Fig. 16). For the lower on an outdoor aerial at similar height, worthwhile results can still be obtained given a little thought.

In most attics, a 10m ground plane will be quite practical, even if the top has to be bent over a little. Or how about a 15m inverted vee? There is no reason why the ends cannot be bent back of course, and a 20m version then becomes possible without loading coils. A pair of phased verticals can give a fixed vertical beam, assuming the alignment of the house is suitable — although arrays with all elements driven rather than parasitic elements are said to work better indoors. For those who simply have to spray RF in all directions, how about the pyramid beam with four switchable directions.

Lower frequencies tend to be more of a problem for those using roof space antennas. A full sized inverted L aerial should be possible for at least 40m and with a suitable ATU can be used on a number of bands. With end fed aerials there is always the possibility of RF hot spots appearing on the rig. These can be cured by adding a quarter wave counterpoise for each band.

For a temporary QTH the mobile whip could even be pressed into use as a loft aerial or mounted on the balcony rail in a block of flats. Where no balcony exists, a whip aerial can be fixed to the window frame and I have even worked one chap who uses a thin gauge wire hung down from his flat window as an "invisible" aerial with the lower end fixed to a block of garages. Providing the lower end is above arms reach nobody will ever notice it, but it can radiate quite an effective signal.
Using Trees As Aerials

Back in the early 1970s, the US army experimented with the use of trees as vertical radiators. The results were reported in the technical press and claimed up to 20dB advantage over a tuned whip in tropical rain forests in the 4 to 10MHz range. Before everyone gets too excited remember that the tuned whip in question was probably one of those very short ones fitted to a manpack type radio, so 20dB up on that could still be well down on a full size dipole. Nevertheless where a suitably large tree is available and where outside aerials are definitely taboo, the technique could well have some use. The tree was ‘loaded’ with a ‘Hemac’ coupler, as illustrated in Fig. 18, formed from a length of large diameter coax.

I remember an article by G8PG appeared in the Short Wave Magazine giving the results of his trials with a homebrew version. He used his portable QRP transceiver, producing about 2W, but was very pleased with the results he obtained on 20m. I have seen no other mention of experiments with this technique since that time.

On The Air

I would be the first to admit that none of the simple aerials described will enable you to “burn a hole in the band” no matter how much power is used. When first licensed, I initially ran almost the legal limit but found it to be more trouble than it was worth. Although the signal was only marginally stronger than with 100W I had terrible trouble with high levels of RF getting into the mains wiring with inevitable results. Given limited aerial facilities far more benefit will be gained by using some nous and lady luck smiles far more often than many give her credit for.

With the present state of the sunspot cycle, 20m seems the highest band capable of producing consistent DX during daylight hours. If working in the shack monitor 15m and 10m; you may find a DX station on an otherwise dead band before the ‘hordes’ do. On the odd occasion that this pays off, the resulting smug feeling as others start to squabble is very satisfying indeed!

One benefit of the low solar activity is the increased effectiveness of the LF bands, particularly during the winter months. My own love is 40m CW but this would not be everyone’s choice due to the problems with adjacent commercial signals at very strong signal strengths. Most amateurs I speak to refer to 40m after dark as “wall to wall noise” but this is often due to the receiver’s front end suffering under vast amounts of RF — switching in the 20dB attenuator

Fig. 16 A single radial is insufficient for a ground mounted vertical even though the VSWR may look good.

Fig. 17 Using open wire feeder, an inverted vee will be a multiband aerial, the aerial legs could be guys for the mast.

For coaxial lines, traps or parallel dipoles can be used or even a combination of the two...

frequencies, verticals are generally loaded, often with traps for multi band operation in the case of commercial units. Of course, there are losses inherent in even high quality traps; but one fact I have only rarely seen mentioned is that if the vertical is not physically one quarter wavelength or more, then the angle of radiation goes up, as well as the useable bandwidth being reduced.

For inter-G working on 80 and 40m, verticals — especially the multi band compact type — give poor results although they do come into their own further afield. Dipoles are the opposite so unless there is room for more than one aerial, I would recommend an inverted vee which copes with both local and DX contacts very well. Naturally when chasing the DX, receiving close-in signals is a disadvantage. That is the price to be paid for making do with one aerial. As with horizontal aerials, it is possible to get multiband operation from inverted vees with traps or parallel elements as well as open wire feeders — for example see Fig. 17.

Using CW

Considering all of the time and
effort that goes into learning the morse code it is not too surprising that many take a rest from CW when they first get licensed, although the vast majority do return to the mode later. In my case it was an extreme case of laryngitis which caused my return to the key. Having a CW filter can be very tiresome as you try and sort out which one of the signals you are supposed to be listening to. When I finally fitted a filter in my rig I was staggered at the difference. Although the nose selectivity was rather poor which had the effect of only attenuating adjacent signals somewhat, instead of removing them altogether. It may also be due to signals "sneaking around" the filter because to its small size and the very dense component layout on the PCB. It would seem advisable to listen before you buy.

Audio CW filters are quite popular, especially as they are so far cheaper than commercial crystal CW filters. They suffer from the slight drawback that all signals that pass through the SSB filter can affect the AGC response of the receiver, even though most of them will be inaudible through the AF filter. This can cause some confusing effects occasionally, but they are still a very useful device.

And Finally...

That about winds up my mental meanderings and hopefully one or two readers might be spurred into giving HF operating a more serious attempt. The problem of radiating RF from confined spaces is so varied that it is unlikely that readers will find specific solutions here, but that was not the intention. What was intended was to point out just some of the ways that HF aerials can be manipulated from their intended shapes and yet still prove to be effective. Once that has been realised, it should be possible to re-appraise the situation and put up an aerial at virtually zero cost. That way if it turns out not to be so hot then no money has been lost, but some experience has been gained.

There will undoubtedly be those who disagree, possibly strongly with some of my findings or opinions on technical grounds, but they represent what happened to me in practice rather than any attempt to refute existing texts. It all comes down to the fact that no two QTHs are ever the same, especially where confined space is a problem, and it is up to each individual to experiment and find out what works best for them. Given some patience and a modicum of common sense the results will be well worthwhile.

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Shuttle Success On Slow Scan TV

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S22 or 145.550MHz was kept fairly quiet by the 'policemen' during the Shuttle passes so most of the country had good reception. The pictures were transmitted using the three slow scan systems: 36 second line sequential colour, 24 second colour and 8 second black and white. Five different pictures were seen at the G4TVC QTH, either direct on an 8s system or QSP'd from Roddy, G3CDK. By far the best picture seen was of WOORE sitting (or floating) on the right of the frame. The badges on his shirt were quite visible. This was a good colour picture using the 36s system. The final picture was an outside view looking over the tail of 'Challenger' with the cloud formations on earth showing up well.

Although some of the experiments on Challenger were a bit of a flop, the amateur SSTV transmissions were very successful and we hope NASA will continue these amateur radio exploits.

Jack Darby.

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73's Dave Gadsden, G4NXV, Advertisement Manager
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