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compiling a Gift Guide that can be left open on an appropriate page, where, hopefully, the right person will see it and be inspired by it. For the Perfect Present! for their resident radio amateur.

Because generosity is always limited by funds, we have selected a number of different items that hopefully will include something that everyone can afford and categories them by price. Of course, there is always someone who has decided that this is the time of the year that they should treat themselves and their shack to a real goodie, so we have also included some items that would really be beyond the reach of most Christmas present sized pockets, but probably be within the 'small self indulgence' bracket.

**Under £10**

In the amateur radio field, as in everything else these days, £10 doesn’t buy a lot, but there are still some useful and attractive items that can make ideal gifts; a few of which are mentioned below.

Books are always a good idea for Christmas, as not only do they retail at prices that don’t usually require a second mortgage, but they also give the recipient something to do while the rest of the family is watching The Wizard of Oz on television (again) on Christmas afternoon. A new title on the market within a range of pocket books published in the Heinemann Newnes Technical Book range, is the Radio Amateur and Listener's Pocket Book. This hardback, informative publication covers telephony, telegraphy, RTTY, SSTV, satellite communications and weather FAX, as well as a breakdown of the sort of equipment available on the market to receive all that the book covers. Available from William Heinemann Ltd, 10 Upper Grosvenor Street, London W1X 9PA, the book costs £8.85 plus P&P.

For those amateurs who are struggling to grasp the intricacies of the Morse code, The Secret of Learning Morse Code may be just the thing. Written from first-hand experience by M Francis, the book provides hope for class A aspirants who previously believed that Morse was beyond them. Numerous exercises and sample tests are provided and some of the myths surrounding the code are exploded. The author’s tips on easy ways to learn really do help the uninitiated. Available from SPA Publishing Ltd, 18-20 Main Road, Hockley, Essex, the book costs £4.95 plus P&P.

Another relatively inexpensive idea for the amateur who’s keen on home construction, is a new idea from The Electronic and Computer Workshop Ltd, Unit 1, Cromwell Centre, Stepfield, Witham, Essex CM8 3TH. The product is called Drillboy, and it enables even the constructor with a hangover to drill holes that are perfectly perpendicular and in-line. It attaches to almost any popular electric drill and ensures that the drill is kept at 90° to the work. It is a spring-loaded guide that grips firmly onto most surfaces - flat, curved and angled to give secure and accurate drilling. The all-in-mail order price direct from ECW is £5.65.

Another small idea for the amateur who is tired of plugging and unplugging two different aerials to get the best reception, may also be interesting in the TC2 - a 2 way antenna switch from Telecoms. The specifications are: power - 200W; frequency - 0-80MHz; Impedance - less than 0.3dB; and VSWR - less than 1.2:1. The high quality, double screened, low loss switch has holes provided for mounting purposes and costs £7.94 from Telecoms Ltd, 189 London Road, North End, Portsmouth, Hants PO2 9AE.

**Under £25**

With £25 at our disposal, a lot more avenues are open to us. If you’re into using computers in the shack, G1FTU of Pearsons Computing produces a number of programs for the Spectrum that work without any special interfaces between the computer and the radio — which keeps the costs and clutter levels low. All the programs offer full Tx/Rx capabilities and feature a special 'receive only' mode for the listener.

G1FTU RTTY is the classic...
RTTY program in regular use in over 30 countries. It can handle both amateur and commercial RTTY signals on HF and VHF, and an optional add-on filter is available as an extra for DX work. The program costs £10 on cassette and £12 on microdrive or Opus disk.

G1 FTU CW is a full feature program for both the learner and advanced Morse code operator. There is even a built-in tambour keyer and the receive capability of up to 100 words per minute gives access to all those interesting stations on the bands. The program contains too many features to list here, but costs £10 on cassette or £12 on microdrive or Opus disk.

G1 FTU SSTV is the latest slow scan television program available, and can be used to good effect on both HF and VHF. The multitude of receive and transmit capabilities of this program make it invaluable to every Spectrum user. The program comes complete with a free cassette containing 20 minutes of good quality SSTV recordings off-air, and costs £12 on cassette or £14 on microdrive or Opus disk.

Orders for any of the programs are processed by return of post, and the call-sign of the recipient should be stated where applicable. The prices quoted above include postage and packing, and further information is available by telephoning (0246) 810852. Please send your orders to Pearson Computing, 42 Chesterfield Road, Barlborough, Chesterfield, Derbyshire S43 4TT.

A more sophisticated version of the same idea from Telecomms in the 'Under £20' bracket, is an antenna switch from Western Electronics. The ASW-1 uses a ceramic wafer bracket, is an antenna switch from Western Electronics, Fairfield Estate, Louth, Lincoln LN1 1 OJH, and also from Amcomm Ltd in London and Jayce Electronics Ltd in Pitsburg, Scotland.

Other ideas in this price range all seem to collect in the aerial side of things, and include a KW Communications Balun (DBA1 1:1, &£10) or a pair of KW Traps at the same price. Further information on their range, which is very extensive, can be obtained from KW Communications Ltd, Vanguard Works, Jenkins Dale, Chatham, Kent ME4 5RT. Tel: (0634) 815173.

Under £50
When you're spending this sort of money on a gift, it's as well to be sure that it is something that is really useful and won't end up in the one that every amateur has - a junk box. Something that will definitely appeal to anyone trying to get in on the 6m band, is the TC50DX, manufactured by Telecomms. The linear amplifier was designed with the owners of FT690s and the like in mind, and will boost the output of these radios by 6dB. Because most linear amplifiers radiate high levels of 2nd and 3rd harmonics, which cause interference to other radio services, the TC50DX has a built-in harmonic filter which suppresses 2nd and 3rd harmonic radiation by up to 50dB. It has an integral on/off switch together with RF relay switching, but the unit may also be remotely switched. The technical specifications are: frequency range - 50-52MHz; power supply rotation time - 50/60Hz 65 seconds; rotation torque - 220kg/cm minimum; mast size - 28-44mm diameter; vertical load - 48kg; and cable - 3 core. The antenna rotator costs £39.95 and a support bearing for heavy load applications is available at a cost of £13.95.

Under £75
- input power - 0-3W; output power - 15W; power gain - 6dB; and modes - SSB, FM and CW. The unit costs £29.95 and is available from Telecomms Ltd at the address previously listed.

From Aerial Techniques you can purchase an automatic antenna rotator, which is ideal for anyone who is tired of rushing out into the garden in the pouring rain to turn the antennas into the path of that elusive DX. The technical specifications are: input voltage - 240Vac, 40VA maximum; rotation - 360° + 5° - 0° with mechanical stop;

Aerial Techniques can be reached at 11 Kent Road, Parkstone, Poole, Dorset BH12 2EH, or on (0202) 738232.

Under £100
In the 'just above £50' bracket, but under £100 there is the Daiva range of in-line power meters. Priced from £61.72, the meters read true in-line power regardless of their position in the feeder line. They all employ the Daiva cross-needle movement, which is such a help in understanding the
conditions existing in the feeder. The meter pointers are arranged so that whilst one pointer shows forward in the line, the other shows reflected power from the load. A series of scales on the meter face also shows the SWR on the line, indicated by the crossing point of the meters. Consequently, measurement of the three most important parameters of the transmission line system and the transmitter/aerial system can be measured simultaneously.

The CN410M and the CN460M meters are designed for mobile or base station use, and their specifications are respectively: frequency range — 3.5 to 150MHz/140 to 450MHz; forward power — 15/150W (both); and reflected power — 5/50W (both). The NS448 is a special version of the CN series, and covers the frequency range 900 to 1300MHz. It uses a remote power sensor head, with N type connectors, which with the extension cable (type SC20) permits measurements to be made close to the aerial system whilst the meter is at ground level.

Priced at £61.72 for the CN410M, £65.40 for the CN460M, and £86.60 for the NS448, the meters are available from Lowe Electronics Ltd, Chesterfield Road, Matlock, Derbyshire DE4 5LE. Tel: (0629) 580800.

For the DX-TV enthusiast, or the amateur who's interested in monitoring sporadic E levels, Aerial Techniques retail the Yyoko monitor-look portable 5in black and white TV. This small set covers Bands I, III and UHF signals, and B/G/I/L systems for use in the UK, France and Europe. The set works from the mains, 12Vdc or dry batteries and costs £95.00 plus £4.95 carriage and insurance, and is available from Aerial Techniques at the address mentioned previously.

Western Electronics have another idea on the measurement theme, with their PM2000A SSB power meter. The meter was designed to provide accurate indications of power between 3.5 and 30MHz, when using either AM or SSB. It is the latter application which will be of most interest to radio amateurs, which is achievable because the conventional through-line wattmeter configuration is supplemented by a peak reading voltmeter. When compared to a known accurate instrument at frequencies of 3.5 and 30MHz, and with CW power levels of 20W and 200W, the PM2000A indications were within 8% of the standard. Because of this result, when a sample meter was submitted to the Home Office some years ago, their view was that it was most suitable for amateur use. The meter’s technical specifications are:

- measurement modes — power-RMS and PEP, forward and reflected; power ranges — 200, 1000 and 2000W; impedance — 50 ohms; accuracy — 7%; and power requirement — 230Vac (for PEP measurement only).
- The meter costs £86.82 and is available from Western Electronics at the address previously mentioned.

Over £100
Now we're really talking. If you have a Yaesu FRG9600, R. Withers Communications can improve its performance no end with their ingenious modifications. They have now introduced a further improvement to the model with a new high dynamic range active mixer, which has up to 6dB further gain than their previous Mk3 modified version. Also featured in the new converter is a multi-pole elliptical filter for better attenuation of unwanted signals, and also a new oscillator circuit for increased reliability and frequency accuracy.

Owners of unmodified FRG9600s can have the 1.1k5 HF 100kHz-60MHz modification and the Mk2 905-950MHz expansion fitted at a cost of £149.40, including return insured carriage which will practically give you a new rig for the new year. Owners of rigs incorporating the Mk3 modification, can have the Mk5 unit fitted at a cost of £48.40, including return insured carriage.

For further details of the modifications, contact R. Withers Communications Ltd, 584 Hagley Road, West Oldbury, West Midlands B68 OBS. Tel: (021) 4218201.
If your idea of a Christmas bonus is being able to listen to the Oscar satellites, then what you need is the ASTRID — a satellite monitoring service. ASTRID captures all the latest satellite news and data from Oscar 9 and Oscar 11 automatically, using its own dedicated, low noise receiver, aerial system and power supply. No longer do you have to compute 'pass' times and scan repeatedly to continuously 'track' each satellite pass, whilst simultaneously correcting for Doppler shift. Nor do you have to fiddle about with record and play back levels on tape recorders, or compensate for audio phase reversals, or generally disrupt the entire 2m station. No longer do you have to miss out on all the excitement because you can't be in the shack at all times of the day and night. ASTRID will overcome all these problems, enabling you to become one of the few who can actually monitor both spacecraft continuously. And all for just £ 179 with no added extras.

For further details or more information, contact SRW Communications Ltd, ASTRID House, The Green, Swinton, Halton, North Yorkshire YO17 6HN. Tel: (0653) 697513.

Another idea for the 6m band enthusiast, is the 2m/6m linear transverter from R N Electronics. This highly professional piece of equipment, with 25W output, will operate with any popular transceiver, bringing contacts in from the States during sporadic E conditions, and potentially Africa and Europe in the forthcoming sunspot activity. Be on this band for the first 1988 opening — and it will only cost you £ 172.00 plus £ 4.00 P&P. Contact R N Electronics, 37 Long Ridings Avenue, Hutton, Brentwood, Essex CM13 1EE. Tel: (0277) 214406.

A piece of equipment that would complement just about any shack, is the TM1000 high power ATU from Telecomms. The Nevada TM1000 is a broadband antenna tuning unit capable of handling up to 1000W of RF power. Using the ultimate transmatch design, it is possible to match a wide range of antenna impedances at a maximum efficiency on any frequency between 1.8 and 30MHz. The capacitors and roller coil tuning inductor have been constructed to the highest standards to ensure negligible stray reactance at high frequencies, and ensure years of trouble free use.

The technical specifications of the TM1000 are: frequency coverage — 1.8 to 30MHz, continuously variable; input impedance — 50 ohms; load impedance — 50-500 ohms, 50 ohm coax with VSWR of 10:1 or less; power handling — 500W average continuous duty, 1000W PEP; insertion loss — better than 0.5dB after tuning. Retailing at £ 139.00, the TM1000 is available from Telecomms at the address previously listed.

To make the listener's Christmas, you could always think about one of the Realistic receivers included in the Tandy Catalogue. The Realistic World Receiver retails at £ 149.95 and features FM stereo, full AM coverage from 160 to 2999kHz, including LW, MW and SW. It has auto and manual scanning modes, an LCD clock with squelch and scan delay all help to make this small unit (1% x 7½ x 2½in) a pleasure to use. Priced at £ 199.99, the 100XL is available from Telecomms at the address aforementioned.

If your priority frequency is on Christmas morning, is the Uniden Bearcat 100XL. This hand-held scanner has sixteen channels covering nine bands, including the aircraft band. Your priority frequency is checked automatically every 2 seconds, and the keyboard can be locked to prevent accidental programming. The LCD display is also lighted for better night viewing. Automatic search, automatic squelch and scan delay all help to make this small unit (1% x 7½ x 2½in) a pleasure to use. Priced at £ 199.99, the 100XL is available from Telecomms at the address aforementioned.
Finally, if you really feel like splashing out on a quality antenna, Western Electronics' DX Penetrator range of antennas will probably include something to tempt you. The range has been recently extended with the addition of the DX-40K 40m dipole conversion kit, which can be attached to the driven element of all Western's DX-31 to DX-34 range of HF beams for 10, 15 and 20m, and the DX-81 which is a rotary dipole covering the 28, 24, 21, 18 and 14MHz bands. The power rating of all Western antennas is 2kW, and they have never had a trap failure. In fact owners of their antennas who suffered the recent storms in the Southeast were pleased to see their antennas standing fast, while others were miserably watching their aerial systems fall to the ground.

Anyone requiring further information on Western's range, which retails between £103.50 and £356.50, should write to Western Electronics, Fairfield Estate, Louth, Lincs LN11 OJH, enclosing two first class stamps, and they will send you the latest details of their range and a current price list.

Get into the spirit . . .

Whatever you receive for Christmas, or decide to indulge in, even if it's the purple and lime green tie, we hope that you'll enter into the spirit of things and try to manage a little more than the perfunctory nod when you receive your gifts — after all, someone cared enough to make the effort to buy it for you. However, if you want to be sure of getting the very thing that will make your station the envy of the district, make the appropriate noises and you never know, you might get listened to — this time! Have a lovely Christmas.

CHRISTMAS BONUS COMPETITION

1. What does the 'FB' in Samuel FB Morse stand for?

2. What was Samuel Morse's actual profession?

3. In what year was the International Code established?

4. Which special event station in America annually commemorates Morse's achievements?

I would like to see a G4ZPY key in my Xmas stocking because (not more than 10 words)

Send your entry to Christmas Bonus Competition, Amater Radio Magazine, Sovereign House, Brentwood, Essex CM14 4SE (To reach us by the 31st December 1987). The Editor's decision is final and no correspondence will be entered into after the publication of the result.

Consequently, we are more than pleased to be able to offer the top of the range key, the twin paddle version, as a prize in our Christmas Bonus Competition.

All you have to do is answer the four questions below on the history of Morse, and tell us in not more than 10 words why you would like to see a G4ZPY key in your Christmas stocking, and the prize could be yours. Don't delay, send your entry in before 31st December and keep your fingers crossed (not while you're keying of course!). The lucky winner will be able to click the new year off in style!

For those of you who don’t like to leave things to chance, orders can be made for any of the G4ZPY keys by writing to Gordon Crowhurst, 41 Mill Dann Lane, Burscough, Ormskirk, Lancs L40 7TG or telephoning on (0704) 894299.
Gone with the wind
Chelmsford Amateur Radio Society nearly missed their chance to broadcast the club events for the month — the recent hurricane force winds not only deprived the club president and his wife (Ron G3PMX and Ela G6WKM) of their mast and various antennas, but also cut them off from their electricity for six whole days.

Nevertheless, power restored, they finished the club newsletter in record time, and in time to tell us about the talk on Packet Radio which is scheduled for December 1st.

The club's Christmas social is due to be held on December 5th, and members will probably still be celebrating the bargains they picked up in last month's junk sale — even your intrepid reporter left clutching a modest memento of the occasion.

The club meets on the first Tuesday of the month at the Marconi College in Arbour Lane, Chelmsford, and anyone wanting to find out more should contact Roy or Ela on (0245) 360545.

DTI in the 21st...
The DTI Radiocommunications Division have just produced their second annual report, covering the year's happenings across the spectrum, not forgetting to mention amateurs — specifically, the new prize for youth achievement in amateur radio.

The coming year is also mentioned — a major piece of work planned is the revision of the amateur licence — the DTI say they are looking for a licence to take the hobby into the 21st century... look out, Buck Rogers!

Where is MARS?
The Midlands Amateur Radio Society are holding their Christmas party on December 8th, by which time, hopefully, it will have a new HQ. There is something slightly sinister about the way in which successive HQs have been demolished — the club strenuously denies any blame... not even for the over-enthusiastic thumping of Morse keys.

Since the HQ may well be rubble by the time we publish this, we are at a loss to know where prospective members should go to make contact. Doubtless MARS will let us know its new address when it has one.

However, anyone who wishes to find out more for themselves is invited to contact Tony Rich G1X0K, of 9 Hartford Close, B17 8AU.

Morse and mince pies
The Stourbridge Amateur Radio Society are holding a night on the air on December 7th. This coincides with the date of the Christmas Dinner at the Cottage Inn, Kingswinford. Perhaps they will be practising Morse with mince pies?

The club's main meeting is on December 21st, though it's obviously secret as they gave no further information. Incidentally, we filled out the form for the Christmas dinner — although turkey probably doesn't travel well through the post.

STARS meet at G4CVK's shack, unless otherwise indicated in the club's newsletter, and those wanting to find out where this is should contact Eileen G4YBT on Brierley Hill 70097.

Southgate AGM
Southgate Amateur Radio Club must be comprised of hardy souls, as it is holding its AGM on December 10th — an interesting break from the fast and furious pace of the run-up to Christmas!

The second meeting in the month would fall on Christmas Eve, so it has been cancelled.

The club normally meets at 7.45pm at Holy Trinity Church Hall (upper), Green Lanes, Winchmore Hill, London N21. For more information please contact D C Elson G4YLL, the club's publicity officer, on (0992) 30051.

Junk sale
If you are looking for a late Christmas present for a friend in the hobby, then perhaps Edgware and District Radio Society's junk sale on December 10th could provide the answer. Who knows what hidden treasures might appear for sale?

The club meets on the second and fourth Thursdays of each month at 8pm in the Watling Community Centre, 145 Orange Hill Road, Burnt Oak, Edgware. The club net is at 8pm on 1978MHz every Monday.

For further information please contact the hon secretary Ian G4IUZ on Hatfield 65707.

BARs talks
Banbury Amateur Radio Society have two meetings this month — the first being a talk on December 2nd by Neill Taylor G4HLX, the regional representative of Region 6. The talk will be in two parts, the first being on satellite communication and the second, a half hour of questions and answers on the RSGB at the present time.

Another talk is scheduled for December 16th, by Roger Gregory G4COO on Packet Radio. There will be no meeting on December 9th.

The society now meets at two week intervals at 'The Mill', Spice Ball Park, Banbury, on Wednesday from 7.30pm onwards. All amateurs and SWLs are welcome, and further information can be obtained from Bryan G110O QTHR or on Banbury 51774.

Verulam rally
Verulam ARC are changing their habits for December — they are meeting on the second and third Tuesdays of the month instead of the second and fourth.

On December 8th the club is holding an activity evening, and on December 15th the AGM will be held at 7.30pm; visitors are welcome at all club meetings.

The club's third annual Christmas Rally will be held in the City Hall, St Albans on Sunday 6th, from 11am to 5.30pm, the admission price will be £1. Routes to the City Hall will be signposted, and there will be a talk-in on 70cm and 2m. Attractions will include trade stands, club stands, 'bring and buy', catering and a licensed bar.

For further information please contact Hilary G4JKS on St Albans 59318.

Film fun
Mid Lanark Amateur Radio Society will be holding its regular Christmas Film Show on December 18th, by courtesy of Gordon Hunter. No, we don't know what the film is, Snow White and the Seven Receivers, possibly, or Alad-DX?

To find out more, contact the club secretary, David GM1TS on (0722) 792403. The club normally meets at Wrangholm Hall Community Centre, Jerviston Street, New Stevenson, Motherwell ML1 4UQ.

Hic!
Felixstowe and District Amateur Radio Society are having Christmas drinks at the Grosvenor Hotel, Felixstowe on December 14th, but will be closed on December 28th.

All club lectures and social evenings take place at 8pm in the Scout Hut, Bath Road, Felixstowe, unless otherwise specified. Further details can be obtained from Paul Whiting G4YQC on (0473) 642595, daytimes.

Food for thought
There is food for thought in Rugby Amateur Transmitting Society's programme of events for December. In fact, the annual Christmas Dinner takes place on December 15th and on the 22nd there is a Mince Pie evening. It sounds as if December is going to be a very satisfying month in Rugby.

The society meets every Tuesday at 7.30pm at the Cricket Pavilion outside Rugby Radio Station, and visitors and new members are always welcome. For more information, (or a menu?) please contact the hon secretary, Kevin G8TWH on (0788) 77986.

Calvados Nouveau
Beaujolais is not the only thing nouveau from France — we have received a letter with details of the Calvados award...

To qualify for this, applicants must have worked or heard ten stations located in the Calvados district on any band or mode. Special endorsements for VHF, HF, SHF, CW and RTTY etc, are available on request. Up to two missing stations may be substituted with one contact with the club station FF6KCZ (HF) or FF1KCZ (VHF).

Log details, certified by two other licensed amateurs, should be sent to the Award Manager, Pierre Roger FC1CNT, 8 Rue des Petites Haies, F 14440 Douvres la Délivrande, France. The cost, including p and p is ten IRCs.
For HF DXers in the South- east, last October will linger in the memory for many years to come. I know of many DXers who suffered severe damage to, or complete loss of, their antenna systems in the hurricane force winds. I hope the readers of this column didn’t suffer too badly. As it was, the long-awaited SORASD operation from the Western Sahara appeared on the bands just a couple of days later, so it was essential to be able to put out at least some sort of signal on the bands.

More about SORASD in a moment. In addition to that operation there was quite a lot else of interest on the bands during October. At the end of the month Walter DJ6OT appeared as S79WS from the Seychelles, and made his usual effort on the lower bands. He was due to be there until after the November CQWW CW Contest. Peter OH1RY showed up on the low bands from various Pacific stops as promised, despite some forced changes to his itinerary due to the political upheavals in Fiji.

The second operation of the year from the Andaman Islands, using the callsign VU4DDG, also took place during October and was a great success; UK stations worked them on at least five bands. Ten metres was probably the star band during October, and produced a lot of Asian and North American DX before and during the CQWW SSB Contest. Surely this gives yet more support to the view that the new sunspot cycle is on the way?

SORASD

The operation by EA2JG, OH2BH and EA2ANC is reported to have netted about 12,000 contacts in total, and some UK stations were able to work them on all six main HF bands. This was achieved with a TS440 running barefoot. Operation was not continuous as the group had training commitments, sporadic power, and a sandstorm to contend with on the final Saturday. Congratulations are due to the Lynx DX Group on a fine effort under difficult circumstances. Readers will be interested to know that, thanks to a generous donation by the Kenwood Corporation, the group were able to leave behind three sets of HF gear in Western Sahara, and a local operator, Naama, was hoping to be active as S01A. Naama is, in fact, the Director of Communications for Western Sahara.

Of course, it still remains to be seen whether the ARRL will accept Western Sahara as a new DXCC country. Three options appear to be open. One is to create a new country, another is to resurrect Rio de Oro, which was deleted from the DXCC list in 1976, and the third is to do nothing; in which case the S0 operation will probably not count for anywhere at all.

There is some case for taking the second option. Apparently Spain agreed to concede Western Sahara to Morocco provided the inhabitants voted in favour of such a move. In practice no such vote ever took place. If you worked SORASD and want a direct QSL, the address to write to is Arseli Echegun Bardeci EA2JG, Las Vegas 69, Luyando, Alava, Spain.

Finally on this one, you may have been intrigued by the SO prefix being used by the DXpedition. This prefix is unallocated by the ITU and has previously been used from Sea land, one of the old fortifications in the North Sea outside UK territorial waters. According to normal ITU rules, the expedition from Western Sahara should, rather than selecting an unused prefix at random, have operated with their own callsigns /A, announcing the actual location from time to time. This is the normal practice, for example, from Abu Ali which has no official ITU prefix allocation.

Telecom 87

My one and only contact with the S0 took place just a couple of minutes before I had to leave home to head for Geneva and Telecom 87, the quadrennial (once every four years!) telecommunications extravaganza organised by the ITU. Although I was there on business, I did have the opportunity to meet a number of amateurs and to visit the Geneva club station, HB9G. I was particularly interested to see the video, the equipment, although not very elegant to look at, was obviously of modern design with LCD frequency readout and the inclusion of the 10MHz band.

I also had a second chance at Geneva to hear LA1EE’s lecture about the Peter 1st Island operation. Einar told me that they are currently putting an English commentary on to the Peter 1st videocassette, so if you missed his lecture in England earlier this year, there may yet be the opportunity to see the video.

Thanks to Claude-HB9RX, I also have details of the Geneva Diploma. This attractive award is available for working (in the case of UK stations) six stations located in the Canton of Geneva. This includes the ITU station 4U1ITU. Special prefixes do not count, so HB7G and HB9G, for example, would count only once. Applications should consist of log extract and 7 IRCs, and should go to HB9RX, Claude Duret, Gros-Chene 46, 1213 ONEX, Geneva, Switzerland.

DX news

Plenty of odds and ends, though no major DXpeditions are scheduled for December. A61AB is reported to have a 5 element monobander for 20 metres at 75ft, so he should be a pretty potent signal from the Emirates. K6MN should also be active with a big antenna system from sometime in December, in his case from Guineau-Bissau with a J5 callsign. PY7ZZ was due to be operational as PY7Z/0 from Fernando de Noronha until last December, so if you were prompt in getting your copy of this mag there may still be time to catch him.

Leif SMOAJU was due to return to Tanzania to operate yet again as 5H3BH during the CQWW CW contest and through until 7th December. Apparently he will be pleased
to operate from various spots in the Caribbean from about mid-December. Tony, VK9AG and F6GVD were due to make skeds for the LF and WARC bands at 1500GMT on Saturdays during 14100kHz. It is in Egypt until August 1988. VE32FA told me recently that he hopes to be operational on 80 and 160m during the winter period.

WA2HZR should be signing 9M6ZR from Sabah until 8th December, CW only. Check the low bands at our dusk (1555GMT) and his dawn (2210GMT). As I mentioned last month, DXing is now resident in Sabah and runs an FT757 to a vertical. He looks for the UK on 14165kHz from 1500GMT on weekdays. His address is PO Box 14277, Kota Kinabalu, Sabah, Malaysia. So it might be worth dropping him a line if you would like a sked.

7P8CB is reported active most days from about 1600GMT. He has been working around 212200kHz, but I have noted many stations from 7P, 3D6, A2, etc moving up to ten metres recently with the improved conditions, so don’t forget to check the higher band.

VK2QG on Willis Island has been worked around 14230kHz during the afteroon, and is there until about mid-December. JAG, the Island, was due to arrive in Vanuatu (YJ) in November for a 2 or 3 year tour of duty. This operator has been active previously from various African countries, though I seem to remember that he spends much of his operating time working back into Japan.

Cocos-Keeling Island (VK9Y) seems to be getting as busy as Fidicadilly. Circus these days (well, almost!). Ron ZL1AMO showed up from there as VK9AB back in October, and was particularly active and easy to work on 10 metres CW. As reported last month, G3AAG and F6GVD were due to operate from the island from November 25th to December 7th. Now was due to arrive in Vanuatu (YJ) in November for a 2 or 3 year tour of duty. This operator has been active previously from various African countries, though I seem to remember that he spends much of his operating time working back into Japan.

Bordering on insanity

SI8MI is the callsign which has been issued for use from the Swedish half of Market Reef at one time this winter ran as a straight line through the middle of the island, until someone spotted that the lighthouse, which belonged to Finland, had actually been built on the Swedish half of the island! As a result, in 1985 the border was changed to a zig-zag line which brings the lighthouse back into Finland. Arguably, any earlier amateur activities from Market Reef were actually made from Swedish Territory and should not have counted for DXCC. The only reason the Finnish half of Market Reef counts separately from Finland is that, between it and Finland, lies a further DXCC country, the Aland Islands which, somewhat like the Channel Islands, have their own legislature. Whether SI8MI will get much of an airing remains to be seen. What is now the Swedish half of Market Reef consists of nothing but bare rock.

Contests

December is fairly quiet, and I mentioned the main contests last month. One addition to the DXCC is the CW Contest from 4-6th December. Work only US and Canadian stations in this one, which can be frustrating when you hear rare DX and you are not allowed to work them. Let me also give you advance warning of the CQWW 160 metre Contests in January and February. As with all CQ Magazine contests, these take place over the last full weekend of the month, so that the CW leg is on 29-31st January and the SSB leg on 26-28th February. Both contests run from 2200GMT on the Friday until 1600GMT on the Saturday, and the contest exchange is RS(T) plus country, state or province as appropriate.

I have to say I don’t enjoy these contests as much as I used to, because there has been a massive increase in Top Band activity, and hence QRM, in recent years. This is particularly so as many European countries now allow high power levels in the exclusive part of Top Band (1830-1850kHz). In addition, split-frequency operation for DX working used to be the norm, with 1825-1830kHz reserved for European operators, and the DX stations operating at the bottom end of the band. This made it much easier to hear the DX, but is a method of operation which has largely fallen out of favour, perhaps out of ignorance on the part of the newcomers to the band.

Zones 23 and 24

CQ Magazine has recently more fully defined the boundaries of zones 23 and 24, taking account of the upsurge in amateur radio activity from China. This should avoid any confusion about which CQ zone a Chinese station is in, both for award purposes and in the various CQ Worldwide Contests. The two zones now comprise the following:

Zone 23 (central zone of Asia): Mongolia (JT), Tanna Tuva (UA0Y), Tibet, Inner Mongolia (BY3-G), Ningxia (BY9A-F), Tsinghai (BY9G-L), Kansu (BY9T-Z), and the whole of BY6.

Zone 24 (eastern zone of Asia): BV, XX9, VS6, BY1, BY2, Tientsin (BY3A-F), Hopeh (BY3M-S), Shanxi (BY3T-Z), BY4, BY5, BY6, BY7, BY8, and Shanxi (BY9M-S).

No doubt the above definitions will be reflected in the DXCC Prefix Country Zone List published by Geoff Watts (62 Belmore Rd, Norwich NR7 OPU) for £1. This is still one of the most useful reference documents for the aspiring DXer.

Looking ahead

Now news of one to note for the future. Bill K4LTA and his wife Ruby will once again lead a DXpedition to the Caribbean in the early spring. This time they are headed for Grenada (J3) and will be there from February 17th to March 8th, which includes both legs of the CW Contest! Bill always makes a big effort on the low bands (mainly CW) on these trips. W5PWG will be with them and will concentrate on the WARC bands.

Talking about the WARC bands, Tom GW3AHN recently worked his 100th country on 24MHz, having previously managed this on both 10 and 16MHz. This means that Tom has now worked 8 band DXCC, as well as being high on the DXCC Honor Roll. I happen to know that Tom is relatively limited for antenna space, so his achievement owes much to sheer persistence and a high standard of operating. Congratulations Tom.

That’s the lot for another month. Why not, during December, set some DXing targets for yourself for 1988? Make them realistic but not too easy, and this way you will have the incentive needed to keep your interest in DX during the year. Perhaps you could aim to finish that 5 band DXCC, or maybe achieve DXCC on QRP CW.

And, finally, do remember to drop the right hints for Christmas presents. A subscription to the RSGB’s DX News Sheet (and Amateur Radio Magazine, of course) or a nice shiny new triband beam to hang the decorations from! A very Happy Christmas to you all.

More from Don Field in the New Year
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A 'Green Fingers' approach to 2m propagation

by Ian Poole G3YWX

Have you ever wondered why some people always appear to be on the air when conditions on the band are good? Is it because they are always listening, or is it because they know something you don't?

Usually two metres is not open to DX, with stations only audible over comparatively short distances and the range achieved being very dependent on the aerial and location. At other times the band will be positively alive with stations from much further afield putting in very good signals.

Unfortunately, this only happens for very short periods of time. Nevertheless, some people seem to be much luckier than others - they seem to have a sixth sense about the conditions on two metres.

Fortunately, with a little understanding about the ways in which signals are propagated on two metres, it is possible to pick times when there are more likely to be openings. Then all that necessary is to make sure that a monitor receiver is always nearby when conditions are right for DX operation.

There are several modes of propagation on two metres. Each has its own distinctive trade marks; each is likely to occur under its own set of given conditions. In view of this, each type of propagation will be looked at in turn. With this information to hand, it may well be possible to cultivate the two metre man's equivalent to 'green fingers' for working DX.

The atmosphere

Reflection and refraction of radio signals takes place in different parts of the atmosphere depending upon the type of propagation. However, there are two main active areas - the ionosphere and the troposphere.

The ionosphere is probably the area which springs to mind first of all. It contains the familiar E and F layers which are responsible for propagation of signals over long distances in the HF bands. In the VHF bands, there are several means by which signals are propagated; amongst them are sporadic E, aurora, and meteor scatter. All of them tend to occur at about the same altitude as the E layer and give contacts over similar distances to those obtained by single hop propagation on HF.

It is interesting to note that propagation due to effects in the ionosphere is usually very dependent on influences outside the atmosphere. For example, meteor scatter is obviously very dependent upon when the earth passes through concentrations of meteors, and aurora is dependent upon solar activity.

The other area responsible for propagation is the troposphere. This region extends from ground level up to about 10km. As one might expect, signals which are propagated by reflection and refraction in this region tend not to give contact over distances as large as those obtained from ionospheric propagation.

In spite of this, contacts with countries like Italy and Spain are quite possible. As the weather is governed by conditions in the troposphere there are many links between the weather and radio conditions. Because of this it is possible to keep a good eye on the weather map to see if there is any likelihood of a lift.

Line of sight

This mode of propagation is the one which is available when the band conditions are flat. Even so, stations can be heard at distances of up to thirty or forty miles with quite modest equipment, and those with better aerials and locations can regularly make contacts over much greater distances. All of this may seem to be a little strange, because these distances are definitely not just line of sight. In fact, if the distances which were achievable were really only line of sight, then most of us would be struggling to gain distances of five or ten miles.

The reason for this added bonus is the changing refractive index in the lower atmosphere. It is found that the air density changes with altitude, and it is obvious that the nearer it is to the earth, the more dense the air is and, higher up, it is less dense. This has a direct effect on its refractive index and in turn, this has an effect on the radio waves. As they are like light waves, they can be refracted and reflected in the same way. In fact, they are found to bend towards the area of highest refractive index. This is very
2m propagation

convenient because the waves tend to curve round the earth, slightly extending the range over which the signals travel.

Tropo

Sometimes the band is full of stations from all over the UK as well as some from the continent. On top of this, people are talking about 'Tropo' or the fact that there is a 'lift'.

This type of effect can be caused in several ways. However, the most common occurrence is during periods when a high pressure area is covering the country. So it is well worth keeping a good eye on the weather chart – in fact, the higher the pressure, the more likely it is that there will be a lift.

Similar conditions may also arise when a mass of warm air meets a mass of cold air in a cold front. The warm air tends to rise over the cold air, again giving a sharp boundary. This mechanism does not usually last for as long as the high pressure lifts, which may last for a few days. However, it will normally last long enough to make a good number of contacts.

Frosty mornings

Lifts caused by areas of high pressure tend to be most common in the summer time, although they can happen at most times of the year. However, it is still possible to make contacts over considerable distances during the winter – this happens on crisp frosty mornings.

On mornings like this, the lower layer of air is cooled by the ground, leaving the air higher up warmer, or rather, less cold. This gives a rapid change in the refractive index quite close to the ground, which makes a duct capable of propagating the signals over considerable distances.

become affected, creating conditions more usually found on the HF bands. However, these clouds are comparatively small in terms of ionospheric effects. They are often as small as 100km across and, although they are sometimes stationary, they often move.

This will mean that the band will be open to a particular area and, during the course of the opening, this area may change. In addition to this, sporadic E openings on two metres are usually short lived, lasting from as little as a few minutes to an hour or so.

Rare and short

As these openings are so rare and short, it is useful to have a few points to help predict when they are likely to occur. The best month is undoubtedly June. The first major openings usually occur around the beginning of the month, although there are often some before this. This type of opening can also happen in July as well.

In fact, looking at the dates of the openings over the last few years, the first few days of June always produce a good crop of openings, as do the days around June 20th. Whether this is just coincidence or not is open to speculation, but it seems to have been true over the last few years. Having said this, there will also be other openings during the rest of the month, although possibly not as many.

Apart from being able to choose the most likely dates for the occurrence of an opening, it is also possible to get an indication of when one is actually brewing. Usually it is found that the lower frequency bands, such as 28MHz and then 50MHz, are affected first. The frequencies on which sporadic E effects are occurring will rise, until it is possible that 2 metres may be affected.

Aurora

The Northern Lights or Aurora Borealis are not only a spectacular sight, but they can also be an indication of the presence of a form of propagation known as Aurora. During periods of high solar activity, the sun emits streams of charged particles which travel outwards and can enter the earth's atmosphere. When this happens, the distinctive Northern Lights can be seen and, in addition to this, magnetic storms will occur. These storms are a result of these particles causing changes in the earth's magnetic field. Associated with all of this, there is a large increase in the level of ionisation in the auroral zones around the poles, and this can give rise to the reflection of radio waves – including those in the two metre band.

The ionisation during an auroral event is very uneven, and it changes all the time. This has two effects: the first is that any signals which are reflected will have different path lengths, and this will give what is called multipath distortion. In addition to this, the changes which occur cause the signal to be doppler shifted in such a way that the combination of the two effects gives the signal a very distinctive auroral sound. Because of this, narrow band signals have to be used. Sideband can be used if signal strengths are good, but CW is by far the best mode to use.

The distances which can be obtained using aurora will vary widely. Nevertheless, it will be fairly easy to contact stations several hundred kilometres away, and probably the maximum distances which can be achieved will be just over 2000 kilometres.

In just the same way that other forms of propagation have seasons when they are most likely to occur, so does aurora. It has been found that it is most common in March and September, and then during the early evening around sunset.

Fig 2 Propagation by forward scatter or reflection

Sporadic E

This is the type of opening that everyone waits for. When it occurs, the whole band comes alive and stations from distances up to 2000km are heard at incredible strengths.

When this happens, people try to work as many DX stations as possible and contest-style operation becomes the order of the day.

The effect is caused by the formation of highly ionised clouds in the E-layer. The level of ionisation can become so intense that sometimes frequencies up to 144MHz and even a little higher can...
Another factor which affects the occurrence of aurora is the position of the station. This is because the further north the station is located, the more aurora events it will be able to use and the longer the occurrence will last. In fact, a station in the north of Scotland will be far better placed than a station in England.

One of the side effects of an aurora is that HF communications can be blacked out. This is because the HF signals can be almost totally absorbed by the ionosphere during magnetic storms. This may be of great annoyance to the HF operator, but to anyone interested in VHF it is very useful. Usually the best way to utilise this phenomenon is to monitor signals on 80 metres. When they start to become weak and watery, it is time to look around on 2 metres for an aurora.

Meteor scatter
Meteor scatter is used by only a few operators. Nevertheless, it is interesting to include it here and for those who do use it, the results can be very good.

Essentially, meteor scatter happens because the earth's atmosphere is continually being bombarded by meteors of various sizes. Even though it is only the few large ones which leave visible tracks in the sky at night, there are many smaller ones as well. All of these will leave a trail of ionisation whose size is dependent on the mass of the meteor. The larger ones leave a trail which can last up to two minutes, whereas for the smaller ones, it may only be a second or so. This ionisation is very intense and will reflect radio signals, with two metres being about the top limit.

Ionisation trails
As these ionisation trails are generally within the E-layer, ie at an altitude of around 100 kilometres, the distances which can be obtained are similar to those of a sporadic E opening. However, it is not only possible to use the normal forward scatter mode as shown in Figure 2, as it is also possible to reflect the signal back from the ionisation trail and contact stations which are closer to home.

This form of propagation is quite specialised as the ionisation trails only last for a very short period. On top of this, the area which is affected is only small and thus only a small amount of the signal can be reflected. This means that stations using meteor scatter have to use high powers and very directive high gain aerials. Another obvious requirement is that the receiver should also be very sensitive. CW is generally the best mode, but in view of the short duration of the ionisation trails it has to be very high speed CW. Finally, contacts are usually pre-arranged so that both stations can be listening on exactly the right frequency, at the right time, and with the correct beam heading.

Meteor scatter is not subject to quite the same changes in propagation as Tropo or sporadic E, but there are still seasonal variations. These are easy to predict, because there are certain concentrations of meteors at particular points around the sun. As the earth will pass through each one once a year it is possible to predict the exact time when they occur. Certain of these showers are given names, such as the Geminads, Aquarids or Perseids and when they are imminent, meteor scatter might be the mode for you.

Conclusion
Although the HF bands are traditionally thought of as being the bands for DX contacts, with VHF being left for local transmissions, this is obviously not true. With the right kind of equipment, a good eye on the conditions and a little operating skill, it is possible to contact a large number of countries and locator squares. A study of the propagation, as well as the reward of the DX contacts, all adds to the fascination of VHF operation, and of 2 metres in particular.
The Yaesu FTV707 transverter is intended for use with the FT707 HF transceiver and at its new or secondhand price represents very good value for money. The main advantage of the frame is that either 50MHz, 144MHz or 430MHz may be installed giving complete coverage of the 6m, 2m or 70cm amateur bands. Each module offers the necessary repeater split for the band in use and this is selected via a front panel switch. The receive side of the transverter seems to be very good and produces excellent results when it is coupled up to an HF rig; on transmit the PA will produce about 12 watts out on FM/SSB and about 4 watts on AM. The transverter is housed in a 235 x 235 x 55mm metal case.

I purchased one of these units secondhand with the 2m module. Being intended for use with the FT707 it came with all the various leads and connectors for direct coupling to that rig. I had very little information on how the Rx/Tx changeover was achieved and I was also told that the ‘Tune’ control and the repeater shift did not work. I felt the first thing to do was to get the transverter coupled to the HF rig and make sure that the receive side of the system was working. The HF rig at that time was a Yaesu FT102, and although this rig has no transverter socket of its own it does have an auxiliary receive socket on the Yaesu FT102 transceiver. It was then a simple matter to connect a 2m antenna to the FTV707 and tune around the two metre band on the FT201. All seemed to work well on receive.

**Wiring for transmit**

Wiring for transmit depends on the type of HF rig to be used with the transverter. If your HF rig has a transverter socket then this should carry all the necessary input, output and control lines needed for transverter operation. Either way, wiring the FTV707 and the HF rig for receive is a very simple operation. The first job we must do is remove a trailing power lead intended for connection to the FT707 and wire our supply voltage to the unit.

On the back panel of the transverter there is a standard Yaesu power plug marked 'dc 13.5V', plus a dc power cable which supplies power and PA disable to the FTV707. As this power lead is no longer needed I opened up the unit and removed it. It was then a simple matter of connecting 13.5 volts to the power socket.

The positive supply is connected to pin 3 and negative to pin 4, and you can use Figure 4 to help you identify the correct pins. The socket marked ‘Output’ on the back of the transverter carries the 28MHz IF output and was taken to the transverter socket. As already mentioned, some HF rigs have a special transverter socket on the back which carries all the inputs/outputs needed for transverter operation. Most solid-state rigs also have a pin to disable the PA and divert the low level RF from the PA board to the transverter socket. On rigs like the TS430 and TS930/940, this pin must be activated or no RF drive will appear on the transverter socket. To get a signal out on the 2m band it is necessary to apply enough RF drive to the transverter, and to get the unit to go into transmit mode at the same time as the PTT is operated on the HF rig.

Unlike most transverters, which only need a pin shorting to earth to put them onto transmit, the FTV707 needs a voltage taken to a point on the main control board. If you apply 13.5 volts to the point marked ‘Tx 13.5V’ on the main control board, the transverter will switch from receive to transmit and will stop like that until this voltage is removed. The problem we have is finding a way of supplying this voltage when the PTT on the HF rig is closed and also supplying a PA disable (if needed) at the same time. The best way of doing this is to make use of the auxiliary relay contacts provided on most HF rigs to control external equipment, such as linear amplifiers.

**Construction and fitting**

There are two different layouts for this circuit, the first making use of a double pole changeover relay and the second using a single pole type. In either case both will supply the transverter with the 13.5 volts needed for transmit. If your HF transceiver needs a PA disable or you wish to control external equipment, such as a linear amplifier, then use the layout shown in Figure 2. The FT102 needs no PA disable, so I used a single pole DIL reed relay. This type of relay has the advantage of having a very fast changeover time of about 0.25ms.

You can see both layouts in Figure 2 and Figure 3 along with the PCB pattern. Construction is very simple and the

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**MODIFYING THE YAESU FTV707 TRANSVERTER**

by Steven Goodier G4KUB and John Goodier G4KUC

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<table>
<thead>
<tr>
<th>Pin</th>
<th>Rx</th>
<th>Tx</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (A)</td>
<td>13.5V</td>
<td>13.5V</td>
<td>Earth</td>
</tr>
<tr>
<td>2 (B)</td>
<td>0V</td>
<td>13.5V</td>
<td>Crystal voltage switching</td>
</tr>
<tr>
<td>3 (C)</td>
<td>0V</td>
<td>Crystal voltage switching</td>
<td></td>
</tr>
<tr>
<td>4 (D)</td>
<td>0V</td>
<td>Crystal voltage switching</td>
<td></td>
</tr>
<tr>
<td>5 (E)</td>
<td>0V</td>
<td>Crystal voltage switching</td>
<td></td>
</tr>
<tr>
<td>6 (F)</td>
<td>0V</td>
<td>Crystal voltage switching</td>
<td></td>
</tr>
<tr>
<td>7 (H)</td>
<td>0V</td>
<td>Crystal voltage switching</td>
<td></td>
</tr>
<tr>
<td>8 (J)</td>
<td>0V</td>
<td>Crystal voltage switching</td>
<td></td>
</tr>
<tr>
<td>9 (K)</td>
<td>0V</td>
<td>Crystal voltage switching</td>
<td></td>
</tr>
<tr>
<td>10 (L)</td>
<td>0V</td>
<td>Crystal voltage switching</td>
<td></td>
</tr>
<tr>
<td>11 (M)</td>
<td>13.5V</td>
<td>13.5V</td>
<td>Main supply line</td>
</tr>
<tr>
<td>12 (N)</td>
<td>0V</td>
<td>13.5V</td>
<td>Variable tune voltage</td>
</tr>
<tr>
<td>13 (P)</td>
<td>0V</td>
<td>Earth</td>
<td></td>
</tr>
<tr>
<td>14 (R)</td>
<td>0V</td>
<td>RF gain voltage</td>
<td></td>
</tr>
<tr>
<td>15 (S)</td>
<td>0V</td>
<td>Tx 8V from control unit</td>
<td></td>
</tr>
<tr>
<td>16 (T)</td>
<td>0V</td>
<td>Power out to meter</td>
<td></td>
</tr>
<tr>
<td>17 (U)</td>
<td>0V</td>
<td>ALC to ALC amp unit</td>
<td></td>
</tr>
<tr>
<td>18 (V)</td>
<td>0V</td>
<td>Rx 13.5V from control unit</td>
<td></td>
</tr>
<tr>
<td>19 (W)</td>
<td>0V</td>
<td>Earth</td>
<td></td>
</tr>
<tr>
<td>20 (X)</td>
<td>0V</td>
<td>Rx out</td>
<td></td>
</tr>
<tr>
<td>21 (Y)</td>
<td>0V</td>
<td>Earth</td>
<td></td>
</tr>
</tbody>
</table>

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layout is not critical and if wished can be built on a piece of Veroboard. Once built the board can be tested before fitting and to do this you will need to supply the circuit with about 13.5 volts. First connect the positive and negative supply as shown. Connect a voltmeter to the point marked ‘Xverter 13.5V Tx’ on the board and check there is no voltage. As soon as the pins marked ‘Aux relay’ are shorted together, this should cause the relay to operate and 13.5 volts should appear on the meter. If all is well the board can now be fitted inside the transverter.

Figure 4 shows the wiring of the board to the transverter, which can be seen to be very simple as there are only three wires to connect. The auxiliary changeover cables have to be brought out of the back to the HF rig, the best place to do this being through the ‘do out’ hole on the back panel. There is only one connection to the FTV707 control board and this is to the point marked ‘Tx 13.5V in’. The spare relay contacts shown can also be brought out of the back panel along with the auxiliary changeover cables. When you have completed the wiring the board can be held in place with a piece of heavy duty double sided tape. I fixed the board to the top of RLO2 and this seemed to hold it in place. If you are going to use this method of fixing the board, then I would advise you to spray the track side with printed circuit board lacquer which will give it an insulating and protective layer.

It is now possible to test the transverter on transmit with full changeover controlled from the HF rig. The RF drive from the rig is connected to the ‘RF in’ on the back of the transverter. Wire up the changeover cables and, before putting everything on air, make sure that the RF drive control on the HF rig is at zero. First check all is still working on receive and then if possible replace the antenna with a dummy load and watt meter. Key the rig and if all is well you should get an indication of output power on both the output meter on the transverter and the watt meter connected to the dummy load. It should be possible to vary the output power with the drive control on the rig and the maximum output power should be about 10-12 watts. If you fail to get an output, then the drive level may be too low for the FTV707. If this is the case, then it may be possible to adjust VR01 on the ALC amp unit. The ALC amp unit is located in a silver screening box and is just to the right of the control board. VR01 is accessible from beneath the transverter. If your system is still not transmitting then there could be a more serious reason which we will now look at.

Transmit problems
The main control board of the FTV707 has a rather complex switching system including relays, front panel switches and three IC switches. Various conditions must be met on the edge connector before the module will transmit, and in Table 1 is a list of voltages expected on the edge connector for both transmit and receive. Just a quick note about voltages: apart from the 8 volt line the supply voltage can vary from about 12 to 14 volts and some of the shown voltages will depend on your power supply unit. RLO1 is the changeover relay and this supplies 13.5 volts to pin 12 (N) and 8 volts.
to pin 16 (T) of the connector when on transmit. **NOTE:** the circuit diagram in the handbook shows the connector labelled 1 to 22, whilst the actual edge connector is labelled A to Z with G, I, O, and Q missing, making 22 pins in all.

The first thing to check is that when the PTT is operated, 13.5 volts appear at the point marked 'Tx 13.5V' and RL01 pulls in. I had many problems locating both the voltages on pins 12 (N) (Tx 13.5V) and 16 (T) (Tx 8V) and this was tracked down to a faulty relay (RL01). Even though the relay was pulling in, the relay contacts were in fact burnt out and not making connection; once this had been changed however, all worked well. It is also worth checking Q03 which is an 8V voltage regulator IC providing the Tx 8 volts. Most of the outputs to the edge connector are taken via J01, so check this for bad connections.

If all appears to be OK with the edge connector voltages, and you are still not getting any transmit, then it is worth taking a look inside the ALC amp unit. If the transverter has been purchased secondhand, then it may have been taking a look inside the ALC amp unit. If the relay had been applied to the ALC amp then this is possible that too much RF had been applied to the input. If a lot of power has been applied to the ALC amp then this for bad connections.

Since the unit was first modified to work with my FT102 I have in fact found it almost impossible to find out which IC had gone down, so I decided to change all three. I also fitted three IC sockets and the total cost of replacement was only £1.20. After these ICs were changed, the repeater shift and tune control were not working. After much studying of the circuit diagram I came to the conclusion that one or all of the switching ICs had gone down. Q05, Q06 and Q07 are 4066 quad analogue switches and each IC contains four sets of single pole switches. These control a great deal of the voltage switching inside the transverter and amongst other things are responsible for the repeater shift and tune control. I found it almost impossible to find out which IC had gone down, so I decided to change all three. I also fitted three IC sockets and the total cost of replacement was only £1.20. After these ICs were changed, the repeater shift and tune control seemed to function correctly.

**Conclusion**

Now that the minor faults have been rectified and the auxiliary changeover board has been fitted, the FTV707 transverter functions extremely well.

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**FTV707 MOD**

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**COMPONENTS LIST**

**Resistors**

- R1 = 47k

**Semiconductors**

- Tr1 = BC108 or BC109
- D1 = 1N4001

**Miscellaneous**

- DIL reed relay single pole
  - Maplin FX99W
  - Ultra miniature relay double pole
    - Maplin Y96D
- Printed circuit board, solder pins, wire etc

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DECEMBER 1987
ICOM IC900E modular multiband FM mobile transceiver

The IC900E is definitely one of the most unusual mobile rigs that I have ever reviewed. It actually comes in several chunks and is designed in such a way that the extremely small main control panel section can be put almost anywhere that is convenient. The control panel is connected by a thinnish cable to the interface A unit. This unit includes the microphone input lead, which has a socket at its end into which an Icom hand mic can be plugged, and has two 3.5mm jack sockets for connecting two separate loudspeakers, although only one is normally supplied. A 13V dc flying lead also has a special Icom dc connector, and its extension is extremely long (7 metres) so as to reach a more distant than usual 13V line.

The control unit includes microprocessor operating buttons, the main microprocessors being within interfaces A and B, but these units are separated by some 5 metres of twin optical fibre cable. All the data control signals and audio on Tx and Rx pass between the interface A and B units via the optical fibre cable. The interface B unit also has to have a 13V dc input connection and is again fitted with a long extension lead from the flying Icom dc socket. On the back of the unit are six dc sockets which can supply dc to a maximum of six different band modules. These modules are also daisy chained together with a multiwire data plug and socket line for controlling all the functions via interface B. The user is expected to stack all the band modules in a group, and the entire stack can be placed well out of the way in the car, eg in the boot, with interface A being under the dashboard somewhere, or even under one of the front seats. Each of the band modules has its own flying coaxial output lead for RF, HF and VHF bands employing a line SO299 socket, whilst UHF and 23cm have an N type line socket. Interface A measures 177mm (W) x 25mm (H) x 177mm (D) and weighs 500g, and interface B measures 179mm (W) x 27mm (H) x 202mm (D) and weighs 900g.

One of the many ideas of this remarkable Icom concept is that all the different parts of the system can be hidden away, leaving just the control unit, which measures only 153mm(W) x 50mm(H) x 38mm(D) and weighs 200g. One can immediately withdraw the control unit by unplugging the miniature plug and cable from it, and you could either take the unit with you in your pocket, or hide it under the seat etc. If you also remove your mobile whips, no-one need know that you have a rig in your car at all.

One of the other strong points for this rig, or should I say, series of rigs, is that there should be no hassle with the most important part taking up so little room. It would be an ideal set-up for the smallest car, and complete control of all the modules is via the fibre optic cable. You will have to be very careful, however, not to kink this cable, but you will not have to worry about any form of interference getting into such a link, as it is of course completely impervious to electromagnetic breakthrough.

The different modules

Although all the modules look virtually identical, each one covers a completely different band. The UX19 delivers 10W of FM on the 10m band, but was not available at the time of writing, and has also not yet been costed. The UX59 gives 10W on the 6m band and costs £239, whilst the UX29E provides 25W on the 2m band and costs £229. Also for the 2m band is the UX29H, which is a 45W model costing £249. The UK versions of the 2m modules have both 12.5 or 25kHz channelling. For the 70cm band, the module number is UX49, which delivers 25W and costs £269. There is also a 23cm module which has been announced to give 10W, type UX129, but no price has yet been fixed. For the US market there is also a module for the 220MHz band. The modules measure 179mm (W) x 27mm (H) x 191mm (D) and weigh 1.2kg.

The price of the control panel, interfaces A and B and all dc cables for the interfaces, as well as the microphone type HM15, fibre optic cable and one loudspeaker is £469. This price also includes various mounting kits. A second loudspeaker is optional, the type SP8, costing £23.

The system's viability

A very much longer fibre optic cable is available to special order so that you could mount interface B and the actual band modules with power supply in an attic, for example, to gain shorter cable runs, with just interface A and the control box in the shack. You could even consider putting the modules etc in the caravan that you might be towing, and have just the control unit and interface A in your car, allowing the fibre optic cable to feed between the vehicles. However, you have to consider the price, and the fact that for mobile operation, you will not be allowed to use 50MHz. This restricts you to just four bands with this system, including 23cm, which is hardly
are first digitised with a 9.6kHz sampling rate, and then the digital signals are pulse width encoded onto infrared. These signals pass along the fibre optic cable, and are then demodulated at the other end. A digital to analogue converter allows reconstruction of the analogue signals, which pass through the low pass filtering to the normal transmitter FM modulation circuitry. Conversely, the output from the receiver's discriminator is again sampled at 9.6kHz and is transmitted after pulse width modulation at infrared down the second fibre optic cable from interface B to interface A, where it is then turned into audio, amplified and fed to the loudspeaker drivers.

High tec approach
Icom's high tec approach is very expensive to implement, which is why the whole IC900E, even with only two bands, costs around £1000. They could have used a perfectly normal multi-wire cable with very good screening, and individual screens internally for Tx and Rx audio, and various wires for data connections. No digitising circuits would then have been required, nor expensive fibre optic couplers etc. The coupling multi-way cable would have had to be a lot thicker than the fibre optic one, as otherwise the wires inside the cable could be easily broken. However, there could be appreciable earth currents at RF between interface A and B if they were analogue connected, and so there could easily be EMC problems. As it stands, the virtual complete isolation between the interfaces is very fascinating and certainly is easiest to cope with in virtually any installation, but at such a high cost.

The control panel
This very small unit includes a 3 x 5 matrix of push buttons, and a click step rotary for tuning. Above and below the tuning knob are fairly long rocker type microswitches for varying the squelch and volume levels. To the left of the matrix pad is the frequency and status display, enabling the user to see clearly both the main transceiver module that has been selected and a sub band which can be selected simultaneously on Rx only. A tiny button near the tuning knob allows the sub band audio to be switched on and off independent of the main audio level. In conjunction with the two separate jack sockets on interface A, the user can either have the main band and/or the sub band live with either or both bands coming from the main band speaker. The main and sub band audio signals can come out of separate speakers as if in stereo!

This is a super idea, which at first I thought rather gimmicky, but later, after I had become used to it, I found extremely useful. On the right hand side cheek of the panel there are two switches selecting matrix pad lock on/off, and illumination dimmer on/off. The matrix pad includes an on/off button which cuts all units when switched off, but powers up whichever units and modules have been selected for the main transceive and independent receive selections.

The CPU in the control panel allows virtually anything in the system to be controlled, including the selection of low or high power on the chosen Tx module. The buttons operate VFO/memory selection, ten memories being available on each band module. These memories cope with frequency and repeater info, and they can be recalled and rewritten very simply. After the main and sub bands have been selected using a 'set' facility, a button allows the main transceive and sub bands to be interchanged. If you have been transceiving on 2m but monitoring 70cm as well, you could reverse operations on these two bands with one button push. Another button causes the squelch and volume controls and the tuning knob to act on either the main or sub band systems. Volume can be varied independently on the two chosen bands, even if they feed into just one speaker.

Direct access to a calling channel is available on the pad, and another button selects the required channelling (e.g. 10 or 20kHz for 6m, or 12.5/25kHz for 2m and 70cm). Incidentally, on 50MHz the FM calling frequency is actually 51.510MHz, channelling being every 20kHz. This coincides with US practice, and necessarily requires a 1kHz offset. This can be put in on the Icom, but vanishes if you go over the edge of the band with the tuning knob, thus requiring you to reset the offset. You have to do this by changing to
10kHz steps, then going up one, followed by returning to 20kHz.

The 'Dup' button cycles between repeater shift and simplex, and one function of the 'set' button and the tuning knob allows you to pre-select any required repeater shift and band frequency limits for the scanning modes. Facilities are provided for use with optional tone squelch, but these would not normally be used in the UK. The listen on input facility will be useful, and you can also tune up and down in 1MHz steps, which of course is useful on 70 and 23cm.

Icom supplied the SM15 hand mic with the rig, which includes a 1750Hz tone button on the back, together with the normal PTT lever and up/down buttons. These buttons allow scanning in the normal way.

Both the main and sub bands have their own digital frequency readouts, the main one being somewhat larger. There are two separate 5 meters usefully detecting the presence of a signal of intermediate strength, but of no more use than this (see comments in Laboratory Tests).

**Subjective tests**

After I had overcome my frustration with the daisy chain connectors, all three units worked extremely well. The 50MHz unit was interconnected with a horizontal beam, whereas the 2m and 70cm ones were plugged through to omnidirectional vertical monopoles.

RF sensitivity of all three modules seemed very good, but not exceptional, and I couldn't detect any front end intermodulation problems. Audio quality was good, and I did not notice any effect on the received quality that I could attribute to the digitisation on normal transmissions.

I found that I was able to get a feel for all the matrix pad operations very quickly, and everything was more obvious than on much older Icom rigs of two or three years ago, although I quite like the IC28 etc. It was an excellent idea to provide the separate sub band receive capability, especially with the addition of a second speaker, and this is more useful than you might think.

Transmitted quality was thought to be good, although stations that received me very strongly did hear slight digital noise, and a slight mushy sound in the background at a very low level. There were comments that the peak deviation seemed a little high, and this applied also to the toneburst.

**Installation**

The instructions for installation were reasonably simple and at first everything fitted together perfectly, but when we switched on only the supplementary box purchasers, and quite frankly most of us can still do a good soldering job and are very interested in circuitry etc. Many experts on fibre optics and digital techniques would have been so interested to see how Icom have done everything. Furthermore, the equipment specifications have become extremely crude, and it is hopelessly inadequate just to specify input sensitivity and power output and a few other points, including selectivity and current consumption.

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**Laboratory tests - Rx sections**

All three modules tested had good sensitivities, the best actually being the 50MHz unit. They were all very consistent across their bands of operation and I did not detect any particular problems. Although the RFIM performance of the 144MHz module measured well, the 50MHz unit was some 11dB worse, which is surprising.

I don't think this would matter now, but if and when the DTT allocate frequencies below or above the 6m band for high power PMR etc, one might eventually get a surprise! Many amateurs have experienced problems from strong police transmissions between 146 and 148MHz when they are using the usual FM transceiver and the USA is reported to have slight evidence that the reciprocal mixing performance of the 433MHz module was not particularly...
good, and RFIM was also poorer on this unit; the input intercept point being around 13.5dB worse than on the 144MHz module. Even so, it should be adequate until the population density of amateurs on the band becomes much greater.

Selectivity
The selectivity skirts on the 144MHz module were about as symmetrical as I have ever measured, and whilst the 12.5kHz channelling performance was inadequate, 25kHz selectivity was superb. Once again I have to deplore the inclusion of an 'E' filter in a rig provided with 12.5kHz channelling capability. In the 50MHz unit the 20kHz selectivity was very good indeed in the context of an amateur specification, whilst 40kHz selectivity was superb. The 433MHz module's selectivity measured well for 25kHz channelling.

I just could not believe the figures after we had measured the S meter calibration, and so we did them all over again, with the same results. An S meter which requires only a 5dB increase from S1 to S9 is well nigh useless, as for most of the time it will be either at the bottom or at the top, or yo-yoing like the clapper. I was also amused to note that it only took a 3dB increase above S9 to hit the top of the shop!

The audio distortion on the 144 and 433MHz modules was very much the average of modern rigs, but the 50MHz module was a little worse for some reason. The maximum output power into both 8 and 4 ohms was rather more than usual, which is a good point.

On checking the received audio frequency responses, I was immediately struck by the extraordinarily high bass roll-off frequency, which was just above 500Hz. Furthermore, the roll-off was quite steep; the response being 20dB down by 180Hz rat 1kHz. The HF end was quite flat up to 3kHz, but by 4kHz it was steeply attenuated. Frequencies above 3.5kHz or so produced very audible beats due to digital to analogue etc aliasing, frequencies of 4.5 and 5.1kHz consistently producing loud 300Hz beats. This effect will probably not be of any consequence, but it is worth my pointing it out in case you get any strange effects with data transmissions through the equipment.

Good discrimination
The capture ratio of 4.5dB shows that the rig discriminates quite well between stronger and weaker stations on the same frequency. Note that the first IF is somewhat unusual on all modules; the 144MHz one being 17.2MHz, the 50MHz modules being 13.99MHz and the 433MHz one being 23.15MHz, although the second IFs are conventional at 455kHz. It seems to me that the use of unconventional IFs could also be contributing to the high price of this system. The frequency accuracy of all the modules was excellent, no improvement being gained to the overall sensitivity by offsetting the signal generator. The extremely symmetrical IF responses also point to excellent discriminator alignment. The squelch opened at well below the 12dB signal level, and its threshold was variable over quite a good range.

The transmitter sections
When checking the deviation of the 1750Hz toneburst (this frequency was very precise), we noted that on all bands the maximum was surprisingly high. Peak speech deviation was at around 400 to 500Hz (vowel sounds), and the rig was clearly able to deviate at much too high a level if you made the appropriate noises into the mic. I noticed this consistently on all bands, although when accessing various repeaters, I only actually received one 'raspberry'. When listening to the transmission on a wide range audio amplifier connected to the output of my Marconi 2300s auto modulation test set, I noted quite a lot of LF rumble and some digital noise buzzing away continuously. The transmitted signal to noise ratio did not measure all that well compared to other rigs, although most users would find it adequate. The transmitted frequency response fell quite rapidly above 2.6kHz, being very well down at 4kHz. Despite the rig being primarily intended for mobile use, the LF response was not attenuated anywhere near as much as it was on RX, the turnover being at around 300Hz with a more gradual roll-off below it. The Tx response is thus almost ideal, although the HF end could have been just a little wider with an even steeper roll-off so as to avoid aliasing in the analogue to digital conversion etc.

All the Tx power measurements showed that the specified power was equalled or exceeded throughout each band, with the sole exception of the top end of 70cm, where it was only 1W low at 24W. The low power outputs were always very close to 10dB down on full power.

The transmitted frequency accuracies were excellent on the 144 and 433MHz modules, but transmissions were around 900Hz low on 50MHz, which I thought a little surprising, although not a serious problem. The 433MHz unit was left on a soak test for 20 minutes or so, and despite being hot enough to burn the fingers after the end of the test, the frequency accuracy was still good. Repeater shifts were also very accurate throughout.

No harmonic problems
No harmonic problems were noted on any of the bands. We looked very closely indeed for second harmonic of 50MHz, and I found that any harmonic present was below —77dB — probably well below —80dB. This is a truly excellent performance, showing some very well designed filtering. You should note that we are only allowed at the moment a maximum of 25W ERP, and running the 50MHz module at its full output of 10W may well cause excessive ERP, so you may have to back the power down a bit by adjusting an internal pre-set. The total current taken by the set-up will be approximately 10A on TX if you are using the 2m high power module, reducing to around 8A for 70cm on TX, and 4A if you switch to low power. The typical RX current drain is...
250mA, which seems quite high, but of course there is a lot of active circuitry involved with all the digital and control circuitry.

You will thus need quite a good PSU if you are going to put the actual modules up near the roof etc.

Conclusions
Since mobile operation on 50MHz is not permitted as yet, I cannot see much point in buying the 50MHz module.

In any case, there is as yet very little FM activity on the 50MHz band, although it is certainly being introduced, for even the channelisation standard has now been agreed by the RSGB's VHF Committee. Packet radio frequencies are being allocated around 50.8MHz, but you would only be able to use these from a home base station in practice, unless you are very keen on working Packet portable!

It will be up to you to decide whether the 10m FM module is viable instead of using a modified CB rig, so looking at the system as it now stands for 2m and 70cm I cannot see very many people buying it, although it is obviously a rig that shows some most innovative design points.

Strange as it may seem, possibly the most viable use would be as a solution for the high block of flats problem when the amateur lives a long way down, but can get at a mains power point on the roof. Icom UK can supply longer lengths of fibre optic cable to special order, and the use of an Icom discone for several of the bands, and a 10m ground plane, could allow a lot of flexibility where none was previously available because of problems with coaxial cables that were too visible.

If and when you buy the 23cm module, don’t forget that horizontal polarisation is the standard at the moment, and that the RSGB is discouraging the use of vertically polarised transmissions. You would thus need an Alford slot type antenna, or a little mini halo on the car for working 23cm repeaters etc.

If you can justify the expense of the complete system, then I think you will find it a fun purchase, for I am sure you will enjoy using it. I cannot class it as other than rather poor value for money though, and I don’t think there is going to be a massive rush for this new model. If the price had been held somewhat lower, my reaction would have been rather different. I just wonder how much the system will cost in the States, and I suspect that Icom in Japan have applied a very heavy loading to the price for the European versions.

I would like to thank Icom UK very much indeed for making the whole system available to me for quite a few weeks, and also thanks to Fiona for not only helping with all the measurements, but for helping me so much with overcoming the initial aggro, which required so much reading of the instruction book to ensure that it was not my finger trouble!

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<td>-200Hz</td>
<td>+290Hz</td>
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DECEMBER 1987
What is your idea of a small plot? Looking through some of the classic books about antennas and mast design suitable for small plots, they more often produce something that is still far too big to fall within this definition.

My garden plot is 48ft long (14.5m) by 25ft 6in (nearly 8m). There is a lump missing in this plot, where a garage is positioned in the corner near the house, and the property is semi-detached. I believe that this configuration is similar to that of many radio amateurs.

My particular interest in amateur radio is in working the HF bands, and this means having relatively large aerials. I must mention that I actually have planning permission to put up a 40ft (12m) tower, with thanks to the local planning authority for their foresight. However, due to a chronic shortage of the readies, this project has been shelved for the duration.

Some years ago, when the smoothed sunspot number was in the order of 145 and the 10.7cm solar flux went over 200 on occasions, the 10 and 15m bands were doing fine business. I then built a 15m two element yagi antenna which fitted my ‘small plot’ with room to spare. From the log, I see my signals were getting into ZS2, 7P3, 5N9 and others were often 5 by 6 to 7, occasionally 5 by 9; a very respectable performance for a two element antenna which was just level with the eaves of this semi-detached QTH, and which had no linear amplifier. However, in view of the decline in the sunspot number, it was decided to investigate the possibility of becoming active on the 20 metre band. First of all, I set myself two important criteria.

1. The antenna must fit inside my plot and not ‘trespass’ over the neighbours’ plots.
2. The whole system must be manageable by one person ie, me. That is to say, I must be able to raise and lower the whole system by myself.

The height of the 15m antenna built previously was dictated more for convenience, with a system that was not too heavy and could be handled by one person. The results from my signals were most encouraging and while things were working well, I left it well alone. However, using a computer program to evaluate the angle of the main lobe at this height and frequency (22ft and 21.225MHz) (Reference 2), it showed a single main lobe at about 31.7 degrees without any further significant lobes. I already knew that I would have to increase the elevation of the 20m version of this system and it would be an interesting objective to achieve a similar launch angle if possible. My first consideration was — what would the maximum height I could handle in this small plot be?

Doing some scale drawings, it was established that a 30ft (9m plus) mast was just about the optimum, considering the spread of guy-lines and the rest position when being assembled and tuned. I also took into consideration the one guy-line that had to pass over the oil storage tank. It would be no good to find out later that there was a permanent ‘bend’ in a guy-line because of an obstruction. This is a real problem with a small plot, so scale drawings are invaluable.

Now, looking at the stock of hardware, I already had a 20ft aluminium scaffold pole and, more by luck than planning, I had another length of 11ft with a sleeve. I thus had a 31ft mast (9.5m). Using this figure for the mast and 14.300MHz for the frequency, I used the computer program (Reference 2) to see what the geometry indicated. This produced a launch angle of 33.7 degrees. So, most things being considered, one could assume a similar performance to the 21MHz antenna, and at least I was not going to be too low for this frequency. It now seemed a feasible project.

Interestingly, using the same computer program for this frequency, but for a hypothetical tower at 65ft (19.8m), produced two lobes, one at 16 degrees, and the other at 53 degrees. I have heard the argument used that such an arrangement could cater for short and long skip. The comparative signal strengths of split lobe patterns is beyond this article, but I feel that I am concentrating virtually all the available energy into one lobe, and I would have to go up to about 38 feet before I could see the angle coming down to somewhere near 28 degrees. Above 40ft, the lobe splits into two. All this data can be evaluated experimentally on a computer, and I am particularly grateful to G3G10 for his assistance in this area, particularly in the evaluation of changing ground reflectivity.

Launch angles from antennas is a vast subject, but those of us with small plots are going to get angles close to 33 degrees (at 14.300MHz) for a 30ft mast. Another 5ft only brings this angle down 3 degrees and we are already experiencing the law of diminishing returns, ie, at 40ft the lobe does come down to 23 degrees, but it's already splitting off with a lobe going ‘straight up’. It seems that you either have to crank a tower up to 60ft or more, (18.3m) or stay down to below 35ft (10.6m).

At this stage, I had some idea of the maximum height possible for a rigid and guyed mast. Increasing the height of a mast also increases the weight, not to mention the increased size and weight of the 20m yagi antenna. It was obvious at this stage that I should consider some form of mechanical aid to lift the whole system. A number of schemes were studied, including gin poles and various pulley arrangements.

As I was considering a mast of 30ft, it was decided to use two sets of guy lines, one to the top of the mast and the other set to the halfway position. On the basis of keeping the weight as low as possible, I decided not to use a rotator, at least, not for the initial installation. This presented the problem of how to turn the antenna into the desired direction. There are a number of ways to do this, but my method was to use...
'slip' rings to attach the guy lines, which will allow the mast to turn and not disturb them (see Photograph 1). These slip rings are simply flat 7mm thick aluminium plates cut out to fit loosely over the scaffold pole and four lugs, spaced at 90 degrees, which are drilled to take D shackles. For the top fixing, one of the lugs has two holes, one for the guy line and one for the pulley, which is going to be part of the erecting system. Scaffold poles are standard 1\(\frac{1}{2}\)in in diameter (49mm), so a slightly oversize 2in hole (51mm) gives a good clearance. A 'sleeve' is necessary to support the ring. I made two out of aluminium bar, machined to give a wall thickness of about \(\frac{1}{2}\)in (13mm), the internal diameter being the same as the ring. The sleeve was about 10cm long.

To position the rings and sleeve, use 2in (51mm) car exhaust clamps, and sit the sleeve and ring on top of that. A further clamp can be positioned above the ring to stop it sliding when the mast is on the ground. Cut a section out of a washing up liquid bottle and use it as a permanent lubricant between the mast and the rings. This will stop any scoring. It is also possible to use a flat piece of the same plastic bottle and cut out a flat ring to act as a permanent lubricant between the two surfaces.

The mast, of course, must also be capable of turning on its base and able to swivel when it's pulled up and lowered. The method I used was the ground stake/pivot system adopted with the smaller mast I made for the 15m version, except that this time I used a 1m length of aluminium tubing, drilled to take the coach bolt through the end, with sufficient clearance to rotate through horizontal to vertical. The diameter of this tubing was such that it fitted reasonably close inside the scaffold pole. The wall thickness should be as deep as possible. I used 10 gauge (3.2mm).

All that's now necessary is to push the scaffold pole over this tube, and to use a few metal spacers to keep the mast away from the metal uprights. Admittedly, it is turning with metal to metal contact, but an occasional application of grease is all that is necessary. (see Photograph 2).

The next problem is how to lock the mast in a selected position, in fact, how to turn it at all. With tension in all guy lines, all the static forces are against you. What is needed is a bit of simple leverage. Using a further short length of iron scaffold pole, tap it into the ground about \(\frac{1}{2}\) metres away from the mast so that there is at least a metre left above ground – these dimensions are not critical, though it must be firm. A further length of tubing can be attached horizontal to the mast and to this a short post with scaffold clamps. It will now be locked solid (see Photograph 3). If a swivel clamp is used at the mast, it is possible to lift it over the short post and, used as a lever, this can turn the mast either way.

Using the original fixing on the rear wall of the house, which was used to attach a single sheave pulley for a 'hand line' it was, of course, very easy to pull up a 31ft mast without any antenna perched on top. However, an engineering friend of mine did a few swift calculations and concluded that there was a possibility of pulling a block of about 4 bricks from the rear wall in this case.

The greatest pull would be at the point where the mast is resting on its ladder/trestle. In order to reduce this force, the rest position must be as high as possible. After all, with an antenna perched on top, it must be at least half a boom length high, plus the element droop above the ground. It should not be too high though, as it is necessary to be able to work on the matching system.

Another consideration is that it would be much easier to pull from as high as possible. More by luck than efficient planning, there happened to be some heavy duty stand-off brackets (24 inch, 61cm) on the rear wall, high up near the eaves. I considered using these to attach the pulley. They were certain high up, although not quite in line. Further consideration and discussion resulted in obtaining yet more lengths of (steel) scaffold pole. Using a sleeve, I had a total length of about 23 feet (7m). The pulley was attached to the top, and the line fed through it.

It was now possible to pull on the mast from a more advantageous angle. The forces were being distributed as a bending moment along the length of the steel pole, the weight being allowed to rest on the ground. It was obvious that a lot less effort was necessary, so I
considered that I was now all set to go ahead and make the antenna. The antenna was assembled for the first time lengthwise in the garden. Two things became immediately obvious: it looked very big, and it felt quite heavy. It weighed in on the bathroom scales at 36lb (17kg), about the same as a popular 3 element tribander. I decided to try and pull up the equivalent weight and test out the erecting procedure. Using an old leather tool bag with a couple of pieces of iron and a brick, I had 39lb (18kg). I also had some help at this stage from GBFAK, who has had considerable experience with home brewed towers. The tool bag was attached to the top of the mast, and our first attempt at raising it commenced. The exercise was a valuable one in assessing relative stresses and strains, both mechanical and mental. The greatest force required was the initial effort to get the whole thing to start to move upwards. The scaffold pole did bend slightly, but was deemed to be well within its bending limits. Of course, the pull on the mast was not directly in line with the ground pivot position. With this test weight attached, a new phenomenon became apparent. It did not want to move upwards without first swinging towards the neighbours’ fence and in fact, on one lift, the top of the mast went over the fence. It was as a result of the greater moment and in fact, the direction of pull not being exactly in line, which contributed to this. Lowering it back onto the step-ladder, it was time to re-assess the whole thing.

The mast was raised and secured at this point, as this was the best place to leave it. A further bit of construction was envisioned (it seems that I still had some confidence), which entailed making a support for the mast when it was lowered which would not sink into the soft earth. A substantial cross-tree and brace was constructed out of 4 by 2 timber, which would support anything I was able to construct (Photograph 4). How could I stop the mast swinging? Various paper exercises were tried. Additional guy or restraint lines were not favoured as the whole thing would begin to look like the bowsprit on Nelson’s flagship, and, of course, I still wanted to meet my original specification of being able to pull it up and lower it on my own.

Photograph 4 The cross-tree support for the mast and antenna when lowered. The driven element can be reached from ground level, so all adjustments to the T match can be done quickly.

One idea was to use a bracing pole, ie to brace the mast so that there would be no lateral movement, only through horizontal to vertical. This meant that it was necessary to think out a scheme to attach the bracing pole to the main mast and still allow it to turn, and also to discover how to attach a universal joint at the ground point. Attachment to the mast was easy, just a scaffold swivel clamp, but the clamp to the mast must use spacers, so that when it is tightened, it does not clamp the mast (see Photograph 5).

At ground level there was a different problem, as the joint must work in two planes. It occurred to me (eventually) that using two swivelling scaffold clamps must produce a universal joint somehow. It is necessary to use a short length of tubing as a stand-off for this, which must be attached with a swivel clamp to a post driven into the ground. The second swivel clamp is then attached to this stand-off, which in turn is fastened to the bracing pole.

It is then possible to have the bracing pole go up at whatever angle you choose, and it will rotate when the mast is lowered.

Getting the geometry right is important, of course, because if the sitting is wrong it will not rise vertically. The plan was laid out as in Figure 2. I approximated 4ft (just over 1m) of galvanised pole was tapped into the ground and attached to this was the first swivel clamp holding the short stand-off of about 1ft (30cm) of 50mm pipe. Attached to the stand-off was the second clamp, which in turn was attached to the bracing pole. I got a bit worried after knocking in the ground support, as re-arranging the side to which the clamps were attached could change the geometry.

However, I did have the right arrangement with the test pieces, and a bit of experimenting reproduced the correct arrangement. Lowering the mast onto the new trestle support was no problem and, after fixing the universal joint, it was only necessary to move the bracing pole to the mast, and find the point at which to fix it with my final clamp. As a test procedure I elected to use the full 20ft of this nice, shiny new scaffold pole and to reduce this length after a satisfactory performance (see Photograph 6).

Then came the moment of truth. Raising it was easy and it came up with absolutely no lateral movement. It worked although, of course, I had added some weight to the structure which all had to be raised.

Although I had elected to go ‘arm-strong’ for rotation, this system lent itself to remote rotation (funds permitting) by positioning the rotator near the bottom of the mast. After all, the slip rings allow rotation of the complete mast, so there is no reason why this cannot be effected with the popular type of rotators.

It would be necessary, in this case, to substitute a short stub at the base, which must be drilled to allow the hinge pin (coach bolt) to be inserted. This can now hinge in the normal way.

The stub should be short, say about 18in, anything longer putting a bending moment on the rotator – particularly its top section – when the mast is being raised and lowered. Once upright, most rotators can take quite a heavy load in compression.

DECEMBER 1987

Please mention AMATEUR RADIO when replying to any advertisement
With a small plot, going monoband on 14 MHz seemed ambitious, after all, my 21 MHz monobander nearly filled the available space.

Looking at the two element, 15m yagi antenna for a moment, the preferred frequency of 21.225 MHz produced a 21 MHz monobander nearly filled the available space. That is to say, a theoretical overhang of 4 ft. On the other hand, the driven element for 14.250 MHz is 33 ft 4 in, a full sized 20m antenna for a moment, the preferred frequency of 28.7 MHz, is 60 ft 6 in, clearly not feasible for my small plot. However, after drawing this out to scale, there was only some 1 in OD of tubing 1/4 ft across with a little room to spare. A full sized 20m driven element for 14.250 MHz is 33 ft 4 in, that is to say, a theoretical overhang of nearly 4 ft over each side of my plot.

The original line of thinking was to make a dual band antenna for 21 and 14 MHz, something on the lines of G3NXM-WG Borland's concept (Reference 4). The reasoning behind this was to produce a reduced sized antenna for the 14 MHz band. However, after drawing this out to scale, there was only some 1/2 ft of available antenna left to accommodate the traps and the tuning tips. Further consideration was given to constructing a tri-band antenna, introducing a 10 MHz section to reduce the span of the 21 MHz and the 14 MHz section. However, considering the number of coils to wind and tune, together with having experience of home brewing these assemblies, this approach was rejected.

To design an inductive loaded two element yagi antenna from the drawing board is a complex exercise. A good start in this area is Les Moxon G6XN's excellent book (Reference 5). In chapter 12, p166 it states: 'Full sized elements can be reduced in length by about 33% with almost no change in any aspect of performance'. A very encouraging observation. Using the empirical equation for calculating the length of the driven element (DE) (Reference 3, p98), a full size reduction to about the width of my plot (25 ft, 7.62 m) represented a reduction of 25%, still well within the maximum of 33% as postulated by G6XN, so a virtual full size performance could be expected.

It was also interesting to note, from G6XN's book (p9), that the current distribution in a driven element decreases to zero at the tips. It would be seen that, for a sine wave, the average current is 64% of the maximum, or alternatively, that to make a shorter antenna it is better to sacrifice the ends rather than the middle. My proposed approach to the construction fits this observation completely.

Looking again at G3NXM's design, the coil winding was interesting and I considered this approach to be suitable for inductive windings, but of what size and how long and what position? The only reference I could find about inductive coil sizes was in the ARRL Antenna Book (Reference 6, p10-19). This design was, in fact, two antennas interlaced on the same boom, one of them being for 20m. The inductance coils were wound with Teflon-insulated audio co-axial cable with the shield-braid and inner conductor shorted together. It was also suggested that No 14 enamelled copper wire could be used. (American wire gauge). G3NXM used 16SWG enamelled wire, and also 75 ohm twin lead but, of course, his design was for traps using bifilar connections. I tried a number of different coils, including enamelled copper wire, but for the easiest to wind was 75 ohm twin lead.

At this stage, decisions had to be made regarding the element diameters. I think that the optimum gauge for aluminium tubing, considering the strength, flexing and general handling is 18 gauge (wall thickness of 0.048 inches, 1.22 mm). Then, going up or down in increments of 1/4 in means that it is possible to telescope into or over the subsequent diameters. 1/4 in OD 21 MHz antenna I used 1/2 in OD for the central section, then the next diameter down was 3/8 in. For the bigger antenna, I decided to use 1/2 in gauge for the centre sections. These were supplied in 10 foot lengths. To lock the tubes together, it is advisable to cut a compression slot into the larger tube. There are a number of ways to do this, but I think using a power drill with a circular saw attachment, complete with a guide rail and a workmate produces the most consistent results. Holding the tube in the jaws of the workmate, you can use the circular saw with the guide rail adjusted to cut exactly along the centre line of the tube. The cut will be dead straight, moreover, it will be about 1/4 in wide using the popular 5 in cutting wheels. Use a cutting wheel for non ferrous metal only.

It is only necessary to make one saw cut, about 4 in long, as a standard for all tubes. To clamp the tubes together, use appropriate sized Jubilee hose clips. Before inserting a tube, apply some 'Penetrox' (Mosley Electronics Ltd), or a squirt of WD40, then when the tube is correctly adjusted, tighten the hose clip. The insertion position of a non conductive element into the tubing is at the 1/4 in OD position (insert diameter 1/4 in). This point was as much one of convenience as one of appearance, and from the little literature available, seemed a good compromise. Now came the choice of the material to use. In the ARRL Handbook (Reference 6) the author uses Plexiglas (acrylic) rod, but I considered the alternative of PVC solid rod (PolyVinyl Chloride). Finding a diameter that would fit into 1 in OD, 18 gauge tube, posed a problem as PVC is listed in metric sizes. However, the nearest to 1/2 in is 22 mm, and I obtained about 4 mm.

At this stage of the proceedings, it was necessary to make up some test pieces using the PVC rod, and some lengths of 1 in OD tubing, and to experiment with winding and clamping the 75 ohm twin feeder. The ends of the separate conductors were soldered together.

A point to make at this stage, is that when tightening the coil it is easier to first clamp one end tightly under a hose clip on the side opposite to the screw, keep it away from the compression slot. Insert the other end under the other clamp, but do not tighten it too much.
Holding the elements either side of the coil, it is now possible to twist the loose section, tightening up the coil. Now complete the tightening of the second clamp.

How long should the coil wire be? I have already established the diameter, 22mm, all the way up to the coil. (Reference 6), the author used 30.5 turns of 1/16in across a gap of 6in. This works out to a wire length of nearly 9ft for each coil. The driven element span was 17ft (this is a 50% reduction from a full sized antenna). Interestingly, the total length of the aluminium, plus the wire in the coils, comes out at nearly 34ft. This is the resonant length of a driven element for 14.050MHz, which is what the author said it does!

Of course, inductance would be a function of the coil diameter, the number of turns, the radius and the length and type of wire. This is all very well if you can figure this little lot out, but the ARL reference at least gave me a starting point. It seems that a coil length somewhere around the loss of span could be somewhere in the ball park, provided the coil parameters are not changed too much.

My antenna span was to be 24ft. The reduction in size from a full sized antenna for a resonant frequency of 14.3MHz is 33.2 – 24ft = 9.2ft, which gives 4.6ft per coil.

The inductance formula (Reference 7, p22) shows a greater sensitivity to coil diameter than to the number of turns. Rearranging this formula, I used a computer to obtain an empirical relationship between the coil diameter and length from the ARL design, and found a percentage increase in coil length for smaller diameter of 22mm. This increase was 38% which, applied to my smaller diameter of 22mm. This would give 8.39ft, which is equivalent to 0.122 wavelength spacing. From G6XN's book, p70, this is the point where the mutual reactance between parallel half wave dipoles is zero, so I set the element spacing at this figure.

Looking at the ARL reference p6-15, the choice of making the parasitic element a director rather than a reflector has certain advantages. In the first instance, it makes a smaller antenna and larger front-to-back ratios can be obtained with a parasitic element tuned as a director. Maximum theoretical gain is 5.5dB at a shade over 0.1 wavelength spacing. From G6XN's book, p70, this is the point where the mutual reactance between parallel half wave dipoles is zero, so I set the element spacing at this figure.

In order to improve the front-to-back ratio, it is necessary to tune the parasitic element carefully. This is more critical than tuning for maximum gain, but a good front to back ratio can be obtained, theoretically at about 17dB, however, in the real world it will be more like 12 to 15dB at the expense of about 1dB or less of forward gain. (Reference 3, p70).

The formulae used for a two element full sized antenna are, DE = 475/F(MHz) and for the DIR, 448/F(MHz). What I was particularly interested to find was the percentage relationship between the two constants, and this happens to be 6%. I already had the maximum size for the driven element set at 24ft, so a 6% reduction would make the director 22.56ft (6.87m).

Now what about resonant frequency? From the published data on antenna dimensions and frequencies from the above references, the size relationship between DE and DIR we already know is 6%, but the resonant frequency is 5%, so I set the resonant frequency at 5% higher for the DIR ie, 15.052MHz. As I stated earlier, this was the actual resonant frequency, because I found it possible to make it range from 14.9MHz to 15.2MHz in my experiments for the same physical span. Parasitic elements must, of course, not be self-resonant within the desired operating range of the antenna, otherwise there are going to be real problems.

References
5 Moxon, L A (1982) HF Antennas for all Locations, RSGB.
8 Timestep Electronics Ltd, Wickham-brook, Newmarket, Suffolk.

Next month . . .
Roy Quantick completes his article with a description of how to match the feeder to the antenna and construct the halfwave balun. Assembly and tuning are also covered, which only leaves the effort required on your part to have a go.
VHF/UHF FM Handportables

If you want a handheld with exceptional features quality built to last and a wide variety of interchangeable accessories, take a look at the ICOM range of FM transceivers. All ICOM handportables come with a nicad battery pack, AC wall charger, flexible antenna and wrist strap.

**Micro 2E/4E**

These new micro-sized 2 metre and 70 centimetre handportables give the performance and reliability you've come to expect from ICOM. Measuring only 148 x 50 x 30, the Micro fits in your pocket as easily as a cassette tape. The Micro 2E/4E features an up-down tuning system for quick frequency adjustments, 10 programmable memories, a top panel LCD readout, up to 2.5 watts of output (optional).

**IC-2E 2 metre Thumbwheel Handportable**

This popular handheld from ICOM is still available for those amateurs who require a straightforward and effective FM transceiver. The IC-2E takes some beating. Frequency selection is by means of thumbwheel switches (with 5KHz up switch), simplex or duplex facility. Power output is 1.5 watts or low - 150 milliwatts (2.5 watts possible with BP5A battery pack).

**IC-02E/04E 2 metre and 70cm Keypad Handportable**

These direct entry CPU controlled handhelds utilise a 16 button keypad allowing easy access to frequencies, memories and scan functions. Ten memories store frequency and offset. These handhelds have an LCD readout and power output is 2.5 watts or low - 0.5 watts. 5 watts is possible with the IC-BP7 battery pack or external 13.8V DC.

**IC-12E 23cm Handportable**

Similar in design and style to the 02E/04E, this 1296MHz handheld utilises ICOM's experience in GHz technology gained by the excellent IC-1271E base station. Power output is 1 watt from the standard BP3 nicad pack, external 13.8V DC powering is available to the top panel jack. With the growing number of repeaters on 23cm, the IC-12E makes it an ideal band for rag chew contacts.

**ALSO AVAILABLE FOR ICOM HANDPORTABLES ARE A LARGE RANGE OF OPTIONAL EXTRAS INCLUDING A VARIETY OF RECHARGEABLE NICAD POWER PACKS, DRY CELL BATTERY PACKS, DESK CHARGERS, HEADSET AND BOOM MIC, LEATHERETTE CASES AND MOBILE MOUNTING BRACKETS.**

You can get what you want just by picking up the telephone. Our mail order department offers you free same day despatch whenever possible. Instant credit, interest free. H.P. Barclaycard and Access facility 24 hour answerphone service.
**IC-28E, 2m FM Mini-mobile.**

This 2 metre band transceiver is just 140mm (W) x 50mm (H) x 133mm (D) and will fit nearly anywhere in your vehicle or shack. Power output is 25 watts or 5 watts low power and is supplied complete with an internal loudspeaker.

The large front panel LCD readout is designed for wide angle viewing with an automatic dimmer circuit to control the back lighting of the display for day or night operation.

The front layout is very simple, all the controls are easy to select making mobile operation safe. The IC-28E contains 21 memory channels with duplex and memory skip functions. All memories and frequencies can be scanned by using the HM-15 microphone provided. Also available is the IC-28H with the same features but with a 45 watt output power.

Options include IC-PS45 13.8v 8A power supply, SP8 and SP10 external speakers, HS15 flexible mobile microphone and PTT switchbox.

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**IC-3200E, Dual-band transceiver.**

If you are a newly licensed or just undecided about which band to first operate, then the ICOM IC-3200E is just the answer. This is a dual-band (144-146/430-440MHz) F.M. transceiver ideally suited for the mobile operator. The IC-3200E has a built in duplexer and can operate on one antenna for both VHF and UHF, and with 25 watts of output power on both bands (the low power can be adjusted from 1 to 10 watts) you can never be far from a contact whether simplex or 2m/70cm repeater.

The IC-3200E employs a function key for low priority operations to simplify the front panel and a new LCD display which is easy to read in bright sunlight, 10 memory channels will show operating frequencies simplex or duplex, and four scanning systems memory, band, program and priority scan.

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**IC-48E, 70cm. FM Mini-mobile.**

This 70cm. band transceiver is so small that it will fit almost anywhere in your vehicle or shack. Power output is 25 watts or 5 watts low, the IC-48E is supplied complete with an internal loud-speaker. The large front panel LCD readout is designed for wide-angle viewing with an automatic dimmer circuit to control the back lighting of the display for day or night operating.

The front panel of the IC-48E is straightforward to make mobile operation safe and easy. The IC-48E contains 21 memory channels with duplex and memory skip functions. All memories and frequencies can be scanned by using the HM15 hand mic provided.

IC-48E options include the PS45 13.8V, 8 amp power supply, SP8 and SP10 external loudspeakers, HS15/SB mobile flexible microphone and PTT switchbox.

Why not try 70cms as a serious alternative to the 2 metre band, you might be amazed at what can be achieved. For more information contact us or your local ICOM dealer.

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Tel: 0227 363859.
Well, in a month that has seen the sudden demise of what was laughingly called our summer, the bands have been something of a mixed bag. Ten and fifteen metres have come alive at times and even the new bands have shown promise - when they have opened up. As always, there was plenty to be heard if you happened to be around at the time when things were happening.

**Bits and pieces**

One of those who did catch the 'big fish' when they surfaced was Joan Slater ILA185 of Matlock, who reported F5YSE, 8P6BG, VK2AVE, NL7JZ, YB6MF, KU4JC, KC7RD/SN, VP2MDY and KL7LF/P/KH3 on twenty metres while forty yielded PY3EG, PT7WX, ZD7DJ, ZD8RP and PT7CCE. A nice one amongst the usual Europeans on fifteen was ZY4OY, but Joan couldn't find anything else worthy of note.

However, as she is still learning to drive her new Lowe HF125 and only has a temporary aerial at the moment, reception via a lot to be desired, but she is still delighted with the results thus far. Unfortunately, her disc drive started playing silly disc drive and stopped his hand shaking...take a bow, lads!

**Noise off**

It seems that Reg Keeley-Osgood G0GIA of Gosport, didn't have it quite as easy when taking the test at a local rally. Nothing against the examiners, but the conditions and extraneous noises were diabolical. Quite different to the test centre at Winchester where things are done to perfection. But, as Reg puts it, how do you reckon on coping with crowded bands if you can't take a bit of noise in the test?

To be fair, the test should be held under as near perfect conditions as possible, but many test stations at rallies suffer from the same problems with noisy backgrounds and some terrible keys. It's bad enough, after having practised for months using a good quality key, being handed a right old clunker from the year dot, without having to put up with tanny and other noises. As far as getting into the busy bands is concerned, we've always said that there's no substitute for good listening experience, as many of our readers have found.

Just to back up the point, this month's long Prefix Award claimant is Jon Sales ILA003 of Lancashire, who really went for it while getting ready for his test and kept up the effort after becoming G0AZS (well done, Jon) and now claims the Gold Award for 1000 prefixes on Morse only! And a real cracker of a list it is too! This list also entitles Jon to the Premier Award as his previous Gold claim was for phone only, so a double congrats is due. As a result of his improved Morse, Jon has claimed the RNARS 15wpm certificate as well.

**Great reception**

Having recently moved to a new QTH, Jon has put up a single element 140ft loop which has done wonders for reception. So to the list, which includes 3G87, S4O, S26, S86, SY4, A71, A77, AB9, BV2, CN32, CX5, FY2, HC2, HH9, HK7, HP2, IP6, J66, KT3/PJ3, K24, LU6, P88, PW8, SN9, T77, VP9, YV5, Z5P, V47 and lots of other choice catches.

I had a couple of letters this month from readers enquiring about reference books for frequencies they could scan with their scanning receivers. There are quite a lot around at the moment and, with some new models coming shortly, there is obviously a big call for scanning literature.

Waters and Stanton do some good frequency guides at reasonable prices. The Complete VHF/UHF Frequency List covers 26-2250MHz including all types of users and costs £4.95. The UK Listeners Confidential Frequency List covers 1.6-30MHz at £5.95. The VHF/UHF Airband Frequency Guide is also £5.95. These prices are plus 80p postage.

**Strictly illegal**

This company does a range of books for the scanner user and the regular listener so drop them a line for a full line for all details at 18/20 Main Road, Hockley, Essex SS5 4QS. A quick reminder of the law concerning listeners, that it is illegal to relay any information you may receive to any other than the recognised authorities! Strictly speaking, it's illegal to even listen to some transmissions, so be warned.

Also in the mail this month was a letter from Jim May, Hon Secretary of the ISWL, which has received a number of QSL cards destined originally for listeners with such numbers as G0I-1836523, G25-2046746 and other such configurations. If you can identify these numbers, please let Jim know so that he can pass them on...otherwise their destination might not be as intended!

This raises the point that, with many organisations having their own QSL managers, there are a lot of cards going astray, if a foreign bureau doesn't know where to send a batch of cards it will bundle them off to the RSGB or ISWL or other recognised bureau.

**Misdirected cards**

If you do use a different bureau to those two, perhaps you would let me know what the prefixes of the members are (RSGB uses BRs and ISWL uses amateur prefixes such as G, GW etc) so that if any bureaux do mention misdirected cards, I can put them right.

While mentioning Jim May, he sent me a copy of the current ISWL magazine, Monitor, which made very interesting reading. Plenty of information and some nice articles by contributors. Details of the League can be gleaned from Jim, QTHR.

**RAC award**

The Cornish RAC issues an award for logging stations in that area, whether resident or visiting. The scoring is one point per station with thirty points required for 1.8-146MHz (one mode or mixed), nine points for 432MHz and over, and 20 points for RTTY on all bands.

The awards cost 50p and claims should include the usual date, time, frequency, mode of information. Send your claims to J Bowden G2AYQ QTHR.

And now to contesting, and that annual listeners' special.

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**SHORT WAVE LISTENER**

**TREVOR MORGAN GW4OXB**

SHOWN WAVE LISTENER

DECEMBER 1987
The White Rose ARS 8th Annual Low Frequency contest is being held from 1200hrs on January 16th to 1200hrs on January 17th 1988. This is the 'phone' section. The Morse section is on January 30th and 31st at the same times.

Loggings for the 1.8, 3.5 and 7MHz bands will be valid. It's nice to know that the old ploy of 'locking on' to a bit of choice DX is frowned upon in this contest (great for prefix hunting... not for contests, lads) so log entries must not include the same callsign in the 'station worked' column more than ten times on any band and that station can only be claimed once for scoring... duplicates must be shown!

The object is to log a maximum of five stations per country in as many countries as possible. Countries outside your own continent score five points, all others score one point each. The total points on each band are to be multiplied by the number of countries heard on that band, eg 240 points x 10 countries = 2400 points. The total final is the three band scores added together. CQ calls are not valid nor are /AM or /A.

The usual date/time/band/station heard/station worked and report at SWL. Only claims for stations actually heard will qualify and full call signs must be given. Entries to John Hart GAZGA. White Rose ARS, 146 Street Lane, Leeds LS8 2AD before February 23rd. Good luck lads!

Heath Robinsons

It was a heck of a long time ago that Vernon GW0DST and I experimented with data and RTTY for the first time and we came up with some right Heath Robinsons to interface our Speccies. The final outcome was a unit that has done sterling service for a few years now. However, while we were at Bristol the other month, we saw a very nice filter on demonstration that looked like it might suit our requirements. So, throwing caution to the wind (and my wallet), I brought one home. How is it I always risk my loot on the test bed?

The SPR52 Tone Processor is presented as a ready assembled printed circuit board, which only needs a few off board components and a box to complete the working unit. As is usual, I used one of my 'stock' boxes, the Maplin LF11M, which measures 5in x 4in x 1.5in, which was just the right size. This was drilled to take three 3.5mm jack sockets, two sub-miniature toggle switches (SPDT), a mounted LED and a hole for the PTT/mic line.

The circuit board is ready fitted with solder pins to attach the wire leads to, except for the LED (?), and soldering these leads was simple following the guide supplied. A 9V battery clip and leads were soldered to the power input terminals, but it is possible to power the unit from the station 13.8V supply. I found it best to solder all the parts before putting the completed unit into the box, as some of the pins are very close to the edge of the board.

Testing time

The unit was then tested briefly and the board mounted into the box. I used double stick pads and earthened the board to the box, but holes are supplied for fixing screws. Finishing the project is a matter of taste, but my favourite method is to give the box a coat of Holts undercoat, followed by metallic grey. Lettering can then be added using rub on letters and the finished box given a coat of clear polyurethane, which seals the letters and gives a hard surface.

For the Spectrum

The finished filter fits between the receiver (or transceiver) and the computer. It is designed with the Spectrum in mind, but I dare say some will try it on other machines. An extra recorder connecting lead is not necessary, as once the program is loaded, the lead can be disconnected from the recorder and plugged into the filter. A lead terminated to fit the receiver audio output is necessary, and licensed amateurs can connect PTT/mic lines as required.

Improved reception

The unit was designed to improve the quality of RTTY reception, especially on the busy HF bands where close proximity signals or fading, even if slight, can cause displays of a mass of garbage or lines of single letters... very annoying when you want a printout! It consists of a receive buffer amplifier, a double filter section and an audio amplifier. To aid transmission, an active bandpass filter is included in the transmit line to ensure correct sine waves are presented to the transmitter. A filter bypass switch is included in the circuit and the output to the computer is controlled at 5V p/p for 500mV audio input.

Superb results

Loading the G1FTU RTTY program, I found that tuning was, as expected, much more critical, but once the signal was resolved the results were, quite honestly, superb. As I live in an awkward location between two hills, RTTY reception has never been marvellous and I have never managed to get a signal strong enough from the USA to resolve it. So it was much to my surprise that on my third attempt I resolved WA2JBM! This was followed by C31SD, a crop of Europeans and YV0KAI. Without the filter, the Europeans were still there but, although I could hear them, the others were no-go.

Better Morse

I swapped programs to the RX4 with the same results, with much less hash than without the filter and cleaner signal resolutions. Just to be nasty, I tried receiving SSTV through the filter, but without much success as the signals were clipped by the narrow filtering and, as the RTTY was so good, I was reluctant to adjust anything at this time.

However, with the filter off, it was possible to both transmit and receive SSTV so there was no need to remove the unit when changing modes. Incidentally, I also found Morse signals better with the filter in it. It has proven to be a very effective filter and at £22.50 I can recommend it to those who don't want to homebrew.

The filter is available from B&J Telecommunications, 9 Queens Walk, Thornbury, Bristol BS12 1SR. Please add 50p for postage.

Closing time

Well, it's closing time again. As the Christmas season is upon us yet again, I wish you all the very best for Christmas and the New Year! I hope your listening gives you great pleasure in 1988 and, for those taking RAE courses, that your experience stands you in good stead when exam time comes. Thank you all for your letters, favourite and otherwise, and please keep them coming! Regards es 73, Trevor.
Made by the Collins Radio Company for the United States Navy, the TCS had a number of variants, e.g. TCS7, TCS9, TCS10, TCS11, TCS12 and TCS13. These radios were basically the same and the transmitter/receiver to be described is the TCS12, as noted on the identification plates. The name Collins will be familiar to many readers and is a byword for rugged, well built equipment. The TCS12, although WWII vintage, falls into this category and no skimping in metalwork or components can be found.

In common with many radios manufactured during WWII both in the USA and UK, the mother factory was unable to meet the demand of the services and they were then built, to the same specification, by other manufacturers. In the case of the Collins TCS series, the plate could well indicate that Collins, Stewart-Warner, Magnavox, Sheridan or Meissner were the actual manufacturers. There is no significant difference between the different makes and I think it can be assumed that the components were in fact from the same source, with the assembly being done at the various factories mentioned.

Various uses

Although, as previously mentioned, the equipment was made for the US Navy, it could of course be used — and was used — in vehicles and as a low power, land based fixed installation. It found its way into both the RAF and the Royal Navy and the author has had many interesting discussions with radio operators of both services, who were unstraining in their praise of its performance both as a mobile unit and as a shore (land) base station. Flexibility was guaranteed by the availability of a wide range of power units, by far the widest in my own experience, which included 12 volts dc, 24 volts dc, 32 volts dc, 115 volts dc, 230 volts dc and 115/230 volts ac at 50/60Hz! Separate dynamotors, separate motors driving generators, single but dual voltage dynamotors and two ‘look alike’ ac mains power units just about covered every eventuality.

The radio proper consisted of the transmitter and the separate receiver, both of identical size. These were linked into the selected power unit by two 10ft multicored, armoured cables. Although capable of being operated in this mode (local control), a remote control unit was also available, which contained a speaker and matching transformer, key and mic input, volume control and toggle switches to energise the installation. A loading coil with taps was also available, which was useful when very short aerials were in use and operation was required on the lower frequencies — say 1.5 to 3MHz.

The TCS12 was capable of operating either in the CW mode or AM phone over the band of frequencies from 1.5MHz to 12MHz.

The transmitter

Massively built and weighing about 49 pounds in a 1ft cube, it included a very well designed ATU with roller coaster coil, variable coupling between tank circuit and ATU with a facility to insert a series or parallel capacitor in the circuitry. This ATU would in general match the PA into a vertical 20ft whip aerial (beloved of all naval installations). The valve lineup used the 12 volt heater, types 12A6 and 1625 in the PA and modulator. On CW two 1625s were used in the PA and the heaters of the 1625 modulators were disconnected. In the AM mode one of the 1625 PA valve heaters was disconnected and the two modulator valves energised. With a fixed amount of current available from the PSU this was a very neat way round the problem.

Naturally the dc power input to the PA was much greater on CW than phone, nevertheless the anode and screen modulation of the PA produced a very potent signal, far superior to the various screen or grid modulation systems adopted by other rigs in use at the time.

Facilities were available to operate on four crystal controlled frequencies, in addition to the MO (VFO). The MO is beautifully geared down and no problem has ever been noted concerning backlash. The dial readout is well engraved, but being general coverage is by amateur standards cramped and small; nevertheless, given reasonable lighting, there are no great difficulties in operating on the bands covered. A useful MO test position allows the VFO to be

![Block diagram of the transmitter](image1)

![Block diagram of the receiver](image2)
which are collectable and still usable, the TCS series of army radios of the same era, A H Cain reports.

'spotted' on the receiver. In this position the MO and buffer stage is running, but not the PA while the receiver is not de-energised.

Keying is rather a noisy affair, with two large relays breaking the HT supplies and the aerial connections. This could have been another minus factor at one time, as key click filtering would need a great deal of attention. A carbon mic is used for 'phone and although some modulation circuits using carbon mics can be a bit scratchy, this is basically a 'carbon quality' fault and a good carbon insert can in fact produce very acceptable audio.

A T17 mic is used with this installation, with a new carbon button and is satisfactory. There is no pre-amp with the modulator, the carbon mic driving the grids of the modulator valves via a step up transformer. The energizing voltage for the carbon mic is obtained from the cathode volts of the 1625 modulators, dropped and smoothed by a resistor and capacitor. A block diagram of the transmitter is shown in Figure 1.

The receiver

Marginally lighter at 40 pounds, the receiver is built to the same high standard as the transmitter. 12 volt heater valves are used throughout, with the following line up: RF stage, mixer with separate oscillator, either crystal control or MO (VFO), two IF stages at 455kHz, a detector and first audio stage in one valve, with a final audio amplifier valve. The output transformer is designed to operate into a 500 ohm load, so a matching transformer is required if a 'near' match transformer is to be used (the correct matching transformer and speaker are contained in the remote unit; however it is not too difficult to find a 'near' match transformer). Phone output is from the same winding, but is via a dropping resistor to avoid excessive audio being applied to the headset. There are two major peculiarities with the receiver, one being the oscillator circuit which has an output type valve (12A6). This would in theory give far too much oscillator drive voltage to the mixer. On a monitor receiver, the RF output from the 12A6 is very powerful indeed. A 12JS can be substituted without any circuit changes except slight recalibration, but although this performs satisfactorily and reduces current demand, there is a slight performance loss on the higher frequencies. The frequency range and number of bands is exactly the same as the transmitter.

The other peculiarity is the BFO, which utilizes the same valve, at the same time, as the first audio amplifier. These reflex circuits are not unknown when trying to get a quart out of a pint pot, but are not really the type of circuitry expected in a receiver. In this position where, in every other respect, money does not appear to have been considered! However, it works, although an official modification required the insertion of a small RF choke in the BFO circuitry. This was to prevent parasitic oscillation on the higher frequencies when an above average gain valve was fitted. With the type of valve fitted as RF and IF amplifiers (12SK7s) performance is adequate rather than outstanding. The use of very high 'Q' RF coils and IF transformers, ceramic valve holders and switches does, however, make up quite considerably for any losses suffered by the use of rather low gain valves.

Selectivity is, by modern standards, only fair and there is no filtering of any kind fitted to sharpen up the selectivity characteristics. The receiver will operate with either a separate aerial, or the transmit aerial from the aerial changeover relay in the transmitter. A block diagram of the receiver is shown in Figure 2.

Servicing

Although built on an early modular type system, neither the transmitter nor the receiver are particularly easy to get at for testing. The IF stage valve holders, for example, are inaccessible for voltage testing and the loomed wiring, lacking colour coding, can be difficult. In many cases, the best way to get to components is to remove the back or side plates of the units. At first sight this appears to be pretty drastic but as these plates, which also carry components, are bolted up with hefty crossheads, a good crosshead screwdriver can quickly dismantle whichever plate needs to come off. With care, this can be pulled back on the end of various leads from main and sub boxes. A quick nick across some of the

Fig 3

Receiver

<table>
<thead>
<tr>
<th>12SK7</th>
<th>12SK7</th>
<th>12A6</th>
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<tr>
<td>IF Amp</td>
<td>Dec/Alternator/BFO</td>
<td>Audio amp</td>
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<tr>
<td>Q/P</td>
<td>9002</td>
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Transmitter

<table>
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<tr>
<td>9002</td>
<td>Q/P</td>
<td>9002</td>
<td>9002</td>
</tr>
</tbody>
</table>

1 No connection
2 225V+ via Tx relay
3 No connection
4 No connection
5 12V heater supply
6 Ground/earth
7 No connection
8 12 To pwr SW
9 Full audio o/p
10 11 To pwr SW

1 No connection
2 225V+ via relay K102
3 No connection
4 Key (remote)
5 Test point
6 No connection
7 To pwr SW via Interlock
8 Mic (remote)

9 Audio grounding
10 No connection
11 To receiver screen
12 To pwr SW via Interlock
13 12V heater supply
14 225V+
15 Ground/earth
16 12V dc relay supply

DECEMBER 1987 please mention AMATEUR RADIO when replying to any advertisement 37

World Radio History
Putting a station together

Although it is probably possible to find a complete TCS installation, most of us appear to find a transmitter . . . or receiver and then hunt for the other pieces. It is for these people that this part is written. The original units were fitted with multipin military style sockets and plugs for interlinking units. If these are still fitted, then it might be well worth taking some time to look for the associated plugs. Generally speaking, they will be difficult to find, but pin numbering and connections are shown in Figure 3.

Although the transmitter power input socket is a 16 pin device, and the receiver a 12 pin, not all the pins are used. If the remote facility is not required it is possible to substitute octal type plug/sockets. A six way cable is required for the receiver and an eight way for the transmitter, if the power on/off is by-passed. These are minimum requirements, so naturally if other plug sockets with more pins are available, so much the better. Seven way caravan or trailer cable is satisfactory for the receiver, the eight way for the transmitter might need to be made up from singles and then sleeved.

It is useful to terminate both ends of the cables with plug/sockets, ideally a female plug at the transmitter and receiver ends and male at the power supply ends. This avoids the hazard of HT (400 and 250V) on exposed pins.

As with all refurbishing of equipment, it is well worth waiting at least a circuit diagram. With these, life is much easier!

Power source

Although a dc PSU could be made up, it seems reasonable to assume that it would be more convenient to operate from an ac mains source, and this could well be a faithful copy of the original as shown in Figure 4. Silicon rectifier diodes could replace the 5R4g and 6x5 valves, but bear in mind that peak HT volts will be applied to the circuits before the valves in the equipment have started to draw current. If at all possible use the valves shown. The basic requirements are: 12 volts ac or dc for valve heaters, 12V dc for relay operation, 400V for the transmitter PA and modulator and 225V for the receiver.

This 225 volts is also used to operate the oscillator and buffer stages of the transmitter. Although these HT voltages are the standard requirement, the PA and modulator will operate happily on anything down to 300V, whilst the 225V can be as low as 180V without causing any great deterioration in performance. A number of different mains transformers can be used, or alternatively one transformer which will supply all, or most of the required voltage. One of the benefits of using solid-state rectifiers is the reduction in current and the usually separate winding required.

Operation

Using 350V HT for the PA and 200V for the receiver, the equipment worked well into a dummy load, and with a short length of wire on to the receiver. The usual amateur and commercial traffic appeared in the right place and at the right volume. As the equipment is designed to work into a 20 foot vertical aerial, such an aerial was made up using aluminium tubing (from the local DIY shop). On 40 and 80 metres CW, reception was quite good but transmission reports were a bit feeble.

A few moments thought on 20 foot verticals at LF would indicate that, fitted to a Sherman tank or similar vehicle, a fair amount of metal is available as a counterpoise or artificial earth. On a steel hulled frigate, the earthing available must be superb and even on small wooden-hulled craft it is normal practice to have an earth plate on the outside of the hull, submerged.

The earth lead in the shack was worked on and some marginal improvement was noted, but it is extremely difficult to get a really good earth for quarter wave verticals at these comparatively low frequencies. Eventually the 20 foot vertical was abandoned and a 30 foot 'L' aerial substituted. This is common or garden hook up wire, 30 feet high at one end (on a mast), sloping to about 12 feet and continuing into the shack via the transmitter. This improved signal reports considerably, and 180 metres could be loaded up, although it is difficult to keep within the power limits for the band.

In view of this, no attempt has been made to work on 180 metres. Nothing very exotic has been worked, or even attempted, but 579 is pretty well standard for the run of the mill stations on 80 and 40. In view of this, no further aerial 'farming' has been attempted, although no doubt the efficiency of the present system could well be improved.

As mentioned earlier, the keying relays clatter quite a bit, but the main drawback was the lack of side tone. Some consideration was given to fitting an audio oscillator inside the transmitter, but this was discarded in favour of an RF 'sniffer' which in turn operated an audio oscillator, to drive a small speaker. Built up on a small chassis, with a 6in wire probe, this little unit sits next to the transmitter and provides a suitable means of monitoring the keying. The relays are certainly capable of following up to 25wp, but no special attempt has been made to see what their limits are.

It is a remarkably easy transmitter to tune and doesn't get nasty when shown a length of wire which is not 50 ohms! The combination of roller coaster and capacitor loading will cope with most odd lengths of wire and as far as can be ascertained, neither key clicks or TVI are a problem. A search with an absorption wavemeter was made, and results are all too evident on many of the radio sets of the period. Nothing at all
was capable of lifting the wavemeter needle on any frequency other than the one selected.

**Debugging**

It must be remembered that the TCS series has been around since 1941/42 and was used until the early '50s. In that time it may have been operated in severe conditions of temperature, humidity and mechanical shock. Subsequent storage before eventual release as surplus to Government requirement, followed by possibly several owners, means that we have an elderly, well used... or misused... piece of equipment.

That many of these units show little signs of their history must be a tribute to their original construction. There are however, one or two points which could usefully be noted. Ceramic end plates on the main tuning capacitor and the roller coaster, have been found in several instances to be either cracked or broken. Repair of this material is quite difficult and although a working repair can be made with various glues, no real 100% bond has been made to date.

Less frequently the ceramic wafers of the band switch break at the mounting studs. These switches are very heavy duty and require considerable force to move them, so a repair in this area needs to be good. A squirt with contact cleaner or lubricant will usually take some of the pressure off and at the same time clean up the large area studs of the switch itself. Oxidisation of these studs, if the unit has not been used for some time will be clearly visible as a black deposit. If this is so, then a little pressure rub with a fine emery board should clear the trouble. The same oxidisation can also be noted on the relay contacts.

Although the capacitors in the HT + line have never needed renewing, the moulded mica components in the RF circuits have. Their problems range from being open circuit to being short circuited and can cause some very weird symptoms. A certain amount of expertise is required to deal with some of the faults in this area. Although the resistors are generous in their power ratings, many of them will have changed their value. In some voltage dropping circuits this is not important unless the change is excessive, in others it can be quite critical.

A case in point is that after several QSOs on 80 and 40 metres it was decided to have a try on 10MHz, only to find that the transmitter did not function at all, with the PA current meter going off scale. Retuning to 7MHz everything appeared normal. A quick check with a monitor receiver indicated that somewhere between 8 and 9MHz the transmitter oscillator simply ceased to function.

The grid leak resistor of the 12A6 MO is a 1 megohm of at least 2 watts rating, but a check with an ohmeter indicated that this resistor was in fact reading 5 megohms. Replacing the resistor, (which is a fairly long winded procedure, involving getting the bottom plate off the VFO compartment) cured the problem in this case. The most likely reason for this change in resistor values is not over work, but a gradual chemical decomposi-

**Fig 5 PSU Circuit diagram**

was the same is probably true of capacitors with paper or other materials chemically decomposing due to original contamination, however slight, or minor sealing faults allowing the ingress of moisture over a period of years.

Perhaps the most peculiar fault of all was noted in at least 2 transmitters, where the rivets holding the ceramic bases to the 1625 valve pin sockets had almost corroded away. This wasn't spotted until a 1625 was plugged into the holder and the whole of the metal pin section was pushed away from the chassis and into the transmitter! At least half the pins have this fault. It was at first thought to be a major disaster, requiring new 1625 valve holders, but if the corroded rivet is cleared from the ceramic, a small bolt with a nut can replace it. There was no evident corrosion on the valve holder pins, it was simply the rivets which had disintegrated.

**240V ac for TCS12 Tx/Rx**

To utilize existing components from the junk box the PSU shown has been built from commonly available components and operates satisfactorily using these. Note that 7 cores are required for the receiver cabling to the PSU and 8 cores are required for the transmitter cabling to the PSU. If 7 core 'caravan' type cable is used, then the number 8 core for the transmitter can be acquired by slipping a length of coaxial cable outer braiding over the 7 core and whipping the ends tightly before applying solder. This can be used as the chassis/earth and permits all the switching to be utilized.

**Referring to Figure 5:** SI applies ac at 240V to the primaries of T1 and T2. 12volts dc is applied to the relay circuits in the Tx. 11.3 or 12.6V ac is applied to all heaters. (The common transformer has a 6.3 and 5V winding. These are in series to provide 11.3V which has proved adequate. If 2 by 6.3V windings are available, so much the better). HT is applied to the receiver by grounding the centre tap of T1 via the power on switch on the Rx. In this circuit there is also a low resistance relay (Relay A), whose contacts close when current flows. The Rx is now fully working. Putting the Tx power on switch to the 'on' position applies 350V to the transmitter changeover relay, which is energised only when the key or mic is operated.

Without this relay linkage (Relay A) it would be possible to apply HT to the Tx PA stages without any supply to the oscillator and multipliers. The PA current without any drive would be excessive.

The smoothing chokes in the PSU are approximately 10H at 100mA. A valve rectifier eg 5U4 could be used in place of the BY127s if space is available.

The Tx input is, of course, slightly down using only 350V HT but the Tx operates satisfactorily with HT supplies between 250V and 450V. There is no reason why a separate transformer could not be used for either relay supplies or heaters, it all depends on what is available.

Note that the audio line and the 225V HT are interconnected between Tx and Rx.

**DECEMBER 1987 please mention AMATEUR RADIO when replying to any advertisement**
This little project has nothing to do with amateur radio, but it will provide the facilities of:

- A Lie detector
- A Relaxation monitor
- A Bio-feedback meter
- A Kissometer

A lot of interest and amusement, for a few components and an evening's soldering. So, show the family that amateur radio is not the anti-social pursuit they suspect and gather their interest, amusement... and perhaps wrath by building this novel little project.

This project began life several years ago. At that time a friend of mine was running a yoga relaxation class and he showed me some bio-feedback meters in a catalogue, sold as an aid to relaxation. They were based upon galvantic skin resistance and were expensive. I assured him that it should be possible to make such a meter at a fraction of the cost. After he asked me to have a go... I really was on the spot, because I knew little of what they were about. A little reading and experimenting soon produced the Biometer, which he used to good effect for several years.

What Is It?
The principle is really quite simple. Everyone who has owned a multimeter with a high resistance scale will know that it is possible to measure the resistance across the human body. This may be done by holding the meter probes in either hand and taking a reading on a high resistance scale. The reading will be in the order of several tens of thousands of ohms. The resistance has been measured by contact with the skin, and this is sometimes called galvantic skin resistance.

The resistance varies from person to person and with variation in dryness and hardness of the skin. It also varies within an individual, not only with pressure and wetness of the skin and other physical factors, but apparently also with physiological factors. The resistance will also vary according to the emotional state of the subject. Galvantic skin resistance meters (GSR meters) were used as early forms of lie detector and in some forms of medical research.

The resistance changes are quite small and the total resistance is high. So what is required for such a meter is a device to measure small changes in a high total resistance.

Mr Wheatstone's Bridge
Every school child seems to know at least one circuit, here it is in Figure 1: the Wheatstone Bridge. Since its first use in 1943, Charles Wheatstone's little circuit for measuring changes in resistance must have been grudgingly sketched in thousands of school exercise books. Here are your revision notes on Mr Wheatstone’s Bridge.

Figure 1 shows the traditional circuit. When the potential difference of one half of the bridge (R1/R2) equals the potential difference of the other half (R2/R3), the bridge is balanced and no current flows in the meter. An imbalance of any of the four resistors will cause a current to flow through the meter. In the usual application of the bridge, two of the resistors (say R1 and R4) are fixed and of the same value. One of the remaining resistors (say R2) is of unknown value and the remaining resistor (R3) is a variable resistance. When R3 is adjusted in value...
until the bridge is balanced and no current flows in the meter, R3 is equal to R2.

The basic Wheatstone Bridge is quite sensitive, provided that the meter can show small enough current changes, and it can be used to show small changes in a high total resistance. So, this circuit lends itself to our applications, if we can find... or afford... a sensitive meter. A simpler and cheaper solution is to amplify the current flowing in the unbalanced bridge and use a cheaper meter.

**The bridge amplifier**

The circuit in Figure 2 shows the Wheatstone Bridge with an amplified metering circuit. The four legs of the Wheatstone Bridge are formed by 'The Probes' and 'RX', with R1 and R2 forming the fixed resistors. The probes will be used to measure the skin resistance and RX is a variable resistance to bring the meter towards a low current reading.

The two halves of the bridge are fed into the input of an operational amplifier integrated circuit. The LM741 is perhaps the best known linear IC of all, and is certainly the cheapest. These things cost pence each. R3 is the feedback resistor which controls the gain of the amplifier. Increasing the value of R3 will increase the sensitivity of the circuit. The circuit has a balanced output and requires two batteries for a dual supply. The meter (M1) is an inexpensive 1mA full scale instrument.

A sensitivity control (R4) is included. This reduces the sensitivity of the metering circuit. This may seem odd, when a sensitive circuit is required, but its inclusion is explained later.

RX deserves some explanation. It is at the opposite end of the bridge from the probes which are measuring the skin resistance. This is the control which balances the bridge to produce a reading on the meter. RX is a dual control made up of two sections: a 10k linear potentiometer and a bank of switched resistors. This is because a considerable range of resistance is required to balance the bridge. We humans are such that there is a wide variation in skin resistance detected by the probes.

The switched resistors, twelve of them, form a range switch to select the area of resistance required by the individual subject connected to the probes. The potentiometer is the set control for fine adjustment of the meter reading. When the meter is being set up to suit an individual subject, it will be a long way off balance until the usable range is found. This could damage the meter, so the sensitivity control is backed off until the balance of the bridge is such that the meter is recording a reasonable reading within its range.

**Construction**

The Biometer circuit is built on Veroboard, the layout being shown in Figure 3. The main components are mounted on the board as shown. The Veroboard is laid out horizontally as the board is shown in Figure 3. The only cut required on the underside of the board is to divide the two sides of the LM741.

When the components have been soldered into place, a hacksaw blade (a junior hacksaw is best) is drawn across the tracks between the rows of pins on the LM741 to form a break right across the board.

After this cut has been made, check the edge of the cut carefully to ensure that the adjacent tracks have not been bridged by stray bits of copper. The tracks can be cleaned out with the sharp point of a penknife. Careful soldering is also required when using Veroboard to avoid bridging the gaps between tracks.

With the exception of the batteries, the other components are mounted on the front panel of the Biometer. The photograph shows the layout which I used in the prototype, it also shows that I used a rather expensive and fine looking meter... I was building to order at someone else's expense! Any old meter with a full scale deflection of around 1mA could be used however. The case for the Biometer is also rather splendid and again bought to order. Again any case of a suitable size, aluminium, plastic or even wood, could be used. One of the inexpensive aluminium cases sold by Minfford Engineering would probably be suitable. It all depends upon how the constructor wishes to present the final instrument.

The probes are open to experimentation. Originally I attempted to use hand-held strips of copper as probes, but these were useless because the readings varied according to how tightly they were gripped. A method of providing a consistent contact is required. I had a fair degree of success from using converted hairpins (the sort with a sprung hinge), but the best probes seemed to be the arrangement shown in Figure 4.

This makes use of Velcro, that all purpose soft fastening system. A piece of Velcro is cut to form a strip that will fasten around the average sized finger. This will have to be made by reversing two small pieces of velcro, sewing them in line, so that the free ends will join using the hook/ felt combination. Don't know what I mean? Ask a needlewoman... opphs — person.
The actual electrical contacts are made from bare copper wire, which is bent and shaped around the Velcro as shown in Figure 4. About three turns of wire around the velcro strip, flattened to fit the shape of the velcro, seem ample for contact to the skin. The two ends of the wire are joined to a single insulated wire which forms one side of the probe. Each probe wire is connected to either side of a jackplug for connection to the Biometer.

Using the Biometer

The simple explanation is to connect up and have fun. A more measured explanation goes something like this...

Connect the probes to a subject, one probe to a finger on each hand... clean hands are helpful! Turn the sensitivity control back. Put the set control at its midpoint. Switch on the Biometer and quickly rotate the range switch until the meter needle appears on the scale. Advance the sensitivity control when the meter is recording. The meter reading can be finely adjusted by using the set control. The meter is now almost balanced and the skin resistance is producing a reading on the meter.

The purpose of the Biometer is to record small changes in the skin resistance of the subject, so the starting point is to set the meter needle at half scale. One simple test is to ask the subject to begin deep rapid breathing. In most people this causes a deflection of the meter indicating a change in skin resistance. What you now do with the meter depends upon what you wish to try... or what the subject will allow!

For relaxation, assume a relaxed posture (you had better read books on this one!) and attempt to relax and make the reading on the meter go down, once it gets to nothing change the range switch. This technique, once mastered, is said to aid self-induced relaxation because the subject is receiving Biofeedback; that is they can see the effect of their relaxation. A feedback cycle is set up between the subject and the meter, as the reading goes down the subject is pleased and relaxes further, the meter goes down further and so on...

Try it and see.

The Lie Detector usage is the opposite effect. Wire up the subject and throw in the difficult questions and see what happens. If the meter reading rises as the subject stammers out embarrassed answers... well! But be careful, the instrument could lose friends, please treat it as a light hearted piece of fun.

It is possible to join a probe onto a hand of two subjects and invite them (if the invitation is required) to kiss. It is said that the reading should indicate the passion of the exercise. I cannot claim to have conducted much research on this osculatory application, but if anyone knows of fully funded research fellowships available in the subject, please let me know.

It might not be amateur radio, but this little project can provide a lot of interest and fun for anyone who can solder up a simple circuit.

**BIOMETER TABLE OF VALUES**

| R1  | 560k |
| R2  | 560k |
| R3  | 10k  |
| R4  | 5k linear potentiometer |
| RX  | Made up from: |
|     | single pole 12 way wafer switch |
|     | 12 off 12k resistors |
|     | 10k linear potentiometer |
| M   | 1mA meter (see text) |
| ICI | LM741 |
| S1 A/B | Double pole on/off switch |
| 9V  | 2 off PP3 9 volt batteries |
| Battery connectors |
| Case | (see text) |
| Probes | (see text) |

---

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World Radio History
When the Australian Department of Communications approved amateur radio third party working in 1980, it was assumed that phone-patching would automatically be allowed. However, in the following year, Telecom Australia announced a policy that expressly excluded phone-patch from use with amateur radio and CB equipment. It was allowed only for business communications, and then only in certain areas, as Telecom saw the interconnection of radio and telephone as being in direct competition with its own mobile telephone service.

The Wireless Institute of Australia entered into negotiations with Telecom. They dispelled some of the apprehension Telecom felt about amateur radio phone-patching, and a prototype amateur phone-patch unit was built by a commercial company serving business two-way radio users.

In September 1981, Australia's first authorised amateur phone-patch was made — a limited operation for demonstration purposes. VK9PC contacted VK9ZG on Willis Island, and members of the Weather Bureau Expedition on Willis were patched to their relatives in Melbourne, via a 15m radio link.

A major setback then occurred when Telecom decided to put the question of phone-patching to the Federal Government’s inquiry into telecommunication services, lumping in consideration of amateur requirements with those of commercial users.

Finally agreed

Many protests and enquiries were addressed to Telecom, and the Minister for Communications became the recipient of a letter-writing campaign on the subject. Finally, in 1983, Telecom agreed that amateurs, among others, could use phone-patch. When the new regulations were published, however, it was found that third party messages were banned (!), and there was to be a $2 (Australian) charge per month for access charges and socket connection costs. After more protests, Telecom revised the rules in June 1985 to exclude the amateur service from the prohibition on third party traffic.

The WIA continued discussions with Telecom, and they jointly agreed to work towards developing suitable circuitry and construction details for a home-built phone-patch interconnection unit to be Telecom authorised.

In the meantime and quite independently, Sam Voron VK2BVS, who had been campaigning to obtain phone-patch in Australia for a number of years, was also trying to obtain a suitable inexpensive unit.

Approved Interface

Geoff Donnelly VK2EGD, who works for Telecom’s design laboratories in Sydney, contacted VK2BVS and, with Telecom approval, designed and built a Line Isolation Unit (LIU), intended to interface between the telephone system and amateur equipment. This design has now been approved by Telecom Australia for amateur construction and use, subject to the completed units being inspected and approved by a Telecom inspection officer — who initially is VK2BVS, the designer of the unit!

Full construction details have been published in the WIA journal, Amateur Radio (September 1987), and the units must be constructed precisely as described. The LIU is not a full phone-patch unit, but an interface between the telephone system and currently available unapproved units such as the Kenwood phone-patch PC-1. It is hoped to obtain approval for a full amateur home-brew patch unit at a later date.

Originally, Telecom insisted that the LIU required a special socket, but following representations by VK2BVS they have agreed that amateurs may use the normal telephone socket.

Restrictions

The present arrangements allow only single-ended patching — that is, only one end of a radio link can interface with the public telephone system. In certain emergency operations or exercises, double-ended patching (ie, telephone-radio-telephone) is permitted, and this facility can extend to appropriate community service activities and public displays of amateur radio. This dispensation will be reviewed by Telecom and the WIA in 18 months time.

Use of phone-patch must be in accordance with the current regulations concerning third party traffic. The phone party must be briefed on what is acceptable or otherwise while speaking over the radio link, and the amateur controlling the patch must not hesitate to interrupt if any breach of the regulations occurs.

Not permitted here

The circuit of the LIU is not reproduced in this article because third party communication and phone-patching is not permitted in the UK under the present regulations.

Should the position change at any time — for instance if phone-patching should be allowed for emergency communications (a logical extension of the current situation whereby members of user organisations can operate an amateur station under supervision) — then undoubtedly British Telecom would have its own requirements for an interface unit. Whether they would be as accommodating as Telecom Australia seems to have finally become, is another matter!

![Interface Block diagram]
50MHz

In last month's column I referred to the probability of transequatorial propagation (TEP) on 50MHz to South Africa, and the tests organised by the RSGB 50MHz Reporting Club during the current period. During the first half of October there had been considerable propagation in the Mediterranean area, and although the British Isles are outside the main TEP zone to South Africa the possibility of TEP assisted by other modes of propagation was a probability.

From Hal Lund ZS6WB I received a news flash that the first QSO of the six metre TEP tests was made on Friday 2nd October between Dave A22KZ in Maun (KG19) and Costas S22DH (KM17). Dave reported hearing the 9H1SIX beacon from 1537-1900UTC. He heard the beacon again on 4th October between 1715-1840UTC. Nothing was heard from Europe on ten metres at that time, and calls on 50.110 and 28.885 were unanswered. For the UK October 22nd was certain by a date to be remembered by the fortunate few who were favoured by a historic opening.

UK to Botswana — South Africa

During the early afternoon on the 22nd, Eric Parvin G2ADR (who has been operational on five and six metres since the early days) had a two-way crossband QSO with Dave A22KZ on 28/50MHz, and what is claimed an 'all time first' between Botswana — England on 50MHz at 1537Z. At 1646Z Bill Stirling GM4DGT and Costas S22DH (KM17) heard the beacon again on 4th October between 1715-1840UTC. Nothing was heard from Europe on ten metres at that time, and calls on 50.110 and 28.885 were unanswered. For the UK October 22nd was certain by a date to be remembered by the fortunate few who were favoured by a historic opening.

The full log will be useful to the RSGB members of the society. G4ASR on a subscription basis to both members and non-members of the society. G4ASR is QTHR.

The International 6 metre Digest

I have received a complimentary copy of the first issue of the above from Harry Schools KA3B, with permission to reproduce extracts from it for the benefit of our readers. He hopes to produce further issues every three months or so, but subscription rates and other details have not yet been decided.

DX Briefs: KH2F will be active on Midway Island from October 22nd using an Icom 551B (75 watts) to a 5 el beam at 35 feet. He leaves Botswana in December. From David Butler G4ASR I heard that G4MAK, who is operating as ZD8MB from the Assenion Isles has permission to operate on 50-54MHz. He has permission from the licensing authority to operate a beacon under the call ZD8VHF, but needs suitable equipment. This would be a valuable asset for propagation studies, as we know from the good work and results that Ted Collins achieved from there operating as ZD6TC. David is Editor of the RSGB VHF/UHF Newsletter.

The National Bureau of Standards (NBS) transmits information regarding solar activity via WWV on 2.5, 5.0, 10, 15 and 20.0MHz at 18 minutes past each hour. These messages are changed every 6 hours at 1800, 0000, 0600 and 1300UTC. The first bit of information is solar flux. Solar flux is measured at 2800MHz in Ottawa, Canada. It is a measure of the solar electromagnetic radiation — hence it is related to sunspot and flare activity.

The last piece of information transmitted by WWV is a forecast of solar-terrestrial conditions for the next 24 hours, as they correspond with solar activity such as flares and the geomagnetic field.

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By monitoring WWV on a regular basis, and by paying special attention to the A and K indexes, it is often possible to predict auroral conditions. Since the K index is measured every 3 hours, it obviously experience more openings.

RELATIONSHIP OF THE K & A INDICES

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<td>4</td>
<td>27</td>
<td>Unsettled</td>
</tr>
<tr>
<td>5</td>
<td>48</td>
<td>Unsettled to minor storm level</td>
</tr>
<tr>
<td>6</td>
<td>80</td>
<td>Major storm level</td>
</tr>
<tr>
<td>7</td>
<td>140</td>
<td>Major storm level</td>
</tr>
<tr>
<td>8</td>
<td>240</td>
<td>Major storm level</td>
</tr>
<tr>
<td>9</td>
<td>400</td>
<td>Major storm level</td>
</tr>
</tbody>
</table>

(*) Aurora on 6m possible
(++) Aurora on 6m very likely
(+++) Aurora on 6m

Note: Geographic location has a direct bearing as to whether or not aurora is workable. Stations further north will obviously experience more openings.
generally use this as a possible indicator of aurora. However, it is important to note that sometimes the A and K numbers differ somewhat. Since one is measured in Colorado and the other in Virginia, variations may occur due to a variation in radiation levels at different places on the Earth. As a general rule, at 40 degrees N latitude, auroral conditions are usually present on six metres with a K index of 4 or 5 and above (see the Table).

Record breaking aurora
Probably one of the greatest geomagnetic storms of all time occurred on February 8-9th 1986, a storm caused by intense solar flare activity which began 5 days earlier on the 3rd. By 1800UTC on the 6th, the K index began to climb, reaching a level of 7 by 2000UTC on the 7th. A K value of 9 is very rare, but it was reached during two 3 hour periods on the 8th. Also on the 8th, the A index peaked just above the 200 mark. With such impressive numbers the VHF bands were in a frenzy, especially six metres. As we predicted, the last four weeks have provided some interesting TEP results and the solar flux numbers during the last few days are very encouraging for the immediate future. Please let me have your news reports. Thanks in advance. Ken Ellis G5KW, 18 Joyes Road, Folkestone CT19 6NX. Tel: (0303) 53276.
The theory

A common problem seems to be that the dish is itself thought of as the aerial and this is not, in fact, true. The dish is simply a reflector that catches the radiation from an aerial, which is placed at the focal point of the dish. It then focusses this energy into a tight beam and sends it in the desired direction. Thinking of the whole system in terms of light will make things much more obvious.

If we have a light bulb without any form of reflector, then the light will travel in all directions and we have the classic isotropic radiator, which is loved by all aerial theoreticians.

If we now fit the lamp into a reflector, the light will be focussed and we have a stage spotlight. This, compared to the bare lamp obviously has considerable ‘gain’ in the required direction, but a lot of light from the lamp misses the reflector and is lost.

What we really need is a light which will just illuminate the reflector, to get the best results. In the stage spotlight, this overspill of light is focussed by a lens and this can be arranged in an aerial system – although it is rarely done, it being easier to arrange the feed to just fill the dish. If you now re-read this paragraph, substituting feed and RF as required you will have got the right ideas about dish operation.

How big?

It should, I hope, be fairly obvious that the larger the dish you use, the greater is the gain that you can obtain. What we are really talking about is the electrical, rather than mechanical size of the dish and it is convenient to think of this in terms of wavelength.

The apparent size of a given dish will be doubled if the wavelength is halved (frequency doubled) and so more gain will be achieved. A dish will work down to very low frequencies, but there is a limit to the size of dish that can be accommodated in the average back garden and eventually a point is reached where the achievable gain is lower than can be obtained by simpler means; perhaps a yagi array. This point is usually reached at around 1GHz.

The gain

The information in Table 1 shows the gains to be expected on various amateur bands, with varying sizes of dishes. Because it is nearly impossible to evenly ‘illuminate’ the total area of the dish, the gains are calculated for an efficiency of 50%. It will be seen that with gains of up to 50dB, a power gain of 100,000 times, can be readily achieved. These gains mean a narrow beamwidth, and Table 2 shows the 3dB points for various gains, irrespective of frequency; all the figures have been rounded out slightly.

A thing that must also be kept in mind is that, with most dishes, the vertical 3dB width is the same as the horizontal so that it is important to check the horizontal and vertical positioning accuracy when setting up on a given bearing. There is little point in beaming the right way if the power is being sent vertically the wrong way.

Dish types

Ideally, the dish contour should be strictly parabolic, but in the real world ingenuity comes into play. Such things as pressed aluminium lampshades, dustbin lids and even searchlight reflectors have been put into use. It must be obvious that none of these are true paraboloids and therefore, some loss of gain must be expected, but keep in mind that it is better to use a dish which produces, say, 26dB gain rather than the theoretical 30dB, than not to have a dish at all.

Lumps and bumps

A frequently asked question is on the lines of ‘My dish has some holes in it, does this matter?’ The answer is, that such things as bumps, rivet and bolt heads can be safely ignored, if the total area involved is a small proportion of the total area of the dish surface. A continuous ripple on the dish surface can be more of a problem, but it does depend on the height of the deformation and the frequency on which the dish is to be used.

To put some figures on it – if the dish is covered in bumps which are about /12 wavelength high, then there will only be a loss of 1dB compared to a perfect surface. For the gain to drop by 6dB, the surface irregularity over the total dish area would have to be /5 wavelength. At 10GHz this means having irregularities 3mm high and on 1296 they would need to be around 25mm high, looking like corrugated iron! If your dish has not been belted with a lump hammer it should be usable.

Bits missing

Holes in the surface will also reduce the gain, but it depends on the size of the holes and the area they cover. Even if the whole dish is covered with holes, as is the case with a unit made from wire netting, the loss will be very small provided the diameter of the holes is no
THE RADIO AMATEUR INVALID AND BLIND CLUB . . . THE WAY FORWARD

I think it is safe to say that never in its 33 year history has the RAIBC sustained such wide ranging and exciting changes as have been taking place in the last three months. The early history of the club is probably not generally known, but it evolved from the World Friendship Society of Radio Amateurs, which formed a Bedfast Section, operating for two years before the parent organisation wound up in 1953.

In February 1954 several ex-World Friendship Society members founded the Radio Amateur Invalid and Bedfast Club, although the word 'Bedfast' was changed to 'Blind' at the first proper AGM held at Alexandra Palace in 1979, as a result of a proposition to the floor by Angus G3OSS.

The aims of the club have always been to promote the enjoyment of amateur radio for disabled and blind amateurs, and to encourage disabled short wave listeners with 'Raijon', the word heard through the air, to get the most out of the hobby.

Amateur radio is a hobby which is particularly wonderful for disabled people, providing challenge and interest, and far reaching friendships. It is often only in amateur radio that someone can forget their disability, and more to the point, other people will also forget it, or even not know about it. That chap who is always on CW—he may be a stroke victim with impaired speech. But on the radio they never have the impression that all conversation takes place two feet above their heads! And so many people will also become very apparent that it is vital for someone to have access to a club official, and offer them visits, be on the end of a phone line which is answered most of the time.

On the education side too, the club has a number of Datong Morse tutors, which members can borrow for up to two years to help them through the test. The club can also supply information on various types of audio aids for tuning up rigs, mostly for the blind, and has a limited supply of grommies—which the members affectionately call their 'growley boxes'. Another project is to facilitate research into further developments of such gimmicks.

One of the newest services is the appointment of a committee member to give personal advice to members on the ever present problem of EMC. Here we are lucky enough to have Les Hawkard G3HD, who has been Chairman of the RSGB's EMC Committee. He has a supply of filters, which a manufacturer has kindly supplied at an advantageous price to the club, and these can be loaned to members, who can buy them at cost if they are found to be suitable.

Over the past two or three years, it has become apparent that it is vital for members to have access to a club official, and now our Secretary, Margery Hey, has been able to organise a 'help line' which is answered most of the time.

Of course, every care is taken to ensure that the equipment is suitable for the recipient, taking into account the constraints of the disability. If accessories are necessary, such as a power supply, we like to be able to find funds to buy that too. Many members have been overjoyed with equipment that the generosity and thoughtfulness of others has enabled us to provide, and how wonderful it is to hear more and more members appearing on the regular countrywide RAIBC nets, which operate at various times of the day and evening.

The overall Net Controller is G4EUU, Dr John Moseley.

It is hoped to expand and consolidate a network of Local Representatives. These are experienced amateurs who will look after a few RAIBC members local to them, visit them, be on the end of a phone for advice etc, and be able to cope with some of the problems that inevitably crop up. We are desperately short of reps who have a knowledge of LF and HF antennas and rigs, in some areas, especially West and East Lancashire, and the Chairman G3OSS would be very grateful to hear from anyone who would like to hear more about what is involved.

All these services take time, money and equipment. No sooner do we get one project under way, than we realise that there is even more that we could do to enable even more disabled and blind people to get on the air, stay on the air, and get the last ounce of enjoyment from the hobby. We can make use of that rig you never use, which lies around taking up space, or if you would mention RAIBC in your will, or by having their XYL or children say 'we want to do it'.

If you know, or meet up with, any blind or disabled amateur who has not heard of the RAIBC, perhaps you will tell them of some of our activities, and invite them to contact us. I stress the word 'We', though I am not licensed, or disabled, or on the Committee! However, I have become involved in RAIBC in a number of ways, and am so convinced of the value of the organisation, and the good that it does and the pleasure that it gives, that perhaps I can be forgiven for the 'we'.

The Club Committee and friends also try to attend as many rallies and conventions as possible. The aim is to meet members, give information, and have some chairs around so that members and friends can sit down for a few minutes for a chat. So if you see the RAIBC banner, you will know who we are, and what it is all about.
News and comment from Glen Ross G8MWR

You may remember that last month I mentioned the recent report that asks the government to try to get the amateur frequency allocations, particularly at VHF and above, reduced at forthcoming frequency allocations, particularly at the European end of the path by the E layer. There are also reports that CT4KO in Portugal and 9H1BT have both contacted ZS3E in Namibia.

Noviclates

There is growing concern that there is little interest shown in amateur radio by young people. It is a fact that the average age of people involved in the hobby is going up at the rate of one year per year, which indicates virtually no young intake. Why is this happening? At one time the newcomer to the hobby was probably someone who had accidentally discovered the amateur bands while tuning around on the short wave bands of the domestic receiver. This no longer happens. For one thing, few domestic receivers now have a short wave band, and on those that do the amateur transmissions are just monkey chatter because there is no BFO to resolve them. When they do, perhaps, come into contact with a special event station it does not have the magic that it would have done a few years ago simply because most people have at least had some experience with Citizens Band. There is no longer an air of special mysticism about our hobby.

What next?

The usual answer to the problem is that we need a novice licence to get people into the hobby. This overlooks the fact that you still need an initial desire from someone before they will even take up the novice option. It is all rather like a supermarket moaning about lack of sales when in fact the goods are not on display to tempt the punter; you cannot sell something, no matter how good the product, if no one knows you have it.

The government to try to get the amateur frequencies reduced is not a single thing about the possible future of the hobby; who knows, we might even make a few quid out of it.

Six opens

This band continues to pull surprises on us, and another one came on 22nd October with an opening into Botswana. The band opened at around 1530GMT and the opening continued until 1700GMT. There had been reception reports of the Botswana station, A22KZ, several days earlier, but no contacts had resulted at the time. It is thought the best contact to come out of the opening was with GM4DGDT in Alloa; a distance of around 9000km. It is also known that G2ADR and G4GAI, both in Lancashire, also completed contacts. The contacts made during the opening represent the first G and GM contacts into South Africa. During the same opening several stations worked 9H1BT on Malta, and this tends to confirm the theory that the long distance contacts were due to Trans Equatorial Propagation (TEP), extended at the European end of the path by the E layer. There are also reports that CT4KO in Portugal and 9H1BT have both contacted ZS3E in Namibia.

Bits and bobs

Remember the proposal to put part of a digipeater network on 50MHz? How does this square up with the DTI ruling that there shall be no repeaters on the band? It seems that perhaps it doesn't, and that a slap on the wrist may be handed out. There is already talk of a rethink that eventually the whole thing may go on the 70cm band.

The present series of G1 calls is nearing an end, and the DTI have announced that the next series to be issued will be the G7s. What will they do when the whole G series of calls are exhausted? The most likely would seem to be calls with an M prefix; it is either that or start out on 'transistor' call signs like 1A1AA; heaven protect us!

On the beacon front it is nice to hear the Cornish units back on the air on both two metres and four metres. The seventy centimetre one will not come back on until a new transmitter is installed on site.

Russian satellites

A nice report received from G8ATE at Leicester gives details of some of the results he has achieved using the new Russian satellites, RS10 and RS11. The results are particularly interesting because of the modest equipment in use. On the two metre side Bob uses an FT200 with a twenty watt linear, the aerials being a choice of a turnstile or a five element quad. On the receiving side he uses a Trio JR500S with a 40673 pre-amplifier, and a choice of vertical or horizontal dipole as the aerial.

He gives a list of 110 QSOs over a period of four days, which is too long to reproduce in full. Some of the more notable contacts included KA1LMX, W8UIZC, K2QWD and WB2E in the States, plus VE2QO in Canada. Other nice call areas in the list included OZ6, SM7, DL4, OE1, HB9, 12, RB5, Y23, UA1 and TA1D. Bob also comments that he has had several QSOs running just 2 watts to the turnstile. So if you have not got a large post bill...

Support

Now the DTI, at a public discussion on the matter, have said that they see it as the next priority to be tackled once the present review of the licence is completed. Amongst others supporting the idea are the Scouts and the Sea, Army and Air Cadets. They all see it as a valuable part of a training programme and the offspin to that must be an increase of new young people entering the hobby. The Amateur Radio Licence Campaign, under the able guidance of lan Abel G3ZHI (QTHR), have come up with a set of proposals that have been distilled from input from many people and groups with an interest in promoting such a licence. They are interested to hear your proposals and ideas and would welcome a line from you; please enclose a SAE when you write as lan dreads a large post bill!
megastation there is still hope for you to
get some good DX. I am always pleased
to get reports of your DX, and interesting
ones will certainly get a mention; how
about putting pen to paper?

HF net

Yes, you did read that correctly. There
are uses for the HF bands by dedicated
VHF operators, and if you have a receiver
that covers the twenty metre band it is
well worth having a look at the section
around 14.32 to 14.35MHz. This is where
all the VHF men tend to gather to give
news of openings and to arrange skeds
for Moonbounce and meteor scatter
operation.

This can be great fun to get in on; simply note the times of the various
skeds that have been made and then see
if you can hear anything of the DX station.
Whatever you do you must not transmit
during the course of the sked, it is hard
enough to make these contacts at the
best of times and having some idiot on
the frequency calling 'break, break' is
just not on.

That noise again

As more newcomers discover the
delights of 23cm, the letters start to
arrive asking what the funny rasping
noise is that is sometimes heard on the
band. It takes the form of a very rough
sounding CW note and repeats every few
seconds. It is, in fact, caused by radar
systems, and the regular pulsing is due to
the rotation of the aerial system at the
transmitting site. If this is something that
you do not get normally, then its sudden
appearance is a sure indication that the
band is opening up and that a good
search of the DX end is called for.

Four metres

The recent release of this band to class
B operators has certainly increased the
activity considerably, and the RSGB has
recently announced a lowering of the
requirements for its Four Metre Award.
In the past this has required proof of
contact with ten countries and 35
squares, and it must be admitted that this
took a bit of getting. The fact that it could
be done is confirmed by the issue of
these certificates to G3OHG and G4BYP.

At first sight ten countries seems an
awful lot, but remember that there is
occasional activity from 5B4, C31, TF, OY
and even ON.

Phase 3

The next generation of Amsat satel-
lites are due to go up around 1990, and
already some idea of what the para-
meters will be are starting to emerge.
They will probably carry two main
transponders, one (Mode J) having
uplink on 144 and downlink on 435MHz.
The other one (Mode L) will have uplink
on 1296 and downlink on 435MHz. The
bandwidth is expected to be 500kHz and
the output power a very healthy 250 watts
PEP, with an expected life time of around
eight years. It will be similar to Oscar 10
with an apogee at 35000km and perigee at
1500km, and a period of twelve hours. It is
intended to fit two aerials, the higher
gain one (15dB) being used when the
satellite is close to apogee and the lower
gain (and hence broader beamwidth)
unit being switched in as the satellite
comes closer to us.

Stateside microwave

Interesting news from the States, with
the first claimed moonbounce contacts
on 3.5GHz between KD5RO and W7CNK
taking place on the 6 April. Twelve days
later the first 5.6GHz contacts were made
between W7CNK and W5STY. As if all
this was not enough, W7CNK also reports
hearing his own 10GHz signals coming
back from the moon while running only 4
watts to a five metre dish.

The big switch

Time to pull it yet again. What a variety
of news to report in one issue; I could not
do it if you did not keep the information
coming in. Send it direct to 81 Ringwood
Highway, Coventry CV2 2GT, or on
Prestel using 203616941. As a final
thought for this year...Happy Xmas to
you all.
I've received several letters from readers who have repaired electronic equipment recently, which have turned out to have a dried out electrolytic as the root cause of all the trouble. Quite a lot of these are the old blue plastic wrapped Mullard types, used extensively in professional equipment such as 'scopes, mobile radios, medical equipment etc, about ten to fifteen years ago. I've no idea what the design life of these capacitors is, but my experience of them is that they will soldier on forever unless used in a hot area. A good example of this is that I recently purchased two very old but all solid-state black and white TV cameras. These had spent the last twelve years in a small engineering works, one in the foundry and the other in a corridor. In the one from the foundry, every single electrolytic was low capacitance, or no capacitance at all, whilst the camera from the corridor was OK.

**Saving grace**

The great saving joy about electrolytics is that, ninety-nine times out of a hundred, you can simply put a known good one in parallel with the suspected duff one and see if the circuit springs to life. Remember to take care not to get a shock though if working on equipment with high voltages. It's also downright anti-social to leave electrolytics charged up on the workbench. I've been quite startled to pick up an electrolytic that's been lying unused on the bench for days and getting a belt out of it. A 1kΩ resistor is a handy thing to have to hand to discharge them, though that isn't without its dangers either. Electrolytics can hold enough energy to really heat up a 1kΩ resistor, thus instead of a shock you can end up with, literally, burnt fingers! I'm not a big fan of the admittedly spectacular method of shorting them out with a screwdriver, I'm sure it does the electrolytic harm. I'm afraid a 'scope is a really useful tool when checking electrolytics. If the suspected capacitor is merely removing the dc yet coupling ac into the next stage, then a 'scope on ac coupling will soon tell you if the electrolytic has turned its toes up or not. If there is a signal on the driving end but not the receiving end, then the electrolytic is obviously a goner.

The other great use of electrolytics is in decoupling. Wop a 'scope across it and if you have a signal on the hot end, then the capacitor is probably NBG. Both of these failures can be easily checked by putting a known good capacitor in parallel.

The area to beware of putting a known good one in parallel, is in start up circuits. Quite a lot of mains/battery TVs, for instance, use two electrolytics in series to generate a small start up voltage when the set is used on ac. Increasing the value of the bottom capacitor will decrease the start up 'pulse' and stop the set starting.

**Piling on the heat**

Your average soldering iron of the 40 to 60 watt variety is fine for general PCB work. The hassle is a joint on a large area of copper, especially if near a heat sink. A classic example of this is the emitter connection of the output transistor of an FT290. It's impossible to unsolder with your normal iron and, just to be really annoying, there isn't the room to get in with a 200 watt. Solution? You need a friend (or the wife!) and another iron. There is just room to get two irons in, and you need the friend to either hold the other iron or haul the transistor out while you hold both.

**Newbury car boot sale**

This year was the first time that the Newbury Club had organised a radio 'do', and a very slick operation it turned out to be. Although they only attracted about half the sellers they had obviously planned for (about 50, not bad for a first attempt), I was exceptionally pleased with the stuff I bought. A whole Cortina full of genuine down-to-earth rubbish for £75 seemed a good day out, the stuff kept me occupied for weeks. Something tells me this could be an excellent event in years to come.

**FT290**

One of the bargains I bought at Newbury was a very sad looking FT290. The seller told me that it had fallen off his bike a few times then been stolen and recovered. All of this had turned the set into a heap. The side panels were bent and featured more scratches than paint. The front panel had no markings left (they had rubbed off over the years) and was cracked. Also missing were some of the control buttons and lots of the screws. I bought that mess, plus a linear, for £20. Now the good news. The Yaesu main dealers I went to seemed to stock everything, and I mean everything, right down to the screws, and most of it seemed mega reasonably priced. For example, the front panel was £4.85 plus VAT and the buttons were 48p each (the switches to go with them were only 53p). It's also worth noting that the spares lady seemed to know what she was doing with a manual.

Although new side panels were similarly quite cheap, I chose to have the old ones stripped and re-sprayed locally, and that cost me a pound a panel. The only slightly expensive bit required was a new PA transistor (a bit special since it's TO5, but not collector to case), which cost a naughty £6.11 plus VAT. All in all it took about £18 to transform a wreck into a pristine looking rig that worked well. OK the restoration took me a week or so of the odd few minutes here and there, but I thoroughly enjoyed it and have ended up with a rig probably worth about £175.

It's interesting to note that the only electrical fault was the PA, and that was due to some wally twiddling. Always check the VBE before fitting seven quid's worth of new transistor; the diode in the PA biasing in my one was open circuit and would probably have taken out the new replacement. When you consider the severe physical abuse the set must have suffered to get into the state I bought it in, it speaks volumes for the ruggedness of the design that there were no other electrical faults at all. It's also interesting to note the cheapness of a new front panel, by the way, since if you have fitted a mod that required hacking up the front, then tired of your mod, a fiver will turn it back into a 'new' set.

**Points to note**

Note two things about replacing FT290 front panels: The moulding around the control buttons (the bit that carries the legends telling you what the buttons do) is a separate mouding, ie the new front panel comes with a gapling hole in it; and secondly that replacing the front panel is not for the faint-hearted, those of a nervous disposition or those suffering from bad hangovers and/or the shakes. There are literally hundreds of very fine wires, plus plugs and sockets all over the place. Do not force anything, if it doesn't go back together easily then you have either trapped a wire or not aligned something properly. It still takes me an hour to do the job and I've done a few, the first one took all morning!

**Alinco lines**

Some of these two metre linear are a bit unusual in their construction. The top and bottom of the case are of the same extrusion, and the whole thing is held together by the two screws each end that hold on the end panels. One end carries the two SO259 sockets and RF in and out. The symptom of the common fault on these is that the linear stays in the
The Penetrator UX-34 in situ in Bahrain at A9HXU

Finally, if you really feel like splashing out on a quality antenna, Western Electronics' DX Penetrator range of antennas will probably include something to tempt you. The range has been recently extended with the addition of the DX-40K 40m dipole conversion kit, which can be attached to the driven element of all Western's DX-31 to DX-34 range of HF beams for 10, 15 and 20m, and the DX-81 which is a rotary dipole covering the 28, 24, 21, 18 and 14MHz bands. The power rating of all Western antennas is 2kW, and they have never had a trap failure. In fact owners of their antennas who suffered the recent storms in the Southeast were pleased to see their antennas standing fast, while others were miserably watching their aerial systems fall to the ground.

Anyone requiring further information on Western's range, which retails between £103.50 and £356.50, should write to Western Electronics, Fairfield Estate, Louth, Lincs LN11 0JH, enclosing two first class stamps, and they will send you the latest details of their range and a current price list.

Get into the spirit . . .

Whatever you receive for Christmas, or decide to indulge in, even if it's the purple and lime green tie, we hope that you'll enter into the spirit of things and try to manage a little more than the perfunctory nod when you receive your gifts — after all, someone cared enough to make the effort to buy it for you. However, if you want to be sure of getting the very thing that will make your station the envy of the district, make the appropriate noises and you never know, you might get listened to — this time! Have a lovely Christmas.

CHRISTMAS BONUS COMPETITION

1. What does the 'FB' in Samuel FB Morse stand for?
2. What was Samuel Morse's actual profession?
3. In what year was the International Code established?
4. Which special event station in America annually commemorates Morse's achievements?

I would like to see a G4ZPY key in my Xmas stocking because (not more than 10 words)

Send your entry to Christmas Bonus Competition, Amater Radio Magazine, Sovereign House, Brentwood, Essex CM14 4SE (To reach us by the 31st December 1987). The Editor's decision is final and no correspondence will be entered into after the publication of the result.
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unbearable.

Depending on the model used and within the bounds of the frequency designated for
that model, the Control Box enables the user to operate the antenna from the lowest
to the highest part of the frequency with no gaps.

There are various models of loops — typically 2 antennas and 1 Control Box is required
to cover the whole HF frequency range from 1 to 30 mcs. A reduction of £100.00 is
allowed for two aerials. Prices range from £59.95 for the receiving Loop to £456.00.
Power ratings for these versions are from 100-200 watts.

The Commercial versions, power rating 500 and 1000 watts come complete with
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For Sale

- Realistic Pro32, 200 channel scanner, £100. End Megaphone, lens, switches, £30 or offer, £25.
- MM tvr, 28/432, hardly used, 10W output, 28MHz IF with satellite facility switch, £130 or would prefer exchange for any VHF equipment, i.e. 144MHz on 2m, 125MHz or 200MHz linear for 2m or hand-held etc, or may even accept a mini-beam for HF. See what you have around the shack. Who knows, it may be just what I want. G1OVH 2m or hand-held etc, or may even accept a mini-beam for HF. See what you have around the shack. Who knows, it may be just what I want. G1OVH

- Trio TS780 top quality 2m/70cm multimode based scanner, new. Would trade or sell new or with packaging etc, lovely piece of equipment, only reason for sale: engaged! £700 ono. David A Dodds G4WLL. Tel: (0520) 595511


- Brand new Yaesu FT890R Mk II, still in box, for sale for FT77, WHY? FT890 transmitter box, £250 or offer, £200.

- Yaesu FT709R speaker mic, £159 ono. Quad 45 Mk V HI-fl amplifier (2 x 100 watts), Quad 44 control, for 2m rig, £150. QRP, £150. Linemar, £150.

- BRL120 Bremi mains amplifier, AM/FM/SSB, 100 watt FM, 200 SSB, only 4 months old, £90 plus postage. CP163 mobile amp, 30W, 60W FM, 60W SSB pre-mod, 100W SSB pre-mod plus postage. Zetagi B300PS AM/FM/SSB, 200 FM, 400 SSB preamp, £130 plus postage. Brian. (Tel: (0293) 813344)

- Attractions, £30, JG260, £10. Capco 3000 ATU, £175 ono. All: Bed ford. £4503, evening and weekends

- England: Baveli, AM/FM, £12. Yaesu 757TX, 757GX, MD18, tech supplement, box, £55. GM100 transistor, £90.00, 200W SSB, only 4 months old, £90 plus postage. Mike G1DOD QTHR. (Tel: (0289) 701272)

- Range AR3500 mobile 10 meter transceiver, 26MHz digital readout, AM, FM, LSB, USB, 26-28MHz, mint condition and original box, only second owner from new, asking price of £160. Tel: (0798) 757455, or write to Tony Corbett, Sunny Drive, Moordown, Wrexham, Clwyd, North Wales

- Sony CRF320 in mint condition, as new, boxed, £350. Yaesu FT757GX, FP757GX, MD1B8, tech supplement, box, £55. GM100 transistor, £90.00, 200W SSB, only 4 months old, £90 plus postage. Mike G1DOD QTHR. (Tel: (0289) 701272)

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- FM, 200 SSB, only 4 months old, £90 plus postage. CP163 mobile amp, 30W, 60W FM, 60W SSB pre-mod, 100W SSB pre-mod plus postage. Zetagi B300PS AM/FM/SSB, 200 FM, 400 SSB preamp, £130 plus postage. Brian. (Tel: (0293) 813344)

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Icom IC2E 2m h/h, complete with new leather ono. For TS9130 or WHY? Frank G4YLJ, tel: (061) Tonna yagi, new type unused, £15 p&p extra, will 4CX250B 70cm h/brew linear PSU and 19ele 10cm, TVVF144a 2m Tx, 28MHz IF, superb, £165. Also buyer to collect. Tel: (03943) 7530 and leave

Pye SSB130 HF 2-15MHz Tx/Rx, unused condition, split. £585 the lot. Conrad G6ZTU OTHR. Tel: (0226) 47390

Icom IC730 HF rig, 100W, £400, plus MuTek Tel: (0603) 406331

Sony for DG5 digital display unit or AT200. Geoff

Yaesu FT7 transceiver, with handbook, circuit diagram, good condition, £200, ono. Sony ICF1000, FM/AM, £25, VU meter, £25, parts, etc. Sony for DGS digital display unit or AT200, Geoff

Kenwood to ask £100. All offers will be replied

II Urgently wanted by SWL National HRO 5T 28MHz band spread coil, in perfect working order. Tony G3MRB, 31 Beechfield Park, Peterhead, Aberdeen AB4 8LE, Scotland

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Yaesu FT757GX, Yaesu FT757HD PSU, Yaesu YD 148 mic, HK708 Morse key, 28-30MHz in, video out. TVRO ? £30; Pye PF70, sensitive on Rx, £240 ono. Also Trio 35MHz dual

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■ Please can anyone who has a Hy-Gain VII home base radio and wishes to part with it ring me. I have been collecting these for 4 years and have no luck. It is the horseshoe shaped one. Good home waiting, but radio must be in good cond and fully working. Can anyone put me out of my misery, if so, Phone Andy GUIWDT, Tel: (048) 49112 after 5.30pm

■ Wireless and electrical trader service parts, please get in touch, service manus time same, any period. Operating instructions and data on Lafayette radio tube and transistor tester, model TE21. (Someone must have one somewhere, Contact: Tom Valentine, 38 Gramian View, Montrose, Angus DD10 9SX, Scotland. Tel: (0674) 76503

■ Model MR44 operators handbook or service sheet required, details and cost to Jim, 89 Hornbeam Rd, Belfast, N.I., BT17 9BN or tel: (0232) 301349

■ Datong MK Morse keyboard must be vgc. Also Yaeus CS2CPU 2500R 2m FM trans and Trio Kenwood VFO100, SP120. Tel: (0306) 813203.

■ Ascrom ROM from ICS Electronics would like Ascrom on ROM or disc. Fair price paid. John Taylor PO Box 4, Twickenham TW1 4LJ, Tel: 01-891 2820 ever.

■ FC107 ATU. Paul G4ZWP. Tel: (0292) 871639 after 4pm

■ I will swap my 160m and 80m transcvr for any 2 meter SSB transceiver. Any rig considered. Sorry no cash. Ring Andy anytime. Tel: (0604) 415650 Northampton.

■ Do you have an old Pye, Grundig or Philips type 22V20 semi-portable video recorder for sale? This is video 2000 gear which went off market about four years ago. The other half is the 22V20 tuner/timer which I already have. Good price paid for the 22V20 if in good cond. Write or phone if you have or one of source of one known. New Kirk G3JDK, 54 Allendale Rd, Rotherham S65 3BY. Tel: R'hame 541806

■ Ad, bank. B40 comm RX, 0.5 to 30MHz, five bands, BFO, Xtal calibrator, three bandwidths. Would exchange for SSB adaptor. VLF converter or add on Fk6 (equipment). R'fham TA1. Cash adjustment if required. Ask for Steve. Tel: (028) 752007 after 6pm

■ Icom IC202 and Icom IC402, your price in cash, equipment for sale. Martin G4IYA, QTHR, Tel: Sitingbourne (0795) 21207 anytime

■ Can anyone help? Disabled person needs main transformer for Marconi Dynatron Mimco model 2235. Ronnie Lowe, 49 Braithwaite Middle, Manchester M24 3LW, Tel: (061) 6331391

■ Wanted by collector: vintage wireless equipment, especially military. Good price paid or have lots of nice things to exchange. Sri for sale column - Tel: Burnham-on-Sea (0278) 784205

■ 1985 Radio Amateur Callbook United States Listings and 1985 Radio Amateur Callbook Foreign Listings. Price P&P local unit possible. GBICQ, Mr M H Mills, 48 Lady Bank, Birch Hill, Bracknell, Berkshire RG12 4BH. Tel: Bracknell 411229 after 6pm

■ BC348 rough sets, spares, dynamotors, original BC348 JNQ command ARCS installation. WS19 control box, 12 pin plug. T083 coil, amplifier range C. Corner, Rhiw Llyn, LL4 1AM, Tel: 0492 342511. 16 Tuning unit T010B. Cash or exchanges. Have nice R111A6, flying headgear, leather, oxymask, electrics. Control Box, Mic, etc. Wanted, old type No 12 switches, please. Other gear, WHY airborne? DW Parsonage, 52 Bramble Lane, Mansfield, Notts.

■ Grundig 2000, 1400, 2600 short wave receiver, or Sony CF320, 3300 ICF6600, Panasonic RF8000, RF9000. Good cash price paid and collection arranged by private buyer, non workers considered. Please phone evenings/weekends. Tel: Oakley (02302) 2438

■ Cobra 148TL, or Concord III urgent. Your price paid. Tel: (0283) 221870

■ RTTY to TV converter, either Tesco CWR610E or Microselect model MM1001, for app £120. Alan. Tel: (0306) 816912

■ Sony CRF330K, or 320. Also Panasonic RF9000 RX. Cash paid. Pan-Crusader X, 12 band, single sideband $SB/CW digital Rx for sale. Tel: (071) 7431570

■ FT75 manual, circuit diagram, photocopy available, appropriate price. R F Cashmore, 65 Michaelston Road, Cardiff CF5 4SX. Tel: 593057

■ Exchange: CB64, datasette, joystick, many transformers,.Buschfilis,comm-in 64 boards, IC27E, SX200, STS TU, all vgc. Wanted: Gen cov RFx (base or portable), 70cm module for FTV901, 2 metres/70cm dual bander, HF/rotator. HF beam or WHY? Consider sale. Letters only. G4MOA QTHR. 4 Low Street, Buckie, Banffshire, Scotland.

■ Many items of hi-fi, test gear, exchange for Spectrum 128K+2 and software. Open to suggestions for music centre, Philips laser vision, linear tracking record deck. Bearcat 220 scanner etc. All letters answered. Findley, 27 Keytes Lane, Barford, Warwick CV35 BEP.

■ Exchange Dawe. Wanted March 9 shipping band cwr. 21 crystals, VFO, hardly used, good condition, for similar good working order SW Edystone cwr for young SW listener. Ring or write to Yaeus SP102 loudspeaker, price etc to 41 Poets Corner, Margate, Kent CT9 1TR. Bob. Tel: (0436) 226445

■ Wanted in exchange for Harrier CBX 40 channel FM CB radio: Ham Int Multimode II or any other side band radio, must be in full working order. Person must live in Northern Ireland or they must deliver set, as transport is not available. G Coyle, 15 Stoneburn Place, Currymier, Longdonery, Northern Ireland BT47 3UZ. Tel: (0431) 17920 after 7pm

■ FTV107, cash waiting. Also FC107 ATU. For sale: FC700, E30. Tel: (0292) 871639

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DESK DC SUPPLY AND BASE FOR ICOM PORTABLES

HEATHCO PRODUCTS

MOBILE MICROPHONES
Complete with control box, mic gain control, PTT, LED on Tx.
TYPE A suits the majority of rigs with plug, with scan buttons £25.00
with plug, without scan buttons £23.00
TYPE B with second stage amp (for some Icom rigs) £23.00
FOR SINGLE EARPHONE ON ANY OF ABOVE add £2.00
MIC and COAX only - mic, coax, circuit £7.00
mic, coax, circuit, earphone £5.50
POST AND PACKING on above £1.50

AMPLIFIERS
HF Explorer amplifier - pair of 3-500Z valves £95.00
2m Explorer amplifier - 144MHz - single 4CX250B £485.00
2m Explorer amplifier - 144MHz - single 4CX350A £325.00

Carriage extra at cost.
ADVERTISING RATES & INFORMATION

DISPLAY AD RATES

<table>
<thead>
<tr>
<th>ad space</th>
<th>1 issue</th>
<th>2 issues</th>
<th>6 issues</th>
<th>12 issues</th>
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COLOUR AD RATES

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<th>mono no proof &amp; small ad</th>
<th>mono artwork</th>
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<td>.26 Nov 87</td>
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<td>Apr 88</td>
<td>.5 Mar 88</td>
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CONDITIONS & INFORMATION

SERIES RATES

Series rates also apply when larger or additional space to that initially booked is taken. An ad of at least the minimum space must appear in consecutive issues to qualify for series rates. Previous copy will automatically be repeated if no further copy is received. A hold ad is acceptable for maintaining your series rate contract. This will automatically be inserted if no further copy is received. Display Ad and Small Ad series rate contracts are not interchangeable.

COPIES

Except for County Guides copy may be changed monthly. No additional charges for Typesetting or Illustrations (except for colour separations). For Illustrations (just send photograph or artwork). Colour Ad rates do not include the cost of Separations. Printed - web offset.

PAYMENT

Above rates exclude VAT. All single insertion ads are accepted on a prepayment basis only, unless an account is held. Accountants are open for series rate advertisers subject to satisfactory credit references. Accounts are strictly net and must be settled by the publication date. Overseas payments by International Money Order or credit card. For further information contact: Amateur Radio, Sovereign House, Brentwood, Essex CM14 4SE

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please mention AMATEUR RADIO when replying to any advertisement

DECEMBER 1987
COMPACT FLOPPY DISC DRIVE EME 101

The EME 101 drives 2 x 3.5 disc of the new standard which despite its small size provides a capacity of 10 MB per disc which is equivalent to the 3 1/2 and 5 1/4 discs. We supply the Operators Manual and programming information showing how to use this with popular computers. BSC Spectrum Amstrad etc.

At a special price of £150 including post and VAT. Data available separately £29, refundable if you purchase the drive.

MULLARD UNILEX AMPLIFIERS

We are probably the only firm in the country with these now in stock. Although we only stock a range of 8 modules these give superb reproduction. We now offer the Mullard modules i.e. Mains power unit: £35 including post and VAT, and two amplifier modules (EM9031) for £24 each. For prices of other modules see our new price list.

CAR STARTER/CHARGER KIT

This is a 24V Starter kit for vehicles with manual and 7L voltage switch to control. Special price £45 post paid.

VENNER TIME SWITCH

Mains operated with 20 amp switch on and one off per 24 hrs, repeats daily automatically correcting for the shortening or lengthening day. An ideal switch for any time base and EHT circuitry. Requires only a 16V dc supply to set up. £17.45 post paid. £29.90 in kit form.

10 ELECTRIC EYE

Guaranteed 1 month £3.00

12 volt MOTORS BY SMITHS

Made for use in radio's, very powerful and easily reversible 10V 5000 rpm.

SOUND TO LIGHT UNIT

Complete kit of parts for a three channel sound to light unit controlling over 100 watts of lighting. Use this at home if you wish but it is plenty rugged enough for disco work. The unit is housed in an attractive two tone metal case and has controls for each channel and a master on. The audio input and output is balanced so anysume the mounting flanges provide isolation. A four pin plug and socket facilitate ease of connecting lamps and equipment. Available on order.

9 MONITOR

Ideal for work with computers as video-camera uses Philips black and white tube REF M400. Which tube and X Ray ray protection. This unit is a VDU used in schools but does not have a time base and EHT circuitry. Requires only a 24V dc supply to set up. It is ideal for use in a plastered wall and has open sides to be shouldered. The VDU comes complete with circuit diagram and has been tested and has our six months guarantee. Offered at a cost less than some firms are asking for the tube alone only £16.80 post £3.

LIGHT BOX

This when combined exceeds approx. 15 - 15. The light source is the Philips fluorescent W tube. Above the light a sheet of fibreglass and through this should be sufficient light to enable you to read the circuit on fibreglass PCB's. Price for the complete kit £10.50 and £16.50 if the chaser starter, tube and switch and fibreglass is £23.50 post order ref M996

TANGENTIAL HEATERS

We again have very good blocks of these quiet running instant heat units. They require only a simple case or could easily be bolted into the bottom of a kitchen unit or book case etc. At present we have kits of 1.5kw, 2kw and 3kw. Prices are £31.75 each for the 1.5kw and £48.90 for the 3kw. Add post £15.90 per heater if not collected.

CONTROL SWITCH involving full heat, half heat or cold switch with connection diagram. 50p for 2kw. £1.50 for 3kw.

FANS & BLOWERS

D 6 - £17.95 150mm diameter 15w 300rpm

4 - £21.95 150mm diameter 300rpm

4 - £48.95 600mm diameter 300rpm

10 - £119.95 1200mm diameter 300rpm

Extractor or blower 115V supplied with 230 to 115V adaptor.

TELEPHONE LEAD

3m long terminating one end with new flat. Flat putting the other end with white or brightly coloured coded wires to fit telephone or appliance. Replaces the lead on old phone making it suitable for new BT socket and for use on DTMF or 2B 4C. 34p post £3.50.

POWERFUL IONISER

Generates approx. 10 times more IONS than the ETI and similar corporate units in your home, office, shop, room etc. It makes you feel better and work harder. A complete mains operated kit. case included £39.95 plus post P&P.
ALINCO DUAL BANDER

£449 inc vat

ALD-24E

This transceiver could transform your operating habits! It contains completely separate 2m and 70cm transceivers, permitting full duplex operation. To the un-initiated, this means you can transmit on 2m whilst receiving on 70cm, or vice versa. The built-in duplexer means a single antenna socket with a full 25 watts output on both bands. Measuring only 5.5"x2"x6.5" it is the ideal mobile rig. Its comprehensive memory and scanning facilities provide rapid access to both simplex and repeater channels on 2m & 70cm. Using the dual VFO's you can instantly switch between 2m & 70cm and the single knob tuning provides simple and quick frequency selection. The large LCD readout incorporates an S-meter and is back lighted. If you are looking for a completely self contained 2m & 70cm station, then look no further. At this price it has to be a bargain. For further details of this amazing transceiver, send today for the full colour brochure.

OUR FAMOUS FREQUENCY MANUALS!

UK LISTENERS CONFIDENTIAL FREQUENCY LIST LATEST EDITION

This publication has now sold well over 3500 copies since it was advertised only a few months ago. Now the recent updated version is selling even better. No self respecting listener should be without a copy. If you enjoy exploring the short wave bands then this publication will add to your enjoyment. It covers the hf spectrum from 2 to 30 mHz and gives details of transmissions outside the amateur bands. Specially designed for the UK and European listener it sets out in a very easy way a comprehensive list of hundreds of interesting transmissions that will keep you occupied for days on end! Only a fraction of the cost of other similar publications it contains details of Marine, Air, Military, Embassy, Press and News agencies. Many listings have time schedules included together with comprehensive RTTY details. It tells you the frequencies used by civil and military aircraft whilst flying the Atlantic, when and where to pick up the press bulletins, long distance marine traffic etc and much more. Send today for your copy of this worthwhile publication.

£5.95 p&p 90p

NEW 4th EDITION VHF-UHF AIRBAND FREQUENCY LIST

This frequency manual is without doubt the most comprehensive list of VHF/UHF aircraft listings available in the UK. Of vital importance to the airband enthusiast or indeed any keen VHF/UHF listener it sets out in a very easy to follow manner full details of a whole host of stations. Every known UK airfield frequencies, etc. Included are Civil, RAF, USAF, MOD, Naval fields on both VHF and UHF bands. There are also air to air frequencies, the Red Arrows frequency, and much more. Send today for your copy and find out just how much you have been missing!

£5.95 p&p 90p

THE COMPLETE UHF-VHF FREQUENCY GUIDE 26-2000 mHz

Many listeners have asked for a guide to the wide VHF/UHF spectrum and to meet this request we have recently published this frequency manual. It covers the range 26 to 2000 mHz and has been specially prepared for the UK listener. Anybody who has used a scanning receiver will know that the wide frequency range involved means that it is difficult to know exactly where to listen. This guide takes all the guessing out of monitoring, it lists all the services throughout the spectrum together with both simplex and duplex frequency splits. If you've spent your hard earned money on a scanning receiver or are considering buying one you'll find that this publication contains a wealth of information that has previously remained un-published!

£4.95 p&p 75p

HF OCEANIC AIRBAND COMMUNICATIONS 1988 EDITION

Prepared in response to many requests for more information about the air traffic on the hf bands this little guide sets out to explain to the beginner how the hf band works in relation to air traffic. It contains full details of the world aircraft frequency bands in the range 2 to 23 MHz together with control frequencies and those commonly used for Oceanic control. Also included are many VOLMET frequencies, the Search and Rescue frequencies used by RAF helicopters and Nimrods, the HF RT network, London Company frequencies, European control centres etc. An ideal companion for the hf airband listener. Send today for your copy.

£3.50 p&p 70p

WATERS & STANTON ELECTRONICS

18-20 MAIN ROAD, HOCKLEY, ESSEX - 12 NORTH STREET, HORNCHURCH, ESSEX.
MAIL ORDER TO: 18-20 MAIN ROAD, HOCKLEY, ESSEX TEL: (0702) 206835