

FT-4700RH control head (115/16" x 57/8" x 1")

Introducing Yaesu's FT-4700RH dual-band mobile. Choose Yaesu's FT-4700RH, and you open the door to a lot of tight spaces.

While other dual banders just won't fit in today's small cars, the FT-4700RH utilizes a versatile "remote head" design. So you can mount the "brains" on your dash, visor, or door, and hide the "muscle" under your seat. Optional YSK4700 required for remote operation.

High-performance package. Packing a solid 50-watt punch on 2 meters (40 watts on 70cm), the FT-4700RH includes Dual-Band Watch for simultaneous monitoring of both bands, with independent squelch settings on the main and secondary bands. When you transmit, opposite band monitoring goes on in a full-duplex mode.

You can adjust the relative volume of the two receive channels with the balance control, too. And with Yaesu's bright LCD display, transceiver status is clearly visible in sunlight or shade.

Convenience on the road. Human engineering, long a Yaesu speciality. is an important aspect of the FT-

4700RH design. The ten-button front panel keypad includes a "do-re-mi" audible command verification, and all important controls are backlit for night operation.

Frequency range 144-146MHz on 2m and 430-440MHz on 70cm. Nine memory channels on each band. High/ low power selection (low power five watts). One-touch reverse repeater shift button. Optional CTCSS module. And 16-key DTMF microphone.

Optional accessories. FTS-8 CTCSS unit. MH-15D8 DTMF microphone with 10-telephone number memory. SP-3 or SP-4 External Speakers. And YH-1 Headset/Boom Mic or MF-1A3B Flexarm Boom Mic, both with SB-10 PTT Switch Unit. YSK4700 Remote Kit.

Discover Yaesu's FT-4700RH today. And see what "high performance" really means. For dual-band mobile operation Yaesu's FT-4700RH really fits! Call us today for details of your nearest authorised Yaesu dealer.

South Midlands Communications Ltd. S M House, School Close, Chandlers Ford Industrial Estate, Eastleigh, Hampshire, SO5 3BY, Telephone (0703) 255111, Fax (0703) 263507, Telex 477351 SMCOMMG.

YAESU



**JULY 1989 (ON SALE JUNE 8)** 

VOL. 65 NO. 7 **ISSUE 988** 

### THE NAVICO **AMR1000** REVIEWED

### SURFACE MOUNT **DEVICES SERIES**

### ALL ABOUT VARIABLE CAPACITORS

and All the usual features

Don't miss it - place your order with your

On sale JULY 13

18 **PW Review** Ten-Tec Paragon Model 585 All-band **HF Transceiver** Ken Michaelson G3RDG

22 A Small Yagi for 50MHz Ken Willis G8VR

24 **Transmitter Control for Mobile** Operation

James M. Bryant G4CLF On Line to CAIRO - 1 28

Dr. Peter Best G8CQH 31 Antenna Clinic - 7

F. C. Judd G2BCX

34 They Said We Couldn't Do It... Newport ARS

36 Re-creating John Scott-Taggart's ST300 Receiver of 1932 Robert A. Wilson

43 **Understanding Circuit Diagrams - 15** R. F. Fautley G3ASG

47 **Errors & Updates** Front Panel Memory Bank Switching for the TS-940, June 1989

68 \* COMPETITION \* Win a Mizuho QRP HF Transceiver

#### **Regular Features**

71	Advert Index	32	PCB Service
48	Book Service	65	Short Wave Mag
12	Comment	50	Subscriptions
14	News Desk	47	Swap Spot
52	On The Air	12	Write On

#### Editor

Geoff Arnold I.Eng FSERT G3GSR **Assistant Editor** Dick Ganderton C.Eng MIERE G8VFH

**Art Editor** Steve Hunt

**Technical Features Editor** Elaine Richards G4LFM **Technical Projects Sub-Editor** 

Richard Ayley G6AKG **Editorial Assistant** 

Sharon George

#### **Technical Artist**

Rob Mackie

Administration Manager Kathy Moore

Accounts

Alan Burgess

**Clerical Assistant** 

Rachel Parkes

#### **Editorial** and Advertisement Offices:

**Practical Wireless** Enefco House The Quay Poole, Dorset BH15 1PP

☎ Poole (0202) 678558 (Out-of-hours service by answering machine)

FAX Poole (0202) 666244 Prestel 202671191

#### Advertisement Manager

Roger Hall G4TNT PO Box 948 London SW6 2DS ☎ 01-731 6222 Cellphone 0860 511382 FAX 01-384 1031

#### Advert Copy and Make-up

Marcia Brogan

◆ Poole (0202) 678558

COPYRIGHT © PW Publishing Limited 1989. Copyright in all drawings, photographs, and articles published in Practical Wireless is fully protected and reproduction or imitation in whole or in part is expressly forbidden. All reasonable precautions are taken by *Practical Wireless* to ensure that the advice and data given to our readers are reliable. We cannot however guarantee it and we cannot accept legal responsibility for it. Prices are those current as we go to press.

## WSE — HAM RADIO STORE

#### ALINCO DJ500E Dual Bander

\*2M & 70CMS

\*Full Duplex

FREE DELIVERY

\*Extended receive coverage

\*No Extras to Buy

The new ALINCO DJ500E has at last arrived! Covering both 2m and 70cms, it is the ideal handheld for those who demand the ultimate. Full duplex operation means telephone style crossband contacts. Receive coverage can be extended to cover 130-170MHz, 340-380MHz, 420-470MHz, and 870-900MHz. No extras to buy; price includes nicad pack, AC charger, wideband helical, carry strap and belt clip and built-in DC/DC converter for 13.8V supply. Quite a specification, and a lovely rig. Size, with standard pack and DC/DC converter, measure: 7.5" × 2.5" × 1.25" approx. Available now from stock, send for colour brochure.



#### AZDEN PCS-6000 2M FM + AIRBAND!

This rig is unique. It provides 25 watts of FM on 144-146MHz plus full receive coverage from 108-180MHz AM/FM. 20 memories any duplex split in any memory, auto tone-burst, listen on input etc. etc. The airband section has been purpose designed for the job. Send today for colour brochure.





#### ALINCO DJ-100E 2M FM

Latest rig from the ALINCO stable, this handheld has been developed from the successful ALX-2E. Now incorporating LCD display and 10 memory channels it will fit into even small pockets! The extended receive range cover 140-170MHz and there are no extras to buy. Chris Lorek says in Ham Radio Today, "a lovely little transceiver with a very impressive technical performance.



#### ALINCO ALD-24E Dual Bander

If you thought that dual band rigs were expensive, then look again at this one. It gives true duplex operation with a single antenna output. Basically 2 rigs in one box, it has a superb specification covering 2m & 70cms FM. Extended receive coverage is possible upon request. Probably the most cost effective rig on the market. Send for full details today.



#### MIZUHO ORP TRANSCEIVERS

The new Mizuho QRP rigs are proving very popular. Ideal for holidays, hotels, caravans etc. Beautifully designed, they incorporate high quality 9MHz IF filter with 2.4kHz selectivity. VXO xtal for high stability, noise blanker, IRT; rx attenuator; CW/SSB modes; built-in microphone, speaker and Morse key; nicad charger circuit (from 12V); external key socket/mic socket; and S-meter/RF-meter. Can be powered from internal batteries or external source and the size



£189

Post £2.00

measures:  $2.5'' \times 1.5'' \times 6''$  approx! Output power is 2 Watts and one plug in xtal is supplied giving 25kHz coverage on 80 or 40m models and 50kHz on 20m model. There is room for one further xtal. Also available are the telescopic whips for ultra portable work. We have so far worked 10 countries on 40m using a 4ft whip!

MX-3.5	SSB/CW transceiver fitted 2.525-3.550kHz	£189.00
MX-7	SSB/CW transceiver fitted 7.075-7.100kHz	£189.00
MX-14	SSB/CW transceiver fitted 14.200-14.250kHz	£189.00
AN-Whips	Base loaded telescopic single band 20, 40 or 80m	£29.00
PM1	12v to 9.6v converter	£19.95
MS1	Speaker/microphone	£29.00
<b>XTALS</b>	VXO cut xtals for above rigs	£8.00

#### SHORT WAVE CONFIDENTIAL FREQUENCY LIST

This brand new publication replaces the previous edition of UK Listeners Confidential Frequency List. Completely updated as of April 1989 with many new entries, this is now the foremost guide for short wave listeners who need a realisticly priced frequency guide prepared for listeners within Europe. Smartly bound and laid out, this manual will take you quickly to the right frequency. Covers Marine, Military, Naval, Aeronautical, Press, Broadcast, Fixed etc., and includes SSB,



£7.95 + £1 p&p

CW, FAX, RTTY, SITOR. Entries are numerical with station details, modes, callsigns, and time schedules. Don't be left in the dark, order your copy today!

	Other titles:	
<b>CGTVHF</b>	Complete Guide to VHF/UHF Frequencies	£5.95
VHF/UHF	VHF/UHF Airband Frequency Guide 1989	Phone
<b>OCEANIC</b>	HF Oceanic Airband Communications	£3.50
MORSE	The Secret of Learning Morse Code	£4.95
RTTY	Pocket Guide to RTTY & FAX Stations	£2.95
MARINE	Marine Radio Frequency Guide (HF & VHF)	£4.95
ATC	Air Traffic Control by D. Adair	£6.99
Post on above	ve items: £1.00 (2 or more £2.00 total)	

#### SAGANT "ZEPP" ANTENNAS

The new "ZEPP" antennas from Sagant are superbly efficient designs, that have all the advantages of end feeding without the problems! Simply connect a short length of 50 Ohm cable between aerial and transceiver. Uses half-wave element and special matching circuit. Can be used in various configurations. Ideal for portable or temporary locations. No hanging coax, no ATU, and "better than dipole" performance. Suitable for all current 100 Watt rigs. Recent report: "worked VK on 20m with antenna 15ft high."

1000000		Post & P. £2.50
ZA3.5	80m Zepp with all wire and hardware	£55.00
ZA7	40m Zepp with all wire and hardware	£49.00
ZA14	20m Zepp with all wire and hardware	£55.00

#### MAIL ORDER ON ALL MAJOR BRANDS

Our mail order service has been sending goods all over the World for longer than many dealers have been in business. We can supply most products advertised in this magazine at the same or often better prices. Fully computerised, your order will normally be despatched same day, fully insured, carefully packed and guaranteed by us. Have you got a copy of our famous price list and our own product catalogue? Just send an SAE and we will send you all the latest information.



RETAIL & MAIL ORDER: - 18-20, Main Road, Hockley, Essex SS5 4QS.

Tel: (0702) 206835, 204965

RETAIL ONLY:- 12, North Street, Hornchurch, Essex RM11 1QX.

Tel: (04024) 44765

Visa and Access by telephone. 24hr. Answerphone.

### PHOTO ACOUSTICS LTD

58 High Street, Newport Pagnell, Bucks. MK16 8AQ

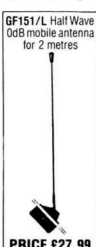
**Telephone** 

0908 610625

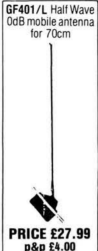
# PHOTO ACOUSTICS LTD announce a NEW RANGE OF ON GLASS ANTENNAS FOR 2 METRES AND 70cm

- \* Quick and easy to install
- \* Simple SWR tuning by means of tuning screw on matching
- \* Easy removable whip for car wash
- ★ Swivel joint for 180° angle adjustment
- ★ If removal of the antenna installation is necessary, a quick dismantling procedure leaves no trace of the installation
- ★ Ideal for the radio amateur who cannot fix anything to the 'company car

The four New Models are as follows:-



**PRICE £27.99** p&p £4.00



p&p £4.00



**PRICE £28.99** p&p £4.00



p&p £4.00

£250.00 P&P £4.00

\*\* Please Note: Maximum power handling of these antennas is 25 watts.

WX-237 Receiving weather satellites is a very interesting hobby. Every evening you can see the weatherman presenting an overview of the weather conditions using pictures which have been sent to earth by means of weather satellites.

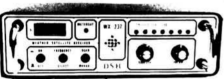
These pictures supply extensive information to professional weather-bureaus, weather amateurs or others who are interested in the weather. Receiving these pictures at home is relatively simple!

"SLOWEFAX-2" The SLOWEFAX-2 is a multi-function converter for the detection of weather satellite, facsimile and slow scan tele

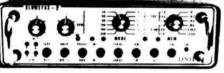
are interested in the weather. Receiving these pictures at nome is relatively simple:

All you need is a weather satellite receiver and a special converter which is needed to transform the received signals into a picture that can be shown on a video monitor.

Photo Acoustics Ltd supplies both types of equipment. Below you will find the specifications of the WX-237 weather satellite receiver which has exceptionally good specifications. It is capable of receiving all polar orbiting weather satellite "Meteosat-2" if an appropriate converter from 1.7GHz to 137MHz is used. For this purpose the WX-237 has a separate antenna-



- SPECIFICATIONS Seven(!) crystal-stable receiving frequencies: 137.15/137.30/137.40/137.50/137.62/137.77 and
- 137.85MHz. Very sensitive: 0.28uV at 12dB sinad IF bandwidth: 50kHz (-6dB)
- WEATHER SATELLITES FACSIMILE



- SPECIFICATIONS
  General
  4 picture memories, each 256 × 256 pixels or 1 high resolution memory 512 × 512 pixels
  32 grey scales
  9 Scan possibility of 2 or 4 memories in 2 speeds
  9 Video-output (75ohms, 1volt)
  9 2 low frequency inputs (Tape or Receiver)
  9 Sizes: 25cm × 8cm × 20cm (1xhxw)
  9 Weight: 2.9kg
  9 Microprocessor controlled: 4Kbyte software

- 74 ICs, 6 transistors, 22 diodes
- WEATHER SATELLITES

   Decoding of all weather satellites: NOAA, Meteor, Meteosat, Cosmos etc.

PLL-detector (no Doppler-shift problems)
 Built-in LF amplifier and loudspeaker
 Squelch control

Volume control Manual frequency selection of Scan

Frequency lockout, by means of internal switches

- 2 drum speeds: 120rpm and 240rpm
   Automatic or manual synchronisation
   2 scanning directions (scrolling)
   Sync-tone detector for 300, 450, 832, 840 and 1040Hz
   Contrast and brightness control
   Optional: colour generator!!!

- FACSIMILE
- All drum speeds: 45, 48, 60, 90, 120, 180 and 240rpm
- IOC's: 144, 264, 267, 288, 352 and 576 (approximated)
- 2 shifts: 1900Hz +/- 150Hz and 1900Hz +/- 400Hz
- 4 scanning directions (2 horizontal, 2 vertical), so never a picture upside down or mirror image
- Scanning direction can be changed afterwards!

- signals.

  This unique converter is capable of transforming all these narrow band picture signals into high resolution pictures on your video monitor. SLOWEFAX:2 combines a high quality level with a relatively low price.

  All present the reception of weather satellite pictures is extremely popular. Many weather satellites orbit around the earth or are located in a fixed position above the earth in the geostationary belt. At require intervals they send fascinating weather photographs to earth. Faccinile-reception on short or long wave will supply you with a large range of different kinds of interesting pictures like press photos (many times much better quality than in the newspapers), weather satellite pictures and weather charts.

  Slow scan relevision (SSTV) is a hobby of thousands of enthusastic radio amateurs all over the world. It is a kind of slow picture transmission via standard audio speech channels. A complete picture can be sent within 8 seconds for longer!.

  You will notice that the SLOWEFAX: 2 can certainly compete with smalls equipment that sometimes is double the price. In brief: equipment that should be found in every radio-amateur's or Short Wave listener's shack!
  - Automatic scrolling
     Crystal stable drumspeed reference oscillator!

  - SLOW SCAN TELEVISION (SSTV)

    Reception of all black & white SSTV signals
    8 sec. 16 sec or 32 sec frame times
    Also possibility of 4 pictures simultaneous on screen
    Width control

Double superheterodyne principle
 Separate antenna socket for a Meteosat-converter
 220 volt AC supply (!)
Recommended sales price WX-237.

Recommended sales price:

With colorgenerator: Postage & Packing: £695.00

### WEATHER SATELLITE ACCESSORIES

	Inc. VAT	P & P
METEOSAT RECEIVER (2 channel).	£270.25	£4.00
METEOSAT PRE-AMP (Fits on dish and powered by the Meteosat Receiver via the coax).	£92.00	£4.00
METEOSAT DISH and HORN	£199.00	£10.00
10M WESTFLEX 103 fitted with 'N' connectors	£29.85	£4.00
33M DIN extension cable (for remote use of Meteosat Receiver)	£19.95	£4.00
2XY/137 Crossed 2 element aerial with phasing harness (For use with the NOAA satellites)	£43.15	£5.00

AUTHORISED AGENTS FOR KENWOOD, ICOM & YAESU. FULL SERVICE FACILITIES AVAILABLE

SPEND UP TO £1,200 INSTANTLY WITH A PHOTO ACOUSTICS LTD, CREDIT CHARGE CARD — APPLY FOR DETAILS PART EXCHANGE WELCOME, ASK FOR KERRY G6IZF OR ANDY G4YOW RETAIL SHOWROOM OPEN MONDAY-FRIDAY 9.30-5.30, SATURDAY 9.30-4.30

Goods normally despatched within 24 hours. Please allow 7 banking days for cheque clearance. Prices correct at time of going to press—E&OE



# OCOM

# **VHF/UHF FM Handhelds**

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 Amateur handhelds are supplied with a flexible antenna, rechargeable nicad battery pack and an AC wall charger.

#### IC-2E 2 Metre Thumbwheel Handheld

This popular transceiver from ICOM is still available after eight years of production. If you're looking for a straightforward but effective handheld the IC-2E takes some beating. Frequency selection is by means of thumbwheel switches (with 5KHz up switch), with simplex and repeater operation possible. Power output is 1.5 watts or LOW 150 milliwatts (2.5 watts possible with BP5A battery pack).

#### MICRO 2E/4E

These micro sized 2 metre and 70 centimetre handhelds give the performance and reliability you expect from ICOM. Measuring only 148 x 50 x 30 the micro fits in your pocket as easily as a cassette tape. The micro features up/down tuning switches for quick frequency changing, 10 programmable memories, LCD readout and 1.5 watts output (2.5 watts possible with BP24 battery pack).

#### IC-02E/04E Keypad Handheld

These direct frequency entry handhelds utilise a 16 button keypad allowing easy access to frequencies, memories and scan functions. Ten memories store frequency and offset, a front panel LCD readout indicates frequency, signal strength and transmitter output. Power output is 2.5 watts or LOW 0.5 watt. (5 watt is possible with the BP7 battery pack or external 13.8v D.C.)

#### IC-2GE/4GE

The 'G' series of handhelds fulfills the most important criteria for a handheld transceiver, it is small, rugged and easy to operate. The 20 memory channels can store simplex and repeater frequencies and with the several scan functions there is no need to manually search for activity. The 3 watt output and power saver circuit ensures low battery drain. (7 watts is possible with the BP7 battery pack or external 13.8v D.C.)

#### IC-12E 23 Centimetres

Similar in style to the 02E/04E this 1296MHz handheld utilizes ICOM's experience in GHz technology, gained by the excellent IC-1271E base station. With the growing number of repeaters on 23cm the IC-12E makes it an ideal band for rag chew contacts. Power output is 1 watt from the standard BP3 battery.

#### IC-32E Dual Bander

This exciting new handheld offers 2 metres and 70 centimetres in one compact unit. Tough and splash resistant it offers many features including crossband duplex operation, 20 dual band memories and power saver circuit. The IC-32E utilises most existing ICOM accessories, ideal if you are upgrading from an existing ICOM handheld.

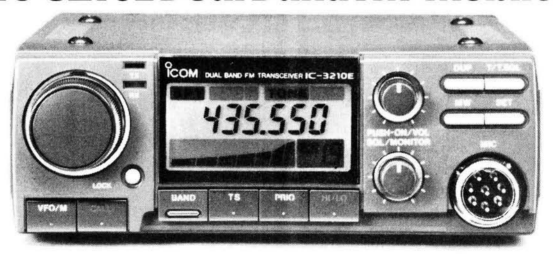
Also available for ICOM handhelds are a large range of optional extras including rechargeable nicad battery packs, dry cell battery cases, desk chargers, headset and boom microphones, leatherette cases and mobile mounting brackets. New products just released:- HM46 miniature speaker/microphone and HS51 lightweight headset/microphone complete with PTT and Vox unit.

ICOM (UK) Ltd.

Dept PW, Sea Street, Herne Bay, Kent CT6 8LD. Tel: 0227 363859. 24 Hour.

**PCOM** 

## IC-3210E Dual Band FM Mobile



If you are newly licensed or just undecided about which band to operate first, then the new ICOM IC-3210 is just the answer. This dual band FM transceiver is ideally suited for the mobile operator. Transmit on one frequency and receive on the other and you're operating full duplex. It's just like talking on the telephone.

The simple and well laid-out front panel ensures quick and easy operation of all its many functions. A great convenience when driving. Optional accessories available are the UT40 tone squelch board. HS15 + SB mobile microphone and switch box SP8 external speaker and PS45 AC power supply.

- Full crossband duplex.
- 20 double-spaced memory channels.
- Built-in duplexer.
- 2 call channels.
- 4 priority watch functions.
- Programmed, memory and selected band memory scan.
- Variable LCD backlight intensity.
- Tone squelch and pocket beep functions (optional).
- 25 watts output.

Telephone as free-of-charge on **0800 521145**, Mon-Fri 0900-13.00 and 14.00-17.30. This service is strictly for obtaining information ordering from equipment. We regret this connot be used by dealers or for repair enquiries and parts orders, thank you. It Despatch on some day whenever possible as the connot be used by the connot be used by dealers or for repair enquiries and parts orders, thank you.

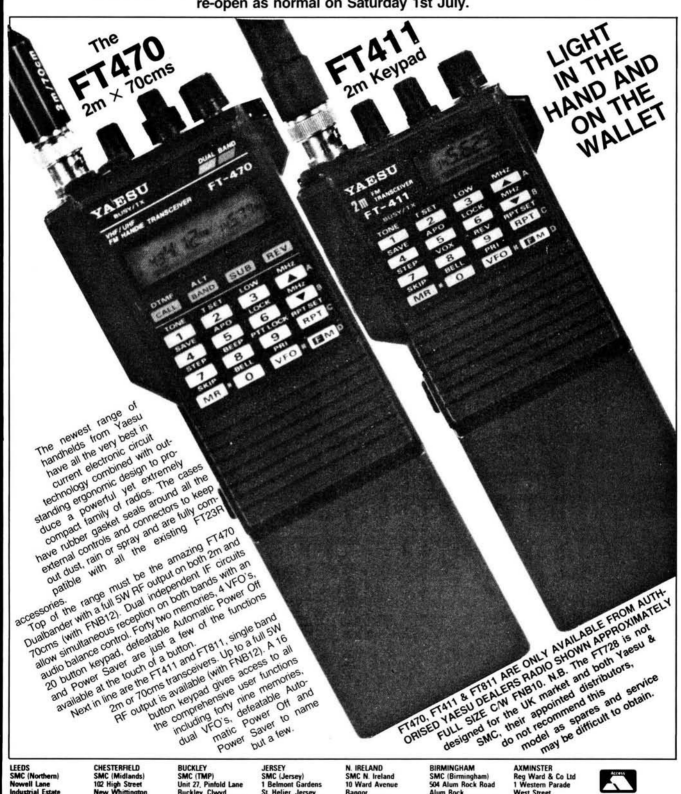


# SMC South Midlands Co

SCHOOL CLOSE, CHANDLERS FORD IND. EST., EASTLEIGH, HAI

## STOCKTAKING - FRIDAY 30th JUNE

All branches, agents and HQ will be closed on Friday 30th June for annual stocktaking. We will re-open as normal on Saturday 1st July.



Nowell Lane Industrial Estate Leeds LS9 6JE

SMC (Midlands 102 High Street New Whittingto erfield est (0246) 453340 BUCKLEY SMC (TMP) Unit 27, Pinfold Lane Buckley, Clwyd Buckley (0244) 549563 10-5 Tues, Weds, Fri 10-4 Sat

JERSEY SMC (Jersey) 1 Belmont Gardens St. Helier, Jersey Jersey (0534) 77067 9-5 pm Mon-Sat

N. IRELAND SMC N. Ireland 10 Ward Avenue Bangor County Down 0247 271875

SMC (Birmingham) 504 Alum Rock Road Alum Rock m RR 3HX (021-327) 1497/6313 9.00-5.00 Tues-Fri 9.00-4.00 Sat

AXMINSTER Reg Ward & Co Ltd 1 Western Parade West Street, Axminster Devon EX13 5NY Axminster (0297) 34918 9-5.30 Tues-Sat



Southampton Showroom open 9.00-5.00 Monday to Finday, 9.00-1.00 Saturday, Service Dept open Mon-Fri 9.00-5.00. SOUTH WALES AGENT: JOHN DOYLE, TRANSWORLD COMMS, NEATH (0639) 632374 DAY (0639) 642942 EVE.

# mmunications Ltd. YAES

ITS. S05 3BY TEL: 0703 255111 FAX: 0703 263507 TLX: 477351

**BUY NOW SAVE MONEY** SUBJECT TO STATUS

### FANTASTIC PERFORMANCE, REALISTIC PRICE



The FT-747GX is a compact SSB/CW/Am and (optionally) FM transceiver providing 100 watts of PEP output on all hf amateur bands, and general coverage reception continuously from 100kHz to 30MHz. A front panel mounted loudspeaker and clear, unobstructed display and control layout make this set a real joy to use. Convenient features include operator selectable coarse and fine tuning steps optimized for each mode, dual (A/B) vfos, along with twenty memory channels which store mode and skip-scan status for auto resume scanning of selectable memories. Eighteen of the memories can also store independent transmit and receive frequencies for easy recall of split-frequency operations. Wideband (6kHz) AM and narrowband (500Hz) CW IF filters are included as standard, along with a clarifier, switchable 20dB receiver attenuator and noise blanker. User programming for more advanced control by an external computer is possible through the CAT (Computer Aided Transceiver) System. The transmitter power amplifier is enclosed in its own diecast aluminum heat-sink chamber inside the transceiver, with forced-air cooling by an internal fan allowing full power FM and packet, RTTY, SSTV and AMTOR operation when used with a heavy duty power supply.

★ 160-10M HF TRANSCEIVER

- ★ GENERAL COVERAGE RECEIVER
- ★ ALL MODE (FM OPTIONAL)
- ★ 0-100W OUTPUT (25W AM CARR.)
- ★ CW NARROW (500Hz) STANDARD
- ★ LARGE CLEAR LCD DISPLAY
- ★ SIMPLE OPERATION (see pic below)



All major controls are grouped together for convenience and ease of operation.

MD-1B8 Base Mic	£79.00
MMB38 Mobile Mount	£22.00
D3000568 FM unit	£39.99
FP700 Standard P.S.U	£219.00

MH-1B8 Hand Mic	£21.00
FIF232C Interface	£75.00
FC757AT Automatic ATU	£349.00
FAS14R Remote Ant. SW	00.083
TXCO 747	£46.00

FRB757 Relay Box £10.50 FP757HD Heavy Duty P.S.U.£239.00 FL7000 500W P.E.P. Linear£1600.00 SP767 Ext. Spkr ...... £69.95

WARNING: If you buy FT747GX not designed for the U.K. market, these will not be fitted with AM/CW filters which you will not be able to obtain.

### FT747GX TRANSCEIVER RRP £659.00 inc VAT

## LET THE RADIO DO THE TALKING!



We are pleased to announce a new series of FM VHF and UHF mobile transceivers for the amateur. The 45/5W FT-212RH and the 35/4W FT-712RH. Smaller than their predecessors these models utilize a new cpu with greatly expanded features, most notable of which are 19 memories and support for the DVS-1 Digital Voice System, which can digitally record and playback from the microphone or the receiver.

FT212RH......£349.00. FT712RH...... £375.00. DVS1 Voice Memory Unit ...... £79.00 T212RH & FT712RH DVS1 VOICE METHOTY OF IL ...... £19.30

#### SMC NORTHERN (LEEDS) CLOSED SATURDAY AFTERNOONS

FREE FINANCE ON SELECTED ITEMS On many regular priced items SMC offers Free Finance (on invoice balances over £120) 20% down and the balance over 6 months or 50% down and the balance over a year You pay no more than the cash price!

Details of eligible items available on request "Subject to status.

Delices & AV. Free interlink delivery on major equipment Small items, Plugs, Sockets, etc by post £1.75. Antennas, cables, Wires & larger items. Lynx up to £5. Interlink delivery available, upon request for items other than radios from £7.30 depending on weight. Same day despatch whenever possible.

YAESU DISTRIBUTOR WARRANTY
Importer warranty on Yaesu Musen products. Ably
staffed and equipped Service Department. Daily
contact with the Yaesu, Musen-factory. Tens of
thousands of spares and test equipment.

PRICES & AVAILABILITY SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

### HIGH OUALITY BRITISH MADE PRODUCTS NEW TM 1000 2kw All Band ATU



Our unique wide band roller coaster enables effortless matching of G5RV, LW.

Vertical and Coax fed antennas with this unit

Standard model ......£168 For balanced feed ......£199

Fitted with 2kw Balun TM1000 Kit complete....£138 (Less 2kw Balun)

(Add £5 carnage for all versions)

#### BUILD YOUR OWN HIGH POWER ATU WITH OUR RANGE OF ATU COMPONENETS



**NEW MODELS - JUST ARRIVED!** 

STANDARD AX700 - (50 - 904 MHz)

Roller Coaster 2kw 30µH ...... £28 Var. Cap 250pF 1kw ......£19.95 Turns Counter (For R/Coaster) £14.95 Empty ATU Case......£26 2kw Balun Assembly ...... £28

#### WE ARE THE UK SCANNER SPECIALISTS

With Panoramic Display (PSU extra) AOR 3000 (100 KHz - 2.2 GHz) New Base Receiver	
HANDHELD SCANNERS Black Jaguar MkIII Bearcat 200XLT (W/900 MHz) Bearcat 100XLT AOR 900 (W/900 MHz)	£229 £199
BASE/MOBILE SCANNERS Bearcat 950 XLT (W/900 MHz) Bearcat 800 XLT (W/900 MHz)	£229





AOR 2002...

#### REMOTE ANTENNA SWITCH

(For masthead mounting) Freq: DC - 1.2 GHz Power 300W P.E.P. Insertion Loss: 0.19 dB at 900 MHz Connectors: Green Par 'N' Type

ALLOWS SELECTION OF 2 ANTENNAS FROM 1 COAX FEEDER

.....£487

**DISCONE ANTENNAS** - New British Made Antennas



Nevada WB1300 (25-1300 MHz) Wideband Top of the range stainless steel ..... £59.95

Nevada Discone (50-700 MHz) High Quality 8 Element €24.00

Nevada PA15

Base Antenna 100-960 MHz. A new Colinear Ant with over 9dB gain at 900 MHz ..... £49.95 (+£4 60 P&P)



USE YOUR CREDIT CARD FOR IMMEDIATE DESPATCH

*HOTLINE* (0705) 662145

NEVADA COMMUNICATIONS 189 London Road, North End, Portsmouth PO2 9AE. Fax: (0705) 690626



MERLIN WAY, BOWERHILL MELKSHAM. WILTSHIRE SN12 6TJ. Tel: 0225 706886. Fax: 0225 708594

## YSTEMS

**BENCH POWER SUPPLIES** 

Price £15.30 + £2.60 P&P

MISCELLANEOUS

MISCELLANEOUS

of It 559-118 PSU 5v 1a (240xc in)
off 120 124 6va Transformer (chas)
off 120 142 6va Transformer (PSB)
off 18 0 18v 5va 18v

OUTPUT 5 volts at 2 amp with over volt protection +12 volts and -12 volts at 400ma

This is a linear PSU Merlin Cased with Terminals

#### **WIZARDS PACKS**

THIS MONTH'S WIZARDRY Linear 13.8v PSU

10 amp continuous, 20 amp intermittent Auto Fan Cooled

Over Volt Protection

Mains Input Filter

Output Amp Meter

Merlin Made Case

Small Size

Just Plug In and Go!

Price £68.00 + £7.00 P&P

#### EX GOVERNMENT

Watches GS 1980/82 issue With GS strap

Price £36.00 + £2.00 P&P

Watches Air Crew

Lemonia 1964/68 issue

With GS strap

Price £110.00 + £2.00 P&P

Watches Stop

All Swiss

Price £6.00 + £2.00 P&P

#### LINEAR AMPLIFIER BUILDERS

8 off 220uf 400v Electrolytics with mounting dips

20 Amp Hour Dryfit Battery Inbuilt Mains Charger RF Filtered Solar Cell Input (Cells optional)

THE WIZARD POWER CUBE

Specification

5 Compact Size/Portable 6 Merlin Made

Price £76.00 + P&P £8.00

Printed Circuit Permanent Magnet Motor/Generator with toothed belt reduction drive. Input/Output 2VDC to 30VDC at upto 10Amps. Proc E14.00 + £3.50 P&P.

New in Controller Card for the above and others Input power + and - opto 50VDC. This will give a single 5k ohm pot variable speed forward and reverse. Price 17:50 + 62:50 P&P.

COMPRESSORS—Gast rotary arrivacuum pump 20Psi/29invac, 1/12th HP 240vac motor. Good for Desoldening Airbrush work. Just £17.00 P&P.

IN THE WIZARDS DEN!—We have from time to time the following new and SH stock. Printers, Monitors mono/colour. Valve PSUs. Lots of odds and ends.

-Ring the wizard on 0225 706886 (Day time) 0225 763027 (Home). For more info

PAYMENT—Access, Cheque, PO and Cash Post and Packing on components £1.50, over £20.00 £1.00. Please add VAT to total Thank you John and Adnan the Sorceres Apprentice!

RST MAIL ORDER CO. LANGREX SUPPLIES LTD, 1 MAYO ROAD, CROYDON, SURREY CRO 2QP. SPECIAL EXPRESS MAIL ORDER SERVICE

VZ31	£ p	EL360	18.50	PL509	6.00	6AH6	5.00	6K8	3.0
1.33	6.50	EM81	2.50	PL519	6.00	6AK5	5.99	6KD6	12.0
Y86/7	1.50	EM87	2.50			6AL5	1.50	6L6G	7.5
Y802	1.50	EN91	6.50	PL802	6.00	6AM6	6.02	6L6GC	8.0
88CC				PY33	2.50				
	10.33	EY51	2.75	PY81	1.50	6AN5	4.75	6L7	2.5
180F	12.05	EY86	1.75	PY82	1.50	6AN8A	3.50	6LQ6	7.5
810F	35.48	EY88	1.75	PY83	1.25	6AQ5	3.25	6Q7	3.7
ABC80	1.25	EY500A	3.00			6AR5	25.00	6RHH8/6K	
B91	1.50	EZ80	1.50	PY88	2.00	6AS6	8.66	Jan-Jantoska	10.00
BF80	1.50	EZ81	1.50	PY500A	4.00	6AS7G	8.75	6SA7	3.0
BF89	1.50	GY501	300	PY800	1.50	6AT6	1.25	6SC7	2.7
C91	8.00	GZ32	4.00	PY801	1.50	6AU5GT	5.00	6SG7M	2.5
CC33	4.50	GZ33	4.75	QQV02-6	38.00	6AU6	2.50	6SJ7	3.2
CC35	4.50	GZ34	5.00	QQV03-10		6AW8A	3.75	6SK7	3.5
CC81	1.75	GZ37	4.75	QQV03-20		6B7	3.25	6SL7GT	3.0
CC82	1.75	KT61	5.00	QQV03-20	48.38	688	3.25	6SN7GT	3.0
				001/00 40					
CC83 Sieme		KT66	15.00	QQV06-40.		6BA6	1.50	6SS7	2.7
CC85	1.75	KT77 Gold		40000000	46.00	68A7	5.00	6U8A	2.2
CC88	3.50	100000	12.00	QV03-12	6.80	6BE6	1.50	6V6GT	4.2
CC91	8.93	KT88	15.00	R18	3.00	6BH6	2.50	6X4	3.00
CF80	1.50	N78	15.00	R19	9.24	6BJ6	2.25	6X5GT	1.7
CH35	3.00	OA2	3.25	SP41	6.00	6BN6	2.00	12AX7	1.7
CH42	3.50	OB2	4.35	SP61	4.00	6BQ7A	3.50	12BA6	2.50
CH81	3.00	OC3	2.50	U19	13.75	6BR7	6.00	12BE6	2.50
CL80	1.50	OD3	2.50	U25	2.50	6BRBA	3.50	128Y7A	3.0
CL82	1.50	PC86	2.50	U26	2.50	6BS7	6.00	12E1	20.0
CL83	3.00	PC88	2.50	U37	12.00	68W6	6.00	12HG7	4.50
CL86	1.75	PC92	1.75	UABC80	1.25	6BW7	1.50	30FL1/2	1.3
F37A	5.00	PC97	1.75	UBF89	1.50	6BZ6	2.75	30P4	2.50
F39	2.75	PC900	1.75	UCH42	4.00	6C4	1.25	30P19	2.50
F41	3.50	PCF80	2.00	UCH81	2.50	6C6	3.50	30PL13	1.8
F42	4.50	PCF82	1.50	UCL82	1.75	6CB6A	2.50	30PL14	1.80
F50	2.50	PCF86	2.50	UCL83	2.75	6CD6GA	5.00	572B	65.00
F54	5.00	PCF801	2.50	UF89	2.00	6CL6	3.75	805	45.00
F55	3.50	PCF802	2.50	UL41	10.00	6CH6	13.00	807	3.7
FBO	1.75	PCF805	1.70	UL84	1.75	6CW4	8.00	811A	18.3
F86									
	5.00	PCF808	1.70	UY41	4.00	6D6	3.50	812A	52.50
F91	2.95	PCH200	3.00	UY85	2.25	6DQ5	7.50	813	65.00
F92	6.37	PCL82	2.00	VR105/30	2.50	6DQ6B	4.75	866A	35.00
F183	2.00	PCL83	3.00	VR150/30	2.50	6EA8	3.00	872A	20.00
F184	2.00	PCL84	2.00	Z759	25.00	6EH5	1.85	931A	18.50
H90	1.75	PCL85	2.50	Z803U	25.00	6F6	3.00	2050	7.50
32	2.50	PCL86	2.50	2D21	3.25	6GK6	3.50	5763	6.80
.33	5.00	PCL805	2.50	3828	50.00	6H6	3.00	5814A	4.00
34 Mulland	10.00	PD500	6.00	4CX250B	58.00	6HS6	3.77	5842	12.00
34 Semens	4.50	PFL200	2.50	5R4GY	5.50	6.15	4.50	6080	14.00
.34 Semens		PL36	2.50	5U4G					
	2.50				3.00	6.16	8.93	6146A	12.00
LL80	25.00	PL81	1.75	5V4G	2.50	6.17	4.75	6146B	12.00
L81	5.25	PL82	1.50	5Y3GT	2.50	6JB6A	7.50	6550	12.50
L84	2.25	PL83	2.50	5Z3	4.00	6JE6C	7.50	6883B	12.50
.86	2.75	PL84	2.00	5Z4GT	2.50	6JS6C	9.00	6973	7.50
91	7.39	PL504	2.50	6/3OL2	1.75	6K6GT	2.75	7025	4.50
.95	2.00	PL508	5.50	6AB7	3.00	6K7	3.00	7027A	11.00
		. 2000	0.00		5.03	-	_	7586	15.00
01-684 1		536	20	100	325	Fax: 01-6	84 3056	7587	23.00
				Mon-Fri 9 a.				7868	8.50
				istors - Clos				Marie Company	
es exclud	Ter	ms C.W.U.	only, allo	w 7 days fo	or delive	ry.	578.9415	Prices or	orrect



he new TWR-3 Micro Weather Station includes a computer, precision wind vane and speed sensor with mounting hardware, and 12 metres of cable.

FOR ONLY £99.95

With the optional, automatic-emptying RG-3 Rain Collector you can even monitor rainfall!

To order call

- ☐ WIND CHILL
- ☐ WIND GUST RECORD
- ☐ TEMPERATURE
- ☐ HIGH/LOW TEMP. RECORD
- ☐ RAINFALL (optional)
- ☐ TIME OF DAY
- ☐ AUTO SCAN
- ☐ METRIC / U.S.A.
- ☐ EX STOCK DELIVERY
- ☐ ONE YEAR WARRANTY

#### **FULL MONEY** BACK **GUARANTEE**

PLEASE ADD **VAT AT 15%** 

POST & PACKING £5.00:

ICS ELECTRONICS LTD UNIT V. RUDFORD INDUSTRIAL ESTATE, ARUNDEL, WEST SUSSEX BN18 OBD. TELEPHONE: 0243 65655



It would appear that since Trio is now officially referred to in the U.K. by its original name of Kenwood, our friends in the Dales have been a little kinder in their criticism of our activities.

But even though activity on the Northern Front has virtually ceased, there have been some heavy bursts of gunfire emanating from south of the Midlands.

A word of caution published in June issue of this magazine by the official distributor of Yaesu equipment suggests that the FT728 is an FT470 lookalike. It is indeed a lookalike. It is, in fact, exactly the same piece of equipment, but when sold in Japan it does not have a tone burst - the FT728 which we sell does have tone burst fitted - all other functions are the same as the FT470. Only the price is different. Cheaper of course. It speaks perfect English and even picks up local dialects when used in various parts of the country.

There are some distributors who appear to have little or no respect for the intelligence of the amateur . . .

FT-728

×5.00

BAND SUB REV

8 9

MR O VEOR LAM

YAESU

43**9**.70

Signed B and B



- band

  Automatic Repeater Shift
- CTCSS encode/decode built in
- Up to 5 watts output VHF/UHF
  Multifunction scanning facilities
  10 DTMF 15 digit autodial memories CTCSS paging with visual and audible
- Selectable power save and auto power off functions

COMPLETE WITH ANTENNA. CARRYING STRAP AND EMPTY BATTERY CASE





Opening hours Monday - Friday 9.30-5.30 Saturday 10.00-1.00. ARE Communications Limited, 6 Royal Parade, Hanger Lane, Ealing, London W5A 1ET, England Fax 01-991 2565 Tel 01-997 4476

## **DEWSBURY**



## **ELECTRONICS**

IF IT'S KENWOOD **MUST** DEWSBUR

A FULL RANGE AVAILABLE



TS-140S £862.00



TS-940S £1995.00

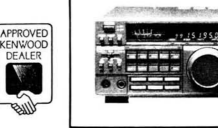




R2000 £595.00



TS-440S £1138.00



R5000 £875.00

# REPAIRS

**PROFESSIONAL** INDUSTRIAL **AMATEUR PMR** 

### Repairs and Service

- ★ 7 Working days guaranteed turnaround (subject to availability of parts)
- ★ 24 hour industrial service available
- ★ Collection and delivery of equipment, fully insured, arranged on request
- \* Repairs to Kenwood, Yaesu, Icom, Ten Tec and all types of marine communications equipment



RTTY ALL MODE DECODER

PRICES FROM £385.00



STAR MASTER - KEYER £54.70

Stockists of DAIWA — WAVECOM — JRC — BENCHERS — VIBROPLEX — MICROWAVE MODULES — TENTEC — YAESU — ICOM

> Dewsbury Electronics, 176 Lower High Street, Stourbridge, West Midlands DY8 1TG.

Telephone: Stourbridge (0384) 390063/371228. Fax: (0384) 371228 Telex: 336712 SHELTN G. Ref. D2850

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





£575

## **A**MATEUR **R**ADIO **C**OMMUNICATIONS **L**TD.

AUTHORISED ICOM, YAESU AND STANDARD DEALER



NEW STANDARD **SCANNER** 

At last Standard have produced a scanner — and what a beauty! 50 to 905MHz a.m. and f.m. and the panadaptor display tells you everything you could possibly need to know.



FT-767

Still the best selling HF Transeiver on the market. Plus the facilities for adding up to 3 extra modules for 2m, 70cms and 6m. You can buy our FT-767 Plus an I-747 for the price of its nearest rival

#### NOW NEW STOCK

is AMIGA A500 Computer. The up and coming computer for amateur radio use. Amiga Fax interface & software TX & RX £109.95. SSTV interface & software PX & RX £109.95.

Lots of public domain amateur radio software available



ALWAYS A GOOD SELECTION OF SECOND HAND AND COMMISSION SALES, PHONE FOR MORE INFORMATION.

KENT MORSE KEYS AND KITS NOW AVAILABLE.



38 Bridge Street, Earlestown, Newton-le-Willows, Merseyside WA12 9BA. Only 1 mile from Junction 23 – M6 Telephone: N-le-W (09252) 29881 OPEN TUES-SAT 10 a.m. - 5 p.m.

VISA

INSTANT FINANCE AVAILABLE SUBJECT TO STATUS

Prices correct at time of going to Press.

E & E0

MICROWAVE MODULES · TONNA · JAYBEAM · SANDPIPER · BNOS · AKD · CAPCO · REVEX

STANDARD

### MAKE YOUR INTERESTS PAY!

More than 8 million students throughout the world have found it worth their while! An ICS home-study course can help you get a better job, make more money and have more fun out of life! ICS has over 90 years experience in home-study courses and is the largest correspondence school in the world. You learn at your own pace. When and where you want, under the guidance of expert 'personal' tutors. Find out how we can help YOU. Post or phone today for your FREE INFORMATION PACK on the course of your choice GCSE/GCE/SCE

ELECTRONICS
BASIC ELECTRONIC ENGINEERING
(City & Guilds) ELECTRICAL ENGINEERING ELECTRICAL CONTRACTING/ INSTALLATION

CAR MECHANICS COMPUTER PROGRAMMING TV, VIDEO & HI-FI SERVICING

RADIO AMATEUR LICENCE EXAM (City & Guilds)

Course of Interest

Name:
Address:
International Correspondence Schools, Dept. EES79 312/314 High
Street, Sutton, Surrey SM1 1PR. Tel: 01-643 9568 or 041-221 2926 (24 hrs.)

**AHELECTRONICS** 

RAI7 MK2 HF RECEIVERS, SUSTIZ to 30MHz, in 30 LMHz bands, superb bandspread each LMHz = 50 stak length, this is a professional grade communications receiver, ideal for the short wave listener and radio amateur. All radio's are checked and serviced in our own workshop and goaranteed for 3 months, tech, data on request. £260.00 fluyer to collect). CT47H ELECTRONIC MILTIMETER made by G&E Bradley Ltd measures volts to 120x. ACDC current to 1.2A, resistance to 1,000Mohm. R.F. volts to 40x6, at min. \$0.00MHz. All in good condition with leads and RF probe. Ex value at \$50.00 curries of 10.00.

55.00 carriage E10.00
CT48.0 BCAL BEAM SCOPES by SMHz, ideal as general purpose scope for authorand low RE applications, 23 valves size IIF s 9° x 11°, all m ex-cond. Bargain at ONLY T55.00. Carriage (12.00)
TEKTRONIX DAS portable scopes DC to 100MHz ex-cond, with manual. P.O.A.
MARCONI T5500 AF POWERVOLTMETER, battery operated unit measures: IllyWto 25 watts, and volts up to 150; at 101 kHz. The meter is calibrated in witts, dBm, and volts, with copy of manual. All units in ex-cond. ONLY T55.00.

151A Bilton Road, Rugby, Warwickshire CV22 7AS. Tel: Rugby (0788) 76473

#### **G6XBH G1RAS G8UUS**

Visit your Local Emporium Large selection of New/Used Equipment on Show

AGENTS FOR: F.D.K. ◆ AZDEN ◆ ICOM ◆ YAESU ◆ ALINCO ACCESSORIES:

Welz Range, Microwave Modules, Adonis Mics, Mutek Pre-Amps, Barenco Mast Supports, DRAE Products, BNOS Linears & P.S.U.'s ★ ERA Microreader & BPS4 Filter, SEM Products ★

AERIALS, Tonna, New Diamond Range of Mobile Whips, Jaybeam BRING YOUR S/H EQUIPMENT IN FOR SALE JUST GIVE US A RING

Radio Amateur Supplies

3 Farndon Green, Wollaton Park, Nottingham NG8 1DU Off Ring Rd., between A52 (Derby Road) & A609 (Ilkeston Road) Monday: CLOSED Tuesday-Saturday: 10.00 a.m. to 5.00 p.m.

Tel: 0602 280267

# INITE to IMITE. The meter is cultivated in waits, diffin, and voits, with copy of manual. All units in ex-cond. ONLY 175,00. Carriage; 1200. MARCONI TE 2008 AMFM SIGNAL GENERATORS, 10KHz to 512MHz in 11 bands, all wold state, with built in sweep generator, leded for P.M.R. servicing etc. ex-cond. From £350.00, Carriage £12.00. PEF FMIOR CAMBRIRGE MOBILES 785 to 88MHz. 12 waits RF output, ideal for 4 metre amateur band, boot mount unit ex-cond, but no control equipment bence the loss price of ONLY 16,000 with cream. Carriage £15.00. MAGNETIC DEXICES AERIAL RELATS, ep. co. ON up to 200MHz, will handle 75 waits £2 voit coil, as used in PYF Westminster A. Cambridge R.Ts unneed at £5 for £3,00. Pp. 70p. 10 7MHz SSB Crostal filters 2.4KHz low at 45B down £10.00. Pp. 70p. 10 7MHz SSB Crostal filters 2.4KHz low at 45B down £10.00. Pp. 70p. 11 7MHz SSB Crostal filters 2.4KHz low at 45B down £10.00. Pp. 70p. 12 TSM ETC. PTOR MEX 2HB receivers 19 to 165MHz. AMFMCW tested £160.00 carriage £12.00. Ring for availability KONICA C35 cameras used but in vigosid cond. £5.50. Pp. 70p. 12 TSM ETC. PLADS red Boaks good quality with 4mm plag fitting. ON for avo cir. £3,00 or £5.00. Pp. 70p. WANTED for my own private collection WW2 military radio equipment good price paid for minit units, AR11 & B2 syses. HRC Rs. T1152, etc. W.H.Y. 15 1A Billton Road. Blutby. Wanywickshire CV22 7 AS. Tel: Blutby. (0788) 76473.

## SUSSEX AMATEUR RADIO & COMPUTER FAIR

SUNDAY 16th JULY 1989 - 10.30 to 4.30

**Brighton Racecourse** 

Trade Stands 

Bring and Buy Stall Refreshments 

Car Park

> — FREE SHUTTLE to Brighton Sea Front

Details: 0273 501100

## WRITE ON...the page where you have your say

# STAR LETTER £10 TOKEN WINNER

#### Initiative

Your Comment in May's PW was indeed thought-provoking. I have felt for some considerable time that there is a disturbing shortage of really interesting constructional articles right across the whole spectrum of radio hobbyist magazines - the occasional exceptions being your goodselves and RadCom.

And yet, you know, a lot of good construction goes on, but little if any of it reaches the pages of any magazine. So, where does the root of this problem lie, with the constructor or with the magazine editor?

Time was, not so long ago, that on opening the

pages of a radio magazine, including the ones from abroad, some circuit or other would whet the reader's appetite. Nine times out of ten it would be impossible for him to exactly duplicate the circuit and the listed components, but our builder automatically made substitutes from components near to hand, adjusted the circuit to suit, and most often finished up with a product that performed better than the original.

This then widespread ability to adapt someone's circuit ideas seemed to die a natural death some time in the early 1970s - about the same time that I overheard a bloke at a Leicester Rally state that he never built circuits from The ARRL Handbook because all their designs used 115V a.c. primary transformers. Think about

that one!

In my own case, construction has always taken up about 80 per cent of my "radio time" - the past two years resulting in the design and construction of (1) an s.s.b. transmitter for 160/80m, (2) a servo driven automatic antenna matcher for 20/15/10m,(3) a v.h.f. tunable receiver covering 2m and the aircraft band, and (4) a customised "Codar" transmitter with all the trimmings!

Enough there, you would think, to interest any magazine editor, and yet not one of them, with the exception of the "Codar", which was rejected as being "too complex for today's radio enthusiasts", was ever put forward for possible publication.

And the reason for that? Quite simple. In these days where the editor requires not only the type and value of each component in a circuit, but also the cost, the supplier, and almost the number of the bus to take the would-be builder to the shop, a design which uses not easily obtained and duplicatable components doesn't stand a cat-in-hell's chance of being published.

My automatic a.t.u., for example, uses servo motors and gearboxes culled from ex-service gear. The s.s.b. uses filters and phase shift components that need making (horrors!), and the v.h.f. job, component-wise, was similarly "complicated". In short, no editor would touch them with a barge-pole!

But why this attitude against experimental construction - is it a fear of failure? It could be said that the "radio enthusiasts" of the '80s lack the basic curiosity and the desire to experiment, which are the

#### Playing the Game

I would like to register my total disgust at the attitude of certain stations, the number of which is growing, to the licensing conditions for 50MHz. Has anyone heard of e.r.p. or p.e.p.? During the 50MHz contest stations were quite openly flaunting the power restrictions for this band.

I heard stations saying they were using 100W into 8element beams. Do these people work out their e.r.p. or do they simply not care about it? 100W into an 8-element

beam surely does not give 100W e.r.p. unless the loss in the coaxial feeder is approaching 10dB, which is just a little unlikely, isn't it?

To the powers that be I simply say, act now before it's too late! Am I the only one who actually reduced his power to conform to the power restrictions on 50MHz? It's got me to the stage of closing my 6m station down in disgust.

D. B. Glover G1VJP, Merseyside

## **PW COMMENT**

#### QTHR?

IN HIS HF BANDS COLUMN in last month's *PW*, Paul Essery GW3KFE raised an interesting point regarding the use of regional identifiers (G, GW or GM) by stations located near the borders of England with Wales and Scotland.

Apparently, the computer at the Radio Amateur Licensing Unit (RALU) at Chesterfield places stations according to their post-codes, and issues licences with regional identifiers appropriate to whichever country the Post Office says those post-codes apply to. In fact, post-code areas quite often cross county boundaries, and sometimes country boundaries too.

Checking the new UK Amateur Radio Licence conditions (Sub-clause 7(5) in Booklet BR68), I found that it says "When away from the Main Station Address, the Licensee shall use the appropriate Regional Secondary Locator specified in note (w) to this booklet". Surely it would be right and proper (and logical) that if, for example, your Main Station Address is in Wales but with an English postcode, you should use a GW prefix when operating at home. Not according to Booklet BR68! If you look back at the conditions on the previous Amateur Radio Licence (Sub-clause 9(a)), you will find that although the wording was different, the meaning of the rule was the same.

Now you may well think, as I did when I first read

GW3KFE's comments, that all this is a bit of a storm in a Welsh teacup. But border regions often have a history of centuries of dispute over land ownership, and as like as not cross-border raids and skirmishes too. Many people who live in those regions feel very strongly about their national loyalty, and I think that it is a little unfair of RALU to transport them summarily into another country, even if it is still a part of the United Kingdom. Why cannot the licence conditions simply say that the callsign should always be prefixed with the regional identifier appropriate to the country that the station is being operated in at the time.

Incidentally, there still seems to be confusion among some radio amateurs regarding the date when the new licence conditions apply and when they will be receiving a revised licence. For existing licence-holders, new licences are not being issued until the normal annual renewal is done. The new conditions came into effect on 1 January 1989, and you should be operating according to those conditions even if you still have an old format licence which is due for renewal later this year. The new licence conditions appeared in full in the issue of Practical Wireless dated September 1988, and are also reproduced in the 1989 RSGB Amateur Radio Call Book.

Geoff Arnold

building blocks for the continuation of amateur radio. Or could it be that the over-cautious attitudes of a series of latter day magazine editors, in a misguided attempt to help their readers to a maxima, have in fact inhibited the initiative of the would-be constructor?

I favour the latter suggestion, Mr Editor, and wish so very much that you would publish something really interesting which uses components which are NOT readily available from the high street emporium. True, it would put a lot of readers off the project, but the ones who were not put off are the sort of people we need to take REAL amateur radio into the '90s. Why not try it, you could be surprised!

> Nev Kirk G3JDK Rotherham

So far as PW is concerned, nothing would please me

more than to publish the sort of articles Nev Kirk describes. However, we know from bitter experience that we would be inundated by telephone calls and letters from readers saying something like: "I know you said in the article that you couldn't tell us where we could find the bits and pieces, and we'd have to search them out at rallies and so on, but can you just tell me where I can find so-and-so".

We do our best, but by the time you've had half a dozen calls like that, each taking perhaps ten or fifteen minutes, plus several letters posing similar problems, that's an awfully big chunk out of a working day. As G3JDK says, and I've said before in these pages too, initiative seems to be a commodity that is sadly lacking in too many of today's radio hobbyists. - Ed.

Send your letters to the Editorial Offices in Poole, the address is on our contents page. Writer of the Star Letter each month will receive a voucher worth £10 to spend on items from our PCB or Book Services, or on PW back numbers, binders, reprints or computer program cassettes. And there's a £5 voucher for every other letter published.

Letters must be original, and not duplicated to any other magazines. We reserve the right to edit or shorten any letter. Brief letters may be filed via our Prestel Mailbox number 202671191. The views expressed in letters are not necessarily those of Practical Wireless.

#### RSGB

I should like to take up just two points from David Evans' letter (PW May 1989).

First, to compare prices now and twenty years ago is largely an exercise in futility. Nevertheless, since he has done so, he might ponder on why electronic goods of all types from pocket calculators to computers, and including domestic radios, have come down in absolute terms. Meanwhile, as we know, the prices of our equipment continue to rise. For a man in his position, his acceptance seemingly without demur is a little odd.

However, my second point bears on a problem equally vital to the future. In May 1983, in another publication, he stated:

"We are very aware that we do too little for the newcomer to the hobby.

and later, in the same article:

"One of the consequences of the move of headquarters is that we can now implement the decision made by Council two years ago, namely, the employment of a full-time technical officer whose main function would be to ensure the generation of 'beginners' technical material."

So, it seems that back in 1981 the Council recognised their duty to new entrants, and by implication, to obtain them in the first place. Unfortunately, it appears little, if any progress has been achieved. Was the technical officer appointed, and if so what were the results?

> K. Gardiner Doncaster

#### First Stuff Your Horn

Reading the excellent article on an "Acoustically Tuned CW Loudspeaker" in March PW, brought to mind a similar idea which I have used in the past.

There are still a few old horn type loudspeakers in readers' shacks, and if one of these is stuffed liberally with cotton-wool, it makes an excellent acoustic filter for reading c.w. through the QRM! The cotton-wool should be teased out, and the actual amount used judged by trial and error, but it certainly works.

How do you connect an old horn speaker, with an impedance of 2000 ohms, to the output of a modern set? Well, the simple answer is to use an output transformer, wired "back-to-back" - that is with the low impedance winding coupled to the receiver output. Any type of fairly high step-up ratio seems OK, as a little distortion only adds personality to the Morse code note.

> Douglas Byrne G3KPO Ryde, Isle of Wight

#### Super Dipole? The committee and

members of the UKFM Group (Northern), and users of GB3NA repeater, were fascinated to read P. L. Crosland's letter in your April issue.

If Mr Crosland would care to publish details of his Magic Dipole that can hear the West Yorkshire

repeater in Worcester, we feel sure that amateurs around the world would be delighted.

What Mr Crosland has probably heard is his local repeater in Birmingham, which regretfully has been plagued of late by half-wits.

> Ivor Shaw G3KWT Leeds

#### VFM?

It seems to me that Mr Arnold is trying to have it both ways in his "Talking Point" article in the May issue of PW. He states that "having two competing societies could very rapidly degenerate into total chaos" and in the next paragraph says "It would be interesting to know how many PW readers would support an alternative society"

I also feel that in reprinting the letter from Trevor Preece to Ken Willis, PW's integrity has suffered.

I know nothing of the internal politics of the RSGB, but I make this simple comparison. For £15.60 I get twelve issues of PW. For £20.50 I get twelve issues of RadCom, plus help with my planning application, plus help with my EMC problems, plus a QSL bureau, plus membership of a society which represents at the highest level my interest as a radio ham

> Jeff Cook GOAFQ Wigan

Gilding the Lily

Having built the PW "Itchen" LCR Bridge designed by GW3JGA (PW April 1987), I wish to congratulate him on its excellent performance.

There is a feature, however, which I have added which may be of interest to your readers who wish to "gild the lily". Across pins 11 and 12 of IC4d, I've connected a 100-0-100 microammeter with a 47kΩ resistor in each lead, which gives a more precise null than the l.e.d.s.

This is very effective on all ranges, particularly the low capacitance range, where it now possible to define quite clearly small picofarad values.

As an inveterate dabbler who has built and adapted many of your designs over the years since 1947, I wish your magazine every success for the future.

R. V. Privett G0CUU Croydon, Surrey

## Newsdesk...Compiled by G4LFM

#### **Rallies**

\*June 11: The Royal Naval Amateur Radio Society's annual rally is scheduled to be held at HMS Mercury again this year. June 11: The Mid Lanark Amateur Radio Society are having their open day at the Community Education Centre, Newarthill, by Motherwell. This is on the A723, 2.4km south of the Newhouse interchange on the M8. There will be trade stands, bring & buy, demonstrations of packet, RTTY and QRP together with lectures and the award of the Society's annual EHI Trophy. Talk-in is on S22 and refreshments will be available.

June 11: The Elvaston Castle Radio Rally will be held in the showground of the Elvaston Castle Country Park. This is 5 miles south east of Derby.

June 18: The Newbury & District ARS will be holding a Radio Boot Sale and Rally at Acland Hall and Recreation Fields, Cold Ash, Newbury. The sale is on between 10am and 3pm and admission if free. There are both indoor and outdoor stands and talk-in will be given by GB4NBS. Details and bookings from: Mike G3VOW. Tel: (0635) 43048.

\*June 25: The 32nd Longleat Amateur Radio Rally will be held as usual in the grounds of Longleat House, Warminster, Wiltshire. This rally is always popular as it offers something for the whole family. More details from: Shaun O'Sullivan G8VPG, 15 Witney Close, Saltford, Bristol BS18 3DX.

June 30 - July 2: The Popular

Flying Association Rally is again being held at Cranfield Aerodrome, Bedfordshire. The rally covers the whole spectrum of sporting aviation from light aircraft through powered gliders and microlights to airband radio. For more details, contact: Popular Flying Association. Tel: (0273) 461616.

July 2: The Newport Amateur Radio Society will be holding their 2nd Grand Surplus Equipment and Junk Sale at Brynglas House, Newport. The event opens at 11am (10.30am for disabled visitors) and it finishes at 4pm. There will be surplus/second-hand equipment and junk stands. From 12 noon to 3pm there will be an auction held in the main hall of the building. Light snacks and refreshments will be available. Talk-in will be provided by GW1NRS on S22. The money raised will go towards training young people in line with Project YEAR.

July 9: The 1989 Droitwich Strawberry Rally will take place at the High School, Droitwich. There will be trade stands, a Buy, family 8 Bring entertainment and strawberry fields (weather permitting). There is both free entrance and car parking. Details from: Derek Batchelor G4RBD, Tel: Worcester 641733.

\*July 15: The Cornish Radio Amateur Club rally will be held at Richard Lander School, Truro. There will be the usual trade stands, a Bring & Buy, computer displays/demos refreshments. There is plenty of free parking as well as attractions for all the family. More details

from: Rolf Little. Tel: (0872) 72554.

\*July 16: The Sussex Amateur Radio & Computer Fair will be held at Brighton Racecourse from 10.30am to 4.30pm. Free shuttle to Brighton sea-front for the family, trade stands, bring & buy, refreshments and car park. July 16: The Pontefract & District ARS are holding their rally at the Pontefract Racecourse & Park. Doors are open from 11am to 5pm. There will be traders, RSGB bookstall, bring & buy, refreshments and bar, boating, putting, etc., for the family. Large free car park with admission 50p per prize programme. Talk-in on S22. Details from: C.A. Mills G0AAO. Tel: (0977) 43101.

July 23: The Burnham Beeches and Maidenhead & District ARCs are staging the sixth McMichael Rally at the Haymill Centre, Burnham, near Slough. Doors open at 10.30am (10.15 for disabled visitors). The CAMRA bar will again be attending. Tea, coffee and food will also be available. There's ample carparking on site and the car boot sale will be staged again this year. Attractions include radio controlled cars, ATV groups, packet station and the h.f. station GB4MR. Entrance fee is £1 and the car boot area will be £5 per car and driver for the day. Contact: Bob Hearn G0BTY on (0494) 29868

July 23: The first North Cheshire Radio Club Mini-Rally and Car Boot Sale will be held at the Morley Green Social Club, Mobberley Road, Morley Green, Nr Wilmslow, Car boot pitches are £5 in advance or £6 on the day. There will also be some local trade stands as well as refreshments and a licensed bar. Talk-in on S22 from G1NCR. Peter G4WCE. Tel: Lymm 5959 or via packet at GB7NWP-2.

July 22/23: The 934 Club (Essex Group) will be holding their 5th Annual Mobile Rally at Thorndon Park, Brentwood, Essex. The rally site will be open from 2pm on the 22nd for campers/vans, etc. An overnight charge of £2 will be required. Entrance on the Sunday (from 10am) will be free. The Southend & District Radio Society will be attending, working h.f., packet and 144MHz using GB0NTF. There will also be the annual "fun quiz" (on air) for mobile stations with 934MHz Sunday equipment on afternoon. Also a free-of-charge car boot sale. Tel: (0702) 712595 or (0702) 420918.

July 28-31: Dataspace '89 (incorporating the RSGB Data Symposium and the AMSAT-UK Colloquium) will be held at the University of Surrey. Full details and booking forms for tickets and accommodation can be obtained from: Ron Broadbent G3AAJ, AMSAT-UK, London E12 5EQ or RSGB HQ, Lambda House, Cranborne Road, Potters Bar EN6 3JW.

July 30: The Hilderstone Radio Society are holding their rally at Hilderstone College, St Peters Road, Broadstairs, Kent. There will be trade stands, a Bring & Buy, a talk-in station, raffle, refreshments, a licensed bar, etc. Contacts are: Alan on (0832) 593072 or Ron (0304) 812723.

\*July 30: Scarborough ARS are holding their annual rally at the Spa, on the South Shore

#### Catalogues

**BDL Electronic** Components and Equipment have a catalogue of their components available. It will be sent on request if you send a 19p stamp and your address. It contains details of the components from lightweight stereo headphones to i.c.s, diodes and filters. There is also a page of special offer i.c. packs, all at £1 per pack (you could get as many as 10 i.c.s in a pack depending upon the type).

BDL 88 Bewick Road, Gateshead. Tyne & Wear NE8 1RS Tel: 091-490 1975

#### New Marine Channels

The DTI has assigned additional v.h.f. radio frequencies for use by marinas, yacht clubs and pleasure craft to reduce congestion on the existing communications channels in coastal waters.

The boom in yachting has resulted in the current 158.85MHz frequency, called Channel M, becoming over-used. The frequency 161.425MHz, provisionally called Channel M2, has been made available to yacht clubs whose need is mainly for a simplex channel on which to pass messages, for instance to a group of yachts in a race.

Marinas, which often need to be contacted by foreign vessels, may apply for a transmitting frequency of 161.625MHz and a receiving frequency of 157.025MHz which are together known as Channel 80. This is in the international band available to the UK and foreign yachtsmen. The new channels will require a licence or, in the case of current Channel M licences, an amendment to this licence will be needed.

Some organisers make their rallies events to remember in many ways. An ever more popular way is with a firework display. One company that supplies these fireworks to rallies AES radio is Pyrotechnics. Their brochure contains all kinds of details of the packages they have available.

The display package includes the setting-up, fusing and

#### Fireworks at Your Rally?

firing of the display and because they use re-usable launch stands no holes have to be dug in the ground. The travel expenses to the site are charged at cost.

Aerial displays mentioned in the brochure range from £150 to £3000 plus VAT and Ground and Aerial displays Staffs. Tel: (0283)790819.

range from £180 to £475 plus VAT. Other options are things like daylight specials (one of those available is a shell burst that breaks at great height releasing a paper hat and flowers or flags) and these range from £10.

AES Pyrotechnics. Main Street, Alrewas, Burton-on-Trent,

Seafront, Scarborough. This is close to the beach and all the entertainment, so there will be something for all the family. Doors open at 11am. There will be trade stands, bring & buy, refreshments and bar, with talkin on S22. Details from: G4UQP on (0723) 376847.

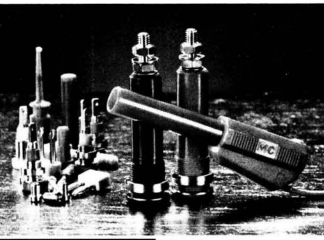
July 30: The Rugby Amateur Transmitting Society are holding their Amateur Radio Car Boot Sale at Lodge Farm, Walcote, Nr Lutterworth. Apparently, that's less than 2 miles east from junction 20 of the M1. Talk-in will be on S22. Pitches are available for £5 and entrance to buyers is 50p per car. The event opens at 10am. More details can be obtained from: Kevin G8TWH. Tel: (0203) 441590 or David G4DDW. Tel: (0455) 52599.

\*August 13: Hamfest '89 will be held at the Flight Refuelling Sports Ground, Wimborne, Dorset. Gates open at 10am and there's free car parking as well as overnight camping facilities. The day will feature radio and electronics trade stands, field displays and a craft and gift fair. More details from: Rob G6DUN. Tel: (0202) 479038.

Practical Wireless & Short Wave Magazine in attendance. If you are organising a rally and would like it mentioned in Practical Wireless, then drop us a line, preferably as soon as you have fixed the date but no later than 6 weeks in advance (marking your envelope Rally Calendar) and we'll do the rest. Please make sure that you include all the details including such essential information as the venue, starting time, special features and a contact for further information.

#### **HT Connectors**

A new high tension 2mm touch-proof connector is now available from Multi-Contact (UK) Ltd. It has a test voltage of 5kV and is rated at 15A. The recommended operating temperature range is between 70° and -10°C. The socket, manufactured from brass, machined and gold-plated has a deep insulating shroud giving a breakdown voltage to VDE standards of 9.5kV. The connectors are available in either red or black (the socket is additionally available in blue). Multi-Contact (UK) Ltd. ICG House, Station Approach, Oldfield Lane North, Greenford, Middlesex UB6 0AL. Tel: 01-575 7070.



#### **RAE Courses**

Harrow, Middlesex:
Wednesday evenings,
nine month course for
the licence begins at
Weald College,
Brookshill, Harrow at
7pm September 27. For
enrolment call Weald
College on 01-954 9571.
Tutor is John Brown
G4UBB.

#### **Ratchet Screwdriver**

A three-position ratchet screwdriver from Freetrade (TEP) Ltd., has a tilting head that can be set at 0°, 45° and 90° angles for access to most screw heads. The angled head allows the handle to act as a lever for applying more power when loosening stubborn screws. The screwdriver (part No. 321390) has a ratchet control with tightening, untightening and locked positions. It takes standard hex shaft bits and is supplied with four bits two slotted and two crosshead, which are stored safely inside the handle. The cost of the screwdriver is £4.62 (exc VAT) Freetrade (TEP) Ltd. Unit 15C Avery Industrial Park, Garrison Lane, Bordersley Green, Birmingham B9 4QE. Tel: 021-766 6142.

#### DXpedition

Once again the Isle of Man ARS are setting up a station of the Calf of Man. This is a small island 0.5km in diameter and it is a nature reserve and bird sanctuary. During the summer months, the population is only five....until the GDs arrive!

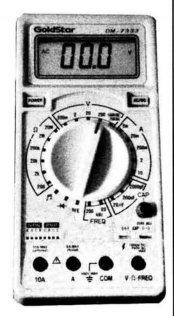
The party of amateurs will be going out to the Calf on Friday July 7 and returning (weather permitting) on Sunday July 9. The callsigns in use will be GD0IOM and GD3FLH on h.f. with GD4IOM on v.h.f. The frequencies to listen on are: 14.250MHz s.s.b., 21.250MHz s.s.b., 28.525± QRM, 144MHz, 430MHz and possibly 50, 70 and 1296MHz. Contacts made during the Calf DXpedition will count towards the Golf Delta award.

#### Multifunctional DMM

The GoldStar 7333 is a hand-held d.m.m. which features a single, easy to use, 25-position rotary switch for both function and range. With a large 31/ 2 digit, 1999 count, liquid crystal display, this instrument offers high accuracy and input impedance, auto zeroing, low battery and over-range indication, measured units annunciation and full overload protection. Functions are a.c. and d.c. voltage and current, resistance, frequency, capacitance, npn and pnp transistor gain, diode test and audible continuity. The DM7333 measures d.c. volts to 1000V with a basic

0.3% accuracy, a.c. volts to 750V and alternating and direct current to 10A. Resistance is to  $20M\Omega$  with a separate  $200\Omega$  range. Capacitance is measured to 20µF and frequency to 200kHz. Powered by a single 9V battery, the units weighs 425g and measures just 185 x 90 x 45mm. The unit comes ready for use with test leads, spare fuse, battery and operator's manual. It costs £59.95 (exc VAT).

Alpha Electronics Ltd.
Unit 5,
Linstock Trading Estate,
Wigan Road,
Atherton,
Manchester M29 0QA.
Tel: (0942) 873434.



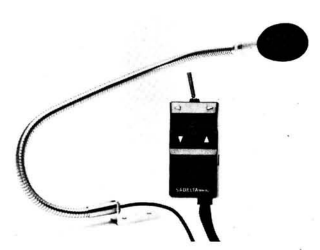
#### muTek Products

muTek ceased to use the BF981 in new products from April 1989. All production from this date will use a new device, the BF988, which is a pincompatible replacement offering the following advantages:

lower noise figure higher frequency response more gain better linearity
These devices are available from muTek priced £1.25 plus 50p P&P (1 off).

muTek Ltd.
PO Box 24,
Long Eaton,

Nottingham NG10 4NQ.



Nevada Communications have introduced a new Sadelta mobile microphone, the model MM90. They say it is suitable for use with all existing brands of amateur transceiver and CB radio, and has been designed to give hands-free operation in the car. The MM90 uses an electret uni-directional mic insert and comes complete with a control box that allows up/down control of appropriate radios. The MM90 may be powered

directly from the transceiver or from the vehicle battery. The output impedance is  $1.5k\Omega$ , output level is adjustable 0-2V p-p and the frequency response is 150-8500Hz. The MM90 costs f.39.95.

Nevada Communications. 189 London Road, North End, Portsmouth, Hampshire PO2 9AE. Tel: (0705)662145.

#### **Communications Museum**

The Museum of Communication will be displaying some of the interesting items from the museum's collection in the Upper Library, Bo'ness on the weekend of September 16/18. Amongst the things on show will be examples of early spark transmission, telegraph and telephone mechanisms, a cylinder recorder and horn gramophone, crystal receivers, horn loudspeakers, early single and multi-valve receivers to name but a few. Bo'ness is also the home of the Kinneil and Bo'ness Steam Railway. The steam trains will be operating on the 11km return journey to the Birkhill Clay Mine which has been opened to the public this year.

Bo'ness Heritage Trust. Museum of Communication 22 Kinglass Avenue Bo'ness West Lothian

#### **Special Event Stations**

GB2NTS, GB2NTU. GB2NTW and GB2NTE: On July 29/30 four stations will be on the air from different National Trust properties, one each in Scotland, Ulster, England and Wales. Hopefully Ireland will make up a fifth country (EI). If you live overseas and can contact two of these stations, or if you live in the UK/Ireland and contact three stations there Commemoration Certificate available. Overseas the cost is \$1 or equivalent return postage by Air Mail, UK/Ireland it requires a 19ps.a.e. You need to send QSL cards or log extracts to: Scottish Tourist Board (Radio Amateur) Expedition Group, PO Box 59, Hamilton, Scotland ML36QB. GB2WW & GB4BOB: During 1989, the Bedford & District Amateur Radio Club plan to commemorate the outbreak of the Second World War by operating several Special Event Stations. The locations will include a number of former RAF and USAAF stations in and around the Bedford areas which were in use during the hostilities.

GB2WW: This station will be on the air on August 19 from Kimbolton Airfield for the Remembrance Service of 379 Bomb Gp USAAF. Then, on September 3, it will be on the air from RAF Cardington for the 50th anniversary of the start of WWII.

Further details can be obtained from the Special Events Manager: Ray G0EYM. 30 Cotswold Close, Putnoe, Bedford MK41 9LR. Tel: 0234 244506.

**GB?ATC**: This station will be on the air from Cardington Airfield to celebrate the 50th Anniversary of 157 Sqdn

(Bedford) ATC on July 15. **GB2RBC**: Located at Royal Balmoral Castle, Crathie, Aberdeenshire on June 24/ 25.

**GBODOB**: This is the provisional callsign for the special event station to be set up in July this year. The purpose is to link church members and school children in the Diocese of Bradford with others from the USA and elsewhere. They should be using s.s.b. on the 7, 14, 21 and 28MHz bands (WACRAL frequencies). More information from G4YRH. QTHR.

GBORAF: The Scarborough Special Events Group will be on the air from the Scarborough Air Show on July 1 to celebrate the 50th Anniversary of RAF Staxton Wold Radar Base. The RAF Red Arrows display team will also be present and a special QSL card will be issued to commemorate the celebrations. Operation will around 3.725 and 7.055MHz in the h.f. band and also on 144MHz. Further details can be obtained from: Roy Clayton G4SSH, QTHR. GB4ATG: This is the talk-in station for the BARTG Rally on August 27 from Sandown Park Racecourse, Esher,

**GB4VMR**: This is the talk-in station for the Vange ARS 10th Annual Mobile Rally from Basildon on September 10.

Surrey

**GBOKCF**: This event will take place on June 24 in the recreation ground of the village of Kingston Bagpuize, which is situated 15km southwest of Oxford. They hope to be active on 3.5, 7, 14, 21, 28 and 144MHz with s.s.b. and f.m. where appropriate.

#### **Five Bells DXpedition**

The Five Bells Group have obtained permission to visit the island of North Rona, which is located 72km north-west of Cape Wrath in QRA XT71b (WAB HW83). The island is completely uninhabited (apart from sea birds, seals and sheep!) and landing by sea is difficult as most of the island's coastline consists of cliff faces. The group are aiming to land on the island on July 11 and to be operational from July 12 to 19.

Final details have still to be confirmed, but operation is planned on 50MHz, 144MHz (144.028MHz c.w. and 144.215MHz s.s.b.) and possibly 430MHz (432.215MHz). The callsign CRAYT has been applied for

GB4XT has been applied for.

In view of the reliance upon sea conditions for landing, no prior skeds can be taken, but please listen on 14.345MHz and their nominated 144MHz band frequencies for m.s. as well as tropo contacts. The confirmed operators, to date, are: Chris G8JIC, John G4NPH, Julian G4YHF and Keith G4ODA. All QSLs should go via the bureau to G4NPH or G4ODA.

#### Can You Help?

Andy Henderson is searching for any KW 1000 linear amplifier owners to help him solve a couple of problems. A. Henderson, 3 Helmsley Lawn, Redcar, Cleveland TS10 2LL.

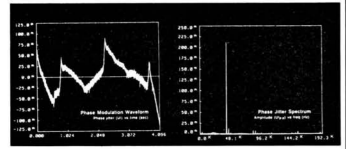
#### **Analyser Software**

Protek now have available the DP280 Phase Noise and Jitter Analyser software which runs on an HP 9000 Series 300 workstation or PC compatible with associated hardware. It will control an HP 5371A Frequency and Time Interval Analyser to gather phase samples of the signal of interest and computes and displays jitter and phase modulation spectra from digital communications and other serial data systems such as from a "noisy" crystal oscillator module. The system can make measurements at sample rates as high as 10MHz allowing spectral energy below 5MHz to be

accurately characterised and the jitter bandwidth to be examined can be greater than 2MHz.

The software is easy to use with menus to enable quick set-up, calculation, display and selection of units of the results to be easily changed. The HP5371A is also set up from the software menus using simple field entry. Extensive help screens provide a view of the way the system operates and cover the signal processing steps taken as phase sample data proceeds through the system. Protek.

Protek. 10 Grosvenor Place, London SW1X 7HH. Tel: 01-245 6844.



#### **Theatre Radio Mics**

An extra 22 radio frequency channels have been made available to theatres and concert halls which use radio microphones, in a bid to overcome outside interference. The extra channels will also remove the likelihood of interference from the high powered services, such as new p.m.r. services which are to be introduced in the early 1990s on frequencies now used, without authority, by some theatre

radio microphones unusable.

Unauthorised theatre radio microphones tend to suffer serious interference from the more powerful equipment used by legitimate users of these frequencies such as mobile operators. The new channels will be shared with existing users but potential interference will be avoided by giving geographical allocations to theatrical use.

radio microphones. Such services are likely to make those

Manufacturers, retailers, suppliers of equipment and theatre managers will need to switch to the new approved frequencies and equipment as soon as possible. An annual licence, costing £100, will be needed to operate on the additional frequencies. The Department will carry out checks on illegal use of equipment later in the year, meanwhile complaints about individual cases of interference will be investigated as usual.

An information sheet giving details of the new and existing arrangements for authorised use of such radio microphones is available free of charge from:

The DTI.
Radiocommunications Division Library,
Room 605,
Waterloo Bridge House,
Waterloo Road,
London SE1 8UA.

## Bookshelf

NOVICE ANTENNA NOTEBOOK By Doug DeMaw W1FB

Published by the American Radio Relay League Available from the Practical Wireless Book Service 206 x 276mm, 130 pages. Price £5.95 plus 75p P&P ISBN 0 87259 207 3

Another winner from Doug DeMaw, who has a magic touch when it comes to explaining theory and practice in a way that can be easily understood by a newcomer to the radio hobby, and who boldly tackles the nagging questions that other experts tend to gloss over. The eight chapters deal with antenna materials and

placement, dipoles, feed lines, verticals, loops and straight wires, beams, support structures and antenna hints and kinks. Each chapter ends with a summary and glossary of terms.

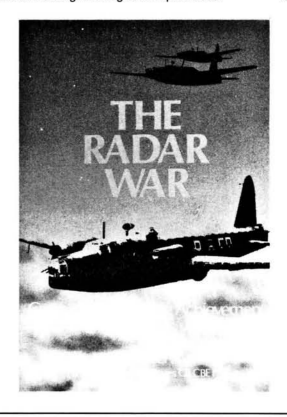
A mine of information, to be thoroughly recommended to anyone interested in experimenting with antennas. GCA

THE RADAR WAR
Germany's Pioneering Achievement 1904-45
by David Pritchard
Published by Patrick Stephens Ltd
Available from good book shops
159 x 240mm (hardcover), 240 pages. Price £14.95
ISBN 1 85260 246 5

David Pritchard's name will be familiar to *PW* readers as the author of the series "Battle of the Beams". In this book, the culmination of many years of research and interviews with leading engineers of the time, he examines in some detail the history of radar in Germany, from its first experimental demonstration in 1904 through to its development and use before and during WWII.

He looks not only at the technical side, but also at the political and inter-service rivalries which, as so often happens, did much to shape the course of events. A fascinating book, though I would have liked to see more details of the engineering techniques used.

GCA



# REVIEW

The Ten-Tec Paragon Model 585 All-band HF Transceiver

Upon unpacking the Ten-Tec Paragon 585 for review, Ken Michaelson G3RDG felt an immediate liking for it. Here he reports on his impressions gained from a deeper acquaintance with the rig.

The Paragon Model 585 is made by Ten-Tec of Sevierville, USA. It has a rigid aluminium chassis with an extruded aluminium front panel, hinged to provide access to all sections of the chassis. The top and bottom covers are of steel finished in pale grey. A snap-up stainless steel bail is provided to raise the height of the front of the

the holes with the word "increase" on them showing which way to turn! I really did think that this was an excellent design point .

Although when the top cover is removed, the rig has the usual appearance (and a very smart and business-like appearance it is) of the p.c.b.s interconnected with each other by various leads, when the bottom cover is removed the p.c.b.s are not exposed immediately. There is a steel screening plate covering the whole area with outlines naming which board is which and, in addition, having holes for all the trimmer adjustments, every one of which is named. The Final Amplifier subassembly even takes it further, actually having arrows pointing clockwise around

The Owner's Manual is a manual in the true sense of the word, having 83 pages of A4 size with 88 illustrations and 26 circuit

descriptions contained in a very smart blue loose-leaf folder.

I imagine that Ten-Tec are providing for the repair of possible faults worldwide, because all potential information is given, as for example "Theory of opera-tion", "Circuit trace" and "Component layout" of all the p.c.b.s in the rig. All the circuit boards, of which there are 14 double-sided and 9 single-sided, are glass epoxy of G10 standard, and all can be removed without desoldering.

The appearance of the front panel is uncluttered and spacious, making the operation of critical controls very simple. It is divided into two, with the right-hand half having a dark grey panel proud of the actual front. The tuning knob is in this assembly and has a rubber ring around its circumference giving a pleasant feel when tuning. There is not, however, any means of adjusting the "drag" of the knob as is incorporated in many Japanese rigs. This, I thought, was a pity, as the "freeness" of the rotation was not to my liking. In the same area of the front panel are 32 pushbutton switches and a keypad.

The column of six push-buttons to the left of the tuning knob includes the TUNE button and emission mode selectors. Above the tuning knob are five further buttons which select the various bandwidth filters, marked "6.0", "2.4", "1.8", ".50" and ".25". On the review rig, only the two widest filters were fitted, the other three are optional extras.

> is a further set of buttons associated with tuning of the dual v.f.o.s

To the right of the tuning knob

The front panel of the Ten-Tec Paragon 585

transmit and receive incremental tune, a keypad for direct frequency entry, and buttons controlling the memory and scanning functions. The left-hand half of the front panel contains the usual quota of rotary controls for transmitter and receiver levels, plus i.f. passband tuning and notch, squelch, audio bandpass filter and tone, metering, speech processor level and noise blanker width. There are also switches for fast/slow a.g.c., r.f. attenuator, break-in speed and noise blanker on/off.

On the rear panel are large heatsinks for the two final transistors, plus connectors for power, antennas, transverter (0dBm TX drive level), linear amplifier, key and RTTY key, auxiliary audio input and output suitable for driving modems, etc., and external loudspeaker. Two rows of preset potentiometers control c.w. sidetone pitch and level, s.s.b. monitor level and "beep" voice level, and the usual VOX functions.

On the Control board, situated under a cover beneath the transceiver, there is an adjustable c.w. keying drop-out delay con-

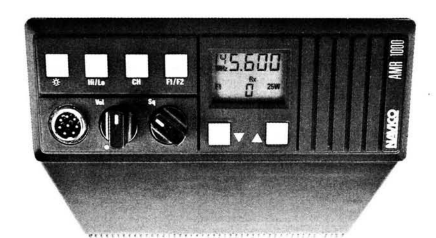
There are 62 memory channels which store frequency, mode, filter selected, channel number and a 7-digit alpha-numeric "tag" which can be used to record other information such as a station name. The "Paragon" automatically selects the next available memory channel when a new frequency is entered.

The memories can be scanned at a variable rate, with the option of locking out unwanted channels. Channels can be unlocked on a selected or global basis. It is also possible to tune through the memories using the main tuning knob. An additional "scratch-pad" memory can store a single frequency without affecting the main memory locations.

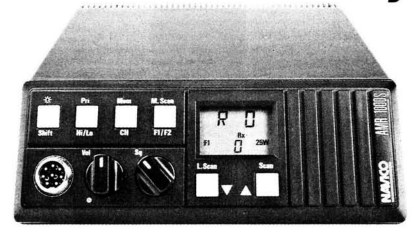
#### In Use

Allowing for the usual familiarisation period to get used to the many controls, the rig worked very well. A frequency can be selected in two ways, either by using the main tuning knob or by keying in the frequency on the keypad. Frequency is normally displayed on the blue fluorescent readout to the nearest 100Hz, but this can be changed to 10Hz if desired.

The 2.4kHz filter coped reasonably well with s.s.b. reception, aided if necessary by the the use of the passband tuning control, which was very efficient in getting rid of



## The new AMR1000/S It checks out from every angle



hichever way you look at it, the Navico AMR1000/S sets new standards in 2m mobile transceivers.

The angled, reversible control panel, together with a range of inexpensive optional mounting brackets enables installation in any vehicle, whether under or on top of the dash, either side of a central console or even from the roof.

This means the display will always face you giving total access to the controls which are spaced to allow simple, safe, mobile operation. The front mounted loudspeaker will also face you, projecting the sound toward you and not at your feet or into the dashboard.

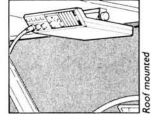
Combine this with the most sensitive and selective receiver, an audio response tailored for today's busy band and the unique, fully automatic repeater/simplex operating facilities and you have a truly remarkable mobile radio.

There is also a choice of models to suit your exact









needs. In the words of Chris Lorek of HRT about the Navico AMR1000/S "Not only does it out-perform its competition on technical grounds but it offers many very useful operating features not found on other rigs, and sells at what appears to be a very competitive price".

Check it out for yourself, prices start at just £247.25 (incl. VAT). For more details and to arrange a personal

demonstration clip the coupon today.

PRIORITY INFORMATION REQUEST For full details send to: Navico, Star Lane, Margate, Kent CT9 4NP, United Kingdom. Telephone: 0843 290007. Name Address Tel The professionals in amateur radio unwanted s.s.b. stations close by. The sharp notch filter was also useful. The BPF/FADE controls would fade the normally flat receiver audio response to a bandpass filter variable from 220 to 1700Hz. There is no doubt that a sharper i.f. filter would have been a great advantage for RTTY. The attenuator switch, which removes the front-end r.f. amplifier from circuit, was used very often with great success on the 7MHz band. The RX OFF and TX OFF controls give up to 99.9kHz offset of receive and transmit frequencies.

I used the rig for some AMTOR contacts, and it was my feeling that the receiver recovery time could be decreased to some advantage. The contacts which I had, although they were relatively local, did prove that the system worked, however.

The date, time and memory contents are saved so long as the power supply is left on. I lost them all on the first day because I automatically turned off the mains when I left the shack. Because of this I installed a backup battery, which can be a 9V alkaline or NiCad type. The life of an alkaline battery, according to the manual, is only some 150 hours. A NiCad battery, on the other hand, would require the mains to be turned on (not necessarily the rig) for only

3 to 4 hours per week to keep the battery trickle charged.

Using the general coverage receive facility and my ICS FAX-1, I copied a number of FAX stations sending weather maps, particularly Offenbach DCF54 on a frequency of 134.2kHz. I actually got to this frequency by using a Datong v.l.f. converter giving an output in the 28MHz band. There was no discernible drift in the Paragon and the maps were printed out with the rig remaining absolutely stable.

The same satisfactory operation took place when receiving figure groups associated with weather reports, but again I felt that a narrower filter would have been of very great help. On 14MHz several satisfactory s.s.b. QSOs were carried out, using the p.t.t. method as against VOX. I have never liked VOX myself, although after adjusting the three controls on the rear panel, the system would work perfectly for those who like it.

When transmitting, the method of operation is to press the TUNE key, adjust the a.t.u. for minimum s.w.r., then turn the power control up to the desired output. On s.s.b., it is also necessary to advance the MIC GAIN until the ALC l.e.d. lights on voice peaks.

The tuning knob provides two tuning

step rates, 10Hz or 20Hz, and similarly the UP and DOWN buttons can change frequency in either 100kHz or 1MHz steps.

#### Conclusions

As I have already remarked, I liked the Paragon at first sight and the more I used it and became familiar with its operation, the more I appreciated its design. In particular the facility for transverter working, an option often neglected on other rigs, gave it the edge over other transceivers. I would thoroughly recommend it to anyone, though if I were the owner of the rig, the purchase of one or more of the optional filters would be my first object.

A microphone was not provided with the rig, and the one which I used was the Ten-Tec Model 700C electret hand-held, priced at £32.00. A separate 13.5V 22A d.c. power supply would also be required, and the Ten-Tec item was the Model 961 at £215.00. The cost of the Ten-Tec Paragon Model 585 transceiver itself at the time of going to press was £1839.00, all prices inclusive of VAT.

Thanks to Amcomm Services Limited, 373 Uxbridge Road, Acton, London W3 9RH, telephone 01-992 5765/6, for the loan of the rig for this review.

#### \* MAKER'S SPECIFICATIONS

#### TRANSMITTER

Frequency coverage: Amateur bands from 1.8MHz (160m)

to 28MHz (10m)

Offset tuning range: ±99.9kHz

RF power output: 25 - 100W into  $50\Omega$ 

Carrier suppression: More than 60dB

Unwanted sideband: Better than -60dB with 1.5kHz a.f.

input

Spurious emissions: Harmonic: better than -45dB

Non-harmonic: better than -50dB

Microphone:

Low impedance, electret bias

provided

3rd Order intermodulation distortion:

Better than -30dB (@ 100W p.e.p.)

RECEIVER

Frequency coverage: 100kHz - 29.9999MHz

Intermediate frequencies:

75MHz, 9.0MHz,6.3MHz 455kHz(f.m. only\*)

Sensitivity: Input for 10dB S+N/N (except f.m.)

	0.1 - 1.6MHz	>1.6MHz
s.s.b./c.w./RTTY (2.4kHz)	0.5μV	0.15μV
a.m.: (6kHz)	3.5µV	1.0µV
f.m.*:(12dB SINAD)	1.0µV	0.3μV

Attenuator:

10dB <1.6MHz, 20dB >1.6MHz

Image rejection:

Better than 80dB

I.F. rejection:

Better than 70dB

\*OPTIONAL

Selectivity: (-6/-60dB)

Standard a.m. 6.0/11.25kHz
Standard s.s.b. 2.4/3.36kHz
1.8kHz s.s.b.\* 1.8/2.9kHz
500Hz c.w.\* 0.5/1.4kHz
250Hz c.w.\* 0.25/0.85kHz
Standard f.m.\* 15/30kHz

Offset tuning range: ±99.9kHz

Dynamic range: 100dB

Blocking dynamic range:

+16dBm for 1dB compression of an

S9 signal at 50kHz offset, -2dBm for 1dB compression of an S3 signal at 50kHz offset

Third order intercept: +18dBm

Noise floor: -132dBm at 2.4kHz bandwidth

Squelch sensitivity: Less than 0.6µV

Receiver recovery time: Less than 27ms

Max. Audio output: At least 1.5W into 8Ω

PBT i.f. shift: ±1.2kHz

Notch filter: 0.25 to 2.2kHz, greater than 50dB

GENERAL

Tuning steps (selectable): See text

Frequency stability: Worst case 1 p.p.m./°C at 29.999MHz

Frequency accuracy: ±100Hz at 25°C

Antenna impedance: 50Ω unbalanced

Power requirements: 12 - 14V d.c.

1.5A receive; 20A transmit

Dimensions:

W273 X H146 X D432mm

Weight: 7.25kg (16lb)

#### FOR THE BEST IN AMATEUR RADIO - SAVE MONEY AND CALL US NOW FOR OUR UNBEATABLE EXCLUSIVE PACKAGE DEALS ICOM IC-735



105db dynamic range

. \$2450.00

ICOM IC-751A

100W, 1.8-30MHz Ham band TX, GCRX, 32 100W, 1.8-30MHz Ham band TX, GCRX, 32 mems, Internal ATU & PSU, DFM mixer, mems, SSB/CW/AM/FM/RTTY, 12v operation, 40 wpm QSK keyer IC-751A .....

.... £1500:00

100W, 1.8-30MHz Ham band TX, GCRX, an ideal contest or mobile rig, 12v operation, 12 mems, AM/SSB/CW/FM

.... 2979:00 IC-735 ...

# ICOM IC-725

RIG OF THE MONTH! 100W, 1.8-30MHz Ham band TX, GCRX, SSB/CW, AM/FM option, DDS system - package deal available IC-725 ...



COM R7000

25-1000MHz + 1.025-2GHz, keypad entry, 9 mems, AWFWSSB, compreh m - package deal available ... £300:00 IC-R7000

#### ICOM IC-R71E



0.1-30MHz RX, 32 mems, keypad entry, SSB/ AMRTTY/CW (FM option), DFM system, a

\$858.00

#### FRG-8800



General coverage receiver, 0.15-30MHz all ode, 118-174MHz option, 12 mems, CAT 30MHz ham band TX, GCRX, 50/144/432 MHz m, keypad entry, 0.4uV sensitivity .... 2649:00

#### **TEN-TEC PARAGON**



VFO, RIT/XIT, 62 mems, alpha display, QSK, five IF filters, PBT, speech proc, RF control TEN-TEC PARAGON ... ... £1839:00

#### ICOM IC-3210E



Dual band mobile, 144-146MHz and 430-440MHz. 20 double memories, 25/5W on both , duplex capability IC-3210E

FT-767GX

£499.00

Dual band HT, 144-146MHz and 430-440MHz. 20 mems, 5W on 2 and 70, duentry

.. £1359:00

IC-32E FT-736R

VHF/UHF all-mode transceiver, 144-146MHz

and 430-440MHz (50MHz and 1.2GHz options)

#### ICOM IC-32E YAESU FT-23R/FT-73R



AARE ... 100000

£399:00



FT-23R/FT73R from



all mode 100W transcr 0.1-30MHz. RAYCOM starter packwith our MKII RX improvement mod, free 20A PSU. UNBEATABLE! .... £659.00 FT-747GX from....

#### **CTE 1600**



CTF 1600

VHF HT, (same as IC-2E), 144-148 MHz, 2.5W RF, nicad charger, complete with free 2m magstocks last

.. £189.00

#### YAESU FT-727R



FT-727

Dual band HT, 144-146MHz and 430-440MHz, 10 mems, SW on 2/70, cross band capability, CATI/ F, PSS power syste \$425.00

FRG-9600



V/UHF all mode RX, call for into on our exclu sive mods, MK2 60-950MHz, MK5 100KHz 950MHz inc. free ROYAL discone and PSU FRG-9600 from .....

#### **AEA PK-232**



Multi-mode HEAVHETING CW RTTY ASCIL AMTOR, Packet, FAX, Navtex, great softwar for PC/CBM/BBC, come and try it now 5279-95



YAESU

COM

CTE

FT-211RH 2m/45W

FT-212RH 2m/45W

FT-711RH 70cm/35W

FT-712RH 70cm/35W

FT-2311R 23cm/10W

IC-228H 2m/45W

IC-448E 70cm/25W

IC-1200E 23cm/10W

IC-UX19 10m band unit/10W

IC-UX59 6m band unit/10W

IC-UX29 2m band unit/25W

IC-UX49 70cm band unit/25W

IC-3210F 2m/70cm/25W

IC-UX129 23cm band unit/10W

CTE-1600 2m/2.5w plus free mag

#### option, built in ATU, digital SWR & power meter FT-767GX ...... £1599:00 NAVICO AMR1000/S

HF/VHF/UHF all mode 100W transceiver, 0.1-



All mode 100W ham band TX, GCRX, dual VHF 25W mobile, 144-146 MHz, 12.5/25 KHz steps, IARU channels, RO-R7, S8-S23, auto pater shift/tone burst, digital S-mete .... \$247.25 NAVICO AMR1000/S from .

M O B I L E S H A N D H E L D S

£348.00

£47800

2675.00

£388 00

£440.00

£499.00 £219.00

£249.00 £2249.00

£250.00 £260.00

ICOM

IC-2SE miniature HT

IC-02E 2m/2.5W .

IC-04F 70cm/2.5W IC-4GE 70cm/6W ...... IC-32E 70cm/2m/3-5W

FT-23R 2m/W

NAVICO

AMR1000 2m/25W

AMR1000 S 2m/25W ...

FT-73R 70cm/5W

FT-727 2m/70cm/5W

FT-411 2m/SW/keypad

FT-811 70cm/5W/keypad

FT-470 70cm/12m/5W/keypad .....

.. £189.00 CALL NOW FOR OUR FAMOUS USED LIST!

IC-2GE 2m/7W

IC-MICRO 2 2m/1W ..

IC-A20 airband txvr/VOR beacon

#### **CHALLENGER BJ200**

115 mems, 60 watts, TV option



CHALLENGER BLDOO

1248.00

£498 00

CUSTO

£200:00 £220:00 £428:00

£268.00

£389 00

1299.00

#### ICOM IC-2SE

The new ICOM IC-2SE is a veri-table jewel. It's tiny size contains all the features you could want in a handheld. Two nodes of opera-ion (SIMPLE and PRIVATE in that with just 9 controls you can operate 48 memories, frequency and memory scan-ning, offsets, pro-

channel skip and much more. Exchange-able battery packs mean up to 5 watts of RF and four se ctable power levels mean good battery life. SAE for further details, or order ICOM IC-2SE ... £275.00

#### STOP PRESS

Just in at RAYCOM is ICOM's new baby, the IC-2SE. In a package just 12x5x3cms they have managed to get full 2m coverage, 48 memories, 4 power levels and much more. Send an SAE for a free info sheet on this little jewel! At the other end of the spectrum is the ICR-9000 complete with spectrum scope, 1000 (yes, 1000) memories and 100KHz YAESU to 2GHz continuous coverage. SAE for free info sheet. This month we introduce a new scanner starter kit, exclusive to RAYCOM! See the box be- PSU

#### **SCANNERS**

Bearcat 200XLT	\$250.99
Bearcat 100XLT	£229.99
Bearcat 100XL	£189.99
Bearcat 70XLT	£169.99
Bearcat 55XLT	£39.95
Challenger BJ-200	\$229:00
Sony AIR-7	
Sony PRO-80	1299.95
Sony SW1S short wave kit	1249.95
Sony 2001D HF/Air Band	1290.95
Sony ICF-7600DS	£150.95
MARCII 0.15-950MHz	£395:00
AOR AR2002	£480.00
V0042200	

171200	
RG9600 Standard Pack	£499:00
RG9600 Mk2 60-950MHz	2569:00
RG9600 Mk5 0.1-950MHz	2729:00
all the FRG9600 packs include a fr	ree ROYAL
300 discone worth £59.95 and a	
CII	

low for details, SAE for info! 73! ICOM ICR-7000E 25-1300MHz .. 1989-00 including free ROYAL 1300 discone!

#### ICOM AT RAYCOM ICOM ICR-9000

IC-3200E 2m/70cm/25W SPECIAL .... 5300.00



This magnificent scanner could only have be built by ICOMI A whole page would not do it justico - 100KHz-2Gigahertz continuous coverage, 1000 memories, multi-function CRT solay and spectrum scope, send SAE for a act sheet about this super new receive ...... £3995.00

#### Bearcat BC200xLT

#### THE BEST HANDHELD VHF/UHF SCANNER

COVERS 29 TO 956 MHz (with some gaps). Covers all popular VHF/UHF/PMR Amateur/Air Band/Marine/Cellular and many other interesting frequencies. Features include:

# 200 memory channels # helical antenna # nicad pack and charger X green backlight for display X super fast search mode -25 ch./sec X selective delay X auto lockout X priority channel X only £229.99 (save £30)

plus £10.00 post/packing/insurance



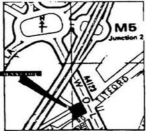
SCANNER SPECIALI EXCLUSIVE TO RAYCOM - COBRA SR925! SCANNEH TECHALI EACLOSTS TO THE CONTROL OF THE CONT 2-speed search, high sensitivity (0.3 μV) and 1 watt of audio this scanner is ideal for beginner and enthusiast alikel



RAYCOM SPECIAL PACKAGE! includes the following COBRA SR925 scanner including mains adapter £179.99 FREE - RAYCOM scanner antenna worth £14.95 cover 90MHz, 108-136MHz, 138-174MHz and 380-525MHz na worth £14.95 covering 60-FREE- antenna adapter, 10 metres of coax and PL259 sockets FREE-antenna adapto, romodular tonly worth £15- a ready-to-go special at only £179.99

RAYCOM COMMUNICATIONS SYSTEMS LIMITED, INTERNATIONAL HOUSE, 963 WOLVERHAMPTON RD, OLDBURY, WEST MIDLANDS B69 4RJ. TEL 021-544-6767, Fax 021-544-7124, Telex 336483 IDENTI G.

# COMMUNICATIONS SYSTEMS LIMITED



#### RAYCOM gives you more BUYING POWER

ALL MAJOR CREDIT CARDS ACCEPTED, BC. £1000 (SUBJECT TO STATUS) WITH RAYCOM CREDIT CARD (APR 29.5%). FREE CREDIT ON CERTAIN ITEMS AT MRP. CALL NOW FOR MORE DETAILS

#### ORDERING INFORMATION

WE STOCK ICOM, YAESU, BEARCAT, MFJ, BUTTERNUT, CUSHCRAFT, AEA, TONNA, NAVICO, TEN-TEC AND WELZ AMONG MANY OTHERS. CALL FOR FULL LIST.

#### TEL: 021-544-6767

PHONE BEFORE 4PM FOR NEXT DAY DELIVERY BY COURIER (£15.00) - OR 2PM FOR DELIVERY BY POST (£10.00 P&P). PLEASE ALLOW TIME FOR CHEQUES TO PLEASE ALLOW TIME FOR CHECKES TO CLEAR, MANY OTHER ITEMS IN STOCK PLEASE CALL FOR MORE INFO AND FOR EXTRA SPECIAL DEALS!

#### INFOLINE 0836-771500 5-9pm (weekdays)

OPENING HOURS 9-5,30 MON TO SAT, LATE NIGHT FRIDAY TIL 7 PM. 73 DE RAY G4KZH, JIM G8ZMP AND RON G6ZJN.

## **Constructional**

## A Small Yagi for 50MHz

Ken Willis G8VR recounts his experiences with a small 3-element Yagi antenna for the 6m band.

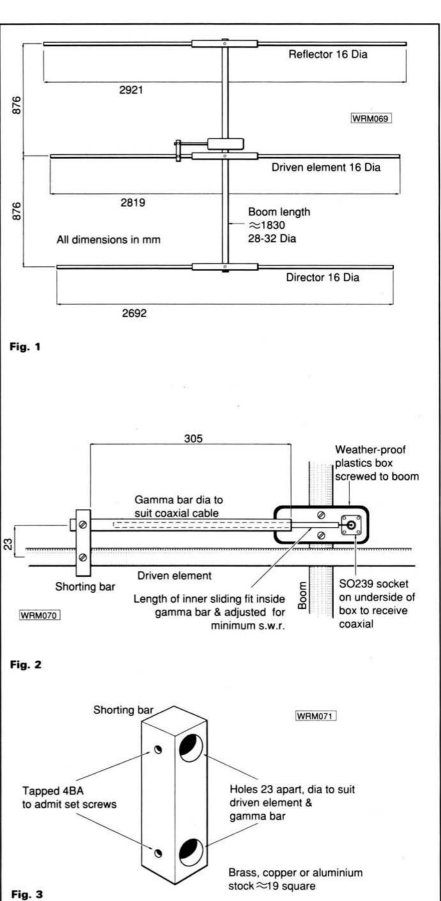
The antenna is probably the most important part of any amateur radio station, yet most of us are precluded by considerations or planning regulations from erecting the sort of system which we would like. In this crowded island, even a 17-element Yagi for 144MHz is often regarded as an eyesore, frowned upon by neighbours and a sure-fire object of attention when TVI is experienced in the neighbourhood! Over the past 50 years, while everything else in radio has become very much smaller and compact, nature decrees that antenna sizes continue to be determined by element lengths and spacing related to wavelength, setting a limit to the minimum size of an array with useful gain.

The release of the 50MHz band to UK amateurs posed a problem to many of us wishing to take advantage of F2 propagation in the current solar cycle and to share in the world-wide DX which this band is expected to provide as the peak of the cycle approaches. Because of the large dimensions of a 50MHz antenna compared with those used on other v.h.f. bands, many operators have resorted to indoor dipoles. While these have proved to be very useful antennas, the low-angle radiation from a well-matched Yagi is much to be preferred, and will greatly increase the probability of making regular DX contacts. Additionally, the directional properties of this type of antenna not only yield an increase in effective radiated power (e.r.p.) but also can be very useful in reducing man-made noise which can be troublesome on this band.

A year or so ago I started to study the literature in an attempt to find a compact antenna for 50MHz which would not look too out of place mounted at the rear of my house. At my QTH, a mast, camouflaged as a square drain-pipe, is fixed to the rear wall. From its top, a tubular aluminium pipe emerges, carrying a rotator, and this section can be cranked up to give a total antenna height of about 9.75m (32ft). When not operating, the mast is usually kept below the height of the roof ridge. The installation has its drawbacks however, since with no guying employed, there are limits on the size and wind resistance of antennas used. Thus any 50MHz antenna had to be as small as possible and it would need to share the mast with several other antennas which are changed from time to time.

### **Boom Length**

The boom length for a 5-element Yagi with elements spaced 0.25 wavelength would be 6 metres, or almost 20 feet, definitely a non-starter in my case. Even if



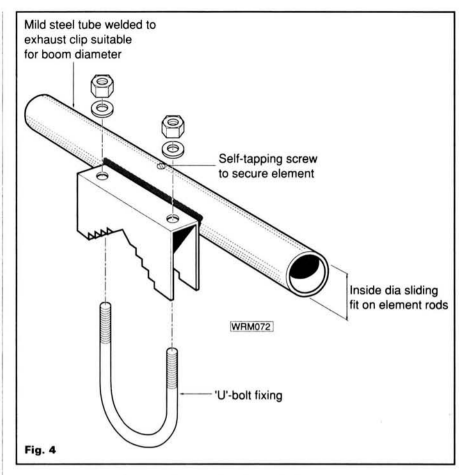
the spacings are reduced to 0.2 wavelength, the boom will still be 4.9m long, which, with elements themselves some 2.7 to 3m in length, is altogether too reminiscent of Jodrell Bank for my location.

Most information on Yagi design advocates element spacings of not less than 0.2 wavelength (about 1.2m), but eventually I found a reference to a small 50MHz 3-element Yagi designed, I believe, for portable operation by ARRL VHF Editor W1HDQ in the 1960s. This has a boom length of around 1.8m which suggests a compromise in performance in the interests of small size. Undeterred, I built one to specification and the results have been most satisfactory with, at the time of writing, more than my share of DX contacts to North and South America, Africa and Europe. Many DX stations have returned to my first call in pile-ups, and the only criticism I could possibly make is that with so small an antenna there is the penalty of the loss of a few dB on receive, though in practice this has proved of little consequence when the band is

The photographs show the antenna mounted above a 9-element Tonna for 144MHz, and from several angles, especially when viewed from a distance, the 2m Tonna looks very much the larger antenna because its boom is longer than any element in the 50MHz Yagi. The relevant dimensions are given in Fig. 1. It is important to use tubing for the elements of the diameter quoted, or very close to it, or the antenna will not resonate in the correct part of the band. As designed, it should peak around 50.100MHz. Since it has a high Q, on tuning across the band the fall-off of noise on either side of the peak should be quite marked, and a sure way of checking that the driven element is resonant in the part of the band you want it

#### **Gamma Match**

Matching the antenna to a coaxial feeder is, of course, very important for efficient operation. The gamma match illustrated in Figs. 2 and 3 is easy to construct and set up, and can be made quite weather-proof. The capacitor is a length of heavy-duty coaxial cable with



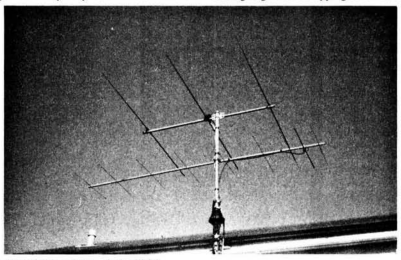
the outer copper conductor braid stripped off, leaving the insulated inner conductor to be inserted into an aluminium tube which forms the gamma-match bar. By adjusting the length slid into the tube, the capacitance can be adjusted over quite a wide range. In my case the length required was just under 300mm. Since I am fortunate in that I can very easily crank my mast down to ground height, I was able to adjust the gamma match very accurately. Eventually I reached the point where no indication of reflected power at all was noticeable, even though I use a highquality, foam-filled feeder (RG8/U) which has a very low loss at 50MHz.

To fix the elements to the boom, clips with U-bolts were used. These are sold by car accessory shops for fixing the exhaust systems on cars. Short lengths of mild-steel tubing, into which the elements are a sliding fit, were welded to the clips by my local garage. A self-tapping screw inserted

in a hole through the centre of each of the mild-steel tubes and biting into the element beneath was the simple method used to prevent any sideways movement of an element in its tubular mounting (see Fig. 4). The use of the gamma match does not require the driven element to be cut in the centre, resulting in a very rigid structure, known in the old days as the "Plumber's Delight" form of construction. The boom diameter is not too critical, but the element clips should be a reasonably close fit to the boom, and rotate easily on it, to permit the alignment of the elements in the horizontal plane. If the mast is a metal one and earthed, with everything tightened up, all parts of the antenna will be grounded.

#### Results

The result is a compact, very rugged antenna which performs well. I have not made any accurate gain measurements, but I would guess that the forward gain is 6 -7dB, which makes it very suitable for use with a small linear amplifier without exceeding the e.r.p. permitted under the terms of the UK licence. The front to back ratio is noticeably high, which in my location greatly reduces continental TV interference which can be a problem when sporadic E is present. There is nothing magical about this antenna. For me, it provides an acceptable solution to a problem at minimum cost, and it works well. If the specification fits your location, too, I don't think you will regret building one. If you have a large loft or attic space. it can be mounted indoors since the turning radius is much less than many 144MHz antennas. PW



Practical Wireless, July 1989

# A Transmit Control For Mobile Operation

When using a "hands free" type microphone, mobile operators are still left with the problem of easy p.t.t. control. With this in mind James M. Bryant G4CLF has come up with a circuit which should ease some of the difficulties of mobile transmitter control.

Recent editions of the *Highway Code* recommend that drivers do not use handheld microphones while at the wheel of a car, and many amateurs and CB operators now use boom microphones attached to headbands, the seat-back or even the sunvisor. These microphones leave both hands free for driving.

The driver/radio operator still has the problem of switching his transceiver between receive and transmit. A common solution is VOX or voice operated transmission - a circuit which switches from receive to transmit whenever the operator speaks. While useful, this has several disadvantages in a motor vehicle:

- 1. While a well-designed VOX will reject noise from the receiver of the rig that it is being used with, it will however, still respond to loud external noises, which are quite common in a motor vehicle.
- 2. A VOX causes the transmitter to transmit anything the operator says, even if it is addressed to another person in the vehicle, (or another driver!). This function makes the VOX operation rather inconvenient.
- 3. It may also respond to speech from a broadcast receiver; many operators listen not only to their CB or amateur transceiver, but also the domestic car radio!
- The circuitry of the VOX needs careful adjustment if it is to respond properly, particularly over a wide range of ambient temperatures.

The circuit to be described is a substitute for VOX. It requires the driver to operate a push-button switch to start and finish a transmission, which only requires the use of his hand for about as long as any of the other vehicle controls. (A foot switch, like an old-fashioned headlamp dip-switch, might also be used). The circuit also has other useful features.

#### Operating Features

The control consists of a single pushbutton switch. If it is pushed briefly the transceiver starts to transmit and continues to do so until either the button is pushed for a second time and released, or a preset interval is exceeded (this causes the transmitter to time out before the repeater does). If the button is pushed and held

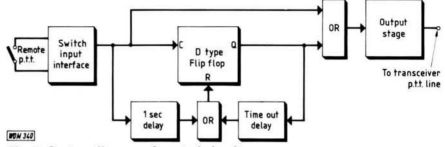


Fig. 1: System diagram of control circuit

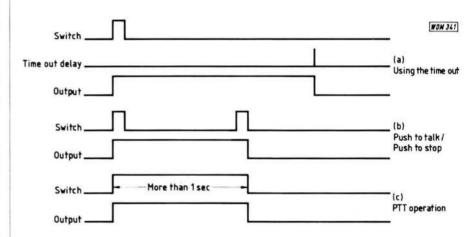


Fig. 2: Waveforms of different modes of operation

down for more than a second the transceiver will transmit only until the button is released. This combination is very useful. To make a short call (but longer than a second) the button is used like a conventional push-to-talk (p.t.t.) switch, for longer overs it need only be touched once at the start of a transmission and again at the end, and if transmission exceeds a preset time it is automatically ended. The last feature has three benefits:

- 1. It prevents garrulous individuals like the author from talking interminably.
- When operating through a repeater with a time-out it prevents one from wasting breath talking and not being relayed.
- 3. If the button is touched accidentally it limits the length of the unintended transmission. This last feature is quite useful, as it is by no means uncommon to have repeaters blocked out for a considerable time, by a mobile station who has accidentally gone to transmit with a locking p.t.t. device.

#### **System Description**

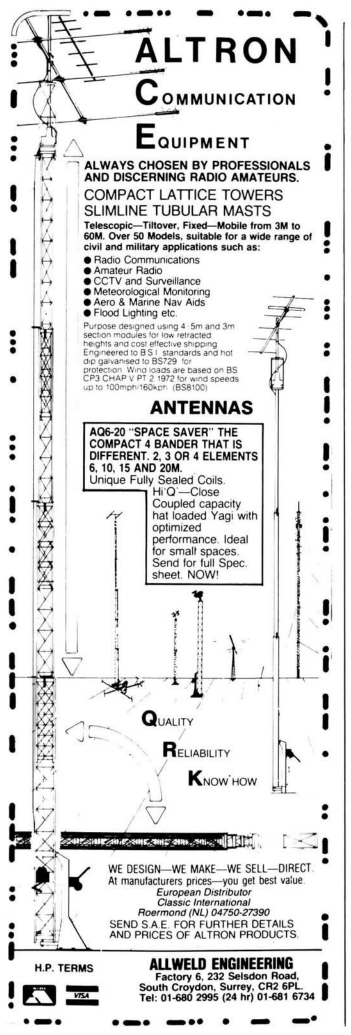
A functional diagram of the control is shown in Fig. 1. It consists of a flip-flop, two time-delay networks (one of 1 second and one of whatever time-out delay is required), two gates and a switch to operate the p.t.t. line of the transceiver being used.

The various modes of operation are shown by waveforms in Fig. 2. In every case the flip-flop changes state when button switch S1 is first operated and both time delays start. The output of the switch and the Q output of the flip-flop go to an OR gate which drives the output switch.

If the switch is released at once, the short time delay is reset and so the Q output of the flip-flop holds the output switch closed until the long time delay is complete. The flip-flop is then reset (Fig. 2a).

If the switch is pressed again during the delay (Fig. 2b) the flip-flop changes state again and the long time delay is reset, but the output switch is held closed by the signal directly from the switch until the button switch S1 is released.

Practical Wireless, July 1989



# Cirkit NEWS

# NEW CAT OUT NOW!



Over 3,000 product lines feature in the Summer 1989 edition of the Cirkit Constructors' Catalogue,

available from most larger newsagents or direct from the company priced at £1.50. The latest books, an RF frequency meter, two new PSU designs and a 3.5MHz converter are among the innovative new kits this issue, while our construction project - a 2 Watt stereo amplifier - is bound to prove an absorbing activity for dedicated constructors. In the test equipment section there's a whole new range of multimeters, a bench DVM and a triple output PSU.

For eagle-eyed readers who enjoy a challenge of a different sort, there is the opportunity of winning an audio signal generator worth more than £180.00 In the latest fiendish competition. All prices now include VAT for quicker, easier ordering; and Cirkit's same-day despatch of all orders, combined with value-for-money discount vouchers, makes the line-up even more attractive.

# **D-MM GOOD VALUE!**



Cirkit's six new digital multimeters are packed with sophisticated extra capacitance facilities: measurement, frequency measurement up 20MHz, temperature reading, transistor test and logic test in addition to the usual volts, current (DC and AC) resistance measurement and all unbeatable value with prices ranging from £20.00 to £55.00!



If, when S1 is first pressed, it is held down for longer than the first time delay (Fig. 2c) then the flip-flop is reset when the first time delay is complete but the output switch is held closed (as in case Fig. 2b) until S1 is released.

#### **Circuit Description**

The system is built around two c.m.o.s. devices, IC1 a 4013 dual D-type flip-flop and IC2 a 4093 quad dual-input NAND Schmitt trigger, plus two v.m.o.s. transistors and associated passive devices. The circuit diagram of the controller is shown in Fig. 3.

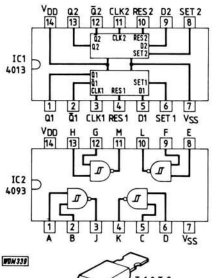
The circuit works because of the use of the 4093. A normal c.m.o.s. gate circuit has a linear region where small changes in input produce small changes in output; in other words it acts as an amplifier. A Schmitt trigger, on the other hand, is a "snap-action" device. If the input is changed the output remains steady until a threshold is passed, when the output switches to its new value. However, if the input is then moved backwards it must move some distance back (called the "hysteresis") before the output snaps back to its original state. The characteristics of a normal c.m.o.s. gate and a Schmitt trigger

gate are shown in Fig. 4a and Fig. 4b respectively.

One characteristic of c.m.o.s. Schmitt triggers is they have a very high input impedance so, if they are driven via a resistor/capacitor timing circuit (Fig. 5a), there will be a delay between the input changing state and the output. The delay is a product of the CR network connected between the input and the gate. If there is a diode in parallel with the resistor, the delay when the diode is conducting will be minimal but the delay when the diode is not conducting will be defined by the CR network (Fig. 5b). We can thus use c.m.o.s. Schmitt triggers to make time delay circuits which reset very quickly. Of course NAND c.m.o.s. Schmitt triggers can still be used as simple NAND gates.

The operation of the circuit in Fig. 3 is quite simple. The input to gate 1 of the 4093 is held high by a  $100k\Omega$  resistor (R1) to the positive supply rail. The pushbutton S1 grounds the input to the gate, which causes its output to go high. Capacitor C1  $(0.1\mu F)$  debounces the switch and also prevents r.f. from the transmitter from affecting it. If S1 is sited a long way from the controller then a ferrite bead should be slipped over the wire near to the gate to minimise r.f. pickup.

VN10KM R1 100k To ٠Ė transceiver IC2a p.t.t. line Tr2 IC1 4013 VN10KM IC2b IC2d S1 [ 0µ1 R3 see Remote D1 IC2c D2 1N4148 C2 0µ1 WDM 338





on IC1, 2 and Tr1, 2

controller plus additional information

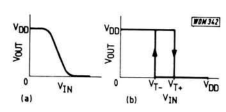


Fig. 4: Comparison of transfer characteristics between normal c.m.o.s. gates (a) and Schmitt input c.m.o.s. logic (b)

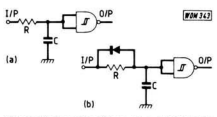


Fig. 5: Delay circuits; c.m.o.s. Schmitt trigger in delay configuration (a), configuration of delay with fast reset (reacts slowly to a rising edge and quickly to a falling edge - or vice versa if the diode is reversed

When the output of IC2a goes high it drives the clock of flip-flop 1 (the other half of IC1 is not used and all its inputs should be grounded) and is outputs change state, this is because the  $\overline{Q}$  output is fed back to the D input. The output of IC2a turns on transistor Tr1 and the Q output of IC1 turns on Tr2; either Tr1 or Tr2 will switch the p.t.t. line of the transceiver.

As well as driving IC1 flip-flop, the output of IC2a is inverted by IC2b and applied, via a time delay of about one second formed by R2 and C2, to one input of IC2c which drives the reset input of IC1. As long as both inputs to IC2c are high its output will go low, but if either goes low its output will go high and IC1 will be reset. The other input of IC2c is driven, via a time delay formed by R3 and C3, from IC2d which inverts the signal at Q. Resistor R3 and capacitor C3 could be driven directly from Q, without an inverter, but since IC2d is otherwise unused it is better to buffer C3, which is relatively large. The two diodes, D1 and D2, ensure that when the outputs of IC2b and IC2d go high the capacitors C2 and C3 will recharge quickly.

There are two subtleties of design in the time delays. One is that the timing resistors R2 and R3 are driven by the gates as shown in Fig. 6a; the circuit would also work if they were grounded as in Fig. 6b but the standby current would be several microamps instead of a few nanoamps. The other subtlety is that the timing capacitors C2 and C3 are fully charged in their standby state. This is unimportant so far as C2 (a ceramic capacitor) is concerned but being biased continuously will reduce the leakage current of C3, which is a tantalum bead electrolytic.

The circuit will operate from any supply voltage between five and fifteen volts positive, but its timing is affected by major supply voltage changes. It has negligible current consumption in its standby state and therefore does not require an ON/OFF switch. An alkaline 6-F22 (PP3) battery makes an ideal power source, which should last for several years. During timing periods its consumption may rise to about 50µA and while S1 is depressed it will draw nearly a milliamp!

The output switch uses two v.m.o.s. transistors with their drains paralleled to give an OR function. They could be replaced by one v.m.o.s. device, two diodes and a resistor, as shown in Fig. 7a, but this circuit increases the current consumption during switching by about 80μA. If v.m.o.s. transistors are hard to obtain they may be replaced altogether by an *npn* transistor (almost any small-signal type will do), two diodes, and two resistors (Fig. 7b) but this will increase the current consumption during switching to about 200μA.

The controller described in this article will only work with p.t.t. lines that are grounded to operate. The v.m.o.s. devices recommended (Siliconix VN10) will work with positive voltages up to +50V and are capable of sinking 100mA. If an *npn* transistor is used the limit is about 80 per cent of its Vceo rating. Press-to-talk line currents are generally less than a milliamp.

Timing

The threshold voltages of the 4093 Schmitt triggers vary from device to device. It is not, therefore, possible to give values for R3 for particular delays, so an experiment is necessary. Using the same 4093 and 47µF tantalum bead capacitor that you are going to use in your finished equipment, build the circuit in Fig 8. Connect a p.s.u. or battery of the same voltage as the finished project and check that when the switch is closed the l.e.d. lights after a delay of a few minutes. Open the switch and leave the circuit powered for several hours for the leakage current in the capacitor to drop (leakage in electrolytic capacitors is always greatest just after they are powered up). Close the switch and time the delay until the l.e.d. lights.

If this time delay is T seconds then the value of timing resistor that you must use for a delay of t seconds is t/T megohms. When you have calculated this, replace the  $1M\Omega$  resistor with the new value and check that it is correct. It is reasonable to find an error of up to 10 per cent due to leakage in the capacitor and you may wish to adjust the calculated value to get a more accurate performance (increasing the resistor increases the time delay and vice versa). When you have finished these tests you can build the circuit using the components you have tested.

If you want several different delays you can switch in other values of R3. It is important that the switch is placed at the end of the resistors nearest output IC2d and on no account the end connected to the input of IC2c (Fig. 9).

## Construction and Connection

The circuit is very simple and may be built using almost any construction technique. A circuit board layout and placement diagram are shown in Fig. 10 but this is by no means necessary. The only important feature of the construction is that leakage currents at the positive terminal of C3 must be avoided.

The circuit and its battery are so small,

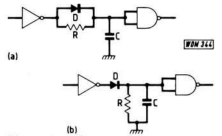


Fig. 6: Respective current consumption of delay circuits; (a) low standby current, (b) current flows in R during standby

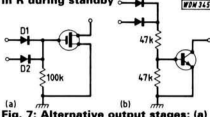


Fig. 7: Alternative output stages; (a) output stage using only one v.m.o.s. device, (b) output stage using one npn transistor

and need attention so rarely, that it may be mounted almost anywhere. With the addition of a 78L05 regulator to prevent supply variations, it could be mounted inside the rig itself. The power is taken from the unswitched side of the incoming +12V d.c., the circuit timing in this case should be tested at +5V (Fig. 11).

Much more important than the mounting of the circuit is the mounting of the push-button switch S1. The author has his mounted on the transmission tunnel just behind the gear lever, the possibility of a foot-operated switch (to the left of the clutch) has already been mentioned, and many operators have switches on the gear lever itself. Other possibilities include

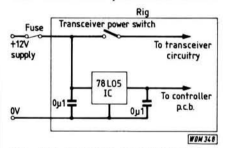


Fig. 11: Possible installation for controller within transceiver

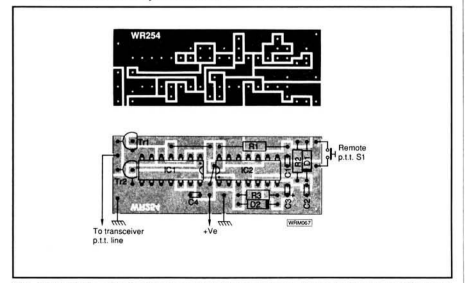


Fig. 10: Full-size single-sided track pattern and component placement diagram of controller

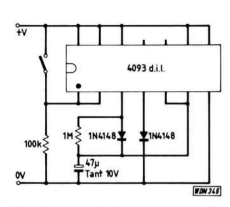


Fig. 8: Resistor R3 timing test circuit

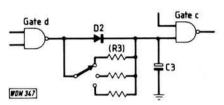
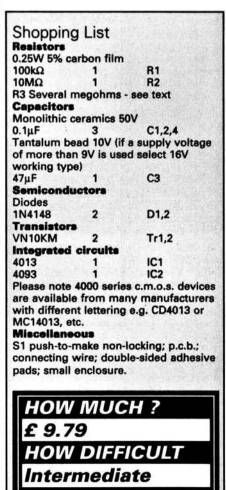


Fig. 9: Variable delay option, see text steering column mounted switches, or even a push-button switch on the steering wheel itself, although considerable problems arise from making connections which are not affected by rotation of the wheel.

#### Conclusion

The author has been using this controller for over a year now and finds it far more convenient than a VOX. It has proved very reliable in service and a major asset in preventing inadvertent repeater time-outs.



## On the Line to CAIRO

In this first part of an extended article, Dr Peter Best MSc CEng MIEE MBCS MBES G8CQH presents the practical case for a standard connection between rigs and accessories. Has he put the "wire" back into Practical Wireless?

Imagine a strange world in which the mains plugs and sockets are different in every household. Each time a friend or neighbour borrows an electrical item from you, or lends you one of his, your first action has to be to change the plug or dive into a large box of adaptors. How very frustrating! Thankfully, for the last twenty years and more, we have taken for granted the existence of a Standard connector for our mains.

Now apply a similar check to amateur radio transceivers and, in particular, consider the microphone, speaker or headphone connectors. It is highly unlikely that two dissimilar rigs use the same connector, and even those which do frequently differ in their signals-to-pins assignment. Consequently, if you have a favourite microphone, or some other form of Accessory which particularly suits your normal style of operating, it is unlikely that you can plug it directly into all your own rigs, let alone all the rigs belonging to your close friends, your club, contest group or other associates sharing a special interest with you. The wide variety of connectors used for this Interface between transceivers and communications audio accessories means that, all too often, the latter are specific to the former when, electrically and functionally, they need not be.

Such general incompatibility can be frustrating particularly in those aspects of amateur radio where two or more people share the operation of a station. Ideally, it should be possible for every operator to provide his or her preferred accessory, whether it is a "fist"-mic., a desk-mic. or one of the various kinds of headset, and use it as a truly personal item. Not only will you operate with more confidence when the accessory is familiar to you, but you can also be sure that hygiene is never compromised if you use the intimatelyworn accessories like headsets. Equally, individual operators may consider that the desk-mic. or "fist"-mic. which suits their "shack" operating may be less than ideal when driving a car or being half-way up a mountain in cagoul and rucksack, in the pouring rain. Here again, a standard connector should let you select the accessory which best suits circumstance.

Thus, in amateur radio, as elsewhere, we too need horses for courses in our optional selection of accessories as well as our choice of rigs. But, with so many rigs from so many stables these days, none of

them is in the running for a connector which wins outright in the standardisation stakes. And some manufacturers, it must be said, overload their accessories with functions which should have their rightful place on the rig itself, so ensuring that their accessories become essential rather than optional.

#### The CAIRO scheme

As a member of RAYNET (Radio Amateur's Emergency Network) I was persuaded, as early as 1983, that a standardisation of connectors would lead to the rapid and efficient assembly of a station in a wide variety of circumstances, many of which would be unforseen. In principle, Smith could provide the rig, Jones the antenna and mast, MacWilliams

the power supply and within a few minutes, they could gather round a table as a team of operators at a working station. The major prerequisite for the success of this would be an agreed Interface to allow them to use personal accessories which would be compatible with the rig regardless of its type, manufacture or ownership. After many months of very careful deliberation with fellow amateurs in the West Midlands, CAIRO emerged and has since been widely adopted in RAYNET circles.

CAIRO is an acronym for "Communications Audio Interface for Remote Operations"; a lengthy but accurate title for the scheme. First, it embodies the essential electrical signals which must pass between any rig and the wide range of audio accessories which could be used to operate it. Secondly, it declares that the organisation of a station may be distributed, perhaps over greater distances than one normally encounters in "shack" operating. Let me put the cart before the horse and first elaborate briefly on the idea of Remote Operations.

Once a particular transceiver (or separated pair of receiver and transmitter items) has been connected to an appropriate antenna and adjusted for the desired mode and frequency of operation, the mainstay of the ensuing voice communication - the 'phone QSO -

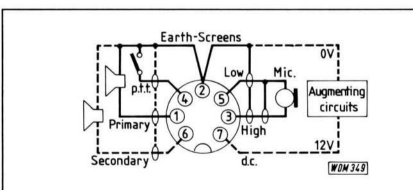


Fig. 1.1: Pin Assignment (pin numbers are DIN designated throughout)

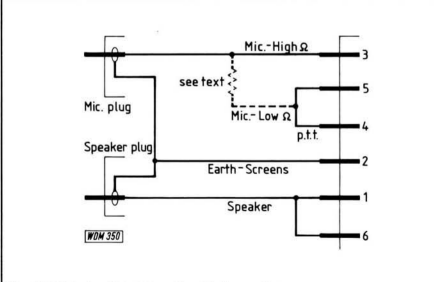


Fig. 1.2: Adaptor for series mic-p.t.t. transceivers

happens with just three signals. These are; (i) received audio delivered to a loudspeaker (or headphones), (ii) microphone for speech input and (iii) p.t.t. switching to engage the transmitter (and the receiver). In many transceivers, a built-in speaker satisfies the first requirement so we usually encounter the "fist"-mic., with its p.t.t. lever, as a common form of accessory having just two of these three essential in a single elements Nevertheless, all three are base-band signals capable of passing, without noticeable degradation, over much longer distances than the metre or so of cable on the typical "fist"-mic. Extraordinary though it may seem at first, we may operate a typical f.m. rig remotely from distances in excess of 200m, providing that a cable is chosen to be fully compatible with the signals, and we advance the receiver-volume a little further than normal to overcome the slight increase in line losses. Few of us would want to be that far away from a rig, but if the specifications are correct for that sort of distance, they should be ideal for the more realistic remote distances which we might encounter.

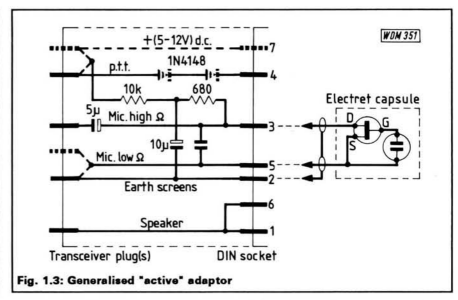
#### **Remote Operations**

As examples of this, you may wish to operate a rig from the comfort of a chair anywhere in your shack or while wandering freely to consult your library shelf or wall maps and charts, or from elsewhere in the house. When outside the house installing or adjusting antennas, it is useful to be able to work the rig as the "acid test" that the adjustments are satisfactory.

In mobile operation, you will certainly wish to consider routing these signals around the vehicle to accessories which achieve some form of "hands-off" operating or, when static, perhaps continue working from a picnic table, or inside a caravan or tent. The rig remains in the vehicle on a lasting and rechargeable power-supply into an existing antenna and stays within the protection of appropriate insurance.

In -/P locations you may be able to site your antenna on the top of a building but not necessarily operate from the room immediately below it. Of course you can link the rig to its antenna with low-loss coaxial cable but Remote Operations allows the feasible alternative of installing the rig near to its antenna, to minimise r.f. losses. Then you simply pay out a length of the slender, easy-to-route remote signals cable to the room where operating is to take place. In short, Remote Operations means the provision of an optional flexibility in the configuration of a station.

Meanwhile, at the remote end of the link, all three signals become essential as we begin to use a variety of accessories to suit the circumstances. Accessories like the communications telephone handset - the classic "dog-bone" format with p.t.t. or "pressel" bar - or the speaker-mic. as a



modern compact variation on this theme, may both be described as Complete because all three elements conveniently housed in a single item, suitable for occasional working. Conversely, the Partial accessories incorporate only one or two of the essential elements and would be used together, as combinations. The headset, being an earpiece (or two) with a boom microphone attached, does not usually incorporate a p.t.t. element so we might meet this requirement with, say, a separate footswitch - the Trample-to-Talk (t.t.t.) to leave our hands free for clerical activities. Together, such a pair of accessories would be more suited to intense operating where high levels of concentration are called for, over lengthy periods.

Taken overall then, Remote Operations concerns the provision of a suitable cable with a standard signal format, capable of supporting sometimes quite lengthy runs, together with a standard connector which will allow multiple terminations of the line, when required. This should be achieved without specific reference to particular rigs or particular accessories to achieve maximum interchangeability; seemingly quite a "tall order"?

### **CAIRO Signals**

Reassuringly, the overwhelming majority of transceivers in the amateur domain, and beyond, all operate with very similar accessory signals. Received audio is delivered as a single-ended signal for a matching loudspeaker of  $8\Omega$ , 2W "handling", whilst the p.t.t. action is engaged by a switch-closure to system earth. Microphone input circuits are invariably designed for an electrodynamic transducer of about 600Ω impedance and -65dBV sensitivity. Taking these as the basis of a specification, we note that the microphone delivers a low-level, medium impedance signal in comparison to the relatively high-level, low-impedance signals for the other two. Because remote operations may involve considerable lengths of cable in which all three signals

will be harnessed together, we should apply good engineering practice to minimise the unwanted effects of fields which may be induced into the microphone circuit. This is particularly acute if the speaker circuit is not depowered during transmission as in any "Intercom" mode like cross-band duplex working. Cross-talk elimination is achieved by presenting all microphone elements as isolated, two-terminal devices on two conductors which are individually screened throughout the link, being a balanced or quasi-balanced circuit. Then, in the same harness, we may incorporate single conductors for the speaker and for the p.t.t., outside those screens while letting them act as the system earth return. The light-weight (4mm dia) flexible 4core, individually screened cable; e.g. RS Components [367-577] or equivalent, meets this requirement. This is the CAIRO Line (Please note that multi-core, overall screened cables do NOT meet our requirements.)

#### CAIRO Connectors

Next, we should adopt a suitable connector for this Line and all "terminating" accessories. For this, we must look at two more aspects of Remote Operation. If all forms of accessory are to be compatible with the scheme, this must include the many forms of headset, some of which will be dual-earpiece items, wired for "binaural" listening. For these, it is highly desirable to retain the electrical separation of the earpieces so that we may supply differing audio feeds. Although the CAIRO line will only transport a single or Primary feed, we may wish to include volume controls as a means of balancing the earphone levels or, perhaps, muting one ear altogether. Hence the standard connector should have pins both for primary and Secondary audio feeds, which we then usually assign to the Left and Right earpieces respectively.

Also, at the remote end of a Line, we are no longer in the vicinity of the rig and its power supply, but we can envisage using items which need a d.c. supply. For example, we can no longer see the rig, so

we may wish to include mimic lights which show the operation of the p.t.t. line being either in its "Stand-By" or "On-Air" status. Likewise, we might include active circuits to accompany some accessories and enhance their characteristics or operating features. If so, we must include a pin for 12V d.c. for these Augmenting Circuits.

This has now increased our requirement to a 7-pin connection which could be satisfied with many types of audio connector. However the most widely available range, which is also relatively inexpensive, is the DIN series. Adopting these for CAIRO, we specify that all sockets should be of the 7-pin format; either the chassis-type with mounting lugs [478-302] or the single-nut, "professional" chassis socket [478-661], or the in-line socket [476-261]. The CAIRO signals are universally assigned to the pins shown in Fig.1. 1, both to minimise cross-talk between microphone and speaker connections and also to exploit the mating compatability of three alternative DIN plugs; a hierarchy which accounts for the pin numbering sequence.

With all CAIRO sockets wired as shown (Fig. 1), the 5-pin (180°) DIN plug [477-876] becomes the standard required for all complete accessories and as the terminating connector for Lines and extension leads. The 3-pin DIN plug [477-854] is used for extension loudspeakers or single-ear (monophone) accessories (pin-3 left unused), whilst the 7-pin DIN plug [478-307] is used on binaural (stereo) headsets or "active" items needing a d.c. feed. It is useful to note that DIN plugs used in CAIRO will undergo many more insertions/removals than in other audio applications and so the robust nickelplated diecast versions are recommended in preference to the pvc-insulated types.

#### CAIRO Distribution

The CAIRO scheme (like mains distribution) is essentially a plug-tosockets connection with every plug "looking" towards the rig, as the "source", which feeds several sockets presenting the signals for onward connection towards the operator and his chosen accessories. A length of line cable takes a 5-pin plug at one end and perhaps several, parallelwired sockets at the other end so that combinations of accessories may be connected. A convenient Line can be made by scramble-winding about 40m of CAIRO signal cable onto a blank drum (e.g. [488-688]) and setting two (or three) parallel-wired sockets into one side-plate blank. This item has already been widely adopted and has been dubbed the "Orange Reel". Shorter extension leads (say 5 to 10 metres) may be made up as well or instead. A suggested colour assignment for the cable cores is:

Pin-1 (Spkr) Blue Pin-3 (Mic-Hi) White Pin-4 (p.t.t.) Red

Pin-5 (Mic-Lo) Yellow

Pin-2 Screens

The speaker line is taken to pins 1 and

6 of all DIN sockets, and the pin-7s of grouped sockets are connected together as a voltage inter-link. All exposed metal chassis or plates should be earth bonded (to the screens) at one point only. Some users advocate the inclusion of a small speaker behind the remaining blank plate of the Orange Reel so that, even when paying out the line, incoming radio traffic can be monitored.

#### **Transceiver Adaptors**

Few users who adopt CAIRO wish to perform modifications "inside" a rig to achieve compatibility with the scheme, particularly if warranty agreements become jeopardised by such actions. In practice, internal modifications are unnecessary because simply-constructed external adaptors can be employed.

#### **Series Adaptors**

First, we consider the modern "handhelds", many of which use a Series mic.p.t.t. connection, often through a single sub-miniature (2.5mm) jack socket, with a separate speaker connection at a miniature (3.5mm) jack, nearby. Operationally, the hand-held may seem the least likely contender for CAIRO because it is almost a complete hand accessory in its own right. However, there will be times, like the aforementioned hike in wet weather, when it is preferable to use an accessory, in this case to allow the rig to stay protected in the rucksack. A suitable interface adaptor is shown in Fig. 1.2, where it can be seen that the twoconductor isolation of the microphone is exploited to achieve the required series connection "back" through the p.t.t. Of even greater significance, and the reason for discussing this type of rig first, is that the series mic.-p.t.t. connection completes a d.c. path (during transmission) which puts a bias voltage on the microphone circuit. This is purposely sufficient to energise the f.e.t. of an electret microphone element. Consequently we may use accessories having either a dynamic transducer or the more versatile electret capsule as their microphone element. The compactness of the electret capsule and the excellent audio quality which it delivers, partially accounts for

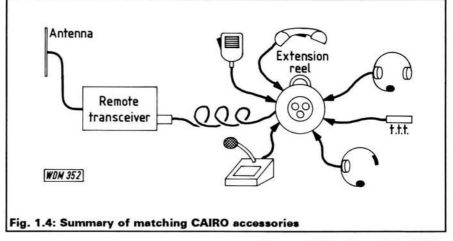
the wide availability of speaker-mics and lightweight headsets these days.

Some transceivers will require a shunt resistance (typically  $20k\Omega$ ), when electrets are used, so this is included as a permanent provision "behind" the DIN socket, being of no detriment to dynamics when they are used instead. A short length of cable is required between rig-plugs and the CAIRO socket for this adaptor. A neat version can be made from the lead of "cheap" tape-recorder certain microphones which have a play/pause control. Their leads split into short moulded miniature and sub-miniature jack-plug tails. By cutting this cable above the split, to the desired length 250mm and discarding the microphone, a DIN socket is fitted to achieve an adaptor with a "professional" appearance. Personally, I make mine "in situ" on a hand-held by passing the cable through the spare handstrap eye, before soldering the DIN socket, so that it is permanently with that rig and cannot be mislaid.

#### **Active Adaptors**

In discussing hand-helds first, we have added a subtle extra specification to the general microphone circuit of CAIRO. If accessories are to have either a dynamic, or more generally a passive microphone, or else exploit the electret an active device, the microphone circuit should carry a suitable biasing voltage for it. In the majority of base-station, mobile or "hand-bag" rigs, the microphone and p.t.t. circuits are presented separately, though usually on one connector, and then the speaker outlet is separate again from this. In almost all cases, the microphone input is a.c.-coupled and there is no bias for the electret. Hence we need an adaptor which achieves two objectives; (i) to bring these signals together to our standard format and (ii) to condition any signal which may not meet our emerging specification. In doing this we can now superimpose a bias voltage onto the CAIRO microphone circuit, but not the rig's, to enable the use of modern electretbased accessories when required. Fig. 1.3 depicts a generalised adaptor and, for clarity, shows the equivalent circuit of an

A suitable bias voltage, between 1.5V and 10V (4.5V is optimum), may be



# Antenna Clinic

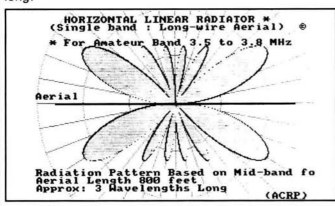
"Having been given permission to run a wire antenna approximately 245m (800ft) long and about 10m high over property adjacent to mine, can you give me some idea as to what the radiation pattern will be when the antenna is tuned for either the 3.5MHz (80m) or 14MHz (20m) bands?"

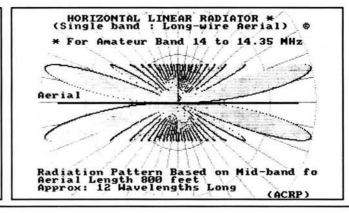
For both bands the wire becomes a "linear antenna". It is not exactly resonant for either band, although for 80m it is a little over 3 wavelengths long and for 20m a little over 12 wavelengths long. An antenna this length, and in fact any random length of wire that can accommodate an odd or even number of half-waves plus a part half-wave, is best "end fed" from a suitable a.t.u.

For a 245m long wire, the radiation patterns for the 80m and 20m bands will be as illustrated here, although the vertical radiation will at a high angle for 80m and at a fairly low angle for 20m. For either band the main lobes are fairly close to the wire and each has considerable directivity gain over a dipole. A wire of this length would obviously need support along its length to prevent a high degree of sag at the middle.

Incidentally, the longest wire antenna known to the writer, and at one time used by a radio amateur in Norfolk for operation on Top Band, was an unused and disconnected railway telephone line about 11km (7 miles) long!

In the course of a year, antenna specialist F. C. Judd G2BCX receives many queries from radio enthusiasts, both about his own designs and about antennas in general. These come not only from various parts of the British Isles, but also from as far afield as Australia, New Zealand, Indonesia, Sri Lanka and several European countries. Often, several people will ask a very similar question, highlighting a point that be widely misunderstood. This series aims to explain some of





#### on the Line to CAIRO continued

derived from the transceiver's microphone socket. Some rigs provide uncommitted "voltage" pin (typically between 5V - 8V) but, if not, a satisfactory bias may be taken from, say, a scanning function pin - but check that this voltage holds during the transmit condition. Failing that, a pair of generalpurpose silicon diodes in series with the p.t.t. "pin-4" line will drop 2 x 0.7 = 1.4Vas a sufficient bias - but test this thoroughly to be sure the p.t.t. will still operate. (Rigs having tied-high c.m.o.s. logic gates for the p.t.t. must be "bottomed" and the diode pedestal voltage may prevent this happening). Otherwise a tail may be passed to the rear of the transceiver to pick up 12V, or a battery can be included in the final adaptor. Whatever alternative source is used, the bias is applied via a  $10k\Omega$  resistor, decoupled (10µF) to system earth, to a resistor which then acts as an external drain load on the mic.-high line, whenever an electret, with its integral f.e.t., is used. The value of this load resistor should be about 10 per cent higher than the transceiver's stated input impedance; often "600 $\Omega$ " so 680 $\Omega$  is typical and seldom critical. At this point only, in the CAIRO chain, the mic.-low line may be grounded if the rig is designed for quasibalanced input. For some transceivers it may be necessary to include a capacitor (e.g. 1nF) across the mic. pair to cut the topmost audio frequencies delivered by electrets. Unfortunately, there are no hard and fast rules for this so I have to refer you to your rig's handbook for final clarification.

Clearly, the construction of an adaptor for a particular rig is a one-off activity, to be performed with careful experiment, after which that adaptor becomes specific to that rig only. Unlike the series-adaptor the extra components may not be installed "behind" a DIN socket. Instead, a neat housing can be made from a small module (e.g. RS [456-201]) which is modified to have a DIN professional chassis socket fixed into one end, and the case of the transceiver's microphone plug soldered firmly to the other end so that the whole item becomes a rigid protrusion at the rig's mic. socket, like an oscilloscopeprobe adaptor. If the speaker outlet is elsewhere on the rig, a tail may emerge neatly from the side of this module. Alternatively this adaptor may be prepared as an in-line module with tail(s) passing to microphone (and speaker) plugs as required. All components are mounted inside the module which, with care, still has sufficient space either for a miniature speaker isolation transformer, for rigs whose speaker output is not earthreferred, or a relay for rigs whose p.t.t. input is not earth-switched.

However, if you wish to incorporate a CAIRO adaptation inside a rig, be reassured that a DIN "pro" socket will fit the hole previously occupied by most circular multi-pin microphone sockets. If the rig had a separate speaker jack, it is expedient to replace it with a switch (e.g. RS [316-973]) wired to control the rig's internal speaker. PW

#### Summary

In this part, we have seen that the essential audio signals for operating a radio transceiver may be prepared, conditioned and presented on a standard connector from the DIN range. A "generous" length of cable may be used to convey those signals to the operating point where multiple sockets allow a variety of accessories to be used, interchangeably and in combinations, to increase the versatility of radio operation. In the next part, we will examine in detail the wide range of accessories which can be used and, because they are no longer specific to a particular rig, they can be tailored to meet the exact needs of a variety of operating circumstances.

## REVISED SERVICE! LOWER PRICES!

#### Practical Wireless

**202 678558** 

# PCB SERVICE

Printed circuit boards for *Practical Wireless* constructional projects are available from the PW PCB SERVICE. The boards are made in 1.5mm glassfibre, and are fully tinned and drilled. All prices include postage, packing and VAT for UK orders. Please add £2.00 per order for despatch to overseas addresses.

Orders and remittances should be sent to: PW Publishing Limited, FREEPOST, Enefco House, The Quay, Poole, Dorset BH15 1PP, marking your envelope PCB SERVICE. Cheques should be crossed and made payable to PW Publishing Ltd.

When ordering, please state the Article Title and Issue Date as well as the Board Number. Please print your name and address clearly in block letters, and do not send any other correspondence with your order. You may telephone your order using Access or Visa. A telephone answering machine will accept your order outside office hours.

Please allow 28 days for delivery. Always check the latest issue of PW for the current details of price and availability. Please enquire for p.c.b.s not listed here.

Board	Title of Article	Issue	Price
Number		Dated	(£)
WR068	AF Speech Processor	Jan 80	5.20
WR095	Transceiver Power Supply	Sep 80	3.85
WR126	"Exe" 10GHz Transceiver	Aug 81	7.70
WR144	lambic Keyer	Mar 82	6.50
WR143	ATV Converter	Apr 82	7.10
WR156	Repeater Time-out Alarm	Nov 82	5.20
WR160	LMS Regenerative Receiver RTTY Terminal Unit for ZX81 "Severn" (VFO) "Severn" (Receiver/Audio) "Severn" (Ch.over/Sidetone) "Severn" (Transmitter) "Severn" 7MHz QRP TX/RX "Marchwood" 12V 30A PSU	Feb 83	5.20
WR167		June 83	7.80
WR165		June 83	5.20
WR166		Jun 83	6.50
WR168		Jul 83	6.50
WR169		Jul 83	6.50
WR165 etc set		—	14.90
WR161		Jul 83	2.40
WR179 WR183 WR184 WR185 WR187 WR190 WR199/192 pr WR194 WR195 WR196 WA0246 WA001	Transceiver VOX Unit Top-band DF Receiver Simple Top-band Receiver Auto-notch Filter Morse Sending Trainer Mod FRG-7 (Switching) Bug Key with 528-bit memory Mod FRG-7 (FM/squelch) Stable Toneburst "Teme" 7/14MHz QRP(TX) "Dart" Follow-up "Teme" (VFO/Doubler)	Mar 84 Apr 84 Jun 84 Jun 84 Jul 84 Oct 84 Oct 84 Nov 84 Nov 84 Nov 84 Dec 84	6.50 6.50 6.50 6.50 4.50 4.50 4.50 2.60 3.70 4.00 2.80
WA002	"Teme" (Receiver) Triambic Keyer Mod FRG-7 (BFO) "Colne" 3.5/14MHz RX (RF Amp) "Colne" (VFO)	Jan 85	4.30
WAD280**		Feb 85	7.10
WAD249		Feb 85	3.00
A004		Apr 85	3.10
A005		Apr 85	3.10

Board Number	Title of Article	Issue Dated	Price
WR198	"Colne" (Product Det/Audio)	May 85	3.90
WR197	"Colne" (Oscill/Converter)	Jun 85	3.90
WAD302	Battery Charger Controller	Jun 85	3.00
WR200	Low-cost Crystal Tester	Jul 85	2.50
WR201	Add-on BFO	Aug 85	2.50
WR202	Economy UHF Pre-scaler	Sep 85	3.70
WR199	"Meon" 50MHz Transverter	Oct 85	6.70
WR203	Simple Capacitance Meter	Oct 85	2.80
WR204	WQ Medium Wave Loop	Nov 85	3.00
WR205	RTTY/Morse Modem	Jan 86	5.40
WR206	RTTY/Morse Modem (plug-in)	Jan 86	2.80
WR207	Crystal Calibrator	Jan 86	2.10
WR208	RF Speech Processor	Mar 86	4.10
WR209	Simple Audio Oscillator	Mar 86	4.30
WR211	"Meon" Filter	Apr 86	3.10
WR210	"Arun" Parametric Filter	May 86	8.10
WR213	Mod FRG-7 (Carrier Osc)	Jun 86	2.70
WR215	Simple 50MHz Converter	Sep 86	3.60
WR217	Automatic NiCad Charger	Oct 86	2.40
WR220	Get Started Low-cost Converter	Oct 86	2.40
WR216	LF Bands Active Antenna	Nov 86	2.40
WR222	"Taw" VLF Converter	Nov 86	2.80
WR223	High-imp MOSFET Voltmeter	Dec 86	2.90
WR214	Mod SRX-30D (Audio)	Dec 86	3.00
WR224	"Westbury" Basic Wobbulator		
WR218		Jan 87	3.50
WR219	Masthead Pre-amp for 144MHz	Feb 87 Feb 87	4.20 2.50
WR225	Masthead Pre-amp PSU "Woodstock" SW Converter	Mar 87	4.10
WR298	"Itchen" LCR Bridge	Apr 87	3.40
WR226-8 set	"Blandford" Rcve Converter	Apr 87	9.70
WR230-2 set	"Axe" Signal Tracer	May 87	9.20
WR233	"Downton" F-V Converter	Jun 87	3.90
WR234	Side-tone Oscillator	Jun 87	2.70
WR235	Mains on/off for Batt Radios	Sep 87	3.00
WR236	"Blenheim" VHF Converter	Sep 87	4.50
KANGA	High Stability VFO (see issue)	Oct 87	4.50
WR237	RTTY Tuning Indicator	Nov 87	5.20
VR238	"Otter" 50MHz Receiver	Jan 88	7.10-
WR239-241 set	"Orwell" Medium Wave Recvr	Mar 88	9.10
WR242	"Orwell" Varicap Tune Option	Mar 88	2.90
WR243	VHF Monitor Receiver (Audio)	Apr 88	2.30
WR245	Stopband filter for PW Blenheim	Jun 88	2.90
WR244	Practice Morse Key	Jul 88	2.96
WR246	"Portland" RF Voltmeter	Jul 88	3.59
WR247	Zener Diode Tester	Aug 88	3.56
WR248	"Badger" 144MHz Receiver	Oct 88	9.10
WR249	"Marlborough" MF Converter	Dec 88	4.60
WR250	DC/AC Power Converter	Jan 89	3.22
WR251	RF Operated Relay	Feb 89	3.80
WR252	Two-Tone Oscillator	May 89	6.52
WR253	TS940S Modification	June 89	5.54 5.08

# HAVING DIFFICULTY GETTING YOUR COPY OF PRACTICAL WIRELESS?

Then place a regular order with your newsagent



OR TO TAKE OUT A SUBSCRIPTION PHONE (0202) 678558

Dear Newsagent,	Distributed by Seymour
please reserve / deliver r	ny monthly
copy of PRACTICAL WIR	ELESS MAGAZINE
NAME	
ADDRESS	
Signed	••••••

UNIT P, UNION MILLS, ISLE OF MAN Telephone: (0624) 851277

S.E.M. TRANZMATCH MKIII. The only Aerial Matcher with UNBAL-ANCED and TRUE BALANCED OUTPUTS. 1 kW 1.8-30 MHz, £145. Built-in EZITUNE (see below), £44.50. Built-in Dummy Load, £9.90. Ex stock

**EZITUNE.** Allows you to TUNE UP on receive instead of transmit. FANTASTIC CONVENIENCE. Stops QRM. Boxed unit, £49.50. P.C.B. and fitting intsructions to fit in any ATU, £44.50.

FREQUENCY CONVERTERS. V.H.F. to H.F. gives you 118 to 146 MHz on your H.F. receiver, Tune Rx. 2-30MHz, £65.00 ex stock. H.F. to V.H.F. gives you 100 kHz to 60 MHz on your V.H.F. scanner, £55.00 ex stock. Plug in aerial lead of any receiver. Tuning from 100MHz

2 or 6-METRE TRANSMATCH. 1kW, will match anything, G2DYM or G5RV? on VHF. £39.50 ex stock.

DUMMY LOAD. 100 W. THROUGH/LOAD switch, £24.00 ex stock. VERY WIDE BAND PRE-AMPLIFIERS. 3-500 MHz. Excellent performance. 1.5 dB Noise figure. Bomb proof overload figures. £37.00 or straight through when OFF, £42.00 ex stock.

R.F. NOISE BRIDGE. 1-.170 MHz. Very useful for aerial work measures resonant freq. and impedance. £49.50 ex stock.

IAMBIC MORSE KEYER. 8-50 w.p.m. auto squeeze keyer. Ex stock.

Ours is the easiest to use. £45.00. First class twin paddle key, £27.00 ex

TWO-METRE LINEAR/PRE-AMP. Sentinel 40: 14× power gain, e.g. 3 W – 40 W (ideal FT290 and Handhelds), £95.00. Sentinel 60: 6× power, e.g. 10 W in, 60 W out, £105.00. Sentinel 100: 10 W in, 100 W out, e.g. 10 W in, 60 W £135.00. All ex stock

H.F. ABSORPTION WAVEMETER. 1.5-30 MHz, £39.50 ex stock. MULTIFILTER. The most versatile audio filter. BANDPASS Hi Pass, Lo Pass and two notches. Frequency and Bandwidth adjustable 2.5 kHz-20 Hz, £75.00 ex stock.

HIGH PASS FILTER/BRAID BREAKER. Cures T.V.I., £7.50 ex stock CO-AX SWITCH. Three-way + earth position. D.C.-150 MHz, 1kW, £29.50 ex stock

12 MONTHS COMPLETE GUARANTEE INCLUDING TRANSISTORS Prices include VAT and delivery. C.W.O. or phone your CREDITCARD NO. Ring or write for further data or catalogue. Orders or information requests can be put on our Ansaphone at cheap rate times. Remember we are as near as your 'phone or post box.

#### PACKET RADIO FROM THE SPECIALISTS!

Siskin Electronics have a policy of supplying the best range of packet radio equipment available for the radio enthusiast. We have examined the products of many manufacturers and are pleased to be able to offer what must be the widest range of equipment available from just one UK supplier. All prices include VAT and are valid at time of publication.

#### PACCOMM TINY 2 with PMS. £119.00 TNC-320 dual port. NEW £179.00 MICROPOWER-2 £139.00 Real Time clock option. AEA PK88 Budget TNC ......£129.95 PK232 best selling multimode.....£279.95

KANTRONICS	
KPC2 HF/VHF with Wefax	£159.00
KPC4 HF/VHF dual port	£225.00
KAM all mode with Wefax	£265.00
"Smartsocket" battery backup	£17.95
"Smartwatch" real time clock	£27.95

#### UPDATES PACCOMM PMS (fits TNC-200/220, MFJ 1270/74, G0BSX and AEA PK80) £12.50 KAM/KPC4 2.85 UK ......£15.00 KPC2/KPC2400 2.85 UK.....£10.00 AEA PK88 (30th Dec 1988 UK)....£10.00 AEA PK232 (30th Dec 1988 UK)..£15.00

PACKET ACCESSORIES 32K (62256) static ram. 27256 32K eprom...... £15 00 £5.00 27512 64K eprom.... BBC MICRO RS423 lead..... PC RS232 lead ..... £8.00 .£7.95 £24.95 SPECTRUM 48K TNC interface ..£14.95 AMSTRAD 464/664/6128 or PCW 8256/8512/9512 RS232 i/f...£59.95 HF 125 AM/SSB/CW receiver .....£375.00 G3RUH 9600 baud modem.......£95.00

#### BOOKS/PUBLICATIONS £0.95 BARTG Beginners Guid

SOFTWARE (Packet & FAX only) We supply suitable software for most computers FREE of charge with all TNC purchases. Phone for commercial s/w list.

NOTE: All our units have CW Ident to comply with UK regulations. Plus a wide range of scanners, audio and computer connectors, and indusrial packet radio products. Large SAE for catalogue and price list.

#### Siskin Electronics Ltd

Southampton Road. Hythe, Southampton. SO4 5HU.

FAX: 0703-847754

Tel: 0703-849962

## A WORLD OF OPPORTUNITY FOR

We offer a secure and rewarding shore-based career in the forefont of modern telecommunications technology. Thirty weeks special training (plus 6 weeks for non-typists) will prepare you to undertake a wide range of specialist duties as a RADIO OFFICER covering the complete communication spectrum from DC to light.

To qualify you need to hold or hope to attain: an MRGC or BTEC HNC in a Telecommunications subject with the ability to read morse at 20 wpm. City and Guilds 7777 at advanced level, incorporating morse transcription skills, would be advantageous.

Anyone without the above qualifications who has 2 years radio operating experience will also be considered.

Age – preferably under 45 years.

We offer you:

Comprehensive Training; Good Career Prospects; Opportunities for transfers within UK and Overseas; Generous Leave Allowances and a Non-

contributory Pension Scheme; Job Security; Attractive Salaries - and much more.

Salary (Reviewed Annually) - As a Radio Officer after training: £11,568 rising to £17,057 pa in 5 annual increments. (includes shift and weekend working allowance) CIVIL SERVICE IS AN EQUAL OPPORTUNITY EMPLOYER.

For more information and application form write or telephone:

THE RECRUITMENT OFFICE, GCHQ, ROOM A/1108 PRIORS ROAD, CHELTENHAM, GLOS GL52 5AJ OR TELEPHONE (0242) 232912/3

UNIT P, UNION MILLS, ISLE OF MAN Telephone: (0624) 851277



#### S.E.M. QRM ELIMINA

Do you suffer from local interference? The answer is probably yes. If you moved your receiver into the country you would be amazed how quiet your reception would be. The noises you hear on the H.F. bands are produced by local electrical equipment.

This completely new idea, developed by S.E.M. can provide the complete removal of any of these problems. You don't even have to know what or where the source is. It can be your own computer next to your receiver or r.f. welding equipment in a factory several miles away.

equipment in a factory several miles away.

The QRM Eliminator connects in your aerial lead (you can transmit through it) it requires an auxilary aerial (this can be ANY other aerial e.g. a 2 metre one, or a few metres of wire, because wide band amplifiers are used to boost the level of the QRM). Your unwelcome signal will arrive at the two aerials slightly out of phase and by adjusting the phase of the signal from the auxiliary aerial with the Eliminator controls, you can completely remove it BEFORE IT ARRIVES AT YOUR RECEIVER. Forget all the inadequacies of noise blankers, this is a new, different, concept. Sceptical? As W4CXH in Florida says "The power line noise is S 7 and you are coming through 5 and 4." Practical Wireless review says "Does it work? Yes it does". Other comments "A remarkable achievement", "It works like magic", "It even eliminates rain static" and comments about being able to operate again after years of enforced inactivity because of some local problem not previously curable or even traced, are many.

Size: 6" × 2" × 3" deep. Sockets SO239s. Supply 12 V (10-14) 30 mA.

Size: 6" × 2" × 3" deep. Sockets SO239s. Supply 12 V (10-14) 30 mA. Frequency range 500KHz - 60 MHz continuous. May be transmitted through.

Price: £79.50 including VAT and delivery.

# They Said We Couldn't Do It . . . But We Did!

The story of GB2EC

It all started in 1985, with the remark from Mr Hywel Roberts GW4CNM: "Are you putting on a special-event station at the Royal Welsh National Eisteddfod, when it comes to Newport in 1988?" That question set the wheels in motion for many, many months of hard work for the 35 members of the Newport Amateur Radio Society\*.

At this point in time, any special event we took part in had to revolve around a lot of borrowed equipment; it really was time to get our own. We started with the purchase of a long-forgotten, rusty, and a little less than straight, motorway lighting tower - complete with "clapped out" 3kVA diesel generator. All the parts of this piece of equipment were completely renovated by Dave GW1XYQ, with the option of "any colour you like, as long as it is green".

The club was very kindly given a 10foot caravan by GW6VVR, which was soon sat in a yard, which by this time, we had acquired from Associated British Ports, in Newport. We also had the luxury of a two-storey building next to the yard a workshop downstairs and, upstairs, a meeting place with the faithful old generator supplying the electricity for more than we had anticipated. After depriving the building of about twenty years of accumulated dust and debris it had so carefully stored, we set about decorating it to suit ourselves. Once again, the choice of colour could be anything so long as it was pale blue - it looks so good!

The second purchase was a 22-foot mobile site office, which was even worse than it looked. It was without any windows and looked a very sorry sight indeed. This beast arrived in the yard in January 1988. With the exception of one panel, all other external and internal panels were replaced. We all got stuck in with the refurbishing, some with more fervour than others - John GW8SVN was pulling up the old floor covering and fell back, his rear-end becoming quite firmly adhered to the floor by the glue from the old covering! We now have a splendid display area and radio-shack, complete with patio doors, canopy and steps - "Ideal unit to hire out to companies, details on request, floral display optional".

The year trundled on, contact was made with other groups who had attempted to put on stations at previous Eisteddfods. They were not too hopeful of us getting through the week unharmed, or even being allowed onto the Eisteddfod site. However, we carried on undaunted.

Back in July 1987, we applied to the RSGB for the callsigns GB2EC and GB1ECC. This took them somewhat by surprise, because we asked for 24



Sir Richard Davies G2XM, RSGB Immediate Past-President, and John Case GW4HWR, RSGB Zone "E" Representative, operating GB2EC at the Eisteddfod

application forms - one for each 28-day period running up to the Eisteddfod. This had never been done before, but we did it.

#### Fund Raising

The big caravan was ready by 15 May 1988, for the Newport Amateur Radio Society's "Surplus Equipment and Junk Sale". This sale was held in order to raise funds for our Eisteddfod effort, and proved to be very successful.

We had two further events before the "big day", one at a local hospital fete and the other at the local Tredegar House Country Park with a summer fete organised by the local branch of the Cancer Research Campaign. All went well at both events, with just a few minor alterations and adjustments found necessary.

It was decided that, when out at events, somewhere was needed to sit, which was well away from the main observation area in the big caravan. The 10-foot caravan was duly attacked. It was completely gutted and refitted with all "mod-cons", including a microwave cooker. This again was mostly carried out by Dave GW1XYQ, ably assisted by club members, and is now affectionately known as the "Chuck Wagon".

By now, the problems had started to mount for our Chairman, John GW8SVN -Welsh speakers, transportation, parking arrangements, operators and schedules, awards, QSL cards, advertising, design and layout of equipment - the list seemed endless; not forgetting the fund raising to get the money to do it all. For Margaret GW4SUE, scouring deepest Wales for Welsh-speaking hams willing to help, and arranging the operating/display schedule, was a nightmare - not to mention the transport and ticket arrangements. It was due to her dedication and hard work that not one single problem was experienced.

### Design

The design of the stand, award certificates and QSL cards was aptly carried out by Roy GW4LPA. When the stand arrived, it looked tremendous metalwork in black, panels in Royal Blue cloth, with light oak work surfaces that had electrical ducting running around the rear edges. Our thanks go to Tony GW0BRG and Alan GW0BIC of Span Products, Monmouth.

Central to this stand was a very graphical display of amateur radio. This was done in lights showing the earth, moon, a satellite and the ionosphere. The "bounce" of radio waves was portrayed by rows of lights flashing in sequence, controlled by a home-made box of motor-driven rotary switches. This display was designed and built by Roy GW4LPA. This central display will eventually be placed in the display area of the big caravan.

Our thanks go to EPCO for sponsorship of 10000 QSL cards, Nash College of Further Education for use of BBC microcomputers, and Technical Software of Caernarfon for computer software. Our

Practical Wireless, July 1989



The "converted site-office", now a mobile shack and hospitality unit, at the Eisteddfod site. Antennas to the left mounted on mobile towers owned by Newport ARS

thanks also go to the three Bobs, GW4IED, GW0FJE and GW0FXC, for setting up the computer systems, fast-scan TV link between shack and display stand, a constructional project for the younger visitors to the stand, RTTY and Morse, and the weather satellite link.

#### Moving In

On Tuesday, July 26, we took the stand to the Science and Technology Pavilion on the Eisteddfod site. The assembly of the stand was like the construction of a huge jigsaw puzzle. With the problem of not having seen all the pieces, simply being told *how* it went together proved to be somewhat insufficient! However, after a lot of what was termed "discussion and direction" amongst ourselves, the puzzle came together.

On Thursday 28th, we took the two caravans, generator (now mounted on its own trailer), box trailer and, by this time, two mobile towers down to the Eisteddfod site. The caravans were sited, towers and beams for h.f., v.h.f. and u.h.f. erected, and the on-site electricity supply located. We arranged our own security to supplement that already on site; this proved to be absolutely necessary. Our thanks to Peter GW1NYO, our RSGB Regional Liaison Officer, who did not leave the site for over a week, and to the other members who assisted him on the "night watch".

Our aim throughout all of the preparation, had been to promote amateur radio in as many aspects as were possible. Whilst Newport Amateur Radio Society put on the station and display stand, there was only one leaflet indicating who we were. At this point we must also thank the RSGB staff for their help in many areas caravan insurance, publicity material (which had to be ready early in order that Welsh translations could be done), and many other queries over a long period of time.

#### The Big Day

The big day came at last, the opening of the Eisteddfod. We all arrived early on site for final checks - h.f., v.h.f., u.h.f. all 100 per cent, all computers up and running. We knew that the FSTV link was certainly good when Dave GW1XYQ stepped into the shack-end of the caravan to change into some clean clothes, his progress being closely monitored on our stand in the Pavilion!

Our feelings of impending doom were quickly proved unfounded. The transportation of operators and assistants to and from the Eisteddfod site ran smoothly thanks to our chauffeur Bob GW4VNS.

The construction kits proved extremely popular, it was wonderful to see so many youngsters interested. Due to the demand, the availability of kits had to be limited each day, and the success of this project was due to Bob GW4IED.

The station worked well and the callsign GB2EC was reaching all around the country, as well as all four corners of the world. All of the operations were well supported by excellent catering from Ann GW0JBH and mother Mary, in between their operating and logging sessions.

The catalogue of gloom and doom so often outlined, was behind us. The weather was good and all the hard work put into our display was rewarded. To see the number of children and adults making enquiries, inspecting both the stand and the radio station, was very satisfying. We had available a list of clubs throughout Wales, and were able to pass on many club addresses and contacts so who knows, perhaps some of those who made enquiries may come your way.

The highlight of the Eisteddfod week was a visit by the RSGB President, Sir Richard Davies G2XM, along with Council Officer for Wales, John Case GW4HWR. It was a pleasure indeed to have them and their wives showing so much interest, and giving us so much encouragement. Our thanks to them for giving their time. Our grateful thanks also to the clubs in Gwent and surrounding areas, and all visiting operators who gave up their time to help out during the Eisteddfod; there were 54 operators in all for the week, without whose help we could not have managed. Finally, to all the amateurs, both in the UK and world-wide, who made contact with GB2EC, our thanks for your patience during the "pileups", and the interest shown in the station - thank you one and all.

We, as a club, took on a daunting task, not knowing if we would succeed or otherwise. We are not a big club, nor a wealthy club. We aimed high and achieved our aim: to promote amateur radio in the biggest and best possible way. To all of us, GB2EC will always be special; we did it against all odds.

Our work is now being put to use in local schools and colleges, by taking our display unit to them and using it as our flagship. We can recommend to all clubs and societies that this type of activity enriches, and will bond any club, and this in turn can only be a good thing for amateur radio.

\*Newport Amateur Radio Society PO Box 33 Newport, Gwent.



Stuart Instone GW1ZAH assisting youngsters to build a Morse Oscillator project at the Newport ARS display inside the Science and Technology Pavilion at the Eisteddfod

# Re-creating John Scott-Taggart's ST300 of 1932 manufactured, do not appear to suffer

It is now 57 years since Mr Scott-Taggart's three-valve receiver design, the ST300, came into being. Robert A. Wilson decided it might be nice to re-live those halcyon days and so, after obtaining a blueprint for this classic receiver, he set about building a modern replica.

For a long time I had wanted to own a baseboard-built set, but unfortunately such things are few and far between these days.

After reading the test reports and studying the plans of the ST300 I decided that a replica of the set could be made, although a certain amount of guesswork would be required on some components. My own early days in radio had led me to believe that not much in the way of performance could be expected from three valves and relatively few components. At best I had expected one or two stations at medium to loud headphone strength, but rather low for a speaker. When the set was completed I was not only surprised - I was astonished! The performance was far superior to what I had expected. A number of stations were picked up at such a volume that the set could be heard some seventy feet down the garden with the ST300 inside the house. After dark a number of Continental stations were picked up also at good loudspeaker

Although the set has relatively few components, it has rather a lot of panel controls. It is therefore not a simple matter of switching on, tuning in and adjusting the volume. As can be seen in the circuit diagram Fig. 1, there are five variable capacitors, each to be tuned carefully. They control the aerial, the r.f. amplifier, the detector, the anode coupling and reaction. With careful use of all these controls, a station may be picked up faintly beneath interference - amplified and isolated until it is at full strength.

The tone is sharp, but clear, no doubt it could be deepened with the addition of a tone control circuit. Battery consumption is low, being about 300mA for the filaments, 15mA for the h.t. and nil for the grid bias.

Building such a receiver as the ST300 in 1980s may seem a backward step to some. It is not. Amongst other things it shows what can result from a few components in a carefully designed circuit.

The biggest problem any present day constructor of the ST300 will come up against will be with the components. Many of them may be found in attics or markets, but often have suffered through age. Capacitors (condensers) will often have developed short circuits, chokes and coils gone open circuit and other components may have suffered insulation failure. It is therefore very necessary to check thoroughly any original components which you may find.

Fortunately the most important components, which are no longer manufactured, do not appear to suffer unduly with age. I refer now to the valves. As long as the glass envelope is not broken the valve is protected by its vacuum. Do not purchase or use any valve which has a milky white look inside it, this indicates that air has somehow got inside. Even if the valve itself in undamaged it will not work if the glass has broken or air has leaked in. A mirror-like burn inside the glass envelope is normal and indicates that the vacuum has been maintained. All the valves quoted in this article are still available.

The following notes are to help the present day constructor assemble all the various components for the receiver. Where certain items are no longer available, instructions are given as to how to construct them, or to modify modern equivalents to look like their 50-year-old counterparts.

#### Components

The following description of each individual component tells how to either obtain originals or fabricate replicas from modern components.

The ST300 was built on a wooden base measuring 406 x 254 x 12mm (16 x 10 x 0.5in). This, of course, poses no problem at all. In my own version, rather than using a plain piece of timber I obtained a piece of particle board (chipboard) with a dark-wood veneer with a fine grained finish. The sides of the base were covered with matching strips of ironon veneer to hide the rough internal texture of the particle board.

Originally the front panel was of either ebonite or Paxolin, as was the terminal strip along the back. Rather than go to the expense and trouble of finding the correct material and having it cut and drilled I settled for a thin sheet of three-ply painted black. Both the panel and the terminal strip were drilled before fitting the baseboard.

#### **Batteries**

Three batteries were used to power the ST300. These are known as the high tension (h.t.), the low tension (l.t.) and grid bias (g.b.). In the 1930s the l.t. was provided by a 2V accumulator, whilst the g.b. and h.t. supplies were dry cells made up into blocks. All three batteries used in the replica I made up myself using modern-day dry cells.

The ST300 requires a h.t battery of 120 volts with at least two lower voltage tappings. The home-made battery consisted of fourteen 9V batteries wired in series as shown in Fig. 2. Tappings were made at the 5th battery (45V), 7th (63V) and 10th (90V) with the maximum h.t. at 126V. The batteries were encased in a

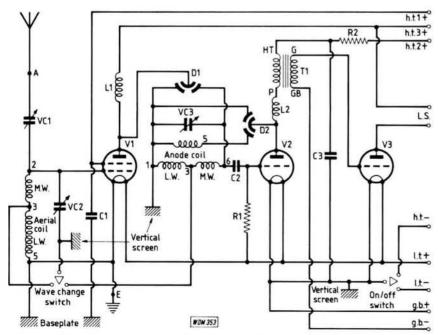


Fig. 1: ST300 Circuit Diagram. Note D1 and D2 denote differential capacitors and not diodes

small wooden box measuring 152 x 152 x 51mm (6 x 6 x 2in). The top was fitted with sockets labelled Negative, 45V+, 63V+, 90V+ and 126V+.

The l.t. requirement (valve filament supplies) is met by wiring two 1.5 volt batteries in series, giving 3 volts. Although this is one volt too much there is very little danger of damaging the valves. I have been using 2V valves on 3V supplies for years with no fatalities. These two cells should be the larger torch size as each valve takes about 0.1 amp for its filament, giving a total consumption of 0.3 amps.

The g.b. battery consists of four penlight cells wired as shown in Fig. 2 and enclosed in a small wooden box measuring 114 x 35.5 x 58mm (4.5 x 1.375 x 2.25in). This box has the positive terminal coming out of the back about 6mm (0.25in) above the bottom of the box. The other five terminals 0V, 1.5V-, 3V-, 4.5V- and 6V- are along the top of the box. The grid bias lead is connected to whichever terminal gives the best results.

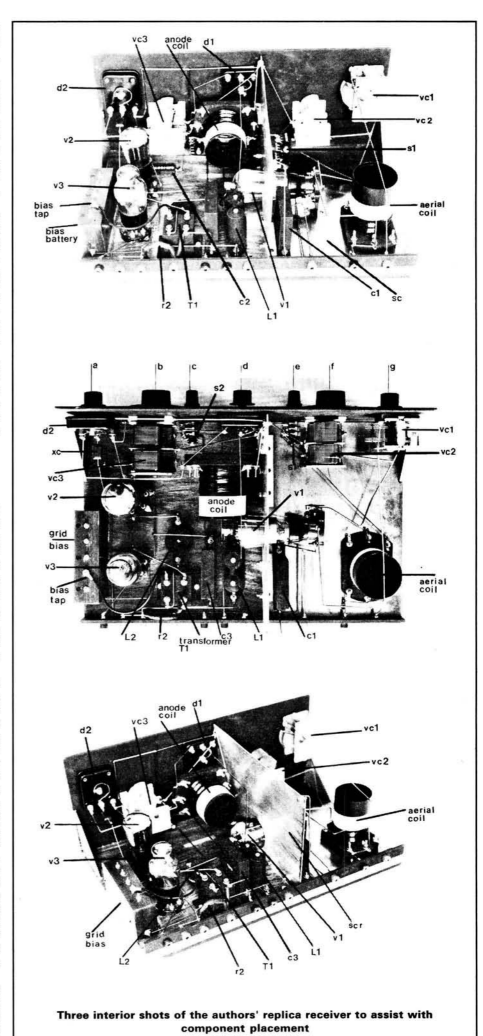
The g.b. battery may use miniature cells as there is virtually no current drawn from it. It merely supplies a negative potential to the grid of the output valve V3. This battery is not switched, but can be left safely in circuit all the time, hence its inclusion on the baseboard of the set.

#### **Fixed Capacitors**

Only three fixed capacitors (Fig. 3) were used in the design. Capacitors of this age are seldom in perfect condition so it is not recommended that they are used even if they are available. Fortunately the required values are still in common use, namely C2 0.0001mfd (100pF) and C1 and C3 both 1mfd (1 $\mu$ F). Capacitors C1 and C3 should have a working voltage of at least the h.t. voltage used, in our case 126 volts. Capacitor C2, being a grid capacitor, can be one of the small low voltage types.

Having obtained these three capacitors it is then necessary to change their modern appearance to what they would have looked like in 1932. This is not a difficult job as the two larger ones are identical. The drawing shows the dimensions of C1 and C3. The body of the replica capacitor is made from a solid block of wood. On the underside a space is cut out with a chisel and the modern capacitor inserted. The base consists of two identical sheets of wood as shown. The first one is glued to the base of the capacitor and the two terminal bolts put through it at the ends. The concealed capacitor is wired to these terminals. The second piece of wood has two "dimples" bored into the ends to accommodate the protruding heads of the terminal screws. The whole lot is glued together and painted either black or brown. I then added the value, "1MFD" to the outside in white dry rub-down

Capacitor C2 is much simpler, being a smaller component measuring approximately 38 x 15 x 6mm. Again it is a block of wood with a hollow cut underneath to house the modern



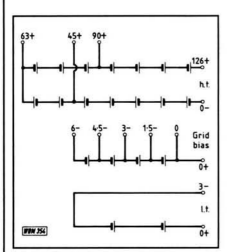


Fig. 2: Batteries

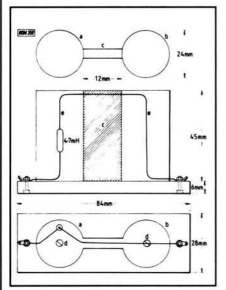


Fig. 4: Screen grid choke L1

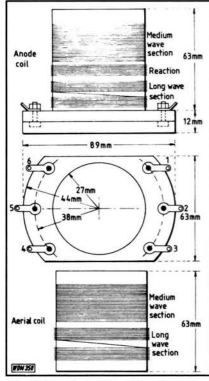


Fig. 6: Anode and aerial coils

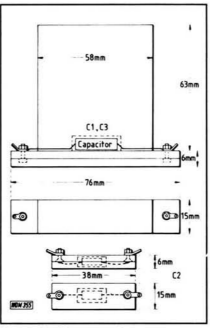


Fig. 3: Replica capacitors

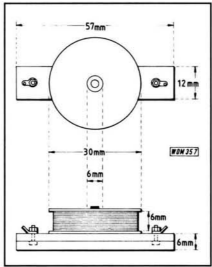


Fig. 5: Reaction choke L2

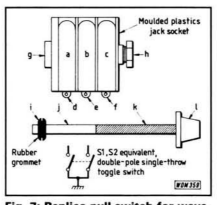


Fig. 7: Replica pull-switch for wavechange and power

components. Rather than have this wireended I fixed two solder tags in the ends of the block and soldered the leads to them. Again with rubdown lettering, the value 0.0001MFD was added to the completed capacitor.

Note that no fixing holes were provided in these components. When they were fitted they were held in position by contact adhesive.

#### **Variable Capacitors**

The ST300 uses five variable capacitors, three conventional ones and two differential. The aerial coupler is VC1 and has a value of 0.00004mfd (40pF). For this I used a standard modern capacitor of 174pF. Despite being of considerably higher value than the specification, this control is a very effective one.

The next two variable capacitors, VC2 and VC3, are 500pF. They form the tuning controls and at first I was tempted to use a modern ganged capacitor to take the place of two components. This would not have worked, however, as any adjustment of the anode coupler capacitor would have moved the set off tune, VC2 and VC3 must be kept separate. As I was unable to find two single 500pF capacitors I used two twin-ganged ones using only one set of blades of each. Ideally these capacitors should be identical, but again I was unable to find two matching ones and had to compromise, VC2 being slightly smaller than VC3. This does not affect performance.

The two remaining variable capacitors are of the differential type D1 and D2. That is to say they have two opposed sets of fixed blades. As the moving blades move out of one set of fixed ones they move into the opposing set. Their values are 100pF and 150pF. As far as I know such components are not manufactured today. Fortunately two components of the correct value were obtained from The Vintage Wireless Company of Bristol (1).

#### Chokes

In the anode circuit of V1 is a screen grid choke L1, mechanical details are shown in Fig. 4. The name screen grid choke may seem a rather an odd name for a device that is connected in the anode cicuit of a valve. However, the definition of this device is; a coil of wire connected in the anode lead of a screen-grid valve to offer high impedance to h.f. current.

Chokes of this type are still available, but can be rather expensive. A substitute can be made in a similar manner to the fixed capacitors. Screen grid choke L1 appears on the replica as two vertical tubes mounted on a base about half an inch apart. The windings are inside. The base of the simulated choke was made from a thin sheet of wood fitted with terminals at each end. The two tubes were cut from a length of plastics tubing obtained from a do-it-yourself store. The two 46mm (1.8in) lengths "a" and "b" were glued to the base with contact adhesive. A thin piece of wood "c" was glued between them. The

actual choke "L", a Siemens B78108S 4.7mH<sup>(2)</sup>, was concealed inside one of the tubes. The lead "e" comes through of the top of the tube and out to the terminal. The open tops of the tubes were filled with resin filler and smoothed off after it had hardened. In the drawing two screw heads "d" can be seen on top of each tube of L1. These are only for effect. They have been sawn off and glued flat on top of the component.

The second choke, L2 is the reaction choke, the mechanical details of which are shown in Fig. 5. This component is still available, but again I decided to wind my own. First a bobbin was made from two 30mm (1.2in) diameter circles of Paxolin, with a hole in the centre and a 6mm (0.25in) length of 6mm (0.25in) dia. dowel glued in between. When the glue had set a hole was drilled through the centre of the bobbin.

The choke was formed by filling the bobbin to the edge with 34 s.w.g. enamelled copper wire. This was not as tedious as it may appear. A long nut and bolt was put through the centre hole, and the protruding end of the bolt was put in a wheel-brace chuck. The handle of the brace was then placed in a vice. The start of the winding was threaded through a hole in the centre of the bobbin and the wheel-brace was then turned by one hand while the other was used to guide the wire onto the choke. In this way the winding was completed in a few minutes. The d.c. resistance of the completed reaction choke was then found to be  $300\Omega$ . The wound bobbin was fixed to a strip of wood with a terminal in each end and painted black. The component was screwed to the baseboard through the central hole using a brass screw.

#### Coils

There are two main tuning coils in the ST300, the aerial coil and the anode coil, mechanical details of which are shown in Fig. 6. Neither is available, so they must both be made from scratch. Fortunately, both formers and bases are identical which makes things somewhat easier. The aerial coil consists of a medium and a long wave winding. The anode coil consists of two identical windings, but with an additional reaction winding in between. Each coil has six terminals, but in the aerial coil only three are used and in the anode coil only four are used. Both of my coils were fitted with the full six terminals purely for aesthetic reasons.

Each coil base consists of two 89 x 63 x 6mm (3.5 x 2.5 x 0.25in) sheets of obeche wood. This type of timber can be obtained from model shops in sheet form. The ends are curved to the radius shown in Fig. 6.

When the two halves of each base have been cut to size the nuts, bolts and solder tags can be fitted. Then the lower halves, with holes drilled to take the protruding screw heads, may be glued on. The bases should be painted either black or brown.

I thought the actual former might Practical Wireless, July 1989

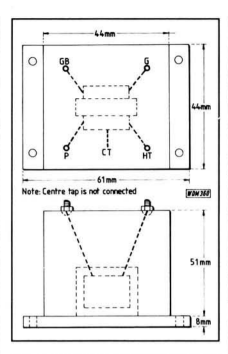


Fig. 8: Intervalve transformer. Note the centre tap of LT44 transformer is not used

prove a problem, but in the end it did not. A suitable plastics container was found in the form of a small tub containing dried parsley, available at most big grocers. The former of the anode coil must be cut down to a length of 63mm (2.5in) otherwise it will be in the way of the screen grid valve. Each former has eight vertical ribs.

These can be formed by sticking thin strips of wood up the sides of the formers. The positions can be marked on the tubs by holding them over the full sized blueprint(1). When all the ribs are on, paint the formers the same colour as the bases. In the photographs it may be noticed that my coils do not have ribs. The first two coils I made did, but unfortunately the numbers of turns were way out and they were a long way off frequency. The coils shown are the second lot of experimental ones which were not ribbed in order to save time. Now that the correct number of turns have been sorted out I will be able to make the better looking ribbed variety.

Windings on both coils are wound from the bottom of the formers towards the top using 32 s.w.g. enamelled copper wire wound in the same direction.

Details of the anode coil are as follows; thread the end of the wire through a hole in the bottom of the former and label "1". Wind 60 turns of wire on to the former in a pile about 6mm (0.25in) wide. Without breaking the wire leave a small gap and then wind another 60 turns on the former in another pile. Thread the end through the former and label it "3". This is the long-wave winding.

About 6mm (0.25in) above this winding thread the wire through a hole and label it "1". Wind 50 turns of wire in a pile about 6mm (0.25in) wide and thread through a hole in the former labelling it "5". This is the reaction winding.

About 6mm (0.25in) above the reaction winding thread the wire through the former and label it "3". Then carefully

wind 80 turns of wire on to the former with the windings touching but NOT piled on top of each other. Thread the end through a hole and label "6". This is the medium-wave winding.

Clean all the ends of the wires and solder them to their correct number tags shown on the drawing. Note that the lower end of the long-wave coil and the lower end of the reaction coil both go to terminal "1". The top end of the long-wave winding and the bottom end of the medium-wave winding both go to "3". The top end of the reaction coil goes to "5" and the top end of the medium-wave goes to "6". The former may now be glued to the base and the anode coil is complete.

Winding details of the aerial coil are as follows; thread the wire through a hole in the bottom of the former and label "5". Wind 60 turns on to the former in a band 6mm (0.25in) wide, leave a gap and wind another 60 turns on. Thread the end through a hole and label "3". This is the long-wave coil which is identical to the long-wave section of the anode coil apart from the numbering of its wires.

Thread the wire through a hole and label "3". Wind 80 turns on the former touching and NOT piled up. Thread the end through a hole and label "2". Again the medium-wave winding is identical to the one on the anode coil, apart from the wire numbering.

Clean the wire ends and solder to their appropriate tags. Note that the bottom end of the long-wave winding goes to "5". The top end of the long-wave and the bottom end of the medium-wave both go to "3" and the top end of the medium-wave winding goes to "2". Glue the former to the base and the aerial coil is now complete. Both coils should be checked for continuity on a meter in case a winding has a break or there is a bad soldered joint.

#### **Control Knobs**

Plain black modern knobs will look correct on all but the two main tuning controls. The two tuning knobs, however, were 3in diameter types calibrated from 0 to 180 degrees. Replicas of the original knobs are available from Vintage Wireless Company<sup>(1)</sup> and add a look of authenticity to the set.

#### Loudspeaker

A standard modern loudspeaker and matching transformer is quite adequate for the set. I removed a six inch speaker and its transformer from an old set and enclosed them in a wooden cabinet to the style shown in the constructional details.

#### Resistors

The circuit uses only two resistors, a  $1M\Omega$  grid leak and a  $20k\Omega$  spaghetti. Although both original types can be obtained it is just as easy to make your own. Conveniently the grid leak is the same diameter as a plastics ball-pen barrel.

Cut a piece from a ball-pen barrel 44mm (1.75in) long. Inside it insert a modern  $1M\Omega$  resistor and add a screw terminal at each end. The completed resistor may then be painted black.

A spaghetti resistance is one of the flexible type about 75mm (3in) long. It can be formed by threading a modern resistor into a piece of sleeving. As  $20k\Omega$  is not a common value these days I used two  $10k\Omega$  resistors in series.

#### Screens

The aerial circuit of the set is separated from the rest of receiver by a vertical screen "scr". This is a piece of thin aluminium with a right angled bracket along the bottom to screw it down. The horizontally mounted screen-grid valve V1 protrudes through a 44mm (1.75in) diameter hole. Only two wires pass through this screen. Suitable holes can be drilled and fitted with rubber grommets before fixing the screen in position.

The other screen is the plate "sc" which covers the base of the set containing the aerial coil. For this screen I used a blank piece of copper-clad printed circuit board, copper side up. The p.c.b. material was glued to the base with contact adhesive.

#### **Switches**

The on/off and wavechange switches are identical and are shown in Fig. 6. They have three connections which are all either made or broken. The originals were of the push-in, pull-out types. Although they are still available I found it a simple matter to make my own from two 0.25in moulded stereo jack sockets as shown in the drawing. Metal contact springs "a", "b", "c" are connected to the tags "d", "e" and "f" respectively. Fixing nut "h" is the point through which the stereo plug would normally pass. The only modification to the socket is to cut the end stop "g" off to give a hole right the way through the socket. The shaft of the switch is made from a length of 0.25in brass tubing "k" into which a length of wooden dowel "j" has been fitted. Push the shaft into the jack socket until the three tags "d", "e" and "f" are all shorted out by the brass rod. Cut the protruding end of the brass rod off so that the knob "i" is pressed right up to the fixing nut "h". Pull the knob out carefully until "d", "e" and "f" are electrically separate. Then glue a rubber grommet "i" on to the wooden dowel making sure that it is pressed up to the body of the socket.

This makes a very effective three-way

#### **Terminal Panel**

The terminal strip was originally made of Paxolin or ebonite and measured 406 x 38mm (16 x 1.5in). In my own receiver I used plywood painted black.

The ten terminals were found to be available at most electronics shops for about 20p each.

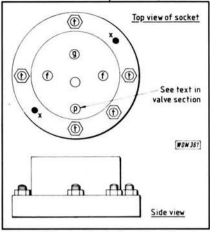


Fig. 9: Mechanical details of valve holders

#### **Transformer**

This component is just listed as an l.f. transformer in the parts list. Such transformers are still available, but can be expensive. I therefore decided to try a modern one concealed in a wooden mock-up of the original (Fig. 7). The drawing shows the dimensions of the box which was constructed out of thin sheet wood obtained from a model shop.

The transformer itself is an Eagle LT44<sup>(3)</sup> transistor driver transformer. It has a  $20k\Omega$  impedance primary winding and a  $1k\Omega$  impedance centre tapped secondary. For intervalve use, however, its connections were reversed. The centre-tapped secondary became the primary with the centre tap "CT" unused. The original primary then became the secondary. This component is only 19.5mm (0.75in) square and so it was supported inside its new case by its own leads as shown.

#### Valves

The ST300 uses three valves, a screengrid tetrode, followed by two triodes. Valve types are not specified in the circuit details. The ones I chose were SG215(st) for the screen grid (V1), 210HL for the detector (V2) and HL2 for the output valve (V3). Triodes V2 and V3 are more or less interchangeable with each other depending on results. The "st" in brackets after SG215 refers only to the shape of the glass envelope, hence an SG215 is the same thing, but may be a different shape. All three valves are available along with baseboard mounting holders from The Vintage Wireless Company. Diagram Fig. 8 shows a typical baseboard type holder. The fixing holes are marked "x" whilst the connections are set around the base at points "t". These older type valve holders could usually take both four-or five-pin valves, hence the central hole and the extra terminal. In our case the fifth pin is unused and can be ignored. The four sockets "f", "g", "f", "p" stand for filament, grid, filament and plate. Plate is the old word for anode. These old valve holders can be made from wood, but it is easier to purchase them. The holder for the screen grid valve V1 should be a side mounting type. As mine were all vertical types I simply made an aluminium bracket for the S.G. valve holder.

Note: The S.G. valve holder connections are slightly different, "P" is the screen-grid terminal. The top cap of the valve is the anode or "P" connection.

#### Wiring

The leads used for connections between the terminal panel and batteries, etc., were normal flexible leads fitted with plugs at each end. The actual wiring of old-time sets such as the ST300 was usually of quite heavy gauge wire with all the angles bent neatly in the wire rather than going direct from component to component.

This is frowned upon today, but the ST300 was so well spaced out and screened that wiring in this manner does not have any adverse effect.

The wiring I used was bare copper wire of heavy gauge. Actually it was offcuts of modern house wiring cable. Before the wire can be used it should be straightened. To do this put one end in a vice, take the other end in a pair of pliers and pull it so that it stretches slightly. This stretching will make it perfectly straight. The angles can be bent in it with pliers and the wire cut to the correct length with clippers.

#### **Panel Controls**

Referring to the photograph, a is the Reaction control, b the anode tuning, c the on/off switch, d the anode coupler, e the wave change switch, f the aerial tuning and g the aerial coupler

When the set is switched on the required waveband should be selected first. It is best to make a start on medium wave until one is used to the operation. There are more stations available there.

The reaction control should be adjusted to minimum to begin with. If it is turned up too far the set will oscillate. When I first constructed my ST300 I found that the reaction was at minimum when the control was fully clockwise. The reaction condenser "D2" was therefore turned upside down so that the two sets of fixed blades became reversed (wires remained on same sides, but lower down). This put the minimum reaction at anticlockwise.

Find a station by moving one or both tuning controls "b" and "f". Once a station is located it can be peaked with these two controls. Then an adjustment of the anode coupler "d" will improve it or remove interfering stations. The aerial coupler "g" may then be adjusted to increase volume. Once the station has been tuned in as well as possible with the two main tuning controls, plus anode coupler and aerial coupler, the reaction control can be turned slowly up. As reaction is increased, the signal strength will get louder until the set bursts into oscillation, the reaction should then be turned back again until oscillation ceases. Even then there is still scope for



Clayton Wood Close West Park Leeds LS16 60E Tel: 0532 744822

For products you can rely upon to give amazing results

For information on Active Antennas, RF Amplifiers, Converters, Audio Filters, the Morse Tutor and Speech Processors send or telephone for a free catalogue and selective data sheets as required.

All our products are designed and made in Britain. Orders can be despatched within 48 hours subject to availability.



#### TX-3 RTTY/CW/ASCII TRANSCEIVE

The high performance, low cost system

Split-screen, type-ahead operation. Unbeatable features. Needs TIF1 interface or T.U. BBC, CBM64 tape £20, disc £22. SPECTRUM tape £35, +3 disc £37 inc. adapter board (needs TIF1 or TU also).

#### RX-8 for the **BBC** computer

Receives screen and printer FAX charts & photos, HF and VHF PACKET, Colour SSTV, RTTY, AMTOR, CW, ASCII, UoSAT 1 & 2.

Receive them all with every possible feature, superb performance and ease of use. Full printer and disc support. The best receive system ever. £259. FREE Klingenfuss Utility Guide for 1st 50 purchasers, DISCOUNT for RX-4 users. More details in June issue or send for full information.

#### RX-4 RTTY/CW/SSTV/ AMTOR RECEIVE

Performance, features and ease of use make this still a best-seller. Text and picture store, disc and printer support. Needs TIF1 interface. BBC, CBM64 tape £25, disc £27. VIC20 tape £25. SPECTRUM tape £40, +3 disc £42 inc. adapter board (needs TIF1 also) or software-only version £25.

TIF1 INTERFACE Optimum HF and VHF performance with our software. 4-pole filtering and computer noise isolation for excellent reception. MIC, PTT & KEY TX outputs. Kit £20, ready-made, boxed with all connections £40. Available only with TX-3 or RX-4 software.

Also MORSE TUTOR £6, LOGBOOK £8, RAE MATHS £9 for BBC, CBM64, VIC20, SPECTRUM. BBC LOCATOR with UK, Europe, World maps £10. All available on disc £2 extra.



## technical software



Fron, Upper Llandwrog, Caernarfon LL54 7RF Tel: 0286 881886

MONITOR CRT. part of Army D. 11 Tx provides checks over range tuneable 2/22 Mc/s in 5 bands as 2½° CRT with int timebase. Y amp etc unit also contains 2× AF Osc at 1015 & 1605c/s to enable two tone checks to be made on SSB Tx & Amp units will also mon AM, unit regs ext power supplied with circ & p.u. mods. £34.50 suitable mains trans for conversion. £7.50. MARCONI SF & IF UNITS. Iront end of R234 Rx tunes 2/29 Mc/s with crystal & VPC uniting double conversion with 100kc IF 0/P valve unit 19° panel regs ext power we have circuits etc. £65. MARCONI SSB ADAPTORS part of R234 Rx 100kc I/P with U & L sideband 0/P regs ext power & 100kc BF 0/P anel unit with 22 valves, meter etc. with circuits. £28.50. ACCEPTOR UNITS tunes 2/29 Mc/s in 4 bands direct cal with 10.1 S. M dial with high 0 coils 75 ohm I/P & 0/P on 19° panel small stock. £28.50. AERIAL MAST. Army No. 1 telescopic approx 27ft extended 5ft closed about 15Kg 6 section manual operation. £38. Guy kir if reg £6. CONT METER No. 1. General purpose Geiger Counter range by meter 0.1 to 10 MiliThorig plus phones, two part unit in carrying case, supplied tested with book etc plus details of 9v P.U. £45 spare CV2247 Gen Purp & CV 2846 Water Testing G.M. tubes £11.50 ea. PYE.R.T. UNITS. Cambridge L.B. FM boot nt complete with cables, c/bv/ Spk/Handset/Ae etc & circ, 12/24v, £34.50. OPTICAL ACCS. mixed selection of items inc eyepiece, lenses, lense ell, prisms, optical mirrors etc mostly new. £23. A.F. a.So SERVICES CT439. General purpose 105 to 100Kc sine wave, metred o/p 600 ohm mains or battery small neat unit tested with leads. £35. SRK UNIT ARMY AFV in metal case semi weatherproof 3 ohm ext size 5½×23½° in fitted transit case £230. X.RAY SOURCE portable testing for 230/250v mains two part unit 0/P 40/140 Kv at 0 to 5 Ma P.O.A.

Above prices include Carr/Postage & VAT.

Goods ex equipment unless stated new

SAE with enquiry or 2 ×19p stamps for List 43/1

#### A.H. SUPPLIES

Unit 12, Bankside Works, Darnall Rd, Sheffield S9 5HA. Ph. 444278 (0742)



improvement and this is where practice by trial and error comes in.

#### Notes

A small fixed capacitor "xc" is visible in the photograph connected to the moving blades of the reaction control. This is not shown in the circuit diagram. The reaction condenser "D2" is a differential with a value of 0.00015mfd (150pF). The condenser which I obtained although labelled correctly showed a capacitance of 0.00025mfd (250pF) on a capacitance meter. I had hoped that it would not make any difference, but it was so high that the set oscillated all the time. The introduction of "xc", a 0.0001mfd (100pF) capacitor cured this by lowering the effective capacitance of D2.

A low value aerial coupler VC1 could not be found. Several moving blades were pulled out of a normal one to reduce its capacitance. This is obvious in the photograph. If you have occasion to pull blades out do it one by one, they can't be put back again!

The medium wave sections of both coils were covered in white insulation tape simply to increase the general contrast. A more effective way is to use the brightly coloured enamelled copper wire for the windings. Also the inclusion of the vertical ribs on the coil formers improves looks.

The top cap of the screen grid valve V1 is a plain metal stud. Do not solder direct to this or you may burst the glass envelope. Make a push-on clip. Some older types of valves have a screw terminal for a top cap.

Be very careful when plugging the batteries in. If you connect the high tension battery to the low tension sockets on the terminal panel, all three valves will be destroyed immediately the set is switched on.

Trial and error will find what tappings to plug h.t.1, h.t.2 and h.t.3 into on the high tension battery. No harm will be done if either h.t.1, 2 or 3 share any particular tapping - it really depends on what type of valve you use.

The valves shown in the prototype are "bright emitters". This doesn't mean that they light up like lamps. They only have a dull glow which can be difficult to see in daylight. Valves V2 and V3, both being triodes can be changed round to see which performs best in which socket.

#### **Experiments**

As a number of component values were guessed at in my ST300, it is possible that improvements may be obtained by trying different values. The areas of experimentation are as follows:

Anode and Aerial Coils: The wavebands covered may be altered by using either greater or lesser number of turns. Whatever number you choose, both medium-wave windings and both longwave windings should be the same on each coil.

Reaction and Screen Grid (S.G.) Choke: The number of turns and inductance of these two components was pure guesswork and perhaps modern r.f. chokes would be worth trying.

Valves: Different types of valves can be tried provided, of course, that the bases/

anode cap are of the correct configuration.

Intervalve Transformer: Ratios of normal intervalve transformers of the 1930s seemed to vary between about 1:2 and 1:6. The transformer eventually used in the replica was way out of this range, but seemed to work well. Other transformers may be tried to advantage.

Once the ST300 is working it makes one wonder what could be achieved with modern components and valves. It would be interesting to construct a set based on this design, but modernised by thirty years or so.

One final point. Over the years, family and friends may have become rather bored with your obsession with radio construction. When you embark on an ST300 it is amazing how tolerant amusement can turn into amazement when the relic bursts into operation with a volume that certainly cannot be ignored. If nothing else, it is certainly a talking point for everyone.

(1) The Vintage Wireless Company Ltd. Tudor House Cossham Street Mangotsfield Bristol BS17 3EN Tel: 0272 565472

(2) Cirkit Distribution Ltd. Park Lane Broxbourne Herts EN10 7NQ Tel: 0992 444111

(3) Maplin Electronics plc PO Box 3 Rayleigh Essex SS6 8LR Tel: 0702 552911

## **OUR SERVICES**

#### QUERIES

We will always try to help readers having difficulties with a *Practical Wireless* project, but please observe the following simple rules:

We cannot give advice on modifications to our designs, nor on commercial radio, TV or electronic equipment.

2. We cannot deal with technical queries over the telephone.

3. All letters asking for advice **must** be accompanied by a stamped, self-addressed envelope (or envelope plus International Reply Coupons for overseas readers).

4. Write to the Editor, "Practical Wireless", Enefco House, The Quay, Poole, Dorset BH15 1PP, giving a clear description of your problem.

5. Only one project per letter, please.

#### **BACK NUMBERS AND BINDERS**

Limited stocks of many issues of *PW* for the past 18 years (plus a few from earlier years) are available at £1.40 each, including post and packing to addresses at home and overseas (by surface mail).

Binders, each taking one volume of *PW* are available Price £3.50 plus £1 post and packing for one binder, £2 post and packing for two or more, UK or overseas. Prices include VAT where appropriate.

#### **CONSTRUCTION RATING**

Each constructional project is given a rating, to guide readers as to its complexity:

Beginner

A project that can be tackled by a beginner who is able to identify components and handle a soldering iron fairly competently. **Intermediate** 

A fair degree of experience in building electronic or radio projects is assumed but only basic test equipment is needed to complete any tests and adjustments.

Advanced

A project likely to appeal to an experienced constructor, and often requiring access to workshop facilities and test equipment for construction, testing and alignment. Definitely not recommended for a beginner to tackle on his own.

#### COMPONENTS, KITS AND PCBS

Components for our projects are usually available from advertisers. For more difficult items, a source will be suggested in the article. Kits for our more recent projects are available from CPL Electronics, and from FJP Kits (see advertisements). The printed circuit boards are available from our PCB SERVICE (see page 32 of this issue).

#### **CLUB NEWS**

If you want news of radio club activities, please send a stamped, self-addressed envelope to Club News, "Practical Wireless", Enefco House, The Quay, Poole, Dorset BH15 1PP, stating the county or counties you're interested in.

#### **ORDERING**

Orders for p.c.b.s, back numbers and binders, PW computer program cassettes and items from our Book Service, should be sent to PW Publishing Ltd., FREEPOST, Post Sales Department, Enefco House, The Quay, Poole, Dorset BH15 1PP, with details of your credit card or a cheque or postal order payable to PW Publishing Ltd. Cheques with overseas orders must be drawn on a London Clearing Bank.

Credit Card orders (Access, Mastercard, Eurocard or Visa) are also welcome by telephone to Poole (0202) 678558. An answering machine will accept your order out of office hours.

out of office nours.

#### SUBSCRIPTIONS

Subscriptions are available at £15.50 per annum to UK addresses, £18 to Europe, and £19 elsewhere (by Accelerated Surface Post). For further details, see the announcement on page 50 of this issue.

# Reading & Understanding Circuit Diagrams

(with a bit of theory thrown in)

In Part 15, R.F. Fautley G3ASG takes a looks at the type of h.f. oscillator you need for single

sideband working.

Any type of high stability oscillator may be used, perhaps a crystal oscillator with switched crystals. disadvantage of such a system is that only single frequencies could be used for transmission such as, one in each of several bands, all in just one band or a mixture of the two. It is limited by the number of crystals and switch positions available. A possible circuit using a i-f.e.t. (junction field effect transistor) is shown in Fig. 15.1. Only one crystal with its associated tuned circuits is shown for clarity, but any number may be used, limited only by the number of positions to be found on one switch!

Switch section SW1a selects the crystal, SW1b the appropriate tuning in the drain circuit and SW1c the low impedance output link. All three sections are operated simultaneously by a common spindle and this is indicated by the dashed line joining them together. The sections are said to be "ganged" together.

Tuned circuit L1/C1 is usually tuned to the crystal frequency, but if tuned to an **odd** harmonic such as three, five, or up to about nine times, the circuit can be made to produce output **only** at the odd harmonic frequency. This is useful for v.h.f. equipment where much higher frequencies are needed. When used in this way, the circuit is referred to as an "overtone" oscillator.

Inductor L2 is just a low impedance output winding or link and C2 short-

output winding or link and C2 short-circuits the h.f. supply to r.f. signals.

Using such an oscillator limits the number of usable frequencies to the crystals and switch positions available. However, it is a simple way to get a stable signal on the air.

In the crowded bands of today though, it is really necessary to be able to move about the band to find clear frequencies. To do this a v.f.o. (variable frequency oscillator) is required. It **could** be used to replace the switched crystal oscillator directly, but then a v.f.o. for each band selected by a switch is necessary. A better method is to use a single v.f.o. operating at a low frequency, mix its output with the i.f. s.s.b. signal, filter out the wanted output, then mix again with a switched h.f. oscillator to produce the variable frequency s.s.b. signal translated to the required band.

The mixer, often operated around 3 to

5MHz, with a v.f.o. (like the circuit in Fig. 15.2) at a similar frequency, together with the sideband signals at i.f., provides variable frequency u.s.b. and l.s.b. signals, usually over a 500kHz band around 3.5 to 4MHz. Beating this band of signals with a switched oscillator like Fig. 15.1 in another mixer and then selecting the required operating frequency bands by using suitable filters at last provides what we wanted - u.s.b. or l.s.b. signals that may be tuned to any frequency in any of the permitted bands. Rather a complicated procedure which will not be elaborated in this series.

We'll have a look at the v.f.o. circuit of Fig. 15.2 though. The frequency determining components are primarily L1 and C1-4. All these capacitors are connected in parallel, C1 being the main variable tuning control and C2 an airspaced pre-set trimmer (note the slightly different circuit symbol). It's usually used to adjust the oscillator when the main tuning control is set to the h.f. band edge frequency.

The other two, C3 and C4 would preferably be of the polystyrene type. Why four capacitors when one tuning control is really all that's needed? Any r.f. current flowing through L1 also has to flow through the capacitors, because together they are connected in series with the inductor. Remember that the four capacitors can be replaced by a single one of suitable value. The r.f. current is divided into four parallel paths resulting in less heating per capacitor and so also less change of component value due to internal temperature change. Thus better frequency stability.

When we discussed oscillators before

(in Part 4), the circuits shown had parallel tuning, but Fig. 15.2 uses a series tuned circuit. An advantage is that a much larger inductor may be used resulting in stray circuit inductance having proportionately less influence on oscillator frequency. Of course, we have to make sure that the larger inductor itself is not a greater source of frequency drift! Another design problem.

Capacitor C5 is made small so as to isolate the main tuned circuit from any reactance at the gate of the f.e.t. Remember, a low capacitance value provides high reactance, which in turn gives high isolation. The junction of C6 and C7 provides the "tap" on the tuned circuit (mentioned in Part 4) to enable energy to be fed back from output to input, without which we wouldn't have an oscillator!

Diode D1 rectifies the r.f. signal and provides a d.c. charge on the capacitors. This charge acts as a bias on the f.e.t. preventing much of the distortion which would otherwise occur if the r.f. voltage was allowed to increase until it was rectified by the gate-source diode of the f.e.t. Resistor R1 provides a d.c. path for the diode.

The radio frequency choke RFC1 provides a d.c. path for the f.e.t. source whilst maintaining a high impedance for the r.f. output voltage. Capacitor C8, again as low a value as possible appropriate to the frequency of the oscillator, couples the output to the next stage. Preferably this next stage should be a "buffer" amplifier (see Part 3) to isolate the oscillator and prevent its output load circuit being influenced by succeeding stages.

Diode D2 (again note the different

symbol) is a Zener diode. It hasn't been drawn the wrong way round, it's used the other way round. When "reverse" current flows through the diode (the cathode being positive with respect to anode) the voltage across the diode remains almost constant even when the diode current changes considerably. This phenomenon is used to provide a constant voltage supply for the junction field effect transistor Tr1, as any change in supply voltage to the oscillator would result in a change in its output frequency. So, stabilising the supply voltage is another requirement for producing a stable oscillator frequency. Resistor R2 provides the voltage drop necessary from the 12V supply to the 9.1V across the Zener diode, as well as acting as a filter with C9 to minimise the level of oscillator signals on the voltage supply line. Capacitor C9 also provides an a.c. dead short for the drain to the common line, so that its operation is somewhat like a common collector circuit (see Part 3).

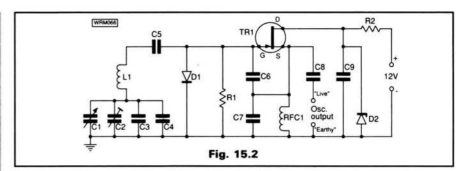
Another method of tuning control for transceivers is by means of a frequency synthesiser operating in a band about 45 to 75MHz. A receiver i.f. (intermediate frequency) above the highest operating frequency of about 30MHz is used to minimise receiver spurious responses. In particular, the image or second channel response will be very low.

Image? Second channel? These are two names for the same thing. In Part 7 we discussed "beats" and found that usually the difference frequency between the incoming signal and the local oscillator was retrieved from the mixer output to become the receiver i.f.

The receiver i.f. is the difference between  $f_{lo}$  and  $f_{ws}$  Where

 $f_{lo}$  is the local oscillator frequency and

f is the wanted signal frequency For example, say the i.f. is 465kHz which is the difference between 14.665 and 14.200MHz, where 14.665MHz is the local oscillator frequency and 14.200MHz is the required signal frequency. But, 465kHz is also the difference between 14.665 and 15.130MHz, isn't it? So, signals at the receiver input of either 14.200 or 15.130MHz when mixed with the same local oscillator signal of 14.665MHz will both produce difference frequency of the i.f. How does the receiver know which is the one we want? It doesn't, is the answer! Do we get both signals at once then? Yes, indeed we do and the one not wanted is called the "image" or "second channel" frequency. The only way to discriminate between them is to attenuate the one we don't want whilst retaining the wanted signal. The answer is to use a filter of some sort before the signals reach the mixer. This is one reason for the r.f. amplifier stage in the superhet receiver, it not only amplifies but also provides selectivity. Remember about selectivity? If not, refer back to Part 6. When adjusted to resonate at the wanted signal frequency, the tuned circuits in the r.f. amplifier provide attenuation at the second channel frequency and provided that the discrimination is sufficient only



the wanted signal will be passed to the mixer.

To determine the second channel frequency for any signal frequency:

If the local oscillator frequency is higher that the signal frequency (the more usual case):

$$f_{sc} = f_s + (2 \text{ x i.f.})$$
where

f<sub>sc</sub> is the second channel frequency

f<sub>s</sub> is the signal frequency If we use our previous example:

The wanted signal is 14.200MHz and the second channel is 15.130MHz. The ratio between them is 15.130/14.200 = 1.065. The larger the ratio, the greater is the possible attenuation of signals at the unwanted second channel frequency. If the local oscillator frequency is **lower** than the signal frequency then:

$$f_{c} = f_{c} - (2 \times i.f.)$$

If the i.f. is put at a frequency higher than the highest operating frequency, the numerical difference between the wanted and the unwanted frequencies is very much greater, making for much greater attenuation of the second channel signal.

As an example, let's use the same wanted signal frequency as before of 14.200MHz, but now let's see what happens when the i.f. is set at 35MHz.

The i.f. is equal to the difference between the local oscillator frequency and wanted signal frequency. So the required local oscillator frequency is:

$$f_{lo} = f_s + i.f.$$
  
= 14.200 + 35.000  
= 49.200MHz

With the local oscillator frequency at 49.2MHz and a wanted signal frequency of 14.200MHz, the unwanted second channel frequency will be:

$$f_{sc} = f_s + (2 \text{ x i.f.})$$
  
= 14.200 + (2 x 35)  
= 14.200 + 70

= 84.200MHz

The ratio between the signal and second channel frequencies is 84.2/14.2 = 5.93. A very much higher ratio than we obtained for the i.f. of 465kHz.

With the wanted s.s.b. signal finally at the required output frequency, the rest of the transmitter comprises linear amplifiers at low power, driver and r.f. power amplifier stages, all operating at the same frequency. Layout becomes important to limit possible feedback which could produce oscillation (as we discussed in Part 11) or perhaps increase the level of unwanted intermodulation products.

Fundamentally, all these amplifiers are

of the same type, really only the power handling level is different, so the circuits look similar. Low level stages would probably use semiconductors, whilst driver and power amplifier stages may use valves. Again, it must be stressed that many transceivers use semiconductors throughout, but valves have been used for high power level stages in this series to provide circuit diagrams that weren't almost identical for each amplifier! On the other hand, valves can be used for all stages in a transmitter or a receiver, it's all a matter of choice coupled with cost.

There is very little difference between the circuit of a receiver r.f. amplifier and that of a transmitter linear low level stage, they both have tuned circuits at their inputs and outputs with an active device (transistor or valve) in the middle. Both perform similar functions, i.e. amplify the input signal, but the design for a receiver r.f. stage would have emphasis on low noise level as the input signal could be as low as  $0.5\mu V$ , whereas the transmitter amplifier would concentrate on power handling without distortion as the input could be up to a volt or two.

In general, for s.s.b. telephony transmitters all the amplifiers must be linear, whereas for c.w. only or for anode modulated a.m. telephony transmitters, the r.f. amplifiers need not be of the linear type as only a single frequency is amplified. Thus Class C is used as its efficiency is greatest although it does produce a much higher r.f. harmonic content. Don't forget the high power audio amplifier necessary for anode modulated a.m., this must be of the linear type as the whole band of speech frequencies is amplified. Class B is favoured for this stage using the push-pull configuration described earlier in the part about amplitude modulation.

Of course, a.m. signals can be produced at a low power level, but then linear amplifiers **must** be used for all succeeding stages as for s.s.b. because the r.f. signals contains a **band** of frequencies and not just one.

Modern multi-mode transceivers usually generate the signal in the required mode at a low level and then use common linear amplifiers and linear mixers for all the following stages. This isn't the way to obtain maximum possible efficiency for a.m., c.w. or f.m. signals but it does provide all the different modes without using different amplifiers.

Having mentioned f.m., in the next part we'll take a look at how frequency modulation works.

# ICOM

# Count on us!

IC-290D/490E

**Mobiles** 

These SSB, CW, FM transceivers are ideal for mobile or base station operation. The IC-290D for 2 metres produces 25 watts/5 watts low power. The IC-490E for 70 centimetres produces 10

watts/1 watt low power. Both

transceivers have a range of operating features, these include 5 memory channels, dual V.F.O.'s and a priority channel to automatically check your most used frequency. Squelch on FM and SSB to allow silent scanning whilst searching for signals, slow or fast AGC for SSB and CW and a noise blanker to suppress pulse type QRM. Sidetone is provided on CW. Memory and full or programmable band scan with

internal switches to stop on busy or empty channels. Programmable offsets are included for odd frequency splits. For further information regarding the IC-290D/ 490E please contact your authorised ICOM dealer or contact us direct.



VISA

Icom (UK) Ltd

Unit 8/9 Sea Street Industrial Estate, Herne Bay, Kent CT6 8LD. Telephone: (0227) 369464.

Open: 9-5.30, Lunch 1-2pm. Mondays to Saturdays.



## TENNAMAST SCOTLAND

MOBILE, PORTABLE, WALL MOUNTED OR BASE MOUNTED

TENNAMAST ARE FAST BECOMING THE NAME FOR IENNAMASI A HE FAST BECOMING THE NAME FOR WIND-UP TILT-OVER MASTS. THEY ARE: EASY TO OPERATE – SAFE TO USE – SLIM AND ELEGANT – SUITABLE FOR HF & VHF. DESIGNED AND BUILT PROFESSIONALLY BY ENTHUSIASTS FOR ENTHUSIASTS. WRITE OR TELEPHONE FOR MORE DETAILS. DESPATCHED NORMALLY WITHIN 7 DAYS. WE CAN ALSO SUPPLY VKZABQ BEAM KITS, ALSO CENTRES. AND SPREADERS FOR QUADS AND MANY OTHER ITEMS TOO NUMEROUS TO LIST.

QRP Tennamast Trophy for highest placed Scottish entry in PW 2m QRP Contest.

81 MAINS ROAD BEITH AYRSHIRE KA15 2HT. TEL: (05055) 3824 GM60AL. GM4VHZ



25 The Strait Lincoln, Tel. 20767 (LN2 1JF) Partners J.H.Birkett.

J.I. Birkett

#### J. BIRKETT

RADIO COMPONENT SUPPLIERS

RECEIVER AERIAL TUNING UNIT. 1 to 30Mhz for long wire operation (a) £23,60. **ATU COIL WOUND,** approx. size  $6^- \times 1^{1/4^-}$  with 11 taps  $60^-$  £7.95.

AIR SPACED VARIABLE CAPACITORS with slow motion drive 200+350p.f. (a £2.50, 250+250+20+20+20+20, (a £2.50, direct drive 10+10+20p.f. (a £1.50, 125+125p.f. (a £1.95, 500+500p.f. (a £2.95. Special Geared Variable 170+380p.f. (a £2.50.

ADJUSTABLE POWER SUPPLY KIT. 1.5 to 20 volt approx consisting of 240V Transformer 10,000uf 25vw, 5k pot, pc board etc. with instructions (in £4.95 (p+p £1).

VHF-UHF AERIAL CHANGE OVER RELAY R.S. 246-211 24 coil (in £10.

DAU-MULLARD FILM TRIMMERS. 10pt, 22pt, 40pt, 130pt all 20p. Tubular Trimmers 0.5 to 3pt (in 30p, 15pt (in

UNF RF POWER TRANSISTORS BFR64 470Mhz 4watt (a £4. Toggle Switches DPDT (a 5 for £1, 10 for £1.80. MIKE INSERTS DYNAMIC. 250 0hm @ 60p. 4 for £2, 800 0hm @ 60p. Carbon @ 10 for £1.50, crystal @ 60p. EX-MILITARY COMMUNICATION RECEIVER. Type R210 2 to 16Mhz in 7 switched Bands with BFO. Noise Limiter, cw filter, aerial inputs dipole or long wire with 240volt power supply and loudspeaker with lightweight Haadsbhanes — £50 80 (427 83)

cw filter, aerial inputs dipole or long wire with 240volt power supply and loudspeaker wit Headphones E79.80 (carr £8).
EX-MILITARY COMMUNICATION RECEIVER. R210 in a unconverted condition (ii £50 (carr £6).

200 ASSORTED MINIATURE POLYESTER CAPACITORS for £1.

X-BAND GUNN DIODES @ £1.65. X Band diodes like 1N23 @ 45p, sim2 @ 45p, 1501 @ £1.65.

ACCESS AND BARCLAY CARDS ACCEPTED. P.P. 60p UNDER \$5.00, OVER FREE UNLESS STATED OTHERWISE C.M.HOWES AND WOOD AND DOUGLAS KITS AVAILABLE BY POST AND FOR CALLERS.



## ROTATORS

The RC5 Series of rotators from Creative Design are built to meet the exacting standards required by both professional and amateur users. A range of models is available designed to cater for medium to large sized antennas. All the rotators are manufactured with high quality

components allowing continuand reliable operation. RC5-1 RC5A-3 RC5B-3 CK46 Rotary bearing £34.95





All these antennas are the result of long and continued research to achieve the best possible performance whilst remaining both cost effective and extremely robust.

CL6DXZ 8 ele 14.5dB\* £225.00 \*Manufacturers figures. RC5-1

CL6DX 6 ele 13dB\* CL6DXX 7 ele 14.3dB\*

SMC LTD, SM HOUSE, SCHOOL CLOSE, CHANDLERS FORD INDUSTRIAL ESTATE, EASTLEIGH, HANTS SO5 3BY. Tel: (0703) 255111. Telex: 477351 SMCOMM G.

£115.00

£168.99

# GAREX THE SCANNER .....

#### **POPULAR SCANNERS**

AOR900UK inc UHF Airband £235 BJ200 MkIII wide coverage £199 Cobra 925 Economy Base £149 Uniden 200XL inc 900MHz £249 Uniden 50XL FM handy £99

#### REVCO RS-3000

#### THE COMPACT SCANNER

- Size only 6"×2"×8" Covers: 26-32MHz, 60-90MHz,
- 118-180MHz, 380-512MHz AM & FM all bands
- Liquid crystal display
- 50 memories
- Scan, search, priority

£225

#### JIL SX-200N

- The choice of the professionals
- Proven reliability Covers: 26-88MHz
- 108-180MHz, 380-514MHz AM & NFM on all bands
- Positive action keyboard
- 16 memories
- 12V dc & 240V ac

£325

- Covers: 25-550MHz, 800MHz-1.3GHz AM & NFM & WFM on all bands
- Computer interface socket
- 20 memories
- Compact size
- 12V dc operation Up/down step control knob



#### **AOR 800E**

#### THE SMALLER HANDY-SCANNER

- Covers: 75-106MHz, 118-175MHz, 406-496MHz, 830-950MHz
- AM & NFM programmable on all bands Full scan & search functions are available
- 20 memories
- Measures only 2.5"×5.5"×2"
  Nicads, charger & BNC whip antenna included in

£199



#### NEW IMPROVED REVCONE

on of a vertical element to a discone has been shown to improve the performance on Now the REVCONE ofters YOU the choice of band we REVCONES supplied by us now incorporate a mounting stud for an optional vertical wis smay be chosen for any frequency from 27 to 950MHz from the standard REVCO rai

#### **BROADBAND PREAMPLIFIERS**

REVCO PA3 inline masthead model, with special mains psu. 20MHz-1GHz min. 13dB gain. PA3I instrument or back-of-set version for 12v DC operation, BNC connectors (SO239 or N-type options).



GAREX ELECTRONICS

HARROW HOUSE, AKEMAN STREET, TRING, HERTS HP23 6AA.

Phone 0296 668684 or 044 282 8580. Callers by appointment only.

MAIN DISTRIBUTOR OF REVCO PRODUCTS. PRICES INCLUDE UK P&P and 15% VAT. Ask for details of our interest free credit. Extensive range of PYE radiotelephone spares -



# RYEDALE SATELLITE SYSTEMS

SUPERB QUALITY AT AN UNBEATABLE PRICE

THE MASPRO SRE 90R

FIXED SYSTEM MASPRO SRE 90R 50 CHANNEL

RECEIVER • TRAC 65cm DISH INCLUDING INTEGRAL FEEDHORN AND FERRITE ARISER . MASPRO SCE 975 HEMT 1.6dB max HEMT L.N.B.

£292





Motorised System comes complete with 90cm Offset Dish, Offset Feed Magnetic Polariser, 1.3db L.N.B. Actuator Arm.

£559

FREE - DIYINSTALLATION VIDEO SAVE ££1 **ALL PRICES EXC VAT** 

#### SKYSCAN K1 MODIFIED

Motorised System comes complete with 90cm Offset Dish, Offset Feed with Magnetic Polariser, 1.3db L.N.B. Actuator Arm.

245 CASTLEGATE

Y017 OEA.

£445



MAIL/TELEPHONE ORDERS. CHEQUE/PO £10 P&P Tel (0653) 697989. 48 HR DESPATCH

#### AERIAL ACCESSORIES AND MASTS radio amateurs NAVICO for the Radio Enthusiast **JAYBEAM** MICROWAVE MODULES APPOINTED DISTRIBUTOR AMATEUR ANTENNAS



RIGS, ANTENNAS, SWR BRIDGES, POWER SUPPLIES, TEST GEAR, COMPONENTS, MORSE KEYS, COAXIAL CABLES, ROTATORS, MICS, PLUGS AND SOCKETS, SWITCHES

Call us on (0533) 553293 OR COME AND LOOK AROUND AT

26/28 Braunstone Gate, Leicester

## OSING DX?

ANTENNA TUNER to BOOST RECEPTION and reduce interference, 100KHz-30MHz in 6 overlapping ranges, IDEAL for R1000 etc (or 10W tx) with outside or INDOOR ANTEN-NAS, end-fed LONG WIRES or dipoles, don't lose any more RARE DX, only £31.30, also easily converted to wavemeter or field strength meter.

V.L.F.? EXPLORE 10-150KHz, Receiver £28.20.

Each fun-to-build kit (ready-made to order) includes all parts, case, prewound coils, instructions, pcbs are fibre glass, instructions, by-return postage etc. and list of other kits.

#### **CAMBRIDGE KITS**

45 (PU) Old School Lane, Milton, Cambridge.

## SWAP SPOT

Have Kenpro rotator plus 20m of 6-core cable, 32m Heliax with gold-plated N-type connectors, heavy duty 12V relay and heavy duty antenna switch. Cost £275. Would exchange for good quality receiver, Eddystone 940C, 888, EA12 or Racal RA17L, etc. E. Parks. 1 Silkstone View, Platts Common, Barnsley, South Yorkshire.

Have 29MHz f.m. rig, SMC Oscar 10 with repeater shift, mic and manual. Would exchange for any general coverage receiver, valved or solid-state or w.h.y? Frank, Tel: 041-954 0843.

Have Casio CZ-1000 MIDI synthesiser plus p.s.u. and RAM cartridge, boxed with manual, worth £250. Would exchange for FT290R or C58, etc., multimode 144MHz transceiver or w.h.y? Robert. Tel: Rhyl 0745 38197 F626

MM4001 RTTY transceiver, Kenwood T-599 s.s.b./c.w./a.m.TX, double-beam 35MHz Cossor 'scope, Data Precision 5740 counter. Would exchange for 1.3GHz, 50MHz transceiver, DX TV multi-standard set, Meteosat or new commercial satellite system. Tel: 0977 792817.

Have RCA AR88LF a bit tatty but complete and working plus some vintage Leica accessories and splendid old Gandolfi wooden studio tripod. Would exchange for Hallicrafters S27 or National HRO receiver and fittings. G3DUN. Smallfield, Surrey. Tel: 0242 843204.

Have Harvard 40-channel f.m. CB. Would exchange for working p.m.r. transceiver tuned to 144MHz. Jason G7BSK. Tel: 0427 2006 after 4.30pm. F690

Have Icom 720A all-band, all-mode transceiver with matching p.s.u. and speaker, both boxed in v.g.c. Would exchange for good condition Ford Transit 12 seater mini-bus, (new baby due soon). Ian. Tel: 0692 82075 daytime.

Have wavemeter, Admiralty type 15kHz-24MHz with circuit, needs NR51 triode or similar. Would exchange for *Harmsworth Wireless Encyclopedia*. Mann. Tel: Cambridge 860150. *F698* 

Have Uniden Bearcat scanner BC-55XLT 29MHz-510MHz with gaps. Would exchange for Hallicrafters SX27 receiver 27MHz to 143MHz, cash adjustment. Tel: Cambs 241088. F699

Have Yaesu FRG-9600 Mk5 h.f./u.h.f. scanning receiver plus PA 4C p.s.u., also Amstrad PCW8512 computer system with twin disk drives, green screen monitor, 512K of memory, printer and 23 diskettes including programs. Would exchange for Icom ICR-7000 Scanning receiver. S. Clifton G4WBT. Tel: 0604 414498.

Have R1392, R220, R1355, crystal calibrator type 10, wavemeter type-D RX for A.1. MkVIII, AA predictor, oscilloscope type 11 and h.f. marine RX. Would exchange for WWII equipment. J. Roper. Vicarage Street, North Walsham, Norfolk NR28 9DQ. F761

Have Microflex T.L.R. camera, Hanimex slide projector, Rollei 6 x 7 enlarger, (no lens) takes 39mm Leica thread. Would exchange for decent scanner 25MHz upwards. K. Priestley. 15 William Street, Wath on Dearne, Rotherham, South Yorks. Tel: 0709 872810.

Have National HRO, with coils, and R1155 receivers. Would exchange for DST100, class D wavemeter or BC221, etc. Tel: 0508 20657. F815

Have Grundig Satellit 650. Would exchange for good domestic receiver with digital frequency readout, pre-sets, l.w./m.w./f.m. stereo through speaker, short wave bands would be a bonus. Will send by Securicor. RSGB 43503. Tel: 0472 358896.

Have Bruel and Kjaer 2301 level recorder plus Philips GM6020 microvoltmeter. Would exchange for w.h.y? Tel: 01-950 1428, 7-10pm. F858

Have Pye 4-valve suitcase radio circa 1954 with chrome interior in v.g.c. Also tuning capacitor assembly for National HRO receiver also in v.g.c. Would exchange for Codar CR-70A receiver, not working considered but must be complete. Borthwick, 49 Bleachfield Road, Selkirk, Selkirkshire TD7 5HR.

Have Commodore 64 computer with cassette and joysticks plus some software. Would exchange for h.f. or v.h.f. receiver. Tel: Brighton 0273 2945.

Got a camera, want a receiver? Got a v.h.f. rig, want some h.f. gear to go with your new G-zero? In fact, have you got anything to trade radio-wise?

If so, why not advertise it FREE here. Send details, including what equipment you're looking for, to 'SWAP SPOT', Practical Wireless, Enefco House, The Quay, Poole, Dorset BH15 1PP, for inclusion in the first available issue of the managing.

the first available issue of the magazine.

A FEW SIMPLE RULES: Your ad, should follow the format of those appearing below, it must be typed or written in block letters; it must be not more than 40 words long including name and address/ telephone number. Swaps only-no items for sale-and one of the items MUST be radio related. Adverts for ILLEGAL CB equipment will not be accepted.

The appropriate licence must be held by anyone installing or operating a radio transmitter.

Have Apricot F1 PC with MS DOS, built-in disk drive and VDU, plus lots of software, Wordstar, GW Basic, DB2, Cobol, Turbo Pascal, etc. Would exchange for 125cc motor bike or an R2000 RX. Phill. Tel: 0978 352086. F914

Have good quality, British made, 40-channel f.m. CB in nearly new condition. Would exchange for working solid-state low-band f.m. p.m.r. suitable for 70MHz, or old but working general coverage RX, Lafayette, Heathkit, Realistic, Trio or similar, valved or transistor. Richard G6AKG.

Tel: 0202 678558 office hours.

FH02

Have Eddystone 750 double superhet general coverage receiver. Would exchange for Eddystone 888A amateur bands only receiver or KW707. G3NSW QTHR. (Callers only, no post). F918

Have 1930's loudspeaker, 18 inches in diameter, balanced armature type made in USA, has surprisingly good bass response. Would exchange for Harmsworth Wireless Encyclopedia. Mann. Tel: 0223 860150. F943

Have National Panasonic DR-28 and Realistic DX-302, total value about £350. Would exchange for good scanning receiver. Mr G Stokes, Flat 2A, Butler House, Chelsea Barracks, London SW1. F985

Have Mitsubishi stereo stack system, has great sound, includes tuner, amplifier, cassette and record decks all in one unit. Worth around £500. Would exchange for multimode TNC or good h.f. RX FRG-7700, etc. Phill. Tel: 0978 352086.

Have plenty of items to swop. Would exchange for *Practical Wireless* cassettes numbers 1 and 5. J. Brown, 45 Marlborough Avenue, Falmouth, Cornwall TR11 4HS. *G012* 

Have Burgoyne late 1920's 1-V-2 "portable" receiver, built-in frame antenna and balanced armature loudspeaker, working well. Would exchange for modern h.f. transceiver. Mann.

Tel: 0223 860150.

G155

Have Casio 230S MIDI compatible music synthesiser. Would exchange for Yaesu FRG-7 receiver or w.h.y? Mr S. Smyth, "De Porres", 67 East Princes

Street, Helensburgh G84 7DG. G192.

Have Gould Advance OS-4000 digital storage oscilloscope with Output Unit OS-4001 (digital and analogue output unit). Would exchange for amateur.

OS-4001 (digital and analogue output unit). Would exchange for amateur band transceiver or any ham gear. Don Ward. Tel: 0274 567570 evenings.

G205

Have miniature ultrasonic thickness detector (type USK3), also 1934 1st edition of *The Book of Practical Radio* by J. Scott-Taggart. Would exchange for digital readout general coverage receiver (150kHz-30MHz). Tel: 0691 777868.

Have giant Solartron oscilloscope type C.D. 711S.Z (valved) condition unknown. Would exchange for w.h.y. of interest to short wave listener. Tel: 0258 72188 (Dorset).

Have SSTV/RTTY system to use with Spectrum computer. Built unit, interface and software, will TX and RX. Also have set of p.c.b.s, software and audio chip for above. Would exchange for computer bits. Mr J. Brown, 45 Marlborough Avenue, Falmouth, Cornwall TR11 4HS. *G294* 

Have *Elektor* magazine English edition, No.1 Vol. 1, Dec. 74 through to No.34, Feb. 78 all bound, excellent condition. Would exchange for big straight Morse key or w.h.y? N.I. Briggs G3WGL. New QTH. Tel: Great Yarmouth 728267.

G302

Have complete 934MHz station comprising Reftec Mk2, 7-element vertical antenna, masthead pre-amplifier and 10 metres of coaxial cable, plus mobile antenna. Would exchange for 144MHz or 432MHz hand-held transceiver. Tony. Tel: 0255 422843 (24 hours).

## ERRORS & UPDATES

# Front Panel Memory Bank Switching for the TS-940S. June 1989

Unfortunately, due to a printing error the price and constructional rating were left off the end of the article. The total cost of the project is £11.50 and the construction rating is ADVANCED.

# PW BOOK SERVI

The books listed have been selected as being of special interest to our readers. They are supplied from our editorial address direct to your door. Some titles are overseas in origin.

#### **HOW TO ORDER**

Add 75p per order postage (overseas readers add £1.50 for surface mail postage) and send a postal order, cheque or international money with your order (quoting book titles and quantities) to PW Publishing Limited, FREEPOST, Enefco House, The Quay, Poole, Dorset BH15 1PP. Payment by Access, Mastercard, Eurocard or Visa also accepted on telephone orders to Poole (0202) 678558. Books are normally despatched by return of post but please allow 28 days for delivery.

\* A recent addition to our Book Service.

O/P = Out of print, O/S = Out of stock.

#### RADIO

#### AIR & METEO CODE MANUAL 10th Edition

10th Edition
Joerg Klingenfuss
Detailed descriptions of the World Meteorological
Organisation Global Telecommunication System
operating FAX and RTTY meteo stations, and its message
format with decoding examples. Also detailed description
of the Aeronautical Fixed Telecommunication Network
amongst others. 289 pages £14.00

BETTER RADIO/TV RECEPTION
A. Nallawalla, A. T. Cushen and B. D. Clark
An Australian book giving guidance and advice to listeners
seeking reliable reception of distant radio stations, and to
DX listening hobbyists. 134 pages. £9.95

BETTER SHORTWAVE RECEPTION (USA) W. S. Orr W65Al and S. D. Cowan W2LX Receivers, antennas, propagation, DX listening tech for the short waves and v.h.f. 158 pages. £5.50

PASSPORT TO WORLD BAND RADIO 1989
This book gives you the information to explore and enjoy the world of broadcast band listening. It includes features on different international radio stations, receiver reviews and advice as well as the hours and languages of broadcast stations by frequency. 398 pages. £12.95

SCANNERS (updated)
Peter Rouse GU1DKD
A' guide for users of scanning receivers, covering hardware, antennas, accessories, frequency allocations and operating prodedures. 177 pages. £7.95

SCANNERS 2
Peter Rouse GU1DKD
The companion to Scanners, this provides even more information on the use of the v.h.f. and u.h.f. communications band and gives constructional details for accessories to improve the performance of scanning equipment. 216 pages. £9.95

SHORT WAVE RADIO LISTENERS' HANDBOOK

Arthur Miller
In easy-to-read and non-technical language, the author
guides the reader through the mysteries of amateur,
broadcast and CB transmissions. 207 pages. £6.99

RADIOTELETYPE CODE MANUAL 10th Edition Joerg Klingenfuss This book gives detailed descriptions of the characteristics of telegraph transmission on short waves, with all commercial modulation types including voice frequency telegraphy and comprhehensive information on all RTTY systems and c.w. alphabets. 96 pages. £8.00

THE SATELLITE EXPERIMENTER'S HANDBOOK (USA)

A guide to understanding and using amateur radio, weather and TV broadcast satellites. 207 pages. £9.25

1934 OFFICIAL SHORT WAVE RADIO MANUAL Edited by Hugo Gernsback
A fascinating reprint from a bygone age with a directory of all 1934 s.w. receivers, servicing information, constructional projects, circuits and ideas on building vintage sets with modern parts. 260 pages. £9.00

#### **BEGINNERS**

AN INTRODUCTION TO RADIO DXING (BP91)

R. A. Penfold

How to find a particular station, country or type of broadcast and to receive it as clearly as possible.

112 pages. £1.95

**BEGINNER'S GUIDE TO RADIO** 

Gordon J. King
Radio signals, transmitters, receivers, antennas,
components, valves and semiconductors, CB and amateur
radio are all dealt with here. 266 pages. £6.95

ELECTRONICS SIMPLIFIED - CRYSTAL SET CONSTRUCTION (BP92)

F. A. Wilson
Especially written for those who wish to take part in basic

radio building. All the sets in the book are old designs updated with modern components. 72 pages. €1.75

QUESTIONS & ANSWERS RADIO

Eugene Trundle
Basics of electrical theory, radio and semiconductors, receivers, amateur and CB radio, and test equipment.
110 pages. £3.95

THE SIMPLE ELECTRONICS CIRCUIT AND COMPONENTS Book One (BP62)
The aim of this book is to provide an in-expensive but

comprehensive introduction to modern electronics

#### TELEVISION

#### AN INTRODUCTION TO SATELLITE TELEVISION

(BP195)
F. A. Wilson
Answers all kinds of questions about satellite television.
For the beginner thinking about hiring or purchasing a
satellite TV system there are details to help you along. For the engineer there are technical details includi calculations, formulae and tables. 104 pages. £5.95

## A TV-DXERS HANDBOOK (BP176) R. Bunnev

R. Bunney
Information on transmission standards, propagation, receivers including multi-standard, colour, satellites, antennas, photography, station identification, interference etc. Revised and updated 1986. 87 pages. £5.95

#### **THEORY**

## COMMUNICATION (BP89) Elements of Electronics Book 5 F. A. Wilson

F. A. Wilson Fundamentals of line, microwave, submarine, satellite, digital multiplex, radio and telegraphy systems are covered, without the more complicated theory or mathematics. 256 pages. £2.95

LEVEL II RADIO & ELECTRONICS THEORY Ian Ridpath ZL1BCG
A sequel to Amateur Radio & Electronics Study Course, covers advanced theory to a level for most technician courses. The handwritten format aims to make the student feel these are his own notes. 169 pages. £6.70

#### PRACTICAL ELECTRONICS CALCULATIONS AND FORMULAE (BP53)

FORMULAE (BPS)
F.A. Wilson
This has been written as a workshop manual for the electronics enthusiast. There is a strong practical bias and higher mathematics have been avoided where possible. 249 pages. £3.95

SOLID STATE DESIGN FOR THE RADIO AMATEUR Wes Hayward W720I and Doug DeMaw W1FB Back in print by popular demand! A revised and corrected edition of this useful reference book covering all aspects of solid-state design. 256 pages £10.95

#### LISTENING GUIDES

AIR BAND RADIO HANDBOOK
David J. Smith
Listen to conversations between aircraft and ground
control. The author, an air traffic controller, explains
more about this listening hobby. 174 pages. £5.99

AIR TRAFFIC CONTROL

David Adair
A guide to air traffic control with maps, drawings and photographs explaining how aircraft are guided through crowded airspace. 176 pages. £6.99

DIAL SEARCH

DIAL SEARCH
5th Edition 1988/89
George Wilcox
The listener's check list and guide to European
broadcasting. Covers m.w., l.w., v.h.f. and s.w., including
two special maps. 46 pages. £3.25

GUIDE TO BROADCASTING STATIONS 20th Edition 1989/90 Philip Darrington

Frequency and station data, receivers, antennas, Latin American DXing, reporting, computers in radio, etc. 240 pages. £9.95

#### **GUIDE TO FORMER UTILITY TRANSMISSIONS** 3rd Edition

Joerg Klingenfuss
Built on continuous monitoring of the radio spectrum from the sixties until the recent past. A useful summary of former activities of utility stations providing information in the classification and identification of radio signals. 126 pages. £8.00

#### **GUIDE TO UTILITY STATIONS** 7th Edition Joerg Klingenfuss

Joerg Klingenfusa
This book covers the complete short wave range from 3 to 30MHz plus the adjacent frequency bands from 0 to 150kHz and from 1.6 to 3MHz. It includes details on all types of utility stations including FAX and RTTY. There are 15802 entries in the frequency list and 3123 in the alphabetical callsign list plus press services and meteorological stations. 494 pages. £19.00

#### HF OCEANIC AIRBAND COMMUNICATIONS 3rd Edition Bill Laver

Aircraft channels by frequency and band, main ground radio stations, European R/T networks, North Atlantic control frequencies. 29 pages. £3.50

INTERNATIONAL RADIO STATIONS GUIDE (BP255) Revised and updated in 1988, this book shows the site, country, frequency/wavelength and power of stations in Europe, the Near East and N. Africa, North and Latin America and the Caribbean, plus short wave stations worldwide. 128 pages. £4.95

#### THE COMPLETE VHF/UHF FREQUENCY GUIDE

This book gives details of frequencies from 26-2250MHz with no gaps and who uses what. Recently updated, there are chapters on equipment requirements as well as antennas, etc. 88 pages. £5.95

#### THE INTERNATIONAL VHF FM GUIDE

The Edition
Julian Baldwin G3UHK and Kris Partridge G8AUU
The latest edition of this useful book gives concise details
of repeaters and beacons worldwide plus coverage maps
and further information on UK repeaters. 70 pages. £2.85

#### THE POCKET GUIDE TO RTTY AND FAX STATIONS

Bill Laver
A handy reference book listing RTTY and FAX stations, together with modes and other essential information.
The listing is in ascending frequency order, from 1.6 to 27,1MHz. 46 pages £2.95

## SHORT WAVE LISTENERS CONFIDENTIAL FREQUENCY LIST

Biil Laver
Covering the services and transmission modes that can be heard on the bands between 1.635 and 29.7MHz.

VHF/UHF AIRBAND FREQUENCY GUIDE (Updated) A complete guide to the airband frequencies including how to receive the signals, the frequencies and services, VOLMET and much more about the interesting subject of airband radio. 74 pages. £5.95

#### INTERFERENCE

INTERFERENCE HANDBOOK (USA) William R. Nelson WA6FQG

How to locate and cure r.f.i. for radio amateurs, CBers and TV and stereo owners. 253 pages. £6.75

RADIO FREQUENCY INTERFERENCE (USA)

What causes r.f.i? Are all r.f.i. problems difficult, expensive and time-consuming to cure? These questions and many more are answered in this book. 84 pages. £4.30

#### TELEVISION INTERFERENCE MANUAL (RSGB)

B. Priestly
TV channels and systems, spurious-radiation TVI, strongsignal TVI, audio breakthrough, transmitter design.
78 pages. £2.94

#### AMATEUR RADIO

AMATEUR RADIO CALL BOOK (RSGB)
Winter 88/89 Edition
Now incorporates a 48-page section of useful information
for amateur radio enthusiasts. 310 pages. £7.00

#### AMATEUR RADIO LOGBOOK

Standard logbook for the transmitting amateur in horizontal A4 format. 25 lines per page. 96 pages. £2.30

#### AMATEUR RADIO OPERATING MANUAL (RSGB)

A mine of information on just about every aspect of amateur operating. International callsign series holders, prefix lists, DXCC countries list, etc. 204 pages. £6.16

AMATEUR RADIO SATELLITES the first 25 years Arthur C. Gee G2UK
This souvenir publication mainly a pictorial account of the pattern of developments which have occurred over the last 25 years. 34 pages. £2.25

# CARE AND FEEDING OF POWER GRID TUBES (USA) This handbook analyses the operation of EIMAC power grid valves and provides design and application information to assist the user of these valves. 156 pages. £6.75

PASSPORT TO AMATEUR RADIO
Peprinted from PW 1981-1982
The famous series by GW3JGA, used by thousands of successful RAE candidates in their studies. Plus other useful articles for RAE students.
96 pages. £1.50

#### PRACTICAL IDEAS FOR RADIO AMATEURS

PRACTICAL IDEAS FOR BASIC ABBASICAL IDEAS FOR BASIC ABBASIC ABBASIC

QUESTIONS & ANSWERS AMATEUR RADIO F. C. Judd G2BCX
What is amateur radio? The Radio Amateurs' Exam and Licence. Technology, equipment, antennas, operating procedures and codes. 122 pages. £3.95

#### RADIO AMATEUR'S GUIDE TO RADIO WAVE PROPAGATION

(HF Bands)
F. C. Judd G2BCX
The how and why of the mechanism and variations of propagation in the h.f. bands. 144 pages. £8.95

#### RADIO AMATEUR'S MAP OF NORTH AMERICA

(USA)
Shows radio amateur prefix boundaries, continental boundaries and zone boundaries. 760 x 636mm. £2.50

# RADIO AMATEUR'S PREFIX MAP OF THE WORLD (USA) Showing prefixes and countries, plus listings by order of country and of prefix. 1014 x 711mm. £2.95

#### RADIO AMATEUR'S WORLD ATLAS (USA)

Seventeen pages of maps, including the world-polar projection. Also includes the table of allocation of international callsign series. £3.50

#### THE 1989 ARRL HANDBOOK FOR THE RADIO

THE 1989 ARRL HANDBUUK FOR THE RADEA AMATEUR
This is the 66th edition of this very useful hardback reference book. Updated throughout it has several new sections covering oscilloscopes, spectrum analysers, digital frequency synthesis, phase-noise measurement and new constructional projects.

\*THE ARRL OPERATING MANUAL
Another very useful book from the ARRL. Although
writen for the American radio amateur, this book will
also be of use and interest to the UK amateur. 684 pages £12.95

1200 pages £15.95

THE COMPLETE DX'ER
BobLocher W9KNI
Now back in print, this book covers equipment and operating techniques for the DX chaser, from beginner to advanced. 187 pages £7.95

THE RAE MANUAL (RSGB)
G.L.Benbow G3HB
The latest edition of the standard aid to studying for the Radio Amateurs' Examination. Updated to cover the latest revisions to the syllabus.
132 pages £5.00

#### THE RADIO AMATEUR'S DX GUIDE (USA)

THE RADIO AMATEUR'S DX GUIDE (USA)
15th Edition
The guide contains information not easily obtained elsewhere and is intended as an aid and quick reference for all radio amateurs interested in DX.
38 pages. £2.95

# THE RADIO AMATEUR'S QUESTIONS & ANSWER REFERENCE MANUAL 3rd Edition R. E. G. Petri GBCCJ

This book has been compiled especially for students of the City and Guilds of London Institute RAE. It is structured with carefully selected multiple choice questions, to progress with any recognised course of instruction, although is is not intended as a text book.

258 pages. £6.95

VHF HANDBOOK FOR RADIO AMATEURS (USA) H. S. Brier W9EGQ & W. I. Orr W6SAI VHF/UHF propagation, including moonbounce and satellites, equipment and antennas. 335 pages. £7.95.

VHF/UHF MANUAL (RSGB)
G. R. Jessop G6JP
Theory and practice of amateur radio reception and transmission, between 30MHz and 24GHz.
520 pages. £8.94

# <u>DATA</u> AND REFERENCE

#### DIGITAL IC EQUIVALENTS AND PIN CONNECTIONS

A. Michaels
Equivalents and pin connections of a popular selection of
European, American and Japanese digital i.c.s.
256 pages. £5.95.

#### INTERNATIONAL DIODE FOLIVALENTS GUIDE

A. Michaels
Possible substitutes for a large selection of many different types of semiconductor diodes. 144 pages. £2.25.

#### INTERNATIONAL TRANSISTOR EQUIVALENTS

GUIDE (BP85)

A. Michaels
Possible substitutes for a popular selection of European,
American and Japanese transistors. 320 pages. £3.50

#### LINEAR IC EQUIVALENTS AND PIN CONNECTIONS

A. Michaels
Equivalents and pin connections of a popular selection of
European, American and Japenese linear i.c.s.
320 pages. OP

#### NEWNES AUDIO & HI-FI ENGINEER'S POCKET

Wivian Capel
This is a concise collection of practical and relevant data for anyone working on sound systems. The topics covered include microphones, gramaphones, CDs to name a few. 190 pages. Hardback £9.95

#### NEWNES COMPUTER ENGINEER'S POCKET BOOK This is an invaluable compendium of facts, figures, circuits and data and is indispensable to the designer, student, service engineer and all those interested in computer and

microprocessor systems.

203 pages. Hardback £8.95

#### NEWNES ELECTRONICS POCKET BOOK

Presenting all aspects of electronics in a readable and largely non-mathematical form for both the enthusiast and the professional engineer. 315 pages. Hardback £8.95

NEWNES RADIO AMATEUR AND LISTENER'S POCKET BOOK Steve Money G3FZX This book is a collection of useful and intriguing data for the traditional and modern radio amateur as well as the short wave listener. Topics such as AMTOR, packet radio, SSTV, computer communications, airband and maritime communications are all covered.

160 pages. Hardback £8.95

## NEWNES RADIO AND ELECTRONICS ENGINEER'S POCKET BOOK 17th Edition

17th Edition

Keith Brindley

Useful datacovering math, abbreviations, codes, symbols, frequency bands/allocations, UK broadcasting stations, semi-conductors, components, etc.

201 pages. Hardback £6.95

NEWNES TELEVISION AND VIDEO ENGINEER'S POCKET BOOK Eugene Trundle
This is a valuable reference source for practitioners in "entertainment" electronic equipment. It covers TV reception from v.h.f. to s.h.f. display tubes, colour camera technology, video recorder and video disc equipment, video text and hi-fi sound. 323 pages. Hardback £9.95

#### POWER SELECTOR GUIDE (BP235)

POWER SELECTOR GUIDE (BP235)
J. C. J. Van de Ven
This guide has the information on all kinds of power devices in useful categories (other than the usual alpha numeric sort) such as voltage and power properties making selection of replacements easier.

160 pages. £4.95

RSGB RADIO DATA REFERENCE BOOK G. R. Jessop G6JP The 5th Edition of an essential book for the radio amateur's or experimenter's workbench. 244 pages. Hardback £8.56

#### TRANSISTOR SELECTOR GUIDE (BP234)

J. C. J. Van de Ven
This guide has the information on all kinds of transistors in useful categories (other than the usual alpha numeric sort) such as voltage and power properties making seletion of replacements easier. 192 pages. £4.95

## FAULT FINDING

ARE THE VOLTAGES CORRECT?
Reprinted from PW 1982-1983
How to use a multimeter to fault-find on electronic and radio equipment, from simple resistive dividers through circuits using diodes, transistors, i.c.s and valves.
44 pages. £1.50

#### GETTING THE MOST FROM YOUR MULTIMETER

(BP239)
R. A. Penfold
This book is primarily aimed at beginners. It covers both analogue and digital multimeters and their respective limitations. All kinds of testing is explained too. No previous knowledge is required or assumed.

102 pages. £2.95

#### OSCILLOSCOPES, HOW TO USE THEM, HOW THEY

OSCILLUSCO.
WORK
Revised 2nd Edition
Ian Hickman
This book describes oscilloscopes ranging from basic to
advanced models and the accessories to go with them.
133 pages. £6.95

# PRACTICAL HANDBOOK OF VALVE RADIO REPAIR Chas E. Miller

Chas E. Miller
The definite work on repairing and restoring valved broadcast receivers dating from the 1930s to the 60s. Appendices giving intermediate frequencies, valve characteristic data and base connections.

230 pages. Hardback £20.00

SERVICING RADIO, HI-FI AND TV EQUIPMENT Gordon J. King
A very practical book looking at semiconductor characteristics, d.c. and signal tests, fault-finding techniques for audio, video, r.f. and oscillator stages and their application to transistor radios and hi-fi.

205 pages. £10.95

#### TRANSISTOR RADIO FAULT FINDING CHART (BP70)

C. E. Miller
Used properly, should enable most common faults to be traced reasonably quickly. Selecting the appropriate fault description at the head of the chart, the reader is led through a sequence of suggested checks until the fault is cleared. 635 x 455mm (approx) £0.95

# PROJECT CONSTRUCTION

HOW TO DESIGN AND MAKE YOUR OWN P.C.B.s (BP121)
R. A. Penfold
Designing or copying printed circuit board designs from magazines, including photographic methods.
80 pages. €2.50

INTRODUCING ORP
Collected articles from PW 1983-1985
An introduction to low-power transmission, including constructional details of designs by Rev. George Dobbs G3RJV for transmitters and transceivers from Top Band to 14MHz, and test equipment by Tony Smith G4FAI. 64 pages. £1.50

## MORE ADVANCED POWER SUPPLY PROJECTS (BP192) R. A. Penfold

The practical and theoretical aspects of the circuits are covered in some detail. Topics include switched mode power supplies, precision regulators, dual tracking regulators and computer controlled power supplies, etc. 92 pages. £2.95

#### POWER SUPPLY PROJECTS (BP76)

R. A. Penfold

This book gives a number of power supply designs including simple unstabilised types, fixed voltage regulated types and variable voltage stabilised designs. 91 pages. £2.50

#### PRACTICAL POWER SUPPLIES

Collected articles from PW 1978-1985
Characteristics of batteries, transformers, rectifiers, fuses and heatsinks, plus designs for a variety of mainsdriven power supplies, including the PW "Marchwood" giving a fully stabilised and protected 12V 30A d.c.

48 pages. £1.25

PROJECTS IN AMATEUR RADIO AND SHORT WAVE LISTENING F. G. Rayer G3OGR Full constructional details are given for all projects including housing the units in a suitable case. All the projects are either on p.c.b. or matrix board. 90 pages. O/P

QRP NOTEBOOK
Doug DeMaw W1FB
This book deals with the building and operating of a
successful QRP station. Lots of advice is given by the
author who has spent years as an ardent QRPer. All the
text is easy-to-read and the drawings large and clear.
77 pages. £4.95

#### AUDIO FREQUENCIES

AUDIO (BP111)
Elements of Electronics Book 6
F. A. Wilson
This book studies sound and hearing, and the operation of microphones, loudspeakers, amplifiers, oscillators and both disc and magnetic recording.
320 pages. £3.50

## ANTENNAS (AERIALS)

AERIAL PROJECTS (BP105)

Practical designs including active, loop and ferrite aerials plus accessory units. 96 pages. £2.50

ALL ABOUT CUBICAL QUAD ANTENNAS (USA) W. I. Orr W6SAI & S. D. Cowan W2LX
Theory, design, construction, adjustment and operation of quads. Quads vs. Yagis. Gain figures.
109 pages. £5.50

ALL ABOUT VERTICAL ANTENNAS (USA)
W. I. Orr W6SAI & S. D. Cowan W2LX
Theory, design, construction, operation, the secrets of
making vertical work.
191 pages. £7.50

#### AN INTRODUCTION TO ANTENNA THEORY (BP198)

This book deals with the basic concepts relevant to receiving and transmitting antennas. Lots of diagrams reduce the amount of mathematics involved.

#### **BEAM ANTENNA HANDBOOK (USA**

W. 1. Orr W6SAI & S. D. Cowan W2LX
Design, construction, adjustment and installation of h.f. beam antennas. 198 pages. £6.75

#### HF ANTENNAS FOR ALL LOCATIONS (RSGB) L. A. Moxon G6XN

L. A. Moxon G6XN Taking a new look at how h.f. antennas work, and putting theory into practice. 260 pages. £5.19

\*NOVICE ANTENNA NOTEBOOK

Doug DeMaw W1FB

Another book from the pen of W1FB, this time offering
rnew ideas for beginning hams". All the drawings are
large and clear and each chapter ends with a glossary
of terms. 130 pages £5.95

#### OUT OF THIN AIR

OUT OF THIN AIR
Collected Antenna Articles from PW 1977-1980
Including such favourites as the ZL Special and 'ZBCX 16element beams for 2m, and the famous "Slim Jim",
designed by Fred Judd GZBCX. Also features systems for
Top Band, medium wave/long wave loop designs and a
v.h.f. direction finding loop. Plus items on propagation,
accessories and antenna design. 80 pages. £1.80

SIMPLE, LOW-COST WIRE ANTENNAS FOR RADIO AMATEURS (USA)
W. I. Orr W6SAI & S. D. Cowan W2LX
Efficient antennas for Top Band to 2m, including "invisible" antennas for difficult station locations.

191 pages. £6.75

#### THE ARRL ANTENNA BOOK (USA) 15th Edition

A station is only as effective as its antenna system. This book covers propagation, practical constructional details of almost every type of antenna, test equipment and formulas and programs for beam heading.calculations.

#### THE ARRI ANTENNA COMPENDIUM (USA)

THE ARRE ANTENNA COMPETITION (Volume One Fascinating and hitherto unpublished material. Among the topics discussed are quads and loops, log periodi arrays, beam and multi-band antennas, verticals and reduced size antennas. 175 pages. £9.25

#### WIRES & WAVES

Collected Antenna Articles from PW 1980-1984
Antenna and propagation theory, including NBS Yagi
design data. Practical designs for antennas from medium waves to microwaves, plus accessories such as a.t.u.s. s.w.r. and power meters and a noise bridge. Dealing with TVI. 160 pages. £3.00

#### W1FB'S ANTENNA NOTEBOOK

WIFB'S ANTENNA NOTEBUOK Doug DeMaw WIFB
This book provides lots of designs, in simple and easy to read terms, for simple wire and tubing antennas. All drawings are large and clear making construction much easier. 124 pages. £5.95

To commence with issue dated.....

#### 25 SIMPLE AMATEUR BAND AERIALS (BP125)

E. M. Noti How to build 25 simple and inexpensive aerials, from a simple dipole through beam and triangle designs to a mini-rhombic. Dimensions for specific spot frequencies including the WARC bands. 80 pages. £1.95

#### 25 SIMPLE INDOOR AND WINDOW AERIALS

(BF136)
E. M. Noll
Designs for people who live in flats or have no gardens, etc., giving surprisingly good results considering their

## 25 SIMPLE SHOKI TRANSPORT AERIALS (BP132) E. M. Noll Designs for 25 different aerials, from a simple dipole through helical designs to a multi-band umbrella. 25 SIMPLE SHORT WAVE BROADCAST BAND

### 25 SIMPLE TROPICAL AND MW BAND AERIALS

Simple and inexpensive aerials for the broadcast bands from medium wave to 49m. 64 pages. £1.75

THE RADIO AMATEUR ANTENNA HANDBOOK William I. Orr W6SAI & Stuart. D. Cowan W2LX Yagi, quad, quagi, I-p, vertical, horizontal and "sloper" antennas are all covered. Also towers, grounds and rotators. 190 pages. £6.75

#### **COMPUTING**

#### AN INTRODUCTION TO COMMUNICATIONS (BP177) COMPUTER

R. A. Penfold

Details of various types of modem and their applications, plus how to interconnect computers, modems and the telephone system. Also networking systems and RTTY. 96 pages. £2.95

#### AN INTRODUCTION TO COMPUTER PERIPHERALS

(BP170)
J. W. Penfold
Covers a wide range of computer peripherals such as monitors, printers, disk drives, cassette recorders, moderns, etc., explaining what they are, how to use them and the various types of standards.

80 pages. £2.50

#### MICROPROCESSING SYSTEMS AND CIRCUITS

#### Elements of Electronics Book 4 F. A. Wilson

A. Wilson
A comprehensive guide to the elements of microprocessing systems, which are becoming ever more involved in radio systems and equipment.

256 pages. £2.95

#### MORSE

#### INTRODUCING MORSE

IN INDUCING MORSE
Collected Articles from PW 1982-1985
Ways of learning the Morse Code, followed by constructional details of a variety of keys including lambic, Triambic, and an Electronic Bug with a 528-bit memory. 48 pages. £1.25

#### THE MORSE CODE FOR RADIO AMATEURS (RSGB)

Margaret Mills G3ACC
A guide to learning to send and receive Morse code signals up to the 12 w.p.m. required for the radio mateur aspiring to a Class A licence having passed the RAE. 19 pages. £2.88

#### THE SECRET OF LEARNING MORSE CODE

Designed to make you proficient in Morse code in the shortest possible time, this book points out many of the pitfalls that beset the student. 87 pages. £4.95

## STOP PRESS

NEWNES SHORT WAVE LISTENING HAND BOOK Joe Pritchard G1UQW
A technical guide for all short wave listeners. Covers construction and use of sets for the s.w.l. who wants to explore the bands up to 30MHz. 288pages. £12.95

#### FLIGHT ROUTINGS 1989

FLIGHT ROUTINGS 1965 T.T.Williams Identifies the flights of airlines, schedule, charter, cargo and mail, to and from the UK and Eire and overflights between Europe and America. 104pages. £4.00

#### 50 (FET) FIELD EFFECT TRANSISTOR PROJECTS

F.G.Rayer
50 circuits for the s.w.l., radio amateur, experimenter or audio enthusiast using f.e.t.s. 104pages. £2.95

#### FROM ATOMS TO AMPERES

Explains in simple terms the absolute fundamentals behind electricity and electronics. 244pages. £3.50

#### TEST EQUIPMENT CONSTRUCTION

R.A.Pentola
Describes, in detail, how to construct some simple and inexpensive, but extremely useful, pieces of test equipment. 104pages. £2.95

HINTS AND KINKS FOR TRHE RADIO AMATEUR Edited by Charles L. Hutchinson and David Newkirk A collection of practical ideas gleaned from the pages of QST magazine. 152pages. £4.95

#### The ARRI ELECTRONICS DATA BOOK

Ine AHRL ELECTRONICS DATA BOOK
Doug DeMaw W1FB
Back by popular demand, completely revised and
expanded, this is a handy reference book for the r.f.
designer, technician, amateur and experimenter.
260pages. £8.95

#### GUIDE TO WORLD-WIDE TELEVISION TEST CARDS

eith Hamer & Garry Smith

ompletely revised and expanded, this is a handy ference book for the DXTV enthusiast. Over 200 notographs of Test Cards, logos, etc., world wide. photographs of 60pages. £4.95

# SUBSCRIPTIONS

Fill in the Order form below and post it to: PW Publishing Ltd., FREEPOST, Subscriptions Dept., Enefco House, The Quay, Poole, Dorset BH15 1PP (no stamp required). Credit Card Orders taken on (0202) 678558.

Overseas subscriptions outside Europe are now despatched by Accelerated Surface Post for faster delivery. If you already have a subscription you can still take advantage of our offer, but you must quote your subscription number.

Please indicate the type of subscription required:	To: PW Publishing Ltd., FREEPOST, Subscriptions Dept., Enefco House,
PRACTICAL WIRELESS 1YEAR	The Quay, Poole, Dorset BH15 1PP  Name
☐ £18.00 (Europe) ☐ £19.00 (Overseas)	Address
PRACTICAL WIRELESS 3 YEAR	
SHORT WAVE MAGAZINE 1 YEAR	
□ £17.00 (UK) □ £19.00 (Overseas)	☐ I enclose cheque/PO (Payable to PW Publishing Ltd) \$
SPECIAL JOINT SUBSCRIPTION 1 YEAR ONLY	☐ Charge to my Access/Visa Card the amount of £
□ £28.00 (UK) □ £32.00 (Overseas)	Card No.
Prices current at MAY 1080	Valid from to

Reg Ward & Co. Ltd. 1 Western Parade, West Street, Axminster, Devon, EX13 5NY. =

## Transceiver   146,00   1   1   1   1   1   1   1   1   1	0	<b>)</b>			IC765 NEW	HF Transceiver	2499.00		· KAHIMISTEI	(02)1) 54)10	
FEX.PDI/ID    1500	1	V			IC751A	HF Transceiver	1465.00	(-)		LICEN INTION	20
FEX.PDI/ID    1500		raesii		100				1-1		$\mathbf{K} \vdash \mathbf{N}(\mathbf{N}(\mathbf{x}))$	11 )
FEX.PDT/ID	ET767	UE Transferre	1500.00					(3.50)		KLIVWO	
FEX.PSPIND				(3.00)					TOOLOG		
FEX.20   60   Model (PS7)   180   00   1					PS55		185.00				
FFT750  Amily 14 Transceiver								()			87.55 (3.00)
FFT750  Amily 14 Transceiver	SP767	Speaker	69.95					(-)		HF 9 Rand Gen. Cov. TX/RX	862.00 ()
FPTS/HD		Budget HF Transceiver	659.00	()				(-)			985.00 ()
Property				()					TS440		1138.81 ()
FP75HD   Heavy Dury 2m P.S.U.   28.75   10.00   E-406   Throwing the Reavy Dury 2m P.S.U.   28.87   10.00   E-406   Throwing the Reavy Dury 2m P.S.U.   28.87   10.00   E-406   Throwing the Reavy Dury 2m P.S.U.   28.87   10.00   Throwing the Reavy Dury 2m P.S.U.   28.87   10.00   Throwing the Reavy Dury 2m P.S.U.   28.87   10.00   Throwing the Reavy Dury 2m P.S.U.   28.87   Throwing the Reavy Dury 2m P.S.U.   28.8		20A P.S.U.									
FAST-148   Remote Aarval Switch   Remote Aa						70cm H/Held NFW		(3.00)	PS50	H/Duty PSU	
Fr200		Remote Aprial Switch	258.75	(4.00)						All Band ATU/Power Meter	
Fig.   Mail Super 289 cm Multimode 2 9W   290 00   Co.   C		New 2m/70cm Dual Rand FM Mobile		(7.00)		2m/70cm Dual Band H/Held		(3.00)			
Fist   Program								(-)			40.81 (3.00)
Vitable		MkII 6m M/Mode 2-5W		(2.00)						Station Monitor	343.62 (3.50)
VM49    Speaker Miles		2m Hejical								Band Scope Unit (830/940)	77.00 (2.50)
Mobile Bracket   14.55   2.00   27.1300MHz Discone   12.00   27.1300MHz		70cm ½wave			ICH/1			(-)		10/160 2kW Linear	1495.00 (7.00)
First								(2,00)			238.00 (3.00)
First   New Zhor Met Keyboard   299.00 (3.00)   EX27   First   New Zhor Zhou Ball Band HH   389.00 (3.00)   EX27   First   14.00 (2.00)					SP3						
F1470					CK70	DC Cable (R70/R71)				2M H/H	215.26 (3.00)
F728  2m Mini H91										2M H/H Keyboard	202.13 (3.00)
Fig.					GC5		43.00	(2.50)			1495.00
FNBIS   Niced Battery Pack (2373)   34.50 (2.00)   EL-35   Deskt Charge (2476)   74.75 (2.00)   FNBIS   Niced Battery Pack (23773)   34.50 (2.00)   ER-4   Empty Battery Case (24862004E)   30.00   ER-4   Empty Battery Bat	FT73R				AQ2						599.00 ()
NC.18C   Charger (2372)   37.75   77.85   77.80   PAB   Empty Battery Pack (1280)   9.20   (2.00)   T10701   FAM		Nicad Battery Pack (23/73)			BC35					118-174MHz Converter (R2000)	161.94 (2.50)
NC 18C Charger (2373) 13A Plug 17.7 (2.00) BP7 Battery Pack 13.2V (02704E only) 7.75 (2.50) 174731 Rev 2707 FM Mobile 18 (75.00 15.00) NC 28 Charger (2373) 13A Plug 17.7 (2.00) BP7 Battery Pack 13.2V (02704E only) 7.75 (2.50) 174731 Rev 2707 FM Mobile 18 (75.00 15.00) NC 28 Charger (2373) 13A Plug 17.7 (2.00) BP7 Battery Pack 13.2V (02704E only) 7.75 (2.50) 174431E Rev 2707 FM Mobile 18 (75.00 15.00) NC 28 Charger (2373) 96.00 (3.00 DC) DC/DC converter operate from 12V 17.25 (2.00) 174431E NEW 2707 FM Mobile 18 (75.00 15.00) NC 28 (2.00 14.00 NC 28.00 16.00) NC 28.00 (2.00 14.00 NC 28.00 NC		Nicad Battery Pack (23/73)			BP3	Battery Pack 8.4V (2/4E/02/04E)				General Coverage HF/RX	875.00 ()
SMC.28		Nicad Battery Pack (23/73)			DP4	Parties Pack 10.9V				NEW 2m/70cm FM Mobile	469.00 (5.00)
MC28	NC.18C	Charger (23/73)			BP7	Rattery Pack 13.2V (02/04F only)			TM721	2m/70cm FM Mobile	
NC 29 Base Charger (2373)	NC 28		17.71			Battery Pack 8.4V			TM231E	NEW 2m FM Mobile 50/10/5W	
MH18/24  Speaker Mic Miniature   (22/73/727)   31.05   (2.00)   1705	NC 29	Base Charger (23/73)		(3.00)	CP1	12V Charge Lead BP3/7/8			CM431E	Speaker Mis TH21/4/2600	
MH18/24  Speaker Mic Miniature   (22/73/727)   31.05   (2.00)   1705		Car Adap/Charger (23/73)		(2.00)		DC/DC converter operate from 12V			MCSO	AP Deek Mic	
MH18A2B   Speaker Mic Miniature (22/73/727)   31.05 (2.00)   HS3   Haddset in PTT/Vox unit   41.25 (2.50)   MC80   Electric Desk Mic Audio Level Comp   90.00 (3.00)   FNB4   Spare Battery Pack (FT207)   40.00 (2.00)   LC41   Micro + BP22/23   7.50 (7.00)   MC85   Bark Mic Audio Level Comp   90.00 (3.00)   FNB4   Spare Battery Pack (FT207)   40.00 (2.00)   LC41   Micro + BP22/23   7.50 (7.00)   MC85   PF18 Mic   22.22 (2.00)   MC85   PF18 Mic   21.72 (2.00)   MC85   Mobile Mic (60.0 6p)   MC85   Mc86		Speaker Mic	31.05	(2.00)		NEW Mini speaker mic			MC60A	8P Desk Mic	
FNB3		Speaker Mic Miniature (23/73/727)		(2.00)							
FRGS600 60 950MHz Scanning RX 509.00		Spare Battery Pack (FT209)		(2.00)	H551	Headset inc PTT/Vox unit			MC85	Desk Mic Audio Level Comp	
FRGS00M   PA4C   Power Supply for 9600   2,00   C42   C32 + BP3   3,20   (2,00)   MC35   Mobile Mic (60,0.89)   42,25   (2,00)   42		Spare Battery Pack (FT709)			1024	Micro + BP22/22			MC43	8P Fist Mic	
PAGC		Empty Cell Case (F1727)		(2.00)	LC41	IC32 + RP3				4P Fist Mic	
Price   Pric	PA4C	Power Supply for 9600	29.00	(2 00)	LC42	IC32 + BP5	9.20	(2.00)	MC55	Mobile Mic (6p.o. 8p)	
Price   Pric	MMB10	Mobile Bracket	10.00	(2.00)	SS1	Shoulder Strap	10.35	(2.00)	LF30	HF Low Pass Filter	24 26 (2.50)
Price   Pric	NC9C	Charger	11 50	(2.00)		600ohm 8P Base Mic	46.00	(2.50)	HS6	Deluve H/nhones	37.54 (2.50)
Price   Pric		Car Adaptor/Charger	21.85	(2.00)		1.3kµ/600µ 8P Base Mic	82.00	(2.50)	TW4100	2/70cm FM Dual band model SPECIAL	499.00 (5.00)
FRY8900   Converter 118-175 for above   100.00   (2.50)   FRY717   FRY8900   FRY89000   FRY890	FRG8800	HE Receiver	649 00	(2.00)	SM10			(3.00)	RZI	500Hz-950MHz AM/FM Scanner	465.00 (6.00)
Third	FRV8800	Converter 118-175 for above	100.00	(2.50)		CW Kovers	_		VC20	118-174MHz Converter (R5000)	167.21 (2.50)
Third	FRT7700	RX ATU	59.00	(2.50)	HI-MOUND	- Cir Reyers				CHUR/PHUR A.	
Third	MD1BB	Dock 600 Spin mic	21.00	(2.00)	HK702 Straigh	t key (adjustable tension)				— SWK/PWK Meters —	
Third	MF1A3B		25.00	(2.00)	HK703 Straigh	t key (adjustable tension)					
F7211R   Zam FM Transcerver   475.00	YH77	Lightweight phones	19.99	(2.00)	HK704 Straigh	t key (adjustable tension)					
F7211R   Zam FM Transcerver   475.00	YH55	Padded phones	19.99	(2.00)	HK705 Straigh	t key (adjustable tension)					31.50 (2.00)
F7211R   Zam FM Transcerver   475.00	SR1	PTT Switch Roy 208/708	28.75	2.00	HK706 Straigh	t key (adjustable tension)			Yeary VEED		93 15 (3.00)
F7211R  22cm FM Transcerver	SB2	PTT Switch Box 290/790	22.00	(2.00)	HK802 Straigh	it key (Oaluva-Brace)	109.00	(2.00)	Yaesu YS500		81.65 (3.00)
F7211R  22cm FM Transcerver	SB10	PTT Switch Box 270/2700	22.00	(2.00)	HK803 Straigh	t key (Brass)	104 50	(3.50)			53.40 (3.00)
F7211R  22cm FM Transcerver		2/70cm 25W Base Stn.		1-1	MK703 Squee	ze key	34.50	(2.00)			
F12/278H   New 2m 45W FM Mobile   349,00   Co.   MK706 Squeeze key   30.48 (2.00)   SMCS 2N   2 way 'n' Skts Switch   22.50 (2.50)   Co.	FT2311R	23cm FM Transceiver	475.00	1	MK704 Squee:	ze key	30.00	(2.00)		Miscellaneous	The second second second
F12/278H   New 2m 45W FM Mobile   349,00   Co.   MK706 Squeeze key   30.48 (2.00)   SMCS 2N   2 way 'n' Skts Switch   22.50 (2.50)   Co.	FT211RH	2m 45W FM Mobile	309.00	1-5	MK705 Squee:	ze key			SMCS 2U	2 Way SO239 Switch	18.95 (2.50)
File (200	F1212RH	New 2m 45W FM Mobile		(-1	MK706 Squee	ze key	30.48	(2.00)	SMCS 2N	2 way 'n' Skts Switch	
OTR24D   World Clock   39 00   (300)   Dewsbury   Electronic Reyer Unit (No Faddle)   54.76   (3.00)   T100   T1	FL2025	25W Linear	115.00	3.00	STARMASTER				Kenpro KP21N	2 way Switch 'n' Socket Deluxe	
Dewsbury   Dewsbury   Electronic Memory Keyer (No Paddle)   95.00 (3.00)   100   1	QTR24D	World Clock	39.00	(3.00)		Electronic Keyer Unit (No Paddle)					45.00 (2.50)
VLF   50-500MHz RX Discore   22.50 (3.00)   CFS   CF	351345357				Dewsbury		95.00	(3.00)			
VLF   S0-500MHz NX Discone   75.00   (3.00)   G250   Light Duty   78.00   (4.00)   PX232   Packet/RTTY Terminal   289.95   (3.00)   Jaybeam   T83 Mkill 3e HF fribander   289.00   (8.00)   G400   Medium Duty   139.00   (4.00)   Datong PL2   Audio Filter/Autonotch   122.37   (3.00)   G400R   G400R   Medium Duty   G400R   G40	2000			12 (20)		Rotators				Wavemeter 120-450MHz	
Jayebeam   153 MkIII 3- HF Tribander   344.65 (8.00)   AR200XL   Light Duty   38.50 (4.00)   Datong D70   Morse Tutor   55.35 (3.00)			22.50	13.001	COER		79.00	(4.00)	PK232	Packet/RTTY Terminal	269.95 (3.00)
Second   Processor Spin   Second   Se									Datong D70	Morse Tutor	56.35 (3.00)
Creative   CD318 JR 4e HF Tribander   299 00 (8.00)   G400RC   Medium Dufy (Round Face)   189.00 (5.00)   Datong FL3   Audio Filter/Autonotch   129.37 (3.00)   Caccative   CD318 JR 4e HF Tribander   349.00 (8.00)   G600RC   Medium Medium Pufy   199.00 (5.00)   Datong ASP   Processor 4pin   82.79 (3.00)   CACCATACK   270cm Mobile   39.95 (3.00)   G200RC   Medium Pufy   199.00 (5.00)   Datong ASP   Processor 4pin   82.70 (3.00)   CACCATACK   270cm Mobile   29.95 (3.00)   G200RC   Heavy Dufy   445.00 (5.00)   Datong ASP   Processor 8pin   89.70 (3.00)   CACCATACK   270cm Mobile   270cm									Datong FL2	Audio Filter	89.70 (3.00)
Creative         CD318 JR 4e HF Tribander         349.00 (8.00)         G600RC Medium/Heavy Duty         219.00 (5.00)         Datong ASP Processor 4pin         82.90 (3.00)           CAZXKC         27/0cm Mobile         39.95 (3.00)         G200RC Heavy Duty         445.00 (5.00)         Datong ASP Processor 8pin         89.70 (3.00)           WX1         2m/70cm Base Fibre Glass         49.95 (4.00)         G500         Elevating Rotator         149.00 (5.00)         Datong ASP Processor 4pin         89.70 (3.00)	Creative				G400RC	Medium Duty (Round Face)	169.00	(5.00)	Datong FL3		
CAZARC 2/0cm Mobile 93-99 (3.00) G200RC relavy purpose (4.00) G500 Elevating Rotator 149.00 (5.00) Datong AD370 Active Antenna 89.00 (3.00)				(8.00)	G600RC	Medium/Heavy Duty		(5.00)	Datong ASP		
WX1 ZmV/0cm Base Fibre Glass 49.95 (4.00) G500 Elevating hotator 149.00 (5.00)									Datong ASP		
CAZX4Max Zm/70cm Base Fibre Glass 99.95 (4.00) GR5400 Arimuth/Elevating 279.00 (9.00) Descript Circle General Coverage Convener	WX1				G500	Elevating Rotator			Datong AD370	General Coverage Converter	
	CA2X4Max	2m/70cm Base Fibre Glass	99.95	(4.00)	GH5400	AzimutrvElevating	279.00	15.001	belong ru	Guillian Core-age Contents	10.007

WX1 CA2X4Max



OPEN TUES.-SAT. 9.00-5.30 (CLOSED MONDAYS)

STOCK ITEMS USUALLY DESPATCHED WITHIN 48 HRS

DELIVERY/INSURANCE PRICES IN BRACKETS

ANTENNAS	TONN	A (F9FT) $_{T}$	HE VHF/UHF ANTENNA	SPECIALIST
50MHz		144/435MHz	POWER SPLITTERS	
5 element	£50.71(a)	9 & 19 element Oscar		£48.36(b)
11MML		Variable Control of the Control of t	4 way 144MHz	£57.53(b)
144MHz		1250MHz	2 way 435MHz	
4 element	£29.39(a)	23 element £61,07(b)	4 way 435MHz	£55.76(c)
4 element crossed	£37.26(a)	4 × 23ele - stacking frame - power	2 way 1250MHz	£38.35(c)
9 element fixed	£33.12(a)	splitter £175.00(a)	4 way 1250MHz	£43.36(c)
9 element portable	£35.19(a)	2170.00(e)	2 way 1296MHz	£38.35(c)
9 element crossed	£62.10(a)	1296MHz	4 way 1296MHz	£43.36(c)
13 element	£49.06(a)		2 way 2300MHz	£38.35(c)
17 element	£66.24(a)	4 × 23 ele - stacking frame - power	4 way 2300MHz	£43.36(c)
435MHz		splitter £175.00(a)	WHITHER HELLINA	
9 element	£30.43(a)	55 element£49.27(a)	LDF4-50A	£4.70/m
19 element	£36.64(a)	4 × 55 ele – stacking frame – power splitter \$250.00(a)	'N' Connectors	£15.80(c)
19 element crossed	£42.44(a)	Spitter	TELESCOPIC MASTS -	STACKING
21 element 432MHz	£47.61(a)	2300MHz	FRAMES - COAXIAL CA	
21 element ATV	£47.61(a)		TORS ETC.	no in

All prices include VAT. Please add carriage (a) £5.00 (b) £2.20 (c) £1.20. U.K. MAINLAND ONLY. ACCESS or VISA cardholders telephone your order for immediate dispatch. Callers welcome, but by telephone appointment only, please. Send 50p for our catalogue which contains the full specifications.

#### SOLE U.K. DISTRIBUTOR RANDAM ELECTRONICS (P)

FREEPOST, ABINDON, OXON, OX14 18R. Tel: (0235) 23888 (24hrs)



## HAMGEAR ELECTRONICS

Introducing our VFO, covering 3 switched bands: 3.5/3589, 7.0/7050, 10.1/10150, designed especially with CW in mind and ideal for inclusion in that new TX/RX project. Ready made in a die cast box, overall sizes  $4\frac{1}{2}$ "  $\times$   $3\frac{1}{4}$ "  $\times$   $1\frac{1}{4}$ ". The design includes - three buffer stages, two stabilisers, four D.C. filters, offset, RIT plus a degree of temperature compensation. Output is sinewave and sufficient to drive three untuned transistors to 1.5/2W. Also our new QRP Wattmeter, a non-radiating 50 ohm load with five switched ranges from point one MW to 10 W. Also has a field strength position; an oscilloscope can also be connected. Covering HF to VHF. The PMX Preselector, an ATU and preamp combined covering HF, specially for the SWL and now in its 26th year.

VFO	£37.00
Wattmeter	£36.00
PMX unpowered	£69.00
PMX mains powered	£78.00

Prices include postage which is by first class mail (same day return) Leaflets available on all products

125 Wroxham Road, Sprowston, Norwich NR7 8AD Tel: Norwich (0603) 405611

### ARROW ELECTRONICS LTD

**HEAD OFFICE** 5 The Street, Hatfield Peverel

(Nr Chelmsford) Essex Tel: 0245 381626 0245 381673 0836 739577 FAX: Call

**GLASGOW SHOWROOMS** 

Ask for Jim GM0AAJ
Unit 17, Six Harmony Row,
Govan, Glasgow G51 3BA
Tel: 041 445 3060
8.30-5.30 Mon-Fri. Late night Thurs 7pm

Hours: 9-5 Mon-Sat. Closed Thursday



#### **New "AIRSHOP"**

at ARROW, Glasgow and Chelmsford Terrific range of Scanners & Airband Radios with Books, Maps, Models, Civil Aviation Authority Publications. Send S.A.E. for new Price List

#### THE BEST DEAL IN AMATEUR RADIO

ALL MAJOR BRANDS AT DISCOUNT PRICES
AVAILABLE NATIONWIDE — CALL ANY NUMBER FOR FAST EFFICIENT SERVICE
(Arrow are Authorised dealers for Kenwood, Icom, Yaesu and all we sell)

WIGAN **NORTH WALES** 

John Lewis Jim Cook Tel: 0942 214969 Anglesey 0248 714657 LATEST CALLS 8.30pm PLEASE

LEICESTER Dave Foster Tel: 0533 608189 8.30pm please!

## "COMPUTARIG" SERVICE TAKES OFF!!

We've been inundated with sellers/buyers of USED equipment taking advantage of our 10% commission on sale & picking up the bargains - Why don't you send SAE for lists?

ARROW will also buy your unwanted gear.

ACCESS - VISA CREDIT SALES (HP) - PROMPT MAIL ORDER



# On The Air On The HF Bands

PLEASE NOTE CORRECTED POSTCODE SY16 1RA

Reports to Paul Essery GW3KFE 287 Heol-y-Coleg, Vaynor, Newtown, Powys SY16 1RA

#### Conditions

Not bad at all, by and large. Of course at this stage in the sunspot cycle the number of active spots is always enough to give good DX, given only that the negative factors indicated by the A and K indices are not bad. If you listen to WWV at 18 minutes past the hour for the solar report, you are looking for an A figure of twenty or lower, K of four or smaller. It might be an interesting exercise for someone to correlate the sunspot count, A and K figures with observed DX activity on each band for an interesting scientific study.

DX Activity

At the time of writing, I don't have any firm news on Jim's Chesterfield Reef proposal, save that the calls will be FK89DX and FK89CW; more details will be forthcoming when the landing permission has been received from the FK authorities.

Kirsti VK9NL and Leila WA4ZEL will be signing /JW from Svalbard, beginning on June 3 and for several weeks.

A three-month swing around the Pacific by VK2BCH, Bing Crosby, starts as ZK1XV, South Cooks; from there he hopes to do Samoa 5W, American Samoa KH8, Tokelau ZK3, and maybe Rotuma 3D2. Details not yet to hand.

If you are looking for a Seychelles S79 contact, S79MST will be at Mahe for the next 18 months; look, out for him at 28.5 and 14.215MHz.

Silent Keys

Herb Becker W6QD who has recently died, was elected to the DX Hall of Fame for his pioneering activities; back in the thirties and forties he wrote the first DX column, beginning in 1935. In addition, Herb was the the original definer of a "country" for DXCC purposes, and the WAZ idea, dividing the world into 40 Zones, some of which even now, fifty years later are still incredibly difficult to raise. Were all that not enough, Herb thought up the CQ WW format as a shorter alternative to the ARRL DX Tests which in those days ran an incredible nine days for each leg!

Another prominent amateur in DX circles has passed away; Jostino Ramiro Santod CT1UA, at the early age of 47, from complications after major surgery.

Top Band

Naturally enough, with the rising sunspot level, one expects to find Top Band activity and reports are down.

I hear that TZ6VV is back home in Bamako on July 28 after his vacation in the States, for a further four year tour. Larry now has a permit for the band 1.810-1.850MHz, and promises an improved antenna system. QSLs go as before to NOBLD.

G3HZL says he didn't expect too much from Top Band, but did connect with LA2UA, OY3QN, OY7ML, and PA3CWG, all on c.w.

**G2HKU** (Sheppey) mentions having s.s.b. contact with ON7BW, while c.w. accounted for RQ2GFP and UQ2GQU.

#### The 3.5MHz Band

G0HGA (Stevenage) has rig problems again, alas, which has put her on to v.h.f. only for a while. However, on 3.5MHz (80m) QRP c.w., Angela managed F6ENO, DL6ZBA, G3JTG, G4RMV, G2BB and G3UDI.

A new reporter this time is Glenn GOLCO. He uses a QRP rig - an HW9 - built from the kit. As for an antenna, Glenn has some 5.6 metres of wire out of the bedroom window, end-fed, and at height 3.8 metres at the home end, and 1.8 metres at the far end, where a convenient silver birch tree serves the office of a mast. No insulators are used, though the wire is itself insulated; but Glenn hasn't yet rumbled the thought that the nylon monofilament line used by fishermen can be regarded as an elongated piece of insulator for our purposes. So far three continents and 20 countries have been worked in the first month of activity; on 3.5MHz F9LX, PA0CMP and SM7KWE were booked in.

Turning from a complete newcomer to a real old-timer with 300 countries confirmed, we find that G3HZL raised DF0FX/CT3, EA8AB, K4TX and W9AND all on the key for his contribution.

#### The 7MHz Band

There is good DX to be found and worked on this band if only you can hear it.

G3GDL (Stoke-on-Trent) - welcome, Arthur - uses 50 watts of c.w., and this netted him contacts with W2FXM, K1ZZI, W1RPW, DL7APE, DL9ZBP, OK3CNS, OK3KSQ, F6BWF, YU3ABC, EC6NW, F6BHP, UA1HM, UZ6AWP, UQ1GWW, UA9WBA, YU4AVW, IK2DHR, IS0LKX, CM6TL, 4Z4DX and 4N0R.

Now to G3HZL, who keyed with DF0FX/CT3, CM8TB, CO2VG, CO5HL, C56/G3TXF, K0GVB/C6A, EA8AB, EA8BTO, EA8BDX, J80A, K4LTA/J8, WE5P/J8, KL7Y, NL7J, PU1AAS, PY2UFO, PY7GQ, PY1IRL, TE5T, UA9FAL, UA9XHT, UA9FAN, UA9FGJ, UA9CDC, UA9DC, UA9ADG, UW9CP, UW9CKU, UV9DZ, RV9WZ, UI9ACP, UJ8JW, UL7JW, UL7PHT, RL7AB, VE2MRM, VE2GFE, VE7CC, VK2AYD, VP2VI, VP2V/DF2PI, NU1W, KU2D, W4NPX, W7EJ. W7RK, NQ8O, W7WA, K0YR, K00U, ZL2JK, ZL3GQ, ZL4HB, ZD8JP, WD8A, UB/6Y5 and 6Y5HN.

Turning to G2HKU, Ted offers his c.w. contacts with W1WA and V29OA.

QRP operation by G0LCQ gave him contacts with EA1MV, EI8FH, F5WB and various G stations.

Let us now take a look at the list from G0HGA; she has UV3HD, IN3NB, OK10FM, IN4BGM, LA9HFA, HB9RV, YT3GP, lots of two-way QRP inter-G contacts and the usual crop of DL/ON/PA/Y stuff, all with maximum input at ten watts.

#### WARC Bands

Funny how the reports on these bands taken month by month seem to vary from almost none to lots!

This time our first reporter is G3GDL (Stoke-on-Trent) who stuck to 10MHz for K3CJ W3LQD, K3ZQI, KV2E, W2HXG,

NB3Q, K5KV, N1CES, KV8H, W4JEV, W5TZC, W8EGB, W2DG, N8IYV, N4JQP, H89BCF, H89BX, H89DIJ, H89LO, H89ACP, H89IIF, PA3DNZ, PA0GMZ, HA8QF, F6BAZ, FE1JBM, DF4ZU, LX1BK/A, OH6NIO, OZ1A, LA0EP, VE3CES, SV0AA/5, ZL4HB, VK5FE and VK7RY.

All three WARC bands were used by G3HZL; Don mentions on 10MHz EA8AB, TF3SZ, VK3AUC, NU1W, WA2MYL, ZL4AHB - the latter a daily sked at 0545 plus other RNARS stations. Turning to 18MHz, G3HZL notes EA8AB, HB9LO, 11UST, I4YTE, OY3QN, SM7BDB, SP5YQ, VK4XA, VP5/W4NPX, ZL1AH and ZL4HB, while 24MHz yielded EA8AB, ZL2ANT and ZL4HB.

On to G2HKU, who offers 10MHz with VQ9QM for a new one (this was W4QM on holiday); on 18MHz KJ4GK, AB4CA, KB5AA, W1PXA, W6OV, LU3HAN; and on 24MHz EA8BTO and K4II.

The QRP of GOLCQ managed on 10MHz, DL1KBO, PA3AFF, F9KP, DL9FC, F6GUR, and Gs, while 18MHz yielded DJ4AZ, SM2PDW, WA1EVJ, W3FM, leaving W4ABI to be netted on 24MHz.

#### The 14MHz Band

This one is not only where most of the world's DX business is transacted, but to a large extent it is the home of Slim, and his odd manifestations, not to mention all the resident and inexplicable funny noises.

The s.s.b. business of raking them all in was done with his usual efficiency by G3NOF. This month, Don noted that the band opened up as early as 0600Z, and stayed open to all sorts of hours. Don made s.s.b. contacts with C31LHK, D68CY, EK0AH (Arctic Expedition), FO0EXV/Austral, HL9EP, JW0A, KA6V/7, KH6IJ, N6KLQ/5N0, P29VMS, S01A, TE89R, T5MF, T5YD, TF6MM, TG9GI, TG9GI, UA0FAA, UA0KK, US0SU (Ayon Is, and Zone 19), V85NR, VKs, W6/G4LJF, ZL2VS, ZL7TZ, ZS8MI, XE1VIC, XF4L, YE0AX, ZD8JP, 3B9FR, 3D2AG, 4Z1A, 7J1ADJ and 7J6CAO (Okinawa). However, Don was not able to hook 3D2CR on Conway Reef; they were often audible on 21MHz but while they did work a few Europeans they seem to have concentrated on the JAs.

For a change, G2HKU had a couple of s.s.b. contacts on this band, with KB8RO/KP4 and ZL3FV. his main mode was c.w., and this came up with ZS5WT, HK3RQ, N4GYX, RB5LVV/RB8J, 4S7EA, FY/F3OA, CT3CU (W2ZZ on holiday), VP8BFM (Falklands), N2OO/SV5, CO5DM, HC5Al and YN3CC.

G3HZL's idea of fun is c.w. all the way, and it included EA8AB, CN8ST, VEs, VK3RAN, VK3BPV, VK2DUY, VK4CU, VK4RAN, VK4EBV, VK4CY, VK6LW, VK6DZF, VK6HB, VQ9DM, VS6UO, EY9FWW, UA0BY, UA0AMV, UA9HTT, UZ9OWE, UM8MCF, K7GE, ZD8JP, ZL3GQ, ZL3QW, ZL2JK, ZL2RN, 4Z4DX, 6W6JX and 6Y5HN.

Now to G0LCQ who offers 4X6VH, DL1, DL7, FE1LJH, HA5, HA8, HB9, IK1, IK7, OE6, OH1OH/6, OK1, OK2, OK3, OZ1, OZ3, RB5, RC2, RQ2, SM6, SM7, SP4, SP8, U5, UA2, UA9SDB, UB5, UC1, UC2, UP2, UQ2, UT5, UZ1, UZ6, Y32, Y67.

Practical Wireless. July 1989

Finally, G0HGA who again stuck to the c.w. and a maximum of fifteen watts, which was enough to raise OK10FM, EA3FYQ, UY5XP and SJ9WL.

#### The 21MHz Band

G2HKU mentions a Spring antenna overhaul, during which he has replaced the open-wire feeder on his G5RV with the slotted ribbon stuff and the old TV type coaxial cable with transmitting stuff. Not a bad idea, an overhaul, and I have to admit to wondering just how these people who buy dipoles ready-made ever get on! However, to return to our muttons, Ted again stuck to c.w., and raised LU4FFG, UI8IAY/UI1T in the rare Oblast 052 and K4II.

Turning to G3HZL, Don mentions that he raised EA8AB to make a seven-band job of it, plus C56/T3TXF, C56/G3SZW, DF0FX/CT3, G3OOK/MM (Near HS PA/G4BUV/MM in the Gulf of California, JA4HBP, UA9TA, UA9UOI, UA9XBH, UA0QGL, UA0OD, UA0YM (Zone 23), EY9FAR (Soviet Winter Games and a fast OSLer), UL7CAC, UD7DWQ, VK2DUY, VK2FYM, VK3RAN, VK4CJB, VK6LW, VQ9QM, VS6WB, VS6WU, ZL2JK, ZL2VS, ZL2RN, ZL3GQ, 4Z4OX, 4Z5Y, 9J2BO plus a solitary ZC4KM on s.s.b.

Now GOLCQ; Glenn used his HW9 to good effect to key with IV3, OH6, RA3, SP7GV and SM3PVM for the very first two contacts to go in the log, UB4 and YO5.

The long path to the Antipodes has opened as early as 0600-0800Z, says G3NOF, followed as ever by the change to short path until around noon. The band has often been noted open to South America after midnight. Don clocked up s.s.b. contacts with CE3DKZ, D68CY,

HI3JH, HK3MAE, JAs, JT1BO/3, JT1KAA, JT1T, KC6VW (Belau), PJ6/KV4AD, S79MST, S01A, T30BC, T5YD, TE89R, TU2QQ, RA0AD/JT, UA9YJQ/UA9, UA0FF, UA0WZ, UZ0QXU, UZ0WWA, V85IR, VKs, including VK3ID/M, XF4L, YB0FS, YI7EDZ, ZL1BQD, ZL3RK, ZS8MI, 4Z1A, 4Z2B and 5W1HP.

#### The 28MHz Band

By the time of writing it had passed the equinoctial peak, but nonetheless there is plenty doing. G3NOF notes that the band usually opens up with the short path to VK/ZL/JA/Asia from 0700-1200Z, while the long path has been noted on occasion between 2100-2300. North Americans appeared as early as 1100 and stayed in till as late as 2300 on occasion. South Americans were heard during the evenings up to midnight with the LUs the last to disappear; and around 1800-1900Z the path over the North Pole opened up to FO and KH6. It was s.s.b. of course, all the way, for G3NOF, with contacts out to CE7BIY, CE0DFL, CE0MTY, CT3EU, D68JL, D68MG, FO0EXV (Marquesas Is), FR4FA, HC8GR, J28CW, JAs, PY0FF, S01A, S79MC, TE89R (Jasper Is), VKs, VK9LA, VP2EXX, VP8BUB (S. Georgia), VU2DK, VU7APR/URX, XF3RK, XF4L, XX9KA, YBOBAQ, YCODB, YFOCAI, ZC4AB, ZD8JP, ZL2APW, ZL3DX, ZL4OD, ZS8MI, 3B9FR, 3DA0BK, 4Z1A, 4Z2B, 4Z3C and 7P8DP.

Now from the OT to the New Chum in his first month; the QRP of G0LCQ made it over to N2IF, N3CEU, NE3P, UA3LEY and WD4LGE.

G0HGA mentions just two contacts on 28MHz (10m), both at the ten-watt level, with UA9HGE and W3LPL.

Turning to G2HKU, Ted says he found c.w. the preferred mode, and this way raised W6DU, HK3RQ, VE3EAF and ZC4RF.

Finally on this band comes G3HZL who shamefacedly admits to a couple of s.s.b. contacts with ZS6BIG and ZC4KM; after that came the c.w. ones, to C56/G3SXW, C56/G3TXF, CU2BU, EA8AB, JA6PA, JR8QMO, N2OO/SV5, UH3H/UV9WN, UL7TAQ, VP2MT, VK6LW, YV6AZC, ZL2JK, ZL4HB, 5N0BRJ, 9J2BO, 472B and 474OX

#### Finale

Here, of course, is where we put in the usual plea for more reports... but at the same time may we please remind everyone that this is not a column reserved for the Big Guns. Every person's idea of DX is their own, and what is memorable is also their own. This column exists for you to share your pleasure with others, whether raising OK on half a watt and a wire antenna, cracking the XF4L pile-up with full power and beam at 20m, or getting into the DX with an all home-brew station - all these are parts of our scenario.

# The next three deadlines are June 28, July 26 & August 23

# VHF Up

David Butler G4ASR Yew Tree Cottage, Lower Maescoed, Herefordshire HR2 OHP

When Geoff Arnold, the Editor of Practical Wireless, invited me to be the "VHF Up" columnist, I was very pleased. I have always enjoyed reading the material that Norman G3FPK wrote and feel that a well written and informative column can really enhance one's knowledge and enjoyment of the v.h.f. bands.

No doubt there will be one or two changes to the column to suit my style of reporting, but please be patient as I experiment to find out what the best format is. One immediate change I will be making concerns locator squares. It is now something like six years since the majority of IARU Region 1 member societies voted in favour of a world-wide locator system. With the introduction of the 50MHz band into Europe and the widespread use of satellite communications there can only be one system. As far as I am concerned the QRA system only suits those people who are unable to work the same square twice! Changes to the various tables will also be made. I propose including 50MHz and 70MHz within the locator squares table. Can you therefore sent me details of your six and four metre squares totals. When sufficient details have been amassed they will be integrated within the QRA table. Another type of table that has always interested me is one that details furthest distances (QRB) worked via different propagations modes on 144MHz. I would be most interested to know from you all as to the furthest distances worked via the following modes, tropo, Sporadic-E, Aurora and meteor scatter. Not much interest has been shown in the annual c.w. ladder and therefore I will be dropping this one at the end of the year.

By now some of you may be wondering "Who is this ASR chap anyway?" Licensed in 1967 as G8ASR, I was originally active on 432MHz. Since that time I have operated on just about every band between Top Band and 23cm. These days I concentrate on 50, 70, 144 and 430MHz bands from my 185m high location in the foothills of the Black Mountains. As a firm believer that you should put a little bit back into the hobby, I am a member of the RSGB VHF Committee and co-editor, with G4VXE, of the RSGB Six Metre and Up Dx'er. I was also a member of the Training and Education Advisory Working Group who were tasked with writing the proposals for the Student licence. Enough of me!

#### Finale to the March Aurora

Reports are still trickling in regarding the major auroral event of March 13/14. Most interesting was news from **Keith G4FUF** of a one-way contact with HG2RD (JN87WB) on 1296MHz. Keith received a report of 55A from the Hungarian but could not make it a two-way as HG2RD was only running 2 watts. Keith bemoans the fact that virtually no-one was willing to try for a 1296MHz contact. Perhaps when

the next big one occurs a few more will be willing to try the next band up. It is worth recording that the Doppler shift on 1296MHz was running at around 12kHz and that future auroral contacts on this band will probably require the use of dual v.f.o.s if a successful QSO is to be made.

Szigy YO2IS (KN05PS) writes to say that he had great fun in the aurora. On 432MHz Szigy worked G3LQR for a 1st G-YO on the band. This was followed by contacts with G3XDY (J002) and G4RGK (I091). On 144MHz, GW4FRX (I082) and G4ASR (I081) were contacted, both at around 1900km. So, 12 countries and 36 squares were worked bringing Szigy's squares total to 379 on 144MHz

At the QTH of **G4ASR** (IO81), operation concentrated on 144MHz. A total of 186 c.w. QSOs were made in 74 squares and 18 countries. Contacts with UK5KY (KO31) at 2029km and RB5PA (KO21) gave two new locator squares. Other contacts included 10 x YU, 12 x HG, 17 x SP and 27 x OK. Six Italian stations were worked showing how far south the auroral propagation was reaching.

Down at the l.f. end of the spectrum, many stations mentioned the Finnish stations worked on 50MHz via auroral Es. This rare propagation mode normally occurs after the main auroral event has finished. Unlike signals propagated via the auroral curtain, which exhibit very rough T1 or tone A pitch, auroral Es sounds T9 and are similar to Sporadic-E propaga-

tion. This event lasted for about 40 minutes and co-existed with the normal auroral opening.

The first authenticated 50MHz transatlantic contact by auroral Es was recorded during the opening. Dave Newman G4GLT spent most of the time looking westward for stateside contacts and was rewarded by hearing VE1BPY at 559 between 2153 and 2157UTC. Bob VE1YX was heard briefly on s.s.b. at 53 a few minutes later. Finally at 2234UTC, G4GLT contacted KA1MFA for a two-way with reports of 579 559.

Olaf SM6PU writes with details of the 100 stations he worked in G, GD, GI, GM, GW, PA and LA. Stations operating on 50MHz in Sweden are not allowed to transmit during TV hours (0630 - 2230UTC) which meant that Olaf could not come on the band until 22437.

Sporadic-E

By the time you read this the Sporadic-E season should be well and truly under way. Although by its very nature Sporadic-E is unpredictable in the long term, it is possible to make some general predictions. The propagation "experts" are going to disagree with me on this one but I reckon that if you can accept that Es generally occurs in June and July then you can refine it a little and say that statistically the first week of June and the second week of July show enhanced possibilities. I have always said that the Monday and Tuesday after the first weekend in June usually gives some sort of Es activity on 144MHz. I am not so confident about openings in July but the period 7-13 will provide some excitement, I am sure. Try it - you might be pleasantly surprised!

#### Beacon & Repeater News

A new type of beacon intended for propagation research has been installed near Buxton, Derbyshire (IO93BF). The beacon GB3BUX, on 50.000MHz is intended for use by researchers investigating propagation path lengths. By accurately transmitting frequency and timing information it is possible to measure the time delay taken for a signal to reach the measuring station and hence calculate the total path distance. The beacon is sourced from a high stability temperature controlled 5MHz crystal oscillator phaselocked to the MSF 60kHz standard transmitted from the BT Radio Station at Rugby. When not keying location information the beacon sends pulses with a 100ms break in carrier every second.

A note from the Mid Cornwall Beacon and Repeater Group indicates that the two new beacons for 50.0425MHz and 1296.86MHz are now ready and waiting to go on the air but require the go-ahead from the owners of the new mast. Geoffrey Holland G3GHS is handing the job of beacon keeper over to Maurice Richards G3WKF who can answer any queries concerning these two new beacons and the repeaters GB3HB and GB3NC.

The Gibraltar 50MHz beacon ZB2VHF on 50.035MHz was re-activated on April 16. It is now located on top of the rock at 52m a.s.l. Reception reports should go to ZB0D who, incidentally is now himself active on the 50MHz band. Within 4 hours of being switched back on the beacon was heard in New Zealand by ZL2KT.

A new 430MHz repeater, GB3EH, commenced operation earlier this year

on channel RB8 from a site on Edge Hill, Banbury. Coverage is provided for the Banbury and Stratford-upon-Avon area and is expected to include a good stretch of the forthcoming M40 Oxford to Birmingham motorway extension. The repeater uses a Pye 412 base station, two Pye AE450 cavities in notch mode, and a pair of end-fed dipoles. The logic, built by Steve Powell G8PYT, provides a signal-ling frequency of 875Hz (one octave below timeburst) and callsign and timeout intervals of 256 seconds. A reply "pip" is awarded to any input transmission of over 4 seconds duration. Reports and contributions would be welcome by G4OHB or G8CQH, both QTHR.

#### 12.5kHz FM Channel Spacing Survey

To help gauge what interest there might be in a change from 25kHz to 12.5kHz channel spacing on the 144MHz band a survey form has been produced by **Steve White G3ZVW**. If you want one, maybe for your club newsletter, send me an s.a.e. and I'll make sure you get one.

#### The 50MHz Band

Dave Brown GD4XTT writes that conditions recently have not been very good. The only "new one" was GW8YUJ (GDD) but as Dave is still only running 400mW he is quite happy with the results so far.

Ela Martyr G6HKM (ESX) managed to work G3GJQ/5N0 (JJ16) for a new square on March 29 but mentions that she seems to have missed what little DX there was on the band. The contest on April 9 gave Ela a terrific boost to her county score with twenty new ones being bagged. A contact with G1SDX/P (IO70) in Cornwall also gave Ela a new square.

Another station to find the band disappointing of late is **Dave Glover G1VJP** but thinks that maybe he is listening at the wrong times. Dave is using an FT-290 driving an R.N. Electronics transverter and a 5-element beam. He has found that the use of a speech processor has meant getting contacts which he would otherwise have missed.

A contact with LU8MBL on March 20 has prompted **G7CFK** to write in for the first time. G7CFK (sorry, no name given) has been licensed for 6 months and only operates on 50MHz. He uses an FT-690 running 10 watts into an HB9CV antenna. So far contacts have been made with LU, J52, W, VE, OH, PA, EI, GM and G. Other countries heard but not worked have included P43, FY, HC, ZS3, ZS6, CT, SM, F, GI, GJ and GU. Not bad at all for a newcomer.

From the station of G4ASR (HWR) a considerable difference was noticed in conditions during the months of March and April. Auroras in March were observed on nine separate occasions whereas only three were observed during April. Stations worked via aurora included LA3EQ, SM6PU (JO67), PA0HIP (JO21), EI5FK (IO51), GM3POI/P (OKE), GM4IPK (SLD). Similarly, 20 stations were worked in Southern Africa on nine occasions throughout March but only one opening was heard in April and that only produced 1 contact. An opening on March 25 gave contacts into the ZS5 call area, best DX being ZS5AV (KF59) at 9750 kilometres. Propagation swung around to South America during April with LU3EX being

Ca_4!	SALANIA INC	and (MH	Service Control	T. 4
Station	1296	430	144	Total
G3IMV G4KUX	48	124 120	412 372	584 492
G3UVR	82	135	246	463
G4RGK	50	124	284	458
GODAZ	27	128	277	432
G3XDY	89	147	196	432
GJ4ICD	59	119	254	432
G3JXN	87	134	179	400
G1EZF		93	263	388
G4XEN	-	111	274	385
G6DER	78	110	183	371
G6HKM	45	107	197	349
G4RRA	7.	80	255	335
G3COJ G4DEZ	44 48	103 37	186	333
G4SSO	40	93	248	322
G4FRE	72	146	102	320
G4TIF		110	200	310
G1KDF	37	98	174	309
G4DHF	=	-	307	307
G1EGC	23	80	198	302
G8HHI	38	110	148	296
G6MGL	59	89	141	289
G8PNN	63	98	128	289
G4NBS	63	105	119	287
GILSB	_	133	150	283
DL8FBD	45	91	280	280
G8ATK G4MUT	10000	90	143	279
G4PCS	28	3	258	267 261
GIGEY	11	77	168	256
G3NAQ		80	175	255
GBLHT	6	83	156	245
G6DZH	_	87	154	241
GOEVT	=	56	184	240
G4IG0	100		238	238
ONICAK	-	33	204	237
G3FPK	_	-	236	236
GOEHV	_	75	154	229
EI5FK GRSTI	24	56	172	228
G6STI ON1CDQ	24	69 32	130 182	223 214
G4MEJ		-	213	213
G8LFB		_	209	209
GW4FRX	-	-	204	204
G8MKD	<del></del>	49	150	199
<b>GJ6TMM</b>	-	48	151	199
G4YCD		-	197	197
G4D0L	-		186	186
GIIJUS	_	-	181	181
G1SWH	16	49	118	167
G6MXL G4AGO	16	45	91	152
G4AGQ GW6VZW	1	41	104	146
GW6VZW G4ZTR	30	45	128 53	134
GIWPF	50	29	97	126
GOFEH		24	101	125
GIIMM	_	17	98	115
G8XTJ	_		110	110
GOFYD	-	-	108	108
<b>GM0HBK</b>	-	-	107	107
GI40WA	-	-	103	103
GISMD	555	-	93	93
GM0GDL		20	73	93
G8PYP		15	77	92
GW1MVL GW1MVL		20	72	92
GITCH		6	86 84	91 90
G4WHZ	7		76	83
GOHEE		12	73	73
GU4HUY	-	-	73	73
GIDOX	2	10	58	70
GICEI		-	68	68
GOHDZ	-	-	64	64
G1NVB	-	-	58	58
G2DHV	2	7	33	42
GMOJOL		-	37	37
G7AHQ	-	-	34	34
G7CLY GM1ZVJ	-	-	31	31
		1.—	24	24

Starting date January 1 1975. No satellite or repeater QSOs.

worked on the 12th and CX4HS being heard on the 21st.

Meanwhile, on a completely different planet are the lads situated on the south coast. It is very apparent that for every move of 100km to the south, the number of 50MHz openings increases by a factor of 10 or more.

Mike Walters G3JVL, favourably located on Hayling Island (IO90), recorded no less than 15 days of openings to Southern Africa since the aurora of the 14th! The band was open to ZS virtually every day throughout March. On March 19, Mike worked TU2MA (Ivory Coast) for a new

# **OUT**

100 PAGE COMPONENT CATALOGUE

SEND OFF FOR YOUR COPY TODAY...

- WE STOCK AN UNRIVALLED RANGE
- ALL OUR COMPONENTS ARE FIRST CLASS BRANDED ITEMS
- WE OFFER A SAME DAY SERVICE ON ALL STOCK ITEMS
- NO MINIMUM ORDER—IF YOU NEED ONE COMPONENT WE CAN SUPPLY ONE COMPONENT
- WE HAVE ADOPTED A NEW LOWER PRICING POLICY + QUANTITY DISCOUNTS
- FREE VOUCHERS WITH YOUR CATALOGUE—ORDER ONE NOW!...

JUST FILL IN THE COUPON OPPOSITE AND POST IT WITH YOUR \$1 PAYMENT TO THE ADDRESS BELOW. YOU WILL RECEIVE NOT ONLY OUR SUPERB 100 PAGE CATALOGUE, BUT ALSO FREE VOUCHERS WHICH YOU CAN USE ON YOUR NEXT COMPONENTS ORDER.

CRICKLEWOOD ELECTRONICS LTD 40 CRICKLEWOOD BROADWAY LONDON NW2 3ET TEL: 01-450 0995/452 0161 FAX: 01-208 1441 TELEX: 914977



AND VOUCHERS TODAY. WOULD LIKE TO RECEIVE COPY(COPIES) OF THE 1989 CRICKLEWOOD ELECTRONICS

COMPONENT CATALOGUE. I ENCLOSE & PLEASE ENCLOSE MY FREE

NAME.

ADDRESS.

Tape your \$1 coin here, or send a cheque or postal order for \$1.00 for every catalogue you require.



# COMMUNICATIONS LTD.

#### SONY

SONY ICF 2001D 76-108 MHz 116-136 AIRBAND 1153 AIRDANU 153kHz-29.995MHz FM - AM - SSB 32 MEMORIES INC PSU, CARRY STRAP & EARPHONE ## Sony ICF 7600DS FM/AM/SSB Sony SW1 150-30M C/S + FM Stereo-249 Sony Pro 80-150KC-108MHz, 115MHz-224MHz, AM-FM-SSB Sony Air 2 Sony Air 7
Sony AN1 Active Antenna
Sony Accessories Available SONY ICF 7600DS 76-108MHz 76-108MHz 153kHz-29.995MHz Complete with case, mains power supply, earphone and frequency list.

#### **KENWOOD & SCANNERS**

Kenwood R5000 + ARA 30	
Kenwood R5000	£799
VC20 Converter	£160
TS680 HF + 6 Mtr inc. Microphone	2895
TS440 inc Auto ATU inc. Microphone	£1,170
Bearcat 200XLT	£239
Black Jaquar	£199

# **191 FRANCIS ROAD** LEYTON · E10 6NQ · LONDON TELEX 8953609 LEXTON G PHONE 01-558 0854 01-556 1415 FAX 01-558 1298

#### DRESSLER ACTIVE ANTENNAS

**ARA 900 ACTIVE ANTENNA** 

50MHz to 1300MHz Gain 17dB Typical **TECHNICAL SPECIFICATIONS** 

JAB at 50-180MHz 1.5dB below 300MHz 2.0dB below 350MHz 2.7dB below 400MHz 3.0dB below 500MHz 3.8dB below 500MHz 4-6dB below 1300MHz £139.00 (PL259 Connectors)

£149.00 (N-Type Connectors)
Intercept Point 3rd Order: +18dbm at Input
Post £3.00 or Securicor £7.00 extra

#### ARA 30 ACTIVE ANTENNA 50 kHz . . . 40 MHz WITH LIMITED PERFORMANCE UP TO 100MHz

Professional electronic circuitry with very wide dynamic range. Meets professional demands both in electronics and mechanical ruggedness 1.2m long glass fibre rod. Circuit is built into waterproof 2,5 mm thick aluminium tube. Ideal for commercial and swi-receiving systems 5129. See Review in August 1985 Issue p.35 Both antennas come complete with 7 metres of cable, interface, pow supply and brackets. Dressler preamps available.

OPEN MON - SAT 9AM - 5.30PM INTEREST FREE HP FACILITIES AVAILABLE PROMPT MAIL ORDER ON MANY ITEMS







Prices correct at time of going to press. Please prione for latest quote

#### ICOM

ICOM R71 General Coverage Receiver £855



FIRST CLASS SHORT WAVE RECEIVER. BUY THIS FOR £855 AND RECEIVE AN ARA 30 FREE. WORTH £129.

Also R7000 complete with ARA900 **£999**. (ASK ABOUT THE NEW TV CONVERTER) PHONE FOR BEST PRICE

ICOM IC32G ICOM IC2GE ICOM IC228 **ALL IN STOCK**  ICOM IC3210 ICOM IC761 ICOM IC781 ICOM IC735

+ All ICOM models available. + YAESU Accessories.

#### YAESU

FRG9600	£475	FT747GX£599
FRG9600M	2500	FT757 MkII£875
FRG8800	€585	FT23, 411, 4700, 767
		+ All Yaesu available

country. The next day started with the normal midday opening to ZS3/ZS6 but with the added attraction of an opening to South America. LU8MBL was heard briefly at 1257UTC followed by a contact with PZ1AP in Surinam at 1411UTC. At around the same time the FY7THF beacon was heard peaking S6. During another opening to ZS3/4/5/6 on March 27, Mike heard the ZS5VHF beacon on 50.320MHz. On the 28th a contact with Z23JO in Zimbabwe gave Mike another new country. Conditions on the 29th were still good and gave indications of a classic preauroral enhancement to the band. Propagation started with the usual African opening followed by yet another opening to South America. Stations heard included ZS3E, ZS6WB, G3GJQ/5N0, J52US, LU9AEA, LU8MBL, FY7THF, HC5K, KP2A, 9H1BT and PA0HIP. An aurora was detected at 1600UTC and continued through to 2200UTC giving Mike contacts into northern England and Scotland. Similar openings continued into April with no less than 12 days producing propagation to Southern Africa within the first 2 weeks.

Another station favoured by southern climes is **Ted Collins G4UPS** (DVN). Apart from the almost daily openings to ZS3 & ZS6, Ted also heard or worked the following gems, CT1DTQ, 9H1CG, TR8CA, J52US, G3GJQ/5N0, TU2MA, 5Z4RT (crossband), ZD8VHF, LU8MBL, LU9AEA, FY7THF, 8R1AH, PZ1AP and KP2A. With contacts also being made, via aurora, to El, PA, SM, LA, G, GD, GI, GJ, GM & GM it seems that the band wasn't in such a bad shape after all.

Interesting openings into the UK have occurred on the following dates; LU8MBL, LU9AEA working G & GW about 1200UTC, CX4HS working GI & GM at 1300UTC, CE3OK, CE6ABK working GM at 1330UTC on March 29; LU3EX, LU7DZ, LU8DIO working G from 1305UTC on April 1; ZD8MB working G, GI, GM & GW between 2150 to 2215UTC on April 11; LW1EKH, LU3EX, LU8DIO, LU9AEA working G & GW on April 12; LU8MBL working G at 1520UTC and CX4HS also working G from 1715UTC on April 21.

Conditions may have been relatively dull in the rest of the UK but over on Aruba **P43AS** recently worked 46 Australians in call areas VK2/3/4/5/8, in an opening lasting 2 hours. Our turn will come!

The following 25 Swedish stations have a one year permit allowing 50MHz operation.

SK2BF (KP05), SM2BYA (KP07), SM2CEW (KP15)

SM2LTA (JP94), SK3SN (JP81), SM3MXR (JP81)

SM5DRV (JO77), SM6AEK (JO66), SM6ASD (JO57)

SM6CKU (JO67), SM6CMU (JO57), SM6CVL (JO57)

SM6DWF (JO57), SM6ESG (JO67),

SM6PU (JO67) SM7AED (JO65), SM7BAE (JO65),

SM7BKH (JO65) SM7FJE (JO65), SM7FWZ (JO77),

SKOUX (JO99) SMOCHH (JO89), SMODRV (JO89), SMOHP (JO89)

SMOMXR (JO89).

#### The 70MHz Band

From QSB The Newsletter for Four Metres by G4WND comes news of activity on the Island of Jersey between Mar 3 -5. Graeme Castleton G6CSY operated as GJ6CSY/P, with 10 watts and a 5-element Yagi, from a location situated on the north

Station	50N Counties	AHZ Countries	70N Counties		144N Counties		430N Counties		1296 Counties	MHz Countries	Tota
GISWH	36	13	27	4	72	5	35	6	**	963	208
<b>G6HKM</b>	47	16		**	62	22	34	12	5	5	203
G4XEN	21	9	13	2	63	21	33	9			171
GOIMG	44	13	24	4	39	7	13	3			147
G1DOX	26	3	30	5	50	12	16	2	**		144
G6NB	44	20	**	**	43	7	16	2	44		132
<b>G8LHT</b>	10	8	19	4	33	18	29	7	2	1	131
GW6VZW	35	8	***	**	49	13	***	***	200	***	105
G4LDR	27	2	**	**	28	5	27	8	**	**	97
<b>GW1MVL</b>	**			**	62	20	3	4	44		89
<b>GM1SZF</b>	16	9	**	***	49	14	**		**	**	88
GD4XTT	33	5		**	35	7	5	2		343	87
G4ZTR	8	6	31	6	20	11	**:		(0.00)	**	82
G8PYP	7	6		**	30	13	18	6		**	80
GOEHV	1 22		20	4	39	11					74
GOFYD					52	19	**		**		71
G3FPK	**	**	**	**	51	19	**	***	-	**	70
G4V0Z			41	6	**	**	17	4	***	**	68
G7CLY				**	48	12	4	1	2000		65
G8XTJ	21	5	**	**	34	5		**		**	65
<b>GW4HBK</b>	14.5		44	6			6	2	-		58
GITCH	7	7	**	**	29	10	**	**		**	53
GIGEY	4	2	***				34	8	2	2	52
<b>G1VJP</b>	8	4	**		31	7		**			50
G0EVT			- 77		13	17	1	4		**	35
<b>G6MXL</b>	2	1	4	1	7	4	8	5	**	**	33
GOHOZ					25	4	**	**	**		29
G3EKP	4	3	- 11	2	3	1	1	1	**	**	26
GICEI	***		**	**	14	4	**	**	**	**	18
G4AGQ			8	1	1	3	***	0.000	***	***	13

coast of the island at a height of 90m a.s.l. Best DX were G4SEU and G4ZTR at 386km. Graeme is looking for a solid state p.a. before his next visit to the island.

Gerry Schoof G1SWH (IO83) mentions a number of stations worked recently on 70MHz. One of the more difficult counties to work, Cleveland, was added to the list thanks to a contact with G4VCJ. Gerry made sure that this station didn't slip away by working him on all bands from 50 to 432MHz. A QSO on March12 with EI9FK/P in County Wicklow gave Gerry country number four on the band.

Stations wishing to work Nick Perrott, operating as GJ4TAW/P, can arrange 70MHz schedules with him via GB7GUR-2 on packet radio.

**Geoff Grayer G3NAQ** is looking for anyone interested in SSTV schedules on four metres. Geoff is QTHR.

Martyn Vincent G3UKV is planning an expedition from a Scottish Island this year. If you have any suggestions as to which Island you would like activated on 70MHz, contact Martyn on 0952 255416.

Don't forget that Tuesday nights are activity nights on 70MHz.

#### The 144MHz Band

John Lincoln GM0JOL complains that the 144MHz band is very quiet at his location in northern Scotland. A week can easily go by without any signals being heard at all. When you consider that John is located as far away from SE England as London is from Austria then the enormity of the problem is realised. Consequentally most contacts have to be made via aurora. Unfortunately the event on March 13 was too far south and only 9 QSOs were made. An aurora on April 7 was more conveniently placed with 24 contacts being made in 6 countries, Best DX was DJ4UF (JO30) at 1090km, also worked were OZ1LPR (JO44), DJ9CZ (JO31) and LA3BO (JO59).

The Isle of Man has also had a bleak time of it recently. GD4XTT worked 5 new counties since last month by contacting G3GRJ (NOR), G4YRY (DOR), G8DTQ (SRY), G1EJU/P (WLT) and GW4ZQV (GWT).

Ela Martyr G6HKM fared a bit better than most by working Andy GW0KZG/MM in the North Sea. Ela picked up J004 on April 4 and J012 on April 19. The El contest on Mar 27 provided G1SWH with a number of useful counties. Contacts included EI9FY/P (Cavan), EI4DQ (Cork), EI4AEB (Meath), EI8CXB (Carlow), EI8EQ (Kildare) and EI9FE (Tipperary).

Don Field G3XTT writes under the guise of the HF Committee Publicity Officer. He has been charged to heighten the awareness of 144.525MHz as the HF DX alerting frequency. While h.f. DXers lay no "exclusive" claim to the frequency, many people benefit from its use and, even when the channel appears quiet, there are often many people monitoring in case any interesting DX should be announced. The use of 144.525MHz is analogous to the use of 14.345MHz or 28.885MHz as alerting frequencies for v.h.f. enthusiasts.

#### The 430MHz Band

Jac PA3DZL is very interested in making c.w. meteor scatter schedules on the 430MHz band. Despite the difficulty of working stations via this mode, Jac has completed 4 contacts to date. If you have a good system and wish to try something a little more interesting then send your sked proposals to Jac de Bruyn, Dorpsstraat 11-13, NL- 4711 ND Sint-Willesbrord, Holland.

Those of you interested in picking up new squares should note that **Charles EI5FK** is now active from IO51 with 50 watts and a 21-element Yaqi.

Gerry G1SWH must obviously have a good take-off to Ireland, for in addition to his El contacts on 70 and 144MHz, he also managed to work El4AEB (Meath) and El9GO (Waterford) on the 430MHz band.

Bernard F5DE writes with details of future activity. During contests both he and FC1HGO will be active from JN05Al with 1kW and four 17-element Yagis.

#### The Microwave Bands

After nearly thirteen years, since the first UHF Worked All Continents award was achieved on 432MHz, the WAC barrier has been broken on 1296MHz. All continents, except for South America, have had enthusiasts capable of running 1296MHz e.m.e. Recently YV5ZZ has become active on the band with a 6m dish and 150 watts. One of his first contacts

was with OE9XXI who has now claimed the 1st 1296MHz WAC.

The latest issue of *CQ-TV* (BATC) contains constructional details for an ATV transmitter on the 2.45GHz band. Definitely not for the faint hearted it involves modifying a 450 watt microwave oven magnetron enabling it to produce about 250 watts of r.f. at 2400MHz. At least the article included a paragraph on the safety precautions that must be adopted when running this sort of power.

Which is more than I can say for a recently received microwave newsletter from California. One article actually suggested that you should place your hand across the transmit output waveguide. It continued..."if your hand warms up after a few minutes then you probably have over 10mW output!"

All microwave operators must be aware of the very real dangers of microwave radiation. Never put your hand in front of waveguide that contains appreciable r.f. energy and certainly NEVER look down the open end of waveguide unless you are absolutely certain that no r.f. is present.

F8WN and F6DPH both hope to be active during the 10GHz contest on July 16 from Le Mont Pincon (IO98). Look for them on 10368MHz (n.b.f.m.) and 10100MHz (c.w.).

Phil G4EFT plans to operate in the contest from a site near Ventnor on the Isle of Wight.

News has reached me of what is almost certainly the first GM to GI contact on the 24GHz band. On the afternoon of 11 March 1989, GM3WIL/P at Portpatrick worked GI4SQL/P near Belfast over a path length of 52km. Despite the use of simple GDHM32 wideband transceivers, signals built up to S9 as the clouds lifted and visibility improved.

The next microwave band up also requires the weather conditions to be just right. In a recent ARRL contest WA3RMX/7 and K7AUO running just 4 milliwatts output made a world record contact over a 105km path on the 47GHz band.

#### VHF News

Nick Perrott is now active as GJ4TAW/P on 70, 144, 430, 1296MHz and 2.45GHz from IN89WF. Nick is especially interested in 1296MHz/2.45GHz QSOs back to the UK.

Gordon Curry GI6ATZ is looking for a high speed c.w. program for the BBC computer. Can anyone help?

If you run a packet system and want to know what's happening on 50MHz in South America try connecting to HC5K's packet mailbox on 28.105MHz.

Following on from last month's WAB news, **G1EUU** has now worked 1400 3rd series WAB bookholders on 144MHz s.s.b.

The French national society REF has arranged for an organisation of 18 correspondents, each representing an area of France, to pass on v.h.f. information. Although the volunteers are active on 144, 430, 1296MHz and 2.45GHz they feel isolated from v.h.f. developments in northern Europe. Their Spanish cousins feel much the same and thus the first F/EA meeting was held recently to discuss activities. As a direct result of the meeting Pierre Redon FC1ADT is looking for a competent person in the UK with whom he can exchange v.h.f./u.h.f. information. If you feel you can help please write to Pierre Redon FC1ADT Casseuil, 33190, La Reole, France.

#### **Meteor Showers**

The period June - August always provides very good reflections from sporadic meteors. In addition there are many minor shower streams throughout this period and of course a number of major showers as well. The following showers should provide the real dxer with much fun. Day of maximum activity is shown in brackets.

June Lyrids June 10-21 (June 15) Ophiuchids June 17-26 (June 19) June 22-30 (June 25) 54 Perseids **Beta Taurids** June 5-July 17 (June 26) Alpha Orionids July 9-15 (July 12) Nu Geminids July 9-18 (July 12) July 4-29 (July 12) L Geminids Capricornids July 10-Aug 15 (July 25) Delta Aquarids July12-Aug 18 (July 27)

Expeditions

OZ1DJJ will operate from Greenland on 50MHz with the callsign OX3LX from June 9 to July 1. He will be in locator GP44CD.

The Five Bells Expedition Group have obtained permission to visit the Island of North Rona located some 70km north west of Cape Wrath in locator IO9 (WAB HW83). The island is completely uninhabited apart from sea birds, seals and sheep! Landing by sea is difficult as most of the island's coastline consists of cliff faces. The group hope to be operational from the island from July 12-19. Frequencies to monitor are 50.350MHz and 144.028MHz for meteor scatter contacts, 144.215MHz and 432.215MHz for tropo contacts and 14.345MHz for liaison. The callsign to watch out for is GB4XT. QSL address is via G4NPH or G4ODA.

Two expeditions groups have set their sights on Corsica this year. First up will be F6CIS, F6HKA and F1EHN between July 20-27. The group will run QRO amplifiers and antennas on 144, 432, 1296 and 2320MHz. Listen on spot frequencies .020, .220 & .420 on each band. The second group will consist of FD1FHI, FD1FLN and FC1DEC who will concentrate on 144MHz m.s. between July 27 and Aug 12.

Johannes LA6HL will be making his annual trip to Iceland from July 20 to Aug 10. Using the callsign LA6HL/TF he will be active on 50.183MHz running 10 watts and a 5-element Yagi. This was sufficient last year to enable him to work 59 UK stations via Sporadic-E. The frequency to watch on 144MHz is 144.183MHz where Johannes will be running c.w. meteor scatter. Despite only working G0CUZ via this mode last year, Iceland to central England, at about 1700 kilometres is an optimum distance for meteor scatter. A few years ago I worked LA6HL/TF in 3 different squares and signals were very strong via sporadic meteors in the late evening.

HB9CYY and HB9SLU have at last found a good portable site in JN46 that very much favours the UK. They promise to activate this square during periods of good tropo. Meteor scatter operation is also likely following their operation from this site during the Quadrantids in January.

#### **QRZ** Contest

June 18 50MHz RSGB Trophy 0900-1700UTC

June 24 AGCW-DL 144MHz c.w. 1900-2300UTC

June 24/25 10GHz cumulative 2000-2000UTC

July 1/2 VHF NFD 50-2320MHz 1400-1400UTC

July 3 Scandinavian microwave activity

July 4 Scandinavian 144MHz activity July 6 Scandinavian 432MHz activity July 16 10GHz cumulative 0900-2100UTC

July TBA CQ WW VHF WPX 0000-2400UTC.

	Band (MHz)											
Station	50	70	144	430	Points							
G4XEN	7	-	144	9	160							
G40UT	-	10	85	-	95							
G4ASR	46	-	TBA	-	46							
G3FPK	_	-	32	_	32							
GOFYD	-	_	31	-	31							
G4V0Z	-	27	_	4	31							
GDOELY	1	-	14	_	15							
GW4HBK	-	15	-	-	15							
G4AGQ	-	6	4	-	10							
GW4VVX	_	20	9	_	9							

Station	Counties	Countries	Squares	Points
G6DER	34	10	36	80
<b>G3JXN</b>	29	11	39	79
G8TFI	26	7	32	65
<b>G3XDY</b>	19	8	26	53
<b>G8PNN</b>	17	7	26	50
G6YL0	8	4	8	20
<b>G8GRT</b>	3	3	5	11
G60YL	1	1	1	3

The next three deadlines are June 28, July 26 & August 23

This month sees the start of a new feature in the column, so I think I'd better start with an explanation of why the change. It has become apparent to me that the popularity of packet combined with the effective mailbox system, makes it impossible to produce up-to-date packet news reports in a monthly magazine. On the other hand there is one area where I think more coverage is required and that is data equipment reviews. So, this month I am including a review of the Siskin Tiny-2 Packet TNC.

I will be trying to hit a compromise between reviews and general information, i.e. contests, etc. If you have any views on the change to the column or would like a particular item reviewed please drop me a line.

#### Siskin Tiny-2 Packet TNC

This TNC is one of the latest breed of small single port units featuring full AX-25 version 2 commands and a range of interesting enhancements. I was fortunate enough to get my hands on a review model so read on for my reaction.

#### Documentation

With a complex piece of equipment such as a TNC, it is very important to have good documentation and the Tiny-2 meets this requirement well. The main manual consists of a 115-page A5 booklet which is spiral bound and split into two sections operating manual and hardware reference manual.

The operational section started off with a good description of all the basic commands necessary to get you on the air quickly. For those who like a quick insight into how AX-25 works there was a very good eight page section covering just that.

This was followed by a complete description and examples of usage of the full command set. As with previous Pac Comm TNCs, the default values for all the commands was also given which can be very useful.

The hardware reference manual section gave detailed instructions regarding the radio and computer interfacing. In addition, there was also a circuit description and some trouble shooting guidelines. The final section of the manual comprised examples of interfacing leads for a variety of popular computers and transceivers. Despite the American slant of this section most of the equipment covered is popular in the UK.

As packet radio is constantly evolving you will not be surprised to hear that there was some additional literature supplied giving details of the latest release software. This consisted of a simple 8-page A5 leaflet listing the new commands and their meaning.

The final item was a command reference card which gave a list of all the commands (except the latest additions) the default value and a brief description. Once you have learnt the basics of packet this card is a very useful guide for use in the shack.

#### Interfacing

One area that often causes confusion for the newcomer is the interconnection

of the TNC with the radio and computer, the RS-232 "standard" being one of the main reasons for this confusion. Pac-Comm, who incidentally make the Tiny-2, have gone to great lengths to make this operation as simple as possible.

Starting with the radio connections, the audio output from the Tiny 2 can be connected directly to the microphone input of the transceiver. The adjustment of the modulation level is achieved via an internal trim-pot. This trim-pot was placed close to the t.t.l. port and could be reached via a gap in the rear panel which was quite handy. The adjustment range of this pot on the review model was 0 to 1.6V p-p, though above 0.9V p-p the distortion was rather high. This distortion is not likely to be a limitation as most transceivers will need a level below 0.1V p-p. At these lower levels the output waveform consisted of a very clean sinewave, ideal for transmission.

Looking at the other direction, the Tiny-2 can accept audio signals in the range 20mV to 700mV, which I'm sure will be fine for the vast majority of v.h.f./u.h.f. transceivers. The best connection point on your transceiver is a "fixed" audio output. If this is not available, as is the case with a lot of portables, the external speaker jack can be used instead.

Having dealt with the audio connections, we now need to connect-up the p.t.t. line. The standard used here is pretty universal, with this line being grounded for transmit.

The final connection, which is optional, is the radio squelch. This facility is not very often used as it requires a d.c. output from the transceiver to indicate when the squelch is lifted.

Moving on to the computer interfacing, Siskin and Pac-Comm have again made things as easy as possible. The first good point was that the computer interface can accept both t.t.l. and RS-232 levels. Early implementations of this facility on some TNCs used an internal switch to select between RS-232 or t.t.l. There was a problem with this system as it was possible to damage the interface if it was set to t.t.l. and an RS-232 signal was connected.

The Tiny-2, however, overcomes that problem by supplying two computer ports with totally different connectors. The RS-232 port uses a nine pin "D" connector, which is rapidly becoming yet another "standard" for RS-232. In contrast the t.t.l. output uses an eight way i.d.c. connector. As to which pin you connect to

what, there is plenty of advice both in the manual supplied with the Tiny-2 and the Siskin catalogue. For my set-up I was using the Tiny-2 with my BBC B and Tandy 100 computers, so the RS-232 option was chosen.

When trying to sort out the connections, most people are ok on transmit and receive data, but get very confused with RTS, CTS, CD, DSR and DTR. All these terms are used to describe the handshaking between the computer and the TNC. If you imagine that the TNC is sending data to the computer and the computer needs to stop receiving data and do something else, it needs a way of telling the TNC to stop sending. If you use all these hardware connections the break in transmission is achieved by changing the state of the appropriate line. This is known as hardware flow control.

There is an alternative to this hardware control system which is software flow control. In this system the computer and TNC use a special character to let the other know that sending must stop. Of course, you need another character to start the process off again. The standard system for software control is called Xon/Xoff and the special characters are ctl S to stop and ctl Q to continue. I must admit that my personal favourite for ASCII data transfers is software control as it keeps the connections to a minimum, i.e. trans and receive data plus ground, and is implemented on most computers.

The Tiny-2 incorporates some extra flexibility with the software flow control, as the start and stop characters can be set to any value by the user.

With all the interfacing complete, it was time to set-up the transceiver modulation level. This proved to be very simple, but does require the use of a dummy load and another radio tuned to the same frequency as yours.

To help with this process the Tiny-2, like previous Pac-Comm TNCs, has a command CAL. Typing this command followed by K, keys the transceiver ready for the setting-up process to start. All you need do then is adjust the trim-pot in the rear of the Tiny-2 for maximum output from the monitoring receiver. Next you back off the trim-pot until the level just drops. As you can see the process is very simple.

Before I leave the interfacing I ought to mention that the Tiny-2 is fitted with a standard modem disconnect header so that more sophisticated high speed radio modems can be used if required.



#### Commands

Moving on to the command set, this follows the current AX-25 version 2 standard and in the review model was TAPR release 1.1.6.

The meaning and use of all these standard commands is covered both in the supplied manual and in many packet guides such as the publications from BARTG. Because of this I won't go into detail here, but cover the enhancements and special features of the version 1.1.6 software used in the Tiny-2.

The first and most import addition is the inclusion of a c.w. ident to meet the regulatory requirements. As with most of the commands in the Tiny-2 the user is given the option to change various parameters as required. With the c.w. option there are three variables to be set. The first and most obvious is the text to send, i.e. your callsign. This variable is called CWIDTEXT and can accept up to 32 characters, though the length is effectively limited by the p.t.t. watchdog timer. This limitation means that with a c.w. speed of 20 w.p.m. the text can be up to 13 characters long. Despite the capability to send all these characters I would strongly recommend that just the callsign is sent.

The next variable is the c.w. speed which is called CWLEN and comprises a number between 1 and 7 which governs the length of the dot. In the case of the review model 20 w.p.m. required this variable to be set to 6.

The final setting determines when the c.w. ident will be sent and works much the same as the standard beacon system. There are two basic options - either to send ident after packet activity on the channel or to send at regular intervals. In either case there is a variable to set, which determines either how long after activity it is sent or the period between idents.

The c.w. ident feature in the review model suffered a few bugs in that it would send the beacon text as well as the c.w. text, but I understand that this has now been fixed.

Incidentally the resultant c.w. was quite good quality, but of the two-tone f.s.k. type which is not a favourite of mine.

Moving on to some of the more general command enhancements, there was one that I personally liked and that was the option to show the month in numeric or alphabetic form, i.e., Jan, Feb, etc,. Although hardly a technical breakthrough, its nice to see a few friendly messages as opposed to all clinical numbers!

There are some minor changes to the PERSIST command which is a variable set to help avoid collisions and PIDCHECK which determines whether to receive only level 3 protocol frames or all frames.

Another requirement for a modern

TNC is the inclusion of the KISS code to support several of the specialist computer programs like TCP/IP and STATS. The Tiny-2 supports this code which is enabled by the command KISS ON which is simple enough!

The final command mod which struck me as a useful addition was the ability to stop unproto frames being sent. This often happens when a connection fails, so should be particularly useful for buletin board operators.

#### Personal Mailbox

One of the most interesting features included in the review model was the Personal Message System, known as PMS. The facilities provided within this system are very good and I found them to be very useful indeed. In order to keep things as simple as possible Pac Comm have aligned the PMS commands with the standard Packet bulletin board system commands, so users of your PMS won't have to learn new commands. The PMS software is included in the main ROM and can actually be included in many other TNCs that use TAPR software, although the RAM requirement is 32K.

When it came to testing out the PMS, I decided to connect the Tiny-2 back to back with my TNC-220. By using this technique I could freely try all the facilities without causing pollution of the air waves!

The first job before the PMS can be used is to store your callsign and a suffix number between 1 and 15. Incidentally this suffix is required so that the TNC can differentiate between a call for the message system and one for you. Once this is done the PMS can be enabled simply by typing PMS ON. Any connects to your PMS callsign will receive the message:

'Logged on to .....'s Personal Message System", which is quite a friendly response. The user is then offered the following set of commands:

CMD(K/L/M/R/S/B/H/?)>

As these are standard commands I won't go through them in detail here.

Having organised my two TNCs back to back, I set about testing the PMS software to see how well it performed. Sending messages proved to be very straightforward and these could be terminated either with ctl Z, .CR or /ex. Once the message had been saved it could only be read or deleted by either the originator or recipient. I tried various techniques to read other people's mail and failed, which

is a good point for the Tiny-2. Another question is what about third party traffic, which is not allowed at present. This is handled by another command 3RDPARTY which, when set to off, prohibits messages being left to any call other than the operators. If anyone tries to leave a third party message they are greeted with: NO THIRD PARTY MAIL ALLOWED.

Moving now to the operator's view of things, if a message has been left on the PMS, the operator's attention is drawn by the STA l.e.d. flashing about once per second. For retrieving messages there is an extra command MINE which lists all messages addressed to the operator.

#### Data Rates

Whilst I had the two TNCs setup back to back I thought I would try some data transfers to see what the effective data rate was over an error free link. To do this I sent an ASCII file containing 6141 characters over the link and timed the transfer, which turned out to be 135 seconds. The code used between the computers and the TNCs was 7-bit even parity with one stop bit making a total data word length of 10 bits. Some simple maths gives the total number of bits transferred as 6141 x 10 = 61410.

So to find the baud rate in bits/sec, you simply divide 61410 by 135 seconds giving 454 baud. Now considering that the data rate over the link is 1200 baud this means that the redundancy of the packet link and asynchronus data is 62.2per cent. This test was only done as a matter of interest and is not meant as a criticsm of the Tiny-2, just a comment on the proto-

Summary

I have had the Tiny-2 on review for quite a while now and I must admit it has performed very well indeed. The various command enhancements with release 1.1.6 are all useful and I was particularly pleased with the PMS facility which also worked well.

So with the main packet activity these days concentrated on v.h.f. and u.h.f., the Tiny-2 slots nicely into the market in terms of size, performance and price.

The Tiny-2 is available from Siskin Electronics, Southampton Road, Hythe, Southampton SO4 5HU price £109.00. My thanks are also due to Siskin for the loan

of the review model.

## The next three deadlines are June 28, July 26 & August 23

## Amateur Satellites

Reports to Pat Gowen G3IOR 17 Heath Crescent, Hellesdon, Norwich, Norfolk NR6 6XD

Satellite Update

OSCAR-9 continues to give all users an excellent service and a strong signal to boot, but is continuing to fall back to earth, with the current calculations showing a re-entry towards the end of September or early October. The orbital period measured by consecutive Doppler TCAs on Sunday April 16 was 92 minutes and 49.9 seconds, and falling.

For those who wish to enter the numerous open contests for fall-out day and time, now also being run by AMSAT in USA, note that the later you leave your entry estimate, the more accurate you will be likely to be - but don't leave it too late, as all entries have to be received at least one clear month before the burn-out time given to in order to qualify for a prize. AMSAT-UK are allowing up to six different attempts per person for their UoSAT-

1 fall-out contest. Entries for both the University of Surrey and the AMSAT-UK contest must be sent to G3AAJ, QTHR, but the single entry AMSAT (US) event has to go to AMSAT at PO Box 27, Washington, D.C. 20044, USA. For the G3IOR contest, the space book prize, send a single time and date of re-entry to the address given in this column, plus a short write up and a picture on your satellite activities and interests.

OSCAR-11 is in no such re-entry danger and is with us for a long time to come yet. A number of users report considerable variation of signal strength from both minute to minute and day to day. Whilst UoSAT-2 is further out than OSCAR-9, and thus for the same effective radiated power should be weaker in any case, this does not account for the variables which seem mainly absent on its predecessor.

Stan G4LWM, a keen satellite fan, has been noting the inconsistency of the downlink signal. He reports, "Whilst I have been getting a few problems in resolving complete passes, on Saturday April 22 OSCAR-11 was a splendid signal, with a perfectly solid signal". This date was an excellent day for h.f. propagation, with JA signals coming in from early morning to late afternoon on both 21 and 28MHz, and ZLs as strong as I have ever heard them. Theory would normally dictate the opposite, as dense ionisation and a high m.u.f. normally attenuate inversely to the elevation angle. An interesting research study of the level of UoSAT attenuation, relating this to the solar flux, dark or light path, satellite attitude from the telemetry, etc., is awaiting the attention of an interested enthusiast.

OSCAR-10 is "out of bounds" at the time of writing, but should be back with us again by the time you read this column, with a renewed lease of life and a well charged battery. Soon after last month's column was out, a request not to use the transponder came in from command supervising station Graham Radcliffe VK5AGR, unfortunately too late for inclusion. As it was, OSCAR-10 use was quite impossible, as stations attempting to employ the satellite's mode B transponder found that the frequency pulling of both c.w. and s.s.b. signals rendered the resulting 145MHz downlink totally unreadable, even when modestly powered uplinks were employed.

OSCAR-13 seems to be taking the brunt of the DX satellite communications and is steadily improving its communications support as the high point of the orbit moves north, with opposite hemisphere apogees now increasingly being "seen" from the UK.

Rod Clewes G3CDK, has been watching the OSCAR-13 telemetry frames whilst he also observes occupancy of the transponder passband. He reported that he has noted a.g.c. attenuation of up to 17dB on the transponder receiver input at times when the satellite use appeared to be minimal. "On one occasion," said Rod, "I could only hear a single Italian station who was S7 and two slightly weaker DLs, yet the a.l.c. was recorded at this steady minus 17dB, an enormous level of attenuation without apparent rhyme or reason".

One possible cause may be earth QRO radar in the amateur uplink band. This would not normally be heard by ear as Karl Meinzer DJ4ZC designed and incorporated a highly efficient radar blanker to counter this potential problem. It may well, however, show up as an input to the receiver and hence activate the a.g.c. system.

Vin G4ULS, is a very active OSCAR-13 user, who has been operating on over two thirds of the satellites in-range active times since its post-launch switch-on. His log of stations worked shows an interesting alignment of those countries and parts of the world most active. Vin said, "I have had QSOs with some 45 JA stations, about the same number of Ws in all districts,



Fig. 1

contacted 50 west Europeans, of whom 25 were DL stations and the other 25 generally distributed in the rest of west Europe. Additionally, I have made QSOs with some 25 stations in eastern Europe and the USSR". In view of the earlier prelaunch claims made of "a new amateur DX band" with such heralded ease of access even by mobile stations, this would not appear to be the evidence of the high level of activity that one might have expected. Undoubtedly the current excellent h.f. communication prospects and the poorer than forecast performance of OSCAR-13 have both limited the employment of the satellite, but a log of only 165 active stations from the whole world's possible access (except ZL) for such a keen and active user as Vin hardly shows symptoms of overcrowding.

Mode S is on again both as beacon and transponder activity now that good earth pointing is possible at close parts of the OSCAR-13 orbit, from mean anomaly 210 to 222. The current mode switching schedule will hold until May 3, after which until June 14 it will activate transponders according the the following regime:

Mode B from mean anomaly 003 to mean anomaly 160.

Mode JL from mean anomaly 160 to mean anomaly 200.

Mode S from mean anomaly 210 to mean anomaly 220\*.

Mode B from mean anomaly 220 to mean anomaly 240.

All transponders off between mean anomalies 240 to 003.

\* Mode S is on when the satellite is at a squint angle of less than 10 degrees, and the range is greater than 25000km.

Dave Rowan G4CUO, of Newark reports this month on the Japanese Fuji, which has been rather silent between our UK horizons due to insufficient charge of its batteries to maintain transponder operations. Dave works mode JA, mainly s.s.b., and finds that the transatlantic paths give him the most enjoyable QSOs. "George VE2LI is on most orbits," writes Dave, "as is Jim W8VXH in Ohio. WA4TGB in Tennessee and W9ODI are good DX, and are found on when passes emanate from equator crossing after 80 degrees west. New calls on OSCAR-12 include W1WYZ in Massachusetts and W9LCA in Illinois."

The operational schedule for JO-12 for June and July has, at last, been planned

well ahead and reads as follows, where JD is digital (packet) mode, D is transponder off, and JA is analogue (s.s.b. and c.w.) mode.

Date		start
1		
		1200
June 4	0044	(e.g.
ed off).		
June 9	0425	
June 9	2120	(e.g.
ed off).		61 m
June 21	0143	
June 21	1838	
June 24	0103	
June 24	1758	
June 29	0035	
June 29	1529	
July 01	1543	
July 01	2355	
July 04	2113	
July 05	1408	
July 07	1422	
July 07	2234	
July 09	2046	
July 10	1342	
	June 3 June 4 ed off). June 9 June 9 ed off). June 21 June 21 June 24 June 24 June 29 July 01 July 01 July 01 July 05 July 07 July 09	June 3 0546 June 4 0044 ed off). June 9 0425 June 9 2120 ed off). June 21 1838 June 24 0103 June 24 1758 June 29 0035 June 29 1529 July 01 1543 July 01 2355 July 01 2355 July 04 2113 July 05 1408 July 07 1422 July 07 2234 July 09 2046

It is to be hoped that this plan can be maintained, and that we see an increase in use of this excellent satellite's DX transponders as a result of the awareness of the now publicised long term planned operation.

The forthcoming new JAS-1-B satellite is now due for launch with the Japanese MOS-1-B Maritime Observation Satellite on a H-1 rocket from Tenegashima in February 1990. The main payload will be placed into a sun-synchronous 99 degree inclination 103 minute period 900km altitude orbit so that it passes over a given longitude at a similar daily time, with a repeat pass every 17th day. Such an orbit has its limitations, as the satellite will be in cell charging solar illumination for only 66 per cent of each orbit, thus requiring good storage batteries and an adequate covering of solar cells with which to charge them.

JAS-1-B, like its predecessor JAS-1, now OSCAR-12, is very small, thus space for solar cells is very limited, the result of which power restrictions can be evidenced by the intermittent operations of OSCAR-12 itself. It is hoped that the utilisation of additional thrust from residual second stage fuel may be available to place the amateur satellite, launched after the separation of MOS-1-B, into a more elliptical higher apogee orbit. This will mean a far higher percentage solar illumination period per average orbit, and indeed extensive periods of series of orbits when no eclipse whatsoever is seen by the satellite, so permitting long periods of continuous operation of the transponders.

In addition, JAS-1-B will carry a total of 1520 solar cells, 900 of these measuring 10 x 20mm, and 620 of 20 x 20mm, requiring a slightly greater 40mm spacecraft diameter of JAS-1-B over Fuji. Fuji (JAS-1) carried 979 20 x 20mm silicon solar cells on a 400mm diameter. The cells will be the new gallium arsenide type which, being dual layer formations sensitive to both blue and red light, will give an additional improved energy conversion, providing some 11 watts of power at peak initial efficiency. Compared with the earlier model, which gave only 6.5 watts of peak power availability, the new satellite demonstrates a significant improvement in small area power production, which should keep the new bird

operative for most of the time except under prolonged eclipse conditions.

The antenna receive system, which was merely a slanted monopole aboard the first Japanese amateur radio satellite, gave periods of signal loss due to null lobes. JAS-1-B will carry a ring turnstile, to provide more isotropic behaviour, thus avoiding signal drop-out. The transmitter antenna will be shared by both the analogue and digital systems, using a circulator and phase shift network instead of the previous power divider.

The JARL have provided the following frequency and mode table for the forthcoming satellite:

Mode JA (analogue) (c.w. and s.s.b. inverting transponder):
Uplink passband:
145.900-146.000MHz.
Downlink passband:
435.900-435.800MHz.
Morse Beacon:
435.795MHz.
Mode JD (Digital):
Uplink frequencies:
145.850, .870, .890, .910MHz.
Downlink Frequency:
435.910MHz.
System:
AX.25 (level 2) protocol

(as OSCAR-12).

The microsats are fast approaching completion and the aim is to have them completed, tested and ready to go by May 15. One of the prototypes, complete with protective shielding for the solar panel, is shown in Fig. 2. The SPOT-II launch which will carry them aloft is still set for the middle of June, although in practical terms this would appear to be a little optimistic.

The LU-SAT is now known to be also carrying a half watt 70cm c.w. telemetry beacon, but this will not be activated on a continuous basis.

More information on the UoSAT-D and E spacecraft should be available in the next issue, just as soon as the current enormous workload in preparation for the July deadline is complete, and the specifications and parameters have been checked out.

#### "Radio" Satellites

I took time off one day, added a few contacts to the Robot logbook, and worked DL1NN, HG5AGZ, DJ5XO, OK1ANG, UA4FP, RS1A and UL7CA. No Ws were heard, let alone worked. Dave G4CUO, was pleased to work VE8NN for a new one and also noted the absence of W stations. Stan G4LWM, reported that the downlink signal was very weak at times, and that many f.m. terrestrial stations were transmitting in the downlink passband.

Andy Mironov RS3A, writes to say that no additional information is yet to hand on the Soviet RS-12/13 pair now ready for space. No firm launch date has been given, but it is generally accepted that this will take place in the summer of this year, soon now.

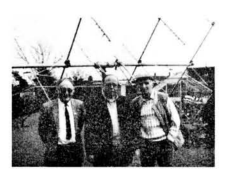


Fig.2

#### MIR

Sadly, it has to be told that whilst many stations including G4LUA and G0AHO have reported successful QSOs with U4 and U5MIR in the past month, no more amateur radio activity is expected until at least August. This is unfortunate, as a comprehensive schedule of training and split frequency operation had been planned in detail for what would have been the current mission. The story behind the curtailment of operations is told in full in the current "Info in Orbit" column of Short Wave Magazine.

Space Invaders?

John Branegan GM4IHJ, who from his QTH at Saline in Fife, Scotland keeps a very close and expert eye and ear on all space activities, reports that we have at least two presumably non-amateur satellites radiating a downlink in the amateur 430MHz band. "They are sending continuous unmodulated carriers Dopplering from approximately 435.980 down to 435.968MHz, centring at 435.974MHz, writes John. "One has a 103 minute period, and may be in a high inclination polar orbit at 900km altitude. The period brings one of them round to roughly the same AOS daily, e.g. 0707, 1653, 1838 and 2023UTC. The other is less predictable. One is on all the time, the other is switched off and on".

John does not think that he has missed an obvious AMSAT source, and considers them to be interlopers, possibly Soviet ELINT (Electronic Intelligence gathering satellites). "I would suggest that whoever they belong to, it is rather silly for them to use exactly the same frequency as several established amateur radio satellites," writes John. "However, they do offer amateurs excellent Polar experimental facilities, which we have missed since the demise of OSCAR-8 and the P-76 satellite, which also had a 435MHz continuous carrier downlink".

#### Lunar Beacon

It has recently been learned that it is the intention of the USSR to launch a Lunar Orbiter in 1992, and that it is part of the plan to land a vehicle in order to obtain some samples of "moonrock" for research purposes. Earlier muses amidst the US launch agencies also suggested that certainly interests, if not finances, lean toward a further lunar landing, possibly a joint venture with the USSR. In the light of this knowledge of an intended mission to the moon, it has been proposed to both sources the interest in an inexpensive yet valuable experiment that could form a part of the mission, which could involve non-commercial international co-operation to yield valuable and needed data. If there was a radio beacon on the surface of the moon, it would be an invaluable research tool. A further step would be to provide the lunar module with a radio transponder that would not only be used to indicate the two-way path effects. Financial income permitting, the entire package could be financed, built and tested under the auspices of the international AMSAT organisation. Facilities for this already exist within the USSR, Hungary, Japan, USA and at the University of Surrey in England, where numerous complex orbiting satellites and/or their modules have been successfully constructed. The question comes that if this should be brought to fruition, how could we help fund it, and how should we best use it? The thoughts of a "repeater" covering half the world at any one time, literally providing total world-wide propagation anomaly free amateur radio communications at v.h.f., u.h.f. and even s.h.f. (yes.. even antipodal such as G/ZL!) would certainly need some firm joint IARU planning and abidance to the ground rules laid down.

Dataspace '89

This highly popular event will take place at the University of Surrey from July 27 - 31 this year. Space does not allow enough room to publish all of the events, one of which will be an international meeting. Whether a novice learner or a highly experienced expert, there will be many topics, lectures, meetings, talks and demonstrations to fascinate you. Dataspace '89 may grab you too! Drop a s.a.s.e. to Ron Broadbent G3AAJ, Secretary of AMSAT-UK, at 94 Herongate Road, Wanstead Park, London E12 5EQ and you will get all the required details on the event and registration.

The next three deadlines are June 28, July 26 & August 23

# Propagation

Using the Radio Telescope

1983 was a relatively "quiet" year for my solar telescope at 143MHz. Although continuous noise storms were recorded on February 3-6, March 7, 9 and 22, April 17, May 12, 13, 22 and 23, June 8-10, July 24, 29 and 31 to August 3, September 28/ 29 and October 9 and 15, the number of individual bursts, received between 1130 to 1430, was well down. While the February storm was in progress, **Cmdr Henry Hatfield** (Sevenoaks) often recorded solar noise at 197MHz in addition to his normal working frequency of 136MHz. It was no surprise to learn that aurorae

Reports to Ron Ham Faraday, Greyfriars, Storrington, West Sussex R20 4HE

manifested at 1915 on the 4th, 1407 on the 6th and 1500 on the 12th. For some years, several of us had an arrangement that as soon as aurora was sighted, or radio signals developed a "raspy" tone we telephoned our nearest colleague and so the "grapevine" began. There is little doubt that this storm was caused by the 6 sun-

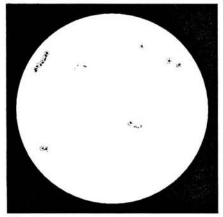


Fig. 1

spot groups, 1 with about 20 spots, seen by Henry with his spectrohelioscope on the 2nd.

The activity from the 2 small groups with a long chain of about 20 spots and an eruptive prominence, which Henry observed on March 5, was responsible for the noise storm on the 7th and 9th and the aurora on the 12th. Solar bursts were heard on 28 and 50MHz on May 16, 22 and 28 and an ionospheric disturbance was reported by the BBC World Service at 1330 on the 12th. This was not unexpected because during the previous day Henry logged 3 sunspot groups and 2 flares. The longest individual bursts that I recorded in 1983 occurred at midday on October 9 which lasted 4 minutes, and 7 minutes on the 17th and December 4.

#### Solar

Back to 1989. From his observatory in Selsey, **Patrick Moore** drew the shape of the giant sunspot group as it neared the limb at 1200 on March 17, Fig. 1, plus others that he projected at 0810 on the 25th, Fig. 2 and another large group at 0700 on April 3, Fig. 3.

Ted Waring (Bristol) counted 29 sunspots on April 3, and 37 and 40 on the 14th and 20th respectively. Henry Hatfield, using his spectrohelioscope located the groups, filaments and quiescent prominences shown in Fig. 9.

During a contact on the 7MHz band with a station in Belfast on March 16, Doug Smillie GM4DJS (Wilshaw) noted that the incoming signal gradually fell from S9 to zero in about 60 seconds. He scanned both the 3.5 and 7MHz bands and found that almost all signals had gone indicating that a sudden ionospheric disturbance (s.i.d.), resulting from a solar flare had taken place. A most interesting observation and report Doug. Ern Warwick (Plymouth) heard a very strong 'rushing noise (frying eggs sound)" on 14MHz from 1233 to 1240 on March 30 and from Storrington, Fred Pallant G3RNM reports hearing "nothing but solar noise" on 28MHz early on April 17 and "very high" bursts of noise at 0915 on April 22 and during the morning of the 24th.

Although there was plenty of solar activity with flares on most days, Neil Clarke GOCAS (Ferrybridge) reports that, "The monthly mean for March was 209 s.f.u. and like the sunspot numbers, the lowest for four months." Neil's computer print-out, Fig. 8, shows the daily variations of solar flux units through the month.

Henry Hatfield recorded a variety of individual bursts of solar noise at 136MHz on April 2, 4, 5, 15, 16, 18 and 19 and

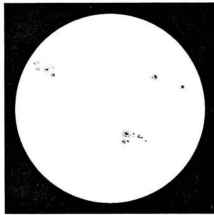


Fig. 2

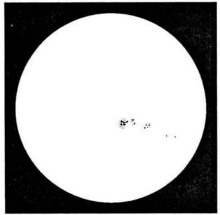


Fig. 3

WRM075

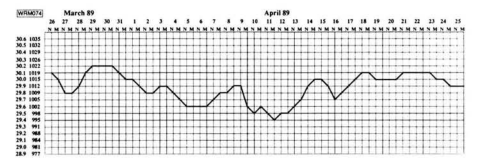


Fig. 4

	M	arc	h .												An	ril														
Beacon			28	29	30	31	1	2	3	4	5	6	7	8		10	11	12	13	14	15	16	17	18	19	20	21	22	23 2	1 2
	Y			Y		-	Y	Y	Y	-	_		Y	Y	Ý	-14	Y	Y	-	Y		Y	-	Y	Y		•		X X	-
	_	Y	X	X		X	-	X	X			X	X	X	Y		x	X	Y	X		X		4	X	X	¥	X :	-	-
EA2HB	^	^	Δ	1		^		Α.	^			-	^	-	Α.		-	-0		_		X		Δ_	^	Δ	Α	1	1	-
EAGRCM	-	_	_	_	Y	Y	٧								٧	¥	v	Y	٧			X	Y	_	-	x	-	-		-
	X	٧	X		_	-	X	-	¥	_	-	_	-	_	Ŷ		X	-1	X	Y		X	-	_	X	X		-		
KAINSV	Α_	Α.	Δ_		Λ_		_	_	Δ.	_		_	X	¥	_	-	Α_	^	Α_	Λ_	-	Α_	_		۸			-	-	-
(B2BBV			-	_	_	_		¥	Y	_	_	_		X	X	_	_	X	_		_	-		-	_	-	-	v		66
KB4UPI			_	¥	_	_		Ŷ	Ŷ	_	-			X	Ŷ	_	X	Ŷ	-	_	_	_		_	x	Y	ı	Ŷ.	_	-
	Y	Y	_	Y	_	_		Y	Ŷ		_	_		Y	Ŷ			Ŷ	_			_	-		Y	÷	-	X	-	-
	X	Y		X	-	_	X	X	Ŷ	-	_	_	-	X	Y	-	X	X	Y	-		_		-	X	Y		Y .	-	
E201	χ			X	-	-	Α.	X	Y	_	_	-	-	X	X		X	_ Ł		-	-	-			-		-	4_	4	
(F4MS	X	-		Y		-	X	X	Y	-			-	X	X	200	X	Y	Y	-			1	-	X	ĭ		X X		
2/2/2017	X	Y		Y	-	-	Α.	X	X	-	-		-	Y	Y	-	Y	Α_	Α.	_			-		A	Α	<u>x</u> _	Δ.		-
AL-7.0	A.	Α.	-	A_		-		X	X	-		-	-	_	Α.	-	Α.	-	_	-	-	-	-		Δ	-	٨	-	-	0.7
Z29/B			Y	Y	-		Y	Y	Y	-	Y	-					Y							v .		-				11
	X	Y	1	1	-	χ_	Y	1	Α.		_ A_	Ĭ	_ A	X	X	1	Y	X	X.	_X	X	1	X	Y_	ï	1	Ā	L	I A	
V2ECB				-	_	_	-	¥	Y		-	_		-	-	_	-	-	-					-	-	-		- 4		-
N4LMZ	<u>x</u>	X		A.		-	X	Y	Ĭ.	-	-	146	_	X	X	-	X	¥_	X	2	-			-	X_	X	<u> </u>	1	-	
H2TEN	X	X	U		V.	-	-	4	-	-	-	X		-	-	-	-	X	X	X	-	X_	-	X	1	1	1			
TTAAC	X	X	1	1	λ_	X	X	X	X	1	X	X	X	X	X		I.	X	X	X	1	_	1	X.	I	1_	1_	1_1	_ X	
AAST	χ_		X	X	26	X	X	X	10	100	-	12	- 1	2	100	2	-	10	72	30		32	200	200	100		-	_	5	1
YZAMI			X	X	X	X	X	X	X	X	X	X	X	X	X	1	X	X	X	X	X.	X	X	X	X_	1	1	1	( X	_
PY2GOB	_			-	_	_	-		_	_		_		_	_	_			-	1		-	-		_	_		_	-	
VEIMUF				X		_			-	_	_										_			_	_		-	_		_
VE2HQT	-		_	X	_	_	_	_	X	_		_	_	X	_	_	-	_			_	_	_	-		-		-	_	_
VE3TEN	X.	X	_	X	_		_	X	X		_		X	X	X		X	-	_			X	_	_	X.	1		1		_
VK2RSY_	X	X	1			X	X	X	X	X		X	X.	X	Y	X	X	X	X	1	A	X		X_	1	X	1_	-	X	_ ,
VK5VI	X	X					X		X	X	_		X	X	X	X	X	X	X	X	X.	X			X	1	1	1	<u> </u>	X
VKERNA			_	X			X	X	X	X			X					X	X		_	χ_		¥	X	X	X	X	1	
VP8ADE _				X											_		_													
VP9BA	X_	X		X	_		X	X	X				X	X	X		X	X		_		X	_		X.	1	X	χ		
VSETEN												X	X	X	X		X	X	X	X	X		1					1	<u>.</u>	
MA4DJS	X	X	X	X	X	X	X	X	χ.	X		-11	X	X	X	X	X	X	X	X			X		X	X	ĭ	1		
B9FVR	X	X		X			X	X																						
VBOVNY								7.04	X								X				1/45/2	37.75	-				3,175			N
VC8E		X		X				X	X					X	X		X.									X	X	X		
43VD	X	X		X			115	X	X				X	X	X	X	X					X	X		X	X	I	1		
7JPI	2000			11000				7	=\(\frac{1}{2}\)				X																	
BFKL/4				X				X	X				200		X			X												
	X			Y			_	X	¥					Y	Y		Y	Y	-							1		1		-
	X			-		X	Y	-	- "-					-			-	-								-		-		
DEHF	Α_			-			-11		-		_			_	-	Y	¥	¥	Y	Y	Y	Y	1	X	x	x	Y	Υ .	1 Y	X
	X	Y	-			X	Y	_			_	X	X		X	_	x	X	Y	Y	-		A	Ŷ	Y	-	Y		X .	X
ZSILA	Λ			Y	_	Ŷ	Ŷ	¥	Y	-		-0-	Y		_^_	_	-	Ŷ	Y	Ŷ		_		-	Α_	-0	X		X	^X
2S5VHF	Y	Y	Y	Ŷ	Y	Y	Y	Ŷ	Ŷ	Y	Y	Y	Ŷ	Y	Y	Y	Y	Y	Y	Ŷ	Y	Y	Y	Y	Y	Y	Y	Y	Y	X
ZS6PW	X	Y	X	Ŷ	Ŷ	X	X	Y	Y	Ŷ	Y	X	Y	Ŷ	Y	Y	X	X	X	X	Y	Y	Y	Y	Y	Y	_	X 1	1	1
	X	<u>γ</u>	Y	Y	Ŷ	Y	Ŷ	Y	Y	Y	Ŷ	Y	Y	Y	Y	Y	A.	Y	Y	Y	-	Y	¥	Ŷ	Y	Ŷ.	¥		Y	Y
BENS	4	Α.	^	Α.	^	Α.	^		^	Α.	^	X	- 1	Α.	Α.	^	^	Α.	Α.	Α	Α	Α	Α	Α	Δ.	_	•	-	A	
	Y	Y	Y	-	-	-	-	_	-	-	-	Y	Y	¥	Y	Y	Y	Y	Y	Y	Y	Y		Y	Y	-	ĭ	1	1 X	1

Fig. 5





## BREDHURST ELECTRONICS LTD. High St, Handcross, W. Sx. RH17 6BW

#### SITUATED AT SOUTHERN END OF M23 — EASY ACCESS TO M25 AND SOUTH LONDON

BECEIVERS	
HF225	£395
ICR71	£855
R2000	£595
VC10 V.H.F. Converter	£161
FRG8800	£649
FRV8800 V.H.F. Converter	£100
R5000	£875

H5000	£8/5	
TRANSCEIVERS		
TS940s	£1995	
TS440s	£1138	
TS140s	£862	
TS680s	£985	
FT980	£1795	
FT767GX	£1599	
FT757GX2	£969	
FT747GX	£659	
IC761	£2459	
IC751A	£ 1500	
IC735	£979	
IC 725	£ 759	

10 /25	£ /50
2M TRANSCEIV	ERS
TH25E	£258
TH205E	£215
TH205E	£252
TH215E	£898
TS711E	£599
TR751E	£317
TM221ES	£289
TM231	£443.50
FT23R + FNB10	£259.50
FT29R II	£429
FT211RH	£349
FT212RH	£349
IC2GE	£265
IC Micro 2	£249
ICQ2E	£279
ICQ2E	£385
IC275E Inc PSU	£1069
IC Micro 2	£24
IC02E	£27
IC228H	£38

<b>70CMS TRANSCEIVERS</b>	
TS811E	£908
TR851E	£699
TM421ES	£352
TH405E	£273
TH415E	£298
FT73R + FNB10	£263.50
FT790RII	£499
FT711RH	£349
FT712RH	£375
IC4GE	£299
IC Micro 4	£ 299
ICO4E	£318
IC448E	£429

DUAL BAND TRANSCEIVERS	10 -
TM721E	£699
TS790E	£ 1495
FT727R	£425
FT736R	£ 1359
FT4700RH	£675
IC32E	£399
IC3210E	£499

ICH/000	£989		
FRG9600M	£509		
RZ1 AR2002 R535 Airband	£465 £487 £249		
		ANTENNA TUNE	RUNITS
		FRT 7700	£59
FC757AT	£349		
AT230	£208		
AT250	£366		
ICATION.			
ICAT 100	£379		
MFJ941D	£379 £106		

SCANNING RECEIVERS

DATONG	9 198 (1) 34	P&P
AD370Active Antenna	£69.00	3.00
FL3Multimode Filter	£129.00	2.00
D70Morse Tutor	£56.35	2.00
ASP Speech Processor	£82.80	2.00

COAXIAL SWITCHES	mark.	- 375
SA4502wayS0239	£ 19.49	1.50
SA450N 2way N	£26.99	1.50
Drae 3way SO239	£18.69	1.50
Drae 3way N	£24.15	1.50
C544way BNC	£30.39	1.50
MFJ-1701 6way SO239	£30.72	1.50

ROTATORS	and the state of	100
G250S	£ 78.00	2.50
G400S	£ 139.00	3.00
G400RC	£ 169.00	3.00
G600RC	£219.00	3.00

TOWER OUT LIES		
BNOS 12/5E	£74.75	3.00
BNOS 12/20E	£ 178.25	3.00
DRAE 6amp	£78.72	3.00
DRAE 12amp	£ 104.71	3.00
DRAE 24amp	£ 151.34	3.00

R537S Airband	£69.00	2.00
Sony Air 7	£249.00	2.00
Win 108 Airband	£ 175.00	2.00
AOR AR900	£235.00	2.00

GOODS NORMALLY DESPATCHED WITHIN 24 HRS. – PRICES CORRECT AT TIME OF GOING TO PRESS – E&OE

MAIL ORDER & RETAIL

ANTENNA RANGE	
J Beam 'Minimax' Tribander	£361.00
J Beam TB3 MK3 Tribander	£348.00
Butternut HF6VX	£159.00
Butternut HF2v	£142.00
Cushcraft A3 Tribander	£263.00
Cushcraft 2M 215WB	£ 86.25
Tonna 20505 5ele 50mhz	£ 50.72
Tonna 20809 9ele 144mhz	£ 33.12
G Whip tribander	£ 41.00

MORSE KEYS	P&P
Kent Morse key kits	£29.50 2.50
Kent Twin-paddle kits	£38.50 2.50
Hi Mound MK 704	£20.00 2.00
Hi Mound MK 706	£22.00 2.00
Vibroplex original std	£70.54 2.50
Vibroplex lambic std	£66.33 2.50
Bencher BY 2 Chrome Base	£76.97 2.50

FILTERS	Later to the	
AKD HPF1	£6.75	1.00
AKD Braid Breaker	£6.75	1.00
AKD Notch Filter	£7.75	1.00
BNOS Low pass filter 6m	£29.95	1.50
LF30A Low pass filter	£32.25	2.00

ANTENNA BITS	53 T	
HI-Q Balun 1:1 5kW PEP.	£13.95	1.00
Bricomm Balun 4: 1 1kW	£13.80	1.00
Bricomm 7. 1MHz Epoxy Traps (pair)	£10.95	1.50
Self Amalgamating Tape 10m x 25mm	£4.25	0.75
T piece polyprop Dipole centre	£1.60	0.25
Small ceramic egg insulators	£0.65	0.20
Large ceramic egg insulators	£0.85	0.20

CABLES ETC.	
URM 67 low loss coax 50 ohm per metre £0.95	0.25
UR 7650ohm coax dia 5mm per metre £0.35	0.10
UR 70 70 ohm coax dia. 2.3mm per metre £0.40	0.10
UR 95 50 ohm coax dia. 2.3mm per metre £0.40	0.10

BREDHURST ELECTRONICS LTD HIGH ST, HANDCROSS, W. SX. RH176BW (0444) 400786

Open Mon-Fri 9am-5pm except Wed 9am-12.30pm. Sat 10am-4pm



## SPECIAL NOTICE TO READE

Although the proprietors and staff of PRACTICAL WIRELESS take reasonable precautions to protect the interests of readers by ensuring as far as practicable that advertisements in PRACTICAL WIRELESS are bona fide, the magazine and its Publishers cannot give any undertakings in respect of claims made by advertisers, whether these advertisements are printed as part of the magazine, or are in the form of inserts.

While the Publishers will give whatever assistance they can to readers having complaints, under no circumstances will the magazine accept liability for non-receipt of goods ordered, or for late delivery, or for faults in manufacture. Legal remedies are available in respect of some of these circumstances, and readers who have complaints should address them to the advertiser or should consult a local Tradings Standards Office, or a Citizen's Advice Bureau, or their own solicitor.

#### COMMUNICATION CENTRE OF THE NORTH

The largest range of communications equipment available in the North. Full range of receivers, transceivers, antennas, power supplies, meters. Ali tubing - wall brackets - rotators - insulators.

#### **FULL KENWOOD RANGE IN STOCK.**

BUTTERNUT	
HF2V 40-80m vertical	
20 MRK 20m add on kit	
HF6VX 6 band vertical	
TBR160S 160m Add on kit	
HF4B Triband Mini Beam	£235.00
CUSHCRAFT	
A3 3 element Tribander	
A4 4 element Tribander	£350.00
10-3CD 3 element 10m	£115.00
15-3CD 3 element 15m	
20-3C23 element 20m	
AP8 8 band 25ft vertical	£164.00
AV5 5 band 25ft vertical	£123.00
18 element 2m Boomer	
15 element 2m Boomer	£85.00
ANTENNA TUNERS	
Kenwood AT230	£208.00
CAPCO SPC 300D	£225.00
CAPCO SPC 3000D	£325.00
MFJ 962B 1.5k Tuner	£241.00
MFJ 949C 300W Versatuner	£157.00
MFJ 941D watt Basic	£105.00
MFJ 1601 Random Wire Tuner	£42.02
Kenwood AT250 Automatic	£366.00

WELZ DCP5 5 band vertical with radial kit DCP4 40-20-15-10 vertical with radial kit	£195.00
radiai kit	£147.00
JAYBEAM VR3 3 band vertical TB1 Rotary Dipole TB2 2 element Tribander TB3 3 element Tribander	£117.30 £234.60
SWR/POWER METERS MFJ 815 HF 2kw SWR/PWR Ym1E Twin Meter 35-150MHz DIAWA CN410M 35-150MHz DIAWA CN460M 140-450MHz NS660P 1.8-150MHz + PEP Welz SP220 Welz SP220	£25.00 £61.72 £65.40 £115.00 £67.95
DUMMY LOADS DL60 60 watt DL600 600 watt MFJ2600 300 watt	£62.75
NEW MODEL HF225 GENERAL COVERAGE RECEIVER	£395.00

A FULL RANGE OF RECEIVERS FOR AIR-BAND - MARINE - SHORT WAVE - AVAILABLE G5RV full size £16.50, half size £14.50 Full range of Antenna - Accessories plus full range of VHF -UHF - HF mobile Antennas. Alpha HF Linears now available

Full range of RSGB and ARRL publications in stock. Part Exchanges welcome. Second hand lists daily. Send S.A.E. for details of any equipment. HP terms. Access/Barclaycard facilities.

Open 6 days a week. 24 Hour Mail Order Service.

Goods normally despatched by return of post.

#### **FULL TEN TECH RANGE NOW AVAILABLE**

"Paragon", "Corsair", "Argosy", "Century" plus all accessories

Phone 0942-676790.

STEPHENS JAMES LTD.
47 WARRINGTON ROAD, LEIGH, LANCS. WN7 3EA.

periods of more continuous noise at varying strengths on days 1, 3, 4, 5, 6, 15, 16, 17, 19, 20 and 21. His recorders also showed radio emissions from the sun at 1297MHz on the 5th, 16th and 17th. The communications receivers, used as tunable i.f. amplifiers and associated items in Fig. 6 and the home-brew chart-recorders in Fig. 7, form the "eye-piece" of Henry's radio telescopes which operate together at 136 and 1297MHz. One of the receivers is also used for checking the 28MHz beacon band.

Magnetic

"March was very active or stormy for most of the month with no quiet days," wrote Neil Clarke, whose chart of the Ap Index, Fig. 4, shows that giant spike around the time of that massive sunspot and intense aurora. "On the 13th it took off and reached 169," said Neil.

Ron Livesey (Edinburgh) the auroral coordinator for the British Astronomical Association received reports from Karl Lewis (Saltash) and Doug Smillie that their magnetometers had recorded storm conditions on days 3, 4, 7, 12-17, 19-23, 26-31. Ron himself, with his "jam-jar" magnetometer, recorded such conditions on most of the days mentioned.

#### Aurora

The Royal Observatory Belgium reported aurora on March 13/14 over France, Belgium and the Netherlands," wrote Ron in his preliminary report for March to the BAA. He received reports of "Corona, all forms and colour", from 81 observers about the great event, "glows", "rayed arcs" and "coronas" seen from North Scotland and the weathership Cumulus at station Lima on 14/15, "rays" from Edinburgh on 16/17, "glows and arcs", "active rays" and "rayed arc" from Shetland on 24/25, 25/26 and 26/27 respectively, "active rays" from Edinburgh and Shetland on 28/29, "glow rays" from Edinburgh and Helsinki on 29/30 and "active rays" from Edinburgh on 30/31. In addition, Ron learnt that Doug Smillie heard tone-A signals (very raspy) from 133 stations in 14 countries on 13/14 and logged radio aurorae on days 3, 19, 23 and 31. Vaclav Dosoudil OK2PXJ (Kvasice) tells me that during the great aurora on March 13, OK2BZN and OK2PFN made tone-A contacts on 144MHz with stations in Belgium, England, France, East and West Germany, Holland, Northern Ireland, Poland, Scotland, Sweden and parts of the USSR.

Dave Coggins (Knutsford) heard auroral signals on some TV channels in Band I at 2000 on March 29, 1845 and 2100 on the 31st, 1845 on April 4 and 1625 on the 7th. He also noted auroral-type fluttering on the signals from the RWM time signal station in Moscow, on 15MHz around 2140 on the 3rd.

#### The 28MHz Band

"The 28MHz band does not seem to be very active. Doesn't seem to open till about 1600," wrote Ern Warwick on April 8. However, he found the 3rd "quite like old times" when it suddenly came to life at noon. Ern's beacon log has the remarks "very dead" on the 4th and 5th and "dead" on the 6th.

Dave Coggins found the 21 and 28MHz bands "dead" and 14MHz "very flat" at

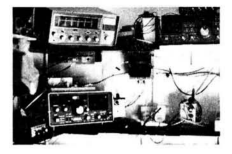


Fig. 6

2042 on March 29 and at 0630 on April 4, 28MHz was "dead" and 21MHz "almost dead". Dave could only find a few stations at 1200 and his check at 1830 showed that the band was almost closed. Dave's log also records "very few stations on 14MHz at 0630," on the 5th, "28MHz devoid of all signals at 0730," on the 15th and "28MHz practically dead all day," on the 24th. **Ted Owen's** (Maldon) beacon log was scribed "band dead" and "almost dead band" on April 5 and 17th respectively.

Fred Pallant thinks a "big blackout" occurred between 0800 and 1200 on April 17 because the only signal he could find on 28MHz at 0815 was the beacon GB3RAL and that was very "watery".

While stuck in a traffic jam on April 10, John Levesley G0HJL (Bransgore) heard an S9+ signal from Antigua on his mobile, but when he arrived home, twenty minutes later, 28MHz was dead. He also logged stations from Asia, Africa and north and South America on March 26 and 27 and April 8, 21 and 23 and Asia and Africa on April 2, 9, 12, 13 and 22 and Australia on the 8th and the USA on days 2, 13 and 22. After hearing the New Zealand beacon, ZL2MUF, several times, Don Hodgkinson G0EZL (Hanworth) added to his report for the month prior to April 24, "I managed to work into 'ZL' a few times myself, including ZL4OD in my home town, Invercargill, via the long path on the evening of the



First, my thanks are due to Mark Appleby G4XII (Scarborough), Chris van den Berg (The Hague), Dave Coggins, John Coulter (Winchester), Vaclav Dosoudil, Henry Hatfield, Don Hodgkinson, Ken Lander (Harlow), John Levesley,

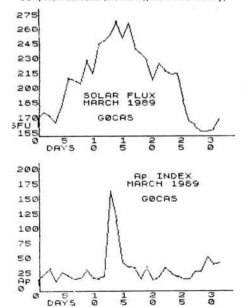


Fig. 8

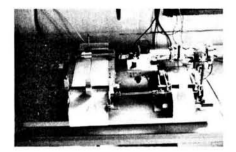


Fig. 7

Ted Owen, Fred Pallant, Ted Waring and Ern Warwick (Plymouth) for their excellent 28MHz beacon logs from which I compiled, Fig. 5. Owing to a spell in hospital Greg Lovelock's usual detailed report is missing this time, however, from us all "Get well soon Greg and we will be pleased to include your logs as soon as you are ready".

"Not quite so lively this month," wrote Ted Owen on his log and Don Hodgkinson said, "The beacon report seems to be a bit thinner this time, with noticeably less being heard from North America and more from South America." Even so, he heard two new ones KZ2S/B in New Jersey and KA1NSV/B on 28.259MHz from Cape Cod and the new beacons for Ken Lander this period are KZ2S/B around 28.225MHz on April 3 and ZL2MHF on the 6th. Dave Coggins received the Australian beacon VK2RSY via the long-path at 2140 on April 11 and 12 and heard EA2HB on the 16th. Mark Appleby copied signals from a recent stranger, the Mauritius beacon 3B8MS, for a short while at 0735 on the 6th and a new one WB9VMY/B (Calumet) on appoximately 28.218MHz at 1645 on the 11th.

During this period Ken lander heard signals from the beacons IK6BAK on 24.915MHz on March 26, 31 and and April 1 and often logged CT3B, OH2B and 4X6TU/B and occasionally JA2IGY, KH60/B, LU4AA, W6WX/B and 4U1UN/B on 14.100MHz. At 1925 on April 6, Ken added HB9AR/P on 7.075MHz to the score.

#### Tropospheric

The slightly rounded atmospheric pressure readings for the period March 26 to April 25 were taken at noon and midnight from the barograph installed at my home in Sussex, Fig.4. Increases in the range of v.h.f. radio and television signals coincided with the movement of high pressure systems. For instance on March 29, Simon Hamer (New Radnor) received many European and Scandinavian stations in Band II and pictures from Belgium, Czechoslovakia, Denmark, Germany, Holland, Luxembourg and Norway in Band III (175-230MHz).

I heard Dutch and French stations in Band II (88-108MHz) at 1100 on the 30th, mainly French at 1800 on the 31st and found French and German broadcast stations respectively were predominant in the band during short duration openings on April 21 and 24. In Maldon, the readings on Ted Owen's barometer were similar to mine showing a peak of 1025mb (30.25in) on March 29 and a low of 992mb (29.3in) on April 11.

#### 934MHz

From his holiday home in Deal, using a collinear antenna, Les Jenkins GB-37 worked stations in Basildon, Eastwood

Practical Wireless, July 1989

# **USED AMATEUR EQUIPMENT?**

# I Buy, Sell & Exchange



WANTED!— Your TOP QUALITY USED EQUIPMENT! We pay best prices for all types of used amateur radio equipment. Is YOUR gear for sale? Is it in top condition? Why not give us a call? If our offer isn't up to your expectation, why not join the growing ranks of amateurs selling their gear through our 'RIGSEARCH' service? By the time you read this, our new showroom should be open where we can display your rig until sold, or alternatively you hang on to it until we find a suitable buyer. This service costs you nothing, your gear is offered to every prospective purchaser that calls, and we achieve the price YOU require. All with least hassle for you. Why not give us a try!

#### DON'T FORGET - IF YOU'RE SELLING, IT'S G4TNY and RIGSEARCH!

BUYING? - If you're looking for quality used amateur equipment, it has to be G4TNY. We have a large stock of used equipment ourselves, but, if we don't have what you're looking for, our new amateur radio brokerage RIGSEARCH possibly will.

Phone or write with your Requirements, here or on RIGSEARCH! We can always help you buy, or sell your used equipment!

#### WHY NOT VISIT OUR NEW SHOWROOM? ONLY 5 MINS FROM DARTFORD TUNNEL & M25.

Much equipment now on display. Do please call before setting out on a long journey though, as I'm still a one man band! (For that personal touch!).

Phone Dave, G4TNY on (0708) 862841 or (0836) 201530. From 9.30 am to 7 pm, Tuesday to Saturday.



SAE PLEASE FOR LISTS. CALLERS BY APPOINTMENT, PLEASE.

**G4TNY AMATEUR RADIO** UNIT 14, THURROCK COMMERCIAL CENTRE, JULIET WAY, SOUTH OCKENDON, ESSEX RM15 4YG.

PART **EXCHANGE** 

MAIL ORDER? OVERNIGHT DELIVERY **NOW AVAILABLE!** 

**POSSIBLE** 

## 🖾 QRP KITS AT QRP PRICES! 🖾

AN 80m CW QRP TX/RX KIT FOR £76.25!

- Ready Built £126.50
- ★ Complete in EVERY detail! ★ VFO, AF Filter, Sidetone etc!
- ★ Fully Detailed Manual!

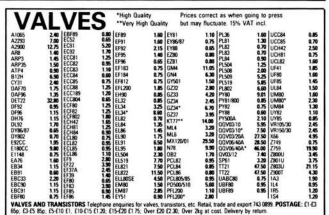
Other Super Kits include

3 BAND RECEIVER, ATU's, AUDIO FILTER etc etc . . . all 'well styled' and complete!

For full details of the DTR3 and the rest of our range, send a SAE to:

LAKE ELECTRONICS, 7 MIDDLETON CLOSE, **NUTHALL, NOTTINGHAM NG16 1BX.** 

Or ring Alan G4DVW on (0602) 382509 (callers by appointment only).



COLOMOR (ELECTRONICS) LTD 170 Goldhawk Rd, London W12 8HJ Tel: 01-743 0899 Fax 01-749 3934. Open Monday to Friday 9 a.m.-5.30 p.m

# Short Wave Magazine June Issue Out Now

FOR THE RADIO LISTENER

The Lowe HF-225 Communications Receiver reviewed

This is Two Emma Toc

The story of Peter Eckersley

The ever popular SEEN & HEARD, AIRBAND and BANDSCAN continue to keep you informed.



and Hadleigh on March 24, Aylesham, Dettling, Southend and Sturry on the 25th and a couple in Leigh-on-Sea on the 26th.

John Levesley (UK-627) worked GY-186, in Guernsey at 161km, on March 27 and heard him again on April 2. While en-route to south Devon on the 31st he listened to a net which included stations from Bournemouth, Guernsey, New Forest, The Purbecks, Shepton Mallet, Torbay and Yeovil. Most signals were over 97km and the longest was around

Date	Groups	Filaments	Quiescent Prominences	Notes
30.3.89	1	19	6	
31.3.89	1	22	8	
01.4.89	1	17	11	
04.4.89	1			viewed despite cloud at 1013
07.4.89	3	24	12	
08.4.89	3	23	12	+small bright patch almost flaring on east limb
14.4.89	2	26	13	
15.4.89	2	28	12	
18.5.89	4	16	11	probably more as hampered by cloud
19.4.89	5	19	12	□ € 10000.mm

The next three deadlines are June 28, July 26 & August 23

# Broadcast Round-up

Peter Shore

Expansion of output seems to be high in the news at present. Radio France International has announced increases to its broadcasts to Eastern Europe, without a cut in its French output. Languages to receive additional air time will be Russian, Polish, Romanian and Serbo-Croat. It will represent a 45 per cent increase of broadcast time to the Soviet Union, Poland, Romania and Yugoslavia. In an interview broadcast during March, the RFI Director-General. M. Montcel, stated that RFI's mission "is to teach democracy...we have not the mission to be a propaganda mission". Eight new staff members are being recruited to RFI and it is hoped that further additional staff may be employed in the near future. A full schedule will be published in this column in the next couple of months.

In Scandinavia, Radio Sweden has added Latvian broadcasts to its service for the Baltic countries. Every day there is now a fifteen minute transmission consisting of Estonian and Latvian, heard at 1645UTC on 6.065 and 1.179MHz. There has been no additional budget allocations for these two languages, but should the service be expanded to a 30 minute duration, then a complete new editorial section would need to be established resulting in increased costs.

Speaking of increases in costs, the Swedish TV licence will rise on Jul 1 to 884Kr a year (about £80) - makes our £66 a year look like quite reasonable value...!

Listeners to Radio Sweden's Sweden Calling DXers will be pleased to know that presenter George Wood got married in the last weekend in April. Our congratulations go to him and Anki, his bride.

However, not everything is rosy in the world of international radio broadcasting. At the end of March, redundancy notices were sent to all but a handful of the 61 full-time employees of the Christian Science Monitor's Monitor Radio and HF World Service. The development of a daily TV news programme has proved rather costly for the Christian Science Monitor and, although a third new h.f. station is in operation (see The Americas news section), life is clearly hard. From May 1, all the WCSN's h.f. transmitters in Maine, South Carolina and Saipan will carry the same programme, fed by satellite from Boston.

Radio Veritas Asia in the Philippines has announced the start of a Siberian service using their 250kW transmitter outside Manila. The station is funded mainly by West German Catholics.

Broadcasts from the Central Asian Republics of the Soviet Union are now beamed to the Moscow area on a daily basis, probably as a result of the release of transmitters from the jamming stations. Details are given in the news sec-

In early April, a team from Radio Austria International flew to the People's Republic of China for talks about a possible exchange of broadcasting hours and a relay co-operation agreement. The delegation visited transmitting and relay sites in Beijing, Xian and Shanghai. Radio Beijing already has relay agreements with Switzerland, Canada, Mali and Spain.

Band II f.m. DXers might be interested in the first North Bohemian (Czechoslovakia) v.h.f. Band II transmitter which carriers Radio Prague Interprogramme on 90.9MHz, with 50 watts

Radio Marti, the US government station beaming to Cuba from Florida, has recently gone to 24 hour operation. TV Marti will start in October, using an antenna suspended from a giant industrial balloon. The station has been allocated US\$16 million for a two year trial period.

A new domestic station was introduced by Norddeutscher Rundfunk in April. NDR 4 broadcasts around the clock on 612, 630, 702, 828 and 972kHz medium wave. The station is modelled on the BBC's Radio Four, although 30 per cent of the broadcasts are aimed at immigrants in several languages.

Whilst satellite receviers seem to becoming ever more popular, pity the people in Singapore, where the government has banned the sale and installation of satellite dishes for the reception of TV broadcasts from overseas. The government fears that "commercial TV (in foreign countries) ... might transmit harmful values".

#### European Stations

All times UTC (=GMT).

Danmarks Radio has a five minute news broadcast in English, heard on the P1 network at 0610 on weekdays. This is audible on the long wave frequency of 245kHz. German news has now been

Radio Finland broadcasts in English during the summer:

0230-0300 on 15.185 & 11.755MHz 0630-0655 on 11.755, 9.56 & 0800-0825 on 21.55 & 17.795MHz (not Sunday) 0830-0855 on 17.795 & 15.245MHz 1100-1125 on 21.55 & 15.4MHz (not weekends) 1200-1225 on 21.55 & 15.4MHz (not weekends) 1300-1325 on 21.55 & 15.4MHz (to 1400 at weekends) 1405-1430 on 17.8, 15.185 & 11.925MHz 1830-1845 on 15.185, 11.755, 9.55 & 6.12MHz 2100-2125 on 11.945, 11.755 & 6.12MHz

Voice of Greece Balkan service at 1600 is now heard on 11.645 and 9.425MHz. No English is carried at this time, but programmes are in Albanian, amongst other languages.

Radio Norway International now uses 21.705 at 1600 (with English on Sundays).

Radio Portugal has English beamed to the Indian sub-continent at 1800 until 1830 on 15.21MHz.

Swiss Radio International's schedule of English language programmes for the summer to Europe:

0630 on 3.985, 6.165 & 9.535MHz 1200 on 6.165, 9.535 & 12.03MHz 1730 on 3.985, 6.165 & 9.535MHz 2130 on 6.19MHz

Worldwide: 0200 on 6.095, 6.135, 9.725, 9.885

> 12.035 & 17.73MHz 0400 on 6.135, 9.725, 9.885 & 12.035MHz 0630 on 12.03, 17.57 & 15.43MHz 1000 on 9.56, 13.685. 17.67 & 21.695MHz 1100 on 13.635, 15.57, 17.83 & 21.55MHz 1330 on 9.62, 11.695, 13.635, 15.57, 17.83 & 21.695MHz 1530 on 13.685, 15.43, 17.83 & 21.63MHz

2100 on 9.885, 13.635 & 15.525MHz We mentioned in the news section that following the release of jamming transmitters in the Soviet Union, programmes from regional stations are now broadcast to Moscow. Here are some

1830 on 9.885 & 11.955MHz

frequencies and times to try. Central Asian Republics Uzbek SSR 0200-1330 on

9.595MHz 1335-1900 on 17.84MHz Kazakh SSR 0000-1530 on 9.69MHz 1535-1700 on 17.73MHz Kirghiz SSR 2300-1500 on 1500-1700 on 17.785MHz

Practical Wireless, July 1989

Tajik SSR 2315-1300 on 9.66MHz 1300-1750 on 17.865MHz Turkman SSR 0415-1430 on 9.565MHz 1430-1800 on 17.635MHz Tatar Radio 0200-1400 on 11.945MHz

Several schedules for Radio Moscow's English language services arrived on the day this article was being finished, and it might prove interesting for listeners to check out just how accurate (or otherwise) they are!

First, frequencies for broadcasts to the UK and Ireland:

2000-2100 on 11.82, 11.73, 9.775, 7.37, 7.33 & 1.143

Programmes include a weekly Glance at the British Scene heard on Saturday at 2010, Moscow Mailbag on Saturday and Sunday at 2035, Round about the Soviet Union on Friday at 2040, and New Market on Sunday at 2015. In this last programme, you might well hear advertisements for goods produced in the Soviet Union.

The World Service broadcasts to Europe around the clock, but I've selected some peak times for you to try:

0700-0800 on 17.66, 15.135, 15.26, 15.52, 15.585, 13.71,11.735, 12.01, 12.03 & 9.765MHz 1700-1800 on 15.135, 15.585 & 11.82MHz 2100-2200 on 15.535, 11.675, 11.73, 11.775, 11.82, 9.665,9.775, 7.16, 7.37 & 1.143MHz

Twenty pages of frequencies are listed for the World Service, which just goes to show that Des Walsh's observations which we reported in last month's columns are very true.

The North American Service to the East Coast is quite audible here:

2200-2300 on 15.405, 15.425, 15.245, 15.29, 15.405, 15.425, 13.605, 11.71, 11.73 & 11.75, 12.03, 12.05, 9.53 (from 2230), 9.765, 7.215 (from 2230) & 7.31MHz

Vatican Radio's summer schedule includes English to Europe:

0500-0520 on 9.645, 6.185 & 1.53MHz

0600-0700 on 11.74, 9.645, 6.248 & 1.53MHz (includes French, Italian & Spanish).

1030-1100 on 11.74, 9.645, 6.248 & 1.53MHz 1345-1400 on 11.74, 9.645, 7.25,

6.248 & 1.53MHz

1500-1530 on 11.74, 9.645, 7.25, 6.248 & 1.53MHz (and French, Italian & Spanish).
1900-1910 on 15.12, 11.7, 9.645, 9.625, 7.25, 6.248, 6.19, & 1.53MHz
1950-2010 on 9.645, 7.25, 6.19 & 1.53MHz

#### Middle East & African Stations

It may be possible to hear Burundi on 3.3MHz in the early morning - the station signs on at 0300 until 0700 on this channel and again in the evening to closedown at 2100.

A new programme schedule from Islamic Republic of Iran Broadcasting lists English:

1130-1225 on 7.215, 9.67 & 11.79MHz

1930-2030 on 9.022 & 6.035MHz

There have been reports of irregular usage of 7.285 for some evening broadcasts. In all, the station broadcasts in seventeen languages, mainly to the Middle East and Indian sub-continent.

Israel's English programmes are now: 0500 on 17.63, 15.64, 12.077 &

11.585MHz 11.585MHz 1800 on 11.585 & 11.655MHz

1900 on 17.68, 147.625 & 17.585MHz

2000 on 15.64, 15.095 & 12.077MHz 2230 on 17.575, 15.64 & 12.077MHz 0000 & 0100 on 15.64, 15.615 & 11.605MHz

0200 on 15.615MHz

Radio RSA seems to have a new transmission beamed towards Namibia, noted from fade-in around 1730 until close down at 2056, on 4.965MHz, in parallel with 6.13MHz, according to a new Radio RSA schedule. The language used for this broadcast is Ovambo, the main indigenous language of Namibia.

Radio Damascus now uses 17.71MHz and 15.095MHz for its European language transmissions between 1800 and 2100, including English at 2000.

#### Asian & Pacific Stations

Radio Bangladesh in English now uses 11.55 and 7.52 between 1600 and 2000, with English at 1815-1900.

Radio Japan's service to Europe via the Gabon facility is now on 21.690MHz (ex 15.235MHz). The General Service at 1400 uses 15.41 (ex 11.935MHz), at 1500 9.595 and 15.14MHz replace 5.99 and 15.23MHz, whilst at 1700 11.705MHz is used, and at 1900 11.705 and 11.85MHz are heard. Four new channels are used at 2100 - 11.815, 15.23, 15.27 and 17.89MHz.

Radio New Zealand returned to standard (winter) time on March 4, and thus now broadcasts as per:

1830-2105 on 11.78MHz 2345-0145 & 0330-0730 on 15.15 & 17.705MHz 1000-1205 on 9.85 & 11.78MHz 0145-0330 on 15.15 & 17.705MHz (weekends only)

Radio Pakistan has been heard with good reception in the UK on new frequencies of 21.74, 17.66 and 15.605 for the English broadcast at 1600.

The station has a new address: Box 1393, Islamabad, Pakistan.

#### The Americas

WCSN, the Christian Science Monitor, has announced the following schedules for Boston transmissions (via Maine):

0000-0400 on 9.85MHz 0400-0600 on 9.87MHz 0600-0800 on 9.84MHz 1400-1600 on 15.58MHz 1600-2000 on 21.64MHz 2000-2200 on 15.39MHz 2200-2400 on 15.3MHz

Broadcasts from the new site in Cypress creek, South Carolina:

0000-0200 on 11.98MHz 0200-0800 on 9.455MHz 0800-1000 on 17.855MHz 1000-1400 on 9.495MHz 1400-1600 on 13.76MHz 2000-2200 on 21.64MHz 2200-2400 on 15.205MHz

The 0800 broadcast is beamed to Australia, the rest to North America.

WHRI broadcasts in Serbo-Croat at 1600 on 21.84MHz.

The next three deadlines are June 28, July 26 & August 23

ATV

Reports to Andy Emmerson G8PTH 71 Falcutt Way, Northampton NN2 8PH.

#### MCL Exonerated

A few months back I mentioned interference on 10GHz, the suspected source being Mercury Communications Ltd (MCL). I am not sure why MCL was suspected as the culprit (perhaps because the RSGB warned us some years back that MCL was sharing the 10GHz band and we should avoid causing QRM). I decided to ask MCL about their operations on this band, but they said they did not use the band at all. So who else does use 10.0 - 10.5GHz? I wonder if we amateurs cause them interference. I suppose not, else there would have been complaints ...

#### Cosmetic Matters

No, not what you thought. But when you have finished a home-brew project, how do you finish it off? And how can you spruce up those battered second-hand bargains? A little work and loving care can turn all of these into something quite smart.

Unpainted diecast boxes and aluminium project cases tend to look rather scruffy to me, especially if they are finished off with non-matching knobs and switches plus Dymo tape lettering. It's amazing how much money people spend on a project, only to leave it looking unfinished. All these instrument cases will look

better for a coat of paint and applying a coat of cellulose paint from an aerosol can doesn't take long. It is best to degrease and prime the surface first: a good scrub in the sink with Vim or similar cleaning powder does both. Paint doesn't stick very well to fresh, shiny aluminium, as you may have found, though a coat a spray varnish helps. Also, the smooth finish paints from Hammerite (known as Smoothrite) stick superbly to all kinds of awkward surfaces. For my part I am rather fond of the hammer finish, and you can get Hammerite in spray cans now and these are much easier to use than the brushing stuff (which tends to drip and Before spraying, of course, you should either remove switches and knobs or cover them up with masking tape. Lettering is best done with Letraset or similar rubdown transfers (you can get a big pack of ready made 'electronicky' words as well as meter scales and A-Z and 0-9 characters at your local Tandy shop, far cheaper than a single sheet of Letraset).

For final badging of your projects you can get plastics "Traffolyte" labels engraved by the people who visit the rallies, prices start at under £2 and you should state that you don't want the callsign badge-type pin on the back. You can also have them by post from Newton Engraving, Newton St. Petrock, Torrington, Devon EX38 8LU; they will send you an order form and they can do larger sizes than the badges you see at rallies. Although these engaved labels are a little old-fashioned, I still think they give a well-built project the "professional" look. They are also good for covering potentiometer holes drilled in the wrong place, as are the self-adhesive BATC badges you can buy for 20 pence!

Smartening up equipment acquired second-hand is a matter of judgement: often a repaint would not be justified. But you can clean accumulated grubbiness from instrument panels very effectively with lighter fuel and a paper towel. A dab of paint can cover up scratches - the felt pens filled with enamel paint which you can buy in model shops are particularly handy for this. Textured finishes on plastic and the crackle finish on old radio equipment should be cleaned with a toothbrush and lighter fuel, then rubbed with baby oil (yes!) and given a final wipe with a paper towel. You'd be amazed how a scruffy old case can be restored and made to look like new again!

#### First ATV Repeater in France

Our old friend F3YX (also known as the Pope of ATV) reports in Radio-REF (December 1988) that France's first amateur television repeater has received authorisation to go on the air. To begin it will have a provisional licence, with a full licence expected after six months. The location is Montagne de Cormeilles (in Department 95) and its technical details are as follows.

Input frequency: 1255MHz f.m. Video deviation: 3.5MHz. Modulation sense: positive. Receiver passband: 10MHz to 6dB. Audio subcarrier: 5.5MHz. Subcarrier level: 12 per cent. Video pre-emphasis: 8dB at 4.4MHz. Audio pre-emphasis: CCIR 50 microseconds. Trigger: video with syncs, plus 1750Hz on audio. Output frequency: 438.5MHz. Modulation: a.m. positive. Audio subcarrier: 5.5MHz f.m., CCIR norm, re-injected at 12 per cent of video level. Output power: 30 watts peak

video. RX antennas: 4 panels of 10dB gain, orientated N-S-E-W. TX antennas: 4 dihedrals of 6dB gain, same orientation.

These antennas give virtually omnidirectional coverage (within 6dB), using horizontal polarisation. The repeater was constructed by F1HKT, assisted by members of the Argenteuil radio club (FF6KAL), and it is confidently expected that ATV activity in the Cormeilles district will now increase.

#### **ATV Bulletin Board Too**

F3YX has established at his QTH in Limours, near Paris, a bulletin board system specialising in ATV matters. The contents list sounds fascinating: names of active ATVers, DX distance records, details of ATV get-togethers, contest news, hints and tips, etc. Operating under the callsign F3YX-1, the mini BBS has a memory of 15K, and can be reached either direct or via the packet radio network. It is powered by batteries charged by solar cells and puts out 100 watts on 144.675MHz into two 9-element beams. The BBS runs on a KAM controller and a PC-XT computer equipped with a 20 megabyte hard disk. Marc F3YX says he hopes in this way to rekindle the flame of French amateur television, which seems to have lost its vigour lately despite 650 to 700 ATVers known to exist.

**Optics News** 

How do you get 35mm slides onto video? It ought to be a straightforward task - but is it? Projecting them on a screen and then pointing a video camera at the screen seldom works out. Usually the image is wider at the top than at the bottom (the so-called keystone effect) and the centre of the picture is brighter than the rest (the "hotspot"). Much better is a proper slide scanner or at least a diascope, an internally-illuminated optical device which replaces the camera lens and gets the slide image straight into the video camera. Unfortunately both of these gizmos cost loads of money and seldom if ever appear on the surplus market. But there is another way.

The solution is a slide copier, an attachment which fits onto the lens of your camera. Illumination is provided by natural light, then using the macro setting on your existing zoom lens and the optics in the slide copier you can frame up the slide image. In this way slides can be televised very satisfactorily, the only limiting factor

being the resolution of your camera tube (or chip). Subjectively the results are very good.

So where do you get hold of a slide copier? Not a camera shop: they sell them but they seldom fit video cameras. A specialist dealer should have them, and a very good value offering (at £29.95) is that from SRB Film Service (286 Leagrave Road, Luton, Beds. LU3 1RB. Tel. 0582-572471). Adaptors are supplied to fit filterings from 49mm to 58mm. SRB also have warming and cooling colour filters and a macro-zoom kit to enable you to enlarge specific areas of the slide image.

Another very useful service of SRB is making stepping rings to order: I had an ancient zoom lens with a filter thread which did not match any modern lens attachments. But at a modest cost SRB made an adapter ring so I can use a slide copier with this old lens on my 405-line cameras. Well recommended, and SRB sell many other video and normal camera accessories at discount prices - ask for their catalogue.

#### It Never Rains in California

... but they do have some interesting TV repeaters!, In fact southern California now has three repeaters with their output on 923.25MHz. These repeaters are 160km apart, so they cannot "see" each other but they are all in sight of one central repeater. This looks at each of the 900MHz outputs on a voting basis and relays the chosen input on 1253MHz. Fascinating! Repeater input is always on 434.0MHz, incidentally. Thanks Tom W6ORG for this interesting snippet.

Video Line Input

Final word this month is extracted from P5, the excellent newsletter of the Severnside Television Group. Pat Janes GW1SXU reports that the American model train firm Lionel is now advertising an onboard video camera to give you a "driver's eye" view of the track ahead. This should certainly make people see railway modelling in a new light.

The camera is monochrome only (not surprising) but that means c.c.d. cameras must be available in the USA at an affordable price. As I have mentioned before, they give a superb picture, even in low-light conditions, and as soon as the price comes down I shall procure one to put on the shack wall. With a wide-angle lens it should provide excellent pictures.

The next three deadlines are June 28, July 26 & August 23

#### COMPETITION

It's not too late to enter our competition to win a Mizuho MX-series QRP h.f. transceiver, worth £179 or £189 depending upon frequency band.

The entry form appeared in our June 1989 issue - If you haven't got a copy, you can still get one by post from PW Post Sales Department, Enefco House, The Quay, Poole, Dorset BH15 1PP price £1.40 including post and packing!

Your entry must include the **two Mizuho corner flashes** cut from last month's issue and this one.

Hurry, hurry! The competition closes on Friday 14 July 1989.

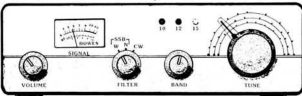
# C.M. HOWES COMMUNICATIONS



## Mail order to: EYDON, DAVENTRY **NORTHANTS NN11 6PT** Tel: 0327 60178

# **NEW RECEIVER**

— Catch the DX on 10, 12 & 15 Meters!



#### concept receiver featuring DXR10, DCS2 and CSL4 Kits

Now that the sun's activity is high, propagation on the highest frequency shortwave bands is becoming excellent, with many DX stations, and much intercontinental working.

A brand new HOWES receiver, the DXR10 has been developed to give the home constructor the opportunity to get in on the action. This is a three band receiver covering 10, 12 and 15 Meters. The prototype I have been using certainly pulls in the stations in a most impressive manner

Like our very popular DcRx single band receivers, the DXR10 is designed to be easy to build and within the scope of the beginner, whilst offering an amazingly good level of performance for a simple set. Technical features include a double balanced mixer, bandpass input filtering (which requires no tuning or set up adjustment), active AF filter, and plenty of audio output to drive a loudspeaker or headphones. Suitable for holiday, portable and home station use.

The price is still to be fixed at time of writing this advance information, but it should be under £30 for the kit. Ring or write for the exact figure, they should be in stock by the time this advert appears in print.

#### Some other HOWES KITS:

ASL5 Dual Bandwidth Filter - worthwhile extra filtering and selectivity for virtually any receiver. Simply connects in line with external 'speaker or headphones.

Kit: £14.90

CSL4 Dual Bandwidth Filter - the same excellent filtering as the ASL5, but designed for internal fitment with our receiver kits. Really sharp selectivity for CW or SSB.

Kit: £9.90

Assembled PCB: £15.90

CTU30 Antenna Matching Unit - an ATU for use on all HF bands and 6M for receiving or transmitting at up to 30W RF. High quality performance at a sensible price.

Kit: £27.90

Assembled PCB: £33.90

DCS2 Relative Signal Strength Indicator — or "S meter" in common parlance! Special HOWES custom made meter (see picture), with a two chip driver circuit for use with all our receiver kits. Adds a touch of "class"

Assembled PCB + meter: £11.90

There are over thirty different kits in our range. We have receivers from £14.80, and QRP transmitters from £13.80. HOWES KITS interlink, so that you can start with, say, a simple receiver and if you wish, expand it into a full transceiver at a later date. Most kits are suitable for the inexperienced constructor, as well as the "old hand"!

If you would like more information on any item, or a copy of our catalogue showing our whole range of kits, simply drop us a line enclosing an SAE. Technical advice and sales are normally available by 'phone during office hours.

All HOWES KITS come with full, clear instructions, good quality PCB (drilled, tinned and screen printed with the parts locations), and all board mounted components. Delivery is normally within 7 days.

PLEASE ADD £1.00 P&P to your total order value.

73 from Dave G4KQH, Technical Manager.

#### F.J.P. KITS & COMPONENTS. Tel: 05435-6487 for P.W. Kits Transverters for 6m or 4m with 2m or 10m IF, 1.5 watts out on 6 or 4m C46.00 inc P/P P.W. Meon 0.5w out as above 10m IF £40 or 2m IF £44 inc extra Frequency counter Prescaler for 600 mhz plus ICSP86 series, diecast box P.W. Diposc Oct 85 inc. diecast box P.W. Meon 0.5w out as above PCB Attenuator Linear 0.5-1.5 watts in for above also suits 2m mobile 229 Amateur kits. All boxed and complete with instructions Lists Free with 19p stamp P W. Zenner Diode tester kit. 17.2 9.00 ine. P/P 2 fone Dos. May 98 13.5 9 ine. P/P 2 fone Dos. May 98 13.5 9 ine. P/P 9 W 45.5-460 kit. W wobbulator inc box etc. 12.5 5 ine. P/P P W Woodstock Shortware converter 125.50 inc. P/P F W Simple 50 mhz converter to work cross band. Full kit Sept 86 All kits use full spec. Components with reprints if required, other P.W. kits available. Order to F.J.P. KITS, 63 Princess Street, Chadsmoor, Cannock, Stafts. WS11\_2JT. P.O.s. — Chegue. Credit Cards. 7-14 days delivery on Chegues. 48 hrs plastic. Callers by appointment please

#### PLEASE MENTION PRACTICAL WIRELESS WHEN REPLYING TO ADVERTISEMENTS

#### **G4ZPY PADDLE KEYS**

Britain's first Gold Plated Morse Keys. See them on display at Brighton, Woburn Abbey, Bolton.

Send for our Colour Illustrated Brochure.



 $4\frac{1}{4}$ "  $\times$   $6\frac{1}{4}$ " SAE to: 41 Mill Dam Lane, Burscough, Ormskirk, Lancs L40 7TG. Phone No. 0704 894299

#### **MEON Transverter**



COMPLETE KIT £49.45 Including Postage and VAT LELECTRONICS, 8 SOUTHDEAN CLOSE, HEMLINGTON, MIDDLESBROUGH, CLEVELAND 158 9HE Telephone 6642 591157. Cheque P.O. or Access to: CPL FLECTRO

vailable plus a wide range of components, hardware tools, test equipment etc SAE for Free Price Lists. Access Mail or Telephone orders welcomed.



#### SPECTRUM COMMUNICATIONS MANUFACTURERS OF RADIO EQUIPMENT AND KITS

## New single board TRANSVERTER

For 2, 4 or 6 metres with 10 or 2 metres IF. 500mW output and repeater shift facility-phone for price and details.

MULTIMODE CB CONVERSION KITS - PHONE FOR DETAILS AND PRICES CB TO 10 FM CONVERSION BOARDS, for rigs with LC7137 and TC9119 to give 29.31 to 29.70MHz. Built and aligned board SC29 £18.50. Or send your rig and we'll fit it £31.50 inc P&P, £35 inc P&P for base rigs. For rigs with MM55108 use SC29F board £15, or £28 fitted.

FM CONVERSIONS FOR YAESU & KENWOOD, for rigs with AM £64 boards or £108 fitted, rigs without AM £74 boards or £118 fitted. Add £16 for Valve only rigs. State rig type when ordering.

RECEIVE PREAMPS, 2, 4, 6, or 10 metres. RF switched and DC sensing, 100W power handling, gain panel adjustable 0-20dB, NF 1dB on 2m, 4m & 6m 3.5dB on 10m. 13.5V negative ground operation. Excellent performance at a reasonable price. Types RP2S, RP4S, RP6S, & RP10S, PCP kit £14.75, PCB built £22.25, Boxed kit £25, Built & tested £35.50.

TRANSVERTER, single board \(^1\_2\text{W}\) out for 2m or 4m or 6m. 10m drive 25mW-500mW. Types TRC2-10, TRC4-10, or TRC6-10, PCB kit £39, PCB built £54. Boxed kit £54, Built & tested £83.25.

TRANSVERTER, receive converter and 2.5W transmit converter in single boxed unit. 10m drive 10-100mW unbuffered, types TRX4-10H & TRX6-10H. Boxed kit £60, Built & tested £99.50. Buffered types for use with 10m rigs giving — 6dBm drive, TRX4-10B & TRX6-10B, Boxed kit £68, Built & tested £115. With interface unit for use with 2m drive '<sub>2</sub>W-5W types TRX4-21 & TRX6-21, Boxed kit £68, Built & tested £115.

FREQUENCY MOD - DEMOD BOARD converts AM only synthesized rigs with 455 KHz IF to FM. Type FM455, PCB kit £8.25, PCB built £12.25.

NOISE SQUELCH, mutes rig when noise is too high. Allows reception of weak signals between noise bursts. PCB kit £9.50, PCB built £14.

TRANSMIT AMPLIFIERS, linear single stage, gain 10dB, 30W output, ideal for FT290, FT690, etc. RF switched and DC sensing. Types TA2S1, TA4S1, & TA6S1, PCB kit £33, PCB built £40.25, Boxed kit £39, Box built £49.50.

TRANSMIT AMPLIFIERS, linear two stage 1/2W in 20/30W out, unswitched, suitable for MEON. Types TA2U2, TA4U2, & TA6U2, PCB kit £41.25, PCB built £52.50, Boxed kit £45. Boxed built £59.25. Switched version for use with Spectrum transverter, types TA2S2, TA4S2, & TA6S2, PCB kit £47, PCB built £60, Boxed kit £58.25, Boxed built £72.50.

VAT & P&P INC PRICES Delivery within 14 days if available 24 hr answering.

SHOP TIMES: 9am-1pm & 2pm-5pm TUES-FRI 9am-1pm & 2pm-4pm SAT CLOSED SUNDAY & MONDAY



UNIT B6, MARABOUNT INDUSTRIAL ESTATE, DORCHESTER, DORSET. TEL: 0305-62250



# USE THIS SMALL ADS

The prepaid rate for classified advertisements is 42 pence per word (minimum 12 words), box number 60p extra. Semi-display setting £13.90 per single column centimetre (minimum 2.5 cms). Please add 15% VAT to total. All cheques, postal orders etc., to be made payable to Practical Wireless. Treasury notes should always be sent registered post. Advertisements, together with remittance should be sent to the Classified Advertisement Dept., Practical Wireless, Enefco House, The Quay, Poole, Dorset BH15 1PP. Telephone (0202) 676033.

Whilst prices of goods shown in advertisements are correct at the time of closing for press, readers are advised to check with the advertiser both prices and availability of goods before ordering from non-current issues of the magazine.

#### Receivers and Components

#### QUARTZ CRYSTALS and FILTERS

Large numbers of standard frequencies in stock for amateur, CB, professional and industrial applications.

Stock crystals £5.50 each (inc. VAT and UK post). Any frequency or type made-to-order from £6.50.

Phone or SAE for lists.

GOLLEDGE ELECTRONICS Merriott, Somerset, TA16 5NS. Tel: (0460) 73718.

SCANNING? For a copy of our new catalogue of frequency listings and radio modifications, send a large s.a.e. to S.S.C. PO Box 71, Bournemouth, Dorset BH9 1DT.

AIR BAND RADIO - Steepletone FM/AIR/MW £9.95. Also B.F.O. kit, resolves single-side-band on almost any radio £9.95. Corrigan Radiowatch, 7 York Street, Ayr KA8 8AR.

#### Kits

# KANGA PRODUCTS Kits for the Amateur, Budding Amateur and the Listener the Listener £17.95 £14.95 £12.95 £12.95 £16.95 £10.45 £13.95 £27.50 £29.95 £36.95 add £1.00 P&P Judden DC Receiver Fower Supply Kits LF. Amplifier Kit Morse Practice Oscillator A F. Amplifier Ni. Morse Practice O scillator I ambic Keyer Ki. 100 Watt Dummy Load. Crystal Marker Kit 100 Watt Dummy Load. Crystal Marker Kit 100 Watt Dummy Load. Crystal Marker Kit 100 Band Kit for the F1707 & F177 100 Band Kit for the F1707 & F177 100 Band Kit for the F1707 & F177 100 Band Receiver (20m & 80m) 100 Band Receiver (2

#### Wanted

WANTED, VALVES, Transistors, I.C.s, Plugs, Sockets, Shop clearance etc. esp. valve types PX4, PX25, KT66, KT88. If possible send written list for reply by return. BILLINGTON VALVES - see our ad Page 71.

SURPLUS ELECTRONIC COMPONENTS. Test gear, computers, amateur. Bought for eash. 0425 274274.

WANTED, instruction manual and plug-in's for Hewlett Packard 141A Oscilloscope, Ken. 0924 366152.

#### Educational

COURSE FOR CITY & GUILDS, Radio Amateurs Examination. Pass this important examination and obtain your licence, with an RRC Home Study Course. For details of this and other courses )GCE, GCSE, Career and professional examinations, etc.) write or phone: THE RAPID RESULTS COL-LEGE, Dept. JX26, Tuition House, London SW19 4DS. Tel. 01-947 7272 (9am-5pm) or use our 24hr Recordacall Service: 01-946 1102 quoting Dept.

#### Antennas

TRAPS FOR D.I.Y. Tribander Beams & Anti-T.V.I. Trap-Dipoles. Aerial D.I.Y. Bits, Baluns, Data: 28p SAE. Aerial guide £1. G2DYM, Uplowman, Devon, EX16 7PH (03986) 215.

#### Service Sheets

ACCESS TECHNICAL INFO SERVICES (PW)

76 Church St., Larkhall, Lanarkshire ML9 IHE

Callers during business hours to 2 John Street, Larkhall ML9 2ET

Phone 0698 884585 Mon-Fri 9-5, 0698 88334 any other time FOR FAST QUOTES

IMMMEDIATE DESPATCH OF ALL Phone Orders by ACCESS, etc. or Listed Customers

WORLD'S LARGEST COLLECTION OF SERVICE MANUALS ... from £3.50 to £50 ... Most unobtainable elsewhere

Every issued FULL SIZE SERVICE SHEET in stock; CTV's or Combinations £3.50 Singles £2.50; Plus LSAE

LSAE for any Quotation, plus FREE large Catalogue, STREE Review, Pricelists, etc.

For £3 ... Comprehensive Service Manuals & Sheets Catalogues PLUS 1988 Chassis Guide & £4 Vouchers

Spectrum Repair & Service Guide £5.00 Kings CTV Servicing £14.95 Video Recorders Service Guide 3rd Ed £20.00

TECHNICAL MANUALS, AR88, CR100, R210, HR0, £4 each. Circuits only 150 pence, plus LSAE, lists thousands. BENTLEY, 27 De Vere Gardens, Ilford, Essex IG1 3EB. Phone 01-554 6631

#### \*\*\*\*\*\*\* **WORKSHOP SERVICE MANUALS**

Video Recorders – £12.50 Most Colour TV, Audio, Test, Vintage, Arnateur etc. – £6.00 Please state Make/Mode/Type with order.
FREE Catalogue Unique Repair and Data Guides
with all orders or LSAE for your copy.
MAURITRON ELECTRONICS LTD (PW), \*\* with all orders or LSAE for your copy.

\*\* MAURITRON ELECTRONICS LTD (PW).

\*\* 8 Cherry Tree Road, Chinnor, Oxon, OX9 4QY.

\*\* Telephone: (0844) 51694.

\*\* \*\* \*\* \*\* \*\* \*\* \*\* \*\* \*\* \*\* \*\* \*\*

#### Veteran & Vintage

FOR VALVES, Service Data, Amplifiers and Radios, try the Vintage Wireless Co., first. Send for free information package. 1989 Catalogue available April £4.00. Cossham Street, Mangotsfield, Bristol BS17 3EN. Tel. 0272 565472.

#### Computer Software/Hardware

#### 'A' LICENCE ASPIRANTS

Complete morse tutorial program AMSTRAD PCW 9512/8512 lessons VIDEO and AUDIO full curriculum, not a string of morse. Disc £9.95

Details: LUCID PUBLICATIONS, P.O. Box 82, Ramsgate, Kent CT12 6YZ.

#### Computer Software/Hardware Cont.

NOW YOU CAN

## SEND FAX

**SPECTRUM** 

JOIN THE GROWING GROUP OF FAX USERS, SEND AND RECEIVE FAX USING YOUR SPECTRUM.

ALL THE BENEFITS OF OUR YERY POPULAR RECEIVE ONLY PROGRAM AND THE ABUILTY TO TRANSMIT AS WELL!!

INTERFACE INCLUDES ALITO PITT, TONE GENERATOR AND DRUM SPEED GENERATOR AND DRUM SEND GENERATOR AND DRUM SEND PREPARED DISPRAYS (SCREEN) OR JUST TYPE IN YOUR MESSAGE AND SEND IT COMPATIBLE WITH ERISTING FAX MACHINES. JOIN THE GROW NO AND RECEIVE

## PROGRAM ONLY £15 SUPPLIED ON TAPE. ADD £3 +3 DISC. INTERFACE £48

TRADE IN ALLOWANCE OF \$18 IS OFFERED AGAINST YOU RECEIVE ONLY SYSTEM. SEND LARGE SAE FOR FULL DETAILS & PRODUCT LIST.

#### J.B.P. BLECTPONICS LTO.

Unit 45, Meadowmill Est, Dixon Street, Kir DY10 1HH. Tel: (0562) 753893

COMPUTER REPAIRS & SALES. Fixed price repairs from £16 inclusive of p&p, VAT, and 3 month guarantee. We repair and sell Amstrad, Acom, Atari, Commodore, Sinclair -Phone NOW for details. Advance Electronics (NE) Ltd, The Old Ropery, Deptford Terrace, Sunderland SR4 6DD, telephone (091) 5108040.

COMMODORE COMPUTERS (+4, C16, 64, 128). "MI-CROCOM" cw/rtty tx/rx with superb morse tutor. "TURBO LOG" ultimate high speed station log. "MICROCOM IN TERFACE" ready built. S.A.E. to: Moray Micro Computing, Enzie Slackhead, Buckie, Moray, AB5 2BR. Tel. 0542 7384.

COMMODORE 64 converts from MHz to metres, calculates aerial length, testcard and colour bars, menu driven. Cassette £5. R. Measey, 8 College Crescent, Oakley, Nr Aylesbury,

ORDER FO	RM PLEASE V	WRITE IN BLOCK CAP	PITALS
Please insert the	advertisement b	elow in the next avail	lable issue of Practical Wireless
for	insert	ions. I enclose Cheque	/P.O. for £
CAT. heading			
(Cheques and Po	stal Orders shou	ld be made payable t	to Practical Wireless)
No. 1889			
NAME		Classified	CAL WIRELESS Advertisement Dept.,
ADDRESS		Poole, Dor Rate 42p p Box N	use, The Quay, set. Telephone (0202) 676033 ber word, minimum 12 words. lob. 60p extra. DD 15% VAT TO TOTAL

Company registered in England. Registered No. 1980539. Registered Office: Towngate House, 2 Parkstone Road,

#### BARGAIN BASEMENT SALE

#### VIDEO FILM MAKING BY KEITH BROOKES

First published in 1985. This 176 page book describes how video film making is done and what you can do yourself. Practical step-by-step instruction is given for making your own films. Originally priced at £9.95. The bargain price is £3.95 including p+p.

#### SATELLITE TV - A LAYMAN'S **GUIDE BY PETER PEARSON**

First published in 1987, this 72 page book explains all about setting up your own satellite T.V. terminal at home. Originally priced at £4.95. The special offer price is £1.95 including p+p.

Send to: PW PUBLISHING LTD., FREEPOST, ENEFCO HOUSE, THE QUAY, POOLE, DORSET BH15 1PP

SONY ICF7600DA World receiver, unused and boxed normal price £129.00 for £80.00. Telephone 041 956 2811 after 5.30pm.

NEW REALISTIC SCANNER PR2005 25mHz-520mHz and 760mHz-1300mHz 400 channels, Full features £329.95. Free scanner book and free P&P, LINK ELECTRONICS, 228 Lincoln Road, Peterborough PE1 2NE. Tel. 0733 45731. Access or Visa cards accepted.

BARGAINS FOR CALLERS (check re. hols, first) 1989 ARRL Handbooks £11.99. Ant. Book £9.99. J. Beam, HF Beams less 12½% till end July. G3LLL see below.

G3LLL OFFERS Ten Tech Paragon & Corsair. CW filters FT101ZD, 902, 107, 707, & 102 £40 post paid. Black Star freq counters 600MHz £145pp 2.4 GHz £335pp. Full range Yaesu. counters 600MHz £145pp £4 GHZ £35pp. Full range Yaesu. Valves for Yaesu (be careful some batches give ½ power, we batch test), 6146B USA £33 matched pair, 6156C N.E.C. £38 matched pair, 12BY7A USA £7pp. 12BY7A N.E.C. £22pp. Improve your FT101E/B new band kits or double balanced receive mixer £20 each. S.A.E. for leaflet. Amtor RTTY packet? It's easy with PK232 call for DEM. 24AMP P.S.U.'s DRAE £150 + carriage. HOLDINGS AMATEUR ELEC-TRONICS. 45 Johnston St., Blackburn BB2 1EF. (0254) 59595 (15 mins. off Junct 31, M6, free parking at door). Phone before calling.

RCS VARIABLE VOLTAGE D.C. BENCH POWER SUPPLY

/2 amp. 1 to 20 volts up to 1 amp. 1 to 16 volts up to d. Twin panel meters for instant voltage and curre

Operates from 240V A.C.



£39 VAT

#### RADIO COMPONENT SPECIALISTS

ACCESS 337 WHITEHORSE ROAD, CROYDON SURREY, U.K. Tel: 01-684 1665
List, Large S.A.E. Delivery 7 days Callers Welcome Closed Wednesday

70MHz FULL SPEC CRYSTALS, Pvc Westminster 70.26 AM/FM: 70.450, 70.425 and 70.475MHz FM. Ex stock at £10.50 per pair. C.A.R.E. (North West) Ltd., 12 Leeside Close, Liverpool L32 9QT, Tel. 051-426-2546.

POLYPROPYLENE GUYROPE - Don't waste money on small quantities – buy 220 metre coils! 4mm £12.50. 6mm £17.50 + £2.50 Postage. Cheques – 'ROPE-LINK', Cadence, Battle Road, Heathfield, Sussex TN21 9DR.

ANNOUNCING THE PC289. 160m. QRP four transistor phone/CW transmitter. Not a kit. £24. SAE for details.

J C Electronics, 2 Mostyn Avenue, Prestatyn, N. Wales LLI9 9NF

FOR SALE, BETAMAX VCR plus 44 recorded tapes any reasonable offer considered. J H Kitchener, 101 Highfield Road, Tring, Herts. HP23 4DS.

Call Marcia on 0202 676033 for your Classified Advertising enquiries

Please mention P.W. when replying to Advertisements

#### Miscellaneous

WAVEGUIDE, FLANGES & DISHES. All standard sizes & alloys (new material only) from stock. Special sizes to order. Call: EARTH STATION 01-228 7876. 22 Howie Street, London SW11 4AR

CZYF LOOP ANTENNAS COMPLETE WITH ATU FOR H.F. HAM BAND TRANS-MISSION (SVPT One to One 40, 15 and 10 and One Port Five to One 80 and 20) AND SVM's, AND LONG AND MEDIUM WAYE BANDS FOR BCL's, Loops 21 inches square or trangle. No special skills required Circuits, Parts Lists with sources of supply assembly data. HIGH FREQUENCY LOOP 80 to 10 Metres CS. LONG AND MEDIUM WAVE LOOP for BCL's EL LONG WAVE MEDIUM WAVE AND SHORT WAVE LOOP 1500 to 10 Metres FOR THE BCL AND SWIL SHORT! WAVE ATU FOR LOOP OR LONG WIRE ANTENNA & SHORT WAVE ATU BUILT! IN PIRE AMP FOR LOOP OR LONG WIRE ATTENNA & SHORT WAVE ATU BUILT! IN PIRE AMP FOR LOOP OR LONG WIRE ATTENNA & SHORT WAVE ATU BUILT! IN PIRE AMP FOR LOOP OR LONG WIRE ATTENNA & SHORT WAVE ATU BUILT! IN PIRE AMP FOR LOOP OR LONG WIRE ATTENNA & SHORT WAVE ATU BUILT! IN PIRE AMP FOR LOOP OR LONG WIRE ATTENNA & SHORT WAVE ATU BUILT! IN PIRE AMP FOR LOOP OR LONG WIRE ATTENNA & SHORT WAVE ATU BUILT! IN PIRE AMP FOR LOOP OR LONG WIRE ATTENNA & SHORT WAVE ATU BUILT! IN PIRE AMP FOR LOOP OR LONG WIRE ATTENNA & SHORT WAVE ATU BUILT! IN PIRE AMP FOR LOOP OR LONG WIRE ATTENNADOR OF A WAYE AND WAY AND WAY A F. G. Rylands, 39 Parkside Avenue, Millbrook, Southampton SO1 9AF Tel. (0703) 775064

HEATHKIT U.K. Spares and Service Centre. CEDAR ELECTRONICS, Unit 12, Station Drive, Bredon, Tewkesbury, Glos. Tel. (0684) 73127.

#### Valves

# VALVES/TRANSISTORS/I.Cs (WHOLESALE) (also klystrons. CRT. magnetrons etc)

We specialise in obsolete types and stock all popular types at competitive prices. Phone/fax/telex for up to date prices. RETAIL: ECC83 93p, ECC83 Philips £1.95, EL34 £2.25, EL34 Mullard £6.50, KT88 £14.75, 6JS6C (USA only avail) £9.50, 128Y7A (USA only) £3.50, 61488 £9.50. Please add £1.15 p&p and 15% VAT. Despatch 1-3 days after order.

We wish to purchase valves types KT66, KT88, PX4, PX25 (& certain other valves, transistors, I.Cs, plugs etc).



BILLINGTON VALVES
39 Highlands Rd, Horsham, Sussex RH13 5LS
(callers by appl only)
Phone 0403 210729, Fax 0403 40214, Telex
87271. Office hours Mon-Fri 9am-5.30pm

#### Rallies

#### PONTEFRACT RACECOURSE & PARK RADIO RALLY SUNDAY 16th JULY '89 11am to 5pm

A day out for the family. Boating lake, fishing, adventure playground, putting, pitch & putt. Car boot spaces available. Details: G0AAO, 27 Pendennis Ave.,

South Elmsall, Pontefract WF9 2PL. Admission: Rally 50p, Park Free Tel: 0977 43101.

# **INDEX TO ADVERTISERS**

A.J.H	11
A. H. Supplies	41
A.R.E. Communications Ltd	9
Aerial Techniques	63
Allweld Engineering	
Amateur Radio Comms	11
Arrow Electronics	51
Billington Valves	71
Billington Valves	45
Bredhurst Electronics	63
Cambridge Kits	46
Cirkit	25
Colomor	
CPL Electronics	69
Cricklewood Electronics	55
Datong	41
Dewsbury Electronics	
Dressler Communications	55
Elliot Electronics	46
FJP Kits	69

G4ZPY Paddle Keys	
GCHQ	33
Garex	46
Golledge Electronics	70
Hamgear	51
Howes, CM Communications	69
I.C.S. Electronics	9
I.C.S. Intertext	11
Icom (UK) Ltd Cover iii, 4	& 5, 45
J & P Electronics	70
Kanga Products	71
Lake Electronics	65
Langrex Supplies	8
Maplin	Cover iv
Mauritron Electronics	
Merlin Systems	
Navico	19
Nevada Communications	8
Photo Acoustics	3
R.A.S. Nottingham	11

ENO
Radio Component Specialists70
Radio Shack Ltd72
Randam Electronics51
Raycom21
RST Valve8
Ryedale Satellite Systems
Rylands, FG71
S.E.M33
Short Wave Magazine65
Siskin33
South Midlands Communications
Cover ii, 6 & 7, 45
Spectrum Communications
Stephens James63
Sussex Amateur Radio & Computer Show11
Technical Info Services70
Technical Software41
Tennamast45
Thames Marionics41
Ward Reg & Co Ltd51
Waters & Stanton2

G4TNY ......65

## YOUR LOCAL DEALERS

SOUTH WALES

#### **ELECTRO MART**

Equipment, Components, Howes Kits, Eldy Kits, AR Gear and much more.

> TAILLWYD ROAD (off Main Road) Neath Abbey, Neath Tel: 0639 644111

IRELAND

#### Radcom Electronics

Icom, Yaesu and most Amateur Radio Accessories ex stock.

**NEW PREMISES:-**Unit 4, Albert Quay, Cork City. Tel: 021-632725 and 088 553947 (Mon-Fri 9-5 and Sat 9-3.45) LONDON

Henry's 27MHz/934MHz Rigs & accessories in stock. Lists – S.A.E. (A4) – 26p Full catalogue (TG/P) – large S.A.E. £1.00 404 Edgware Road, London W2 1ED Tel: 01-724 0323 (Open 6 days a week)

#### Selectronic

The UK's leading suppliers of 934MHz personal radio equipment

203 High Street, Canvey Island, Essex Tel: 0268 691481

(Open Mon-Sat 9-5.30) Amateur radio equipment also in stock

# HERNE BAY ICOM (UK) LIMITED

The Official Icom Importer Unit 8, Sea Street Herne Bay, Kent CT6 8LD Tel: 0227 369464

Fax: 0227 360 155 Open Mon-Sat 9-5.30, (Lunch 1-2.00 pm)

SOUTHAMPTON

#### **South Midlands** Communications

Official Yaesu Importer

S.M. House, School Close, Chandlers Ford Industrial Estate, Eastleigh Hants S05 3BY. Tel: 0703 255111

PORTSMOUTH

#### Nevada **Communications**

Importers of the Nevada range of 934MHz equipment

189, London Road, North End, Portsmouth, Hants, PO2 9AE Tel: 0705 662145

DEVON

#### Reg. Ward & Co. Ltd.

The South-West's largest amateur radio stockist. Approved dealer for Kenwood, Yaesu and Icom

1 Western Parade, West Street, Axminster, Devon, EX13 5NY Tel: 0297 34918

(Closed 1:00-2:00 and all day Monday)

#### BUCKINGHAMSHIRE

#### Photo-Acoustics Ltd.

Approved Kenwood, Yaesu and Icom dealer (part exchange always welcome)

58 High Street, Newport Pagnell, Buckinghamshire MK16 8AQ Tel: 0908 610625

(Tues-Fri 9:30-5:30, Sat 9:30-4:30) Closed Mondays

TO FILL THIS SPACE CALL: 0202 678558 YORKSHIRE

YAESU COM

#### Alan Hooker Electronics

42. Nethernall Road, Doncaster.

Tel: 0302 25690 Open Mon-Sat 10-5pm Closed Thursdays

MERSEYSIDE

#### MGR COMMUNICATIONS

ICOM — YAESU — Navico — Aerials — M.M. & Kits — Scanners — PMR — MARINE & BAND III

48 Shrewsbury Rd., Oxton, Wate Birkenhead L43 2HZ Est., 051 653 3437

Part-ex welcome Unit 5, Miton St.

Waterloo Widnes, Cheshire 051 420 2559 SOUTH WALES

MAIL ORDER WISA

#### A.C.S. SYSTEMS

PACKET RADIO: ST-PC-AMIGA COMPUTERS AMATEUR SOFTWARE FOR MOST COMPUTERS

SATELLITE TELEVISION SYSTEMS

#### ICS DEALER FOR DATA COMMUNICATIONS

PLEASE MENTION PRACTICAL WIRELESS WHEN REPLYING TO ADVERTISEMENTS

WEST SUSSEX



#### BREDHURST ELECTRONICS LTD.

High St., Handcross, West Sussex Tel: (0444) 400786



Situated at the Southern end of M23. Easy access to M25 and South London.

Open Mon-Fri 9am-5pm except Wed 9am-12.30pm Sat 10am-4pm

# SCANNERS — SCANNERS — SCANNERS

AT LAST!

# TE NEW PRO-2005 400 CHANNEL 25-1300 MHZ £329.95

Free next day delivery by Interlink, phone through with your credit card numbers.

PRO-2021 200 Channel ...... £199.95 PR-38 10 Channel ......£99.95

PRO-34 200 Channel

HAND-HELD WITH FREE

BEARCAT BC-200 FB

16 Channel Scanner with Search Facility, 66-88, 138-174 & 406-512 MHZ

£99.95

**UNIDEN BEARCAT 200XLT** 

FREE POSTAGE

## RADIO SHACK LTD

188 BROADHURST GARDENS, **LONDON NW6 3AY** 

VISA

(Just around the corner from West Hampstead Station on the Jubilee Line) Giro Account No. 588 7151 Fax: 01-328 5066 Telephone: 01-624 7174

Published on the second Thursday of each month by PW Publishing Limited. Enefco House, The Quay, Poole, Dorset BH15 1PP. Printed in England by Blackmore Press, Shaftesbury, Dorset. Distributed by Seymour, Windsor House, 1270 London Road, Norbury, London SW16 4DH, telephone 01-679 1899, FAX 01-679 8907, Telex 8812945. Sole Agents for Australia and New Zealand – Gordon and Gotch (Asia) Ltd.; South Africa – Central News Agency Ltd. Subscriptions INLAND £15.50, EUROPE £18, OVERSEAS (by ASP) £19, payable to PRACTICAL WIRELESS, Subscription PRACTICAL WIRELESS, Subscription Structure, PW Publishing Ltd., Enefco House, The Quay, Poole, Dorset BH15 1PP. PRACTICAL WIRELESS is sold subject to the following conditions, namely that it shall not, without the written consent of the Publishers first having been given, be lent, resold, hired out or otherwise disposed of by way of Trade at more than the recommended selling price shown on the cover, and that it shall not be lent, resold, hired out or otherwise disposed of in a mutilated condition or in any unauthorised cover by way of Trade, or affixed to or as part of any publication or advertising, literary or pictorial matter whatsoever.

# IC-735 Compact HF.



As predicted the Icom IC-735 has rapidly gained the reputation it deserves. This compact transceiver is ideal for mobile, portable or base station operation. It has a general coverage receiver from 0.1 Mhz to 30Mhz with superb sensitivity in all modes, SSB, CW, AM and FM. Spectacular specifications are also achieved on RF Intercept, Dynamic Range, Reciprocal Mixing and I.F. Blocking. As HF conditions improve over the next few years it is equipment like the IC-735 that will provide clear reception even under the worst pile-ups.

The IC-735 has a built-in receiver attenuator, preamp, noise blanker and RIT passband tuning and a sharp IF notch filter ensures clear reception. The twin VFO's and 12 memories can store mode and frequency.

Scanning functions include program scan, memory scan and frequency scan. The HM12 scanning microphone is supplied.

RF output is approximately 100 watts and can be continuously adjusted down to 10 watts. The IC-735 is one of the first HF transceivers to use a liquid crystal display, which is easily visible under difficult conditions. Controls that require rare adjustment are situated behind the front cover but are immediately accessible.

Options include the PS-55 AC Power Supply, AT150 Automatic Antenna Tuner, AH2a Automatic Antenna Tuner, SM6 and SM8 Desk Mics, SP7 External Loudspeaker. Why not find out more about the IC-735 contact your local ICOM dealer or contact ICOM (UK) LIMITED.

#### Icom (UK) Ltd.

Dept PW, Sea Street, Herne Bay, Kent CT6 8LD. Tel: 0227 363859. 24 Hour.

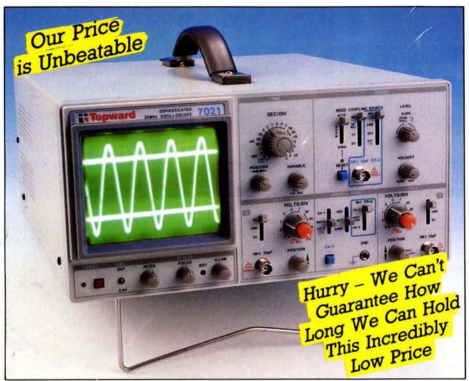
**Helpline:** Telephone us free-of-charge on <u>0800 521145</u>, Mon-Fri 09.00-13.00 and 14.00-17.30. This service is strictly for obtaining information about or ordering Icom equipment. We regret this cannot be used by dealers or for repair enquiries and parts orders, thank you.

Datapost: Despatch on same day whenever possible.

Access & Barclaycard: Telephone orders taken by our mail order dept, instant credit & interest-free H.P.



# Superb Triple-Trace 20MHz Oscilloscope



Precision laboratory oscilloscope. 3 Channels – 3 Trace.

Sensitive vertical amplifier 1mV/div allows very low level signals to be easily observed. 150mm rectangular CRT has internal graticule to eliminate parallax error.

X-Y mode allows Lissajous patterns to be produced and phase shift measured.

TV sync separator allows measurement of video signals.

20ns/div sweep rate makes fast signals observable.

Algebraic operation allows sum or difference of Channel 1 and 2 to be displayed.

Stable triggering of both channels even with different frequencies is easy to achieve.

50mV/div output from Ch 1 available to drive external instrument e.g. frequency counter. A hold-off function permits triggering of complex signals and aperiodic pulse waveforms.



# 40MHz Triple-Trace Oscilloscope



As above, but with 40MHz bandwidth and super bright 12kV tube even at the highest frequencies. This instrument also has a delayed sweep time base to provide magnified waveforms and accurate time interval measurement. Truly superb precision instrument.

Includes VAT & Carriage As Well!

£499 95 x1600

Order Co	upon Send to P.C	D. Box 3, Rayleigh	h, SS6 8L1
Qty.	Description	Code	Price
		Add carriage	50p
	************************	Total	
Address		L	
Address			**********
Address	ou to debit my Credit Card	Post Code	

# ELECTRONICS

P.O. Box 3, RAYLEIGH, ESSEX SS6 8LR.



PHONE BEFORE 5PM FOR SAME DAY DESPATCH

0702 554161

ALL PRICES INCLUDE VAT.

All items subject to availability. Subject to availability both items will be on sale in our shops in Birmingham, Bristol, Leeds, London, Manchester, Nottingham, Southampton and Southend-on-Sea.