Magazine

VOL. XXXVI

TEMBER 1978

kaline ta ti

NUMBER 7



SEPTEMBER

For the advanced, keen short wave listener, the choice of receiver has usually been between cheap and nasty or very good but very expensive equipment. We think that the SRX-30 will provide that listener with excellent performance at a reasonable cost and is the answer to this eternal problem.

The SRX-30 provides AM, CW, USB and ESB reception on all frequencies from 500 kHz to 30 MHz. All right, so does your Sooper Blooper Mk. 3 but you can't set the Sooper Blooper dial to the frequency you want and be sure that it's correct!

the frequency you want and be sure that it's correct!

The SRX-30 tuning system is so simple to operate. You have a dial reading in MHz from 0.29 and a main runing dial reading 0.1000 kHz. So—if you know that Radio Slobovia is broadcasting on 10.295 MHz, you set the MHz dial to 10, the kHz dial to 193 and there you are. The MHz dial setting is not critical, as stability is guaranteed by a triple mixing drift cancelling system, thereby overcoming another problem in your Scoper Blooper Mk. 2; drift.

A further drawback to cheap receivers is massive image interference on the higher frequencies due to the use of a low Hz typically 455 kHz. The cure for this problem is the use of a high Hz and the SRX-30 employs a first IF of around 40 MHz—so goodbye to first IF images. You could of course find the same system as this in the Racal RAI?

series receivers; after all, the SRX-30 has copied the basic idea from this very receiver. The big drawback to the RA17 (apart from the price 1) is that unless you have the muscles of a prize fighter, lifting the RA17 may send you for a holiday at Hernia Bay (staying at the Truss House?),

To summarise, the SRX-30 covers 500 kHz to 30 MHz with excellent dial readout and reset accuracy, it has all mode (AM, CW, SSB) reception and is equally at home in broadcast or amateur bands; it has all the facilities of a top class communications receiver, RF gain, fine tuning, selectable sidebands, built in loudspeaker, operation from ac mains or 12v. Dc, rugged construction and super styling and all at an attractive price—£158-00 inc. VAT.

See it soon at your nearest stockist, you will be agreeably impressed

SRX-30-£158-00 inc. VAT.

Carriage £3

LOWE ELECTRONICS Cavendish Road, Matlock, Derbyshire



TS520S

The TS520 from Trio was, as we expected, an outstanding success and many thousands are now in use around the world. Following the Trio practice of listening to suggestions and comments from users of the equipment, the TS520 was uprated and appears as the TS520S. All accessories such as the TV502, VFO520 and SP520 are fully compatible with both models so there is no obsolescence. Major new features in the TS520S are:

Full band coverage from 160-10 metres with WWV at 15 MHz and a most important uncommitted band which will be used following any expansion or modification of amateur HF bands at WARC in 1979. This provision is typical of Trio advanced planning. Now that LORAN has finally gone from 160 metres, a whole new area of operation has opened up for the amateur and the TS520S gives you top performance for top band.

New speech processor using the latest audio compression techniques to give you extra signal punch when in the pile up but without introducing any clipping or distortion. The compressor can be put into use instantly by front panel switching.

Advanced noise blanker is built into the TS520S for virtual elimination of impulse interference such as ignition noise. The TS520S also incorporates the 35K35 dual gate MOSFET in the RF amplifier for outstanding cross modulation and spurious response characteristics. The 35K35 has a low noise figure (3-5 dB typ) and high gain (18dB typ) which contributes to the excellent receiver performance—less than $0.2\mu V$ required for 10dB S/N ratio on all bands. When the signal levels are exceptionally high, a 20dB attenuator can be inserted at the touch of a push button.

Razor sharp selectivity resulting from the use of an 8 pole HF crystal filter with $2\cdot 4$ kHz bandwidth and better than 2:1 shape factor.

Skirt selectivity and ultimate stop band rejection are outstanding. Dual gate MOSFET devices in all receiver IF stages give first class AGC characteristics with no overloading or popping on speech peaks. The AGC has switchable time constant and can also be turned off for the keen CW operator.

A matching 8 pole 500 Hz CW filter is available and can be fitted by the set owner in a few minutes. This filter gives the CW operator really excellent selectivity with stop band rejection of a very high order.

Multi function metering of signal strength, ALC level, PA input current, RF output and HT voltage to the PA not only keeps the operator informed about the performance of the rig, but also allows instant calculation of power input. A built in low noise cooling fan keeps cabinet temperature very low, even over extended operating periods. Break in CW with keyed sidetone and an advanced VOX system give easy control at all times.

control at all times.

Tuning up the TSS20S is simple and fuss free due to the provision of a lower power tune up facility. No need to worry about the crackling noises which are often apparent in transmitters using line output tubes; rugged 6146B tetrodes in the 520S give high power output with very low intermod products—in fact, the Trio TS20S eries transceivers have always sounded outstandingly good on the air due to this fact.

The TS520S has all the features desirable in a high quality transceiver—RIT control, 25 kHz calibrator; separate mic gain and carrier level controls; built in speaker; power saving heater switch; provision for up to 4 fixed channels; all connector provision for linear and transverter control and many, many more.

Ask anyone about the TS520S, all reports are the same—it's the best around.



DG_5

The luxury of digital readout is available on your TS520S by connecting the new DG-5 readout unit. More than just the average readout system, the DG-5 mixes the carrier, VFO and heterodyne oscillator outputs to show your exact frequency at all times in all modes. This handsome accessory can sit on the TS520S for in-shack use...or on the dashboard during mobile operation for safety and convenience. Six bold digits display your operating frequency, and the digital hold switch serves as a memory.

Unique feature—the DG-5 can be used as a general purpose counter reading signals from 100 Hz to over 50 MHz so it's more than just a readout system.

N.B.—The DG-5 can be fitted to earlier TS520 models by using the adaptor kit DK-520.

TS520S £525 inc. VAT

DG-5 £134 inc. VAT

LOWE ELECTRONICS 119 Cavendish Road, Matlock, Derbyshire DE4 3HE 0629-2430 or 2817

FOR FULL CATALOGUE SIMPLY SEND 45p in stamps to Matlock.



NEW TS700S. 2 metre all mode transceiver

The TS700S is intended to be top of the line in 2 metre multi mode stations. Building on the solid foundation of the TS700G with its outstanding signal quality and unbeatable receiver dynamic range. TRIO have now incorporated all the facilities which customers have expressed a wish to see in the 700 series. Main new features are:

Digital readout

Built into the rig and using the same easy on the eye blue/green read-out tube as the TS820. The counter is a complete frequency measuring system and incorporates the VFO and carrier oscillator frequencies to measure the CW transmit/receive shift as well as USB/LSB shift. The display reads to 100 Hz on SSB and CW but is automatically rounded off to the nearest I kHz on FNB—However—if you Insist on reading to 100Hz, the touch of a switch restores this facility on FM also.

Smooth accurate tuning

Using the new dual ratio gearbox with flywheel action for fast band scanning. It is true to say that nothing compares with a real VFO backed up by first class mechanical engineering, when it comes to pin point accurate tuning of SSB and CW.

Receiver pre amplifier

The TS700S is fitted with a low noise receiver pre amplifier with carefully calculated gain figures to give that extra performance when digging into the noise for real DX. When signal levels are high, simply remove the pre amplifier at the touch of a front panel switch.

And break in CW using the built in VOX system. Front panel gain and delay controls allow instant adjustment to suit every situation.

High/low power

ò

A front panel button allows instant selection of high power or a nominal I watt low power transmitter output.

Split frequency working Using the new external VFO unit VFO/700S. The frequency of the external VFO is checked by the digital readout on the TS700S. A press switch on the VFO allows instant frequency checking at any time and any frequency split or full transceive operation can be carried out using external VFO. A unique accessory for the VFF operator.

New standards of performance On the samples which we have checked, the 10dB S/N ratio sensitivity is around 0·15 μ V on SSB and the 20dB quieting level is less than 0·2 μ V on FM. This gives the TS700S a real lead over any other rig around. Plus of course all the features which make the 700 series so outstanding. Remember the signal quality resulting from the use of a high supply voltage on the PA and driver giving unbeaten linearity (TRIO patent). Remember the rugged, go anywhere construction which makes the 700 series so popular on expeditions and field days. Remember the all mode (AM, FM, USB, LSB, CW) operation—not all rigs have them. Remember the Simplex/Repeater/Reverse repeater operation available at the turn of a switch.

at the turn of a switch. Finally, remember the combined reputations of TRIO and Low Electronics and you will agree with us that for the ultimate 2 metre all mode station it has to be the TS700S.

TS700S £580 inc. VAT

VFO70S £89 inc. VAT



TR2200GX, £142 (3 ch.) £172 (12 ch.) inc. VAT
This is the definitive 2 metre FM portable rig which has won praise
from all over the world. Over 2W transmitter output with switched
reduction to 400mW for local contacts. High gain receiver with double
IF filtering at 10.7 MHz and 455 kHz for razor sharp selectivity.
The TR220GX is supplied with all accessories including the battery
charger for the optional Nicad battery pack, the removable telescopic
antenna, the carrying case, the shoulder strap, external power lead,
microphone and handbook. Fitted with 12 channels, the price is only
£172 inc. VAT. If you wish to start out at a lower price, we can supply
the rig fitted 3 channels for only £142. With all its performance, the
TR2200GX is a must for the portable operator. At the price, it has to
be the best around, Just look around at the next rally and see how many
operators are carrying them.

LOWE ELECTRONICS-FOR ALL THAT IS GOOD IN AMATEUR RADIO

HEAD OFFICE:

119 CAVENDISH ROAD, MATLOCK, DERBYSHIRE. Tuesday-Saturday 9 a.m.-5.30 p.m. Telephone: 0629 2817 or 2430 9 a.m.-9 p.m. Telex 377482.

BRANCHES:

Communications House, Wallington Square, Wallington, Surrey. Tuesday-Saturday (morning)
Telephone: 01-669 6700.
27 Cookridge Street, Leeds, Yorkshire. Monday-Saturday 9 a.m.-5.30 p.m. Telephone: 0532 4
Soho House, 362 Soho Road, Handsworth, Birmingham Tuesday-Saturday 9 a.m.-5.30 p.m.
Telephone: 021-554 0708. Telephone: 0532 452657.

AGENTS: (evenings and eekends)

John—G3JYG. 16 Harvard Road, Ringmer, Lewes, Sussex. Telephone: Ringmer 812071.
Sim GM3SAN. 19 Ellismuir Road, Baillieston, Nr. Glasgow. Telephone: 041-771 0364.
Alan—GW3YSA. 35 Pen Y Waun, Efail Isaf, Pontypridd, Glamorgan. Telephone: Newtown Llantwit 3809.

LOWE ELECTRONICS LTD

NEWS SHEET

So many good things are constantly being added to our stock list that it's difficult to keep track (and even more difficult to find advertising space in magazines). We decided to produce this news sheet to give you brief details of several interesting new lines. If you need more information, simply give us a ring or see us at one of the many rallies which we attend—and so to the goodies, large and small.

HONEST COUNTER FC-5M



HONEST COUNTER FC-5M

Idon't know where the name came from since you can hardly have a dishonest frequency counter but we thought that this was an outstanding amateur accessory. It is a five digit frequency counter requiring 12v. DC (or 5v. if available) for power, and reading to 50 MHz. As an additional feature, the FC-5M has a -455 kHz offset which allows you to hang it on to the oscillator of your 9R59 (or whatever) and have digital readout. Two major points in its favour: (1) The size—look at the hand and (2) The price—look at the thing the price—look at the thing the price—look at the same and almost as cheap as a secondhand BC221! (Postage 36p extra).

TRESTA HAM CLOCK



Ever tried to find a digital clock for the shack? Yes, plenty with 12 hour readout but the one which we are offering is 24 hour, has two time zone settings, alarm, stop watch facilities, is a quartz controlled device for accuracy and runs completely for a small 1-5v. drycell—and it's only £24 including VAT. Only a limited number available so hurry hurry. (Postage 44p extra).

HANSEN DL20



This was the result of small boys at rallies! As you know, we usually try to have our display equipment switched on at these shows but we found that small hands kept pressing microphone buttons and running our precious transceivers into an open circuit. We bought several 15 Watt 50 ohm dummy loads from Hansen and screwed them on the back of the rigs as protection only to find that observant customers spotted them and wanted to buy them—so, here they are. It's an excellent device, screws An ideal shack accessory for any test work, checking SVR bridges, etc., and at only £4.64 including VAT it's not an expensive addition to the tool box. (Post and packing 24p extra).

MIZUHO SB2M



This one really requires a lot of space to describe. We are delighted to be stocking and selling the Mizuho SB2-M 2 metre SSB/CW portable. As you can see, it's in the familiar Trio style case but it's smaller than the TR2200 series although it retains the texcellent feature of having all the operating controls on the top face of the rig so that you can actually use it whilst carrying it around—that may sound silly but the only other SSB portable cannot be used easily when slung over the shoulder!

Frequency control is by VXO with a range of 50 kHz for each crystal fitted; since there are four crystals, this gives a tuning range of 200 kHz. As supplied, the SB2-M is fitted for the range 144-1-144-3 MHz but other ranges may be used without needing any realignment by the owner.

Power output is around IW pep and the speech quality is quite honestly the best we've heard in a long time. The receiver sensitivity is also quite outstanding and the use of a high quality 9 MHz crystal filter makes the selectivity first class.

The SB2-M uses all the latest semiconductor devices including double balanced mixers for transmit and receive and altogether is a great alternative to the endless procession of FM boxes. Due to constantly falling exchange rates, the price is a little higher than expected but at £155 including VAT it's not expensive.

PUNCH KIT



We have decided to reintroduce a popular item which we carried some time ago. This is a set of first class chassis punches in a fitted plastic case which also includes a most useful tapered and a manual and a manu

TOOL KIT



As a further help to home brew (what am I saying?) we now stock a useful little tool kit which comprises a pair of long nose pilers, pair of cutters, pair of very sharp tweezers, and an interchangeable lock-in hand with a selection of flat blade, cross point screwdriver bits and a 6mm. box key bit (fits most Japanese nuts resident at the House of the Rising Goon). There is also a very sharp pointed "thing," presumably for extracting Boy Scouts from horses' hooves.

The whole kit is supplied in a nice zipped case and costs a mere £7-34 including VAT. Post and packing 44p. A nice present, even if you buy it for yourself.

POWER SUPPLIES





We thought that Japanese DC power supplies were very expensive but we have now changed our tune. We have found two mains supplies which cover most amateur requirements and they are at very reasonable prices, i.e., you would find it hard to build them at the price!

The first PSU is a heavy duty 13v, regulated supply which will give 3 amps continuous and 5 amps peak. We have tried out all our FM boxes (not the TR7400A) on this, and it handles them all without distress. The supply is protected by an automatic overcurrent trip—in simple terms, you can stuff your pliers across the output terminals and the supply automatically shuts down—remove the short and it resets to normal. The whole thing is houses in a robust metal case measuring 6½ " x4" x3". The input cable is 3 core European standard 240v. AC and the output is by heavy duty terminals. Really good value for money at £16-20, including VAT. Post and packing £106.

The second mains/13v. DC supply is rated at 700mA regulated DC output. This may not seem very much but we intend it to be a supply for such rigs at the TR2200/3200 series, the new Mizuho SSB portable and other rigs such as the IC202, etc.

Housed in a small moulded case, it's a really nice supply and at £9-72, including VAT, it won't break your heart. Post and packing 67p.



How about a really good rubber flexible helical aerial for 2 metres? The HS-FI is 7½" long, mounted on a PL259 plug and is of really strong construction. It will fit most 2 metre rigs, screwing straight on to the external aerial connector, and the price is a monumental—wait for it—X3-38, including VAT. Postage and packing 16p.

FINALLY, RA-144 PRE AMP

FINALLY, RA-144 PRE AMP
As a general rule, we have doubts regarding the efficiency of preamps on 2 metres, but for those of you who really want, or need additional gain, we are now stocking and selling the RA-144 which provides around 12–15 db of gain when operated from a 9–15v. DC supply. It uses a dual gate Mosfet device and all-in-all is very similar to many other RF preamps on the market now. So, why did we choose this one? Simply because the whole thing is enclosed in a tiny moulded plastic box 35mm. x22mm. x25mm. which allows you to fit it anywhere without any danger of in-advertent short circuits. The box makes all the difference, silly though it seems. Try one; at 47-95, including VAT, it's not too expensive and you may well find it's just what you needed. Post and packing 15p. Here endeth Wilson's first letter to the Anglo Saxons. For further details (should I say Revelations?) please do not hesitate to ask us.

73 John W.Ison.

119 CAVENDISH ROAD, MATLOCK, DERBYSHIRE 0629-2430 or 2817 OR ANY OF OUR BRANCHES LISTED ON PREVIOUS PAGE

395



FRG-7 DIGITAL £216.50

LEE ELECTRONICS LTD

O FOR MORE THAN TWO DECADES
NDAY - SATURDAY TELEX 298765
KEN G8JVL

01-723 520 EDGWARE ROAD, LONDON W2
LONDON'S LARGEST STOCKISTS OF YAESU ANTENNA
SPECIALISTS STANDARD COM BANTEX
JAYBEAM KEVCO MM70 ATLAS ETC.

FRG-7 — DIGITAL DISPLAY

Yes. The world famous FRG-7 is now available with digital read-out fitted by Lee Electronics in place of kHz dial

Special Price £216-50 + VAT

For customers who already own FRG-7's we can supply the digital read-out complete with installation instructions ... £39-50 + VAT
FRG-7 Digita £216-50

FRG-7 with analogue dial £178 + VAT
FRG-7 Perspex cover as illustrated £3-50

All plus 12½% VAT

PRICES (ALL AVAILABLE FOR IMMEDIATE DELIVERY) YAESU MUSEN

12v. DC 100W £515·00 FT301D Digital FT301 £588·00 FP301 PSU/Speaker £96·00 FP301D PSU/SP/Clock/ IDEN £153·50	FRIOIDD Digital D £573-50 FLIOI 1:8-30 MHz Tx £410-00 FTIOIE Transceiver £515-00 FTIOIEE Transceiver £498-00	FT221R 2M all mode £357-00 FT227R 10W 2M 400 Ch. Digital Mobile £202-00 FT7 HF 10W. Mobile £318-00 FLIOL Lin/Amp for FT7 £123-00 FP4 PSU for FT7 £31-00	QTR24 World Clock £15.50 FRG7000 Receiver £324.00
ALL + VAT 125% EX	CEPT MONITOR SCOPE, CLOCK, C	OUNTERS TOTAL TELETING T 070 THE	

CONTOURD TO ANY BART OF THE WORLD POST FREE

MICROWAVE MODULES DESPATCHED TO ANY PART OF THE WORLD FOST TREE					
MMTI44/28 Transverter £79-00 FREQUENCY COUNTERS CONVERTERS ATV435/51 converter	£24.00				
MMT432/28 Transverter £97.00 MMD 050/50 MHz counter MMC70, 4m. converter £18.00 MMC142, 2m. converter £18.00 MMC142, 2m. converter £18.00 MMC144, 2m. converter £18.00 MMC144, 2m. converter £18.00 MMC144, 2m. converter £20.00 MMC142, 2m. converter £20.00 MMC142, 2m. converter £20.00 MMC142, 2m. converter £20.00 MMC142, 2m. converter £18.00 MMC143, 2m. converter £18.00 MMC143, 2m. converter £18.00 MMC144, 2m. converter £18.00 MMC144, 2m. converter £18.00 MMC144, 2m. converter £20.00 MMC142, 2m. converter £20.00 MMC144, 2m. converter £20.00 MMC142, 2m. conver	£30.00 supplied 4-12-14- with IF				
ALL MICROWAVE MODELS SUBJECT AT VAT IN UK 8% ON FREQUENCY COUNTERS, ALL OTHER MODELS 121/2%					

A S.P. MOBILE AND BASE STATION ANTENNAS

/ 1.0.1 . I I O DIEL / 11					
Asp201 &w. 2m. mobile	£3·25	Asp 393 ½w. 3dB 2m. mobile	£17-00	Asp E462 70cm. 3dB mobile	£7.23
Asp2009 § 3dB 2m. mobile	£7·25	Asp no hole boot mount	£3.70	Asp Eddy / John. 3db illobile	210-70
Asp629 1w. 3dB 2m. mobile	£7·60	Asp magnetic mount	£8·95	Asp A659 UK 70cm. 5dB base antenna	
Asp677 흏 3dB 2m. mobile	£13.50	Asp cutter clip less cable	£3 - 85	O CARRIAGE	

Special offer A.S.P. A680 U.K. 6dB 144/148 MHz Co-linear. Power handling 350W. Length approx. 12ft. List £51. Special offer £41-50

ICOM RANGE	
IC215 2m. 8ch	
IC215 2m. 10ch. (fitted 6 repeaters plus 4 simplex)	£144.00
IC202 2m. SSB	£152.00
	£145.00
IC240 10W. mobile IC245E 10W FM/SSB	£178.00 £352.00
ICZITE TOW. FM/SSB	£470.00

All Transceivers +121% VAT

ICOM ACCESSORIES

Extals S21 or S22 ... pr. £4-50

ER Case 202/215 ... £6-67

Mobile Bracket 202/215 ... £10-23

Helical Antenna £3-25, p & p 25p

KYOCUTO DIGITAL MODEL 2015 10W mobile 400ch. Tx/Rx £245.00

J-BEAM ANTENNAS ALL MODELS IN STOCK

F.D.K. RANGE
Multi UI (JII) 70cm.
mobile £221-00
Multi 11-2m. mobile ... £184-00
Multi 12-00 Fm/SSB Tx/Rx £435-00
HELICAL ANTENNAS
2m. with 13 BNC ... ea. £3-85
2m. with ph 259 ... ea. £3-85
2m. for IC215,
Trio 2200 Gx, standard
C146A ... 25p + 12±% VAT
All + post 25p + 12±% VAT

STANDARD RANGE CI46 2M Hand held with carry case, tone burst, S20 and S22 ... £125.00 New Mobile Master. 2W. input 10W. output £39-50 Base Master ... Mobile adaptor £19-50 £4.95 ... £5·50 Helical antenna ... Small charger £5·20 ... C8600 10W. Mobile ... £115.00 C830S Marine H/Held ... £145.05

Plus 12½% VAT

SPECIAL OFFER. Constant current Ni-Cad chargers. Adjustable charge rate for AA or C type Ni-Cads Ideal for C202/215, C146A, Trio, etc. ... Adjustable charge rate for AA or C type Ni-Cads Ideal for C202/215, C146A, Trio, etc. ... Price £8-35 + VAT p & p 50p-

Free delivery in U.K.

QM70

... £46·20 40W. 2m. Linear Amplifier + VAT 12½%

SEND 25p FOR CATALOGUE AND PRICE LIST OF OUR FULL RANGE

ALPHA W63 2m. 10W. Mobile with scanning channels. Fitted 9 channels ... £139-95 + VAT 12½%

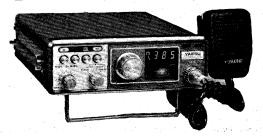
YES WE CAN NOW SUPPLY THE FT227R WITH AUTO-SCAN FACILITIES, DESIGNED AND MANU-FACTURED EXCLUSIVELY FOR US—NOTE THESE STAR-FEATURES:

- ★ Scans 40 channels
- 2 speed scan rate
- Locks out unwanted channels
- Automatic tone burst for repeater operation
- Reverse repeater facility
- ★ Reverse repeater facility
 ★ Scans between 145–146 MHz in 25 kc/s. steps
 ★ Scanning facility

Controlled by switch fitted to microphone (not illustrated)

PRICE: £241 + VAT

YAESU FT227R+LEE **ELECTRONICS AUTO-SCAN**





LARGEST STOCKS AND RANGE IN EUROPE FOR

For Yaesu items over £55 by Securicor "B" service, normally 24 hours, England, 48 hours Scotland. Free delivery most sets of other manufacturers and Yaesu items over £5 post free.

INCREASE

VHF Equipment YHF Equipment

FTC212

T/Rx 4m. FM 12-channel
FTC2508

FTV5508

FT221R

YC221

MX/221/D

MX/221/D

MANUAL

FT221R

MANUAL

FT223R

FT227R

FT227R

T/Rx 2m. FM 2d channels

FT227R

T/Rx 144 SSB/FM/AM/CW Dig.

FT227R

T/Rx 10W. 2m. FM synthesised

FT227RX

FT227

HF Equipment T/R 10-80m. 10W. VFO SSB/CW PSU 12v. 4A fully regulated Linear. 10-100W. 12v. DC T/Rx 120W. VXO. 10-80m. PSU 234v. AC with speaker PSU. 12v. DC. Speaker etc. Mic. compressor and VOX External VFO Mobile bracket. FT75 T/Rx, 10-160m. RF Proc. 240/12v. As 101E less DC PSU, Fan, TB External matching VFO External matching VFO External Speaker Linear. 1-2 kW. 80-10m. HF Equi FT7 FP4 FL110 FT75B FP75B DC75 VC50C FV50C MMB75 FT101E FT101E FT101E FT101E FT101B SP101B FV101B

HF Equipment

USED and EX-DEMO. EQUIPMENT

All the following items carry a three-month warranty, free Securicor delivery for items £50 +. All prices are ex. VAT, Test Equip-ment at 8% and all others at 12:5%.

HF TRAN		£120-00	VHF/UHF			MISCELL	ANEOUS		
FT75B (2)	Yaesu Yaesu	£145.00	KP202 FT12 Auto	Ken Yaesu	£100.00 £150.00	DDI	Digital Display	FTIOI	£80.00
180	Atlas	£300 · 00	FT220	Yaesu	£220.00	KW103	Power/SWR		
TR4/MS4	Drake	£400 · 00	Liner II		0-135-00		Meter	KW	£19.00
FT301D	Demo Mod.	£530-00	HW202	Heathkit	£85.00	SB640	External VFO	Heathkit	£35.00
			Multi U II	FDK	£165.00	FV400S	VFO	Yaesu	£40.00
HF TRAN			Sig. 200 (10						
SB401	Heathkit	£140.00		Yaesu	£120.00	G3LLL	Clipper	Holdings	£15.00
			IC22A	lcom	£140.00	DC75B (5)	DC PSU	Yaesu	£30.00
HF RECEI			VHF/UHF	TRANSVER	***	VC75	Voice controller		£16.00
FRIOI	Yaesu	£330.00							
			TV502	Trio	£135.00	FP75	AC/DC PSU	Yaesu	£30.00
	COVERAGE	REC'RS	Magnum 2	Electronic		FVIOL	External VFO		€60.00
SW717	Heathkit	£50.00		Developments	£105.00	FP30I	AC PSU	Yaesu	£80.00
DX160 (2)	Realistic	£80.00	VHF AMP	LIFIERS					
ECIO Mk. II	Eddystone	£80.00	HA202(40W		£30.00	Transverter	70 cms.	Mod. Elect.	£50.00
EB35 AM/FM		£50.00	HA201(10W		£10.00	KCP2	Charger	Ken	£10600
	,			,	5-00				
0140						4 / 1			
SMC	tor H.	⊢. ΔΙ	NIFN	$N\Delta S a$	nd ta	nr V.F	1. F. AN	TFNN	ΙΔς



One day, a little cottage in the country, roses around the door, a Versatower in the garden and a '901 in the shack.

SPIC for H.F. Ar	ATEINIAS allu for
G-WHIP HF MOBILE (post and p	acking 95p) VAT 12·5%
Tribander 10-15-20m.	LF40-80-160m. (for Tri-
Helical £18.80	bander) ea. £5.40
Multimobile 10-15-20m.	MM40-80-160m. (for
_ Selecting £21.60	multimobile) ea. £5·40
Flexiwhip 10m. helical +	FF15, 20, 40, 80, 160m. ea. £5.40
whip £13.00 External £9.00	Whip for LF or MM
Selector I meter mast £8.60	Whip for LF or MM (state which) £2.40
Telescopic whip for	Selector 18 inch mast £4.50
selector £2.40	S.M. 40, 80, 160 £5.75
SH 40, 80, 160 (QRO) POA	Base standard in. hole £3.40
Thread adaptor 65p	Base heavy duty ball £4.75
HYGAIN (carr. £2550 VAT 12.5%). Fo	ıll range again available
18V 10-80m.load vert, £27.00	TH3Jnr 10-20m, 3 ele £113-50
12AVQ 10-20m, trap vert, £37.50	TH3Mk3 10-20m, 3 ele £157.00
I4AVQ I0-40m. trap vert. £52.50	TH2Mk3 10-20m, 2 ele £109•75
18AVT 10-80m. trap vert. £76.00	TH6DXX 10-20m, 6 ele £188.00
18HT 10-80m. Hy-Tower £186-00	HY QUAD 10-20m. 2 ele, £169.00
103BA 10m, 3 ele. beam £51-00	DB10/15 10-15m. 3 ele £115.00
153BA 15m. 2 ele. beam £62-75 203BA 20m. 3 ele. beam £117-50	402BÅ 40m. 2 ele £158.00 499 Flush body mount £10.80
204BA 20m, 4 ele, beam £141-50	499 Flush body mount £10-80 BN86 Ferrite Balun £13-50
MINIBEAM (carr. £1.50 VAT 12.5%)	BINOO TETTICE BAIGH 213-30
HQ1 10-20m. Minibeam £83.85	C4 10-20m, Mini Vert £38-35
GEM QUAD FIBREGLASS (carr.	£2-£9) VAT 12.5%
GO2E 3 ele £119•00	GQ4E 4 element £238 • 00
GQ3E3 ele, £178•00	CKIQ I ele, Conv. kit £66.00
MOSELY (10-15-20m. Beams) (pos	t and packing £2·50) VAT 12·5%
TA32 Jnr. 2 ele. 200W £64-00	Mustand 2 ele, IkW AM £95.00
TA33 3 ele £95.00	Mustang 3 ele. 2kW PIP £118-00
MOSELY (SWL DIPOLES) (post :	and packing 60p) VAT 12.5%
RD5 Mam Band 69ft £27-00	SWL-7 Broadcast Bands £27.00
SMC TRAP DIPOLES (post VAT I	2.5%)
Type S 500W PEP 10-80m. £20-60	Type P Portable 500 PEP
Type HP IkW PEP 10-80m. £22-85	10-80m £25-50
DIPOLE CENTRES (post and pack	ing extra) VAI 12.5%
AJU Polyprop, c/w clamp 85p Porcelain (twin flat) 38p	
Torcelain (cwin nac) 36p	CCJI Heavy duty £5.95

· · · · · · · · · · · · · · · · · · ·	·	
"NEW" ASCOT ANTENNAS (ca	rr fl bases atc 50n ± VAT	12.5%)
340 VHF/UHF 11 £2.50	341 VHF #4 3dB c/w spring	£7.50
350 VHF 14 3dB DC Gr'nd £6.80	314 as above less spring	£5.70
351 as above with spring £7.75	092 Magnetic mount 44	£9.85
Numerous Special Mounts ex-stock.	091 as above for ½	£10.70
	arge, 50p small + VAT 12.5%	
GDXI Discone 80-480 MHz £37.50	260-144 high gain fold over	
LT606 50-500 MHz Log £75.95	with spring, gutter	
	mount cable	£17-15
JAY BEAM (carr. circa) £1.50 VAT 1		
4Y/4M 4 ele. yagi 4M £11.25	C5/2M Colinear 4.8dB 2m.	£27·50
PMH2/4M 2 way Harness £8.35	HO/2M Halo head only	£2.90
5Y/2M 5 ele. yagi 2m £6.85	HM/2M Halo with 2ft. mast	£3·45
8Y/2M 8 ele. yagi 2m £8.90	XD/2M Crossed dipole	£7.95
10Y/2M 10 ele. long yagi £18.95	PMH2/2M 2 way harness	£6.05
14Y/2M 14 ele. long yagi £24.35	PMH2/2ML2 way long	£7•05
PBM10/2M 10 ele. para-	PHM4/2M 4 way harness	£14·52
beam £22.55	PMH18/70 18 ele. para-	
PBM14/2M I4 ele. para-	beam	£16·50
beam £27•70	8XY/70 8 ele. crossed	£21·45
5XY/2M 5 ele. cross yagi £14.20	12XY/70 12 ele. cross yagi	£26·40
8XY/2M 8 ele. cross yagi £17.70	MBM48/70 48 ele. multi-	
10XY/2M 10 ele. cross yagi £23.40	beam	£19·25
PMH2/C circ. Poly, Harness £4.50	MBM88/70 88 ele. multi-	
D5/2M over 5 slot feed £12-10		£25.75
D8/2M 8 over 8 slot feed £16.20	D8/70 8 over 8 slot feed	£13.75
Q4/2M 4 ele, quad 2m, £14.50	C8/70 Colinear 7.8dB	£35.00
2.00.00	PMH2/70 2 way harness	£5.25
	PMH4/70 4 way harness	£10.90
UGP/2M Ground plane 2m. £6.25	DI5/23 I5 over I5 slot	£20·50
BANTEX VHF WHIPS (carr. 90p)		
B5 § 145 MHz £7-20	701 1 70 MHz	£4.00
BGA f.g. ½ 2m., fibreglass £8.75	Trunk lip mount	£5.75
BGA s.s. ½ 2m. stainless £8.50	Magnetic Base mount	£9·05
B5U § 432 MHz £5.00	Standard base unwanted	
144 ± 145FG or SS £3.50	deduct	50p
UCC mid & base load £13.50	UCL Mid loaded	£8.00
CUSHCRAFT (post and packing 95p)		
AR2 Ringo 2m £12.75	ARX40 Ringo 70 cm	
ARX2 Ringo Ranger 2m £21-50	ABW 144 Big wheel 2m	£14·50

SOUTH MIDLANDS COMMUNICATIONS LTD.

SOUTHAMPTON SO4 4DN SMG Hours of business: 9-5.30; 9-12.30 Saturday



MAIL ORDERS
Head Office, Showrooms
Cables: Aerial Southampton
Telex: 477351 SMCOMM G
Tel: Totton (04216) 7333 (3 lines

AGENTS SERVICE (SALES AND STOCK) G3ZUL (03843) Stourbridge GM8DOX GI3WWY Dunblane (0786) 822212 840656 (0762) Tandragee (035287) 846 Day GW3TMP Pontybodkin 324 Eve **GW3TMP** Pontybodkin (035287)

ENGLAND, SCOTLAND, N. IRELAND, WALES YOUR CHOICE



FOR NEW 23-PAGE STOCK LIST, YAES
HF Equipment
IC 1C for CW ident. FP301D
FC301 Antenna tuner/power meter
LL301 Phone Patch
FV301 Won/scope, 2-tone
External Speaker
FT501 FF501 T/Fx 10-80m. Dig, 500W.
FP501 T/Fx 10-160m. SSB/DW/FSK/AM/FM
FT901D D 901DM less DC/mem/keyer
FT901DE 901DM less DC/mem/keyer
FT901DM VFO, mem, clarif. Scan
SP901P External Speaker

CATALOGUE, ETC: SAE (A4) OR 30p S
HF Equipment
FTV901
T/verter 70, 144 and 432 MHz
FC901
Antenna matching unit
Y0901
RN 101D
RN 2, 10, 10-160m. SW
FR101D
RX 2, 10, 10-160m.
FR101DS
RX 2, 10, 10-160m.
FR101DS
RX 2, 10, 10-160m.
RX 10, version of D
FR101DS
RX 2, 10, 10-160m.
RY 10, 10-160m.
RY 10, 10-160m.
RY 240W., 10-160m.
RY 10, 10-160m.
RY 240W., 10-1

t Equip. & Misc. Items

55
 Dig. counter 35 MHz-12/230v.

55D Dig. counter 30 MHz 12/230v.

55D Dig. counter 20 MHz 12/230v.

001
 Counter. 500 MHz 12/230v. 10 ppm

002
 As YC5001 but 1 ppm 8 Digit

005
 As YC5001 but 0-02 ppm

5 Phones fow Z restricted resp.

48 Mic. Desk 50 KQ 4-pin

44 Mic. Desk 50 KQ 4-pin

44T Mic. Desk 50 KQ 4-pin

44T Mic. Desk 50 KQ 1-ack

46 Mic. Hand 50 KQ 1-ack

46 Mic. Hand 50 KQ 1-bin

10 Power meter 6/30/150 W. 1-8-200 MHz

124 Clock World Time

Dust cover, SMC F*101 etc. Test Equi YC355 YC355D YC500J YC500S YC500E YH55 YD148 YD844 YD8444 YD8447 YD846 YP150 FF50DX OTR24 DCL DCS Dust cover, SMC F*101 etc. Dust cover, SMC FT221 etc.

MORE TRANSCEIVERS, RECEIVERS, LINEAR AMPLIFIERS

TRANSCEIVERS (VAT 12-5%)
Astro 200A 10-80m. POA
Digital II 2m. £235-00
Digital II with scanner £284-50
Liner II 144 SSB £164-50
Liner 430 432 SSB £258-00
KP202 hand held 2m. FM
2W. ... £114-50 MICROWAVE MODULES DESPATCHED TO ANY PART OF THE WORLD POST FREE MMT144/28 Transverter MMT432/28 Transverter MMT432/285 Oscar shift MMT432/144R I·6 shift MMP12/3 12v. 3A stab. 432 100W. Linear

£79.00 £97.00 £119.00 £151.00 £50.00 £220.00

FREQUENCY COUNTERS MMD 050/50 MHz counter

HAND HELD RECEIVERS (+ VAT 12.5%) ... £62.00 Monitor Rx MR2 2m. MR2AM 130 MHz Airband £64.00 ... £70.00 MR2(4) 4m. ... £75.00 MS2 2m. Scanning

MMD 050/500 MHz counter Divide/10 prescaler, 500p MMV 1296, 23 cm. varactor £79 £25 £33 CONVERTERS MMC432/285 MMC70, 4m. MMC70/LO, 4m. MMC144, 2m. £26.58 £18.00 £20.00 £18.00 LINEAR AMPLIFIERS (+ VAT 12·5%)
NAG 144XL 2m. 250W.
RMS £365·00
APB57A 432 MHz 45W. ... £110·50
APB67A 2m. 80W. ... £110·50
APB67A 432 MHz 80W. ... £214·00
M/Modules 432 MHz 80W. £220·00
Tempo 6N2 IkW.... POA

MMC144/LO 2m. £20.00
MMC32 70 cm. £24.00
ATV435/51 conv. £24.00
MCC1296 conv. 28 or
144 MHz IF
All 2m. converters can be supplied
with IF o/ps of 2-4-12-14-18-28
MHz 70 cm. models with IF o/ps of
28-14-18 or 144 MHz.

VAT IN UK 8% ON FREQ. COUNTERS, OTHERS 12:5%



Show me a man with a Yaesu Rig-and I'll show him my magnanimous aphim my magn probation!!!

TOWERS, MASTS, ROTATORS—SMC for CHOICE

e VAT 12-5%
HAM III Heavy Duty ... £139-00
TTI Very Heavy Duty £215-00
KEN Medium Duty £215-00
Stolle 2010 Automatic £43-50
Stolle 2030 Memomatic £43-50
Stolle 2031 Hi-Fi Sensor ... £45-50
matic ... £45-00

TELOMAST (carr. £2:50-£9 VAT 8%) TELETOWERS (carr. ex. VAT 8%) 30ft. £27:50 or £48-25 c/w rigging 57ft. £197 (rigging kit £30) 79ft. £247 (rigging kit £48) 50ft. £47:00 or £81:90 c/w rigging 101ft. £335 (rigging kit £76) 30ft. £27-50 or £48-25 c/w rigging 40ft. £35-75 or £62-50 c/w rigging 50ft. £47-00 or £81-90 c/w rigging

 VERSATOWERS
 (carr. £15 50 miles + south London upwards + VAT 8%)

 Standard 13M20 Series :
 Wall Mount W25ft. ... £138-00

 Post Mount P40ft. ... £238-30
 Wall Mount W25ft. ... £204-00

 P40ft. ... £238-30
 W60ft. ... £255-00
 VERSAIOWERS (cars)
Standard 13M20 Series:
Post Mount P25ft. ...
P40ft. ...
P60ft. ...
P90ft. ...
P100ft. ...
Mobile M40ft. ...
M80ft. ... ies:
 £172·50
 £238·50
 £289·50
 £480·00
 £549·00
 £1,059·00 BP40ft. ... £269.50 BP60ft. ... £320.50 Baseplate M60ft. ... £1,115.00 M100ft. ... £1,361.00 Mobile

-full range VAT 12.5% ... £95.00 CD44 Medium Duty

CD44 Medium Duty ... 495-00

COAX SLIDE SWITCHES

Up to: 1kW. 1-5 GHz 0-3dB loss, 1-2:
1. VSWR, 450dB isolation, 50 ohm
"N" or "PL" fittings: Ex-stock. P.
& P. 30p (VAT + 8%).
"WS150 1 in 5 out nickel
\$0236 49-95

TW5220 2 in 4 out nickel
\$0239 410-40

ANTEX (Kuranishi) COAX

SWITCHES (P. & P. 20p) VAT 8%

LOS: 1 VSWR, 0-2dB loss, 40dB isolation.
200W. handling at
150 MHz.

KSWI 3 SO239 sockets £7.70 KSWIA 2 SO239, I PL259 plus £8.20

HAM TOWER Self-supporting Galv'd loft. sections, carr. £5 + 8% 30ft. c/w base grillage £212 40ft. c/w base grillage POA

Heavy Duty 16M20 Series : Post Mount P40ft. ...
P60ft. ...
P80ft. ...
P100fc. ... £357.50 £405.50 £583.50 £692.00 Mobile M40ft. ... £1,059.00 COAX CABLES RF FEEDER (+ UR67 50n Heavy
UR57 75 Heavy
UR39 75n Medium ...
307EP 75n Economy ...
UR76 50n mobile low power 42p 45p 27p 12p UR43 50n ·2in. low power

COAX PLUGS (post and packing extra) VAT 8% tra) VAT 8%

SO239 2 hole socket

SO239 4 hole socket

SO239 4 hole socket

258 Back to back female

Zin. Back to back female

Back to back male

"T" Adapt (2FH)

"T" Adapt (2FH)

"T" Adapt 95 (HH - IF)

239 Socket to 2-5 mm. jk...

239 Socket to 3-5 mm. jk...

BNC Socket 4 hole

BNC Socket 1 m...

BNC Socket 1 m...

BNC Socket 1 m...

BNC Socket 1 m...

BNC Socket 1 hole

"N" Socket 4 hole 37p 40p 80p POA £1·20 £1·20 £1·48 POA 12p 12p 56p 51p 69p 84p 84p POA 60p £2.66 £3.65 90p 70p 70p 56p 56p 72p 79p

JAYBEAM & ALIMAST + carr. VAT 8% Jaybeam portable 16ft. £9·25 Alimast 2- or 3-metre sections. Few left, price on application.

Wall Mount W40ft. ... W60ft. ... £292.50 £340.50 BP40ft. ... BP60ft. ... Base Plate £372.50 £420.50 Mobile M60ft. ... £1,115-00 carr. from 50p + VAT 8%) 306 300n Flat Twin ... 302 75n Flat Twin ...

LEADER WATTMETERS LDM885 Through line I-8-54 MHz. 20-200-1000W. FSD P & P 75p. £44-50 LPM880 Absorption I-8-500 MHz. 5-20-120W. FSD P & P 95p. £69-00



COAX PLUGS (post and PL259 Standard UHF plug UG175 Reducer UR43/76... UG176 Reducer UR70 PL259R Reducer plg. '58 ... PL259S "Solderless" UR76 PL2599 Push fit UHF PL259A fits UR67 ... PL259A fits UR67 ... PL259A plug plug De100 PL259 Angle plug ... 239 Socket to phono/car ... 239 Socket to phono/car ... BNC plug 50 ohm UR63 ... BNC plug 50 ohm UR67 ... PNC to 50239 ... "N" Plug 50 ohm UR67 ... SMC (Jack Tweedy) LTD NORTHERN (Leeds) BRANCH SMC (Jack Tweedy) LTD

Roger Baines, G3YBO
79 Chatsworth Road,
Chesterfield, Derby
Tel.: Chesterfield (0246) 34982
9-5 Tuesday-Saturday

Colin Thomas, G3PSM
257 Otley Road
Leeds 16, Yorkshire
Tel: Leeds (0532) 782326
9-5 Monday-Wednesday & Friday-Saturday
9-5 Toesday-Saturday (+ appoint.)



PAUL **G3VJF**



The IC-240 is so popular that ICOM are making more and more



IC-202 £169 inc. VAT



▲IC-202

IC202 The 2m. SSB/CW portable which is clean enough to use as a prime mover to drive a linear. The VXO gives continuous coverage over the ranges 144-0-1442 and 144-4. The coverage can be extended with extra crystals switchable from the front panel. This is the ideal set to buy if you are thinking of sampling the delights and advantages of SSB on 2m. as it gives full coverage of the SSB and CW portions of the band with easy, continuous tuning.

continuous tuning.

Now available ex stock, delivered free for £162 inc. VAT.

IC-215

IC-215 By far the best 2m. FM portable on the market—with more power (3W) than most and batteries some 4 times as big thus giving a reasonable period of operating use. Add to this the superb, clear modulation for which ICOM are so famous and a good receiver, plus a solid, reliable construction and you have really good value for money.

Total channel capacity = 15.

Channels fitted = 12 (\$20, \$22, \$R0, \$R1, \$R2, \$R3, \$R4, \$R5, \$R6, \$R7, \$R8, \$R9).

Now available at the special offer price of £159 inc. VAT and delivery.

IC-240 Think of the features you would instal in a mobile to provide a combination of optimum usefulness AND SAFETY You will probably come up with the following requirements:

I Easy channel selection with minimum knob twiddling—yet with all the normal FM channels available.

- 2 A fully automatic tone burst which operates only in repeat mode with NO buttons to press either on the front or on the back of the set.
- 3 Instant reverse repeat at the flick of a switch without any re-tuning or memory programming.
- 4 A very sensitive receiver with a spurious response performance for better than the average and a very clean transmitter with excellent clear, crisp modulation. (We measured a sensitivity of 0·1μν pd for 10dB sinad).
- 5 A reasonable price—but (more important) a quick, reliable after sales service.

COMPARE THIS LIST WITH PREVIOUS ADS FOR VARIOUS TRANSCEIVERS AND YOU WILL SEE THAT THE 240 WINS EVERY TIME.

IC-240 alone £198 inc. VAT

SUPERSCAN £77.63 inc. VAT (fitting £6.00 extra)

IC-215



AGENTS (Phone first-All evenings and weekends only except Norfolk and Burnley) London—Terry G8BAM (01-556 9366) Scotland—lan GM8DOX (0786-822 212) Norfolk—Ted G3FEW (05088 632) Wales—Tony GW3FKO (0222 702982) Burnley—(0282 38481) Midlands—Tony G8AVH (021 329 2305) North West-Gordon G3LEQ (Knutsford (0565) 4040)

H.P. TERMS AVAILABLE FOR ALL MAIL ORDERS AND SALES DURING BUSINESS HOURS

YOUR SOLE AUTHORISED UK IMPORTER FOR ICOM



143 Reculver Road, Beltinge, Herne Bay, Kent Telephone: 02273 63859 (2 lines) Direct Ansafone line (evenings) 64283





THANET FOR SERVICE

DAVE G4ELP

WITH THE TECHNICAL KNOWLEDGE AND EQUIPMENT TO SERVICE THEM PROPERLY BOTH BEFORE AND AFTER SALES



IC-211E Y

£549

Giving you FM/CW/USB/LSB, all produced from the amazing ICOM synthesizer and patent LSI chip. Frequency read out is to the nearest 100Hz and is is amazingly stable and accurate. You can use the two frequency stores as separate VFOs or for any repeater shift required. The tone burst is automatic, of course, and reverse repeat is available at the flick of a switch. Add a keypad (we will give you the circuit to make your own or you will be able to buy one shortly) and find a new facility which is quite impossible with old-fashioned rigs. The original waiting list has now been dealt with and you can now have one from stock.

IC-245E A

This truly amazing little box gets you mobile on FM, USB or (if you really think it a good idea) CW! The synthesizer is the same as the IC-211E and can be tuned to the nearest 100Hz, again with amazing accuracy. Of course such a versatile little box will often be used as a base station and facilities such as keypad operation can be added. They are now ex-stock—but only just!

IC-701



Introducing "SLIM JIM" SJ2

144-146 MHz—High efficiency 2 metre omnidirectional vertical 2 metre aerial developed by T & T from a design by F. C. Judd (G2BCX). Derived from the 'I' the S12 is a free space aerial with better than 50% greater efficiency than conventional ground plane types due to the very low angle radiation field. The aerial is slim and compact (58 inches long) and as there are no radials it is unobtrusive and has low wind resistance. Supplied complete with mast clamp, £15-50 inc. VAT (carriage £1-00).

The HF rig to beat them all, which is available now! \$\pm\$All solid state including the finals. \$\pm\$100W RF output Continuous Duty on All Bands. All Modes. \$\pm\$All bands is 1-8-30 MHz. \$\pm\$USB, LSB, CW, CW (narrow), RTTY \$\pm\$Double balanced Schottky Diode mixer used in both Tx and Rx. \$\pm\$Fully synthesized with Digital readout to 100Hz and two stores to enable split frequency operation. \$\pm\$ICOM's unique band-pass tune. \$\pm\$VOX, Semi-break-in CW, RIT, AGC, Noise Blanker. \$\pm\$Builties in RF speech processor. \$\pm\$Extremely compact. \$\pm\$Alfer having used this rig for several weeks on the air we think that it is definitely the nicest HF rig we have ever used. £999.

ICOM Simply the Best

Although we specialise in ICOM—Note that the following are available from Herne Bay—with the same Back-up Service:

YAESU

LESON

FDK

J-BEAM

MICROWAVE MODULES
T & T

ASP

Plus a whole range of bits and pieces

DURING THE EVENINGS AND AT WEEKENDS WHEN CALLS ARE CHEAP, WHY NOT USE OUR ANSAFONE TO RECORD
YOUR REQUESTS FOR DATA, ETC. (02273) 63850



WATERS & STANTON

TELEPHONE HOCKLEY (03 704) 6835 (2 LINES)



FOR MULTI-800D

- ★ 25 Watts FM
- * Automatic tuning
- ★ Non-volatile memory
- ★ New mic up/down freq control

AMAZING VALUE

£289 inc VAT

REMOTE "HEAD UP" DISPLAY £19.95

The Multi-800D is the latest 2m. transceiver to leave the production line in Japan. It is a fully synthesised transceiver covering 144-148 MHz with a full bodied 25 watts plus output to give you longer distance contacts. But ts big attraction is the things it doesn't have. Ironical but true!

- (1) No restricted coverage—you can operate any channel you choose—no need to get the soldering iron out to change the diode matrix.
- (2) No power control on the rear panel; it's on the front—and the powis infinitely variable between 1 and 25 watts—ideal for transverting.
- (3) No tone-burst control on the rear panel—it's automatic but can be defeated by a front panel switch.
- (4) No confusing channel numbers or doubt whether you have selected the correct repeater shift—the bright LED read-out gives true frequency display on both TX and RX even when working normal or reverse 600 kHz repeater shifts.



- (5) You won't have to retune the front-panel frequency selector for reverse repeater working or monitoring the input frequency—the flick of a front-panel control is all that is necessary.
- The memory is not lost when you switch off the ignition or unplug the rig—it's there always and it can memorise two frequencies not just one!
- one!

 (7) It doesn't i ust have one repeater shift—you can programme any shift you wish in addition to the 600 kHz—e.g. I·6 MHzfor 70 cms.

 (8) No wrist-aching tuning either—tuning is manual or electronic—you can take a leisurely stroll at I 0 kHz per second or race across the board at 500 kHz per second.
- (9) And there are two safetyl eatures—every 100 kHz of electronic tuning a bleep sounds—this means lessl ooking at the dial and more eyes on the road—and there's also a remote 'head-up' display available that enables you to place the frequency read-out in a position near the line of vision.

or vision.

Ho vision.

Ho vision.

Ho ving read about the things the 800D hasn't got, an SAE will bring you a four-page brochure about all the things it has got! But hurry—they are in great demand.



70cms MULTI-UII

- Fitted 6 repeaters and 4
- Fitted 6 repeaters and simplex Automatic tone-burst 12 watts output Receiver RF pre-amp Receiveri RT contro | 4 channel autoscan

- £259. inc VAT Fitted 6 repeaters +
- 4 simplex

70 cms. is fast becoming a most exciting band for mobile operation with more and more repeaters coming on the air. Many enjoyable QSO's are being had on 70 cms. now; completely QRM free and Splus. And more and more people are finding that the U-II with its 12 watts output (typical), receives pre-amps for the hottest front-end around and auto-scan is the ideal choice. Not surprising therefore that more and more people re saying "I'm using a U-II here."





TM 56B **VHF MONITOR**

The TM56 is one of our most popular models, combining great performance with modest price. The TM56B has the basic receiver design of our mobiles and includes is own 230 volt AC supply, plus external 12v. DC input. 12 fixed channel positions are included, plus four autoscan positions. Any one of the Autoscan channels can be cancelled. Price includes 10 channels, R3, R4, R5, R6, R7, S0, S20, S21, S22 and S23, necessary Jeads etc., and 12 month guarantee. At £104 it is unbeatable! 10 channel marine version £113 inc. VAT.

REMEMBER—WE HAVE A COMPREHENSIVE SERVICE DEPARTMENT AND FULL STOCK OF SPARE PARTS!

FDK

QUARTZ-16



STILL AT OLD PRICE! (Limited period) £159.00 inc

Includes tone-burst and 10 channels fitted

EVERY CAR SHOULD HAVE ONE!

EVERY CAR SHOULD HAVE ONE!

If ever you needed an excuse to purchase a 2-metre rig for the car here it is. We've managed to negotiate a special deal with our factory in Iapan. The result? £159's worth of engineering that even amazes the most critical purchaser for its sheer value and performance. If you still need convincing then thumb through some of the past couple of years' advertising to see when a 2-metre FM rig could be bought for less than £160! The latest actory fresh shipment has just arrived so here's your chance to make the biggest saving of 1978! And here's a prediction too: many of you will look back at this advertisement in a few months' time and be glad you purchased your rig at such an incredibly low price—just a few will regret they hesitated and found the price had risen!

So what do you get for £149-75!—12 wat's FM, 25 channel capability (SO, S20, 21, 22, 23, 73, 74, 78, 78, 76, 78, 77 ftted), 2 priority channels channels fitted indicator light. Automatic protection circuit, microphone, quick release mobile mount, DC power lead, hardware etc., a 12 months' guarantee and free delivery.

ELECTRONICS

Complete Ham Radio Centre **TELEX 897406**

FAST MAIL ORDER **SERVICE** & EXPORT

£12.65 (£2.00)

£31-16 (£2-00) £15.98 (£1.50)

£19-91 (£1-75)

£26.32 (£2.00)

£5.06 (£1.00) £16.31 (£1.50) £21.71 (£2.00)

£13.61 (£1.50)

£18-22 (£2-00)

£3.82 (£1.00)

£7.03 (£1.00) £3.26 (75p)

£3-88 (£1 ·00) £6-80 (£1 ·00)

£16.33 (£1.00)

£39.37 (£2.00)

£15.46 (£1.50)

£18.56 (£1.50)



PRICE LIST **IST JULY, 1978**

STOP PRESS. Still a few MICROWAVE MODULES 0-5-500 MHz frequency counters

left at £65 inc. VAT. Hurry !
YAESU COMMUNICATIONS
FRG7 General coverage receiver 5—30 MHz AC/DC £199.95 FRG7D As above but digital
readout £269.00
RX AC/DC £555-10 FT101E transceiver 160-10m. AC/DC £579-00 FT101EE As above less processor £560-00
AC/DC £579.00
FII01EE As above less processor £500.00
FIIUIE Extra-narrow CVV filter £23.33
FVIOIB External vfo for FTIOI £90.50 SPIOIB External speaker for FT,
FR Series £19.60 FT200 Transceiver 80-10m. 260
FP200 Matching AC PSU for
above £77-50 YO101 Monitor scope £156-00
FT221R 2m all mode transceiver
FT227R 400 channel FM trans-
YP150 150 watt dummy load £54-60
FT901D Digital 160-10m, trans-
FT901DM Digital 160-10m, trans-
ceiver 200W £960.00 FT7 80–10m. transceiver £357.00
OTR24 Amateur Radio World
clock £16-74 YH55 Communication head-
phones £9.95
YD844 Desk microphone £20-25
YD846 Hand microphone £8-40
YD846 Hand microphone £8-40 FT225RD all-mode 2m. Digital
readout receiver £601.00
FRG7000 all-mode 2m. Digital
readout receiver £601.00 FRG7000 all-mode 2m, Digital readout receiver £364.00
DENTRON RADIO COMPANY HF EQUIPMENT (USA)
MLA2500 160-10m. Micitary
quality amplifier 2KW pep

.I
£275.00
g
d
. £175·00
g
₹ £99·50
s
s £59·95
R .
P £69·95
d
. £25•00 8
8
t.b.a.
n .
-
֡

continuous

£695·00

(n.c.)

(n.c.)

(n.c.)

(n.c.)

(n.c.)

(n.c.)

(n.c.)

HE ANTENNAS (UK & USA)

III AITIEITINE (CIL C COIL)	
Mosely TA33 (balun fed) 10-15 20m 3 el £119.25 (£2.5 Mosely "Mini-Beam" coming soon.	(0)
Mosely TA33 JR 400W. PEP 10-15-20m 3 el £106-87 (£2-5 Mosely TA32 JR 10-15-20m. 2 el. £72-00 (£2-5 Mosely TD3JR Wire dipole 10-15-20m.23ft, £25-87 (£1-6	

dipole 69ft. Hygain 12AVQ Volume 15-20m. Hygain 14AVQ 10-40m. Hygain 18AVT 10-80m. HQ-I "Mini bear C4" "Mini-vertica	Vertical Vertical Vertical m'' 10-20n	V. 10– 2kW, 2kW,
ASP VHF/UHF (USA)	MOBILI	EANT
	dipole 69ft. Hygain 12AVQ V. 15-20m. Hygain 14AVQ 10-40m. Hygain 18AVT 10-80m. HQ-I "Mini bea C4 "Mini-vertica EL40X Compactinc. balun 79ft. ASP VHF/UHI	Hygain 14AVQ Vertical 10-40m. Hygain 18AVT Vertical 10-80m. HQ-I "Mini beam" 10-20r C4 "Mini-vertical" 10-20r EL40X Compact 80/40 c inc. balun 79ft. 18W ASP VHF/UHF MOBIL!

mc. baidii / sic. ik vv	223 OG (E. 00)
ASP VHF/UHF MOBILE AN' (USA)	TENNAS
201 ½ wave standard 2m 677 5/8th wave deluxe 2m 2009 5/8th wave budget 2m	£2.95 (£1.00) £14.95 (£1.00) £7.95 (£1.00)
667 70 cms. colinear de luxe 462 70 cms. budget 3dB gain antenna "No-hole" Boot mount for all	£17•71 (£1·00) £6•75 (£1·00)
above (677/667)	£3.50 (£1.00)
+4m, cable (2009/ K220A Magnetic mount (2009/ 467/201) + 4m, cable	£8.50 (£1.00) £8.50 (£1.00)

JAYBEAM VHF/UHF ANTENNAS (UK) 4 METRE ANTENNAS 4Y/4M 4 element folded dipole yagi with 1½" boom PMH2/4M 2 way phasing harness for two 4m, yagis ... 2 METRE ANTENNAS

2 METRE ANTENNAS
C5/2M 5dB glass fibre colinear
omnidirectional
C5/2M 5dB glass fibre colinear omnidirectional 5Y/2M 5 element folded dipole
yagi with I" boom
8Y/2M 8 element folded dipole
vagi with 1" boom
10Y/2M 10 element folded dipole
"long yagi" with 1\frac{1}{4}" boom
and trombone support
PBM10/2M 10 element Parabeam
with 14" boom and trombone
support boom PBM14/2M 14 element Parabeam
with 14" boom and 45°
With 14 boom and 45
braces 5XY/2M Crossed 5 element yagi
5 A 1/211 Crossed 5 element yagi
with 1½" boom 8XY/2M Crossed 8 element yagi
8X 1/21 Crossed o element yagi
with I boom I0XY/2M Crossed 10 element
10X1/2M Crossed 10 element
yagi with 14" boom
yagi with 1½" boom PMH/2C 2 way phasing harness
for circular polarisation
Q4/2M 4 element quad yagi Q6/2M 6 element quad yagi
Q6/2M 6 element quad yagi
D5/2M Double 5 slot-fed yagi
with I" booms
D8/2M Double 8 slot-fed vagi
with I" booms
with I" booms SVMK/2M Mounting kit for
vertical polarisation for 2 slot-
fed yagis UGP/2M Unipole and ground

UGP/2M Unipole and ground
plane HO/2M Mobile "Halo" head only HM/2M Mobile "Halo" with 24"
HO/2M Mobile "Halo" head only
mast
PMH2/2M 2 way phasing harness
for two 2m. aerials
PMH4/2M 4 way phasing harness
for four 2m. aerials

70 cm. Antennas
C8/70 cm. 8dB glass fibre
collinear, omnidirectional D8/70 cm. Double 8 slot-fed yag
D8/70 cm. Double 8 slot-fed yag
with \mathfrak{H}" booms PBM18/70cm, 18 element Para
beam yagi with $1\frac{1}{4}$ " boom
Deam yagi wich 14 Doom

£27.00 (£1.00)	MBM48/70 cm. element Multi- beam yagi with trombone	
	mounting	£21-66
£39•95 (£2·00)	MBM48/70 cm. element Multi-	
	beam yagi with trombone	
£56.20 (£2.00)	mounting	£21-62 (£2-00)
	MBM88/70 cm. 88 element Multi-	
£81 · 45 (£2 · 00)		
	beam yagi with trombone	
£94.00 (£2.00)	mounting	£28.97 (£2.00)
£41.50 (£2.00)	8XY/70 cm. Crossed 8 element	
	yagi complete with phasing	
£29.00 (£1.00)	harness and "N" type con-	
	nector	£24-13 (£2-00)
2010102	12XY/70cm Crossed 12 alamana	(LZ 00)

nector
PMH2/70cm, 2 way p
harness for two 70 cm PMH4/70 cm. 4 way p
harness for four 70 cm
DI5/1296 Double I5 s yagi with "N" type con
CDE/STOLLE JAYBEA (USA/GERMAN/JAPA

mounting	£28.97 (£2.00)
XY/70 cm. Crossed 8 element	
yagi complete with phasing	
harness and "N" type con-	
nector	£24-13 (£2-00)
2XY/70cm. Crossed 12 element	
yagi complete with phasing	
harness and "N" type con-	
nector	£29.70 (£2.00)
MH2//Ucm. 2 way phasing	
harness for two 70 cm. yagis	£5.90 (£1.00)
MH4/70 cm. 4 way phasing	•
harness for four 70 cm. yagis	£12-26 (£1-00
3 cm ANTENNA	•
015/1296 Double 15 slot-fed	
yagi with "N" type connector	£22.78 (£1.00)
DE/STOLLE JAYBEAM RO	TATORS
USA/GERMAN/JAPAN)	

CDE/STOLLE JAYBEAM RC (USA/GERMAN/JAPAN)	TATORS
AR40 VHF and light HF beams	£53-43
CD44 HF beams	£106.87
STOLLE 2010 VHF rotator	£48-95
STOLLE 2030 VHF rotator de-	
luxe control box	£54.00
STOLLE Alignment bearing	
RZ100	£11-25
9502 Channel master, Ideal VHF	~111.23
arrays (3 core cable)	£45.00 (£1.5
KR400 & ton de luxe rotator HF	F43.00 (F1.2
booms (6 cars calls)	COF 00 (6) -
beams (6 core cable)	£95.00 (£1.5

£9.39 (£1.00)	RZ100 £11-25 9502 Channel master, Ideal VHF	
	arrays (3 core cable) £45.00	(£1 ·50)
	KR400 ½ ton de luxe rotator HF beams (6 core cable) £95.00 9523 Alignment bearing for	(£1·50)
£30.93 (£2.00)		(£1 ·00)
£7•70 (£1·25)	SWR METERS (JAPAN)	
£10.00 (£1.25)	Single Meter SWR 3 MHz-150	
	MHz £9.50 Dual Meter SWR/Power 3 MHz-	
£21 · 32 (£1 · 75)	150 MHz £11.95	(50 _p)
	SPECIAL OFFER. Sharp MW/Air receivers £13.95 delivered.	Band
£25-36 (£2·00)	Waltham LW/MW/VHF/+ 108-146	MHz
(31 14 (63 00)	Mains battery £24.95 delivered. Limited quantities only.	

Limited quantities only.	
MICROWAVE MODULES (UK)	
MMT 432/28S transverter £133.88	(n.c.)
MMT432/144R transverter £169.88	(n.c.)
MMT144/28 transverter £88-88	(n.c.)
MMC144/2-4 4-6; 28-30 conv. £20.25	(n.c.)
MMC144/28LO converter £22.50	(n.c.)
MMC70/28 28·7 converter £20·25	(n.c.)
MMC70/28 LO converter £22.50	(n.c.)
MMC432/144 or 28 converter £27.00	(n.c.)
MMC 1296/144 or 28 converter £31.50	(n.c.)
MMD050 50 MHz counter £66.96	(n.c.)
MMD050/500 500 MHz counter £65.00	(n.c.)
MMD500P 500 MHz pre-scaler £27.00	(n.c.)
MMV1296 70 23cm. tripler £33.75	(n.c.)
MMP 12/3 transverter PSU £56.25	(n.c.)
· · · · · · · · · · · · · · · · · · ·	
SHURE MIC. SPECIAL DISCOUNT	'S
444 50k base station £25.50 (£1-00)
526T 500-50k base station £32-50	
201 50K hand-held £11.25 (

201 30K nand-nei	a	••• 1	t I I • 25 (£	11.00)
INTERFERENC	E ACCE	SSOR	IES	
HP3A UHF TV H TV33 00LP Low pa Ferrite rings 1½" o	ligh pass f iss filter 2 liam.	ilter kW. :	£2.95 £18.00 30p	(25p) (75p) (5p)
KATSUMI KEY	ERS			
EK121 Electronic i 8–45 wpm	(eyers (6v. 		£29·95	(75p

IC202 SSB hand-held portable

3 watts £169.00 IC240 FM 22 channel transceiver £198.00

MAIL ORDER & CALLERS: Hockley Audio, 31 Spa Road, Hockley, Essex. Tei.: 03-704 6835 (2 lines)

ALL PRICES INCLUDE VAT

CARRIAGE IN BRACKETS



AGENTS: G3XTX J.R. Electronics. 198 Collier Row Lane, Romford. Essex.
Tel.: Romford (0708) 68956
GM3GRX Eric Simpson, 6 Drossie Road. Falkirk, Stirlingshire. Tel.: 0324-24428
G3OQT Bredhurst Electronics, The Street, Thakeham, Fulborough, W. Sussex.
Tel. 07983 3056

Monday to Saturday 9 a.m.-5.30 p.m.

Early closing Wednesday

ICOM



AMATEUR ELECTRONICS UK

AEUK-YOUR NUMBER ONE



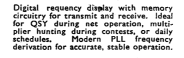
FT-901DM

COMPETITION-GRADE HF TRANSCEIVER

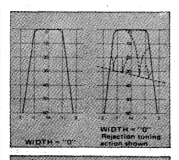
HIGHLIGHTS

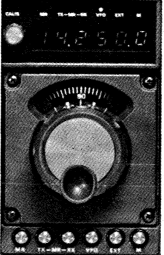
The ham's dream—to have the best—is now reality. Introducing the FT-901DM all mode HF tranceiver from YAESU. Designed to give you the competitive edge either at home or on a DX-pedition, the FT-901DM includes these advanced features:

Unique receiver filtering system including rejection tuning, variable IF bandwidth tuning, and audio peak frequency tuning for the ultimate in unwanted signal rejection.



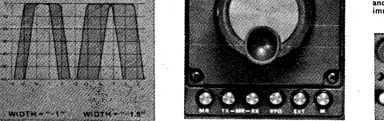
Offset tuning for either transmit or receive frequency allows precise zeroing in on that rare DX.







Built-in Curtis electronic keyer. That's one less box to pack along while travelling, and the 8043 chip provides excellent immunity from RF interference.





Hours: 9.30-5.30 Continuous including Saturdays-Early closing Wednesday, I p.m.



Access or attractive H.P. terms readily available for on-the-spot transactions. Full demonstration facilities.

MAIN AGENT



SOLE AGENT



AMATEUR ELECTRONICS UK

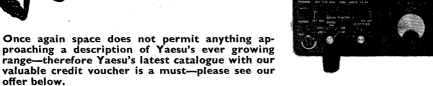
SOURCE FOR YAESU MUSEN!

THE SYMBOL OF TECHNICAL EXCELLENCE-

Yes, technical excellence in its fullest sense including a standard of mechanical engineering beyond compare to guarantee you, the discerning purchaser, years of troublefree service. YAESU's electronic engineering capabilities have never been bettered and when it comes to construction the standard of workmanship and quality of mechanical parts are truly superb. Never mind the fancy specifications that appear from time to time—before you purchase examine the general construction and then ask to see the "innards"—we think you'll then do what the majority does-settle for a non-compromise piece of machinery with the YAESÚ label on it.



◆ The new FT-7 for HF mobile operation is another. fine example of Yaesu engineering as is the exciting FT-225RD all-mode 2m. Transceiver shown below.



HOW TO REACH US (EASY PRIVATE PARKING ON OUR 70ft. FORECOURT)

FROM SOUTH AND EAST. We are located approximately two miles from Junction 5 of the M6 from which follow signposts to Birmingham. Within 1 mile turn right at Clock Garage and proceed towards city After one mile look for traffic lights at Fox & Goose and Immediately over the lights take minor left fork into Alum Rock Road. We are located one mile from this point.

FROM NORTH. Leave M6 at Junction 6 (Spaghetti) and follow left fork down to traffic island beneath motorway complex. Take third turning off to Lichfield. One mile further on follow A4040 to the right and within 100 yds, vere again to the right, approximately one mile further on brings you to the Fox & Goose. Turn right and see preceding directions. FROM THE WEST AND SOUTH-WEST. Follow M5 then M6 to Spaghetti Junction (see above). Alternatively, leave M5 at Junction 4 or 3 and proceed to inner ring road. Turn South on ring road and leave on A47 (East). We are located three miles from this point.

- SPECIAL VOUCHER OFFER

Here's a 10-1 winning offer if you'd like the latest Yaesu catalogue. Just send us four 9p stamps (36p) and we'll send you Yaesu's latest fully illustrated brochure together with our Credit Voucher for £3·60 against your eventual purchase. A couple of stamps will bring you the latest Atlas or Swan leaflets or our current used equipment list.

BRANCH: AMATEUR ELECTRONICS, UK-COASTAL, CLIFTONVILLE,

KENT. KEN McINNES, G3FTE, THANET (0843) 291297. 9 a.m. - 10.30 p.m.

BRANCH: AMATEUR ELECTRONICS UK—SCOTLAND 287 MAIN STREET, WISHAW, LANARKSHIRE. GORDON McCALLUM, GM3UCI.

TELEPHONE WISHAW 71382. (EVENING CARLUKE 70914.)
WALES & WEST—ROSS CLARE, GW3NWS, CAERLEON, NEWPORT AGENT:

(CAERLEON 422232)—Only 20 minutes over the Severn Bridge.

508-514 ALUM ROCK ROAD 021-327 RMINGHAM 8 Telex 337045



RADIO SHACK LTD for



In 1963 Drake led the way by producing the first commercially available transceiver that employed the now widely copied 9 MHz i-f frequency. Even today, 15 years later, many major competitive transceivers are still being intro-

In 1978 Drake leads the way again by developing the first commercially available amateur transceiver that uses a 48 MHz i-f, through the technique of "Up-Conversion." This system greatly improves image and general coverage performance, and will be copied in the years to come. With Drake you can join the new state of the art today!



DRAKE TR-7 solid state continuous coverage synthesized hf system

0-30 MHz

continuous coverage reception capability.

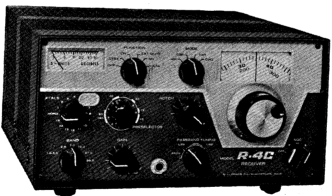
160-10 metres Amateur Band transmission, including capability for Mars, Embassy, Government and future band

expansions.

SEE OUR SPECIAL PRICE LIST ON OPPOSITE PAGE

15p stamps or 4 i.r.c's for details

To answer your next question, the famous C line continues in production led by the big DXer's ideal radio, the R-4C Receiver.



R-4C amateur band receiver, £427-50 inc. VAT T-4XC matching transmitter with AC-4 psu package deal, £499-95

Join the Elite—use DRAKE, enjoy the best of service from Radio Shack!

RADIO SHACK LTD for DRAKE PRICE LIST



DRAKE	RECEIVERS AND ACCESSORIES ex. VAT inc. VAT	AC-4	Ex VAT Inc. VAT I15/240v. PSU for TR-4CW/T-4XC £76.00 £85.00
R-4C	Receiver-SSB, AM, SW, RTTY £380.00 £427.50		Plug-in Noise Blanker for TR-4CW £64.00 £72.00
FL 250	Filter for R-4C (·250 kHz) £36.00 £40.50		12v. PSU for TR-4CW/T-4XC/R-4C £86.00 £96.75
FL 500	Filter for R-4C (.500 kHz) £36.00 £40.50		Remote VFO for TR-4CW £94.00 £105.75
FL 1500	Filter for R-4C (1.5 kHz) £36.00 £40.50		144–432 MHz FM Transceiver £440-00 £495-00
FL4000	Filter for R-4C (4.0 kHz) £36.00 £40.50	0, 35	AC Power Supply for UV-3E £62.00 £69.75
FL 6000	Filter for R-4C (6.0 kHz) £36.00 £40.50		Remote Trunk Kit for UV-3E £48.00 £54.00
4-NB	Noise Blanker for R-4C £48.00 £54.00		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
MS-4	Matching spkr. for R-4C/T-4XC/ TR-4CW £22.00 £24.75	T AYC	TRANSMITTER AND ACCESSORIES Transmitter—SSB £380-00 £427-50
CDD 4		1 AR	Linear Amplifier and Power supply £620.00 £697.50
SPR-4	Receiver—general purpose £400.00 £450.00 DC Power Cord for SPR-4 £3.60 £4.05 Accessory Crystals for SPR-4 £4.00 £4.50	MN-4C	Antenna Match Network (new model) £110-00 £123-75
DSR-2	Digital Receiver £2000.00£2250.00	1411 0000	Antenna Match Network £153-60 £172-80
SSR-1	Receiver-general purpose £133-20 £149-85	DRAKE A	ADDITIONAL ACCESSORIES
DRAKE 1	FRANSCEIVERS and ACCESSORIES	W-4	RF Wattmeter 2–30 MHz £54.00 £58.32
TR-7	Transceiver with DR-7 general coverage/Digital Readout Board fitted £664-00 £747-00	WV-4 TV 42 LP TV 3300 LI	RF Wattmeter 20–200 MHz £60.00 £64.80 Low Pass Filter 100w £9.00 £10-13 P Low Pass Filter 2kw £16.00 £18.00

VERY SPECIAL PACKAGE DEAL FOR CASH SALES OR H.P. ONLY

We are offering the TR-7 Transceiver with DR-7 General Coverage/Digital Readout Board plus PS-7 Power supply for the exceptional price of £783.00 including VAT. (£696 ex. vat)

Obviously at this price we cannot accept trade-ins

Securicor Delivery £6.00

PS-7	120/240v.	for TR-7	. £114•00	£128-25	RP-500	Receiver protector	£56-00	£63.00
RV-7 MS-7	Remote VFO Matching speaker		. £105.78	£119.00 £24.75	7072	Hand microphone	£12.60	£14-18
NB-7	Noise Blanker			£55.80	7075	Desk microphone	£25·00	£28 13
FA-7 AUX-7 SL-300	Fan Range prog. Board CW Filter	for TR-7 for TR-7 for TR-7 (·300 kHz		£28-80	RCS-4	Remote control Antenna Switch Accessory Crystals Fixed frequency Crystals Spare operating manuals	£74.00 £4.00 £7.00 £3.00	£83.25 £4.50 £7.88 £3.00
SL-500	CW Filter	for TR-7 (∙500 kHz	·) £35 20	£39-60	B-1000	Balun. 4:1 for use with MN-4C	£16.00	£18.00
SL-1800	SSB/RTTY Filter	for TR–7 (I⋅8 kHz	£35·20	£39-60		The R.L. Drake Company are no longer making the following items:		
SL-6000	AM Filter	•		£39-60		however, we still have a few of each please check our stock position before ordering:—		
MMK-7	Mobile mounting k			tba		pelore ordering .—		
MN-7	ATU with RF Watt			£123.75	TA-4	Transceive adaptor for SPR-4/T-4XC	£24·00	£27.00
WH-7	250w HF Wattmeter/VS\			£62.85	FF-1	Crystal Control for TR-4CW	£34.00	£38·25
TR-4CW (RIT)	Transceiver—SSB,	_			A-10	10 watt 2m. Amplifier	£40·00	£45·00

SECURICOR

DRAKE SALES SERVICE

HIRE **PURCHASE**



Radio Shack Ltd

188 BROADHURST GARDENS, LONDON NW6 3AY

Just around the corner from West Hampstead Underground Station

Telephone: 01-624 7174

Cables: Radio Shack, London NW6. Telex: 23718 Radack G. Giro Account No. 588 7151

Open Monday-Friday 9-5, Saturday 9-12.30. Closed for lunch 1-2





Western

YAESU . . . and . . . Western

NAMES SYNONYMOUS with SERVICE and VALUE since we first introduced YAESU

NOW — EVEN BETTER VALUE FOR MONEY!

COMPARE OUR PRICES . . .



FT101E

Elsewhere WESTERN

*£579·00

£550.00

FT9N1NM

Elsewhere

*£960.00

WESTERN £899.00

FRG-7

Elsewhere

*£200·00

WESTERN **£189:00**

FT221R

Elsewhere
WESTERN

*£401.00

£389·00

* Prices to nearest £ below published list prices
All prices shown include VAT; Carriage is free by Securicor

SAME YAESU QUALITY - SAME Western SERVICE - EVEN BETTER VALUE

WANT A CABINET?

Yaesu cabinets to match FT101B/E, etc. Exactly like SP101B speaker cabinets but less speakers. Front grille trim is fitted. Ideal for ATU's, etc.

Only £11.95 (incl. VAT/P. & P.)

Wertern

5-WAY ANTENNA SWITCH

- * Handles 1.2 kW.
- * Earths antennas not in use
- * Fitted YAESU Style knob
- * Mounting holes for wall or equipment.

£10.47 (incl. VAT/P. & P.)



STANDARD for 2M. HAND PORTABLE . . . *

Standard C146A 2 watt hand portable for 2 metres

- ★ 2 channels fitted (S20, S22)
- ★ Built-in automatic tone-burst
- ★ Leather case supplied
- * Base master/charger available

PRICES:

CI46A ... £133.87

Charger ... £28.12

Crystal prs. ... £5.40

(All incl. VAT)

* As supplied by us for use on "The Saint" — watch episode on ITV 10th Sept., 7.15 p.m.

ectronics (uk) ud

TOWERING SAVINGS!

On WESTOWERS, ROTORS and ANTENNAS

PICK A Western PACKAGE . . .

... AND SAVE 10% ON LIST PRICES!

Yes! Really BIG savings on list prices by following these simple instructions . . .

- * CHOOSE a Tower (Box A), Rotator (Box B) and Antenna (Box C)
- * ADD price of Cable/Mast Package (Box D)
- * DEDUCT 10% YES! 10% to give final price*
- * SEND cash or Credit Card number to secure order
 - * Carriage extra to Devon/Cornwall, Scotland, N. Ireland see below.

A	ד				
West	ower Standard	Post	Mounting		
IS/P	25ft./7·75m.	٠	•••		£264·60
2S/P	42ft./12·75m.		•••		£361.80
3S/P	58ft./18·75m.		•••		£430·92
4S/P	75ft./22·75m.			•••	£500·04

B R	ROTORS							
Emoto 103LBX			•••	£95·62				
Emoto 502CXX		•••	•••	£145·12				
Emoto 1102MXX		•••		£208 · 12				
Emoto 1103MXX				£212-62				
(NB 103LBX not recommended for 4-el HF beams)								

ANTENNAS Western DX-31 rotary dipole, 10/15/20m. £43-31 Western DX-32 2-ele. beam, 10/15/20m. £67.50

Western DX-33 3-ele. beam, 10/15/20m. £92-81

Western DX-34 4-ele. beam, 10/15/20m. £121-50

CABLE/MAST PACKAGE

This comprises:

3m. (10ft.) 129/32" heavy duty aluminium masting 30m. (100ft.) RG8/u low-loss 50 ohm coax cable 30m. (100ft.) 8-way rotor control cable

Price : £33 · 15

PLEASE NOTE:

Only equipment shown above qualifies for this offer. Orders must include tower, rotor, antenna and cable/mast package. Extra cable is available at list prices. Hire purchase is not available for this offer. Due to distances involved, carriage is extra for :---

Devon Cornwall £54.00 £86 · 40 Scotland (S. of Pitlochry) Scotland (N. of Pitlochry) ... £54·00 ... £86·40

This should be added to the final price

JUST TO REMIND YOU...GOOD STOCKS OF EQUIPMENT ARE HELD BY OUR AGENTS IN GM, GI and SOUTHAMPTON

Western Electronics (UK) Ltd HEAD OFFICE (All Mail/Enquiries) FAIRFIELD ESTATE LOUTH. LINCS. LN11 0JH Te:: Louth (0507) 4955/6

Our Agents
Southern: Alan Paxton, G4BIZ, Southampton, Hants.
(9703) 592182
Scotland: Alan Cameron, GM3OGJ, Alloa (9259) 214653
N. Ireland: Les Lyske, Gl3CDF, Newtownards (9247) 812449

Opening hours: LOUTH: 9-12; I-3pm Mon-Fri. By appointment Sat 9-12 LEICESTER: May's Hi-Fi, Churchgate (Tel: 0533-58442) Mon-Sat 9-6pm; closed Thurs.

WILLIAM MUNRO (Invergordon) LIMITED

DISTRIBUTORS FOR NEC AMATEUR RADIO EQUIP

CQ—P2200E 2 METRE FM PORTABLE TRANSCEIVER



General

Frequency range: 144.00 146.00 MHz. Channels: 12 channels.

Microphone Dynamic type (I0KΩ)

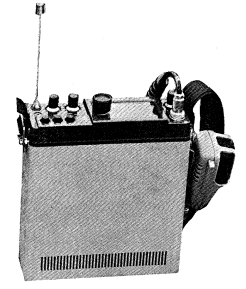
Supply voltage:
Built in batt. DC 12v. UM-2 x 8, external power supply 13.5v. rent consumption:

900mA at transmission.
110mA at reception.
Semiconductors in use:
29 transistors 3 FET's
16 diodes 2 IC's I LED

Dimensions 196(w) x 69(h) x 219(d) mm. Weight:

Approx. 2.6kg. (including batteries). Transmitter

Emission type : F3 Transmitting power:
3W. (at HIGH, approx.)
IW. (at LOW)



Antenna impedance: 50Ω

Maximum frequency deviation : +IO kHz

10 Kits

Modulation:

Crystal controlled variable reactance modulation.

Multiplication:

Undesired radiation:
—60 dB or less.
Repeater tone:
1750 Hz ±2 Hz.

Receiver

Receiving system:
Double superheterodyne.
Intermediate frequency:
First IF 10-7 MHz.
Second IF 455 kHz.

Sensitivity: S/N 30 dB or more at 1 µV input. Squelch:
—6 dB or less.
Pass band width:
±10 kHz or more (at —6 dB).

Filter: Ceramic filter.

Low frequency output:
0.5W. (rated output)
Overall distortion:

10% or less at 1,000 Hz 0.5W.

This is a very well built piece of equipment with robust case and strong webbing carrying strap. All controls are on the top face making operation easy and comfortable. The built-in extending rod antenna can be used at $\frac{\pi}{8}$ or $\frac{1}{4}$. wave whip depending on the number of sections used. The battery compartment is recessed from the bottom of the unit and is held by one bolt giving easy access to compartment and the battery pack slides out without any connecting wires. External antenna socket is recessed into base. The microphone is particularly comfortable to hold and is the right shape and size.

The 1750 Hz repeater access tone operates on release of the P.T.T. switch thus giving a tone at end of transmission even on normal simplex working.

The transmitted output is switchable 3w. or 1w.

The meter serves as "S" meter on receive, and battery check on transmit.

An LED "ON AIR" Indicator is provided.

FETS are used for RF stage and an IC for IF stage giving excellent sensitivity, cross mod. and limiting characteristics.

3 Channels £179 (VAT incl.) (we will fit the channels of your choice—limit of 12) 9 Channels £197 (VAT incl.)

USED EQUIPMENT — Let us know your requirements

We also stock a range of MICROWAVE MODULES, POLAR ELECTRONIC DEVELOPMENT PRODUCTS—ANTEX—Components ANTENNAS, etc.

IN ADDITION TO OUR OWN SHOWROOM YOU CAN TEST AND EXAMINE NEC EQUIPMENT AT :-

AMCOMM SERVICES
TONY BLACKMORE
L. A. WILES & SON
G. B. PACKER (Comms.)
PETER AVILL

174A Northolt Road, South Harrow, Middlesex
2 Joseph Parry Close, Llandough, Penarth, S. Glamorgan CF6 IPL
Aisthorpe, Scampton, Lincoln
8 Lock Close, Debenham, Suffolk IPI4 6RS
7 Moorland Crescent, Mapplewell, Barnsley, S. Yorks.
(Evenir

Tel. 01-864-1166 Tel. 0222-702982 Tel. 0522-71-351 Tel. (072886) 214 Tel. 0226-782517 (Evenings & Weekends)

Telephone : 349 — 852351

ACCESS

IOO HIGH STREET, INVERGORDON ROSS-SHIRE, IVI8 ODN BARCLAYCARD : H

HIRE PURCHASE

Telex: 75265

ADVERTISERS' INDEX Page 402, 403 Amateur Electronics UK Amateur Radio Exchange 410 Amateur Radio Retailers' Association 445 Amateur Radio Shop 455 Ashley Dukes 448 455 Ian Austin ... B. Bamber Electronics back cover J. Birkett ... 446 British National Radio and 445 Electronics School B. Brookes Electronics 455 447 C. & C. Electronics 453 Cambridge Kits ... 443 Catronics Ltd. 446 C.B. Electronics ... Colomor Electronics Ltd. 450, 454 Crayford Electronics 455 Datong Electronics Ltd. ... 439 G3HSC (Rhythm Morse 454 Courses) ... G2DYM Aerials ... 454 G.W.M. Radio Ltd. 451 439 Heathkit ... 451 D. P. Hobbs Ltd. ... Holdings Photo Audio 452 Centre ... 448 Johns Radio 443 K.W. Communications Ltd. 395 Lee Electronics Ltd. Lowe Electronics front cover, inside front cover, 393, 394 M.H. Electronics ... 454 447 Mosley Electronics Ltd. ... William Munro Ltd. 408 450 Park Electric Co. ... Partridge Electronics Ltd. 449 P.M. Electronics Services 448 444 Racal Tacticom Ltd. ... 404, 405 Radio Shack Ltd. ... R.T. & I. Electronics Ltd. 444 R.Z.P. Electronics... 447 442 SEM Small Advertisements ... 449-454 South Midland Communications ... 396, 397 Ltd. Spacemark Ltd. 452 ... 440, 441 Stephens-James Ltd. S.W.M. Publications Inside back cover, 450, 455, 456 ... 398, 399 Thanet Electronics T.M.P. Electronics 455 Reg Ward & Co. Ltd. 453 Waters & Stanton ... 400, 401 Electronics Geoff Watts 454 ... Western Electronics (UK) ... 406, 407 Ltd. W. H. Westlake 455

...

SHORT WAVE **MAGAZINE**

(GB3SWM) ISSN: 0037-4261

Vol. XXXVI	S	EPTE	MBER,	1978				No. 419
		CO	NTENT	'S				
								Page
Editorial—Justification	on	•••	•••	•••	•••	•••	•••	411
Communication and I	X News	s, by E	. P. Ess	ery, G	3KFE		•••	412
Antennas—The Weal	Link, F	Part V,	by A. I	P. Ash	ton, G3	XAP		415
"SWL"—Listener Fo	eature						•••	419
Top Band for Next to	Nothing	g, <i>by</i> G	G. C. Do	bbs, C	G3RJV	•••		422
Memory Addition for	the G40	CIK M	orse Ke	yer, b	y N. H	oult, G	<i>CIK</i>	424
The Month with the	Clubs— <i>F</i>	rom R	eports	•••	•••	•••		429
Courses for the R.A.I	E., 1978-	79					•••	433
Geoff Watts—A Prof	île							434
VHF Bands, by N. A	. S. Fitc	h, G3F	PK			•••		435
								

Editor: PAUL ESSERY, G3KFE/G3SWM Advertising: Charles Forsyth

Published at 34 High Street, Welwyn, Herts., AL6 9EQ, on the last Friday of Telephone: 04-3871 5206 & 5207 the month, dated the month following.

Annual Subscription: Home: £5.50, 12 issues, post paid Overseas: £5.50 (\$10.00 U.S.), post free surface mail

Editorial Address: Short Wave Magazine, 34 High Street, Welwyn. Herts. AL6 9EQ, England.

Prices shown in advertising in this issue do not necessarily constitute a contract and may be subject to change.

AUTHORS' MSS

Articles submitted for Editorial consideration must be typed double-spaced with wide margins on one side only of quarto or foolscap sheets. Photographs should be lightly identified in pencil on the back with details on a separate sheet. All drawings and diagrams should also be shown separately, and tables of values prepared in accordance with our normal setting convention-see any issue. Payment is made for all material used, and it is a condition of acceptance that full copyright passes to the Short Wave Magazine, Ltd., on publication.

Short Wave Magazine Ltd.

E. & O. E. VAT Reg. No. 239 4864 25 409

The Shop with the Smile!

AMATEUR RADIO EXCHANGE



PROPRIETORS: BRENDA APTAKER, BERNARD GODFREY (G4AOG)





Buying, selling, or just browsing ... looking for new gear or secondhand ... contact us first at the friendly shop on the corner. You'll be glad you did, because the welcome's always warm, just like Brenda's coffee ... it's not just us saying so!

LEADING LONDON STOCKISTS OF YAESU AND ICOM EQUIPMENT

	YA	ESU FOR	FAST	DELIVER	Y			ICOM IN STOC	K
FT901DM FT901D		FC301 FT501			FRIOID FT227R	 £555·00 £227·00	IC215	2m./I2ch	£159.00
FTIOIE		FRG-7		£200.00	FT223 FT224	£156.50 £166.50		2m. SSB	£169.00
FL2100B		FRG-7D FRG7000			YC500E	£327.00		IOW. mobile IOW. FM/SSB	£198·00 £396·00
FT301D		FL101		£461 · 00	FT221R FT225R			IOW. FM/SSB	£549.00

★ Special for all FT-227R owners. £19.95 plus £1.00 p. & p.

★ Modification kits available now, giving 1MHz scan and 25kHz shift PLUS data on auto tone burst and reverse repeater application.

Phone for details of current stocks, new and secondhand. Closed Wednesdays.

Easy terms up to 2 years



Credit sales by telephone



Instant HP for licensed amateurs

So easy for Overseas Visitors — Just 7 stops from Heathrow

2 NORTHFIELD ROAD, EALING, LONDON, WI3 9SY

Tel. 01-579 5311



EDITORIAL

Justification

Over the past months we have indicated from time to time how and why we could lose some, or all, of our bands at the World Administrative Radio Conference 1979 (it is perhaps relevant to note that most_amateurs there will be present by virtue of their own speciality rather than as amateurs). So there have to be some pretty cogent arguments in favour of amateur radio. Let us consider the LF/HF bands first. Here there is little doubt that the prime reason for continued global amateur radio is the study of world-wide propagation, with the information locked in the logs of LF/HF stations—data not obtainable on a similar scale in any other way. It is possible too that information from amateurs, randomly distributed geographically as they are, on the subject of electronic pollution of the spectrum may be the key to improvement in consumer equipment by legislation.

At VHF/UHF, the challenge of moonbounce, Oscar and MS working lead to technical improvements, by reason of the amateur with his constraints of cash and real-estate, which can in their turn be noted and adapted in professional work.

Perhaps the real challenge for the amateur is at SHF and the upper end of UHF, in the development of simple and easily reproduced stable equipment for narrow-band applications such as CW and SSB; the spin-off would not be in communications so much as in designs for *inherent* stability in areas where synthesiser techniques are for one reason or another impracticable. This will enable interesting and important work to be done by amateurs—again, as at HF, in propagation.

It seems very likely that we have as yet only scratched the surface of knowledge of propagation, even at HF, and the amount to be learnt on the higher frequencies is enormous. And, as before, it is only the presence of a geographically randomly occurring service which makes the study possible, let alone practical. Therein lies our hope for the future, comprising as it does a mixture of "appliance operating" on the one hand, and technical experimentation on the other—and that is what amateur radio is about, exactly !

But man does not live by bread or science alone. The only *real* hope for each and every one of us is to somehow lower the countless tragic and catastrophic barriers which separate nations and individuals, to somehow reduce man's apparently pathological need to be inhuman—in the widest sense of the word—to his brother. In this pursuit Amateur Radio has a part, albeit minute, to play, and this *must* be borne in mind at WARC '79.

Moliens , 3KFE

WORLD-WIDE COMMUNICATION

COMMUNICATION and DX NEWS

To consider the general there can be no doubt that the difference in the state of the bands since the low of mid-1976 is quite amazing-though of course it still has its ups and downs. The differences should be taken in the light that we have already seen sunspot counts as high as the more pessimistic forecasts for the peak, and indeed the current figure is in that bracket-which suggests that provided the rate of rise continues the peak should be quite spectacular. At this writer's QTH, where the receiver is mostly tuned on the 14 MHz CW end (while the OM is otherwise occupied), there has not been a single time when it has been switched on and failed to show something of interest within the SSB bandwidth, although the combined noises of rain static and electrical pollution are obviously covering much of the weaker stuff. That is as always at this time of the year—but the signals are there and often quite workable despite the noise. Even 28 MHz has been noted to yield the odd signal, as last month did; and by the time you come to read this, we should with any luck be beginning to

Ten

see the equinoctial peak season.

This seems as good a place to start as anywhere; and G2ADZ (Chessington) is the man to tell us all about the CW end: ZD7WT, KP4BC, FM7WH, 8P6JA, 8P6IT, KZ5FP, KV4CI, CE3ZW, CX8DT, CX4JK who was on 25 watts, GM3YOR/OY, GM3YOR/TF, EP2IA, J28AY, WA7JRL/SU, 9L1CA, JA8PMF/MM, PY0MAG, VK3MR, HKØBKX, and late one evening VE1ARE, K1YZW, WB4RLQ, WA4SNI, K5KLA, not to mention various PY, LU, and UA9 stations. However, some wouldn't play in Bill's game, such as 7P8BH, 9J2CJ, TF6EM, HK1RCB, 8R1J, YBØACT, several YV's, VK5QQ, VK6WT, and various ZS's. An interesting QSO was with PY2EGM, who progressively reduced power one watt and yet remained a good 579 signal. Another item of note was the ability to hear on the band that familiar rushing noise, like waves on a distant shore, which indicated some hefty solar activity (which no doubt was entertaining the VHF lads).

A nice letter from G2BJY (Walsall) indicates that he has been busy taming a hedgehog instead of DX-ing—nonetheless Geoff has managed to work some 68 countries on Ten this year. There have been very few days when the band hasn't been alive; about the only absentees from the log are the VK's and ZL's, albeit VK8HR has been heard. Among the worked we find GM3YOR/OY, LU1HDC, PYØMAG, PY1DG, ZD7WT, and W7JRL/SU.

'CDXN' deadlines for the next three months—

October issue—September 1st November issue—October 5th December issue—November 2nd Please be sure to note these dates.

At G3PKS (Wells) there have been holidays, followed by visiting grand-children—which just has to mean toy-mending!—plus a nephew's reluctant fishing-rod and a local SWL's receiver to be sorted out, the result of it all having been a marked negativegoing step in the rate of log entries. However, there have been a few things going on, and on Ten the main item of interest was the escape of ZD7WT, the only signal on an otherwise dead band.

On now to G2DHV, who has been doing a spot of aerial farming; on the 28 MHz one, UY5XF was worked, just to prove the thing a "goer," and some listening sessions revealed signals from JR3, UM8MAD, C31QR, and WA7JRL/SU.

Another one to have been suffering is G4BHE (Basingstoke) who found himself with a couple of weeks' holiday, followed by a visit to W9, where Barry stayed with W9NIN near Chicago. While there, G4BHE played the Ten-Ten QSO party for 48 hours with K9HV, who reckoned

E. P. Essery, G3KFE

the English accent was worth a few QSO points. From home, EA6FL, C31QR, VP2MBB (also raised from W9), VK6NAY, VK2AVZ by long path at 2210, and a hearing of ZL3QN also by long path. 8P6JA and CEØAE made the numbers up to 106 countries in 1978 on Ten.

Personal Points

Our first was a surprise visit from old friend G3UKP (ex-9J2KP, ex-7Q7AJ, ex-A4XGQ!). Alan is now working in Saudi Arabia, where he cannot get a ticket, but he asks us to point out that he still has some cards left for his previous operations; and he wants to make it clear that if anyone lacks a card, it was not the fault of G3MGW. Alan will be pleased to QSL for any of these operations, saving that he obviously cannot QSL those 9J2KP QSO's made by Peter King who held the call after Alan left Zambia. A plain envelope (no callsign on the outside please, and no IRC's), addressed to Box 1625 Riyadh should do the trick. At the time of writing this, we don't know just what the date of Alan's return from leave will be, so we suggest a hang-fire until about mid-September.

G3KPO (Shanklin, I.o.W.) writes to say that the Wireless Museum is very popular, particularly with school parties. Douglas continues that they are holding their second Island get-together at his place on Sunday, September 17, starting at 3.0 p.m., when it is expected many of the South Coast amateurs will turn up to meet the locals at Alverstoke Manor Hotel, Shanklin, which is where G3KPO looks out over the sea.

We don't usually receive letters from SWL's, but we would like to mention the one from David Brooks of Loughborough, passed back to the writer by Justin Cooper; David and his wife, who are both on the HPX Ladder, were contacted by Bob, W5MJQ (staying with G2HDT in Burton-on-Trent), who had seen their name and address in a copy of S.W.M. W5MQJ is regularly on 21.080 MHz at weekends, 1400z in

summer and 1500z in the winter, and said he would be pleased to receive reports on his QSO's (as well as replies to his calls, we guess!); Bob is one of those licensed amateurs who haven't forgotten their apprenticeship as SWL's—more credit to him.

On the subject of Contests, September is relatively quiet, apart from the European Phone over September 9-10, the Scandinavian CW a week later, and the Scandinavian Phone over the weekend September 23-24. October is the big month, with October 7-8 carrying VK/ZL/Oceania Phone and RTTY, followed a week later by the VK / ZL / Oceania CW and the RSGB's 21/28 MHz Phone contest; October 21-22 is down for the RSGB 7 MHz Phone, and on October 28-29 comes the CQ WW DX Phone. For those who have long griped at the lack of a CQ WW WPX CW contest, W1WY, to whose Contest Calendar we are indebted for all this data, is able to give us advance warning that there will be one in 1979, in the last weekend in May, to rules similar to the ones which hold for the existing WPX Phone.

Turning now to the YI1BGD situation out in Baghdad. Originally, an Iraqi advance party of thirteen boys and two girls went to YU-land to study the hobby fields of radio-controlled models, scuba diving and amateur radio; and on their return to YI in early April were accompanied by YU1NZV, Matic, to help them make a start. Things first got going around April 14, and the permitted operating areas have gradually been extended from 12 hours a day on 14 MHz to 24 hours daily on 80-10 metres. However, the present military situation there is such that they will not tolerate offers of help or DX-peditions; there will only be club stations, and their rate of progress will be determined by their own abilities. Donations of equipment are not welcome at this point in time: but we hear that the Yaesu tackle has in fact reached the Ministry of Communications and should shortly reach the members of the YI1BGD club. On the QSL front, YU1NZV has been handling about 60 a day, but our latest news is that the group has moved its Hq and QSL route; they now operate from Radio Club Baghdad, Scientific Centre, Azamia Kizrah, Baghdad, and the QSL's (with s.a.e. or IRC) go to P.O. Box 5864, Baghdad.

A brief letter and report comes in from G3CED/G3VFA, in Broadstairs, who reckons all the regular Joystick types are soaking up the sun, except for his local, Frank, G4EVO, who is not in the best of health at present—our best wishes go to him for a quick recovery to full health and plenty more QSO's. On a different tack, G3CED says that his septuagenarian fist is getting snarled up-we suggest that trying to send that phrase at 40 w.p.m. on a straight key ought to provide some exercise; alternatively some Liszt on the piano!

Fifteen

Having digressed somewhat, let us return to the attack. G4FNL (Brighton) uses an FT-101, and on this band feeds it into his 7 MHz dipole, which he says doesn't work too well-but he keyed with all W call areas (except W8, W9, and $W\emptyset$), PYØMAG. OA4AC. TI2PZ. НС2НМ, G6ZY/CN/M, JA, A4XVK JD1YAH, VE7DXI, A4XVC and, the only one on SSB,

G2HKU (Sheppey), and others, mentions the blackout on July 10, which for Ted lasted from 0619z until 0629z when the first faint signals began to re-appear and things picked up rapidly; quite tremendous sunspot activity was mentioned by the BBC. and Ted himself could see clearly three very big areas through his special equipment—which is where we mention the warning not to try looking at the sun through binoculars, but rather project the image on to a card and look at the reflected image; if you disregard this warning, you will suddenly find yourself blind -permanently.

G3PKS was using ten watts of RF output for a nice ragchew with K6LQA in San Francisco, which came to an abrupt end when it had its "tail" bitten off by the wolf-pack! Jack also established to his own satisfaction that the CG prefix is being used over a larger area than he had thought to be the case; a QSO with CG1QN in "Truro" was clearly identified as not being either Truro, Cornwall or Truro, Australia and apparently a prefix the Commonwealth Games. for

Others worked were K4PQL, K4BAI, 9H1FO, and JA2UA.

G2DHV (Sidcup) prefers 21 MHz CW, and with this mode worked WOMWO/MM, HV3SJ, WB7, KA5, WD6, and ZC4LP. Gotaways included JA6RDI/MM, YB1ADU, YB2SV, assorted J's, ZS2, ZS6, KS6, 9M2FK, 9J2WS, and 9M8HG.

Twenty

14 and 21 MHz are the homes of the pestilential Thing from Poltava but it is surprising how much can be winkled out from them. Perhaps the radio amateurs of the world should all turn their beams on to Poltava and jam it until it goes away!

Not a lot of reports this month of 14 MHz: as far as the writer was concerned, it varied from very good indeed to atrocious, the latter a combination of low conditions and static. The primary snag these days for your scribe is the time factor: it is certainly possible to listen to the bands, but there is rarely time to drop everything in favour of the chase after some sort of tempting DX! One supposes that with the help of the microprocessor and the ROM and RAM, not to mention the varicap diode, one should be able to rig up a station which will stay on a given band, scanning up and down, until it hears the CW signals from one of the wanted DX countries noted in the memory; it would then tune up, call the chap, give him a 599 (best way to guarantee a QSL card!) and print out the QSO details from off-theair copy of the other chap's CW. and whatever one has dished out by way of the programme. This would just leave the log to be written-up after the day's DX-ing. Perhaps even that and the OSL-writing could be programmed into the system too, come to think of it. Automation, they call it!

G6TC (Wednesfield) does it the hard way, but he says that the good days must have been *good* if only because the *VK/ZL* chaps were calling him; the ZL on Campbell Is. came back to a CQ, as did KH6AJF and TI2PI. Now if VR6TC would just do the same . . .

The best of the month are listed as: KH6AJF, VK2EK, VK2VR, VK3AVQ, VK2GT, VK3BMJ, VK3VJ, VK5AI, VK5MD, VK5FE, ZL2GW, TI2PI, KV4AA, W7RO

(Utah); Ted also noted the July 10 event, and commented that it was just as well things got back to normal in 24 hours!

G4FNL says he didn't spend too much time on the band because the competition is too tough, but he did make CW QSO's with most W call areas save the West Coast chaps, PY7CC, PT7VJZ, LU8DQ, 8P6AU, VE3AR, WB1EZI/KP2 (St. Thomas, Virgin Is.), UI81AZ, and VU2BK; on SSB we note VP9IV/P and 4M3M.

Now we turn to the letter from G2HKU, from which it seems that Ted has been having his own private field - day; SSB accounted for WB7DYB, W6SJC, VP2MZZ, EP2IL, W7XE, KP4KW, K6XT K5UR in Arizona, K6RLY, and HC2HX; then there was some CW, to deal with KV4AA, N6AN, VE7BS, VK5FE, AA7C (Oregon), UK9AAN, UL7OE, K6ZM, VK5FU, WB6HGJ, WAOTJU, UK8IAA, WD6ETH/7 in Arizona, KH6JG, VK3ANJ, W7GHJ (Nevada), VK3LV, VE4FZ, ZL4CO, UF6FCZ, WB6HEU, W7NEJ, XE1OM, TF6M. HS1ABD, CG3JAQ, UKØQAH, W6SC, VK4XA, WBØQMC/PL, DK7AH/3A, KØKES, VK3NR. N7TT, and DJ6SI/OHØ.

Forty

If you really want to become a first-class operator who can cope with all the QRM in the world this is the band for you!

G3CED/G3VFA stuck to this band, with two watts of ORP and a Joystick, testing out his new indoor radial system on CW. Mainly ragchew contacts of 15-20 minutes or more, with DF2PU, G4FNL. G4CXN, GM3CYZ, DKØDD. ON8NY, I2ZZV (a QSO which was clobbered by DJØPH), and F2WL/P who was getting a nice signal out of one of those old B.2 sets used by the wartime Resistance chaps. Harking back to that comment about keeping the keying hand in trim, ragchewing at 40 w.p.m. is quite an achievement at any age if one is sending with a straight key.

Just before G6TC packed his twometre gear for a trip to GW, Ted had a look at Forty and in one session worked VK3MR, ZL2UV, YV7AJ, and KØFX, which demonstrates admirably what we said a paragraph or so back. The stuff is there if you can cope with the distractions.

G4FNL reckons conditions have been better of late on Forty; the band starts to open to South America about 2200z, and the W's follow on. It seems to have been all CW. with PY7PO. PT7AC. PY7AEV. PY1DDI. **PYØRO** (PY1RO on his St. Peter & St. Paul YV2BE, KP4FHC, rocks trip), KP4CKY, VEIVB. VE1AWN. 3AØPN. OH2BDA/OHØ, DJ6SI/ OHØ, and C31PS which was a DXpedition mounted by DL5NJ; most of the Russian prefixes were logged. Graham remarks how few people understand the meaning of QSX, on Forty at least.

Eighty

Seems to have been more or less ignored by most of the reporters. G2NJ notes from his Peterborough OTH that he has been on at times when most of us are at work, and thus is able to mention three of the wipe-outs which occurred in July: the one on July 7, which cut short a OSO with G5NX in Windermere, the one on July 10 already commented on, and another on July 11, from 1100 to 1200z. However, Nick finds that on Eighty it is well worth the trouble of putting out a CQ in these periods, as sometimes there is some propagation.

The Ladder

Well, what about it? We haven't run it in the piece for the simple reason that we haven't had entries! G3NKC has put in a first entry. being the chap who used to report to Justin Cooper as D. Sharred; the call is a re-issue. Dave uses a CR-100 and the transmitter a DX-100U, a combination which means a strengthening of the operating table-or at least it did when this old scribe ran just such a combination years ago. So—we have one entry, and since G4AEJ is just up the road, doubtless G3NKC will lean on him too for a second entry-now what about some more? Just to remind you of the rules of the game, the idea is to work counties-which means the administrative areas of the U.K. under their current names, not the counties as they used to be known; the Hebrides and the Isles of Scilly count separately. SSB/SSB OSO's count one. CW/CW two points, and AM/AM three points, with just one contact in each mode with each county: while cross-mode contacts don't normally count, we will let in the AM/SSB QSO with two points, the two points to be counted in the score for the mode in use (in the SSB column for the SSB end, in the AM column for the chaps using AM). Similarly for countries. Your score is the sum of the points in each column. All Top Band, no 28 MHz, as we think there is quite enough DX-ing on the band to keep us out of trouble for a while! On the list of counties again, note that Orkney, Shetland, and the Isle of Wight all count as counties, and don't forget the GI ones as well.

Top Band

The previous paragraph brings us naturally to Top Band; G3NKC (Birmingham) is not far away from G4AEJ, and between them they seem to be working the stuff quite happily; we have already mentioned that Dave has an AM machine at the moment, but a KW-2000A will be in use ere long and then the feathers will start to fly! After all, 43 counties worked with an AM-only rig shows promise after just one month of operation. We'll have to do something about it!

G2HKU is the only other entrant for Top Band notice this time. Ted worked SSB to the PAØPN, PAØHYY and PAØINA skeds, and comments that the OSN Thing has returned to its old spot near DHJ, and while it is hefty in U.K., it is about 60 dB over the nine in Holland, making life very difficult for the few Dutch Top-banders, with their tiny segment lying so close to them. Changing to CW, we note OL9CJB, GM3TMK, DK8XK, and GI3JEX.

Finale

We'd love to hear from you about your Communicating or DX-ing on the bands between 1.8 and 30 MHz. Address to "CDXN," SHORT WAVE MAGAZINE, 34 High Street, WELWYN, Herts. AL6 9EQ, to reach us no later than the date shown in the 'box' in the piece; if you want to make it arrive a little earlier we won't Oh, yes, and please complain! make up your Table entries and send 'em in with your letter, the tabular matter as clearly written as you can, lest we be berated for maltreating your score!

ANTENNAS—THE WEAK LINK PART V

RESONANCE, REACTANCE, IMPEDANCE AND RESISTANCE

A. P. ASHTON, G3XAP

ONE of the prime requirements for efficient operation of any radio station is that power must be fed between the antenna and the transmitter/receiver with a minimum of power loss. Before we can ensure that this condition is being met we must fully understand the principles involved in transferring this power, and hence be in a position to recognise the likely reasons for power loss.

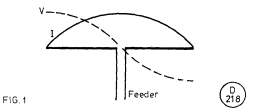
In the first article an antenna system was likened to an electrical circuit, and it was suggested that just as the receiver is adjusted and aligned prior to use, so should be the antenna. Carrying this argument one stage further, we would probably ensure that each part of the receiver was functioning correctly prior to moving on to an overall alignment; this is also true of the antenna system—we should establish 'correct operation' of the antenna itself before considering the matching of the feedline to it, and the subsequent matching of the feeder to the receiver/transmitter.

This article attempts to define some of the antenna's parameters and, hence, should enable us to install a system which we know to be efficient.

Resonance

This is probably the most important condition that the antenna has to meet, and can be crudely defined by the statement: "the shortest length of conductor which will resonate to a given frequency is one just long enough to permit an electric charge to travel from one end to the other, and back, in the time of one RF cycle at that frequency." During one RF cycle the electric charge will travel one wavelength, and since the charge has travelled twice the length of the conductor, it follows that the shortest resonant length is one half-wavelength. Considering Fig. 1, which represents the current and voltage distribution on a half-wave antenna, we see that the current is zero at both ends, whilst the voltage is at its maximum levels-positive at one end and negative at the other. (In practice there is a slight flow of current at the ends of the antenna as there is some leakage around the insulators in the case of wire antennas, and leakage into the atmosphere in the case of self-supporting tube constructed antennas.)

Thus, both the current and voltage curves just "fit in" on the antenna, and any alteration to its length will upset the balance, as will a change in frequency, which will alter the "length" of the current and voltage curves. Looking at resonance from the point of view of power fed to the antenna, the RF feed to the antenna is now in a position such that at the commencement of any cycle of energy, the current and voltage distribution along the antenna is the same as at the commencement of any other cycle. Contrast this with a non-resonant situation—if we lengthen the antenna and put the RF source into it, it is apparent that the second cycle will commence before



Current and voltage distribution on a half-wave antenna.

the charge from the first cycle has had time to travel along the antenna and back to the feed-point.

Reactance

Let us now consider the antenna as an electrical circuit with RF fed to it at its centre. If we now vary the frequency below the resonant frequency, the antenna will display Capacitive Reactance; this is because as the frequency is low, the charge is arriving back at the feedpoint before the next cycle commences which gives rise to a situation in which the current at the antenna input terminals "leads" the voltage—the condition for capacitive reactance. Conversely, if the frequency is higher than the antenna's resonant frequency, the current at its input terminals "lags" behind the applied voltage and the antenna now displays inductive reactance.

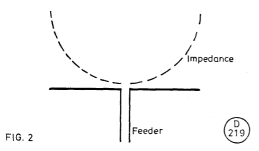
As we will see in the next article (on feeders), the presence of reactance affects the transfer of power to the antenna, and a non-resonant antenna will not, therefore, perform as well as one which is operated on its resonant frequency. One of the effects of reactance is to increase the SWR on the feeder, and unless this situation is rectified, it can ultimately affect the power amplifier in the transmitter—leading to reduced efficiency and, in very severe cases, to damage or destruction of the amplifier valves or transistors.

Impedance

Impedance can be simply defined as the ratio of voltage to current, and Fig. 1 shows that this ratio varies along the length of the antenna. Hence, one cannot refer to impedance without indicating the point to which that impedance applies.

The most important impedance is at the point at which the antenna is fed—known as the feed impedance. Looking again at Fig. 1, it can be seen that as the voltage on the half-wave antenna is at its minimum value at the antenna's centre, so the ratio of voltage to current, and hence the impedance, is at a minimum value here also. If impedance is plotted along the length of the antenna—Fig. 2—it will be seen that at the ends of a half-wave it reaches its greatest value. For a half-wave antenna, the impedance at its centre will be around 75 ohms, but it can depart quite widely from this figure as we shall see later. (Note that although Fig. 1 shows the voltage at the centre to be zero, in fact it is at its minimum value here but cannot actually be zero as this would imply that, as a current is flowing, the circuit has no resistance.)

The impedance at the ends will be somewhere between about 1,000 and 5,000 ohms—the actual value varying widely from one antenna to another, and being influenced by such factors as the ratio of the antenna's length to the diameter of the conductor from which it is made, the



Impedance on half-wave antenna.

type of insulators (if any) at the ends of the device, the height of the antenna above ground, etc. An antenna fed at a point of minimum impedance is said to be "current fed" and, conversely, one fed at a voltage antinode is said to be "voltage fed."

Radiation Resistance

When an antenna is supplied with RF energy, this energy is dissipated in the form of radiation, in a similar way to which a DC current passed through a resistance will dissipate energy in the form of heat. In both cases the dissipated power is equal to 1^2R —the R in the DC case being the actual resistance, whereas with RF the R is a fictitious resistance which, if present, would dissipate the same power as had been lost by radiation; this fictitious resistance is called the Radiation Resistance. Because an antenna also has a real resistance, there will also be an energy loss due to heat, and the above expression should be modified to:

Power = $I^2(R_0 + R)$, where R_0 is the radiation resistance, and R is the real resistance.

As antennas are made from conducting materials, the heat loss through R is usually very small in practice, but in the case of very short antennas (e.g. mobile whips)—which have very low radiation resistances—these losses can reach 10 per cent or more of the transmitter output. When referring to radiation resistance it is assumed that the measurement is made at a current antinode—the centre of the antenna in the case of the half-wave type.

There appears to be much confusion in amateur radio circles regarding the two terms Impedance and Radiation Resistance, and this has not been helped by the fact that many publications on the subject of antennas make no real distinction between the two terms. If we feed the antenna at a current antinode (e.g. the centre of a half-wave dipole) the value of these two properties is practically the same—around 75 ohms, as stated earlier. If, however, we feed at some other point, then the radiation resistance ceases to be of real interest, and we should concern ourselves solely with the feed impedance, which will be of a higher value. For example, if we intend to feed the half-wave with a 600 ohm "open wire" feeder, we could do so in the manner described in Fig. 3: the ends of the feeder wires are fanned out and attached to the points on the antenna where the impedance is 600 ohmsthus matching the 600 ohm feeder. The feed impedance of this antenna is 600 ohms, but the radiation resistance is still 75 ohms.

For the purpose of feeding in this manner, the actual value of the radiation resistance is of little interest;

therefore for the remainder of this series the author will stick to the term "feed impedance" on the grounds that (a) it is less ambiguous, and (b) it is of more practical interest than radiation resistance.

Influencing Factors

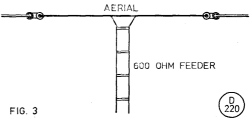
Having considered and, hopefully, understood the topics discussed above, the reader should be in a position to consider the influences that may alter these parameters, and then be able to understand why it is not possible to simply cut an antenna to the required length, erect it, and put it into use without the requirement of careful tuning and matching.

Perhaps the most important thing is to understand why the length of conductor required to resonate on a given frequency, varies from one antenna to a second seemingly identical antenna. The first factor is that electromagnetic energy does not travel through a given material (e.g. copper) at the same speed as it does through air or a vacuum, and even for a given material the actual velocity is influenced by the thickness of it. (In free space, electromagnetic radiation travels at 300,000,000 metres per second.) The length of a halfwave antenna can easily be calculated from the formula 1 = 492/f, where f is the frequency in MHz. Hence at 14.10 MHz, for example, a free-space half wavelength is 34.89 feet, but as RF energy travels more slowly in a conductor such as copper wire, it follows that in a half a cycle the energy will travel a slightly shorter distance than it does in free space, and a half-wave antenna made of copper will be shorter than the figure just calculated. Fig. 4 shows the factor by which the free-space half-wave has to be multiplied to give us this modified length: the 14.10 MHz antenna made of copper wire 0.1 inches in diameter has a length to diameter ratio of about 4,200: 1 and we must, therefore, use a factor of 0.975 in determining this new length. Thus: $34.89 \times 0.975 = 34.01$ feet.

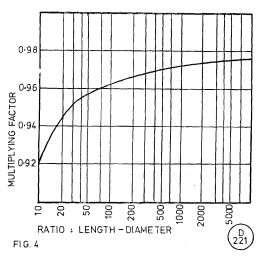
If the antenna is made of tubing and requires no supports and, hence, no insulators at its ends, this would be a realistic figure, but with wire antennas this is not the case. The insulator and the loop of wire that secure it to the antenna add a small amount of capacitance to the ends which tunes the antenna to a slightly lower frequency—this is known as "end effect." The result is that a further correction must be made to the physical length of the antenna; in practice the formula 1 = 468/f is often quoted and, applying this formula to the 14·10 MHz example antenna, we now have:

Length = $468/14 \cdot 10 = 33 \cdot 19$ feet.

This formula is obviously a compromise because it encompasses both effects discussed above, and clearly



Attachment of 600-ohm feeder to the 600-ohm point on a half-wave antenna.



Factor by which free-space length of antenna must be multiplied to give physical length for different antenna diameters.

end-effect can vary considerably from one antenna to another; taking account of other factors such as the proximity of metallic structures (such as supporting masts), the effect of detuning by not having the two halves of the dipole in the same plane (e.g. inverted vee dipoles), etc., and it can be seen that calculation of length is a real compromise. The final resonant frequency can, in fact, vary considerably from the required figure and the author can quote from his own experience here—an antenna "cut" for 3-55 MHz was actually resonant on about 3-85 MHz after erection—this may have been an extreme case, but shows the possible error.

The other factor that can vary widely in practice is the feed impedance—the figure of "around 75 ohms" quoted earlier actually applies to a centre-fed half-wave antenna in free-space. The proximity of the Earth is the most important influence on feed impedance for a given antenna, although it should be noted that the proximity of additional elements—such as the addition of a reflector to a half-wave element to form a two-element Yagi-will have an even greater influence (the feed impedance of a two-element Yagi is around 15-20 ohms). The reason for this "ground effect" is that energy radiated from the antenna strikes the ground, is reflected back up and in passing the antenna induces a current into it. Therefore the current flowing in the antenna consists of two components: one induced by power from the transmitter and one induced by the ground-reflected wave. These two components will either be in or out of phase—the actual effect being determined by the distance between the antenna and the ground. If the antenna is exactly one half-wavelength above ground, for example, the reflected wave will induce a current which is exactly in phase with the "transmitter-supplied" current because the reflected wave has travelled one complete wavelength before striking the antenna. (Note: this is an over simplification, as the actual picture is a very complex one with waves radiated at various angles from the antenna causing reflected waves to strike it with differing phase differences.)

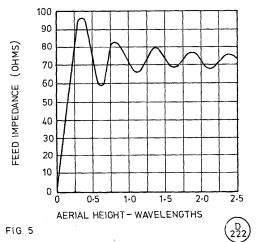
It is apparent that if the two component currents

are in phase, the total antenna current will rise, whereas currents out of phase will lead to a decrease in the total current. As the impedance of the antenna is determined by the ratio of voltage to current, a change in antenna current must lead to a change in impedance; Fig. 5 shows this variation as the antenna height is changed—note that the effect diminishes as the height of the antenna is increased. It is also of interest to note that at heights of multiples of a quarter-wave, the impedance is at the "75 ohm" level—this suggests that at these heights the ground reflected waves induce a resultant current which is neither in nor out of phase with the "transmitter-induced" current.

Harmonic Operation

When discussing resonance it was stated that a halfwave antenna is the shortest length of conductor which could be termed "resonant"; however, it is not the only length of conductor which will meet the conditions for resonance. Consider Fig. 6a which shows the current and voltage distribution on an antenna three half-waves long, and it can be seen that the current and voltage at its centre are of the same order as at the centre of the half-wave shown in Fig. 1—i.e. maximum current and minimum voltage. The impedance here is therefore low, thus this antenna can be fed in a similar manner to the centre-fed half-wave dipole. Note, however, that there are two other low impedance points on the antenna, and it could equally well be fed at either of these points, but in practice it will be found somewhat simpler to adjust the antenna's length for resonance if it is centre-fed.

Because this antenna is three times the length (electrically) of the shortest resonant length (a half-wave), it is operating on its third harmonic. Fig. 6b shows an antenna one wavelength long, fed at its centre, and it will be seen that this is a point of high impedance. For this reason, the antenna operated in this manner is not behaving as a true second harmonic antenna. It will be noted that the current direction (indicated by the arrows) is the same in each half-wave section, whereas for true harmonic operation the current must be reversed in adjacent half-



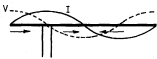
Variation of feed impedance of centre-fed half-wave antenna with height above ground.



(a) Three half wave antenna -centre fed



(b) Full wave antenna - centre fed.



(c) Full wave antenna - fed at current antinode



(d) Full wave antenna - end fed

FIG. 6



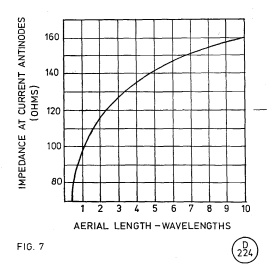
Voltage and current distribution on harmonically operated antennas.

waves. However, if we feed the full-wave antenna at a current antinode as in Fig. 6c, the currents flow in the required direction and the antenna is now a second harmonic antenna. We could also obtain second-harmonic operation by end-feeding as shown in Fig. 6d but, in this case, difficulties will be experienced which will be dealt with in the next article.

From the above examples it can be seen that any antenna can be operated in the harmonic mode, but if we intend to centre-feed, the antenna must be odd multiples of a half-wave in length; for even harmonics we must feed at a current antinode or end-feed if the antenna is to exhibit true harmonic operation. (End feeding is common in amateur radio circles by bringing the end into the shack and connecting it directly to a matching unit—i.e. no feeder is used.)

The next important point to note is that although a harmonic antenna is an exact electrical multiple of a half-wave, its physical length does not bear the same exact relationship. This is because the "end effect" discussed earlier only affects the voltage antinodes at the points of attachment of the antenna and not those at other points. Put into absurdly simple terms, "a half-wave antenna has two ends, but a full-wave does not have four."

It is common practice to erect a half-wave dipole for 7 MHz and operate it on its third harmonic as well—i.e. 21 MHz. In fact, in its third harmonic mode this



Variation in feed impedance of long-wire antennas (fed at current antinode).

antenna will resonate at a somewhat higher frequency and work carried out at G3XAP has found this frequency to be nearer 22 MHz than 21 MHz. This practice is therefore a compromise, and for those wanting the best possible efficiency from their antennas, is a practice that should be treated with caution.

Finally, the impedance at the current antinodes of harmonic antennas is not the same as at the centre of the single half-wave. The antennas shown in Fig. 6 can be considered as consisting of a series of collinear elements fed in such a way that the currents in alternate sections are out of phase. There is some slight coupling between adjacent half-waves and because of this (plus the effect of radiation from these sections), the impedance at the current antinodes is increased compared to the half-wave. Fig. 7 shows how the impedance at the current antinodes varies with antenna length, and it will be noted that for lengths up to about three or four wavelengths, the increase in impedance is quite significant.

Summary

We have now established that for most efficient operation our antenna must be resonant, and that if it is not, there will be reactance present which will cause problems when we come to feed power into it. We have also seen how the feed impedance is dependent upon the actual point at which we attach the feeder, and how, for a given antenna, this impedance is influenced by such factors as its height above ground. As to how we actually determine that the device is, in fact, resonant and how we can measure the feed impedance will be covered in a later article on test instruments and their usage. Our next concern is, having erected and resonated our antenna, how do we actually supply power to it? This topic will be discussed in the next article which deals with the subject of feeders.

to be continued

• • • SWL • • •

SHORT WAVE LISTENER FEATURE

By Justin Cooper

BACK to our muttons again, and our first thoughts are inspired by the letter from S. Donnelly (Adlington): he is quite clearly thinking about the article on the FRG-7 in the July issue when he asks "why was a separate filter embodied, and not a Q-multiplier or a band-pass filter?" This seems to touch an area of interest to many people, so perhaps we will try and clear it up. Firstly, we may say that a single tuned circuit will always have a characteristic shape regardless of the Q factor: improvement of Q will alter the ratio between the bandwidth at the nose and down the sides, but the single tuned circuit of infinite Q will have zero bandwidth at the top and bottom, tailing off in the practical case to a sharp nose and fairly wide skirt. This is acceptable to the CW man in that a bit of drift merely sees his man getting a little weaker as the distant transmitter and the local receiver drift, one to the other, between overs.

If one considers modulation, either AM or SSB, then we have a different requirement, which is to have a response curve with very steep sides, and a specified nose bandwidth wide enough to accept all the intelligence contained in the wanted signal, and to reject anything outside that pass-band. If we define the ratio of nose-bandwidth to skirt-bandwidth as the "Shape Factor" we would expect the 'practical' first case to show a shape factor of as high as 10:1, while the typical good SSB filter will have a shape factor (between 6 and 60 dB) of around 2.5:1 or better, and a wider nose bandwidth. There is just no way of getting a single high-Q tuned circuit to give a flat topped shape.

Hence a 'filter' is a group of elements which act as tuned circuits—the elements being anything from actual tuned circuits, crystal groups, mechanical groups, or any other device which can be made to show resonance and be used in groups. Such filters are defined as low-pass, high-pass, band-pass, or band-stop filters dependent on their action; thus our SSB filter is a band-pass type, and the pi-tank output of a transmitter is an elementary form of low-pass type. The ideal band-pass filter would have a rectangular shape, when plotted response v. frequency; the approach to the rectangular shape is achieved by the use of several tuned-circuit elements, which are 'coupled' to a chosen degree. In ordinary IF transformers, the degree of coupling is achieved by the location of the two windings relative one to the other: light coupling giving the essentially pointed shape of the single tuned circuit but narrower skirts, critical coupling resulting in a flattish top, and over-coupling causing the shape to divide into two peaks on different frequencies with a dip in the middle.

The use of more than two tuned circuits, as in the best mechanical or crystal filter designs, will result in a near-rectangular shape with a minimum 'ripple' across the top, falling down steeply to the stop band. The design will also have been checked to be sure that there are no spurious (unwanted) responses near enough to the pass band to be of any nuisance value.

Thus we may sum up by saying that while it is desir-

able to have band-pass filter characteristics, to receive SSB or AM, the bandwidth requirements will be different for the two modes, and in neither case can the single-tuned circuit arrangement of the Q-multiplier fill the bill. Modern CW receivers, it may be noted, also use the band-pass type of filter, typically with a nose bandwidth as low as 400 Hz, and less than 1 kHz wide at 60 dB down: such a filter renders SSB unreadable. However, in a practical case there may be something to be said for a Q-multiplier as a general aid when one is talking about the simpler and cheaper receivers such as appear at surplus and club junk sales—the motive being to get a small, but nevertheless useful, improvement at almost no cost.

On a different tack, reader Donelly seems to have been having adventures recently: illness, a spell in the bandage-works (hospital to you!) and the acquisition of an FR-50B receiver.

B. L. Henderson (Chetnole, Dorset) has the old problem of the "no outside aerials" clause attached to his home, and wonders about ways and means of getting over the difficulty. Clearly, the obvious one is to move! One can do much in the aerial line by use of the loft space, but even more can be done by disguising outdoor aerials to make them 'invisible.' Some thoughts along this line: the law, we believe, still says there is nothing to stop you putting a flag-pole outside your house, suitably painted white, capped, and fitted with halliard and pulley. A wire running up the pole and also painted while, can have its bottom-end run into a little box containing matching units for various bands, the coaxial cable coming out of the box into the ground and away to the shack. Plus some buried radials, and you are left with an aerial that is quite elegant in the view of your neighbours and its "lightning conductor" and the ground connection will be a positive benefit to them (don't forget to tell them about the rule-of-thumb which says 'the conductor protects a ground area covered by a circle whose radius equals the height of the conductor'). Two flagmasts at a suitable separation and treated as indicated above may well form the basis of an all-driven vertical beam array, giving the cardioid pattern in two opposite directions, and a figure-eight pattern to cover the remaining two directions.

The "invisible wire" technique which was used by G3KFE for so long can be adapted to other methods. For example a thin-wire dipole for three bands fed into thin coaxial cable can be fitted and painted to blend into the wall colour; this is a particularly good way if your outer walls are pebble-dashed or whitened, as nylon monofilament used to support the aerial ends won't need an insulator by virtue of its own qualities, and a bit of white coaxial coming down the wall won't be noticed, especially if you train a climbing plant up it!

D. J. Byers (London N.7) spent a VHF NFD with Grafton club, and comments on Murphy's Law: "when you've got the 430 MHz array on the top of an 80ft. Versatower, now is the time to discover one leg of the feeder has come off!"

M. Ribton (Oxted) remarks that he returned to the radio scene a year ago, after being driven away from it by his XYL's dislike of the R.107's appearance! He came back by way of the purchase of a rather deaf 9R-59D—the owner had said so, and when he got it home he had to admit the seller was right. However, when the cover was taken off and the chassis examined, all was made clear because there was no connection between the 'works' and the back of the aerial terminal. Take two inches of wire and one soldering iron, remake the missing connection, and no more deafness plus lots of S9 signals! However, most SWL's seem to up-grade fairly regularly, and Mike is no exception, now having an FRG-7 which he feeds from a selection of aerials.

Next we have a letter from M. Livingston, of 38 Belvedere Drive, Bilton, Hull, HU11 4AY, who wants to swap experiences of the National Panasonic DR-48 receiver he uses, in particular its preference in the matter of external aerials. We guess it probably doesn't mind, so long as whatever aerial you use is either tailored to give whatever input impedance the beast prefers (which figure will probably appear in the instruction book), or you couple it to the receiver by way of an aerial tuning or matching unit.

H. M. Graham (Harefield) always sends us a useful rundown on the bands as he found them; Maurice found Ten to be in the summer doldrums, but lots of DX on 21 MHz. Twenty didn't yield much in the way of DX, largely for want of a good listen round when the QRM was abed. The same went for the LF allocations, too, although some time was spent on Forty looking for WAB areas.

That WSEM call used by the Russians which was puzzling J. H. Roswell of Bakewell last time round is, says J. F. Coulter (Winchester), the anglicised version of the Russian letters meaning "to all", or in other words a CQ call. However, reader Coulter has the nub of it when he says "presumably for internal consumption". We would like to think it might be a CQ to a Russian-speaking amateur anywhere in the world.

The origin of the AB4X call is worrying *D. G. Sim* (*Southampton*), largely because it was a very spasmodic sort of signal and it was not possible to copy all the details. Your scribe would say it is of American origin, but just where he wouldn't like to be specific, as he has not yet assimilated the full implications of the changed licensing system which issues calls to old-timers with a suffix of one or two letters in place of their old three-suffix-letter ones, and with one or two letters before the numeral (in accordance with a tabulation which takes into account the classification of the station as a General/Conditional, Advanced, or Extra Class licence, both in Continental U.S.A. and the U.S. Dominions).

Pressing on with the pile, we have an interesting letter from Gerard Brazil (Dublin) on various HPX points. Firstly we have no more knowledge of the "AE1AYY" Gerard heard last time, claiming to be nothing to do with MARS, but an officially licensed station of the Red Cross in Frankfurt—without any German suffix or indication on the call; we conclude it must have been phoney. That CT3LP/OH2BC mentioned last time was also heard, but signing OH2BC/CT3—which is interesting in that if both hearings were genuinely correct, and were genuinely licensed, then the same station could

count as CT2 (as we said in the July piece), and as CT3. Which all goes to show that any rule interpretation which is designed to cover every case must throw up a comic result some time if the rule itself is arbitrary in origin! On the matter of the Italians and their calls, Gerard wasn't aware that the number part of an Italian call now defines what part of the country they are in, by, we believe, postal regions. However, as he says, the recent issue of such as IN3 confuses the issue a bit, as we understood that the second letter indicated which of the many groups of offshore islands was involved, and indicates the extension of the two-letter prefix codes to the semi-autonomous mainland regions of Italy. How much nicer and easier it was when they all signed II!

S. Farkas (Birmingham) now uses another receiver of the same era after disposing of the TCS job—he now has a B.28 (the service designation of the old Marconi CR-100 receiver used in such numbers in the naval ships of W.W.II). He seems to be happy with it, mainly on 14 and 21 MHz, and with occasional excursions to the LF Bands.

If you're doing 'O' or 'A' Levels, the run-up to them gets in the way of listening—but when one is teaching, they get in the way twice as much and every year! One has first to set exams., then to mark them, and then to write reports on them! Thus J. Fitzgerald (Gt. Missenden), who as a result of such duties has to neglect his gear—which gives full coverage from Top Band through to 430 MHz. On a different tack, John is not happy about that 5X1 station, but as it appears in Geoff Watts' DXNS that's good enough for him! John managed the Clipperton effort on the last day of operation, which pleased him no end.

D. Brooks (Loughborough) has a chuckle about the way we misread his first name from his signature; this time to make sure he has typed his letter and entry. On HPX queries, FU2OC sounds like a no-hoper, but his other two raise points of procedure, namely a station heard over Oscar and GB2RS. After a lot of thought we have come to the conclusion that Oscar contacts should count, despite the third-party involved up aloft; and as for GB2RS we don't know whether it is licensed for two-way contacts, but it most definitely is within the "amateur service" and should therefore count.

Now we come to K. Kniveton (Kingswinford) who, apart from his Phone entry, also sets up a few more in

ANNUAL HPX LADDER

(Starting date, January 1, 1978)

, -			
SWL PREFI	XES	SWL PREFIX	XES
D. W. Waddell (Herne Bay)	499	M. Ribton (Oxted)	349
R. E. Thomas (Corwen)	495	N. Rimmer (Port Erin)	342
P. Leather (Camberley)	457	C. I. Mobbs (Leeds)	334
K. Piper (Bognor Regis)	449	P. Sharpe (London W.2)	316
J. Nicol (South Croxton)	431	B. L. Henderson (Chetnole)	308
R. Jacobs (Margate)	423	J. Doughty (Birmingham)	301
D. G. Sim (Southampton)	389	S. Farkas (Birmingham)	247
Mrs. J. Brooks		P. Matthews (Eastwood)	229
(Loughborough)	368	G. Moody	
K. M. Rogers (Lutterworth)	364	(Štockton-on-Tees)	204
D. Lightfoot (BFPO 58)	355	•	

200 Prefixes must be heard for an entry to be made, all heard since January 1, 1978. See also HPX Rules.

the CW; furthermore he has news of P. Djali who, it appears, had almost lost interest until he recently got a CR-100 and set to work on bringing it up to scratch (although even in its present state it functions better than the old DX-160). Reverting to Keith for a moment, he took his FRG-7 off to Poole on holiday, and found some quite good DX with just a fifteen-foot length of wire wrapped around the room—a combination which netted such goodies as A9 and 3B6 on 21 MHz.

P. L. Shakespeare (Foulness) has an interesting point to make in that he heard, on May 20, a station in the contest signing Z42CK on CW; most likely the same as the ZV2CK on Phone the previous weekend. However, the chap continued to bash away in the contests with his CW Z42CK for a good half-hour of Peter's listening, and so he wonders as what he should be claimed. A Good Question! It would seem likely that the only way to verify his station would be to QSL and see if he comes back! In CW contests this business of the less-skilled operator who tries to "keep up with the boys" is a nuisance all-round; far better for him to go steadily at a pace which he can cope with on the pump-handle, regardless of the speed he can copy—although if the error was repeated that number of times, we would have thought he would have been checked and asked for repeats by so many stations and ignored them, that he couldn't have been copying much that was sent to him! Another odd one heard several times on 21 MHz was signing 5BA2P/MM and being worked by several optimists. Whatever he was, we strongly doubt his amateur status!

K. Kyezor (Irchester) has now got a Yaesu receiver and to celebrate sent in his list in typescript-odd how many people practise their typing on old J.C! Be that as it may, K.K. has a real live phoney in his collection in the shape of YIØWX. Not too difficult to spot since, despite all the talk, there is no doubt that YI1BGD in Baghdad is the only true-blue job; and the fact that his signals are weak has encouraged lots of people to try and get in on the act, the more so as it is generally known that both sides of the Iron Curtain have been doing their best to get better gear and beam aerials to YI1BGDthe gear having been given by a Japanese maker, the aerial offer from the States, with transport arrangements being made by the YU chaps and OH2BH. A truly world-wide effort!

Two readers mention the hearing of VR4; E. W. Robinson (Bury St. Edmunds) did a double-act by hearing VR4CF on one day, and the same station signing H44CF on the very next day and giving the same QSL address at Box 6, Honiara, Solomon Islands. VR4CF is given that same address in the 1978 edition of the DX Listings Callbook, and the name C. Fitch. However, other VR4 stations were reported a month later and not using H44. One is inclined to feel that the H44CF should be regarded as a pirate unless and until we get either a QSL or some other supporting indications, as the H44 prefix is not mentioned in Geoff Watts' DXNS which would surely have carried an update. But, VR4CF is definitely OK, and we expect that the other one will in the end turn

HPX LADDER

(All-Time Post War)

•		•	
SWL PRE	FIXES	SWL PREFIX	KES
PHONE ONLY		PHONE ONLY	
K. Kyezor (Irchester)	1964	K. A. Burch (Plymouth)	766
S. Foster (Lincoln)	1692	R. Towlson (Nottingham)	759
B. Hughes (Worcester)	1635	D. Brooks (Loughborough)	754
R. Shilvock (Kingswinford	1621	K. Linge (Willington)	730
J. Fitzgerald		M. Shaw (Huddersfield)	686
(Gt. Missenden	1552	D. J. Byers (London N.7)	674
R. Carter (Blackburn)	1510	S. T. Bowen (Kippax)	659
M. J. Ouintin		K. Kniveton (Kingswinford)	641
(Wotton-u-Edge	1394	D. A. Robinson (Felixstowe)	635
P. C. Jane (East Looe)	1375	D. Hill (Crawley)	612
E. W. Robinson		A. Rimmer (Port Erin)	552
(Bury St. Edmunds	1319	Gerard Brazil (Dublin)	529
H. A. Londesborough	,	P. Ramsay (Steventon)	508
(Swanland	1303	L. Stockwell (Grays)	507
M. C. P. Bennett (Datche		2. 2.00	
J. H. Sparkes (Trowbridge			
Mrs. J. B. Jane (East Looe		CW ONLY	
H. M. Graham (Harefield		N. A. Phelps (Devizes)	1410
M. Rodgers (Harwood)	1003		1354
A. R. Holland (Malvern)	988	H. A. Londesborough	
W. H. Smyth (Hartlepool	912	(Swanland)	1087
D. Taylor (Harborne)	859	D. W. Waddell (Herne Bay)	804
M. Law (Chesterfield)	844	J. H. Rosling (Bakewell)	730
P. L. Shakespeare		P. L. Shakespeare (Foulness)	
(Foulness	803	K. Kniveton (Kingswinford)	
P. Rooney (Chester)	789	D. L. Hill (Crawley)	235
Minimum soons for an an	ia 500	for Phone 200 for CW. List	tings

Minimum score for an entry is 500 for Phone, 200 for CW. Listings in accordance with HPX Rules, and to include only recent claims. A "Nil" return is permissible in order to hold a place.

out to be a good 'un.

For P. Matthews (Eastwood) this is a first appearance; he has an FRG-7 attached to a four-element FM radio aerial about twenty feet up. We guess that such an aerial would be made much more effective if the outer and inner were shorted, and the vertical aerial thus resulting were to feed the receiver through an ATU. It isn't too difficult—one can obtain the "line-coupler" elements to fit TV plugs from most radio/TV shops, and then all you need is a TV co-ax plug with outer and inner shorted, and a single tail of wire hanging on the end to sit on the aerial terminal of the ATU. When the aerial is required for its proper work all one does is unplug the coupler complete with shorting plug, and then bung the aerial back into the FM set.

Other Notes

We have the usual crop of entries without covering letters, or with just a brief note; these include M. J. Quintin, Wotton-under-Edge; D. Taylor, Harborne; Mrs. J. Brooks, Loughborough; M. Law, Chesterfield; J. H. Rosling, Bakewell; K. A. Burch, Plymouth; K. M. Rogers, Lutterworth; J. Doughty, Great Barr; and H. A. Londesborough.

Next Time

Deadline is September 14, and the address as ever: "SWL," SHORT WAVE MAGAZINE, 34 High Street, AL6 9EQ. Meantime, your J. C. Welwyn, Herts. intends to get a little time in at the receiver!

TOP BAND FOR NEXT TO NOTHING

G. C. DOBBS, G3RJV

THE author doesn't pretend that G3RJV is old as a call, but he can recall the time when radio amateurs boasted of how little their equipment cost, rather than how much. It is still possible to get by, and even achieve good results, on the amateur bands using simple and inexpensive equipment. Most of the members of the G-QRP Club will testify to this simple matter of fact.

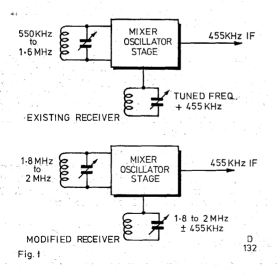
This article shows one simple way in which it can be done (for many, familiar ground). This is the idea of using a simple commercial transistor radio receiver for use on the 1.8 to 2.0 MHz amateur band.

To begin one requires a medium-wave transistor radio, and one of the cheap "Far East wonders" will serve the purpose. There are many of these around, mostly tuning to around 1.6 MHz, so Top Band is not far away.

Usually these receivers have a ferrite rod or slab aerial and a medium-wave oscillator cunningly disguised as a IF transformer; most of these receivers are pnp, with a positive earth, so that configuration has been assumed for this article. The oscillator coil is usually in the can with the red blob of paint on the slug; it is sometimes possible to tune the core up to the band, but more often than not a little more work than this is required. The oscillator and mixer tuning range have to be changed and made to track over the band, and the required change is shown in the block diagram Fig. 1.

Capacitive Method

One simple method is to replace the original tuning capacitor with a smaller value, something like a two-



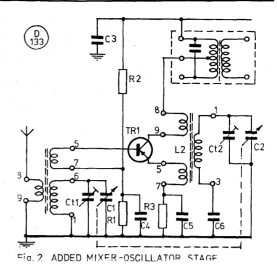


Table of Values

gang 25pF capacitor is ideal, and this can be done by experiment.

Another method was suggested by G5PP in a MARS Newsletter. In this the oscillator section is replaced by a 75pF fixed value, with the 25pF oscillator section of a two-gang capacitor in parallel.

The writer has found that turns may be taken off the ferrite rod aerial by experiment, but this method implies a new coil. A suggestion is 30 turns of 24 s.w.g. enamelled wire, tapped 4 turns from the earthy end for the input to the mixer base; this coil is wired in parallel with the other section of the 25pF tuning capacitor, and a small trimmer capacitor in parallel. If a low impedance input is required, a small coil of some 5 turns may be added on the top end of the rod.

The setting up may be done with a signal generator, a GDO, or by the simple "tune and listen" method. The dreaded *Loran* signal is a guide to finding the band!

Inductive Method

This involves retuning the oscillator by changing the frequency of the coil. When the receiver is at the high end of the tuning scale, the oscillator will be on about 2055 (1600 + 455) kHz; by listening on the existing receiver, the oscillator can be checked, moved, and tracked by unscrewing the dust core. See how far it will go—it may go up to 300 to 400 kHz which will

give reasonable coverage of the low frequency end of the band.

It is now possible to use a two-gang, low value capacitor of 10 to 20pF as bandspread tuning (the original main tuning capacitor is set at full mesh and remains as a band set control). Remove turns from the ferrite rod coil to raise its frequency, or rewind the coil as above. A little experimental trimming or padding should enable the bandspread capacitor to tune the required portion of the band.

New Mixer Method

This is the most drastic method, but it has been found to be the best. It involves scrapping the complete mixer/oscillator stage and using the existing receiver IF and audio stages. One may wish to wind new coils, but it is much easier to use the well known *Denco* range of coils; with these coils it is possible to use the Range-3 coils and have a Top Band and Eighty metre receiver. The circuit for use with these coils is shown in Fig. 2.

For this modification the whole of the mixer/oscillator section is removed and this may, in some cases, involve cutting some of the tracks on the printed circuit board. It is sometimes possible to use the exsiting transistors, but generally it is simpler to scrap the whole lot, and build an outboard mixer/oscillator stage. (The author also used another two gang tuning capacitor with a simple epicyclic slow-motion drive). The coil makers recommend 350pF, but a two-gang 500pF component, with 1,000pF in parallel will perform the task. If only one band is required two 250pF trimmers can be used, with a two-gang 100pF main tuning control. The trimmers are set to give either 160m. or 80m. coverage. The new mixer/oscillator circuit feeds into the first IF transformer of the receiver, as shown in Fig. 2.

BFO

There are many suitable circuits for a simple BFO for the receiver, and one of the simplest is shown in

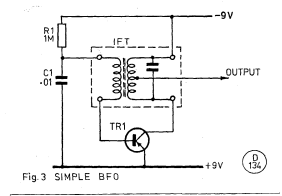


Table of Values

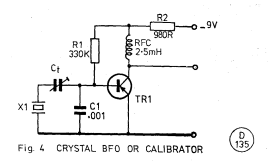


Table of Values

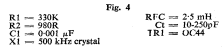


Fig. 3; this is again *pnp* to match most of the Far East radios. Coupling the output to the receiver IF strip is a matter of experimentation (no coupling may be required if the receiver is close to the IF stages, or a single lead may be draped close to the final IF transformer).

Birdie Problems

Assuming that the BFO is on 455 kHz and that it will produce some harmonics, multiply by 4 and we have an output on 1820 kHz; a birdie right in the middle of a good spot on the band! It may help, but not fully solve the problem, to shield the BFO; a simple method is to move the IF frequency and the BFO frequency to a more suitable point. This will be in the band, but could be on a useless frequency, for example one used by commercial traffic.

Another method that is sometimes used is to retune the IF to 500 kHz (which is possible with many IF transformers): this will give a birdie at 2 MHz, right at the end of the band. This can have a secondary benefit, because it may be possible to build a 500 kHz crystall-controlled BFO; this will not only serve as a very stable BFO but also act as a useful band edge marker—see Fig. 4.

Summary

This article suggests some of the ideas for making use of inexpensive or surplus broadcast receivers for amateur band use: many other ideas exist in the "folk lore" of amateur radio.

If a low impedance aerial coupling is used, it is advisable to house the receiver in a metal box; electrical or mechanical bandspread can be added; it may be important to remove the AVC action of the receiver if a BFO is used. The best plan is to get your hands on an unwanted transistor radio and see what can be done. But a word of warning: avoid spending money! By the very nature of these receivers, only limited results can be expected, although G3RJV has found a cheap receiver conversion has coped with most UK CW work on Top Band.

MEMORY ADDITION FOR THE G4CIK MORSE KEYER

INCREASING THE VERSATILITY
OF THE KEYER DESCRIBED
BY THE AUTHOR IN A
PREVIOUS ARTICLE

N. HOULT, G4CIK

'HIS article describes a 'memory' for the G4CIK Morse keyer [1], for use whenever a message has to be sent repetitively—CQ calls, contests, etc. minor modifications to the original keyer are necessary; the unit could probably be adapted to work with other keyer designs, but considerable changes to the logic of either keyer or memory might be required. Both the output speed and memory size may be chosen to suit the intended use; the prototype, built primarily for VHF meteor-scatter use, had two memories of 512 bits each (a dot and dot-space are stored as two bits) and an output speed range of approximately 12-120 w.p.m. As a guide to the choice of memory size, each half of the memory in the prototype could hold a message such as "CQ CQ de G4CIK G4CIK CQ CQ de G4CIK G4CIK AR PSE K."

General Principles

This unit uses the simple technique of storing data in the memory exactly as it is to be sent; while it is possible to use more efficient techniques for storing the data to economise on memory space (two bits would be enough to hold either dot, dash, character space or word space), it was decided that the saving in cost of memory would probably be more than outweighed by the extra decoding logic required. A random access memory (RAM) with a binary counter to hold the address was used rather than a shift register, since RAM's are now available at very reasonable prices and give a more flexible design. The main design problem in a memory unit of this type is how to determine, as easily as possible, the start and end of the stored message, so that messages of arbitrary length may be sent repetitively without there being a long gap at the end in the case of a short message.

The start of the message is defined here as the start of the first dot or dash, i.e. there can be no leading This has two advantages: firstly, there is no problem in having a pause between operating the 'write to memory' switch and starting to send, and secondly the oscillator in the basic keyer, which times all 'writing' operations, may be allowed to start in the same way as it would in the original keyer. Once started (by sending a dot or dash), however, it must not stop at the end of a character or character space as normal (otherwise it would be impossible to send a word space), but must run continuously until the message ends; this function is provided by a simple bistable circuit. The end of the message is defined as a 'long' word space, about four times the normal length, which gives the desired effect and is easy to implement. A counter counts input clock pulses (one per dot or dot space etc.), and is reset during the sending of either a dot or dash. When it reaches a

predetermined value, writing-to or reading-from memory is stopped. To warn the operator if the message being written to memory is too long, writing is also automatically stopped when the memory (or section of it in use) is full.

Circuit Description

The circuit is shown in Fig. 1. IC6 is the RAM, with IC5 and IC7 forming the address counter. This type of RAM has 1024 bits, addressed by ten address lines A_0 to A_0 ; the nine least significant of these (A_0 to A_8) are fed from the counters, while the most significant bit is selected by S1, thus giving effectively two independent memories of half the size. Details of how to change the memory size are given later.

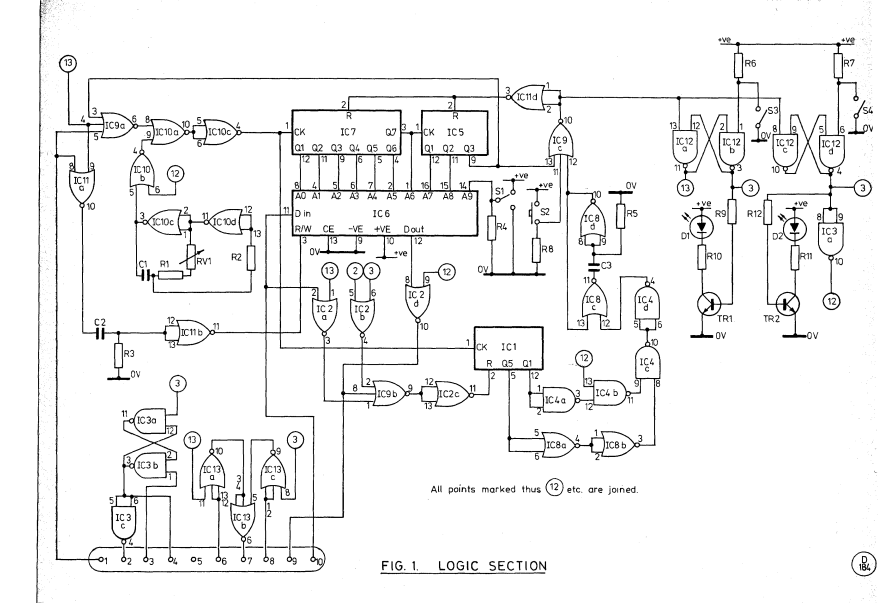
IC10a and b, IC11c and IC9a switch the input to the address counter between the basic keyer oscillator (for writing) and IC10c and d, which form the oscillator for reading, the speed being adjusted by C1 (coarse and RV1 (fine)

IC11a and b provide short pulses to the 'write' pin of IC6 half-way through the bit to be written, which minimises the risk of glitches on the input causing errors to be written to the memory. IC1 is the counter which measures the length of spaces, with IC2a b, c and IC9b providing the necessary gating to reset it; IC4 ensures that one more space has to be detected on writing than on reading—this is necessary because the final space is not written to the memory. IC8a and b equalise the delay in the paths from the two outputs of IC1 to IC4c preventing the generation of spurious pulses there, while the remainder of IC8 forms a monostable to generate the pulse that resets all the counters etc.

IC12 forms two bistables to record the state of the unit (reading, writing or neither); these are set by the switches S3 and S4, and reset either by the memory becoming full, by the monostable IC8c and d, or by S2, which is a push-button switch providing an overall reset function, which may be used to interrupt a message before it ends if desired. S3 should be, if possible, a push-button or biased toggle switch; it only needs to be operated momentarily to set 'writing' mode. S4, on the other hand, should be a normal toggle switch. If this is operated only momentarily the message will be read out only once, but if it is left switched on, the message will be read out repetitively. Note that as the

Table of Values

Fig. 1 C1 = see text C2, C3 = 1nFR1 = $39k \frac{1}{4}W$. R2 = $1M \frac{1}{4}W$. IC1, IC5, IC7 = CD4024 IC2, IC8, IC10, R2 = 100 4 ...
R3, R5,
R9, R12 = 47k \(\frac{1}{4}\)W.
R4, R6,
R7, R8 = 100k \(\frac{1}{4}\)W.
R10, R11 = 330 ohms \(\frac{1}{4}\)
RV1 = 100k linear ICIÍ = CD4001 CD4011 IC12 100k ½W. 330 ohms ‡W. = 2102 or equivalent CD4025 $D^2 = LEDs$ SPDT switch ŤR 1 pole, push-to-TR2 = BC108 or similar S3, S4 = see text



bistable IC12c and d is reset by end of message, the keyer will, unless interrupted by S2, always send the message in its entirety regardless of the exact time that S4 was switched off. It is possible to combine S3 and S4 into a single two-way switch, as was done in the prototype, but note that a central off position is essential.

IC3b, c, d form the bistable referred to earlier which keeps the keyer oscillator running continuously, once started, in write mode, while IC13 switches other parts of the basic keyer to cope with this mode of operation.

Two LEDS are provided to indicate the current state of the unit; these are driven by TR1 and TR2, which are general-purpose *npn* transistors, as CMOS outputs are incapable of driving them directly. More such indicators could be added if desired (*e.g.* to show the memory address as a guide to how much space was left) by copying the same driver circuit.

Power Supply and Output Circuit

One unfortunate feature is that the extra current taken by the RAM IC (about 30mA) is too large to enable the keyer to be powered via the key socket of the rig, as was possible before; it is doubtful if even the use of a CMOS memory would alleviate this problem (IC6 is NMOS). Therefore an additional external power supply will be needed. The original output circuit may still be used, bearing in mind that if this is done the power supply will have to be negative with respect to earth (no problem if batteries are used). The author, however, having changed his transmitter for one which needed a positive voltage switching to key it, decided to reverse the earth polarity of the basic keyer as described in [1], and change the output circuit to that shown in Fig. 2 (which does not need the output of the basic keyer inverting as described in [1]). This enables rigs which need a few milliamps at low voltage switching to key them (e.g. the Icom IC-202) to be keyed electronically, and any other type to be keyed via the relay RL1; a conventional reed relay was found adequate for speeds of up to 120 w.p.m. The resistor R3 was found necessary on the prototype to prevent the relay contacts sticking; its power rating should be consistent with the current being switched, and its value as low as possible—that shown is suitable for the FT-101B.

To avoid confusion over which side of the power supply is earthed, the two power connections are labelled "+ve" and "-ve" on all the circuit diagrams; the operation of the memory is unaffected by whichever of these is grounded.

Sidetone Circuit

A sidetone oscillator is very useful on a device like this; Fig. 3 shows a suitable circuit, based on a popular toneburst design [2]. The frequency may be varied by changing C1—the value given is for about 1 kHz—while RV1 controls the amplitude. This may, of course, be added to the keyer independently of the memory unit if an external power supply is in use.

Readout Speed

As mentioned earlier, the speed with which the contents of the memory are read out is controlled by C1 and RV1 in Fig. 1. The values given for R1 and RV1 give a 3·5:1 range, chosen to make the setting of RV1 not unduly critical at the high-speed end. If a greater range is required, C1 may be switched. The equations relating speed to the component values are approximately:

Speed (w.p.m.) = oscillator frequency (Hz) \times 1·2 (i) frequency (Hz) = 444/(C1 \times R) (ii) where C1 is in μ F, and R is the total resistance of R1 and RV1 in kilohms. Values for C1 of 0·1 μ F and 0·25 μ F will give a speed range of about 12 to 120 w.p.m. as used in the prototype.

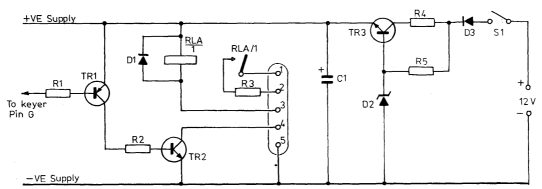
Table of Values

Fig. 2

C1 = 100 µF 16v.
electrolytic

R1 = 47k ½W.
R2 = 1k ½W.
R3 = 33 ohms ½W.
(see text)
R4 = 27 ohms 1W.
R5 = 560 ohms ½W.
RL1 = reed relay, 5v.
coil

C1 = 100 µF 16v.
D1 = 1N914 or similar
D2 = 5-6v. zener, e.g.
BZY88 C5V6
D3 = 1N4001 or similar
TR1 = PNP silicon, e.g.
BCY70
TR2 = NPN silicon, e.g.
BC108
TR3 = BFY51 or similar
S1 = SPST switch



Electronic keying: take output from pins 4 and 5 Relay keying: link pins 3 and 4 and take output from pins 1 and 2 $\,$

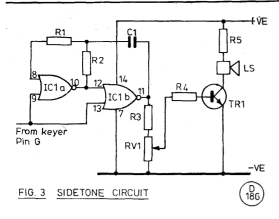


Table of Values

Fig. 3

rig. J	
C1 = 1.5 nF (see text)	$RV1 = 10k \log.$
$R1 = 1M \frac{1}{4}W.$	TR1 = BC107 or similar
$R2 = 330k \frac{1}{4}W.$ $R3 = 12k \frac{1}{4}W.$	IC1 = CD4001
$R4 = 47k \frac{1}{4}W.$	LS = 70 ohms loud-
R5 = 390 ohms 1W.	speaker, 2in. dia

To calibrate the speed control, especially at the higher speeds, there are several methods available:

- (a) measure the oscillator frequency (at IC7 pin 1) either with a digital frequency meter or a calibrated oscilloscope, and use equation (i) above;
- (b) count the number of dashes sent in 5 seconds; this is, to a good approximation, the speed in w.p.m.
- (c) fill the memory completely, say with dots, and measure the time taken to read it out once. The speed may then be determined from:

 speed (w.p.m.) = 614/time (secs.)
 assuming a memory size of 512 bits.

Memory Size

Although the author has found the two 512-bit memories of the prototype adequate for his use, the available space may be expanded if necessary. There are two ways in which this can be done: the individual memories may be lengthened, or their number increased.

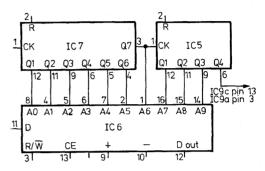
Length: The length of available memory may easily be doubled (at the cost of halving the number of memories) by feeding all 10 address inputs from the counter IC5/7, the connections to IC5 which detect the 'memory full' state being suitably adjusted, as in Fig. 4a. It is doubtful whether any further increase in length would be useful; 1024 bits corresponds to about a minute at 20 w.p.m.

Number: The 2102 RAM, in common with many others, has a 'chip enable' or \overline{CE} pin, which may be used to force its output to a high-impedance state, and disable writing to the IC, irrespective of the state of all other inputs. This makes increase in the number of separate memories very simple; all the IC's may have all pins except \overline{CE} connected in parallel, and be selected by connecting the \overline{CE} pin of the selected one to the —ve supply, all other \overline{CE} pins being connected to the +ve

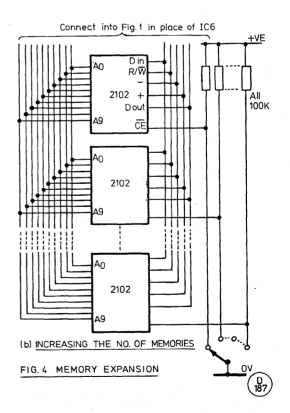
supply via suitable resistors, see Fig. 4b. Each IC may, of course, be used either as two 512-bit or one 1024-bit memories, as described earlier. The only point to note is that each extra RAM IC takes another 25-30mA, so the power supply regulator circuit may need modification. It may be more convenient to use a 5v. IC 3-terminal regulator for this job if several RAM's are to be used.

Modifications to the basic keyer

The essential changes are shown in Fig. 5, which is self-explanatory. However, there are other modifications which may be made if the keyer and memory are to be built as a single unit; these consist of the elimination of components which are then redundant, and some



(a) DOUBLING THE MEMORY LENGTH



changes which reduce the impedance of various parts of the circuit, giving a possible increase in reliability (and stability of speed) under damp conditions; this is made possible by the use of an external power supply. They are as follows (numbering as in Fig. 3 of [1]):—

R3, R4 — remove

R5, R6* — change to 27k (value not critical)

R1 — change to 470k R2 — change to 12k

RV1 — change to 100k linear C1 — change to 1μF polyester

* or their equivalents in the positive-earth version

Construction

As with the standard keyer, layout is completely noncritical due to the slow operating speeds, but good screening is essential to prevent RF pickup. The memory unit may be built into the same box as the keyer, as with the prototype, or as a separate unit; in the latter case an 11-way lead will be required between the two (the 9 connections shown in Fig. 1 and the two power supply connections) and this should be as short as possible. A plug, wired as in Fig. 5, will also be required to restore normal operation with the memory unit disconnected. However, it may be possible to dispense with this if each of the pairs of pins 2 & 3, 4 & 5 and 7 & 8 on the socket in the keyer are linked with a resistor of 100k or so. This, being small compared with CMOS

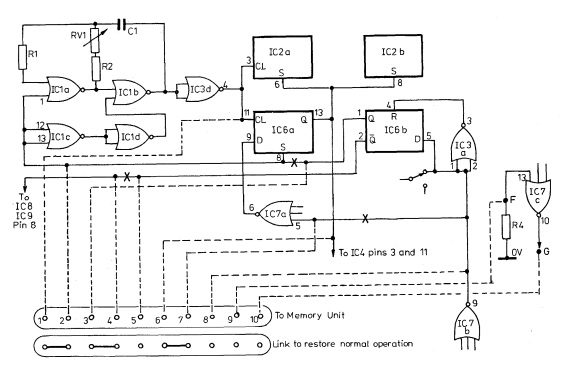
input impedances, would act as a short-circuit when the memory unit was disconnected, providing the required links for normal operation. Also, with the memory unit connected, the resistors would merely act as a small additional load to the logic circuits, as CMOS output impedances are much less than 100k. However, this has not yet been tested in practice.

Testing

After checking that the power supply current is normal (about 25mA for each memory IC used), test the basic keyer to verify that it is working normally and any new output circuit is functioning correctly. Then operate S3 briefly, putting the unit in 'write' mode, checking that D1 lights and remains lit—if not, check the wiring to IC12 and TR1. Send some letters, and check that a little while after stopping D1 goes out; if it does not, check the circuitry around IC1, IC4 and IC8. If there is any difficulty in sending characters after word spaces check IC13 and its associated circuitry.

Next operate S4, and check that D2 lights and the keyer repeats the message just sent until S4 is released, only stopping at the end of the message. Any problems associated with the detection of 'end of message' are probably a fault in the IC1, IC4, IC8 circuitry.

If for some reason the unit fails to work correctly and the above suggestions do not help, the waveforms at various key points may be checked with an oscilloscope.



Only relevant IC's and pin numbers are shown.

X — connection to be broken. —————connection to be added.

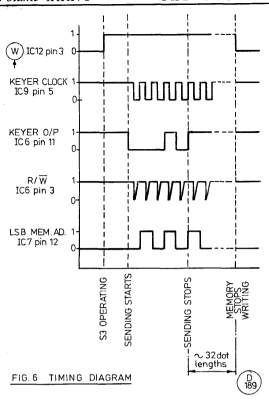


Fig. 6 shows the waveforms that should be observed during writing; the pulses shown on IC6 pin 3 are of about 50 micro-second duration. If writing is satisfactory and IC10c and d are oscillating there are unlikely to be any problems in reading back.

References
1-"A CMOS Morse Keyer" by N. Hoult, G4CIK, Short Wave
Magazine, December 1977.
2-"Toneburst Generator using IC's" by G. B. Packer, Radio
Communication, December 1973.

(Note: Copies of the referenced issue of "Short Wave Magazine" are available from the Circulation Dept., at 50p including postage and packing).

THE MONTH WITH THE CLUBS BY 'Club Secretary'

As your scribe begins this piece for another month, with thoughts inevitably wandering in the direction of warm sun and water, his mind is brought back to the present (and future) by a copy of some sample questions, sent by the City & Guilds of London Institute, for the 1979 new-style R.A.E. examination. We note, if the sample is a fair one, that the proportion of time spent on the "Licensing Conditions and Interference" section of the examination is increased to one-third of the total,

and that in Section 2 (the "technical questions" as we used to call them) a significant addition to the syllabus is "Operating Practices and Procedures." By the same post also we have a letter from G8CVR, who has been somewhat involved with this type of paper in the past. It seems to us that those who are intending to take R.A.E. classes this year should get in touch with the C. & G. authorities for copies, so that they too can get a "feel" for the task in its new form. The address is 46 Britannia Street, London WC1X 9RG. And, we feel sure, Frank Fear G8CVR, 185 Longwood Road, Aldridge, Walsall WS9 0TB, who knows about the way in which the R.A.E. course will be oriented to the new syllabus, because he is running the local one, and who has been in contact with C. & G. on the subject to a considerable extent would be pleased to help any part-time R.A.E. class teacher who may find himself in difficulties.

The Mail

Divided this time into Southern, Scotland and North, West and wester, and the others! So, let's start with the Southrons.

Top of the clip come Cheshunt, who are at the Church Room, Church Lane, Wormley, every Wednesday. They will take part in SSB Field Day, and on September 6 and 20 it is a natter and CW practice evening. September 13 sees a talk on Spectrum Analysis by G8ATB, leaving room for a Junk Sale on September 27, ready for the winter projects.

On to Verulam, and their Newsletter records July as possibly the busiest month in the history of the club, and perhaps that is why it doesn't do much looking forward this time. However, the Hon. Sec. writes to let us know that on September 28, in the Market Hall, St. Albans G3LXP will be talking about his knowledge of two and four-metre transverters—and if we know much about him we'll make a sure guess he will prove his words with examples for the group to see.

There are get-togethers on September 1, 15 and 29 for West Kent, the venue being the Adult Education Centre, Monson Road, Tunbridge Wells. The first date will be down to G8CDD on "Current IC's and their Application in Communication," while the middle date is a D/F hunt on two metres (for which the assembly point is the car park at the rear of Marks & Spencers shop). September 29 is an Open Evening with film, talk, a display of gear for all pockets, live demonstrations, and the possibility of arranging visits to members' shacks. In other words a big "showing the flag" exercise, not just to collect new recruits, but to tell the world about our hobby as it really is. All these are on Fridays, and on the Tuesday following each of these Fridays there is an informal session at the Drill Hall, in Victoria Road.

After a fall in attendance through the winter, the Basingstoke crowd are getting 'em all back, plus some new chums as well—the third Wednesday in each month is the date, and the place Chineham House, Shakespeare Road, Popley, Basingstoke, starting at 7.30 p.m. An extra activity in September will be the Basingstoke Show, where on September 23-24, they will have GB3BSS on the air.

Stevenage are based at the Hawker Siddeley Dynamics canteen in Gunnels Wood Road, where on September 7 G8KMG will explain just how he got started in the game; while on September 21 G8LWC will be talking about

Microprocessors.

A serious note is struck at Acton, Brentford & Chiswick, where on September 19, they have a discussion on WARC 79 and its implications. This will be, as ever, at Chiswick Trades and Social Club, 66 High Road, Chiswick, London W4. We confess to being rather surprised that more clubs have not taken more interest in this subject, bearing as it does on the whole future of the hobby.

A tape lecture by G6CJ on Aerials is a poor substitute for his celebrated "Aerial Circus" lecture, done by Dud for so many years but now, alas, reduced to a very small number of visits as age takes its toll. However, even on tape-and-slide he is still interesting, as Southdown will find on September 4, at Chaseley Home, South Cliff, Eastbourne. In addition, there is another trip to the Rouen club set down for September 30/ October 1.

Southgate are at the Scout Hut, Wilson Street, Winchmore Hill, on the second Thursday of each month, and new members are always welcome, particularly if they contact the Hon. Sec. first-see Panel-so he has advance warning. This is a very good idea indeed, and could be adopted by other clubs, and by chaps who are thinking of paying a visit for the first time; then there is no excuse on either side for the oft-repeated plaintive "But nobody spoke to me!"

After an August break, at least as far as the Marle Place evenings go, the Mid-Sussex gang reconvene there on September 7, for an evening of slides and talk by G5RV about his holiday in South America. Informals are held at members' homes, and so before any consideration is given to attending one of these, contact the Hon. Sec.; but no such problem arises with G5RV's talk because it is at the Hq. address at Marle Place in Burgess

The September dates for Sutton & Cheam are all taken at Ray's Social Club, London Road, North Cheam; Sutton College of Liberal Arts come back into the picture the following month. Wednesdays, September 13 and 27 are noted, but at the time of writing it would appear that the details were still outstanding. Doubtless the Hon. Sec. at the address in the Panel would be only too pleased to help.

At Chichester the routine is to have a meeting in Room 34A, the Lancastrian wing, Chichester High School for Boys, Basin Road, Chichester. On September 5, G8JVE will be showing them how to make a printed board, and on 21st the theme will be Autumn Projects.

Over to Crawley where we see dates—like September 13 chez G3MER/G3MGL—but no note of a formal date, so perhaps if you intend to look them up you should first contact the Hon. Sec. at the address in the Panel.

Not far away is Reigate, who have their 'Natter Nites' at the Marquis of Granby, and their formal sessions at the Constitutional Centre, Warwick Road, both in Redhill, on the third Tuesday.

There's no messing about with the Harrow chaps, who have it clear on the front cover-every Friday evening at the Harrow Arts Centre, High Road, Harrow Weald, Middlesex. Inside the covers there is an article on the question of legal action and the Wireless Telegraphy Act. It is generally assumed that the amateur

Names and Addresses of Club Secretaries reporting in this issue:

ACTON, BRENTFORD & CHISWICK: W. G. Dyer, G3GEH, 188 Gunnersbury Avenue, Acton London W3 8LB.

BASINGSTOKE: P. J. Sterry, "Ashley," Orchard Road, Basingstoke, Hants.

BLACKWOOD: S. R. Cole, GW4BLE, 10 Llanthewy Road, Newport, Gwent.

BOURNEMOUTH (Wessex): G. D. Cole, G4EMN, 6 St. Anthony's Road, Bournemouth (20027), Hants. BH2 6PD. BURY: E. R. Thirkell, G4FQE, 59 Oulder Hill Drive, Bamford, Rochdale (32730).

CHELTENHAM: G. Gearing, G3JJG, 158 Leckhampton Road, Cheltenham (34287).

CHESHUNT: R. E. Chastell, G8LNM, 4 Fairley Way, Cheshunt, Herts. EN7 6LG.

CHICHESTER: T. M. Allen, G4ETU, 2 Grange Cottages, Colworth, Chichester (88069).

CORNISH: S. T. S. Evans, G3VGO, "Glengormley," Carnon Downs, Truro, Cornwall. (Devoran 864255.)

CRAWLEY: A. V. H. Davis, G3MGL, 41 Gainsborough Road, Crawley (20986), West Sussex RH10 5LD.

DERBY: Mrs. J. Shardlow, G4EYM, 19 Portreath Drive, Darley Abbey, Derby DE3 2BJ.

HARROW: M. A. Kipp, G4FBK, 43 Southdown Crescent, South Harrow, Middx HA2 0QT (01-804 1412.)

HEREFORD: S. Jesson, G4CNY, 181 Kings Acre Road, Hereford (3237).

IRTS REGION 1: J. Ryan, EI6DG, 23 Dollymount Grove, Clontarf, Dublin 3.

KIDDER MINSTER: B. Hitchins, G4CTU, 12 Parkland Avenue, Kidderminster (3966), Worcs. DY11 6BX.
 MACCLESFIELD: J. Warden, G8ATI, 1 Sevenoaks Close, Macclesfield (20661), Cheshire SK10 2AW.

MID-SUSSEX: J. Brooker, G3JMB, 20 Farnham Avenue, Hassocks (4965), Sussex.

NEWPORT (Gwent): M. L. Busson, GW8MER, 74 Rowan Way, Malpas Park, Newport, Gwent NPT 6JL.

NORFOLK: P. W. Forster, G3VWQ, 12 Thor Road, Thorpe-St. Andrew, Norwich (37709), NR7 0JS.

NORTHERN HEIGHTS: L. Cobb, G3UI, 27 Moo. Crescent, Cousin Lane, Halifax (60578), West Yorks. 27 Moorlands

NOTTINGHAM: M. C. Shaw, G4EKW, 50 White Road, Nottingham NG5 1JR.

PLYMOUTH: R. Hooper, G3SCW, Station House, Tavistock North, Tavistock, Devon PL19 0EW. REIGATE: F. H. Mundy, G3XSZ, Westview, rear of Manor Farm, off Reigate Road, Hookwood, Surrey. (Horley 73878.) SOUTHDOWN: B. Chuter, G8CVV, 15 Coopers Hill, Willing-

don, Eastbourne, East Sussex BN20 9JG

SOUTHGATE: J. Fitch, G8EWG, 16 Kent Drive, Cockfosters, EN4 0AO. (01-440 7353.)

SOUTH MANCHESTER: W. L. Seddon, G3VIW, 12 Barwell Road, Sale, Cheshire M33 5FF. (061-973 3355.)

STEVENAGE: T. J. Tugwell, G8KMV, 11 The Dell, Stevenage, Herts. SG1 1PH.

SURREY: R. Howells, G4FFY, 7 Betchworth Close, Sutton, Surrey SM1 4NR.

SUTTON & CHEAM: J. Korndorffer, G2DMR, 19 Park Roau, Banstead, Surrey. (01-255 8729.)

TORBAY: M. Yates, G3UIQ, 2 Lower Coombe Road, Blindwell Park, Kingsteignton, Newton Abbot (3025).

"Netherwood," VERULAM: B. Pickford, G4DUS, The Drive, Rickmansworth (77616), Herts.

WEST KENT: B. P. Castle, G4DYF, 6 Pinewood Avenue, Sevenoaks, Kent TN14 5AF.

WHITE ROSE: R. Hughes, G4DZI, 3 Primley Park Crescent, Leeds LS17 7HY.

WOLVERHAMPTON: J. Cook, G8EDG, 75 Windmill Lane, Castlecroft, Wolverhampton, WV3 8HN.

YEOVIL: D. L. McLean, G3NOF, 9 Cedar Grove, Yeovil, Somerset.

YORK: K. R. Cass, G3WVO, 4 Heworth Village, York.

cannot act alone but must pass his complaint to the Home Office who may initiate a criminal action; however, the article goes on to show where a civil action may exist, and who may bring such. We feel that this brief paper could well be in the possession of every club in the country, and its advice taken. For example, a radio amateur whose signal is interfered with—not just the repeater case but the colour TV time-base: QRM?

Wessex (Bournemouth) have their place at the Dolphin Hotel, Holdenhurst Road, Bournemouth, 7.30 for an 8.0 p.m. start. September 1 sees an Auction Sale and Junk Sale, plus a talk on "First Aid for Electrical Shock," by G8ASX. September 15 promises to be really interesting—"Print-out equipment for RTTY transmissions, and developments which will be available on the amateur radio market soon," by Alan Brown, G3NUN, who will both explain and demonstrate.

The T.S. Terra Nova, 31 The Waldrons, South Croydon is the Hq. of Surrey, on the first and third Wednesdays in each month; we hear September 6 is down for a Surplus Equipment Sale, but the forward programme stops short at that point, so a contact with the Hon. Sec.—see Panel—would give you the latest information on the situation.

Westerly

Our first port of call is with IRTS Region 1, who puts out the sort of Newsletter which will go on for ever—or almost, anyway! Nothing pretentious, but simple and sensible, so that an editor can run it without tears. Perhaps the prime item to note this time is the respects paid to the late EI9F, Bill McIlwaine, who died on June 6 after a short illness. He had been a stalwart member since those far-off days in 1926 when IRTS was first formed, licensed since the early thirties, an addict of the key and home-brew, who served on many committees and in no small way helped to swell the numbers of EI callsigns. For details of anything to do with amateur radio in Ireland, we suggest you get in touch with the Hon. Sec.—see Panel.

For Cornish, the date to be remembered is the first Thursday in each month, and the venue the *SWEB* Clubroom, Pool, Camborne. At the time of writing we do not have the details of the September meeting, but it will doubtless be obtainable from the Hon. Sec.—see panel.

Now we go to the border country, and first to Blackwood, who are at Oakdale Community Centre, near Blackwood, Gwent. It seems to be a routine of every Friday, and highlighted this month are September 15, when GW3KYA and GW3PFV will put out a tape-and-slide presentation entitled "The Privileged Ones." A week later all is put to one side in favour of Convention preparations. The last date mentioned is September 29, when they have the AGM. Over and above all this, they will be running an R.A.E. and Morse class, and of course the club station which operates on HF and VHF.

Just up the road is **Newport**, who have Mondays at Brynglas Community Centre, Brynglas Hill, Newport, Gwent. On the same evenings they have an R.A.E. class—possibly this is the same one as that mentioned for Blackwood, but if not a glorious chance for a local candidate to get in two lots of teaching!

We head now down to Plymouth who have a new

Hq., which is the TAVR Centre, Lambhay Hill, Plymouth: and a new Hon. Sec. who wants to know just how much "gen." we need for this piece. Simple and easy -iust a note of the dates for the month in question, which ones have which activity, a note of the Hq. address and a note of the Hon. Sec. and his address and 'phone number. History, unless it's something big, is not normally mentioned here, if only because the locals will know about it, and the folk scanning through for a local group to join would prefer to know what's in the wind for the coming month! However we must return to the Plymouth gang, and announce a change to fortnightly meetings every other Monday from July 17, when they went into the new place. One hopes the shift from Tuesdays won't upset too many regulars, or find too many who already have standing arrangements which cannot be broken -always a problem when it comes to a change of

We hear that G6CJ is bringing his "Aerial Circus" out of retirement, for Yeovil, on September 14. September 7 is down to G3MYM to talk about "recruiting new members," and on 28th the competition for the best ten-metre design will be held, with G3MYM as the judge. The club net is on 3.660 kHz, on Sunday mornings. Find them in Building 101, Houndstone Camp, from 7.30 each Thursday.

Heading now to Torbay, we see the Hq. address is Bath Lane (rear of 94 Belgrave Road, Torquay). The monthly Saturday session will be on September 3, at Hq., when G4FCN will talk about and demonstrate Slow-Scan TV. They are also pleased to have recruited some new faces among the younger element, who are keen to help out with the chores. In addition to the Saturday session, they hold other evening meetings for which we must refer you to the Hon. Sec., at the address in the Panel.

Deadlines for "Clubs" for the next three months—
(For October issue—August 25th)
For November issue—September 29th
For December issue—October 27th
For January issue—November 24th
Please be sure to note these dates!

Midlands up to Scotland

A large lump indeed—but it yields a pile about the same size as the South-Easterlies.

Our first is Macclesfield who say they have a membership of 52 "but we have decided to double this in the year." Such optimism and faith deserves a reward. They have a place at the Old Millstone Inn, next to Macclesfield station—Tuesdays formal, Friday ones more relaxed, is the general routine, and it sounds as though the chap who has the pub is a keen type himself. They have an R.A.E. course set up for the autumn, under G3TPW and at the local Technical College.

At Cheltenham the combined group will be at the Old Bakers, Chester Walk, at the rear of the public library, and on September 7 when they will be receiving Lord Wallace of Coslany. After that comes September 15—no mistake about either date—when Eric Mollart will be talking about D/F, a subject on which he is more than a bit knowledgeable, having been in the top echelon of

the sport for twenty years or so.

Although they are sticking to the usual routine of a get-together each Thursday evening, at the Sherwood Community Centre, Mansfield Road, Nottingham are not committing themselves. They have activities fixed up for all dates but are holding everything open in the hope that someone from RSGB will be able to come along and talk about WARC 79.

Another gang with a new Hq. is **Bolton** where they are now booked in to the Horwich Leisure Centre, on September 6 and 20. The former date falls on the local holiday week and so will be a natter evening; but on 20th there will be a discussion on Raynet, with a view to setting up a possible exercise.

The White Rose group have outgrown their old Hq. at 83 Town Street, Armley and will be, by the time this is being read, at Moortown Rugby Club, Moss Valley, Alwoodley, Leeds 17, where they have a 200-seat lecture room, ballroom, use of the bars, and lots of space for parials.

September 6 sees the resumption of activities by the **Kidderminster** group after their summer recess; the venue will be the Youth Centre, Bromsgrove Street, Kidderminster, for a discussion on the club construction project. This is followed on September 20 by an evening on the air with the HF band rig.

South Manchester are doubtless very pleased to report enough progress on the club shack to be able to resume the Monday evenings there. As for the Fridays, on September 1, G3SMM, as the regional representative for Region 1 of RSGB, will be reviewing RSGB activities, while on 8th it is back to the technical stuff with G8LQO discussing A Simple Digital Frequency Meter. September 15 has a nice title for the talk: "Watts a dB—some Sound Information"—no spelling mistake, we are assured! On 22nd some 30 members have a limited-number visit to the Granada TV Manchester set-up. The month is finished for them on September 29 by a Surplus Equipment Sale.

Yet another R.A.E. class for mention, this time at Bury where it is being taken at Bury Metropolitan College of Further Education. However to return to the club and its own affairs, we note they are still based at Mosses Centre, Cecil Street, every Tuesday evening, with a whole gamut of interesting activities planned, a lecture being thrown in once each month; the September 12 effort is on HF aerial systems.

York were the victims of Murphy's Law as far as their station at the Great Yorkshire Show at Harrogate went, at which the chosen dates were, sadly, three very flat days for HF conditions. However, things could have been worse, for at one time they were, to use their own phrase, "knee deep in VP8's"—visitors to the show, not QSO's! To return to their normal activities, they are to be found on every Friday except the third, at the United Services Club, 61 Micklegate, York.

Every Wednesday evening the **Derby** crew get together at 119 Green Lane, Derby; September 6 for a Junk Sale, and a tape/slide talk on September 13. A chat on English Churches makes a change from radio on 20th, and on 27th there is a New Members Night.

The Wolverhampton Hq. is at Neachells Cottage, Danescourt Road, Stockwell End, Wolverhampton, where on September 4, G6GR will reminisce about the early years of DX working, followed on 11th by a Natter Nite. September 18 is set apart for an evening on the air, on UHF only for a change. The committee meeting is on 25th.

There's one thing the *Newsletter* of **Northern Heights** does not do, and that is to discuss the programme! We can however say that they have a booking at the Peat Pitts Inn, Ogden, Halifax, on alternate Wednesdays. For the rest, try the Hon. Sec.—see Panel.

The exact opposite is the case with the Norfolk Newsletter, which carries a separate sheet giving all the plans for the rest of the year plus a note that late changes will be notified in "Whats On" in the Eastern Evening News the previous evening. September 6 is to G2BCX on Aerial Design, and on September 13 it's Oscar, the talk being given by G3IOR. September 20 is an informal with CW tuition available, and on 27th there will be a Surplus Equipment Auction. The Hq. is at Crome Community Centre, Telegraph Lane East, Norwich.

"At last the renovations to the building have been completed," exults the Hereford Newsletter, which goes on to discuss the cleaning-up operations which now have to be done. However, by the time you get to read this, it will all be history, and so the first and third Fridays can be devoted to other things: September 1 is down for a Constructional Contest. Hq. is at the Civil Defence Hq., Gaol Street, Hereford.

Finale

The deadline, as always, is in the 'box', and the address is "Club Secretary," SHORT WAVE MAGAZINE, 34 High Street, Welwyn, Herts. AL6 9EQ. Meantime, enjoy yourselves!

SPECIAL EVENT STATIONS

GB3TCF, at the Town and Country Festival, National Agricultural Centre, Stoneleigh, Kenilworth, Warks., 26th-28th August; operating from 0900-2100 on 26th and 27th, 0900-1700 on 28th. Continuous operation on 160m. and 2m., 0900-1100 on 20m. or 15m., 1100-1500 on 80m., remainder of day on 20m. or 15m., QSL cards issued for all contacts. Talk-in on 145.55 MHz (S22), the Centre is situated on the A444 near Kenilworth. GB3NBH, at the North Bristol Model Railway and Hobby Exhibition, 13th-14th October, operating on HF and VHF; QSL cards will be issued, incoming cards should be sent to G8BKR (QTHR). Further details available from G8BKR.

The 1978 Welsh Amateur Radio Convention, on 24th September, will be held as usual at Oakdale Community College, Oakdale, Blackwood, Gwent, and among many items will be a film on the 1978 Clipperton Island DX-pedition and an illustrated lecture by S. Cherry, G3SJK, of the Appleton Laboratory, entitled "Telemetry Communications from High Altitude Balloons using Low-Power HF."

Silent Keys: It is with great regret that we record the passing of W. R. Longmire, G3TKL, and Robin Sinclair, G3VAD.

COURSES FOR THE R.A.E., 1978-79

Bangor (Co. Down): At Bangor Technical College, Monday and Thursday evenings, starting second week of Sept., enrolment from Sept. 7. Further details from college, or course tutor, C. Billington, GI3WSS, QTHR (Tel: Holywood 4277).

Belfast: At Belfast College of Technology, College Square East, Belfast, Theory and Practical on Tuesdays 5.30-8.30 p.m., also Morse if required, enrolment early Sept., full details from course tutor, J. Wilson, at the above address.

Birkenhead: At North Wirral College of Technology, Borough Road, Birkenhead, Thursdays at 6.45 p.m., enrolment Sept. 4-11 or at class meetings, course lecturer D. E. Owen, G4GGB. Contact Dept. of Electrical Engineering for further details.

Blackburn: At Blackburn Technical College, Wednesday evenings commencing end of Sept., enrolment Sept. 6-8 at the college (Feilden Street, Blackburn). Full details from the lecturer, H. Leeming, G3LLL (Tel: Blackburn 40762 evenings, Blackburn 59595/6 day-time).

Birmingham: At the Bournville Institute, Selly Park Centre, Pershore Road, Birmingham, Thursdays at 7.15 p.m. Contact the lecturer, R. Blacker, G4GBE, for details (QTHR).

Borehamwood: At Borehamwood College of Further Education, Elstree Way, Borehamwood, Tuesdays and Thursdays 7-9 p.m., starting Sept. 26, enrolment 4-8 p.m. Sept. 13-14. Lecturer, G. L. Benbow, G3HB.

Burgess Hill: At Marle Place Adult Education Centre, Leylands Road, Burgess Hill, W. Sussex, Tuesdays at 7.30 p.m. commencing Sept. 19, tutor F. R. Canning, G6YJ. Full details from the Centre, ring Burgess Hill 6355.

Bury: At Bury Metropolitan College of Further Education, Market St., Bury, starting Sept. 25 in Room A18, enrolment evening Sept. 7 (time not given), lecturer G8NOF. Contact E. Thirkell, G4FQE, QTHR, for details.

Canterbury: At Canterbury College of Technology, Mondays 6.30-9 p.m., enrolment Sept. 8 and 11, course tutor G3LCK, from whom details may be obtained (QTHR).

Crawley: At Sarah Robinson School, Ifield, Crawley, W. Sussex, Mondays 7-9 p.m. starting Sept. 25, enrolment Sept. 13-14. For further details contact R. Scrivens, G3LNM, Crawley 22540.

Dover: At South East Kent YMCA, Leyburne Road, Dover, starting Sept. 25 at 7.30 p.m. Ring P. Pennington, G4EGQ (Dover 203000/206138) for full details.

Dudley: At Dudley Technical College, Dudley, enrolment 6.30-8.30 p.m. Sept. 5. For full details contact N. Lee (Head of Department), Dept. Electrical Engineering and Science, Dudley 53585.

Hatch End: At Hatch End High School, Hatch End, Middx., starting Sept. 27, including Morse, enrolment at Nower Hill School Sept. 16 and 19. Course tutor D. T. Busby, G4HFC.

Hemel Hempstead: At Dacorum College, Marlowes, Hemel Hempstead, Tuesdays at 6 p.m. commencing Sept. 12, enrolment Sept. 4-5. Course organiser C. Burke, G3VOZ. (Tel: Hemel Hempstead 833300.)

High Wycombe: At Buckinghamshire College of Higher Education, Queen Alexandra Road, High Wycombe, enrolment 9.30 a.m. to 8 p.m. Sept. 4. Enquiries to R. A. Stringer, G3IOZ (School of Engineering) at the above address.

Knottingley: At Knottingley High School, enrolment Sept. 11 (new syllabus), lecturer A. E. Ashby, G3HCW.

Leamington Spa: At the Mid-Warwickshire College of Further Education (Dept. of Engineering), Warwick New Road, Leamington Spa, enrolment Sept. 7 and 8. Contact Dr. C. A. Smith, Head of Department, at the above address, for full details.

London (Acton): At Acton Technical College, High Street, Acton, London W3 6RD, Wednesdays at 6.30 p.m. Details of enrolment and date of commencement from the college. Course instructor W. G. Dyer, G3GEH.

London (Camden Town): Organised by the Grafton Radio Society, at the Holloway Institute Annexe, Highgate Hill, London N.19, Mondays 7-10 p.m., starting Sept. 18, enrolment Sept. 11-15. Further details from Course Lecturer, B. C. Bond, G3ZKE, QTHR. (Tel: 01-485 7065).

London (Merton): At Merton Technical College, Morden Park, London Road, Morden, Surrey, Tuesdays 7-9.30 p.m. Morse, Wednesdays 7-9.30 p.m. Theory; enrolment Sept. 11-12, 2-4 p.m. and 6.30-8.30 p.m. Course tutor C. E. Travers.

London (Paddington): At Amberley Road Adult Education Centre, Mondays and Thursdays (with Morse) starting Sept. 18, enrolment Sept. 7-8 and 11-13. Course tutor D. T. Busby, G4HFC.

Loughton: At Loughton College of Further Education, Borders Lane, Loughton, Essex (01-508 8311), Tuesdays 7-9.30 p.m., commencing Sept. 19, enrolment Sept. 5-7 from 6-8.30 p.m. or at first class.

Macclesfield: Contact S. R. Webb, G3TPW, 110 Grasmere Road, Royton, Oldham, Lancs. OL2 6SW, for full details.

Manchester (Openshaw): At Openshaw Technical College, Whitworth Street, Openshaw, Manchester, Tuesdays at 6.45 p.m. (including Morse), enrolment Sept. 4-6 from 6-8 p.m. Course tutor A. B. Langfield, G3IOA.

Manchester (Swinton): At Moorside High School, East Lancashire Road, Swinton, Manchester, Thursday evenings commencing Sept. 28. Details from P. Whatmough, 061-794 3706.

Morley: At the Technical Institute, Fountain Street, Morley, W. Yorks., Monday evenings commencing Sept. 18. Further details from D. Parker, G4DZU, QTHR.

Motherwell: Organised by Mid-Lanark A.R.S., Wrangholm Hall, Community Centre, Jerviston Street, New Stevenson, Motherwell, commencing Sept. 8 at 7 p.m. Instructors will be GM8FHK and GM8LRL.

Newcastle-upon-Tyne: At the Gosforth Adult Association, Gosforth High School, Gosforth, Tuesdays and Thursdays 7-9 p.m. Full information from course tutor D. R. Loveday, G3FPE (Tel: Newcastle-upon-Tyne 668439).

Newport (Gwent): Organised by the Newport A.R.S., at Brynglas Community Centre, Brynglas Hill, Newport, Gwent, Mondays at 6 p.m. commencing Sept. 11. Further details from M. L. Busson, GW8MER, OTHR.

Northampton: At Duston Adult Centre, Duston Upper School, Northampton, Tuesdays 7-9 p.m. starting Sept. 26, enrolment week commences Sept. 11 from 7 p.m. Fee for 20 weeks, £12. Course instructor D. Watton, G4AYZ, QTHR (Tel: 0604-33834).

St. Helens: At St. Helens College of Technology, Monday and Thursday evenings, enrolment Sept. 4-6 from 6-8 p.m. Ring E. H. Lewis, G3OCG, at the college (St. Helens 20831), or at home (St. Helens 52926).

Slough: At Langley College of Further Education,

Station Road, Langley, Slough, Mondays 5.30-8.30 p.m., Thursdays 7-9 p.m., enrolment Sept. 12-13 from 12.30-8 p.m. Full details from E. C. Palmer, G3FVC, Senior Lecturer at the College (Slough 49222)

Stockton-on-Tees: At Stockton-Billingham Technical College, Oxbridge Avenue, Stockton-on-Tees, Mondays 6.30-9 p.m. Full details from J. Ross, G3WWG, Dept. of Science. (Tel: 0642-552101).

Walsall: At Walsall College of Technology, St. Paul's Street, Walsall, commencing October, enrolment Sept. 6-8 and 11. Ring Walsall 25124 for further information.

GEOFF WATTS

PROFILE OF A DEDICATED MAN

LAST October, we heard about our old friend Geoff Watts being elected to the CQ "Hall of Fame," an award given only to those who have done something very important in the world of the DX fraternity.

In Geoff's case, that "something very important" was for many years, his weekly DX News Sheet. It took him on average 72-80 hours each week of his own effort, not to mention the additional effort turned out by his XYL Marjorie, and typist Joy. For fifteen years, up to autumn 1976, DX News Sheet was eagerly awaited, to see if that rare country was going to be activated, or perhaps to note whether another station had managed the QSO. The circulation was some 1250 at that time, and the subscriptions came in in about twenty different currencies: that alone took many hours of work each week. In order to make "News" in the title into reality every week, Geoff had to scan every report-form and every other DX information source he could, not to mention listening himself on the air for the various expeditions.

When it is realised that up to 1969, Geoff ran his own radio-repair business (only given up because of failing eyesight), all the above takes on an extra meaning. Geoff had, for many years, got *DXNS* out on the scheduled day only by doing a twenty-hour stint each week. This effort was made insufficient in the end, by the efforts of the Post Office when they ceased Sunday collections—this meant that much of the preliminary work which had been done on the Monday could not now be done until Tuesday: to add insult to injury, the 0030 to 0130 Wednesday morning collection which had served so well was cut back, so the material had to go out by 2215 Tuesday if it was to be in readers' hands at the proper time.

This in fact was the reason for the original *DXNS* coming to a halt. Geoff was willing to carry on, despite using four, progressively-stronger pairs of glasses, but the headaches and the effects of the extra concentration involved in working at almost twice the earlier speed took their toll: on September 8, 1976, in the small hours, the doctor was called in. The upshot was, essentially, that Geoff—and *DXNS*—were out of action until early 1977; and when they did come back it was to a UK-only circulation, and more a QSL directory than a news-sheet. The circulation was well down now, as the time had

been cut back; but of course the income was down too.

However *DXNS* still appears like clockwork each week, and his other activity—his World Prefix List—is a "must" for anyone interested in the traditional DX world-wide scene.

Why are we telling you all this? Largely because we want the world to know how Geoff came to be elected to the CQ "Hall of Fame"; but also because we are proud to honour the longest-serving member of the Short Wave Magazine staff. Geoff has worked behind the scenes in many areas, both while G6FO was the Editor and more recently. Being BRS-3129 dates his wakening interest in DX to the pre-war period, 1937 to be precise, and during all that time as an SWL his performance has been exemplary-first G to hear all 40 CQ Zones, first G with 300 countries confirmed (SWL); and now, after 41 years, has the DXCC Lot, having just received his Clipperton QSL card. All this knowledge and dedication makes his service to the Magazine highly prized—and whatever he undertakes to do, is done as perfectly as humanly possible. Long may he be able to continue to produce Prefix Lists, DXNS, and help us on Short Wave Magazine.



"... I wonder where they got 'em from . . . "

VHF BANDS

NORMAN FITCH, G3FPK

Scottish VHF Convention

THIS year's Aberdeen VHF Convention will be held in the Beech Ballroom on Sept. 30. Exhibition, lectures, informal dinner and "guaranteed raffle" are planned, plus a bring-and-buy sale. Full details from Graham Knight, GM8FFX, P.O. Box 49, Aberdeen. (N.B. English visitors please note that passports are not necessary when crossing the border!)

Awards and Tables

Congratulations to Geoff Brown, GJ8ORH, who has received the "Worked All Malta Award" for four E's QSO's in June. It was numbered 388 and is believed to be the first one awarded to a British Isles amateur for 2m. operation.

With no VHFCC certificate winners this month, some notes about the tables. First the Three Band Annual one. The basis for the countries is the ARRL "DXCC" countries list rather than the WAE The only significant point one. here is that Sicily (IT9) counts the same as mainland Italy and all the numerous islands, like Capri (IC8), Tremeti (IL7), Ponziane (IBØ), etc. However, Sardinia (ISØ), is a separate country. Regarding counties, it is the latest, official ones that are This means that such as Middlesex, Rutland and Monmouth are no longer valid, nor any of the former 33 Scottish counties. There are three Glamorgans and Yorkshires and two Sussex counties to work nowadays, but only twelve However the 26 Scottish regions. counties of the Irish Republic can be included. The Isle of Wight and the Isles of Scilly are separate counties. The Channel Islands comprise four counties-Alderney, Sark, Guernsey and Jersey, and two countries-Jersey and Guernsey, with Alderney and Sark counting as the country of Guernsey. To sum up, it is possible to work eight countries and 104 counties in the British Isles.

Second the Squares table, the starting date for which was January 1, 1975. Obviously it is only the main, primary squares which are countede.g. AL, BK, ZM, etc. This table is intended for fixed stations only working from one location. rules out entries from portable stations but not from those with permanent alternative QTH's. They can submit entries for both the main station and the -/A one separately. Club stations can join the table provided they operate from the one location, an example being the University of Kent, G8KUC. However, individual club station operators cannot add any squares they may have worked via their club station to their own, personal score from their home QTH. That should be obvious, however similar a club and an individual callsign might be!

The main reason for running these tables is to promote VHF/UHF activity, thus generating a little friendly rivalry among readers. As no certificates are awarded, no proof of the claimed scores are required. Even so, it is expected that participants will give a few details if only to inform others what they may have missed.

Beacon Notes

The Danish group, OZ7UHF, during their very successful trip to the Faroes using the call OY7O, installed two new beacons which commenced operation on July 10. On 2m, OY6VHF is on 144.885 MHz with 25 watts RF output, and on 70 cm., OY6UHF operates on 432.885 MHz.

With the autumnal equinox approaching and thus the aurora season, the following is a list of European 2m. beacons which are worth monitoring:

DLØPR EO54c 144-910 MHz GB3GI XO41j 144-137 ,, GB3LER ZU65f 144-965 ,, LA2VHF FX42e 144-870 ,, OH8VHF MZ79h 144-800 ,, OH6VHF KW59f 144-900 ,, SK4MPI HU46d 144-960 ,,

All these run adequate power beaming in an auroral direction but there are many others which are heard via Ar, such as GB3ANG, GB3VHF, GB3CTC, etc. The latest DUBUS

magazine lists 60 2m. beacons throughout Europe, including some QRP "private" ones.

Satellite News

A welcome letter from AMSAT-UK Chairman Pat Gowen, G3IOR, expresses satisfaction with the coverage given to the amateur space programme in this feature. Pat received a lot of inquiries for the *BASIC* computer programme following mention of it in the July feature. Your scribe seems to have created a lot of work for G3IOR on his return from three weeks' holiday! Sorry Pat!

The latest AMSAT-UK predictions for Oscar 8 are based on a period of 103·2331128 minutes and a corresponding longitude increment of 25·8090283 degrees, both modified by the long-term "drag" figures given on page 283 (July). The reference orbit used was no. 2069 for August 1, the parameters of which were—equatorial crossing time, 0059 and 5·126190 secs., and longitude west, 53·985558°.

Even so, on a recent 80m. AMSAT net, Pat did suggest that these predictions were a little out. It appears that the 0-8 orbit is lengthening but this is very difficult to explain. Usually satellite orbits decay and get shorter due to the friction of the atmosphere. (H. G. Wells fans might suggest that *Cavorite* was to blame!).

New stations heard and worked *via* satellite recently include FG7XP, on 29·45 MHz, KG4OO on 29·47 and 8P6ES on 29·485. Reportedly coming on soon are VP2DD, VP2MX, 9L1JM and father and daughter team SU1IM and SU1MI. Latest news can be gleaned from the AMSAT net on 144·28 MHz, Sunday evenings from 7.30 *BST*, in the London area. Membership details can be obtained by sending an *s.a.e.* to the secretary, G3AAJ. (*QTHR*.)

Contests

Conditions during the 144 MHz QRP event on July 30 were pretty poor. High serial numbers were GW4BCH/P with 227 contacts and a claimed score of 1466 points and G3PIA/P, who made 211 QSO's. As monitored at G3FPK, activity, both fixed and portable, seemed quite good. One or two signals sounded rather distorted but most were quite good.

67

62

63

101

92

89

88

GD2HDZ

GJ8AAZ

G3FIJ

G4ERX

10

1

1

32

24

27

24

Coming events—The weekend Sept. 2/3 sees the 144 MHz Open and Listeners' contest from 1600-1600 GMT. This one coincides with an IARU Region 1 affair so only QTH locators need be exchanged and not locations, in addition to the usual RST and serial numbers. Radial ring scoring for the RSGB section but one point per kilometre if you plan to enter the IARU event.

September 10, from 0900-1700 is the scene for the RSGB Region 1 contest. Region 1 comprises Cheshire, Cumbria, Gtr. Manchester, Lancashire, Merseyside and the Isle of Man. Any three bands from 70, 144, 432 or 1296 MHz, multi-operator, single operator, fixed or portable. Region 1 portables may operate up to 20 kms. outside the region. Complicated scoring system with multipliers derived from aerial height.

Don't forget the B.A.R.T.G. VHF/ UHF contest on Sept. 9 and 17-see page 369, August.

Spanish Two Metre Activity

A QSO between G3POI and C31NX in Andorra provided some interesting information in that the latter had worked nine mainland spanish and four Balearic stations on 2m. SSB/CW in the contest. In call/square/mode order these were: EA1FD (YD) CW; EA1EH (YC) CW; EA2IE (ZC) CW; EA3ARR (AA) CW; EA3FP (BC) SSB; EA5HM (ZZ) CW/SSB; EA5KA (ZZ) CW; EA5NY (ZY) SSB and EA7APU (YY) SSB on the mainland. In the Balearics, which count as a separate country of course, were: EA6BW (BZ) CW/SSB; EA6CE (BZ) CW; EA6CH (CZ) SSB and EA6DU (BZ) SSB. This will answer Paul Lock's, G8HTE, query about the availability of SSB in Spain and yes, Paul, the Portuguese also use SSB, an example being CT1WW in WB. who has recently moved to a much better QTH.

Repeater News

David Evans, G3OUF, RSGB General Manager, has sent along the very latest Repeater Status print out which includes 15 more 2m. repeaters approved in principle by the Home Office to improve mobile coverage in certain hitherto difficult areas. These are: GB3AR (XN79e) R4; GB3AS (YO15e) R1; GB3BL (Blandford, Dorset) R1; GB3CF (ZM24j) RØ; GB3FR (AN61g) R7; GB3HI (XQ42g) R4; GB3HS (ZN49j) R2; GB3MN (YN50d) R2; GB3NB (AM36d) R1; GB3NI (XO32h) R5; GB3PR (YQ53b) R3; GB3SR (ZK20j) R3; GB3TR (YK32d) R2; GB3WH (ZL24d) R4; GB3WT (WO33b) R7. None of these has yet been licensed.

Seventy Centimetres

According to the "Presstop" column in August Ham Radio the 432 MHz band is to be clobbered when the US Air Force establishes its "PAVE PAWS" very long range radar system in the next year or so. Average ERP is said to be 109 watts. Someone has estimated that, if aimed at the Moon, a signal of 10-20 microvolts would illuminate an entire hemisphere! The first installation is to be Cape Cod, Mass., the next in California.

QTH L	OCATOR	SQUA	RES T	ABLE	
Station	23 cm.	70 cm.	2 m.	Total	
G3POI	_	_	248	248	
I4EAT		25	196	221	
G3JXN	26	66	88	180	
G3SEK			172	172	
G8HVY	_	57	113	170	
G3CHN			160	160	
G8LEF	10	51	94	155	
G3COJ	17	61	75	153	
G3FPK		_	153	153	
GM4CXP		25	127	152	
G8GML	8	50	89	147	
G4BWG	_	27	118	145	
G4CMV		11	132	143	
9H1CD	_	13	127	140	
9H1BT	_	_	138	138	
G3OHC	4	31	98	133	
G3XCS	_	21	111	132	
G4DEZ		_	132	132	
G2AXI		48	82	130	
G8HHI	_	29	99	128	
G8BKR		22	101	123	
G4BAH		32	92	124	
GM4CO	· -	9	106	115	
G4FCD		22	89	111	
G8IWA		29	77	106	
G4DKX	5	30	68	103	

G8GII	_	22	63	85
G4AWU		_	85	85
G6UW			85	85
G8HUY	_	28	56	84
9H1C	_		83	83
G8EOP	8	36	38	82
G4AEZ	2	22	57	81
G8JJR	_		79	79
G4FBK		5	73	78
GJ8ORH	-	13	64	77
G8KGF	_		76	76
G8IFT	7	18	49	74
G4GEE		24	50	74
G8JHX	_	-	74	74
G8LHT		1	71	72
G8KSS	_	-	71	71
G4GET	-		70	70
G8KPL	_	-	70	70
G3BW	1	21	47	69
GM8NCM		4	65	69
G8JAG	_		69	69
GD3YEO		8	59	67
G8KUC	-	7	60	67
G8ITS		12	53	65
GJ8KNV	_	13	50	63
G8KLN	_	1	62	63
G8LGL		1	62	63
G4CIK	_	-	62	62
G4GCQ		_	61	61
G3KPU			60	60
G8KSP			60	60
G8JEF	_	-	58	58
GW4FJK		.—	57	57
G8MFJ	-	9	44	53
OZ9IY			53	53
G4GSA	-	1	48	49
G4EYL	-	_	41	41
G8JGK	_	_	37	37
G8JAH	_	1	35	36
G8JAJ		_	24	24
G8TK A		_	2.1	21

Starting Date January 1, 1975. No satellite or repeater QSO's.

In a more modest vein, Geoff Brown, GJ8ORH, reports daily QSO's with F1BYM in Bordeaux (ZE) with 200 watts PEP. He also has 200 watts of video available. Phil Johnson, GJ8KNV, mentions working nine Dutchmen in the minor lift on June 19. Steven Ruff. GI8EWM (Antrim), writes that "... things have been happening on 70 cm. at last!" On July 12, 13 and 15 he worked 13 different stations, including G8HPW (Tyne & Wear), G8HYQ (W. Yorks.), G4FXW (S. Yorks.) plus two GW's and GI's.

John Woodham, G8BKR (Bristol), had worked the EI lads in WL on the 24th and from VL on the 26th of July. John missed out on F6CBC/P (ZD43a) on July 16, but fellow Bristolian Harry Gratten, G6GN, did work him at over 900 kms. George Gullis, G8MFJ (Wilts.), has added three squares and eight counties to his 70 cm. tally.

Two Metres

First auroral matters. On a negative tack, Roger Thorn, G3CHN (Devon), says that the July 4 event was the first one he has never been able to get into, although many SM's and UR2HD (LS53e) were heard. G8BKR had SSB QSO's with G8LIC (ZO34d) and GI8EWM (XO21j) in this one, though. G8KSS (Bristol) also worked G8LIC.

During an aurora on July 18, not heard in the U.K., SM4AXY was operating portable in Norway in LE78g at 70°N and heard SM's in the Stockholm area calling "CQ A." They were T9, though, but Lars says tropo. propagation was out of the question, so concludes it was Auroral He worked SM5BEI (JU), SMØFFS (JT) and SMØDJW (IS) between 2318 and 2341, and copied SK4MPI (HU) at T9 for three hours from 2135 GMT. On Aug. 5, SM3BIU (HX18j) copied SK4MPI and GB3LER (ZU) aurorally but heard no GM's. However, Berndt worked OY5NS (WW77f) at 1601, for perhaps the first Ar QSO with the Faroes?

Next tropo. The French contest on July 15/16 gave Clive Penna, G3POI (AL51g) a couple of new squares thanks to F1DUW/P (AF) and F6CSX/P (BE) while the *CUWS* chaps came up with UL, UM and WL. Bob Mackean, G4HAO (Liverpool), has added eight more counties

THREE BAND ANNUAL VHF TABLE January to December 1978

Station	FOUR Counties	METRES Countries	TWO N	AETRES Countries	70 CENT Counties	IMETRES Countries	TOTAL Points
G3SPJ	58	7	62	14	35	6 .	182
GD2HDZ	37	5	44	7	30	7	130
G2AXI	36	5	46	12	24	6	129
G3CO	30	4	49	11	19	6	119
G4BWG	23	4	54	14	14	5	114
G8GXP	_	_	55	12	40	7	114
G8LEF	_		50	13	36	12	111
G8BKR	_		68	14	25	4	111
G8 ННІ	_		54	19	29	6	108
G4ERX	15	1	50	13	20	7	106
G4AEZ	23	4	36	10	19	5	97
G8MFJ	_		60	13	22	2	97
G4DEZ	_	_	74	23	_		97
G3FPK	_	_	77	20	-	~	97
G4GEE	_		54	8	29	3	94
GI8EWM	_	_	60	11	16	6	93
G3FIJ	29	3	38	6	14	2	92
G4BYP	9	3	44	9	21	6	92
G8KSS	-		66	16			82
G8KGF	_	_	60	16	_		76
G8APZ	-	_	56	13	3	1	73
G4HAO	-		59	11	-	•	70
G8ITS	-		43	6	12	3	64
G8BIJ	-	_	50	9	-		59
G4GXT	_		51	8	-	-	59
G8GRT	_		35	4	15	3	57
G8MKW	-		47	9	_	-	56
G4FKI	6	1	29	6	9	1	52
G8NYS		_	44	8	_		52
GJ8ORH	-		28	14	4	5	51
G4GET	<u> </u>		42	9	-	-	51
GJ8KNV	-		25	8	9	7	49
GJ8AAZ	-	_	31	6	7	. 5	49
GM4CXP	_		36	. 11	1	1	49
G80GD	-	_	38	5	4	1	48
G8LHT	-	-	36	10	_		46
G8JGK		_	29	9	-		38

including EI2VOY/P in Cork. G8BKR did well with the CUWS folk, too, and in the French contest worked into AE, AF and ZD squares, best DX being F6CBC/P in ZD43a. John reports a new EI on July 16; EI2CZ in Waterford City. GU8AYN/P on July 16 and GU3AEF/P on

the 22nd provided Guernsey and Alderney contacts. During the QRP contest on July 30, he worked EI2VPC/P in WL02j, who is an Englishman, with a French licence (F6DBG) and working in Switzerland!

John Pilags, G8HHI (Hants.), did

well in the French contest with QSO's with AE, AF, BE, BF, CF, DF, ZD, ZE, ZF and ZJ, plus HB9AMO/P in DG32g on July 16. He heard G3OSS working EA1CR who was in XD51f at 0019 on the 16th, but Ruben was only S1 in Yateley. Paul Lock, G8HTE (Cornwall), mentions a sudden lift on the evening of July 7, during which he had QSO's with EA1KO, EA1MV and EA1UK on FM through an unknown, northern spanish repeater. He also managed to work F6EBN/ MM in VD26j for a new square. By 2040 GMT, this repeater on R6 had disappeared. On the morning of the 9th, the Pyréneés repeater was S5 but Paul was unable to access it.

Ken Osborne, G8KSS, was another who worked a number of distant Frenchmen on July 16, his best DX being F1EWG in ZD48j. Paul Broadhurst, G8LGL (Avon), worked EA1CR on July 15. Ruben was 1800m. a.s.l. running 100 watts to a 6-ele. Yagi. In the early hours of the 16th, up to about midday, Paul worked many stations well into France including a number in the Pyréneés around the 900 km. mark in AD and ZD squares. Best DX was FØELC/P (G8KQB) in AD71a at 952 kms, and who was running 10w. to a 6-ele. beam. At 2253 that night, HB9MGK/P and the HB9HB beacon were heard and F6DND/P in CF69g was worked shortly after.

Now for the Sporadic E reports. In the July 8 event, G3CHN worked 14EAT, IØHKD, 14MJQ, 14XCC, I7ECT, IW4AFO, and 12CNB, between 1708 and 1832, plus 14PPH at 1936. On the 10th, Roger heard LZ1AB at 1822 briefly and between 2025 and 2109 worked YU1QEO, HG5KDQ, HGØDG, and heard YU3TCD. Alan Scott, G4BYP (Liverpool), worked I4MJQ and YU3TCD on the 10th. Jon Dougherty, G4FUT (Sunderland), contacted three IT9's on July 8 plus other mainland Italians. On the 10th, he worked IC8FHF (Capri) at 1936 and was working other I's up to 2200 GMT. He reports that PAØCSL worked SV1CS and SV1JE on the 10th and Cor mentioned a PA having had an SSB QSO with 7X4CL (Algeria). Cor himself heard a 4X4 station via E's.

Bob Nash, G4GEE (Coventry) was QRV for the July 8 affair and

managed IT9VMN (GY76b), I2KSX/8 (HY40h) and IWØAKA (GB13a). G4HAO got I4BXN (FE38c) at 2055 on the 10th. G8BKR missed the start of the July 8 event but did work I6WJB (HC42a) later. On the 10th, John connected with YU2CKL (HD30a) and I4EAT (FE60f) at 2144. On the 10th, G8HHI heard SVIKD at 1754, YUØOM at 1858 and I3YAK at 2038. John later worked YU2RGO (HG02c), YUØOM (HD28c) and I7DPQ (IB52c).

Julian Moss, G8ILO (Essex). worked I6WJB, IØMNI (GC41h) and IT9TDN (HY68b) on the 8th and heard other I's and IT9VMN, between 1843 and 1943. Dave Gregory, G8JDX, is a new correspondent from Devon who, between 1809 and 1832 on the 8th managed to work IØHKD (GC04c), I7ECT (HB77c), I4XCC 14MJQ (GD03d), (GE77e) and I2CNB. G8KSS also worked IØHKD and I6WJB on the 8th, plus IØJFE (GC45e) and IØKWK/P (HC42h) and reckons he heard SV1CS on the 10th.

G8LGL missed out on the July 8 E's, only catching the tail end. Paul heard a bit from an FC? at 1710 on the 10th and at 1906 worked YUØOM. Around 2030 several YU's were heard. At 2100, he was called by SV1DX, gave his information, but heard nothing else. Four minutes later YU2CBV (IG73d) called, resulting in a completed QSO. YU2RGR (HF48b) was the last one worked at 2118 although further I's were heard around 2200. G8MFJ was another who contacted YU2CKL and YUØOM on the 10th. GJ8ORH was in on the acts and, on the 8th, worked I7ECT, I4EAT and I4MJQ (GE73), while the 10th produced (LC27d), and LZ1AB YU4VIP (JD12c).

On the 8th, EA3LL (BB) worked 4X4IX. On the 10th, OZ2GZ reckons he heard a 4X4, but HG5KDQ (JH), worked three Israelis. George Vernardakis, SV1AB, near Athens, three times heard a call ending in NCM on the 10th. Could it have been GM8NCM? During an E's opening on Aug. 4 at 1628, HB9QQ (EH45e) worked RB5EHT (RI33j).

Just as your scribe was editing this, another E's event occurred in the morning of Aug. 8, heralded by strong Italian FM stations on Band

2. G3POI worked stations in squares GB, GC, GY, HA, HB, HX and HY. Your scribe managed I2KSX/8 (HY40h), IØJFE and IØDLP (GB03f). First one heard was IT9ZWV (GY67) at 0939. Mike Dorner, G3DAH (Kent), worked Paul Galea, 9H1BT (HV03f).

Meteor Scatter

Some of the more dedicated MS buffs have contrived to have some days off around the peak of the *Perseids* shower, so your reports will be welcomed for the next issue. G3POI's newest squares were provided by GM3YOR/TF, probably from QX and RY or SY, and SL2CU/P in KY.

Edmund Ramm, DK3UZ, from EN square, is looking for MS skeds with stations in YJ, YS, YT, XL, XM, XP, XQ, XS and all of the W and V columns. He runs 100 watts output to an 8/8/8/8 array, 200ft. a.s.l. His QTH is: Postfach 38, D-2358 Kaltenkirchen, German Federal Republic, and Edmund requests correspondents include their phone numbers.

Chris Bartram, G4DGU, is looking for MS skeds on 432 MHz, over 1200 kms. (QTHR).

Solar Inactivity

After the amazing solar events of recent weeks, Charlie Newton, G2FKZ, reports that our star has virtually gone to sleep, with a solar flux level of 109 and an Ap figure of 27. These are the kind of figures more associated with sunspot minima years. On July 11, all the X-ray sensors were saturated—they register up to 8 units—and it is suggested that the figure for the X-ray bursts would have been X15! At 10 cms., the solar flux on the 11th reached 4900 flux units.

Sign Off

Another fascinating month. All your contributions and updated claims by Sept. 7 please, and for the November edition, the deadline is Oct. 5. Everything to: "VHF Bands," SHORT WAVE MAGAZINE, 34 High Street, Welwyn, Herts. AL6 9EQ. 73 de G3FPK.

You'll find the best in the Heathkit Catalogue.

AMATEUR RADIO COURSE

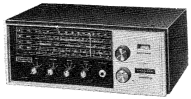
A complete course, expertly prepared with easy-to-follow step-by-step instructions. Includes everything you'll need for the Amateur Radio Examination.

* ER-3701

HD-1416 Code Practice Oscillator

- * Easy to assemble
- * 9V battery operation
- * Built-in speaker
- * Volume and tone control
- *Can be used with the Amateur Radio Course
- *****£10.32 including postage





SW-717 Short Wave Radio

- * 4 bands
- * Solid state circuitry
- * Advanced design
- * 120 or 240V operation at 50-60Hz
- * Takes about 5 evenings to assemble
- *£81.17 including postage

Everything you need is in the Heathkit catalogue. More than 200 kits for radio and electronics enthusiasts.

The features and specifications are excellent but they are easy to build and your success is guaranteed. Use the coupon-now

Send for your Heathkit Catalogue!

SWM 9/78

To: Heath (Gloucester) Limited, Department

Bristol Road, Gloucester, GL2 6EE. (Registered number 606177.)

Please send a copy of the Heathkit Catalogue. I enclose 20p in stamps.

Address

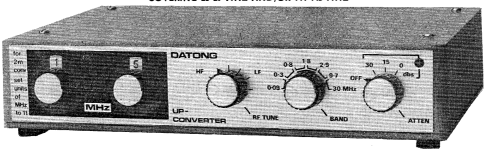
The world's biggest produces of electronic kits.

N.B. If you are already on the Heathkit mailing list you will automatically receive a copy of the latest catalogue without having to use this coupon.

There are Heathkit Electronics Centres at 233 Tottenham Court Road London (01-636 7349) and at Bristol Road, Gloucester (Gloucester 29451).

ONVERT

L COVERAGE RECEIVING ADAPTOR PLUS TWO COVERING 28–29 MHZ AND/OR 144–145 MHZ



MODEL UCI, combined with your good quality ten or two metre receiver or transceiver, brings you high performance general coverage reception at a remarkably low cost. The same no-compromise performance that you are probably used to on the amateur bands will be achieved on every frequency from 30 MHz down to below 90 kHz. Model UCI has received unanimous acclaim from reviewers (Rad. Com. Aug. 1977; Short Wave Mag. Nov. 1977) and is still completely unique.

FEATURES :

- Gives complete no-gap coverage from 90 kHz to 30 MHz, in thirty switched I MHz bands.
- Also operates as a 2-metre converter with receivers covering 28-30 MHz.
- Two separate outputs are provided as standard one for 144-146 MHz and the other for 28-29 MHz receivers.
- No receiver modifications are required. Model UCI simply connects in series with the aerial feeder.
- Overall performance is virtually as good as that of the main receiver
- Straightforward digital switch selection of the desired I MHz band segment eliminates critical adjustments.
 - Built-in aerial attenuator.
- Frequency synthesiser locked to 5 MHz crystal.

PRICE: £105.00 plus VAT, total £118.13 (including delivery within UK)

Also available: the ideal companion for any general coverage receiver, a miniature general coverage active antenna Model AD170 (this is also usefull for Band I DX TV). Data on Models UC1, AD170 and also Models FL1 and RFC are available free on request.



ELECTRONICS LIMIT

Spence Mills, Mill Lane, Bramley, Leeds LS13 3HE.

Tel: Pudsey (0532) 552461.

STEPHENS-JAMES LTD.

47 WARRINGTON ROAD. LEIGH, LANCS WN7 3EA (0942) 676790





Midland and North West distributors for the XCR30 unique crystal controlled receiver. This receiver is designed to provide precision frequency tuning over the full short wave spectrum up to 30 MHz with exceptional frequency stability for both AM and SSB. Separate tuned whip antenna.

XCR-30 FM Receiver with FM band 87-5 to 101 MHz.

£170-00 inc. VAT

£170.00 inc. VAT



Mk. I MULTITUNER. Designed and manufactured by us. 50 tunable switched positions for antenna lengths over 5 metres in the 2-30 MHz range. Five different circuits to give an excellent match between your receiver and antenna. Now in use in over 35 countries.

Price £17-50 including VAT and Postage

Mk. 2 VERSION, £23-50. Covering 550 kHz to 30 MHz. Send S.A.E. for full information and Test Report.

See Test Report in February "Short Wave Magazine".



YAESU FRG-7 RECEIVER. Mains and battery operated receiver 0.5 to 30 MHz. Solid state. Advance circuitry offers excellent performance for the DX listener at a moderate price.

	FRG7000 Receiver SPI01B Speaker			£364.00 £19.68
I acsu	or roth opeaker	•••		E13.00
Yasen	Desk Microphone			£22.00
1 4030	Deak I liel opiiolie	•••	• •	~~~ · · · · · · · · · · · · · · · · · ·

TRIO	
TRIO TS820 Transceiver VFO820 External VFO DG1 Digital Readout DS1A 12v. DC Inverter YG88C 8 pole CW Filter SPR20 Speaker VFO520 External VFO DG5 Digital Display E559D Receiver SP70 Speaker SP70 Speaker TR7010 VHF SSB Transceiver TR7010 VHF SSB Transceiver	4603-00
VEOGO E VEO	£693.00
DCI Disiral Pandaus	£136.00
DCIA ION DC Inventor	£130.00
VC00C 0 I- CW/ Ella-	£37.00
1 Good o pole CVV Filter	£37.00
TCF20C T	£35.00
VECESO Fransceiver	£323.00
VFO320 External VFO	£101.00
DG5 Digital Display	£134.00
EDDYD Receiver	£433.00
TS700S VHF Transceiver SP70 Speaker TR7010 VHF SSB Transceiver PSS Power Unit Clock TR7700G VHF Transceiver TR7500 VHF Transceiver TR2200GX portable 3 channels TR200GX portable 12 channels TR200GX portable 12 channels MBIA Mobile mount VB2200 GX 10 watt m.obile PA TR8300 UHF Transceiver R300 General Coverage Receiver RF Generator AT200 Antenna Tuner MC50 Desk Microphone HS5 Headphones TR7400 2m. 30 Watt FM Transceiv	£580•00
SP70 Speaker	£20.00
TR7010 VHF SSB I ransceiver	£189.00
PS5 Power Unit Clock	£58.00
TR7200G VHF Transceiver	£189.00
TR7500 VHF Transceiver	£225.00
TR2200GX portable 3 channels	£142.00
TR200GX portable 12 channels	£172·00
MBIA Mobile mount	£10∙00
VB2200 GX 10 watt mobile PA	£45.00
TR8300 UHF Transceiver	£244.00
R300 General Coverage Receiver	£184-50
RF Generator	€56.00
AT200 Antenna Tuner	€93.00
MC50 Dock Microphone	£27.00
HSE Headphones	£23.00
HS5 Headphones TR7400 2m. 30 Watt FM Transceive	- £334.00
TLOOD Livery Amelian	6767-00
MC245 Missas Landiner	2703.00
DM000 Disconnones	£13.00
DM800 Dipmeter/vvavemeter	£31.04
TL922 Linear Amplifier MC36S Microphones DM800 Dipmeter/Wavemeter PL830M 50 ohm 40/120 Watt D. PL831M 50 ohm 200/500 Watt Du	Load £28.08
PL831M 50 ohm 200/500 Watt Du	mmy
Load	£54•00
Load Crystals and acessories from	n stock
ANTENNA SPECIALISTS	
ANTENNA SPECIALISTS ASPR332 § Gutter Whip	£8·10
ANTENNA SPECIALISTS ASPR332 § Gutter Whip ASP201 + waveWhip	£8·10
ANTENNA SPECIALISTS ASPR332 § Gutter Whip ASP201 ‡ waveWhip ASP677 2m. Whip	£8·10 £3·26 £16·75
ANTENNA SPECIALISTS ASPR332 § Gutter Whip ASP201 ‡ wave Whip ASP677 2m. Whip ASP2009 Standard Whip antenna	£8·10 £3·26 £16·75
ANTENNA SPECIALISTS ASPR332 & Gutter Whip ASP201 & waveWhip ASP677 2m. Whip ASP2009 Standard Whip antenna K220 Magnetic Mount	£8·10 £3·26 £16·75 £10·12
ANTENNA SPECIALISTS ASPR332 & Gutter Whip ASP201 & waveWhip ASP677 2m. Whip ASP2099 Standard Whip antenna K220 Magnetic Mount K220 Magnetic Mount K220 Magnetic Mount	£8·10 £3·26 £16·75 £10·12 £7·57
ANTENNA SPECIALISTS ASPR332 # Gutter Whip ASP201 + waveWhip ASP272 7m. Whip ASP2009 Standard Whip antenna K220 Magnetic Mount K220A Magnetic Mount	£8·10 £3·26 £16·75 £10·12 £7·87 £7·57
ANTENNA SPECIALISTS ASPR332 & Gutter Whip ASP301 & waveWhip ASP507 2m. Whip ASP507 Standard Whip antenna K220 Magnetic Mount K220A Magnetic Mount	
DBAVE	
DBAVE	
DBAVE	
DBAVE	
DRAKE SSR-I Solid State Receiver TV3300 Low Pass Filter Most Drake models available	£150·00 £18·00 to order.
DRAKE SSR-I Solid State Receiver TV3300 Low Pass Filter Most Drake models available	£150·00 £18·00 to order.
DRAKE SSR-I Solid State Receiver TV3300 Low Pass Filter Most Drake models available	£150·00 £18·00 to order.
DRAKE SSR-I Solid State Receiver TV3300 Low Pass Filter Most Drake models available	£150·00 £18·00 to order.
DRAKE SSR-I Solid State Receiver TV3300 Low Pass Filter Most Drake models available	£150·00 £18·00 to order.
DRAKE SSR-I Solid State Receiver TV3300 Low Pass Filter Most Drake models available	£150·00 £18·00 to order.
DRAKE SSR-I Solid State Receiver TV3300 Low Pass Filter Most Drake models available HY-GAIN 12AVQ 3 Band Vertical 14AVT/WB 4 Band Vertical BAVT/WB 8 Band Vertical BN86 Balun	£150·00 £18·00 to order.
DRAKE SSR-I Solid State Receiver TV3300 Low Pass Filter Most Drake models available HY-GAIN 12AVO 3 Band Vertical 14AVT/WB 4 Band Vertical 18AVT/WB 8 Band Vertical 18N86 Balun	£150-00 £18-00 to order. £39-94 £56-19 £81-45 £14-06
DRAKE SSR-I Solid State Receiver TV3300 Low Pass Filter Most Drake models available HY-GAIN 12AVO 3 Band Vertical 14AVT/WB 4 Band Vertical 18AVT/WB 8 Band Vertical 18N86 Balun	£150-00 £18-00 to order. £39-94 £56-19 £81-45 £14-06
DRAKE SSR-I Solid State Receiver TV3300 Low Pass Filter Most Drake models available HY-GAIN 12AVO 3 Band Vertical 14AVT/WB 4 Band Vertical 18AVT/WB 8 Band Vertical 18N86 Balun	£150-00 £18-00 to order. £39-94 £56-19 £81-45 £14-06
DRAKE SSR-I Solid State Receiver TV3300 Low Pass Filter Most Drake models available HY-GAIN 12AVO 3 Band Vertical 14AVT/WB 4 Band Vertical 18AVT/WB 8 Band Vertical 18N86 Balun	£150-00 £18-00 to order. £39-94 £56-19 £81-45 £14-06
DRAKE SSR-I Solid State Receiver TV3300 Low Pass Filter Most Drake models available HY-GAIN 12AVO 3 Band Vertical 14AVT/WB 4 Band Vertical 18AVT/WB 8 Band Vertical 18N86 Balun	£150-00 £18-00 to order. £39-94 £56-19 £81-45 £14-06
DRAKE SSR-I Solid State Receiver TV3300 Low Pass Filter Most Drake models available HY-GAIN 12AVQ 3 Band Vertical 14AVT/WB 4 Band Vertical BAVT/WB 8 Band Vertical BN86 Balun	£150-00 £18-00 to order. £39-94 £56-19 £81-45 £14-06
DRAKE SSR-I Solid State Receiver TV3300 Low Pass Filter Most Drake models available HY-GAIN 12AVQ 3 Band Vertical 14AVT/WB 4 Band Vertical 18AVT/WB 8 Band Vertical 18AVT/WB 8 Band Vertical BN86 Balun F.D.K. TM56B VHF Monitor receiver. AC or 12v, DC operation. channels plus 4 on Auto 10 channels fitted, PRICE (inc.	£150-00 £18-00 to order. £39-94 £56-19 £81-45 £14-06
DRAKE SSR-I Solid State Receiver TV3300 Low Pass Filter Most Drake models available HY-GAIN 12AVQ 3 Band Vertical 14AVT/WB 4 Band Vertical 18AVT/WB 8 Band Vertical 18AVT/WB 8 Band Vertical BN86 Balun F.D.K. TM56B VHF Monitor receiver. AC or 12v, DC operation. channels plus 4 on Auto 10 channels fitted, PRICE (inc.	£150-00 £18-00 to order. £39-94 £56-19 £81-45 £14-06
DRAKE SSR-I Solid State Receiver TV3300 Low Pass Filter Most Drake models available HY-GAIN 12AVQ 3 Band Vertical 14AVT/WB 4 Band Vertical 18AVT/WB 8 Band Vertical 18AVT/WB 8 Band Vertical BN86 Balun F.D.K. TM56B VHF Monitor receiver. AC or 12v, DC operation. channels plus 4 on Auto 10 channels fitted, PRICE (inc.	£150-00 £18-00 to order. £39-94 £56-19 £81-45 £14-06
DRAKE SSR-I Solid State Receiver TV3300 Low Pass Filter Most Drake models available HY-GAIN 12AVQ 3 Band Vertical 14AVT/WB 4 Band Vertical 18AVT/WB 8 Band Vertical 18AVT/WB 8 Band Vertical BN86 Balun F.D.K. TM56B VHF Monitor receiver. AC or 12v, DC operation. channels plus 4 on Auto 10 channels fitted, PRICE (inc.	£150-00 £18-00 to order. £39-94 £56-19 £81-45 £14-06
DRAKE SSR-I Solid State Receiver TV3300 Low Pass Filter Most Drake models available HY-GAIN 12AVQ 3 Band Vertical 14AVT/WB 4 Band Vertical 18AVT/WB 8 Band Vertical 18AVT/WB 8 Band Vertical BN86 Balun F.D.K. TM56B VHF Monitor receiver. AC or 12v, DC operation. channels plus 4 on Auto 10 channels fitted, PRICE (inc.	£150-00 £18-00 to order. £39-94 £56-19 £81-45 £14-06
DRAKE SSR-I Solid State Receiver TV3300 Low Pass Filter Most Drake models available HY-GAIN 12AVQ 3 Band Vertical 14AVT/WB 4 Band Vertical 18AVT/WB 8 Band Vertical 18AVT/WB 8 Band Vertical BN86 Balun F.D.K. TM56B VHF Monitor receiver. AC or 12v, DC operation. channels plus 4 on Auto 10 channels fitted, PRICE (inc.	£150-00 £18-00 to order. £39-94 £56-19 £81-45 £14-06
DRAKE SSR-I Solid State Receiver TV3300 Low Pass Filter Most Drake models available HY-GAIN 12AVQ 3 Band Vertical 14AVT/WB 4 Band Vertical 18AVT/WB 8 Band Vertical 18AVT/WB 8 Band Vertical BN86 Balun F.D.K. TM56B VHF Monitor receiver. AC or 12v, DC operation. channels plus 4 on Auto 10 channels fitted, PRICE (inc.	£150-00 £18-00 to order. £39-94 £56-19 £81-45 £14-06
DRAKE SSR-I Solid State Receiver TV3300 Low Pass Filter Most Drake models available HY-GAIN 12AVQ 3 Band Vertical 14AVT/WB 4 Band Vertical 18AVT/WB 8 Band Vertical BN86 Balun F.D.K. TM56B VHF Monitor receiver. AC or 12v. DC operation. channels plus 4 on Auto 10 channels fitted. PRICE (inc.	£150-00 £18-00 to order. £39-94 £56-19 £81-45 £14-06

Magazine".
MMD050 50 MHz Counter £66-96 MMD500P Prescaler £27-00 MMD500P 500 MHz Counter £27-00 MMT332/28 70cm. Transverter MMT432/144 70cm. Transverter MMT144/28 2m. Transverter £88-87
G-WHIP Tribander Helical 10-15-20m. £19-68 LF Coils for Tribander £5-62 LF Telescopic Whip Section £2-25 Basemount standard type £3-37 Multimobile 78, 10-15-20m. £21-08 MM Coils £5-91 MM Telescopic whip section £2-25 Flexiwhip basic 10 metre section £11-24 Basemount standard £3-37 Ball type Basemount £5-91 Ball type Basemount £5-91 Base thread adaptor USA/G Whip Extendarod 40° £9-56
OMEGA TE-701 Antenna noise bridge to 30 MHz £23-76 TE-702 Antenna noise bridge to 300 MHz £29-70 ROTATORS CABLE AR30 £46-13 UR43 18p metre UR67 £53-54 UR67 65p CD44 £106-87 AR22 £48-38 190 metre KR400 £96-00 75 ohm low loss 18p
JAYBEAM 57/2M 5 element yagi
SRX-30 Solid state Receiver 550 kHz-30 MHz £158-00
BARLOW WADLEY XCR30 Solid State Receiver £150.00 XCR30FM Solid State Receiver £170.00
TEK 5D Multi Band Trapped Dipole 80-40- 20-15-10 metres. 50 ohm feed, 23 metres in length. This is complete, not a kit. High quality Traps and wire. 2kW PEP rating. PRICE (inc. VAT) 450-00

a glass fibre Whip	£10-40 £8-44 £9-40 £8-63 £2-70
MARC NR56 2m. FM Receiver	£54•00
Single Meter SWR desk type Twin Meter SWR desk type EK150 Katsumi Electronic Keyer Hymound Morse Keys Nye King 312-001 Morse Keys Nye King 312-002 Morse Keys Nye King 312-003 Morse Keys Standard Type Morse Keys 3 way antenna switch H93A High Pass Filter H93A High Pass Filter Heatic Antenna Insulators	£9-50 £9-50 £10-80 £60-75 £8-10 £6-75 £8-45 £3-00 £5-75 £16-85 18p £5-75 £16-85
Belcom AP1007P Transceiver Belcom Liner 2 SSB Transceiver Collins MPI DC Psu & Mobile Brack Drake T4XC Transmitter and AC Psu Eddystone EC10MK2 with AC Psu Heathkit GR78 Receiver Heathkit SB610 Monitorscope	£110.00 £70.00 £95.00 £95.00 de £395.00

National Panasonic RF800 Reeeives Sony CRF230 Receiver Trio TR7010 SSB Transceiver Trio TR70200 FM Portal Prio TR70200 FM Portal Prio TR70200 FM Portal Prio TR7020 FM Portal Prio TR7020 FM Power supply ... KW200B DC Power supply ... KW1000 Linear Amplifier ... Magnum Mk. 2 Transverter ... Trio TS700S Transceiver ... Uniden 2020 HF Transceiver ... Yaesu F1200 Less Psu Yaesu FL2100B Linear Amplifier £1300.00
...£135.00
...£135.00
...£135.00
...£185.00
...£285.00
...£285.00
...£240.00
...£280.00
...£200.00
...£200.00

Yaesu FL2100B Linear Amplifier ... £250-00

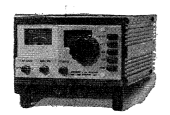
ACCESS and BARCLAYCARD facilities.
Instant HP service
Part exchanges always welcome. Spot cash
paid for good clean equipment. If you have
equipment surplus to your requirement we
would be pleased to sell this on commission
for you.
Shop Hours: 9.30 to 5.30 Monday to Friday
Shop Hours: 9.30 to 5.30 Monday to Friday
No parking problems. Turn at the Greyhound
Motel on the A580 (East Lancs.) Road.
S.A.E. with all enquiries, 25p will bring you
latest information and prices, credited to your
first purchase over £5. Postage carriage extra.
ALL OUR PRICES INCLUDE VAT
Prices on all imported equipment subject
to price increase.

WESTERN
Western Alumasts and Beams now in stock.

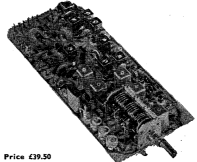
S.T.E. Prices include VAT and postage

Arac 170 10m. and 70 cm. Receiver £127∙00 AAI Audio Module for ARIO ... £4-10 AD4 FM Discriminator

... £27.00 AL8 Linear Amplifier ... AGI0 Tone Generator... £4.50 ... £127-00 ATAL 2m. AM-FM Tx



ARAC 102 receiver, 28-30 MHz. 144-146 MHz. AM-SSB-FM-CW Price £100-00



AR10 Mosfet receiver. 28–30 MHz Double conversion superhet. RF and amplifiers stages are gate protected mosfets for good sensitivity and low intermodulation. Noise limiter and squelch circuit. AM, SSB and CW reception. 12v. DC.

★ ALDA 103 ★

Ouality engineering gives you all these convenient features:
BROAD BAND POWER AMPLIFIER \$\times\$ 8250 wasts PEP Nominal \$\times\$ CW 250 watts DC Maximum \$\times\$ BUILT-IN CW MONITOR \$\times\$ 6 POLE CRYSTAL FILTER \$\times\$ SEMI BREAK-IN CW R.I.T. DUAL SPEED VERNIER DIAL \$\times\$ MODULAR PLUG IN CIRCUIT BOARDS \$\times\$ BUILT-IN SPEAKER \$\times\$ 13-5 V DC input at 15 AMPS \$\times\$ Send S.A.E. for full specifications. Price £399-00 inc. VAT



TECHNICAL ASSOCIATES

As from 1st May we shall be sole distributors or the whole range of Technical Associates pro-ducts. This is to combine with our Multi Tuner range to give all the accessories needed for the serious Dx listener and licensed amateur.

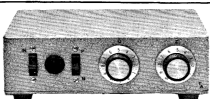
Rx Band Pass Filter. 9 l.C's. I watt output*
8 switched positions of filters* High pass
2:5 kHz-2-00 kHz-1:5 kHz-200 Hz-1:0 Hz80 Hz* Price £29:75

Printed Circuit Module. Including rotary switch Price £17-25

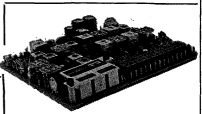
Printed Circuit Module. Including all pots and switch Price £17-25

Pre-Selector. Coverage I-6 MHz to 31 MHz*
Three switched bands* Type I with antenna
changeover relay for Transceiver op
Price
229-75
Type 2 for SWL without relay Price
226-65

Crystal Calibrator. Seven ranges down to I kHz. Selected from front panel. Complete with antenna. 9v. battery ...Price £21-85
These prices include VAT and postage.







12 channel FM receiver 144-146 MHz. npedance 50-75 ohm. AM-FM modes. ty 0-2uV AF output 3 watts. 12v. DC n. Price £45-00



AT23. 12 Channel PM Transmitter. 3 watts, 144–146 MHz. Frequency deviation 3–10 kHz adjustable. 12v. DC operated AF input sensitivity 2mV adjustable to 50 mV. Price £50•00



455 kHz FM Discriminator Amplifier. Limiting threshold 100uV. Amplitude modulation rejection 40dB. Audio output voltage at 1 kHz 200-300mV frequency deviation + or — 3 kHz. Price £5.00



Solid State Stabilised Power Supplie	S
1odel 122 0-15v 2,5Amp	£13·53
1odel 122\$ 12.6v 2.5Amp	£18.00
Models 125 12v 5Amp	£24·00
Model 153S Duel meter 0-20v 4Amp	£26·73
Model I568 Twin meter 0-15v 6Amp	£33·35
Model 1210S Twin meter 0-20v 10Amp	£75.00
Model 315P 0-15v 3Amp Twin meter	£28·00

STEPHENS-JAMES LTD. 47 WARRINGTON ROAD, LEIGH, LANCS. WN73EA

telephone 0942 - 676790

SEM

P.O. BOX 6, CASTLETOWN, ISLE OF MAN Tel. MAROWN (0624-85) 277



These PRE-AMPLIFIERS will improve your receiving performance on H.F., V.H.F. or U.H.F.

H.F. WIDEBAND PRE-AMPLIFIERS

Noticed how your receiver gain falls off on 15 and 10? These pre-amplifiers will cure that. They are ideal for OSCAR and used with a short wire, make a very effective ACTIVE AERIAL. Wideband 2-40 MHz. 15dB Gain.

THE SENTINEL AUTO H.F. PRE-AMPLIFIER With a change over relay which is operated by your transceiver relay for direct connection in your aerial co-ax.

Price: £11-81* IN STOCK

THE SENTINEL STANDARD H.F. PRE-AMPLIFIER

Same circuit as above but less the relay.

Price: £9.00* IN STOCK

SENTINEL 2 METRE POWER AMPLIFIER/ PRE-AMPLIFIER

The selected FET pre-amplifier provides a noise figure much lower than the average transceiver, and ample

gain to overcome the receiver noise. The transmit amplifier now uses the latest generation, internally matched, mismatch protected stripline transistor, providing four times power gain, e.g., 12W. in 48 watts output. The amplifier is linear for use on all modes using a power transistor biasing circuit which provides excellent linearity. An r.f. operated relay is used with a delay suitable for use on all modes and the relay can also be operated by the transceiver relay. Size: 6" x 2" front panel, 4½" deep.

Price: £59.62 IN STOCK

Also available without the pre-amp for £49.50. Yes, it will work with the FT221 and the TS700.

SENTINEL AUTOMATIC F.E.T. 2 METRE PRE-AMPLIFIER

The pre-amplifier that contains an r.f. switch for direct connection in your transceiver aerial lead. Suitable for all modes. Lowest possible noise figure and high gain to overcome the receiver noise. Thousands of these pre-amplifiers are now in use.

Price: £15.75* IN STOCK

SENTINEL AUTOMATIC 70 CM PRE-AMPLIFIER Price: £20.25* IN STOCK

SENTINEL STANDARD PRE-AMPLIFIERS
Same circuit as the Auto above but without the
r.f. switching.

Both IN STOCK

Prices: 2 metre, Marine band and Satellite
band, £9-85* 70 cm., £13-50*

The original PA3 2 metre pre-amplifier. Size about one cubic inch to fit inside your transceiver.

Price: £6.27 IN STOCK

PA3/70—Size : $1\frac{3}{4}$ " x $1\frac{3}{4}$ " x $\frac{1}{4}$ " to fit inside 70cm. equipment. Price : **£9·00** IN STOCK

SEM Z MATCH

The necessity to terminate modern equipment with the correct NON REACTIVE impedance is solved with our Z Match. 15-5000 Ohms. BALANCED OR UNBALANCED. SO239s and 4mm terminals for coax or wire. Rated up to IKW. Calibrated slow motion dials make adjustment and re-setting easy.

Price: £38-81 IN STOCK

SEM EUROPA C

The most versatile and highest powered 2 metre transverter available. Price: £112-50 Ask for full details.

SENTINEL DUAL GATE MOSFET 2 METRE CON-VERTERS Price: £20-25

SENTINEL X DUAL GATE MOSFET 2 METRE CON-VERTERS Price: £24.75

SEM 70 70CMS TO 2 METRE FET CONVERTERS

Price: £20.25

SENTINEL 70 70CMS TO 10 METRE CONVERTERS

Price: £22.50

SENTINEL TOP BAND CONVERTERS Price: £20-25
* SO239 sockets available on these units at an extra cost of £1-69.

Circuits and instructions provided with equipment. For more details of any of our equipment, please ring or write. Prices include VAT and delivery.

12 months guarantee. To order: C.W.O. or credit card. Just phone your credit card number for same day service.

C&C electronics 10 WEST PARK, LONDON SE9 4RQ

Telephone: 01-852 9397

2 METRE AND 70 CMS. CRYSTALS

NORMALLY IN STOCK AT £1.95

TX Crystals, 4 and 8 MHz in HC6/U and 12 MHz in HC25/U for TR2200. RX Crystals, 44 MHz in HC6/U and HC25/U for Channels R3, R4, R5, R6, R7, S0, S20, S21, S22, S23 and S32.

Many other frequencies in stock. Send s.a.e. for lists.

MADE TO ORDER AT £2.25 Delivery 4 to 6 weeks
Specification normally ±30 ppm =30 to +60°C, ±10 ppm at 25°C. in
HC6, HC18 and HC25/U holders. When ordering please give crystal's
load capacity and holder or specify equipment in which crystals are to
be used.

TX 4 to 4·06 MHz, 6 to 6·084 MHz, 8 to 8·12 MHz, 12 to 12·17 MHz, 18 to 18·25 MHz.

RX 10·25 to 10·4 MHz, 11·1 to 11·28 MHz, 14·81 to 15·04 MHz, 44·43 to 45·1 MHz, 51·56 to 52·24 MHz.

Also at £2.25 crystals for Japanese 2 metre and 70 cms. equipment not covered by the above frequency ranges. Also Pye U10B and W15U 70 cm.

PLEASE NOTE THERE ARE NO DISCOUNT RATES ON THE ABOVE CRYSTALS

SPECIAL OFFER Price £1.25 25 pf 18 MHz TX Crystals for 145-725(RR5), 145-750(RR6), 145-775 (RR7).

PYE POCKETFONE RECEIVE CRYSTALS
HC18/U between 84:46 and 84:86 MHz ±10 ppm at 25°C. Delivery
4 to 6 weeks. (SU 8 crystals held in stock). Price £2.50 (TX crystals

£2.25).

CONVERTER CRYSTALS IN HCI8/U 96.000, 101.000, 116.000 MHz in stock. Price £2.95.

TONE BURST AND IF CRYSTALS IN HCI8/U
7-168 MHz for 1750 kHz and 10-245 MHz for 10-7 MHz IFs. Price £2-25.

FREQUENCY STANDARDS (8% VAT)
100 kHz in HC13/U Price £2-95; 1000 kHz in HC6/U Price £2-80;
107 MHz in HC18/U Price £2-25.455 kHz in HC6/U Price £2-95.

I OFF CRYSTAL PRICES

Fundamentals Group	0.030 to	0.000 MU-	Price
1	0.100 to		100ppm £14.25
5	0.370 to		100ppm £9.75
3			100ppm £10.00
4	0.732 to		100ppm £9.75
5	1.500 to		30ppm £3-45
4 5 6 7	2.000 to	3·999 MHz	30ppm £3.00
7	4.000 to	20·999 MHz	30ppm £2.85
8	21.000 to	24.000 MHz	30ppm £3·25
3rd Overtones	21·000 to	63·000 MHz	30ppm £2.85
5th Overtones			
10	60.000 to	104-999 MHz	30ppm £2.95
11	105-000 to	119-999 MHz	30ppm £8-25
i2		130-000 MHz	10ppm £12.00
5th, 7th and 9th Overtones			

130-001 to 216-000 MHz 10ppm £20-00 Unless otherwise requested fundamentals will be supplied with 30pf load capacity and overtones for series resonance operations.

<code>HOLDERS</code> 30 kHz to 200 kHz HC13/U, 170 kHz to 196-000 MHz HC6/U, 4-000 to 216-000 MHz HC18 or HC25/U. Prices on application for other holders.

DELIVERY: Groups I to 4, 12 and 13—six to eight weeks Groups 5 to 11—four to six weeks

Please state holder required when ordering

DISCOUNTS (Only applicable to Groups I to 13) 5% mixed frequency discount for five or more crystals within any price group. For orders of same frequency and specification discounts start at five off in groups I to 4, 12 and 13. In all other groups discounts start at 10 off. Special rates for bulk purchase schemes including free supply of crystals for UK repeaters.

Price 16p CRYSTAL SOCKETS HC6/U and HC25/U MINIMUM ORDER CHARGE £1.50

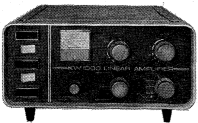
All prices include postage to UK and Irish addresses. Crystals supplied to any specification for industrial, mobile radio or marine use, etc.

State equipment/specification when enquiring. Please send postage stamp with all enquiries.

PRICES ARE Ex VAT. PLEASE ADD 121% UNLESS OTHERWISE STATED



Decca KW-103 Combined Swr/Rf Power Meter is an instrument for measuring a 50 ohm coaxial line feeding an Aerial System or Dummy Load (1) Standing Wave Radio, (2) RF Power with two ranges 0–100 & 0–1000W when used with a 50 ohm Dummy Load



Decca - KW 1000
Linear Amplifler
for SSB and CW
10-80 metres, 1200
wasts p.e.p. input
SSB, can be 'driven'
by most 100 wast
Transceivers and
Transmitters. Employs a pair of
Ti60L Tubes in
grounded grid, Pisection input and
output circuits.
Buile-in 2-4Kv P.S.U.





Decca-KW Dummy Load is air convection cooled and has been designed as a purely resistive 50 ohm load up to 30 MHz. Powercapability up to 1000 watts.



Decca-KW Antenna Tuning System including E-Z match, SWR/RF Power meter, Dummy Load. Antenna switch. High power version KW 109 is available.

Decca-KW Balun Mk. II. The Decca-KW Balun is broadband—3 to 30 MHz, rated up to 2kW p.e.p. I: I Ratio 50 ohms "unbalanced" feed to "balanced" output. Waterproof "balanced" output. Waterproof moulded case. Suitable for dipole and Beam aerials.

Note: The well-known KW LOW PASS FILTER passing 3-30 MHz is available



Serving Radio Amateurs World-Wide

Amateur Radio Products DECCA COMMUNICATIONS LTD

Write or phone for catalogue.
*Easy terms on equipment available over 12, 18 or 24





Communicate with Racal

Communications Engineers

Overseas Travel

Racal-Tacticom Limited, the world's leading supplier of tactical HF and VHF radio systems, with exports to over 120 countries world wide, is seeking a number of practical engineers to join our 'globe trotting' team of SALES LIAISON ENGINEERS.

These engineers provide a strong technical back up to the Marketing Department and are responsible for commissioning equipment overseas, field trials and demonstrations, some training overseas, installation and technical trouble shooting.

Applicants (male/female) must possess a thorough practical knowledge of HF SSB and VHF FM communications techniques and will ideally be in the age range 24-40 years.

If you are looking for variety, extensive travel throughout the world, an attractive remuneration package and excellent prospects then please write with details of age, experience and present salary to:

R.B. JONES, Personnel Manager, RACAL-TACTICOM LIMITED P.O. BOX NO. 112, 472 Basingstoke Road, Reading, Berkshire.

T. & I. ELECTRONICS

where equipment is fully overhauled

EDDYSTONE ECIO MKI Receiver HAMMARLUND HQ170A. B.S. Receive	r		£110-00 (£2-00) £180-00 (£4-00)
KW201 B.S. Receiver NATIONAL HRO 50T Receiver			£130.00 (£4.00) £140.00 (£4.00)
NATIONAL NCI90 Receiver			£80.00 (£3.00)
EDDYSTONE EB35 Receiver EDDYSTONE EC10 MK2 Receiver		•••	£100.00 (£3.00) £140.00 (£2.00)
EDDYSTONE 840C Receiver			£80.00 (£4.00)
EDDYSTONE 940 Receiver YAESU MUSEN FRDX400 Receiver		• • • •	£170.00 (£4.00) £160.00 (£3.00)
HAMMARLUND HQ180 Receiver			£180.00 (£4.00)
TRIO 9R59DS Receiver	•••	•••	£65·00 (£3·00)

We are MAIN DISTRIBUTORS for AVO, MEGGER, TAYLOR and SULLIVAN INSTRUMENTS.

All types of AVOMETERS and MEGGERS, normally in stock also accessories and spares

EW DIGITAL AVOMETER TYPE DAII6 in stock ... £99-00 Send for details.

We also repair all types of instruments Trade and Educational enquiries invited

S. G. BROWN'S HEADPHONES. Type "F" 120 ohm, 2000 ohm, 4000 ohm, £14-50 (£1-00); Rubber Earpads for same, £1-32 per pr. (40p); Standard Jack plugs, 24p (12p).

DM2 PDM35					 £55.00 (£1.20) £29.95 (65p)
Mains adaptor for e Carrying case for D	ither model M2		•••		 £3·00 (70p) £5·00 (70p)
YAESU MUSEN FI	RG-7 Receiv	er in s	tock		 £164-00 (£3-00)
YAESU MUSEN FRG-7 Digital Receiver in stock YAESU MUSEN FRG-7000 Receiver in stock					£217.00 (£3.00) £306.00 (£4.00)

In present conditions we regret that all prices are subject to alteration without notice.

NOTE: 121% VAT must be added to all prices, new and secondhand, except Test Equipment which is 8%, inc. carr. and packing.

Carriage for England, Scotland and Wales shown in brackets, Terms: C.W.O., Approved Monthly Accounts, Hire Purchase and Pert Exchange. Special facilities for export.

HOURS—9.30 a.m.—5.30 p.m. MON.—FRI.

At R.T. & I.

- We have full H.P. facilities
- art exchanges are a pleasure.
- We purchase for cash.
 We offer a first-class overhaul service for your electronic equipment, whether you are an amateur or professional user.
 We have EASY Parking facilities.
- We welcome your enquiries for specific items which although not advertised, may very well be in stock.
- PARTRIDGE "JOYSTICK" New improved VFA .£19-50. Joymatch IIIB, £19-50. LO-2500X, £25-00. Joymatch A.T.U. Kit .£8-20. A.T.U. Kit Assembled, £9-90. Artificial earth and bandswitch £6-20.

Note-Partridge prices include postage, packing and VAT.

TRIO EQUIPMENT.
New Trio R-300 Receiver, in stock £164.00 (£3.00)
All Bands with xtal calibrator.

SHURE MICROPHONES, 526T, £30-80 (£1-00); 444, £25*40 (£1-00); 401A, £13-00 (£1-00); 202, £12-00 (£1-00); 201, £11-40 (£1-00); 414A, £19-50 (£1-00); Full details on request.

KEYNECTORS, piano key mains connector units, £4-25 (40p). Trade enquiries welcome.

VALVES. Please state your requirements.

ADVANCE TEST EQUIPMENT—we are agents—your enquiries please. TNK METERS: TM500, £21-75 (75p), TW20CB, £27-50 (50p), TP5SN £15-00 (60p), Model 700, £47-50 (75p), also cases for same.

We also supply PHILIPS & LABGEAR COLOUR TV TEST EQUIP-MENT, including Colour Bar Generators, Cross Hatch Generators. Degaussing Colls, Oscilloscopes. CRT Testers, transistor Testers, etc., etc.

KW EQUIPMENT: KW103, £23-00 (£1-50); KW107, £108-00 (£1-50); KWE-Z MATCH, £40-00 (£1-50); KW109 £118-00 (£1-50); KW Balun, £8-50 (£1-00); KW Antenna Switch, £8-00 (£1-00); KW Dummy Load, £20-00 (£1-20), etc.

R. T. & I. ELECTRONICS LTD.

Ashville Old Hall, Ashville Road, London E11 4DX Tel. 01-539 4986 TATION: LEYTONSTONE (Contra CLOSED SATURDAYS



We'll put <u>you</u> on the air.

Learn how to become a radio-amateur in contact with the whole world. We give skilled preparation for the G.P.O. licence.

, cc.

Brochure without obligation to:

SWE 9

British National Radio & Electronic School

P.O. Box 156, Jersey, Channel Islands.

NAME _____ ADDRESS ____

Block caps please

AMATEUR RADIO RETAILERS ASSOCIATION



AT THE

GRANBY HALLS LEICESTER

Thursday, Friday and Saturday November 2nd, 3rd and 4th

10 a.m. to 6 p.m. daily

ADMISSION - 40 pence

(Special concessionary prices for Clubs, Schools, etc.
—if booked in advance)

£500 IN VOUCHER PRIZES TO BE WON £500

All information: Tom Darn, G3FSY, 20 Mount Pleasant, Ripley, Derbys., DE5 3DX (PLEASE NOTE NEW ADDRESS)

WHERE ALL THE LEADING TRADERS & IMPORTERS PUT ON THEIR OWN SHOW

C.B. ELECTRONICS

UNIT 3, 771 ORMSKIRK ROAD, PEMBERTON, WIGAN, WN5 8AT Telephone: Wigan (0942) 216567

THE BEST IN THE NORTH-WEST

HOW TO FIND US: -From M6 junction 26 follow signs for Wigan A577 at first traffic lights (T junction) turn right towards Wigan. At next traffic lights you are there, BUT turn left and 10 yards further turn right by telephone klosk. Premises are slightly to your right. Plenty of parking space. Mileage from motorway ½ mile. From Wigan follow the A577 Skelmersdale to traffic lights at Fleet Street, Pemberton (Ye Olde White Swan on your left). Turn right then 10 yards right again. By Co-op. Mileage from Wigan 21/2 miles.

YAESU FT901DM		£906·00	YAESU FT225R		£528·75	CDE AR40 CDE CD44	£53·00 £107·00	PTT mics WESTERN		£4·50
FTIOLE		£545·62	FT225RD		£569·81	EMOTATOR	E107.00	Power meter HF		£48.62
FL2100B		£331·87	FT227R		£214.87	103LBX	£79.00	Power meter VHF		£48 · 62
FT200		£343·12	FT223		£172·00	502CX	£111•00	ASP Antennas		
FP200		£73·68	FT221R		£401·60	1102	£162·00	2009 5/8 wave		£9·72
FT301		£551∙25	F.D.K.			WESTERN		201 I/4 wave		£3·13
FP301	•••	£95·62	Multi 800		£239·00	Alumast 30'	£139·32	677 5/8 wave		£14-95
FT7		£343·00	Multi II		£172·00	Ant. Sw	£9·50	462 5/8 wave		£7·56
FC301		£109·68	Multi UII		£249·00			Magnetic Base		£8-50
FRG7		£184-00	Multi 2700		£489·00	Morse Key	£2·95	Boot mount		£3·50
FR101D		£523·13	TM56	•••	£95·00	Morse Key	£8∙25	SWR Bridges		
FLIOI		£434·81	Rotators			High Pass Filter	£2•95	Single meter		£9·50
FR101's		£419·06	CDE AR30		£46•00	Headphones	£4.00	Twin meters	•••	£12.50

DUE TO FLUCTUATING EXCHANGE RATES, PLEASE CHECK FOR CURRENT PRICES.

WANTED: RECEIVERS & TRANSCEIVERS HF or VHF

PART EXCHANGES WELCOME

S.A.E. ALL ENQUIRIES

H.P. AND CREDIT TERMS

Radio Component Suppliers IRKETT

25 THE STRAIT LINCOLN LN2 1JF

Telephone: 20767

WURATA 10-7 MHz CERAMIC FILTER at 27p.

VERNITRON 10-7 MHz CERAMIC FILTER at 50p.

MURATA BFB455 kHz CERAMIC FILTER at 30p.

MURATA SFD 455 kHz CERAMIC FILTER at 45p.

MULLARD TYPE CERAMIC CRYSTAL 455 kHz FILTER at 50p.

T.V. S.A.W. FILTERS. Untested 3 for 35p.

X BAND GUNN DIODES with data at £1-65.

X BAND DETECTOR DIODES LIKE SIM2 at 15p.

X BAND MULTIPLIER DIODES. 12 for £1.

6 GHz NPN STRIPLINE TRANSISTORS at £1 each.

MC 1350P WIDE BAND AMPLIFIER LC. with data at £3.

2 GHz NPN STRIPLINE TRANSISTORS at £1 each.

MC 1350P WIDE BAND AMPLIFIER LC. with data at 45p.

CRYSTAL FILTER. 10-7 MHz B.W. ± 7-5 kHz at £5.

CRYSTAL FILTER. 10-7 MHz B.W. ± 6 kHz at £5.

JACKSON TYPE C 804 5pf WARIABLE at 75p.

MURATA 5.5 MHZ CERAMIC FILTER at 17p each.

ERIE MOUPT DISCUMP OF FEED THE SI AT 17p each.

ERIE MOUPT DISCUMP OF FEED THE SI AT 17p each.

ERIE NOUT SI STANDARD OF SI STANDARD OF SI STANDARD.

200 ASSORTED ± + wattr RESISTORS for 75p.

301 NAX JACKSON TYPE + wattr RESISTORS for 75p.

301 NAX JACKSON TYPE + WATTR RESISTORS for 75p.

301 NAX JACKSON TYPE + WATTR RESISTORS for 75p.

301 NAX JACKSON TYPE + WATTR RESISTORS for 75p.

301 NAX JACKSON TYPE + WATTR RESISTORS for 75p.

301 NAX JACKSON TYPE + WATTR RESISTORS for 75p.

301 NAX JACKSON TYPE + WATTR RESISTORS for 75p.

301 NAX JACKSON TYPE + WATTR RESISTORS for 75p.

301 NAX JACKSON TYPE + WATTR RESISTORS for 75p.

301 NAX JACKSON TYPE + WATTR RESISTORS for 75p.

301 NAX JACKSON TYPE + WATTR RESISTORS for 75p.

301 NAX JACKSON TYPE + WATTR RESISTORS for 75p.

301 NAX JACKSON TYPE + WATTR RESISTORS for 75p.

301 NAX JACKSON TYPE + WATTR RESISTORS for 75p.

301 NAX JACKSON TYPE + WATTR RESISTORS for 75p.

301 NAX JACKSON TYPE + WATTR RESISTORS for 75p.

301 NAX JACKSON TYPE + WATTR RESISTORS for 75p.

301 NAX JACKSON TYPE + WATTR RESISTORS FOR 75p.

301 NAX JACKSON TYPE + WATTR RESISTORS FOR 75p.

301 NAX JACKSON TYPE + WATTR RESISTORS FOR 75p.

301 NAX JACKSON TYPE + WATTR RESISTORS FOR 75p.

301 NAX JACKSON TYPE + WATTR RESISTORS FOR 75p.

301 NAX JACKSON TYPE

MCMURDO 8 FIRE FLOOR
at 15p.
TBA 120S FM I.C's. Untested with data. 6 for 60p.
COMMUNICATION SERIES OF I.C's. Untested consisting of
3 x R.F., I x J.F., 2 x VOGAD, 2 x Double Balanced Modulator, I x Mike
Amp, 2 x AGC, I x Mixer. The 12 I.C's with data at £3. Separate I.Cs

27p each.
TRIPLE DEMODULATOR, AM, SSB, FM with data. Untested at 30p.
AF AMP, YOGAD WITH SIDETONE. Untested with data at 30p.
SSB, AM DETECTOR, AGC GENERATOR. Untested with
data at 30p.
RCA VERSION OF BFY90 (2N 2857) at 50p.
SPARK GAPS at 10p each, 2P 4 WAY ROTARY SWITCHES at 20p.

DIVIDE BY 2 300 MHz COUNTERS with data at 65p.
DIVIDE BY 4 150 MHz COUNTERS with data at 65p.
DIVIDE BY 4 150 MHz COUNTERS with data at 65p.
VHF POWER TRANSISTORS. 2N 3866 at 3 for 75p, 2N 3553 at 3 for £1.10.
FETS LIKE 2N 3819 at 6 for 75p.
400 mW ZENERS. Unmarked Good. 3·6v., 6·8v., 10v., 11v., 12v., 13v., 16v., 24v., 30v., 33v., 36 volt. All at 10 for 40p.
500·w. DISC CERAMICS. 10000ff, '01uf. Both 20p doz.
60 ASSORTED WIRE WOUND RESISTORS. 1 to 10 watt for 57p.
MAINS TRANSFORMERS. 2-40 volt input 22-0-22v. 500mA at £1.60 (25p P. & P.), 24 volt tapped at 14 volt 1 amp at £1-30 (30p P. & P.)
50 volt 10 amp at £5-50 (95p P. & P.).
TAA 661 F.M. 1.C. By Cosem at 50p, RCA CA 3089Q at £1.
50 ASSORTED 2 WATT ZENERS. Untested for 57p.
MULLARD ELECTROLYTICS. 2240uf 40v.w. at 40p, 4500 25v.w. at 40p, 5000uf 10v.w. at 15p, 6400uf 25v.w. at 25p.
COIL FORMERS. 3)16" dia. with core at 5p, 6 for 15p.
COIL FORMERS. 3)16" dia. with core at 5p, 6 for 15p.
COIL FORMERS. 30 with circuits at 80p.
COIL FORMERS. 10 TAYING TUBULAR TRIMMERS. 18pf at 15p.
AUDIO 1.C. M380 with circuits at 80p.
MULLARD NUT FIXING TUBULAR TRIMMERS. 18pf at 15p.
AUDIO 1.C. M380 with circuits at 80p.
VIF HUNTIPTER TOODES CA. 66m 45p.
VIF HUNTIPTER TOODES CA. 66m 45p.
VIF HUNTIPTER TOODES CA. 66m 45p.
20v.w., 68uf 15v.w., 100uf 20v.w., 150uf 20v.w. All at 5p each, 6 for 12v. 20v.w., 68uf 15v.w., 100uf 20v.w., 150uf 20v.w. All at 5p each, 6 for 22v. 20v.w., 68uf 15v.w., 100uf 20v.w., 150uf 20v.w. All at 5p each, 6 for 22v.w. 20v.w. 20v

0.2" LEDS. Red at 15p, Green at 18p.

RED CAP .01uf 100v.w. CAPACITORS. Miniature at 5p each.

BAW 62 SPEED SILICON DIODES at 12 for 35p

100 ASSORTED DISC CERAMICS for 57p

VARIABLE CAPACITORS. Direct Drive 5pf at 75p, 15pf at 75p,

30pf at 85p, 50p fat 85p, 125 + 125pf at 55p, 100 + 200pf

at 55p, 180 + 180pf at 60p. 200 + 200 + 25 + 25pf at 55p, 500 +

500pf at 60p. Wich 5low Motion Drive. 200 + 300pf at 55p, 300 +

300pf at 55p, 500 + 500 + 25 + 25pf at 55p,

Please add 20p for post and packing, unless otherwise stated, on U.K. orders under £2. Overseas orders at cost.

G4DSG

G3HEO

D. P. HOBBS LTD.

THE COMPONENT SPECIALISTS

YAESU FT227R 800 channels 2 metre FM Transceiver YAESU FRG7 Receiver. 5–30 MHz P.L.L FDK Quartz 16 2 metre FM Transceiver, fitted 10 channels LOWE SRX30 Receiver. 5–30 MHz NR56VFI 2 metre FM Monitor Receiver	£	214-88 200-25 157-25 158-62 £54-00
MICROWAVE MODULES EQUIPMENT:		
MMC 2 metre Converters. 2-4, 4-6, 14-16, 28-30m. IF's MMC 2 metre Converters. 28-30m. IF with L.O. output MMC 70 metre Converters. Any IF	4	£20.25 £22.50 £20.25 £27.00 £31.50 133.88 169.88 £88.88 £66.96 £27.00 £85.32
Toneburst III.—V III.—I Hansverter III.—I Adulto Toneburst III.—V III.—I Hansverter III.—I III.—	 ea. for ea.	50p

Prices include VAT

Part Exchanges Welcome

ACCESS BARCLAYCARD

II KING STREET, LUTON, BEDS. Tel.: 20907 NOW OPEN - D. P. HOBBS NORWICH LTD. 13 St. Benedict Street, Norwich, Norfolk. Tel.: 615786

RZP ELECTRONICS

Offer a comprehensive repair and maintenance service for all makes of receivers, transmitters, transceivers, test equipment, ancillaries, etc. Industrial Electronics and professional communications equipment can also be repaired on site.

FOR REPAIR SEE RZP

Tel.: Orpington 20666

10A THE BROADWAY BEXLEYHEATH KENT

G. W. M. RADIO LTD. All prices include VAT and post/carriage.

ULTRA 3A4AC3. Working order, less crystals. Handy 3 lb. portable covers 68–101 M/cs. 200 mW. output. Complete with used but good rechargeable batteries, £45. A few battery chargers available for quantity orders.

tity orders.

POCKETFONES PFI. A further supply of these hand held 430 Mc/s.

Tx/Rx, again we are unable to test because crystals removed by supplier but these are just out of service. With circuits and tuning instructions, £20 pair (one Tx one Rx). CAR ADAPTORS. Rx plugs in, battery is charged and output taken to 3 watt amplifier into 3 ohm speaker. (No speaker supplied), £8.

G.E.C. CONTROL BOXES. 6 channel switching, Volume, Mute 'Off, Radio' controls, 24 way male, 6 way and 4 way female miniature Paignton chassis plug/sockets. Unused, £2.50.

SPEAKERS. Brand new mobile speakers by Lamerhold (type 232/3). Black plastic case, silver coloured grill, swivel bracket and 5 feet lead. Rate Rated at 2 watts, 3 ohms, £4.25.

Rate Rated at 2 watts, 3 ohms, £4-25.

A.K.G. Lightweight HEAD & MIKE sets, model K58. Mike 2/300 ohms. headphones 75 ohms. Ideal for mobile use and in excellent condition, £5-50. S.G. BROWN 2000 ohms headphones, fair condition, £3. All the above checked and working.

R.F. FILTERS, clean up your supply leads, 2-5 amps at 250v. AC or 600v. DC, £1-25 or 5 for £4. These are very good quality.

ALARM CLOCKS. Wehrle Commander. Steady/repeat alarm. Large magnificent and brand new, £9-50.

magnificent and brand new, £9-50.

REED RELAYS for recent auto keyer designs, 200 ohm coil, 15p plus 10p post any numbers.

OSCILLOSCOPES. Single Beam CD523.5.2. £45. Overhauled and good working order. BC221 Frequency Meters, a further delivery, overhauled and in working order, £20.

PYE CAMBRIDGE U10B. UHF 70 cms. or FM10B Low Band. Both boot mounting with Control Box, cable and mounting tray. NO mike or speaker. Exceptionally clean as these have been used for data transmission only, £40 each.

RECEIVERS. EDDYSTONE 730/4, 480 kc/s. to 30 Mc/s. in "as new" condition. In Military transit box with aerial switching unit. Unrepeatable at £185 (less £10 if collected).

repeatable at £185 (less £10 if collected).

CALIBRATORS FREQUENCY CT432. 110/250 AC. 12" x 6" x 7½". 100 kc/s., 1 Mc/s. and 10 Mc/s. outputs from integral crystals. Provision for external crystals in the range 100 kc/s. to 10 Mc/s., 4 front panel bases suit most types. RF sources may be fed in and calibrated by beating against desired crystal. Audio output to headphone socket. Clean and good working order, £15.

Carriage charges included are for England and Wales only.

Terms: Cash with orders.

Early closing Wednesday.

40-42 PORTLAND ROAD, WORTHING, SUSSEX Telephone: 34897



for 10, 15 & 20 metres

This Antenna incorporates the well-tried Impact Traps as used in the TA-33 Jr. for the Director and Reflector Elements: but the Driven Element is of heavier construction, and uses higher power and larger Traps. All Traps are weather and moisture protected. This process has been tried and tested over a period of several years to ensure maximum performance under differing climatic conditions. The MOSLEY MUSTANG Mk. 2 was designed to fulfil the need for a beam capable of handling the maximum legal power ratings of all amateur licences throughout the world. It will therefore, handle comfortably ZkV p.e.p. or IkV on CV and AM. At the same time, it is very compact, light and strong. It has a low wind load. This three-lement beam gives outstanding performance on 20, I5 and 10 metres. FIELD TEST—RESULTS AND DATA

Wind Load ... Turning Radius Shipping Weight Boom Diameter up to 8dB Forward Gam Front to Back Ratio ... Maximum Element Length 25ft. 9½in. 12ft. 901b. 15kgs. Boom Length ... Assembled Weight ... 12ft. ... 26lb.

Visual standing wave ratio is less than 1.5-1.0 at resonant frequency Mustang 3 Elements, 10, 15 and 20 metres, £118.00

MOSLEY ELECTRONICS LIMITED

Administrative Address only

196 Norwich Road, New Costessey, Norwich NR5 OEX.

(All antennas available ex works, carriage and VAT extra)
Send for HANDBOOK containing full range of Antennas and exclusive
technical information, 28 pages 75p. Refundable upon purchase of
Antennas.

20

ELECTRONIC DSERVICES

2, ALEXANDER DRIVE, HESWALL WIRRAL, MERSEYSIDE, L61 6XT

Tel.: 051-342 4443 (4.30-7 p.m.) Telex 627371 Cables: CRYSTAL BIRKENHEAD

AT—PRICES EXCLUDE YAT WHICH SHOULD BE ADDED AT THE HIGHER RATE (12½%) FOR ITEMS MARKED (H) AND AT THE LOWER RATE (8%) FOR ITEMS MARKED (L)—OVERSEAS ORDERS (inc. Eire and Channel Isles) NO VAT CHARGEABLE 2M TX & RX CRYSTAL AVAILABILITY & PRICE CHART

CRYSTAL FREQUENCY RANGE USE (TX or RX) and HOLDER	4 MHz-TX-HC6/U	6 MHz-TX-HC25/U	8 MHz-TX-HC6/U	0 MHz-RX-HC6/U	I MHz-RX-HC6/U	MHz-TX-HC25/U	4 MHz-RX-HC25/U	8 MHz-TX-HC25/U	MHz-TX-HC6 & 25/U	# MHz-RX-HC6/U	4 MHz-RX-HC25/U	3 MHz-TX-HC6 & 25/U	2 MHz-RX-HC25/U	72 MHz-TX-HC25/U
FREQUENCY	'	ľ	•	≥	=	2	-	=	26	4	4	#	22	1
144-030 144-4/433-2 144-880 144-850 145-000/SO 145-050/R2T 145-075/R3T 145-175/R5T 145-175/R5T 145-175/R5T	babbbaaaaaa	66666	babbbaaaaaa	00000000000	00000a00000	b c b b b a a a a a	00000000000	b c b b b a a a a a	00000 a 00000	00000000000	00000000000	000000000000	700000000000	

145-150/R6T 145-175/R7T 145-200/R8T 145-300/S12 145-350/S14 145-400/S16 145-550/S22 145-550/S22 145-550/R28 145-609/S24 145-675/R3R 145-709/R4R 145-725/R5R 145-750/R6R ć c b a a a a a a a a a b a c c c c b b b b b a b a a a a b b b b b b a b

PRICES : (a) £2.36 (b) and (c) £3.20 + VAT (H).

AVAILABILITY: (a) and (c) Stock items, normally available by return (we have over 5,000 items in stock). (b) Four weeks normally but it is quite possible we could be able to supply from stock.

N.B. Frequencies as listed above but in alternative holders and/or non stock loads are available as per code (b).

ORDERING. When ordering please quote (I) Crystal frequency, (2) Holder (3) Circuit conditions (load in pf). If you cannot give these please give Make-Model of equipment and channel or output frequency required and we will advise if we have details.

advise if we have details.

JAPANESE AND AMERICAN EQUIPMENTS

With the ever increasing popularity of Japanese equipments we have further expanded our range of stock crystals. We can now supply for YAESU (F12F, F12Auto, F1224), most of the ICOM range and the TRIO-KENWOOD range.

We can also supply fromstock crystals for the HEATHKIT HW202+HW17A YAESU F7221 (RYSTALS NOW IN STOCK, ALL AT 22-96 + VAT (H). All popular channels—for repeater use advise xtal frequency required as earlier models have different shift xtals to later F7221R. We can also supply the crystal to give NORMAL "tune to RX" working (as F7221R). For 70 cm we can supply the 1-6 MHz shift xtal for direct use with a MICROWAVE MODBULES MM1432)144 which we can supply for £151:00 + VAT (H) SPECIAL OFFER! If ordered with transverter 70cm shift crystal FREE!!

DERS (inc. Eire and Channel Isles) NO VAT CHARGEABLE
CRYSTALS FOR THE NEW BRITISH 70 cm. CHANNELS
We are stocking the following channels:
RBO (434-60/433-00), RB2 (434-65/433-05), RB4 (434-70/433-10),
RB6 (434-75/433-15), SUB (433-32-0), RB10 (434-85/433-25), RB14
(434-75/433-35), SUB (433-45) and SU20 (433-50)—TX & RX for large with: PYE UHF Westminster (VI)SU, UHF Cambridge (U108)
Pocketione (PFI) and STORNO CQL/CQM 662 all at 22-36 plus VAT
Pocketione (PFI) and STORNO CQL/CQM 662 all at 22-36 plus VAT
(Haber Company of the Company of the

RX 6-7466 MHz ... at £2-36 each ¥ VAT (H) RX 6-7466 MHz ... at £2-96 each ¥ VAT (H) 10-245 MHz "ALTERNATIVE" IF CRYSTALS £2-36 + VAT (H). For use in PYE and other equipments with 10-7 MHz and 455 kHz IFs to get rid of the "birdy" just above 145-0 MHz. In HC6/U, HC18/U and HC25/U.

CRYSTAL SOCKETS—HC6/U HCI3/U and HC25/U (Low loss) lop + VAT (H) plus lop P & P. per order (P. & P. free if ordered with crystals).

WITH CTYSTAIS).

CONVERTER/TRANSVERTER CRYSTALS — HCI8/U
All at £3.00 + VAT (H). 38.6666 MHz (144/28), 42 MHz (70/28).
58 MHz (144/28), 70 MHz (144/4), 71 MHz (144/2), 95 MHz (432/82),
96 MHz (1296/432), 144/101 MHz (432/83) 101.50 MHz (434/28),
105.6666 MHz (1296/28) and 116 MHz (144/28).

CRYSTALS SPECIALLY MANUFACTURED FOR AMATEUR USE TO CUSTOMERS REQUIREMENTS

Now supplied to our new improved amateur specification (temp tol ± 30ppm 0-60°C, adi tol ±30ppm) as follows: In HC6/U 1-5 to 2MHz, £3-95 + VAT (H) and HC6/U 2 to 105 MHz and HC18/U and HC25/U 4 to 105 MHz, £3-36 + VAT (H). Delivery usually 4-6 weeks. Please give circuit conditions (i.e. load in pf. etc.) when ordering. Fundamentals (13-21MHz) will be supplied to 30pf circuit conditions, and overtones (21-105 MHz) to series resonant conditions unless otherwise specified. For details of closer tolerance crystals please send S.A.E.
TEST EQUIPMENT FREQUENCY STANDARD CRYSTALS—
100 kHz in HC13/U, £2-95 + VAT (L). IMHz and 5 MHz in HC6/U and 10 MHz and 10.7 MHz in HC6/U and HC25/U, £2-80 + VAT (L).

BURNS ELECTRONICS

We are the Northern Appointed Agents for BURNS KITS, etc., and can supply many of their products from stock.

MODULAR COMMUNICATIONS SYSTEMS
For the RTTY enthusiast we can recommend and supply the "MCS"
Range of products. This includes Terminal Units, AFS Keyers, Magnet
Drivers for TTL interface, Telegraph Distortion Measuring Adaptor,
RTTY Audio processor, Power units, etc., etc.
For the CW MAN we have the "MCS" CW Filter which gives three
stages of active filtering. Please send S.A.E. for full details of the "MCS"

ANZAC MD-108 DOUBLE BALANCED MIXER 5-500 MHz supplied with full details for only £5.95 plus VAT (L).

CRYSTALS FOR PROFESSIONAL USE CRYSTALS TO COMMERCIAL SPECIFICATIONS
We can supply crystals to most commercial and MIL specifications, an express service for that urgent order. Please send S.A.E. for detail telephone between 4.30-7 p.m and ask for Mr. Norcliffe.

TERMS: CASH WITH ORDER DAILY—S.A.E. WITH ALL EN QUIRIES—PRICES INCLUDE P. & P. (BRITISH ISLES) EXCEPT WHERE STATED—OVERSEAS CHARGED AT COST.

TELEPRINTERS NEW AND BOXED 7B £10.00, PRINTING REPERFORATORS TYPE 86B NEW WITH KEYBOARD £15.00, WITHOUT KEYBOARD £10.00. TAPE READERS AND AUTO SENDERS TYPE 6S/5 etc. NEW £10.00, USED £7.50, REPERFORATOR 7TR/3 NEW WITH SPARES £15.00, USED £10.00, 7E TELEPRINTER USED £15.00, 7E RP TELEPRINTER NEW AND BOXED £25.00, USED £17.50, 54 TELEPRINTERS USED £25.00. ALL EX-WORKS.

JOHNS RADIO

424 BRADFORD ROAD, BATLEY, YORKS. Telephone 0924-478159 (9.30 a.m. to I p.m.)

HONDA **GENERATORS** AT KEENEST PRICES!



300-4000 Watts AC, 6-24 Volts DC, incl THE NEW E3500-115/230V AC and 12V DC and THE VERY QUIET EM300.

MICROWAVE COOKERY BOOK 62-25 INC. POSTAGE

LEADING MAKES OF MICROWAVE OVENS FROM £199 INC

KEENEST PRICES Include U.K. delivery. Open Tues-Sat 10.30-1.30, 2.30-6.30 (Ansafone out of hours)

Ashley Dukes Farncombe St, Farncombe, Godalming (Tel 23279) Surrey.

("SITUATIONS" AND "TRADE")

15p per word, minimum charge £1.80. No series discount. All charges payable with order. Insertions of radio interest only accepted. Add 50% for Bold Face (Heavy Type). Box Numbers 35p extra. No responsibility accepted for transcription errors. Replies to Box Numbers should be addressed to the Short Wave Magazine, Ltd., 34 High Street, Welwyn, Herts., AL6 9EQ.

TRADE

Dart Stationery presents Reception Report Letters for the DX-er. Professionally styled letters, printed in two colours, on high-quality paper, and made into pads of 100 letters for tidy storage: 1 pad, £2·10; 2-plus pads, £1.80 per pad. All prices include post/packing. Every order received carries a 10-day return of money guarantee if not completely satisfied. Mail orders only, please. Please send cheque or P.O. payable to Dart Stationery, 20 Bromey Road, London E17 4PS.

Yaesu FT-277R, optic tuned, £180. FT-221R multi-mode transceiver, £335·25. Yaesu FT-224 mobile transceiver, 24 channels, 12 fitted, £120. FT-301D, with super de-Luxe power supply, £650. Yaesu FT-225R, latest multi-mode transceiver, 25 watts, £450. Standard walkie-talkies, 2 watts, £120. All VAT paid. Second-hand equipment: Karl Braun 600 multi-mode two-metre transceiver, 40 watts, with VFO, £250. Karl Braun 280 synthesised two-metre mobile transceiver, £125. Icom 225 synthesised mobile transceiver, £125. Belcom 2-metre amplifier with pre-amp., £110. Eddystone EC-10 Mk. II with antenna and two PSU's, £100. Sony all-band receiver, mains/battery, 3 VFO's and BFO, £185. Siemens quadrophonic tuner/amplifier, £250.—Dagenham Wholesale Supplies. Ring 01-592 7800 daytime, 0277-823434 evenings.

HB9CV 2m. and 70cm. beams, still only £5.50 inc: carriage. For SWL's we still have our steel-cored, copper aerial wire, at 4p/metre plus 2p/metre carriage; and also our expanding range of medium and short-wave SWL equipment. Selling for customer: Trio 9R-59D receiver, with Microwave Modules 2m. converter (IF 4-6 MHz), all good condition, only £55. Please send s.a.e. for details of all the above. Mail order only.—Amtest, 55 Vauxhall Street, Worcester WR3 8PA.

Stocks available in Southern England of Yaesu-Musen, also Western Electronics' own products.—Ring Alan Paxton, 0703-582182 evenings/weekends.

October issue: Due to appear September 29th. Single copies at 50p post paid will be sent by first-class mail for orders received by Wednesday, September 27th, as available.—Circulation Dept., Short Wave Magazine Ltd., 34 High Street, Welwyn, Herts. AL6 9EQ.

Special amateur radio German language booklet, written in easy stages for OM's, YL's and SWL's. Transmit basic QSO inside a week! Innovation QSO memory-sheet for beginners, numbers, telling the time, full two-way QSO, radio phrases, technical and general vocabulary, brief grammar and verbs, etc., £1·50 (£1·75 overseas), including p/p.—Mary Craven (XYL/G4EQI), 'Grass Moor,' Radford Road, Alvechurch, Birmingham B48 7DT.

Good second-hand e-uipment always wanted. Come to AMATEUR RADIO EXCHANGE for the best deal. 2 Northfield Road, Ealing, London W13 9SY. (Tel: 01-579 5311.)

Radio Amateur Examination City & Guilds. Pass this important Examination and obtain your G8 Licence

Marconi could have used a Joystick Antenna

-to very good effect, if only G3CED had been around to invent it! The Master himself was a dab hand at tuning up antennae of various sizes and configurations but he might have got his "S" another "S-point" (sorry) in Newfoundland with the Joystick VFA (Variable Frequency Antenna, ·5–30 MHz).

But his loss is the gain of today's radio receiving and transmitting enthusiasts who can use one of our systems in even the most confined of spaces with enviable results (enthusiastic world-wide testimonials on our files).

IN USE BY AMATEUR TRANSMITTING AND SWL STATIONS WORLD-WIDE AND IN GOVERNMENT COMMUNICATION

SYSTEM 'A' £41.00 250w. p.e.p. OR for the SWL

SYSTEM '1' £47.95 500w. p.e.p. (improved 'Q' on receive)

PARTRIDGE SUPER PACKAGES

COMPLETE RADIO STATION FOR ANY LOCATION

Featuring the World Record Joystick Aerial (System 'A'), 8ft feeder, all necessary cables, matching communication headphones. Delivery Securicor our risk ASSEMBLED IN SECONDS! BIG CASH SAVINGS—Note that we have been able to REDUCE Package 3 (and SRX 30)!

PACKAGE No. 1.

As above with R.300 RX. SAVE £14.15!

PACKAGE No. 2.

is offered with the FRG7 RX. SAVE £14.15!

£222.00

£222.00

PACKAGE No. 3.

£184.50

Here is a lower-price, high-quality package featuring the LOWE SRX 30., with all the Partridge extras. SAVE £14.15!

RECEIVERS ONLY, inclusive delivery, etc.
R.300 £184.50 FRG7 £184.50 SRX30 £146.75



your

card number



Phone 0843 62535 (ext. 4) or 62839 (after office hours) or write for details—send 9p stamp

NOTE : All prices are those current at the time of closing for press inclusive of current VAT at $12\frac{1}{2}\%$ and carriage.

4, PARTRIDGE HOUSE, PROSPECT ROAD, BROADSTAIRS, CTI0 ILD. (Callers by appointment).

CALL BOOKS INTERNATIONAL: RADIO AMATEUR CALL BOOKS (1978) "DX Listings" £9.0 £9.05 "U.S. Listings" £9.60 U.K. Call Book, 1978 Edn. (RSGB) £3.20 MAPS "SHORT WAVE MAGAZINE". DX ZONE MAP (GREAT CIRCLE) In colour. New 8th Edition. £2.25 **AMATEUR RADIO MAP OF WORLD** Mercator Projection - Much DX Information - in colour. Second Edition £1.05 RADIO AMATEUR MAP OF THE U.S.A. AND NORTH AMERICA State boundaries and prefixes, size 24" by 30", paper 90p RADIO AMATEUR'S WORLD **ATLAS** In booklet form, Mercator projection, for desk use. Gives Zones and Prefixes (New 9th Edition) . £1.60 LOG BOOKS Standard Log (New Glossy Cover) . £1.50 Receiving Station Log £1.50 Minilog (New style) . (The above prices include postage and packing). Available from SHORT WAVE MAGAZINE Publications Dept., 34 High Street, Welwyn, Herts. AL6 9EQ-Tel. Welwyn (043871) 5206/7 (Counter Service, 9.30-5.15, Mon. to Frl.) (GIRO A/C No. 547 6151)

ALL Call or phone our Mr. Stephan for a quotation **VALVES** 01-749 3934

& TRANSISTORS We are one of the largest stockists of valves etc. in the U.K.

COLOMOR ELECTRONICS LTD LONDON WIZE ROAD

CASH & CARRY WAREHOUSE PRICES
on a wide range of Radio-TV, Hi-Fi and Electrical
LATEST GRUNDIG SATELLITE 3000 SW RECEIVER
DIGITAL READOUT ON ALL BANDS. BUILT-IN SSB UNIT.
QUARTZ CLOCK 7-5 WATTS OF TOP CLASS AUDIO.
SEPARATE BASS AND TREBLE.
NORMAL PRICE £395-00 OUR SPECIAL PRICE £325-00
Also National DR48 £270, DR22 £113-50, Sony ICF 5900 £75
SAE for price list, 40p stamps for catalogues. Prices inc. VAT
Established over 50 years—based on first-class service
G3ST PARK ELECTRIC CO. LTD.
211 Streatham Road, Mitcham, Surrey. 01-648 6201

with an RRC Home-Study Course. For details of this and other Courses (GCE, professional examinations, etc.) write or phone: The Rapid Results College, Dept. JV/1, Tuition House, London SW19 4DS. Careers Advisory Service, 01-947 7272 or ring 01-946 1102 for Prospectus. (24-hr. Recordacall.)

Valves, new and boxed: 6JM6, 6HF5, 6JS6/C, 6JB6/A, 6KD6, 6LQ6, 6146B, 7360. Many other types available, please send s.a.e. for list.—Wilson, 20 Croft Gate. Harwood, Bolton. (Tel: Bolton 54165.)

Why and FT-101? 1.5-times competitions power output, RF speech slipping (G3LLL or Yaesu), plug-in 2m. transverters with repeater shift, NBFM attachments, modification data and our service. Also try us for G-Whip, FT-7, FRG-7, SRX-30, etc. S.E.M. Europa and Converters, SWR bridges, mics., co-ax., RSGB Books, and super CW filters for FT-101, FT-301, TS-520 and TS-820. Telephone your Access/Barclay Card number.—Holdings of Blackburn Ltd., 39/41 Mincing Lane, Blackburn. (Tel: 0254-59595/6.)

READERS' ADVERTISEMENTS

8p per word, minimum charge £1.20, payable with order. Add 25% for Bold Face (Heavy Type). Please write clearly, using full punctuation and recognised abbreviations. No responsibility accepted for transcription errors. Box Numbers 35p extra. Replies to Box Numbers should be addressed to the Short Wave Magazine, Ltd., 34 High Street, Welwyn, Herts., AL6 9EQ.

READERS

For sale: Trio TS-510 with CW filter, £185. AT-5 with mains PSU, £25. Mechanical 'bug,' broken cover, £4.50. QM-70 28/144 MHz transverter, 2w., £36.—Ring Paxton, 0703-582182.

For sale: Icom IC-210 FM 2m. transceiver, fully VFO'd Tx/Rx, very good condition, £180.—Templeton, G3ZCO, OTHR. (Tel: 0262-78066.)

Wanted: Yaesu FR-50B, FR-100B; Trio JR-500S, JR-310, JR-599; Lafayette HA-350, AJ-800. Also "Short Wave Magazine" for 1965. Details and prices please.— Wilkinson, 107 Ronald Avenue, Llandudno Junction, Gwynedd.

Sale: EA-12, overhauled by maker's agents in 1976, very clean, no mods., with manual and spare valves, £160.-Ring Lardner, Tackley 215 (Oxon.).

Selling: Eddystone 770U Rx, 150-500 MHz, with aerial, speaker, spare valves and manual, good condition, clean, £160 or near offer. W-H-Y?—Yates, 1 Islands Brow, St. Helens WA11 9PW.

Sale: K.W. E-Zee Match, excellent condition, £20.—Ring Shilvock, Brierley Hill 79209.

For sale: Trio TS-500 Tx/Rx, 80-10m., SSB/CW, with remote VFO, PSU, mic., and handbook, perfect working order, a complete HF station, £175.—Torrance, G4HAK, 6 Caerleon Close, Sidcup, Kent. (Tel: 01-302 5052, evenings only.)

Sale: K.W. Atlanta Tx/Rx, 500w., 80-10m., £210. Standard C.146A, 2m. FM, with nicads, charger and extra xtals, £100. Yaesu FP-4 PSU (FT-7), 13·8v., 4A., £27. Wanted: W15 AM 'Westminster'; Eddystone 880 Rx; SST-T2 ATU; KW-77 Rx. Consider part-exchange. -Perrin, G4AFY, OTHR. (Tel: Kidderminster 63358.)

For sale: Eddystone EC-10, excellent condition, with unused Type 935 speaker, and Type 924 PSU, £80 or near offer.—Ring Delaney, Coventry 612854.

Selling: 'G2DAF' Mk. II Tx, with 898 dial, 4B1 cabinet, PSU, p-t-t mic. and instructions, needs slight attention, £35 or near offer. Also Eddystone EA-12 Rx, £90 or near offer.—Ledger, 91 Halifax Road, Albrighton, Wolverhampton WV7 3NE.

Wanted: Eddystone Type EP-17R Panoramic Adaptor, reasonable price paid.—Roberts, 28 Mumbles Road, Swansea, Glam.

Wanted: Heathkit HA-14 linear with power supply.—Ring Sharratt, G3XKF, Cheddington 661390 (Bucks.).

Will the gentleman who phoned from Worcester concerning the AMK.III, please contact me again with name and address.—Shufflebotham, 122 North Street, Stoke-on-Trent. (Tel: 0782-411568.)

Selling: AR88 with manual, good condition, £45.—Barns, 97 Ringmer Road, Worthing, Sussex.

For sale: Yaesu FR-101 Rx, 2m./4m./general coverage, separate amateur bands, with manual, boxed, mint, £360 no offers.—Ring Pradier, 01-267 3872.

Sale: National Panasonic DR-48 digital general coverage receiver, £230. Sony CF-950S cassette radio, FM/MW/SW, £130. Philips N-2215 portable mono tape-recorder, £35. All battery/mains, all new 1978. Catronics xtal calibrator, £12. Eddystone active antenna, £12. Cambridge Kits LW converter, £7. Everything first-class and unconditionally guaranteed.—Box No. 5655, Short Wave Magazine Ltd., 34 High Street, Welwyn, Herts. AL6 9EQ.

Bargain: FT-DX401, 560w. input, with new PA tubes and driver valve; Datong RF clipper; YD-844 stand mic. All in first-class condition, £275 the lot (or may split).—Ring Cook, G4CUI, Whitby 3617.

Sale: IC-240, with home-brew 80-channel switching box, mains PSU and original packing, only six months old and still under guarantee, mint, £190.—Ring Saunders, G3OSC, 0485-70685.

Selling: KW-2000B transceiver, works OK but would benefit from a re-alignment, case scratched, £140. No offers.—Ring Devereux, Waterlooville (07014) 54828 after 6 p.m.

For sale: KW-77 receiver, 160-10m., WWV, excellent condition, £75 or near offer. Sphinx SSB Tx, 160/80/40/20m., 6146 PA, £55 or near offer. EK-9X electronic keyer, £8. Pye PF1 Pocketfones, xtal'd for RB10, £32. Traps for 160/80m. dipole, pair £4. Western Electronics AT-40 7 MHz traps, £4.—Spencer, G3ILO, 49 Rosebery Road, Dursley, Glos. GL11 4PT.

Sale: Correspondence course for R.A.E., latest type, perfect condition ('Pass' obtained), £15.—Ring East, 01-486 8286.

For sale: Telescopic 30-ft. mast, complete three sections, plus many lengths of guy-rope and pipes, also insulators, cables, components etc., and books (moving QTH), first £100 secures the lot. Buyer must collect.—Reid, G3OUX, (Tel: Crawley 23890 after 5 p.m.)

Selling: FR-50B Rx, amateur bands 80-10m., little used, excellent condition, £55. Buyer collects.—Ring Graham, Newcastle-upon-Tyne (0632) 858356 evenings.

For sale: KW-2000A with AC/PSU, mint, £200. KW-1000 linear, 10 hrs. use, mint, £275. Eddystone EC-10 Mk. II, with mains and battery PSU's, £100. Eddystone



JUST PUBLISHED -

the SUMMER 1978 edition

which includes articles on:

SHF Transmit Converter 400W 2m Power Amplifier Electronic Control for Rotators Atomic Frequency Standards Synthesizer for 70 cm TCVR 1268 MHz Local Oscillator

Send £1·25 for a copy of this edition or £4·50 for complete 1978 volume.

1977 Subscription also £4.50

VHF COMMUNICATIONS is the English language edition of the German publication UKW-BERICHTE, a quarterly amateur radio magazine especially catering for vhf/uhf/shf technology. It is published in spring, summer, autumn and winter.

All special components required for the construction of the described equipment, such as printed circuit boards, coil formers, semiconductors and crystals, as well as complete kits, are available for despatch direct from Germany. Many of the printed circuit boards, in addition to a few selected kits, are stocked in the U.K. A price list of kits and materials is available—send sae for your copy.

ORDERS TO: VHF COMMUNICATIONS
AT ADDRESS BELOW

AMATEUR RADIO BULK BUYING GROUF

JAYBEAM VHF AERIALS

We generally have the full range of "Jaybeam" aerials in stock as follows:

	•				
FOR 4m.	BAND:		FOR 70 cm	ns. BAND :	
4 ele. Yagi		£12.65	C8/70	8dB Colinear	£39.35
FOR 2m.				8 over 8 slot	
	5dB Colinear	£30.90		18 ele, para-	
		£7.70		beam	£18.55
	8 ele, Yagi	£10.00	MBM48	48 ele.	
10472	10 ele. Yagi	£21.30		multibeam	€21.65
	10 ele. para-	221-30	MBM88	88 ele.	
FBM IV/Z	beam	£25·37	1101100	multibeam	£27.65
003414/0		E23.31	8XY/70	8 ele, cross	221.03
PBM14/2		C21 10	0 7 1 1/0		£24·10
= > < > < /> < /> < /	beam	£31-15	12 2 2 7 70	Yagi 12 ele cross	224.10
5XY/2	5 ele cross		12XY/70	12 ele cross	£29·70
	Yagi	£15·95		Yagi	225.10
8XY/2	8 ele. cross	*** -*	PHASING	3 HARNESS	ES:
	Yagi	£19·90		2m, circular	£5.05
10XY/2	10 ele. cross			2m. stacking	
	Yagi	£26·30		70cm, stack-	
Q4/2	4 ele. Quad	£16.30	1 11112/10	ing	£5.90
Q6/2	6 ele. Quad	£21.70			25 70
D5/2	5 over 5 slot	£13.60	MASTS a		
D8/2	8 over 8 slot	£18+20		ORS, etc.:	
UGP/2	Unipole	£7.00	5PM	16' Portable	
HO /2	Mobile			mast	£9·95
	"Halo"	£3·25		4' extension	£1.60
HM /2	Halo & Mast	£3.85	SVMK	Vertical	
TAS	a wave whip			mount	£3.80
	ns. BAND :		9502	Rotator	£45.00
	15 over 15	£23.05	3 way cable		
•				· ·	
Add CAR	RIAGE as fo	llows: Hai	rnesses, Ha	alos and UG	P, 85p
Rotators a	nd all other a	aerials : To	: UK Maini	and only, £2	00, Isle
of Wight	f2.50 N Ir	eland. £3.5	elsewhe	re. at cost.	

ALL PRICES INCLUDE VAT

COMMUNICATIONS HOUSE (Dept. 819 20 WALLINGTON SQUARE, WALLINGTON, SURREY, SM6 8RG Telephone: 01-669 6700

ADD TO OR BUY YOUR EQUIPMENT FROM FT:101 EXPERTS



New D.I.Y. FT.101 CLIPPER, £27. Everything except engraved front panel (built £48), FT.200 Clipper, £49-50, both boost RX and TX performance. FT.401 160M. Kits., £15. New SUPER 8 POLE 250Hz CW FILTER for FT.101, FT.301, TSS20, TSS20, £28. Switching boards (Fit extra filters to FT.101), £6. Half price with filters. Level control for FT.101 Mark I Clipper, £6-25. New NARROW BAN'S FM ATTACHMENT for FT.101, very simple to fit, £49. New EUROPA improved version fully switched with repeater shift, £126 (why pay £400 for low power!) Inverter transistors FT.101 Mark I and FT.101E Mark 3, £13 pair. Shure mics (special low Z401B suits Atlas and most 2M rigs, £11). FRG7, FT7, FRG7000, Quartz 16, Multi UII, G Whips, J Beam, etc. Prices, post and VAT paid UK only. Part time overseas agents wanted. Access, Barclay Card, 'phone call or write details:

HOLDINGS LTD.

39/41 MINCING LANE, BLACKBURN BB2 2AF
Tel: (0254) 59595/6 (Car park opposite)

SAMSON ETM-3C C-MOS KEYER

I μA battery drain—Why switch off?

Self-completing dots/dashes/spaces. Can be used either as normal electronic keyer or as an iambic mode squeeze keyer.

8-50 wpm. Constant 3:1 dash-dot ratio. 6 C-MOS ICs and 4 transistors. Plug-in PCB. Long battery life—typically 1 μA drain when idling—Built-in battery holder for 4 x 1-5v. batteries (but will work over 3-10v. range). PCB has both a reed relay (250v., 0-5 amp., 25w. max.) and a switching transistor (300v., 30 mA max.)—either keying method can be used. Has the well-known fully-adjustable Samson precision twin keying lever assembly. Operate/Tune button. Sidetone oscillator. Grey case 4" x 2" x 6". ETM-3C, £63-88.

ETM-4C MEMORY KEYER: Has ETM-3C features plus 4 memories of 22 characters each (or 2 of 44). Erase/Rewrite memories as needed—Send CQ's etc. by pressing a button.

BUILT FOR DEPENDABLE MARINE AND COMMERCIAL SERVICE

JUNKER PRECISION HAND KEY

A superbly engineered straight key used for many years by professionals afloat and ashore. With this key you can't help but send good morse. Free-standing—no screwing down. Front and back contacts—fully-adjustable gaps/tension. Key-click filter. Hinged grey cover, £36-54

BAUER KEYING PADDLE

Single-paddle unit on $1\frac{1}{4}$ x 2" base for home-built E1-bugs. Adjustable gaps/tensions, £11-66.

88 mH TOROIDS

For CW, RTTY, SSTV and other filters, 90p each.

All prices post paid UK and include 121% VAT.

Please send stamp with enquiries.

SPACEMARK LTD.
THORNFIELD HOUSE, DELAMER ROAD
ALTRINCHAM, CHESHIRE

(Tel: 061-928 8458)

active aerial, mint, £25. CV-89 terminal unit, £25. Prefer buyers collect, otherwise carriage at cost.—Williams, 38 Llugwy Road, Kinmel Bay, Rhyl, Clwyd. (Tel: Rhyl 2859.)

Wanted: Small RF signal generator, 150 kHz to 30 MHz. Also Lafayette 350 handbook to photostat.—Hindmarsh, 5 Neville Road, Kingston, Surrey.

For sale: AM Bantam converted to FM, crystals for S20, S22 and R6, £25. YF-90F 9 MHz SSB filter, with carrier crystals, £15. Kokusai Type MF-455-10Z mechanical filter, with BFO crystals, £10.—Ring Pye, Bristol 32998.

Sale: Liner-2 with pre-amp., £100. IC-22A, 15 channels, £120. IC-202, with nicads and charger, as new, £160. 70cm. 48-ele multibeam, £15.—Ring Gorrill, GM8BOV, 031-331 2755.

October issue: Due to appear September 29th. Single copies at 50p post paid will be sent by first-class mail for orders received by Wednesday, September 27th, as available.—Circulation Dept., Short Wave Magazine Ltd., 34 High Street, Welwyn, Herts. AL6 9EQ.

Selling: RTTY terminal units, unused: Catronics ST-5B, £50; M.K. Products, £30. Also P.40 Versatower in excellent condition (dis-assembled, but buyer collects), £120.—Littlewood, G3FPJ, Hempstone Park Farm, Littlehempston, Totnes, Devon.

Offering: Immaculate Trio 9R-59DE receiver with fitted stabiliser, complete with SP-5D speaker and handbook. Also Joystick antenna with Joymatch III ATU, £42 or will separate. Offers?—Loveday, G3IUV, QTHR. (Tel: Bristol 692995.)

For sale: AM/CW Tx, 10-160m., 50-60w., needs p/p, £18 or near offer. Two 35-ft. telescopic masts, with guyropes and insulators, as new, £40. Various metal cabinets: offers?—Ring Bishop, 01-228 7488 evenings.

Wanted: To buy or copy, circuit or technical information for conversion etc. of surplus Marconi AP2571-SF, and IF unit W32338-EDB (apparently 3-28MC front-end).—Box No. 5656, Short Wave Magazine Ltd., 34 High Street, Welwyn, Herts. AL6 9EQ.

For sale: HRO Rx, six bandspread coils, £35. Weyrad AM signal generator, 100 kHz to 70 MHz, £15. Taylor signal generator, 100 kHz to 80 MHz, £20. Avo CT-38 electronic multimeter, 96 ranges, £25. Collins TCS Rx, tatty, working, £5. Two B.44's, Tx/Rx, £5 each.—Ring Evans, 01-654 6803.

For sale: Two masts, 3-piece, 30-ft., complete with rigging, clamps, clips, adjusters and pulleys, £15 each. Trap-dipole, 110-ft., as new, £10.—Ring Catherall, Rossett 570738.

Selling: AR88D, with new valves and handbook, very good condition, £50. UR-1A general coverage Rx, with FET's, BFO, S-meter etc., works well (suit beginner), £18 plus postage.—Ring Handy, Coventry 22201.

Sale: AR88LF, with speaker and trimming tools, excellent reception and condition, £50.—Ring Berry, Hereford 65222.

For sale: Yaesu FR-101D Rx, 160-2m. plus SW broadcast bands, all AM/FM and CW/SSB filters, 16 months old (going transceive), £350. Home-brew 160/80m. Tx and mains PSU, £18. Buyers to collect, please.—Ring Barker, G4AZT, Oxford (0865) 770101 evenings.

For sale: TE-20D signal generator, £20. Servomex voltage stabiliser, £20. Advance 6 kVA. CVT, £120.

BC-221 frequency meter with charts and mains PSU, £20.

—Ring Mackay, Sunbury-on-Thames 87959.

Selling: Trio 9R-59DS, with new set of valves, speaker, in excellent condition, £50.—Ring Hughes, 0222-35805.

Selling: Trio JR-310 Rx, excellent condition, fitted mechanical filter and FM board, manual, £90. Codar CR-70A Rx with preselector, £45. Free Securicor delivery if required.—Ring Passmore, GW8OTO, Pembroke 2096 day, or Lamphey 2183 evenings.

Sale: Heathkit HW-17 2-metre AM transceive, perfect, £25.—Ring Rackham, Southend 64472.

Selling: Several Pye Ranger VHF radiotelephones, 6-channel and single-channel, a few complete with cable, control boxes, mic. and aerial; single unit, £12; unit plus cable, £15.—Whitley, 78 Coed Coch Road, Colwyn Bay, Clwyd. (Tel: Colwyn Bay 56017 after 6.30 p.m.)

For sale: Unused 50-ft. Telomast, with rigging kit, £50. Octal HRO, with PSU and coils (bandspread), £30. Homebrew HRO, coils for spares, £12 (may split coils). K.W. SWR bridge, £5. KW-2000B Q-multiplier, £5. Heathkit RA-1 Q-multiplier, £3. Codar AT-5, with AC/PSU, £25. T.28, faulty, £5. Wanted: K.W. Vanguard, E-Zee Match. Collect, or agree carriage.—Vella, G3WVP, QTHR. (Tel: 01-300 5891.)

Sell or exchange: FT-101EE with SP-101B, twelve months old, mint condition, used one hour only on HF, £400 including Securicor delivery. Would accept good, clean KW-2000B in part-exchange.—Tibbert, G3RKZ, 32 Prescot Close, Silverhill Estate, Mickleover, Derby.

Selling: Magnum-2 transverter, £114 or near offer. TM-56B VHF receiver, fitted 10 channels, £73 or near offer. ITT 445/LQU/901 10·7 MHz filter, £3·30. New CA3089E, £1·35.—McCartney, GM4BDJ, QTHR. (Tel: 0875-53025.)

For sale: Receivers: Nems-Clarke VHF, £75; Trio, £65; Ex-WD set, £10. HP-524C electronic counter, £65. TS-382A/U audio oscillator, £35.—Ring Wright, Wigan 55948.

Sale: Bendix communications receiver, 150 kHz to 15 MHz, with speaker etc., £45. BC-221 frequency meter, £16.50. Taylor 20B circuit analyser, £20.—Box No. 5657, Short Wave Magazine Ltd., 34 High Street, Welwyn, Herts. AL6 9EQ.

Selling: Drake R-4B, T-4XB, AC-4, MS-4, with 12 extra xtals, Electrovoice microphone and manuals, immaculate condition, offers around £500.—McHenry, G3NSM, 13 Chalfont Road, Oxford OX2 6TL. (Tel: 0865-56321.)

For sale: FRG-7 receiver, £140 (Courier Express delivery included).—Corbett, 33 Albert Avenue, Glasgow G42. (Tel: 041-423 7975.)

Wanted: Trio 599 Tx, good condition.—Ring Armitage, Amersham (02403) 5670.

For sale: Racal RA-17 with additional RA-63D sideband selector and manuals, Hamgear PM-IIG preselector, Hy-Gain 18-AVT aerial and Joystick, £400 or near offer. Buyer to collect.—Ring Charsley-Thomas, Fordingbridge 53416.

Offering: Hallicrafters HA-1 keyer, excellent condition, with 240v. AC supply and Vibroplex key. Offers?—Ring Robson, GM3CFS, Thurso 4308.

Selling: SB-104A with remote VFO and PSU, built to professional standard, £525. FT-221, fitted 5 xtal simplex

LOSING DX?

ANTENNA FAULTY? Measure resonance and radiation resistance FAST with an Antenna Noise Bridge, I-150 MHz 20-200 ohms and 2-1000 ohms I-30 MHz. GET it RIGHT for only CLOBBERED? PUNCH THROUGH with a Speech Compressor, keep your audio at MAXIMUM and get four times TALK POWER, only ... £8-60 RARE DX UNDER QRM? BEAT tiring whistles and cw with a Tunable Audio Notch Filter, speaker amplifier, bypassed when off, only MISSING LONG WAVE? NEW 200 kHz to Med. Wave Converter, built-in antenna, inductive (place near receiver) and coax outputs ... £9.70 LOST THE TIME? MSF 60 kHz Receiver, built-in antenna, £13.70, or with parts (no case or pcb) for sequential YEAR, MONTH, DATE, DAY, HOURS, MINUTES, SECONDS display ... £24.40 V.L.F.? 10-150 kHz Receiver only ... WHERE'S THE RARE DX? | MHz, 100, 25 kHz Crystal Calibrator, markers to VHF ... £13·80 LINEAR OKAY? Two Tone Oscillator only

CAMBRIDGE KITS 45 (SJ) Old School Lane, Milton, Cambridge

Each easy-assembly kit includes all parts, printed circuit,

case, postage, etc., instructions and money back assur-

ance, so SEND off NOW. Foreign prices—IRC.

B-0 WADD		-				(G2BSW)
REG. WARD	.	EU.	L	LIU.		(G8CA)
			-			
KW 103 VSWR Meter KW 107 Combined	and Co	mbine	POY	wer Mete	r DE D	£23·00
Indicator Dummy L	oad and	Anten	na 5	witch for	3 00	tlets £108.00
KW 3-way Antenna Sv						£10.50
YAESU			,			
Yaesu FT 301D All soli	d state	TCVR	•••	•••	•••	£585•00
Yaesu IOIE		:*:	-::-	•••	•••	£515.00
FT200B Transceiver an	d FP200		SU		•••	£394•00 £395•00
Yaesu FRIOIS RX " Yaesu FRIOID "						£493.00
Vacan VOIM Man and	De					£145.00
FT221-2M TCVR ; CW	AM/FM	1	•••			£337•00
Yaesu FRG7 New Gen	eral Co	verage	Rece	iver		£178•00
Sentinel 2m. Preamps			rter	s/Europa		
SPIOIB Speaker YD844 Desk Mic	•••	•••	•••	•••	•••	£17·50
YD846 Hand Mic.						£18.00
YH55 Headphones						£8.75
YC500J				•••		£160+00
YP150 Dummy Load/V	Vattmet	er		•••		£52.00
SHURE MICROPHO Model 444, £25-30; Ma		£9.5	D .			
SEM Z matches						£34·50
USED						
KW.201 RX and H/Bo	ok Com	p. with	ı ext	ernal He	athkit	Q. Multiplier £130-00
KW2000B, AC and E	C PSU	's plus	201	mic. I		ulate
condition						£250·00
WANTED						
Yaesu FR50B's in good	cond iti	on.				
VALVES for YAESU, e 12AX7A, 12BY7A, 12A	tc., 6B	M8, 6	BZ6,	_6UB, 6	EJ7, 6	6AV6, 6KD6,
12AX7A, 12BY7A, 12A equipment, 6146, 6146	U7, R.C	C.A. V	ALY	ES for	KVV 2	and Heathkit
6CM6, 6CL6, 6CB6, 6BN	IR AHS	A AFV	% î	28A6 12	RFA	IZBZK KISKO
etc., and many other typ	es.					
J Beams and Stolle Rot and T-Insulators; 52 ar	ators :	140ft	14g.	copper	ant. v	wire ; Ribbed
and T-Insulators; 52 ar	id 75Ω	co-ax	and	U.H.F.	plugs	and sockets.
Mast Couplers for 2in. 12AVQ and ISAVT, etc.,	Masts.	_ Wigh	trapi	i. G-Wi	nips m	ob antennae,
AGENTS FO	244K I	V M	N TI	TVI A	NTER	VK Meters. Jajas
AGENTS FO		RON				11173
TRADE INS WITH PLE	ASURE.	ÖÜ	R ST	OCK OF	GOO	DD SECOND
HAND EQUIPMENT	HANG	ES DA	VLY.	LET U	S KN	IOW YOUR
Due to currency fluctua	tions p	rices o	fim	ported e	quipm	ent are liable
to alteration. Add 12	¼% ∑A	T exce	pt t	est equip	ment	and used
equipment	. N.B.	lest e	quip!	ment 8%	VAI.	N ALL ITEMS
III ILIVIIS AVAILABLE	ACCESS/	BARCL	Y C	ARD		
AXMINSTER - DE					Tele	phone: 33163

GOT T.V.I.

10 thru' 160 metre Anti-T.V.I. Trap-Dipoles:

S.W.L. model £29.81; 500W Tx or S.W.L. model £41.06; 2kW £46.68, all complete with insulators and 75ft. feeder.

Aerial Matching Units: S.W.L. and up to 500W, £16·25; 2kW, £22·50. All prices inc. VAT and P&P. A 10in. x 7in. 12½p SAE and 3 x 9p stamps for very

full details, article on aerials and T.V.I., copies of test reports, testimonials. THEY DO WORK!

> G2DYM, LAMBDA, WHITEBALL WELLINGTON, SOMERSET

RADIO AMATEUR PREFIX-COUNTRY-ZONE LIST published by GEOFF WATTS

Editor of "DX News-Sheet" since 1962

Editor of "DX News-Sheet" since 1962

The List you have always needed, the list that gives you everything, and all on one line ! For each country !—
a. its DXCC "status"
b. the normal prefix
c. the specialprefixes
d. the ITU callsign block allocation
e. the continent
f, the "CQ" Zone No.
full information on Antarctic stations, USSR Klub-stations, obsolete prefixes used during the past 5 years, and much more, and the List can be kept always up-to-date because ample space has been provided for adding every new prefix, each new ITU allocation, etc.
Everything arranged alphabetically and numerically in order of prefix. Ideal for Contest operators and SWL's.

Tell your Club-members about it. Order a gift copy for that overseas friend 15 pages. Price 40p (UK) or sent overseas (air-mail) for \$1 or \$1RCs (55p) GEOFF WATTS

62 BELMORE ROAD, NORWICH, NR7 0PU, ENGLAND

MORSE CODE RECEIVING AND SENDING

CASSETTE B

For Amateur Radio examination preparation. Speed slowly increasing from 1-12 w.p.m. For Professional examination preparation. Computer produced morse from 12-24 w.p.m. Including international procedure signs and symbols and their incorporation into messages.

Sending:
Morse Key and Buzzer Unit for sending practice and own Tape

preparation. Phone output.

Prices: each cassette, including booklets, £4-50

Morse key and buzzer unit, £4-50

Prices include postage, etc

M H ELECTRONICS 12 LONGSHORE WAY, MILTON, PORTSMOUTH, PO4 8LS

WANTED - RCA ET4336 RECEIVERS

for spares also coils and capacitors for same.

GOOD PRICES PAID

COLOMOR ELECTRONICS LTD.

170 Goldhawk Road, London W12, 01-743 0899

MORSE MASS BY THE RHYTHM METHOD!

FACT NOT FICTION

NO, TAPE WON'T WORK AS WELL

If you start RIGHT you will be reading amateur and commercial
Morse within a month. (Most students take about three weeks).
That's why after 24 YEARS we still use three scientifically prepared
FAHTTHM automatically, it's see easing the sign of the start of MORSE
FAHTTHM automatically, it's see easing see an interest of the start of t

channels, excellent condition, £240.—Ring Rudkin, G3XHX, Liskeard 43749 after 7 p.m.

Sale: Eddystone EC-10 Mk. II with mains PSU, mint, £90. Callers weekends only.—Taylor, 26 Hertford Road, Yeovil, Somerset.

Wanted: 12-AVQ, new or in good condition. Also FET (Herts.)—Box No. 5658, Short Wave Magazine GDO Ltd., 34 High Street, Welwyn, Herts. AL6 9EQ.

Wanted: K.W. Vanguard Tx.—Taylor, GM4HBQ, 3 Ben Alder Place, Kirkcaldy, Fife. (Tel: 0592-62117.)

For sale: IC-201 with manual etc., also fitting PA-3 40673 pre-amp., £240. (Essex.)—Box No. 5659, Short Wave Magazine Ltd., 34 High Street, Welwyn, Herts. AL6 9EQ.

Sell or exchange: R.C.A. Model 29 Tx, three units (Tx, ATU and 12/24v. PSU), continuous tuning 2-8 MHz plus 3-5 switched channels digitally set on four dials, two 832's in final, good clean condition inside. Offers? Or will exchange for general coverage Rx and test gear. Topham, 76 Avenue Road, St. Neots, Cambs.

Sale: Stephens-James Multi-Tuner Mk. II (purchased July), £18.50. Preselector (now surplus), £12. Both bargains 'or near offer.'—Richardson, 27 Gainsborough Road, Blackpool.

For sale: Sattelit 2000 receiver, with SSB adaptor and instruction book, original packing, immaculate, £95.—Ring Jackson, G3CDF, Guildford 75236.

Sale: FR-101SDL receiver, £330. Eddystone 840C receiver, £45.—Kirby, Chartham Hatch, Canterbury,

Offering: Hallicrafters HA-1 keyer, excellent condition, with 240v. AC supply and Vibroplex key. Offers?—Ring Robson, GM3CFS, Thurso 4308.

Wanted: 10X or 10XJ crystals, 3·5 to 3·7 MHz. Sale: Eddystone 659 Rx, £25. R.208, £15. Solartron test oscillator, £10.—Cain, G3DVF, QTHR. (Tel: Alnwick 2487.)

Sale: Lafayette HA-600A general coverage receiver, Hamgear PM-IIFB preselector, BC-221M with PSU and charts, Joystick VFA, complete rig, £85.—Browne, Oakdene, Chorley, Bridgnorth, Shropshire.

Wanted: Coils for HRO MX receiver. State coverage and price. (Derbys.)—Box No. 5660, Short Wave Magazine Ltd., 34 High Street, Welwyn, Herts. AL6 9EQ.

For sale: Analogue FRG-7, fine tuning, as new, boxed, with manual, £149.—Hemingway, 9 Hitherwood, Cranleigh, Surrey. (Tel: 04866-2331.)

Sale: TS-700, late model, immaculate condition, many crystals and accessories, offers around £300.—Nelson, G4FRX, QTHR. (Tel: 01-602 5855.)

Sale: CR-100 receiver, 60 kHz-30 MHz, £30. Wanted: R.209 Mk. II receiver.—Ring Lucas, 0952-810315.

Shack Clearance: Solartron CD-1400 double-beam 'scope, DC-15 MHz, with manual, working condition, £120. AR88D Rx with manual, working condition, £55. Vanguard AM-25B with control box and manual, moded 2m., £30.—Ring Ward, Langley Mill (07737) 69135.

Wanted: B.2, complete if possible (Tx, Rx, PSU etc.), must be in working order. Will consider separate items. Shufflebotham, 122 North Street, Stoke-on-Trent. (Tel: 0782-411568.)

GRIWY

WANTED

for cash urgently:

GOOD USED RECEIVERS, TRANSMITTERS, TRANSCEIVERS

The Amateur Radio Shop G4MH

13, Chapel Hill, Huddersfield. Telephone: 0484 20774

T.M.P. ELECTRONIC SUPPLIES

FULL RANGE OF YAESU EQUIPMENT IN STOCK. ANY ITEM CAN BE DEMONSTRATED. WE ARE OUT IN THE COUNTRY WITH NO PARKING PROBLEMS, COME ALONG AND HAVE A LOOK AROUND. ALL YAESU EQUIPMENT IS BACKED BY THE SMC 2 YEAR GUARANTEE. W2AU OUAD SPIDERS (ALUMINIUM) £25.00

£12.5	STER	ARRE	IING	GHTN	r-IN I	BUILT	WITH	ALUNS	W2AU E	
£26-0	ohms	W 50	Hz 2k	150 MI	3. 3-5	ETERS	SWR M	OWER/	RF2000 F	
£3.5	BAND	ALL B		4 • 50	Band	, HF	UN KIT	AL BAL	TOROID	
			List	.E. for	. S./	ORES	IDAL (TORC	MIDO	
					or Lis	SAE fo	INAE.	ANTEN	G-WHIF	
£9.3				le	g dip	xistin	add to	APS to	160m, TI	

All Prices Post Paid

Used Equipment. Stock changing daily-SAE or PHONE. Open Daily 9.30-5.00 p.m. Early Closing Tuesday I p.m. Saturday 2.30 p.a. BRITANNIA STORES, LEESWOOD, MOLD, CLWYD CH7 4SD Tel.: Pontybodkin 846 (035287)

G8MWW OFFERS

- 100 Ceramic Capacitors, 5 x 20 values 1·5pf-32pf, £1, post 15p. 300 Carbon Film Resistors. Mixed values/Wattages, £1·20, post 30p. 10 Relays. Mixed types, some miniature for £1, post 40p. 20-way Ribbon Cable. Not colour coded at 30p per metre, post

- 4p per m.

 10 mixed Computer PCBs. Full of UCs/Transistors/Trimpots, etc.,
 10 mixed Computer PCBs. Full of UCs/Transistors/Trimpots, etc.,
 10 mixed Spots 45p.
 10 mixed Computer PCBs. Full of UCs/Transistors/Trimpots, etc.,
 10 mixed Spots 45p.
 10

W. H. WESTLAKE CLAWTON, HOLSWORTHY, DEVON

HAM RADIO

A BEGINNER'S GUIDE by R. H. Warring

Written by a well-known author, this book deals with transmitting and receiving equipment; its installation and maintenance; the operation of amateur stations; call signs; amateur transmitting licences; Morse Code transmission described in detail.

Excellent reading for those wishing to gain a sound know-ledge of Amateur Radio without the need to become too technically expert.

152 pages

£3 · 33 inc. post

Publications Dept.

Short Wave Magazine Ltd., 34 High Street, Welwyn, Herts. AL6 9EQ. Tel: Welwyn (043871) 5206/7

CRAYFORD ELECTRONICS

GRAYN

Most items in stock at list prices from:

ANTEC CDE ROTATORS G-WHIP

MICROWAVE MODULES

STOLLE ROTATORS POLAR ELECTRONIC DEVELOPMENTS BURNS SCS

SHURE MICROPHONES JAYBEAM AERIALS DAIWA PRODUCTS HANSEN

OM70 ELECTRONICS

Prices include VAT and carriage

PART EXCHANGE - TRADE-INS WELCOME We are near Brands Hatch, just off the A20

ACCESS SAE all enquiries

BARCLAYCARD

6 LOVELACE CLOSE, WEST KINGSDOWN, SEVENOAKS, KENT TNIS 6DJ 24 hour Answer Service 047485 2577

G4FI N

IAN AUSTIN

G8ADO

POWER SUPPLY UNITS

SPECIFICALLY DESIGNED FOR AMATEUR USE Ideal for converting mobile equipment to fixed station

220-240 volt AC input, adjustable 12-14 volts DC regulated output, electronic short circuit protection.

Mains input fitted with fuse, indicator light and switch, output to terminals.

A sturdy compact unit 240 x 125 x 125 mm., approx. weight 3-3 kg. British manufacture to high specification.

5 amp. cont. 7 amp. int. £25-85, p & p UK £1-50.

GUARANTEED AFTER SALES SERVICE ON ALL EQUIPMENT

MONDAYS LANE, ORFORD, WOODBRIDGE, SUFFOLK Telephone 039-45 328

B. BROOKES ELECTRONICS

69 LEICESTER STREET, NORWICH NR2 2DZ Tel.: (0603) 24573

ATTENTION ALL FRG7 OWNERS

Fit one of our FDU7 Digital Display Units, reading from 000 to 999 giving these fine receivers a frequency resolution of | kHz. (Full fitting instructions supplied) £34-95 Postage (a0a)

We now make a Digital Display Module for the Drake SSR-I and the Lowe SRX-30 complete and tested, with wiring details. You just add case and power, 7 to 9 volts. £32.00 (80p)

We also make the following R.T.T.Y Demodulator:

HB5/3. Commercial 170.425.850 Hz Shift. Supplied with magnet and T.T.L. Logic Outputs £48-00 (£1-10) magnet and T.T.L. Logic Outputs
Active receiving Aerial £13.00

(C.W.O. Cheques or Access accepted)

BUTTERWORTH TITLES NOW IN STOCK . . .

The Practical Aerial Handbook, 2nd Edition

by Gordon J. King

(Hard Cover) 232 pages

£6.20 inc. post

Foundations of Wireless and Electronics, 9th Edition

by M. G. Scroggie

£4.50 inc post 521 pages (Soft Cover)

Radio and Electronic Laboratory Handbook, 8th Edition

by M. G. Scroggie

(Hard Cover)

£8.75 inc. post

Available from Publication Dept.

Short Wave Magazine Ltd. 34 High Street, Welwyn Herts., AL6 9EQ

GRIWY

WANTED

for cash urgently:

GOOD USED RECEIVERS. TRANSMITTERS, TRANSCEIVERS

The Amateur Radio Shop G4MH

13, Chapel Hill, Huddersfield. Telephone: 0484 20774

T.M.P. ELECTRONIC SUPPLIES

FULL RANGE OF YAESU EQUIPMENT IN STOCK. ANY ITEM CAN BE DEMONSTRATED. WE ARE OUT IN THE COUNTRY WITH NO PARKING PROBLEMS, COME ALONG AND HAVE A LOOK AROUND. ALL YAESU EQUIPMENT IS BACKED BY THE SMC 2 YEAR GUARANTEE.

W2AU QUAD SPIDERS (ALUMINIUM)

W2AU BALUNS WITH BUILT-IN LIGHTNING ARRESTER

RF2000 POWER/SWR METERS. 3-5-150 MHz 2kW 50 ohms

TOROIDAL BALUN KITS. HF Band £4-50 ALL BAND £12.50 AMIDON TOROIDAL CORES. S.A.E. for List G-WHIP ANTENNAE. SAE for List 160m. TRAPS to add to existing dipole £9.30

All Prices Post Paid

Used Equipment. Stock changing daily—SAE or PHONE. Open Daily 9.30-5.00 p.m. Early Closing Tuesday I p.m. Saturday 2.30 p.a. BRITANNIA STORES, LEESWOOD, MOLD, CLWYD CH7 4SD

Tel.: Pontybodkin 846 (035287)

G8MWW OFFERS

- * 100 Ceramic Capacitors, 5 x 20 values 1·5pf-32pf, £1, post 15p. * 300 Carbon Film Resistors. Mixed values/Wattages, £1·20, post 30p. * 10 Relays. Mixed types, some miniature for £1, post 40p. * 20-way Ribbon Cable. Not colour coded at 30p per metre, post
- * 20-way Ribbon Cable. Not colour coded at 30p per metre, post 4p per m.

 * 10 mixed Computer PCBs. Full of UCs/Transistors/Trimpots, etc., £3, post 45p.

 * 30m. Heatproof Eq. Wire, 60p, post 10p.

 * Flexible PCB Sheets, 9½ * x 12*, 40p per sheet, post 20p any quantity.

 * 10m. assorted Symel, silicon rubber sleeving, 30p, post 10p.

 * 100m. Equipment Wire. Assorted colours for £1, post 25p.

 * UR43, 50 ohm coax at 14p per metre, post 2½p per m.

 * Revco Professional Solder Suckers, £6, post 30p.

 * Revco Professional Solder Suckers, £6, post 30p.

 * Revco ‡ wave Mobile Aerials, s/steel, £4*75, post 85p. State Fx.

 * SRB Miniature Soldering Irons. 240v. 18 Watt, £3*50, post 35p.

 * 8*022 and 8*025 MH2 HC6U Crystals, £1:50 each.

 * Coming Soon—Mobile Amplified Speakers, 12v., 6W. SAE for data.

W. H. WESTLAKE

CLAWTON, HOLSWORTHY, DEVON

HAM RADIO

A BEGINNER'S GUIDE by R. H. Warring

Written by a well-known author, this book deals with transmitting and receiving equipment; its installation and maintenance; the operation of amateur stations; call signs; amateur transmitting licences; Morse Code transmission described in detail.

Excellent reading for those wishing to gain a sound know-ledge of Amateur Radio without the need to become too tech-nically expert.

152 pages

£3·33 inc. post

Publications Dept.

Short Wave Magazine Ltd., 34 High Street, Welwyn, Herts. AL6 9EQ. Tel: Welwyn (043871) 5206/7

CRAYFORD ELECTRONICS

GRAYN

Most items in stock at list prices from : OM70 ELECTRONICS CDE ROTATORS SHURE MICROPHONES

G-WHIP JAYBEAM AERIALS MICROWAVE MODULES DAIWA PRODUCTS STOLLE ROTATORS HANSEN

POLAR ELECTRONIC DEVELOPMENTS BURNS SCS

Prices include VAT and carriage

PART EXCHANGE -- TRADE-INS WELCOME We are near Brands Hatch, just off the A20

ACCESS SAE all enquiries BARCLAYCARD

6 LOVELACE CLOSE, WEST KINGSDOWN, SEVENOAKS, KENT TNIS 6DI 24 hour Answer Service 047485 2577

G4FLN

IAN AUSTIN

G8ADO

POWER SUPPLY UNITS

SPECIFICALLY DESIGNED FOR AMATEUR USE Ideal for converting mobile equipment to fixed station

220-240 volt AC input, adjustable 12-14 volts DC regulated output, electronic short circuit protection.

Mains input fitted with fuse, indicator light and switch, output to terminals. A sturdy compact unit 240 x 125 x 125 mm., approx. weight 3.3 kg.

British manufacture to high specification. 5 amp, cont. 7 amp, int. £25.85, p & p UK £1.50.

GUARANTEED AFTER SALES SERVICE ON ALL EQUIPMENT

MONDAYS LANE, ORFORD, WOODBRIDGE, SUFFOLK Telephone 039-45 328

B. BROOKES ELECTRONICS

69 LEICESTER STREET, NORWICH NR2 2DZ Tel.: (0603) 24573

ATTENTION ALL FRG7 OWNERS

Fit one of our FDU7 Digital Display Units, reading from 000 to 999 giving these fine receivers a frequency resolution of I kHz. (Full fitting instructions supplied) 434-95 (80p)

We now make a Digital Display Module for the Drake SSR-1 and the Lowe SRX-30 complete and tested, with wiring details. You just add case and power, 7 to 9 volts. £32.00 (80p)

We also make the following R.T.T.Y Demodulator:

HB5/3. Commercial I70.425.850 Hz Shift. Supplied with magnet and T.T.L. Logic Outputs £48-00 (£1-10) magnet and T.T.L. Logic Outputs Active receiving Aerial

(C.W.O. Cheques or Access accepted)

BUTTERWORTH TITLES NOW IN STOCK ...

The Practical Aerial Handbook, 2nd Edition

by Gordon J. King

232 pages £6.20 inc. post (Hard Cover) Foundations of Wireless and Electronics, 9th Edition

by M. G. Scroggie

£4.50 inc post (Soft Cover)

Radio and Electronic Laboratory Handbook, 8th Edition

by M. G. Scroggie

(Hard Cover) £8.75 inc. post

Available from Publication Dept.

Short Wave Magazine Ltd. 34 High Street, Welwyn Herts., AL6 9EQ

· 0/S

Technical Books and Manuals

(ENGLISH AND AMERICAN)

Surplus Conversion Handbook .

AERIAL INFORMATION	Surplus Conversion Handbook • • • • • O/S
Practical Aerial Handbook, 2nd Edition (King) . £6	.20 Teleprinter Handbook (RSGB) £8-83 .00 Radio and Electronic Laboratory Handbook,
Beam Antenna Handbook £3 Cubical Quad Antennae, 2nd Edition £3	*** OIL FAMILE (O
Cubical Quad Antennae. 2nd Edition £3 Simple Low Cost Wire Antennas, by Orr £3	Amateur Radio DX Handbook £3-33
73 Vertical Beam and Triangle Antennas	New RITY Handbook £3.00
(E. M. Noll) £3	
73 Dipole and Long-Wire Antennas (E. M. Noll) . £3	Claur Coon Tologician Handback
Antenna Handbook (ARRL) 13th Edition O	Specialized Communications Techniques for the
	Amateur (ARRL) £2.60
	Advanced Communications Systems . £12-05
BOOKS FOR THE BEGINNER	Working with the Oscilloscope £1.90
	Radio Amateur Handbook 1978 (ARRL), soft cover
"Short Wave Magazine" R.A.E. Questions and Answers, 1972-1976	- U 4
Solid State Short Wave Receivers for Beginners	hard cover £9-40
(R. A. Penfold) £1	
Beginners Guide to Radio (New 8th Edition) £3	
Beginners Guide to Electronics £2 Course in Radio Fundamentals, ARRL £2	
Course in Radio Fundamentals, ARRL £2 Guide to Amateur Radio (17th/Edition) (RSGB) £1	
Ham Radio (A Beginners Guide) by R. H. Warring £3	•33
Morse Code for the Radio Amateur (RSGB) • 5	50p
Radio Amateur Examination Manual (RSGB) . £1	
Simple Short Wave Receivers (Data) £1 Understanding Amateur Radio (ARRL) £3	
Understanding Amateur Radio (ARRL) £3	Foundations of Wireless and Electronics,
	9th Edition (Scroagie) · · · £4.50
	Amateur Radio Techniques, 6th Edition (RSGB) £3-95
GENERAL	Engineers Pocket Book, 6th Edition £2-03 U.K. Call Book 1978 (RSGB) £3-20
How to Make Walkie-Talkies (Rayer) . £1	
Amateur Television, new 2nd Edition (BATC) .£2	
50 (FET) Field Effect Transistor Projects, by	Single Sideband for the Radio Amateur (ARRL) . £3-30
F. G. Rayer • £1	Juli, Latti and Nadio
Amateur Radio Awards (RSGB) £2 How to Build Advanced Short Wave Receivers	
(Penfold) £1	*35 Electronics Data Book (ARRL) £3-25 Getting to Know OSCAR from the Ground Up
50 CMOS IC Projects (R.A. Penfold) • £1	•15 (ARRL) new title
50 Projects Using IC CA3130 (R.A. Penfold) • £1	-15
Better Short Wave Reception, New 4th Edition . £3	
FM & Repeaters for the Radio Amateur (ARRL) £3 Easibinder (to hold 12 copies of "Short Wave	- 43
Magazine" together) £2	.35 VALVE AND TRANSISTOR MANUALS
Oscar—Amateur Radio Satellites • £4	Digital ic Equivalents & i in Connections are the
Test Equipment for the Radio Amateur (RSGB) . £4 World Radio & T.V. Handbook 1978 Edition £8	Towers' International Transistor Selector,
	1.35 (700 Hovison Latinos)
World DX Gaide (new title)	Service Valve and Semiconductor Equivalents . 55p
	Radio Valve and Semiconductor Data (10th Ed.) . £2.86
HANDBOOKS AND MANUALS	WIT DUDI IOATIONS
Radio Communication Handbook, Vol.1 (5th Edition),	VHF PUBLICATIONS
	•30 VHF Handbook, Wm. 1 Orr (New Ed.) £3-95 VHF Manual (ARRL) £3-20
Radio Communication Handbook Vol. II (5th Edition), RSGB • • • • • • £8	VHF Manual (ARRL) £3·20 •05 VHF/UHF Manual (RSGB), 3rd Ed. • • £6·70
11005	7111/0111 Managar (110 0 =), = 10
	INCLUDE POSTAGE AND PACKING
	INCLUDE POSTAGE AND PACKING Settles are American in prigin (terms C.W.O.)
• • •	a fields and United the acceptance of the second
	ect to alteration without notice)
Available from	SHORT WAVE MAGAZINE

Publications Dept.

Welwyn (043871) 5206/7 34 High Street, Welwyn, Herts. AL6 9EQ -

(Counter Service. 9.30-5.00. Mon. to Fri.)

(GIRO A/C. No. 547 6151)

B. BAMBER ELECTRONICS

DEPT S. 5 STATION ROAD, LITTLEPORT, CAMBS., CB6 IQE Tel.: Ely (0353) 860185 (Tuesday - Saturday)

CALLERS WELCOME BY APPOINTMENT ONLY

TERMS OF BUSINESS: CASH WITH ORDER. MINIMUM ORDER OF £2.00. ALL PRICES NOW INCLUDE POST & PACKING (UK ONLY)

PLEASE ENCLOSE STAMPED ADDRESSED ENVELOPE WITH ALL ENOURIES.

PLEASE ADD VAT AS SHOWN

Add 8% VAT (except where shown)

Add 8% VAT (except where shown)

IC TEST CLIPS, clip over IC while still soldered to pcb or in socket, gold-plated pins, idea or experimenters or service engineers. 28 pin DIL, £1-75; 40 pin DIL, £2-00. Or save by buying one of each for £3-50. DECIMAL KEYBOARDS, pressure sensitive type, when pressed contacts go rom O/C to approx. 25 ohms. Switches only, no encoders. Size approx. 3" x 3", with large square touch plates. 0-9 + Clear, A, B, Duai Watch, and spare. Few only, £2-00 while stocks last.

8-TRACK CARTRINGE PLAYER UNITS, with internal mains psu and 25 watt mono amplifier (100V) line. To play standard 8-track cartridges. All contained in a smart veneed wood cabinet, size approx. 4" with circuits. B 25-00 each + 12+9% VAT. MAINS TRANSFORMERS, TYPE 15/300. 240V input, 15V at 300mA output, £1-50 each. MAINS TRANSFORMERS, TYPE 45/100. 240, 220, 110, 20, 0V input, 45V at 100mA output, £1-50 each.

LARGE ELECTROLYTIC PACKS, contain range of large electrolytic capacitors, low and high voltage types, over 40 pieces, 23-00 per pack (plus 124% VAT).

BSR AUTOCHANGE RECORD PLAYER DECKS with rue device, 33–45–78 RPM, for 7", 10", 12" records. Fitted with SC12M Stereo Ceramic cartridge and styli. Brand new, £14 + 12½% VAT.

GARRARD AUTOCHANGE RECORD PLAYER DECKS, Model 6,300, with rue device, 33–45–78 RPM, for 7", 10", 12" records. Fitted with KS4IB Stereo Ceramic cartridge and styli. Brand new, £16-00 + 12½% VAT.

10-7 MHz SSB XTAL FILTERS (2-4 kHz Bandwidth) Low imp. type, Carrier and unwanted sideband rejection min. –404B (need 10-9885 and 10-70165 xtals for USB/ISB, NOT SUPPLIED). Size approx. 2" x 1" x 1",

LOW PASS FILTERS (low imp. type) 2-9 MHz, small metal encapsulation, size approx. 1½" x ½", 75p each.

A NEW RANGE OF QUALITY BOXES

AND INSTRUMENT CASES

Aluminium Boxes with Lids

AB10 5 × 4 × 1½

AB10 5 × 7 × 2½

AB14 7 × 5 × 2½ £1.00

AB14 7 × 5 × 2½ £1.20

AB15 8 × 6 × 3 £1.50

AB16 10 × 7 × 3 £1.75

AB17 10 × 4½ × 3 £1.50

AB17 10 × 4½ × 3 £1.50

AB18 10 × 7 × 3 £1.75

AB17 10 × 4½ × 3 £1.25

Vynal Coated Instrument Cases

Light Blue Tops and Plain lower sections. Very smart finish.

5 × 2½ × 2½

WB1 1 × 6½ × 3 £1.25

WB3 8 × 5 × 2 £1.80

WB3 8 × 5 × 2 £1.80

WB5 11 × 6½ × 3 £2.25

WB6 11 × 7½ × 3 £2.50

WB7 12 × 6½ × 5½

WB85 8 × 5½ × 3½ £2.50

PLUGS & SOCKETS

BNC Plugs, new, 50p each

PL259 PLUGS (PTFE). Brand new, Packed with reducers, 75p each.

80239 SOCKETS (PTFE). Brand new (4 hole fixing type), 60p each.

N-TYPE PLUGS, 50 ohm, 60p each.

GREENPAR (GE30015). Chassis Lead Terminations. (These are the units which bolt on to the chassis, the lead is secured by screw cap, and the inner of the coax passes through the chassis), 30p each, 4 for £1-00.

FULL RANGE OF BERNARDS/BABANI ELECTRONICS BOOKS IN STOCK. S.A.E. FOR LIST

Add 8% VAT (except where shown)

Add 8% VAT (except where shown)

A NEW RANGE OF SPEAKERS AND CABINETS. BRAND NEW AND BOXED AT BARGAIN PRICES

CELESTION 8" x 5" ELIPTICAL SPEAKERS, 20 ohm, 3 watts rates, £1-50 each + 12½% VAT.

TYPE L2 TRIANGULAR CORNER CABINETS. Smart woodgrain Formica type finish with nylon grille. Overall height 23" x 12" wide. Contain Three 15 ohm 6½" x 4". Full range speakers in parallel + 100V line transformer (easily disconnected for 5 ohm operation), £7-50 each (or 2 for £14-00) + 12½% VAT.

TYPE M704 CELLING SPEAKERS. White plastic fascia 10" square, for recess mounting into ceiling, with 8" dia. 15 ohm full range speaker. Sorry sold out.

TYPE L4 PORTABLE SPEAKER CABINET. Smart woodgrain Formica type finish with nylon grille, 15" high x 14" wide x 7" deep (tapering). Containing 10" round, 15 ohm full range speaker + 100V line transformer £7-00 each + 12½" VAT.

UR41 ATTENUATOR CABLE. Nominal 72 ohm, overzil dia approx. 2", Atc. per 100fk, 100MHz 216db, 200 MHz 316db, 600 MHz 4094B, 3000 MHz 625db, Ideal for Rx or Low power Tx fixed attenuators, Supplied with attenuation graph. 4 metres for £1-00.

AND SPIRALUX. Tools for the Electronics enthusiast. S.A.E. for list.

AE! CS10B/R MICROWAVE MIXER DIODES, up to X-Band, max. noise figure 8-5dB at 9-375 GHz, 80p each.

SUB-MINIATURE ROTARY SWITCHES, 4 x 5 way make contacts, Size approx. \(\frac{2}{3}\)" dia, I" deep, 3/16" spindle, 50p each.

DIE-CAST BOXES Size approx.:	
$4.3'' \times 2.3'' \times 1.2''$ (111 x 60x 30mm.)	£1 - 10
$4.8'' \times 2.3'' \times 1.5''$ (121 × 60 × 38mm.)	£1.65
4.8" x 3.8" x 1" (121 x 95 x 25mm.)	£1.90
4.8" x 3.8" x 2" (121 x 95 x 51mm.)	£2.20
6.8" x 4.8" x 2" (171 x 121 x 51 mm.)	€2.75
4.8" x 3.8" x 3" (121 x 95 x 76mm.)	£3.00
6.8" x 4.8" x 4" (171 x 121 x 101 mm.)	€4-20
8.6" x 5.8" x 2" (222 x 146 x 51mm.)	£3.75
10.6" x 6.8" x 2" (273 x 171 x 51 mm.)	£4.85

SOLDER SUCKERS (Plunger type).
Standard model, 45-50, Skirted model, 46-00.
Spare nozzles, 65p each.
PLASTIC PROJECT BOXES with screw on lids (in Black ABS) with brass inseres.
TYPE NB1 approx, 37 × 22 × 12 × 13 × 35p each.
TYPE NB2 approx, 34 × 24 × 14 × 35p each.
TYPE NB3 approx, 34 × 24 × 14 × 35p each.
SMITH'S CLOCK MOTORS, 200—250V 50 Hz.
2 watts, 1 Rev. every 2 mins., 3 hole fixing, 4 × spindle, 41 × 00 each.
SLOW MOTION MOTORS, 20V 50 Hz. 1 RPM.
Size approx. 2" dia., 12" deep, with 4" spindle, 60p each or 2 for 4 × 00.
HF CHOKES wound on 2" x 1" long ferrites
4 for 50p.

4 for 50p.

VHF CHOKES wound on 6-hole tubular ferrites,

4 for 50p.

4 for 50p.

VHC CHOKES wound on 6-hole tubular ferrites, for 40p.

DAL Toll 8 HEATSINKS I" x ½" x ½" with screw-in clamps, 3 for 50p.

CERAMIC TAG STRIPS (4 on 1 mount), 10 mounts for 50p.

CERAMIC TAG STRIPS (4 on 1 mount), 10 mounts for 50p.

CERAMIC TAG STRIPS (4 on 1 mount), 10 mounts for 50p.

2-6pt, 10mm, circula ceramic trimmers (for VHF/UHF work), 3 pin mounting, 5 for 50p.

Conjunction of the screw of the scre

Add 8% VAT (except where shown)

WELLER TCP2 and PU2D PSU. Temperature controlled soldering iron with matching Power Supply Unit, containing sponge and spring stand, £30-00.

Spring stand, 830-90. CHARGER PCBs for ITT Starphone batteries (12v.), with battery compartment. Requires 28v. DC at 50mA. Contains transistorised circuit for constant current limiting, £2-75. RED LEDs (Min. type), 5 for 70p.

TRANSISTORS

TO3 TRANSISTOR INSULATOR SETS, 10 sets for 50p.

BSX20 transistors (VHF OSC/MULT), 3 for 50p.

BC107 (metal can), 4 for 50p.

BC108 (metal can), 4 for 50p. PBC108 (plastic BC108), 5 for 50p.

PNP AUDIO TYPE TOS TRANSISTORS, 12 for 25p.

BFY51 TRANSISTORS, 4 for 60p. BF152 (UHF AMP/MIXER), 3 for 50p.

2N3819 Fet. 3 for 60p.

BC148 NPN SILICON, 4 for 50p. BC158 PNP SILICON, 4 for 50p.

BAY31 Signal Diodes, 10 for 35p.

BYX 38/300 Stud Rectifiers, 300v. at 2.5A, 4 for 60p.

SCRs 400v. at 3A, stud type, 2 for £1.00. TIP2955 Silicon PNP power transistor, 60v. at I5A, 90 Watts, Flat pack type, 2 for £1.50. GERMANIUM DIODES, approx. 30 for 30p. IN4148 (IN914) DIODES, 10 for 25p. 741CG RCA OP AMPS, 4 for £1.00.

VALVES

QQVO3/20A (ex equipment), £3-00. QQVO3/10 (ex equipment), 75p or 2 for £1-20. 6BH6 (ex equipment), 2 for 50p.

All the above valves are untested, except for heaters, and no guarantee of percentage of emission is given. Sorry, no returns.

MULLARD 85A2 85v. STABILISER VALVES
Brand New), 70p each or 2 for £1-20.

ALL BELOW — ADD 121% VAT

TV LINE LINEARITY COILS. Special offer 10 for £1.00.
TV SCAN COILS, B/W, to fit 110 degree tubes

£1:00, BARGAIN PACK OF LOW VOLTAGE ELECTROLYTIC CAPACITORS, Up to 50v, working. Seatronic manufacture. Approx. 100, £1:50 per pack.

A large range of capacitors available at bargain prices, S.A.E. for list.

TV PLUGS (metal type), 4 or 50p.
DIN 3-pin LINE SOCKETS, 15p each. 3 PIN DIN PLUGS, I5p each.

ELECTROLYTICS

ELECTROLYTICS, 50µF, 450v., 2 for 50p. ELECTROLYTICS, 100μF, 275v., 2 for 59p. ELECTROLYTICS, 470μF 63v., 3 for 50p. ELECTROLYTICS, 1,000μF 30v., 3 for 60p. ELECTROLYTICS 5,000 mfd. at 35v., 50p each. ELECTROLYTICS, 5,000 mfd. at 35v., 50p each.
ELECTROLYTICS, 5,000 mfd. 50v., 60p each.
ITT ELECTROLYTICS, 6,800 mfd at 25v., high
grade, screw terminals, with mounting
clip, 50p each.

MULLARD ELC1043/05 VARICAP TV TUNERS. £5-00 each.

Printed by The Courier Printing Co. Ltd., Tunbridge Wells for the Proprietors and Publishers, The Short Wave Magazine Ltd., 34 High Street, Welwyn, Herts., AL6 9EQ. The Short Wave Magazine is obtainable abroad through the following: Continental Publishers & Distributors, Ltd., William Dawson & Son Ltd.; AUSTRALIA AND NEW ZEALAND — Gordon & Gotch, Ltd.; AMERICA—International News Company, 131 Varick Street, NEW YORK. Registered for transmission to Canada by Magazine Post. September 1978.