

The TS-950SDX is at the very pinnacle of the Kenwood HF transceiver range. And when you look at its specification, that's not surprising.

It boasts a number of highly advanced features like built-in digital signal processing, 50 Volt MOSFET finals, AIP (advanced intercept point), built-in sub-receiver and built-in automatic antenna tuner. To name but some of its world-leading technical toursde-force.

Just as important, it's made with Kenwood's traditional attention to detail and reliability, to stand up to a lifetime's use. The TS-950SDX is part of a range of HF transceivers priced from around £1000 to £3500. And although quality is never cheap, it's still a small price to pay to have the world of radio communications at your command.

KENWOOD

NOVEMBER 1993 (ON SALE OCTOBER 14) VOL. 69 NO. 11 **ISSUE 1040**

> **NEXT ISSUE (DECEMBER)** ON SALE NOVEMBER 11

993 CONTENTS

Special Prize Competition Corner

Part two of our three part competition to win a SGC SG-2000 h.f. transceiver.

14 **Novice Natter**

Elaine Richards G4LFM brings you the first of a new regular column designed to introduce you to the fascinating world of amateur radio.

20 **Review**



SGC-2000 HF Transceiver

Rob Mannion G3XFD tries out an unusual h.f. transceiver from the USA.

Bermuda Bound

Ron Stone GW3YDX shares his experience of winning the 1990 Bermuda Contest.

Siberia - The Other **End Of The DX**

Godfrey Hands GOFBG/PA3EUS experiences the other end of the DX from Siberla.

Castles On The Air -GB8RC

Terry Brown GONSA explains how Rockingham Castle went on air as GB8RC.

Banding Together For Scotland

John (Paddy) McGill G3MTH gives you an insight into the Scottish Tourist Board (Radio Amateur) Expedition Group.

Book Review

PW reviews The Complete DX'er by Bob Locher W9KNI

Errors & Updates

Tone-E The PW Electronics Analogue Voltmeter PW October 1993

Come Fly With Us To The Dayton 1994 HamVention

Don't miss your chance of a seat on the Dayton HamVention 1994 trip.

Leicester Show

Your guide to the Annual Leicester **Amateur Radio Electronics and Computer** Show.

Practical Wireless Ouestionnaire

Help us to provide the PW you want to read and you could win a prize.

Practical Wireless 144MHz QRP Contest Results 1993

Neill Taylor G4HLX reports the 1993 results for the PW 144MHz QRP Contest.

Review



The Ameritron AL-80BX Linear **Amplifier**

Keen DXer Ed Taylor G3SQX takes a close look at a linear amplifier from Ameritron.

The Tiny TIM 3.5MHz SSB Transceiver Part 4

Tim Walford G3PCJ finishes off the s.s.b. Transceiver in Miniature 3.5MHz project.

Other Regular Features

- **Advert Index**
- 56 **Antenna Workshop**
- 67 Arcade, All PW Services under one roof
- **Bargain Basement**
- **Broadcast Round-Up**
- 59 Bits & Bytes - The Computer in your Shack
- **Club News** 16
- **Editor's Kevlines**
- 60 **HF Bands**
- 12 News '93
- 62 **Packet Panorama**
- **Radio Diary** 52
- 10 **Receiving You**
- 61 **Satellite Scene**
- 54 Valve & Vintage
- **VHF Report**

FRONT COVER ACKNOWLEDGEMENT

Photographs of the valve on the Ameritron AL-80BX linear amplifier and the SG-2000 h.f. transceiver by Tex Swann G1TEX.

COMING NEXT MONTH

Our Workshop Special issue complete with an article from the home-brew master himself George Dobbs G3RJV.

DON'T MISS IT!

Staff

OVEMBE

EDITORIAL & ADVERTISEMENT OFFICES

Practical Wireless Arrowsmith Court Station Approach Broadstone Dorset BH18 8PW (0202) 659910 (Out-of-hours service by answering machine)

CREDIT CARD ORDERS

(0202) 659930 (Out-of-hours service by answering machine) FAX (0202) 659950

Editor Rob Mannion G3XFD Art Editors Steve Hunt Richard Gale

Technical Projects Sub-Editor NG ("Tex") Swann G1TEX Production/News Donna Vincent

Editorial Assistant Zoë Shortland Advertisement Manager Roger Hall G4TNT PO Box 948 London SW6 2DS 071-731 6222 Cellphone (0850) 382666 FAX 071-384 1031

Advert Copy and Sales (Broadstone Office) Lynn Smith (Sales), Ailsa Turbett (Production)

(0202) 659920 FAX (0202) 659950

Copyright © PW PUBLISHING LTD. 1983. Copyright in all drawings, photographs and articles published in Practical Wireless is fully protected and reproduction in whole or part is expressly forbidden. All reasonable precautions are taken by Practical Wireless to ensure that the advice and data given to our readers are reliable. We cannot however guarantee it and we cannot accept legal responsibility for it. Prices are those current as we go to press.

Published on the second Thursday of each month by PW Publishing Ltd., Arrowsmith Court, Station Approach, Broadstone, Dorset BH18 8PW. Tel: (0202) 659910. Printed in England by Southemprint (Web Offset) Ltd. Distributed by Seymour, Windsor House, 1270 London Road, Norbury, London SW16 4DH, Tel: 081-679 1989, Fax: 081-679 8907, Telex: 8812945. Sole Agents for Australia and New Zealand - Gordon and Gotch (Asia) Ltd.; South Affrica - Central News Agency. Subscriptions INLAND 221, EUROPE 223, 0VERSEAS (by ASP) 252, payable to PRACTICAL WIRELESS, Subscription Department. PW Publishing Ltd., Arrowsmith Court, Station Approach, Broadstone, Dorset BH18 8PW. Tel: (0202) 659930. PRACTICAL WIRELESS is sold subject to the following conditions, namely that it shall not, without written consent of the publishers first having been given, be lant, resold, hired out or otherwise disposed of by way of trade at more than the recommended selling price and more and that it shall not be lent, re-sold, hired out or otherwise disposed of in a mutiliated condition or in any unauthorised cover by way of Trade, or affixed to or as part of any publication or advertising, literary or pictorial matter whatsoever. Practical Wireless is Published monthly for 345 per year by PW Publishing Ltd., Arrowsmith Court, Station Approach, Broadstone, Dorset BH18 8PW, VI. Second Class postage paid at Middlesex, N.J. Postmester. Send USA address changes to Practical Wireless, c/o Permit to post at Hackensack pending. The USPS (United States Postal Service) number for Practical Wireless is: 007075.



Communications Centre (Photo Acoustics Ltd.)

TWO-WAY RADIO ● AMATEUR RADIO ● AUDIO VISUAL ● SALES & SERVICE 58 High Street, Newport Pagnell, Bucks MK16 8AQ. Tel: (0908) 610625 FAX: (0908) 216373

IC-737



AM, FM, USB, LSB, CW Variable RF output up to 100 watts 100kHz to

30MHz receiver D.D.S.

Automatic antenna selector (2 antenna sockets) Internal antenna tuner (standard)

Pass band tuning and notch filter

Speech compressor

Large LCD display

10dB pre amplifier

Dimensions: 330 x 111 x 285 (WxHxD)



AM, FM, USB, LSB, CW 10, 50 or 100 watt RF output 5Hz up to 200Hz tuning 500kHz to 30MHz receiver D.D.S. IF shift

Multi function microphone

Menu system

Dimensions: 179 x 60 x 233 (WxHxD)

LEICESTER SHOW

KEEP IT UNDER YOUR HAT . . . We will not be at the Leicester Show, but we will be open from 9.00-5.30 on Saturday 30th October with SUPER DEALS and INTEREST FREE CREDIT on selected items.

We will also have stock of the NEW KENWOOD FM TRANSCEIVER, so be among the first few to try out this new radio in comfort without all the hustle & bustle of the show.

Refreshments will be on offer throughout the day, so come and join us.

Remember we are only 3 miles from Junction 14 on the M1 so pop in on your way home from the show.

73 Kerry (G6IZF)

SG-230

SMARTUNER

HF ANTENNA COUPLER SSB, AM, CW & DATA
FAST – INTELLIGENT – ACCURATE OPERATES WITH ANY HF TRANSCEIVER

The Smartuner high technology coupler intelligently tunes any length antenna (8 to 80ft) in the HF band. The unit will operate with any HF transceiver within its specifications. The Smartuner switches 64 input and 32 output capacitance combinations plus 256 inductance combinations in a "pi" network resulting in over a half million different ways to ensure a perfect match for the transceiver, and, it remembers the frequency and the tuning values and will re-select these values in less than 10 ms next time you transmit on that frequency.



£420.00

and carr.

- NON-VOLATILE MEMORY
- WATERPROOF
- - B.I.T.E. INDICATOR
- 1.8 TO 30MHz RANGE 10 TO 150W INPUT POWER 10ms RETUNING TIME
 - 8 TO 80ft ANTENNA (ALL Types)
 - FOR MARINE, AVIATION, HAM AND PARA-MILITARY APPLICATIONS

Visa and Mastercard/Access Accepted

Auto repeater mode AM Airband Reception

ALINCO DJ-580E

+ CTCSS



Now with every unit Look for the sign on the box! Specification Tx 144-146MHz 430-440MHz Rx AM 108-143MHz FM 130-174MHz FM 400-470MHz FM 810-95MHz Steps 5, 10, 12-5 20, 25KHz Memories 42 Memories 42

Memories 42 Power Output 2.5/1.0/0.3 Watts 5 Watts with 12V DC Scan 8 Modes Tones 1750Hz plus DTMF Some 1750ms, pro-Sensitivity
12dB SINAD-15dBu
Size 140 x 58 x 33mm
Weight 410g
Accessories Supplied
Ni-Cad pack, AC charger, belt
Ain carry strap, dual band

£499.95 CARR.

KENWOOD TH-78E

- **Dual Frequency** Receive on same band or different
- Alphanumeric memory
- 50 multifunction memory channels
- DTSS

KENWOOD

SECOND HAND EQUIPMENT

Kenwood R5000 Shortwave receiver (as new condition) £799.00

- Pager function
- Alphanumeric message paging
- CTCSS (optional unit)

Up to 5w output

£699 00

£349.00

£249.00 £7.00

£795.00 £15.00

£135 00 £7 00

£179.00 £10.00

£59.00 £10.00

£49.00 £5.00 £35.00 £5.00

£259.00 £7.00

£779.00

£235.00

£489.95 CARR FREE

Carr

f.o.c.

foc

f.o.c.

f.o.c.

Yaesu FTV901R Transverter module fitted with 2 meters £199.00 AOR-3000 HF/VHF/UHF scanning receiver

Covers 100kHZ-2036MHz. USB, LSB, AM, FMN, FMW & CW Built in RS232 Alinco DJ-580E Dualband handheld complete Sony ICF-SW77 portable shortwave receiver.
Also stereo FM

Yaesu FT-1 HF transceiver with general coverage receive good condition

Realistic PRO-2022 VHF/UHF base station scanner

Lowe SRX-30D shortwave receiver Kenwood SP-31 speaker with audio filters Kenwood MC-50 desk mic Kenwood HS-5 headphones. (As new in box)

PK-232MBX multimode terminal unit, complete with IBM software Icom IC-725 HF transceiver, general

coverage receive. (As new)

AOR-2002 VHF/UHF scanning receiver. (Good condition)

Trio R1000 shortwave receiver. (Excellent condition) Icom IC-735 HF transceiver, general coverage receive, complete with matching PS15 power supply

Kenwood TS-680S HF transceiver, general coverage receive also with 50MHz. (Very good condition)

£245.00 £10.00 £895.00 f.o.c

£865.00 f.o.c.

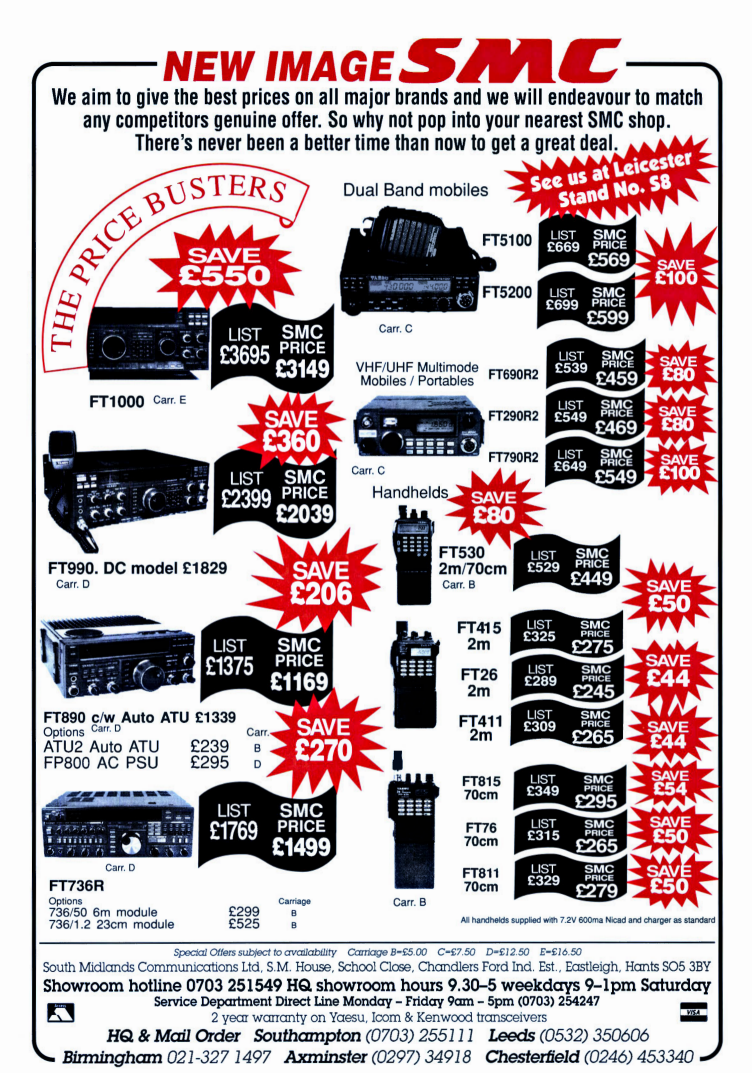
AUTHORISED AGENTS FOR KENWOOD, ICOM, YAESU & ALINCO. FULL SERVICE FACILITIES AVAILABLE



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



£7 00



Reg Ward & Co Ltd.

1 Western Parade, West Street, Axminster, Devon, EX13 5NY. Telephone: Axminster (0297) 34918

(Largest Amateur Radio Shop in the South West) One Stop for Yaesu · Icom · Kenwood

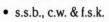


- 100KHz 30MHz
- l.s.b/u.s.b, c.w, f.s.k, A.M. & F.M.
- · Dual digital s.c.f. audio filter
- Integral power supply
- · Automatic a.t.u.

FT 990 HF TCVR Price.....

• 100KHz - 30MHz

£2150 KENWOOD



- · Automatic a.t.u. (built in on optional)
- Ultra fine (1Hz) tuning



TS 850S HF TCVR

ICOM

- 500KHz 29.995MHz
 - s.s.b, c.w., A.M. & F.M.
 - 101 Memory channels
 - Internal 160 10m automatic a.t.u.

IC737 HF TCVR

- 144MHz 146MHz
- F.M., u.s.b., l.s.b. & c.w.
- 10 memory channels
- All mode squelch
- Reverse repeater switch

KENWOOD



Price.....**£695** TR 751E All mode TCVR



- 144-146, 430-440MHz expandable to 110-180, 300-500, 800-950MHz
- VHF/UHF, A.M. capability
- **Built in CTCSS & DTMF** Encode/Decode
- Full Duplex crossband operation Price......**\$475**

FT-530 Handheld

- 144-430MHz
- Simultaneous UHF Receive on 2 Bands
- Automatic repeater memory recall function
- Al switch for easy function recall
- Whisper function

ICOM W21ET

Large Second Hand Stock Easy Parking Opposite



Instant credit available Mail/Telephone order by cheque or credit card Cheques cleared before goods despatched.



OPEN TUES-SAT 9.00-5.30 (CLOSED MONOAYS) LUNCH 1-2pm

STOCK ITEMS USUALLY **DESPATCHED WITHIN 48HRS**

DELIVERY/INSURANCE PRICES IN BRACKETS (E&DE)

➤ Send for your copy today!







CIRKIT DISTRIBUT

Park Lane · Broxbourne · Hertfordshire · EN10 7NQ Telephone (0992) 444111 · Fax (0992) 464457



The new enlarged Cirkit Catalogue is out now!

- 32 more pages
- ➤ New range of Kenwood 'scopes
- The latest scanning receivers and accessories
- ➤ New section of low cost security products
- ➤ Extended range of Velleman kits including: 250W 12Vdc to 220Vac inverter, in-car amplifier power supply, 200 and 400W amplifiers, suppressed lamp dimmer, halogen lamp dimmer, day/night thermostat and telephone remote control unit
- ➤ New test equipment, includes: 2.3GHz bench frequency counter, EPROM emulator/programmer, portable 'scopes and bench function generators
- ➤ Host of new components, including: compression trimmers, variable capacitors, connectors, fuses, and fuseholders, potentiometers, IC's, soldering irons and lead free solder
- ➤ Published 27th May 1993

Alan Hooker

Radio Communications

02 3256



42 Nether Hall Road, Doncaster DN1 2PZ

Open: Monday-Saturday 10-5pm Closed Thursdays

Friendly Service



Receives Frequencies

108MHz - 135.995MHz AM mode

136MHz - 179MHz FM

UHF Band

311MHz - 460MHz FM

800MHz - 945MHz FM

SPECIAL OFFER

Small Stock

1ST COME 1ST SERVED

BP130 Battery case for 6 x AA Nicads supplied, BP131 AD25 & charger extra at £65.

SEE OUR JUNGHANS CLOCKS & WATCHES AT THE LEICESTER SHOW STAND No.10

THE RIG SAVE

Allows you to safely mount your hand-held or mobile radio where you can see the controls...

£29.95+£2p&p

HEAVY DUTY

- Mounts any single flat surface.
- Adaptable to any vehicle or station use. Construction made of high quality aluminium.

£36.95+£20&p



KENWOOD



TS-850S

New Advanced Technology HF Transceiver

KENWOOD



TS-50S

NEW! The World's Smallest HF Transceiver

YAESU



FT-1000

Premium HF Transceiver 200 Watts Plus all the Goodies

YAESU



2 Metre/400 Mobile Ultra Compact and 50W/35W

ICOM



New, Affordable HF Transceiver with Plenty of Features



Compact HF with 100 Watts on all Ham Bands, SSB, CW, AM, FM and FSK Modes



Compact V/UHF, FM Dualbander with Detachable Front Panel



New 100 Watt General Coverage Transceiver



FT-530

New 2 Metre/440MHz Handheld, 2W, Fula In-Band Receive



2 Metre Mobile with 50 Watts and 20 Memories



TH-78E 2M/440 Handheld with

Extended Receive and 250 Memories available



TM 741E

2M/430MHz FM Multibander



FT-890

New 100 Watt, Dual VFO's 12 VDC HF Transceiver



FT-470

2 Metre/440MHz Handheld with 10 Memories



2 Metre Handheld with Extended Receive



IC-W21E

Dual-band handheld 144/430MHz Whisper function and Auto repeater



TH-28A 2 Metre Handheld with 2.5

Watts and

UHF Receive



TM-241F

Easy To Use 2 Metre FM Mobile with models for 440MHz and 1200 MHz





FRG-100

Super, new, all mode receiver



IC-2iE **New Pocket** Sized 2 Metre handheld with 2.5 Watts Output

WATERS & STANTON

UK's LARGEST SELECTION

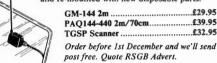


On-Glass Antennas

Models for:

2 metres **Dual Band** Scanners 30-1300MHz

Here's just what you want for the modern car. These antennas mount firmly on the glass surface and come with internal matching box and 17ft of coax cable. You get low VSWR and no scratches on the car. Want to remove it? Just purchase the optional kit that enables the aerial to be safely removed and re-mounted with new disposable parts.



Ham Radio Catalogue

From the Super Store with all the stock, good prices and friendly staff.

Mail Order Code

24 Hour delivery on request Full Value carriage insurance 10 days option to return if not satisfied 12 months parts and labour warranty No grey imports - just honest prices Free after sales help 3 full time engineers

Nobody beats our Service!

Get your FREE copy today. It's packed with information and details of our products. Simply scan through the pages to find what you want, lift up the telephone and quote your credit card number. We'll tell you on the rare occasion if it's not in stock and ask you if you want us to hold the order. Look at our Mail Order Code. Can you risk dealing with anybody else?



Mark's Message

There is nothing I like better than selling. It makes me feel good. I'm always ready to give you a good deal because I know that if I do you'll come back to me again. And that makes me feel good because I can sell to you again! We have got some super products and everything we stock is factory fresh with no grey imports. You get the full UK warranty from us. Everything we sell is serviced by us, on the premises. That means a quick turn-round and a professional job. Have you seen some of the service departments of our competitors? Neither have they! I head a sales team here that is technically knowledgeable about all the products we handle. Probably more knowledgeable than me. If I can't answer your questions then I know a man who can! If you are buying a transceiver or receiver I can usually do a deal that is fair to you whilst enabling me to give you the after sales service that is second to none! Give me a ring and make me feel good! G0GBY

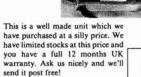


2m 30W Mobile for £59!

P335

This amplifier converts your 2m FM handheld into a 30W output mobile or base system.

- * RF sensing 1.6W Input
- Ideal for FM
- 12dB power gain SO-239/BNC plug
- 12-14V DC
- 74 x 50 x 24mm







MFJ-203 Dip Meter £99.95

- * 1.8 30MHz
- * No Coil Sets
- * No spurious responses
- * No frequency pulling

The "203" is a brand new idea in dip meters. It uses a single probe for complete coverage of 1.8 - 30MHz. None of the old vices of dip meters! Handbook tells you how to measure resonance, velocity factors, capacitance, inductance, circuit Q and other parameters.

HF Mobile Aerials

Low - Low - Prices!



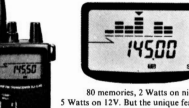
The Committee of the Co

These single-band fibre-glass antennas are imported direct by us from the USA. They have a fibre-glass bottom section and stainless steel top adjustable whip. Highly efficient and with $\frac{1}{h}$ " stud thread. We can supply matching

bases or PL-259 adaptor.	
PHF-10/15 or 20m Antenna	£19.95
PHF-40m Antenna	£22.95
PHF-80m Antenna	£24.95
PHF-160m Antenna	£54.95
PL-259 adaptor	£5.95
3401 3 section magnetic mount	£30 05

ALINCO - - - factory fresh from the importers!

DJ-G1 2m Tx Dual-Band Rx With Spectrum Display



DJ-580SP

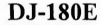
2M/70cms

80 memories, 2 Watts on ni-cads, 5 Watts on 12V. But the unique feature is the Spectrum Display. The bargraph shows the strength of the signal you are receiving plus the strength of signals on the 3 channels either side. Watch a spectrum display of the activity as you tune the band. It's the most amazing handheld we have seen!



Full CTCSS Wide-Band Rx 42 Memories **Full Duplex**

The DJ-580SP is the latest feature-packed handheld from ALINCO. You get ALINCO tough engineering and excellent reliability. You even get AM airband receive. No corners have been cut with the DJ-580SP and to add to its pedigree, it has been selected by many groups for RAYNET operation. No doubt because of its auto repeater mode. Get the facts today and find out more about this lovely rig.



2m Budget Class Rig

10 memories (Expandable) **Auto Power Off** Scanning & wide-band Rx Rotary Control Ni-cads & Charger

> You won't purchase a better quality rig at this price. Derived from their commercial design, this rig is tough and reliable. Ideal as a second rig or/and appealing to those who don't want all the frills (and the expense). Get the adaptor and you can make it into a 5 Watt mobile! And if 2 metres gets boring or goes quiet, you can always listen between 130MHz and 174MHz to pass the time.

Get the full details now DR-130E 2m Mobile



50 Watts Output CTCSS Encoder **Time Out Feature** Channel or Freq. Display Compact size

This is the newest mobile rig to come from ALINCO and with 50 Watts output it really does pack a punch. Its simple front panel belies its many features yet making operation safer. You can switch between frequency display or channel numbers; nice for "on the move" operation. Frequency control is by rotary control or up/down buttons on the mic. Repeater access is taken care of by the 1750Hz tone with reverse repeater in an instant. And if you get tired of 2 metres you can always listen to the segment 130MHz - 17MHz. Everything you need to mount and operate the rig is supplied. Just connect 13.8V.

ELECTRONICS

0702 206835 or 204965

OF HAM RADIO PRODUCTS

Ten-Tec Scout £589



SSB/CW 1.8MHz - 30MHz Capability!

- * 5 50Watts Output SSB/CW
- * Plug-in Band Modules (40m included)
- * Variable Xtal Filter 500Hz 2.4kHz
- * VSWR, Power & S-meter
- * Full Break-in * Built-in Speaker
- * 100Hz resolution 12 Volt operation

Just arrived from USA. It's the cheapest HF rig with the famous Ten-Tec Pedigree. Just pay for the bands you want. Extra band modules £39.95. Measuring 2.5" x 7.25" x 9.75" it is ideal for mobile, base or portable. Only available direct from us. Plus a full 12 month UK backed warranty.

HF Rig Discounts!

- - on most models.



Icom Yaesu Kenwood

We can give you a good deal. One that is fair to you, competitive, yet allows us to give you an honest warranty backed up by our own service department. We could shave another 5% off the price, send your rig back to the suppliers when it goes wrong and make all kinds of excuses why it is taking so long. That's not our way. We are here to serve you before, during and after your purchase. Call us old fashioned if you like. Better still call us on 0702 206835!

Price Crusher!

- * 20 Memories
- * 2 Watts Output
- * Wide-band Rx * Key-pad entry

* Full scanning

ADI - 2m & 70cms

Hand-helds

£199 (2m Version)



We've cut the price to the bone on these rigs. You get great value, guaranteed reliability and superb performance. Fully featured, these rigs are well recommended for the beginner or experienced user. You get two dry packs, one taking 4 AA cells, the other 6 x AA cells. The 70cms model is ideal for the NOVICE operator. By direct selling these we have been able to offer you the very best value. Includes aerial and belt clip. Ni-cads and chargers extra.

AD-145 2m model

£199

AD-450

£219 70cms model

EAR-TALK £29.95

Factory Direct Price

Combined ear-piece and microphone

Comes with PTT control box and clip. Models for most modern hand-helds Quote model when ordering.

Mobile?

We used one with a handheld and the quality was superb. Hands-free and performance will amaze you.



WANTED

We want good clean modern used equipment and will pay cash or offer a part-exchange deal. Just telephone us for a quote.

DIAMOND VSWR Meters



SX-100	1.6 - 60MHz 3kW	£124.95
SX-200	1.8 - 200MHz 200W	£89.95
SX-400	140 - 525MHz 200W	£104.95
SX-600	1.8 - 525MHz 200W	£154.95

For details of the full range including the automatic models, send for our catalogue.

REVEX Power Checker

LED display Power 0.3-5 Watts **BNC** connector

20MHz - 1300MHz Just like Rubber Duck

£34.95 PC-705

Amazing device. Just plug into any handheld, CB or cellular phone to read the power. Levels are 0.3/0.5/1/2/3/5W.

MASPRO

The only ones you can mount vertically

without loss!

for FM **Beams**



	 •
144-WH5, 5 el, 2m	 £29.95
144-WH8, 8 el, 2m	
435-WH8, 8 el, 70cms	 £29.95
435-WM15, 15 el, 70cms	 £44.95
KSB-80, Vertical mounting kit	 £7.95

ROTATOR AR-300XL

240V AC/12V control 3-core cable control **Direct Bearings** Ideal for VHF & TV

SAVE even more!

Order an AR-300XL plus any Tonna or Maspro Aerial and get a further £10 reduction on this price! Ends 1st Dec 1993.





Special Offer!

£169.95

Optoelectronics 2300 Frequency Sniffer

£134.95

Carriage £5 extra

25% OFF!



LIMITED STOCKS!

Ni-cad Powered **AC Charger** Telescopic aerial

1MHz - 2300MHz 100Hz resolution LED Readout 90 x 100 x 25mm

Reads 2m handheld at 150ft! Very limited stocks. Phone today.

MFJ-1278 Data Controller 10 Modes World Leader



* Pactor * SSTV * FAX * Packet *AMTOR * RTTY * ASCII * Navtex * CW * Enhanced 32K Mailbox

The most advanced and best value product of its kind on the market. Ideal for TX or just receive, you will be enthralled for days with the capabilities of this item. All you need to add is an IBM PC, receiver or transceiver, and software. Some modes can be operated using shareware, but for all the modes you need the 1289 software pack for £69.95.

1kW 50 Ohm Load £39.95! MFJ-250X

Just fill with transformer or vegetable oil, and you have a really robust load. 1MHz - 400MHz with SO-239. Will withstand 1kW for ten minutes!



£71.95 A Full Featured ATU

1.8 - 30MHz **End Fed** Coax Balanced



OFFER: MFJ-901B

If it doesn't work with your antenna we'll take it back within 10 days! That's confidence.

SPECIAL **PURCHASE** SAVE £40!



It's a copy of the famous BENCHER keyer from USA. But this one comes from Taiwan. It's superb quality, heavy chromed and a great investment. We can sell you the Bencher for £99.95 or this one for £59.95.

MFJ-564 £59.95

OFFER: Take it on 10 days trial. If not happy we'll

Head office: Retail and Mail Order: 22 Main Road, Hockley, Essex SS5 4QS. Tel: (0702) 206835/204965. Fax: 205843





BRIGHTEN UP THOSE LONG WINTER EVENINGS NEW BASE STATION FROM

RADIO



This compact HF transceiver has met with rave reviews (Sept. RadComm) by utilizing state-of-the-art digital technology to introduce for the first time; memo pad, DBSR, auto-antenna selector and quick-split functions. These new functions will excite no pegulliles with a chair next step up and users keen on portable or mobile operations. With a chair next step up and users keen on portable or mobile operations. With a chair next step up and users keen on portable or mobile operations. With a chair next step up and users keen on portable or mobile operations. functions. These new functions will excite HF beginners who want to take the



A duristic nulti-band performance, it A tech rology lockup times, plus simultaneous 79 mey ry channels for each band! Satellite y with the in-built frequency tracking function.



ICOM IC-27511 The IC-275 is a compact 144MHz transceiver equipped with the features demanded by today's serious operator. The transceiver includes a highly sensitive receiver and full 100 watt output power. The advanced IC-275 is also equipped with Icom's DDS (Direct Digital Synthesizer) System, 99 memory channels, a variety of scan functions and built-in notch filter and speech compressor for effective DX'ing.



panel-mounted loudspeaker enables installation into panels with no 10-707 The key words are operating simplicity and versatility, a front panet-mounted loudspeaker enables installation into panels with no loss of audio quality. Well spaced switches help avoid accidental input and, provide the simplest operation. Controls have been kept to a minimum while the large, easy-to-read display shows all necessary information. This transceiver is ideal for novices and experienced HF operators alike.



1000 TS-8508 Enjoy operating this HF transceiver from Kenwood. The TS-850S boasts a superb specification that includes built-in or optional auto-antenna tuning, an Advanced Intercept Point System for enhanced dynamic range, 100 memory channels with 3 scan modes, DDS and a digital PLL System to permit ultra-fine 1Hz tuning. There is also an optional DSP-100 signal processor. The TS-850S covers the 160m-10m Ham bands and has a 100kHz-30MHz general coverage receiver.



VAESU FT-736F. This transceiver from Yaesu incorporates up to 4 band modules covering the 50, 144, 430 and 1200MHz Ham bands. The standard model provides 25 watts RF power output on the 144 and 430/440MHz bands in SSB, CW and FM modes with any 2 of the remaining 3 bands as options (10 watts output on the 50 and 1200MHz bands). An 8-bit CMOS main microprocessor and 4-bit 1/o coprocessor provide exceptional digital integration and control

BIRMINGHAM: (JUST OFF M5 MOTORWAY JUNCTION 2) - GORDON & JOHN International House, 963 Wolverhampton Rd. Oldbury, West Midlands B69 4RJ. Tel: 021 552 0073 Fax: 021 552 0051.

LONDON: - PAUL - 11 Watford Way, Hendon,
London NW4 3JL. Tel: 081 202 0073 Fax: 081 202 8873

HERNE BAY: - CHRIS - Unit 8, Herne Bay West Industrial Estate, Sea Street, Herne Bay, Kent CT6 8LD. Tel: 0227 741555 Fax: 0227 741742

OPENING TIMES: Mondays to Fridays: 09:00-17:00 & Saturdays: 09:00-16:00.

My comments in a recent 'Keylines' so it appears, doesn't just a lect new

regarding insurance for amateur radio equipment fitted into cars, etc., seems to have aroused interest and some confusion! Several readers have written letters for publication on the subject and one or two have written personal letters to me outlining their difficulties.

Unfortunately, the only thing we seem to be able to agree on, is that there is a great deal of confusion! So, to help matters I'm hoping to be able to include something of interest on the subject in our next 'Mobile Special' issue of PW.

In the meantime, I have had several long conversations regarding the installation and operation of radio equipment in cars with insurance companies. Interestingly, the subject ranged far wider than just the installation: it touched on driving safety and fire hazards too!

The more I researched on the mobile aspect, the more I realised what had to be considered. For example, had you (like me) not considered whether or not your vehicle warranty had been comprised by 'modifications to electrical circuitry'?

The modifications problem, or

cars or those still under warranty. Alterations to your vehicle wiring could effect liability on insurance if an accident or fire was to occur, for example.

Now, as I'm someone who has often modified his car wiring to accommodate everything from cassette players to h.f. and v.h.f. transceivers...I ended up with much food for thought! So, before you modify your car's wiring to install any equipment, check to see that you're not going to cause yourself any unnecessary problems with the warranty or insurance!

The next area for discussion with my insurance information source, was regarding the use of amateur radio equipment on the move. It's a thorny legal point and like me, I've no doubt that many readers have been overtaken by 'executive' types driving in the motorway fast lane - while speaking on a hand-held cellular telephone.

The problems of drivers using hand-held microphones/telephones while mobile on the roads, has obviously got the authorities worried. In fact, as I write this column in late September, I've just read of a country in the Middle East who have just banned the use of car telephones in any vehicle on the move. (Just how they intend to enforce it wasn't mentioned!).

Knowing the impressive bureaucracy of the European Economic Community (The 'Common Market' for our many non-European friends!) I wonder how long before we have a directive issued? It's already illegal - so I understand - to use a hand-held microphone/telephone when mobile.

So, perhaps we could end up with having to fit a 'hands free' microphone/headset to comply with the law AND insurance. Personally speaking, I know that generally

speaking, amateur radio enthusiasts are more safety conscious (by using headset/boom microphones) than mobile cellular car telephone users are. Perhaps 'poser phone' users could take a leaf from our books and help keep insurance premiums down and further legislation at bay!

In closing off 'Keylines' this time, I must again say how much I'm looking forward to meeting friends old and new at the Leicester Show in October.

It's always an enjoyable time and hopefully all our readers will take the opportunity to express their opinions on the Editorial team's work by filling in our reader questionnaire. It's also your opportunity to help plan the PW You want to read.

Readers who complete and send in the questionnaire also stand a chance of winning our special prize scanner, donated by Mike Devereux G3SED of Nevada Communications. So, for the price of your opinion, you could help us to help you. Best of luck!

73 DE

Rob Mannion G3XFD

SPECIAL PRIZE COMPETITION CORNER part 2

First Prize

SG-2000 HF Mobile Transceiver Worth Over £1800 Kindly donated by SGC, Inc.

Second Prize Jones Morse Key worth £65 Kindly donated by Peter Jones Engineering.

Third Prize two Year Subscription To Practical Wireless



The November Questions (Enter Your Answers On The Special Coupon To Be Published In The December Issue Of Practical Wireless.)

Question 1: What does G3XFD regard the SG-2000's most striking facility to be?

Question 2: What method is used to secure the SG-2000's mobile mounting bracket to the vehicle?

Three special competition corner flash coupons are required for entry to our free competition. Corner flash 1 was published in the October issue of PW. Corner flash 2 is published in this issue. Corner flash 3 will be published in our December issue, along with the entry form. When you have answered all six questions and completed a tie-breaker sentence, entries can then be sent (with all three of the corner flashes attached to the form) to the Broadstone Editorial offices by the date to be published in the December issue.

You could win the dedicated SG-2000 h.f. mobile transceiver by answering the two questions opposite which are taken directly from the review by G3XFD of the SGC SG-2000 h.f. transceiver. Make a note of your answers, put them with last month's answers and keep them in a safe place until the December issue when you will be able to enter them on the entry coupon with the other four questions.

Entries received without the three original corner flashes and the final entry coupon will be disqualified. The Editor's decision will be final and no correspondence will be entered into. All winners will be notified by post.

STAR LETTER

Dear Sir

I collected my copy of Sept 93 PW and I was particularly pleased to note the recognition of Pat Hawker G3VA.

Any hobby relies on, and owes debts to, those who put in effort for the inevitable admin and similar tasks in support of the primary objectives.

Amateur radio should be grateful that Pat G3VA, having 'sheathed the sword' should have taken up the 'pen' to such good effect. 'Technical Topics' is possibly the most read part of RadCom, and when you consider that Pat has been doing those pages for 35 years, you can only marvel at the staminal

Thanks Pat, I hope to be reading and enjoying your work for many years to come. Are there more pages in similar vein coming?

PS: Old Timer News got there first! See OTN No 23, page 14 on 'Technical Topics' - A Third Of A Century.

Dennis Lisney G3MNO Middlesex

Editor's reply: Thank you Dennis, the PW team were pleased you enjoyed the 'Radio Personality' featuring Pat Hawker G3VA. Where credit is due, we should honour it. The editorial team hope to continue the feature whenever it's possible to show how much radio amateurs such as G3VA are appreciated.

RECEIVING

Dear Sir

I have recently bought a Sony ICF-SW55, primarily to revive an interest in s.w.l. going back over the last thirty years. The performance of the set is excellent and, equally important, the user-interface, the ergonomics are superb.

But, there has to be a catch I hear. Correct!

The broadcast f.m. section includes stereo decoding and a stereo line output. With a decent signal it acquits itself very well as a digital hi-fi tuner.

But why oh why oh why is there no facility to connect an external f.m. aerial? I live in mid-Northumberland where any f.m. reception requires an external aerial.

Is there **any way** I can connect an f.m. aerial to this set, even by devious means?

Roy Stephenson Northumberland

Editor's tip: This was a frequent problem when I lived in the north western Scottish Highlands Roy. An external Band II v.h.f. antenna was a neccessity and I used the miniature 'Belling Lee' type angled wall sockets. These can be attached (with an adhesive or bolted/screwed on) near to the telescopic antenna. I found in practice that the outer braiding connection could be left free, while the centre core could be connected via a capacitor of between 25 and 100pF. This technique worked very well even when used on combined u.h.f./v.h.f. cabled systems with high signal levels on the cable. Obviously not a good match, but it worked! Any other suggestion from readers?

Dear Sir

Regarding the August 'Keylines' on rallies.
When I first started attending rallies about 12 years ago, I really felt like a small boy let loose in a large toy shop!
Everything seemed new and exciting, and of course there was lots of gear that I felt that I needed to get the most out of the hobby, so I was always on the look-

out for a bargain.

Over the years I seem to have amassed large quantities of 'bargains', purchased from under the tables and from the boots of cars. So each subsequent rally I attend, there is less that I really need.

To be honest, I don't really need a lot of what I already have. In short, I suppose my sort of rally is one where there is a lot of junk and surplus, and my favourites are probably Luton and Newbury.

I went to Longleat this year and although I enjoyed the rally immensely, it is doubtful if I shall go again next year, because of the costs involved. When I last went about three years ago it cost me £1.50 to take the car into the grounds. This year it

cost me £10.00.

My wife, daughter and her friend came along and we were charged £2.50 each. The costs of refreshments seemed very high also.

For me, a good rally is where it does not cost an arm and a leg to get in, and where there are lots of surplus bargains. Phil Gainey GODZM Gloucestershire

Dear Sir

With reference to E. T. Waddington's timetable in the February issue, I would like to highlight my experiences, in my quest to become a Radio Amateur.

Aug 1992. Enrol at local college.

Sept 1992. Begin course of study (one evening per week).

May 1993. Sit Examination.

June/July 1993. "Phone and visit college on a regular basis enquiring after results. Not in yet, we are working with a skeleton staff because of holidays".

July 1993. Phone City and Guilds. "Yes all results have been released early this year".

July 23 1993. Back to college. "No, I'm sorry, not here yet". I then repeat the information I received from City and Guilds. One moment! I am told that a man arrives on the scene and starts to sort through piles of post in the temporary office. Lo and behold, "they're here" he says. Sign here, and he hands me TWO pieces of paper, one of which is a certificate. "Don't let this out of your sight he tells me, of the certificate.

I post of the other piece of paper and a postal

order and application to SSL (So Slow Ltd).

July 29 1993. The lot is returned from SSL, with a note explaining that a record of achievement is required. The man at the college had neglected to give me one

July 29 1993. Record of Achievement plus other relevant bits sent back to SSL.

Aug 10 1993. Nothing received yet!!

No one who sat the RAE at this college in May

1993 has yet received a licence to operate a radio. I feel that 12 months is a bit extravagant.

E. Troughton, Lancashire

Editor's comment: A sorry tale indeed Mr
Troughton. I hope by now you've got your
licence. Readers concerned about the slow
administration on all aspects of the amateur
radio licence may be interested in my comments in the October PW 'Keylines'. On that
page I suggested that amateur radio in the UK
could certainly run the RAE courses and examinations in a more accessible fashion. I also
suggested the hobby could oversee the issue
of licences far more efficiently. I look forward
to receiving readers' comments!

Dear Sir

The letter from G7OAR in August's PW, talked of preventing pirate operating by selling transceivers only to holders of the appropriate licence instead of selling to anyone. This is a nice idea but will not work. I'll explain why.

As readers of BARTG's DATACOM will already know, the sale of amateur band transceivers, (usually 144 or 430MHz), to unlicensed people has a been a point of irritation to me. After all, the shop makes its profit but the purchaser gets the prosecution and the fine.

Indeed, the purchaser may have assumed that any radio on open sale was perfectly okay and might never have thought about licensing or the legitimate users of the radio spectrum.

I visit London regularly and I've kept an eye on high-tech shops in the Tottenham Court Road and Oxford Street areas. Many have scanners on show in their windows and these are being joined by 144 and 430MHz transceivers from most of the well-known makes.

I am particularly concerned by the sales ethics of these shops. When one shop tried to sell me a 144MHz handheld as 'covering all frequencies' and with 'a range of 100 miles' I knew that they didn't have a clue about the radio. But I did feel sorry for their customers who would be sold radios that didn't do what was claimed of them and could end up in court. The shop also claimed its price of £300 was at least £200 lower that 'the price back in your home town'. Remember that I was being shown a 144MHz hand-held.

I later went into a large high-tech shop on Oxford Street, near Centre Point, and explained that I wanted to buy a walkie-talkie for use on the Yorkshire

Moors. I patiently waited for their walkie-talkie expert, who showed me a well known 144MHz hand-held set. It covered - this expert said -138 to 170MHz instead of just the usual 144 to 146MHz, (ouch - with no mention of legitimate amateur use!), which I suspect was actually the receive coverage of this hand-held. This expert also unknowingly gave me two big reasons to worry.

Firstly, although the shop may not be known in amateur radio circles, the leaflet about the radio which I was given, carried the imprint of a neighbouring shop which does advertise prominently in the amateur radio press. And I would have expected them to know about the licensing rules and about amateur radio.

Personally, I find this attitude appalling and irresponsible. Here is the problem with respect to G7OAR's suggestion - how could anyone expect such shops to behave responsible enough to sell amateur band radios only to amateurs? It would appear that the profit is the only thing about which they have any conscience.

Perhaps a scheme along the lines of TV sales is needed. This would call for all sales of transmitters and transceivers to be notified to the licensing authority, who in turn would verify whether the customer held the appropriate licence. Now that amateur radio licensing is computerbased, this would be perfectly feasible and we might find fewer unintentional pirates on the amateur radio bands. In addition, maybe amateur radio transmitters and transceivers should be sold only via shops where staff hold amateur radio licences.

lan Brothwell G4EAN Nottingham



Send your letters to the editorial offices in Broadstone. They must be original, and not duplicated in any other magazine. We reserve the right to edit or shorten any letter. The views expressed in letters are not necessarily those of *Practical Wireless*. The Star Letter will receive a voucher worth £10 to spend on items from our Book or other services offered by *Practical Wireless*. All other letters will receive a £5 youcher.

Following the successful use of photographs in 'Receiving You' in our Diamond Jubilee issue, October 1992 PW, we would like to again include the occasional photograph with your letters. So, if you have a photograph of yourself or something appropriate to your letter send it in and the best ones will end up in print.

Dear Sir

Just recently, I had occasion to work a Novice station on 3.5MHz c.w. During the QSO, I learned that the operator was just 14 years old, and was enjoying amateur radio immensely. The operator, **Jenny 2EOABC**, was sending some of the best quality Morse I have heard in a long time. Indeed it was far superior to Morse I have heard form some more experienced operators.

Obviously, Jenny had spent some considerable time and effort learning the code, and this shows the quality of her sending. It's a pity that the anti-code brigade don't follow such an example!

Having since studied the terms of the Novice Licence, I personally would like to see an increase in the privileges allowed to Novices. As a 100% QRP operator, I suggest an increase in power to 5W on all modes, and access to all bands.

This would, I think, encourage even more people to take up amateur radio via the Novice route, and of course, suitably reward those who take time and effort to learn Morse code.

Leighton Smart GW0LBI South Wales.

Editor's reply: Thank you for writing Leighton. And our congratulations go to Jenny 2E0ABC on her c.w. standard. If Jenny likes to send in a photograph of herself on the key which we can publish, she will receive a surprise through the post in reply from *PW*!

Dear Sir

In Practical Wireless September 1993 you suggest that a number of insurance companies may not be happy with the permanent installation of amateur radio equipment in the car.

Now, I do not have any such equipment installed in my car, but last year I was intrigued when reading a list of 'exclusions' detailed on the reverse of my 'certificate of motor insurance'. It appears that a possible exclusion was the use of **Two Way Radio** equipment in the car!

When approached, the insurance company, in my case Norwich Union, advised that they had no objection to the presence of amateur radio equipment in the car as long as it was **permanently installed** and used for pleasure only. Yes, they would accept the risk, but **only up to the value of stereo radio equipment**.

If I had installed amateur radio

equipment in my car, then I think I would be tempted to increase my present base station radio insurance cover through 'Amateur Radio Insurance Services'. This company is of course expert in this field and would cover the higher value sets which a conventional insurance company would not understand.

Leonard J. L. Davies GORDV

Northamptonshire

Editor's comment: An interesting variation on a theme
Leonard! The insurance companies I contacted did not seem to want to insure amateur radio equipment permanently installed in a car. However, I notice your comment "only up to the value of stereo radio equipment". It's interesting point, because I have seen 'In Car' equipment costing up to £500 recently and surely, that's approaching the price of some new mobile rigs?

Send in your news, photographs and product information to Donna Vincent at the editorial offices in Broadstone.



Software Design

Our apologies go to Software Design Ltd., for the omission of their telephone number in the 'Instructor Morse Professional Review', published in the October issue of *Practical Wireless*.

Anyone wishing to contact Software Design Ltd. can do so by writing to them at Elgin House, 42 Westgate, Sleaford, Lincolnshire NG34 7PN or by telephoning them on (0526) 833042 (out of hours answering machine).

We apologise to Software Design and our readers for any inconvenience caused by this.



Martin Lynch Expands

Martin Lynch G4HKS has been operating from his radio shop in 286 Northfield Avenue, Ealing for the past three years. On 1 November 1993 he's on the move to a much larger venue 500 yards up the road from his corner shop.

Martin has been involved in Amateur Radio since the seventies. In 1990 Martin decided to go it alone, now three years later he's on the move again to a much bigger venue.

The 'Lynch Mob' are moving to a building six times the size of 286 Northfield Avenue. The new shop will allow Martin to expand the display areas of equipment for customers to browse at their leisure and to offer an even wider choice. There will be separate work stations for h.f., v.h.f., Packet, Datacomms, short wave receivers and scanners. As well as a wide range of books and magazines relating to amateur radio. Martin G4HKS, Chris Taylor G1FMH and Tony Finley G6RBK will all be on hand to offer demonstrations.

In the new shop there will be separate areas for Customer Care, including a lounge area with a colour television, magazines and even a box of Lego for those visitors who may not be as enthusiastic about the hobby as their friends and relatives. Brian Greenaway G3THQ will be operating a Customer Service Desk to ensure efficient access to equipment repairs for collection or delivery. There will also be a large dispatch area, run by Steve, for mail order and a large workshop facility.

Martin Lynch says there will be many special attractions on offer in the new showroom including late night shopping on Thursdays, Morse tuition on a weekly basis and Novice classes for all age groups. The aim of this new showroom is to offer the ultimate in family shopping for amateur radio and short wave listening and to encourage the growth of husbands, wives, sons and daughters to carry on the hobby.

The opening is on 1 November 1993 with a party on Saturday 6
November which promises a family welcome, lots of food, drink and special opening offers. Why not pop along to 140-142 Northfield Avenue,
Ealing, London W13 and see for yourself the new Lynch Emporium.
The telephone and FAX numbers remain the same, Tel: 081-566
1120, FAX: 081-566 1207 for all your mail order enquiries.

New Maplin Electronics Catalogue

The 1994 Maplin Full Colour Guide To Electronic Products Catalogue features hundreds of new products, sourced from Europe as well as the Far East. The 1994 catalogue is in full colour.

The catalogue also contains a new look, user friendly index. In response to customer requests, the reference index is fully comprehensive and now contains sections such as Entertainment & Leisure, Security & Computers.

Among the many new products for this year are the Academy and White Gold Digital Multimeter ranges, tool kits, the latest semiconductors and components, a new range of Goldstar oscilloscopes as well as connectors, cables, in-car audio and many more electronic products. Also included in the catalogue for the first time are FAXes and drawing office equipment, colour TV cameras and a new range of power supplies.

Each copy of the Maplin Full Colour Guide To Electronic Products contains £50 worth of money saving vouchers that can be used to buy a particular product or be redeemed against the total cost of an order. The vouchers are valid until September 30 1994.

Copies of the Maplin Full Colour Guide To Electronic Products are available from W H Smith stores for £2.95 or by mail order from PO Box 3, Rayleigh, Essex SS6 8LR for £3.45.

South Dorset RS Hamfayre '93

Following the success of a similar event in 1992 the South Dorset Radio Society will be holding the SDRS Hamfayre' 93 on November 21 1993 at the Portland Heights Hotel on the A354 (road on the summit of Portland), Dorset.

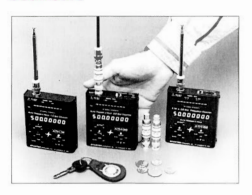
The object of the event is to promote the hobby of amateur radio to all with the overall emphasis on the young. Doors will be open to the public from 10.30am to 4.30pm.

The club are planning to have 50/70MHz stations operating as well as 144/430MHz. All the club callsigns will be on air on h.f., v.h.f., u.h.f. and packet using 'X' greetings facility for non-licensed visitors to the event

There will be stands in attendance, including Practical Wireless & Short Wave Magazine, the Scouts, RSGB, local radio/electronics/computer traders as well as a Bring & Buy and a raffle

More details on SDRS Hamfayre are available from **Mike Lenzi G7HNY on** (0305) 773860.

Startek Hand-Held Frequency Counters



Nevada
Communications have recently introduced a new series of hand-held frequency counters to their range. The Startek frequency counters are from Startek, a new company formed by Fred Hufft. Fred was the original founder and owner of Opto Electronics which he left in 1988 to form Startek International Inc.

The ATH-15, 30 and 50 series counters allow hands free operation. Features include easy to use controls, fast response time, bright l.e.d digits and three to five hour battery operation. All models come with a five year parts and one year labour warranty.

Nevada will be exhibiting the full range of Startek hand-held frequency counters at the Leicester Amateur Radio Show on October 29 & 30. If you can't make it to the show you can find out more about the Startek range by contacting Nevada Communications, 189 London Road, North End, Portsmouth, Hants. Tel: (0705) 662145.

New Transceivers

South Midlands Communications Ltd. have announced that three new transceivers have joined their range of Yaesu products. The FT-2200 144MHz f.m. mobile transceiver is an improved version of the FT-212RH, with the FT-7200 as the 430MHz version. Prices are expected to be around £450.

The newly introduced FT-840 compact transceiver is aimed at being a direct replacement for the long established FT-747GX h.f. transceiver. Offering direct digital frequency synthesis and the traditional smooth tuning preferred by many operators, the FT-840 owner has the choice of two optional automatic antenna tuning units. For further details of the new products contact: South Midlands Communications Ltd., SM House, School Close, Chandlers Ford Industrial Estate, Eastleigh, Hampshire SO5 3BY. Tel. (0703) 255111.



Marchioness Disaster

Do you remember whether you were monitoring maritime frequencies on August 20 1989, the night of the Marchioness Disaster on the River Thames in London?

If you were and think you may have heard any relevant transmissions from any vessels on the Thames that day Alex Sutherland would like to hear from you. Alex is Producer for a major TV documentary which is to broadcast later this year.

If you think you can help shed some more light on this tragedy, please contact Alex on 071-388 7700 as soon as possible.

Kenwood Strengthens Dealer Network

Trio-Kenwood have recently strengthened their dealer network with the appointment of QSL Communications as an official amateur radio dealer.

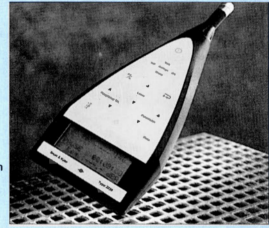
Weston-Super-Mare based QSL Communications is run by Graham Patterson G4TJP. Graham has many years experience in amateur radio and has built his reputation on the range of good quality QSL cards that he prints. From their new premises in Weston-Super-Mare Graham and his wife will be supplying Kenwood products to amateurs in Bristol and the south west of England. They will also be in attendance at many of the rallies up and down the country.

For more information contact QSL Communications, Unit 6, Whorle Industrial Centre, Coker Road, Worle, Weston-Super-Mare, Bristol BS22 0BX. Tel: (0934) 512757.

Revolutionary Sound Meter

Bruel & Kjaer (UK) Limited based in Middlesex have introduced a new sound level meter, the Type 2236. The Type 2236, is a meter for measurement of noise in the workplace and is the first of a new series of general purpose instruments

The Type 2236 can provide facilities for an accurate assessment of noise levels and can be used as a



low cost front-end for tape recorders, transferring signals via an unweighted, calibrated a.c. output for spectrum analysis. There is an internal memory that can store results from up to 40 survey locations and for six hours (expandable to 24 hours) of one second results.

Designed specifically for the UK, the Type 2236 has built-in standards and international parameters for all industrial noise measurement tasks. It can provide peak measurements that are required for comparison to the three action levels that are specified in the Noise at Work Regulations 1989. The measurements are performed in parallel to halve the measurement time and the results can be printed on-site to any standard serial printer.

The display and keys on the Type 2236 are self-explanatory and the two-way dialogue guides the operator through the measurement routine making operation easy.

For more information on the Type 2236 contact Charles Greene, Bruel & Kjaer (UK) Limited, 92 Uxbridge Road, Harrow, Middlesex HA3 6BZ. Tel: 081-954 9504.

Electronics Workbench

Robinson Marshall (Europe) from Staffordshire are the UK agents for the Canadian company Interactive Image Technologies Ltd., who produce Electronics Workbench.

Electronics Workbench is a software program that turns your computer into an electronics lab, complete with a bread board, an unlimited supply of parts and fully working simulated test equipment. The program allows the user to build and test simulated analog and digital circuits on a computer. Electronics Workbench is available in seven languages, sold in over 20

countries and is widely used for the study of electronics in colleges and universities around the world.

The program is available from

Robinson Marshall (Europe), 17 Middle Entry, Tamworth, Staffordshire B79 7NJ. Tel: (0827) 66212 and costs £238 inc. P&P and VAT.

NOWE

Welcome to the start of a new, regular column in *Practical Wireless*. The reason for 'Novice Natter' is that the RAE isn't a magical formula - by that I mean once you've studied for it, and maybe passed, it doesn't mean you understand everything.

Where do you turn if you don't understand that technical talk last week at the radio club? What about the conversation you overheard, everyone talking knowledgeably so you didn't join in. Well, now there is somewhere to turn - here!

If there's some aspect of amateur radio you'd like explained, let me know. I can promise you if you don't understand, neither do plenty of others - usually some of those you heard expressing views on the same subject!

Also, if you organise an award, contest or special event station, please drop me a line. Events like this are ideal for encouraging the newcomer to the hobby as they get results quickly. An award or QSL card works wonders, just when you're feeling that perhaps the hobby isn't for you.

Some Awards

The British Amateur Radio Teledata Group (or BARTG) run some awards that are open to amateurs and s.w.l.s alike. One of the most popular is the Quarter Century Awards - no you don't have to be over 25 to enter either.

If you're licensed you have to make two-way contact with other amateur stations in 25 countries - hence the Quarter Century title. As this is a BARTG award you have to use data comms modes e.g. AMTOR, RTTY or packet. Mind you, it doesn't end there. You can get additional stickers for every extra 25 countries you can work.

If you're a s.w.l. then you

Elaine Richards G4LFM brings you the first of a new regular column designed to introduce you to the fascinating world of amateur radio. Elaine is aiming to answer those queries on all those things you think you should know but don't.

have to have heard amateur data comms stations in 25 countries. Again, extra stickers are available for the additional 25 countries.

To prove that you've either heard, or worked, all these stations is quite easy. You can either submit QSL cards, or a certified check list from your station log or a contest log from a BARTG sponsored contest.

Obviously, the last method is quite popular as there are plenty of RTTY stations around during a RTTY contest! You never know you could possibly get the award in one sitting.

If you would like some more details on either this or some of the other BARTG awards, contact Nigel Roberts G4KZZ, 79 Mellowdew Road, Stoke, Coventry CV2 5GP.

Equipment Valuable

When you get interested in a specialised hobby, such as amateur radio, you seem to accumulate pieces of equipment. The value of this equipment varies from person to person, but it is usually valuable to the owner.

I wonder how many newcomers think about installing alarms to protect their gear - or is that only for those with a 'showroom' in their shack.

Cirkit Distribution Ltd. have a very reasonably priced alarm system for £45.49. It has a pas-

> sive infra-red detector for general coverage with magnetic switches for additional door and window protection.

> You've got 2.5 minutes to leave the shack once it's been set and about 15 seconds when you walk in. Oh

yes, it also runs from the mains, with a battery back-up.

If you're interested, and the idea of an alarm should at least be considered by all of us, you can contact Cirkit Distribution Ltd., Park Lane, Broxbourne, Hertfordshire EN10 7NQ.
Tel: (0992) 444111.

Licence Changes

Once you've got your shiny new licence, you don't want to lose it again - do you? You must pay your licence renewal fee on time, otherwise you could have your licence cancelled. Then you'll have to go through the rigmarole of producing the RAE certificate and Morse certificate all over again.

Mind you, the renewals are to be sent out six weeks before the expiry date to give you time to get yourself organised.

Watch That S-Meter!

While listening to a recent QSO on the 3.5MHz band I was reminded of how easy it is to be misled by your receiver's Smeter. In this case, the two amateurs were attempting to measure the performance of a new antenna system using the Smeter at the receiving station. Now this is all very well and good in theory, but there are snags that you should think about. Let's start by considering just what the Smeter readings are supposed to tell you.

In the early days, the signal strength was gauged by ear using a scale from 1 to 9. In this system, a signal strength of 1 is a 'barely perceptible signal', whilst 9 is a 'strong signal'.

Of course, this system is still in use today and can be far more useful than readings obtained from an S-meter.
When receivers became sophisticated enough to include S-meters, attempts were made to

give some degree of standardisation. The reference point is that a 50µV signal should give an Smeter reading of S9, with each S point below that being separated by 6dB.

It's also common practice to mark signals above S9 in dB. Typically, markings are made at 20dB intervals. The only snag with these fine ideals is that they are really difficult to achieve in a practical multi-band, multi-mode receiver. The end result is that many S-meters lie!

I've found that it's not uncommon for the difference between S points to be closer to 3 or 4dBs than the standard 6dB, and the readings above S9 can be just as suspect. Having looked through the test results of a wide range of transceivers, published both in books and magazines, it seems that it gets worse when switching to f.m.

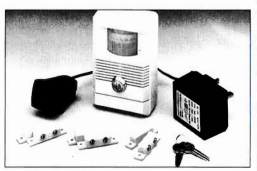
I've seen some high quality rigs, show a 4dB difference between S9 and S9+20dB! This is hopelessly misleading when trying to use the S-meter to measure antenna performance.

To make your S-meter useful, you really need to work out its accuracy. The best way to do this is to get hold of a calibrated signal generator (and someone who knows how to drive it if you don't). You just set the generator to give a reading of S9 then change the generator's output level making notes of the difference in output level at the various meter readings.

If you don't have a good signal generator yourself, then pay a visit to your local radio club. Some good old fashioned begging should solve the problem.

The important readings to take are the differences between the meter markings rather the absolute levels. Once your meter has been calibrated for the various modes and bands, you can then offer comparison reports to other amateurs with some confidence. At least then you can add something to the conversation and know that your input is valuable.

That's all I've got room for this month. I hope this first edition of 'Novice Natter' has proved useful. If there is anything you'd like to know about drop me a line at PO Box 1863, Ringwood, Hants BH24 3XD and I'll do my best to help you out.



Alarm 'bells' for the shack from Cirkit.

REMEMBER REMEMBER/ THE SIXTH OF NOVEMBER!

MARTIN LYNCH OPENS HIS NEW AMATEUR RADIO SUPERSTORE!

Northfield Avenue really has become a centre for Radio & Electronics. Having had Amateur Radio shops located in the road on and off for over fifteen years, it now boasts the best in a Computer store, at PC Solutions, Ex-PMR equipment at Trade Comms, Vintage and early Radio & electronic equipment at Rupert's and finally the

best CAFE in town, the PARK CAFE, run by John & his family across the road from the new showroom! Add to that a good shopping parade including Antique & Bric-a-Brac shops, secondhand TV & Video stores, it's got to be worth a day out.

With far greater stock on show than ever before, Martin & his team can now complete the picture for all your radio requirements.

Over the next few months, separate areas for DataComms, including Packet, decoders for all modes, HF and VHF stations, ShortWave listening, Scanners corner,

Accessory counter, Antennas with associated hardware, Books and much more will all be available from one location.

VISIT 140-142 NORTHFIELD AVENUE TODAY and see for yourself the difference in a REAL RADIO SHOP!!

The fireworks are going off a day late this year & GUY FAWKES has nothing to do with it! Officially opening on the 6th of November, Martin Lynch has moved his emporium 500 yards north along Northfield Avenue, to a massive new showroom dedicated to Amateur Radio. With representatives from the RSGB, Practical Wireless & ShortWave Magazines, AOR UK, Kenwood & ICOM UK and many more, this really is a day out for the family!

OPENING ATTRACTIONS

WIN A BRAND NEW YAESU FRG100 WORTH £599!

Raffle Tickets are now available to win a new Yaesu FRG100 receiver. All the profits & proceeds from the raffle will be donated to the Radio Amateur Invalid & Blind Club and the draw will take place during December at a forthcoming Super Sale Weekend!! Tickets are only one pound each, send your cheque cash or credit card details to MARTIN LYNCH, making it payable to the RAIBC. Better still, come along to the open day and join in the festivities that day. The winner will be picked from the entries by an RAIBC official in December.

MAIL ORDER - A REAL SPECIALITY
Moving into bigger premises has enabled
our mail order operation to expand
enormously. For any items listed in this
magazine, give the Lynch team a phone
call. If it's an approved product, we'll have
it in stock and you'll get it within days,
that's a promise!

FREEII

A copy of our latest USED EQUIPMENT LIST, generated by computer every day is just a phone call away! Hundreds of clean guaranteed items, including rigs and accessories will be posted to you FREE the same day. Get dialling!

ANTENNAS

The full range of Tonna antennas is now available from the new shop. Due to more stocking area, antennas from Diamond, DEECOMM, Cushcraft, Comet, Panorama, Sandpiper and many more are now available. Call in during November and save a fortune! Mail Order a pleasure.

CABLES GALORE

A full range of RF and DC cables are now available on our wall mounted dispenser, including good quality Westflex, Japanese FB Cable, RG-213, Ribbon Cable, plus all the plugs and adapters you'll ever want.

Tel: 081 566 1120

FAX: 081 566 1207



DIRECTIONS!

286

By Tube, still the same Piccadilly line and get off

at Northfields, but turn RIGHT, (instead of left

for the old shop), walk less than five hundred yards and the showroom is on your left hand

side. For those of you who know RUPERT'S

Vintage Wireless shop, we're opposite!

Northfields

Station

Northfield Avenue

Less than 500yds from station

JUST LOOK AT THESE CRACKERS!

Low deposits fr	om only
TS50S	£99.00
FT990	
FT530	£59.00
TH78E	£49.00
IC737	£150.00
TH28/48E	£35.00
AR3000A	£95.00
TS950SDX	£395.00
FT1000	£395.00
TM732E£	69.00
TM241E	£39.00
TS450/690S	£150.00

switch



VISA

By car, much the same as before, i.e the same road, still between the M4 & the M40 motorways. Phone for precise details.

RSGB

FROM NOVEMBER 1st WE WILL BE TRADING FROM: 140-142 NORTHFIELD AVENUE, EALING, LONDON W13 9SB

It Won't Cost You A Bomb Either!

Special LOW prices are on offer all during November on both new & used equipment. Remember, Our FREE FINANCE offers are available on all new or used equipment over £200 and you can part exchange your current gear as a deposit. For visitors to the shop on the 6th of November, an extra special deal will be offered! Good News if you're selling unwanted equipment..

Because of the increase in space, MARTIN LYNCH desperately wants any good clean working AMATEUR RADIO EQUIPMENT. As an additional bonus, if you can't get it along to the shop, during November we'll collect it free of charge, providing you have the original packing, anywhere in



Avon

Thornbury & DARC. Wednesdays, 8pm. United Reform Church, Chapel Street, Thornbury. A. Hellon GORYV on (0454) 415215.

Bedfordshire

Shefford & DARS. Thursdays, 8pm. Church Hall, Ampthill Road, Shefford, Bedfordshire. October 14 - Coopering, 21st - Members Activity Night & CQ World Wide Planning, 28th - Junk Sale, November 4 - Members Activity Night, 11th - A Talk by Nic G4TXG. Paul G1GSN on (0462) 700618.

Berkshire

Newbury & DARS. 4th Wednesdays, 7.30pm. Bucklebury Memorial Hall. October 27 - Visit by Peter Kirby GOTWW, General Manager of the RSGB. Norman on (0635) 863310.

Reading & DARC. 2nd & 4th Thursdays, 8pm. The Woodley Pavilion, Woodford Park, Haddon Drive, Woodley, Reading. October 16/17 - JOTA. Nick Challacombe GOLGG on (0734) 722489.

Buckinghamshire

Milton Keynes & DARS. 2nd & 4th Mondays, 7.30pm. Drill Hall, Wolverton, Nr. Wolverton Station, Milton Keynes. November 8 - Bring & Buy Night. Dave McQue G4NJU.

Cheshire

Mid-Cheshire ARS. Cotebrook Village Hall, Cotebrook, Nr. Northwich, Cheshire. Mike Baguley G7LQD on (0606) 331210.

Stockport RS. 2nd & 4th Wednesdays, 7.45pm. Room 14, Dialstone Centre, Lisburne Lane, Offerton, Stockport, Cheshire. October 27 - Home Built Receivers by Rev. George Dobbs G3RJV, November 10 - Construction Competition. Jim France G3KAF on 061-439 4952.

Cornwaii

Cornish RAC. Village Hall, Perranwell Station, Perranwell, Nr. Truro, 7.30pm. Miss T. Warrillow G000P on (0872) 222605.

Derbyshire

Buxton Radio Amateurs. Lee Wood Hotel, Buxton, 8pm. October 26 -Events 1994, November 9 - AGM. Derek Carson G4IHO on (0298) 25506.

Derby & DARS. Wednesdays, 7.30pm. 119 Green Lane, Derby. October 27 -Terminating & Waterproofing Coaxial Cables & Connectors by G6ABU, November 3 - Junk Sale. Hayley Winfield 2E1AJI on (0773) 856904.

Devon

Appledore & DARC (Devon). 3rd Mondays, 7.30pm. Appledore Football Clubroom. October 18 - RNLI by Three members of the Appledore Station. Reg Lyddon G4ETJ, QTHR on (0237) 477301

Torbay ARS. Fridays, 7.30pm. ECC Social Club, Highweek, Newton Abbot. October 22 - Peter Chadwick G3RZP RSGB President. W. Hipwell G3HTX on (0803) 526762.

Dorset

South Dorset RS. 1st Tuesdays, 7.30pm. Wessex Lounge of Weymouth Football Club. Mike Lenzi G7HNY on (0305) 773860.

East Sussex

Crowborough & DARS. Thursdays, 8pm. Plough & Horses, Crowborough. October 21 - Hastings Repeaters by G4BCO. Michael Smith G6UUO on (0892) 661807.

Hastings Electronics & RC. 3rd Wednesdays, 7.30pm. 16 Grand Parade, St. Leonards-on-Sea, East Sussex TN35 6DN. October 20 - Junk Sale at West Hill Community Centre. G3YYF on (0424) 830454.

East Yorkshire

North Ferriby United ARS. Fridays, 8pm. North Ferriby Utd., FC Social Club, Church Road, North Ferriby, East Yorkshire. October 15 - Rob Mannion G3XFD Editor of *Practical Wireless*, 22nd - On The Air Night, 29th - RSGB Video, November 5 - On The Air Night. Frank Lee G3YCC on (0482) 650410.

Essex

Bishops Stortford ARS. 3rd Mondays, 8pm. British Legion Club, Windhill, Bishops Stortford. October 18 - AGM. John Dudeney on (0799) 550313.

Braintree & DARS. 1st & 3rd Mondays, 8pm. Community Centre, Victoria Street, Braintree. October 18 -Junk Sale, November 1 - Wavemeter -Design & Construction Part 1. J. F. Button G1WQQ c/o G4JXG, 88 Coldnailhurst Avenue, Braintree, Essex CM7 5PY.

Vange ARS. Thursdays, 8pm.
Barnstaple Community Centre, Long
Riding, Basildon, Essex. October 14 Steam Trains by G7JJX, 21 - The PX4
Computor, 28 - Construction Contest,
November 4 - Junk Sale, 11th - HomeBrew Comms Receiver by Ray G3IOI.
Doris on (0268) 552606.

Greater London

Acton, Brentford & Chiswick ARC. 3rd Tuesdays, 7.30pm. Chiswick Town Hall, Heathfield Terrace, London W4. October 19 - Mobile Radio Equipment by GOIIP. Colm Mulvany GOJRY on 081-749 9972.

Cray Valley RS. 1st & 3rd Thursdays, 8pm. Progress Hall, Admiral Seymour Road, Eltham SE9. October 21 - The History Of JOTA by G4NOW, November 4 - China a talk by G3DCC. Bob Treacheron 081-850 1386.

Crystal Palace & DRC. 3rd Saturdays, 7.30pm. All Saints Parish Rooms, Beulah Hill, London SE19 (opposite junc. Grange Road). October 16 - Club Quiz Night - Radio & General Knowledge. Wilf Taylor G3DSC on 081-699 5732 or Bob Burns G300U on (0737) 552170.

Edgware & DRS. Watling Community Centre, 145 Orange Hill Road, Burnt Oak, 8pm. October 14 - Operating QRP by Wayne Dillon GOJJQ, 28th - Morse Training Evening. Howard Drury G4HMD on (0923) 822776.

Loughton & DARS. Room 12 of Loughton Hall, 7.45pm. October 15 -Inter Club Trivia Quiz by John Short G1DJI, 29th - What Is Word Processing by John Short G1DJI, November 12 - National Trust by J. Archer. Ray Pedley GOLWF on 081-500 2811.

Silverthorn RC. Fridays, 7.30pm. The Chingford Community & Adult Education Centre, Friday Hill House, Simmons Lane, Chingford, London E4 6JH. November 5 - Night On The Air/Social Evening. Andrew Mowbray G0LWS on 081-529 4489 between 5.30 & 6.30pm weekdays only.

Southgate ARC. 2nd & 4th Thursdays, 8pm. Winchmore Hill Cricket Club Pavilion, Firs Lane, Winchmore Hill, London N21. October 14 - Second Great Junk Sale, 28th - The Finer Points Of DXing by Doug Goodison GOLUH, November 11 - Construction Judging For G6QM Trophy. Brian Shelton GOMEE on 081-360 2453.

Greater Manchester

Rochdale & DARS. Mondays, 8pm. The Cemetery Hotel, 470 Bury Road, Rochdale, Lancs. October 18 - Bring & Buy Sale. Brian on 061-653 8316 or Dave (0706) 32502.

Gwynedd

Dragon ARC. 1st & 3rd Mondays, 7.30pm. Four Crosses Hotel, Menai Bridge. October 18 - George Pruess SWL takes the evening, November 1 Surplus Sale. Tony Rees GW0FMQ on (0248) 600963.

Hampshire

Basingstoke ARC. 1st Mondays, 7.30pm. Forest Ring Community Centre, Sycamore Way, Winklebury, Basingstoke. October 31 - 144MHz Direction Finding Competition, November 1 - Make A UHF Reflectometer. (0256) 25517.

Horndean & DARC. 1st Thursdays, 7.30pm. Horndean Community School, Barton Cross (off Catherington Lane), Horndean, Hants. November 4 - Video Evening. Stuart Swain GOFYX on (0705) 472846.

Itchen Valley RC. 2nd & 4th Fridays, 7.30pm. Scout Hut, Brickfield Lane, Chandlers Ford. October 15, 16 & 17 -JOTA, 22nd - Wild Life Radio Tracking by Brian Cresswell. Les Kennard G3ABA on (0703) 732997.

Winchester ARC. 3rd Fridays, 7.30pm. Red Cross Centre, Durngate House. October 15 - Mini Lectures. Peter Simpkins G3MCL on (0962) 865814.

Hereford & Worcester

Bromsgrove ARS. 2nd & 4th Tuesdays, 8pm. Lickey End Social Club, Alcester Road, Burcot, Bromsgrove. Ocotber 26 - Electromagnetic Waves Video, November 9 - On The Air Night. Mr B. Taylor GOTPG on (0527) 542266.

Bromsgrove & DARC. 2nd Fridays. Avoncroft Arts Centre, South Bromsgrove, Worcester. Joe Poole G3MRC on (0562) 710010.

Hertfordshire

Dacorum AR & TS. 1st (informal) & 3rd (formal) Tuesdays, 8pm. The Heath Park, Cotterells, Hemel Hempstead. October 19 - Mike Dennison G3XDV Managing Editor of Radcom. Dennis Boast G1AKX, 8 Juniper Green, Warners End, Hemel Hempstead HP1 2ND.

Hoddesdon RC. Alternate Thursdays, 8pm. Conservative Club, Rye Road, Hoddesdon, Herts. October 14 - The Scheinder Trophy Air Race Film & Talk by Rex G3NΩT, 28th - Visit to Hertfordshire Display with John G4VMR. Roy G4UNL on 081-804 5643.

Humberside

Goole R & ES. Fridays, 7.30pm. West Park Pavilion, West Park, Goole, last Fridays at the 'Black Swan Inn', Asselby. October 15 - Microwaves Video, 22nd - Junk Sale, 29th - Social Evening, November 5 - On The Air Night. Steve Price G8VHL on (0405) 769130.

Kent

Bromley & DARS. 3rd Tuesdays, 7.30pm. The Victory Social Club,

Kechill Gardens, Hayes, Kent. October 19 - Junk Sale. Alan G7GBH on 081-777 0420

Medway AR & TS. Fridays. Tunbury Hall, Catkin Close, Tunbury Avenue, Walderslade, Chatham, Kent. Visitors & new members welcome. October 15 - Interference by Ray Petri G00AT, 28th - Visit to Kingsnorth Power Station with Geoff G3YVF, November 12 - Fish & Chips Supper. Mrs Gloria Ackerley G70VI, 40 Linwood Avenue, Strood, Rochester, Kent ME2 3TR. Tel: (0634) 710023.

Sevenoaks & DARS. October 18 - Air Crashes by Dick Vance. The Secretary, c/o Sevenoaks District Council, Council Offices, Argyle Road, Sevenoaks, Kent TN13 1HG.

South East Kent ARC. Wednesdays. Duke Of Yorks School, Guston, Nr. Dover. October 20 - Suplus Equipment Sale, 27th - Icom (UK) Presentation, November 3 - Novice Evening, 10th - G2CJC Inter Club Quiz. Paul Turvey G1PJJ on (0304) 214030.

Lancashire

Bury RS. Tuesdays, 8pm. The Mosses Community Centre, Cecil Street, Bury, Lancashire. October 19 - Ragchew & Operating, 26th - Video Evening, November 2 - Committee Meeting, 9th - Junk Sale. Steve Gilbert G3OAG on 061-881 1850 or Colin Fox G3HII on (0204) 883212.

Hesketh ARC. Every other Tuesday. Birkdale, Southport. October 26 -Logic Gates, November 11 - Rubber Products. Bernie G7DEM on (0704) 63344.

North Sefton ARC. 2nd Wednesdays, 8pm. Ainsdale, Southport. Ian Hampson G1DFT, 57 Cornwall Way, Ainsdale, Southport PR8 3SG on (0704) 579017.

Leicestershire

Charnwood AR Contest C. 1st & 3rd Sundays. The Albion, Loughborough. October 17 - HF Antenna Development Discussions, 24th - AGM, November 7 - Contest Planning. Phil on (0509) 23/927.

Lincoinshire

Grantham RC. 1st & 3rd Tuesdays, 8pm. Kontak Sports & Social Club, Barrowby Road, Grantham. October 19 - Antennas by Mike G3PJR, November 2 - Trunked Radio Systems by John G8WWJ. John Kirton G8WWJ on (0476) 65743.

Merseyside

Liverpool & DARS. Tuesdays, 8pm. Churchill Club, Church Road, Wavertree, Liverpool. October 19 -Construction Contest, 26th - Surplus Sale, November 9 - Club On The Air. Ian Mant G4WWX on 051-722 1178.

Wirral & DARC. Irby Cricket Club, Mill Hill Road, Irby, Wirral, 8pm. October 20 - Visit to Mersey Tunnel, 27th - The Friedrichshafen Adventure by Ron & Crew of German Rally Explorers, November 3 - 0 & W at The Bridge Inn, Port Sunlight, 10th - Microwaves by Mike Dixon G3PFR. Paul Robinson G0JZP on 051-648 5892.

Norfolk

Dereham ARC. 2nd Thursdays, 8pm. St. Johns Ambulance Hall, Yaxham Road, Dereham. October 14 -Component Suppliers, November 11 -What Routes To Take. Mark Taylor GOLGJ on (0362) 691099.

Norfolk ARC. Wednesdays, 7.30pm. University Arms, South Park Avenue, Norwich. October 27 - Construction of 12ft EME Antenna, 29th - Club Outing to Leicester Amateur Radio Show, November 3 - Committee Meeting, 10th - Science For All by Arnold G3PTB, Dale Simkin on (0603) 37393.

Northants

Kettering ARS. Tuesdays, 7.30pm. Electricity Sports & Social Club, Eksdale Street, Kettering. November 2 - A Visit from Castle Electronics. Len GORDV (but OTHR as G7EHM) on (0536) 514544.

Nottinghamshire

Mansfield ARS. 2nd Mondays, 7.30pm. Polish Catholic Club, off Windmill Lane, Woodhouse Road, Mansfield. November 8 - Talk by Pete Garrard Supt. Air Traffic Contoller from East Midlands Airport. Mary GONZA on (0623) 755288.

Nottingham ARC. Thursdays, 7.30pm. Sherwood Community Centre, Mansfield Road, Nottingham. October 14 - Introduction To Satellite Communication by G4IIO, 21st - G0IXR, G0F0G & G4NZU - An Evening Of Morse, 28th - Ooublet & Mini Doublet Antennas by G3WQW. Simon G0IEG on (0602) 501733,

South Notts ARC. Highbank
Community Centre, Farnborough
Road, Clifton Estate, Nottingham, or
Fairham Community College,
Farnborough Road, Clifton Estate.
October 15 - Open Forum - Members
Only, 22nd - On Air & Construction,
29th - Junk Sale, November 5 - On Air
& Construction. Julie Brown GOSOC,
PO Box 4, Nottingham NG11 9DE.

Scotland

Banff & DARC. 1st & 3rd Fridays. Banff Castle, Castle Street, Banff, Aberdeenshire AB45 1DL. October 22 -What You Missed On Six Metres, November 5 - Computing In Radio. Martin Andrew GM6VXB on (03465) 82061.

Dundee ARC. Tuesdays, 7pm. College of Further Education, Graham Street, Dundee. October 19 - Members Night, 26th - Construction Night, November 2 - All You Want To Know About Packet by Brendan Hynes GM0PQV, 9th - Construction Night. George Millar GM4FSB, 30 Albert Crescent, Newport-on-Tay, Fife DD6 8DT.

Lothians RS. 2nd & 4th Wednesdays, 7.30pm. Orwell Lodge Hotel, 29 Polwarth Terrace, Edinburgh EH11 1NH. October 27 - Visit to Lothain & Borders Police HQ, Talk & Tour of Operations Centre, November 10 -Junk Sale. Colin Wright GM4HWO. Paisley ARC. Alternate Wednesdays, 7.30pm. YMCA, 5 New Street, Paisley. October 27 - Early Radar by J McDougall GM3CIX, November 10 - Development In Europe Of Personnal Communications by J. Hood GM4COX. Stuart GM70IG on (0509) 335195.

Somerset

Wincanton ARC. 1st & 3rd Mondays (except Bank Holidays - 2nd & 4th), 7.30pm. The Community Lounge, King Arthur's Community School, Wincanton, Somerset. October 18 -Open Evening, November 1 - The RSGB by Peter Chadwick G3RZP.

Yeovil ARC. Thursdays. Red Cross HQ, Grove Avenue, Yeovil, Somerset. October 14 - Inter Club Quiz with South Dorset Club. October 14 - Inter Club Quiz with South Dorset RC, 21st - RAYNET Within The Club by G3MIZ, 28th - Club Stations On The Air/Committee Meeting, November 4 - Antenna Problems Aired, 11th - Home Brew Yeovil Rigs, On Air G3PCJ. Cedric White G4JBL on (0258) 73845.

South Yorkshire

Sheffield ARC. Mondays 7.30pm. Firth Park Pavilion, Firth Park Road, Sheffield. October 18 - Meet The New Committee, 19th - Ten Pin Bowling Competition, 25th - Quiz & HF Operation, 26th - Swimming, November 2 - RAYNET Meeting, 8th - Bring & Buy Sale, 9th - Ten Pin Bowling Competition. (0742) 446282.

Suffolk

Felixstowe & DARS. October 25 -Sausage & Mash Supper, November 8 - Radio Propagation by Jim Bacon G3YLA Paul Whiting G4YQC on (0394) 273507.

Leiston ARC. 1st Tuesdays, 8pm. Sizewell Visitors Centre, Sizewell Power Station. November 2 - AGM. Bob Simmons GOHSI on (0986) 874800.

Surrey

Horsham ARC. Guide Hall, Denne Road, Horsham, West Sussex, 8pm. November 4 - Antenna Modelling by Derek Atter G3GRO. Peter Stevens G8SUI on 0737) 842150.

Surrey RCC. 'Terra Nova' The Waldrons, Waddon, Croyden, Surrey. October 18 - Natter Night. Berni G8TB on 081-660 7517.

Sutton & Cheam RS. 3rd Thursdays, 7.30pm. Sutton United Football Club, The Borough Sports Ground, Gander Green Lane, Sutton, Surrey. Natter Nights - 1st Thursdays. October 21 - Junk Sale, 26th - Committee Meeting, 28th - Visit To King & Barnes Brewery, November 4 - Natter Night. John Puttock GOBWY, 53 Alexandra Avenue. Sutton SM1 2PA.

The Kingston & DARS. 3rd Wednesdays, 8pm. Alfriston, 3 Berrylands Road, Surrey KT5 8RB. October 20 - The Novice Training Scheme - Practical Experiences by Tony Fell G70GW. Ray Fuller on 081-398 1128.

Wimbledon & DARS. 2nd & last

Fridays. St. Andrews Church Hall, Herbert Road, Wimbledon SW19. October 29 - AGM, November 12 -Meet The Committee. Chris Frost GOKEB on 081-397 0427.

Warwickshire

Mid-Warwickshire ARS. 2nd & 4th Tuesdays. November 9 - Programme Discussion. Don Darkes G8HRI on (0926) 424465.

Stratford-Upon-Avon & DRS. 2nd & 4th Mondays, 7.30pm. Home Guard Club, Main Road, Tiddington, Stratford-Upon-Avon, Warwickshire. October 27 - BATC by Mike Wooding 661QM. Alan Beasley GOCXJ on (0608) 82495.

West Midlands

Solihull ARS. 3rd Thursdays. The Shirley Centre, 274 Stratford Road, Shirley, Solihull, West Midlands. October 21 - AGM. (0827) 53344 daytime.

South Birmingham RS. 1st Wednesdays, 8pm. Hampstead House, Fairfax Road, West Heath, South Birmingham. November 3 - AGM. 021-474 3784.

West Sussex

Mid-Sussex ARS. Thursdays, 7.45pm. Marle Place Further Education Centre, Leylands Road, Burgess Hill, West Sussex. October 15 - Bonsai Antennas by Derek Atter G3GRO. Chris Coward G3YTU on (0444) 458992.

West Yorkshire

Halifax & DARS. 1st & 3rd Tuesdays, 7.30pm. October 19 - Equipment from Peter Rodmell. David Moss GODLM on (0422) 202306.

Keighley ARS. The Ingrow Cricket Club, Ingrow, Keighley, 8pm. October 14 - Cameo Evening, 21st - Natter Night, 28th - Junk Sale, November 4 -Natter Night, 11th - RAYNET by G3RXS. Kathy Conlon GORLO on (0274) 496722.

Spen Valley ARS. Thursdays, 8pm. Old Bank Working Men's Club, Mirfield. Alternate Thursdays - 'Noggin & Natter nights'. October 21 - Packet Radio by Wakefield Packet Group, November 4 - Mischief Night On The Air. Tony Galvin GOIKD on (0532) 534437.

Wiltshire

Trowbridge & DARC. 1st & 3rd Wednesdays, 8pm. Southwick Village Hall, 8pm. October 20 - Antenna Systems Matching by GODAB, November 3 - Natter Night. lan GOGRI on (0225) 864698.

> Please send in all of your 'Club News' items to Donna Vincent at the editorial offices in Broadstone.

KENWOOD RADIO

Kenwood TS50



Just arrived. This new "micro" 100 watt HF mobile rig is in shart supply because of its popularity. We have purchased large quantities call for info or port exchange price an your old HF rig...

Kenwood Radio	
R5000 S/Wave Rec	
150kHz - 30MHz	£939.00
TS-950SDX HF Trans	
auto ATU & DSP	£3475.00
TS-850SAT HF with auto ATU	£1695.00
TS-450SAT Mobile HF with	
auto ATU	£1400.00
TS-690S Mobile HF & 6m	21400.00
TS-140S Budget HF Transceiver	830
TM-732E 2m/70cm Twin Mobile	£629.00
TR-751E THE BEST 2m M/Mode	£705.00
TH-78E Twin Band Handheld	2440.00
TS-790E Tri-Band Base	
2/70/0p. 23am	\$1690.00

Kenwood Accessories	
PS-52/53 Moins PSU Full Duty	£269.00
TL-922 HF 2kW amp	£1645.00
MA-5 5-Band Mobile HF Ant	2119.00
AT-50 Motching Auta ATU far TS50s	£279.00
SM-230 Station Spectrum Display	£795.00
HS-5 Deluxe Camms H/Phones	£45.00

Kenwood Microphones	
MC-50 Desk Mic	284.95
MC-60A Desk Mic (Pre-Amped)	299.95
MC-80 Electret Desk Mic	£59.95
MC-85 Deluxe Desk Mic	£119.95
MC-43S Dynamic H/Mic	£22.95
MC-44E H/Mic Prog. Func	£29.95
MC-45E H/Mic Multi Functions	£29.95
MC-44DME H/Mic DTMF	£45.95
MC-45DME H/Mic DTMF	£49.95

DRAKE



Drake R8E - To own one of these receivers is a dream in itself – everything you could ever want in facilities and performance is in the R8E. Drake are no newcomers to radia – they have been Na.1 in the USA since 1943! Unlike other expensive receivers the Drake has all its filters fitted as standard, therefore, there are no hidden extra costs. Its performance is truly hidden extra costs. Its performance is truly staggering! With an excellent dynamic rang coupled with superb filtering it takes a lot at beating! Multiple scan facilities, easy use 100ch. memory, all mode coverage and synchronous declector for improved AM reception are just a few af its extensive range of facilities. facilities. H Twin VFO's H Selectable AGC H Passband Tuning H Timer Function H RS232 Interface H Buill-in pre-Amp H Dual Naise Blanker H Non-Valatile Memary H100kHz -30MHz Wide Coverage

Options

Matching Speaker	£49.95
P.C Drive Software	
Full W/Stap Monual	£29.95
VHF Convertor (Internal)	£225.00

ICOM RADIO

Icom IC-737 A new full coverage HF



coverage i ii	
transceiver with	
Auta ATU, Electronic Keyer, good	
receiver and a host of extras	£1425.00
IC-735 HF all band mobile	£1135.00
IC-728 HF 100w Mobile	£945.00
IC-729 HF Plus 6m Mobile	£1230.00
IC-229E 2m FM Mobile	£369.00
IC-P2ET 2m FM Handie	£303.00
IC-P4ET 70cm FM Handie	£360.00
IC-W21E 2m/70/cm Handie	£425.00
R-100 Mobile Receiver	£595.00
R-7100 Wide Band Base RX	£1375.00
R-72E HF S/Wave Receiver	£815.00
IC-R1 Handheld Receiver	£395.00

ICOM ACCESSORIES	
IC-AT 150 Auto ATU	£403.00
IC-PS55 Deluxe 20A PSU	£232.00
SP-21 Base Station Speaker	£132.00

POWER SUPPLIES	
Standard 3 Amp UK Spec	£17.95
Standard 7 Amp UK Spec	£29.95
Standard 10 Amp UK Spec	£59.95
HP12S 12 Amp Twin Meters	£79.95
HP1230S 30 Amp Twin Melers	£139.00
HP1250S 50 Amp Twin Meters	.£220.00

ANTENNAS - SAGANT End Fed ZEPP Antennas

7.0 MHz (20 mtrs long).... 14,0 MHz (9.9 mtrs long).... £79.95 £79.95 Trap Dipole 40/80 CRO 05 £19.95 Pair 40 mtr Traps 2kW Balun 1:1

HARI HIGH QUALITY WIRE ANTENNAS

Canstructed using heavy duty multi stranded clear plastic coaled wire to prafessional standards. These Antennas are built ta last. G5 RV (80-10mtrs) 1kW full size£39.95 G5 RV (40-10mtrs) 1kW 1/2 size£34.95 W3 DZZ (80-40mtrs) 200W \$79.95 .£99.95 Trap Dipole Broadcast RX Antenna Windom (80–10mtrs) Full size 1kW..... Windam (80–10mtrs) Full size 200W..... \$59.95 \$69.95 £49.95 Balun 1:1 1kW... Balun 1:1 200W \$29.95

TONNA VHF BEAMS

2m 9 ble. Partable Be	am (13.1dBi)	£49.95
2m 9 Ele. Crossed Be	am (13.1dBi)	.286.95
2m 11 Ele. Beam (14	. 1 dBi)	£77.95
70cms 9 Ele. Beam (1	3dBi)	£43.95
70cms 19 Ele. X Bear	n (16.2dBi)	261.95
2m/70cms Oscar Spe	ecial	
(9/19 Ele)		£85.95

DIAMOND BASE

X50 2m/70cm base vert	£79.95
X300 2m/70cm higher gain vert	129.95

Scanning Receivers

We are probably the UK's largest distributor and stockist of scanning receivers – we have listed here a few of the popular models but for full information why not send in $\ensuremath{\mathfrak{L}} 2$ for our full

Yupiteru

MVT-7100 hand-held	£399.00
MVT-8000 mobile	£389.00
MVT-7000 hond-held	
MVT-3100 NEW MODEL	2199.00
VT-150 marine	£189.00
VT-125 airband	9813
VT-225 civil/military airband	£269.00

AOR

AR3000A base/mobile	00.9983
AR1500 hand-held	£339.00
AR2500 base	2399.00

Commtel

COM 102	marine/PMR	£99.95
COM 203	hand-held	£213.00
	hand-held	
COM 205	base	£344.00

2200 00

£365.00

Fairmate HP2000 hand-hold

MS1000 base	
Icom R1 hand-held	\$395.00

Black Joguar	
BI200 MKIV	£239.00
BJ1300 NEW	POA

Bearcat BC2500XLT **NEW** hand-held

BC200XLT	
Accessories	
JIM M75 pre-amp	£79.9

JIM M100	
pre-amp	89.95
Scanmaster	
GW2 pre-amp	£59.95
Scanmaster base stand	19.95
Scanmaster mobile holder	£14.95

Commecter Antonnas

Scothinosier Amelinas	
Base 500kHz - 1500MHz	£39.95
Discone 25 - 1300MHz	£49.95
Dauble discone 100 - 1300MHz	£59.95
Mobile 25 - 1000MHz	£29.95

EXCLUSIVE NEW VIDEOS ON AMATEUR RADIO

Three-times Emmy award winning roducer, Richard Masesen NW2L, has pulled out all the stops to create the most exciting and entertaining video series ever about Amateur Radio. Now available in the UK on PAL VHS format, these videos are a must for the newcomer or experienced operator.

GETTING STARTED IN HAM RADIO

Takes the viewer through setting up the first station, including the antenna. Show how to select equipment, how to use repeater, the importance of grounding and soldering, and how to get the best from your station

£19.95 + £2.27 p&p

GETTING STARTED IN PACKET RADIO

Shows how to get started in using your computer on the radio. Includes step by step help on making packet contacts and using bulletin boards, networks and satellite

£19.95 + £2.27 p&p

GETTING STARTED IN AMATEUR SATELLITES

Shows how veteran operators set up heir satellite stations and how to track the satellites with ease. How to access current satellites and work DX through them. This video is filled with easy to understand advice and tips that cannot be found els

£19.95 + £2.75 p&p

GETTING STARTED IN DXING

Top DX'ers share their experience on equipment, antennas, operating skills and QSL'ing. See them working rare DX and learn the techniques that may well give you the competitive edge! £19.95 + £2.75 p&p



EXTENDAMAST 10 METRE RETRACTABLE MAST

Suitable for: Dipoles, Long Wires, VHF/UHF Beams, G5RV and many other antennas. A new and inexpensive aluminium 10 metre retractable most that may be A new and inexpensive aluminium 10 metre retractatione mast mai may be used at home or for portable use. Easy to erect in minutes - your antennas can now be independant of trees, buildings and other make shift fixing points! The steel guying rings are carrosion protected to provide years of useful life. Because individual requirements vary guy wires are not included. A base fixing plate is available as an extra.

Introductory Price £69 Plus £8 Corriage

THIS MONTH'S BEST BUY

Vectronics VC300DLP

Canadian-built ATU with a host of features:

- 1.8 30MHz
- 150W (300W PEP)
- 4:1 Balun
- 300W dummy load Peak/overage power
- Dual reading SWR/power meter

• Illuminated meter
Due to bulk purchaseSpecial offer £129.95 + £4.75 p&p THE FASTEST MAIL ORDER COMPANY



USE YOUR CREDIT CARDS FOR SAME DAY DESPATCH



YTHING FOR THE RADIO ENTHUSIAS'

HUGE STOCKS - FAST DELIVERY - PERSONAL SERVICE

NEVADA COMMUNICATIONS, 189 LONDON ROAD, PORTSMOUTH P02 9AE TELEPHONE HOTLINE: (0705) 662145 FAX: (0705) 690626

STARTE

FREQUENCY COUNTERS

SAY GOODBYE TO RANDOM COUNTING AND FALSE READINGS WITH THE ATH™ SERIES



A new range of advanced inexpensive, portable counters from the U.S.A. All come complete with telescopic antenna and UK power supply.

New ATH™ Series - features include:-

HANDS FREE operation to automatically read and hold a signal within 80m/seconds. The counter is super fast because it does not require the additional time for multiple readings like digital filtering techniques.

ONE SHOT feature enables signals to be captured, locked and displayed as a single reading. This facility can be set to trigger and display a frequency even when the counter is left unattended.

A full range of accessories is available – send for our leaflet.

Model ATH-50

- 5Hz 2800MHz
- High speed
 Bar graph reads to 4GHz
 One Shot instant hold and

£289

display reading

Model ATH-30

- 2800MHz
- High speedBar groph reads to 4GHz
- Extro bright LED display
- One Shot feature

£269

Model ATH-15

- 1 1500MHz.
- High speed 6 fast gate times
 Bar graph reads to 4GHz signal strength
- Extra bright LEDs
- Automatic clean drop-out

£199

Model 1350

- Covers 1 1300MHz
- 3 gate times. An entry level counter that offers excellent value for

£129



From Australia we

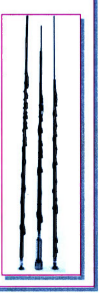
Outstanding new mobile antennas from Australia. A commercial design proven in the Outback for 22 years.

If you are going mobile, this new antenna is all you need. The Outbacker covers from 160 thru' to 10m including all WARC bands, without the need

for an ATU. Lookout for the reviews which will be coming shortly. We have been running around with these antennas and the new Kenwood TS50 for the last few weeks, working everything in sight. The antenna is constructed of fibreglass with copper helical windings covered with a coating of urethane for strength, durability and protection. Tap points for each amateur band are clearly engraved on the antenna.



OUTBACKER 1.7m long, 300w, 80 thru' 10m.....£189.95 OUTBACKER (T) As above but including top band£219.00 **OUTBACKER JUNIOR** 1.2m long, 100w, 80 thru' 10m..... PERTH 2.1m long, 300w, 80 thru' 10m.....£199.95 As above but including top band, 100w.....£235.00 Heavy duty boss spring£59.95



PAY BY POST DATED CHEOUES — INTEREST FREE

Simply divide the price into 3 equal payments. Write 3 cheques dated in consecutive months starting with todays date. Write your telephone number and cheque card number/expiry date on the back of each cheque.

Post them to us enclosing your name & address and we will (subject to status) send your goods immediately.

The hardest part is deciding what to buy!

LOW LOSS CABLE

Superb Japanese low loss cable with aluminium foil and braid double earth screening, tough weather resistant yet flexible. Fontastic low



lass - suitable for high power and frequencies up to 3GHz

5D-FB (8.1mm - 0.055dB/mtr)	£0.75/mtr
8DFB (11.1mm - 0.039d8/mtr)	
10D-F8 (13.1mm - 0.031dB/mtr)	
	,

Losses auoted at 100MHz

EARTALKER



A completely new concept in microphone technology. The Eartalker is a combination of earphone and microphone which is worn

within the ear. It provides outstanding transmitted audio quality and is suitable for all leading brands of handheld (Call for details on your particular model), Separate volume, PTT switch and control box£29.95

TRADING POST

We buy as well as sell new and used radio equipment, please feel free to call Paul or John on our Hotline for an instant quote

..£135

on either P/X or Buy-Ins.	
Scanning receivers	
AOR AR1000 hand-held, 1000 channels	\$185
Bearcat 200XLT hand-held, c/w 900MHz	
Fairmate HP100 scanner	
Icom R100 mobile scanning RX	\$425
Kenwood RZ1 mobile scanner	
Nevada MS1000 base scanner	
Sony Air 7 hand-held receiver	
Standard AX700 base scanner	
Yaesu FRG9600 scanning RX	
Shortwove receivers	
	0750
Drake R8E "as new" condition	
Icom IC71E shartwave receiver	
Icom R7000 wideband RX, inc. HF	
Kenwood R2000 RX+VHF conv	
Kenwood R5000 S/W receiver	
Kenwood R820 base S/W receiver	£325
Sangean ATS803A portable RX	£70
Trio JR500/S basic S/W RX	
Trio R1000 general coverage S/W RX	£325
Trio R1000 general coverage receiver	
Yaesu FRG7700 digital S/W RX	
Yaesu FRG7700 shortwave RX	

Yaesu FRG8800 c/w ATU and Ant	0093
HF Transceivers	
	C110F
Drake TR7+PS7 PSU/MS7 Spkr	
kom 701 HF and matching PSU	
Icom IC725 mobile HF	
Icom IC730 mobile HF TX	
Icom IC737 ex-demo, as new	£1325
JST 135 HF TX/RX 150W PEP	£775
Kenwood TS50 display model	
Kenwood TS530/S HF TX	£549
Kenwood TS830S HF TX	£585
Kenwaod TS940S AM, Mems (ATU)	£1495
Sammerkamp FT101ZD	
Tokyo HT115 15m monobander	
Yaesu FT One HF base TX	£1050
Yoesu FT707 HF mobile TX	£475
Yaesu FT726 with 2m/70cms mods	5895
Yaesu FT747GX c/w mounting bracket	
Yoesu FT747GX c/w FM and filters	
Yaesu FT902DM HF base TX	
Hand-helds	
Alinca DJ560 dual band handie	
Alinca DJ580 dual band hand-held	£385
Kenpro KT22 2m hond-held, vgc	£115
V	CIAF

Mobile Transceivers	
Kenwood TM221E 2m 25W mobile	£215
Standard C5800 2m mobile RX/TX	£195
Standard C7800 70cm mabile, 25W	£185
Yoesu FT227 memoriser 2m mobile	£185
Yoesu FT230R 2m mobile, boxed	£175
Yoesu FT290 2m port-a-pack	£325
Yaesu FT480R 2m multimode	£325

Station Accessories/Microphones/ Amps/Speakers Adonis AM508 desk mir haved

Kenwood H215 2m hand-held

Kenwood TH26 2m hand-held, baxed, vg

CTE B110 2m mobile amp (100W). Drae 12 amp power supply Kenwood AT230 ATU, vgc... 960 Kenwood SP100 speake \$45 Micrawave modules 144/1005 ... Micrawave modules 2m transvert. .\$85 Microwave modules 70cms transv Nevada TM1000 high power ATU. £95 \$75 Takyo 2m 100W amp, baxed.. £165 Takva HL1K/6 6m high power amp \$695 Vectronics VC300 ATU+pwr mtr ... £85 Yoesu FC902 ATU... £145 Yoesu FL2000B HF amplifie Yoesu FL2000B HF amplifier £495

Call us now - even if we haven't listed your radio, for what we know to be unbeatable P/X deals.

Yaesu FL2100Z HF amp (1kW PEP)



The SGC SG-2000 HF Transceiver

Rob Mannion G3XFD has tried out an unusual h.f. transceiver from the USA, and he found that it's a rig you can take (and fit) almost anywhere!

The SG-2000 h.f. bands transceiver from SGC Inc. in the USA reviewed by G3XFD, offers some unusual features. One transceiver can be operated from various locations, enabling the operator to have a full featured station wherever required whether it be shack, workshop or study.

I first came across the SG-2000 at the Friedrichshafen Hamfest in Germany two years ago. Then it was fitted into a very sporty looking fast car. And, to be honest, it was the very fact that the manufacturers had **managed** to fit the rig into the car which impressed me.

As readers who know my sheer physical bulk....I'm not exactly of the sports car type or shape! However, this interesting and unusual h.f. transceiver from the USA impressed me from the very beginning by its obvious versatility.

Ever since I first saw the SG-2000 I had been anxious to try one because I could see many uses for such an unusual concept in h.f. amateur radio use. So, just how different is the SG-2000 transceiver?

Remote Control Head

The most striking facility provided by SGC Inc., the American manufacturers, is that the SG-2000 can be operated remotely from its control head. In fact, when I first saw it I was reminded of my 'old faithful' Pye Ranger (boot-mounting) that I had used for so many years on 70MHz

Although the remote control head is not a new concept for v.h.f. and u.h.f. operation, as far as I know it's very rare with h.f. transceivers. In fact, I can claim that I've never heard of a commercially built amateur radio h.f. transceiver using this technique.

However, I should point out that the SG-2000 was not primarily designed for the amateur radio service. In fact, one glance will tell you that the transceiver has been specifically designed for dedicated mobile and 'rugged' use for all markets from military to marine users.

The SG-2000 is not built in the same way and doesn't look anything like the usual amateur radio rig. Additionally, the quality of the internal components and the quality of construction is, in my opinion beyond reproach.

And because the SG-2000 transceiver is so different, I think SGC Inc. will have a winner. They'll win because the rig is so obviously versatile.

What Is The SG-2000?

So, just what is the SG-2000, apart from being presented in an unusual format? To answer my own question, I took the rig on one of my short breaks from the Editor's chair and it joined me on holiday.

In essence, the SG-2000 is a fully synthesised s.s.b. and c.w. transceiver (SGC call it a "radio telephone") covering the h.f. bands from 1.6 to 30MHz. Power output into 50Ω is rated at 150W.

The receiver side of the rig also provides general coverage reception from 500kHz to 30MHz. It's a double

conversion superhet with the first i.f. at 82MHz and the second i.f. at 10.7MHz. Tuning is in 0.1kHz steps and the manufacturers claim a $\pm 10Hz$ frequency stability.

Control of the transceiver is from the remote head and this is where all the control buttons (21 of them!) are, along with the extremely large clear l.c.d. display. In fact, the multi purpose display even includes a clock and calendar and it's so large it could be helpful for anyone with poor vision.

The 21 resilient plastics buttons on the control head provide the means of controlling the transceiver. They're of the type often referred to as being 'tactile', with the added advantage of being illuminated for night-time use.

The adverts for the SG-2000 often depict the rig's control head covered in ice, or soaked in water! The manufacturers claim it as being "splash proof". So, this is one transceiver suitable for amateur use which could cope with British h.f. field day weather or a boating holiday.

Along with the ability to tune via the multi-purpose Up and Down buttons (marked with arrows pointing in the appropriate directions) the SG-2000 has 100 channel capability, and these can be programmed in the field.

The transceiver can scan up to 100 user definable channels, programmable in 10 groups of 10 channels each. The scan frequency can be in 0.1, 1, 3 or 5kHz steps. There are also 644 pre-programmed channels which include all the international commercial voice and Telex frequencies and amateur band edges.

Protection is important on modern day transceivers. To this end SGC have incorporated circuitry to guard against accidental battery polarity reversal. The all important front end is also protected against possible antenna faults.

Metering, via the giant l.c.d. display is by a 20 segment bar graph. During reception, the bar graph provides an Smeter meter and during transmission it will display forward power or v.s.w.r.

The modes available are A3A, A3H, A3J. The c.w. mode is available using either l.s.b. or u.s.b.

The Manual

As the SG-2000 is a transceiver with so many features, I was relieved to find that the supplied SGC manual is excellent. I must admit that when it comes to user handbooks, the Americans have very often got it right!

Having said the manual is excellent, I must also say that I wasn't able to find a full written description of the rig itself. However, apart from this omission the manual is packed throughout with literally everything needed by the operator.

The information in the 90-page spirally bound manual ranges from plug and socket wiring connections to extremely comprehensive circuit and wiring diagrams. As



the review went to press, I heard that SGC have now introduced a new 200 page manual which is even more comprehensive!

The manual supplied with the review transceiver also has a comprehensive spare parts list, together with a host of information which could be useful to the owner/operator. And added to this, SGC include some extra information in the form of international frequency guides.

On The Air

The SG-2000 is versatile, and when it comes to getting on the air using a restricted space....it deserves top marks for its versatility. Also, in addition to the obvious mobile uses, I found that the transceiver solved an immediate problem, and enabled me to enjoy the bands when working at home.

When I'm working at home, using my own Apple Macintosh machine, I don't have a lot of room on my desk for a rig. So, apart from my trusty Eddystone 888A which has to be away from the Apple Mac, because of EMC problems, I'm unable to listen to the h.f. bands as I work. The arrival of the SG-2000 changed all that!

Using the supplied mounting bracket (with sucker feet) I was able to arrange the remote control head for the SG-2000 just where I needed it. I soon found myself listening to some of the many nets found on 3.5MHz. In fact, I so much enjoyed listening to the North West Royal Navy ARS net I found I'd finished sub-editing the feature being worked on much quicker than usual!

STA PRITER ACC STATE OF THE PRINT OF THE PRI

Fig. 1: An internal view of the SG-2000 transceiver.

As the rig itself was actually mounted some four metres away from the computer, there was no 'hash'. The other advantage was that when 1 transmitted I didn't cause problems to the computer. It proved to be an ideal solution to an on-going problem.

The next location to benefit from the SG-2000's presence was my (extremely) untidy and overcrowded workshop. The only place to mount the control head in there was slightly above my head, hanging down from a shelf.

In the workshop, I tended to leave the receiver running on the QRP c.w. calling frequency or the various Worked All Britain (WAB) nets. It was the nearest I've ever come to having a full feature miniature h.f. rig. Meanwhile, the main rig sat unobtrusively in the corner where it wasn't in the way!

Once on the air, I found the user friendly large display came into its own. Everything you need to know is displayed, and the audio quality was - despite the relatively small speaker - not bad at all.

Although I used the SG-2000 for listening to c.w., I did not have any c.w. QSOs. Personally, I regard this rig as a 'phone job with c.w. capability. Despite this, I found the sensitivity more than adequate for reception on 3.5 and 7MHz.

Using the SG-2000 over an extended period, I was able to listen and work on all of the h.f. bands. I found the selectivity to be excellent on all bands for s.s.b. purposes, My 'yardstick' for selectivity is 7MHz and if a receiver copes well there, I'm satisfied. The SG-2000 coped very well on 7MHz.

When tuning the transceiver with the Up and Down buttons, I noticed a background 'ticking' as the receiver tuned. It was not objectionable. In professional maritime use, I doubt that the SG-2000 would be tuned up and down the bands in the same way as much as it would be in amateur service. Because of this difference I don't suppose the manufacturers or professional users would worry about the ticking noise.

Reports on the audio quality were good during the test period and I found that tuning (I preferred to tune up and down the band with the panel controls) easy to use. There is a 'clarifier' fitted, but I preferred to use the main tuning controls when listening only, as the clarifier itself operates in discrete steps.

If I were fortunate enough to be the owner of the review model, I would have programmed in all my favourite frequencies. However, I made do with just programming in the QRP channels.

While mentioning channels, I should mention that the SG-2000 reviewed showed its origins by automatically coming up on 2.182MHz when first switched on. Just in

case you're not sure of the significance of 2.182MHz, I must mention that it's the international calling and distress frequency for marine craft!

Once the transceiver is switched on, you can then either program in the frequency you require, or call up a channel you've already set. Alternatively, you can select one of the h.f. amateur band edge preset by SGC and tune manually with the Up or Down buttons to where you wish to operate (my preferred option).

Summing Up

In summing up my opinions of the SGC SG-2000, I must state firmly that it's the most versatile h.f. transceiver I've ever worked with. The versatility has got to be its main selling point as the actual physical design is ruggedised. It's designed for professional

maritime, rather than 'sitting on the shelf' amateur radio use.

Personally, this rig appeals to me very much. The SG-2000 can be used literally anywhere and I would have jumped at the chance of taking it on the canal holiday I had in the English midlands two years ago.

As it was, I used the rig mobile from my car (a five minute job to install it in my Ford Escort) and from various portable locations. I even used it when working in the garden, using the very long extension cable between rig and remote head to the best advantage.

I have no doubt that amateur radio maritime mobile users will find the SG-2000 an attractive proposition. However, there's many more uses that this ruggedly designed transceiver can achieve. The only limiting factor is the operator, and I don't think it will be long before I hear someone on h.f. operating one of these rigs from a hospital bed or from one of the battery-powered golf car type vehicles used by disabled people.

In fact, I think that if a radio requires a multi-purpose transceiver, the SG-2000 could be the answer. It certainly was for my purposes.





Fig. 2: The SG-2000 transceiver comes complete with a mobile mounting bracket fitted with rubber suction feet. The bracket allows the remote control to be mounted wherever it's required.

Manufacturers Specifications

Receiver

0.5µV produces 500mW of audio with 10dB S/N Sensitivity

2.4kHz at -6dB; 4kHz at -60dB, shape factor better than 2:1) Selectivity

Intermodulation +86dB (CCIR specification) +100dB (CCIR specification) Blocking + 95dB (CCIR specification) Transmodulation

Image and i.f. rejection + 90dB

4W with less than 10% distortion Audio output

Audio distortion <5% at 3W

<5dB variation at the output for 5μVolt to 1V r.m.s. at the receiver Receiver a.g.c. response

input

+300Hz in 100Hz steps Clarifier range

Receiver protection Up to 50V r.m.s. at the receiver input Sauelch Voice operated with syllabic detection Speaker Internal (on removable front panel)

Transmitter

Power output in 50Ω 150W p.e.p. (+0dB to -.5dB) To less than 50W p.e.p. Power output reduction 225W c.w.

Maximum stress power output

Better than -50dB at 1500Hz Sideband suppression

Harmonic suppression Better than -63dB Better than -55dB Carrier suppression Noise suppression Better than -60dB

Distortion (third order) Better than -32dB at 135W p.e.p.

Flat within 6dB between 350 and 2400Hz Audio response VSWR protection for 4:1 v.s.w.r., power output will reduce below

50W p.e.p.

Thermal protection For 80°C power output will reduce below 50 watts p.e.p.

Power Requirement

Transceiver

Nominal 13.6V d.c.; 0.8A RX, 16A TX (voice)

Full Specification Compliance 11.5V d.c. **Full Operation** 10.5 to 18.0V d.c.

Data Communications

RTTY, ARQ, FEC, PACKET and telegraphy Ready and compatible

Receive/transmit switching time 10mS nominal

AFSK input/output impedance 600Q

AFSK input level minimum required 100mV r.m.s., 2V r.m.s. max 22mV r.m.s. at 1uV, maximum 100mV r.m.s. AFSK output level

Computer Control of the Radio Transceiver

Input/Output drive RS232 (optional)

Of all transceiver functions (optional) Access and recall Software SG-2000 TELEREX, Ver. 1.0 (optional)

DOS Ver. 3.3 for IBM and compatibles (optional) System software

Control of Transceiver System

Local One controller mounted on the radio Remote Up to 50m away from the radio (10 wires)

Intercom On all remotes Maximum of controllers

Through standard telephone line and modem with Telephone remote

telecommunication software and SGC-REMOTE software Ver. 1.0

(optional)

Dimensions and Weight

Overall dimensions 117 x 254 x 380mm

Weight 5.4kg

To customise and tailor the features of the SG-2000 h.f. s.s.b., SGC offers a complete line of accessory options which complement the standard unit (for full details contact SGC Inc. direct).

My thanks for the loan of the review model SG-2000 go to George Ure of SGC Inc., SGC Building, 13737 SE 26th Street, Bellvue, Washington, 98005 USA. PO Box 3526. From the UK Tel: 0101-206-746-6310, FAX 0101-206-746-6384. The SG-2000 is available for (please contact SGC direct for latest imported price) approximately £1800 in the United Kingdom.

Bermuda Bound

For some years now I have been intrigued by the Bermuda Contest. This contest is unique because the winner gets the usual cup and the Radio Society of Bermuda asks you to come and collect it at their annual banquet, all expenses paid!

The idea behind it is that the Bermuda Department of tourism recognises that the visitors to the island are mainly from USA, Canada, UK and Germany. With the object of promoting tourism they fund the flight and hotel expenses.

The Radio Society of Bermuda organises the contest. The winner from each area goes to

the island and returns home extolling the virtues of Bermuda.



Fig. 1: Bermuda shorts are 'rig of the day' on the Island for (left to right) Gloria XYL of N3AD, Ron Stone GW3YDX, Alan N3AD, Christoph DL1YAF while Harold VE1JL prefers the longer version!

congratulate me on winning the Bermuda contest 1990 - details were to follow!

In due course the Splatter Magazine, the Radio Society of Bermuda's newsletter, appeared with the official results. The other area winners were N3AD, VE1JL and DL1AF.

Glen had advised me that it was a good idea to bring a 144MHz hand-held. This would help to keep in touch with the locals and the other winners through the local repeater.

At home there is little 144MHz activity, most of the f.m. being on 430MHz. I didn't have a 144MHz rig.

Needless to say,

there's no 430MHz on the island so I had to beg or borrow a rig.

The local crew on the GB3LH repeater were marvellous and I had many offers. However, obtaining a transceiver that would transmit above 146MHz (with a 10kHz channel spacing) for the 146.94MHz repeater on Bermuda turned into a saga that deserves an article all to itself!

Fortunately, George G3TUO was willing to lend me his IC2E. He also permitted the 'surgery' to be performed on the rig to extend its frequency coverage. But, had I known what was to follow I wouldn't have bothered!

CQ Bermuda Contest

So, at 0001 on 17th March 1990, the first "CQ Bermuda Contest" went out from GW3YDX, on 3.5MHz. Stations in W, VE and Bermuda would score QSO points. The multiplier was the number of Bermuda stations worked.

It took five minutes to make the first QSO. Not good enough. A check on the other bands showed that 14MHz was wide open and the scoring rate increased to a respectable 60 contacts per hour.

Not bad at the beginning of a contest when lots of people don't realise that one is taking place. But where were the Bermuda stations though? It took me an hour and a half to work the first one.

It was 48 hours later after 34 hours of the permitted 36 hours of operating that I pulled the plug. I had made about 2400 s.s.b. and 150 c.w. contacts, with a Bermuda multiplier of 80. My claimed score was a pretty respectable 1,040,000 points.

Fortunately, there appeared to be few serious competitors from the UK. However, a GU station gave me a little concern on the Sunday afternoon.

The GU station was going well on 28MHz. With much better propagation from down that far south and west and the rarer GU prefix, he was competition. I would have to wait and see.

Air Mail

My contest log cost me about £5 to send by registered air mail. Meanwhile, I went back to the realities of everyday life.

Some time in June, Glen VP91D rang to

Came The Morning

Came the morning of 13th October (are you superstitious too?) I rose at 4am to drive the 200 miles to Gatwick. Needless to say, having allowed hours to get there, I arrived at 7am, a good two hours early!

At about 9am the checking in for BA232 started but I checked in at 9.30 to avoid the initial rush. However, British Airways like all airlines had consolidated the flight (deliberately over-booked to you and I) on the basis of the normal 5% 'no shows' occurring.

British Airways offered me £150 'cash in hand' should I be willing to go on a later flight to New York. The thought of not only going to Bermuda for nothing, but also being paid for it, was too attractive to turn down, so I accepted.

At 11am, BA put out a tannoy announcement for me. Oh dear they had a full aeroplane! I gratefully accepted their kind offer of a free meal (then) and the £150 (later).

It was a challenge to spend the £10 at the restaurant, but it was met by having an extra bottle of wine. I sat down to enjoy the meal and wait until



Ron Stone GW3YDX shares his experience of winning the Bermuda Contest in 1990 and his subsequent trip to collect his award.



the 2pm New York flight.

At 11.14 an urgent message went out for Mr Stone to join the flight at Gate 58. Dammit! The temptation to hide in the toilet for 15 minutes went briefly through my mind.

In the end, honesty (and the fact that my luggage was about to take off) got the best of the situation. So, leaving my Danish pastry untouched, I rushed off to be the last person to board. At least I didn't have to wait long for take-off!

On arriving at Bermuda airport, to identify myself to Glen, who would be meeting me, I had a QSL card pinned to my shirt. I went through immigration with no problems but soon found other difficulties!

Bermuda Customs

The girl at the Bermuda Customs, who appeared to be searching everybody's baggage, asked me what the QSL card was. Innocently, I told her what it was and that I was there as a guest of the Bureau of Tourism.

The Customs official then asked if I was carrying a radio, and proceeded to confiscate the IC-2E, on the basis that I did not have an import permit. My objections were to no avail, so I shot outside to see if Glen was there and to seek his help.

Unfortunately, there had been a delay with the issuing of my VP9 licence. So the transceiver was taken into bond, for recovery when the paperwork was sorted out.

I subsequently learnt that Christoph DL1YAF, suffered the same fate. He had his FT-757, as well as an FT-207 impounded.

Glen, the chief operator of VP91D 'the number one station in Bermuda' then drove me to check in at the White Sands Hotel in Paget parish. This where I would spend the next week (in comfort). The hotel was of a super standard, with air conditioning.

Later, Glen drove me to Hamilton, the capital, to see the sights. No skyscrapers here. Hamilton is a small neat town, catering principally to the tourist trade.

Due to the recession, business wasn't booming. There were no cruise liners moored on the Quay adjacent to the main shops so it was pretty quiet.

Glen dropped me back at the White Sands, where I decided to have a beer to celebrate my arrival. A small can cost me \$3.75 (£2). This was typical of bar prices on the island. However, a six pack from a supermarket worked out at 50p a can, pretty reasonable considering that all beer has to be imported from the USA, 600 miles to the West.

Civilised Attitude

It was interesting to find that the Bermuda Government has an extremely civilised attitude to the motor car. Up until the Second World War cars were simply not permitted.

Now, each family unit is limited to one car. There's no used car market. When the life of a car is over, it's cut in half to prevent it re-appearing.

There's no car rental. However, there's no limit to the number of motorcycles and mopeds, so there are a lot of them about. Alan N3AD, the winner from the USA solved his transport problems on the island by using a moped!

There's an island-wide speed limit of 25mph which is strictly enforced. And thank goodness, as it's officially a British Dependent Territory you drive on the left!

Most of the visitors to the island are Americans, as the USA is only two hours away by air. All the rental mopeds have yellow number plates to

identify them. Bermudians can therefore take evasive action as appropriate!

Alan N3AD had arrived earlier in the week. He'd been busy helping to erect towers at VP9AD, undoubtedly the best equipped station on the island.

The VP9AD (another Alan) QTH is on a high point and has an outstanding view of Hamilton and the Sound, **Fig. 2**. The antenna tower work at VP9AD was behind schedule, so I had also volunteered to go there and assist.

Superb View

Working from the tower provided an absolutely superb view. Most of the island was visible as there's not much air pollution in the mid-Atlantic and the air was very clear.

On completion of the tower work on the h.f. beams, I worked about two dozen contacts in the RSGB 21/28MHz 'phone contest. I also worked some Europeans on 7MHz at about 2100UTC.

The 7MHz band opened much earlier than I had expected, at about two hours before sunset in VP9. However, playing radio on 7MHz had to come to an end as I had to attend a barbecue by the Hotel swimming pool. What an awful life.....!

By the Monday, the full contingent of Harold VE1JL, Alan and Gloria N3AD, and Christoph DL1YAF were all there. But what late risers - I was on my own until 8.30.

Harold and I went off to Hamilton by foot. In the heat, it was a mistake. Although Harold is a sprightly youngster of 73, he found it hard going.

We eventually arrived at Hamilton and headed for the nearest air-conditioned clothing store to look for Bermuda shorts. The normal businessman's dress on the island is a suit, as elsewhere, but Bermuda shorts matching the jacket provide quite acceptable dress.

Bermuda Shorts Essential

Bermuda shorts are not a joke and quite essential in the heat. I bought a pair myself, but in the loudest check pattern I could find. Something to dazzle the folks back home!

I decided to go to the Customs House on Front Street and attempt to repossess my IC-2E. Unfortunately I didn't have the licence to hand and the attitude of the Customs officer was less than helpful. We left empty handed, to return later in the day with the correct paperwork for the release of the gear.

The next day, Tuesday, I rented a moped. Walking around was pleasant, but was wasted beach/cocktail/drinking time. The cheapest on offer was a moped at \$50 (£30) for a four day rental.

The bike was easy to ride and very economical on fuel. Christoph had also rented a moped, so we went into Hamilton with me leading to ensure correct procedure at roundabouts!

We headed off to Coral Beach, just up the road, and I went snorkelling on the reef, about 200 yards off the shore. It was windy and the wave movement was stirring up sand from the bottom.

The snorkelling conditions were far from ideal but nevertheless bright blue, yellow and grey striped and iridescent red fish were there in plenty, totally unafraid. You could stay in the water for over an hour without feeling cold at all.

The next day, Wednesday, despite the forecast and approach of a tropical storm we started with a moped excursion to the naval dockyard at the North East corner of the island. Many years ago, the Royal

Practical Wireless, November 1993

STANDARD YAESU ALINCO AEA MFJ KENWOOD DRAKE WELTZ ANTENNAS ACCESSORI

400 Edgware Road, London W2

Telephone: 071-723 5521 Telex: 298765

Opening times: 9.30am-5.30pm Tuesday-Friday. 10am-4.30pm Saturday Closed Monday but open 'till 7pm on Wednesday

Normally 24hr despatch but please allow 7 days for VISA



STANDARD C558



Dual band with AM. 20 channels £429 inc nicads and charger

£499 cell case only



YAESU FT530

Dual band VHF/UHF AM capability 2m 70cms CSS+DTMF £529



ALINCO DJ580

> **Dual band** 2mk 70cms. **Built in CTCSS** and DTMF £449.95

ICOM **C-W21E**

Dual band VHF 144 MHz whisper function, auto repeater £449





Dual band simultaneous transmit/receive 20 channels. Now includes nicad and wall charger *£420



and

charger

SWR meters - Diamond

SX100 1.6-60MHz 30/300/3kW PL259	£124.95
SX200 1.8-200MHz 5/20/200 Watts PL259	£89.95
SX400 140-525MHz 5/20/200 Watts PL259	£104.95
SX600 1.8-525MHz 5/20/200 Watts PL259	£164.95
SX1000 1.8-1300MHz 5/20/200 Watts PL+"N"	£229.95
SX200 automatic 1.8-200MHz 5/20/200 Watts PL259	£129.95
SX900 1.8-160+430-1300MHz 5/20/200 Watts	£259.00

LPT IA	
Aerials - Diamond Base	
CP5 10-15-20-40-80 mtr vert. rigid radials	£265.00
CP6 as above with 6 mtrs	£275.00
X30 2m/70cms fibre glass 3dB/5.5dB gain 1.3m long	£64.95
X50 2m/70cms fibre glass 4.5/7.2dB gain 1.7m long	79.95
CP22 2 mtr colinear 2x5/8 6.5dB gain	£49.95

THE NEW STANDARD C408

The latest in the "standard" range is probably the smallest set yet produced.

It has 230 MW R.F. output from 2 x AA cells - ideal for local Q.S.O's and repeater working. An idea that comes to mind for those of you with dual banders that will act as a repeater, is that you will have a portable microphone anywhere around the house!

We are waiting for full specs and leaflets.

The projected price is just under £200.



DUE TO THE FLUCTUATING EXCHANGE RATE, PRICES MAY VARY

eicester

PLEASE PHONE BEFORE ORDERING

Stand 3 No \$53

Electronic

STANDARD YAESU ALINCO AEA MFJ KENWOOD DRAKE WELTZ ANTENNAS ACCESSORIES



Navy had a major dockyard on the island providing much employment for the locals.

A defence cutback severely chopped the number of jobs at the Royal Navy dockyard. This provided the island a further push towards tourism as the main source of income.

During the morning the tropical storm became worse and was heading for Bermuda. It had been officially christened Hurricane Nana.

My intention was to find sheltered

water for snorkelling before Nana arrived. So, I set of to find a calmer place.

The water was starting to get whipped around, but I went in all the same. After being bounced off a couple of reefs by the waves, I gave up bearing 'Coral Rash' made by the coral scraping some skin from my extremities. I also lost my snorkel tube, so that was that!

Hurricane Strength

And so we came round to Thursday. Hurricane Nana was building in strength and predicted to be just 100 miles off Bermuda.

On Saturday we all started to wonder if there would be any flights in or out of the airport for our trips home. It seemed that the airlines were pretty cautious, so we began to look forward to an enforced addition to our stay.

That evening over dinner at his house, Tony VP9HK described to us his experiences during Hurricane *Emily*. This hurricane had caused much damage on the island.

Tony had been apprehended by the police, having been found wandering around the streets talking into his hand-held radio. All the poor chap was trying to do was to get home!

He was lucky. Shortly after arriving at his house, a tornado swept through the garden, demolishing several palm trees and taking the roof off his neighbours house.

The construction of the house roofs in Bermuda is interesting. As there are no rivers or fresh water sources on the island, rainfall is the main source of water. All the houses have roofs made of crushed coral bonded together with cement. The stepped construction, which is designed to catch and direct water to the underground tanks, is unique to the island.

Friday was my last day on the island. I rose at 3am and went up to Christoph's room to use his h.f. radio on 7MHz. I had done this a few times, always envying his ability to sleep through anything! The band was open to Europe but not very well.

At 6.45 Glen VP9ID picked up Alan and myself for a BBC radio interview. Not our BBC of course but the Bermuda Broadcasting Corporation. We went over to the premises of Radio ZGB on 1.465MHz.

During our half hour interview the resident producer asked the usual questions about how we got into amateur radio and what it was all about. The interview provided us an ideal opportunity to



Fig. 2: A view of Hamilton Sound in Bermuda, taken from the top of one of VP9AD's antenna towers. The tower supports 3-element Yagi antennas for 14 and 21MHz.

describe the welcome we had from the amateurs on the island.

Hurricane *Nana* was still threatening. Alan VP9AD was away in London on business, so I went over to his house with the other Alan N3AD, to help put up the storm shutters

After breakfast I went off to the beach with Christoph, to be knocked over by the growing waves. *Nana* was due at 4am the next morning and the flight home for all of us began to look very doubtful.

That night was the night of the annual Radio Society of Bermuda banquet so we got ready in plenty of time for the event. The main news was the Hurricane Nana had decided to change course and the winds had dropped considerably. So unfortunately there now seemed to be no escape from leaving on schedule.

Glen VP9ID was the compere at the banquet. He was aided in his efforts by a rubber bath plunger, a pair of garden shears and other accessories necessary for his act. I will spare you the details. Take it that we were all 'well oiled' at the end of events and slept well!

Dragged To Airport

On the Saturday Alan and Gloria were the first to be dragged screaming to the airport. So Christoph and I commiserated over the departure of our new friends by having a drink at the bar.

During my visit I had become a convert to Bermuda 'Rum Swizzle' a most refreshing but powerful rum cocktail. I would need several as an insulator against the departure later in the day.

The dreaded hour came and Tony drove me over to the airport. British Airways was offering a \$400 inducement to those taking a later flight. Temptation arose, but also the thought of missing my wife's birthday, so I said no to BA's kind offer.

In the event, they could not find a seat in Tourist Class for me. I had to travel Club Class with reasonable seats and free champagne for the journey. It was small consolation for being repatriated to the UK.

The return flight was on time, and we touched down to a windy and wet Gatwick. Five hours later I was back home in Wales, with our kids climbing all over me. It had been fun while it had lasted and you can bet I intend to be Bermuda Bound again!

PW



Godfrey Hands
GOFBG/PA3EUS
proves that you
can return safely
from Siberia, he's
been there and
experienced the
other end of the
DX.

Siberia The Other End Of The DX

It was in February 1989 that I first made contact with Serge UA0000. At the time he was operating a club station UZ00W0 from Ulan Ude in East Siberia.

We exchanged QSL cards, and Serge requested more information from me about one of the associations I belonged to. This association was the ECRA, or Evangelical Christian Radio Amateurs.

The ECRA Organisation is formed by a group of predominantly Dutch amateurs. It's affiliated to the WACRAL (World Association of Christian Radio Amateurs and Listeners), a larger association, with world-wide membership.

I sent him the information on

my associations and it appeared that Serge was also a Christian.

We continued to communicate by letter and radio. Eventually at the end of last year, we were unofficially invited to visit him and his family.



Fig 1: From deepest Siberia Godfrey Hands G0FBG/PA3EUS (at the microphone) operated as UA00/PA3EUS and enjoyed making new friends and contacts around the world.

Months Of Planning

It took many months of planning and laborious communication to arrange the visit. A letter takes about three weeks each way if it gets through!

Eventually, we were able to get an official invitation, and on the 8th July 1991, we set off for a four week holiday in Ulan Ude. 'We' being my XYL Rosemary and 11 year old Samuel, our youngest son.

Our adventures in getting to Siberia would make a serial, filling many pages of *PW*. So, I won't bore you with all the details. However, I will mention that the comfort, cleanliness, hygiene and time keeping that we are used to in Europe from the airlines, is something that the then Soviet citizens were prepared to sacrifice for flying at low prices.

First Weekend

During the first weekend at Ulan Ude, I was invited to visit one of the local club stations. This station was UZ00WS and it's situated high in the mountains about 25km from the city. An apparently ex-military lorry collected myself, UA0000, UA00E, UA00A and away we went.

On arrival at the station, Serge informed me that a letter that I'd written to the Radio Sport Federation, PO Box 88, Moscow in February had got results. The Soviet authorities had issued a an amateur radio permit.

The permit allowed PA3EUS to operate within the Buryat Republic of the Soviet Union with Class A privileges and also with my own reciprocal call, UA0O/PA3EUS. The weekend was mine to do what I liked with and the other amateurs were there to support me.

The station was impressive. It was equipped with an UW3DI design of transceiver and 1kW of clean power from a linear amplifier.

Antenna equipment included a 5-element monoband Yagi at 20m above the ground for 14MHz. There was also a 4-element monoband Yagi 10m above the ground for 21MHz.

The beam antennas were enough for my needs. The 'slopers' for 1.8, 3.5 and 7MHz and the 28MHz 4-element monobander antenna at 15m above the ground weren't needed.

Signal From Shanghai

The first CQ from UA0O/PA3EUS on 14MHz brought a 5 and 6 signal report from BT4TS in Shanghai. This was immediately followed by a string of VKs, a couple of VU2s and some UA stations.

The Middle East followed when 9K2YA, 9K2KW in Kuwait and A92EV in Bahrain called. They were followed by DU8AN and another 9K2. Then it was time for a Vodka break!

After the Vodka break, we discovered that there was a contest. We decided to give a few points away, and see what DX was available.

The next few hours brought what for most European operators would be a DX dream. Many Japanese stations, Taiwan (BV), Korea (HL), Phillipines, some European stations, 8Q7PJ and Peter PA0CRA on Holiday in the Maldives, and some Pacific stations 9VQ9 and P29.

A meal break with the traditional beverage (Vodka of course) followed, and so the night went on. The 21MHz band didn't bring any DX (perhaps it was the Vodka fumes desensitising the receiver?), but a very enjoyable night was had by all concerned.

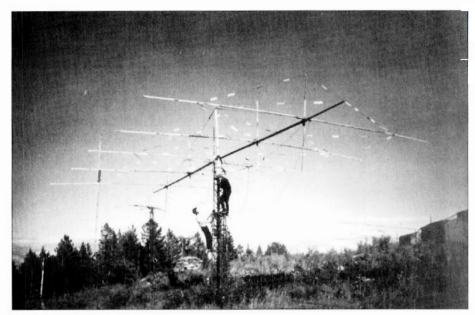


Fig. 2: Siberian club stations don't seem to have planning problems! Just one of the many antennas available for Godfrey Hands DXpedition's use.



Tram Ride

We made some further brief excursions to another club station - UZOOWO - about 15 minutes tram ride away from where we were staying. This added to the excitement during the holiday but we had restricted time operating as the XYL and our 'junior operator' had no interpreter when we were away.

The station UZ00WO had an EFIR transceiver and a linear amplifier that stood 2m high, 1m wide and about 800mm deep. It was ex-military and provided 300W on 14MHz and 200W on 21MHz. Antennas available included 3-element Yagi for 14MHz and a 2-element cubical quad 21MHz.

During the holiday, a total of 40 DXCC areas were worked during 280 QSOs and 170 different prefixes. All six continents, and a nice opening over the North Pole one evening brought a big pile-up of West Coast USA and VE stations (with the odd VK off the back of the beam).

There were enough European stations to keep our interest, including several Gs, GWs, GMs and PAs. I was even able to reminisce about Sam Inch's cider from Winkleigh, Devon, about five miles from where I was born with Geoff G4SOF in Barnstaple!

A determined effort one afternoon gave nine of the 10 different Japanese regions in 60 minutes, all on 21MHz. Three hours later, we repeated the feat, this time getting the region missed in the first attempt. An application to the Hijmei Radio Club for their 'Worked all Japanese Regions in 24 Hours' award was submitted.

S-meter hardly dipped below S9 through the whole band.

To Siberians, DX is still working the Pacific islands, but they're a little easier to contact than they are from Europe. And of course Europe, especially the rarer locations GD, GJ, GU, HB0, C3, EA6, 8 and 9 etc. So how about planning some DXpeditions next year?

Next time you are looking for something new to work, think about all the different Oblasts and prefixes in the Soviet Union. The prefixes UA9 and 0 refers to Asiatic Russia, but the first letter that follows the number in the Soviet Union is also determined by the Oblast (or republic).

There are more than 190 Oblasts. Awards are available from the Radio Sports Federation (3) for 100, 150 and All Oblasts. But take note! These are not all DXCC areas.

My XYL Rosemary, was also able to make her first ever QSO from the club station. She was thrilled to work a JA, and was very pleased when a contact with VK5CJE resulted in her being called "a schoolgirl by the young sound of your voice" by the Australian station!

Enjoyable Holiday

An immensely enjoyable holiday was had by us all. And of course we are looking forward next year to hosting Serge and his family when they come to the Netherlands.

My thanks go to all operators in the region who contributed to a very memorable holiday. I'm also grateful to the other operators worldwide with whom I made contact with.

I'm also grateful to the Soviet Authorities for issuing a permit to me for this memorable mini DXpedition. Finally, my apologies go to those whom I could not hear through the QRM.

Radio Conditions

Radio Conditions there were worse than in Europe for QRM and QRN. Although it could perhaps be a difference in receivers compared with what I am used to at home in the Netherlands.

The 7MHz band in the evening (1600 UTC) is as bad in Siberia as it is here in central Europe. Listening on 7MHz during a Sunday afternoon, the

Useful addresses:

- (1) ECRA, Postbus 9316, 3506 GH UTRECHT, The Netherlands.
- (2) WACRAL, G3XNX
 Membership Secretary,
 51 Alma Road, Brixham,
 Devon TQ5 8QR,
 England.
- (3) Radio Sports Federation of the USSR, PO Box 88, Moscow, USSR.



DATONG ELECTRONICS LIMITED Tel: 0532 744822

Clayton Wood Close West Park Leeds LS16 6QE Fax: 0532 742872

For products you can rely upon to give amazing results

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

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





availability.

— VISA AND ACCESS WELCOME —







Toroidal Transformers for 13.8V DC Power Supplies

9T845 16.1 VOLT AT 42 AMPS (PW MARCHWOOD PSU)

8C267 18 VOLT AT 27.8 AMPS (500VA)

Complete standard range of 107 types of ILP Toroidal Transformers and the full range of ILP Audio Amplifier Products

Low Profile Encapsulated Transformers

A range of 30 types from 4VA to 30VA suitable for PCB mounting





Write or phone or fax for free Data Pack

UK DISTRIBUTORS FOR (■)■■ ■



Jaytee Electronic Services

143 Reculver Road, Herne Bay, Kent CT6 6PL Telephone: (0227) 375254 Fax: 0227 365104

'93 "Our sale begins' See you there!

Still at old prices!



Detachable front

facility & ext RX.

TM-732E The ultimate "Mini" 2m/70cms : 8



TR-751E The leading 2m "All Mode"

Mobile/Base (25W)

HANDHELD BONANZA!



facility + Incl's AM Air etc! message paging

any Kenwood handheld! Extra Nicad-worth £38 Delivery – FREE DELIVERY

TH-28E 2M TX + 70cms RX + AM airband! £285 All this





DJ-180EB 2m Handheld + Ext RX. (Incl's Nicads) Charger)

EXTRA NICAD FREE!



Mode (Includes all filters!) £1169



HF receiver". 0.1-30MHz all mode.

FRG-100₃ 'Award £549

INCL'S FREE PSU/DEL



FREE DELIVERY

airband + FM broadcast, "It's brilliant"

0.1-30MHz. (All mode incl SSB)

Sangean ATS-803A £119.95 selling port SW!"

















(AM/FM/ WFM) x with 1300 rotary

tuning

INCLU'S PSU

WHITCHURCH BANENS M1 JNC4 (2 MINS)-A41 HIGH STREET WE'RE 132 Where to find us

★ Outside office hours (Sales)0850

Sales:- (Phone/Fax) -132 High Street,

★ FREE PARKING ★



ALC-1 VFA

AUTOMATIC LOOP CONTROLLER AND VARIABLE FREQUENCY ANTENNA -

Come and see a demonstration of these and also computer software with a difference!



AA & A Ltd Sycamore House Northwood, WEM Shropshire SY4 4NN



Tel: 0948 74666 Fax: 0948 75668

MINE DET Army type 4.C comprises search head and amp unit requires 9V battery and phones; with instruction book. £26.50. DUMMY LOAD RES 300 ohm 100W non ind supplied in sets of 6 with mt clips. £16.50. **HEAVY DUTY BLOWERS** for 240V AC or 24V DC operation 300W as int power unit. £45. Also available with Variac for var speed at £55. ADVANCE FREQ COUNTERS bench unit 7 digit to 32 Megs with TCXO tested with book. £34.50. VARIACS 240/270V at 2 amps for int mounting new. £26.50. VOLTMETER electrostatic 6/18Kv in at 2 amps for int mounting fiew. £26.50. VOLTMETER electrostatic 6/16/V in carry case. £28.50. MORSE KEYS Army adjustable. £8.50. AVO METERS No.12 Heavy duty Auto Elec model reads L.V DC and AC to 360V 2x ohms ranges, 2x Amps to 36 DC and using two ext shunts supplied 180/360 amps DC in carry case tested with book. £65. REMOTE BEARING IND Desyn type for 24V DC gives full 360' Ind suitable Ae or Wind direction Ind with Tx/Rx units and info. £19. V.H.F Rx R216 range 20 to 155 Megs in 5 bands AM, FM, CW with BFO, Film scale, uses 15 min valves as 600/100 ohm O/P in case size 12 x 9 x 10°. Note these require ext power supply, with handbook and p.u. details. £95. MARCONI TF1205/S Dummy load power metre. 50 ohm 500W/1kW to 500 Mega cycles metre including 2 part unit £75. For callers Apricot VDUs 14" £15 two for £25 Army N.B.C. Air Filters 240V transportable. £75 see list.

Above prices are inclusive, goods ex equipment unless stated ne

A. H. SUPPLIES

Unit 12 Bankside Works Darnall Road, Sheffield S9 5HA Phone: (0742) 444278

COME AND SEE ME AT THE LEICESTER SHOW

Pump-up-Mast Type "SCAM 40"

Extended height of Mast 40ft Retracted height of Mast 7'9" Maximum Recommended Headload 32kg

Brand new £300.00

Also in stock:

Ex-Army Telescopic 27ft

Mast - Light Duty/Antenna c/w Installation kit:- (Guy Ropes, Hammer, Stakes etc.)

Brand new £35.00

Also available for 27ft Mast is an

Elevated Aerial 36MHz to 60MHz

Which is mounted on top of Mast. Kit comprises of Telescopic whip (36MHz to 60MHz)

Cable, Whip Base etc. £10.00

Further information available - upon Request.

Callers welcome by appointment - Old Officers Mess, Hoo Farm, Humbers Lane, Horton, Telford, Shropshire TF6 6DJ Telephone 0952 605451 - Fax: 0952 677978 VAT TO BE ADDED P&P EXTRA

Mail Order to: Eydon, Daventry,

Northants NN11 6PT

Tel: 0327 60178

BUILD HOWES KITS!

RECEIVERS -



TRF3 Shortwave Broadcast TRF receiver for AM/ SSB/CW, 5.7 to 12.8MHz. Complete electronics kit plus HA33R Hardware Pack: £41.40

Single Band SSB/CW for 80, 40, 20M amateur bands or 5.45MHz HF Air. Complete kit with HA80R Hardware Pack and DCS2 "S Meter": £57.70





DXR10 10,12 & 15M three band amateur radio SSB/ CW receiver complete kit with HA10R Hardware Pack and DCS2 "S Meter": £64.30

ACCESSORIES

/ICCLO	COMEC	Kit	Assembled PCB
AP3	Automatic Speech Processor	£16.80	£24.90
DFD4	Add-on Digital Read-out for superhet radios	£49.90	£69.90
CTU30	ATU covers all HF bands + 6M for receiving or 30W TX	£39.90	£46.90
	Adds Medium & Shortwave to VHF scanners	£27.50	
ST2	Morse Side-tone or practice oscillator, sine-wave note	£9.80	£15.90
XM1	Crystal Calibrator for frequency checking	£16.90	£22.90
	We also have optional hardware packs for most of the above, please enqui	re for detail	s.

AA2 150kHz to 30MHz ACTIVE ANTENNA

The **HOWES AA2** is the active antenna for general coverage HF reception. Broad-band performance that does not tail off at the higher frequencies. The neat compact answer for those with limited space, holiday use, mobile operation etc. Two selectable gain settings, local or coax powering (12 to 14V). Good strong signal performance, IP3 +38dBm. Easy to build, and much liked by customers!

AA2 Kit: £8.90

Assembled PCB Module: £13.90

ACTIVE ANTENNA FOR SCANNERS

Covers 25 to 1300MHz. Broad-band performance in a neat, compact package. Just over 16 inches long - the answer to space/visibility problems for home or portable use. A low noise microwave IC gives good performance with a low parts count, making construction straightforward. Excellent performance in a small space!

Assembled PCB Modules: £27.90 AA4 Kit: £19.90

AB118 AIR-BAND ACTIVE ANTENNA

VISA

Optimised for 118 to 137MHz air-band. Omni-directional with good low angle (long distance) reception by use of an and-fed half-wave antenna element. A low noise preamplifier plus band-pass filter amplifies the air-band, whilst reducing unwanted out-of-band responses. Switchable 10dB attenuator. Fits standard 1.5 inch plastic water pipe for easy reather-proof installation, or use it "naked" in the loft. Improve your air-band reception AB118 Kit: £18.80 Assembled PCB modules: £25.90



INTERFERENCE REDUCTION **FOR YOUR** RECEIVER!

DUAL BANDWIDTH AF FILTER: £29.80

 Reduce noise and interference!
 Sharp SSB/Speech filter with faster roll-off than IF crystal filters! • 300Hz bandwidth CW filter • Printed and punched front panel • All aluminium case • Simply connects between radio and external 'speaker or 'phones • Suits all general coverage receivers and transceivers • Excellent receiver upgrade!

ASL5 Filter Kit (£15.90) + HA50R Hardware (£13.90) = £29.80

PLEASE ADD £1.50 P&P for kits or £4.00 P&P if ordering hardware.

HOWES KITS contain good quality printed circuit boards with screen printed parts locations, full, clear instructions and all board mounted components. Sales, constructional and technical advice are available by phone during office hours. Please send an SAE for our new catalogue and specific product data sheets. Delivery is normally within seven days.

73 from Dave G4KQH, Technical Manager.



Castles On The Air – GB8RC







Top: G0PGM Pete Maskell (L) and G4TTX Roy Smith (R).

Centre: G1WPM Terry Bromley shows SWL Adam Sonn the ropes.

Bottom: Andrew Coles 8 years, getting the feel of the hobby.

In past years, Kettering Amateur Radio Society have mounted several well attended field days. After the successful Castles on the Air event in 1992, it was inevitable that the club would be on the air again from Rockingham Castle, Leicestershire in 1993.

Commander Saunders Watson very generously allowed us back to his property. This year we asked for accommodation outside the Castle walls, but still within the grounds. The final choice was a disused cow shed on high ground above the Welland valley.

Just prior to the event on May 15 and 16th, we were informed of the ill health of the co-ordinator, Paddy McGill. Due to this, the event was to be cancelled for 1993.

However, having made all the arrangements and purchased the QSL cards, the decision was taken that we would still put the GB8RC station on the air. But it would be as a special event by Kettering ARS.

Equipment Assembled

All the equipment was assembled on the Friday evening ready for an early start on the Saturday morning. Two h.f. stations were used.

The first station consisted of a Yaesu FT-990 and linear running 400W into a beam antenna mounted



The second station was made up of an Icom IC-735 with a home-brew linear. This fed up to 400W into a wire antenna strung from a tree to the top of the tower.

Activity started at 6am and after a slow start the contact rate built up. By lunch time both stations were working at a steady pace.

Activity finished on the Saturday at 10pm. On Sunday the hours of operation were from 6am until late afternoon.

Cowshed Stations

Rockingham Castle QSL card.

The change of location to the cowshed led to the stations being more accessible to the public. Following publicity in the press and on local radio, interested onlookers turned up to see just what we were up to.

Allowing for the poor band conditions compared to 1992, the event was a success. The contact count was 600 for the two days, some 200 down on 1992's activity.

Even though we did not make so many contacts, in no way spoilt our fun, the weather was fine and sunny. A door on the cow shed would have made it a bit warmer!

The fact that a caravan club located in the next field had to draw water from a tap next to the rig was a worry. But we coped.

It is almost certain that we will be back next year, if for no other reason than we still have 1100 QSL cards to use up. Besides which, everyone seemed to enjoy themselves which at the end of the day is why we do it!

Terry Brown
GONSA explains
how the Kettering
Amateur Radio
Society put
Rockingham
Castle on the Air
as GB8RC.

PW



They take the high and they'll take the low frequencies to promote Scotland on the air. John (Paddy) McGill **G3MTH** gives you an insight into the **Scottish Tourist Board** (Radio Amateur) **Expedition Group**

Banding Together For

Scotland

The Scottish Tourist Board (Radio Amateur) Expedition Group was formed during the winter of 1988 at the request of the then Chairman of the Scottish Tourist Board, Mr Alan Devereux, CBE. DL. GM8VJV. I had known Alan Devereux for most of his ten year reign and had worked with him in the past. In conjunction with the Chairman and the founder members of the group the following aims were agreed.

The first was to set up special event stations from locations in Scotland that are unique, cultural, scenic or in any way relating to Scotland. The second aim was to make the public more aware of the hobby of Amateur Radio in so much that a public relations display would be set up at each location. All locations would be open to the public.

Towards the latter we have had some success in recruiting new members to the hobby and it is very rewarding to either work them on the air or have them return to see us at one of our venues.

Unique Group

The Scottish group is unique in so much as it is a National Group with 22 members who come from Dumfries, Kircaldy, St. Andrews, Kinross, Prestwick, Bathgate, Glasgow and Lanarkshire areas. Six to eight members attend each monthly event from April to September.

The organisation consists of a system of specific duties and not a committee. There is a Coordinator/QSL Manager, an Awards Manager and a Treasurer. There is also an Assistant Secretary/Assistant QSL Manager when required. This system we have found to work well in practice. Each duty is performed unimpeded by any other member of the group.

Suggestions and ideas are fed back from the group members and are acted on by the relevant person. It would take too long to explain each specific duty in detail, but here is a very short resume of each one.

The Co-ordinator is responsible for setting up locations and arranging transport, equipment and personnel. He is also the QSL Manager and is responsible for advertising the events. The QSL Manager also sends all reports to the organisations we work with and finally sends a news letter to all members monthly.

The Awards Manager is responsible for all matters relating to awards. He is also responsible for the design of the awards and the QSL cards when required and is the custodian of the PO Box.

The Transport Manager is responsible for getting all equipment to the locations and is a very important member of the group. A coach built caravanette is used for transport.

The Treasurer looks after the petty cash while the Assistant Secretary/QSL Manager takes care of the overload when the paperwork gets snarled up.

Activated Stations

In the past two years the Scottish Group have activated stations in one world heritage site, three museums, one police college, one cultural centre, two distilleries, seven castles and one memorial tower.



Scottish Tourist Board (Radio Amateur) Expedition Group, GM4UQG, GM3MTH, GM3YOR, GM0MYS, GM4RGV, GM4NDO and Tommy with the RSGB Jack Wyllie Trophy (G5YG) in 1990.

We have awarded five separate 'one off' certificates and also have two on-going colour certificates awarded for contacting a certain number of our events in Scotland.

When attending an event, each member brings their own equipment. The group has a 23m portable tower, a home-made 2-ele. 14/21MHz Quad, a 2-ele. 3 band western Yagi, a 5 band Hi-Gain vertical, a 3 band Jaybeam vertical, a WARC band Sandpiper vertical, G5RV, 3.5/7MHz dipole, 14/21MHz dipole and an assortment of single band slopers.

We pack enough coaxial cable to cover any circumstances we may find ourselves in plus all the back up spares required to set up stations in locations not previously seen. Also in the kit is an assortment of portable masts ranging from 4 to 12

All the equipment did not appear overnight. It was donated, bought, loaned or scrounged in the traditional Amateur fashion.

Five separate stations are set up at each event. One on c.w., h.f., s.s.b., l.f., WARC bands and 144MHz. It is group policy to always have a dedicated c.w. station at each event. We also have two dedicated c.w. operators and two back-up operators in the group.

The group works because we work as a group and not as individuals. We get on very well together. There is a lot of internal slanging but it keeps you on your toes and it's all in good fun. We are fortunate that we have no Glory Hunters or Primadonnas!

Lads And Lassies

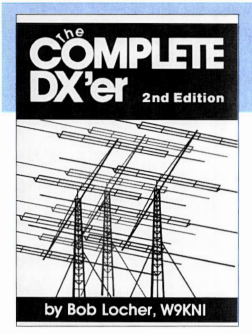
We would particularly like to thank all the lads and lassies out there who contact our events. Without you there would be no point in setting up these

Special thanks to PW who never forgot to look after the Amateurs north of the border with mentions of our events in the magazine. For the future we will have at least one Multi-International event, a couple of Multi-UK stations events and hopefully an almost completely new set of locations.

Please keep in touch and thanks to all.

PW

Anyone wishing to contact the Scottish Tourist Board (Radio Amateur) Expedition Group can do so by writing to them at PO Box 59, Hamilton, Lanarkshire ML3 6QB.



The art of DXing, or distance and rare stations chasing, is seen by some licensees (or short wave listeners) as a black art. The reality is that this black art is merely the application of a little knowledge, helped by a small amount of luck.

The Complete DX'er (2nd Edition)

How to find that little bit of luck is not dealt with in this 200 page book from Bob Locher, but it can show you how to increase your chances considerably. There are 26 chapters dealing with a variety of topics, from basic equipment and station layout, to several 'How to...' chapters.

How To

Bob describes how to deal with pile-ups (from both ends), how to use the various times of day to help find those rare prefixes. Couple this with a knowledge of propagation and your chances increase quickly.

The book is written in a one-to-one conversation style. Just like a more experienced amateur, sharing his skills and pleasures found, in hunting out rare stations.

Although this book is aimed more towards the newcomer to the hobby, there is definitely something for everyone within its pages.

G1TEX



The Complete
DX'er (2nd Edition)
by Bob Locher
W9KNI

Published by Idiom
Press Box 583,
Deerfield, IL 60015,
USA.
204 pages, £7.95
available from the PW
Book Service, (£1.00
P&P UK, £1.75 P&P
overseas)
ISBN 0-9617577-0-1

Errors & Updates

Tone-E, The PW Electronic Analogue Voltmeter Pages 20 and 21 PW October 1993.

There were three unfortunate errors in the article about the analogue voltmeter with variable audio tone. The major error was that according to the circuit diagram the unit was mute! A piezo buzzer (labelled PB), should have appeared across the resistor R11 in the collector circuit of Tr4.

The type number given for IC1, in both the shopping list and Fig. 3, was wrong. Integrated circuit IC1 should have been labelled as a TL074 or TL084 **not** TL071/81. The third type number LF444 is however, a suitable substitute.

Another item wrongly labelled was the

I.e.d., connected to the negative rail and R20, should have been given the number D7 instead of the label D6. The information is given correctly in the Shopping List.

We apologise for these errors. Editor.

Come Fly With Us

To The 1994 Dayton HamVention -And See What's On Offer At The Biggest Amateur Radio Show In The World

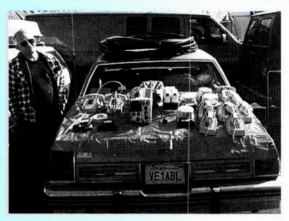
It's doubtful whether or not VE1ABL from New Brunswick in Canada would have sold you his car and personalised number plate. But he obviously had some bargains available at the 1993 HamVention, and there were another 2000 or so other 'flea marketeers' in business for the weekend!

Join the PW party, led by the Editor Rob Mannion G3XFD, when we fly out on a scheduled Delta Airlines flight from Gatwick on Monday April 25 1994. We'll fly direct to Cincinatti and our private coach will take us to the Holiday Inn in Dayton for our seven night stay. There'll be several day trips in our private coach and we'll spend a day at the world famous United States Air Force Museum. There's plenty of shopping and other attraction for the family too!

Book your seat on the *PW* 1994 HamVention Holiday for only £630 per person, sharing a twin bedded room. Single rooms are available for an extra £205. The price includes the return flight and meals on the aircraft, coach transfers, seven nights' accommodation, two day excursions by coach and admission ticket to the HamVention. We return home on Monday May 2, arriving at Gatwick on Tuesday morning.

Although Rob Mannion G3XFD is leading the PW party, the entire holiday is being organised by the Bristol based professional group tour operator RCT International. Annette Oxley at RCT is waiting for your enquiry and she'll be delighted to send you a full itinerary and booking form. Don't delay, send away today and fly with PW to the greatest amateur radio adventure of 1994!

Seats to Dayton HamVention 1994 are strictly limited, don't miss your chance...book now. We don't want you to miss the flight! You can either send the coupon off immediately or if you're coming to the Leicester Show, you'll be able to chat to Rob Mannion. See you there!



To Annette Oxley

Practical Wireless 1994 HamVention Holiday

RCT International

44 College Green

Bristol BS1 5SH

Tel. (0272) 230933, FAX (0272) 226912

I am interested in joining the *Practical Wireless* 1994 Dayton HamVention Holiday, please send me further details.

Name:		
Address:		
How many seats requi	red	

that brings the 1993-94

140 pages, A4, copiously illustrated, bang up to date and with bonus vouchers. Send cheque/PO for £1.50

that brings the



with choice of very wide ranges of famous-name quality electronic components and associated gear sent promptly on receipt of your order. A service

that ectro

have been providing constructors with continuously since 1965. With this Catalogue, you will find our service the best ever. Send for your copy NOW!

ELECTROVALUE LTD.,	3 CENTRAL	TRADING ES	TATE, STAINES	TW18 4UX
	0704 4400		0704 460000	

I enclose Cheque/PO/Credit Card No.....value £1.50 for your 1993-94 Catalogue

.....Post code

RST LANGREX SUPPLIES LTD RST PHONE FAX **DISTRIBUTORS OF ELECTRONIC VALVES** 081 684 081 684 TUBES AND SEMICONDUCTORS AND I.C.S. 1166 3056 1 MAYO ROAD · CROYDON · SURREY CR0 2QP 24 HOUR EXPRESS MAIL ORDER SERVICE ON STOCK ITEMS

AZ31										
CL33										3.00
DY88/77 1,590 EM34 10,00 00/03-10 5,00 68µ6 2,25 6857 3,00 61686 4,00 00/03-10 4,00 68µ6 2,25 68µ6 4,25 68µ6 4,20 68										
BBBCC Mull 8.50	CL33		EL509	10.00	QQV02-6	19.50	6BH6	2.50	6SN7GT	
E180F 4,50 EM84 4,00 O.0V/03-20A 25,00 6807/A 3.50 6V6T 4.25 E801F 1,50 EV81 Mull 7,50 O.0V/03-20A Mull 40,00 6887 6.00 6X4 E801 1,50 EV85 3.50 U19 10.00 6888 4.00 6X5GT 2.50 E807 1.50 EV86 1.75 U4868 1.50 U19 10.00 E807 1.50 EV86 1.75 U4868 1.50 U19 U6868 4.50 12A17 2.25 E807 1.50 EV86 1.75 U4868 1.50 U6848 2.50 E807 1.50 EV86 1.75 U4868 1.50 U6848 2.50 E807 1.50 EV86 1.50 U4842 4.00 6826 2.50 12A27 2.55 E807 1.50 EV86 1.50 U6848 2.50 664 1.55 12A27 3.00 E807 1.50 EV86 1.50 U6848 2.50 664 1.55 12A27 3.00 E807 2.50 GV501 3.00 U6828 2.50 6664 3.50 12B47 65 E807 2.50 GV501 3.00 U6828 2.50 6688 3.00 12B47 65 E807 2.50 GC32 4.50 U888 3.00 66864 3.00 12B47 65 E808 3.00 G234 66 7.50 U884 2.00 66664 3.00 12B47 66 5.00 E808 3.00 G234 66 7.50 U888 3.00 66064 3.00 12B47 66 5.00 E808 3.00 G234 66 7.50 U884 2.00 6666 3.00 12B47 66 5.00 E808 3.00 G234 66 7.50 U885 2.55 6604 3.00 309192 2.50 E808 3.00 G234 66 7.50 U885 2.55 6604 3.00 309192 2.50 E808 3.00 G234 66 7.50 U885 2.50 6666 5.00 309192 2.50 E808 3.00 G234 66 7.50 U885 2.50 6605 6616 3.00 309192 2.50 E808 3.00 G234 66 7.50 U885 2.50 6605 6	DY86/7	1.50	EM34	10.00	QQV03-10	5.00		2.25		
BB10F 25.00 EMB7 4.00 OXYOG-40A Muli 40.00 6BR7 6.00 6X54 3.00 CBB91 1.50 EV51 3.50 U19 U.0.00 6BR9A 4.00 6X5GT 2.50 EBF80 1.50 EV56 1.75 UBF89 1.50 6BW6 4.50 12AU7 2.25 EBF80 1.50 EV86 1.75 UBF89 1.50 6BW6 4.50 12AU7 3.00 CBC33 7.50 EZ81 1.50 UCH42 4.00 6BC6 6C6 5.00 12AU7 3.00 CBC33 7.50 EZ81 1.50 UCH42 4.00 6BC6 5.00 12AU7 3.00 CBC33 7.50 EZ81 3.50 UCH42 4.00 6BC6 5.00 12BE6 2.50 ECG5 2.25 GZ32 Mull 8.50 UCH82 2.00 6C6 5.00 12BE6 2.50 ECG62 2.25 GZ32 Mull 8.50 UCH82 2.00 6C6 5.00 12BE6 2.50 ECG82 2.25 GZ32 Mull 8.50 UL83 3.00 6CB6A 3.00 12BH7A GE 6.50 ECG82 2.25 GZ32 Mull 8.50 UL84 2.00 6CG6 5.00 12BE7 7.00 ECG85 3.50 GZ34 6E 7.50 UL44 12.00 6C16 3.75 12E1 20.00 ECG85 3.50 GZ34 6E 7.50 UV41 4.00 6C16 6.00 30P19 2.50 ECG91 2.00 KT61 7.50 UV41 4.00 6C16 6.00 30P19 2.50 ECG91 3.50 GWBPP 3.50 GWBP	E88CC Mull	8.50	EM81	4.00	QQVQ3-10 Mull	15.00	6BN6	2.00	6U8A	
EABSG80 1.95	E180F	4.50	EM84	4.00	QQV03-20A	25.00	6BQ7A	3.50	6V6GT	4.25
EB91 1,500 EV516 1,75 UABC80 1,15 UABC80 1,50 68W6 4,50 12AU7 2,25 EB789 1,50 EV58 1,75 UABC80 1,50 68W6 4,50 12AU7 3,00 EB131 1,50 EZ81 1,50 UCH42 4,00 68C6 2,50 12AU7 3,00 ECG33 7,50 EZ81 1,50 UCH42 4,00 68C6 5,0 12AU7 3,00 ECG35 7,50 GY501 3,00 UCH81 2,50 6C6 5,0 12AU7 3,0 ECG35 7,50 GY501 3,00 UCH81 2,50 6C6 5,0 12AU7 3,0 ECG35 2,25 GZ32 Mull 8,50 UCH83 3,00 6C8 5,00 12BE76 2,50 ECG35 2,25 GZ32 Mull 8,50 UCH83 3,00 6C8 5,0 1 12BE76 C 6,50 ECG35 2,25 GZ32 Mull 8,50 UCH83 3,00 6C8 5,0 0 12BE76 C 6,50 ECG35 2,25 GZ32 Mull 8,50 UCH83 3,00 6C8 5,0 0 12BE76 C 6,50 ECG35 3,00 GZ34 GE 7,50 UH41 12,00 6C16 3,75 12E1 20,00 ECG35 3,50 GZ37 4,50 UH54 12,00 6C16 3,75 12E1 20,00 ECG35 3,50 GZ37 4,50 UH41 12,00 6C16 6,0 3 GZ174 7,50 ECG35 3,50 GZ37 4,50 UH54 1,0 ECG35 3,50 GZ37 4,50 UH54 1,0 ECG35 3,50 GZ37 4,50 ECG35 3,50 GZ37 4,50 UH54 1,0 ECG35 3,50 GZ37 4,50 ECG35 3,50 ECG35 3,50 GZ37 4,50 ECG35 3,50 ECG35 3,	E810F	25.00	EM87	4.00	QQV06-40A Mul	40.00	6BR7	6.00	6X4	3.00
EB91 1,50 EV51 3,50 U19 10,00 66SF 6,00 12AT7 2,25E EBF89 1,50 EV88 1,75 UBF89 1,50 68W7 4,50 12AU7 3,00 EBC31 1,50 EV88 1,75 UBF89 1,50 68W7 1,50 12AU7 3,00 ECG33 7,50 EZ81 1,50 UCH42 4,00 66C6 5,00 12AV7 4,00 ECG35 7,50 GV501 3,00 UCH82 2,00 6C6 5,00 12BER 6,250 ECG35 7,50 GV501 3,00 UCH82 2,00 6C6 5,00 12BER 6,250 ECG35 2,25 GZ32 Mull 8,50 UCH83 3,00 6C8S 4,00 12BER 7,00 ECG82 2,25 GZ32 Mull 8,50 UF89 3,00 6C8S 4,00 12BER 7,00 ECG82 2,25 GZ32 Mull 8,50 UF89 3,00 6C8S 4,00 12BER 7,00 ECG85 3,00 GZ34 6E 7,50 UH41 12,00 6C16 3,75 12E1 220,00 ECG85 3,50 GZ37 4,50 UH41 12,00 6C16 6,00 30F1,1/2 12,00 ECG85 3,50 GZ37 4,50 UH41 12,00 6C16 6,00 30F1,1/2 12,00 ECG85 3,50 GZ37 4,50 UH41 12,00 6C16 6,00 30F1,1/2 1,00 ECG91 2,00 KT66 12,50 UV45 2,00 6C04 8,00 30P19 2,50 ECG81 1,50 KT88 15,00 VR105/30 2,50 6D05 E 1,75 0 572B 70,00 ECH35 3,50 VR3 9,00 VR105/30 2,50 6D05 E 1,75 0 572B 70,00 ECH36 3,50 VR3 9,00 VR105/30 2,50 6D05 E 1,75 0 572B 70,00 ECH36 3,50 VR3 9,00 VR105/30 2,50 6D05 E 1,75 0 572B 70,00 ECH36 3,50 PCF80 2,70 Z803U 2,50 6E6 3,50 3 805 5,00 ECL82 3,50 VG3 2,50 3B28 20,00 6H5 3,00 805 5,00 ECL82 3,50 VG3 2,50 3B28 20,00 6H6 3,00 813 2,75 6 ECL83 Kull 3,50 PCF80 2,50 SW4G 4,00 6H6 3,00 813 2,75 6 ECR37A 3,50 PCF80 2,50 SW4G 4,00 6H6 3,00 813 2,75 6 EF837 3,50 PCF80 2,50 SW4G 4,00 6H6 3,00 813 2,75 6 EF837 4,50 PCL82 2,00 SY3GT 2,50 6K6GT 3,00 873 110 8 EF891 1,50 PCL82 2,00 SY3GT 2,50 6K6GT 3,00 873 110 0 EF892 2,15 PL36 2,50 6AK5 1,00 6K7G 1,50 6883 E 1,50 6883 E 1,50 EF89 1,50 PCL88 2,50 6AK5 4,50 6K6GT 3,00 873 110 0 EF893 7,50 PCL84 2,00 SY3GT 2,50 6K6GT 3,00 6H86 E 1,50 6883 E 1,50 EF89 1,50 PCL88 2,50 6AK5 4,50 6K6GT 3,00 873 110 0 EF894 1,50 PCL84 2,00 6AK5 5,00 6K6GT 3,00 6H86 E 1,50 6883 E 1,50 EF89 1,50 6AK5 4,50 6AK5 4,50 6K6GT 3,00 6R84 E 1,50 6AK5 4,50 6K6GT 3,00 6K6GT 3,00 753 110 0 EF894 2,50 PCL88 2,50 6AK5 5,00 6K6GT 3,00 7636 2,50 6883 E 1,50 6K6GT 3,00 7536 2,50 6AK5 4,50 6K6GT 3,00 7536 2,50 6K6GT 3,00 753	EABC80	1.95	EN91 Mull	7.50	QV03-12	10.00	6BR8A	4.00	6X5GT	2.50
EBR69 1.50 EY86 1.75 UBR69 1.50 68W6 4.50 12AV7 2.25 EBR69 1.50 69W6 1.50 12AV7 3.00 EBL31 12.50 EZ81 1.50 UCH42 4.00 6826 2.50 12AX7A GE. 7.00 EBL31 12.50 66C4 1.55 12BAS 2.50 ECG33 7.50 GYS01 8.50 UCH81 2.50 66C4 1.55 12BAS 2.50 ECG35 7.50 GYS01 8.50 UCH81 2.50 66C4 1.55 12BAS 2.50 ECG35 7.50 GYS01 8.50 UCH81 2.50 66C8 5.00 12BETA 6.50 ECG35 2.25 GZ33 WIN 8.50 UCH81 2.50 66C8 5.00 12BETA 6.50 ECG35 3.00 GZ37 4.50 UCH81 2.00 66CBA 3.00 12BETA 6.50 ECG35 3.50 GZ37 4.50 UL41 12.00 66CBA 3.00 12BETA 6.50 ECG38 3.50 GZ37 4.50 UL41 12.00 66CBA 3.00 12BETA 6.50 ECG38 MUI 8.50 UK161 7.50 UL41 12.00 66CH 5.00 12BETA 6.50 ECG38 MUI 8.50 UK161 7.50 UL41 4.00 66CH 5.00 30PL12 2.50 ECG35 3.50 M78 2.50 W78 5.25 6CW4 8.00 30PL12 2.50 ECG35 3.50 M78 2.50 W78 5.50 UV41 4.00 6CH 5.00 30PL12 2.50 ECH42 3.50 M78 2.50 W78 5.50 ECH35 3.50 M78 2.50 ECH35 3.50 GBZ 2.50 ECH35 3.50 ECH	EB91	1.50	EY51	3.50	U19	10.00	6BS7	6.00	12AT7	2.25
EBL31 12.50 (278) 1.50 (1742 4.00 (626 2.50 12AXTA GE. 7.00 (5063 7.50 (67901 3.00 10CH81 2.50 (664 1.95 12BA6 2.50 (50635 7.50 (67901 8.50 10CH81 2.50 (664 1.95 12BA6 2.50 (50635 7.50 (67901 8.50 10CH81 2.50 (668A 3.00 12BETA GE 7.50 (5063 3.00 (3234 GE 7.50 10CH81 7.50 10CH81 2.00 (608A 3.00 12BETA GE 7.50 (5068A 3.00 12BETA GE 7.50 10CH81 7.50 10CH8	EBF80	1.50	EY86		UABC80	1.50	6BW6	4.50	12AU7	
EBL31 12.50 (278) 1.50 (1742 4.00 (626 2.50 12AXTA GE. 7.00 (5063 7.50 (67901 3.00 10CH81 2.50 (664 1.95 12BA6 2.50 (50635 7.50 (67901 8.50 10CH81 2.50 (664 1.95 12BA6 2.50 (50635 7.50 (67901 8.50 10CH81 2.50 (668A 3.00 12BETA GE 7.50 (5063 3.00 (3234 GE 7.50 10CH81 7.50 10CH81 2.00 (608A 3.00 12BETA GE 7.50 (5068A 3.00 12BETA GE 7.50 10CH81 7.50 10CH8	EBF89	1.50	EY88	1.75	UBF89	1.50	6BW7	1.50	12AX7	3.00
ECC33 7.50 CZ91 3.00 UC182 2.00 GC6 5.00 128EA 2.50 ECC62 2.25 GZ32 Mull			F780		UCH42	4.00	6B76		12AX7A GF.	7.00
EGC355 7.50 GY501 3.00 UCL82 2.00 6C6 5.00 128EF6 2.50 EGC361 2.25 G232 Mull 8.50 UCL83 3.00 6C6BA 3.00 128H7A GE 6.65 6.56 ECC82 2.25 G234 6C 7.50 UL41 12.00 6C0BA 3.00 128H7A GE 7.00 ECC85 3.50 G234 GE 7.50 UL41 12.00 6CG7 7.50 12E1 22.00 12C1 22.00 12C1 22.00 12C1 22.00 12C1 22.00 12C1 22.00 12C1 12C1 22.00 12C1 12C1 22.00 12C1 2C1 12C1										
EGC61 2.25 GZ32 Mull 8.50 UCL83 3.00 6CB6A 3.00 12BT/A GE 6.50 EGC62 2.25 GZ33 4.50 UF89 3.00 6CB6A 3.00 12BT/A GE 6.50 EGC83 3.00 GZ34 GE 7.50 UL41 12.00 6CL6 3.75 12E1 20.00 EGC88 Mull 8.00 KT61 7.50 UV41 4.00 6CH6 6.00 30F1/2 12E1 20.00 EGC89 Mull 8.00 KT66 12.50 UV45 2.25 6CM4 8.00 30P19 2.50 30P19										
EGC622 2.25 (G233 6.50 (G234 GE 7.50 (LL41 L2.00) 6CD66A 5.00 (G257 GZ) 2877 GE 7.00 (LL62 CZ) 2887 GZ) 2.00 (G257 GZ) 2.00 (LL6 CZ) 3.00 (G237 GZ) 3.00 (G237 G										
EÖCBS 3,00 GZ34 GE 7.50 UL41 12,00 GCL6 3,75 12E1 20,00 ECG85 3,50 GZ37 4,50 UL94 2,00 6CG67 7,50 12HG7 12GN7 1,50 ECG89 2,00 KT66 12,50 UV95 2,25 6CM4 8,00 3GP19 2,50 ECR80 1,50 KT88 15,00 VR10G/30 2,50 6DG 5,00 30P19 2,50 ECH35 3,50 N78 9,00 VR10G/30 2,50 6DG 5,00 3008/PP) 122,00 ECH42 3,50 N78 9,00 VR10G/30 2,50 6DG8 12,50 805 50,00 ECH81 3,50 OG2 2,70 2759 35,00 6DG8 12,50 805 50,00 ECL82 3,00 OG3 2,50 3828 20,00 6F6 3,50 8174 18,50 8114 18,50 8114 18,50 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
ECGES 3,50 GZ37 4,50 ULBA 2,00 6GG7 7,50 12H2726V7 8.50 ECGB3 Mull 8,00 KT61 7,50 UY41 4,00 6GH6 6,00 3GF1.12 1.50 ECG91 2,00 KT66 1,50 UY45 2,25 6GW4 8,00 3GF1.12 1.50 ECR30 1,50 KT68 15,00 VR15G/30 2,50 6BG5 5,00 3008(PP1) 2,50 ECH42 3,80 0A2 2,70 2893 25,00 6BG5 5,00 3008(PP1) 120 ECH81 3,00 OB2 2,70 2893 25,00 6GH5 1,50 300 75,00 55,00 ECL80 1,80 OC3 2,50 328 20,00 6F6 3,50 80 77 5,00 ECL82 3,00 OPC780 2,00 34CX2508 ETMAC 75,00 6GK6 4,00 812A 22,50 8CK6 4,00 813A										
ECC88 Mull 6.00 KT61 7.50 UY41 4.00 8CH6 6.00 30F192 2.50 EC780 1.50 KT88 15.00 VH10/30 2.50 6CM4 8.00 30F19 2.50 ECR80 1.50 KT88 15.00 VH10/30 2.50 6DG5 5.00 30P19 2.50 ECH42 3.50 0A2 2.70 2759 35.00 6DG5 15.00 805 50.00 ECH81 3.00 0B2 2.70 2759 35.00 6DG8 12.50 805 50.00 ECH81 3.00 0B2 2.70 2803U 25.00 6EH5 1.85 811A 18.50 ECL82 3.00 DO3 2.50 3B28 20.00 6F6 3.00 813 27.50 ECL83 3.00 PCF82 1.50 4CX25080 EIMAC 75.00 6H6 3.00 813 27.50 ECL84 3.50 PCF801 2.50 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
EGC91 2.00 KT66 12.50 UYBS 2.25 6CW4 8.00 307919 2.50 ECF80 1.50 KT88 15.00 VR105/30 2.50 6005 5.00 3008/PP19 128.00 ECH42 3.50 N78 9.00 VR16/G/30 2.50 6005 GE 17.50 5728 70.00 ECH81 3.00 082 2.70 28030 25.00 6005 EH 3.50 80 80 75.00 55.00 60058 12.00 80 75.00 5728 70.00 6605 5.00 80 300 80 70.00 660 5.00 60058 12.50 80 80 60 666 3.00 80 70.00 666 3.00 80 70 70 80 866 866 866 866 866 866 866 866 866 866 866 866 866 866 866 866 866 866 866									30FL 1/2	
EGF80 1.50 KT88 15.00 VR105/30 2.50 606 5.00 3008/PP) 120.00 ECH45 3.50 N78 9.00 VR150/30 2.50 6005 6E 17.50 5728 70.00 ECH412 3.50 OA2 2.70 2759 35.00 60068 12.50 805 50.00 ECH80 3.00 OG2 2.70 2759 35.00 6068 3.50 807 5.00 ECL82 3.00 OG3 2.50 3828 20.00 66H5 1.85 811A 18.55 ECL83 3.00 PCF89 2.00 4CX25080 EIMAC 75.00 66H6 3.00 813 27.56 ECL84 3.50 PCF89 1.50 4CX25080 EIMAC 75.00 66H6 3.00 813 27.50 ECL84 3.50 PCF891 2.50 5V4G 5.25 6.15 3.00 833A 85.00 ECH37 3.50 PCF891 2.50 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
ECH42 3.50 0R2 2.70 2759 35.00 6005 GE 17.50 5728 70.00 6005 GE 17.50 5728 70.00 6005 GE 17.50 5728 70.00 70.0										
ECH42 3.50 OA2 2.70 Z759 35.00 60068 12.50 805 50.00 601681 3.50 807 5.00 601681 3.50 807 5.00 601681 3.50 807 5.00 601681 3.50 807 5.00 601681 3.50 807 5.00 601681 3.50 807 5.00 601681 3.50 807 5.00 601681 3.50 807 5.00 601681 3.50 807 5.00 601681 3.50 807 5.00 601681 3.50 807 6.00 601681 3.50 807 6.00 601681 3.50 807 6.00 601681 3.50 807 6.00 601681 3.50 807 6.00 601681 3.50 807 6.00 601681 3.50 807 6.00 601681 3.50 807 6.00 601681 3.50 807 6.00 601681 3.50 807 6.00 601681 3.50 807 6.00 601681 3.50 807 6.00 601681 3.50 807 6.00 601681 3.50 807 6.00 601681 3.50 807 6.00 601681 3.50 601681 3										
ECHBI 3.00 0B2 2.70 Z893U 25.00 6EAB 3.50 807 5.00 ECLB0 1.50 0C3 2.50 2D21 3.50 6EH5 1.85 811A 18.50 ECLB2 3.00 DCP60 2.00 3B2B 20.00 6F6 3.50 812A 82.50 ECLB8 Mull 3.50 PCF80 2.00 4CX250B EIMAC 75.00 6GK6 4.00 813 27.50 ECLB8 Mull 3.50 PCF80 2.50 5R4GY 6.00 6H6 3.00 853A 85.00 EF37A 3.50 PCF80 2.50 5R4GY 6.00 6H5 3.00 872A 25.00 EF37A 3.50 PCEB2 2.50 5H4G 4.00 6H8 3.00 872A 25.00 EF49 3.50 PCLB3 3.00 523 4.00 6JBBA GE 17.50 5751 10.00 EF41 3.50 PCLB4 2.00 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
EGL 80 1,500 OC3 2,501 2,521 3,50 6EH5 1,85 811A 18,50 EGL 82 3,00 OD3 2,50 3828 20,00 6F6 3,50 812A 18,25 EGL 83 3,00 PGP82 1,50 4CX25008 EIMAC 75,00 6GK6 4,00 813 27,50 EGL 84 Mull 3,50 PCP82 1,50 4CX25008 EIMAC 75,00 6GK6 4,00 8133 27,50 EG14800 25,00 PCP801 2,50 SH4G 5,20 6H5G 4,50 866A 25,00 EF374 3,50 PCP801 2,50 SH4G 5,25 6L5 3,00 927A 22,00 EF49 5,00 PCL82 2,00 SY3GT 2,50 6J7 4,00 250A GE 25.00 87A 25.00 6J8 3,00 937A 25.00 25.00 814A 1,00 6J86A GE 17,50 5751 8,00 8.7551 8,00 8784										
EGL 82 3,00 ODS 2,50 3B2B 20,00 6F6 3,50 812A 52.50 EGL 88 Mull 3,50 PCF80 2,00 ACX2508 EIMACT 5,00 6GK6 4,00 813 27,50 EGL 88 Mull 3,50 PCF88 2,50 SH4GY 6,00 6H6 3,00 872A 25,00 EF37A 3,50 PCF80 2,50 SH4GY 6,00 6H5 3,00 872A 25,00 EF37A 3,50 PCE802 2,50 SH4GY 4,00 6H5 3,00 872A 25,00 EF40 5,00 PCL82 2,00 SY4GY 4,00 6H8 3,00 937A 25,00 EF41 3,50 PCL83 3,00 523 4,00 6JBBA GE 17,50 5751 8,00 EF80 1,50 PCL84 2,00 524GT 2,50 6JK6 1,00 5763 10.00 EF88 7,50 PCL86 2,50										
ECLAS 3.00 PGF80 2.00 4CX2508 EHMAC 75.00 6CK6 4.00 813 27.56 ECLBA SMUII 3.50 PCF82 1.50 4CX2508 ETC 45.00 6H-6 3.00 833A 85.00 ECLL8BOU 25.00 PCF801 2.50 SH4GY 6.00 6H-6 3.00 833A 85.00 EG37A 3.50 PCF801 2.50 SH4GY 5.25 6J5 3.00 872A 25.00 EF49 5.00 PCL82 2.00 SY3GT 2.50 6J7 4.00 250.00 931A 25.00 EF41 3.50 PCL82 2.00 573G 4.00 6J6 3.00 931A 25.00 EF41 3.50 PCL84 2.00 574GT 2.50 6J7 4.00 5761 8.00 EF80 1.50 PCL86 2.50 6AK5 4.00 6J86C GE 15.00 5814A 4.00 EF89 7.50 PCL86 </td <td></td>										
ECLAS Mull 3,500 PCR32 1,50 ACX2508 STC 45,00 6146 3,00 833A 85,00 ECLASO 25,00 PCR80 2,50 SR4GY 6,00 6145 3,00 872A 25,00 EF374 3,50 PCR802 2,50 SU4G 5,25 6,15 3,00 937A 25,00 EF40 5,00 PCL82 2,50 SU4G 4,00 6,16 3,00 937A 25,00 EF41 3,50 PCL83 3,00 SY3G 2,50 6,17 4,00 2,50 5,763 11,00 EF42 4,50 PCL84 2,50 SY4GT 2,50 6,186 1,70 2,50 6,186 1,70 2,50 6,186 1,70 2,50 6,186 1,70 2,50 6,186 1,70 2,50 6,186 1,70 5,753 11,00 5,763 11,00 5,763 11,00 5,763 11,00 5,763 11,00 5,763 11,00 </td <td></td>										
EGL1800 25,00 PCF891 2,50 SR4GY 6.00 6HS6 4.95 866A 25,00 EF37A 3.50 PCF801 2.50 SU4G 5.25 61,55 3.00 872A 2.50 8F6A 2.50 8F6B 6.60 4.00 6.15 3.00 937A 25.00 8F6A 2.50 8F6B 8F6B 1.50 PCL84 2.00 5733 4.00 6J86A GE 17.50 5751 8.00 8F6B 1.50 PCL84 2.00 574GT 2.50 6J86C GE 15.00 58144 4.00 6J86C GE 15.00 58144 4.00 6J86C GE 15.00 58144 4.00 6J86C GE 15.										
E637Å 3.50 PCF801 2.50 SUAG 5.25 6.15 3.00 872A 22.00 EF40 5.00 PCL82 2.50 SV4G 4.00 6.66 3.00 937A 25.00 EF41 3.50 PCL83 3.00 523 4.00 6.186 AB 61.75 5751 6.00 EF42 4.50 PCL83 2.00 523 4.00 6.186A 1.00 2.50 5753 11.00 EF80 1.50 PCL85 2.50 6AH6 4.00 6.186C 29.00 5763 11.00 EF81 1.50 PCL85 2.50 6AH6 4.00 6.856 GE 15.00 5814 4.00 EF83 7.50 PCL85 2.50 6AL5 1.00 6KG GT 3.00 5842 12.00 EF81 7.50 PCL85 2.50 6AL5 1.00 6KG GT 3.00 6146B GE 15.00 6146B GE 15.00 6146B GE										
EF89 2.75 PCF802 2.50 SVAG 4.00 6.36 3.00 931A 25.00 EF40 5.00 PCL82 2.00 SV3GT 2.50 6.37 4.00 2050A GE 5.60 PCL82 2.00 SV3GT 2.50 6.368 GE 17.50 25751 6.00 PCL84 2.00 5764 2.50 6.368 GE 17.50 5751 6.00 PCL85 2.50 6.368 GE 2.50 6.368 GE 17.50 5751 6.00 F680 1.50 PCL85 2.50 6.346 4.00 6.386 GE 15.00 5763 4.00 6.386 GE 15.00 6.386 GE 15.00										
EF40 5.00 PCL82 2.00 SY3GT 2.50 6.77 4.00 2050A GE 10.00 EF41 3.50 PCL83 3.00 523 4.00 6.186A GE 17.50 5753 10.00 EF82 4.50 PCL85 2.50 6AHE 4.00 6.186C 20.00 5763 10.00 EF85 1.50 PCL85 2.50 6AHE 4.00 6.856C 25.00 5814A 4.00 6.858C 5.00 5814A 4.00 6.858C 5.00 5814A 4.00 6.858C 6.17 3.00 5842 12.00 6.77 4.00 6.858C 6.77 4.00 6.868 4.00 6.867 3.00 5842 12.00 6.78 6.74 4.00 6.868G 1.50 6.74 4.00 6.868G 1.50 6.74 4.00 6.868G 1.50 6.74 4.00 6.868G 1.50 6.74 4.00 6.1468 GE 15.00 6.74 4.00				2.50						
ĒF41 3.50 PČLB3 3.00 523 4.00 6.486A GE 17.50 5751 8.00 ĒF82 4.50 PČLB4 2.00 524GT 2.50 6.186C 2.00 5763 8.00 ĒF85 1.50 PČL86 2.50 6.486 4.00 6.856 GE 15.00 5814 A 4.00 ĒF88 7.50 PČL86 2.50 6AK5 1.00 6KGGT 3.00 5842 4.00 ĒF91 1.95 PÖ500 6.00 6AM5 1.00 6KR 4.00 61868 GE 15.00 ĒF92 2.15 P1.36 2.50 6AM5 1.00 6KR 4.00 6186 GE 15.00 ĒF183 2.00 PL81 1.75 6AM8 4.00 6KG GE 15.00 6583 GE 15.00 ĒF184 2.00 PL82 2.50 6AR5 5.00 6LGG GS Wenner 4.0 7027 GE 7.00 ĒL33 5.50 6AK5 5.00										
EF42 4,50 PCLB4 2,00 52,4GT 2,50 6,1EGC 20,00 5763 10,00 EF80 1,50 PCLB5 2,50 6AHB 4,00 6,8SG CE 15,00 5814A 4,00 EF88 7,50 PCL805 2,50 6AK5 4,50 6K6GT 3,00 5842 12,00 EF81 1,96 PD500 6,00 6AMB 1,98 6K8GT 4,00 61846 1,20 EF12 2,15 PL36 2,50 6AMB 1,98 6K8G 1,80 6550A GE 15,00 EF183 2,00 PL81 1,73 6AMB 3,25 6L5GCSVL 12,90 6580A GE 15,00 EF184 2,00 PL82 1,50 6AMB 3,25 6L5GCSVL 12,90 6883B GE 15,00 EL37 7,50 PL83 2,30 6AMB 3,25 6L5GC Simens 4,50 7025 GE 7,00 EL33 5,00 FL95 <td></td>										
EF80 1,50 PCL88 2,50 GANF6 4.00 6.3SeC GE 15.00 5814A 4.00 EF85 1,50 PCL88 2,50 GANF5 4.50 GKSGT 3.00 5814A 4.00 EF89 7,50 PCL88 2,50 GANF5 1.00 6KT 4.00 6K8GT 3.00 EF91 1,95 PD500 6.00 6AM6 1.95 6K8 4.00 EF92 2,15 PL36 2.50 GANF5 5.00 6KR8 4.00 EF82 2,15 PL36 2.50 GANF5 5.00 EF83 2.00 PL81 1,75 GANBA 4.50 EF183 2.00 PL81 1,50 GANF5 3.00 EF184 2.00 PL82 1.50 EF183 2.50 GANF5 5.00 EL32 2.50 PL83 2.50 EL32 2.50 PL84 2.00 EL33 2.50 GANF5 5.00 EL34 Silemba 6.00 PL504 2.50 EL35 2.50 GANF5 5.00 EL36 2.50 FL50 2.50 EL36 2.50 PL50 3.50 EL36 3.50 EL37 2.50 PL50 3.50 EL38 3.50 EL38 3.50 EL39 2.50 EL39 2.50 EL39 2.50 EL39 2.50 EL39 2.50 EL39 3.50 EL39 3.50 EL39 3.50 EL39 3.50 EL39 3.50 EL39 3.50 EL30 3.5										
ERBS 1,500 PGL85 2,50 GALS 4,50 GKGGT 3,000 SR42 12,00 ERB8 7,500 PGL805 2,50 GAL5 1,00 GKG T 4,00 G809 G809 ERB91 1,95 PD500 6,00 GAMBA 1,95 GKR 4,00 G148B GE 15,00 GFR 2,15 PGL804 2,00 PL81 1,75 GAMBA 4,50 GL5GC SKD 6,50 GE 16,50 G580A GE 15,00 GFR 4,50 GL5GC SKD 6,50 GFR 4,50 GF										
EF88 7,50 PCL805 2.50 SAL5 1.00 6K7 4.00 6080 8.50 EF91 1.95 PD500 6.00 6AM5 1.95 6K8 4.00 61646 EF 6.50 EF92 2.15 PL36 2.50 6AM5 5.00 6K06 EF 16.50 6550A GE 15.00 EF183 2.00 PL81 1.75 6AM8A 4.50 6L5G 8.50 6E50A GE 15.00 EF184 2.00 PL82 1.50 6AM5 3.25 6L5GCSYL 12.50 6833 EF 6.62 EL32 2.50 PL83 2.50 6AR5 2.50 6L5GCSYL 12.50 6973 11.00 EL36 3.45 PL50 4.00 PL504 2.50 6AS5G 5.00 6L5GC Ger 9.50 7025 CF 7.00 EL36 4.00 PL504 2.50 6AS5G 5.00 6L5GC GE 9.50 7025 CF 7.00 EL36 2.50 PL509 8.00 6AU5G 7 2.50 6L5GC GE 9.50 7566 EL81 5.00 PL509 8.00 6AU5G 7 2.50 6HHB/B/GKN 12.00 7586 EL84 2.25 PL802 8.00 6AW8A 4.00 6SSC7 3.50 7586 12.00 EL84 6.00 PV81 1.50 6AW8A 4.00 6SSC7 3.50 7568 12.00 EL86 6.75 PV88 2.00 6B8 4.00 6SSC7 3.50 6417GE 12.50 EL86 2.75 PV88 2.00 6B8 4.00 6SSC7 3.50 6417GE 12.50 EL96 1.75 PV88 2.00 6B8 4.00 6SSC7 3.50 6417GE 12.50 EL97 EL98 1.75 ESSC 3.50 6HHB/B/GKN 12.00 7568 EL98 EL98 2.75 PV88 2.00 6B8 4.00 6SSC7 3.50 6417GE 12.50 EL98 1.75 EL98 3.75 EL98 3.00 EL98 3.00 EL98 4.00 ESSC7 3.50 6417GE 12.50 EL98 1.75 EL98 3.00 EL98 3.00 EL98 4.00 ESSC7 3.50 6417GE 12.50 EL98 1.75 EL98 3.00 EL98 4.00 ESSC7 3.50 6417GE 12.50 EL98 1.75 EL98 3.00 EL98 4.00 ESSC7 3.50 6417GE 12.50 EL98 1.75 EL98 3.00 EL98 4.00 ESSC7 3.50 EL98 5.75 EL98 3.00 EL98 4.00 ESSC7 3.50 EL98 5.75 EL98 3.00 EL9										
EP91 1.95 P0500 6.00 6.M06 1.95 6KB 4.00 61468 GE 15.00 6F82 2.15 P1.36 2.50 6ANS 5.00 6KDG GE 15.00 6550A GE 15.00 6F83 2.00 P1.81 1.75 6ANSA 4.50 61.6G 8.50 6550A GE 15.00 6F83 2.00 P1.82 1.50 6AOS 3.25 61.6GCSYL 12.50 6973 11.00 62.50										
EF92 2.15 PL36 2.50 FANS 5.00 SKD6 GE 16.50 SC50A GE 15.60 FF183 2.00 PL81 1.75 GANBA 4.50 SLGG 8.30 SLGG 973 11.00 FF184 2.00 PL82 1.50 GANBA 4.50 SLGG 8.50 SLGG 973 11.00 FF184 2.00 FL35 GANBA 5.50 GANBA 5.50 SLGG SWnnns 4.50 7025 GE 7.00 FL35 GANBA 5.50 GANBA 5										
EF183 2.00 PL81 1.75 6AN8A 4.50 6L6G 8.50 68838 GE 16.00 F18184 2.00 PL82 1.50 6AO5 3.25 6L6GCSYL 12.50 6973 61.60 F1813 2.50 6AS5 6.00 6L6GCSYL 12.50 6973 7027A GE 17.50 FL83 2.50 6AS6 6.00 6L6GC Simmens 6.00 PL504 2.50 6AS6 6.00 6L6G 9.50 7027A GE 17.50 FL83 7.50 PL504 2.50 6AS6 6.00 6L6G 20.00 7860 25.00 FL83 7.50 PL509 6.00 6AU5GT 9.50 6L7 3.50 7199 10.00 FL88 5.00 PL509 6.00 6AU5GT 5.00 6L0G 20.00 7860 25.00 FL88 5.00 PL519 6.00 6AU5GT 5.00 6F17 8.50 6F17 8	EF91									
EF184 2.00 PL82 1.50 6AO5 3.25 6L5GCSYL 12.50 6973 11.00 EL32 2.50 PL84 2.00 6AR5 2.50 6L5GC Semens 4.50 7025 CE EL33 5Emons 6.00 PL504 2.50 6AS5 6.00 6L5GC GE 9.50 7027 A GE EL36 SEmons 6.00 PL509 2.50 6AS7 6AS7 7.50 6L7 3.50 7199 EL36 EL81 52.00 PL509 8.00 6AU5G 7.50 6L7 3.50 7580 EL81 5.00 PL519 8.00 6AU5G 5.00 6BHHB/GKN 12.00 7586 EL84 2.25 PL802 8.00 6AW8A 2.50 6FHHB/GKN 12.00 7586 EL84 2.25 PL802 8.00 6AW8A 2.50 6FHHB/GKN 12.00 7586 EL84 2.25 PL802 8.00 6AW8A 2.50 6SC7 3.00 7688 EL84 2.75 PV88 2.00 6B8 4.00 6SG7 2.50 6417GE EL86 2.75 PV88 2.00 6B8 4.00 6SG7 2.50 6417GE EL86 2.75 PV88 2.00 6B8 4.00 6SG7 2.50 6417GE EL75 EL86 2.75 PV88 2.00 6B8 4.00 6SG7 2.50 6417GE EL75 EL86 2.75 EL87 2.75 EL86 2.75 EL86 2.75 EL87 2.75 EL86 2.75 EL87 2.75 EL86 2.75 EL87 2.75 EL86 2.75 EL87 2.75 EL87 2.75 EL87 2.75 EL87 2.75 EL88 2.75 EL87 2.75										
ĒL32 2.500 Pl.83 2.50 6ASE 25.00 6LSG.Š Siemens 4.50 7025 GE 7.00 ĒL33 7.50 PLS4 2.00 6ASE 6.00 6LSG.G E 9.00 7027 AE 17.60 ĒL34 Siemens 6.00 PL504 5.50 6ASF 9.50 6L7 3.50 7199 10.00 ĒL8 5.00 PL509 6.00 6AUSGT 5.00 6LQG 20.00 7580 25.00 ĒL8 5.00 PL519 6.00 6AUSGT 5.00 6HHRJKIN 12.00 7586 15.00 ĒL8 5.00 PL519 6.00 6AUSGT 2.50 6HHRJKIN 12.00 7586 15.00 ĒL8 5.00 PL519 6.00 6AUSGT 2.50 6HHRJKIN 12.00 7586 15.00 ĒL8 5.00 PV31 1.50 6BY 4.00 6SC7 3.00 7587 2.50 ĒL8 6.00 6BS										
EL33 7.50 PL84 2.00 6AS56 6.00 6L5GC GE 9.50 7027A GE 17.60 EL34 Siemnes 6.00 PL504 2.50 6AS7G 9.50 6L7 3.50 7199 6L06 25.00 7836 25.00 25.00 7836 25.00 25.00 7836 25.00 7836 25.00 7836 25.00 7836 25.00 7836 25.00 7836 25.00 7836 25.00 7836 25.00 7836 25.00 7837 480 7837 480 7837 480 7836 25.00 7836 25.00 7836 25.00 7836 25.00 7836 25.00 7836 25.00 7836 25.00 7836 25.00 7836 25.00 7836 25.00 7836 25.00 7836 25.00 7836 25.00 7836 15.00 7836 25.00 7836 25.00 7836 25.00 7836 15.00 7836 25.00 <										
EL34 Siemens 6,00 PL504 2,50 6AS7G 9,50 61,7 3,50 7199 10,00 EL180 4,00 PL508 5,50 6AT6 2,00 6L06 29,00 7380 25,00 EL180 25,00 PL509 6,00 6AU5GT 5,00 607 4,00 7581 A 12,00 EL8 1 5,00 PL519 8,00 6AU5GT 5,00 6HHB/6KM8 12,00 7586 15,00 EL8 4 2,25 PL802 6,00 6AW3BA 4,00 6SC7 3,00 7586 15,00 EL8 4 2,75 PY81 1,50 6B7 4,00 6SC7 3,00 75868 12,00 EL8 6 2,75 PY81 2,00 6B8 4,00 6SG7 2,50 84176E 17,50										
EL36 4.00 P1,508 5.50 6AT6 2.00 6L06 20.00 7.560 25.00 EL81 25.00 P1,509 6.00 6AU5GT 5.00 67.07 4.00 7.581A 12.00 7.581A 12.00 7.586 15.00 61.00 61.00 7.586 15.00 61.00 7.586 15.00 7.587 7.586 15.00 7.587 7.587 7.586 15.00 7.587 7.586 15.00 7.587 7.587 7.586 15.00 7.587 7.586 15.00 7.587 7.586 15.00 7.586 15.00 7.587 7.586 15.00 7.587 7.586 15.00 7.587 7.586 15.00 7.587 7.50 7.580 7.586 15.00 7.587 7.586 15.00 7.587 7.586 15.00 7.587 7.586 15.00 7.587 7.50 7.586 15.00 7.587 7.586 7.586 15.00 7.587 7.586 7.586 7.586		7.50								
ĒLĪRO 25,00 PLĒSI9 6.00 6AUĒGT 5.00 6GZ 4.00 7581 A 12.00 ELB1 5.00 PL519 8.00 6AUĒG 2.50 6RHHBKĪKNB 12.00 7586 15.00 ELB4 2.25 PLB02 6.00 6AWBA 4.00 6SGA7 3.00 7587 23.00 ELB4 0.00 6P81 4.00 6SG7 3.00 7568 12.00 ELB6 2.75 PV88 2.00 6B8 4.00 6SG7 2.50 84176E 17.50	EL34 Siemens									
EL81 5.00 PL519 8.00 6AU6 2.50 6RHHB6/SINB 12.00 7566 15.00 EL84 2.25 PL802 8.00 6AW89A 4.00 6S57 3.00 7587 23.00 EL84 Mull 6.00 PV81 1.50 6857 4.00 6S57 3.00 7688 12.00 EL86 2.75 PV88 2.00 6B8 4.00 6S67 2.50 64176E 17.50	EL36									
ELB4 2,25 PL802 6.00 GMW8A 4.00 GSA7 3.00 7587 23.00 ELB4 Mull 6.00 PY81 1.50 GB7 4.00 GSC7 3.00 7868 12.00 ELB6 2.75 PY88 2.00 G88 4.00 GSG7 2.50 B417GE 17.50	ELL80	25.00		6.00	6AU5GT	5.00	607	4.00	7581A	12.00
ELB4 2,25 PL802 6.00 GMW8A 4.00 GSA7 3.00 7587 23.00 ELB4 Mull 6.00 PY81 1.50 GB7 4.00 GSC7 3.00 7868 12.00 ELB6 2.75 PY88 2.00 G88 4.00 GSG7 2.50 B417GE 17.50	EL81		PL519	6.00	6AU6	2.50	6PHH8/6KN8	12.00	7586	15.00
EL86 2.75 PY88 2.00 688 4.00 6SG7 2.50 8417GE 17.50	EL84	2.25			6AW8A	4.00	6SA7	3.00	7587	23.00
EL86 2.75 PY88 2.00 688 4.00 6SG7 2.50 8417GE 17.50	EL84 Mull			1.50		4.00	6SC7	3.00	7868	12.00
	EL86					4.00				
	EL91					1.50				

VISA

OPEN TO CALLERS MON-FRI 9AM – 4PM. CLOSED SATURDAY
QUOTATIONS FOR ANY TYPES NOT LISTED.
OVER 600 TYPES AVAILABLE FROM STOCK.
OBSOLETE ITEMS A SPECIALITY.







As an independent retailer we can give equipment most suited to you .

... Richard



All our servicing is done in-house at very competitive rates. Often turn round in 5

Open: Tues-Sat 10-5pm

 \star FAIRMATE \star YUPITERU \star G WHIP \star AOR \star TONNA \star JAYBEAM \star STANDARD \star SANDPIPER \star BNOS \star AKD

WE ARE 1 MILE FROM J23, M6 and 4½ MILES OFF J9, M62

We will have all the latest equipment on display and part of the stand will be reserved for secondhand/commission sales, all thoroughly checked out!

OUR AIM IS 100% SAT









REVCO * DRAE * STAR MASTERKEY * WELZ * DATONG*



HP FACILITY AVAIL

The Leicester Amateur Radio Show Committee

Invite you to the

Amateur Radio, Electronics and Computer Show

at the

Granby Halls, Leicester

on Friday & Saturday 29th & 30th October Friday 10.00 am - 6.00 pm Saturday 10.00 am - 5.00 pm



Sales Hall	21 J. A. B. Electronics 22 Eastern Communica	43 ations 44	Brial Services Coltec	Others
1 Gemini Electronics	22a Castle Electronics	45	Amstrutt	Qualitas Radio
2 Gemini Electronics	23 H. Morgan Smith	46	A. J. Paddon	MFM Supplies
3 Taurus Electronics	24 UMF	47	R. A. S. (Nottingham)	Heatherlite
4 Dewsbury Electronics	25 Martin Lynch	48	Computer Junk Shop	Quarterslab
5 Greens Telecom	26 Barenco	49	Oasis Computers	B. J. Antennas
6 LMW Electronics	27 J. Birkett	50	Westlake	RF Engineering
6a Lake Electronics	28 R. J. Holderness	51	Radiotronics	Kanga Products
7 KM Publications	29 R. J. Holderness	52	New Cross Radio	PTV Electrical
8 South Midland Communications	30 Syon Trading	53	Lee Electronics	
9 NPR Computers	31 A. A. & A	53a	Strikalite	
10 Amateur Radio Communications	32 Peter Rodmell Comi	nunications 54	Specialist Antenna Systems	
11 Sandpiper Communications	33 Mainline Communic		SEM	
12 Weirmead	34 Nevada Communica		G. C. Arnold Partners	
13 Display Electronics	35 SGS Electronics	57	Badger Boards	
14 Strumech Eng.	36 L & S Components	58	RN Electronics	
15 Waters & Stanton	37 Ham Videotronics	59	Micro Magic	* Stand sold
16 Telford Electronics	38 J & P Electronics	60	Dee Comm	but not
17 muTek	39 Stevens Electrical	61	Radio Shack	allocated at
18 Trident Systems	40 M & B Radio	62	Loutronics	time of
19 Trident Systems	41 ARE Communication		*	passing for
20 JMG Electronics	42 Marco Trading	64	Bonex	press.
OFFICE STORE SHOP CORRIDOR MAIN ENTRANCE FEMALE LAV. STORE MALE LAV. 77	170 160	Tay and the series of the seri	SHOWER MALE CHANGE BOILER ROOM STORE S CORPHIDOR 14B	TORE MALE LAV. STAFFEMALE STAFF
	1	94 8	15	

R. S. G. B. 2 Icom

Practical Wireless & 3 **Shortwave Magazine**

L.A.R.S.

EXHIBITION HALL

- Yaesu
- **4 5** Wilson Valves
- 2J Sound
- **ICS Electronics**
- Poole Logic
- Jandek

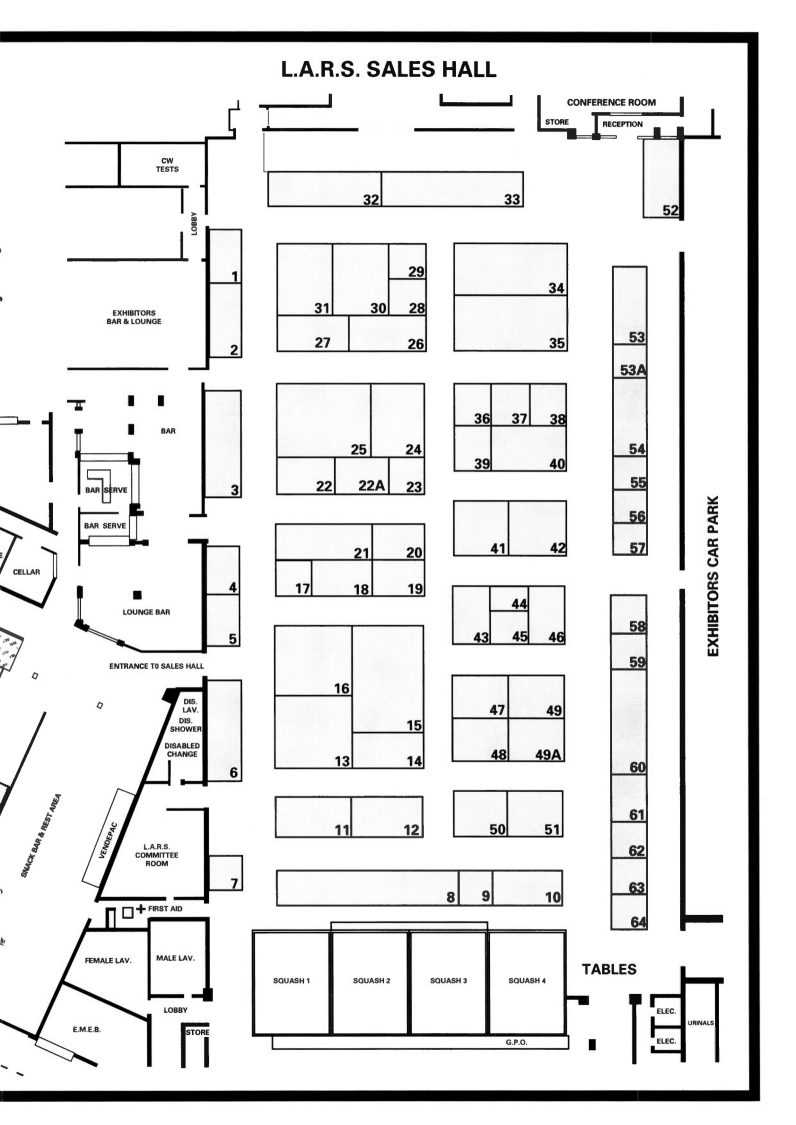
Howes Communications

CLUB STANDS

AYLESTONE ROAD

BRING & BUY

- Ham Radio Today
- 11
- Videoquip Lowe Electronics 12
- **Rich Electronics** 13
- 13a T. W. Wraith
- 14 Haydon Communications
- 14a R. A. Kent
- 15 Amdat
- 15a Tennamast
- 16 Dataphone
- Siskin 17
- 17a Microgenesis



Hurry Hurry Hurry

Don't Miss The *Great Practical Wireless* And *Short Wave Magazine* Extravaganza At The 1993 Leicester Show On

Friday & Saturday 29th & 30th October

Come And Meet The Editorial Teams From Your Favourite Magazines And Discover Our Book Bargains On Stand 3 In The Exhibition Hall. You Can Also Find Out All About The 1994 Dayton HamVention Holiday Trip, You Can Pay Your Deposit To Secure Your Seat On The 1994 Holiday.



Get Shirty

Proud Of Your Hobby? Show Everyone How Much You Enjoy Radio - Wear A Short Wave T-Shirt - Complete With Vintage Radio Motif - Only £5. Come And Check To See If We've Got Your Size!

Book Bargains

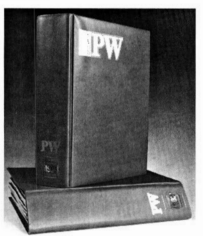
Bargain Books On Offer At The 1993 Leicester Show Will Include Passport To World Band Radio 1994 at £11.50 and World Radio TV Handbook 1993 at £9.50. Radio Amateur Callbook 1993 (North American Edition) and Radio Amateur Callbook 1993 (International Edition) at £11. (These special bargains are only available with the corner flash from the November issue of Practical Wireless). You must present the flash opposite with your money to the staff on the PW stand

to qualify for these offers.



ADDRESSES AND PERSONNEL 1830 MAPS OF PRINCIPAL TRANSHITTER SITES

It's a bind



Don't Lose Your Magazines, Find That Article Quickly By Taking Advantage Of Our Special Show Offer On Binders. Beat The Price Increase, Save 50p Solve Your Magazine Storage Problems For £5 - Only At The Leicester Show.

> LEICESTER 1993 SPECIAL OFFER VOUCHER

THE WORLD'S MOST POPULAR RANGE OF AMATEUR RADIO ANTENNAS

from

WHO ELSE!

MONOBAND BEAMS		MULTI	BAND BEAMS	6m A	NTENNAS	2m VE	ERTICALS
40-2CD 20-4CD 20-3CD	40m 2EL 20m 4EL 20m 3EL	A4S A3S A3WS	20, 15, 10m 4EL 20, 15, 10m 3EL 17, 12m 3EL	A50-6S A50-5S A50-3S	6m 6 element 6m 5 element 6m 3 element	ARX2B ARX2 AR2	7dB co-linear 5.5dB co-linear Halfwave
15-4CD	15m 4EL	A744 A743	40m kit - A4S 40m kit - A3S	AR-6	Halfwave vertical	2m/70cm	VERTICALS
15-3CD 10-4CD	15m 3EL 10m 4EL	A103	30m kit - A3WS	2m	BEAMS	AR270_	3.7/5.5dB
TEN-3	10m 3EL		VERTICALS	17B2 13B2	2m 17 element 2m 13 element	AR270B ARX270	5.5/7.5dB 9.0/12.0dB
ROTATA	BLE DIPOLES	R7 R5	40-10m halfwave 20-10m halfwave	A148-10	2m 10 element	70cm A	NTENNAS
D40 D4 D3 D3W	40m Dipole 40, 20, 15, 10m 20, 15, 10m 30, 17, 12m	A8A AV5 AV3 APR18A	80-10m 8 band 80-10m 5 band 20, 15, 10m Radial kit	A144-7 124WB A148-3 A144-20T	2m 7 element 2m 4 element 2m 3 element 10XY Oscar	424B 416TB A430-11 ARX450B	24EL beam 8XY Oscar 11EL beam 7dB vertical

FULL RANGE OF CUSHCRAFT LIGHTNING ARRESTERS, MOBILE AND COMMERCIAL ANTENNAS

Visit our stand at the

LEICESTER SHOW

and see our exciting new range of VHF and UHF antenna products

We also have products from:

Heil Sound, Gem Quad, M², Mirage/KLM and Down East Microwave

Please send large S.A.E. for full product information

0691 670440

SPECIALIST ANTENNA SYSTEMS TREFONEN, OSWESTRY, SHROPSHIRE SY10 9DJ

FAX: 0691 670282

COASIALCOMMUNICA

YOUR 'LOCAL' INDEPENDENT EAST COAST DEALER

SHBACK

IN YOUR HAND!!! POUND NOTES!!!

Purchase any new HF rig during the month of October '93 on finance, and we'll give you £50 cash on the day! Free — for nothing no catch — no inflated prices, just FFQ!

 If you're paying with good old-OR fashioned cash, then strike up a deal with or without a P/X.

So, call in, have a coffee, sign the forms and, subject to approval/status, and within the hour, you could be taking away a new radio & £50 cash, with nothing to pay for 28 days.

We can't make it any easier! Or can we???

No fairground rubbish here!

JUST RIGS, RIGS, RIGS & MORE RIGS ... **NEW & USED**

Icom, Yaesu, Kenwood, Alinco, AKD, Yupiteru, Kempro, AOR etc. Daiwa, Bnos, Butternut, Comet, TS, Tonna, ZL Specials, HB9CV's, G5RV's, Long Yagis, Halo's, HF receivers & scanners . all with FFQ!

We don't just sell it, we use it too ... repeater keepers for GB3CL & GB3TE.

WHAT MORE COULD YOU ASK FOR?

A FAIR deal at a FAIR price with **QUALITY** service

- We offer good p/x prices for your old equipment
- We try to offer competitive retail prices on all stock new & used
- ★ We offer an International mail order service, backed up by BS5750
- We are licenced credit brokers
- We have an on-site service centre
- ★ All major credit cards accepted over the phone ★ UK mainland. Next day delivery on stock items free of charge (If goods value over £500)

You have worked hard to earn your money — We want you to enjoy spending it! After all "It's only a hobby".



IOW OFFERING:



0% Finance - no deposit, 28 days until 1st payment, take your new radio away within the hour. Payments over nine months subject to status.



Subject to status. Finance is also available at 28.3% APR over 12, 24 or 36 months (Finance available through Avco trust.)

19 Cambridge Road, Clacton-on-Sea, Essex CO15 3QJ Tel. 0255 474292

993 Results

Once again our hard working adjudicator Neill Taylor G4HLX brings you the results of the PW 144MHz QRP Contest, an event which is aimed at being fun for everyone.

For their entry in the 1993 QRP Contest the G3OAP/P team managed to find a particularly pleasant site and good weather - despite the fact that they 'bent' a brand new antenna setting up their station.

The eleventh annual Practical Wireless 144MHz QRP Contest was held on a warm and sunny Sunday in June. Although propagation conditions were generally poor and the level of activity lower than last year's 10th anniversary special, those taking part enjoyed a good day of QRP operation.

Despite the mediocre conditions, very good distances were worked by many stations. It just shows what can be done with the 3W output power!

Altogether 95 entries were received, a few more than in 1991, but not as many as last year's bumper entry. Some 35 of these stations were single operator and 67 were portable. The results tables show a few changes from the pattern of the last few years.

The Winning Group

The overall winning group, for the first time, is the Hereford VHF Contest Group GW1VDF/P. They operated from a 630m a.s.l. site in Powys.

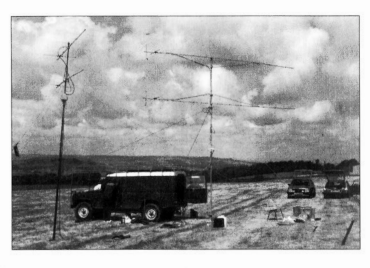
The Hereford group were in third place in the 1992 contest, when they operated from a different location. This year they had planned to use their array of two 19-element Yagis as usual.

However, a fault developed in one of the antennas just before the contest started. So they were reduced to a single antenna.

The last time a station with just one antenna won the contest was in the very first event in 1983! For their success this year, the Hereford group will receive the winner's cup plus the special prize of a Cushcraft 144MHz antenna donated by Specialist Antenna Systems and Cushcraft (USA) Inc.

In second place is the Oldham
Radio Club G1ORC/P, who have
entered on eight previous occasions,
but never achieved higher than fifth
place before. Their efforts bring them
the runners-up prize of a Portable
Battery Power Pack, donated by Bob
Keyes GW4IED of Key Solar
Systems.

The Mansfield group who have won the QRP contest for the last three years were unable to get together to



enter this year. However, one of their operators, M. Cowley GOGAG, decided to take part on his own from home.

He achieved a remarkable result: third place overall, leading single operator, and leading fixed station. This is the highest position that a fixed station has ever been placed.

Tennamast Trophy

This year's winner of the Tennamast trophy for the leading Scottish station is Colin Smith GMOCLN/P. Details of the other leading stations will be seen in the tables.

Certificates will be awarded to the winners and to the leading station in each locator square. Full detailed results lists will be sent to all who supplied an s.a.e. with their entry, and to those who now send a request (with s.a.e.) to the Broadstone office.

I shall also circulate the detailed list through the packet bulletin board network shortly after this issue is published. So look out for bulletins addressed to "CONTST" originating from G4HLX on your local BBS.

Listener's Challenge

For the first time this year we introduced a Listener's Challenge to give v.h.f. listeners a chance to compete. This was in response to requests from several s.w.l.s last year.

Sadly, the challenge attracted only one entry. This came from Kevin Baldry and Mike Robertson who logged 40 stations in nine locator squares. They will receive a certificate for their efforts, and lets hope that next year they are given some competition!

Relatively Slow

Most operators found the rate of making contacts was relatively slow. But opinion was divided on whether it was because conditions were poor or whether the number of stations active was lower than usual.

"Conditions were poor with gaps between contacts" remarked GW0NWR/P. On the other hand G4JBR/P reported they had "never heard the band so quiet".

From over the border GM1FML/P offered another explanation: "less activity... must be the dastardly packet effect"! Their comment was presumably referring to the rising popularity of digital modes attracting support away from traditional activity such as s.s.b. contesting.

Not everyone saw the poor propagation in a negative light, though. For example, G3NPB said that "conditions were not as good as last year but that made it even more interesting, it took me over 15 minutes to complete my only contact with Scotland".

Advice came from GOOVA/P, who pointed out the need for careful listening when conditions are down. "We needed to examine every little 'squeak' on the band by beaming up very carefully - a tiny 'bit of splatter' turned into EI6ARB/P".

Height Of Season

Despite the annual scheduling of the QRP contest at the height of the sporadic-E season, only once in its eleven-year history have we enjoyed a major E-s opening. And even the minor lifts have been few.

This year followed the disappointing pattern, although two stations, both in Devon, report briefly hearing signals from Spain. At G4JBR/P the operators "fell off their chairs" when called by EA6FZ in Majorca (JM19 square). At nearly 1400km, this was the longest distance worked in the contest.

The lack of c.w. activity was regretted by G4JBR/P, who pointed out that "when conditions are as poor as they seemed to be, c.w. would be an obvious option to increase your score". Others made similar remarks, but at G0LAR/P "a tortuous attempt at Morse did get us a contact, sadly turning out to be our one duplicate of the day"!

Warm Sunny Weather

If few appreciated the propagation we'd arranged, at least most did welcome the warm sunny weather. This was once a traditional feature of the PW QRP contest, now returned at

Typical comments on the weather were: "the weather could not have been better, we have the sunburn to prove it"! from G6SRC/P. And also "the sun was shining, not a breath of wind" from G3WOR/P.

However, GM1FML/P discovered that if you climb high enough you can escape the good weather. The group reported that they "removed jackets and jerseys" during the long ascent to their 570 metre a.s.l. site. But the "prospects for a fine sunny day" soon disappeared when they found "the reality at the top, with hasty donning of warm weatherproof gear, was a proverbial hurricane".

Antenna Problems

As I've already noted, the winners GWIVDF/P had antenna problems. The trouble began 10 minutes before the contest start time, when one of their two 19-element Yagis would not tune properly.

A last minute decision to abandon the 19-element and operate with a single Yagi lead to "the first contact being made whilst the mast was still being secured by the other operators". They were not the only ones going through such an experience at that

Another group, G3OAP/P, had a "lesson on how to bend a brand new antenna only five minutes out of its packing case". At G0LAR/P, two of the group made an "attempt at erecting the antenna mast. By using a passing cloud as a reference point, the pair managed to snap the mast in two and bend the two 12-element antennas".

To be fair, the group at GOLAR/P were doing their antenna erecting in high wind conditions. The same was happening at GM1FML/P, where "the mast was held in place by attaching it to a triangulation point, which was held in place by being attached to a large mountain"?

Meanwhile, G6SRC/P had "unforeseen problems when an antenna connector unscrewed after we had the 60 foot mast in the air".

Another group, GW4SOC/P, seemed to have little time left to get their station together after the long climb to their mountain-top site in Brecon. But in the rush to get on the air, they had made a mistake about the start time of the contest: "We hurriedly set up camp and the station and put out a transmission at 0800 GMT".

The call from GW4SOC/P was heard at G0LAR/P who were "listening around to check conditions". It "led to Pandemonium" as, fearing that they may be an hour late for the start, "our paperwork was buried under a scrum of operators all seeking the rules"! When this was done, they gently corrected the GW4SOC/P team who told me that, "with an hour to wait, took a much needed rest and looked at the breathtaking view around us"!

"An incredible amount of QRM" from an unknown source was experienced by G8VEL. They reported that "the noise was so bad that I took several breaks but still ended up with a headache and some temporary ear damage. It sounded like muffled RTTY".

I'm afraid that the report from G8VEL seems typical of the pollution of the v.h.f. spectrum that is becoming all too common these days. It coincides with the rise of home computers and other poorly screened domestic digital apparatus.

Welcome Newcomers

It's pleasing every year to welcome some newcomers to the world of v.h.f. contests. "Our first contest from the Swale club for nine years" was the comment from G6SRC/P. They reported that "we all very much enjoyed the day and with the experience gained are now looking at entering other contests on the v.h.f./u.h.f. bands".

The comment from GW4SOC/P pointed out that it was "our first contest as a group. We entered for the enjoyment of participating rather than going all out for glory, and we all enjoyed ourselves very much".

Several groups again had novices amongst their operators. Those who worked G4HLX may have noticed a young voice much of the time. This was my son **Ben 2E1BSO**, getting his first taste of contest operating.

A Little Moan

Before concluding this year's report, I can't avoid having a little moan once again. It's about the entrants who make the adjudicator's job unnecessarily difficult by not fully complying with the rules.

The problems include: Missing covering information, such as lists of squares worked, logs presented with columns in the wrong order, or with multiplier contacts not indicated, entries sent to the wrong address or posted way past the closing date.

All the misdemeanours result in a penalty being imposed. Generally it means 5% off the adjudicated score for the offending station. A late, incomplete entry sent to the wrong address thus gets 15% deducted (yes, there was one!).

Next year I shall have to consider disqualifying stations who persist in making my job harder, especially when it seems obvious that they have not read the rules fully (and if you haven't seen them in the magazine, they're available free from the office in Broadstone on request - you don't even need an s.a.e.!).

PW 144MHz QRP Contest 1993

Pos.	Callsign	Points	Pos.	Callsign	Points
1	GW1VDF/P	8547	49	G7COC/P	1040
2	G1ORC/P	4872	50	G3NPB	975
3	GOGAG	4025	51	G4ZVN/P	952
4	G0HAS/P	3784	52	GX8NJA/P	945
5	GW0NWR/P	3560	53	GW4WVO	930
6	G4SRS/P	3528	54	GM7GUC/P	918
7	G8DDY/P	3171	55	EI4GRC/P	893
8	G4RSE/P	3124	56	G1JDP/P	882
9	G1POS/P	2860	57	GM1FML/P	828
10	G4ZTR/P	2814	58	G1CEI	810
10	G3OAP/P	2814	59	G1SWQ/P	806
12	G6WIR/P	2780	60	G70FW/P	804
13	G0RMG/P	2755	61	GW1CXK/P	750
14	G8ETD/P	2717	62	G0ADH/P	748
15	G3WOR/P	2698	63	G2HR/P	612
16	GW4SOC/P	2646	64	G4JBR/P	572
17	G6ARC/P	2583	65	GX0PZE/P	570
18	GW8ZRE/P	2556	66	GM0SGH/P	554
19	G0OVA/P	2500	67	GW3EOP/P	550
20	G7NNN/P	2304	67	G7ESY/P	550
21	GD0TFO/P	2244	69	G0RKG/P	520
21	G0SEA/P	2244	70	G4AVN/P	513
23	G6SRC/P	2220	71	G7FDC	508
24	GW1IKN/P	2156	72	GM4YWS/P	507
25	G0PCX/P	2155	73	G0AVU/P	505
26	GM0CLN/P	2100	74	G4EDR/P	468
27	GOGZQ	2086	75	G0LAR/P	441
28	G3PII/P	1872	76	G1JGE/P	432
28	G7FOX/P	1872	77	G0MYM	407
30	G7LQD/P	1840	78	G4CIB/P	312
31	G3LRS/P	1792	79	GM8TT/P	286
32	GW3CSA/P	1763	80	G7GYS/P	253
33	GW6DQO/P	1728	81	GM4YEQ/P	232
34	GM4ITR/P	1720	82	GOMQM	217
35	G4SME/P	1668	83	G2FKO/P	208
36	G0OCE/P	1650	84	FA1ROW/P	198
37	G4ARI	1648	85	G7AXE/P	192
38	EI6ARB/P	1638	86	G8BMI/P	180
39	G4NOK/P	1530	86	G70ED	180
40	GM0OCG/P	1422	88	G7EKC	150
41	G0BNC/P	1414	89	G0SMV	144
42	GONYL	1350	90	GWONCN	90
43	G4TSW	1296	91	GOGCI	80
44	GI7CMC/P	1240	92	G7NRO/P	66
45	G1BWJ/P	1180	93	GW8AWT/P	55
46	GOOPH/P	1106	93	G8VEL	55
47	GW0SYG/P	1105	95	G0TMT/P	28
48	G3BPK/P	1104			



Enjoyable Contest

Despite the disappointing propagation conditions and the lower level of activity, many comments have been received saying how enjoyable the contest was. The winners, GW1VDF/P, say "the PW contest again seems to have turned out to be the contest of the season. There's

Fig. 1: A welcome tea break after setting up the site for the team at GWONWR/P the 'North Wales Wafflers'. Judging by his knees Ted GWODSJ has obviously discovered that cows had recently been in the field!

QRP Results

Leading Stations

Overall Winners
Hereford VHF Contest
Group
GW1VDF/P
Runners Up
Oldham Radio Club
G10RC/P

Leading Single Operator and Leading Fixed Station M. Cowley GOGAG Runner-up Single Op. Peter Thompson G8DDY/P

Leading English Station Oldham Radio Club G10RC/P **Leading Welsh** Station Hereford VHF Contest Group GW1VDF/P Leading Scottish Station Colin Smith GM0CLN/P Leading Irish Station John O'Sullivan EI6ARB/P

Listeners' Challenge Winners Kev Baldry & Mike Robertson

Editor's comment: On behalf of the PW
Editorial team and readers, I pass on my thanks to Neill Taylor for all his hard (voluntary) work in running the contest.
Without you Neill, there would be no PW QRP Contest. Thank you.
G3XFD.

Leading single operator stations									
Pos	Name	Call	score	QSO	Squ	Loc	Ant	asi,m	Tx/Rx
3	M. Cowley	GOGAG	4025	161	25	IO93JD	16Y	50	IC251E
7	Peter Thompson	G8DDY/P	3171	151	21	IO90JO	2x19Y	225	FT221R
9	Jon Page	G1POS/P	2860	143	20	IO92CA	14Y	300	FT480R
10	John Lemay	G4ZTR/P	2814	134	21	JO01HW	2x9Y	75	SSBT/V
14	Trevor Rumble	G8ETD/P	2717	143	19	IO91CL	9Y	270	IC290E
18	Dave Hewitt	GW8ZRE/P	2556	142	18	IO83JA	HB9CV	560	TR751E
19	Tony Crake	G0OVA/P	2500	125	20	IO91GI	13Y	295	TR751E
21	John Bellis	GD0TFO/P	2244	132	17	IO74SE	11Y	120	FT290R
30	Mike Baguley	G7LQD/P	1840	115	16	IO93AD	9Y	140	FT290R2
37	Tim Raven	G4ARI	1648	103	16	1092IQ	10Y	200	F850

Leading multi-operator stations									
Pos	Name	Call	score	aso	Squ	Loc	Ant	asl,m	Tx/Rx
1	Hereford VHF Contest Group	GW1VDF/P	8547	259	33	182JG 1	9Y	630	TR751E
2	Oldham Radio Club	G1ORC/P	4857	232	21	IO93BJ	2x9Y	635	FT290R
4	Adrian Jordan & lan Carter	G0HAS/P	3784	172	22	1081VG	2x13Y	245	TR751E
5	North Wales Wafflers	GW0NWR/P	3560	178	20	1082KU	14Y	350	FT221R
6	Stroud District ARS	G4SRS/P	3528	168	21	1081UP	2x9Y	245	FT221R
8	South Essex ARS	G4RSE/P	3124	142	22	JO01EN	19Y	55	IC271E
10	BBC Ariel RG Rampisham	G3OAP/P	2814	134	21	IO80PU	2x17Y	250	FT225RD
12	Burnham Beeches Radio Club	G6WIR/P	2780	139	20	1091KG	2x9Y	130	FT736R
13	R. & J. Jones	G0RMG/P	2755	145	19	1091EX	12Z	245	FT290R
15	Worthing & District ARC	G3WOR/P	2698	142	19	IO90TV	17Y	220	FT221R

Leading stations in each locator square						
Sq.	Name	Call	No. en	trants		
IN99	Eric Rulier	FA1RC	OW/P	1		
1053	Galway Radio Experimenters' Club	EI4GR	C/P	1		
1063	John O'Sullivan	EI6AR	B/P	1		
1070	David Blackford	G3NP	В	2		
1071	Cleddau Amateur Radio Society	GW05	YG/P			
1074	John Bellis	GD0T	FO/P	2		
1075	Rik McHarg	GM8T	T/P	1		
1076	Glasgow VHF Contest Group	GM1F	ML/P	1		
1080	BBC Ariel Radio Group Rampisham	G3OAP/P		(
1081	Adrian Jordan & lan Carter	G0HAS/P		1		
1082	Hereford VHF Contest Group	GW1VDF/P		:		
1083	Dave Hewitt	GW8Z	RE/P			
1084	Colin Smith	GMOC	LN/P			
1085	Keith Fisher & Nigel Webster	GM4I	TR/P			
1086	Ochil Hills Contest Group	GMOC	CG/P			
1090	Peter Thompson	G8DD	Y/P	1 :		
1091	Burnham Beeches Radio Club	G6WII	R/P	11		
1092	Jon Page	G1PO	S/P	1		
1093	Oldham Radio Club	G10R	C/P	1		
1094	Paul Heptinstall & Derek Smith	G0OP	H/P			
1095	Northumberland Contest Trio	mberland Contest Trio G1SWQ/P				
J001	South Essex Amateur Radio Society	G4RSE/P		(
JO02	C. & D. Roiph	G7GY	S/P	:		

	ading Stations using a ngle antenna
Po	s. Name Callsign Antenna
1	Hereford VHF Contest Group GW1VDF/P
3	MET 19 ele yagi M. Cowley G0GAG
5	16 ele long yagi North Wales Wafflers GW0NWR/P
8	Cushcraft 14 ele Boomer South Essex ARS G4RSE/P
9	MET 19 ele yagi Jon Page G1POS/P
	14 ele yagi R. & J. Jones G0RMG/P
	12 ele ZL special
14	Trevor Rumble G8ETD/P 9 ele yagi
15	Worthing & District ARC G3WOR/P
16	Cushcraft 17 ele Boomer SODA Contest Group
	GW4SOC/P 8 ele yagi Dave Hewitt GW8ZRE/P
10	HB9CV



something about this one that I just can't put a finger on".

Well, I suppose GW1VDF/P are bound to appreciate it, although their remarks were made before they knew that they had won! Plenty of other entrants made similar remarks, though,

Fig. 2: The station of G8VEL who reports "an incredible amount of QRM" from an unknown source seems typical of the pollution of the VHF spectrum that's becoming all too common (see text).

and G3NPB sums it all up: "once again a hugely enjoyable contest, my high spot of the year. Everything is right about this one, the length of time, the power, the rules and indeed the activity".

So, in closing this year's report I say thank you to all who sent in an entry or checklog for the contest. My congratulations to all leading stations and it's time for me to ask you to note in your diaries the date of next year's PW 144MHz QRP Contest which is Sunday 19th June 1994. The best of luck to you all!

Neill Taylor G4HLX

Keen DXer and operator
Ed Taylor G3SQX has
taken a close look at a
linear amplifier from the
American manufacturer
Ameritron which is
capable of 1kW output on
all h.f. bands.



The Ameritron AL-80BX Linear Amplifier

As a keen DXer and operator I looked forward with some eagerness to getting hold of the Ameritron linear amplifier. The design is fairly standard, with a single 3-500Z in grounded grid mode.

There's very little to go wrong with the amplifier and it has the ability to run 400W all day. Ideal for contesting and getting nearer to the front of pile-ups!

The appearance of the AL-80BX confirmed the anticipation. When it arrived, it was a solid looking, rather heavy box, containing a suitably weighty mains transform er.

On one side is the input and control circuitry, on the other is the p.a. compartment, with large pi-network components. The amplifier is of high specification, and looks good.

The equipment generally lived up to its initial promise, but it was not completely without problems. I had a lot of good usage out of the AL-80BX, and worked stations that otherwise would have got away.

However, several faults developed in the review amplifier. This ought not to have happened.

The review period left me with mixed feelings. I thought that the AL-80BX was a good amplifier, but I would like reassurance that Ameritron and the importers had improved their pre-delivery testing.

What do we actually expect from an h.f. linear amplifier? Everyone wants something different, but let's consider some of the requirements, and the extent to which the AL-80BX meets the needs.

Nine Bands Essential

The ability to cover all nine bands is essential. Some linears omit 1.8 to 2MHz, and models destined for the USA do not include 24 and 28MHz without modification.

The amplifier must produce 400W without struggling, which means a capability of perhaps 700-800W running flat out. This helps to ensure operation in a linear part of its characteristics. In these respects, the AL-80BX succeeds.

The amplifier should look like 50Ω load to the transceiver. It should also be able to drive the usual 50Ω antenna system. It would also of course, be helpful if the amplifier could cope with a wider range of output loads, allowing for an s.w.r. of up to perhaps 2:1 or 3:1.

The switching must have a straight-through position, to allow the main rig to be used 'barefoot'. In this respect the AL-80BX is satisfactory, although its operation in the 10/14MHz position is a compromise, as will be seen later.

The amplifier ought to incorporate circuits to protect against misuse, and to obviate the possibility of producing spurious output. You don't want the amplifier to fail expensively if your feeder breaks in mid-QSO, or if you forget to operate the band change switch!

I didn't subject the AL-80BX to serious misuse. But it looked well capable of standing up to anything reasonable and it's equipped with useful monitoring circuits.

The changeover from transmit to receive needs to be well designed. Some amplifiers cannot be used directly with certain transceivers, because the current drawn by the changeover relays is too heavy.

In the AL-80BX, relays are used. They operated well with several rigs, but their reliability is suspect (see later for details).

A keen c.w. operator might prefer to operate with full breakin, usually precluding the use of relays altogether. However, a 'QSK' option is available for the AL-80BX as an option.

Trend In Design

The trend in amplifier design is to follow transceiver design by using solid state devices. This is not necessarily an improvement, because it can mean an increase in distortion and spurious output.

Most solid state linears are fixed tuned, requiring no tuneup. This is a mixed blessing although the average level of nonlinearity is likely to be higher, the possibility of gross maladiustment and serious interference is quite low.

In practice, just changing bands with a single switch (or none at all if the main rig and linear are electronically linked) is a big operating convenience.

Using the AL-80BX

The amplifier is not too difficult to set up initially. The valve is packed separately and takes just a few minutes to install.

Connecting the mains is a bit more challenging. After cutting off the moulded 110V plug, I was confronted with three wires whose colour-coding is not obvious.

Study of the manual showed how to connect the plug. A note for non-Americans would have helped. (See comment from importers at end of text. Editor).

Transceiver interconnection is well explained, with useful diagrams. The leads are of standard type, and an auxiliary 12V output is available on the back panel if needed.

The Load and Plate controls need to be set up for each band and in some cases, for the c.w. and s.s.b. portions of each band

The positions of these two controls should be recorded. They can be recalled accurately enough on a band change to require little further adjustment.

Rated At A Kilowatt

The AL-80BX is rated at a 1kW, although this drops off a little at the higher frequencies. It cruises along at 400W on all nine hands, producing a nice clean SSB signal, hardly getting warm.

Internal circuitry switches off the 3-500Z when there is no input (between words or dots and dashes). This reduces the heat production even further. Noise from the internal fan is almost imperceptible.

The quality of the signal was such that stations contacted were not aware that an amplifier was in use. Although some commented about the signal level on their S-meter!

The switching on the amplifier groups together the six higher bands into three positions. They are 10/14, 18/21 and 24/28MHz (marked as Aux). So, some of the input networks, which are pre-tuned, have to cope with two bands.

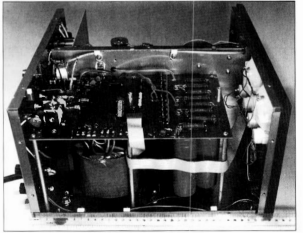
The switching arrangement works well apart from the 10 to 14MHz position. Not surprisingly, it's difficult to design a circuit which will cope with a frequency range of 10 to 14MHz.

The result of the switching is that the input s.w.r. on 10MHz is greater than 3:1. This in turn means that most transceivers will not drive the amplifier to full output on this band. This is not a problem in the USA, because their power limit on 10MHz is 200W.

The 10 to 14MHz input circuits can be retuned from the back panel using a trimming tool and the s.w.r. on 10MHz brought down to a reasonable 1.5:1. This pushes the 14MHz s.w.r. to over 3:1, but a compromise can be found, with an s.w.r.



Fig. 1: The Ameritron AL-80BX, as a heavy duty item of equipment is a robustly and neatly built unit. The 'X' suffix denotes the amplifier as an export model, equipped for European mains voltage.





TEST EQUIPMENT **MAINTENANCE**



Did you know that we provide repair and calibration services, supply technical manuals, and spare parts for test equipment - manufactured by over 100 different companies?

POWER SUPPLIES, SIGNAL GENERATORS, SPECTRUM ANALYSERS, AMPLIFIERS, FREQUENCY COUNTERS, MULTIMETERS (ANALOGUE & DIGITAL), OSCILLOSCOPES, POWER METERS ETC. ETC.

FULL TECHNICAL SUPPORT INCLUDING PROFESSIONAL DESIGN. DEVELOPMENT, COMMISSIONING, CONTRACT MAINTENANCE AND SYSTEM INTEGRATION

Hesing Technology (HT)



Cromwell Chambers, 8 St. Johns Street Huntingdon, Cambridgeshire PE18 6DD

Tel: (0480) 433156 Fax: (0480) 413357



QUARTZ

FUNDAMENTALS		OVERTONES	
FREQUENCY RANGE	PRICE	FREQUENCY RANGE	PRICE
1.5 TO 2.0 MHz	\$7.85	3rd OVT 21.00 TO 60 MHz	25.75
2.0 TO 4.0 MHz	£7.35	3rd OVT 60.00 TO 75 MHz	£7.00
4.0 TO 6.0 MHz	£7.00	5th OVT 60 to 110 MHz	26.75
6.0 TO 22 MHz	£5.75	5th OVT 110.00 TO 126 MHz	29.00
22 TO 26 MHz	€7.00	7th OVT 125.00 TO 175 MHz	€12.50
DELIVERY: Approx. 2 w	reeks	9th OVT 170.00 TO 225 MHz	£12.75

Unless otherwise requested fundamentals will be supplied for 30 pf. load capacities and overtones for series resonant operat Where applicable please state the make and model number of the equipment the crystals are to be used in. HOLDERS – Availability as follows:
HOLDERS – Availability as follows:
HORGU & HCASJU 1.5–225 MHz HC18/U & HC25/U 2.0–225 MHz
HC45/U, HC49M, HC59M (9mm Can) 12.0–225 MHz add 55,00 per crystal.
HC18/I, HC25/I (11mm can) 10.0–225 MHz add 61.00 per crystal.
HC17/U (fits F7243 socket) 1.5–225 MHz add 51.00 per crystal.
HC17/U (fits F7243 socket) 1.5–225 MHz add 51.00 per crystal.
Unless otherwise specified crystals above 2 MHz will be supplied in HC25/U (HC50/U holders).
COMMERGIAL CRYSTALS. Available on fast delivery and at competitive prices.
EXPRESS SERVICE: Add 50% to the cost of made-to-order crystals for 5-day service.
TERMS: Cash with order post inc. to UK & Northern Ireland.
Cheques & PO's to OSL LTD.

ALL AT £4.00 EACH (except Yeesu crystals) TX CRYSTALS (HC25) RX CRYSTALS (HC25) RX CRYSTALS (HC25) RX CRYSTALS (HC25)

RO-R7, S8-S23

HX CHYSTALS (HC25)
44MHz Series Res
14/15MHz 30pF
Scanner SR9 + Crystals
HC6 Crystals
HX CRYSTALS (HC6)
44MHz Series res

TX CRYSTALS (HC6) 4MHz 30pF 4MHZ 30PF 44MHZ 36PG8 F68 4METRE CRYSTALS FOR 70.26 IN HOGU TX 8.78250 RX 29.7800 70CM CRYSTALS FOK MULTI U11 SU16 SU18 SU20 RB0 RB1 RB2 RB3 RB4 RB5 RB6 RB7 RB8 RB9 RB10 RB11 RB13

RB14 RB15 CONVERTER CRYSTALS IN HC18/U 42.000, 26.000, 105.6666 FREQUENCY STANDARDS HC6/U 1000/Hz HC18/U 10.00MHz 10.70MHz 100.00MHz TONEBURST, LF. & MPU CRYSTALS IN HC18 7.168MHz (for 1750 HZ Tone), 10.245 (for 10.7 LF.) 4.000 5.0688 10.245MHz 15.0000

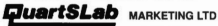
10.245MHz: 15.00000

YAESU CRYSTALS FOR FT101's etc £5.75 each. List send SAE.

CRYSTALS SOCKETS HC25 £0.40 each MINIMUM ORDER CHARGE FOR SOCKETS £2.00 unless ordered with crystals

Please allow up to 14 days delivery

PRICES INCLUDE P&P and VAT



P.O. Box 19 Erith Kent DA8 1LH

Tel: 0322 330830 Fax: 0322 334904 Tlx: 8813271 GECOMS-G (Attention QUARTSLAB)
Full list available on request, please send S.A.E. with all enquiries

THE ONLY MAGAZINE FOR THE LISTENER

short wave maga

Regular features include:

- Reviews of the latest equipment
- Propagation, Data Decoding, Info in **Orbit and Airband**
- Scanning where to listen and the latest news and views
- SSB utility listening
- Junior listener for 6–16 year olds
- Satellite T.V. news and gossip



Arrowsmith Court, Station Approach, Broadstone, Dorset BH188PW • Tel: 0202659910 • Fax: 0202659950

of about 2.5:1 on each band.

The 2.5:1 s.w.r. is not ideal, and might cause problems with some transceivers. The correct solution would be a separate position for each band.

The instructions on setting the a.l.c. and driver levels are rather hard to follow. But once the amplifier is operational, the levels need no more adjustment.

In fact, the front-panel a.l.c. control allows adjustment of output from 150W upwards. This a useful facility.

The manual also suggests that the amplifier can be driven hard to produce a form of speech compression, without introducing distortion. The a.l.c. voltage generated by the AL-80BX is then supposed to reduce the transceiver output so as to obviate non-linearity.

I think the suggestion is perhaps risky. This is because there is no guarantee that the transceiver will react quickly enough to a change in a.l.c. voltage, and an r.f. spike could be generated.

A warning is given about key clicks when using the a.l.c. control in this manner for c.w. However, I would recommend a proper speech processor for s.s.b. rather than relying on the method described.

Number Of Faults

It wasn't all plain sailing with the AL-80BX supplied for review and a number of faults were apparent, some of them from the outset. In summary, they were as follows:

The forward and reflected power indications are given by a cross-needle meter. On the review amplifier the meter was not operating correctly, with a fault apparently in the measuring and driving circuitry.

Another cross-needle meter showed grid and plate current and the needles stuck together at some (high) settings. This gave me one or two heart-stopping moments until the solution, a sharp knock on the front panel, was devised!

The transmit-receive changeover relay also tended to stick in the transmit position. This could be solved by a bang on the side of the case but It was an **extremely** annoying fault!

A side-effect of the transmit-receive switching problem was that the standby/operate switch did not work. This meant that it was impossible to take the amplifier out of circuit without disconnecting the cables.

Not Serious

I don't regard any of the faults I've mentioned as serious. If only one of them had occurred, the equipment would have been sent back for repair without comment.

Of course, the 10 to 14MHz input tuning system is a design problem and some users might decide to live with it. But to have all the mechanical faults appearing in one piece of equipment looks like a quality control problem, and it's surely more than just bad luck.

There could have been some damage during carriage of the amplifier from the USA. But am I expecting too much in supposing that the importer should unpack and test each item of equipment as it arrives in the store? A pre-delivery check would have revealed some of the problems before the AL-80BX arrived in my shack.

However, in conversations with Ameritron and the UK retailers, I was told that hundreds of these amplifiers were being used without complaint. Although accepting this entirely, I can't help having a few nagging doubts.

I was also not altogether happy with the instruction manual, because together with problems mentioned already, some of the descriptions were rather terse. The circuit diagrams in the manual were poor, making fault-tracing difficult.

Obviously an instruction manual is not expected to be a workshop manual. But I think there should have been more circuit explanations, with p.c.b. connection information.

Impressed By Performance

All the visiting operators who have used the AL-80BX were impressed by its performance. It was easy to use and adjust and band-changing, even in the heat of a contest, was quite straightforward.

We had no trouble in achieving 400W output. Even after 20 hours of continuous operation, the amplifier was cool.

For the purpose of the review, the AL-80BX was used on all nine bands over a three month period. This included normal operation for 'ragchews' on 3.5 and 7MHz (c.w. and s.s.b.) an afternoon of intense activity operating a special event station and during three major contests.

In a residential area, some amateurs are afraid to run over

100W because of the possibility of breakthrough and interference. It's quite practicable to operate without the amplifier, and only to switch on for difficult conditions.

Switching in the linear for difficult conditions minimises the time during which neighbour problems can be experienced. The AL-80BX was fun to use in this way!

After fruitless calling in a DX pile-up, the amplifier would be switched on. The extra S-point or so often meant that the DX station would respond within two or three calls.

Summing Up

So, in summing up what's my verdict on the AL-80BX? In fact I liked it, and found the amplifier to be very straightforward to use in practice.

The AL-80BX interfaced with every transceiver I tried, and reports of audio and c.w. quality were good. After a short period of practice with the controls, I think any owner could be pretty sure that their signals would be of high quality.

The price of the AL-80BX is quite high. But on the other hand it's a piece of equipment that should continue working for many years.

As I've already mentioned, there are doubts about the level of testing and quality control. These problems ought to be discovered **before** the user buys the amplifier, not afterwards. However, the design is basically sound and I would be happy to use the AL-80BX as a general purpose and contest amplifier.

Thanks

My thanks go to Ross Clare GW3NWS, for his comments and help in evaluating the amplifier. I'm also indebted to the members of the Flight Refuelling Amateur Radio Society G4RFR for their help when they used the amplifier at GB4HQ during the IARU contest.

Finally, my thanks go to Waters & Stanton
Electronics of 22 Main
Road, Hockley, Essex SS5
4QS. Tel. (0702) 206835,
FAX (0702) 205843, for the loan of the review
amplifier which they can supply for £1499 (price correct in September) plus insured carriage of £10.

Manufacturer's Specifications

Frequency coverage: 1.8, 3.5, 7, 10.1, 14, 18.1, 21,

24.9 and 28MHz.

Input: Pi, Pi-L. Typical drive for full power output 85W

Typical p.e.p. s.s.b. 1kW, c.w.

800W

Metering: Forward and reflected power,

s.w.r., a.l.c. threshold and output voltages, e.h.t. voltage, anode

and grid current.

Phono type for a.l.c., p.t.t., and 12V output, r.f. SO239.

Distortion (3rd order i.m.d.): 12V output, r.f. SO239.

-35dB at rated output

3-500Z (Continuous rating 500W)

Power supply: No load 3.1kV, full load 2.7kV,

full load current 450mA.

Dimensions

Connectors:

Valve type:

Output:

Weight: 27kg

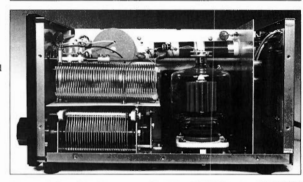
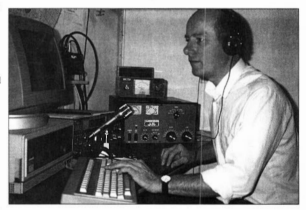


Fig. 2: The 'final' power for the AL-80BX unit is provided by a 3-500Z valve, with a warm-up time of 10 seconds.

Fig. 3: Ed Taylor G3SQX on the air and logging in the latest contact gained with the AL-80BX linear amplifier (in background).



Practical Wireless asked Waters & Stanton for their comments on points raised by the G3SQX review: Jeff Stanton in reply stated that "At the time Ed Taylor first had the linear, it was literally the only one we had as we were waiting for a new shipment. Therefore we could not exchange the unit despite the faulty meter. We are now random checking the Ameritron linears before despatch to customers to eliminate this kind of fault. Also, all linears are now supplied with the UK mains plug fitted.

I take your comment about the hrevity of the circuit diagrams, but on the other hand we do not encourage our customers to fault find with this type of high power amplifier. Since we visited MFJ at Dayton in the spring, both MFJ and their associated company Ameritron have made big efforts to improve quality control and this has paid off in very few faults appearing. As you know, they now produce several state of the art products like the MFJ 249 digital analyser and MFJ 1278 data controller, although American manufacturers generally are still learning from our Japanese friends".

The PW Tiny TIM Part 4



The Completed PW prototype Tiny TIM (Transceiver In Miniature) 3.5MHz s.s.b. project, designed by Tim Walford G3PCJ.

This month Tim Walford G3PCJ completes the description of his s.s.b.

Transceiver In Miniature 3.5MHz project, and explains how you should finish off the transmitter section.

Now you've completed the receiver it's time to start work on the transmitter section. But before you begin, I suggest it's a good idea to turn all preset resistors fully anticlockwise before fitting them to the p.c.b.

Fit the microphone socket and the **Tune** switch and wire them up to the board. Then install the two relays, RL1 and 2, resistors R30 and 31, C40, 41, D3, 4 and Tr6 which controls the change-over switching.

Turn on and listen for the relays clicking over as you operate your p.t.t. switch, (it needs to ground the p.t.t. line). The receiver should also be silent while on transmit

Now install the transmit pre-amplifier R23-26, C37 - 39, L5, Tr4 and 5. If you have another 3.5.MHz receiver you can listen to this rig to check this part.

When the Tune switch is closed during transmit (which severely unbalances the balanced modulator) r.f. is produced for tuning up purposes. Advance the drive preset R27 a little and you should be able to hear this rig's carrier on another receiver if its antenna wire is nearby when you close the Tune and p.t.t. switches.

Radio Frequency Components

Install all the other radio frequency components R21 - 23, C34-36, R28, C42, L3, Tr2 and 3. Now wind 33 turns of 24s.w.g. wire tightly onto the T68-2 toroid for L4.

Leave 50mm spare at each end in case the turns need altering and solder it in place temporarily. Fortunately, the modern enamelled wire (with a slightly pink coloured enamelling) needs only a very hot iron to burn off the insulation.

However, take care as the fumes given off by the burning enamel are irritating. Make sure your work place is well ventilated. The output f.e.t. has to have its tab isolated from the heatsink. So to isolate it, put the thin heatsink washer between the tab and heatsink (preferably with a dab of heatsink compound if available). The nut and bolt (if metal) also need isolating by the small shouldered bush that fits snugly into the hole in the f.e.t.'s tab.

Now you can fit the heatsink, making certain the wide side of the central part can accommodate the output f.e.t. Tr2.

The source lead of the f.e.t. should only be soldered on the top of the p.c.b. And since a good direct earth connection is required, you should not solder it on the underside in case it has to be changed!

The drain and gate should be soldered underneath as normal. Remember to check whether any earthy part you are fitting needs to be soldered on both sides.

Connect up your power meter (set to read power out) and feed this to your dummy load (or a known 50Ω antenna feeder). Put a 2A meter in the positive d.c. supply lead. Check the **Tune** switch is off and that R28 is fully anticlockwise.

Switch on and go to transmit. The supply current will rise a little from the receive value about 50mA when you press the p.t.t. switch, mainly due to the relays.

Slowly advance the preset R28 (while on transmit) till the supply current rises to 400 to 500mA. There should be negligible r.f. output and the current should fall back, on going to receive.

Tune Switch

Turn on the **Tune** switch, then advance the drive preset R27 so that on transmit about 3 to 5W p.e.p. is being produced. Next adjust the two cores of T2 and L2 for max output at a frequency near 3.7MHz.



GM60AL - GM4VHZ and **GMONHH**

Our wind up, tiltover TENNAMASTS are now better than ever. We continue to expand the range, and now galvanise all our masts to BS729. They are safe and easy to use, slim, elegant and economically priced.

0505 503824

THE HUSTLER

The ultimate mobile antenna now available.



NNAMAST for TILTOVERS

TENNAMAST SCOTLAND

81 Mains Road, Beith, Ayrshire KA15 2HT



The Leeds & District A.R.S.

Christmas Rally 1993

Sunday 5th December 1993

New Venue Allerton High School

King Lane, Leeds 17

* * Entrance £1.00 * Doors Open 11am * *

* * Disabled 10.30am * *

* * Usual well known traders * *

* Massive Car Park * * Free Prize Draw * *

ANNIVERSARY BARGAINS

We are 10 years old this year and to celebrate we are offering unrepeatable bargains on our most desirable products.

For example:

For BBC computers:

RX-8 8-mode receive system £100 off

For Spectrum computers: FAX/WXsats receive system 25% off These and other amazing offers are available during

October and November ONLY.

BUY NOW!!

Full information available on everything. Please ask.

technical software

Fron, Upper Llandwrog, Caernarfon LL54 7RF



Tel: 0286 881886



Suppliers of R. F. Connectors - Microwave - A.C.O.'s - Waveguide also high-voltage switches and transformers

VHF Log-Periodic Antenna Type MA752 30-88MHz

Ex-army pro-quality. Construction by Racal Antennas. This antanna is transportable and comes in a convenient carrying holdall. The antenna con be assembled by one person in less than 15 min. Mounting can be either vertical or horizontal.

Polarisation on a ground maunted 9m mast (as above).

General spec:- Input impedance 50 Ω Power:- 400 watts

VSWR:

2.6:1

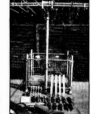
Gain:-

Brand new £225.00



Lightweight Telescopic Mast Type MA798

Ex-army pro-quality. Construction by Racal Antennas. Height extended – 9m height closed – 2.17m. Weight of mast 10.6kg weight of accessory kit 25kg. Mast can be extended by hand, foot-pump or 12 volt Halfords car type compressor. Telescopic mast 9m comes with installation kit – (guy ropes, hammer, stakes etc).



Brand new £295.00 new price in excess of £1100.

Callers welcome by appointment - Old Officers Mess, Hoo Farm, Humbers Lane, Horton, Telford, Shropshire TF6 6DJ Telephone 0952 605451 - Fax: 0952 677978

rete	INDNESS LESS LONELY
every donation helps us provide	Send to: BRITISH WIRELESS FOR THE BLIND FUND, FREEPOST, Chatham, Kent ME4 4BR. I would like to help. I enclose a donation of: £50 £25 £10 Other £ (please enter amount) Name
more.	Address PostcodePwz

A radio means so much to someone who is blind and lonely. But many blind people simply cannot afford to buy their own. If you would like to help us provide the comfort and companionship of radio to blind people in need, please use the coupon to send a donation.

Send to: BRITISH WIRELESS FOR THE Chatham, Kent ME4 4BR. I would lik £50 £25 £10 Other £	te to help. I enclose a donation of:- (please enter amount)
or please debit my Access/Visa card.	Postcode/

BRITISH WIRELESS FOR THE BLIND FUND

Gabriel House, 34 New Road, Chatham, Kent ME4 4QR. Tel: 0634 832501. Reg. Charity No. 211849

Then adjust the drive preset R27 for just below maximum output. This should be about 12W p.e.p. if using 12V supplies.

If you are using a higher supply voltage watch out that the heatsink doesn't get too warm - go to receive for a while! If you can't get 12W p.e.p. (on 12V) into a known 50Ω load, you can try one more or less turns on L4, but it's not likely to need altering. If all is well fit L4 with short leads.

You can now fit all the speech amp parts, R32-36, C43 - 48, IC7 and the wiring to the microphone input (including any extra parts for your type of microphone - see later).

With the Tune switch off, go to transmit and whistle into the microphone. Now adjust the microphone gain preset R32 for the point just below maximum output.

Increasing the microphone gain further will increase the degree of clipping. This is best done in the light of other station's comments or with an oscilloscope and two tone audio generator. Your 'Tiny TIM' is now ready for on air use!

Good antenna matching is always important to get the best out of any transmitter. This rig needs a 50Ω unbalanced load, so if you're connecting it to a dipole, I recommend you use a balun.

It's better to use a link coupled resonant matching unit which will help reduce out of band signals. An output low pass filter should not be needed.

If you become seriously stuck, you'll have to seek assistance with more sophisticated test gear. Don't forget to check for solder whiskers and that devices are correctly oriented! The circuit diagrams contain typical voltages on the test points for guidance.

Speech Amplifier

The speech amplifier is designed for microphone impedance of 100Ω and outputs down to 1mV. Crystal microphones can be used without extra parts.

Dynamic microphones will need a resistor across the input to earth in the position Rx on the p.c.b. Typical values being 470 to $680\Omega.$

Electret microphone inserts sometimes need a few $k\Omega$ to a low positive supply. If you don't know the value required try $2.2k\Omega$ in position Rv on the p.c.b. layout.

If your chosen microphone needs a positive supply with no extra resistors, take a lead from the left hand pad of Rv to one of the unused pins in the microphone. No isolating capacitor is needed.

Incidentally, you can use any type of socket to suit whatever microphone you have. But you need to know its pin connections and modify the front panel to make it fit (this is best done before it's soldered to the main p.c.b.).

Personally, I suggest the DIN five pin 180° type because it's the cheapest! Some 'communication' style

microphones have their own amplifier. These need a few kilohms to earth, so I suggest trying a $4.7k7\Omega$ resistor in position Rx.

Don't use the +6V for microphones with their own amplifier. Invariably they have their own battery (replace it regularly regularly). However, you can use the +8V supply with suitable dropping resistor(s), if you have to power it.

Primarily For Phone

Although the 'Tiny TIM' is designed primarily for 'phone use, it can be used for c.w. For use with the key, you'll need a separate tone oscillator and a means of keying it, the output being applied to the mike input.

Sidetone from the keyer can also be fed into the audio amplifier at the ST pad on pin 2 of the 2030 amplifier. The audio stage remains active on transmit for this purpose.

You should perhaps unplug the microphone and connect the c.w. circuits instead to the microphone socket. This will avoid what I thought was a serious problem with the keyer. It turned out to be the microphone picking up bench vibrations from my key!

The v.f.o. and r.f. bandpass filter may need retuning for your preferred band segment. You shouldn't need to do any mods to the p.c.b.

With a bit of ingenuity you can also add receiver incremental tuning (r.i.t.). A narrow c.w. audio filter can also be added immediately prior to the audio gain control.

Some Extra Sensitivity

Anyone using a particularly short antenna may find that some extra sensitivity would be useful. This can be achieved by increasing the audio gain of the TDA2030 stage.

Halving the value of R16 will double the audio gain, etc. But to keep the same low 300Hz bandwidth you will need to double the value of C23. A value of about $2\mu F$ should be about right.

I suggest you carry out modifications to the amplifier with caution. This is because it increases the risk of audio breakthrough on transmit from microphone to loudspeaker when the audio gain control is at maximum. You may be able to use 150Ω for R16 and 3.3μ F for C23.

Good luck! I hope that you get as much fun out of your 'Tiny TIM' as I have had in designing and using it.

However, I can't close without saying a big thank you to the members of the Yeovil ARC who tolerated my experiments. And thanks to all those numerous article writers who unwittingly contributed many ideas towards the development of the transceiver.

PW

Radio Diary

*Practical Wireless and Short Wave Magazine in attendance.

*October 29/30: The 22nd Annual Leicester Amateur Radio, Electronics & Computer Exhibition will be held at the Granby Hells, Leicester. All the usual attractions and facilities. Frank G4PDZ on (0533) 871086.

November 6 & 7: The Seventh North Wales Radio & Electronics Show will be held at the Aberconwy Conference Centre, Llandudno. Doors open at 10an on both days. Admission £1, children under 14, 50p. B. Mee GW7EXH on (0745) 591704.

November 7: Bishop Auckland Radio & Computer Rally will be held at Spennymoor Leisure Centre. Doors

open 11am, 10.30am for disabled visitors. All the usual stalls, ber and catering facilities. M. J. Shield GOPRQ on (0388) 766264.

November 7: Donegal TIR Cornaill Amateur Radio Society will hold its annuel radio rally at Jacksons Hotel, Ballbofey, Co. Donegal, Eire. Large trade presence is expected, Bring & Buy, leisure facilities on site. Special accommodation rates will be available in Jacksons Hotel. Ken McDermott E14DW. 0THR on 010-353 74 31109.

November 13: AMS 7 The All Micro Show, Electronics Fair & Radio Rally will be held at Bingley Hall, Stafford (Signposted from Junction 14 of M6). Lerge trade presence. Bar, refreshments & free parking. Sharward Services on (0473) 272002.

December 5: Leeds & District Amateur Radio Society will be holding its rally at Allerton High School, King Lane, Leeds. Four large main halls, talk-in on S22, catering facilities. Richard Tillotson G7HUE on (0532) 552344 or FAX (0532) 393856.

December 12: Centre of England Christmas Radio, Satellite, Computer & Electronics Rally is being held at the Sports Connexion Centre, Leamington Road, Ryton on Dunsmore Coventry A45/A423. Doors open at 11am, 10.30am for disabled visitors, admission £1. Over 80 traders, Bring & Buy, talk-in on S22. Bar and hot food all day, emple free perking. Christmas special 'Spot The Cracker' on many of the trade stends to win a prize. Frank Martin on (0952) 598173.

If you're travelling long distances to rallies, it could be worth 'phoning the contact number to check all is well, before setting off.

RONT TOWERS AND MASTS QUALITY AT A GOOD PRICE ★ Telescopic, tiltover **★** Fixed ★ Static, mobile ★ 4.5m and 3m section modules for low retracted height ★ Fully galvanised to BS729 Over 50 models available from 3m – 30m telescopic and 60m fixed including the popular and proven SM30 and CM35 masts. Design windloads based on CP3 CHAP V pt 11 1972 (38 m/s minimum 85 mph) and BS8100 1986. Used by such professional bodies as: BT: Home Office: DTI; British Aerospace; British Gas; the Police; Hutchinson Telecommunication: Motorolla and Marconi. Also available are the highly anticorrosive, precision manufactured strong, portable ALI masts and towers. **AQ6-20 'SPACE SAVER'** compact 4 bander with 2, 3 or 4 elements. 6, 10, 15 & 20m. • Unique fully sealed coils • Hi 'Q'

SELLING YOUR RIG?-

• 2 Fle £161

• 4 Ele £310

Yes it's true G3RCQ Electronics will sell your gear for 0% commission. All we ask is that you decide a realistic selling price and we will do the rest. Phone Alan or Dave for details, or send S.A.E. for information pack.

ALTRON

COMMUNICATIONS

EQUIPMENT LTD

VISA .

0% COMMISSION



close coupled capacity hat loaded yagi with optimised performance Ideal for small spaces ● Full

• 3 Ele £236

Send large SAE for full details or phone for quote.

UNIT 1, PLOT 20, CROSS HANDS

BUSINESS PARK, CROSS HANDS

Tel. 0269 831431 Fax 0269 845348

DYFED, S. WALES, SA14 6RE

specification sheet available.

WE BUY USED EQUIPMENT

Dont forget we specialize in giving you, our valued customer, a personal service. We have a MAIL ORDER dept. (ask for Alan), a full in house SERVICE DEPT. (ask for Alan), a PURCHASING DEPT. (ask for Alan). N.B.:- Alan is a part time Brain Surgeon!!! Remember our customers come back again and again proving our good old fashioned service works.

Tel. Dave 0708 374043 - Mobile 2850 320134 - Alan 0268 752522 Head office address:

9 Troopers Drive, Harold Hill, Romford, Essex RM3 9DE





FACT. NOT FICTION.

advertising space in national and regional newspapers and consumer magazine es to buy and sell better. It does so by providing an independent. authoritative circulation audit that is the single most obvious indicator of a

magazine's self esteem and a

publisher's confidence in his title.

An ABC certificate is your guarantee of integrity So, if your next schedule includes titles that aren't audited - ask why. For details of ABC's activities relating to the consumer press and the benefits of ABC membership

contact Anthony Peacham, Consumer Press Manager, on 0442 870800.

Audit Bureau of Circulations Ltd., Black Prince Yard, 207-209 High:

S.R.P. TRADI

SANGEAN Portable SW Antenna ANT 60

- Greatly improve reception power of portable shortwave receiver . Easy hookup to snap onto telescoping rod antenn or plug into radio's external AM antenna jack extends to 7 metres (23 feet)
- Portable for indoors and outdoors. Suitable for all kinds of shortwave radios.

FREE POST AND PACKING WITH THIS ISSUE ONLY

Specifications

MVT 7100

- NFM / WFM / AM / LSB / USB 530 KHz 1650 MHz
- 1000 memory channels 500 search pass frequencies
 10 search bands 30 channels per sec. scan speed
 12v d.c. or 4 x AA power supply Back-lit l.c.d. & buttons

VERY SPECIAL PRICE RING FOR QUOTATION



100 Channel Scanner

Netset PRO-46. Covers 66-88, 108-136.975 (AM), 137-174, 406-512 and 806-956 MHz. LCD display with backlight, search, priority, lockout, scan-delay, memory backup circuit. Belt clip. Requires 4 "AA" batteries or 20-9305

50 Channel Scanner £149.99

Netset PRO-44. Covers 66-88, 108-136.975 (AM), 137-174 and 380-512 MHz. LCD display with backlight, search, lockout, scan-delay and keyboard lock. Memory backup circuit for changing batteries. Belt clip. Requires 6 "AA" batteries or AC/DC Adaptor. 20-9304





Pro 43 £249



SCANNERS

Yupiteru MVT7100 OCT SPECIAL OFFER PHONE?

Yupiteru MVT7000 oct special offer phone?

Yupiteru VT225 OCT SPECIAL OFFER PHONE?

Yupiteru VT125 oct special offer Phone

Fairmate HP2000 OCT SPECIAL OFFER PHONE? Nevada MS1000 OCT SPECIAL OFFER PHONE?

AOR 3000A OCT SPECIAL OFFER PHONE?

AOR 2000 OCT SPECIAL OFFER PHONE? AOR 1500EX OCT SPECIAL OFFER PHONE?

PRO 43

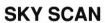
HAND-HELD SCANNER

Frequency coverage:

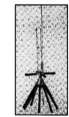
68-88MHz (in 5kHz steps) 118-136.975MHz (in 25kHz steps) 137-174MHz (in 5kHz steps) 220-225MHz (in 5kHz steps) 225.0125-400MHz (in 12.5kHz steps) 400.0125-512MHz (in 12.5kHz steps) 806-999.9875MHz (in 12.5kHz steps)

Channels of operation: Any 200 channels in any band combinations (20 channels, 10 banks) and 10 monitor channels.

£249.95+£5P&P



Desk Top Antenna Model Desk 1300 Built and designed for use with scanners. Coverge: 25 to 1300MHz. Total height – 36ins – 9ins at widest point. Comes complete with 4 metres of RG58 coax point. Comes complete will 4 metres of nadso dual cable and BNC connector fitted. Ideal indoor – high performance antenna and can also be used as a car antenna when your car is static. REMEMBER YOUR SCANNER IS ONLY AS GOOD AS YOUR ANTENNA SYSTEM! £49.00 + £3.00 p&p





SKY SCAN V1300 Antenna
Most discones only have horizontal elements and this is the reason that they are not ideal for use with a scanner. Most of the transmissions that you are likely to receive on your scanner are transmitted from vertically mounted antennas. The Sky Scan V1300 discone has both vertical and horizontal elements for maximum reception. The V1300 is constructed from best quality stainless steel and aluminium and comes complete with mounting pole. Designed and built for use with scanners. use with scanners

£49.95 + £3.00 p&p

SKY SCAN Magmount MKII
For improved performance, wide band reception, 25 to
1300MHz. Comes complete with protective rubber base,
4m RG.58 coax cable and BNC connector. Built and 4m RG.58 coax cable and BNC connector. Built designed for use with scanners.£24.95 + £3.00 p&p



MAIL ORDER

S.R.P. Trading Unit 20 **Nash Works** Forge Lane Nr Stourbridge, Worcs Tel: (0562) 730672 Fax: (0562) 731002

SHOP

S.R.P. Radio Centre 1686 Bristol Rd South Rednall Birmingham B45 9TZ

Tel: 021 460 1581

Ron Ham welcomes you once again into the warm atmosphere of the *PW* vintage 'wireless shop'.

I try not to be too repetitive. But each subject that I raise in Valve & Vintage generates more interesting information and/or requests for help from you, my enthusiastic readers.

For instance, another important component often used in the home-made breadboard receivers, referred to in my September column, is the plug-in coil. They were typical of 1920s thinking and the idea was often used throughout the following 40 years.

Take a look at that 'stacked' four valve receiver in Fig. 1. On the top deck, you will see three plug-in coils

The set in Fig. 1, must go back to the early 1920s. This is because the inter-connecting wire is uninsulated and square in shape, unlike round covered wire which soon became the norm.

The ends of the square wire had to be hammered flat before they could be attached to a component's terminals. Do try and preserve this rare type of wire and style of wiring, if a set like this comes your way.

Like A Honeycomb

Each coil in Fig. 1, has two differing pins. The home-brew versions were wound, like a honeycomb, on a special DIY tool. The working wavelength of these inductors was governed by the number of turns of cotton covered wire on the former.

It was common practice to have a flat piece of suitably drilled polished wood on top of the cabinet. These held perhaps a dozen, different sized coils.

Most coils had an identification mark or number and to change waveband, another set of coils was plugged-in. One manufacturer had the slogan 'What are the wildwaves saying' stamped on the outer covering of their coils!

Referring again to Fig. 1, the coil on the left is in a fixed socket. However, the pair on the right are mechanically connected by a spindle so that the coupling between them can be varied by a knob on the front panel.

Over the years, plug-in coils dedicated to the home-constructor were made by various firms. These included Eddystone, Denco, Telsen and Raymart.

However, during the Second World War, plug-in coils were used in the transmitter section of the 'B2' suitcase set. They were also used on each of the four frequency ranges covered by the MCR1 'Biscuit tin' communications receiver, Fig. 2.

One coil unit is attached to the set (centre right Fig. 2) in its working mode. The others are shown on the top between the

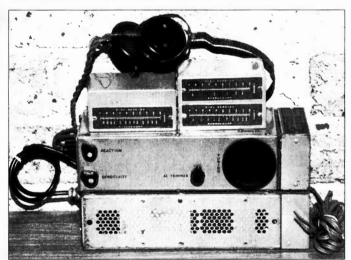


Fig. 2: The famous MCR1 'Biscuit tin' receiver from the Second World War.



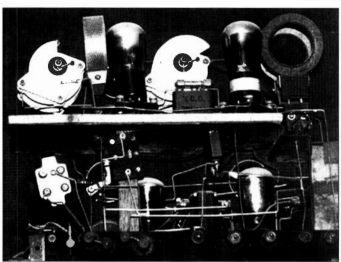


Fig. 1: A 'stacked' four valved receiver using plug in coils (see text).

receiver and the lightweight headphones. The tuning dial is numbered 0 to 180 which associates with the calibration plate on the top of each coil.

Plug-in coil packs were also used in the WS-46 'Commando' set. They were employed in conjunction with quartz crystals (type 10XJ) to pre-tune the WS-46 to three operational frequencies.

A number of plug-in coils were used to extend the range of the Eddystone 358 receiver, Fig. 3. These were changed by lifting the lid

Plug-in coils appeared in my servicing work. Around 1950, I altered the working channel of a Philips television receiver from Ch.1 to Ch.3, in Band I, by replacing three plug-in coils.

The Famous HRO

Another famous communications receiver noted for its plug-in coil units, is the National HRO shown in Fig. 4. One of these was recently purchased by John Stevens (Leek, Staffordshire) who is keen to get it working.

Firstly John, I suggest you try one of our advertisers for a manual. But make sure that you quote the valve types, because, the first models that reached the UK market, prior to 1939, had valves with 2.5V heaters. Later HRO receivers which came over for military use, had (I think) the 6.3V valves.

Briefly speaking, the HRO design with its calibrated coil units, as shown in Fig. 4, is unique. One of the (nine?) plug-in coils with handles and its frequency/dial related tuning graph on the front plate can be seen, along the lower centre of the set in Fig. 4.

The HRO with its plug-in coils and single knob slow-motion tuning drive, was, in my view, a combination of the best technical thinking of the time. I belive most HRO receivers employed separate power packs and speakers.

I agree that separate coil-packs are inconvenient to use and store. However, when this set was built, a large number of amateur and professional users concentrated their efforts on one particular wavelength.

The plug in type of coil-pack did away with the need for a multiwafer wavechange switch. The plug in types removed all the problems of oscillator drift caused by dirty or worn switch contacts.

Classic communications receivers, like cars, have their own band of followers. So, before you start taking an HRO apart for renovation, have a chat to the owner of an original HRO.

You should find one or more, among the older members of your local amateur radio club. I say this

Vintage Ham

because in addition to its war service, factory made receivers, like the HRO, were the work-horse of many amateur stations from the mid-1930s to the late 1960s.

Two Versions

Visitors to the Amberley Chalk Pits Museum (Near Arundel, West Sussex) can see two versions of the HRO. They have special associations and are exhibited in the vintage wireless building.

One of the HRO receivers is the original version with the American UX base valves. The second, later model, using valves with the International Octal type base.

The earlier set belonged to the late Nell Corry G2YL. The other receiver belonged to the late Lou Ely G3HQQ.

Nell's set was used for her studies of propagation and solar work in the pre-war days. Lou's, Fig. 4, was loaned to the Worthing Radio Club in 1947, for use as their main receiver in the first National Field Day organised by the RSGB after the Second World War.

If you find an HRO that has been stored for sometime, examine it carefully before switching it on.

Make sure that the power unit is for 240V a.c. mains.

It would also be wise to remove all the valves and screening cans. Then look for any corrosion on the valve pins or in their sockets.

Check the power input lead and renew it if the insulation on any of the cores (I think there are four cores) is perished. A short-circuit on this lead could severely damage the external power-pack.

Next, clean the contacts on the plug in coil assembly and those inside the set. Then lubricate the shaft bearings on the tuning capacitor to make sure it and the drive mechanism, runs freely and smoothly.

The drive mechanism itself is a beautiful piece of mechanical engineering. Any 'sticky' problems here will spoil the performance of a first-class receiver.

You should also check the fixed resistances for changed values and the 'small' capacitors for shortcircuits or low-insulation. Also, before attempting any realignment of the i.f. transformers, be sure that the trimmers move easily and the peaking capacitors across the coils are electrically sound.

Finally, I believe that a good number of the wireless collectors and professional radio engineers among my readers are unfamiliar with the world of amateur radio. They're probably unaware of the amount of information and personal knowledge about early sets, covering the era from 'spark to space' held by amateurs. So, don't be afraid to write to your nearest club for advice. You should be able to get the secretary's address from your Public Library.

Hallicrafters Receiver

"I recently bought a Hallicrafters receiver, the Model S120 at my local boat fayre", wrote **Ken Bland** (Crayford). Ken went on to tell me that it has a twin black mains lead with a flat two pin plug. The rear chassis is marked '105-125 Volt AC-DC'.

Before you do any more with the Hallicrafters Ken, my advise is to get a radio engineer to examine it. This is because the receiver may have a live chassis. I have no doubt that the secretary of your local radio club could recommend one of their older engineering members to help you.

Hallicrafters made sets to suit most types of civilian and military user. Ken's letter suggests that his model was built for use in the USA, on less than half the UK (250V a.c.) mains voltage, or on board ship where I believe, d.c. supplies can still be found.

As you rightly thought Ken, the polarity of the mains lead is important with a.c./d.c. sets. But even after establishing the polarity, the general insulation on your model may not now be safe enough to use on the UK mains. So, my advice is to get it checked and if all is well, you should enjoy using your Hallicrafters.

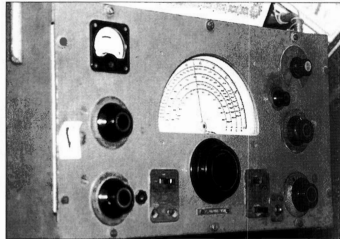


Fig. 3: The range of the Eddystone 358 receiver could be extended by plug-in coils (see text).

VHF In Spitfire

Mark Garton (Birmingham) has been given an ex-RAF R1147A, v.h.f. receiver. He was told that it may have been used in the famous Spitfire aircraft.

A quick look in my 1969 edition of *The Narrow Margin*, by Derek Wood, with Derek Dempster helped. Referring to the book revealed that in the early part of the war the Spitfire used a TR9 h.f. transmitter and receiver.

Later, the v.h.f. TX/RX types TR1133 and TR1143 were fitted in the Spitfire. Personally speaking, I don't think that type of aircraft had need of a receiver only unless (perhaps), later in the war it was used to receive a navigational

beacon or 'private' communication of some sort, separate from their main radio telephone.

It's many years since I handled an R1147. But, from memory, I think the acorn valves used in the front end are types 954, 955 and 956.

Finally, if your public library cannot supply a book giving detailed information about the Spitfire and its equipment don't despair. I suggest you write and ask the radio section at The RAF Museum in Hendon.

Don't forget that I enjoy reading your letters. You can send them to 'Faraday', Greyfriars, Storrington, West Sussex RH20 2HE.

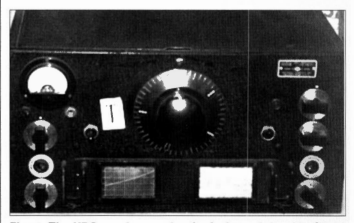


Fig. 4: The HRO receiver, a classic design originating from the 1930s.

Antenna Workshop

In this month's antenna workshop Peter Dodd G3LDO, discusses methods of measuring impedance, and how this affects v.s.w.r.

I recently had an interesting chat with a friend on the virtues of the full-wave loop antenna, the quad type loop. A 14MHz version will fit in a small garden, it may be fed so that the polarisation is horizontal or vertical and it doesn't need radials. The only problem was that the s.w.r. remained stubbornly high, no matter how the element lengths were adjusted, when he fed it directly with 50Ω coaxial feeder.

If we look at the s.w.r. curve of this type of loop antenna, shown in Fig. 1, you can see that the resonant frequency appears to occur at an s.w.r. of around 2.6:1. This relatively high s.w.r. is bearable, because the antenna performances would not be adversely affected.

Problems occur however, with transistor r.f power amplifiers. Solid state amplifiers and their protection circuits are not quite so happy about a high s.w.r. Some method of matching the antenna to the coaxial feeder (and to the 50Ω nominal impedance of the amplifier) must be found.

The degree of mismatch depends on the antenna feed impedance. Before we can bring about a cure, we have to identify the scale of the mismatch problem. We must measure the antenna feed impedance.

Let's suppose that we have an impedance measuring instrument,

connect it to the loop antenna and make a number of impedance measurements at several frequencies within the band. We would get a series of readings like those shown in Fig. 2. These have been plotted on the cartesian impedance chart described in September 1993

Antenna Workshop.

After plotting the readings on the grid, you can see why it's not been possible to get a low s.w.r. reading. The impedance at resonance is far too high. The problem may be cured using a matching transformer or network.

Impedance comprises resistive and reactive parts. Any impedance measuring instrument must be capable of measuring both these parameters (bearing in mind the reactive part may be capacitive or inductive). There are various ways of measuring impedance, but in general the techniques for making these measurements can be classified into two groups: Null methods, or deflection methods.

Null Method

The Null method normally uses a measurement bridge circuit. The unknown impedance is matched to a calibrated adjustable standard impedance. The degree of matching is indicated by a zero reading (or lowest) reading on a meter, or

minimum noise heard with a receiver. An example of such a measurement bridge, is the noise bridge. A simplified diagram of noise bridge is shown in Fig. 3.

The advantage of the bridge circuit, is that direct reading can be made, no calculations are required. The accuracy of the balance measurement is independent of the calibration of the null indicator.

The upper frequency limit of a noise bridge is up to about 100MHz, depending on the bridge construction. Simple designs are only suitable for the lower frequencies.

One disadvantage of the bridge method, is that the relatively complex bridge network contains many stray impedances. These may change with bridge adjustment.

A second disadvantage is that the reactance of the capacitor (the reactance reference) is frequency dependant. The reactance scale can only be calibrated for one frequency, with a table or graph used to predict the reactance at other frequencies. In spite of the limitations the balanced bridge circuit, found in amateur radio journals and handbooks, is the most popular method of impedance measurement.

Deflection Method

The deflection method, of

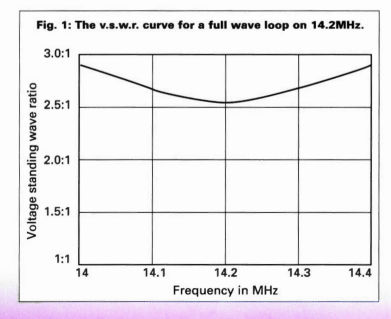
measuring complex impedances, compares the unknown impedance with a fixed standard impedance. The ratio of voltages across the resistive and reactive components (the resistor and capacitor) are measured with voltmeters. The circuit, or antenna, impedance at the unknown connector, changes the ratio of these voltages.

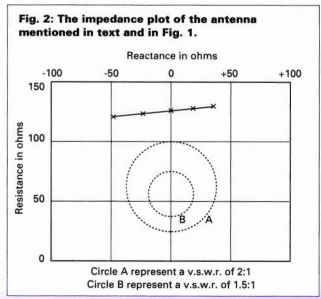
In practice three readings are required as shown in Fig. 4, and this is the source of one name given to this technique - 'the three meter method'.

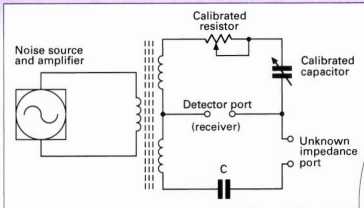
Because of the simpler circuit, with fixed reference components forming one leg of a half-bridge and the absence of an adjustable impedance (reducing the stray impedances) the method gives greater accuracy. The method also allows measurements to be taken at higher frequencies. I've made one circuit that gives good results at 146MHz.

The disadvantage of 'the three meter method' of impedance measurement, is that the accuracy of measurement is dependent on the accuracy of the voltage measurements. In addition the method is not direct reading like balanced bridges. Some calculation is required to reduce the raw measurements to impedance values.

The need for calculation is probably the reason that the







deflection method of measuring impedance not being popular with radio amateurs in the past. Although the availability of computers for the calculations may change this.

Common Situations

During the course of making experiments with antennas the following represents two of the most common situations where impedance measurements are required.

- 1: When adjusting the matching between the feeder and the antenna. In this case accuracy is not important and the objective is to adjust the matching system for a resistive reading of 50Ω and zero reactance (if 50Ω coaxial cable feeder is being used).
- 2: To plot the impedance over a range of frequencies to obtain an antenna characteristic. In this case many measurements are required, together with the greatest accuracy possible.

Both Methods

I use both methods for impedance measurements. I use a receiver noise bridge for antenna adjustments and a three meter impedance measuring box for impedance characteristic plotting.

I also use a specific instrument for a specific task. This is because the receiver bridge is more convenient and the three meter method is more accurate.

The measuring instruments described above, measure impedance as $R\pm jx$ (series resonance). Although it is beyond the scope of this particular session, I feel that I ought to mention admittance. Admittance (parallel resonance) is the reciprocal of impedance, with the resistive and reactive components known respectively as conductance and susceptance.

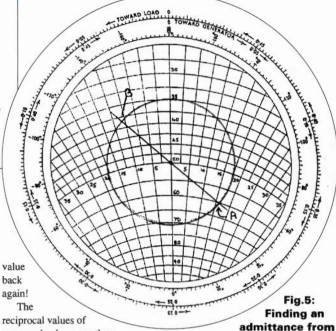
The unit of admittance used to be the mho, (the reciprocal of the ohm), but it's now called the siemen (S). Admittance can be measured using a noise bridge, but the reference components must be in parallel instead of in series.

Why Admittance?

So why measure admittance? Admittance is useful for calculating parallel combinations of circuit elements. Conductances and susceptances can be added in the same way that resistances and reactances can be added in series tuned circuits, without having to do complex mathematics.

Think of when you're finding the overall resistance value of resistors in parallel. The method adds the reciprocal values of each individual resistor.

How much easier it would be if you had those reciprocal values to start with. Then you could merely add them up and convert the final Fig. 3: The diagram of a noise bridge with variable resistance and reactance controls.



reciprocal values of
measured values, can then
be converted mathematically if
required. But I find it easier to use a
Smith Chart. To use this method,
mark the admittance value on a
Smith Chart, then draw an s.w.r.
circle with the radius equal to the
distance between measured
admittance mark and the centre of
the chart. The impedance value is
diametrically opposite on the s.w.r.
circle as shown in the example of
Fig. 5).

In the next session I'll describe aspects of the noise bridge in more detail. But in the meantime, if you have questions on antennas then why not drop me a line. I'll try to deal with your query in a forthcoming session.

an impedance is easy using a Smith Chart. The impedance value plotted at A, has the admittance value to be found at point B. See the text for more details.

Fig. 6: A noise bridge unit, built from a Jandek kit. This project has the advantage of including frequency compensation, helping to cancel stray impedances in the bridge network.

Write to me at: 37 The Ridings East Preston West Sussex BN16 2TW

IBO Loo' SO

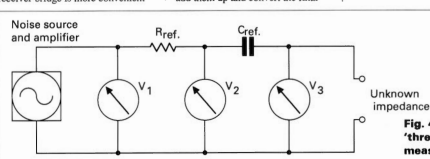


Fig. 4: A representation of the 'three meter method' of measuring complex impedances.

AFFORDABLE PACKET

COMMODORE 64/128...ATARI ST...IBM COMPATIBLE PC...SPECTRUM

It is now possible to use the above computers to run Packet Radio with an outlay of much less than £100!!

Commodore, PC and Spectrum systems allow HF and VHF working, while the Atari system only offers VHF. PMS facilities are available on the Commodore, and the Spectrum if a microdrive is fitted. Digipeating facilities are offered on all versions. The Spectrum modem can also be supplied with a centronics printer port. We supply a fully tested modem, with a free copy of suitable software

Commodore 64, Atari ST and PC Modems

Baycom Agency Spectrum Modem ..

S.A.E. for details. £4 Post & Packing

.&.P. ELECTRONICS LTO



Unit 45. Meadowmill Estate, Dixon Street, Kidderminster DY10 1HH Tel: (0562) 753893



NEW! 40M QRP TX/RX KIT

COMPLETE TO THE LAST NUT!

- * 2W CW OUTPUT
- * 7.0-7.1 MHz
- * STABLE VFO
- * SIDETONE
- + DIT
- * AUDIO FILTER

* CASE AND ALL HARDWARE INCLUDED *

DTR7 - KIT £87.50 READY BUILT £140.00

Post, packing & insurance £4.00 Send SAE for Brochure or call Alan, G4DVW on 0602 382509



AKE ELECTRONICS

7 MIDDLETON CLOSE, NUTHALL, NOTTINGHAM NG16 1BX
(Callers by appointment only)

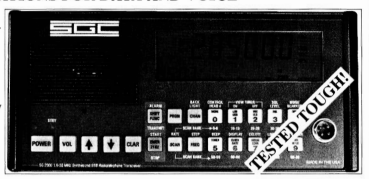


MODEL SG-2000 HF SSB RADIOTELEPHONE GLOBAL COMMUNICATIONS FOR DATA AND VOICE

You're in contact anywhere, anytime with the power packed SG-2000 HF SSB transceiver. Engineered for simple operation, the SG-2000 features an alarm generator, 644 factory programmed ITU voice and data channels, 100 user programmable channels and 100 memory channel scanning. Receive and transmit strong clear voice signals. Manage data communications easily on RTTY, ARQ, PACKET and telegraphy. Utilize up to 8 front panels as full function remote stations. A user-friendly American product, sophisticated housing and the SGC technical superiority and quality workmanship make the SG-2000 your radio of your choice.

SGC Building, 13737 S.E., 26th Street, P.O. Box 3526 Bellevue, WA 98005 USA Telex: 328834. Fax: 206-746-6384

Tel: (206) 746-6310



ASSISTANT EDITOR

ARE YOU ORGANISED? CAN YOU COPE IN A CRISIS?

Britain's leading monthly magazine for the radio listener, Short Wave Magazine, is looking for an Assistant Editor.

You will need to work to monthly deadlines that include feature writing, product and news reporting, subbing freelance authors' work, answering readers' letters and generally keeping the magazine on an even keel, as well as organising the Editor!

An enthusiastic knowledge of radio, together with Apple Macintosh experience, would be advantageous.

If you think that this job is for you and can start yesterday, send your CV to

Dick Ganderton, PW Publishing Ltd., Arrowsmith Court, Station Approach, Broadstone, Dorset BH18 8PW. Tel: (0202) 659910. FAX: (0202) 659950

PW Publishing Ltd. is an equal opportunities employer.

THE INTERNATIONAL GROUP FOR APT, HRPT, ETC INNOVATIONS, CONSTRUCTION, HARDWARE, SOFTWARE

REMOTE FOR All **IMAGING G**ROUP∰ JOURNAL

PUBLISHED QUARTERLY

WEATHER SATELLITE

For a Free Information Pack and Membership details send a large SAE to the Membership Secretary, Ray Godden, Rig-Sub, P.O. Box 142, Rickmansworth, Hertfordshire, WD3 4RQ, England

BMK-MULTY Advanced HF Digital Communications

GROSVENOR SOFTWARE (G4BMK) (PW) 2 Beacon Close, Sealord, E. Sussex, BN25 2JZ. Tel: 0323 893378

8-module program for IBM PC £120 Amtor • CW • FAX • Logger • PacTor RTTY • SSTV • Tuner Any subset available. Individual modules from £15 4-module program for Atari ST - £50 Matching built BART G modem £59 + £2 UK p&p State callsign, disk size and 8 or 25-way RS232 port

Add £3 p&p (Europe) or £8 (elsewhere)

THE MARCHIONESS DISASTER WERE YOU LISTENING THAT NIGHT?

It was the early hours on the morning of August 20th 1989. Two boats sailing down the Thames, the pleasure cruiser Marchioness, and the sand dredger Bowbelle, were about to collide, causing the death of 51 people. A major TV documentary, to be broadcast later this year, will be looking into the background to that disaster. The producers are looking for anyone who might have been monitoring maritime frequencies at the time and may have heard any relevant transmissions from vessels on the river that day. If you think you can help, please contact Alex on 071 388 7700 as soon as possible. Responses will be treated in the strictest confidence.



7	40m YEOVIL converter – new or refrofit – TCVR can now do CW and SSB on 20, 40, and 80m
5	DIGITAL COUNTER – 5 digit kHz and MHz to 60 MHz - 2 channels, add or subtract – for DC or superhet rigs (any IF) or as test gear
	CONSTRUCTION CLUB for kit stage payments and HOT IRON newsletter

Walford Electronics, Upton Bridge Farm Langport, Somerset TA10 9NJ.

Tel 0458 241224

I'll start this month with software news. This consists of one new program, and several upgrades.

Back in the May 1993

'Bits & Bytes' I reviewed a superb logbook program called SHACKLOG. I liked

Back in the May 1993

'Bits & Bytes' I reviewed a superb logbook program called SHACKLOG. I liked SHACKLOG so much that (no, I didn't buy the company!) I have continued using it as my main logging program.

The latest version of SHACKLOG, version 3.24 has some added improvements, and is free if you own version 3.0 or above. Just send a disk and stamp.

If you do **not** own SHACKLOG, then it's available for the 'unchanged' price of £27.50. An additional IOTA directory is also available for £7.00.

The prices include VAT and postage. Contact Alan Jubb G3PMR, 30 West Street, Great Gransden, Sandy, Bedfordshire SG19 3AU.

Another program reviewed in the May issue was SUPER-DUPER. This is a contest logging program that leaves you free to enjoy the contest itself.

A few minor bugs were found and the whole program has been upgraded, with the addition of a few extras. Registered users can upgrade free. Just send a formatted 3.5in disk and a couple of IRCs to Paul O'Kane EISDI, 36 Coolkill, Sandyford, Dublin 18 Eire. Or write to Paul for more information.

For those of you keen on Packet, or any other data mode, you may be interested to know that LAN-LINK has been upgraded to version 2.20. This now includes PACTOR. It has had a few minor bugs fixed, as well as some interesting improvements.

LAN-LINK is Shareware, so you can get an evaluation copy from me by sending a FORMATTED disk (any IBM/PC format) as well as return P&P, or just send me a few IRCs and I'll supply the disk and stamp.

The **new** program I mentioned is a Worked All

Peter Hunter GOGSZ welcomes you to another edition of your favourite column. This month he has some information about an interesting book for all you computer users, as well as some software news.

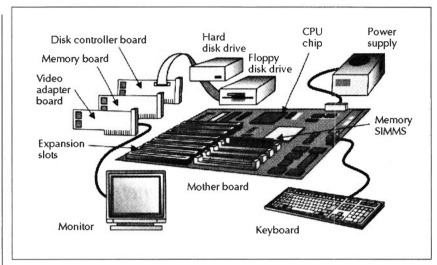


Fig. 1: Just one of the many illustrations in PCs Made Easy.

Britain awards management program. This is Shareware, so evaluation copies can be passed around.

The program is simply called WAB and it will take care of all your needs if you're a WAB fan. You can get a copy of WAB by sending £3.00 (inclusive) to NCSL (Norwich City Shareware Library), 6 Gurney Close, Costessey, Norwich NR5 0HB. Tel: (0603)747782.

New Computer Book

The new computer book I mentioned is called *PCs Made Easy Second Edition* By James L. Turley. And *PCs Made Easy* is exactly what it says. I have never read a book that makes technical information so easy to understand.

In its 438 pages it explains every aspect of a computer, and computering. From 'Starting your computer for the first time', What your computer can do', to 'What are all the parts'. Then on through a complete 'What Is' section: What is Memory, a Disk, a File, a Program, an Operating System, an Application Program, a Network, a Programming Language etc,. As well as a lot of 'How do I's' and 'Do's & Don'ts'. Each one of these sections is a

complete, informative chapter, with many subsections within each chapter.

The book, PCs Made Easy makes interesting reading if you read it from cover to cover. However, it's also an excellent reference manual. If you've ever struggled with the hand book that came with your computer, or your DOS manual, or any other "How to" book, then you need this latest edition of PCs Made Easy.

I especially like the way in which the author has kept everything in a 'friendly', easy to understand manner, and yet he still makes this book so comprehensive that even the experienced computer user can benefit from its contents. This book is the ideal introduction for all computer users, as all personal computers, including Apple Macs, are catered for.

The book is useful if you own a computer but don't understand the manual, or have a computer without a manual. If you want to know what's inside your computer, what all the bits are for, how they work and how to get the most from them, then PCs Made Easy is for you. Copies of PCs Made Easy Second Edition are available* from the PW Publishing Book Service for

£14.95 plus £1 P&P (UK), £1.75 P&P (overseas).

That's it for this month. I'm always glad to hear from you, so please keep in touch. 73 de Peter, GOGSZ @ GB7LDI.#35.GBR.EU, or 2, Mayes Close, Bowthorpe, Norwich NR5 9AR. Tel:/FAX: (0603) 748338.

*This book is our Subscribers' Club special offer this month. Editor



E-chont helpful hint. 'Snappy operating' seems to be the inword. To send 25 CQs followed by one gabbled time unless you regard a UB5 as rare DX. The experienced operator knows this, so almost invariably looks for someone interesting and calls them, 'search and pounce' mode. anathema to you, the sharpening-up of your reflexes produced by operating for a few hours in a contest every now and then is valuable exercise. It helps your self-confidence too. your operating hours. If you know a country is going to be on the band at 0400UTC, set the alarm to suit. I recall how the late G2DC did this once in mid-winter, hopping into the shack, working his 326th country and being back in bed Paul Essery GW3KFE reports on what's been happening on the h.f. bands.

News

Jim VK9NS is still progressing the licensing position in Bhutan, A5. The relevant Minister simply replied "No progress". Jim adds that VK9CE often makes short trips to VK islands.

Whether the forth coming expedition to Pratas Island will count for DXCC credit seems to depend largely on how accurately the distances can be measured and just where on the island you measure from! I've heard they'll be on about the time you receive PW, so work 'em first, worry later.

New Hong Kong calls seem to be in the VR2 series

The Scottish Expedition Group will be on from November 27 - December 5, with GB0SEG on Dunnet Head, GB2SEG in Central Scotland, and GB4SEG from Fife. Stations working all three will get a certificate.

By the time this reaches you the Mellish Reef exercise will be just about over. Cards will be starting to go out by December 1. The address is VK4CRR, but please remember to enclose envelope and return postage.

The CQ WW DX Contest is on 'phone over the weekend October 30-31 and c.w. on November 27-28, 1.8 to 28MHz less the WARC bands. Categories are singleop single or all band; high power, low (less than 100W out) and QRP which is less than 5W. 'Single-op Assisted' which is where you go if you use any form of spotting network.

Multi-op multitransmitter all-band stations must be within a 500m diameter or within the station licensees property whichever is greater and all antennas to be connected to the transmitters and receivers. Only one signal on any given

The multi-single category, only one transmitter and one band in any ten minute period. Exchange RS(T) plus your CQ Zone (014 for UK). Notice that all logs are to be checked for



The Yaesu FT-990 made by the Yaesu Musen Company see text for obituary on JA1MP.

duplicates, which are to be clearly marked - too many unmarked means disqualification. Computer disks should be accompanied by a paper log. Postmark by December 1 (Phone) or January 15 (c.w.) to CQ Magazine, 76 N. Broadway, Hicksville NY11801.

The 1.8MHz Band

Ted G2HKU in Sheppey had his usual sideband contacts with ON7BW. He found GW4RPU at S9+ a lot one evening around 2000UTC instead of his usual S5. Omni-V, separate antennas were used for send and receive.

For G3BDQ there were of course the Europeans, plus Z21HS and a scratchy VK5LK at 2120. The 'window' to VK only lasted for a few minutes and was marred by static and deep fades. I also heard the

Angie GOHGA in Stevenage returns after absence, now with an IC-735, to find LX0HAR for a brand new one. How about a few people moving up to the top end of the band for the Novices?

The 3.5 And 7MHz Bands

On 3.5MHz PT7YS and 9V1XQ were sideband scalps for G3BDQ. My own (TS-440S) station was only used on Sunday nets and TVI tests.

On 7MHz G2HKU has been peeling off the Cubans on c.w. The c.w. mode was used by G3BDQ for VK2KM and DU9RG. Anton UB5COS, operating my station, managed to find UAO on 7MHz.

Eric GOKRT, a ORP operator says that in an old issue of SWM of 1951, he noted a comment that to give RST579 and call for a repeat is to be a Lid. Lids are long lived, alas!

Eric worked two-way QRP to ON5UP, while normalpower stations taking his call were well spread around Europe. Eric uses a Lake DTR7, plus the W3EDP top against a counterpoise.

The 10 And 14MHz Bands

Only one mention on the 10MHz band this time. At 0600UTC, G2HKU's key and G5RV connected with VK3DQ, while the QRP rig caught HG8SDS.

On 14MHz G2HKU used the low-power rig to hook G4VXE/TF/P. The use of full power made 4K3WQ(Oleniy Is, near Murmansk). The latter station is mentioned also by GOHGA, but for Angie the pick was probably 4L8A in Georgia, CIS.

My call was given a right bashing by UB5COS on 14MHz in the late evening c.w. and 'phone. But perhaps the pick of the crop for him were the YI and OD5 stations.

Late News

The DXNS for August 25 now explains what happened to Romeo and to Danny LZ2UU in Libya. Libyan and Egyptian so called counter intelligence imprisoned them on suspicion of a plot to assassinate Presidents Mubarak and Gaddafi!

Romeo says that, short of a miracle, they would still have been there. As soon as his health, damaged by the maltreatment, is corrected he will be going to the USA and depositing the DXCC documentation for this, and the rest of the 5A papers.

To get the late news in, I had to pull out earlier material. Apologies to anyone who lost out, but Romeo seemed to matter

Deadlines are middle of the month and to 287 Heol-ycoleg, Vaynor, Newtown, Powys, Wales SY16 1RA.

П Ν D

This month I'll start with a

In fact a CQ is a waste of

My advice means that,

Above all, try and vary

even if contests are

callsign is barmy.

The slide downwards continues. The 'eleven-year cycle' is by no means cast in stone, we might just be in for a short one.

At the time of writing the Equinox is approaching, we're beginning to see the changes it brings to the bands. When you read this, it'll be in full swing.

Now, sadly for news of some deaths. Firstly Shunsaku Inoue JA3ANC who was president of Alinco, founded by his father back in 1938. Secondly Sako Hasegawa JA1MP who founded the Yaesu Musen Company in 1959. Thirdly Jim Rafferty N6RJ who was one of the world's top DXers. Jim lived just long enough to see the picture of himself and his station on the cover of July CO Magazine. Also reported to have passed on is HKOBKX. August 1 was the day the c.w. watchkeeping on the 500kHz band stopped by the US Coastguard. An omen for amateur c.w.?

In this month's look at amateur radio in orbit, Pat Gowen G3IOR provides information on the new amateur radio satellites aboard the SPOT-III.

Scene

Six passenger satellites were carried with SPOT-III on the recent ESA ARIANE V-59 Kourou launch. Of these, two are commercial satellites from the University of Surrey stables and four are of amateur radio interest.

Passenger Satellite

First of the passenger satellites of interest is the Korean KITSAT-B. This is the successor to the currently operational KITSAT-A.

From HL5PCU of the Korean Satellite Technology Centre comes the information that KITSAT-B is a 47.5kg 352 x 356 x 670mm spacecraft. Structurally it's very similar to its forerunner KITSAT-A.

The KITSAT-B (like all of the passenger satellites) goes into a sun-synchronous orbit at 800km altitude. It will have an equatorial inclination of 98.7°.

The spacecraft carries 9600baud digital store and forward communications. There's also a charge coupled device (c.c.d.) earth imaging system, an infra-red sensor, low energy electron detection and a DSP experiment.

Uplinks to the satellite are on 145.870 and 145.98MHz and the 5W downlinks on 435.175 and 436.500MHz. For power KITSAT-B uses the latest high-efficiency GaAs solar cells feeding a 14V 6AH NiCad battery.

The satellite is controlled by a primary 80C186 and a secondary Z80 computer. This is backed up with a 12Mbyte RAMDISK.

Commercial Microsat

The second satellite of interest is EYESAT-A. This is a commercial microsat, but houses an amateur component called AMRAD.

The AMRAD has a single modem uplink on 145.850 and downlink on 436.800MHz. The speed is a versatile 300 - 9600bps.

Powered by GaAs solar cells feeding a 14V 6AH

NiCad battery, the EYESAT-A uses exactly the same hardware as KITSAT-B. It's said not to be FTLO compatible, and the commercial end of the satellite will exercise priority use. Additionally, AMRAD also has a f.m. talk-through mode similar to OSCAR-21/RS-14.

PoSAT

Richard Limebear G3RWL tells me that there is be yet another 9600baud store and forward transponder aboard the Portugese PoSAT, which is a UoSAT based model. The satellite has a 145.975 and an 145.975MHz uplink giving 435.250 and 435.275MHz downlinks.

The PoSAT carries two cameras, one with 1km and the other with 200m resolution, static sensors and cosmic ray measuring equipment. It also has autonomous navigation with GPS and a star sensor.

Italian Microsat

Another amateur radio microsat that I've mentioned in an earlier 'Satellite Scene' is ITAMSAT. This spacecraft carries 1200/4800/9600bps digital store and forward.

The ITAMSAT uplink frequencies are now known to be be 145.875, 145.900, 145.925 and 145.950MHz, and the downlinks 435.870 and 435.820MHz. Happily, ITAMSAT will be fully compatible with the current microsats.

Israeli Satellite

The Israel Polytechnic Institute has arranged the launch of its first 60kg packet radio BBS carrying satellite. It's to be called Guerwin-1 and will be launched from the Baikonur cosmodrome in Kazakhstan later this year.

Initially, Guerwin-1 was to fly on an ARIANE launch vehicle from ESA at Kourou. But due to both political and technical difficulties, it's now to be put into orbit with a German and Russian satellite under the auspices of the

Fig. 1: Bruce Balla VE2QO demonstrating his support for the Arianne satellite launch programme in a practical fashion!

newly formed Space Research Institute of Russia.

SUNSAT

Jan ZS6BMN sends news from Professor Garth Milne ZR1AFH. The information is that the South African SUNSAT MicroSat will carry an amateur payload.

The satellite will give both 9600baud store and forward digital packet radio and 1200 AFSK. This is to provide compatibility with standard terrestrial equipment.

Both the satellite's 145 and 435MHz channels will have uplink and downlink options as well as full bulletin board facilities. The PACSAT Standard Protocols now being used on Oscars 16 and 22 are likely to be followed.

A 'Parrot' mode on 145MHz is to be provided, especially for the novice category school users. This will digitally store uplinked speech on a given special channel, and then retransmit it on the same frequency.

Experimenters will be able to hear their own transmission being relayed over a wide area footprint each pass. The 145MHz down-link will also be used to distribute the South African Radio League's weekly bulletin world-wide if required. A linear 144 to 28MHz transponder will also be provided for the satellite by AMSAT South Africa.

Mexican Satellite

Doctor David Liberman XE1TU reports that UNAMSAT-1, the University of Mexico amateur radio meteorite detector (mentioned in an earlier 'Satellite Scene') should be launched later this year. It will contain a 70W r.m.s. peak-pulse transmitter working on 40.997MHz.

The UNAMSAT-1 also carries a single conversion receiver with simultaneous l.s.b. and u.s.b. detectors. It has a control circuit using a Motorola 68HC805B6 microprocessor.

The satellite's microprocessor will control the pulse duration and the repetition rate for the r.f. pulses. If the echoes received from the meteorites meet the proper criteria, then the microprocessor will increase the pulse repetition rate and start sending the digitised echoes to a RAM buffer located on the main CPU board.

The Doppler shift data will then become part of a file. The user can then download to study and analyse the information with special ground-processing software that will be made available from AMSAT.

When UNAMSAT-1 is not being used for meteorite speed determination, it will perform the regular duties of a Bulletin Board System. It will operate similarly to OSCAR-16 and LUSAT-OSCAR-19 using the same software.

The transmitter frequencies for UNAMSAT-1 are 437.200 and 437.060MHz. The receivers will be on 145.83, 145.85 and 145.87MHz.

That's the lot from the world of amateur radio in orbit this time. Cheerio for now!

E N D

Roger Cooke G3LDI, remembers a barbeque, reports on a reader's letter and gives news of a packet group.

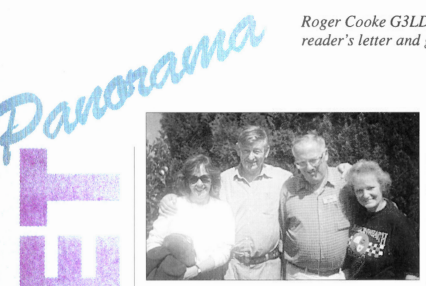


Fig.1: Left to right, Mary and John VK2SB, Fred VE7PL with Jean his XYL.

Well, that's the summer over, winter yet to face, hopefully it won't be too severe, to minimise VAT! However, winter should bring with it some improvement in propagation. My Stateside link has been virtually nonexistent for the last nine months, with most of the North American mail going via satellite. I live in the hope that I will be running a satellite gateway (Satgate) myself in the near future. I'll keep you informed on the progress, if and when!

June Barbecue

This year's June barbeque on an almost perfect day, was a truly international event, even if this is co-incidental! With more than 100 people attending everyone had an enjoyable time. This event has become a permanent feature in the diary of the Norfolk AX25 Group and has grown each year.

Featured this year at the barbeque, was a stand from the Norwich Short Wave Centre, manned by Paul, G4XBT. There was Pedracing, organised by John G4VEL and Steve G7LVA. They



mopeds and organised races for everybody. John G8VPE did his usual roaring trade with the cactus plants. Quite popular with the ladies (the cactus plants I mean!).

John Bays VK2SB and XYL Mary, from Sydney Australia together with Fred Wyatt VE7PL and XYL Jean, from Victoria in Canada feature in Fig. 1. Though John isn't involved with packet, Fred is very active and runs a busy Node and BBS back home in Saanichton, near Victoria.

Sheila GOKWP and her husband Terry keep reptiles as pets, and they brought along Sheila's pet python, as you can see in Fig. 2. Nobody dozed off that afternooon, and I made a point of checking the flower beds before Sheila left!

In Fig. 3 the crowd apparently indulges in a little UFO spotting. They were actually watching a quarterscale model Cessna, flown by Geoff G40DC. Geoff's model overflew the barbecue taking pictures as it went. Next step is aeronautical mobile!

Reader Spot

Our reader spot, is where you introduce yourselves to other readers. Shown sitting in his shack, Fig. 4, is Robert Scarfe G4TUK, from Little Melton in

Robert has packet facilities, but he's not what you might call an 'active' user. He's more interested in both slow and fast-scan TV. He has quite an impressive station to support his interests. Robert is active on h.f. to u.h.f. and the equipment he uses includes:

On h.f. there's an Icom IC-740, while a Kenwood TS-



Fig. 2: Sheila G0KWP, her pet python and some wary onlookers!



Fig. 3: Are they UFO spotting? No they're all watching Geoff's (2nd left) quarter scale model Cessna's fly-by.

4000A is used on v.h.f. For slow-scan TV, the Robot is used with a 286/AT. For fastscan TV, Robert uses a Wood and Douglas receiver and an Aztec transmitter.

Robert's antenna farm, all on a crank-up 25m tower in the back garden, consists of dipoles for the three bands 1.8, 3.5 and 7MHz, and a Cushcraft tri-bander for the higher h.f. bands. Sitting above that a 10-ele beam for 144MHz. For packet and general f.m. use, a collinear is on the side of the tower.

Fast- scan TV at G4TUK goes through three quad-loop Yagis (facing in different directions) on the top of the tower. One is permanently fixed on GB3TN, in Fakenham, and the other two are on the rotator.

Robert is a member of the Norfolk AX25 Group and mail for him can be left at GB7VLS. He is also a member of BATC, his main interest.

By profession a TV and video technician, Robert says that this side of the hobby isn't like work. Judging by the time he spends on the mode, he must be right!

Every year, Robert makes a short video of the Norfolk barbecue and then tacks it onto the end of the last years' event. He also puts on demonstrations for the local radio club, especially when the club gets involved with something like the Norfolk Show.

Salop Packet Group.

Charles Reynolds GW3JPT, an ex-resident of Norfolk, has sent me the diagram of the Salop packet user group network. The map is selfexplanatory, but I have no other details.

I would appreciate more from the user groups. If there is an up-date on this map, or if you have a map of your packet group, perhaps you'd like to send them to me.

That's it this month again, as ner usual, news, brickhats and bouquets to G3LDI @ GB7LDI, QTHR or Tel: (0508) 70278. 73 and happy packeting de Roger G3LDI.

Fig. 4: Robert

his shack





NORTH WA AND ELECTRONICS

7th two day event to be held in North Wales at the

ABERCONWAY CONFERENCE CENTRE. LLANDUDNO

Saturday/Sunday, 6th and 7th November 10.00am - 4.30pm

Bring and Buy at ground floor level in the new Arcadia Theatre, raffles, snack bars, etc.

188 stalls including RSGB Book Stall, many Club Stands, Computers, Components, Radio Electronics, 27/234MHz, Satellites, Data Transmission, TV and lots more.

Bring the family for the weekend. Ample accommodation at low winter rates. One hour from Manchester via new dual carriageways all the way to rally.

Ample Free Parking. Talk-in on \$22 and \$U8 Admission £1.00 (Children under 14 free)

HE VINTAGE WIRELESS BOOK LISTING

blished regularly containing 100s of out-of-print, old and collectable wireless and TV books agazines etc. Send six first class stamps for 100 page listings or £3.75 for next four issues.

NEW BOOKS

EARLY WIRELESS – by Anthony Constable. Much information for the wireless historian and collector. 167 illustrations. Hardback, laminated boards £8.50 + £2 p+p.

BRITISH TELEVISION, THE FORMATIVE YEARS – by R. W. Burns. In association with the science museum. The history of British television for home reception 1922–1939. 488 pages. Includes technical details from primary source material. Over 900 references. Includes mechanical television heading to the establishment of electronic on. Numerous illustrations. A collector's item. Published at £52: Our price £45 including carriage

JANE'S MILITARY COMMUNICATIONS 1989. 10th edition. A vast volume 862 pages, large format wraps. Contains descriptions photographs, and basic technical details of the world's military communications equipment. Brand new in carton. Published at £80: Special offer £45 including postage UK.

WINNING THE RADAR WAR. A new book on World War 2 radar. The suspense filled story of the exp and electronic eaves-dropping. Author was one of the key technicians, 224 pages, Illustrated, £9.95 + £2 p+p.

WIRELESS AND T.V. SERVICE SHEETS AND MANUALS THOUSANDS IN STOCK FROM 1930s TO 1980s. S.A.E. FOR QUOTATION

CHEVET VINTAGE SUPPLIES

W, 157 Dickson Road, BLACKPOOL FY1 2EU Tel: (0253) 751858 or (0253) 302979 Credit Card – Telephone orders accepted





J. BIRKETT

SUPPLIERS OF ELECTRONIC COMPONENTS

TRANSFORMERS Input 240/01 A.C. Input Type 1. 8.5Volt 10amp, 6.3Volt 3 amp @ £7.50 (P&P £4], Type 2. 380-0-380Volt 250mA @ £6.50 (P&P £4], Type 3, LF. Choke GMH 240mA @ £5.00 (P&P £4), Type 3, LF. Choke GMH 240mA @ £5.00 (P&P £4).

PAPER CAPACTORS 4uf 600v. w. @ £1.50, 8uf 600v. w. @ £2.50, 12 to 1 \$1.00 MOTION DRIVE @ £2.95, ½ Spindle Couplers @ £1.30.

CRIMP ON 300m N Type Pluga @ £00 pach, 4 for £2.00.

4½* 240 Volt A.C. FANS @ £4.95 pair (P&P £1.50).

2004MB DUAL GATE MOS FETS BPS81 @ 4 FOR £1.20.

MINIA BOLO CALL TEARSETS AND SETS BPS81 @ 4 FOR £1.20.



200MHz DUAL GATE MOS FETS B7981 @ 4 FOR £1 20.

MULLARD OC 171 Transistors @ 95p sech. 4 for £3.40, AF115 @ 95p.

HEWLETT PACKARD SCHOTTKY DIODE 5682-2835 @ 3 for £1.00.

FILTERCONS LOW PASS FILTER 1270-016, 5000p1 100v.w. Nut Fixing @ 50p sech.

SCHOTTKY BARRIER DIODE BATS @ 15 for £1.00, BFY90 Transistors @ 65p.

EX-EQUIPMENT TELEPHONE EAR PIECES @ 50p sech. 6 for £2.50.

BY127 DIODES 1300P1 tamp @ 12 for £1.00.

TINDO I.F. TRANSFORMET TYPE KACSG184 10.7MHz @ 35p sech, 4 for £1.20.

VHF COAX RELAYS 24 Volt @ 27.50, ASTEC TUNER TYPE 1181 @ £4.95.

OXLEY NUT FIXING FEED THRUS 1000pf 500v.w. @ 50p. IMPONENTS POLYCARRONATE CAPACITORS wire ended 0.22uf 600v w. @ 5 for £1.00.

SMALL ELECTROLYTICS 1500uf 200v.w. @ 3 for £2.00.

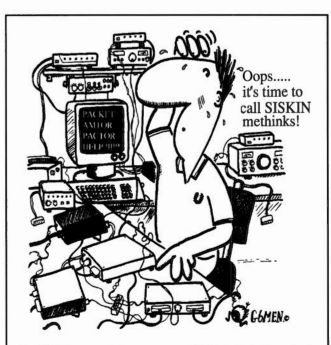
SMALL ELECTROLY 1105 150001 2004.W. @ 3101 12.00.

POWER TRANSISTORS BDY90 @ 5 for £2.00, BD175 @ 3 for £1.00.

WIRE ENDED DIODES BY255, 1300 PIV 3 amp @ 4 for £1.00.

ACCESS, SWITCH and BARCLAY CARDS accepted. P&P 60p under £5. Over Free. Unless otherwise stated.

C.M. HOWES KITS. Available by post and for callers.



Poor old RF Byrne is wondering where to start with Digital Radio...he should have phoned Siskin of course! Our latest Digital Radio catalogue has just rolled off the press and it's packed with the up to the minute product news for Packet Radio, PacTOR, AMTOR, RTTY, Automatic CW, Navtex and FAX for just about any home computer available today.

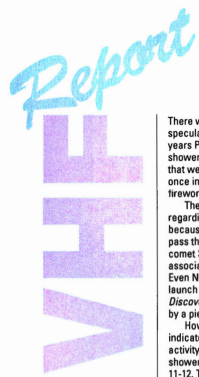
We are the official importer for Interflex, PacComm. BayCom & Symek Packet Radio products and authorised dealers for Kantronics, AEA & ICS,. Our only business is Digital Radio so whether you are just starting out or a seasoned 'Pro' debating whether to update why not give us a call today?



Siskin Electronics Ltd. PC House, 2 South Street, Hythe, Southampton SO4 6EB. Fax: 0703 847754

Tel: 0703 207155/207587 (8am to 8pm)

David Butler G4ASR has news of the recent Perseids meteor shower and of a v.h.f. DXpedition to Iceland. He's also got details about transatlantic tests and an opportunity for you to try your hand at e.m.e. communication.



There was much media speculation prior to this years Perseids meteor shower. It was suggested that we would be in for a once in a lifetime celestial firework extravaganza.

The speculation regarding Perseids arose because the earth would pass through the tail of the comet Swift-Tuttle associated with the shower. Even NASA delayed the launch of the shuttle Discovery in case it was hit by a piece of debris!

However, reports indicate that no unusual activity occurred during the shower maximum on August 11-12. The peak in activity was rather broad with a gradual increase in reflections from 2000UTC on August 11 through to 0100UTC on the 12th.

Rates started to increase from 0100UTC reaching a peak between 0230-0330UTC. It was noticeable that conditions were not as good as that recorded in 1991 and 1992. Nevertheless the Perseids shower is one of the most reliable during the year and much DX was worked via its ionised trails.

Mixture Of Contacts

Ray James GM4CXM made a mixture of c.w. and s.s.b. contacts on the 144MHz band. Most were random, that is unscheduled, and included such DX as G4DHF/TF/P, ES5RY, S57TW, YL2MB, YU1LA, 9A1CCY and 9A1F7A

Ray also worked HA9RC, 11KTC, IW2BNA and 0E6XHF between 0200-0400UTC on August 12. He mentions that in previous years, the Perseids shower has produced reflections up to 2.5 minutes long. This year the longest he heard was 50 seconds duration from IK50IY.

It's worthwhile mentioning that one of the advantages of meteor scatter is that 'propagation' can be in any direction you choose. So, I decided to make schedules in directions (and distances) that I normally don't work via Sp-E or aurora.

It's unusual to work
Scandinavia on Sp-E and
difficult to work over 1500km
to the north-east via aurora.
A number of long distance
c.w. contacts in excess of
2000km were made from my
OTH (1081) on the 144MHz
band.

My QSOs included ES5RY (K038), ES5WE (K038), OH2BAP (KP20), OH2BNH (KP20) and OH5IY (KP30). Medium distance c.w. QSOs, around 1500km or so, were made with GOJLF/TF/P (IP24), HA3UU (JN96), SM5DIC (J089), S51AT (JN75) and S57TW (JN75)

Contacts on s.s.b. were completed with EA3DUY (JN12), G4DHF/TF/P (IP34), HA1YA, HA6VV, SM5MIX and 9A1CBE. 'Gotaways' included RU1A (KO48) at 2186km from whom I only required the final 'rogers'.

Schedules were also arranged with UV1AS (K059) at a distance of 2236km. Reflections were generally weak, although I did receive both call signs during one test.

The RAF club station G6RAF (1092) uses an FT-225RD, 4CX1000 amplifier and 2 x 14-element Cushcraft Yagis on the 144MHz band. Throughout the Perseids the station was operated by Reg Wooley GW8VHI.

During the peak on August 11-12 a total of 23 s.s.b. contacts were made. Most of the QSOs were to the south-east with stations located in HA, I, OM, S5 and YU. In other directions TF and UZ2FWA (K004) were worked.

Active From Iceland

During August a group consisting of G4DHF, G40DA, G4VXE, G8IJC and G0JLF were active from Stafafell, Iceland (IP24). Operation was on the 50, 144 and 430MHz bands.

Most v.h.f. activity was

via meteor scatter although some contacts, mainly on the 430MHz band, were via e.m.e. On the 50MHz band an FT-736 and 4-element J-Beam Yaqi were used.

Over 220 stations were contacted mainly via m.s. although there were two short Sp-E openings. The first of these was on August 7 giving contacts in GM and south-east England.

The other Sp-E opening occurred on August 10, with the band opening to G, ON and PA. An Auroral-E opening was detected from 0045UTC on August 5. All the UK beacons were T9 but no G activity was heard. Where were you all?

On the 144MHz band a Trio TS-850, a muTek transverter and 3CX800 amplifier were used. The antenna was an 80-element Cushcraft collinear array.

Over 50 m.s. contacts were completed, all but one being on c.w. A few e.m.e. schedules were made, mainly with Europeans like G4SWX and DL5MAE.

The take-off to the west was obstructed and not good for North American contacts. All QSOs made on the 430MHz band were via e.m.e. for obvious reasons!

The group used an FT-736, 3CX800 amplifier and 8 x 21-element Yagis, shown in the photograph Fig. 1. A total of 23 contacts were logged which included DL9KR, G3LTF, SM2CEW and K2UYH.

For the peak of the shower, during the night of August II-12, the group operated from locator IP34. A total of 127 random s.s.b. contacts were made on the 144MHz band. And this was despite using only one-quarter of the antenna array, 20-elements!

The best DX during this session was into DL at 2150km. They were also active on the 50MHz band but closed down early because of mutual QRM to the 144MHz system.

For completeness I should record that over 3500 QSOs were also made on the I.f. and h.f. bands. A Zenith

386 portable PC with the G3WGV Turbolog software was used to keep track of contacts on all bands.

All QSL cards for contacts with G4DHF, G4DDA and G0JLF should be sent via their home calls. Cards for contacts with G4VXE/TF/P should be sent c/o PO Box 23, Tewkesbury, GL20 5RN or via the bureau.

Bridging The Atlantic

In the March 1993 issue I described tests carried out in 1979 and 1980. These were aimed at bridging the path across the Atlantic on the 144MHz band.

Derek Hilleard G4CQM (previously G8CIW) has written to me with details of tests he has been carrying out since 1989. The series of attempts were inspired by the memorable aurora of March 13-14 1989.

During the 1989 event, an Auroral-E contact was made with V01QF on the 28MHz band and Derek's thoughts turned to higher frequencies. Tests on the 144MHz band were arranged with V01QF whenever auroral propagation was prevalent.

Experiments continued through to December 1989 without success when a change of QSO partner was made. The station chosen was VE1BVL who runs 1500W into a pair of M2-Yagis.

Several attempts were made to hear VE1BVL during 1989 and 1990. After months of monitoring G4CQM decided that his QTH in Surrey was not suitable for terrestrial 144MHz communications with North America.

However, in 1992 Derek moved to a new location in north Devon (1070ST). The QTH was only 8km from the Atlantic Ocean with ground sloping down to the northwest. An ideal location for tests to North America!

Derek then read the request from VE1MQ in the March issue of *PW*. He was looking for QSO partners (as



Fig. 1: The 430MHz array used in Iceland by G4VXE/TF/P. (Photo by G4VXF).

was VE1HD) and so a new series of tests were started during the 1993 Sp-E season.

At the QTH of G4CQM, a Trio TS-120V transceiver operating at 28MHz drives a home-made transverter. This feeds an amplifier capable of 250W output into a 12element M2 Yaqi.

It was also decided to monitor the Band II 88108MHz f.m. broadcasting allocation. A 5-element Yagi and Sony receiver was used with various North American broadcast stations allocations loaded in memory.

The beacon W3VD on 28.296MHz was also monitored. This proved to be a useful indicator of Sp-E across the Atlantic path.

There were several v.h.f. openings, but the m.u.f. did not appear to rise much above 50MHz. Despite many hours of monitoring and running schedules with VE1MQ and VE1HD no positive identification was made.

During one test on July 25 at 1445UTC a voice did appear in the noise, but it was indecipherable. The station of VE1MQ had originally sought schedules with European stations during the Perseids meteor shower.

It was widely reported that this shower would be of an usually large magnitude this year. Schedules were quickly arranged with VE1HD (FN96), VE1KG (FN84) and VE1MQ (FN65) to run on August 11-12.

Initial Tests

Initial tests during the early evening of August 11 were cancelled as conditions didn't seem very good. It seemed to show a marked improvement later and a test was arranged with VE1HD commencing at 2200UTC. During this schedule there were times when Derek copied unidentified weak s.s.b. signals.

Interestingly, the station of VE1HD claims to have heard signals from G4CQM. In a telephone call to Derek he said "I heard you, I recognised your accent. I heard your callsign and mine, three S-units above the noise in your 2207 period".

When I spoke to Derek about the Canadian's claims, he told me that VE1HD definitely sounded very positive and excited. Nine tests in total were made with the three Canadian stations but no positive signals were heard in the UK.

Congratulations to Derek G4CQM for attempting what may seem to some as an impossible task. The challenge of the Atlantic path on the 144MHz band is still there to be broken.

Derek tried via three modes of propagation, Aurora, Sp-E and meteor scatter. In my opinion I think the first contacts to be made will be via Sp-E.

Aurora and meteor scatter, because of the path geometry, generally produce weak signals. Signals via Sp-E on the other hand can be exceedingly strong. There is always a chance, albeit slim, that multi-hop Sp-E could one day bridge the terrestrial path between Europe and North America.

I wonder who will be the first to accomplish it? The important thing to remember is that you won't make it if you don't try. Get those sked partners arranged now!

Moonbounce For Everyone

There's going to be a chance for moonbounce for everyone in November!
During the first leg of the ARRL e.m.e. contest on October 9-10 a large radio telescope was pressed into service on the 144 and 430MHz hands

The 46m diameter dish at Algonquin Provincial Park (FN05XW) Canada will also be used on the 430 and 1296MHz bands during the weekend of November 6-7.

The good news is that because of the enormous gain of the dish, you don't need very much power to work them. On the 430MHz band about 100W will be sufficient, while on the 1296MHz band considerably less, around 25W, should be enough.

The group will use the call sign VE30NT and adopt the following schedule. On Saturday November 6 they will be QRV from approximately 0340-1700UTC. They will transmit on 432.050MHz and listen between 432.050-432.060MHz for replies.

Activity on Sunday November 7 will take place between 0450-1730UTC. The Canadians will transmit on 1296.050MHz, listening between 1296.050-1296.060MHz. Stations should avoid calling VE30NT on their transmit frequency.

All operation will be to a 'random' format meaning that VE30NT will accept no schedules. If conditions are poor they will use a 30second sequence in which VE3DNT transmits the first 30 seconds and listens during the second 30 seconds of each minute.

Sat 6 N	ov 93		Sun 7 M	lov 93	
UTC	Az	El	UTC	Az	EI
1030	268	20	1100	261	20
1100	274	15	1130	267	15
1130	279	11	1200	273	11
1200	285	06	1230	278	06
1230	290	02	1300	283	02

Fig. 2: Tracking

contest.

details for e.m.e.

Note that this is not the usual sequence used for e.m.e. communications.

Operation will be primarily on c.w., although s.s.b. might be employed depending on signal strength and the number of stations calling. An h.f. liaison will be maintained on the h.f. net frequency 14.345MHz.

The dish has been configured to transmit and receive left-hand circular polarisation (LHCP) on both bands. This means that after reflection from the surface of the moon the signals will be right-hand circular polarised (RHCP).

So, to work VE30NT you need to run RHCP or vertical or horizontal polarisation. The latter two polarisations will only be -3dB down on the circularly polarised signal.

Attempts with LHCP will be totally useless! This is because the cross-polar discrimination (XPD) will be in excess of 36dB (at least 6S-points).

The station will use 1kW transmit power on the 430MHz band and 100W on the 1296MHz band. Power amplifiers and receiving pre-amps will be located at the dish feed.

Ideally you'll need to elevate your antennas. This gives you more time to listen off the moon.

If your antennas are fixed then you'll have to wait for the moon to pass through their vertical beamwidth. The information in the diagram, Fig. 2, provides details of which way to beam when the moon is setting. If you want full tracking information for your home QTH send me an s.a.e. and locator details.

That's all I have for you this month. Please send your reports to me at Yew Tree Cottage, Lower Maescoed, Herefordshire HR2 OHP or via packet radio @ GB7MAD or the DX Cluster system.

E N D

Peter Shore starts this month with a look into his postbag and also has some interesting news on Deutsche Welle.

I start this month with some news from reader John Hitchon who has written from Gairloch in Ross-shire. John says that after a break of 20 years, he has returned to his hobby of short wave listening and remarks "My, how things have changed!".

The biggest change that John has noted is in communications receivers. He recalls the days of tuning an army R107, and says that today's digital read outs do rather spoil the listener. John also remarks on the end of jamming, and the opening up of the 13MHz band, which he says is his present day preferred band.

John says that his collection of QSL cards must be quite antique, with several cards from countries that no longer exist. Using a new 13m long wire antenna slung between the chimneys on the roof ridge he is getting good results with a magnetic balun and a metre-long earth rod driven into the "nearly always damp ground here in Wester Ross."

Already John has successfully QSLd the Faroe Islands, so considers that he has quickly regained his touch. He looks forward to adding to the 60 countries he has so far verified. Thanks for your letter, John, and welcome back to short wave listening. I do hope that you will find this column useful in giving you some tips for stations to tune to.

Autumn Schedules

Radio Australia's Autumn schedule has arrived. It suggests several times and frequencies for UK listeners to try to pick up the station. At 0700 to 0900, try 21.595 and 17. 95, from 0900 to 1100 use 21.745 from 1100 to 1300 try 17.910, between 1430 and 1800 use 11.68, 9.51 and 7.26 and from 1800 to 2030 try 7.26 and 5.96MHz.

Radio Australia's sports programmes on Saturday between 0200 and 0730, and on Sunday between 0300 and 0730 are directed to the Pacific on 21.74, 15.24 and 11.72, to Papua New Guinea on 11.88, to South Asia on 21.595 and to South East and North Asia, try 21.525MHz. These are all useful frequencies to see if you've won a fortune on the Aussie Football Pools!

Radio Australia's weekly media programme, Communicator, hosted by Glen Bartholomew, can be heard on Tuesday at 1130, 1530 and 1930UTC. Science File is on Wednesday at the same time.

The listener contact programme, Feedback, is on the air on Saturday at 2210 and several times on Sunday, 0010, 0210, 0410, 0610 and 0810UTC. You can get in touch with Radio Australia by phone on +61 3 881 2360.

Revisions to the short wave schedule of Channel Africa mean that English programmes are currently beamed at 0200 to 0400 on 5.96MHz. They're from 0300 to 0500 on 3.995, 0400 to 0500 on 7.23 (with 500kW), 0500 to 0600 on 9.695 (also 500kW), and 0600 to 0700 on 15.22MHz (500kW).

The English service then takes a break until 1000 when there is an hour-long broadcast to East Africa on 17.805 with a 500kW transmitter. At 1100 there is a further hour to central and southern Africa on 9.73 with 500kW. English to Africa in the evening starts at 1600 with two hours on 4.945MHz, and at 1600 to 1700 on 15.22 (500kW) and 1700 to 1800 on 11.75MHz (500kW).

Radio Veritas Asia's winter schedule took effect on September 5 The station broadcasts in Mandarin, Ukrainian, Burmese, Karen (for India), Kachin, Bengali, Hindi, Urdu, Indonesian, Sinhala, Tamil, Telugu, Pilipino and Vietnamese.

The Philippine based Radio Veritas owns two 250kW transmitters made by the Swiss Brown Boveri Company. Transmission times are: 2100-2255 on 9.615; 2130-2225 on 9.555; 2230-2255 on 9.56; 2330-0055 on 9.535; 2300-2325 on 11.82; 2330-2355 on 9.56; 0000-0025 on 11.82; 0030-0125 on 15.53; 0100-0155 on 15.35; 0130-0230 on 15.53; and 0200-0230 on 15.51. During the

European daytime, the station broadcasts at 1000-1025 on 9.555; 1000-1055 on 9.52; 10230-1125 on 15.13; 1100-1125 on 11.79; 1130-1500 on 9.52. There's also 1130-1430 on 9.555; 1435-1530 on 9.615; 1500-1600 on 15.14. and 1535-1600 on 15.57MHz.

Short Wave Transmitter

Do you want to buy a rather good, high-powered, hardly used, short wave transmitter? The World Service of the Christian Science Monitor is planning to consolidate its North American transmitting operations into a single site at Cypress Creek, selling off the Scott's Corner, Maine, transmitting station.

The Scott's Corner site launched WCSN to the world back in 1987. An additional transmitter is to be bought for the Cypress Creek site, allowing it to beam towards Africa.

The Christian Science Monitor is trying to trim its expenditure on broadcasting, both at home in the USA, and overseas. The move to Cypress Creek is estimated to provide savings of around US\$ 1.6 million each year.

Extra Staff

More than 200 extra staff are going to be added to Deutsche Welle's payroll in the next few months, as it expands its international television and German services.

Deutsche Welle celebrates its 40th anniversary this year, the station is committed to providing a 24 hour-a-day TV service. The station now includes all the staff from the former Deutschlandfunk operation. If you have access to a steerable dish antenna, you can watch DWTV on Eutelsat II-F1 at 13° East, transponder 27 at 11.163GHz.

The DW headquarters



has a new address following the changes in German post codes this summer. It is now Detusche Welle, 50588 Cologne, Germany. The listeners' mail department has a FAX machine on +49 221 389 41 55.

Malta's Voice of the Mediterranean, based in Valletta, uses Deutsche Welle's relay on the island. The station, co-owned by Libya and Malta, broadcasts in Arabic and English, beaming to both the Middle East and to Europe. English is transmitted at 0600 on 9.765 and at 1400 on 11.925MHz. Arabic follows an hour later on the same channels.

I have mentioned before in this column that Radio Vilnius in Lithuania faces some problems with finances. It seems that a local company has come to the rescue and is sponsoring the overseas broadcasts until the end of this year.

That is all I have room for this month. Do drop me a line at the PW Editorial Office in Broadstone if you pick up anything interesting, your fellow readers would be pleased to have your tips from the broadcast bands!





The PW Shopping Arcade

Welcome to the Practical Wireless 'Arcade'. In this section of the magazine, you'll be able to find all those important services 'under one roof' - just like the shopping arcades you see in the High Street.

Let you eyes 'stroll through' the Arcade every month and you'll find all departments open for business including: The Book Service, PCB Service, Binders and details of other PW Services. Make a regular habit of 'visiting' the Arcade, because in future, you'll have the chance of seeing special book offers and other bargains. And don't forget, this Arcade is open wherever you're reading PW!

Services

Queries:

Practical Wireless, PW Publishing Ltd., Arrowsmith Court, Station Approach, Broadstone, Dorset BH18 8PW.

We will always try to help readers having difficulties with Practical Wireless projects, but please note the following simple rules:

- 1: We cannot deal with technical queries over the telephone.
- 2: We cannot give advice on modifications either to our designs, to commercial radio, TV or electronic equipment.
- 3: All letters asking for advice must be accompanied by a stamped self-addressed envelope (or envelope plus IRCs for overseas readers).
- 4: Make sure you describe the problem adequately, with as much detail as you can possibly supply.
- 5: Only one problem per letter please.

Back Numbers

Limited stocks of many issues of PW for past years are available at £2.00 each including post and packing. If the issue you want is not available, we can photocopy a specific article at a cost of 85p per article or part of article.

Over the years, PW has reviewed many items of radio related equipment. A list of all the available reviews and their cost can be obtained from the Editorial Offices at Arrowsmith Court, Station Approach, Broadstone, Dorset BH18 8PW for a stamped selfaddressed envelope.

Binders

PW can provide a choice of binders for readers' use. Plain blue binders are available, each holding 12 issues of any A4 format magazine. Alternatively, blue binders embossed with the PW logo in silver can be supplied. The price for either type of binder is £5.50 each (£1 P&P for one, £2 for two or more). Send all orders to PW Publishing Ltd., FREEPOST, Arrowsmith Court, Station Approach, Broadstone, Dorset BH18 8PW.

Constructional Projects

Components for PW projects are usually readily available from component suppliers. For unusual or specialised components, a source or sources will be quoted.

Each constructional project is given a rating to guide readers as to the complexity.

Beginner: A project that can be tackled by a beginner who is able to identify components and handle a soldering iron.

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

Advanced: A project likely to appeal to the experienced constructor. Access to workshop facilities and test equipment will often be required. Definitely not for the beginner to attempt without assistance.

Mail Order

using the 24hr Mail Order Hotline (0202) 659930. Payment should be by cheque, postal order, money order or credit card (Mastercard and Visa only). All payments must be in sterling and overseas orders must be drawn on a London Clearing Bank.

All items from PW are available Mail Order, either by post or

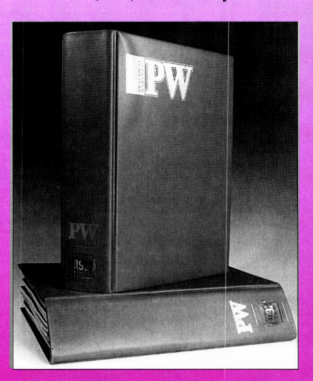
Practical Wireless Binders

Tidy up that pile of magazines and beat the impending price rise!

Are you fed up with not being able to find that useful item in Practical Wireless? Tired of sifting through cardboard boxes and carrier bags to find last month's issue? Then why not invest in our smart binders?

The Practical Wireless binders are covered in blue plastics with the PW logo in silver and are a must for your library. They provide the ideal solution to keeping your favourite radio magazines in good condition and well organised. The binders are available from the PW Book Service for only £5.50 plus £1 P&P for one binder, or £2 P&P for two or more, UK or overseas, for a limited time only.

To order your binders, fill in the coupon on page 73 or telephone our credit card hotline on (0202) 659930 today!



LEICESTER SHOW STAND 47

VISIT YOUR LOCAL EMPORIUM

Large selection of New/Used Equipment on Show

AGENTS FOR:
YAESU • ICOM • KENWOOD • ALINCO

Accessories, Welz Range, Adonis, Mics, Mutek Pre-Amps Barenco Mast Supports, DRAE Products, BNOS Linears & PSU's * ERA Microreader & BPS4 Filter, SEM Products * * Full range of Scanning Receivers *

AERIALS, Tonna, Full Range of Mobile Ants BRING YOUR S/H EQUIPMENT IN FOR SALE

JUST GIVE US A RING

Radio Amateur Supplies

3 Farndon Green, Wollaton Park, Nottingham NG8 1DU
Off Ring Rd., between A52 (Derby Road) & A609 (likeston Road)
Monday: CLOSED. Tuesday-Friday 10.00am to 5.00pm. Saturday 9am to 4pm

G6XBH G1RAS G8UUS Tel: 0602 280267



for Amateur Radio

44 Hildethorpe Road, Bridlington, East Yorkshire YO15 3BG Tel: (0262) 673635 Fax: (0262) 670568



Door Plaques "The Shack" £3.25 & £3.95



NORMAN'S SHACK



Give one for Christmas or just treat yourself

Personalised Mugs & Plaques \$3.95 (UK PRIČES ONLY)

Allow 3 weeks for delivery of mugs. Prices include P&P. Cash with order.



MTR1 - MORSE TUTOR WITH REPLAY (caseless)

*** See review in PW June 93 ***

MDD1 Morse Display and Dictionary add-on kit £34.95 Brian Jordan, 42 Ben Nevis Road, Birkenhead, L42 6QY Tel/Fax: 051 643 8506. Callers by appointment please.

ELECTRONICS VALVES & SEMICONDUCTORS

Phone for a most courteous quotation

081-743 0899 Fax: 081-749 3934 Telex: 917257

We are one of the largest stockists of valves etc, in the U.K.

COLOMOR (ELECTRONICS) LTD.

170 GOLDHAWK ROAD LONDON W12 8HJ

AERIAL LIFTING KITES

Join the growing band of mobile/portable H.F. operators transmitting from kite lifted aerials, ideal for top band/ 80 metres. Kites can be personalised with your own callsign. Free brochure available from:



CORNISH KITES, THE WORKSHOP, MULLION, TRI2 7DN

24hr answerphone Credit cards accepted

0326 240144



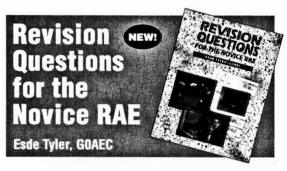
AVAILABLE IN EUROPE

EASTERN

COMMUNICATIONS CAVENDISH HOUSE HAPPISBURGH NORFOLK

0692-650077

REVISE EDITIONS.



This new book contains a variety of questions, complete with answers, which cover the syllabus of the Novice Radio Amateurs' Examination.

A sample paper is included which can be attempted when you feel ready for the real thing, together with hints and tips on passing the exam.

Don't be without this essential revision aid! 244 by 183mm; 57 pages; £5.00

26.00 incl p&p

E Revision

George Benbow, G3HB

If you're studying for the full amateur radio licence, this book is for you. It's a summary of the salient points of the Radio Amateurs' Examination Manual, and its pocket size means you can take it with you wherever you go.

Now you can revise on the bus, in your lunch hour, or whenever you have a few minutes to yourself! 177 by 111mm; 92 pages; £4.00

£5.00 incl p&p

ORDER NOW

- FROM A BOOKSHOP OR DEALER
- FROM RSGB DIRECT credit card hotline 0707 659015 or send cheque/PO with order. (Please allow up to 28 days for delivery)



Dept PW 11, Lambda House, Cranborne Road, Potters Bar, Herts, EN6 3JE. Tel: 0707 659015

BARGAIN BASEMENT

Write your advertisement in BLOCK CAPITALS - up to a maximum of 30 words plus 12 words for your address - and send it together with your payment of £2.35 (cheques payable to PW Publishing Ltd.), or subscriber despatch label and corner flash to: Zoë Shortland, PW Bargain Basement, Arrowsmith Court, Station Approach, Brosdstone, Dorset BH18 8PW.

Subscribers must include the despatch label bearing their address and subscription number to qualify for their free advert

Adverts published on a first-co first-served basis, all queries to Zoë Shortland on (0202) 659910.

Advertisements from traders, or for equipment that is illegal to possess, use or which cannot be licensed in the UK, will not be

No responsibility will be taken for

For Sale

Admirality transmit-receive unit, Type 4, 3000-6000kHz. Built to early 1930s design. Remarkably good condition and easily restored to as new condition, with circuit. For detailed description and photograph. Tel: Hampshire (0590) 676708.

Alinco DJ-180 and Alinco DJ-S1E transceivers, 144MHz. purchased Feb 93 and Oct 92, both in mint condition, £160 each, no offers please. Tel: Heswali 051-342 4421.

Amstrad 1640 ECD computer IBM compatible 20Mb HD 51/4 presently running amateur progs. Word Perfect , log book and super DX edge, plus other software, £300. Buyer collects. Stuart, Scotland. Tel: (0261)

Datong auto notch filter, gets rid of those whistles. Half price at £45, plus postage. Buyer can collect. Tel: Lancs 070-621 8290 evenings only.

Datong FL3 multi-mode notch filter, brand new, reason for sale, updating receiver, price, £80. Tel: Cambs (0480) 453228. DM 1000 c.w./RTTY AMTOR etc., u.h.f. TV interface, a.f. input booster, £160 o.n.o. AR-2800 b.f.o./a.m. w.f.m./p.s.u., £300 o.n.o., plus P&P at cost each item. Sales due to RAE pass. Tel: Whitford (0352) 713267 answerphone or (0244) 681686, 1100 to 1300 hours.

Eddystone 880 MkII 30 band, circuit, £250. S640 communications receiver, £90. 770R, £110. S940, £190. EA12 Ham band, £150. EC10, others HRO, £100. Wanted EP20 pandaptor. Alan, Berkshire. Tel: (0344) 27869.

Eddystone receivers, various models for sale including EC10, EC10 MkII, etc. Please send s.a.e. for list. P. Lepino, 31 Eastwick Park Avenue, Bookham, Surrey KT23 3LZ or FAX: (0372) 454381 or Tel: (0374)

Hallicrafters S27 v.h.f./u.h.f. receiver WWII original and in good working order, offers or will Exchange h.f. receiver or w.h.y? Tel: Cornwall (0579)

Icom 3230H, save £100, brand new, unused (review) RadCom Feb 1993, £575, dual-band u.h.f. v.h.f. S. F. Brown G4LU, Idlewild, Pant, Oswestry, Shropshire SY10

Icom IC-71E receiver, manual, boxed, £530. Lowe HF-225 fitted a.m./f.m. D225 detector, manual, boxed, £330. Grundig Satellit 650, manual, £230. Wanted VC20 v.h.f. converter for Kenwood 5000 receiver. Tel: Coventry (0203) 679411 anytime.

Icom IC-725 h.f. transceiver with HM12 mic, manual, box and original receipts, also with 350W Advance p.s.u., fan cooler and current/voltage protected, superb condition, £550 o.v.n.o. Tel: Warrington (0925) 262999.

Icom R71E receiver, as brand new, hardly used. This model with pass band tuning, £600 o.n.o. Any trial, buyer collects. Tel: London 071-281 2493.

Kenwood TRIO R-2000 receiver 150kHz to 30MHz, mint condition, manual, boxed, £390. Tel: West Sussex (0403) 262882.

Kenwood TS-520SE c.w. filter. v.g.c., £325. Trio TS-830S c.w. filter, v.g.c., £600. KW101 s.w.r. bridge, £35. KWp.e.p. meter, £40. Microwave Modules converter 144-146/4-6MHz, £10. Jaybeam

5D/2m 144MHz beam, unused. £30. Buyers inspect and collect. Peter G4LWF. West Midlands. Tel: 021-550 5759.

Kenwood TS-520SE with c w filter and manual, £290. G3MCK, Staines. Tel: (0784) 450600.

Larkspur equipment complete. C13, C45, C12 Various 'Green' boxes. R1155. HRO. R.G.D. console 1050c PX4 p/p output. R1125B. RU16. PCR2. German R2 receiver. Murphy A24. Gibson Girl. J. Cookson G4XWD, Worcs. Tel: (0562) 823674.

Philips D2999 150 to 29999kHz a.m./f.m./s.s.b. receiver, alarm clock, 12V d.c. 110/240V a.c., £130 plus post at cost or collect. Tel: Woking (0483) 772484

Practical Wireless magazines, 193 issues, ranging from 1948 to 1990. RadComs. 8 volumes ranging from 1981 to 1990, Wireless World, 125 issues, ranging from 1964 to 1982, good condition, £50 o.n.o. Tel: West Midlands (0902) 843447.

PSU 12V, 7A, £10. Hi-mound MK-705 side key, £10. Amtech 300, antenna matcher, £10. Grid dip meter, £10. Darren, Herts. Tel: (0442) 234132.

Pye International RXII wave band wooden case, in excellent order inside and out. Virtually a communications RX, covers 1.8, 3.5, 7, 14 and 28MHz full service data, £50. Tel: West Midlands 021-353 8874.

Racal RA17 and B40 valve receivers and hand books, £200 the lot. Tom, London. Tel: 081-533

Robot 400 SSTV transceiver, mint condition, original cost, £600, sell for, £160, Tel; Weston-Super-Mare (0934) 417714 evenings.

Scopes. Marconi s.e. labs EH10Z, solid state portable 30MHz TB delay true dual-beam. Provision internal rechargable 20ms/cm v. bright p.d.a. internal, great bargain, £135. Tektronix S45B dual-beam 35MHz, £70. Alan, Berks. Tel: (0344) 27869.

Ten-Tec Paragon, recently serviced, excellent working order, desk mic, power supply, manual, new NiCad, best offer over £550, now using 950-S. G3CDK, 153 Boundary Road, Wallington, Surrey SM6 0TE. Tel: 081-647 1866

Trio 9R59DS, plus speaker to match, very good condition, but must be collected, £60. Tel: Lancashire area 070-621 8290

Trio R-2000 with VC10 144MHz converter, general coverage receiver 100kHz to 30MHz and 118 to 174MHz v.g.c., £375. Tel: Middlesex 081-863 6718.

Trio TS-120S transceiver, digital read-out, s.s.b./c.w. g.w.o., £225 o.n.o. Alinco ALM203E 144MHz transceiver hand-held NiCads charger, d.c./d.c. converter, spkr mic, mobile stand, case, £75 o.n.o. David GOSKK, Staffs. Tel: (0827) 68757

Trio TS-700G 144MHz multimode transceiver, v.g.c., solid, reliable base station, excellent receiver, ideal for amplification, with manuals, also rotator, £200. Licence holders only. Tel: Stafford (0785) 222495.

Trio TS-711E 144MHz multimode 25W base station, built-in p.s.u., 40 memories, mic, box and manual, good condition, £525 o.n.o. Simon G4TVR, Solihull. Tel: 021-745 8222.

Two Storno 25W high band base stations, one mains and one 24V d.c., £30 the pair, buyer collects. Tel: Walsall (0922) 34823.

Yaesu FC-700 a.t.u., £100 mint, boxed, manual. Sandpiper HFV9 antenna, new, £100. Datong FL3, brand new, as received, £110. TFI RX4. TX3, Morse tutor. BBCB disks, slow scan TV literature, £50. Tom, Kettering. Tel: (0536) 522007

Yupiteru VT-225 civil/military scanner, brand new in original box, £200. Genuine reason for sale. Also R&N 50MHz linear 10W in, 25W out, £35, GW0PRM, Clwyd. Tel: (0492) 516812 after

Wanted

Handbook and/or circuit diagram for Realistic DX302 RX to buy or borrow to photocopy. Bert, London. Tel: 081-989 3196.

Heathkit RG-1 receiver, any condition considered, Datong PC1 converter. Tony Woodward, Worcs. Tel: (0905) 641759.

Howes dual-band width a.f. filter, reasonable price. Tel: Merseyside 051-648 3031.

Information on Hybrid

valve/transistor, navy surplus v.l.f. RX serial no. MRL230 which tunes 10 to 200kHz, will pay for circ. dias etc. A. J. Davidson, 3 Heol Spurrell, Carmarthen, Dyfed SA31 1TG.

Instruction manual for Kenwood TS-520S or photocopy, all expenses will be met. Also 28MHz f.m. transceiver, must be in good condition. Tel: Orpington (0689) 890227.

Jones plugs and sockets, also complete No 19 set, R1155, T1154, any condition. High voltage dynamo unit and antenna switch for same. Receiver type R1475, BC348, fish pond display unit. Ken Jones G3PS2, 24 Station Road, Okehampton, Devon. Tel: (0837) 53021

Pre-war HMV/Marconi combined radio and TV table model sought by enthusiast, any condition, will collect. Usher, Bedford Tel: (0234) 354767.

Racal TA349 transmitter Creed 75 teleprinter with reperforating and automatic tape transmitter attachments. Toolset number 75, creed lubricants numbers 1 through to 14, unused spares, repair and training manuals. Mr Nigel Boyd, 2 Church Close, Lower Willingdon, Eastbourne, East Sussex BN20 9QY.

User's manual urgently for Tono Theta, 350 communications computer, also Midget Bakelite sets, 1940s, 1950s, anything vintage or just old, especially military CR150, R107, R109 etc. Keith, 50 Abingdon Street, Burnham-on-Sea, Somerset. Tel: (0278) 784205 after 8pm.

ZX80 wanted dead or alive, also books, magazines etc., about ZX81, TS1000, Peter Liebert-Adelt OK4BF, Luetzowstraße 3, D38102 Braunschweig Germany.

Exchange

HTX-100 28MHz mobile rig, as new, with accessories and manual, 25W s.s.b./c.w., £225 or exchange for modern communications RX. Possible cash adjustment. G3PXV, Cambs. Tel: (0731) 29231.

Leica R4S /2 Summicron, mint and hardly used, with leather case and 28mm (2.8 Leitz Elmarit wide angle lens, for quality receiver Drake R8E, NRD 535 or w.h.y.? Ian, Scotland. Tel: 082-623 461

BARGAIN BASEMENT ORDER FORM PLEASE WRITTE Please insert this advertisement in the next available issue Practical Wireless. I enclose Cheque/P.O. for £(£2.35) made payable to PW Publishing Ltd. Name	FOR SALE/ WANTED/ EXCHANGE		
Access, Visa and Mastercard accepted Card number	CONTACT DETAILS FOR ADVERT	(30)	
Signature			Bargain Basemer 190











The books listed have been selected as being of special interest to our readers. They are supplied direct to your door. Some titles are overseas in origin.

HOW TO ORDER. PLEASE USE THE ORDER FORM ON PAGE 73.

POST AND PACKING; add £1.00 for one book, £2.00 for two or more books, orders over £40 post and packing free, (overseas readers add £1.75 for one book, £3.50 for two or more for surface mail postage) and send a postal order, cheque or international money with your order to PW Publishing Ltd, FREEPOST, Arrowsmith Court, Broadstone, Dorset BH18 8PW. Please make your cheques payable to PW Publishing Ltd. Payment by Access, Mastercard, Eurocard or Visa also accepted on telephone orders to Poole (0202) 659930. Books are normally despatched by return of post but please allow 28 days for delivery. Prices correct at time of going to press. Please note: all payments must be made in Sterling.

LISTENING GUIDES

AIR BAND RADIO HANDBOOK David J. Smith

Extensively revised & updated (October 1992). Air band radio (Uctober 1992). Air band radon intended in the conversations between aircraft and those on the ground who control them, and is an increasingly popular and fascinating hobby. A new chapter on military air band has been added. The author, an air traffic controller, explains more about this listening hobby. 190 pages. £7.99

DIAL SEARCH 1992/94

DIAL SEARCH 1992/94
George Wilcox
The listener's check list and guide to
European radio broadcasting. Covers
m.w., l.w., v.h.f. & s.w., including two
special fold-out maps. Also includes a
full list of British stations, a select list
of European station, broadcasts in
English and 'Making the Most of Your
Portable'. 46 pages. £4.25

FLIGHT ROUTINGS 1993 Compiled by T.T. & S.J. William

Compiled by 1.1 & 3.1 williams
This guide was produced with the
sole aim of assisting airband listeners
to quickly find details of a flight, once
they have identified an aircraft's
callsign. Identifies the flights of airlines, schedule, charter, cargo and mail, to and from the UK and Eire and overflights between Europe and America. 122 pages. £5.95

FERRELL'S CONFIDENTIAL

FREQUENCY LIST 8th Edition
Compiled by Geoff Halligey
Spirally bound, this easy-to-use
reference book covers 1.6 - 28MHz in great depth, all modes and utility great depth, all modes and utility services, with new reverse frequency listing showing every known frequency against each callsign, who's using what frequency and mode, what's that callsign? These are some of the answers this book will help you find. 544 pages. £17.95

GUIDE TO FACSIMILE STATIONS

Joerg Klingenfuss
The new edition of this super reference book covers the world's facsimile stations, their frequencies and methods of working. There is section covering the equipment needed to receive FAXes over the radio. To give you an idea of what is available there are many pages of off-air received FAX pictures. 392 pages. £18.00

GUIDE TO UTILITY STATIONS

Joerg Klingenfuss
This book covers the complete short
wave range from 3 to 30MHz together wave large mind to solve with the adjacent frequency bands from 0 to 150kHz and from 1.6 to 3MHz. It includes details on all types of utility stations including FAX and RTTY. There are 19549 entries in the frequency list and 3590 in the alphabetical callsign list plus press services and meteorological station Included are RTTY & FAX press and meteo schedules. There are 11800 changes since the 10th edition. 534 pages. £24.00

HF OCEANIC AIRBAND COMMUNICATIONS 4th Edition **Bill Laver**

HF aircraft channels by frequency and band, main ground radio stations, European R/T networks and North

Atlantic control frequencies. 31 pages. £3.95

INTERNATIONAL RADIO STATIONS GUIDE BP255 Peter Shore

As in 'Broadcast Roundup', his column in *PW*, Peter Shore has laid this book out in world areas, providing this book out in word a reas, providing the listener with a reference work designed to guide around the ever-more complex radio bands. There are sections covering English language transmissions, programmes for DXers and s.w.l.s. Along with sections on European medium wave and UK f.m. stations. 266 pages. £5.95

INTERNATIONAL VHF FM GUIDE

Julian Baldwin G3UHK & Kris Partridge G8AUU

This book gives concise details of repeaters & beacons world-wide plus coverage maps & further information on UK repeaters. 70 pages. £2.85

MARINE UK RADID FREQUENCY

GUIDE Bill Laver A complete guide (reprinted January 1993) to the UK s.w. and v.h.f. marine radio networks. Useful information, frequency listings and the World Marine Coastal Phone Stations. 62 pages. £4.95

MONITORING THE YUGOSLAV

Langley Pierce
A guide to movitoring the Yugoslav
radio transmissions of the UN, aircraft
and shipping engaged in the civil war in the former Yugoslavia. 28 pages. £4.85

NEWNES SHORT WAVE LISTENING HAND BOOK Joe Pritchard G1UQW

Joe Pritcherd Gluuw
A technical guide for all short wave
listeners. Covers construction and
use of sets for the s.w.l. who wants to
explore the bands up to 30MHz. Also
covers the technical side of the hobby from simple electrical principles all the way to simple receivers. 276 pages. £15.95

POCKET GUIDE TO RTTY AND FAX

A handy reference book listing RTTY and FAX stations, together with modes and other essential information. The listing is in ascending frequency order, from 1.6 to 26.8MHz. 57 pages. £3.95

RADIO LISTENERS GUIDE 1993

Clive Woodyear
This is the third edition of this radio listener's guide. Simple-to-use maps and charts show the frequencies for radio stations in the UK. Organised so that the various station types are listed separately, the maps are useful for the travelling listener. Articles included in the guide discuss v.h.f aerials, RDS, the Radio Authority and developments from Blaupunkt. 56 pages. £2.95

SHORT WAVE INTERNATIONAL

FREQUENCY HANDBOOK
Formerly the Confidential Frequency
List and re-published in April 93, this
book covers 500kHz-30MHz. It contains duplex and channel lists, callsigns, times and modes, broad listing and times. 192 pages. £9.95

UK SCANNING DIRECTORY

This spiral bound book list over 12000

UK snot frequencies from 25MHz to 1.213GHz. Articles on scanning in the UK. 250 pages. £16.95

VHF/UHF AIRBAND FREQUENCY GUIDE 4th Edition A complete guide to civil & military airband frequencies including how to and an requestion flow to receive the signals, the frequencies and services. VOLMET, receiver requirements, aerials and much more about the interesting subject of airband radio are included.

123 pages. £6.95

VHF/UHF SCANNING FREQUENCY

GUIDE
This book gives details of frequencies from 26MHz to 12GHz with no gaps and who uses what. Completely revised and enlarged (February 1993), there are chapters on equipment requirements as well as antennas, the aeronautical bands, as well as the legal aspect of listening using a nner. 156 pages. £9.95

WORLD RADIO TV HANDBOOK 1993

Country-by-country listing of I.w., m.w. & s.w. broadcast and TV stations. Receiver test reports, English language broadcasts. The s.w.l.'s 'bible'. £15.95.

ANTENNAS (AERIALS)

AERIAL PROJECTS BP105

Practical designs including active, loop and ferrite antennas plus accessory units. 96 pages. £2.50

ALL ABOUT VERTCAL ANTENNAS W. I. Drr W6SAI & S. D. Cowan W2LX Covers the theory, design and construction operation of vertical antennas. How to use your tower as a vertical antenna and compact vertical designs for restricted locations. All about loading coils and a.t.u.s. 192 pages. £7.50

ANTENNA EXPERIMENTER'S GUIDE Peter Dodd G3LDO Although written for radio amateurs, this book will be of interest to anyone this book will be of interest to anyone who enjoys experimenting with antennas. You only need a very basic knowledge of radio & electronics to get the most from this book. Chapters include details on measuring resonance, impedance, field strength and performance, mats and materials and experimental antennas. 200 pages. £8.90

ANTENNA IMPEDANCE MATCHING Wilfred N. Caron

Proper impedance matching of an antenna to a transmission line is of concern to antenna engineers and to every radio amateur. A properly matched antenna as the termination for a line minimises feed-line losses. Power can be fed to such a line without the need for a matching network at the line input. There is no mystique involved in designing even the most complex multi-element networks for broadband coverage. 195 pages. £11.95

ARRL ANTENNA BOOK

A station is only as effective as its antenna system. This book covers propagation, practical constructional details of almost every type of antenna, test equipment and formulas and programs for beam heading calculations. 789 pages. £14.50

ARRI ANTENNA COMPENDIUM

ARRI. ANTENNA COMPENDIUM Volume One Fascinating and hitherto unpublished material. Among the topics discussed are quads and loops, log periodic arrays, beam and multi-band antennas, verticals and reduced size antennas. 175 pages. £9.50

ARRI ANTENNA COMPENDIUM

Volume Two Because antennas are a topic of great interest among radio amateurs, ARRL HQ continues to receive many more papers on the subject than car possibly be published in *QST*. Those papers are collected in this volume. 208 pages. £9.50

ARRL ANTENNA COMPENDIUM

Volume Three
Edited by Jerry Hall K1TD
As the title suggests, this book is the
third in the continuing series on
practical antennas, theory and
accessories produced by the ARRL.
The book reflects the tremendous
interest and activity in antenna work interest and activity in antenna work. and provides a further selection of antennas and related projects you can build. 236 pages. £9.50

REAM ANTENNA HANDROOK

W. I. Orr W6SAI & S. D. Cowan W2LX
Design, construction, adjustment and
installation of h.f. beam antennas. The information this book contains has been complied from the data obtained in experiments conducted by the authors, and from information provided by scientists and engineers working on commercial and antenna ranges. 268 pages. £7.50

G-QRP CLUB ANTENNA HANDBOOK Compiled and edited by P. Linsley G3PDL & T. Nicholson

This book is a collection of antenna and related circuits taken from Sprat. the G-QRP Club's journal. Although most of the circuits are aimed at the low-power fraternity, many of the interesting projects are also useful for general use. Not intended as a text book, but offers practical and proven circuits. 155 pages. £5.00

HF ANTENNA COLLECTION

Edited by Erwin David G4LQI

This book contains a collection of useful, and interesting h.f. antenna articles, first published in the RSGB's Radio Communication magazine, Radio Communication magazine, between 1968 and 1989, along with other useful information on ancillery topics such as feeders, tuners baluns, testing and mechanics for the antenna builder. 233 pages. £9.50.

INTRODUCTION TO ANTENNA THEORY BP198 H. C. Wright This book deals with the basic

concepts relevant to receiving and transmitting antennas, with emphasis on the mechanics and minimal use of mathematics. Lots of diagrams help with the understanding of the subjects dealt with .Chapters include information on efficiency, impedance, parasitic elements and a variety of different antennas. 86 pages. £2.95

NOVICE ANTENNA NOTEBOOK

Doug DeMaw W1FB Another book from the pen of W1FB, this time offering 'new ideas for beginning hams'. All the drawings are large and clear and each chapte ends with a glossary of terms. It is

written in plain language and you don't need to be a mathematician to build and erect the support structures that are presented in this book. 124 pages. £6.95

PRACTICAL ANTENNA HANDBOOK

Joseph J. Carr
As the name suggests, this book offers a practical guide at everything to do with antennas, from h.f. to microwaves. It also has sections on propagation transmission lines antenna fundamentals and a helpful introduction to radio broadcasting and communication. The book neatly balances a prectical approach with the minimum of mathematics, good

RADID AMATEUR ANTENNA HANDBOOK

437 pages. £20.95

HANDBOOK
W. I. Orr W6SAI & S. D. Cowan W2LX
Yagi, Quad, Quagi and LPY beam
antennas as well as vertical,
horizontal and sloper antennas are
covered in this useful book. How to
judge the best location, DX antenna
height, ground loss and radials.
188 pages. E7.50

SIMPLE LOW-COST WIRE

ANTENNAS FOR RADIO AMATEURS
W. I. Orr W6SAI & S. D. Cowan W2LX
Efficient antennas for Top Band to 2m, including 'invisible' antennas for difficult station locations. Clear explanations of resonance, radiation resistance, impedance, s.w.r., balanced and unbalanced antennas are also included. 188 pages. £7.50

W1FB'S ANTENNA NOTEBOOK Doug DeMaw W1FB This book provides lots of designs, in simple and easy to read terms, for simple wire and tubing antennas. All drawings are large and clear making construction much easier. There is no high-level mathematics in this book, just simple equations only when necessary to calculate the length of an antenna element or its matching section. 123 pages. £6.95

WIRES & WAVES Collected Antenna Articles from PW 1980-1984

Antenna and propagation theory, including NBS Yagi design data. Practical designs for antennas from medium waves to microwaves, plus accessories such as a.t.u.s, s.w.r. and power meters and a noise bridge Dealing with TVI is also covered. 160 pages. £3.00

YAGI ANTENNA DESIGN
Dr James. L. Lawson W2PV
This book is a polished and expanded version of a series of articles first published in Ham Radio following on from a series of lectures by the author, who was well-known as the expert on Yagi design. Chapters include simple Yagi antennas, loop antennas, effect of ground, stacking and practical antenna design 210 pages. £10.95

25 SIMPLE AMATEUR BAND

How to build 25 simple and How to build 25 simple and inexpensive amateur band aerials, from a simple dipole through beam and triangle designs to a mini-rhombic. Dimensions for specific spot frequencies including the WARC bands are also given.











25 SIMPLE INDOOR AND WINDOW AERIALS BP136 E. M. Noll

Designs for people who live in flats or Designs for people who live in hats or have no gardens, etc., giving surprisingly good results considering their limited dimensions. Information is also given on short wave bands, aerial directivity, time zones and dimensions. 50 pages. £1.75

25 SIMPLE SHORT WAVE BROADCAST BAND AERIALS BP132 E. M. NoII Designs for 25 different short wave

broadcast band aerials, from a simple broadcast band aerials, from a simple dipole through helical designs to a multi-band umbrella. Information is also given on short wave bands, aerial directivity, time zones and dimension tables that will help spot an aerial on a particular frequency 63 pages. £1.95

25 SIMPLE TROPICAL AND MW BAND AERIALS BP145 E. M. Noll Simple and inexpensive aerials for the

broadcast bands from medium wave to 49m. Information is also given on band details, directivity, time zones and dimensions. 54 pages. £1.75

MORSE

INTRODUCING MORSE

INTRODUCING MORSE
Collected Articles from PW 1982-1985
Ways of learning the Morse Code,
followed by constructional details of a
variety of keys including lambic, Triambic and an Electronic Bug with a 528-bit memory as well as a practice oscillator and Morse tutor. oscillator and N 48 pages. £1.25

SECRET OF LEARNING MORSE CODE

Mark Francis
Updates for the Novice Licence.
Designed to make you proficient in
Morse code in the shortest possible time, this book points out many of the pitfalls that beset the student 84 pages. £4.95

SATELLITES

NEWNES GUIDE TO SATELLITE TV

Derek Stephenson This book, the 2nd edition, is a hard bound volume, printed on high quality paper. The author is a satellite repair and installation engineer and the book covers all information needed by the installation engineer, the hobbyist and the service engineer to understand the theoretical and practical aspects of satellite reception with dish installation and how to trouble-shoot when picture quality is not up to anticipated reception. Mathematics has been kept to a minimum.

284 pages. £17.95

SATELLITE BOOK - A Complete Guide to Satellite TV Theory and Practice John Breeds This book deals almost exclusively

with television broadcast satellites and is a comprehensive collection of chapters on topics, each written by a expert in that field. It appears to be aimed at the professional satellite system installer, for whom it is invaluable, but it will be appreciated by a much wider audience - anyone interested in satellite technology. 280 pages. £30.00

SATELLITE EXPERIMENTER'S HANDBOOK 2nd Edition Martin Davidoff K2UBC

Martin Davidoff K2UBC
The book is divided into four main sections - History, Getting Started, Technical Topics and Appendices. It provides information on spacecraft built by, and for, radio amateurs. In addition, it discusses weather, TVbroadcast and other satellites of interest to amateurs.
313 pages. £14.50

SATELLITE TELEVISION

A layman's guide Peter Pearson Pictures from space, that's what satellite television is all about. Orbiting satellites, 35000km high, receive TV signals from stations on the earth and re-transmit them back again. This book explains all you need to know to set up your own satellite TV terminal at home, dish and accessories, cable and tuner. 73 pages. £1.00

SATELLITE TELEVISION INSTALLATION GUIDE 2nd Edition

2nd Edition
John Breeds
A practical guide to satellite
television. Detailed guide-lines on
installing and aligning dishes based on
practical experience. 56 pages. £13.00

WEATHER SATELLITE HANDBOOK

4th edition Dr Ralph E. Taggart WB80QT

This book explains all about weather satellites, how they work and how you can receive and decode their signals to provide the fascinating pictures of the world's weather. Plenty of circuit diagrams and satellite predicting programs. 192 pages. £14.50

AMATEUR RADIO

ALL ABOUT VHF AMATEUR RADIO W. I. Orr W6SAI Written in non-technical language,

written in non-technical ranguage, this book provides information covering important aspects of v.h.f. radio and tells you where you can find additional data. If you have a scanner, you'll find a lot of interesting signals in the huge span of frequencies covered, 100-300MHz & 50, 420, 902 & 1250MHz bands. 163 pages. £9.50

AMATEUR RADIO CALL BOOK (RSGB)

1993 Edition
Dver 60000 callsigns are listed including El stations. Now incorporates a 122-page section of useful information for amateur radio. enthusiasts and a new novice callsign section. 444 pages. £9.50

ARRL HANDBOOK FOR RADIO

AMATEURS 1993
This is the 70th edition of this handbook and contains the best information from previous issues. New for this edition is some information on feedback-loop design for power supplies, a new gel-cell charger project, updates on antenna systems and new coverage of baluns propagation programs are compared and colour SSTV and telephone FAX machines are also covered. Finally there's a new section on 'for the workbench' with new projects for the reader to build. 1214 pages. £18.95

ARRL OPERATING MANUAL Another very useful ARRL book. Although written for the American amateur, this book will also be of use and interest to the UK amateur. Topics covered range from short wave listening through operating awards to repeaters, operating and satellites. 684 pages. £12.95

ARRL SATELLITE ANTHOLOGY

The best from the Amateur Satellite News column and articles out of 31 issues of 0ST have been gathered together in this book. The latest information on OSCARs 9 through 13 as well as the RS satellites is included. Departion on Phase 9 included. Operation on Phase 3 satellites (OSCAR 10 and 13) is covered in detail. 97 pages. £5.95

ARRL UHF/MICROWAVE EXPERIMENTER'S MANUAL

EXPERIMENTER'S MANUAL Various Authors
A truly excellent manual for the keen microwave enthusiast and for the budding 'microwaver'. With contributions from over 20 specialist authors. Chapters covering techniques, theory, projects, methods and mathematics. 446 pages. £14.50

COMPLETE DX'ER

Bob Locher
This book covers equipment and operating techniques for the DX chaser, from beginner to advanced. Every significant aspect of DXing is covered, from learning how to really listen, how to snatch the rare ones out of the nile-uns and how to see the content of the nile-uns and how to secure. out of the pile-ups and how to secure that elusive QSL card. 204 pages. £7.95

HINTS AND KINKS FOR THE RADID AMATEUR

AMAIEUR Edited by Charles L Hutchinson and David Newkirk A collection of practical ideas

gleaned from the pages of QST magazine. Plenty of projects to build, hints and tips on interference, c.w. and operating and snippets of information from amateurs who've tried and tested the idea 129 pages. £4.95

HOW TO PASS THE RADIO AMATEURS' EXAMINATION (RSGB) Clive Smith G4FZH and George

Benbow G3HB
The background to multiple choice exams and how to study for them with sample RAE paper for practice plus maths revision and how to study for the exam. The majority of this book is given to sample examination papers so that candidates can familiarise themselves with the examination and assess their ability. 88 pages. £6.70.

INTRODUCTION TO AMATEUR COMMUNICATIONS SATELLITES BP290 . A. Pickard

arizate A. Pickard
available systems, their connection to an appropriate computer and how they can be operated with suitable software. The results of decoding signals containing such information as telemetry data and weather pictures are demonstrated. 102 pages. £3.95

INTRODUCTION TO AMATEUR RADIO I D Poole

This book gives the newcomer a comprehensive and easy to understand guide through amateur radio. Topics include operating procedures, jargon, propagation and setting up a station. 150 pages. £3.50

INTRODUCTION TO RADIO WAVE PROPAGATION BP293

J.G. Lee
How does the sun and sunspots affect how does the sun and sunspots affect the propagation of the radio waves which are the basis of our hobby? They affect the ionosphere, but differing frequencies are treated differently. Find out how to use charts to predict frequencies that will be the most profitable. What effect will noise have on the signal? Find out with this book. 116 pages. £3.95

INTRODUCTION TO VHF/UHF FOR RADIO AMATEURS BP281

An excellent book to go with the new Novice or full callsign. Nine chapters and an appendix deal with all aspects and frequencies from 50 to 1300MHz. Topics include propagation, descriptions of the bands, antennas, receivers, transmitters and a special chapter on scanners. 102pages. £3.50

PASSPORT TO AMATEUR RADIO

Reprinted from PW 1981-1982
The famous series by GW3JGA, used by thousands of successful RAE candidates in their studies. Plus other useful articles for RAE students including emission codes, explanations of diodes, s.s.b. and decibels. 87 pages. £1.50

PRACTICAL GUIDE TO PACKET OPERATION IN THE UK Mike Mansfield G6AWD

Introduces the concept of packet radio to the beginner. Problem areas are discussed and suggestions made for solutions to minimise them. Deals with the technical aspects of packet taking the reader through setting up and provides a comprehensive guide to essential reference material. 205 pages. £8.95

ORP CLASSICS

Edited by Bob Schetgen
Operating QRP is fun. The equipment is generally simple and easy to build, but often performs like more but often performs like more sophisticated commercial equipment. Some QRP Field Day stations operate a full 27 hours on a car battery - it's the perfect equipment for emergency communication when the power fails. Extracts from QST and the ARRI. Handbook. 274 pages. £9.95

RADID AMATEUR CALLBOOK INTERNATIONAL LISTINGS 1993

The only publication listing licensed radio amateurs throughout the world. Also includes DXCC Countries list, standard time chart, hearon lists and much more. Over 1400 pages. £19.50

RADIO AMATEUR CALLBOOK NORTH **AMERICAN LISTINGS 1993**

71st Edition

Listings of US amateurs (including Hawaii). Also contains standard time chart, census of amateur licences of the world world-wide OSI hureau etc. Over 1400 pages. £19.50

RADIO AMATEUR'S QUESTIONS & ANSWER REFERENCE MANUAL

R. E. G. Petri G8CCJ

This book has been compiled especially for students of the City and Guilds of London Institute RAE. It is structured with carefully selected multiple choice questions, to progress with any recognised course of instruction, although is is not intended as a text book. 280 pages. £7.95

RAE MANUAL RSGB

G.L.Benbow G3HB
The latest edition of the standard aid to studying for the Radio Amateurs' Examination. Updated to cover the latest revisions to the syllabus. Takes the candidate step-by-step through the course. 127 pages. £6.70

RAE REVISION NOTES

George Benbow G3HB
If you're studying for the Radio
Amateur's Examination, this book
could be useful. It's a summary of the
salient points of the Radio Amateurs' salient points of the Radio Amateurs' Examination Manual, the standard textbook for the exam. It's A5 size and therefore can be carried with you wherever you go. Easy-to-read, it's divided into 13 chapters with topics like receivers, power supplies, measurements, operating procedures, licence conditions and a summary of the formulae all dealt with 92 nace f4000 with. 92 pages. £4.00

VHF/UHF OX BOOK Edited Ian White G3SEK An all round source of inspiration for the v.h.f/u.h.f. enthusiast. Written by acknowledged experts this book covers just about everything you need to know about the technicalities of v.h.f./u.h.f. operating 270 pages. £18.00

W1FR's DESIGN NOTEROOK

Ooug DeMAW W1FB
This book is aimed at the non-technical amateur who wants to build simple projects and obtain a basic understanding of amateur electronics. Your workshop does not need to be equipped like an engineering lab to be successful as an experimenter. Don't let a lack of test equipment keep you from enjoying the thrills of experimentation. 195 pages. £8.50

W1FB'S HELP FOR NEW HAMS Doug DeMaw W1FB This book covers everything from getting acquainted with new getting acquaintee with the equipment to constructing antennas, station layout, interference and operating problems to on-the-air conduct and procedures.

155 pages. £6.95

W1FB's ORP NOTEBOOK

W1FB's QRP NOTEBOOK
2nd Edition
Doug De Maw W1FB
The new improved and updated 2nd
edition of this book, covers the
introduction to QRP, construction
methods, receivers and transmitters
for QRP. This workshop-notebook
style publication, which is packed
with new designs for the keen QRP
operator, also covers techniques,
accessories and has a small technical
reference section. 175 pages. £7.95

YOUR GATEWAY TO PACKET RADIO Stan Horzepa WAILOU What is packet radio good for and what uses does it have for the 'average' amateur'? What are protocols? where, why, when? Lots of the most asked questions are asswered in this useful book. It answered in this useful book. It

included details of networking and space communications using packet. 278 pages. £8.95

THEORY

ARRL ELECTRONICS DATA BOOK
Doug DeMaw W1FB
Back by popular demand, completely
revised and expanded, this is a handy
reference book for the r.f. designer,
technician, amateur and
experimenter. Topics include components and materials, inductors and transformers, networks & filters, digital basics and antennas and transmission lines. 260 pages. £8.95

AUDIO nts of Electronics - Book 6

F. A. Wilson

This book studies sound and hearing, This book studies sound and hearing, and examines the operation of microphones, loudspeakers, amplifiers, oscillators, and both disk and magnetic recording. Intended to give the reader a good understanding of the subject without getting involved in the more complicated theory and mathematics.

308 pages. £3.95

BEGINNERS GUIDE TO MODERN ELECTRONIC COMPONENTS BP285. R.A. Penfold This book covers a wide range of

modern components. The basis functions of the components are described, but this is not a book on electronic theory and does not assume the reader has an in-depth knowledge of electronics. It is concerned with practicalities such as colour codes, deciphering code numbers and suitability. 166 pages, £3.95

EVERYDAY FLECTRONICS DATA

EVERYDAY ELECTRONICS DATA BOOK Mike Tooley BA This book is an invaluable source of information of everyday relevance in the world of electronics. It contains not only sections which deal with the essential theory of electronic circuits, but it also deals with a wide cance of but it also deals with a wide range of practical electronic applications 250 pages. £8.95

FILTER HANDBOOK A Practical Design Guide Stefan Niewiadomski

Stefan Niewiadomski
A practical book, describing the design process as applied to filters of all types. Includes practical examples and BASIC programs. Topics include passive and active filters, worked examples of filter design, switched capacitor and switched resistor filters and includes a comprehensive catalogue of pre-calculated tables. 195 pages. £30.00

FROM ATOMS TO AMPERES BP254 F.A.Wilson

Explains in simple terms the absolute fundamentals behind electricity and electronics. Topics include the use of electronics. Topics include the docu-St units, gravity, magnetism, light, the electron, conduction in solids and electrical generators. 244 pages. £3.50

NEWNES PRACTICAL RF HANDBOOK

This book provides an easy-to-read introduction to modern r.f. circuit design. It's aimed at those learning to design r.f. circuitry and users of r.f. equipment such as signal generators and sweepers, spectrum and network analysers. 320 pages. £16.95

PRACTICAL ELECTRONICS CALCULATIONS AND FORMULAE

BP53. F. A. Wilson
Written as a workshop manual for the electronics enthusiast, there is a strong practical bias and higher mathematics have been avoided where possible. 249 pages. £3.95

REFLECTIONS Transmission Lines & Antennas M. Walter Maxwell W2DU

This will help dispel the half-truths and outright myths that many people believe are true about transmission lines, standing waves, antenna matching, reflected power and antenna tuners. 323 pages. £14.50









SOLID STATE DESIGN FOR THE RADIO AMATEUR

AMATEUR
Les Hayward W7ZOI &
Doug DeMaw W1FB
Back in print by popular demand! A
revised and corrected edition of this
useful reference book covering all
aspects of solid-state design.
Topics include transmitter design, power amplifiers and matching networks, receiver design, test equipment and portable gear 256 pages. £10.95

TRANSMISSION LINE TRANSFORMER Jerry Sevick W2FMI

This is the second edition of this book, which covers a most intriguing and confusing area of the hobby. It should enable anyone with a modicum of skill to make a balun, etc. Topics include analysis. characterisation, transformer parameters, baluns, multimatch transformers and simple test equipment. 270 pages. £13.50

RADIO

AIR & METEO CDDE MANUAL 13th Edition. Joerg Klingenfuss

Joerg Ringentuss
Detailed descriptions of the World
Meteorological Organisation Global
Telecommunication System operating
FAX and RTTY meteo stations, and its
message format with decoding examples. Also detailed description of the Aeronautical Fixed
Telecommunication Network amongst
others. 358 pages. £18.00

HIGH POWER WIRELESS EQUIPMENT Articles from Practical Electricity

Edited by Henry Walter Young A reprint of interesting practical articles from the very early days of radio, when materials and methods described are from another era. Subjects covered ranges from aerials

and his wireless age. 99 pages. £7.70

MARINE SSB OPERATION

through detectors to things like

J. Michael Gale How do you stay in touch when you sail off over the horizon and into the blue? What you need is a single sideband radio, a marine s.s.b. This book explains how the system works. how to choose and install your set and how to get the best out of it.
There is also a chapter on amateur radio with the emphasis on the increasingly important maritime mobile nets. 96 pages. £9.95

MARINE VHF OPERATION

J. Michael Gale A v.h.f. radiotelephone is essential equipment for any sea-going boat, but what can you do with it? Who can you call, and how do you make contact? Which channel do you use, and why? What is the procedure for calling another boat, calling the family through the telephone system, or making a distress call? This book will tell you. 47 pages. £6.95.

PASSPORT TO WORLD BAND RADIO

This book gives you the information to explore and enjoy the world of broadcast band listening. It includes features on different international radio stations, receiver reviews and advice as well as the hours and language of broadcast stations by frequency. The 'blue pages' provide a channel-to-channel guide to world band schedules. 416 pages. £14.50.

RADIOTELETYPE CODE MANUAL 12th Edition

Joerg Klingenfuss
This book gives detailed descriptions
of the characteristics of telegraph transmission on short waves, with all commercial modulation types including voice frequency telegraphy and comprehensive information on al RTTY systems and c.w. alphabets. 96 pages. £11.00

SCANNERS 2 Peter Rouse GU10KO

The companion to Scanners, this provides even more information on the use of the v h f, and u h f munications band and gives

constructional details for accessories to improve the performance of scanning equipment. 261 pages. £10.95

SHORT WAVE COMMUNICATIONS

Peter Rouse GU1DKD
Covers a very wide area and so provides an ideal introduction to the hobby of radio communications International frequency listings for aviation, marine, military, space launches, search and rescue, etc. Chapters on basic radio propagation, how to work your radio and what the controls do, antennas and band plans 187 pages. £8.95

SHDRT WAVE RADIO LISTENERS' Arthur Miller

In easy-to-read, non-technical language, the author guides the reader through the mysteries of amateur, broadcast and CB transmissions. Topics cover equipment needed, identification of stations heard & the peculiarities of the various bands. 207 pages. £7.99

WORLDWIDE HF RADIO HANDBOOK

Martyn R. Cooke This book lists high frequencies used by aircraft and aeronautical ground stations. Divided into sections. Military, Civil, etc. The book should be easy to use. 124 pages. £6.95

WRTH EQUIPMENT BUYERS GUIDE

Willem Bos & Jonathan Marks

A complete and objective buyer's guide to the curent short wave receiver market. For the novice and the experienced listener, this guide explains how to make sense of the specifications and select the right radio for your listening needs. 270 pages. £15.95

1934 OFFICIAL SHORT WAVE RADIO MANUAL Edited by Hugo Gernsback

A fascinating reprint from a bygone age with a directory of all the 1934 s.w. receivers, servicing information, constructional projects, circuits and ideas on building vintage radio sets with modern parts. 260 pages. £11.60

BEGINNERS

BEGINNER'S GUIDE TO RADIO

Gordon J. King The book takes you in logical steps from the theory of electricity and magnetism to the sound you hear from the loudspeaker. Radio signa transmitters, receivers, antennas, components, valves & semiconductors. CB & amateur radio are all dealt with 266 pages. £14.95

ELECTRONICS SIMPLIFIED - CRYSTAL SET CONSTRUCTION BP92 F. A. Wilson Especially written for those who wish

to take part in basic radio building. All the sets in the book are old designs updated with modern components. It is designed for all ages upwards from the day when one can read intelligently and handle simple tools. 72 pages. £1.75

INTERFERENCE

INTERFERENCE HANDBOOK (USA) William R. Nelson WA6FQG

How to locate & cure r.f.i. for radio amateurs, CBers, TV & stereo owners. Types of interference covered are spark discharge, electrostatic, power line many are suggested. 250 pages. £9.50 inv 'cures'

DATA REFERENCE

NEWNES AUDIO & HI-FI ENGINEER'S POCKET BOOK Vivian Capel This is a concise collection of

practical and relevant data for anyone working on sound systems. The topics covered include microphones, gramophones, CDs to name a few. 190 pages. Hardback £10.95

NEWNES COMPUTER ENGINEER'S

POCKET BOOK
This is an invaluable compendium of facts, figures, circuits and data and is

indispensable to the designer, student, service engineer and all those interested in computer and microprocessor system 255 pages. Hardback £12.95

NEWNES ELECTRONICS POCKET

Presenting all aspects of electronics in a readable and largely non-mathematical form for both the enthusiast and the professional ngineer 315 pages, Hardback £12.95

NEWNES RADIO AND ELECTRONICS ENGINEER'S POCKET BOOK 18th Edition Keith Brindley

Useful data covering math, abbreviations, codes, symbols, frequency bands/allocations, UK broadcasting stations, semi-conductors, components, etc. 325 pages Hardback. £10.95

POWER SELECTOR GUIDE BP235 J. C. J. Van de Ven

This quide has the information on all kinds of power devices in useful categories (other than the usual alpha numeric sort) such as voltage and power properties making selection of replacements easier. 160 pages. £4.95

FAULT FINDING

GETTING THE MOST FROM YOUR MULTIMETER BP239 R. A. Penfold

H. A. Pentola This book is primarily aimed at beginners. It covers both analogue and digital multi-meters and their respective limitations. All kinds of testing is explained too. No previous nowledge is required or assumed. 102 pages. £2.95

HOW TO USE OSCILLOSCOPES & OTHER TEST EQUIPMENT BP267 R.A. Penfold

Hints and ideas on how to use the test equipment you have, to check out, or fault find on electronic circuits. Many diagrams of typical waveforms and circuits, including descriptions of what waveform to expect with particular faults, or distortion in audio amplifiers. 104 pages. £3.50

MORE ADVANCED TEST EQUIPMENT CONSTRUCTION BP249 RA Penfold

A follow on from Test Equipment Construction (BP248) this book looks at digital methods of measuring at digital methods of measuring resistance, voltage, current, capacitance and frequency. Also covered is testing semi-conductors, along with test gear for general radio related topics. 102 pages. £3.50

MORE ADVANCED USES OF THE

MORE ADVANCED USES OF THE MULTIMETER B255
R.A. Penfold
This book is primarily intended as a follow-up to BP239. Getting the most from your Multi-meter. By using the techniques described in this book you can test and analyse the performance of a sange of components with user. of a range of components with just a multi-meter (plus a very few inexpensive components in some cases). The simple add-ons described extend the capabilities of a multimeter to make it even more useful. 96 pages. £2.95.

OSCILLOSCOPES, HOW TO USE THEM, HOW THEY WORK 3rd Edition

lan Hickman

This book describes oscilloscopes ranging from basic to advanced models and the accessories to go models and the accessories to go with them. Oscilloscopes are essential tools for checking circuit operation and diagnosing faults, and an enormous range of models is available. 248 pages. £15.95

TROUBLESHOOTING WITH YOUR TRIGGERED-SWEEP OSCILLOSCOPE Robert L. Goodman

This book steers you through the various features - old and new scope technology provides and is an invaluable guide to getting the best out of your scope. An overview of available scopes will help you choose the one that best suits your needs.

Areas covered include spectrum

analysis, test applications, multipletrace displays, waveform analysis, triggering, magnified sweep displays, analogue and digital scopes, etc. 309 pages. £17.50.

TELEVISION

ATV COMPENDIUM

Mike Wooding G6IQM
This book is for those interested in amateur television, particularly the home construction aspect. There isn't a 70cm section as the author felt this was covered in other books. Other fields such as 3cm TV, are covered in depth. A must for the practical ATV enthusiast. 104 pages. £3.00

GUIDE TD WORLD-WIDE TELEVISION TEST CARDS Edition 3

Keith Hamer & Garry Smith Completely revised and expanded, this is a very handy and useful reference book for the OXTV enthusiast. Over 200 photographs of Test Cards, logos, etc., world wide. 60 pages. £4.95

CONSTRUCTION

COIL DESIGN AND CONTRUCTION

COIL DESIGN AND CONTRUCTION MANUAL BP160
B.B. Babani
Covering audio to r.f. frequencies, this book has designs for almost everything. Sections cover such topics as mains and audio output transformers, chokes and r.f. coils.
What is the required turns ratio? This book will show you be put foiled out. book will show you how to find out. Text and tables. 106 pages. £2.50

HOW TO DESIGN AND MAKE YOUR OWN PCBs BP121 R. A. Penfold

The purpose of this book is to familiarise the reader with both simple and more sophisticated methods of producing p.c.b.s. The emphasis of the book is very much on the practical aspects of p.c.b. design and construction. 66 pages. £2.50

MORE ADVANCED POWER SUPPLY PROJECTS BP192

. A. Penfold The practical and theoretical aspects of the circuits are covered in some detail. Topics include switched mode power supplies, precision regulators, dual tracking regulators and computer controlled power supplies.

POWER SUPPLY PROJECTS BP76

etc. 92 pages. £2.95

R. A. Penfold
This book gives a number of power supply designs including simple unstabilised types, fixed voltage regulated types and variable voltage stabilised designs.

89 pages. £2.50

SHORT WAVE SUPERHET RECEIVER CONSTRUCTION BP276 R.A. Penfold

A general purpose receiver to build. from antenna to audio, described in understandable English. 80 pages. £2.95

TEST EQUIPMENT CONSTRUCTION BP248. R.A. Penfold

Describes, in detail, how to construct some simple and inexpensive, but extremely useful, pieces of test equipment. Stripboard layouts are provided for all designs, together with wiring diagrams where appropriate, plus notes on their construction and use. 104 pages. £2.95

50 (FET) FIELD EFFECT TRANSISTOR PROJECTS BP39

F.G.Rayer 50 circuits for the s.w.l., radio amateur, experimenter or audio enthusiast using f.e.t.s. Projects include r.f. amplifiers and converters, test equipment and receiver aids, tuners, receivers, mixers and tone controls. 104 pages. £2.95

COMPUTING

BASIC PACKET RADIO

Joe Kasser W3/G3ZCZ
Joe, who has worked on packet radio for some time, is the author of the excellent Lan-Link computer program. So it comes as no surprise that it features in this book. Well suited to beginners and experts alike this book is a mine of information.

364 pages. £19.95

INTRODUCTION TO COMPUTER COMMUNICATIONS (AN) *BP177* R. A. Penfold

Details of various types of modem and their applications, plus how to interconnect computers, modems and the telephone system. Also networking systems and RTTY. 72 pages. £2.95

NEWNES AMATEUR RADIO COMPUTING HAND BOOK

Joe Pritchard G1UQW
Shows how radio amateurs and
listeners can 'listen' to signals by reading text on a computer screen. This book also covers the application of computers to radio 'housekeeping' such as log-keeping, QSL cards, satellite predictions and antenna design as well as showing how to control a radio with a computer. 363 pages. £15.95

PCs MADE EASY Second Edition James L Turley

James L Turley
A friendly, comprehensive
introduction to every personal
computer - including Macs! This book
is packed with valuable tips on every
aspect of computer technology
available today and will help you to get comfortable with your computer -fast. 438 pages. £14.95

UPGRADE YOUR IBM COMPATIBLE AND SAVE A BUNDLE Second Edition **Aubrey Pilgrim**

Aimed at the owners of the IBM compatible computer, this book provides a very straightforward and easy to read guide on upgrading. The easy to read guide on upgrading. Ine author has adopted a friendly and informative style and the there are many excellent illustrations. Typically American in approach and style, the book provides much information and an excellent read. 245 pages. £16.95

MAPS

RADIO AMATEUR'S MAP OF NORTH

Shows radio amateur prefix boundaries, continental boundaries and zone boundaries. 760 x 636mi

RADIO AMATEUR'S PREFIX MAP OF

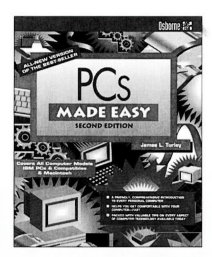
THE WORLD (USA)
Showing prefixes and countries, plus listings by order of country and of prefix. 1014 x 711mm. £3.50

OTH LOCATOR MAP OF EUROPE Traxel OK5P2 Radio Map Service This comprehensive map of the european callsign area has now been updated and enhanced. This well thought out, coloured map covers from N. Africa to Lecland and from Portugal in the west to Iran in the east. Folds to fit into the 145 x 240mm clear envelope. 1080 x 680mm. £5.95



SUBS CLUB

Be sure of your copy of *Practical Wireless* every month and qualify for the Subscribers' Club as well. Special offers and discounts are normally available to all members, including those abroad.



This month we've got a really excellent book - PCs Made Easy, Second Edition by James L. Turley - on offer for Subscribers' Club Members. Most readers will know that I'm not a computer friendly person, in fact several of the PW team regard me as incompatible with computers! However, computers are a fact of life in journalism and I have to work with them. But I can honestly say that PCs Made Easy is the book that's helped me the most.

In format, PCs Made Easy is a beautifully printed and presented soft-back book. The layout, packed with hundreds of excellent diagrams throughout its 430 pages, is ideal for anyone getting to know a system, or wanting to choose one that's suitable for their needs.

The contents include: Getting Started, What Can A Computer Do For Me?, What Are All These Parts? and so on. The book goes on to explain everything from operating systems to application programs and even includes ideas of all the extra (perhaps not so obvious applications) that your PC can do.

Without hesitation I can thoroughly recommend this month's book...it certainly helped me. It could help you to get more from your own PC, or even help you to make up your mind to buy one! G3XFD

Subscribers' Club Members can buy their copy of *PCs Made Easy*, Second Edition, for only £11.50 plus £1 P&P (overseas £1.75). Normal price is £14.95 plus £1 P&P (overseas £1.75).

Offer open until 11 November 1993 (UK), 9 December 1993 (overseas).





ORDER FORM FOR ALL MAIL ORDER PURCHASES IN PRACTICAL WIRELESS

CREDIT CARD ORDERS TAKEN ON (0202) 659930 FAX ORDERS TAKEN ON (0202) 659950

Or please fill in the details ticking the relevent boxes, a photo copy will be acceptable to save you cutting your beloved copy!

To: PW Publishing Ltd., FREEPOST, Arrowsmith Court, Station Approach, Broadstone, Dorset BH18 8PW.

SUBSCRIPTIONS PRACTICAL WIRELESS PRACTICAL WIRELESS	6 MONTHS 1 YEAR	☐ £11.00 (UK)	
Please start my subscripthe		☐ \$45* (USA) ☐ £25.00 (Europe ☐ £27.00 (Rest o	
SPECIAL JOINT SUBSCR = £38.00 (UK) = £42.00 (* \$ cheques only please.			
SUBS CLUB OFFER			
☐ Please send me @ £12.50 inc. P&P (U	K).	ry, Second Edi	£
@ £13.25 inc. P&P (ov	verseas)		£
My Subscriber Numb	er is		
BINDERS ☐ Please send me Postal charges £1 for one, £2 for two		£5.50 each.	£
BOOKS	of filore (OK).		L
☐ Please send me the			
			£
			£
			£
			£
Postal charges. £1 for one, £2 for two £1.75 for one, £3.50 fo		(overseas).	£ £
	GRAND TOTAL	-	£

PAYMENT DETAILS

Name
Address
Telephone No.
I enclose cheque/PO (Payable to PW Publishing Ltd) £ Or
Charge to my Access/Visa Card the amount of \$
Card No.
Valid fromto
SignatureTel:

Classified Ad

To advertise on this page see booking form below.

Educational

COURSE FOR CITY AND GUILDS Radio Amateurs Examination. Pass this important examination and obtain your licence, with an RRC Home Study Course. For details of this and other courses (GCSE, career and professional examinations, etc) write or phone - THE RAPID RESULTS COLLEGE, DEPT JX110, Tuition House, London SW19
4DS. Tel: 081-947 7272 (9am-5pm) or use our 24hr Recordacall service 081-946 1102 quoting JX110.

HEATHKIT EDUCATIONAL PRODUCTS/UK DIS-TRIBUTOR Spares and Service Centre. Cedar Electronics. 12 Isbourne Way, Broadway Road, Winchcombe, Cheltenham. Glos. GL54 5NS. Tel: (0242) 602402.

Wanted

WANTED FOR CASH Valve communication receivers and domestic valve radios (working or not). Items of Government surplus wireless equipment and obsolete test equipment. Pre-1965 wireless and audio components and accessories. Pre-1975 wireless and TV books and magazines. Also, most valves wanted for cash. Must be unused and boxed. CBS, 157 Dickson Road, Blackpool, FY1 2EU. Tel: (0253) 751858 or (0253) 302979.

HEATHKIT MA-12 Audio amplifier for spares -G3PHT (Suffolk). Tel: (0728) 452007

For Sale

VALVES GALORE Most valves available from stock. Otherwise obtained quickly. Please send SAE stating requirements or telephone. VALVE & ELECTRONIC SUPPLIES Chevet Books, 157 Dickson Road, Blackpool FY1 2EU. Tel: (0253) 751858 or (0253) 302979.

JAPANESE SEMICONDUCTORS and Transmitting Tubes for broadcasting, communication and industrial ise. Quotation sent on request. TSUTOM YOSHIHARA, OSAKA, JAPAN Fax: 81-6-338-3381.

YAESU FT411 2M Handheld with accessories £195. ICF7600DS P.L.L. radio £75. Telephone (0203) 581375.

REALISTIC PRO 20006 Scanner. Used 3 months only. Boxed. As new £170. Telephone 021-422 2132.

COMPLETE STATION FT736R Icom Sp20 Mic, Mdi rotor 21 17 ELE Tonas 100W amp 70cm Amp Tower £2000. 0932 571941

ANORAK MAGAZINE FOR ALL YOUR RADIO
NEWS!!! Radio Caroline, national, local, satellite, NEWS!!! Radio Caroline, national, local, satellite, shortwave, Irish scene, Dutch scene, Send £1.00 and SAE for sample issue to CM Leisure Sales, Dept. PW, P.O. Box 46, Romford, RM1 2QE. Please pay by uncrossed postal order, cash or stamps. (Alternatively send £5.00 and five SAE's for next five issues).

Receivers

B.F.O. KITS Resolves single side-band on almost any radio, £16.49. H. CORRIGAN, 7 York Street, Ayr KA8 8AR.

Computer Software & Hardware

ULTIMATE MORSE TUTOR for PC's and ATARI £30.00. Interface cable supplied. Free demo, PLEASE state computer type and disk size.

BOSCAD Ltd, 16 Aytoun Grove, Baldridgeburn, Dunfermline, FIFE KY12 9TA. Tel: 0383 729584, evenings.

PC/IBM Radio Shareware, definitely the best value package available, 12 compressed discs crammed with quality programmes! Only £19.95. Telephone (0489) 782110 24 (hrs) for brochure.

PCB and SCHEMATIC C.A.D.

- . Award Winning EASY-PC over 17,000 Installations World-wide
- Design Single sided, Double sided and Multilayer boards.
 Standard output includes Dot Matrix/Laser/Inkjet Printers,
- Pen Plotters, Photo-plotter and N.C. Drill.
 Runs on PC/XT/AT/286/386/486 with Herc, CGA, EGA, VGA.
- . Much easier and quicker than using Lighthox and tapes
- Prices from £98 + P&P and VAT Contact us for full details.

Number One Systems Ltd.

REF: PW, HARDING WAY, 8T. IVES HUNTINGDON, CAMBS., ENGLAND, PE17 4WR. Tel: 0480 461778 (7 lines) Fax: 0480 494042 AMEX, VISA

PC TECHNICAL SHAREWARE

Would you like to see the best range of low cost technical and scien public domain and shareware for IBM PC in the UK?

PROBLEM STATES AND SET OF THE STATE OF THE STATE OF THE STATE OF THE STATES OF T Write phone or fax today for your free 124 page printed catalogue.



The Public Domain Software Library Winscombe House, Beacon Road Crowborough, Sussex TN6 1UL Tel 0892 663298, Fax 0892 667473



Whilst prices of goods shown in advertisements are correct at the time of going to press, readers are advised to check both prices and availability of goods with the advertiser before ordering from non-current issues of the magazine.

DISCLAIMER

Some of the products offered for sale in advertisements in this magazine may have been obtained from abroad or from unauthorised sources. Practical Wireless advises readers contemplating mail order to enquire whether the products are suitable for use in the UK and have full after-sales back-up available.
The publishers of *Practical Wireless* wish to

point out that it is the responsibility of readers to ascertain the legality or otherwise of items offered for sale by advertisers in this magazine.

Miscellaneous

ensive radio projects. Easy to make, RYLANDS, 39 Parkside Avenue, Southampton SO1 9AF.

3cm Klystron 2K25 Thandar TG10 Funcgen. BGY33 monobloc. 120 watt 60 volt Wattmeter. Telephone 0267 290363

Service Sheets

SERVICE MANUALS

supply Service Manuals for almost any type of equipmentions, Video Recorders, Amateur Radio, Test Equipment, Vintege Valve, any type of Audio Equipment, Military Surplus etc. etc.

Military Surplus etc. etc.
All makes and models supplied from the 1930's to the present.
Originals or photostats supplied as available.
FREE repair and Data Guide with all orders or SAE for your copy.



8 CHERRY TREE ROAD, CHINNOR, OXON, 0X9 4QY Tel: (0844) 51694 Fax: (0844) 52554



TECHNICAL MANUALS, AR88, CR100, R210, HRO, £5 each. Cirkits only. 150 pence, plus S.A.E., lists thousands. Bentley, 27 De Vere Gardens, Ilford Essex IG1 3EB. Phone: 081 554 6631

Please mention

Practical Wireless

when replying to advertisers

ORDER FORM FOR CLASSIFIED ADS PLEASE WRITE IN BLOCK CAPITALS

The prepaid rate for classified advertisements is 42 pence per word (minimum 12 words), box number 70p extra. Semi-display setting £13.90 per single column centimetre (minimum 2.5cm). Please add 17.5% VAT to the total. All cheques, postal orders, etc., to be made payable to the PW Publishing. Treasury notes should always be sent by registered post. Advertisements, together with remittance should be sent to the Classified

Advertisement Dept., Practical Wireless, Arrowsmith Court, Station	n Approach, Broadstone, Dorset BH18 8PW. Tel: (0202) 659920, Fax: (0202) 659950
Please insert this advertisement in the	issue of Practical Wireless (if you do not specify an issue we
will insert it in the next available issue of PW) for in	sertion/s. I enclose Cheque/P.O. for £(42p per word
12 minimum, please add 17.5% VAT to total).	
Neme:	
Address:	
Telephone No.:	
Box Number @ 70p: Tick if appropriate	
Category heading:	



IMPROVE YOUR YAESU

FT101MK1, - E Double balanced mixer for quieter receiver £24.00 10, 18, & 24 MHz kit £23.00

10, 18, & 24 MHz kit £23,00
W filters for FT101E/B/ZD, 707, 107, 902, 102 – State which £54
P.A. & Driver valves. Also repairs. Enc. s.a.e. please.
P&P £1.50 per order (Closed Mon & Thurs.)
New & S.H. p. exch. – Icom Yaesu & AOR on dem.
G3UL HOLDINGS, AMATEUR ELECTRONICS
45 JOHNSTON STREET, BLACKBURN, BB2 1EF 5 miles J31 M6, (0254) 59595 Hols? Phone First



AMSTRAD REPAIRS AND SECOND USER SALES

Tei/Fax: 081-902 5218 Second User HOTLINE 0831 616519 (after hours)

SECOND USER EQUIPMENT Just arrived in stock a selection of PC1512/1640, some with SECOND USER EQUIPMENT JUST arrived in stock a selection of PC1512/1640, Some with 20Mb hard drives and colour monitors. Ideal to get in to packet radio or a second PC for the kids, Prices from £95 for a SD mono. Phone for a price on the specification of your choice. UPGRADES Our very popular 3.5' disk drive upgrade kits for PCW 8256/8512/9512 and PC1512/1640 are still available. A phone call will get you advice and a price. REPAIRS Phone for a diagnosis and estimate. 73's John G3TLU

UNIT 5, STANLEY HOUSE, STANLEY AVENUE, WEMBLEY, MIDDX HAO 4JB

Practical Wireless PCB Service

Enquiries, orders and remittances should be sent to:

Badger Boards, 87 Blackberry Lane, Four Oaks, Sutton Coldfield B74 4JF. Tel: 021-353 9326, marking your envelope PW PCB Service. Cheques should be crossed and made payable to Badger Boards. When ordering please state the article title as well as the board number. Please print your name and address clearly in block capitals and do not enclose any other correspondence with your order.

We have talked to Badger Boards about the club and group discount on orders, and they are happy to continue this service. Club secretaries and group leaders should contact Badger Boards direct for the new discount rates. Please allow 28 days for delivery.

Board	Article (Project) Title	Issue	
WR315	PW Bourbon 3.5MHz TX	Aug 93	
WR314	UHF Pre-Amplifier	Dec 92	•
WR313	10MHz Transmitter	Nov 92	2
WR312	Receive/Mixer (Getting Started)	Nov 92	=
WR311	Oscillator BFO (Getting Started)	Sept 92	CALL
WR310	1.2GHz Pre-scaler	Aug 92	
WR309	Volt Reg/Divide by 100	Aug 92	0
WR308	TTL 1MHz Oscillator (Getting Started)	July 92	D
WR307	Crystal Checker (Getting Started)	June 92	ADG
SET	WR303/304/305/306	Apr 92	Ω
	Inductance Bridge		Ш
WR302	GDO (Getting Started)	Apr 92	D
WR301	Challenger Receiver	Feb 92	₩
WR300a	OSCAMP Oscillator	Mar 92	Ö
WR300	OSCAMP Amplifier	Feb 92	A
WR299	Multivibrator (Getting Started)	Jan 92	D
WR297/298	Additional Beaver boards		ñ
SET	WR295/296 PW Beaver	Oct 91	DS
SET	WR292/293/294 Chatterbox	Aug 91	
SET	WR290/291 Robin Freq. Counter	Aug 91	9
SET	WR292/293/294 Chatterbox	Aug 91	Z
WR289	Meon-4 (Control)	Jul 91	
WR288	Morse Master	Jun 91	

WR286	Meon-4 (RF PA)	Jun 91	0	
WR287	Morse (Speedbrush)	May 91	N	
WR255	Meon-4	May 91		
WR285	Scope Probe PSU	Apr 91	ώ	
WR284	Scope Probe	Apr 91	O	
WR283	Sudden Receiver	Mar 91	ω	
WR282	Repeater Toneburst	Feb 91	9	
WR281	High Voltage PSU	Jan 91	ω	
SET	WR263/264 +WR276-80	Jul 90	2	
02.	Marland Transmitter	Sep 90	6	
WR272	NiCad Recycler	Jun 90	TI	
WR275	Low Voltage Alarm	Jun 90	FOR	
WR273	Valve PSU	May 90		
WR274	RX Attenuator	May 90	UP-TO-DATE	
WR271	Product Detector	Apr 90	P	
WR270	Badger Cub	Apr 90	\pm	
WR269	Glynme	Feb 90	Ò	
			Ö	
WR268	Irwell (RF PA)	Feb 90	D.	
WR264	Irwell (Relay)	Feb 90	=	
WR263	Irwell (VFO)	Jan 90		
WR267	PW 49'er	Jan 90	℧	
WR266	Tuned Active Antenna	Jan 90	꼰	
WR265	Tuned Active Antenna (PSU)	Jan 90	C	
WR199	Meon 50MHz Transverter	Oct 85	PRICES	
WR161	Marchwood 12V 30A PSU	Jul 83	S	

Badger Boards, 87 Blackberry Lane, Four Oaks, Sutton Coldfield, B78 4JF Tel: 021 353 9326

ADVERTISERS INDEX

A I Supplies	······································
AA & A	30
Aerial Techniques	63
Alan Hooker	5
Altron Comms	
ARC	34
Brian Jordan	
British Wireless for the Blind	51
Characteristics	68
Chevet Books	63
Cirkit	4
Coastal Comms	43
Colomor	68
Cornish Kites	68
Datong	29
Eastern Comms	
Electrovalue	
G3RCQ	53
Grosvenor Software	

riayuun ooniins	
Hesing Technology	48
Holdings Amateur Electronics	75
Howes, CM	30
Icom	8,cover iii
J & P Electronics	58
J Birkett	
Jaytee Electronics	29
Kenwwod	cover ii
Lake Electronics	58
Langrex Supplies	4
Lee Electronics	
Leeds & District Rally	1
Leicester ARS	35
Maplin Electronics	Cover iv
Martin Lynch	
Nevada Comms	
North Wales Rally	
Outsider Productions	

Photo Acoustics	2
Quartslab	48
Radio Shack	76
RAS Nottingham	
Reg Ward	
Remote Imaging Group	
RSGB	68
SGC Inc	58
Siskin Electronics	63
SMC	3
Specialist Antenna Systems	43
SRP Trading	
Suredata	
Technical Software	51
Telford Electronics	30,51
Tennamast	51
Walford Electronics	58
Waters & Stanton	6,7
Welland Comms	63

YOUR LOCAL DEALERS

SOUTH WALES

ELECTRO MART

Receivers, Scanners, Howes, ERA, CB, Marine radio etc. part exchange welcome

Full Service & Repair Facilities 96 High St. Clydach. Swansea

Tel: 0792 842135

SOUTHAMPTON

South Midlands Communications

Official Yaesu Importer

S.M. House, School Close, Chandlers Ford Industrial Estate, Eastleigh, Hants SO5 3BY. Tel: 0703 255111

PORTSMOUTH

Nevada Communications

Visit our showrooms for Icom, Kenwood, amateur radio products and a large range of scanning receivers. New and part exchange welcome

> 189 London Road North End, Portsmouth, Hants, PO2 9AE Tel: 0705 662145

DERRYSHIRE RILEY'S T.V. SERVICES LTD.

SUPPLIERS OF: SCANNERS - C.B. 27-934 MHz -AERIALS - TEST METERS - TOOLS -TELEPHONES KITS AND CABLES

> 125 LANGWITH ROAD HILL STOWN CHESTERFIELD S44 6LX PHONE 0246 826578

CLOSED WEDNESDAY

HERNE RAY COM **ICOM (UK) LIMITED**

The Official Icom Importer Unit 8, Sea Street Herne Bay, Kent CT6 8LD Tel: 0227 741741 Fax: 0227 741742

Open Tuesday-Friday 9-17.30, Saturday 9-17.00

SCOTLAND

JAYCEE ELECTRONICS LTD

20 Woodside Way, Glenrothes, Fife KY7 5DF Tel: 0592 756962 (Day or Night) Fax No. (0592) 610451 Open: Tues-Fri 9-5; Sat 9-4

KENWOOD, YAESU & ICOM APPROVED BEALERS

A good stock of new and secondhand equipment always in stock

IRELAND

RADCOM PHIECTRONICS

All your requirements under one roof

RECEIVERS - TRANSCEIVERS - ACCESSORIES

Open Monday-Saturday 9am-5.30pm

Midleton Enterprise Park, Midleton County Cork 021/632725 + 613241

DEVON

Reg. Ward & Co. Ltd.

The South-West's largest amateur radio stockist. Approved dealer for Kenwood, Yaesu and Icom

> 1 Western Parade, West Street, Axminster, Devon, EX13 5NY Tel: 0297 34918

(Closed 1.00-2.00 and all day Monday)

BUCKINGHAMSHIRE

Photo-Acoustics Ltd.

Approved Kenwood, Yaesu and Icom dealer (part exchange always welcome)

58 High Street, Newport Pagnell, Buckinghamshire MK16 8AQ Tel: 0908 610625

(Mon-Fri 9.30-5.30, Sat 9.30-4.30)

TRADE MANUFACTURERS/IMPORTER

TRADE ENCURRIES WELCOME: NOONRAKER (UK) LTD, UNIT 12.
CRANFIELD ROAD UNITS, CRANFIELD ROAD, WOBURN SANDS, BUCKS MK17 80R TEL (0908) 281705 FAX (0908) 281706

AVON/SOMERSET

QSL COMMUNICATIONS

We stock all makes of equipment for the Amateur and Listener PART EXCHANGE WELCOME

Unit 6 Worle Industrial Centre Coker Road, Worle
Western-Super-Mare, BS22 OBX
Tel: (0934) 512757 / (0850) 707257 Fax: (0934) 512757

YORKSHIRE

YAESU

COM

Kenwood

Alan Hooker Radio Communications

42, Netherhall Road, Doncaster Tel: 0302 325690

> Open Mon-Sat 10-5 pm Closed Thursdays

CORNWALL

24hr, 7 days a week

SKYWAVE

RADIO AMATEUR AND MARINE **COMMUNICATIONS SERVICES** ICOM. YAESU. NAVICO. JAYBEAM, etc.

> Slades Road, St. Austell, Cornwall PL25 4HG Tel: 0726 70220 Voice Bank: 0426 961909

RING LYNN ON THE ADVERTISING HOTLINE

KENT YBA KANGA PRODUCTS

For QRP kits

A variety of kits for RECEIVERS, TRANSMITTERS & TEST GEAR.

Send an As SAE for a free conv of our catalogue

Seaview House, Crete Road East, Folkestone, CT18 7EG Tel/Fax 0303 891106 0900 - 1900 Only SCOTLAND/IRELAND

ENNAMAST SCOTLAND

Masts from 25ft - 40ft Adapt-A-Mast

PRICES FROM

£150 (inc. VAT) - £521.75 (inc. VAT) (0505) 503824

81 Mains Road, Beith, Ayrshire. KA15 2HT ULSTER AERIALS (0247) 873670



RADIO SHACK



Come and see us at the

LEICESTER SHOW

Our usual stand – very unusual prices, unusual bargains – your last chance for...

Drake 4 line and 7 line crystals, parts and accessories. Cash and carry clearance prices on Jaybeam, Hy-gain, Hustler, Avanti, antennas, used scanners, amateur HF/VHF receivers, transceivers.

Bargains on...















We will be pleased to quote you for anything you re-quire in the communications and computer field. We are always pleased to see you and we aim to give you the attention you deserve, so please come along. Call us for our tax free export prices. 73s Terry Edwards



RADIO SHACK

188 BROADHURST GARDENS, **LONDON NW6 3AY**

(Just around the corner from West Hampstead Station on the Jubilee Line) Giro Account No. 588 7151 Fax: 071-328 5066 Telephone: 071-624 7174



GETAMOVE ON!

10-229E/H VHF FM Mobiles

Ease-of-use and hi-tech features in a compact body make the 25W IC-229E and 45W 229H easily installation. Features include: one-touch function access, illuminated switches for night use, programmable remote control, programmed scan, memory scan and skip, priority watch, 20 memory channels, and a host of other user-friendly functions.





C-449E UHF FM Mobile

The 35W IC-449E is the UHF version of the IC-229 with all the same features including the optional pager function. Together these superb ICOM transceivers give mobile enthusiasts total coverage and flexability.

As mentioned, the compact size of the IC-229E/H and IC-449E will make installation into even the smallest of vehicles an easy task.

C-3230H VHF/UHF Dual-bander

The compact and easily-installed IC-3230H gives Amateurs complete mobile dual-band operating capability. The large function display provides simultaneous readouts of both main and sub operations. Telephone-style QSO is possible using both bands. Extended receiver coverage (not guaranteed) includes; 118.000-135.995MHz (AM), 136.000-174.000MHz (FM) & 420.000-480.000 MHz (FM).



TUNER INT TS PRICABINATE WOOD AT \$100. NO. RE PWR. LOCK MIC. RE PWR.

C-707 NEW HF Mobile

The key words are operating simplicity and versatility, with a front panel-mounted loudspeaker to enable panel installation with no loss of audio quality. Well spaced switches help avoid accidental input and provide simple operation. Controls have been kept to a minimum with the large, easy-to-read display showing all necessary information. This transceiver and the AH-3 auto-tuner are ideal for mobile and portable operations.

IC-728 HF Mobile/base station

The ICOM IC-728 is a compact and lightweight transceiver ideal for mobile and base-station use by novices and experienced operators. Features include: 30kHz to 30MHz general coverage, 100 Watts RF output, 105dB dynamic range, DDS system, passband tuning, AF speech processor, dual VFO's, 26 memory channels, band stacking and CW semi break-in. The AH-3 auto-tuner is an ideal partner to the 728 for mobile operations.



N.B. Photographs are not to scale.

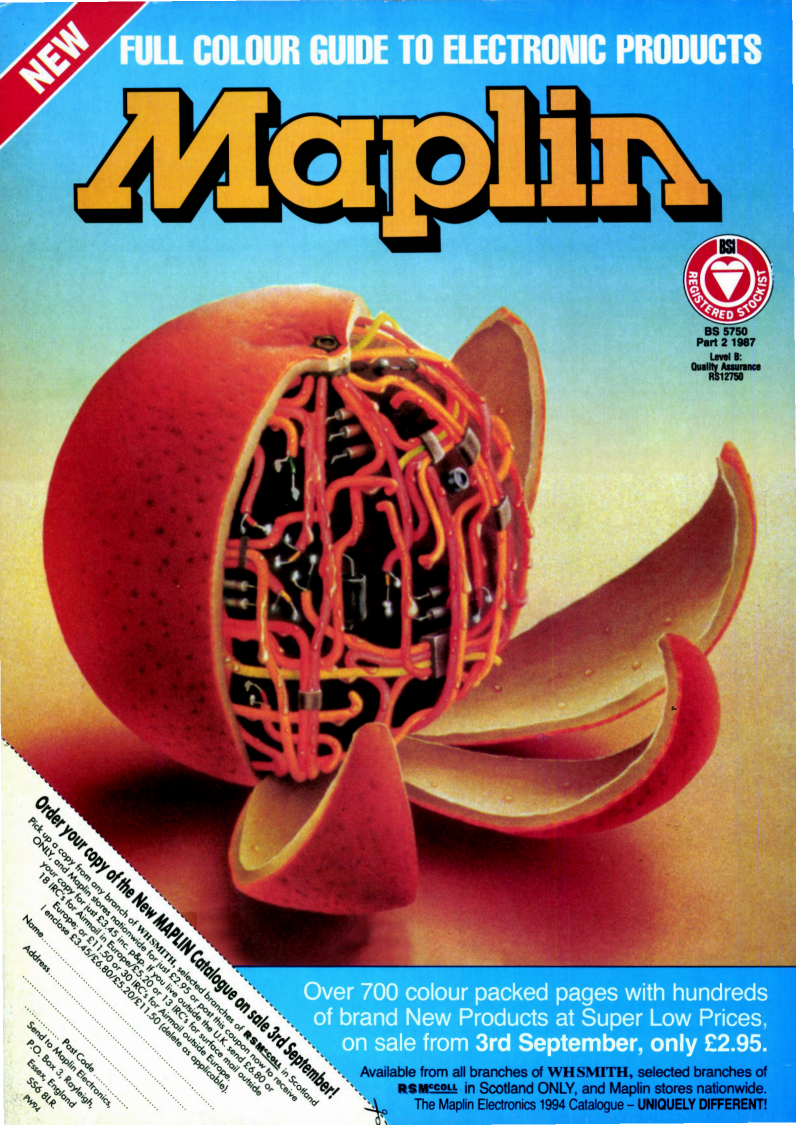
160M

ICOM manufacture a full range of base-stations, mobiles and handheld transceivers and receivers to cover all popular Ham frequencies and beyond.

No matter what your requirement ICOM have the radio for you.

For more information and the location of your local Icom dealer contact:

Icom (UK) Ltd. Sea Street Herne Bay Kent CT6 8LD Telephone: 0227 741741 (24hr). Fax: 0227 741742



Ouestionnaire Min

A Yupiteru MVT-7100 Scanner

Worth £449 From Nevada Communications!

Fill Out The Questionnaire, Help Us Plan
The Practical Wireless You Want To Read
- And You Could Win The Star Prize
Yupiteru Scanner Kindly Donated By
Mike Devereux G3SED Of Nevada
Communications In Portsmouth.
The Two Runners Up Will Receive One
Year Subscriptions To Practical Wireless.

To enter the free competition all completed questionnaires must be sent to the address on page Q4. Entries must be received at the *PW* offices by Tuesday 4 January 1994. The first questionnaire drawn out by the Editor will win the sender the Yupiteru scanner. The two runners up will win the one year subscriptions. The Editor's decision is final and no correspondence will be entered into.



1 7 3 7 6 7	usually buy a yea	12 🗆					
	9 🗆	12 🗆					
How do you obtain your copy of	PW?						
From a newsagent:							
- on firm order							
- home delivery							
- casual purchase							
From an amateur radio dealer							
By subscription							
From a friend							
Do you have difficulty finding a	copy of PW?						
Yes □ No □							
How many other people usually read your copy of PW?							
					707 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
How many other people usually None □ 1 □ 2 □	read your copy o	f PW? 4 □	5 🗆	6 🗆	7 or more \square		
None	3 🗆	4 🗆		6 🗆	7 or more		
	3 □	4 🗆	/ear?				
None 1 2 How many of these magazines of	3 □ lo you also read o None	4 🗆	/ear? 3-6	6-9	9-12		
None 1 2 D How many of these magazines of Radio Communication	3 □ lo you also read o None	4 🗆	year? 3-6 □	6-9	9-12		
None	3 ☐ lo you also read o None ☐	or buy per y	year? 3-6	6-9	9-12 		
None	3 □ lo you also read o None □ □	or buy per y	3-6	6-9	9-12 		
None	3 □ lo you also read o None □ □ □	4	year? 3-6	6-9	9-12 		
None 1 2 C How many of these magazines of these magazines of these magazines of these magazines of the these magazines of the these magazine the these magazine the these magazines of the the these magazines of the the these magazines of the these maga	3	or buy per y	3-6	6-9 	9-12 		
None 1 2 C How many of these magazines of these magazines of these magazines of these magazines of the the these magazines of the these	3	4	3-6	6-9 	9-12 		
None	o you also read o	4	year? 3-6	6-9	9-12 		
None 1 2 C How many of these magazines of these magazines of these magazines of these magazines of the the these magazines of the these	3	4	year? 3-6	6-9	9-12 		

Which of these newspape Daily Mail Daily Telegraph The Guardian The Independent	ers do you regularly re Daily Express The Times Today Local	ad?	Daily M The Sta The Sur	r [
Do you own a home com	puter?				
Yes □ No □					
If "Yes", which type (e.g	. BBC, IBM PC Compat	tible, Macinto	sh, etc)?		
Name of the second seco					
Do you hold an amateur	radio transmitting lice	nce?			
Yes (Class A)	Yes (Class B)	No			
Yes (Novice A) □	Yes (Novice B)				
How much do you spend (including QSL expenses,			ear?		
Under £50	£251-£500	iows etc/			
£51-£100	£501-£1,000				
£101-£250	Over £1,000				
Have you ever bought an	ything from an advert	isement in PV	V?		
Yes - Major equipment	□ No				
Yes - Antennas Yes - Accessories					
Yes - Components					
Yes - Books					
If "Yes", how would you	rate the service you re	eceived from	the advertise	r?	
Poor Accepta			Very Good		
Have more rallian/orthibition	ne de veu vieit ennuel	112			
How may rallies/exhibition None □ 1 □	2	4 🗆	5 or mo	re 🗆	
A RESIDENCE OF THE RESI					
How would you describe Beginner □ Average		tronics?			
Beginner Average	☐ Advanced ☐				
Beginner ☐ Average Which of these clubs/soc	☐ Advanced ☐				
Beginner □ Average Which of these clubs/soc AMSAT □	☐ Advanced ☐ ieties/groups do you b BARTG ☐				
Beginner ☐ Average Which of these clubs/soc	☐ Advanced ☐ ieties/groups do you b BARTG ☐				
Beginner	Advanced ieties/groups do you b BARTG G-QRP				
Beginner	Advanced Sieties/groups do you b BARTG G-QRP RSGB Local	elong to?			
Beginner	Advanced Sieties/groups do you b BARTG G-QRP RSGB Local	elong to?			
Beginner	Advanced Sieties/groups do you b BARTG G-QRP RSGB Local	elong to?			
Beginner	Advanced Advanc	elong to? hat:- r features in l			
Beginner	Advanced Advanc	hat:- r features in I	Slightly	Not interested	
Beginner	Advanced Avery Advanced	elong to? hat:- r features in l		Not interested □	
Beginner	Advanced Advanc	hat:- r features in I Fairly interested	Slightly interested	interested	
Beginner	Advanced Advanced BARTG G-QRP RSGB Local Aajor hobbies? If so, with the following regular Very interested G-QRP RSGB Local Aajor hobbies? If so, with the following regular Very interested G-QRP RSGB Local G-QRP RSGB	hat:- r features in I Fairly interested	Slightly interested	interested	
Beginner	Advanced Advanced BARTG G-QRP RSGB Local Aajor hobbies? If so, with the following regular Very interested G-QRP RSGB Local Aajor hobbies? If so, with the following regular Very interested G-QRP RSGB Local G-QRP RSGB R	hat:- r features in I Fairly interested	Slightly interested	interested	
Beginner	Advanced ieties/groups do you b BARTG	hat:- r features in I Fairly interested	Slightly interested	interested	
Beginner	Advanced Advanced BARTG G-QRP RSGB Local Aajor hobbies? If so, with the following regular Very interested G-QRP RSGB Local Aajor hobbies? If so, with the following regular Very interested G-QRP RSGB Local G-QRP RSGB R	hat:- r features in I Fairly interested	Slightly interested	interested	
Beginner	Advanced ieties/groups do you b BARTG	hat:- r features in I Fairly interested	Slightly interested	interested	
Beginner	Advanced Seties/groups do you be BARTG G-QRP RSGB Local The following regular Very Interested G-QRP Interested G-QRP Interested G-QRP Interested G-QRP Interested G-QRP Interested G-QRP Interested G-QRP Interested G-QRP G-	hat:- r features in I Fairly interested	Slightly interested	interested	
Beginner	Advanced Seties/groups do you b BARTG	hat:- r features in I Fairly interested	Slightly interested	interested	
Which of these clubs/soc AMSAT	Advanced Seties/groups do you b BARTG	hat:- r features in I Fairly interested	Slightly interested	interested	
Beginner	Advanced Seties/groups do you b BARTG	hat:- r features in I Fairly interested	Slightly interested	interested	
Which of these clubs/soc AMSAT	Advanced Seties/groups do you b BARTG	hat:- r features in I Fairly interested	Slightly interested	interested	
Beginner Average Which of these clubs/soc AMSAT BATC RAYNET RIG Do you have any other many	Advanced Seties/groups do you b BARTG	r features in I Fairly interested	Slightly interested	interested	
Beginner Average Which of these clubs/soc AMSAT BATC RAYNET RIG Do you have any other many	Advanced Seties/groups do you b BARTG	r features in l Fairly interested	Slightly interested	interested	
Beginner Average Which of these clubs/soc AMSAT BATC RAYNET RIG Do you have any other many	Advanced Seties/groups do you b BARTG	r features in l Fairly interested	Slightly interested	interested	
Beginner Average Which of these clubs/soc AMSAT BATC RAYNET RIG Do you have any other many	Advanced Seties/groups do you b BARTG	hat:- r features in l Fairly interested	Slightly interested		
Beginner Average Which of these clubs/soc AMSAT BATC RAYNET RIG Do you have any other many	Advanced Seties/groups do you b BARTG	r features in l Fairly interested	Slightly interested	interested	

On a scale of 1-10, how	would	you rat	e the t	echni	cal cont	ent of	PW?				
100 00 0 10 10 0 0 0 0 0 0 0 0 0 0 0 0	1	2	3	4	5	6	7	8	9		1807 C W N 807
(Not technical enough)											(Too technical)
We regularly devote ice	une to	a thoma	and e	moti	mac IIIa	add ox	dua na		in the	form of fu	ee pull-out supplements
and catalogues. How de				metn	iles we	auu e	tra pa	yes	m me	ioriii oi ir	ee pun-out supplements
			Very		Fairly	S	lightly		No	t	
A A CONTRACT AND A CO		inte	eresting	in	teresting	int	eresting	g	interes		
Kits & Home-brew											
Morse QRP											
Test Equipment											
VHF & UHF											
Antennas											
Mobile Operating											
Workshop Special											
Computing In Radio (Supp Advertiser's Catalogues))										
Advertiser's cutalogues											
How interested are you	in read	ling abo	ut the	follov	ving asp	ects o	f radio	7			
			Very		Fairly		lightly		No	t	
		inte	eresting	in	teresting		eresting	g	interes		
Help for Beginners/Novice	s										
New Products											
News Items Computing											
Modifying ex-PMR equipm	nent				ä						
Test Equipment											
СВ											
Technical Jottings											
Personal Experiences Show Reports											
Scanning											
Short Wave Listening											
Basic QSOs in											
Other (Specify)											
Hannada sana sada dha ass					100						
How do you rate the ov Poor □	Fair	sign an		it of F	Good	i			-	xcellent	
1001	i dii				0000				_	Accircin	
How do you rate the loc	ok of P	N's cove	ers?								
Poor	Fair				Good	I			Е	xcellent	
How easy is it to spot P	W on t	he news	agent'	s shel	f?						
Very Easy □	Fairl	y Easy			Fairly	Difficu	lt 🗆		V	ery Difficul	
How often do you cons				ed in			_			george ()	_
Never	Seld	om			Often	1			Α	lways	
On a scale of 4.40 hour	41661	مند مام فا	balla	14							
On a scale of 1-10, how	3	4	5	6	7	8	9	10	iteur		
(Too Easy)									(Too Difficul	:)
Do you believe the abili	ty to se	end and	receiv	e Mor	se code	manu	ally is	still	releva	nt to ama	teur radio?
Yes □ No □											
How closely do you rea					1?						
I read all or nearly all of th I read some of the advertis		isements	3								
I read the occassional adve		nt									
I never read the advertiser		110									
Which of these do you	use reg										
CW 🗆		_	bounce								
PHONE RTTY		Fax SSTV	í								
AMTOR		FSTV									
Packet		Satel									
Repeaters		11			2007						
Other											

Which of these bands do you transmit on or listen to most often?						
	Usually		metimes	Never		
1.8MHz						
3.5MHz						
7MHz						
10MHz						
14MHz						
18MHz						
21MHz						
24MHz						
50MHz						
70MHz						
144MHz						
430MHz						
1.2GHz						
2.4-5.6GHz						
10GHz						
Above 24GHz	_			_		
HF Broadcast						
PERSONAL DATA Personal details are required for statistical purposes only and will be treated in the strictest confidence. Please ignore any of the following questions that you do not wish to answer. You must, however, supply your name and address if you want to be included in the prize draw. The information in the questionnaire will be stored on a database but it will not be stored and/or associated with						
How old are you? Under 15 15-25 26-35 36-45 46-55 56-65 Over 65		e questionnaire w	iii be stored c	on a database i	out it will not be stored and/or	r associated with
Are you employed in an electronics related field? Yes No What is your annual income?						
Under £6,500		£15,001-£20	,000		Over £30,000	
£6,500-£10,000		£20,001-£25	,000			
£10,001-£15,000		£25,001-£30	£25,001-£30,000			
Please tick this box is you do not want to receive further information from PW Publishing Ltd and/or associated companies Thank you for taking the time to fill out our questionnaire. If you write your name and address in the space below and send the completed form to the address below, you will be entered into our free prize draw. We will be happy to pay the postage*.						
PW Publishing Ltd. (Su FREEPOST, Arrowsmith Court, Station Approach,	rvey),					
BROADSTONE,			NABAE		CALLSIGN	ıt
Dorset BH18 8PW.			INVINE		CALLOIGH	
(NO STAMP IS REQUIR	ED)					
			ADDRESS			
*Unfortunately, the FRI for readers within the U Channel Islands and the although readers abroa return their questionnato the competition, and	Jnited Kingdom, e Isle of Man. De d will have to pa ires, they will st	Northern Ireland, spite this, sy the postage to ill have free entry				
4 1994, we have allowed	d plenty of time				POSTCODE	