Amateur Radio Repeaters

The Story Behind Your QSO -
Featuring Emley Moor TV Tower -
Home of Amateur TV Repeater GB3ET

Build

A NiCad Cell Tester

A Universal Repeater Tone Burst

Antenna Constructional

A Magnetic Loop For 50MHz

An Easy-Build 144MHz 'Home-Base' Antenna

Reviews

RN Electronics 28 to 50MHz Transverter

Spectrum Communications
50MHz Power Amplifier Kit

Sky-High ATV -
GB3ET At Home In
The IBA Emley Moor
Tower

Plus

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'Packet Panorama' - 'Reflections' - 'Satellite Scene'
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FT-411 SERIES. MAXIMUM SINGLEBAND PERFORMANCE.

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YAESU

Prices and specifications subject to change without notice.
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Front Cover photograph of
Emley Moor courtesy of the IBA (ITC from January 1991).

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The IC-970E is supplied as an all mode dual-bander for 144 and 430MHz bands. Optional units expand its capabilities to 1200MHz or wideband receiving from 50-905MHz.

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For more detailed information on the IC-970E Base Station or any other Icom radio equipment contact your local authorised dealer or call Icom (UK) Ltd.
ICOM have built a range of ultra compact FM mobile transceivers. Similar in style, easy to operate and perfect for driving safety. Advanced features include a variety of tuning steps, memories, scan functions, adjustable R.F. power, optional pager and tone squelch units for selective calling. All these models include the HM-59 hand microphone with up/down and 1750Hz tone call for repeater operation. The unique simple operation enables each function to be operated with one switch. Illuminated switches and controls give complete night time operation.

IC-229E VHF Mobile. This VHF 25 watt transceiver measure just 140(w) x 40(h) x 105(d) mm. No need to worry about installation, its small enough to fit most vehicles. Also available the IC-229H 50 watt version where extra high power is required.

IC-449E UHF Mobile. High sensitivity with GaAs FETs and 35w output power provide optimum performance with this UHF transceiver. 20 Memory channels and a programmable call channel can be used to store most used frequencies.

IC-3220E Dual Band Mobile. Enjoy complete dual-band operation. In addition to cross band duplex operation this transceiver can receive both MAIN and SUB bands simultaneously. One of the smallest dual-band mobile transceivers available, the IC-3220E has a 25 Watt output on both bands. Where higher power is required the IC-3220H offers 45 watts on the 144MHz band and 35 watts on the 430MHz band.

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Dept PW, Sea Street, Herne Bay, Kent CT6 8LD. Tel: 0227 741741 24 Hour. Fax: 0227 360155
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**Tokyo Hy-Power**

**HF LINEARS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Power (Nominal)</th>
<th>Price</th>
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<tbody>
<tr>
<td>HL1KGX</td>
<td>160-10m 2X4CX250B 1KW PEP RF INPUT 70-120W DRIVE</td>
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<td>£945.00</td>
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<tr>
<td>HL2K</td>
<td>160-10m 2 x 3 - 5007 2KW PEP RF INPUT 60 - 120W DRIVE</td>
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<td>£1425.00</td>
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**VHF LINEARS**

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<th>Model</th>
<th>Description</th>
<th>Power (Nominal)</th>
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<tbody>
<tr>
<td>HL65V</td>
<td>6m 10W in 50 - 60W out RX Preamplifier</td>
<td></td>
<td>£129.00</td>
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<tr>
<td>HL165V</td>
<td>6m 3/10W in 80 - 160W out RX Preamplifier</td>
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<tr>
<td>HL37V</td>
<td>2m 3W in 32W out RX Preamplifier</td>
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<td>£89.00</td>
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<tr>
<td>HL62V</td>
<td>2m 10W in 60W out RX Preamplifier</td>
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<td>£135.00</td>
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<tr>
<td>HL110V</td>
<td>2m 210W in 100W out RX Preamplifier</td>
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<tr>
<td>HL180V</td>
<td>2m 3/25W in 170W out RX Preamplifier</td>
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<tr>
<td>HL36U</td>
<td>70cm 6/10W in 25/30W out RX Preamplifier</td>
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<td>£135.00</td>
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<tr>
<td>HL50U</td>
<td>70cm 10/25W in 50W out RX Preamplifier</td>
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<td>£215.00</td>
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<tr>
<td>HL130U</td>
<td>70cm 3/25W in 120W out RX Preamplifier</td>
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<td>£389.00</td>
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</table>

**Sagra-600**

- 2m Linear Amplifier
- 600W Output 25W Drive (Nominal)
- 2 x 4CX250B VALVES

NOW ONLY £799.00

---

**A Selection From Our Catalogue**

**SWR/PWR Meters**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
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<tr>
<td>YS60</td>
<td>FS710V 50 - 150W 15/10W PEP Auto SWR £27.95</td>
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<tr>
<td>IF2210H</td>
<td>2.3MHz 20/200W Head/Display £43.65</td>
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<tr>
<td>IF211H</td>
<td>50 - 100W 20/200W Head Display £34.95</td>
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<tr>
<td>IF211C</td>
<td>10 - 60MHz 10/1000W Head/Display £24.65</td>
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<td>IF211U</td>
<td>100 - 400W 10/500W Head/Display £43.65</td>
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<tr>
<td>FS20D</td>
<td>3.125MHz 20/20W Dimmed SWR/Power £43.65</td>
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<tr>
<td>SD330</td>
<td>35/100W 250/500W Dimmed SWR/Power £28.75</td>
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<tr>
<td>JD110</td>
<td>1.5 - 10MHz 10/100W Head/Display £32.50</td>
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<tr>
<td>OSC211B</td>
<td>3.15 - 10MHz Relative Power SWR Test £35.00</td>
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<tr>
<td>SP45</td>
<td>140/1550 / 40MHz 15/10W Power £60.75</td>
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<td>W570</td>
<td>1.8 - 100MHz 50/200W Power/Display £119.00</td>
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<td>1.6 - 65MHz 200/300W Power/Display £195.15</td>
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<td>YS50</td>
<td>140 - 545MHz 405/20W Power/Display £91.65</td>
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<td>CM401</td>
<td>140 - 175MHz 405/20W Power/Display £80.95</td>
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<tr>
<td>CM301</td>
<td>140 - 275MHz 405/20W Power/Display £76.00</td>
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**DUMMY LOADS**

- 50W, 500W, 150W
- 30W, 300W, 100W
- 20W, 200W, 50W
- 10W, 100W, 25W

**Strumech Versatower**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
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<tr>
<td>1240PS</td>
<td>20FT 25/50W 20/25W Mobile Tower £129.00</td>
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<tr>
<td>1240MPS</td>
<td>20FT 50/100W 20/300W Mobile Tower £199.00</td>
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<td>1240MPS</td>
<td>20FT 100/300W 25/250W Mobile Tower £259.00</td>
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<td>1240MPS</td>
<td>20FT 150/500W 50/500W Mobile Tower £329.00</td>
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<td>1240MPS</td>
<td>30FT 250/500W 25/250W Mobile Tower £399.00</td>
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<td>1240MPS</td>
<td>40FT 250/500W 25/250W Mobile Tower £549.00</td>
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<td>1240MPS</td>
<td>40FT 500/1000W 50/1000W Mobile Tower £699.00</td>
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**Rotators**

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<th>Model</th>
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<tr>
<td>22206PS</td>
<td>Off Set Type of Wire £59.95</td>
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<tr>
<td>K2055</td>
<td>Bell Type Twist Match Control £78.00</td>
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<tr>
<td>G2-855</td>
<td>Rotary Bearing 25°N £25.95</td>
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<tr>
<td>G2-865</td>
<td>Rotary Bearing 45°N £25.95</td>
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<tr>
<td>10100GCX</td>
<td>Bell Type 45°D Vel. Speed £36.00</td>
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<tr>
<td>GB100RC</td>
<td>Bell Type Round Controller £448.00</td>
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<tr>
<td>8650D</td>
<td>Elevation Meter Controller £169.00</td>
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<tr>
<td>4340B</td>
<td>Adjustable Dual Control £435.00</td>
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<tr>
<td>R1-35</td>
<td>Bell Type Press £275.00</td>
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<tr>
<td>R1-35</td>
<td>Bell Type Round Controller £275.00</td>
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<tr>
<td>R1-35</td>
<td>Bell Type Var Speed and Pres £425.00</td>
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<tr>
<td>R1-35</td>
<td>Bell Type Var Speed £475.00</td>
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**Rotor Hardware**

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<th>Model</th>
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<tr>
<td>47204</td>
<td>Adjustable Rotor Arm £17.50</td>
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<tr>
<td>K5055</td>
<td>Rotary Bearing 11°N £19.95</td>
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<tr>
<td>GC-385</td>
<td>Lower Mast Clamp £38.95</td>
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<tr>
<td>GC-325</td>
<td>Lower Mast Clamp £29.95</td>
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<td>GS-450</td>
<td>Channel Mast Bearing £19.95</td>
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<td>CY65</td>
<td>394 Rotary Bearing 15 - 25°N £34.95</td>
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<tr>
<td>MC1</td>
<td>8829 Mast Lower Clamp £35.00</td>
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</table>

**Rotor Control Cable**

- 3m Diameter 300, 500, 1000Sx2 £10.95 | |
| R20W | 6 Way 500, 800, 1000Sx2 £24.95 | |
| R20W | 8 Way 500, 800, 1000Sx2 £34.95 | |

**Carrige**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
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<tbody>
<tr>
<td>R1220</td>
<td>6922R, 400, 500, 1000Sx2 £49.95</td>
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<tr>
<td>R1220</td>
<td>6922R, 400, 500, 1000Sx2 £59.95</td>
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**YAESU DISTRIBUTOR WARRANTY**

In-use warranty on all Yaesu Mains products. All Yaesu products are regularly inspected by qualified engineers. Licences to thousands of stations and test equipment. Please and availability subject to change without prior notice.

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CDL43 44/44/44 MHz 2.1/1.5/1.2/1.0/0.8/0.6/0.5/0.4/0.35/0.3/0.25 30cms long £123.90

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INCLUDES TONE SQUELCH

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TM231E 2m mobile £249 £279
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Presented in conjunction with Southgate Amateur Radio Club
Bernie’s New Year Message:

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Our shop at Hanger Lane, Ealing retains the same friendly atmosphere that has been our hallmark. I am still on call most days but if you phone and I’m out, leave your number and I’ll call you back.

Best wishes for 1991 from B&B and all at A.R.E.

Opening Hours Monday-Friday 9am-6pm
NOW OPEN SATURDAY 9.00-3.00pm
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Bernie G4AOG
Have you made a New Year resolution Bernie?

Brenda G4VXL
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COMMUNICATIONS

ACTIVE ANTENNA
FOR SCANNERS

The HOWES A44 Active Antenna gives full coverage from 25 to 1300MHz. It is designed to be the ideal solution for those requiring a compact, broadband antenna for use with scanning receivers. The A44A features advanced technology with a low noise microwave IC amplifier.

- Fully broad-band covering 25 to 1300MHz.
- Low noise microwave IC (<0.1dB). Over 10dB gain, IP3 >15dBm.
- Coax powering 12 to 14V DC at less than 20mA.
- 10dB switched attenuator on the receiver interface board.
- 16 inches long, 1.2 inches wide. Easy to build kit or ready built modules.

If your scanner reception could benefit from the addition of a remotely located antenna, or you would like a much neater, more compact alternative to the ugly discone types, then the HOWES A44 could be just the job! You can read the review in the November ‘90 Short Wave Magazine. Excellent performance in a small space!

A44A Kit £18.80 Assembled PCB modules: £24.90

AA2 ACTIVE ANTENNA for 150kHz to 30MHz

The HOWES AA2 is the active antenna to use 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). IP3 >30dBm. Easy to build and much liked by customers!

AA2 Kit £7.50 Assembled PCB: £11.50

CV100 - ADD SHORTWAVE TO YOUR SCANNER!

The HOWES CV100 is a frequency converter that adds 100MHz to incoming medium and shortwave signals so that they can be tuned on a VHF scanning receiver. No mods are needed to the receiver. The CV100 simply connects between the HF antenna (AA2 etc.) and the receivers antenna input. It requires a 12 to 14V DC supply. Controls are provided for IF filter selection and three way (0-15-30dB) attenuator. A Plessey SL940 double balanced mixer is employed for excellent strong signal handling. If you already own a VHF scanner, then this must be about the most cost effective way of adding medium and shortwave coverage with a decent standard of performance.

CV100 Kit: £25.90 Assembled PCBs: £35.90

RECEIVERS and TRANSMITTERS

Our range of amateur radio kits is an integrated, modular range. You can build one of our receivers and use this as an SWL. Later if you get your Novice or full transmitting licence, the relevant transmitting kits can be added to the receiver to form a transceiver. So if you build one of our amateur receivers now, you are already on your way to a fully operational amateur station of your own. Our kits include both simple CW (Morse) and more sophisticated SSB (speech) equipment. Accessory kits to provide extra filters, digital readout, plus ancillaries such as ATUs, SWR indicators, etc. are all available in our range. Why not send an SAE for a copy of our free catalogue?

HOWES KITS are produced by a professional RF design and manufacturing company. They contain a good quality printed circuit board with screen printed parts locations, full clear instructions and all board mounted components. Our kits offer the challenge and satisfaction of home construction with the reassurance of help if you need it.

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PLEASE A00 £1.20 P&P to your total order value.

73 from Dave G4KOH, Technical Manager.

Mail order to: EYDON, DAVENTRY NORTHANTS NN11 6PT
Tel: 0327 60178

ACTIVE ANTENNA
FOR SCANNERS

The HOWES AA4 Active Antenna gives full coverage from 25 to 1300MHz. It is designed to be the ideal solution for those requiring a compact, broadband antenna for use with scanning receivers. The AA4 features advanced technology with a low noise microwave IC amplifier.

- Fully broad-band covering 25 to 1300MHz.
- Low noise microwave IC (<0.1dB). Over 10dB gain, IP3 >15dBm.
- Coax powering 12 to 14V DC at less than 20mA.
- 10dB switched attenuator on the receiver interface board.
- 16 inches long, 1.2 inches wide. Easy to build kit or ready built modules.

If your scanner reception could benefit from the addition of a remotely located antenna, or you would like a much neater, more compact alternative to the ugly discone types, then the HOWES AA4 could be just the job! You can read the review in the November ‘90 Short Wave Magazine. Excellent performance in a small space!

AA4 Kit £18.80 Assembled PCB modules: £24.90

AA2 ACTIVE ANTENNA for 150kHz to 30MHz

The HOWES AA2 is the active antenna to use 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). IP3 >30dBm. Easy to build and much liked by customers!

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PLEASE A00 £1.20 P&P to your total order value.

73 from Dave G4KOH, Technical Manager.
The editorial staff at *PW Publishing* are mostly experienced radio amateurs. We've all been licensed for some time and when we added our years as transmitting amateurs together - we were surprised to see that the total reached over 60 years!

In a way that figure is rather appropriate, as *PW* is approaching its 'diamond jubilee'. So, you'll realise that we (and our readers) regard that *PW* - we've been referred to as the 'traditional radio press' - reflects the proven way forward in our hobby in a very positive way.

As many of you will know, *PW* can trace its DIRECT and true ancestry back to 1922. Since appearing under its present name from 1932, the magazine has 'spawned' well known journals such as *Practical Television (now Television)*, *Practical Electronics* and *Everyday Electronics*. What greater compliment could have been paid to *Practical Wireless*?

Back in 'the old days' - and I'm talking about 25 years ago! - we usually met on 1.8MHz 'top band' nets on a.m. transmitters built from *PW* designs. Although I'm not going to become complacent - I've always considered that this magazine rewarded loyal readers by providing good reading, interesting projects and ideas.

Finally, as the *PW* office is manned by a permanent staff - readers can 'phone us (and many of you take that opportunity!) and even come into the office. We also enjoy meeting readers at the many rallies and events during the year. So, don't forget that you count for a great deal as far as we are concerned.

This magazine is run by radio amateurs for radio amateurs, and the many aspects of amateur radio. We're not a one-man band! As the full-time editor, I'm only one member of the (full-time) team. Teamwork is the only way to produce a good, well-balanced magazine. Readers are an essential part of that team, and we never lose sight of the fact that many readers also become part of our widespread band of authors too!

**Join The Club**

Many readers show what they think of *PW* by becoming postal subscribers. Our subscription list is steadily growing and we're particularly pleased to see how many subscribers are based abroad.

Our new 'PW Subscription Club' reflects (there's that word again!) how much we appreciate the support of readers in this way. There'll be special offers and many other advantages coming the way of readers who decide to 'join the club'. Not only are they assured of being able to get their magazine, they'll also receive it earlier. So, don't delay - take a look at our special offer NOW, and join the *PW Subscription Club* today!

**Young Designers Competition**

The Young Electronic Designers Award scheme has been supported - since it started a few years back - with the full backing of Texas Instruments Ltd. Now, I'm very pleased to report - they have been joined by Mercury Communications to take the initiative boldly forward with a massive annual £100 000 funding package.

Many of our readers are involved in education in some way, whether it be schools, colleges or universities. The YEDA scheme aims to encourage electronic design innovation from young people in full-time education. The initiative has the full support from *PW* and I can only say to anyone interested - student or tutor - that they should be fully aware of the potential provided by the scheme.

All schools, colleges and universities will be receiving an information pack on YEDA and - hopefully - many more entrants will be accepting the challenge for 1991.

Along with our sister publication *Short Wave Magazine*, *PW* was invited - as long established members of the 'traditional radio press' - to their recent 'media' conference in London. It was at this conference that YEDA launched its newly refunded search for innovation by young electronic designers from anywhere in the UK and full details can be found in this month's "Newsdesk '91".

I'm pleased to say that bearing in mind that some schools either can't or won't support such initiatives for various reasons - that YEDA will also consider applications from un-supported entrants on an individual basis. So, don't despair if you have an idea that could win an award - enter for the YEDA scheme, you never know, your school or college could relent. Entering the competition could be your way forward to a new career!

**On Course For Success**

Early autumn can prove a harrowing time for prospective RAE candidates. In years past, literally every large town either had an RAE course running in a local school or college or had one nearby.

Nowadays, with the financial constraints placed on local authorities and the emphasis placed on 'stand alone' non-subsidised subjects, the potential radio amateur often has problems. In the last few months I've received several requests for help from candidates who've found their courses cancelled. However, I'm pleased to say that suitable courses were found for most of them.

Bearing in mind the considerable contraction of the 'public service' element of further education, it's good to see a remarkable initiative from a large company (and a foreign one at that!) which plans to start an RAE course in January (details in "Newsdesk '91", January issue).

Sony Broadcast Ltd., an associated division of the well-known Japanese company, are planning to run a course, the tutors being drawn from their Hampshire headquarters in Basingstoke. This initiative will hopefully encourage other manufacturers in the electronic and associated industries to follow suit.

Texas Instruments, Mercury Communications and Sony Broadcast have similar motives of course! They know, that there is a good chance that people drawn into electronics - whether it be via amateur radio or by trying to win an award as an electronic designer - could either end up as their customers or even first-class employees of the future!

All efforts to this end from industry must be congratulated, along with the continuing efforts of others in further education. Our classified advertisement section carries information on various commercial and privately run correspondence courses. While on the subject, I must mention the unique video RAE course currently on offer by Peter Thornhill G3AKQ:

Peter's course - he's had many years of RAE tutoring experience - is a marvellous idea. Although he's not a professional 'video' man, Peter wrote, filmed, produced and edited the course himself. I've watched the result myself, and with 'one-man' efforts like G3AKQ's - amateur radio will survive and thrive!

73 DE Rob Mannion G3XFD
Dear Sir

Please have you any information and advice on Custom & Excise duty of th.e import of radio parts to the UK? A friend in the USA sent me an Emac 8873 tube for my SB230 linear amplifier. He marked it as a gift of no commercial value but the customs charged £54 duty. I don't know how they arrived at that amount.

I am writing to tell you this, and warn other PW readers to be very careful when radio parts are listed on custom labels.

Francis Rose G2ORT
High Wycombe
Buckinghamshire

Editor's reply: "Personal imports from abroad have long been a problem. I've even suffered myself when special, long body length, 'T-shirt' type vests (not available in the UK) have been sent by a relative from the USA as gifts. I wear the vests to alleviate discomfort caused by my artificial arm 'harness'. However, this didn't stop the Post Office opening the parcel (which they charge the addressee for) and the Customs & Excise charging me more duty than the parcel was worth! And, to make matters worse, the Post Office give you a 'take or leave it service' when they seemingly insist on 'Cash On Delivery'. There appears to be no appeal! We'll look into this problem and hopefully will be able to publish some guidelines after we've consulted the 'experts'. Fortunately where ECC countries are involved it should become easier from 1992. We'd be very interested to hear from other readers who've suffered in this way."

Dear Sir

Recently I built the 'Marland' s.s.b. transmitter designed by G3RLV and published in PW between July, August and September. I have had a vast amount of fun operating it at about 10/15W into my 'doublet' antenna and getting very complimentary reports. Among the stations worked are: EA6/G4VPG, LY2ZO, Y52WB, 9H1AR, LAPXG, HG4P, N2RM and W9RE; all the QSOs were very good copy for relaxed and casual operation.

I have written to George Dobbs in appreciation of his design, and I'd like to thank PW for publishing it and making available the printed circuit boards. Now we need the companion receiver (please don't be frightened of integrated circuits, most of us use them these days!).

Stewart Sims G3WOW
Burton Joyce
Nottingham

Editor's reply: It's very gratifying to receive letters like Stewart's. We were very pleased when readers told us they enjoyed building and operating the 'Marland'. It's been a popular project, and like the 'mini' QRP PW 'Peanut' transceiver, it has become a project for many clubs. George Dobbs has started work on the receiver side of the 'Marland' and we hope to publish it in the autumn or winter of 1991. Incidentally, when I suggested the original project - which eventually became the 'Marland' - to George, I specified that it should be based on 'discrete' devices rather than integrated circuits. I thought this was the best approach, because in the past I've had to abandon projects (on several occasions - to my disgust!) as the manufacturer had discontinued or modified a particular 'chip'! However, PW 'listens' to its readers and I would be pleased to hear from anyone waiting for the companion receiver. Come on now - you don't have to be 'discrete' unless you want to be! Sorry for the dreadful 'pun' - but the choice is yours and we await your comments!

Dear Sir

I'm a s.w.l. and in my shack I have several short wave receivers, all 'home-brewed'. I've also recently put up an antenna for 3.5MHz in my small garden. So, it was with interest that I read Paul Essery GW3KFE's article - "Lower Frequencies in Smaller Gardens" in the November issue of PW.

However, the article left me with a question after I read the following (and I quote directly): "Secondly it was noted that my house was wired up in accordance with the questionable PME (Protective Multiple Earthing) technique, and whatever I did would allow for this problem".

Having read the article, I am now somewhat worried about the earthing system in my house. Should I, as the writer suggests, unplug my receivers from the mains, when they are not in use? Or, does this only apply to transmitters? My home is wired in accordance with PME, along with the other houses in this area which are all less than nineteen years old.

What is 'questionable' about the Protective Multiple Earthing system? I thought it was the latest, and the best!

W. E. Naylor
Parbold
Lancashire

Editor's comment: Mr Naylor has raised a very interesting question. Over the years I've heard many comments about PME, both 'for' and 'against' the system. Bearing in mind that it's the area 'board' which acts as a 'distributor' for the 'wholesaler' so to speak, we've approached the 'Southern Electricity Board' for their comments in an article. We hope to have a definitive answer for you very soon. I've no doubt that the article will raise a number of other questions, comments and opinions!

Dear Sir

Well at last it has happened and it took a lady to tell them! The manners of some people at Radio Rallies are questionable - and I hasten to add, that not all the blame lies with the younger ones.

With quite a serious leg condition, I've been kicked, suffered scraped shins, been prodded with articles and rods, and have rarely, if ever, received a 'pardon or excuse me' from the person involved.

Worst of all perhaps is when we get the people - when the gangway is full - who have just met a long lost 'brother' and stand 'nattering' regardless of others who wish to pass by.

I've been told that I shouldn't go to rallies but you know, age is a great leveller; and it used to be said that 'manners maketh man'.

Thank you Mrs Littlewood!
R Williams
Grantham
Lincolnshire

Dear Sir

There is a bewildering assortment of equipment on the amateur radio market. Many advertisements seem to assume that the reader is familiar with the type numbers and give very little detail.

I am sure that many readers of PW would appreciate a listing of the more popular models together with a potted specification. Will you consider this?

K. S. Seddon
Stockport
Cheshire

Editor's reply: Mr Seddon has come up with an excellent idea. I can remember the edition of Guide To Amateur Radio, written by Pat Hackett G9A and published by the RSGB, carrying a section devoted to this very subject. We'll work on it,

Dear Sir

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

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

Can you please ensure that subsequent PW offers, where a corner 'flash' has to be enclosed, that it is so positioned that it does not deface the technical literature you publish. I do not wish to have paragraphs missing from any article overleaf, and not all our subscribers have photocopiers. I realise that to have corner 'flashes' over your advertisers' pages would cause some adverse comments from them, but surely a small space could be allotted to, say, the top left corner space of a 'Book Service' page?

I should be pleased to receive your comments as I'm sure you must have received many other complaints from readers.

Eric Lambert G3FKI
Harrow
Middlesex

Dear Sir

You are discriminating against your foreign subscribers. My PW arrived here on the 7th August and you want the competition entries by 9th August!

John Clarke G8LA
Cauro
France

Editor's reply: G3FKI, G0LAM and G8LA all have valid points. Steve Hunt, our Art Editor and designer, agrees with the suggestion regarding the corner flash on a 'Book Service' page. We'll aim to place 'flashes' there in future! By now, we hope that G8LA will have noticed that we have lengthened the 'closing date' for our competitions to allow for postal delays abroad. I wonder if the service will improve with the Channel Tunnel - or will mail travelling that way have to pay a surcharge? G3XFD

Competition Corner

PRIZES...PRIZES...PRIZES

First prize winner can choose either a one year PW subscription or £20 in vouchers for the book service.

The two runners-up can choose from either a six month PW subscription or £10 in book vouchers.

Circle the 13 differences, fill in the form below and send your entry to PW Publishing Ltd., February 1991 Spot The Difference Competition, Enefco House, The Quay, Poole, Dorset BH15 1PP. Closing Date 27 February 1991.

The Editor's decision on the winner is final, no correspondence will be entered into.

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☐ Subscription
☐ Vouchers (please specify)

Services

Queries We will always try to help readers having difficulties with a Practical Wireless project, but please note the following simple rules:
1. We cannot give advice on modifications to our designs, nor on commercial radio, TV or electronic equipment.
2. We cannot deal with technical queries over the telephone.
3. All letters asking for advice must be accompanied by a stamped, self-addressed envelope (or envelope plus IRCs for overseas mailers).
4. Make sure you describe the query adequately.
5. Only one query per letter please.

Back Numbers & Binders Limited stocks of many issues of PW for the past years are available at £1.65 each including post and packing. Binders, each holding one volume of PW, are available for £4.50 each (£1 P&P for one, £2 for two or more). Send all orders to the Post Sales Department.

Subscriptions Subscriptions are available both for the UK and overseas. Please see current issues for the latest prices.

Constructional Projects Each constructional project is given a rating to guide readers as to its complexity.

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

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

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

Components for our projects are usually available from advertisers. For more difficult items a source will be suggested in the article. Kits for many of our recent projects are available from CP Electronics and FJP KITS, both of who advertise in the magazine. The printed circuit boards are available, mail order, from the Post Sales Department.

Mail Order All PW services are available by mail order, either by post or using the 24hr Mail Order Hotline (020) 605524. Payment should be by cheque (overseas orders must be drawn on a London Clearing Bank), Access, Mastercard or Visa please.

Wireless Line This is an information service for the radio enthusiast, updated each Friday. Calls cost 4p per minute peak time and 33p per minute off-peak. The number to ring is (0398) 604632.
Club News

Coventry ARS meet Fridays, 8pm at Baden Powell House, 121 St Nicholas Street, Radford, Coventry. January 11 and February 1 are Nights on the Air and Morse tuition, January 18 is a Members' Side/Video show, the 25th is their Annual Dinner and February 8 is a Quiz Night versus Tamworth ARS. Further details from Neil on Coventry (0203) 523629.

Bristol ARC meet Thursdays, 7.30pm at St. Aidans Scout HQ, Firtree Lane, St. George, Bristol. More details from Steve Alder GOHTS on (0272) 583441.

Thornbury & District ARC meet at the United Reformed Church, Chapel Street, Thornbury, 7.30pm. January 16 is an HF activity/natter night and February 6 sees a Visit from the Radio Investigation Service. Details from Tom Cromack G8FGI at Rose Cottage, The Naite, Oldbury-on-Severn, Bristol, Avon BS12 1RU.

Wimbledon & District ARS meet 2nd & last Fridays, 7.30pm in St. Andrews Church Hall, Herbert Rd, London SW19. January 11 is New Year Resolutions and the 25th is R(F) Burns Night (Working GM). Check from G3GZQ, 61 Selbourne Avenue, Tolworth, Surrey KT6 7NR. Tel: 0181-397 0427.

Sutton & Cheam RS have a 3.5MHz AFS Team Contest on January 13, 'Linear's' by John Stockley G8MNV on the 17th and a Natter Night in the Downs Bar on February 4. They meet 3rd Thursdays, 7.30pm at Downs Lawn Tennis Club, Holland Avenue, Cheam, Surrey, with Natter Nights on 1st Mondays in the Downs Bar. More details from John Puttock G0BWV at 53 Alexandra Avenue, Sutton.

Stourbridge & DARS meet 1st & 3rd Mondays at the Robin Wood’s Community Centre, Scotts Road, Stourbridge. Details from Dennis Body GOHTJ, QTHR.

Norfolk ARC: Wednesdays, 7.30pm. The Norfolk Dumpling, The Livestock Market, Harford, Norfolk. More information from Mike Cooke on (0362) 850591.

Bromsgrove & District ARC meet 2nd Fridays at Avoncroft Museum of Buildings & Arts Centre, Bromsgrove. More details from Trevor Harp on (0369) 275265.

Acton, Brentford & Chiswick RC meet 3rd Tuesdays, 7.30pm. Details from Paul Truitt G4WGO on 071-938 2561.

Torbay ARS meet Fridays at the ECC Club, Newton Abbott. RAE and CW Classes on January 11, 25 and February 1, 18 January is Construction Cup Competition and February 15 is their AGM. Walter G3HTX on (0808) 526762.

Plymouth RC meet Tuesdays, 7.30pm at the Fredrick Centre, Plymouth. RAE classes with Peter G6ZKQ and CW classes with Jack G3GZQ. Also C & G Examination centre. Peter G6ZKQ would like to wish all those who took the RAE in December the best of luck in their new hobby. Details about the club from Peter G6ZKQ at 21 Elmbank, Buckfastleigh, Devon TQ11 0GD. Tel: (0384) 43433.

High Amateur Station

On Tuesday 20 November 1990, Alan Ingram G1OYM believes he was the first station to operate on 2m from the top of the Canary Wharf Tower in London’s Docklands. Rising some 51 storeys (244m high), being the tallest building in Britain, he had the opportunity of going to the top. Operating a Yaesu FT-23 hand-held with a quarter-wave whip, he put a call out on 145 500 with the OTH details. Many stations called in, and during the short spell, he was only able to work six stations, the furthest being G6YWT at Fleet in Hampshire. Unfortunately, the combination of construction noise and the extreme cold (it was 6° colder at the top of the Tower, than at ground level), he had to cut short the operation.

GSL cards were sent to each of the stations, as a memento of the first amateur radio operation from the Tower.

Terrabyte Electronics

Computer memory chips are increasingly traded as a ‘commodity’. Appendix A details the present day commodity prices.

Hardware’s memory prices are dropping fast and in the last 12 months, the prices have halved. However, the computers themselves are getting more powerful, hence memory is needed for the operating system as well as for the programs that run on the machine.

The Terrabyte memory system takes power from the CPU which is less effective than at ground level, he had to cut short the operation.

GSL cards were sent to each of the stations, as a memento of the first amateur radio operation from the Tower.

Calling All Radio Enthusiasts

Would-be radio Hams searching for a way to gain their Radio Amateur Licence ‘A’, can study with leading distance learning college RRC to sharpen their skills before taking the Radio Amateurs’ Examination. For further details, contact: RRC, Tuition House 27/37 St. George’s Road, London, SW19 4DS.

Auction

Alton Communication Engineers Ltd. and Communication Development Specialists Ltd., will be moving premises. Thousands of items are for sale at auction or by prior arrangement.

The auction takes place on Tuesday 12 February, from 1pm onwards, viewing 9.30am to 1pm.

To be held at Henriard Village Hall, Henriard, Nr Basingstoke, Hampshire (off A339). Bar and refreshments available. Stock to include: two-way radio equipment (new and used), mast, towers, power supplies, tone signalling equipment, test equipment, tools, furniture and office equipment.

For a list of products, telephone (0256) 83528 or (0256) 82377. Or send an s.a.e. to: Unit 4, Summerlees Court Southrope, Henriard, Basingstoke, Hampshire RG25 2PL.
Young Electronic Designer Awards

The Trustees of the Young Electronic Designer Awards (YEDA) recently announced that Mercury Communications Ltd. would become joint sponsors of YEDA. Texas Instruments Ltd. have sponsored the scheme for the past five years and had guaranteed YEDA’s survival in 1991. The new joint sponsorship arrangements provide long-term security for YEDA.

Details of the revised time schedule for YEDA 1991 were also announced, as was the decision to hold the finals at a new venue. Following the regional judging during the first term of 1991, the finals will be on Wednesday 3 April at the Science Museum in South Kensington, London. There will then be a public exhibition at the Museum on April 4 and 5.

As part of its commitment to the project, Mercury Communications will provide a new Mercury ‘Planet’ Award for environmentally aware technology, open to all categories. This will compliment the existing Texas Instruments award for the project with the greatest commercial viability, a category also open to all YEDA entrants and carrying a cash value of £2500 for the educational establishment sponsoring the winner.

The two-day exhibition of all the finalists’ projects will be held adjacent to the ‘Exploration of Space’ area by the museum’s entrance, where an estimated 25,000 visitors will view the display.

The exhibition will publicise the high standard of design and innovation regularly achieved by YEDA entrants. The opportunity to view the projects should encourage even more young people to turn their minds to developing useful and creative devices to improve further the quality of life.

Public recognition by members of the Royal Family, by Government and by the CBI, has been given to YEDA for its role in making young people more aware of the commercial requirements of the electronics industry and of the opportunities available to innovative designers. The sponsorship support of Texas Instruments and now of Mercury Communications will secure that role into the next century.

For further information, contact:
The YEDA Trust
24 London Road, Horsham, West Sussex RH12 1AY
Tel: (0403) 211248

Congratulations!

All of us here at Practical Wireless offer a great big Congratulations to Mr T. H. J. Baddeley G1YGF, who took the RAE on his 80th birthday, 11 May 1987. On the 9 October last year he took the Morse test and passed. He now awaits his GO callsign. Quite an achievement for someone at 83 years of age! He is now looking forward to going on the h.f. bands with his KW-2000.

AREN National Disaster Exercise In Ireland

AREN (Amateur Radio Emergency Network) recently demonstrated the potential of amateur radio in a disaster situation to various state agencies in the Republic of Ireland. The Department of Communications, Environment, Fire Services and Civil Defence had senior representatives present at the AREN operational headquarters in Dublin City.

The main call-in station EIORTS was active on 3,650MHz. To give the exercise an added dimension and also to involve ‘B’ licencees, regional nets were set up all over the country with 144MHz stations reporting to their local h.f. controller, who in turn, relayed all station callsigns to AREN HQ.

There was also a local 28MHz net, a FSTV demonstration (located and transmitting to HQ) from the Wicklow mountains, and also a packet station which downloaded hard copy and other data from regional digipeaters.

The whole exercise lasted approximately two hours and Con Hunter E19V, President of the Irish Radio Transmitters Society, reported that visitors to the exercise were extremely impressed at the smooth and disciplined way the demonstration had proceeded.

It is expected that talks on setting up a co-ordinating committee consisting of the interested State agencies and AREN representatives will now progress as a result of the exercise.

‘Gulf Link’ Extended Again

BBC World Service recently extended its ‘Gulf Link’ programme on the air for an extra quarter of an hour every day. The special programme, launched after Iraq’s invasion of Kuwait, now runs for 45 minutes daily, including weekend editions.

Freed British captives have described the programme as a lifeline and some have reported how men huddle around their radio sets in the hope of hearing a message from their families.

“Since we launched ‘Gulf Link’ as a personal link back home for English-speaking people trapped in Iraq and Kuwait, we’ve broadcast thousands of messages” said Elizabeth Smith, BBC Controller English Services. “Calls from friends and relatives are still coming in at the rate of hundreds a week, and this extra broadcast time will enable us to put their messages on the air as quickly as we can,” she added.

‘Gulf Link’ can be heard in Iraq and Kuwait on special frequencies as an alternative to mainstream World Service English Language output. The programme is broadcast daily at 1645GMT with a repeat the following morning at 0415GMT.

The telephone number for anyone wanting to send a message is 071-2572373. It will either be recorded for broadcast or, if preferred, read by a BBC presenter. Messages can also be sent to the programme on a special FAX number 071-8365195.

Five Star Connectors

Two versions of retrofit latch header shields which convert AMP unshielded connector leaders, are available from Five Star Connectors.

Designed for use with AMP latched headers to convert unshielded header leaders for use with earlier shielded sockets, styles are available for free or board mounting direct soldering to p.c.b. ground planes. Both cover the range of AMP connectors with between 20 and 60 pins.

For further details, contact:
Five Star Connectors
Edinburgh Way
Harlow
Essex CM20 2DF
Tel: (0279) 442851
A Safe Oscilloscope

Using conventional oscilloscopes to monitor high voltages and currents can prove hazardous for both the user and the equipment under test. Anyone servicing mains-operated equipment, designing power supplies or working with digital or analogue control systems will have experienced difficulties.

The new BWD POwerscope™ is available from Tandem Technology Ltd., has been designed specifically for these applications and can be used safely up to 15kV. All controls are insulated and the input terminals are recessed. Four 30MHz Differential Input Channels are provided with a CMRIR in excess of 86dB and input sensitivities as high as 20mV/div. Trigger signals can be displayed using a conventional single-ended channel.

Sophisticated triggering and referencing allow the direct readout of phase relationships between channels or with respect to the line supply. The voltage or current signals applied to Channel 1 and 2 can be multiplied to allow dynamic powermeasurements.

This rugged product is compact and can be powered from a.c. sources between 90V and 264V/45 to 440Hz, d.c. 100V to 350V or its own self-contained battery pack.

For further details, contact: David Sawyer on (0243) 532766.

The Matelect PCI-3 Picammeter

To compliment their range of current calibrators, Matelect Ltd. recently announced the launch of the PCI-3 picammeter. The PCI-3 offers impressive specifications at a very competitive price. The use of state of the art analogue circuitry gives this British-built instrument a resolution of 0.1pA on its lowest range with an accuracy better than 0.3%. The accuracy rises to 0.05% on the higher ranges. Eight ranges allow the PCI-3 to measure up to 20mA. Full manual or digital auto-ranging is incorporated. A four and a half digit 1°C display to display the current or its logarithmic value. Analogue outputs of the log and linear values are also provided, the log feature being ideal for chart recorders.

The PCI-3 is available in a rugged instrument case with optional handle or as a rack mounting unit. A battery-powered version is also available. The input terminals are protected to within 45 nanoseconds.

The PCI-3 is available in a rugged instrument case with optional handle or as a rack mounting unit. A battery-powered version is also available. The input terminals are protected to within 45 nanoseconds.

Further details from: Bill Upsdale on 081-441 3890

STC Electronic Services has introduced a range of high performance AST Personal Computers to suit various users. The AST Premium 366 SX/16 is designed as a standard for 8/16-bit applications. It incorporates AST’s 32-bit Cupid CPU architecture and the Intel 80386SX processor (with memory cache). The machines are easily upgradable with a range of 80386/80486-based AST FASTboard CPU cards available for processor-intensive applications. Three models are available - a 3.5in floppy 3v version, the 5.25in, 5.25in and the 45v which offers a combination of 5.25in floppy and 400Mb hard disk.

All models have VGA graphics as standard and a disk access time of 28ms.

The top of the range has a range of 80386-based microcomputer system running at 33MHz. The 386/33 uses a modular design and includes a processor card with a 33MHz Intel 80386 processor, 2MB 32-bit 8Ons SIMM memory, 32KB of very high-speed zero-wait state cache RAM, support for the 33MHz 80387 mathco-processor or 33MHz Weitek 3167 floating point processor.

The PCI-3 is available in a rugged instrument case with optional handle or as a rack mounting unit. A battery-powered version is also available. The input terminals are protected to within 45 nanoseconds.

The PCI-3 is available in a rugged instrument case with optional handle or as a rack mounting unit. A battery-powered version is also available. The input terminals are protected to within 45 nanoseconds.

Further details, contact: The Computer Products Group

STC Electronic Services, Edinburgh Way, Harlow, Essex CM20 2DF. Tel: (0279) 626777

The Alba Radio Group

Alba Radio Group’s list of events for 1991 will be available early in February 1991. Included will be amended details regarding their On-Going Awards, a list of the single event awards, details regarding a brand-new award (in colour) and an information pack on some of their locations.

Can you please enclose a couple of 2nd class stamps when replying to:

Paddy GM3MTH
9 Ramsey Place
Coatbridge
Lanarkshire, Scotland.

New Range

A new range of UK designed and manufactured ROM emulators are now available from Hertfordshire-based SMART Communications. These products provide a low-cost alternative to blowing and erasing EPROMs during the development of PROM-based and embedded microprocessor boards. The range consists of three basic variants with 256kbit, 512kbit and 1Mbit capacity and prices, commencing at £99.00.

The PROMulator contains many innovative features which include flexible configuration and architectural high-speed downloading speeds of 100kbits per second being readily achievable. Special safety features to prevent damage to the board and utility software with a full screen editor are also provided.

The flexible configuration parameters emulation of a single 2712 EPROM on an 8-bit bus through to four 27010 devices on a 32-bit bus, any combination in between. The flexible architecture allows SMART communications to offer configurations for registered PROMs, 16 bit devices and 5650 times down to 45 nanoseconds.

These rugged products have many applications in the Electronic, Education, Computing and Manufacturing Industries.

Further details from: Bill Upsdale on 081-441 3890
Stolen Equipment

Due to a ‘Break-in’ during the period of 28/29th November 1990, a quantity of amateur radio equipment was stolen from David Kiellor G0CJL, which included:

- Yaesu FT-902 DM, minus the mains plug and lead and connecting plug, serial number 1H200225
- Yaesu FC-902 Antenna tuning unit s/n 1H220210
- Yaesu FTV-901 Transverter, 430MHz and 50MHz modules + 144MHz s/n 9K050644
- Yaesu FV-901DM Scanning v.f.o. s/n 1C050241
- Yaesu Power supply unit s/n 0L060848
- Yaesu FT-290R and Binos 30W amp s/n 4F380950
- Yaesu World-time clock

President Madison CB converted to 10m s/n 03001562
F50 frequency counter, to 30MHz

Luton Police Station would be interested if anyone has any information, tel: (0592) 401212, and a reward of £100 is payable on the return of the equipment.

Levell Electronics

Levell Electronics Ltd. has recently joined the Advanced Electronic Technologies Ltd (AET) Group. Levell has been an established manufacturer of test and measurement equipment for nearly 30 years. Its core products are RC oscillators, insulation testers and a.c./d.c. voltmeters which are sold into a wide range of markets. Other Levell products include capacitance meters, multimeters and thermometers.

Levell will continue to manufacture these products and the substantial investment being injected by AET, promises improvements to existing products with more new products being launched in the future. Sister companies in the AET Group include Digitron Instrumentation Ltd.

Since joining, Levell has moved to the AET Headquarters based at Technology House, Mead Lane, Hertford, Herts. The new Sales Manager is Nick Bebbington and he can be contacted on (0992) 501231.

FOC Jubilee 1991

To commemorate the 200th anniversary of the birth of Samuel F. B. Morse, the First Class CW Operators’ Club will hold a special Jubilee activity period for members and non-members alike, using c.w. throughout the world. It is not intended to be a pure contest, but more of a celebration of Morse code and its use in world-wide communication.

It will commence on Saturday 27 April 1991, the actual anniversary date. Morse was 80 years old at the time of his death so the requirement (task) for FOC members is to work 40 EU and 40 DX members in 40 days. Non-members should attempt to work as many FOC members as possible within the 40-day period.

During the weekend of 27/28 April, station G4FOC will be especially active, contacting Jubilee participants and other special events celebrating the birth of Samuel F. B. Morse.

Full details are as follows:

Date/Time: 0000GMT Saturday 27 April 1991 to 2400GMT Wednesday 5 June 1991.

 Frequencies and Mode: 1.8MHz - 28MHz (except WARC bands), c.w. only.

 Eligible Entrants: All licensed operators.

 Exchange: Send RST QSOs

 Scoring: Total number of non-mem. members and non members alike, using c.w., Morse.

 Awards: (a) For non-members of FOC, an engraved paddle to the station contacting the greatest number of FOC members within the 40 day period.

(b) For members of FOC, a plaque to the station contacting the greatest number of non-members active in the Jubilee, and to the station completing the members’ task first.
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£350
R.N. Electronics
28 to 50MHz Transverter

Since building the PW 'Meon'
Richard Ayley
G6AKG has been
'hooked' on
50MHz, so we
thought he was
the ideal
candidate to
review the R. N.
Electronics
transverter.

"Six metres isn't worth the effort," I heard one
fellow say above the din of my last rally. How
wrong could he be, 50MHz DX doesn't stop with
the passing of the summer Sporadic-E!

After successfully building and using no less
than three 'home-grown' transverters since the band
was released, I feel well qualified to comment. So
when I was asked by PW to review one of those
classy-looking, shiny 50MHz transverters from R. N.
Electronics, I leapt at the chance, as any red-blooded
six metre devotee would.

Long Nets

I use 50MHz for everything that I would do on
144MHz. The only difference is you can always
find a quiet frequency for one of those five-hour
long local nets, generally without comment from
other band users! It's also quite good for going
around, or over obstructions, showing many of the
characteristics of h.f. groundwave communications.

Best of all, there are those winter jewels of DX
from across the 'pond'. So with all this, and with the
six metre-induced adrenaline pulsing through my
Class B veins, I feverishly unpacked the transverter.

First Impressions

My first impressions were that the man who
designed this transverter means business. A really
professional paint job, in black gloss with a simple,
but classy-looking, anodised front plate.

Protruding through the front plate is a single l.e.d.
which glows red when power is applied to the
transverter, changing to green when the unit goes to
transmit.

I thought that if the inside looks as good as the
outside, then I'm in for a treat! After removing six
countersunk machine screws, I wasn't disappointed.

One feature of the transverter impressed me
immediately. It was the ease of which the transverter
could be configured to operate with just about every
type of p.t.t. system likely to be encountered. This
includes the more usual type of r.f. control with a
hang-time of 0.8s.

Why do I consider this to be important? You
would soon find out if you had to repair the unit
after a 'near miss' lightning strike or the more likely
'static build-up' associated with 'thundery weather'.
It's generally cheaper and easier to repair 'discrete'
component-equipped gear.

Construction

The internal construction of the transverter is
worth a mention. The main transverter p.c.b. is
placed in the bottom of the 190 x 120 x 55mm die-
cast alloy box with the p.a. stage mounted on the lid.
The idea of using the bottom half of a smaller die-
cast box, bolted over the p.a. to enclose the
assembly, is one that I shall remember for my own
projects.

While looking around inside I decided to remove
this cover to reveal the p.a. stage. I was a little
surprised at first glance, as the quality of
construction for this stage certainly did not match
that of the unit's main p.c.b. I'm sorry to say it
reminded me of some of my prototypes, but having
said that, it was mechanically OK, and I was soon to
find out that it worked well.

Instructions

My attention was then drawn to the operating
instructions - comprising a neatly folded A4 sheet.
To my amazement, there before my very eyes was a
circuit diagram - minus the p.a. stage. Perhaps my
comments about the prototype were not so far off
the mark. Anyway, the circuit diagram made my job
a whole lot easier as I wouldn't have to guess how
the transverter operated.

One feature of the transverter impressed me
immediately. It was the ease of which the transverter
could be configured to operate with just about every
type of p.t.t. system likely to be encountered. This
includes the more usual type of r.f. control with a
hang-time of 0.8s.

This, combined with the wide range of drive
levels that it can handle (0.5W to 20W), must make
it one of the most versatile transverters I've come
across. The operating instructions seemed simple
but are comprehensive and well-written.

Practical Wireless, February 1991
Legendary Performance

The heart of the transverter is a single SBL-1 double-balanced mixer. The SBL-1 is used both for receive and transmit, meaning that the internal switching is a little more complex. However, this is the approach I’ve taken myself on ‘home-built’ transverters, as the price of the SBL-1 type mixers make them a bit of a luxury to include two.

There is no doubt to the legendary performance of the chosen mixer, particularly in receiver technology. They are also by far the easiest and most effective method of providing clean transmitter mixing.

Their other advantage is that they don’t need a really ‘super clean’ local oscillator source. This means that little or no effort has to be put in, other than providing the right level of local oscillator drive. With this transverter, the local oscillator is provided by a very simple, two-transistor Butler type oscillator.

The receiver stage line-up consists of a more than adequate BF981 dual-gate m.o.s.f.e.t. pre-amplifier. This feeds the SBL-1 mixer, via a multi-stage filter fitted with two traps. This filter is obviously to provide spot attenuation for ‘close in’ mixer products and is used on receive and transmit.

More Complex

The transmitter line-up is a little more complex. The design consists of a power attenuator network, which is switched out during receive. This feeds the SBL-1 via an adjustable pin diode attenuator, giving a variable drive control.

After the mixer and the traps, which are also used on receive as previously mentioned, the transmit signal is fed to the p.a. driver circuitry via a bandpass filter.

All the filtering is necessary believe me, particularly if you intend to boast about spurious emissions that are better than -60dB! The transmitter driver circuitry itself is a little unusual, in that it consists of quite a complex push-pull amplifier arrangement.

This amplifier then feeds two stages of quite conventional power amplification using two Motorola ‘plastic-power’ type transistors. This is the first time I’d seen these used above 27MHz, and they certainly make for easier mechanical mounting than the more usual ‘capstan’ style.

Check Out

The next thing to do was button up the case and try the unit ‘on-air’ and through some test equipment. The only quick test I could try, using my company’s measuring equipment, was to check the unit’s output for spurious emission.

This is quite a useful test for any 50MHz transverter, as failures in this area will make you very unpopular with the local Band II f.m. listeners! I’m pleased to report that all spurious emissions were well below the manufacturer’s specifications.

Next, I tested the output power on a Bird Throughline meter. The measured output resulted in a very respectable 22W on f.m., for a supply voltage of 13.8V.

Woolly Prime Mover

Unfortunately, the prime mover transceiver I borrowed from a friend had a rather ‘woolly’ transmitter and a ‘deaf’ front end. On f.m. transmit it had poor levels of modulation and on s.s.b. high levels of carrier.

The transceiver was also incapable of operating below 28.410MHz. However, I persevered, thinking if this transverter provides me with some contacts with a ‘dodgy’ transceiver as ‘driver’ then it must be good!

On Air

Having spent some time with an h.f. receiver and a dummy load trying to make up my mind what state the driving rig was in, I decided to connect up the transverter. It was then that I noticed the plug on the input lead of the transverter was terminated in a rather inferior ‘twist-on’ type PL259 plug, which seemed to be loose.

On closer inspection, removing the outer shell revealed a rather poorly made-off plug. It was poor, even for this type. Too much insulation had been stripped off the inner conductor, leaving a bare wire less than a millimetre or so from where it could have ‘shorted out’ to the plug shell.

On Schedule

Once I’d made sure that the plug was safe, I arranged a ‘sked’ through our local u.h.f. repeater with a friend some twenty miles away. I first established contact using my Yaesu FT-690, and it was at this point I found that the path was only just workable due to local QRM at both ends.

So, I tried the transverter - with little success I’m afraid. However, I did establish that the other station was using the ‘sister’ unit to the one I was testing! He was using the R. N. Electronics 144MHz i.f. version of the transverter.

I must admit it was a very nice signal, and he was obviously hearing me better than I was hearing him on my Yaesu ‘box’. I think that proves that a transverter is only as good as the ‘prime mover’.

A Good Move

 Appearing on the local repeater seemed a good move, because as soon as I’d finished one ‘sked’, two other stations came up on the frequency to give me a contact. These, I’m pleased to report, were
successful and each station said that the transverter had a ‘tight’ and ‘clean’ output despite the poor modulation from the originating transceiver.

**Last Word**

Overall, I enjoyed using the transverter and would have liked the chance to have tried the 144MHz to 50MHz version, so I could guarantee the quality of the ‘driving rig’. The transverter is a well-produced unit with a smart appearance and a high degree of versatility.

The two negative points, mentioned earlier, didn’t dampen my enthusiasm for the product. Changing the plug type to a slightly ‘up-market’ version of the PL259 and a little tidying up of the p.a. will turn this good transverter into an excellent product.

**Pounds For Watts**

I think that when you consider £Es for watts’ the transverter at £209, compares favourably with the small mono-band transceivers currently available for 50MHz. For those people who own a ‘top-of-the-range’ h.f. transceiver, this unit will provide a neat approach to gaining access to this new band.

My thanks to R.N. Electronics for the loan of the review equipment, to AQL EMC Ltd., for the use of their test equipment and to all those who helped with the on-air tests.

**R. N. Electronics**

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  - 25W p.e.p. .................................................. £228 + £4 p&p
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Amateur Radio Repeaters -
The Story Behind Your QSO

Love them or hate them, the various forms of amateur radio repeaters are yet another facet of our hobby.

Rob Mannion G3XFD looks at the multiple effort hidden behind each repeater callsign.

Personally, I've never really understood why so many people become 'hot under the collar' when the subject of repeaters is discussed. But, on the other hand I can understand that some radio amateurs don't enjoy working via automatic 'relaying' stations, and they will usually avoid doing so.

However, some (rather odd in my mind) people then go as far as trying to dictate whether or not other amateurs should use the facility provided. I am, of course, referring to the strange 'noises' and other categories of 'nuisance' operating.

I don't intend to dwell on this unfortunate problem as the purpose of this article is to show how much hard work and dedication lies behind each repeater. Still, before I move on to look behind the scenes, so to speak, I think it's worth pointing out that the problem of the anonymous noises, 'squeaks', verbal abuse and other effects is not confined to amateur radio!

In any situation - or so it seems from my own observations - where anonymity is assured, the most unlikely of people will drop that (often very thin) veneer laid by society, and act in most uncharacteristic ways.

The very best example that springs to mind is the 'loo artist'! It seems that a freshly-painted toilet cubicle wall brings out the 'closet' artist in many people. A closer analogy, for our comparison - are my memories of the many 'party' telephone lines operated by British Rail a few years back.

Most of the signal-boxes, stations and other locations were staffed by normally reticent, hard-working and un-adventurous railwaymen. The change came over them when they 'eavesdropped' on the 'selective ringing' party-line.

Co-operation at the highest level. Moel-y-Parc TV transmitter in North Wales provides a base for the 144MHz repeater GB3MP with the support of the IBA (ITC).

At first you would hear a 'heavy breather', he'd be followed by a 'giggler' or by someone offering 'unhelpful' advice. But, by far the worst time came if you had to call the personnel office and speak to one of the ladies in the office! All inhibitions promptly disappeared and the very worst of 'Blue' public house humour could be heard!

So, there it is - it seems that we've got this unpleasant 'something' that's just 'itching' to rear its ugly head. It's not just amateur radio, it's us and our attitudes. I haven't got an answer, but I know we can control it within ourselves!

Behind The Scenes

Many radio amateurs using v.h.f. and u.h.f. voice repeaters scarcely give a thought to the organisation behind the running of each station. I think that our cartoonist - John Worthington GW3COI - has summed it up very well in his cartoon for this month's 'Spot The Difference' competition!

However, in retrospect I think we could have made another modification to the picture by illustrating £20 going into the repeater, and £35 leaving it to pay bills, etc! This would serve as a reminder to all of us (including me) that repeaters and the facilities they provide - don't come free.

In fact, the repeater facilities provided by the various groups from the Isle of Lewis to Devon and Cornwall and from the Channel Isles and Sussex to the Orkneys cost an enormous amount of individual effort and money. Unfortunately, in this 'money-minded' world of ours the emphasis is often put on the amount of money expended - rather than the hours sacrificed by repeater groups and their families.

It's all too easy to just regard that a repeater is 'there' and to be used by anyone who wants to use it. Since I've been involved in the research for this long-needed article, I've come to realise the dedication that has to be provided by each repeater group.

Landlords & Eviction

It's rather obvious when you look at the news every month, listen to the GB2RS bulletin or the PW 'Wireless-Line' telephone information service - that suitable repeater sites are a problem. The battle is not over when the group has found a site, for they've got to keep it and that usually requires constant negotiations. I haven't had the chance to 'sit in' on a landlord and tenant site liaison meeting, but I've no doubt that it would be an interesting experience.

For example, there's GB3ET the Amateur Television repeater which, appropriately enough, is located in the observation platform level of the IBA television tower at Emley Moor. It's a wonderful site, set high above Huddersfield in Yorkshire and is ideal for the purpose - but the tenure of the location is not guaranteed.

One of the first to reply to our request for help to prepare this feature was Trevor Brown G8CJS, Chairman of The British Amateur Television Club. He knows that his site is provided by the goodwill of the IBA.

Of course, there are many radio amateurs who

Practical Wireless, February 1991
work in broadcasting and their influence can often 'smooth the way'. Trevor told me that he is hoping that the nominal rent charged by the IBA won’t change when the ITC take over in 1991.

In this situation, where a repeater shares a location with commercial users - who often pay far higher rentals for the site - amateur radio users rely greatly on goodwill and the reputation that the hobby has developed over the years.

Trevor Brown reminds us that, unlike voice repeaters, GB3ET runs its transmitter all the time. When not in use by a particular television amateur, a test-card and identity can be seen. The repeater's output is on 1316MHz and it’s an f.m. transmission that can help you ‘have a look’ for yourself.

Trevor says that you can try receiving GB3ET by using a satellite TV receiver (there should be some real bargains about now HI!) with the low-noise-block and replacing it with a Yagi antenna with a pre-amplifier. It’s as well to remember to block the d.c. feed that is fed up the coaxial to power the you never know, this could be your introduction to ATV!

The Swansea Repeater Group - GB3SA - aren’t quite so fortunate, they lost their site in May 1989 and are busily looking for another. Peter Alexander GW4RXO, is the Secretary of this group (“Only because no-one else will do it” he told me!) and he says that since they became operational in September 1986 they’ve had to move site twice.

Peter says that, “This time we’re trying to obtain a dedicated radio site as, although the two previous sites were rent-free, they were subject to change of ownership”.

**Slow Progress**

The Swansea Repeater Group has found a preferred site, but have run into a common problem - slow negotiations with authorities. “The BBC landlord site at Kilvey Hill just outside Swansea rates as favourite, but progress through the official channels is painfully slow and although the RSGB have obtained a good site rental, the cost of installation and building of accommodation could well exceed £1000. As we are only a very small group it is still a lot of money to find - although to be fair most regular users and a few others are generous come rally time!

“We were in the process of building a complete stand-by unit, but this has had to be postponed because of the expected future expense. Mobile and portable operation is particularly difficult in this area due to the many hills and valleys and the repeater has been sadly missed. However, when ‘SA was operational we did, thankfully, suffer very little repeater abuse”.

Peter went on to say that they are very grateful to the RSGB for their support at the headquarters end of the repeater network. He states firmly that without their backing - things would be far more difficult. He went on to point out that despite the impression some amateurs have of the network and the RSGB support - that each repeater group is self-supporting.

In other words, the actual equipment, running and management costs are financed by the actual group and not by central RSGB funds. “I hope,” he said, “that this statement will clear up any misunderstanding regarding repeater funding, which came about because of a vaguely-worded illustrated leaflet issued by the RSGB. The leaflet misled some people into thinking that by joining the society they’d already paid for repeaters”.

**Weather Hazards**

‘Britain is ruled by its weather’ so the saying goes. I don’t know who it was that originally said it - but I think that they were right - especially as I’m writing this article during a snowbound winter Sunday afternoon! Various repeater groups have harrowing tales to tell regarding their experiences and GB3TR in Devon had a narrow escape in the winter of 1989-90.

Mike Mangan G1FON is the co-ordinator for GB3TR, the Torbay repeater and he had such an adventurous time - Mike says he “nearly lost his best friend” - that he put the story into writing for the Torbay Amateur Radio Society. I thought that the tale sums up the responsibilities of repeater management so well, that we’d have an extract or two from the story.

Mike tells us that it all started on Thursday 25 January 1990. “It began simply with a telephone call. It was from my friend Ben, to tell me that GB3TR, although still on the air, was running at very much reduced power due to the mast having been blown down in the storm.

A quick set of excuses enabled me to get the afternoon off, so I could go and check the damage. I hoped to be able to salvage what gear I could -
especially the T100. There was a little hope as I was
told the GB3TR still had users but for how long
could the T100 stand the punishment?
The journey from my work-place to the repeater
should have been simplicity itself, but it turned out
to be 'one of those days'! The Torbay ring road was
closed due to heavy lorries being blown over, and
the back-lanes and byways were choked with other
worried-looking motorists trying to find their way
home".

Problems At Home

"After a hair-raising drive I eventually arrived
home, only to find I had problems there too! Where
my antennas were usually to be seen - all that was
left was a broken stub-mast on the roof.
The back garden was a real mess with broken
fence panels lying about and I could see my
neighbours brand-new shed lying on its side - as if it
were dead!
I had to make a quick decision. My problems at
home had to wait, I had to get up to GB3TR to
attend to its problems before someone damaged the
p.a. stage. I grabbed the keys and jumped into the
car. It was only a five-minute drive to the site and
I'd be able to switch the repeater off very quickly.

But, it wasn't as easy as that! In two minutes I
met up with a variation on a theme with a tree down, but
this time it had a car alongside - well and truly
stuck in the ditch. I was getting desperate and
prayed inwardly 'Oh God - let me have the strength
to give up, go home and relax with a drop of the
'hard stuff'!
But, the challenge was there, I just could not give
up! I would make it to the site. I was thankful that
Devon has more roads than any other county in
Britain - I'm sure I tried most of them before I got
through to the repeater".

Down In One Piece

"Finally I made it! Although the mast was down,
our antennas had not fared too badly although they
were partly buried in a vegetable plot next-door to
the site. We'd got away lightly when I considered
the 'other users' on the mast.

A quick call on the output of the repeater soon
brought assistance from my friends Brian and
Richard who brought a toolbox with them. Once
we'd done that, the usual spate of 'phone calls
followed to arrange help to get GB3TR back 'on air'
as soon as possible.

On the following Saturday - it was raining of
course - I arranged to climb the mast at the original
site of the repeater to salvage a seven metre long
extension pole. The owner of the site managed to
provide a welder and his gear, to straighten and
remount the tower on the stump of the original base
which had fallen in the storm.

They did a fantastic job, after they'd finished and
we were on our 'new' site, the mast was only one
metre shorter than before. By that time I was
looking like a bloated, drowned and frozen rat and
as it was getting dark quickly we all decided to call
it a day and make a fresh start in the morning".

Back On Air

"Shortly after 9am on the Sunday morning, along
with friends John, Bill and Roger, I returned to the
site to install all the antennas that we could manage
in the time available.

While the other three were carrying out the
boring and tedious - but vital - task of sorting out
cable runs, which antenna and cable belonged to
which user, etc., I was doing my best imitation of a
monkey - up and down the mast, spanners and cable
ties in pockets, nuts and bolts held in my teeth and
safety-belt around my middle.

I'd just reached the point where I thought my
legs were going to give way when I heard a cry of
delight from within the users' hut that we were back
on air, and a station in the depths of Kingsbridge
was already using GB3TR.

Well dear user, that was an account of a mere
four days (albeit hectic ones) in the life of a repeater.
The custodians of GB3TR know what running a
repeater entails. So, when you see John G4VUD or
myself and you feel that your subscription to 'TR
repeater entails. So, when you see John G4VUD or
myself and you feel that your subscription to 'TR
have lapsed - feel free to dig deep into your pockets,
because the next time something goes wrong it may
not just cost man-hours and replacement parts may
be needed.

Surely, you wouldn't want to wait too long
before 'TR was on air again because YOU didn't do
YOUR bit to support GB3TR!".

Organisation & Management

After reading Mike Mangan's story involving
GB3TR, there's no doubt in my mind that we should
all lend the skills we have. In other words - if you're
an accountant you should help in that way. If you
read 'Keylines' in the January issue of PW you'll see
that I freely admitted that money management is
not my forte!

When it comes to efficient management I get the
impression that the Central Scotland FM Group
have solved the problem. They must be successful
- their expertise is in demand and the influence of the
CSFMG can be seen (and heard) throughout Scotland.
Alaisdair Fraser GM3AXX, the group’s secretary, reports that the group is responsible for GB3AY, GB3CS, GB3FF and GB3PA. Another station - GB3DG - is almost ready to come on the air. They’ve also provided technical help for GB3SS, GB3IG and have completed a new repeater and antenna system for the Black Isle repeater at the old 405-line Mounteagle TV station near Inverness.

The group consists of 11 committee members who meet monthly, and some 250 members. All the members pay an annual subscription of £7.50.

In return for the subscription they have the use of the repeaters plus a quarterly 28-page magazine. Their annual general meeting in February consists of a three-hour ‘trade’ show followed by a three-hour business meeting. Around 100 to 150 members attend the show and - apparently - appreciate the committee’s work as they re-elect them ‘en-bloc’ year after year!

Alaisdair it seems is a fortunate man when it comes to the expertise on the committee. He says that, “We are fortunate that members include GM4COX who was involved professionally with v.h.f. and repeaters for many years, GM0HYY who is an antenna rigger with the IBA, and GM8MRW - our treasurer - who insists on receipts for everything - even postage stamps. How can we lose?”

Confiscated Equipment

The CSFMG have suffered very little ‘repeater abuse’. They did have one ‘misguided’ person who was located, reported, prosecuted and fined heavily. He then had his equipment confiscated. At the moment the group have one ‘jammer’ who occasionally creates a nuisance on one repeater. However GM3AXX says that “We know his identity, and no doubt some of the committee will be co-opted as ‘witnesses for the prosecution’ in the near future”!

By far the biggest problem that affects the Scottish group and others throughout the UK are the radio amateurs who frequently use the repeaters but don’t contribute to their upkeep. Alaisdair comments wryly that “We continually let it be known that what with the cost of high-grade coaxial cable, filters, hardware, professional antennas, site rentals, electricity, etc., that repeaters don’t come cheap. We are often baffled by the opinion held by many newly-licensed amateurs belief that repeaters are provided free by the RSGB, the DTI or other benevolent institutions”.

Last Word

I think that surely must be (almost) the last word on the subject in our ‘behind the scenes look’ at repeater operation and management. Surely, we’ll all think twice when we use a repeater next time. It’s up to us to support all the groups and their hard work - you never know when you’ll next need a repeater!

LOWE LANDS AT HEATHROW

We have now opened our latest retail outlet just off the M4 motorway near Heathrow. As well as the full range of Kenwood amateur equipment, we are also stocking all the other well known brands so that you can compare them side by side. Add to this the AOR scanner range, marine, commercial and air band radios plus an extensive and ever changing selection of fully tested and guaranteed second hand equipment and you have the best one-stop shop for all your communications needs in the most accessible location in the South East. The shop is being set up and initially run by Barrie G3MTD, but we are looking for a permanent full time manager. So if you want to turn your hobby into your job in the first of our new Lowe Global Communications Centres, contact us at Matlock on 0629 580800.

HOW TO FIND US

The new Lowe shop at Heathrow is located just 50 feet from the main A4, 200 yards from the M4 access roundabout at junction 5. Leave the M4 at junction 5 and take the A4 from the roundabout towards Heathrow Airport and London. After about 200 yards you will see a gap in the brick wall on the left hand side. We are directly through the gap - next door to a fish and chip shop if you are feeling hungry! You can either pull up on the grass verge and walk through the gap, or alternatively carry on another 300 yards and turn first left at the lights into Sutton Lane then first left again into Trent Road. This will bring you out right in front of the shop, where you can park for free without a yellow line in sight.

LOWE ELECTRONICS LTD

6 CHERWELL CLOSE, LANGLEY, SLOUGH, BERKS SL3 8XB. Tel: 0753 45255
Having recycled his NiCads, Alastair Downs set about checking the capacities of his re-juvenated cells, and came up with the idea of a dedicated tester.

There comes a time in the life of every NiCad cell, when questions are asked about its capacity and efficiency. This can prove very difficult to verify. With a disposable (primary) cell, a simple measurement of cell voltage is adequate. In the case of a rechargeable cell, such as NiCads, this may not be sufficient. They can maintain their voltage when placed on load. To verify that they can hold the charge, the individual cell must be monitored over the complete discharge period.

There has been a previous article in PW (§1) about how to re-juvenate a suspect cell. But how do you tell a suspect cell? The purpose of this project is to answer that question. The easy answer is that the (preferably fixed) discharge current is measured, and the total time noted. By multiplying these two together we arrive at a figure for the capacity in mA-hours. Look now at Fig. 1. Shown here are the cell voltage profiles for NiCad cells under load. They are C/1, the one hour discharge rate, C5 the five hour discharge rate and 5C, the 12 minute discharge rate. They all show differing cell load lines, but all end with a very sharp downturn at the end of their respective periods.

Maths Once More

There is a mathematical method that takes the graphs as shown, and calculates the total ampere hours (Ah) by measuring the total area of the active section of any one of the graphs. This is called ‘integration’ in mathematics, and it would be expressed as:

\[ \text{Capacity (ampere-hours)} = \int_{0}^{T} \frac{V_{\text{cell}}}{R_{\text{load}}} \, dt \]

Can we measure this figure easily without standing over meters, noting down voltages and timings with a stop-watch ourselves? Quite simply, the answer is yes. We use an integrator to do this for us. Look now at Fig. 2. The following explanation is simplified of course, as there is no need to go into a great deal of maths in this article. The circuit consists of two ‘operation amplifiers’ (op-amps). These may be considered as almost perfect amplifiers. The left hand op-amp will measure the cell voltage, and turn off the integrator after a cell potential of one volt is reached. The right hand op-amp acts as our integrator. This gives an output voltage of:

\[ V_{\text{out}} = -\frac{1}{RC} \int_{0}^{T} V_{\text{in}} \, dt + C \]

If we generalise slightly, and say that the input voltage will be a constant 1.1V (i.e. the mean of 1.2V, charged, to 1.0V, discharged) then the equation simplifies to:

\[ V_{\text{out}} = -(V_{\text{in}} \cdot T)/RC \]

If we use a load resistor of 1Ω, then a 500mAh cell will be able to hold a 1A discharge for a maximum of 30 minutes (1800 seconds). Substituting 1800 for time (T) into equation 2 along with a V_{in} of 1.1V, it may be seen that unless the product of C and R are very large, then V_{out} will be very large. So large in fact, that it will more than exceed the supply voltage. One solution would be to make CR very large. Problems of insulation occur if R is large, or of leakage if C is large. However if we divide V_{in} by 100 then those figures become more manageable. Using the values of V_{in} of 11mV, R=10Mohm and C=1µF, gives a much more manageable 1.98V(2V) for a 100% capacity battery. By using a 100µA meter and suitable limiting resistor,
the output can be scaled to a reading of 1µA/percent.

The use of this large value of resistor (10MΩ) places some constraints on the type of op-amp we can use. The input voltage $V_{in}$ is going to create an input current in the order of 0.001µA (1 nV/101s4c2). The input bias current of the op-amp must be, at most, one tenth of this figure to have any pretence of accuracy at all. For this task I chose an CA3140 f.e.t input op-amp. This has an input current requirement of 30pA (3.0 x 10^-11A). This very low current, coupled with a trimmable input voltage offset of 0.5mV, make the CA3140 more than adequate for the job.

**Final Circuit**

A complete circuit for the measurement electronics is shown in Fig. 3. As you can see, the circuit comprises three op-amps, of which only $IC_1$ and $IC_2$ are directly concerned with the metering action. The integrated circuit, $IC_3$, provides an accurate voltage centre rail. This is so arranged to provide a 'fixed' rail for the other $IC$s, with a ±4.5V (nominal) positive and negative rails from a single 9V battery. A simple resistive divider would cause a change in this centre rail value, with respect to say the negative rail, as the meter current reading varied. One way around this would be to use a resistive divider taking a very large standing current. Using this method would cause the 9V batteries to have a very short life span.

**Component Descriptions**

The op-amp $IC_1$ is a comparator. Diodes D1-4 provide a reference input to the inverting input of about 1V positive. Resistor $R_5$ (10MΩ) acts to sharpen up the switching action of this comparator. During the period that the cell voltage exceeds a figure of one volt the output pin of $IC_1$ is held close to the positive supply rail. This has the effect of putting $TR_1$ into a low resistance mode, allowing the cell voltage, or at least one 100th of it, to be applied to the input of the integrator $IC_2$.

If $S_1$ is open, and while $V_{in}$ is applied, the inverting integrating action of $IC_2$ causes a steadily falling voltage at the output (pin 6). This steadily falling voltage is displayed on the meter as an increasing reading.

When the terminal voltage, on load, of the cell under test falls below this reference level the output of the op-amp falls from +4V to a value of -4V. At this point $TR_1$ is turned off. This causes $IC_2$ now to act as a sample-and-hold circuit. The sampling was made while the battery terminal voltage was greater than one volt. Now this reading of output voltage, which equates to the capacity of the cell, is held. The peak capacity may be read on the meter for some considerable time after the sample was made.

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 Modifications

At first I had only 500mAh cells to verify, but I later found some 1.2Ah cells. A modification was needed to enable these higher capacity cells to be measured. Instead of taking some half-hour to discharge, they would have taken about 75 minutes. I could have merely added another limiting resistor to the meter circuit. The output would then have needed to rise to about 5V equating to 100%. This of course with a maximum rail voltage of ±5V would have been impossible.

I solved the problem by two additions. I added R8, a second 10Ω resistor across R10. This has the effect of reducing the input voltage to the integrator to 5.5mV. This is equivalent to 1000mAh. I also added R15 to reduce the reading of the meter by some 20%. A good cell should hold its terminal potential above one volt for some 2.4 times longer than a similar 500mAh cell. These changes should result in a 100% reading at the end of this time.

It would be a simple matter to change the meter to one capable of reading either 2 or 4Ah cells (C or D type cells). Though, in both these cases it would be preferable to decrease the discharge time, by reducing the value of the discharge resistor to 0.25Ω (total) for C cells, or 0.12Ω (total) for D cells.

Construction

The unit is built on a piece of Veroboard, 37 holes by 17 strips in size. The overlay diagram of Fig. 4, and the switch connections shown in Fig. 5 have more details.

Start by making the breaks at the strip locations, with either a 3mm drill or the correct spot-face cutter. Use sockets for the integrated circuits. Because of the very high input impedance of the op-amps they are easily damaged by static electricity ($\S2$). Add all other components, and then the pins for off-board connections. You should encounter few problems with the circuit, even if you don't follow my layout. The circuit operates at almost d.c., and so has no problems with extraneous coupling.

Mark and drill the holes in the box for the switches and meter. The drawing of Fig. 5 is just a suggestion, and again the layout is not critical. You can see in the photograph of Fig. 6 that, the wires used to couple the various switches to points on the board have been left long enough to allow board re-location if necessary. When all other components are fitted, gently push the three ICs into their respective sockets. Make sure that their orientation is correct.

The battery holder and loading resistors, with its heat-sink, should be mounted on the top of the box and as close together as possible. If you wish to test D cells then perhaps you might like to fit a further switch, putting a second discharge resistor in parallel with the present one, as outlined above.

Setting Up

There is little to be done in the way of setting up, but the following step is crucial to the accuracy of the instrument. Temporarily connect the junction of TR1 source and R9 to the centre rail point. Set S1 to the closed position and S3 to the 500mAh position. Connect a 9V battery to the circuit and switch S5 to battery test. An almost full-scale reading should be the result. If this is not the case, switch off and investigate. Otherwise measure the centre rail voltage with respect to the negative line. It should give a reading within a few milli-volts of half of the battery voltage.

Connect the meter between the centre rail and the output pin of IC2. Set offset adjuster R11 to give 0V offset. A digital multi-meter, or a very sensitive moving coil meter should be used to measure this offset voltage. Remove the short from TR1/R9 junction to the centre rail. After completing this, the unit is ready for use.

Further Reading

§1 NiCad Recycler by Peter Lovelock, PW May/June '90.
§2 Electrostatic Precations For The Amateur Maintainer by Stan Crabtree, PW January '91.
PCB SERVICE
Printed circuit boards for Practical Wireless constructional projects are available from the PW PCB SERVICE. The boards are made in 1.5mm glass-fibre, and are fully tinned and drilled. All prices include postage, packing and VAT for UK orders.

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50MHz Power Amplifier

Need a lift? Boost the output of your 50MHz gear with a power amplifier. ‘Tex’ Swann G1TEX looks at a Spectrum Communications p.a. kit.

In the ‘lift’ conditions, occurring early last August, I managed to convince my battery-powered 50MHz rig to put sufficient energy into the antenna, to talk to several stations outside of the UK. Notice that I said talk to. Due to a combination of low-power and poor antenna location, I didn’t have sufficient ‘belt’ to call the stations myself. I had to rely on the generosity of a fellow amateur to act as my ‘announcer’. Ian had a better signal than I, and so was able to attract the attentions of the LA9 and the OE5/OE6 stations. I fared slightly better with those closer to hand, like the DL stations. Here I had adequate output with my own QRP signal to allow calls to be effective.

Natural Break!

After Ian had deserted the band I continued monitoring 50MHz for some time, and was surprised to hear two ex-patriots in conversation. They were on islands in the Mediterranean (Malta and Gozo). The two stations were clear, but quite weak so I resisted the urge to shout myself hoarse. However the following morning they were much clearer and much much louder. Ah well nothing ventured - nothing gained, “Break please, QRP station G1TEX standing by”. Nothing!

At the approach of the next break in their conversation, and, by gathering both lungs full of air, I launched a wall-shattering call into the ether, “Break please, QRP station G1TEX standing by”. To be rewarded with - the final faint tinkle of the shards of next-door’s favourite vase falling to the ground, mingled with the sound of their baby crying in fright. Not even the G7 who was talking to the Malta station could hear me.

That’s it! More power is needed. But with little money to play with, which amplifier do I choose? I finally settled on the Spectrum Communications TA6U2, which is a 50MHz unswitched power amplifier. I found sufficient money to pay for it, then phoned and placed the order. Within a few days a padded envelope dropped onto my desk. It had arrived. Included in the kit were the preformed coils, all capacitors and resistors, a heat-sink and two small clear plastics containers with a ‘capstan’ power transistor in each case.

Pre-Tested Transistors

Each transistor was clearly marked with the input and output power levels on the base and collector leads. They had been tested before dispatch. So if it doesn’t work I’m the one who’s to blame. The circuit diagram is as shown in Fig. 1, reproduced by kind permission of Spectrum Communications.

The actual component values have been left out and the component numbering system is my own. The amplifier is a fairly standard layout, with each stage having its own bias setting circuit. The diodes, D1 and 2, shown in the circuit are in close thermal contact with the amplifier stage that they control the bias point for. This creates a very stable bias arrangement which drifts little with temperature, and yet is simple.

The amplifier, which has been recently updated, was based on a 144MHz amplifier. To give stability and to reduce the gain a little, ‘slugging’ capacitances had to be added to each stage. This created a slight problem, which I will describe later. This amplifier was designed to accompany the PW ‘Meon’ transverter kit. The design and layout of the amplifier have been improved since then. This may be seen in the photograph showing the kit laid out. The heading photograph is of the new TA6S2 and not the kit that I made up.

Add-On Stage

Basically, each stage has a design gain of about 8-10dB. The amplifier may require an attenuator before the input stage, to restrict the input power from some rigs. This is shown as the three unmarked resistors in the p.a. input circuitry of Fig. 2. An input power of no more than 500mW, is required to give the maximum output of 20W(nominal). In fact the sample I had required only around 50mW input for full output power. It could be driven from the signal generator to almost full power.

If anyone is planning to build a simple c.w. or single channel f.m. rig, this amplifier and a good strong crystal oscillator would be more than adequate for the job. The kit could successfully be built by anyone with an ability to follow instructions and a good soldering iron. The two power transistors have large gold-flashed ‘wings’ on them, and require soldering to large circuit board areas. This must be
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done quickly, with a high heat capacity soldering iron, to prevent heat damage to these expensive devices. In testing I managed to destroy the most expensive transistor costing over £12+ to replace.

There's one very important point to remember, a contributory factor in the above mentioned destruction, is that both transistors sit on one heat-sink in close proximity to each other. This has two side effects. One, is as the system takes around 4A on full load, it can become quite hot in use. I had it upside down with no convection cooling during testing. Secondly, to make the heat-sinking efficient, the securing nuts on each transistor must be screwed tightly, but gently, home. The transistors must be accurately aligned with each other. The transistor/heat-sink mating surfaces must be at the same height from the board. If this is not the case, both transistors might not be adequately 'heat-sinked', which may cause premature failure of either transistor.

**Testing Time**

If all is well, set the bias setting resistors to minimum and connect the p.s.u., preferably one with current limiting set to about 500mA. Measure the current taken by the first stage, and set it to the recommended level of 25mA. Now do the same for the second p.a. stage, and set its bias also to 25 mA quiescent.

The amplifier is now ready for 'tweaking'. Disconnect the p.s.u. and solder the links in the collector circuits of each transistor. Attach a suitable power meter with a load of 50Ω to the output. This load must be capable of withstanding 25-30W continuous power. Again connect the p.s.u., and monitor the overall standing current. This should be in the order of 150mA. If all is well set the current limit to maximum, or at least 4A. Set the rig on 51MHz (mid-band) f.m., and apply lowest power to the attenuated input.

Working backwards from the output filter, you should adjust each variable capacitor for a 'peak' on the power meter. Then you should 'peak' the capacitors around the first stage. At this point, depending on the drive level, there should be about 15 or 20W of r.f. at the output. Should you have a wide range of peak settings, or if you are unable to obtain a definite 'peaking', it may mean that the input power is too great. The input power should be reduced to a more manageable level. One possibility is that the amplifier has 'taken-off', (burst into oscillation). My amplifier, under hard drive levels, did just that. If removing the drive does not cause a fall of output power this is most likely what has happened. I was advised by Spectrum, on phoning to query the problem, to stretch the base loading coil of the second stage. Then I had to readjust all the capacitors again.

This time the set-up was easier, and no instability was noted. A slight amount of under-driving gives the amplifier a margin of overhead on speech peaks. This reduces the 'splatter' caused when shouting, or using a compressor microphone to achieve a good modulation level on s.s.b.

**Change-Over**

The new TA6S2 model now supplied by Spectrum Communications, is a redesign with on-board change-over switching, and the circuit is on a larger board. On my kit I had to arrange a change-over relay to put the p.a. stage into circuit when transmitting. The circuit is not very exotic, but was chosen for simplicity and sensitivity. This is because only 3V, or so, of r.f. is available when the power is limited to 250mW. The 'hold-on' time has to be arranged as long enough to hold on during pauses in speech, but to drop-out soon after transmission ends. Certain transceivers have a steady potential available at the centre contact of the antenna connector when in transmit, so no coupling capacitor was used in the design. If this is the case with your rig, then the 'hold-on' time may be reduced to about 0.25 or 0.5s.

So now I have my equivalent of a 50MHz 'ghetto-blower', with at very minimum another two S-points available on transmit. All I need now is the opportunity to try it.

PS. What a pity 9H5ET and 9H4CM couldn't hear me. They'll never know how close they were to a direct link into the editorial offices.

**Specifications**

| Output Power | 30W peak, 20W continuous output. |
| Minimum of 20W with 500mW input at 13.5V supply. |
| Spurious emissions | better than 40dB below maximum output. |
| Maximum input | 500mW without attenuator. |
| Power requirements | 12-13.5V at 4A maximum current. |
| Temperature rise | no more that 20°C above ambient. |

Price £58.50 for the boxed kit, from: Spectrum Communications, Unit 4, Grove Trading Estate, Dorchester, Dorset DT1 1ST . Tel: (0305) 262250

My thanks go to Spectrum Communications for all their help given, and for permission to reproduce the circuit diagram.
Following the Christmas rush, (remember Christmas - still paying for it?), the shelves are stacked with a wealth of pre-owned equipment, (that’s a flashy word for second-hand!). Many customers comment that the used equipment is so clean and well presented, it is often difficult to distinguish it from new - apart from the massive savings over retail prices! Further more, I am now able to offer TRICITY FINANCE on all new and second-hand equipment. The terms are easy, you say what you can afford each week and (subject to status & approval), I’ll tell you what you can walk off with - that day!

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**Construction**

**A ‘Magnetic’ Loop for 50MHz**

Have you ever wished for a small antenna that would fit behind the driver’s seat of a small car for portable operation? Or one that would fit through the loft trap-door? With this novel design, you no longer have to wish. This loop antenna is just over 470mm in diameter and is not only tunable over the whole of the 50MHz band, but is also simple to build.

**Loops In General**

The ‘magnetic’ loop antenna has been described in greater detail by Fred Judd G2BCX, in his articles in recent issues of PW, (Dec ’90/Jan ’91). So no mathematics or other description will be given in this article. Sufficient to say that as a high ‘Q’ antenna, it has a narrow bandwidth. This bandwidth is typically 200kHz, but may vary about this figure from antenna to antenna. As explained by Fred Judd, the polarisation is in the plane of the loop and so the loop must, to comply with your licence, be operated horizontally. Also the capabilities are not equal to a λ/2 dipole, but subjectively, it’s not very much less. It does however, more than make up for this deficiency by its very small size. It is only a seventh of the width! The open ends of the loop are very high impedance points. Consequently, tuning will be affected by hand capacity effects. For this reason an insulated extension is fitted between reduction drive and the tuning capacitor.

**Construction**

The main mounting member, a piece of hardwood 35x10mm in size, is a little over 500mm long. Fig. 1 has more details of the overall construction.

Micro-bore central heating pipe of 10mm diameter is extremely easy to bend to the required shape. Hammer the ends flat in the plane of the loop, and drill holes to take an M3 screw in each end. The tuning capacitor and associated pieces were all obtained from my local Maplin store.

High levels of r.f. voltage are present at the vanes of the tuning capacitor, so this must be of good quality. To further improve the flash-over protection and reduce the capacitance, remove two fixed vanes from the tuning capacitor, to leave just two fixed vanes. This may be done by gently bending, each vane to be removed back and forth, with fine pointed pliers. Solder one short wire from the fixed vanes terminal, to one end of the loop. Then a second wire from the moving vanes terminal, to the other loop end. Make up a couple of aluminium ‘L’ shaped brackets, as shown in Fig. 2. These support the reduction drive and the tuning capacitor. The drawings Fig. 3 show more details of the mast adapter bracket.

The RG58 coaxial cable (from the rig and s.w.r. meter) goes through a hole, close to the loop clamp on the batten. The braiding is held under, and connects electrically to this clamp. The centre of the cable is extended with a short length of p.v.c. covered wire, with a large ‘crocodile’ clip on the end.

**Points To Watch**

Matching of the antenna system is by a gamma match ‘rod’. Although somewhat crude the clip used does make it extremely easy to adjust. Keep the loop, and especially the tuning capacitor, as dry as possible. Water will cause serious detuning or even the possibility of shorting out altogether. Only an airspaced tuning capacitor should be used due to high r.f. voltages generated at this point. Other types may be likely to break down.

When making v.s.w.r. adjustments, key up on low power, adjust the tuning knob backwards or forwards for lowest v.s.w.r., then repeat this at the working power level. In order to achieve the lowest v.s.w.r. you may find it necessary to adjust the clip either side of the dimension shown in the diagrams. Tuning is critical, but easy.

**Mast Details**

I use a home-made telescopic mast from three lengths of aluminium tubing, each about 1.5m long. These had diameters of 22, 19 and 16mm. Each one fits, without slackness, inside the tube of larger diameter. Holes were drilled about 50mm in from the end of each tube. Spring clips, purchased from the local camping and caravan shop, were inserted (one in each of the two smaller tubes). These clips are designed for the ‘click’ ends of awning frame tubes. When each tube is inserted into the next largest tube it will click into position, stopping the tubing mast from collapsing. A metal ground spike (with tight-fitting polypropylene bush around it) is fitted to the end of the bottom (largest) tube. These
spikes are also available from the local camping shop, being used on the end of awning support stays.

**Loop On Location**

The mast has the loop pushed firmly onto the top tube, and the bottom tube (with the spike in it) is pushed firmly into the ground. The extended mast is tied to the car, with an old piece of rag, so as not to scratch the car and so upset the XYL!

**HOW MUCH? £12 approx. HOW DIFFICULT? Beginner**

**Shopping list**

- 1.5m of 10mm copper (micro-bore) central heating piping
- 5pF air-spaced tuning capacitor (ceramic Jackson, 10pF with two vanes removed, is best). A reduction drive (10:1) for 6mm shafts, plus a suitable length of 6mm diameter plastics shaft. One large 'crocodile' clip, several pieces of 18s.w.g. aluminium flat sheet and short lengths of tubing (see drawings for more detail). A suitable length of 35x10mm hardwood

**Errors And Updates**

**Circular and Square Loop Antennas**

Part 2

January 1991 Pages 24-26

A case of 'crossed-polarisation' occurred with Fig. 2.7, on page 26 of this article. The diagram of Fig. 2.6 was inadvertently repeated into the space. The correct Fig. 2.7 is reproduced here. The caption, printed below the figure, was correct. Only the diagram it was placed under was wrong.

A further slip of the editorial pen (mouse?) also cut out some words from the last paragraph of the article. The last sentence that begins, "But the magnitude of the pattern...", should have appeared after the following text:

"The angle of this lobe shown depends on the distance, measured in wavelengths at the working frequency, that the λ/2 antenna is above ground, and is for comparison only."

We apologise to the the author, Fred Judd G2BCX, and to our readers.
**SCANERS & RECEIVERS**

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**CUSHCRAFT (U.S.A.)**

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**TEN TEC (U.S.A.)**

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**MFJ (U.S.A.)**

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**LOADS & SWITCHES**

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If you don't see it please ask - we have over 1000 items in stock. We are located just off the Eastern side of the A229 between Junction 3, M2 and Junction 6, M20. Follow the signs to SANDLING.
Hints And Kinks For The Radio Amateur
Editors Charles Hutchinson K8CH and David Newkirk AK7M
American Radio Relay League Inc. (publishers)
152 pages £4.95
Available from PW Book Service, 85p post and packing

If you’re a keen ‘snippets’ collector and enjoy the ‘What A Good Idea’ page in PW, this book is for you. All the items in the book are drawn from the ‘Hints & Kinks’ column in the ARRL’s QST magazine. It’s an indication of how popular the book is, as this edition is the 12th of a series that began in 1933. You can find out how to use a hair-drier as a ‘heat gun’ for surface-mounting components and also how to make a de-soldering jig for integrated circuits. The book contains a wealth of practical advice and ideas, gathered from many years practical experience.

Solid State Design For The Radio Amateur
Wes Hayward W7ZOE and Doug DeMaw W1FB
American Radio Relay League Inc. (publishers)
256 pages £10.95
Available from PW Book Service, 85p post and packing.

This book can be said to be a designers compendium. If you need advice on an amateur radio project, from the designer’s point of view, you’ll find it here. This book is well worth having in the shack, just to have access for the various proven circuits it contains. It’s also a very useful source of design tips and aids that could save you many hours of fruitless labour trying to trace faults. You could avoid design errors with the help of this book, and enjoy yourself while learning and building any of the host of projects.

R. E. G. Petri G8CCJ
W. P. Publications ISBN 0-9509335-3-8
235 pages £7.95
Available from PW Book Service, 85p post and packing.

Ray Petri’s reference manual has - since its first appearance in 1984 - become deservedly popular as an RAE class handbook. The book does not claim to be a ‘stand-alone study source’. However, it does the job intended, as the title clearly indicates, in a simple, unpretentious and practical way. The manual provides sample RAE questions in book form - with the answers nearby for the student to check, after they have absorbed material from it, and other sources.

Best used in a classroom environment, the book lends itself to examples and answers in just the way the Ray Petri intended. The manual also serves a useful purpose as a ‘quick reference’ reminder to ‘older hands’ who might find their mathematics growing stiff through lack of use. A useful book for any radio amateur and teacher, let alone the beginner.

High Power Wireless Equipment - Articles From Practical Electricity 1910 - 11.
Edited by Henry Walter Young
Lindsay Publications Inc.
Available from PW Book Service, 85p post and packing.

This is an unusual book as it provides an interesting look at the ‘good old days of wireless’ through the reprinted pages of a contemporary American magazine. If you’re fascinated by the pioneering days of radio and would like to see just how they had to build literally everything for themselves, you’ll enjoy this well-illustrated reproduction.

Essential Circuits Reference Guide
Edited by John Markus and Charles Weston
530 pages £32.00
Available from McGraw-Hill Books, Shoppenhanger Lane, Maidenhead, Berkshire, Tel. 0628-23431.

Many more radio enthusiasts should be aware of this book. In format it’s a large and heavyweight-style paperback publication - but that’s only because there are so many ‘building brick’ circuits and projects packed into the 530 pages. If you’re an enthusiast who delights in looking for circuit ideas - with only the basic essential information provided - this is the book for you. The material in the book - it could be called a circuit encyclopedia - has been gathered from various other publications edited by the late John Markus and his co-Editor Charles Weston.

Some of the circuits have been gathered from the invaluable McGraw-Hill Guidebook of Electronic Circuits - this one had over 1000 pages! - and if you’re not fortunate enough to own one of these - this smaller publication covers many areas of interest to amateur and professional alike. It is extremely wide-ranging, and within 62 logically-planned sections includes everything from antenna circuits to zero-voltage measuring ideas. This book is an essential guide for any designer and builder - amateur or professional - and is highly recommended for any strong bookshelf.

Practical Wireless, February 1991
Fly PW on April 25 to the biggest and best amateur radio show in the world. Don’t miss the chance of a lifetime, come and join us as we fly from the UK to Dayton USA - with the minimum of fuss. So much to see, so much to do - but hurry - this is the LAST CALL for the PW Dayton '91 Hamvention Holiday.

The PW party leaves the UK on Thursday April 25 and returns on Monday 29 April. We shall be staying in the luxury 'up market' Radisson Inn during our stay in Dayton, Ohio. For confirmation of the price of the fare, deposit required, and further exciting details of what’s on offer for you and your family - contact Roger Hall G4TNT on 071-731-6222 - but hurry - this is the LAST CALL FOR DAYTON '91 - BOARDING ON APRIL 25 1990.

Many amateurs have dreamed of visiting Dayton Hamvention but have been put off by the cost and the normally awkward journey. Now readers can take advantage of the very special deal we have put together. The Dayton trip leaves the UK on the Thursday before the show and returns on the following Monday.

Included in the price is the air fare, four nights accommodation, transport to and from the airport and a three-day pass to the show. Courtesy buses will be provided to take us to and from the show, the shopping malls and local places of interest. Food is not included in the price, but anyone who has eaten out in America will know that this is a minor expense.

Please do try to book early as the number of places is very limited and bookings will be dealt with on a first come first served basis. Just fill in the coupon and return it to: DAYTON OFFER, PW PUBLISHING LTD, ENEFRO HOUSE, THE QUAY, POOLE, DORSET BH15 1PP.

PW READER’S PRICE JUST: £549

This price is based on two people sharing a twin-bedded room. The number of places is strictly limited to the first 200 people who make a firm booking.

Not included in the price, but highly recommended, is an optional medical insurance cover at a cost of £30.

Prices quoted are based on air fares and Hotel prices as we go to press in December 1990. Readers should be aware that due to the present International situation, prices, booking conditions and arrival times in April 1991 may be subject to changes.

DAYTON ‘91 - A PW SPECIAL OFFER

Fly To The World’s Best Amateur Radio Show With PW! 26-28 April

☐ I AM INTERESTED IN THE PW TRIP TO DAYTON ‘91.
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EXPIRY DATE ........ SIGNATURE ......................................

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**KITS AND READY BUILT PRODUCTS**

New prices and new factory address effective from 1 January 1991

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**TRANSVERTERS**

- 28/50MHz 500mW out, TRC6-10: £72.00, £110.50
- 28/70MHz 500mW out, TRC7-10: £72.00, £110.50
- 28/144MHz 500mW out, TRC2-10: £72.00, £110.50
- 28/144MHz 500mW out, TRC10: £79.50, £118.00
- 144/50MHz 500mW out, TRC2-7: £80.75, £127.00
- 144/70MHz 500mW out, TRC4-2: £80.75, £127.00

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**LINEAR AMPLIFIERS**

- 50MHz 500mW in 25W out, switched for FT290, TA6S1: £66.00, £81.50
- 28MHz 500mW in 100W handling, RP10S: £66.00, £81.50
- 28/50MHz 500mW in, switched for FT290, TA2S1: £48.50, £62.00

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**RECEIVE CONVERTERS**

- 144MHz 20dB gain, 100W handling, RP2S: £33.75
- 28MHz 20dB gain, 100W handling, RP10S: £33.75
- Popular new product SP444E: £33.75

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**SPEECH PROCESSOR**

- 144MHz 25W switched for FT290, TA6S1: £46.50, £59.00
- 50MHz 25W switched for FT690, TA6S1: £46.50, £59.00
- 70MHz 500mW in, 25W out switched, TA2S2: £22.00
- 50MHz 500mW in, 25W out switched, TA6S2: £27.50

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**LINEAR AMPLIFIERS**

- 144/50MHz 500mW out, TRC6-2: £33.75
- 28/144MHz 500mW out, TRC2-10: £33.75
- 28/70MHz 500mW out, TRC4-10: £33.75
- 28/50MHz 500mW out, TRC6-10: £33.75

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**PLUS MANY OTHER KITS AND 10 METRE CONVERSIONS**

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**SUREDATA**

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Thank you to all those who phoned us last month and mentioned seeing us in PW. We hope you enjoyed Christmas and had fun with all those new computer bits and pieces. We look forward to meeting you at Picquets Lock.

I am John Serlin G3TLU and SUREDATA is my Company. We repair AMSTRAD PCW, PCs, Monitors and Printers. We also deal in John Sertin G3TLU and SUREDATA is my Company. We mentioned seeing us in PW. We hope you enjoyed Christmas and had fun with all those new computer bits and pieces. We mentioned seeing us in PW. We hope you enjoyed Christmas and had fun with all those new computer bits and pieces. We mentioned seeing us in PW. We hope you enjoyed Christmas and had fun with all those new computer bits and pieces. We mentioned seeing us in PW. We hope you enjoyed Christmas and had fun with all those new computer bits and pieces. We mentioned seeing us in PW. We hope you enjoyed Christmas and had fun with all those new computer bits and pieces. We mentioned seeing us in PW. We hope you enjoyed Christmas and had fun with all those new computer bits and pieces. We mentioned seeing us in PW. We hope you enjoyed Christmas and had fun with all those new computer bits and pieces. 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Five Up, One Down On 144MHz

Many new licensees, on the air for the first time, start out with 144MHz and spend as much as they can on the new rig. This leaves little over for a good antenna and often leads to disappointment with the band due to a poor signal both ways. What is needed is an antenna, both cheap and yet good.

I read an article in the mid-'80s about feeding an h.f. dipole λ/4 from one end, with odd multiples of λ/4 in the other direction. I guessed that such an antenna might work as well on either the 144MHz or 430MHz band. As I had no suitable u.h.f. rig, I decided to try the idea out on 144MHz. The majority of the bits came from an old λ/2 CB antenna some 5.3m in length. These pieces consisted of two 1.5m lengths of 12mm diameter and two 1.5m lengths of 9.5mm diameter. The feed point was a hard plastics, weather-proof dipole centre.

Difficulties First

The fun part came with the mathematics, a subject that I hate passionately. With the aid of my trusty, but battered calculator, I began to play with the numbers. The first item to be worked out is the value of λ/4 at 145MHz. That works out as (75/145 x 1000)mm, the answer being 517mm. Part of this distance is taken up by the connections within the centre connector box, leading to a revised measurement of 495mm. I used a length of the 12mm diameter tubing for this piece. The upper piece, 2.55m in length, I could just make from the old antenna bits. It matched reasonably well, but required shortening a little to provide an efficient match.

Design Review

The first attempt worked, but was rather 'end-heavy'. After I reviewed the notes, I realised lighter tubing was needed. So I bought some 6.3mm diameter rod during my visit to the 'G-MEX' show. I rebuilt the antenna using this rod as a sliding tuner. Drawing, Fig. 1, shows all the details of the antenna, which is the equivalent of a 5λ/4 vertical with a feed impedance close to 50Ω.

Adjustments

Set the overall length to 2.55m before beginning the tune/matching adjustment. This is done by sliding the 6.3mm rod into the 9.5mm tube. Tighten the Jubilee clamp before checking the v.s.w.r. again. It should be possible to achieve almost a 1:1 s.w.r. As the antenna is both slim and light, it may be fixed almost anywhere. Clamped to the top of a short 38mm diameter pole, it could be mounted on the wall just under the eaves, or on a bracket on the chimney. You should remember that to maintain the advantages of a good match, low-loss coaxial cable should be used if the run is more than a few metres in length.

Results

I loaned this antenna to a friend who's just received his licence. He has it clamped to the edge of his loft hatch indoors. Using a hand-held rig, he has obtained a 5 S-point better signal using it, compared to a smaller antenna. Though he is only a few miles away and S-meters are not all that accurate, this should serve as an indication of the sort of improvement which might be expected.

J. D. Bolton G4XPP, Timperly, Cheshire.

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PLEASE NOTE: that we at PW may not have built and tested the circuit, but present it on an 'as-is' basis. We do take the greatest care in preparation of the article, but cannot be held responsible for the suitability of the original suggestion, or for any damage that may occur to property or equipment in implementing this idea.

Fig. 1: G4XPP's simple antenna design

All dimensions in mm

J. D. Bolton G4XPP, Timperly, Cheshire.

Practical Wireless, February 1991
Regulated discharge, the key to improved health?

The only disadvantage of the otherwise excellent 'NiCad Recycler' that appeared in PW in May/June '90, was a rather poor discharge method for the cell(s) under test. The use of a fixed resistor is fine, if the number of cells being recycled is fixed. However, most of us use a variety of battery packs whose terminal voltage may vary from 4.8 to 12V.

Design Ideas

To achieve a constant current discharge, would require many differing high-power, high-cost, resistors. I calculated that I would have to spend at least £20 on these resistors to satisfy the many types of battery that I wished to check. There had to be a cheaper, and better, way to make a constant current discharge path. This unit had also to be built into the 'NiCad Recycler'.

It's easy to create a constant current unit which works at a voltage of some 2V upwards. A circuit to work at a potential of 1V was more difficult to design. A bipolar transistor circuit was tried and discarded, as too complex to be effective. A power f.e.t. (v.f.e.t.) seemed to offer a suitable compromise, but needed a higher voltage on the gate to bring it into a high current conduction.

With most of these devices, a forward bias of about 2-4V is required to bring about a drain-source current of about 1A. I decided that a maximum of about 5V should be necessary to bring the v.f.e.t. into adequate conduction. Just to make sure I used the 21V rail provided in the original unit. This was limited to 5.1V by a Zener diode, shown in Fig. 1 as D1. Transistor TR1 acts as the current regulating device, regulating the bias to TR2, to maintain a relatively constant voltage of 0.6V across R2 and any other resistor in parallel with it.

Construction

Transistor TR2 was mounted, using an insulating mounting kit, onto the rear wall of the unit, in place of the resistors. The Zener diode D1, transistor TR1 and resistors R1 and 2 were mounted on a small piece of Veroboard, mounted strip-side up and stuck with epoxy resin adhesive close to TR2. The leads from TR2 were soldered directly to this board.

Remove the wire that connects the circuit board to the wiper of S4. Replace this wire with one from the same point on the circuit board, connecting it to the drain of TR2. The original resistors on S4 are replaced with a selection from those in the table of Fig. 2. The wiper of S4 is now connected to the source of TR2. The 21V supply is picked-up from the output of IC1 on the original circuit board.

Carefully check that you have correctly wired the unit and that there are no solder bridges anywhere. The unit is now ready for use.

Niel Starkie
Allerdale, Cumbria

Resistor Selection

<table>
<thead>
<tr>
<th>Current limit</th>
<th>Resistor value</th>
<th>Power rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>5mA</td>
<td>120Ω</td>
<td>0.25W</td>
</tr>
<tr>
<td>10mA</td>
<td>62Ω</td>
<td>0.25W</td>
</tr>
<tr>
<td>20mA</td>
<td>33Ω</td>
<td>0.25W</td>
</tr>
<tr>
<td>50mA</td>
<td>12Ω</td>
<td>0.25W</td>
</tr>
<tr>
<td>100mA</td>
<td>6.2Ω</td>
<td>0.25W</td>
</tr>
<tr>
<td>150mA</td>
<td>3.9Ω</td>
<td>0.25W</td>
</tr>
<tr>
<td>250mA</td>
<td>2.2Ω</td>
<td>0.25W</td>
</tr>
<tr>
<td>500mA</td>
<td>1.2Ω</td>
<td>0.4W</td>
</tr>
<tr>
<td>1A</td>
<td>0.62Ω</td>
<td>1W</td>
</tr>
<tr>
<td>2A</td>
<td>0.33Ω</td>
<td>1.5W</td>
</tr>
<tr>
<td>4A</td>
<td>0.15Ω</td>
<td>2.5W</td>
</tr>
</tbody>
</table>

Fig. 2: The new resistor selection dissipates much less heat. Even at 4A constant current only a 2.5W resistor is required and this is the maximum dissipation whatever the battery voltage.
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This month I must give pride of place to Patrick Moore's fantastic drawing of the massive sunspot group, Fig. 1, which he observed at 1040 on November 21. As usual he used the solar projection apparatus attached to his telescope at his observatory in Selsey, Sussex, to produce this hard copy for us all to see.

At this point lads and lasses, I know that Patrick would be the first to join me in saying, please, never look at the sun directly, or through any optical instrument because of the risk of serious injury to your eyesight and brain. I suggest that you get proper advice about the right instruments to use from your local astronomical society, before any of you consider studying the sun. Astronomy, like amateur radio, is a wonderful hobby, but it also has its dangers and the equipment must be taken seriously.

Such a group of sunspots must have been full of activity and, although I have no details yet, I bet it was ejecting streams of charged particles, like 'S' in Fig. 2, towards the earth's orbital path. When such complex streams actually collide with our atmosphere then the natural state of the ionosphere will be disturbed and/or an aurora may appear around the earth's polar regions. I remember so well, from 16 years of running a solar radio telescope, just how exciting the life cycle of a large sunspot group can be, especially when its output resulted in an aurora or a general 'foul-up' of radio communications. On such occasions we are seeing the great powers of nature at work.

Aurora

Readers who have seen an aurora, with its colourful light dancing across the night sky, will no doubt agree that it's just fantastic to watch its beauty, randomly changing as intensity ebbs and flows. Most astronomers among you will know that Ron Livesey (Edinburgh) is the auroral co-ordinator for the British Astronomical Association and, for his journal reports, he has asked observers to list their auroral sightings under the following headings: 1. 'Glow or unspecified form', 2. 'Homogenous arc or band', 3. 'Rayed arc or band'; 4. 'Ray bundles'; 5. 'Active, flaming or flickering'; 6. 'Corona' and 7. 'All-sky activity'. During October he received reports from observers, ranging from Worcester, the Isle of Man and through Scotland to the Ocean Weather Ship Cumulus at station 'Lima' in the mid-Atlantic. They were of category 1, 4 and 5 over-night on the 9th; 2 on the 10th; 1 on the 11th, 12th, 14th, 16th and 19th; 4 and 5 on the 20th; 3 on the 23rd; 2 and 3 on the 29th and 5 on the 31st. In addition the auroral effect on v.h.f. radio signals was heard by Tony Hopwood (Worcester) and Doug Smillie (Wishaw) on days 9, 10, 11, 15, 20 and 23. Doug mainly monitored the signals from the 144MHz beacon in Lerwick, GBJLER. There are so many ways in which radio and astronomical enthusiasts can co-operate for the benefit of science in general.

Radio Observation Of Aurora

The chances to study an aurora in detail are limited to its appearance during the hours of darkness and that's reliant on the sky being clear and free from moonlight at that time. However, since the advent of Amateur radio, the presence of an aurora un-doubtedly means radio and astronomical enthusiasts can co-operate for the benefit of science in general.

Briefly, an aurora is a temporary area of random ionisation, from which terrestrial radio signals can be reflected, and it is these reflected signals that prove its existence. For instance, the normal direct-path reception of the letter 'C', from a c.w. transmitter, would be the familiar sharp 'dah-di-dah-dit'. However, after that signal has bounced off an auroral display it sounds like 'ror-ri-riot' and is then logged simply as 'tone-A'. Although the crisp note of the original signal has been changed by the aurora to a low-pitched 'rasp', the important thing is, that it can still be read and therefore its source identified. Incidentally, reflected television pictures are surrounded by distorted images and the speech and music from many broadcast stations become a continual 'burble'. Various groups of amateurs alert their fellow enthusiasts by telephone as soon as auroral conditions prevail and such immediate action means that many more operators have a chance to work or hear some amazing DX via this strange mode of propagation. The first priority is to point a 144MHz beam toward the north and 'peak-up' on any 'tone-A' signal heard. Make a note of this beam-heading and if the position of the reflecting area moves then the signals will fade and the antenna direction will require further adjustment. This may happen several times during the lifetime of an event, and by noting each new beam-heading, the position of the aurora can be plotted. Such information is of great help to the auroral co-ordinators of the BAA and the RSGB, who accumulate reports from as many sources as possible.

Right Place - Right Time

A massive and very active sunspot group was present on the sun's disc throughout the first week in August 1972. The accompanying radio-noise, at 136MHz, increased in strength each day and peaked on the 4th while the group was around its central meridian passage. At midday on the 4th, the solar noise was so strong that the pen of my chart recorder spent most of the three hour observational period against the upper step. This convinced me that the earth was getting full blackout from a solar storm.

It had been raining heavily for most of the day, but unfortunately, by 2100 the rain and cloud had passed revealing a dark sky, so clear that the millions of stars in the Milky Way were seen shining like crystals. Later, while looking for satellites, my attention was drawn to an arc of white light in the north and, very soon, a pair of beams, each about 5° wide and some 15° apart reached high above my zenith. Fig. 3a, and I suddenly realised that this was the start of an aurora, an event which I had never seen before and, what's more, seldom seen from Southern-England.

As it proceeded the beams faded and a great bolt of light appeared in the north-east, Fig. 3b, which soon moved to north-west. However, the climax came very early on the 5th when several fingers of light appeared, Fig. 3c, but this time they were delicately tinted on one side with red, or green, or light blue. This was spectacular enough, but the grand finale came when the bright stars of Ursa Major (the Plough), top Fig. 3c, were seen shining through a pink glow which illuminated the sky and became the backdrop for the many beams of coloured light.
aurora had an umbrella effect, Fig. 3. However, I learnt this display I missed out on the random meteor showers which the earth passes through great swarms, and are often called 'shooting-stars'. Earth's atmosphere all of the time around the sun. Random meteor particles are burning up in the earth's atmosphere all of the time.

**Autumn Disturbances**

Observers using magnetometers in Bristol, Carlisle, Edinburgh, Saltash and Worcester between them found that the earth's magnetic field was mostly disturbed on October 9, 10, 11, 14, 20, 23, 29 and 31. Neil Clarke G0CAS (Ferrybridge) reports that the 'most active period' was the 10th, 11th and 12th when the 'Ap' index was 44, 38 and 33 respectively. Neil also told me that the solar flux reached 232 units on the 22nd respectively. Ern heard echoes again on WA4DJS on November 13, 21 and 24 and on the beacon signals from Italy (IY4M) on the 15th and 21st and Australia (VK2RKY) on the 23rd.

John Levesley G0HJL (Bransgore) reports that 28MHz propagation was good on the 10th and several beacon observers showed by their logs that in many cases, between October 26 and November 24, signals from the 28MHz beacons in Australia were frequently copied and those in Germany, North and South America and South Africa were generally heard each day. Fred Pallant G3RNM (Storrington) said that, 'during the period the 4 South-Americans beacons were very often amongst the first audible from 0800 to 0930'. John Woodcock (Basingstoke) said, “Ten Metres has been very good the last few weeks” and added, "seems to be quite a peak again this autumn".

**Meteor Trail Reflection**

In addition to an exaggerated drawing showing the orbital paths of the three inner planets of the sun's family, Fig. 2, I have listed most of the meteor showers which the earth will encounter on its annual journey around the sun. Random meteor particles are burning up in the earth's atmosphere all of the time and are often called 'shooting-stars' because they appear as a streak of bright light darting across the night sky. At certain times of the year the earth passes through great swarms, called showers, of these particles and, in Fig. 2, I have added the date to each of the names which is the predicted peak and best time for observation. For example, the earth is within the Quadrantids between January 1 and 6 and the expected peak is around 0300 on the 4th. There are two lines at the centre of Fig. 2 which indicate that the light from the sun illuminates the moon and approximately half the earth and at times, the reflected light from the lunar surface is so bright that the colourful displays from aurora or burning meteors cannot be seen. This can be likened to heavy QRM in the radio world, hi!

**Computers**

For the benefit of the computer buffs among you, I used the Microsoft Windows 'Paint' programme to draw the illustrations, Figs 2 and 3.

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Universal Repeater Tone Burst Generator

As a result of changes in the Private Mobile Radio (p.m.r.) regulations in January 1990, the channel spacing for equipment in the u.h.f. band was changed from 25kHz to 12.5kHz. Quantities of redundant equipment found its way onto the surplus market soon after. I was able to purchase one of these sets, a Pye M296, that was suitable for conversion to the amateur 430MHz band.

The conversion of the transceiver was straightforward and was carried out with no major problems. As operation via the local repeater was required, I found it was necessary to install a tone burst generator.

**Space A Premium**

Several designs were looked at and dismissed, as they required operation of a separate switch. As most commercial equipment is built very compactly there tends to be insufficient space on the front panel for other switches. That's assuming matching switches can be found. With this in mind I decided to design my own tone-burst generator to the following criteria:

- It must be small enough to fit inside the host transceiver;
- It must be automatic in operation;
- It must be suitable for use in a variety of equipment.

The design described and shown in Fig. 1 meets all of these needs. It is also suitable for other amateur equipment that doesn't possess a tone burst generator, or one that does not have an automatic tone burst, which is an important factor for safe mobile operation.

**Circuit Description**

From the timing diagram of Fig. 2 it can be seen that there are actually two actions required. A tone to access the repeater itself, seen on the lower line of the diagram, and a timing period of between a half and one second during which the tone is active. This is represented by the middle line of the drawing. The upper line shows the method by which the whole system is activated. This is by double-keying the transmitter, but I'll explain that action later.

Integrated circuit gates IC1a and IC1b form a monostable, whose time constant is determined by C2 and R3. When the transmitter is de-keyed (and then almost immediately re-keyed) the point TX+ goes low taking pin 1 low for a short time. This triggers the start of the timing period controlled by C2/R3. The capacitor C2 charges via R3 until the trigger point of gate IC1b is reached. At this point the monostable then changes state, pin 3 going low again. On the prototype this time was about 700ms. The pulse occurs each time after de-keying and is normally inaudible. If however, the point TX+ goes high again (as in immediate re-keying) the monostable is still in the enabled state and the oscillations of IC1c are present in the transmission. During this time-period the buffer gate, IC1d, is enabled and the tone is therefore passed to the output.

**Construction**

There should be few problems in building the generator board, as you can see in Fig. 3, it's a very simple construction job. First, with the exception of C1, fit all the components to the p.c.b. observing static precautions (§1) when fitting IC1. Attention should be paid to the correct polarisation of the two tantalum capacitors C1 (when it's fitted) and C2. Then you should check the board for dry joints and short circuits.

Before fitting the unit inside the host transceiver, temporarily connect the transmitter positive supply (TX+) and the permanent positive supply (12V Nom.) pins together. Connect these two pins to a power supply equal to the regulated supply lines in the host transceiver and the return to the negative rail. Connect pin 1 of IC1 to zero volts and then, preferably using a digital counter, set R4 for an output frequency of 1750Hz (±10Hz) on the tone output pin.

Disconnect from the test equipment and insert C1, taking care with its orientation. when fitting it to the board.

**Alignment**

Before fitting the unit inside the host transceiver, temporarily connect the transmitter positive supply (TX+) and the permanent positive supply (12V Nom.) pins together. Connect these two pins to a power supply equal to the regulated supply lines in the host transceiver and the return to the negative rail. Connect pin 1 of IC1 to zero volts and then, preferably using a digital counter, set R4 for an output frequency of 1750Hz (±10Hz) on the tone output pin.

Disconnect from the test equipment and insert C1, taking care with its orientation. when fitting it to the board.

![Fig. 1: The circuit, based on a single c.m.o.s chip and a few other components.](image)

![Fig. 2: Pulse and timing diagram, see the text for more details.](image)
Fig. 3: The board and component overlay. Small enough to fit into almost any rig without a repeater access oscillator.

Installation

As the Pye unit’s frequency accuracy is voltage dependent, the positive supply rails of the unit are regulated. The prototype tone burst was fitted in the Pye M296 by connecting the supply pin (+12V nom.) to the transceiver’s 10V regulator. Connect the transmitter positive pin (TX+) to the transmit multiplier rail of the transceiver.

The gated tone output may be connected directly to the microphone input. Then adjust variable resistor, R5, for optimum deviation. As with most commercial p.m.r. equipment, there are limiting amplifiers to shape the waveform and prevent over deviation. Should the tone period not be long enough for a particular repeater, increase the value of fixed resistor R3 to approximately 1.5MΩ.

Operation

If the repeater is inactive and a tone burst is required, you should operate the p.t.t. switch twice. You can see from the waveforms around IC1 (shown in Fig. 2) that the tone generator section is enabled immediately the p.t.t. is released after the first operation. However, no transmission takes place until the transmitter is re-keyed. The ideal method of operation is the ‘dab-dab-and-hold’ method. Remember not to speak for about one second afterwards! Your speech will be almost certainly be overpowered by the access tone during this period. If the repeater is already open, or simplex working is used, and therefore no tone is required, only single operation of the p.t.t. is needed.

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Further Reading


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Join the Practical Wireless Subscriptions Club for all kinds of special offers and competitions. Each month, posted free with your magazine, will be a news-sheet with details of the special offer for the month - last month it was a multimeter, this month it’s binders. You can also enter the free competitions for prizes such as a set of screwdrivers, headphones, test kits and all kinds of other goodies. BUT, these offers and competitions are only for subscribers to Practical Wireless.
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The ARRL Antenna Compendium Volume I.
Edited by Jerry Hall, Paul Rinaldo & Maureen Thompson.
176 pages £7.50
Available from PW Book Service, 85p post and packing.

Most of the practical ideas, projects and articles in this compendium have not been published before. Most of the book is taken up with a host of practical antenna designs in work-shop detailed form. In other words, you will find many ideas to help you on the practical side of antenna work. The book also has a friendly, but informative method of explaining how to use the Smith Chart. Unusually, the book also has a very interesting 'up-to-date' chapter on the G5RV antenna - by Louis Varney himself. There's also an essential, and most informative, chapter on antenna polarisation which should take some of the mysteries out of circular polarisation for many people.

QRP Notebook
Doug DeMaw W1FB
76 pages, £4.95
Available from PW Book Service, 85p post and packing.

If you are a keen QRP enthusiast, this book will provide you with many ideas. It is essentially a gathering together of many differing projects and circuit ideas based around the common theme of QRP work. Although the book provides many interesting topics, the ideas and projects are all in circuit form. Essentially a book for the keen constructor.

Even overseas subscribers can enter the competitions as there is a separate closing date for overseas entries giving them about five months to send in their entry.

All this makes your subscription to Practical Wireless even better value for money. See page 58 for details of the latest subscription prices.
Welcome to ‘Satellite Scene’. This month I shall concentrate both on the newest satellite and the oldest satellite of all, leaving lots of the new information on the ongoing existing spacecraft for next month’s column. We’ll start off with the newest, and look at what you need to know about the new OSCAR.

**Radio-M1/Rudak-2**

The joint work of AMSAT-U and AMSAT-DL in creating the set of new equipment for the RADIO-M1/RUDAK-2 satellite and its command system was finally completed in early November. The RM-1, RUDAK-2, RS-14 (or AMSAT-OSCAR-21 as it is to be termed when in orbit) was fitted into the main satellite in the rocket launcher, ready to be placed into orbit on November 29.

The launch had already been postponed several times but has now been further postponed to January 7. This is not because of technical problems, but because a ‘VIP’ wishes to be present at the launch! The idea of co-operation between the two groups in the USSR and the then West Germany, first evolved in the spring of 1989. The detailed discussions continued until their representatives met in Surrey in July 1989, when mutual co-operation was formally signed.

The final version of the agreement of joint co-operation on the new satellite was signed in Autumn 1989, by this time work on the project had already commenced. The ORBITA AMSAT-U group are developing and making the linear transponder, command radio link, telemetry system and power supply system. The group are also handling all the other arrangements with the official organisations regarding placing of the equipment and launching. The final agreement was signed by Victor Chepyzhenko RC2CA, the technical director of the project RADIO-M1 of AMSAT-U-ORBITA, and by Dr. Karl Meinzer DJ4ZC, the president of AMSAT-DL. The co-ordination of the project is being undertaken by Peter Guelzow DB2OS and Leonid Labutin UA3CR.

The RUDAK group of AMSAT-DL, developed and made the digital transponder known as RUDAK-2, a clone of the earlier RUDAK that was on-board, but sadly inoperative in OSCAR-13.

The RUDAK-2 includes a digipeater and a mailbox, using protocol AX-25, and also provides all the other possibilities and experiments for transmitting information using sophisticated modern digital methods. The unit also contains input and output r.f. circuits.

The complete assembly for the ground command station was developed by the AMSAT-U-ORBITA and AMSAT-DL-SPUTNIK groups. Many of the highly specialised and difficult-to-come-by digital parts have been provided by the AMSAT-DL RUDAK group.

Ground command station facilities were installed both at UCICWA at Molodechno, and at RIK3KP in Moscow, ready for the launch and the initial orbital test periods. The ground command station for RUDAK-2 only, will be situated at DK1YQ near Munich and at DB2OS near Hanover.

**Orbital Details**

Planning for the mission involves the spacecraft to be placed into orbit 'piggy-back' style. Hopefully, this will be on-board the USSR geological scientific research satellite, GEOS, to be launched from the North Cosmodrome at Plesetsk.

The planned service life of the system is three years.

**Telemetry**

When operating, RADIO-M1 transmits both Morse code (c.w.) and digital telemetry. The c.w. telemetry commences when the satellite separates from the the launch vehicle, the RADIO-M1 equipment being powered by the main satellite power system.

Full photocopied details on the telemetry decode parameters are available from PW if you send a large (A4) s.a.e.

**OSCAR-0**

The October and November ARRL e.m.e. moonbounce contest weekends produced a lot of activity, with many new stations now in evidence. The Swedish station SM4IVE won the event, with DL9KR a close second, both...
working over 100 different stations. The Norfolk entry, G3HUL was operated by G3s HUL and IOR. Despite being dogged by Doug’s XYL breaking her ankle, a jammed azimuth rotator and a burned-out h.t. p.a. transformer, we worked 18 stations in the few hours of operation possible on 432MHz. We achieved some excellent QSOs with LA8LF and HG5W as new all-time countries.

Ray Soifer W2RS, running 100W on 144MHz c.w. to a single Yagi, was delighted to make QSOs with VE7BQW, K13W, W5UN and G8MBI. The latter station was his 17th moonbounce QSO and moonbounce work. G8MBI uses a 224-element collinear array! Ray W2RS was equally delighted to hear, for the first time, his own echoes off the moon when all conditions were perfect, i.e. lunar perigee, maximum ground gain, and an absence of local noise at 6am.

The first European 296MHz WAC, the ARLF Worked All Continents award shown in Fig. 1, has been accomplished by Stuart Jones GW3XYW, of Pontardulais near Swansea, South Wales. Stuart’s 7m home-brew extended dish (with 70cm feed attached) is shown in Fig. 2. The QSL cards from the contacts that made the award possible are depicted by Fig. 3. A further mammoth feat was accomplished by W5UN who, in November, completed his final QSO to give him the very first moonbounce DXCC! Would anyone have thought this possible even twenty years ago?

Modern circuitry and understanding is bringing e.m.e. the possibilities now to many, with stations active in the mode increasing monthly. In the UK alone we now have G3ZIG, G4s BCH, GCM, NPH, VIX, WQE, G0CMS and G6s BPS, EMI and FRE active on 144MHz. Whilst on 432MHz, G3s HUL, LQR, LTF, RSS, SEK, WDG, XGS, G4s ALH, CEW, CCH, GOM, DJU, EZN, FUC, NQC, PJO, RGC, RNL, GM4TXX, GW3XYW and GW4LXO known to have been active.

**Space Pollution**

NASA report that they are now tracking over 70,000 objects in earth orbit. Of these, 6645 are recorded as being of over one third of a metre in diameter.

The objects consist of launch-vehicle third stages, nose cones, fairings, live and long ‘dead’ satellites, camera lens protectors and other assorted ‘junk’. These objects now pose a major hazard to manned space flight and to many existing satellites.

Just pause for a moment, and imagine the impact of two contra-rotating satellites meeting each other head-on at 29,000km. p.h. plus velocity! If such impacts occur, the resulting fragmentation can add to the debris in scattered orbits. The resultant collisions threaten further collisions and so on. It’s this factor that might have led to the loss of UoSAT-Oscar-15, as it was very noticeable that it’s orbital parameters were very different to the other common-launched microsats.

Hopes for the recovery of this satellite are now fading. Professor Martin Sweeting, head of the UoSAT team at the University of Surrey Spacecraft Laboratory, says, “We have not completely given up hope and will still attempt recovery efforts as time permits, but it has to be said that, we are not very optimistic now.”

**A-O-16**

This OSCAR became fully functional in early November, 26, whilst being ASCII loaded by N5BF and WDOE on November 26, the computer crashed, though fortunately, it left the transmitter on. It would certainly appear that the high-tech and complexity of the microsats in general are very demanding and exhaustive, even their very terminology defeats the average radio amateur.

It’s hoped that A-O-16 will soon be put into operational status again, when it will be giving a downlink of AX.25 p.s.k. audible to a sideband receiver on 437.025MHz. Uplinks of AX.25 f.m. are on 145.900, 0.920, 0.940 and 0.960MHz.

**Satellites & DX**

OSCAR-13 has provided quite a DX ‘band’ this past month, with some of the rarer stations such as W5DQ/HI3, VE2JLP/HR, CEE0ZZZ, 6Y5/WD3Q all very busy, with activity from KH0 on the way.

The RS-10 spacecraft has been fully audible long before and after its horizon crossing, with good signals heard when it was twenty minutes (time-wise) sub-horizon from JA and U4O stations. Sadly, the 145MHz uplink returns were only re-angled a few degrees, with access only possible up to 2 - 3
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FREEPOST, ABINGDON, OXON, OX14 1BR.
Tel: 01235 23300 (24hrs)
John Branegan GM4IHJ, heard a remarkable event at 1234UTC on November 12, when getting ready for a pass of UoSAT-3. He received a block of good packets from its 9600 bauds transmission when the satellite was not due to come over his horizon until six minutes later!

Even the e.m.e. enthusiasts discovered an unusual phenomena. This occurred when they were 'moon pointing'. Although they didn’t hear any echoes in this position, when they increased the elevation by up to ten degrees, good echoes came back.

If anybody still believes that signals at v.h.f. and u.h.f. are not propagationally effected by high m.u.f.s resulting from elevated solar activity, then I think that their text books need re-writing!

CATastrophe!

John G6SVJ, built the antenna controller recently featured in Oscar News No. 71, and after a struggle got the program to work with his Kempro-400 rotator. He found that when the tracking antennas should have gone up in elevation, they duly went up, and when they should have gone down, they did so. However, when the satellite went from east to west, the antenna turned from east to west, and vice versa. The answer to the problem lay ‘Down Under’ in Australia! The program was written by the VK lads, from where the great circle is south pole based!

Now, the antenna problem is nothing (?) to do with the photograph depicted in Fig. 4 this month. The photograph features Oscar (honestly!), John’s cat, seen obviously assisting in the orientation of the satellite antennas. Whilst the ‘homing’ instinct of the feline species, plus their skill in tracking flying objects is well renowned, John insists that Oscar is merely usefully employed in keeping the birds off his antenna. I would have thought that the ‘moggie’ would have detuned the antenna more than birds, as the ‘capacity’ must be greater. Personally, I think Oscar acts as a Catronics interphase for auto-antenna tracking!

More news next month. Keep things ‘purring’ (sorry - I meant ‘ticking’) over till then, and don’t forget to write or call me at: 17 Heath Crescent, Hellesdon, Norwich, Norfolk NR6 6DX.

To save valuable space in ‘Satellite Scene’ and to make room for more ‘extra-terrestrial’ amateur radio activity in his monthly column, Pat Gowen will in future supply listings and telemetry decoding information separately. Anyone requiring the data, in photocopy form, can obtain it free in exchange for an A4 s.a.e.

WHAT ON EARTH IS THIS?

Although aeronautical mobile amateur radio is frowned upon in the United Kingdom - do you think that this pilot is bending the rules slightly? Is this aircraft (seen at an air-show open to the public in 1990) fitted with a new h.f. log-periodic? Or does he like catching butterflies? We know what it is - but do you?

There’s a prize voucher waiting for the reader who comes up with the purpose of the aircraft equipment - and there will be another voucher for the reader who suggests the most unusual possible (printable!) use for the device. The only clue that we offer is that the equipment is of interest to some radio amateurs!

Answers, including the corner flash, please to Practical Wireless (Puzzle Picture), Enefco House, The Quay, Poole, Dorset BH15 1PP by 15 February 1991.

If you have a photograph showing unusual amateur radio equipment, antennas, vintage or just plain ‘odd’ equipment that you would like to challenge readers’ knowledge with - send it to us, and we’ll get ‘em guessing!
Network-HF Re-Organisation

The following text is an introduction, as suggested, for a series of papers by Dr. Tom Clark, W3JIW. He has some thought-provoking ideas for the h.f. network and they will be presented in 'Packet Panorama' over the next couple of months. All the major software writers have been informed, including our own, so perhaps they will be off to their towers to lock themselves away for a re-write.

Message Follows

From: W3JIW, August 19, 1990

"The four messages that follow are the text of the papers I have submitted for this year's networking conference. I thought I would share them with you in advance so that you can 'load your muskets'. I have proposed radical surgery on the way we move mail. It seems to me that our present scheme of having stations involved in mail forwarding, operating as if they were local users (albeit with some special privileges) is the WRONG way to do business."

"NK0K and G0K8KA (in the context of PACSAT operations) have proposed some similar ideas. If you haven't seen the text of their paper, be very careful not to send the formatted version by EMail, since the Greek letters, equations, and the one illustration don't reproduce well in flat-ASCII text. Especially as you look at my second h.f. paper, you will see that I am proposing radical surgery on the way we move mail. It seems to me that our present scheme of having stations involved in mail forwarding, operating as if they were local users (albeit with some special privileges) is the WRONG way to do business."

"The UoSAT spacecraft data transfers (as cited in paper 2) have used the basic idea for several years.

"Several years ago, WAG7MX and myself instituted the scheme using DECTON and later Internet to provide mail service for the isolated hinterlands of Utah."

"Laser SMOGRV and 4X60I also worked with me using Internet/BITNET as a 'by-pass' to move mail to/from Europe and Africa."

RGV found it necessary to discontinue his operation. Earlier this year when the main US h.f. gateway to Europe went QRT, the Israeli end was transferred to 4X1RU and now over 90% of the European/African packet mail is handled by 4X1RU/W3JIW using 'bulk mailing' - N2GE X has written a 'daemon' which handles bulk mail shipment to/from MBL BBTes with data compression and binary file transfers.

"All these were made possible by transparent mail import/export functions in normal BBS code. Most of the above applications used WA7MBL's BBS code because the transparent import/export functions are implemented very clean and neat - thanks to Jeff for providing the necessary 'hooks'! I had a recent note from WA7MBL in response to my query on his future plans; specifically I asked him if MBL 5.14 was the end of the line."

"Jeff sent the following reply (Fig. 1) before he saw the papers I had prepared."

Widely Scattered

"It's discussion that I am trying to get started. Since the developers are scattered all over the world, it will be very difficult to get everyone together for a face-to-face meeting. Therefore if there is interest in exploring new schemes, let me suggest that I could easily provide a conduit for you. My Internet host, 'tomcat.gsfc.nasa.gov' is on-line 24 hours a day connected to both internet and with a 2400 BPS SLIP port. I could provide a mail 'exploder' so that a message, addressed to an address something like 'BBSDEV@tomcat.gsfc.nasa.gov' would be forwarded to all who are reachable by internet (that includes BITNET, UUCP, GTE TeleMail, SPAN, HEPNET etc.) could have the message delivered to them. I could set up accounts on 'tomcat' so the others could call in through 'tomcat's' SLIP port and send/get mail (this uses the 'mbox' mini-BBS that SMOGRV added to the KAO5 NOS code). NOTE: I haven't set up BBSDEV yet and won't until I hear that there is some interest.

"So - is there any interest in such ideas? Is it time to consider perestroika in the amateur messaging world?"

Data Protocol Issues

"1. Introduction: We have discussed (elsewhere) some of the link-level issues in terms of the effects imposed by the ionosphere on h.f. signals and possible Digital Signal Processing (DSP) approaches to those issues. In part 2 we assume that bits can be reliably delivered at reasonable speed and turn to questions like:

"How can more information be crammed into each bit sent?"

"How can the overhead associated with each transmission be minimised?"

"How can the number of transmissions (and hence the number of times the overhead must be paid) be minimised?"

"2. Connected mode: AX.25 is the WRONG solution to the h.f. problem. Having watched literally thousands of attempts to move packet mail, I have become convinced that connected-mode AX.25 is a bad choice for use on h.f. Most of the h.f. nets operated under the ARRL 'SKIPNET' STA (which permits unattended operation) operate 'closed' with each station allowing connections only from other net members'."

Net Problems

"Despite the 'closed' nets and well-equipped stations, about half the attempts to forward mail result in time outs due to poor propagation and QRM. One of the most serious sources of QRM is from other net members. An h.f. net likes that on 1410kHz appears to have its channel capacity reduced to the 'ALOHA limit' of about 18%, shared among all the net members. Messages longer than about 2kB in size carried on the busier h.f. nets have a significant probability that they will result in a time-out and hence must be re-sent. The number of times they will need to be re-tried is proportional to the message size. The time required for each attempt is also proportional to the message size. Therefore when a message exceeds a critical size, the channel time required to send that message will increase as the SQUARE of the message size."

"Because of the difficulties associated with the ionosphere plus QRM and QRN and the current modem technology used on h.f., a typical h.f. 2-3 link has a bit error rate (BER) in the range of 10:1 to 1:10. Thus any packet frame longer than around 500-1000 bits will probably not work; this has led some stations using PACLEN parameters in the range 40 to 80. Thus AX.25's overhead is about one-third of all the bits sent. In AX.25, if 4 frames are transmitted and the receiving station gets good copy on frames number 1, 3 and 4, then the inability of the protocol to re-assemble frames requires frames 2 and 3 to be resent. Because of this deficiency in the protocol, the typical h.f. SKIPNET station operates with MAXframe set to 1 or 2."

AX.25 Improvements

"Eric Gustavson N7CL has recently developed an improved 'PRIACK' modification to AX.25 which is now available for TNC-2 (and clones) and AEA TNCs. PRIACK gives channel priority <ACK>s and uses persistent CSMA algorithms for sending 1-frames. Despite PRIACK being available for nearly 2 years, it has not found wide acceptance. Many h.f. operators say 'it slows down MY transmissions too much'. Even if it were accepted, PRIACK is only a 'get-you-by' applied to an inappropriate protocol."

"Another inefficiency (not intrinsic to AX.25) comes from the fact that all messages sent on h.f. are plain ASCII text and yet a full 8-bits are used to send the data. Only about 6.5 bits are needed for each character, corresponding to some 20% loss of channel utilization. Even better would be to use data compression techniques (like 'ZIP' or 'ARC') with full binary data transmission, which would give a better than 50% improvement. Add to these factors the wasted keep-up time for amplifiers (if used) on each point of the path required for each frame sent, and the time for the other station to send an <ACK> and it becomes apparent why total channel throughput is only a few tens of bits/second"
Summary

"These factors may be summarised as:

1. There is a need for new improved modem technology as outlined previously.
2. Radical protocol surgery is needed to solve the problems of time-outs, multiple re-transmission of messages and channel sharing.
3. An Alternative 'Connectionless Protocol': This proposal will make use of AX.25 <UI> datagrams as an alternative to the present connected mode protocols. Suppose that the W3IWI BBS has 23 messages to be sent to the European mail gateway at 4X1RU. W3IWI would collect all the messages into a single export file which might be 9132 bytes long. For efficiency W3IWI compresses the first file with PKZIP into a new file 3932 bytes long. W3IWI then transmits a <UI> frame with length 66 (including the two-byte frame number). Let me know when you are ready.

Framed

"If 4X1RU doesn't hear W3IWI, the <UI> frame is re-sent a few minutes later. When 4X1RU finally hears W3IWI, he responds with a response <UI> frame, acknowledging the request. 4X1RU knows that the data portion of the blocks it receives will be the 64 data bytes plus a two byte frame number. Since (3932 = 61*64 + 28), 4X1RU knows to expect a total of 62 blocks and that the last block will have only 28 data bytes in it and allocates space to hold the message. He prepares a response message with enough bits to handle the incoming blocks — in this case 8 bytes = 64 bits > 62 looking like:

00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000001

with 62 zeros and includes this in his response <UI> frame. W3IWI then sends a suitable number of the 64-byte data blocks in one transmission, with each block corresponding to a separate <UI> frame with length 66 (including the two-byte frame number).

Fig. 1.

> My current feeling is that 5.14 should be the end of the line for the 'current' way of doing things, but I am certainly not opposed to being part of future development. I just feel like too many kludges and 'band-aids' have been applied to the present way of doing things and feel like the only hope is a MAJOR re-write which may not be downward compatible with the current system (other than that it could look the same to the BBS users or at least have an option to do so if necessary.

> No matter what happens, at least I feel good about having contributed a few things (or having forced a few things on the world?), but I'm not at all thrilled to see how 'H' routing, 'MIDs', and some of the current improvements have been added. And it isn't a case of my suffering from NIH (Not invented here) syndrome, but I just think things could have been done so much cleaner with a little co-operation.

> I think it is still crazy that BBSs pretend to be users when forwarding to each other. They should just kick into a binary command mode and get the job done with file compression and the exchange of necessary information which would take care of the problems that MID/BIDs were designed to solve. Instead of 'bulletins' we need a newsgroup or conference type of system. Bulletins and Mail should be totally separate beasts. Addresses need to be extended to more than 6 characters, and it should be possible to mail to something like tomclark@w3iwi.

> Also, users with computers should have some intelligent terminal programs which could take over a lot of the functions currently performed by the BBS. So the BBS could ship things like the 'L' list as a quick binary zip and the terminal program would format and display it, etc. It should also look for unproto packets from the BBS and assemble lists of new bulletins (or grab the actually bulletins sent unproto at nights), etc. etc.

> I see a lot of room for major improvements, but just don't see it happening without major changes, and after being involved in the stupid header wars, MID wars, etc., I don't want to be the one to try to force a new system on the world, and am not sure it will be possible to reach an agreement on what needs to be done, so my current plans are just to sit back and watch for now.

> However, I would enjoy being part of some true advancements, but feel like it is time to move away from the present implementation. Hank deserves a lot of credit for putting together a great foundation that has come a long way, but I think it is time to take what we have learned and start again rather than to keep adding features to the existing stuff.

> I don't feel like I would be making a major contribution by simply trying to add all of the RLI, RE, MSYS, whatever, bells and whistles to the MBL code. It seems that those systems are all fairly decent now, and current MBL users should have a number of choices, so I don't feel like I am abandoning anyone by not producing any enhancements to 5.14.

> If you have any suggestions, or think that the other coders would agree on some major and useful changes, I'm certainly open for discussion.

> 73, Jeff
Local News

On November 4th a meeting was held at Bury St. Edmunds to try and sort out the forwarding problems in East Anglia. It was quite a productive meeting, with 21 local sysops attending. Restricted times of forwarding were agreed, with new routes instigated. The old Eastnet was re-named EADG, the East Anglian Data Group; this will embrace most of East Anglia and strenuous efforts are being made at putting the 1300MHz links into place. Already there are three links up and running so by February 1st, the whole area will be forwarding on 1300MHz. It was also decided to have a contact for each county and they are as follows:

Dave G8KBB @ GB7MXM
PRO for Suffolk. Home Tel: (0473) 682266

Roger G3LDI @ GB7LDI PRO
for Norfolk. Home Tel: (0508) 70278

Malcolm G3XVV @ GB7ESX
PRO for Essex. Home Tel: (0376) 514377

Nick GDNHK @ GB7DDX
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News, views and comments to G3LDI QTHR, @GB7LDI, Tel: (0508) 70278.
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Radio Diary

January 27: The CLARC & ULARS are holding their rally at Lancaster University. Mike Sherlock G4ZYN. Tel: (0257) 452287.

February 3: The South Essex Amateur Radio Society will be holding their 6th mobile Rally at Paddock, Long Road, Canvey Island. This will be an all-day event featuring trade stands, Bring & Buy, RSGB Bookstall, Boot, Sale, home-made refreshments. Doors open at 10am. There will be extensive free car parking and easy access to Paddocks. Dave Speechley G4UVJ. Tel: (0268) 697978.

February 23: The Rainham Radio Rally will be held at the Parkwood Community Centre, Vista Road, Clacton-On-Sea. Doors open 10.30am. Major suppliers of Radio & Computer Equipment, large Bring & Buy stand plus Auction, Test Bench Facility and ample car parking. Only five minutes walk from Railway Station. Bring the whole family! There are sports facilities, swimming, a children's bookstall, Boot, Sale, home-made refreshments. Mr R. Mullett on (0634) 362154.

February 24: The East Coast Amateur Radio and Computer Rally will be held at the Clacton Leisure Centre, Vista Road, Clacton-On-Sea. Doors open 10.30am. Major suppliers of Radio & Computer Equipment, large Bring & Buy stand plus Auction, Test Bench Facility and ample car parking. Only five minutes walk from Railway Station. Bring the whole family! There are sports facilities, swimming, a children's adventure playground as well as bar and cafe. Easy access for disabled. Talk-in on 2m. ClackPak, 18 Litchfield Close, Clacton-On-Sea, Essex CO15 3SZ.

February 24: The Birdseye Bay ARC are holding their 4th Taw and Torridge Rally at Birdseye, Devon in the BAAC Halls starting at 10.30am. Talk-in will be on S22. John Denford G0GFK. Tel: (0237) 478402.

*March 9/10: The London Amateur Radio Show will be held in the Piccadilly Lock Centre, Piccadilly Lane, Edmonton, London N9 0AS.

*March 17: The Norbreck Castle Radio, Electronics & Computing Exhibition will be held at the Norbreck Castle Hotel Exhibition Centre, Queens Promenade, North Shore, Blackpool. Admission is £1, OAPs 50p and under 14s free. Free raffle ticket and exhibition plan. Pater Denton IECGF. Tel: 051-630 5790.

March 17: The Wythall Radio Club is holding their 6th annual Radio Rally at Wythall Park, Silver Street, Wythall, Worcs., which is on the A436 near Junction 3 on the M42 south-west of Birmingham. Doors open 11am. There will be three halls plus a marquee, trade stands, flea market, Bring & Buy, a bar and snacks will be available, talk-in on S22 and admission is 50p. Chris Pettit G0EOY. Tel: 021-430 7267.

* Practical Wireless & Short Wave Magazine in attendance

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As I sit down to write, November is past; heavy, misty weather and not much warmth about outside, as one of the locals remarked, “Not fit for trees to be out in.” Last time I forgot to mention deadlocks, making things a mile difficult for contributors as well as yours truly, so this time I’ll mention them now before I forget!

So—here they are—February 1 and March 1 to arrive please, addressed as always to me at the address at the top.

**Events**

These damned ZA rumors persist, the latest one is that three Albanian officials have visited Budapest and discussions are proceeding about the establishment of a ZA club station. The earlier one about the HA group mounting a ZA operation, seem to have died. Just as this was going down, I heard that YUSAD had a guarantee from the ZA authorities for either Z3AD or ZA4USD, VUSD16267 by the time you read this, that date will have been and—gone but I don’t if any readers will have worked ZA. Don’t give up hope, keep a few more on like... but don’t expect anything!

Also in the rumors is a device that suggests VK9NS will operate from Z2, and indeed that KX7T may return in February.

Afghanistan: I hear there are expeditions on the stocks for 1991, UBZA2A, a French station, and a group of East Coast WS. No more details at the time of writing.

Finally, there I hear of a phone of VK6HS, Mike is not currently active on Top Band, and has had his call pirated. He was QRT from August to October while moving and it seems the new place is for him—men it took three and a half days with a jackhammer to make the holes in the rock for the tower and the guy points! Mike is, at the time of writing, back on 7-28MHz. Other pirates known to have been about include SRIGB on s.s.b., XQOO on c.w., UW3KX on 20m, and 40m.

As for G2HKU, Ted stuck to c.w. and was reawarded E9/DJ9RB and 4J1TU.

GOGHA reports that her long-wire is now transformed into a W3EPD. On the other hand, a rig problem reduced her to 2W for a while. The DPR signal managed a couple of DUs and ON4IM, while the 20W level gave OK1RPS abd D2ZYK, plus of course a shooal of G stations and W9DGD - the "RFcontest" - for a change.

G7MDR reports that "plenty of G and Europeans".

G7MDR states that the JA opening on 3.5MHz is due soon at the time of writing, as he finds it occurs December 21 +/- seven days.

**The 21MHz Band**

G3NOF found the band open from 0000-2000Z. Around 0000, long-path JA and VK. The shorter path 1000-1200Z. Noon-1900 for the N. Americans and the few S. Americans from then to close.

Then G3NOF, on 1300ZOZ, UBA are sponsoring a contest (IOTA SA24), V850M, J8/K3IPX.

For G7MDR, after his экспедиция on Top Band, there was just the one OU, a cw one with N3RS.

G7MDR again is c.w., and for Pat there were 8R6DMX, CY9CF, P407, HKOTU, ZWOORF (IOTA SA24), V850M, J8/K3IPX.

For GOGHA we find WB3SGG on 1W, NABG and CT2A on 2W, and for an anteclimax, T8BDD and U8K5F with 20W.

For G0OHKW there hasn’t been too much activity as his time has been taken up with work such as setting up an exchange program and so on. Nonetheless time was made to hook up with CR1BJ, GZ3DFK and N3FR on this band.

**The 7MHz Band**

Most of the real "lab/bands" on this band seem to keep quiet about their doings; but G7MILU reports his s.s.b. contacts with K4CG, 2814KF, K4QAD, K7MD, K11BM, N4EB, K1QK, K11BR and K11DAW, while a spot of "paddle-wagging" did with Z81B, Z84EE, Z81Z, CY9CF, CY9CF, 4K40D, 9J1BM, UAOSEW, KV4AM, HKOTU, PJ2/OH1, 612K, PJ2/OH1, PJ2/OH1, PJ2/OH1, PJ2/OH1, PJ2/OH1, PJ2/OH1.

For G3NOF on this band, there were 8R6DMX, CY9CF, P407, HKOTU, ZWOORF (IOTA SA24), V850M, J8/K3IPX.

For G7MDR, after his экспедиция on Top Band, there was just the one OU, a cw one with N3RS.
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The quiet side of the sun was looking our way during the first few days of November, and by consequence there was very little solar activity. By November 4, the more active side of the sun was starting to come into view and a flare of 330 flux units, measured at 3GHz, was reported on the 4th but it only lasted 4 minutes. On November 5, a flare of 120 flux units was recorded and on November 7, a major flare alert was issued but nothing came of either event.

The geomagnetic A index during this period was quiet, being down to only 1 on November 5 & 6. In theory, it is at times like this that propagation over the pole is more favourable. Although this was the case during the period in question, the 50MHz band was also open to Australia and Japan at other times when the geomagnetic activity was high.

Throughout the week, auroral activity was virtually non-existent, but some activity was detected in northern latitudes on November 10. F2 propagation, reaching up to the 50MHz band, was particularly good over the UK-US circuit during the period November 9-11. Despite the fact that the more active side of the sun was facing our way, there was only a very small increase in solar activity in the period up to November 10. The sunspot count peaked at 252 on the 12th, but declined thereafter.

From November 19, the quiet side of the sun rotated into view and by consequence very little solar activity occurred. However, a flare was reported on the 19th but it only lasted for 6 minutes. By the middle of the month, the solar flux had risen to the 255 level, due in part to the appearance of an enormous sunspot region.

This magnetically complex region consisted of 78 spots covering an area of 9000 million square kilometres. This region was the cause of a number of short wave fade-outs (s.w.f.), two being reported at 0120 and 2315 UTC on November 25.

These fade-outs generally give the operators something like 36 hours warning of an impending aurora. It therefore came as no surprise to a number of operators that an aurora would occur on November 27. During this period the geomagnetic conditions were unsettled to at least some of the openings were predictable.

In the previous issue of PW, I recorded many of the openings that occurred during the month of October were to the Far East and Australia. A number of readers have written in to give further details. Chris Gare G3WOS (IPHI) was one of the fortunate, working VK4ABP (G4AB) on the 18th and VK6BC, VK6BR and VK6BK on the 31st. This latter opening occurred between 0956-1006 UTC, from VK6UY peaking 1002 UTC. The John Recs G3BDG SXW found VK6JQ (PH12) at 1045 UTC on October 26 and went on to have a QSO lasting 4 minutes, signals varying between S-4 and S-5. Johan Van De Veide ON1CAK

VHF Up

Reports to

David Butler G4ASR
Yew Tree Cottage
Lower Maescoed, Herefordshire HR2 0HP

| Oct 19 | 0850 | VK4BG |
| Oct 27 | 0925 | VK6JQ |
| Oct 28 | 0915 | VK6JQ |
| Oct 31 | 0955 | VK6JH |
| Nov 4  | 0940 | VK6JQ |
| Nov 5  | 0930 | JA4MB |
| Nov 6  | 0855 | VK6JQ |
| Nov 8  | 0945 | KG6UN/D1L |
| Nov 13 | 0900 | JA6WY JA4MB |
| Nov 20 | 0915 | VK6JQ VK82LX |

50MHz DX heard/worked from the UK

Fig. 1.
also worked VK6JQ, catching him on October 20. The openings to the Far East continued into November, the first occurring on the 4th when G380D heard JH4UQD at 0945UTC, peaking 549. A little later, at 1110UTC, G3U0W contacted VK6JQ. George (NAB2) heard a number of Japanese stations around 0330UTC on October 5, but was unable to work any although conditions were better in other parts of Europe. In the Netherlands, PA09th heard G30FW (P36) at 0330UTC and heard JRRWXY. Between 0900-1000UTC, CJK0K, ON4PS, DZ1ELF and 021BVW were heard in the Tokyo area (PM5S) of Japan. PACEU managed to work into the Philippines, catching KG6UIN/DU (PK4X) at 1005UTC and hearing VK6JQ at 1115UTC. At 1105UTC both G3HGR and G3IBI copied VK6JQ peaking 59. This latter station was worked by GJ4ICD at 0855UTC on November 5. At the same time, SM5S had propagation into JRR Okinawa and a number of stations in OZ, PA and UK were working into DU. On November 6, KG6UIN/DU worked 021BVW around 0840UTC. By 0945UTC propagation had extended into the UK, allowing contacts to be made with G3HAR and G3IBI.

On the following successive mornings no path existed from the UK to the Far East, but OH stations heard JAs on November 3, DJ8KX heard KG6UIN/DU at 0850UTC on the 10th and Malaysian stations heard JAs and worked KG6EX on November 11. On this day, from 0830-1000UTC, PA09th copied Chinese TV on Channel 1R and heard JH4AIU for 20 minutes on November 4. The OH stations were heard working into Japan, around 1015UTC on the 12th, but signals didn't make it across the English Channel.

It was not until November 13 that the UK heard stations from the Far East. On the 12th, Ed Collins 4G4MN (DNV) heard JAMF8 at 59, and several other JAs including JAXWY. Chris GW3WOS was fortunate to work into these stations on 0930UTC and 1000UTC respectively. G3IBI worked G3HAR on the ISJ, also managed to get a few in the log. To show how selective these openings are, G3HGR, DJ8KX worked the south coast, could hear PA stations calling and working the JAs but couldn't cope a peep himself. He mentions that it is very similar to working JA on 1BMHz. The UK is too far west, so get the path over the north pole region with the attendant loss of signals. The more east you are located the better it is. John thought that in this opening the propagation was better in Holland. This is certainly true, as PA4HBP reported from 0945UTC on 1003UTC, JRRWXY (PK4X), JRRWXY (PK4X), JRRWXY (PK4X) and hearing JRRWXY and JRRWXY and JRRWXY, all in locator PLC8.

Nothing was worked from the UK on November 16, but GH01X worked VK6JQ at 0945UTC and VK3AKM & VK3AM at 1005UTC. It was a similar situation on the 17th, with PA4HBP working KG6UIN/DU at 0945UTC. The next recorded opening into the UK occurred on November 20, with Mike Walters G3JVL (HPH) working VK6JQ at 0850UTC and G30IL, in South Australia, contacting a number of UK stations. At 0945UTC, PA09th worked VK6JQ (P68) and heard VK6JQ. He heard the Channel V0 video carrier on 46.171MHz from 0745-1115UTC, fairly weakly for most of it, and he peaked to S-6 around the optimum time 0900-1015UTC. To many 50MHz operators, propagation to DU, JA and VK would have seemed non-existent but surprisingly, as Fig. 1 shows, the band was active for a number of mornings during the month of October and November. I wonder what 1981 will bring?

The band was also open to other continents apart from Asia and Oceania. G3W0S worked ZS1ATM, ZS1AUP (LC40), HC72G (F07), HC84K (F07) and 9L1US in that order, between 1140-1555UTC on October 19 and on October 24. Between 1315-1445UTC, G380D worked 5V1E and 9L1US. He also worked 5V2DZ at 1056UTC on the 28th, the 70J, at 1605UTC on the 30th and a string of 9H stations between 1355-1840UTC on October 31. Johan ON1CAK was another station to work the Far East, working on the 29th, who also worked 5SOs with 70J7A, 7D7RM and ZJ2C0. Jacky F2CW, operated from Morocco at the end of October as ON2CW. He had one or two openings into the UK, on the 29th and 30th, with propagation extending to DU, JA stations but in addition he also heard VK6JQ. On November 2-3, propagation was optimum from 0900-1015UTC. To many operators, propagation to DU, JA and VK would have seemed non-existent but surprisingly, as Fig. 1 shows, the band was active for a number of mornings during the month of October and November. I wonder what 1981 will bring?

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Hour section of the c.w. contest held on November 27 could certainly have been better. Signals were generally weak and suffered from QSB. A total of 86 QSOs in 7 countries were made, the best contact being with DL1YAP/P (J042) at a distance of 170km. Beam headings and conditions improved in the days after the contest, allowing a number of c.w. contacts to be made with stations located in central Germany. Murphy, however, was keeping an eye on the horizon during this period. Conditions were rock bottom for the final session of the c.w. cumulatives on November 11. In the two and a half hour contest, I made 42 QSOs, the best, but not the furthest, contact being with GGUL/MM in J037.

In my opinion, the event of the month was the aurora which occurred on November 27. I discovered it at 1730UTC and then went on to make 30 c.w. QSOs, allowing a number of c.w. contacts to be made with DL1YAP/P (J042) at a distance of 170km. Beam headings and conditions were rock bottom for the final session of the c.w. cumulatives on November 11. In the two and a half hour contest, I made 42 QSOs, the best, but not the furthest, contact being with GGUL/MM in J037.

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The Darby and District Amateur Radio Society will be holding their annual 144MHz contest on Sunday March 10 from 1300-1700UTC. Using any mode, contestants must exchange call signs, RST, serial number and county. All contacts score 2 points, except with G3ERD which counts as 10 points.

The future of Radio Budapest could be in some doubt, with a review likely for the Canadian relays, and what will happen to the space capacity at Daventry?

Speaking of indoctrination, I think my postman was as surprised as I was when a magazine was delivered with the latest schedule from VoIRI, the Voice of the Islamic Republic of Iran. It extolled the virtues of the Muslim way of life for women, and I must admit it wasn't as interesting as the latest issue of P1.

A Soviet-Chinese protocol has been signed which provides for relays of Radio Moscow and Radio Beijing programmes to each other’s transmitters. Moscow plans to transmit programmes to Australia, many parts of Asia and the Philippines over Radio Beijing’s facilities, whilst China will use Moscow’s stations for programmes to the Middle East and western Europe.

Reports in the US press in recent weeks suggest that Radio Free Europe and Radio Liberty could be merged with the Voice of America in coming months. This would clearly be advantageous in terms of budgetary considerations, and now that the Cold War has ended, it makes sense that the US needs only one international broadcasting organisation. More news if and when this happens.

**European Stations All times UTC (+0GMT)**

The Italian Radio Relay Service carries programmes from the United Nations in English on Sundays at 0930 on 9.86MHz. Radio Netherlands has been testing its new transmitters in Bonaire which are capable of sending single side band (ssb) transmissions, with 21.515MHz used at 1730 on two days in late November, and
more tests likely during the rest of the winter period.

A recent edition of the DX programme on Radio Vilnius provided details of the Latvian domestic radio network which may be of interest to readers for some DX work during the winter nights. On medium wave, these transmitters carry the first programme between 0400 and 2300:

Riga on 576kHz with 500kW
Kuldiga on 1.350MHz with 50kW
Rezekne on 1.422MHz with 50kW

On shortwave, Riga on 5.935MHz with 100kW is on during this period, as well as the Mayak Second programme.

The Latvian Second programme is transmitted at 1430 on 3.33MHz and 6.055MHz. The programme, which started on November 16, covers news, commentary and music.

Middle East & African Stations

Events in the continuing civil war in Chad made the news in early December, and it might be interesting to tune in to Chadian National Radio which uses 4.904MHz, ‘variable’, from sign-on in the morning at 0430 until a frequency change at 0730, and again in the evening from 1600 until close at 2200. Radio Moundou might be another worthwhile catch, and uses 5.287MHz variable during the morning from 0500 until 0800 and in the afternoon between 1400 and 1800.

Radio Bardai, a clandestine believed to be based in Libya (a country which was heavily involved in the Chad conflict), used to be heard on 8.039MHz but has been unheard for a year or so.

The VoIRI continues to be heard at 1130 to the Middle East and Asia on 11.79, 11.745, 9.705, 9.685 and 9.925MHz, with both of these in English. From Liberia, a station has been heard calling itself, “ELBC broadcasting from Monrovia”, noted on 7.275MHz between 0800 and 1000.

Radio Rwanda has introduced a new half-hour English programme which is transmitted at 1430 on 3.33 and 6.055MHz.

The Americas

Radio Havana Cuba is one of the few world-wide broadcasters still to have programmes in the international language of Esperanto. They are broadcast to Europe on Sundays at 1840 on 15.425, 15.22 and 11.95MHz. At 2200 there is another Esperanto broadcast on Sundays on 15.22 and 11.95MHz.

Meanwhile English from the station to Europe is heard daily with two separate programmes which run concurrently for an hour! At 1900 until 2100 the station uses 15.435 whilst at 2000 until 2100, a new programme starts on 11.85MHz. At 2200 there is another broadcast for an hour, this time on 7.215MHz.

For the latest news of special event stations, rallies, what's on the bands - ring Wireless-Line on 0898 654632

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