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- 73 Dipole and Long-Wire Antennas (by E. M. Noll)  $2.20
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- Beginners Guide to Electronics (N/E) .................. $1.10
- Beginners Guide to Transistors ........................ $1.17
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<th>Description</th>
<th>Price</th>
</tr>
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<tr>
<td>2-C</td>
<td>Receiver—SSB, AM, CW, RTTY</td>
<td>£112.50</td>
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<td>2-AC</td>
<td>Crystal Calibrator for 2-C</td>
<td>£87.95</td>
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<td>2-CS</td>
<td>Matching Speaker for 2-C</td>
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<td>2-CQ</td>
<td>Q-Multiplier Speaker for 2-C</td>
<td>£171.95</td>
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<td>2-NB</td>
<td>Noise Blanker for 2-C</td>
<td>£117.95</td>
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<td>R-4B</td>
<td>Receiver—SSB, AM, SW, RTTY</td>
<td>£211.95</td>
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<td>MS-4</td>
<td>Matching Speaker for R-4B, TR-4, SW-4A</td>
<td>£9.95</td>
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<td>SW-4A</td>
<td>Receiver—AM, International, SW, SSB</td>
<td>£65.00</td>
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<td>AL-4</td>
<td>Loop Antenna for SW-4A</td>
<td>£9.95</td>
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<td>SPR-4</td>
<td>Receiver—General Purpose</td>
<td>£219.95</td>
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<td>SNB</td>
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<td>SCG-4</td>
<td>Calibrator—100 kHz, SPR-4</td>
<td>£69.95</td>
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<td>Adapter</td>
<td>Transceiver for SPR-4, T-4XB</td>
<td>£7.00</td>
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<td>DC</td>
<td>Power Cord for SPR-4</td>
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<td>DSR-1</td>
<td>Digital Receiver</td>
<td>£975.00</td>
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#### Transmitters and Accessories

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<tr>
<td>T-4XB</td>
<td>SSB Transmitter (see AC-4 opposite)</td>
<td>£212.50</td>
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<tr>
<td>L-4B</td>
<td>Linear Amplifier (Includes Power Supply)</td>
<td>£375.00</td>
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<td>MN-4</td>
<td>Antenna Match Network for TR-4XB, TR-4</td>
<td>£437.50</td>
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<td>MN-2000</td>
<td>Antenna Match Network. 2000 Watts</td>
<td>£58.95</td>
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<td>V-4</td>
<td>RF Wattmeter 20-200 MHz</td>
<td>£27.50</td>
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<tr>
<td>WWV-4</td>
<td>RF Wattmeter 20-200 MHz</td>
<td>£33.50</td>
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<td>C-4</td>
<td>Station Control Console</td>
<td>£135.00</td>
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<tr>
<td>729SRD</td>
<td>Cardioid Microphone</td>
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#### Converters and Accessories

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<td>TC-2</td>
<td>2m. Transmitter Converter</td>
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<tr>
<td>SC-2</td>
<td>2m. Converter</td>
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<td>SC-4</td>
<td>6m. Converter</td>
<td>£81.95</td>
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<td>CPS-I</td>
<td>Power Supply for SC-2 and SC-6. 115v.</td>
<td>£49.00</td>
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<td>SCC-1</td>
<td>VHF Crystal Calibrator</td>
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<td>CC-1</td>
<td>Converter Console</td>
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<td>TV-1000P</td>
<td>Low Pass Filter</td>
<td>£8.95</td>
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#### Accessory Crystals and Instruction Manuals

<table>
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<tr>
<td>Operating Manuals</td>
<td>£1.00</td>
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<tr>
<td>Crystals for 2-C, R-4B, SW-4A, T-4XB</td>
<td>£2.95</td>
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<tr>
<td>Fixed Frequency Crystal</td>
<td>£2.95</td>
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<tr>
<td>CA-1 Stackable Cabinet Adapter for T-4XB, R-4B</td>
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<tr>
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<tbody>
<tr>
<td>VERTICAL ANTENNAS AND ACCESSORIES</td>
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<tr>
<td>1B1H</td>
<td>6 thru 80 metre Vertical “Hy-Tower”</td>
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<tr>
<td>12 AVQ</td>
<td>10 thru 20 metre Vertical Trapped Antenna</td>
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<td>14 AVQ/WB</td>
<td>10 thru 40 metre Vertical Trapped Antenna</td>
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<tr>
<td>1B AVT/WB</td>
<td>10 thru 80 metre Vertical Trapped Antenna</td>
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<td>1B V</td>
<td>10 thru 80 metre Vertical Trapped Antenna</td>
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<tr>
<td>12 RMO</td>
<td>Roof Mounting Kit for 12 AVQ</td>
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<td>14 RMO</td>
<td>Roof Mounting Kit for 14 AVQ/WB</td>
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<tr>
<td>LC 80Q</td>
<td>80 metre Loading Coil for 14 AVQ/WB</td>
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<tr>
<td>BAND BEAMS AND QUADS</td>
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<tr>
<td>TH6DXX</td>
<td>Super Thunderbird 6 Element 10-15-20m.</td>
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<td>TH3MK3</td>
<td>Thunderbird 3 Element 10-15-20m.</td>
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<td>TH3JR</td>
<td>3 Element 10-15-20m. Beam 600W PEP</td>
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<td>TH2MK3</td>
<td>Thunderbird 2 Element 10-15-20m.</td>
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<td>HY-QUAD</td>
<td>3 Band 2 Element Cubical Quad. Sgl. Feed</td>
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<td>DB10-15A</td>
<td>10 and 15 metre Duo-Beam</td>
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<td>CDR ROTATORS</td>
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<td>TR-64</td>
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There are several reasons why we feel the Yaesu FT200 is such a good buy. No attempt has been made to permit a CW filter to be fitted. The designer has not allowed any switching around the filter and thereby achieves maximum isolation between filter input and output. This accounts for the incredibly good skirt selectivity of the FT200. Skirt selectivity which, in our estimation is, for SSB, the best of the Yaesu range. We also like the pre-mixed oscillator chain which gives the superior signal handling and low noise capabilities of a single superhet while at the same time retaining a 9MHz I.F. with its superb image rejection. Lots of other things add up to an unmistakable best buy. Stable, accurate, gear-driven solid state VFO, VOX, break-in CW, CW sidetone monitor, RIT, 100 kHz marker, 300W SSB speech peaks, half microvolt sensitivity, etc. etc. All in all, at £134 (plus A.C. psu £38) it’s INCREDIBLE.

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FT101 fitted 160m. £255.00
FT101 fitted 160m. and new PA coil £255.00
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FT75 £80.00
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DC75 £20.00
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FTdx401 Transceiver £115.00
FV401 remote VFO £38.00
SP401 speaker £10.00
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FF75 £20.00
DC75 £20.00
FR-508 receiver £52.00

The above equipment is ex-stock and apart from sundry spares which go first-class mail we send all equipment by Securicor, who almost invariably deliver within 24 hours and, more important, treat the gear gently. There is no extra charge for this service, nor for the fact that all equipment is thoroughly checked before despatch. Plus of course our unbeatable 12-month guarantee and our money-back guarantee.

Other new equipment: (post paid)
Plain morse keys, ball-bearing pivots, £1, Katsumi EK-9X electronic keyers £8-20, Asahi twin meter SWR meters £6-80.
Dummy Load/Wattmeters: please do not confuse these with the cheap and cheerful so-called power metres which are frequency conscious, impedance conscious and of dubious accuracy. These are Wattmeters (a horse of somewhat different colour!), they are neat and compact (approximately 5" x 5" x 10" deep), but MORE important are accurate and MOST important present a substantially constant 50 ohms impedance over the frequency range of 3 MHz to 500 MHz. They are switched to read F.S. 20 or 120W and give useful readings as low as 1W. The SWR is better than 1:12 over the entire range and no serious VHF operator should be without one, particularly at this price, £32.
Valves: Postage Extra: 6AH6 80p, 6AQ5 7Sp, 6BZ6 42p, 6U8A 80p, 6AN3 74p, 6EW6 75p, 6EH7 45p, 6BM3 45p, 6AW8A £1-75, 6360 £2-10, 12 BY7A 70p, EF183 45p, 6GK6 92p, 6JS6A/B/C £1-75, 6 KD6 £1-75, 614D £2-60, 61M6A £1-25, 6LQ6 £2-25, 572B £8-00.
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Asahi Echo-3G-40 to 10m. trap vertical. Self-supporting, handles 1kW p.e.p. SWR better than 1.5:1. This vertical can be mounted on a post at ground level, in which case radials are not necessary, although they are always beneficial, or it can be mounted up aloft, in which case it can be treated as a ground plane with radials as per instruction sheet. £17-50, carriage paid.

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Lafayette HA350 (illustrated), another specimen. Still, in our opinion, a best buy in its price class. The true Kokusai mechanical filter gives the required selectivity for SSB and sensitivity and stability are unequalled at the price, £50.

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</tr>
</thead>
<tbody>
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Vol. XXX MAY, 1972 No. 343

CONTENTS

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Editorial—Reflection</td>
</tr>
<tr>
<td>Communication and DX News, by E. P. Essery, G3KFE</td>
</tr>
<tr>
<td>Items of Interest</td>
</tr>
<tr>
<td>The Mobile Scene</td>
</tr>
<tr>
<td>Self-Protecting Stabilised Power Supply Unit, by A. R. Tungate</td>
</tr>
<tr>
<td>Specially on The Air</td>
</tr>
<tr>
<td>FM Detector and Limiter, by C. P. Howard, G8ANU</td>
</tr>
<tr>
<td>Notes on Mobile Noise Suppression, by M. K. Dunn, G3KTL</td>
</tr>
<tr>
<td>Low Pass Filter for Audio, by J. B. Hodson, B.Sc., G3YKB</td>
</tr>
<tr>
<td>Practical Electronic Keyer, by G. Denby, G3FCW</td>
</tr>
<tr>
<td>“SWL”—Listener Feature, by Justin Cooper</td>
</tr>
<tr>
<td>VHF Bands, by A. H. Dormer, G3DAH</td>
</tr>
<tr>
<td>The Month with The Clubs—From Reports</td>
</tr>
<tr>
<td>New QTH’S</td>
</tr>
</tbody>
</table>

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

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Reflection

For the third month running, we have to use this space to explain why—because of circumstances quite outside our control—the distribution of this issue may be delayed.

This time it is the Trouble on The Railways. It is astonishing how few people realise that the Post Office clears the bulk of the mail mainly by ordinary train, and that between the big centres of population these trains run from about midnight till the early morning.

At the time of writing, all this movement has become gummed up. It means not only that ordinary mail delivery is slowed but also that parcels can be held up almost indefinitely.

Our normal distribution is through Post Office channels—whether the single copy to a subscriber in Belfast or Bournemouth, or the bulk order by parcel to retailers in Newcastle or Newport, Mon.

Unless the mail stoppage became unblocked by about April 25, there is no knowing when this issue will reach readers.

These months since Christmas have presented us with a series of sickening and infuriating practical production problems, none of which were within our control and all costing a great deal in terms of time, money and effort in the attempt to overcome them.

In all his 30 years’ experience, the writer of this piece has never had to contend with such frustrations as during the last few months.
WHEN the band conditions are too flat or too noisy to be enjoyed it is the time of year gardens become a pleasure to sit in—but can someone explain how it happens that XYL's demand lawn-mowing or other equally taxing forms of exercise the very instant the band of interest shows signs of opening-up? Conversely, why is it that when one is willing to cut the grass because static levels are too high, a cloud-burst develops at the precise moment one sallies forth with the mower!

But enough: To our muttons. By and large one could say the bands have lived up to their reputations at this season, with the proviso that already they seem to be showing signs of dropping into the summer doldrums. Let us see what the keen types all have to say of things.

Top Band

The "season" is more or less over at the time of writing, although during June there will be the South American tests to keep the faithful entertained. We have a note on this from PY1DVG. Tests will be run each night during June, starting at midnight GMT. For the first five minutes the stations North of the Equator call, and every alternate five minutes, the Southerners having their call during 0005-0010, and every alternate five minutes. As for frequencies, the Northerners should be in the 1825-1835 kHz area, those South of the Equator using 1800-1807 kHz. As this series is primarily for the non-VE/W stations, they are asked to avoid using the "DX-window" frequencies, but if they must try, to operate as low as 1824 kHz. Of the countries known or expected to be on down South, there are PY, ZP, ZD9, VP8, LU and CX.

G3ZYY has been sculling around Hong Kong and Singapore, although by the time this is in print he will be back in the U.K. Though he was not able to get a ticket for the DX places he touched, he did manage to obtain from source a FT-101 (with the Top Band modification fitted) and received his /M permission, so Trev will no doubt be turning up on Top Band or Eighty ere long.

The Top Band activity of G2HKU (Sheppey) is slightly greater than lately, and Ted managed to make SSB contacts with GM3HLQ, PA0PN, OL1API, and GW3VLY/P, while the CW made short work of GM3ANO and H80XIX.

G3TKN is science master at a school in the Isle of Wight, where he is operational with a Codar AT5 and B-40 receiver, worked into a half-wave at 45 feet. The interesting thing about this is that their main operating times are lunch and late afternoon; at these sort of times, the AM gets into the London area quite well, but most of the signals have some QRN on them—a situation which strongly suggests there is at least some sky-wave propagation in daylight.

Because of the early posting of this piece last month, the letter from G4ABQ advising his exercise on Ailsa Craig was too late to cover—they were to have been mainly 160 and 80 metres over the weekend of April 15/16.

G4ALG (Reading) is on Top Band at the moment, but has an HF transmitter in the offing, which will make him keen to clear his TVI so he can go on the DX bands in TV hours.

Reverting to the international aspect, we have a nice letter from HB9NL with his pickings over the season just over. Frank offers no less than eight HB "Firsts"—for his contacts with VP2A, ZD8AY, 8P6DR, PY1DVG, VP6NK, SZ4MO, ZD9BM and VK5KO; in addition there were some repeat-QSO's—notably with VK's, W1, W2, W3, W4, W8 and W9 call areas. For a little bit of late extra, your scribe heard, on April 10, HB9NL working VK3CZ at about 2040z, the report to the VK being 469—the VK was all of RST-229 in the G3KFE receiver, but nonetheless provided one a big thrill! On a different tack, HB9NL wants to know the QSL address of HZ1KE, worked on Top Band but not to date confirmed. The only suggestion we can offer is to try sending a card to HZ3TYQ, Victor Crawford, P.O. Box 1721, Aramco, Dhahrain, Saudi Arabia.

The absence of G3DCS (Ipswich) from the piece of late is all explained—Enver has been somewhat QRL but March brought some improvement in the situation, with, on Top Band CW, OK1MAC, OLI1PC and OLANJ, as well as the odd QSO on other bands, as reported elsewhere.

Eighty

An opportunity now, for your old scribe to relate a Sad Story with a Moral, in true Victorian fashion. It must be said that G3KFE is not exactly an addict of Eighty; but it occurred to him that his new aerial for Top Band could well be loaded-up on Eighty. Now, KFE has an all-band, match anything-to-anything, box of tricks which connects the rig to whatever aerial he wants to use, or can dream up. But this time, after two days of fiddling, the aerial still just did not want to know. Surprise, surprise—when the penny dropped, he found he had accidentally cut the Top Band wire to be exactly ½-wave on the frequency the Tx was trying to push power out on—and the one thing that ATU couldn't cope with was a resonant length.

However, to more happy thoughts: G4AMJ (St. Ives) finds he now stands at 138/23 worked/confirmed—no doubt the bureaux will swell the second total in due course. As for Eighty, his SSB came up with VP9GE while CW accounted for VP2AAA, VE2NV and VP2MU.

Quite a long letter from G4AMT (Penzance)—one day your conductor will post to G4AMJ his letter from G4AMT and vice-versa, which ought to start a riot in Cornwall!! However, Terry found 80m. plagued with QRN, and when conditions seemed good, little DX was in evidence. The highlight was working 6D4J in

E. P. Essery, G3KFE

COMMUNICATION and DX NEWS
Benito Jaunez Is., in great demand but not seeming to make many contacts. Other SSB exchanges, between 0600 and 0900z, included EA6BN, VE1MC, VE1ADV, VE1FO, K1OME, YV4YC, 3A0GA, ZL4KE and ZL4GA.

A long list and a short letter from G3JFF (Cowplain) who did mention his requirement for a pair of "Mk. I ears" for DX. However, even without this valuable aid, CW accounted for HB0XJJ, VP2AAA, VP2MU, VE1 and VE2.

From W6AM (Long Beach) come two letters, the first due to post delays. Don seems to have spent quite a while on 80 metres working 6W8DY, on SSB, plus CW with 8P6DR, G4ALE and 9Y4OV.

As in all things, a little of what you fancy does you good—so G2HKU spent a bit of time on each band, on 3.5 MHz hooking up with VE1FO, HK1NR, HK4DF, HK6BRK and 8P6AY, all with Sideband. G3NOF (Yeovil) mentions 3.5 MHz as an afterthought this time. Don raised nothing exciting, although GB2MT, UA1WAF, UP2ER, UV3CO, UW3NG, UK1ABB, VE1OC, VE1QM, VO1BV, VO1NP and VP2LAT were all interesting in the SSB mode.

For a while, we gather, this is the last report from GM300K (Irvine), as he is going to MP4-land to work on an off-shore drilling rig, one week ashore and two aboard—so we should hear some activity from him as soon as things are set up. However, it is understood the local QRM on the Rig is pretty tough—it goes on for twenty-four hours daily! As to the home catch on Eighty, GM300K offers CW with EQ2BQ, FC0VQ, PJ7VL (a new country) TA3GZ, UA0AAK, UF6FAG, UH8CS, U18BI, U18IF, UL7CH and 9H1B.

For G3DCS the crying need of the moment is an audio filter at 600 Hz to back up the transceiver for CW—every time Enver hears of one in the Small Ads. he gets there too late, and there is not enough time to build one when aerial experiments are the main interest. Even without the filter CW saw off ZB2CI, W3BY and W3GM.

G2DC (Ringwood) notes that the sunspot count has been very erratic—with 119 recorded for 23-24 March, but as low as 25 on March 28. On Eighty conditions to North America and the Caribbeán area have been pretty good between 0300 and 0630z, albeit the commercial and European QRM makes working all-round DX rather tricky. However, CW produced VO1AW, VP2AAA, VP2LY, VP2MU, VP9BX, WI-5, W7-0, VE1-7, and 8P6DR—which at least proves the keying hand is still working!

Forty Metres

That picture last time, on p.83, of FI8QQ triggered off a note from G3EKN (Acocks Green) who was a SWL in those far-off days, and in fact had a QSL for his listener report on FI8QQ's signals on the old 42-metre band, which he was good enough to let us see—alas, it would not have reproduced clearly enough to have been used as illustration. It is interesting to note that it was heard on a 0-V-1 receiver hooked to a hundred feet of aerial.

It was all CW on Forty for G4AMJ, it seems—he tackled and landed VE2NV, VE3KZ, VE2AY, VE3XK, WI-6, W8-0, including K5ABV, K6AN, W6HOC, K9CUY, W9LKV, W0WPL and WA0EMS.

G4AMT has a Theory. He
reckons that the method of finding a "clear channel" on Forty, used by the EU chaps, is to spin the VFO and call CQ DX when it stops—Murphy's Law means that all such attempts land on top of G4AMT's QSO's! Not deterred by such tactics Terry spent a few early-mornings key-bashing to book in VP2AAA, VE7VC, W7JLU, W7SFA and WA7OTT/T. Oddly enough, during the recent ARRL Test, all W call areas other than W7 were raised. SSB was not to be neglected, it being used to exchange reports with KZ5JT, TI2J, VP7NH, YV1PW, ZP5AL, VK7GK, and ZL2BT—again all in the 0600-0900z time-bracket.

Just one 40m. contact worth mentioning from G3JFF, who worked VP2AAA. That went for your conductor, too, whose only short spell on Forty yielded lots of funny noises and UK9ABA busily calling CQ Contest at S9-plus-a-lot, with no takers to speak of (other than G3KFE).

Forty CW from the key of W6AM accounted for EA5FO, JX6CP, YO4AAW, GC2LU, UK1ZAC, PAOZEZ, YO2BB and OK1TA. All, of course, QRM in U.K., but DX in W6-land—strange how one's location will colour one's ideas of DX!

The band for G2HKU came up with VE1ASJ on Sideband, with CW to OHØNI, PJOJR and UK9AAN. Not to be outdone, GM3OK keyed with EA6BD, PY7VKZ, UD6DEX, UH8AE, UJ8JAS, VE7VC, VE7HP, VP9BK, W7IR and W7SF. However, to Jake's chagrin, he has not managed to connect closer than a QRZ GM3? to anyone in Nevada to complete his WAS, even though a W7 in Oregon obligingly QSY'd to the local eighty-metre net to try and rustle one up for him. All good fun:

Again it was all CW for G3DCS, who confined himself to working W1-2-3.

G5PR (Petersfield) uses a KW-2000A, mostly on CW, and can work anything he can hear on the rig, using a good old all-band Windom, with 99-foot top, tapped at 22 feet from one end with a single-wire feeder of 33 feet. Ten is not much used, because of TVI, but Clive is clear on the other bands, using this aerial fed through an L-network against a (doubtless very good) earth. Most of his DX, on whatever band, is worked between 1800 and 2100 clock. G5PR, like us, is too lazy to get up and play with his wire-less set before having breakfast or going to work!

Not so G2DC—Jack found conditions pretty fair between 2300 and 0730z, with a few days when the band was very good between 0630 and 0830, WAC being twice made around this time. CW contacts were logged with HC1KP, KS4BA (on Swan Is. for a new one), PY2EXD, PY5OS, LU3CD, VE7IG/8, VK2EO, VK2YT, VK3FC, VK3NR, VK3AZY, VK3CZ, VK7GK, VP2AA, VP2LY, VP2MU, VP2VA, VP8HT, VP9BK, all W call areas, VE1-7, 3A0GA, 9L1MN and 8P6DR.
Reporting the HF Bands

This and That

Quite a lot of people seem to be getting involved in the Marconi 75th Anniversary celebrations. GB3RN will be the Royal Navy station, on all through May; they recall also Captain Jackson, R.N., who was experimenting along the same lines at the same time as Marconi—a model of his original transmitter is on show at H.M.S. Mercury, where GB3RN is at home.

The 26 members of the Barry College Club can certainly feel proud of the amount of publicity they have got themselves about this event. As well as the exhibition in the National Museum of Wales, a BBC (sound) documentary is scheduled for May 18, visiting the Lavernock station, and a “do” on May 20 at Lavernock Point Holiday camp—to which there is an open invitation. There is an award—detailed information from GW3VBPA, QTHR. Commemorative stations will be on from 4STRS, GB3MKT, GB3BCT, G2WS/P, GB2SM, GB3RN, GB3RCS (a station at Poldhu under the Cornish club aegis), II4FGM, WM2GK, PA9JARU, L5AKEL, L5AKQ/L, 6Y5GB, 6Y5RS, 6Y5LA and 6Y5NY—with confirmation awaited of stations being set up at Signal Hill, Newfoundland, and Ballybunion, Co. Kerry.

Marconi’s Apprentice Association did their bit (in the BBC context) during February 12-15, with GB2MT on from Writtle, at the site of the original broadcasting transmitter in this country. Among the OT’s worked were G3REO (a relative of Eckersley) G3LC (who knew him) G2DX (who was moved to come and visit them at Writtle) and K4RF, who could recall hearing 2LO (London) 2MT, 5NW (Newcastle) and 6XX (Daventry).

For Contests and such things, the source for information is W1WX. Frank had himself a ball in the CQ 160 contest, making 200 QSO’s in 13 countries with 24 DX contacts, a new one being KH6HCM—and without sitting up all night!

The CW leg of the Bermuda contest is over May 6-7, 0001z Saturday to 0200z Sunday, with the U.K. a permanent element in the competition. The same weekend sees the OZ-CCA CW Contest, which is a world-wide type affair. Then a week later there is the USSR CW/DX Contest, this one running from 2100z Saturday to 2100z Sunday, May 13-14.

Now, a complete change of scene. G3KPO, recently moved from I.o.W. to Lincolnshire, remarks that we amateurs get a bit of fun denied to other viewers watching the “box.” A recent “cops and robbers” scene saw the Law bursting into the crook hideout, where the policeman looked puzzled at what he saw—well he might, for what the FBI man said was a “very high-powered marine transmitter” was nothing more or less than a typical low-power amateur rig of the fifties with, as centre-piece, a DX-40!

Down to Ten

Nice work if you can get it, is about the size of it; when one takes into consideration the way the sunspot number has been falling, it is really quite surprising how well the band has been standing up.

G3SRM (Fowey) uses a KW-2000 at 90 watts p.e.p., to his own “Super-improved magic wand” of a mobile whip. Steve spent quite a little time on Ten, and managed to contact W2-3-4-7-8-9, VO1, VP8MM, ZS6, JA, CR6’s, 4X4, PY’s 1-2-7, LU, OX3, VS6, 9K2, CP1, YV’s, SV0, ZC4, 5B4 and 5N2.

As usual, W6AM found a little something of interest on all the bands; this time round, Ten has accounted for CW QSO’s with UK0FAAA, L2ZWC, 7Q7AA, PJ9JT, CPIAP, CR6AT, OES0ES, 9H1CH, HG5ES, YV4VAS and 9H1C3. (Remember, some of these may be local to us, but they are DX out on the West Coast.)

Nice to hear again from G3ZAY (Petts Wood) who had a short spell

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home from Cambridge, and managed in that time to pump 60 watts into his Quad (which on Ten shows about 4:1 VSWR on the feeder!) But they accounted for 3B8CG, ZD8RR, VE8RCS, CR6NF, VU2JM, ET3GK, CR7FR, JA6BSM, HS5AFJ, 9U5AC, VK6CT, KG6SL, 5H3LV and WA2VU/3D6.

At G3NOF, the normally rather pessimistic tone of Don's report is changed to guarded optimism, as far as Ten goes, with very strong signals there to be heard; in the mornings it has been VK, 9M2, VU, and so on, with W's taking over from luncheon time to as late as 2115z some days, while on others the W's have faded out and been replaced by South Americans. G3NOF figured in the logs of CR6MK, CR6MQ, HC2GG/1, KOMXA, SV0WOO, VU2AA, VP9MM, all the W call areas, ZS1KZ, ZS5W, Z5S.

In spite of the predictions the band has held up quite well, says G2DC, although Jack admits things have not been so rosy since the end of March. His CW raised VP2AAA, VP2MU, VP8HJ, VK6HD, VK6WO, VO1AW, ZE3JQ, all W call areas, VE1-7, 7Q7BC, 8P6DR and 9J2GE.

Quite a bit of his limited operating time was used on Ten by G3DCS, both CW and SSB. The latter mode netted him G3XPM/P/W1, and most W call areas, while CW accounted for OABP, CP1AP, ZC4CB, ZE1HI and some W's and VE's.

Ten for GM3O0K was rather overshadowed by Twenty, but that did not stop Jake from landing EL2Y, OX3AB, OX3DL, UA9A, UA09X, VP9BK, W6's and ZS3AW at the CW end of the band.

**Fifteen and Twenty**

By far the largest clip is the one covering these two bands. G3NOF heard little on Fifteen, other than YA1KY and W7QD in Arizona. However, Twenty offered a fine selection, much improved, with from 0800 the VK's and ZL's, the North Americans riding through from noon to after midnight, while the Africans have appeared in the evenings.

Another one who seems to have collected more plums on 20m. than Fifteen is GM3O0K-Jake offers, on 15 CW, JD1ACH (Bonin), KR8BY, TG4SR, V56CH, WA1CBH/6Y5A, XE2BG, ZE1JK and 9Q5HE. This contrasts with the twenty-metre collection of JA's, CN8CG, JW7FD, KA9AG, VK2APK, VK2XJ, VK32T, all W call areas, KE1FE, VK1OK, ZB2CG, YV5AOD, ZL2AFZ, ZL2ON, ZL4GR, SU7AW and 9M2A.

For G3DCS, CW was the mode on 21 MHz, by way of QSO's with VP2MU, VP8HJ, most W call areas, and some of the VE's—this sort of thing on Twenty also, meaning PY7FU, VO1CA, VO1HI, PY6HL, SV1HA, VP2MU, W's and VE's on the key—with lots of W's on the microphone.

It is interesting that although G2DC has somewhat neglected Fifteen, he has spies who tell him the Central Pacific has been good on some mornings when he has been elsewhere. His arisings have been, all CW, with PY1CPC, VK2GW, VK6HA, VP2AAA, VP2LY, VP2MU, VP8HJ, VP9BX, VE1-7, VE174/8, all W call areas, ZL1DS/2, ZL1AIZ, ZL2CD, 3D6AX, 3B8RS, 5H3LV, 5Z4KL and 7Q7BC.

G4AMJ has a bumper bundle on both bands and modes. Taking 21 MHz first, we find his CW tackling ZC4CB, 5Z4KL, 9H1CH, JA; and UL7PA, as against SSB with JA, SV0WOO, FL0QO, 5H3LV, K6UMT/KL7, HD1RF, Z54MO and ET32U.

What a sad fate to befall anyone! G3DNF (Leeds) has been driven, with whips and scorpions, to the paint-brush, the paste-bucket, and 'other such nauseous activities, poor fellow. However, although he was too exhausted to try his luck much on Ten or Fifteen, he did look at Twenty CW for KG6JR, 7Q7AE, UG6AB, 3A0GA, CR5AJ, 9N2AB, VP2LY, VK3BED, UW3HY/0, 9V1OK, and a "ZAI ZA," who sounds to be more ornamental than useful.

What G4AMT calls the "assorted rubbish" worked on Fifteen aggregated to a string of JA's, JH1GGG, JH12AE, JF1CZ, JR1DRG, all W call areas apart from W7 (but including four Sixes) VE6, VE7, VE8, KR6UZ, HM4GF, M1B, ZB2CG, 7Q7BC, HS2AGP, XE2WJ, MP4MBB, VS6CY, KL7HEF, 5H3LV, 9K2BQ, YA1RG, W41ZKV4, VQ9NEW.
9J2RA and VU2JM, all the foregoing being SSB contacts. CW was used twice, 5Z4KL and ZC4CB.

G8DI (Liverpool) spent Easter in GW—without a receiver. However, 3B8RS, TG9NJ, TG4SR, VP2MU, VP2AAA, VP8HI, SJ4KL, 9J2GE, PJ8AR, 9L1VW and the US0-type calls as they have appeared were all booked in on Eleven during the month.

On to G3JFF, who did for CR5AJ, UF50A, UF50E, UL50D, UH8AE, UH8CJ, VE4MP, VE4XJ, VE5XC, VE5RA, VE7UZ, VP2AAA, VP2LY, VP9AF, VK3MR, WA9MLE (in N. Dakota), 5Z4KL, KH6JJ, KH6FF, G3RSP/MM (off Ceylon) and ZL4PM, all on Twenty. Incidentally the only try on SSB was for VR6TC who was missed, while the VP2LY contact, for DXCC Number 199, took 44 hours to get to the top of the queue. (You've really got to try these days!) As for Eleven, all CW, we find EP2CC, OX3VJ, UB5OE, UC50A, UF50E, UK0FAA, VP2AAA, VP2MU, VP8HI, VP9BK, 3B8RS and VP2VAS for the magic 200th country.

At W6AM, although the main interest has clearly been elsewhere for the moment, Don did not fail at least to look at 15m./20m. One notes, on Twenty, for instance, ST2SA, SSB, plus OD5LX, SV1AE, JY8JK and 9H3C all taken on the shape of HK4CKT, HC2LL, KJ6CW, not to mention other DX countries, along with such lesser fry as PY2UR, JY1/B, PZ1Cl, 9K2CA, DF0MOD, VO1BT, VO1CU, UB59A, UC50A, JY6A8B, VU2BEZ, ZS5JG, ZB2CK, DU1ZAC, VS9MZ and "sundries." A nice turn of phrase, has David! Incidentally, for those who might be interested, a dipole presented with VR6TC, ZK1CD, KB6CU, FW90AB and some KM6's. The Quad on 21 MHz helped along with FL8DA, CR5XV, VS6CY, HS1APF, FM7AJ, TT8AC, VP2EEE, 6D4FFC, KG6JB0, UL50E, VS9MZ, FR7ZU/E, XE111J and 5VZJS.

From G3ZPF (Dudley) comes a message on behalf of VS9MZ, otherwise G3UKN, who comes up on 21:306 plus or minus 10 kHz, at 1700z looking only for U.K. stations—meaning the rest of the world can go to blazes at that period!—and similarly but more rarely surfaces on 14140 kHz plus or minus QRM at 1600z, with the same idea in mind. Colin claims he hardly ever hears a G! G3ZPF goes on to discuss his QRM from exams, and states that he "struck a blow for freedom" by working ZS6ABN, 6W8AT, AP2KY, FY7AG, UD6BD, ZB2GG and 5H3LZ, which hiked him up to 123 countries, along with such lesser fry as PY2UR, JY1/B, PZ1Cl, 9K2CA, DF0MOD, VO1BT, VO1CU, UB59A, UC50A, JY6A8B, VU2BEZ, ZS5JG, ZB2CK, DU1ZAC, VS9MZ and "sundries." A nice turn of phrase, has David! Incidentally, for those who might be interested, a dipole at 15 feet, cut for 14 MHz, and an FT-DX560 were used to do the work.

G5PR comes in again here, stressing the point that an omnidirectional aerial such as his Windom, by saying how, when he failed to raise 9V1QK, W6EBG and called G5PR so a very pleasant 569 QSO resulted from a missed DX contact. Clive uses pretty well all CW, which yielded him VE7BZC, ZS2EM, VE4NXK, CR7EY, CR7AD, JA3GZN, J8AUDP, UK9SAY, 4X4PW, TG4SR (a corking great signal), and PY7VHB. G5PR is yet another who finds his transceiver SSB selectivity quite adequate for normal conditions if one has a keen ear, his audio filter being seldom pressed into service.

G2NJ (Peterborough) is still collecting the /MM stations as his personal variation on the DX theme, and this time his catches were SM5BNK/MM (100 miles West of Haifa) and OX5XS/MM, both on 14 MHz, plus a "landed" /MM in the shape of G3TSL, home on leave in Hampshire for the moment.

And That's It

And that again wraps up our
story for the month. We should be back of course again by next month, and for that the deadline will be first post arrival on May 8, addressed: CDXN, SHORT WAVE MAGAZINE, BUCKINGHAM. Closing dates for months following are: June 12, July 10 and August 7. Please don't be late—we just haven’t the time to catch up on late reports or requests for special notice (e.g. if you are going to Andorra on August 5, we've got to know about it, with all the details, by July 10 at the very latest!).

ITEMS OF INTEREST

The Post Office recently announced that during last year 116 successful prosecutions were initiated for "illegal radio transmission”. Of these, 78 were for "broadcasting", meaning presumably the playing of record-music on wavelengths within the tuning range of the ordinary domestic receiver.

For last year's J-O-T-A, in October, the final accounting shows that there were 250 U.K. amateur-band stations on the air for the event. Between them, they worked 399 different Scout stations in 53 countries—a most gratifying result for the U.K. organiser, L. R. Mitchell, G3BHK, and a surprising increase on the previous year in Scout stations worked (254).

The British Amateur Radio Teleprinter Group (B.A.R.T.G.) will be holding their first convention on Saturday, May 20, in Meopham Village Hall, Kent (NGR TQ 644655), with sign-posting from the A.2, London to Rochester, and the A.20, London-Maidstone, Meopham being on the A.227 between these two trunk roads. Meopham itself is on the Southern line from Victoria. The convention is to be open from 11.0 a.m. till 7.0 p.m., entrance charge 15p. Activities will include a live RTTY station signing G4ATG on the HF bands; trade stands; bring-and-buy stall in the T/P context (no use taking along old TV chassis!); a raffle; lectures on RTTY topics, and demonstrations on radio T/P equipment. Information, and arrangements for RTTY skeds: J. D. Heck, G3WGM, 5 Hartsbourne Avenue, Bushey Heath, Herts.

According to a recent issue of the American Radio-Electronics, a trade war has developed between R.C.A. and CBS on the matter of quadraphonic record standards—these being discs providing the new concept of "four-channel sound". The differences lie in the way in which the sound is recorded and taken off the disc. In the R.C.A.'s CD-4 method a modulated 30 kHz carrier is impressed on two channels, the reproducer thus requiring a detector unit ("demodulator") to give off the recording (said to be of unsurpassable quality). On the other hand, the CBS-Sony SQ-System is a four-channel matrix disc, said not to give such good quality as in the CD-4 system. Needless to say, the Japanese manufacturers are also in on this, some adopting the simpler approach and others the CD-4, with its carrier system. Surely, the modern hi-fi man, striving always for the ultimate, must these days have a lot of very sophisticated audio equipment to get his results.

"The usable radio spectrum is a limited natural resource and there is intense competition for frequencies. The I.T.U. system provides what may be fairly described as standards for the allocation and use of frequencies, weaker than strict rules but stronger than recommendations"—thus New Scientist of March 30 last. The Master International Frequency Register (MIFR) lists nearly 400,000 definite frequency assignments. The I.T.U. Radio Regulations—by which, in effect, all radio operation throughout the world is governed—require I.T.U. member-countries to notify the Frequency Registration Board of frequencies allocated within their jurisdiction, covering also their ships, aircraft—and spacecraft. Certain practical and foreseeable difficulties have arisen in connection with the Intelstat communications systems, i.e., frequency and power, positioning of geo-stationary orbits and the obvious need to avoid mutual interference. Thus is posed a new problem for the I.T.U.

Present membership of the F.O.C. (First-Class CW Operators' Club) totals 512, of whom 197 are U.K. AT-stations; 168 amateurs in U.S.; and the remainder under some 40 other prefixes—making the Club truly international in character. It has been decided to hold the membership at around the 500-mark, this being about the limit that can reasonably be handled by one individual acting as hon. secretary (at present, Capt. W. H. Windle, G8VG, 121 Laburnum Avenue, Dartford, Kent). The financial statement for the year shows a small loss on the Annual Dinner but a substantial balance to carry forward of £715—so that's all right. Membership of the F.O.C. is by selective invitation only and a system of sponsoring by active members. Seniority in the Club is determined by membership number.

To keep in touch with the world of Amateur Radio, read “Short Wave Magazine” regularly—Independent, Unsubsidised and now in its 30th volume.
THE MOBILE SCENE

As we write two Mobile Rallies—the White Rose at Leeds and the North Midlands at Drayton Park, Staffs.—will already have happened. With four more events scheduled (Verulam, St. Albans; South Shields, Co. Durham; the Cornish at Truro; and Scarborough, Yorks.) it makes a total for the Season of no less than 18 Rallies of which we have had notification—and no doubt there will be some others still to come.

However, organisers of Rallies yet to be fixed and notified should note that the “available Sundays” have already been pretty well booked. The only way to avoid a clash is by distinct geographical separation—while the keen types will think nothing of a round-trip of 300 miles or more, the family man/M must look for an event which is comfortably within mid-morning and the children’s bed-time travelling range—there is no pleasure in getting home late with the XYL hot and cross and the children’s bed-time travelling range—there is no pleasure and bring-and-buy stall. Free admission, and refreshments available on site. Talk-in by G3VPR/P on 1980 kHz, G3MMS/P on 70-26 MHz and G3XBS/P on 145-80 MHz. Maps of the Tulip Fields and further information from: R. Harrison, G3VPR, QTHR.

RALLY CALENDAR

May 7: Spalding Tulip-Time Rally at Surfleet, Lincs., 4 miles north of Spalding on the A.16 Spalding to Boston. The tulip fields should be in full bloom, and are a magnificent sight. Pleasant riverside venue, offering overnight camping and caravan facilities, attractions to include trade stands, raffles and bring-and-buy stall. Free admission, and refreshments available on site. Talk-in by G3VPR/P on 1980 kHz, G3MMS/P on 70-26 MHz and G3XBS/P on 145-80 MHz. Maps of the Tulip Fields and further information from: R. Harrison, G3VPR, QTHR.

May 21: Annual Northern Mobile Rally, at Moor Grange School, Parkstone Avenue, off Ring Road, West Park, Leeds, with all the usual attractions, including trade stands, sale of surplus equipment (bring yours for the stall) and prize draw. Refreshments will be available. Contact for details: D. Binns, G3MGI, QTHR.

May 28: Chilton Amateur Radio Club Rally at West Wycombe, Bucks., at the Dashwood home near High Wycombe, on the Oxford road just outside the town. This event will coincide with the Steam Rally and the Model World shows. Details from: P. Perkins, G3OUV, Loakes House, Loakes Park, High Wycombe, Bucks.

May 28: Hull & District Amateur Radio Society’s first Mobile Rally, in the grounds of the East Riding College of Education, Bishops Burton, on the A.1079, York-Beverley. A great effort is being put into this event. The site is ideal and the programme is to provide entertainments and attractions for the whole family. There will be Trade stands, a bring-and-buy stall, raffles and a junk sale, ending with a “barbecue tea round a camp fire”. Talk-in will be given on Top Band (G3AMW, 1980 kHz) and on two metres, 145-00 MHz dead, by G8EAH. Information: L. D. Colley, G3AGX, QTHR.

June 17 (Saturday): Verulam Amateur Radio Club Mobile Rally at Salisbury Hall, London Colney, near St. Albans on the A.6. Contact: H. Young, G3YHY, 93 Leafield Crescent, Watford, WD2-5JQ, Herts. (Further details later.)

June 18: Anglian Mobile Rally, at the Suffolk Show Ground, Ipswich. The form as in previous years, with overnight caravan stands and entertainment on the ground for all comers. GB3AMR will be in operation on all bands, either to give talk-in on 80/160m. or 2m./4m. or, separately, to work DX on the HF bands (quite a commitment!). Information from: D. W. Thomas, G3ZLN, QTHR, or ring Ipswich 55200.

June 25: West of England Mobile Rally, at Longleat House, near Warminster, as in previous years. Contact: D. Iles, G3COP, QTHR. (Further details later.)

July 2: South Shields annual Mobile Rally, this year at Redwell County Secondary School. Details from: D. Forster, G3DDI, QTHR.

July 9: Cornish Radio Amateur Club Rally at Truro Rugby Football Ground. Details: M. Locke, G3NKE, QTHR (Tel: Camborne 2419).

July 16: Rally laid on by Scarborough Amateur Radio Society at Burniston Road Barracks, as last year. Information: J. Cutter, G3VAN, QTHR.

August 13: Annual Derby Mobile Rally at Rykneld Schools, as in previous years. Details from T. Darn, G3FGY, QTHR.


September 24: Harlow & District Amateur Radio Society annual Rally at Magdalen Laver Village Hall, as in previous years. For details: V. Heard, 106 Vicarage Wood, Harlow, Essex.

So that we can report their events in this space, Rally organisers are reminded that we would be glad to have, as soon as possible after the Rally takes place, brief summaries of how it went off with, in particular, the totals of the mobiles worked or talked in on each band. We would also like to see good black-and-white photographs taken at Rallies—whether of talk-in station with their operators (giving equipment details), general crowd scenes or groups of individuals identified by callsign. Such pictures as we can use are paid for immediately on publication. All such material should be addressed: “Mobile Scene,” SHORT WAVE MAGAZINE, BUCKINGHAM.
SELF-PROTECTING STABILISED POWER SUPPLY UNIT

GIVING NINE VOLTS AT UP TO TWO AMPS

A. R. TUNGATE

FROM time to time the writer has experimented with transistorised circuitry and invariably the power requirements have been procured from dry batteries appropriately connected to meet the desired voltage and current demands. On each occasion, after looking over the unwieldy mass and the resultant "bird's nest" your contributor promised himself a mains operated stabilised power supply, capable of giving voltages in the range most frequently encountered when using solid-state equipments, namely 6 to 18 volts, at a current rating of some 1.5 amperes.

The promise eventually reached fruition, and the diagram Fig. 1 showing the circuit finally evolved. The only component purchased was the bridge rectifier at a cost of 52p, the remainder of the gear being extricated from the usual hoard of junk found in the shed, shack, cellar or what-have-you, so there was no complaint over the final cost of this piece of equipment.

The origin of T1, the mains transformer, is not known, but suffice to say it bore a label marked "Songster" and gave secondary voltages of 6, 12, 15 and 18v. The 15-volt winding is applied to the bridge, which in this case comprises two selenium bridge rectifiers connected in parallel. (One rectifier by itself tends to run warm on full load.) With a 2000 µF capacitor (C1) across the bridge, a mean DC level of 19 volts appears at the input of the stabiliser.

The power regulator, uses a NKT304. An AU103 can also be used in this position. Indeed, the latter was in the original power version but was changed after it developed an internal fault. The characteristics of an OC28 show that this too could be used in this position without circuit changes.

Tr2 is connected to function as a feedback amplifier, whilst Tr3 operates as a differential control amplifier.

The zener diode provides a reference potential of 9 volts constant at the emitter of the differential amplifier, and in operation, this part of the circuit compares a portion of the stabilised output voltage on its base with the reference voltage on its emitter. When the terminal voltage of the stabiliser is reduced by load currents increasing, part of the reduction occurs at the base of the control amplifier, whilst the entire change occurs at the emitter because the voltage across the zener is held constant at 9 volts. The overall effect is that more current is supplied to the feedback amplifier and the

**Table of Values**

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1, C2</td>
<td>2,000 µF, 25v.</td>
</tr>
<tr>
<td>C3, C4</td>
<td>.005 µF, 25v.</td>
</tr>
<tr>
<td>C5, C6</td>
<td>10 µF, 25v.</td>
</tr>
<tr>
<td>Z1</td>
<td>9v. Zener, RZY88 or ZF9-1</td>
</tr>
<tr>
<td>T1</td>
<td>Standard pri., 0-6-12-15-18v, 18v, on secondary</td>
</tr>
<tr>
<td>S1</td>
<td>DPST toggle</td>
</tr>
<tr>
<td>FS1</td>
<td>150 mA cartridge</td>
</tr>
<tr>
<td>FS2</td>
<td>2 amp. cartridge</td>
</tr>
<tr>
<td>MR1, MR2</td>
<td>S.T.C. selenium bridge, 20v, 2 amp.</td>
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</tbody>
</table>

**Fig. 1. Circuit diagram of the self-protecting stabilised PSU.**
forward bias to the power regulator increases, thus restoring the output voltage to its original set value.

RV1 permits setting the voltage on the base of Tr3, which in turn controls the output voltage and allows the voltage to be set within the limits of 6 to 10V.

Whilst Tr3 is shown as being a NKT713, other types of transistors were tried in this position, these being a ZT80, AC168, 2N647 and 2N649. The latter two allowed the power supply to function but this particular stage showed traces of instability when this type of transistor was used. The instability took the form of HF oscillations, but a cure was effected by reducing the gain of the stage, using R9 and C2 in series from the base to the collector. The NKT713 functions with or without R9 and C2, but these components have been left in as a safety measure.

**Short-Circuit Protection**

If the load current is increased beyond 2 amps. by reason of, say, a short circuit on the external apparatus, the output voltage drops very sharply. In consequence, the current through the zener falls at the same rate. At the same time, the voltage on the base of Tr3, derived from the potential divider across the supply, also falls. The net effect is that Tr3 is cut off; this in turn cuts off Tr2, the feedback amplifier, and Tr1, being current driven, loses its drive and therefore this too cuts off. Thus, as implied in the title of this article, the stabiliser is self protecting, the limit being approximately 2 amps.

The entire unit was constructed on a $5\times 3\frac{1}{2} \times 2$ inch chassis, and the layout was not critical. Fig. 2 shows the layout adopted. Tr1 requires a heat-sink, and in this instance, the chassis itself was used. Components, other than the mains transformer, the bridge, C1 and C3, were mounted on Veroboard, fixed underneath the chassis.

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**SPECIALY ON THE AIR**

The season has now arrived when we start publishing details relative to amateur-band stations which are to be on the air for some occasion at which the public is to be present, *e.g.*, fêtes, country shows, D-I-Y exhibitions and such. The information we need for publication—in good time please—is call sign, date, occasion, sponsoring group, bands to be worked and the call sign/address of the contact man for enquiries and QSL's—all on a separate piece of paper addressed to: "Specially on the Air", *Short Wave Magazine*, Buckingham. Following are those notified at the time of writing:

**EI0DMF, May 12-21:** By the Dundalk Amateur Radio Society, in conjunction with the Dundalk May Festival, operating all bands 10-80m. CW/SSB as conditions permit, and round the clock at weekends.—W. Scully, E12I, 48 woodland Drive, Ard Easmuinn, Dundalk, Co. Louth, Eire.

**GB3LEC, May 20-21:** Set up by the Amateur Radio Club of Nottingham for the Long Eaton Carnival, West Park, Long Eaton, Notts., operating mainly during day-time on 10-160m. and two metres, AM/SSB.—G. Dover, G4AFJ, 21 Greenwood Avenue, Nottingham.

**GB3HCF, June 4:** Put on for the Hereford Cider Festival, The Racecourse, Hereford, by the local Amateur Radio Society, running SSB on 10-15-20-80m, and AM/RTTY on two metres.—S. Jesson, 181 King's Acre Road, Hereford.

**GB3FK, June 23-24:** As part of the Festival of Kidderminster, two stations to be on the air, HF bands and two metres, also demonstration of CC/TV. Location Brintors Park, Kidderminster, at which visitors will be very welcome.—D. Hicks, G8EPR, 10 Birmingham Road, Kidderminster, Worcs.

Notes should be set out in the form shown here and sent in as soon as possible. For such events, the Ministry will always issue "for duration only" call-signs specially for the occasion, subject to the station being under the responsible control of a fully-licensed local amateur.

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**CORRECTION NOTE—“888A RECEIVER”**

Further to this article in our April issue, the 10-metre coverage should have been given as 28-30 MHz (p.90), and the o/p valve a 6AQ5 (p.91). The third line down under "Panel Controls" (p.91) should read AF Gain. These were misprints, not noticed in the final check. (We can always be shot down on something, by somebody, somewhere! The "greatest living expert" on *any* topic discussed in the *Magazine* is always the quiet man sitting right at the back of the class!)
THE use of NBFM as a method of modulation for amateur transmitters on 2m and 70 cm is becoming increasingly popular. There are, no doubt, a number of reasons for this but probably the important ones are the reduction in TVI often achieved by changing from AM to FM, the simplicity and cheapness of an NBFM modulator (150 watts can be modulated with exactly the same modulator as used for 1·5 watts!) and finally the fact that commercial FM gear is now appearing on the market, both new and in the "ex-business R/T" form.

FM has much to recommend it as a form of modulation but most of its potential for effective, noise-free communication is lost because of the usual amateur practice of receiving NBFM on an AM receiver by the "slope method" of detection—in which the frequency change on the signal is converted into an amplitude change by tuning the centre of the signal to the sloping side of the receiver IF selectivity curve. This is unsatisfactory because (a) of the distortion introduced by the shape of the curve, (b) there is no limiting to reject AM interference, and (c) the available receiver selectivity and gain are not fully used.

Circuit

In Fig. 2 is shown the circuit of an effective limiter and demodulator for FM using a Signetics N5111A integrated circuit. This device comprises a three-stage limiter and a balanced product detector and is specifically intended for use in FM receivers, the basic circuit being given in Fig. 1. A special feature is that only a single untapped tuned circuit is required and adjustment is extremely simple. The N5111A is claimed to be effective over a frequency range of 5 kHz to 50 MHz and so can be fitted for any commonly-used IF channel.

The version of the circuit shown here was fitted to a "Heathkit" HW-17A two-metre transceiver with a second IF of 2 MHz. For use at different IF's no change need be made other than to the tuned circuit and possibly to the value of C1 (input coupling capacitor). The tuned circuit used was a Denco transistor IF transformer type IFT-17, which is intended for a 1·6 MHz IF but which tunes 2 MHz with the top of the slug flush with the top.

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**Fig. 1.** Diagram complete of the "Signetics" N5111A integrated circuit round which the FM/Detector Limiter unit described by G8ANU is constructed.
The HW-17A two-metre transceiver with the FM/AM switch added between the Rx audio gain control and main tuning knob. The box at the right-hand end of the case contains the RF pre-amplifier and coax relay, as described in the article on the HW-17A in our April issue.

of the can. The main tuned winding was used and the coupling winding removed. For a 10.7 MHz IF the IFT-15 and for 465 kHz the IFT-14 transformers should be suitable.

Construction

The unit was constructed on a 2-in. by 3-in. piece of 40 thou. thick unclad epoxy-glass board by drilling 14 suitable holes for the pins of the IC and also holes for mounting the transformer. Strips of Cir-kit were applied to the board on the underside to provide an earth rail on both sides of the IC and 15v. input and output rails. Terminal pins were fitted at one end of the board for all external leads. Connections were soldered directly to the IC pins and the leads of all 0.1 µF ceramic de-coupling capacitors were cut to the absolute minimum length. The only other precaution was to keep connec-

tions at pin 4 (input) as far as possible away from pins 9, 10 and 12.

The layout is shown in Fig. 3 and the photographs and should not be critical (possibilities are 0·1 in. Matrix

Fig. 2. The FM unit incorporating the N5111A module of Fig. 1. Values here are: C1, 30 pF, and see text; C2, C3, C4, C6, 0.1 µF; C5, 5 pF; C7, 0.01 µF; C8, 50 µF; R1, R3, 100 ohms; R2, 20K; R4, 1K; IFT, Denco IFT-17, and see text.

Fig. 3. Layout of circuit board and pin connections for Signetics N5111A IC module.

<table>
<thead>
<tr>
<th>Pin connection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Audio output (marked by &quot;Signetics&quot; symbol).</td>
<td></td>
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<tr>
<td>(2) Detector input reference.</td>
<td></td>
</tr>
<tr>
<td>(3) Not connected.</td>
<td></td>
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<tr>
<td>(4) Input.</td>
<td></td>
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<tr>
<td>(5) Decoupling.</td>
<td></td>
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<tr>
<td>(6) Amplifier input reference.</td>
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<tr>
<td>(7) Earth.</td>
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<tr>
<td>(8) Main earth.</td>
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<tr>
<td>(9) Amplifier low output.</td>
<td></td>
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<tr>
<td>(10) Amplifier high output.</td>
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<tr>
<td>(11) Test point.</td>
<td></td>
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<tr>
<td>(12) Detector input.</td>
<td></td>
</tr>
<tr>
<td>(13) Positive supply (15 volts max.)</td>
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<tr>
<td>(14) De-emphasis.</td>
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</tbody>
</table>
board, one-tenth matrix Veroboard or a printed circuit board). The RF input to the unit should be taken from a suitable IF stage (in the HW-17A from the connection between T4 output and D201 with a short rigid wire routed clear of earthy points). Some slight retuning of the IF stage involved may be required—in the case of the HW-17A just a touch on the slug of T4. No AM/FM change-over switching is required at this point and AM sensitivity is not affected. The DC pos. input should be of the order of 12 to 15 volts and consumption is about 20 mA. (In the HW-17A the supply can be taken from the end of C325.) A connection is also made to a nearby earth point. A screened lead should be taken to somewhere near the volume control of the receiver from the "audio out" pin of the module, and an SPDT switch used to connect the audio output of either the FM detector or the AM detector to the top end of the audio gain control and the front panel, and finally labelled. For the HW-17A a switch was fitted between the volume control and the receiver tuning control and the front panel was labelled with black Data panel signs.

Alignment

The only alignment required is to tune in a fairly weak FM signal, switch to "FM" and adjust the core of the IFT on the unit for maximum audio output and then fix it in position—that's all!

Results Obtained

No suitable test equipment being available precise measurements could not be made but in practical terms the performance is satisfactory. The limiter is sufficiently effective to clip-off most of the audio from an AM signal and when a weak, apparently unmodulated, signal is tuned in on "AM" and the switch then flicked to "FM" it frequently turns out to be a perfectly readable NBFM signal which otherwise would have been missed as it could not have been resolved satisfactorily by "slope detection".

Assuming all components had to be bought and not obtained from the junk box, the total cost of construction should not exceed about £2.50.

NOTE ON MOBILE NOISE SUPPRESSION

CURING VOLTAGE-STABILISER SIZZLE

M. K. DUNN (G3KTL)

THERE are many sources of electrical interference which prove exasperating to the car radio listener, especially if his radio is only a transistor portable with a ferrite aerial and not one specially designed for use in a car.

The greatest sufferers of noise are, of course, mobile operators who are often listening to signals of relatively low strength. One of the sources of interference which (though not fitted on all cars is often overlooked even where it does exist) is the instrument voltage stabiliser. This is a device to give more accurate readings on such instruments as temperature gauges (not capillary) and petrol gauges. To achieve this the voltage is not taken from the full supply, which will be subject to change depending on charge/discharge, but fed via a regulator device which for cheapness is of the bi-metallic strip variety. Herein lies our noise problem.

The basic idea is that the regulator contacts open and close in such a way that the damped gauges iron out the difference as if it were a constant but lower voltage. These contacts also vibrate with the motion of the car and produce a sort of "frying sizzle". If you are not sure if this applies to your car, carry out the following checks. (1) Switch on and observe the fuel gauge. If it swings instantly to its reading the problem is not there. (2) If the fuel gauge rises slowly, taking perhaps 5 or 10 seconds to reach its proper reading, wait until it settles and then tap the panel near the instruments. With your radio tuned to a weak signal you will probably hear the characteristic sizzle which ceases when the vibration stops. This sizzle is caused by the stabiliser, and whereas a 1 µF capacitor to earth from the input side of the stabiliser may help, it is unlikely to be a complete cure.

But for a little constructional effort you can make a transistorised stabiliser which will do the job far better than the original. To take a particular example: The author's car is a Cortina, and Ford gauges require 5-0 volts at a maximum of 250 mA per gauge, full scale. To cope with this a single transistor and zener diode arrangement is adequate.

The transistor chosen was a BFY50 to work on negative earth, though a larger power type would give a wider choice of n.p.n. or p.n.p. for either car earth polarity.

Circuitry

The circuit is very simple and so is the construction—see drawings opposite. The BFY50 was fixed in place on the metal body of the unit by a light smear of Araldite which not only holds it but conducts heat quite
adequately. Lucas connectors can be fixed either on flying leads or straight to the terminal block for easy wiring to the existing connectors. Mounting is as shown.

A brief check with only the 12v. supply connected should show an output of 5 volts and if so it is ready for the meters to be connected and a full test to be carried out.

The sizzle should now have gone completely and the unit can therefore be tied out of sight behind the dash (provided it is not placed where the car heater can cause it to overheat). It should be noted that the instruments will take appreciably longer than before to rise to their proper readings. This is simply because they are now at a constant 5 volts and not, as before, at an initial boost of 12 volts until the stabiliser actuated—but this is in no way a detriment to the operation of the car or the device.

**Correction Note**—"TTx for Top Band"

Reference the Table of Values accompanying Fig. 1 on p.93 of the April issue, R5 should have been included and shown as 15,000 ohms. C29, C30, are 820 µµF (p.99, Fig. 8).

**N.R.S.A. Annual Convention**

The Northern Radio Societies Association will be holding their convention for this year on Sunday, May 7, at the Belle Vue Zoological Gardens on the A.57, two miles east of Manchester. This has become a well-established annual event, for which a number of societies local to the North-East collaborate, aiming to put on a good show well worth a visit. Opening for visitors at 11.0 a.m.—they should take the Longsight entrance as being the most convenient for Belle Vue—there will be talk-in on 2.4-160m. from 10.0 a.m. by GB2BVC, and a demonstration station on the HF bands. All contacts will be QSL'd by special card.—P. Taylor, G8BCG, 2 Columbia Avenue, Gorton, Manchester, 18.
LOW PASS FILTER FOR AUDIO

DEEP NOTCH USING A TOROID

J. B. HODGSON, B.Sc. (G3YKB)

ALTHOUGH this filter was originally designed to clean up the output of an audio frequency shift oscillator for VHF RTTY, it may well be possible to employ it in other transmitter or receiver audio circuits, e.g., as a post-clipping filter in an FM transmitter. Basically the design is a three-pole elliptic filter (Fig. 1) with the following characteristics:

- Passband ripple: 1 dB
- 1 dB cut-off frequency: 3.0 kHz
- Notch frequency: 6.375 kHz
- Source and load impedances (R₂, R₃): 2,000 ohms

Applying these figures to the formulae given by Skwirzynski results in component values of:

- \( C₁ = C₃ = 0.05 \mu F \)
- \( C₂ = 0.007 \mu F \)
- \( L = 88 \text{ mH} \)

A test filter was constructed using miniature paper capacitors (\( C₂ = 0.005 \mu F + 0.002 \mu F \)) and a 88 mH telephone-line loading toroid (obtainable from Space-mark, Ltd.), the frequency response of which is shown in Fig. 2. It was later found that the toroid was actually 83 mH, hence the notch occurred at 6.6 kHz rather than at 6.375 kHz.

As an alternative to the 88 mH toroid, one of the more common types of pot-core could be used, for which some winding details are given in Table I. However, it should be noted that if the pot cores have to be purchased brand new, they will probably cost more than the ready wound 88 mH toroid. Nevertheless, the Vinkor adjustable cores (LA series) do give the constructor the advantage of being able to adjust the response a little, after the circuit has been made up.

As a final test, the filter output was examined using 2125 Hz and 2975 Hz (RTTY tones) square-wave TTL signals as input (Fig. 3). The resultant waveforms were sinusoidal with 0.8 per cent distortion at 2125 Hz and 0.7 per cent distortion at 2975 Hz, i.e., much lower levels than the average AM modulator produces. The output amplitude was approximately 700 mV r.m.s.

![Fig. 1. Circuit of the Filter.](image)

![Fig. 2. Showing frequency notch obtained.](image)

![Fig. 3. Circuit discussed in the text, for which values are: C₁, C₃, .05 \mu F; C₂, .007 \mu F; R = R₃ = 2K; and inductance L, 88 mH (see text).](image)
PRACTICAL ELECTRONIC KEYER

TRUE AND CONSTANT DOT-DASH RATIO — DC/AC OPERATION — WITH MONITORING INCORPORATED

G. DENBY (G3FCW)

WHY an electronic keyer anyway? Why not the traditional straight or the bug key? Nothing is wrong with either, and if carefully used they are both capable of sending good Morse—but the electronic bug has two major advantages: It is less tiring to use than the other two but, primarily, it is capable of sending perfect Morse—that is, code as G.F.B. Morse intended it should sound, meaning dashes just three times the length of a dot, and dot-length spacing between dots and dashes. Not nearly, but exactly so.

Regular listening on any CW band—commercial as well as amateur—will enable a particular operator to be identified, not only by his callsign but by the kind of Morse he sends. His sending, over the years perhaps, has acquired a swing, embodying characteristics that make his “fist” his alone. It may be a “personalised signal” he transmits, but it is unnecessarily difficult to read.

Conversely, listen to some of the tape transmissions sent by the news agencies, and hear how precision Morse really should sound. The keyer described is capable of similar results, and only inter-letter and inter-word spacings are left to the operator. The rest it does for you perfectly, electronically.

The Circuit

Many electronic keyer circuits include a weight control which varies the mark/space ratio. This is because in these designs this ratio alters at different sending speeds and is usually correct over a limited speed range only. Instances of incorrectly set weight can all too often be heard on the bands—the dots come out much too fast for the dashes!

In the keyer here described the weight is set, correctly, by flip-flop operation, throughout the speed range.

The circuit is an adaptation from both the keyer described in the 1970 ARRL Handbook and the design by G3KPT in the March 1971 issue of SHORT WAVE MAGAZINE. The additions are a monitor, and a PSU permitting operation from either 240v. AC or 12v. DC. In addition to discrete components, two IC’s are used, a 7473 dual JK flip-flop and a 7402 quadruple NOR gate. Three of these gates are wired for use as inverters, only one operating as a NOR gate proper.
Tr1 and Tr2 comprise a pulse generator switched by the keying paddle via Tr3. At the same time as the generator is triggered the dot flip-flop is opened, via an inverter, to accept the pulses. VR1 varies the charging time of C1 and acts as a speed control. This potentiometer is without switch and thus can be left pre-set at any particular sending speed.

On dots the flip-flop output passes through the NOR gate and an inverter to drive the output transistor Tr4.

On dashes, the pulse generator and dot flip-flop are still operated via D3, but in addition the dash flip-flop is opened by an inverter, and is driven by the dot flip-flop. The outputs of both flip-flops are then added in the NOR gate to form dashes.

Once initiated, characters are self-completing by diodes D1 and D2, which become forward-biased by the NOR gate output, and parallel the key lever contacts.

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**Table of Values**

Circuit of the G3FCW Keyer Unit

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>8 µF 15v.</td>
</tr>
<tr>
<td>C2</td>
<td>1 µF 15v.</td>
</tr>
<tr>
<td>C3</td>
<td>0.1 µF</td>
</tr>
<tr>
<td>C4</td>
<td>0.1 µF</td>
</tr>
<tr>
<td>C5</td>
<td>25 µF 6-4v.</td>
</tr>
<tr>
<td>C6</td>
<td>2,000 µF 25v.</td>
</tr>
<tr>
<td>R1</td>
<td>27,000 ohms</td>
</tr>
<tr>
<td>R2</td>
<td>47,000 ohms</td>
</tr>
<tr>
<td>R3, R4</td>
<td>100 ohms</td>
</tr>
<tr>
<td>R5, R6, R7, R8</td>
<td>1,000 ohms</td>
</tr>
<tr>
<td>VR1</td>
<td>100,000 ohms linear</td>
</tr>
<tr>
<td>VR2</td>
<td>500 ohms preset</td>
</tr>
<tr>
<td>T1</td>
<td>Miniature push-pull output type</td>
</tr>
<tr>
<td>T2</td>
<td>240v, AC, 0-12v., 0-12v. @ 150 mA</td>
</tr>
<tr>
<td>D1, D2</td>
<td>OA91</td>
</tr>
<tr>
<td>D4</td>
<td>On relay</td>
</tr>
<tr>
<td>D5, D6</td>
<td>IN4001</td>
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<tr>
<td>D7</td>
<td>BZY88</td>
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<td>IC1</td>
<td>SN7473</td>
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<tr>
<td>IC2</td>
<td>SN7402</td>
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<tr>
<td>TR1</td>
<td>BCY70</td>
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<tr>
<td>TR2, TR3, TR4, TR5, TR6</td>
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</tr>
<tr>
<td>TR7</td>
<td>BC107</td>
</tr>
<tr>
<td>TR8, TR9</td>
<td>2N3053</td>
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<tr>
<td>N1</td>
<td>240v. neon</td>
</tr>
<tr>
<td>N2</td>
<td>1-pole, 4-way, 3-bank</td>
</tr>
<tr>
<td>LS</td>
<td>3-ohm speaker</td>
</tr>
<tr>
<td>RL</td>
<td>G.W.M. Radio, Type T37358A</td>
</tr>
<tr>
<td>Knobs</td>
<td>Eagle Type F.13</td>
</tr>
<tr>
<td>Keying</td>
<td>Bauer from Spacemark, Ltd.</td>
</tr>
</tbody>
</table>

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Circuit complete of the G3FCW Electronic Keyer.
Completed G3FCW Electronic Keyer with top cover removed.

Chassis and cover bent up from 16g. aluminium, with brackets pop-riveted to chassis.
Speaker and main Veroboard mounting.

There was some difficulty in finding a reed relay which would operate at 5v. A suitable item was obtained from G.W.M. Radio Ltd., Worthing, and is their type T37358A. This has four normally-open reeds within the coil, and two of these are wired to the multiplug for transmitter keying. The relay comes with a silicon diode wired across two tags and this is used as D4 for reverse voltage suppression which could otherwise damage Tr4. Tr5 is used in a Hartley oscillator and gives sufficient sidetone volume for normal usage.

The function switch is wired so that transmitter “Tune” is only one position away from either the “On” or “Monitor” positions. The “On” position allows keying without internal monitor when some other sidetone is used to follow keying.

Getting The Power

Initially, battery operation was tried but life seemed limited using three HP7 cells. After a few minutes’ operation voltage fell to 4 only and this was felt to be unacceptable. Although manganese batteries were a possibility not tried, it was decided a mains/12v. DC PSU would be more practical. The PSU uses a 2N3053 as a series regulator with a BZY88C6V2 6·2v. zener diode as reference. The 500-ohm skeleton potentiometer allows the output to be set to precisely 5v. on load.

DC before the regulator is about 15v. and this allows 12v. DC to be applied via the appropriate contacts on the multiplug, without switching from 240v. AC, by using two plugs each wired for the appropriate supply. The nominal 12v. DC, as in portable/mobile operation, approaches 15v. in a charging condition on the car.

Bauer keying lever (Spacemark) and relay (G.W.M. Radio).
The neon pilot of course only operates on an AC input to the keyer.

Construction

The chassis and cover were bent up from 16g. aluminium and finished with silver hammer enamel. The panel is 3in. square and the chassis 5\(^{\frac{1}{2}}\)in. long. The cover at the top is 6in. long to give a half-inch overhang. Four small p.v.c. feet are fitted to the chassis corners, and as the completed keyer weighs just over 2 lbs., in use it remains firmly in position. Three simple brackets were made from aluminium scraps to hold the speaker, relay and main Veroboard, and the general construction can be seen from the photographs.

Wiring was done on 0-1 Veroboard, with sockets for the IC’s. The PSU was made up as a sub-assembly by supporting a piece of Veroboard carrying the components on the connection from the mains transformer. This formed a rigid assembly and is mounted horizontally from the back panel. The 2N3053 regulator is fitted with a type 5F half-inch heatclip to help dissipation.

The front panel was cut out of an anodised aluminium wall tile from the D-I-Y section of the local supermarket, keeping one bevelled end as the lower edge of the panel. The square hole for the arm of the keying paddle was simply made in the thin metal by careful use of a small file. When drilling was completed, panel lettering was added by Blick dry-print lettering using Gill Medium 10 pt. caps for the callsign and 8 pt. caps for the rest. The panel then received a spraying with Letraset 101 protective coating from an aerosol. Knobs are Eagle type F.13 instrument pointer knobs.

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LISTENING AND IDENTIFICATION—
GETTING THAT QSL CARD—NOTES ON
ANTENNAE—NEWS, VIEWS AND COMMENT
FROM ANOTHER BIG MAIL

PERHAPS the most important part of the game, for the brain, is the listening to and correct identification of stations heard; and it is in just this area that the novices are weakest, as our regular scrutiny of the stations heard; and it all a poor and unselective receiver can do is checking with the Prefix List, all the rest must have been heard; and all a poor and unselective receiver can do is to mean that you don't hear at all, under the QRM, that savvy turns to the back page, scans the list and says "Ah, this is a special for Mexico!" On the other hand, he could equally well confirm the country of origin of, say, a "4J2AA" to be Russia, and so forth, from the same reference. What it boils down to is that a Prefix List is a vital accessory at any station where DX is the interest—indeed J.C. has no less than three of them, one stapled in the back of the log, one pinned to the wall above the receivers within easy-reference reach, and the third kept in the QSL file.

And, you know, there really is no reason why a wrong logging should ever disfigure your HPX List or log-book, if only because, after eliminating the "dead wood" by checking with the Prefix List, all the rest must have been heard; and all a poor and unselective receiver can do is to mean that you don't hear at all, under the QRM, that which the guy with the super box can copy easily.

The Mail

A. I. Williams (Stockport) sends in a first entry for HPX; he uses a Trio 9R-59DE and an end-fed 132-footo. However, keen though he may be, exams. and the need for some sleep reduce his listening-time drastically. Alan reckons his next task as an SWL will be to learn Morse—good!

For J. Gravell (Burry Port) the receiver is an Eddy—stone S.640, the aerial a forty-metre dipole at fifteen feet and the location sea level, although doubtless the fact that there is a sea-water take-off through a half-circle East—South—West, must help the score along a lot.

Like Father, like Son is the saying—but we have lists from Bruce Thomas and his father L. Thomas, just to prove the reverse also to hold good. Young Bruce has married since last he wrote and as a result moved away from home. However, he left Dad with an NC-155 receiver, which the latter has turned to good account.
when coupled to a TV aerial on the top of a 32-foot pole! Bruce now runs a KW-201, coupled to a KW E-Zee Match and Joystick, and this has raised for him a few queries, which we can perhaps resolve most quickly by saying just that he has got the right answer to them all.

C. K. A. Verstage (Old Basing) runs a Yaesu FR-DX 400SDX and Trio JR-500SE as his main receivers, to which he can couple a Joystick, a Mosley TA-32, a tri-band beam and a two-metre 14-element Parabeam—very nice, too! Measurement of frequency is by means of a BC-221, and the "shack" is in fact the inner end of the garage.

Now to A. K. Milner (Grantham), who used our Small Advertisement columns to dispose of both of his Trio 9R-59DS and Edystone 840A, which have departed in favour of an Edystone 888A all amateur-band Rx, used in conjunction with a "piece of wire" in the false roof and a Hamgear PM.II as ATU.

The last of our list of "new comrades" is M. Brooke (Cleckheaton) who runs a 19 Set, which he hopes to be able to replace when he is started at work, to happen in a few weeks' time. The DX on Eighty seems to be the favourite area for listening, with such as CT1, EA8, W/K, KP4AN, OX3JW, VO1FG, VO1BT, VE1, VP2VIM, VP2LAT, TF and 6W8AL all entered in the log.

The mystery of the station variously reported as "JIYADO/AM" and "JY8ADO/AM" is solved by H. Stephenson, who mails from Newcastle-on-Tyne. Howard encloses with his letter a photostat of the QSL he received, showing that the call is indeed JIYADO/AM (the aircraft's own call) and the operator the captain, A. Hussein. Quite as a sideline, it is of interest to note that the old rule about making a listener report interesting is borne out here—Captain Hussein has added a little handwritten comment thanking Howard for the information given in the report—even though he is not legit. in the strictly Amateur Radio context! (Ship station given in the report—even though he is not legit.

Another who is bogged down in both O-Level's but is thinking of putting up a wire-beam for Twenty, along lines already adopted by G4AMJ and G3DLH. Another who is bogged down in both O-Level's and the R.A.E. is W. Edwards (Tadworth)—and this is as good a time as any to remark that if there is any sort of a struggle between these two conflicting aims, those O-Level papers are far more important—eventually, they bring in the "gravy" to pay for all those nice bits of gear you dream of and see other chaps buying. Oddly enough, W.E. has been SWL'ing for quite a while without ever hearing VK, until a quick look round between studies yielded VK3MO at well over the S9—could be a lucky omen for him!

Congratulations to S. Cole (Newport, Mon.) on the receipt of his call, GW8FTQ. Stephen is "on" with an HW-30 and Yaesu receiver to a five-element beam, but is not neglecting to continue his Morse work—indeed, he says that when finding Two dead and flipping the bandswitch to loads of DX on Twenty is about the best incentive to persevere there can be!

**Editorial Note:** The whole business of "cards via Bureaux" depends on many factors: Whether you and
the man you are QSL'ing have envelopes lodged for the purpose of exchange at the Bureau you both happen to use or, in the case of overseas stations, if the bureaux involved are in exchange relations—whether your target is interested in SWL reports (most are not)—how long it takes him, after getting your card, to fill in one of his own for you—the speed of action of the bureau manager himself—and the fact that international exchanges of cards in bulk must be by surface mail to save what would otherwise be enormous postage charges. These factors can all add up to delays which in practice vary from months to years! In other words, when sending off cards by bureaux, just hope for the best!

The alternative, which is what we always recommend, is QSL selectivity and direct, either with an s.a.e. if you are a G/SWL reporting to a U.K. station, or enclosing an IRC if you are after a DX operator's card—but be warned that neither s.a.e.'s nor IRC's will guarantee a reply-card! The only real advantage of QSL'ing direct lies in the probability that if you are going to get a card back at all, it will arrive much sooner than "QSL'ing via Bureau".

This is, of course; all in the SWL context (the Tx-to-Tx aspect is somewhat different) and one is sorry to be so discouraging but these are the facts where the generality of listener QSL'ing is concerned. Of course, we are well aware that there are quite a few SWL's who can say that they get returns round 60%-70% without undue delay—but this is usually where they have QSL'd direct with what the recipient regarded as a useful and interesting report that he was glad to get.

The thing to remember is that no amateur-operated station is compelled to respond to all QSL's that he receives, even if s.a.e./IRC are sent. Clever and experienced SWL's who can show a high QSL percentage return rate (and anything over 60% is high) know all about what is being said here and send out their reports accordingly.

Those listeners starting on the amateur bands after a spell of BC station reporting are often misled by the fact that most SW/BC stations will automatically send back a card for all or any reports received—they are only too pleased to—for they have a staff to attend to such matters and expect to receive 100's of listener reports. The amateur station operator, on the other hand, is on his own, with perhaps only his XYL or girlfriend to help him cope with the QSL chore. Dealing with unwanted QSL's is, in effect, a waste of air time. So it is not surprising that they pick out for reply-action only the cards they consider worth attention—and in the nature of things, these would be mainly those from AT-stations worked.

Nice to hear again from S. Foster (Lincoln); Stew will be married by the time this comes to be read, and already the domestic QRM is beginning, with a trip to Athens, followed by most of the remainder of the month dealing with the garden. No doubt about it, weeds

SWL W. L. Barnes-Ricker, 11 Inchbrook Road, Kenilworth, Warks., started in 1922 and experienced all the early Rx developments—crystals sets, hard and soft valves, home-built receivers (and components!) as well as QSL cards from famous stations like KDKA and W2XAF. Now, as we see from this picture, he runs much more sophisticated equipment and is as keen as ever on radio—indeed, at the age of 65, he is taking the May R.A.E. All readers will wish him luck!
grow faster than new prefixes this time of year!

It is always a good thing to join a club if it is possible; M. Williams (Sleaford) has now got in with the Spalding crowd, finding the atmosphere relaxed and friendly, which means Maurice should be able to learn a lot.

M. Fisher (Bradford) has traded his Trio receiver in for an AR88D, and thinks that, despite the extra size, the old '88 was worth it. Could be, at that; it certainly enjoyed a longer production run in years than most of the others put together, mainly because the Services, who never waste money on junk, kept on buying until at least the early 1960's.

Sad to relate, A. Judge (Bishops Stortford) is still not far along the way to his VHF converter project; and with warm weather coming on, there are urgent matters to be dealt with in the aerial line—You just have to make an effort, Tony!

K. Webb (Earley) has been putting in much time on his accountancy examinations, but had a tune round to find the bands quite nicely open. Keith heard a couple of odd prefixes in UC50C and UB50C, which were commemoration stations celebrating 50 years of the Russian Republic. They are coming on from each of the "countries" comprising the USSR for a week at a time, with snappy contacts to give everyone a chance—there is a contest for which the prime requirement is to work them at each stop. On a different tack, the stations from Italy and Scandinavia, using weird call-signs on 27 MHz, are probably the European versions of the Citizens' Band, which some countries allow.

For N. Gerdes (Basingstoke) activity has been low in one direction due to operation on the Cadet Force network in a sort of contest, running over several weeks. So far the best DX worked with the four watts of AM into a three-quarter wave end-fed has been another Cadet unit three hundred miles away.

R. Holland (Malvern) reckons the recent openings on Ten to have been the best since the 1958 sunspot peak, with stations coming in from all over the world—aided by the Trio JR-500 and 9R-59 receivers now in use. Indeed, Roy thinks the JR-500 the best receiver he has ever owned.

Perhaps the most interesting part of J. Fitzgerald's note from Great Missenden, was the bit where WA6GLD, in his letter to John in reply to a report, discussed the sort of gear the W6's run: There is W6AM and his aerial farm of rhombics; and W6RR, who has 2 kW p.e.p. into an eight-element for Ten, a six-element for Fifteen, and a full-size three-element monster for Forty! And this lot is all at eighty-five feet, to make sure it radiates!

From R. Shilvock (Lye) come three points; one, the “JYADO/AM”, we have already dealt with. Then there is the question of the status of YU2VF/Y, on an island off Yugoslavia—anyone know anything? Thirdly, there was a BY0AC, heard with a Spanish accent on 14306 kHz at 1900z on February 22. This one we would view with grave suspicion, as, after all, one would not expect a Chinese to speak English with a Spanish accent. On the other hand, there is always the possibility he might be real—after all, there have been one or two genuine ones of late, albeit only, so far as the writer is aware, on CW.

NEW HPX LADDER
(Starting January 1, 1972)

<table>
<thead>
<tr>
<th>SWL</th>
<th>PHONE ONLY</th>
</tr>
</thead>
<tbody>
<tr>
<td>M. Winiberg (Penzance)</td>
<td>J. V. Parker (Newcastle-on-Tyne)</td>
</tr>
<tr>
<td>C. K. Verstage (Old Basing)</td>
<td>N. Gerdes (Basingstoke)</td>
</tr>
<tr>
<td>H. Stephenson</td>
<td>J. V. Parker (Newcastle-on-Tyne)</td>
</tr>
<tr>
<td>O. L. Cross (Bexleyheath)</td>
<td>A. J. Williams (Stockport)</td>
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<tr>
<td>W. R. Smith (Nuneaton)</td>
<td>R. Philpot (Shenfield)</td>
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<tr>
<td>R. Philpot (Shenfield)</td>
<td>A. West (Herne Hill)</td>
</tr>
<tr>
<td>L. Thomas (Castleford)</td>
<td>K. A. Hastie (Jedburgh)</td>
</tr>
</tbody>
</table>

Listings include only recent claims. Starting score 200. Rules as for HPX—see p.560, November 1971 issue.

P. L. Newman (Thame) is in a bit of a pickle with his converter to the design of L. Case, published a few years back. The oscillator goes OK, but by the sound of things the mixer proper is not hitting the band. Anyone who has any knowledge of this circuit, or, maybe, even L. Case himself (who was a reader of this piece at one time) please get in touch with SWL Newman direct; he is at 58 Park Street, Thame, Oxon.

Of late, E. Parker (Hove) has not been listening all that much, mainly because he has been rehashing his hi-fi; but, as he says, the pleasure of listening to Beethoven's Fifth Symphony has made the effort well worth while. And one could comment in addition that, quite apart from the Amateur Radio association of its di-di-di-dah theme, most of the older readers will recall that wonderful music, telling the whole world Hitler couldn't beat the G's.

A. Mercer (Wigan) is very apologetic about missing the last "SWL," because of those exams, but the improvement in conditions of late has enabled him to pick up his new prefixes as though nothing had happened, as the table will show. And the bonus is that, if the exams, don't kick up too much QRM, Alan may be able to sit R.A.E. next December.

As always there is much of interest in the letter from H. M. Graham (Harefield). This time, Maurice seems to have tackled all bands, including an early-morning session on Eighty when he just couldn't write fast enough to log all the W's heard between 0530 and 0604Z! On a different line, Maurice wonders just where VP8MM is located—answered by looking in the J.C. QSL file, which gives him as Stanley, Falkland Is.—and very prompt with the QSL cards he is, too.

Shelagh and John Singleton (Hull) now have to share the use of the receiver, by tackling it in half-hour stints apiece—but as John says, the snag is that this scheme falls down if skip conditions change suddenly!

For A. West (Herne Hill) things have not been too bad, with signals heard on Ten, first loggings of W on Eighty, and a few prefixes picked up on Two. However,
Robin Philpot, 58 Hutton Drive, Hutton, Shenfield, Essex, has a fine array of equipment with which to pursue his main interest, DX. Also working for an R.A.E. pass, he hopes soon to be on the air. Robin asks us to say that he would be glad if any local SWL's would get in touch with him.

Albert has no less than four prefix question-marks, alongside which your conductor has put his red pencil mark which denotes "Ungood."

One of the things about Amateur Radio which gives K. Kyezor (Pert vale) pleasure is the satisfaction gained from winking out a station buried under QRM by using skill in receiver operation—how very true! Oddly enough, this is a pleasure which few operators get, if only because the Tx type usually has a fair idea of the stations which he would be wasting his time calling.

The month or so reviewed by O. Cross (Bexleyheath) included, as it did for most of us, a spell of odd hours, occasioned by the presence or absence of electric power; and Owen made the best of his opportunities to listen at times when he would normally have been at work.

Talking of power, K. Rogers (Ullesthorpe) was able to keep going by means of a candle to light the log, and a T.28 receiver normally run off batteries. Ken also has a Mosfet converter, which unfortunately needs the main receiver, an RA-1, to act as the tunable IF, which meant no two-metre operation during power cuts. The aerials: For Two a Halo, and for the other bands an end-fed wire of 100 feet, starting at 25 feet high, and ending ten feet lower; and this is fed through an ATU. R.A.E. is high on the list, and, indeed, by the time this gets into print all the R.A.E. candidates will be entering on the last lap of their preparation. Let us hope that every one who has made the needed effort will pass!

Normally, B. Hughes (Worcester) is one of the chaps who content themselves just with sending in a list; but this time we hear he has had three weeks laid up—the opportunity was eagerly snatched to bring the logs bang up-to-date. Bernard often listens to contests, and always does his loggings for these in rough at the time, so that what goes in to the log is a "fair copy" and not a scruffy original.

A. Glass (Plymouth) offers "PX3BA" for our inspection, but, alas for Bert, we have to say No. A look at the prefix list shows a variety of P-type callsigns, but not PX, which at one time was the prefix for Andorra but is now, to the best of your conductor's knowledge, disused.

R. Carter (Blackburn) has a fine crop of weirdies; apart from his "HF's", which are almost certainly mis-readings of HS calls, the rest are all phone except for a perfectly good RL7PA on Ten, who would, of course be signing UL7 were he on any lower-frequency band.

From his new address, K. Plumridge (Southampton) writes to put his claim firmly into the All-Time, with a score of 751. At the new place there is a dipole for Twenty up in the loft, but other aerials must wait until the R.A.E. has been taken—studying for it is keeping him away from the rig, even.

The Trap Dipole

Recently we explained how a trap dipole could be made up; now D. A. Shepherd (Kingswinford) wants to know how such a trap dipole works. The principle is that if one wants to operate a dipole on two bands not in odd harmonic relationship—say, Twenty and Eighty, for example, one cuts a dipole for Twenty, and terminates it on a parallel-tuned circuit trimmed to reject 14 MHz RF, thus taking the place of an insulator, at each end. This done, one takes more wire, and adds it on the other end of the traps, cutting it by experiment until it shows resonance at the desired frequency on Eighty; the end-to-end length will be less than a normal 3.5 MHz dipole due to the loading-coil effect of the 14 MHz traps at this lower frequency. This is the basis for the trap aerials, often using more than one pair of traps in each element, but there is an interesting variation, with which a single trap can be made to go on several bands. This uses a 108-foot span (for the phone bands) with a trap resonant at 7-2 MHz with 100 pF. The traps are fitted, one in each leg, at 31ft. 4in. from the centre, cover six inches in themselves, and have twenty-two feet in each end section. This assembly is resonant as a slightly loaded 3-5 MHz dipole. On Forty, the traps make the inner spans look like a forty-metre dipole, which also will
work nicely on Fifteen, its third harmonic. On Ten, it also comes near to seven half-waves, and so we can get a low SWR on the 80, 40, 15, 10 metre bands. The compromise comes on 20m. and here the SWR is somewhat high, although mitigated to some extent by the damping effect of the feeder resistance, so that many amateurs use them with transceivers happily enough.

*

Last time out, J. Iredale (Llandudno) forgot to mention his tackle. He uses a Trio JR-500SE for 80-10m., a converter for Top Band, and a two-metre device, the latter still being in the "brewing" phase. Julian has a word of thanks to record—he has received much help from GW3RUA and her OM, GW3GWX, for which he is very grateful. On his aerials front there is an end-fed Top Band half-wave used on all bands, and a dipole cut for 21 MHz.

R. A. Jones (Caerphilly) has harsh things to say of the QRM generators on Eighty's DX, and even harsher things to say of the practical joker who cut down his aerial wire! The things that happen!

Now to A. Rowland (BFPO 53) who has aerial and earth problems; he lives on a first floor flat with no access to ground directly, and a roof-top above which is usually cluttered with the washing-line. This is, as always, a very tricky one to answer without actually seeing the place. Perhaps one way would be the traditional "piece of wire round the picture-rail," or even hidden under the carpet, coupled against the mains earth through an ATU if you can trust the local mains supply, and are prepared to make "pulling the big switch" a matter of taking the power-plug right out so that there is no chance of nasty things happening in the event of a power breakdown. However, you will have to resigned yourself to a certain amount of noise pick-up. Another way is to hang up a dipole as long as possible, and feed it at the centre with 300-ohm ribbon type feeder if you can get it, or even the twin flat lighting flex sold in the multiple stores, with an ATU to bring the resulting impedance to resonance and match.

Still with SWL Rowland, Alan also wants to know how to obtain one of the Zone Maps—write to Publications Dept., SHORT WAVE MAGAZINE, 55 Victoria Street, London, SW1H-0HF. Incidentally, this Great Circle projection map is centred on London, but would be tolerably accurate for most of Europe, and certainly for the U.K. If one is further away, say in Africa, one should be prepared to use a Mercator Projection map showing Zones and Prefixes; and if one is using a beam aerial, then perhaps the easy way of getting a table of short-pulse beam headings would be to invest in a copy of the Amateur Radio DX Handbook by Don Miller, W9WNV, which contains a large number of sets of beam-headings covering just about anywhere in the world to anywhere, not to mention lots of other useful information. (See pp.66-67, April issue, for prices and details.)

N. Askew (Coventry) has one of the Marconi HR-110 receivers, and wonders if anyone else has one for SWL use—he has never heard of it for sale other than at the time and place where he got his. Whichever way, if SWL Askew is pleased with it, that's the main thing!

Oh, dear! We slipped! J. H. Sparkes (Trowbridge) wasn't credited with all the prefixes he claimed, last time out, so he sent a duplicate list asking for his deletions—sorry, OM, the fingers and toes just don't seem to have been up to counting that many—there's nothing wrong with the prefixes, and we hope this time the Table is correct.

Sad to say, Mrs. R. Smith (Nuneaton) is being kept off the air by her son—he has his nose to the study grindstone, for his A-Level exams, in the room where the receiver is! Our only suggestion is to pinch the receiver, and take it to somewhere more convenient, on the grounds of "removing temptation!"

To Those Taking The R.A.E.

Our good wishes to every candidate, reading these lines, who is in for the Exam, now upon us. If he has been properly instructed within the syllabus and has done his reading conscientiously, he ought to pass, no trouble at all.

When you go in, take it easy. Study the Question Paper carefully and pick out those that you feel you thoroughly understand and can deal with easily. Remember that you must answer both questions in Part I. It is in Part II that the choice lies. If you are weak in maths or with formulae, take first the questions you know you can do. Keep your answers short and to the point—never use seven words where four would be enough. Then work back towards what, for you, seem to be more difficult questions. Take no notice of what anyone else in the room is doing—the problem is between you, the Question Paper before you, and eventually the Examiner. Write carefully and legibly—remember that an unreadable scribble, even if it does contain the right answer, amounts in effect to being rude to the Examiner. He will always warm to a clean and tidy presentation and will be inclined to pass over minor inaccuracies if he thinks that really you do understand what the question means.

So, good luck, and let us know in due course whether you collected that Pass slip, and the grading you got.

For the Next Time

Once again we have reached the bottom of the pile; we acknowledge entries for the HPX Ladder in addition from J. Woods, Woodbridge; W. B. Taunton, Meopham; G. W. Raven, London, S.E.13; E. W. Robinson, Barry; St. Edmunds; H. Alford, Burnham-on-Sea; R. Philpot, Shenfield; A. W. Nielson, Glasgow; R. Bence, Cardiff and N. Henbrey, Northiam.

As for the next time, the deadline will be May 30, addressed as always to "SWL," SHORT WAVE MAGAZINE, BUCKINGHAM, 73.

BIG I.E.A. EXHIBITION—MAY

This year's International Instruments, Electronics and Automation Exhibition will be held at Olympia, London, during May 8-12, when the theme will be "Getting Back to Prosperity," it now being admitted that the electronics industry has been in the doldrums for the last four years or so. All the firms showing—and there will be no less than 56 concerns sponsored by the U.S. Dept. of Commerce, as well as companies from other countries overseas—will be interested only in the "hard sell". Let us hope that the U.K. will be adequately represented in the face of such competition.
ONCE again, conditions on the VHF bands have been very patchy, mostly down on average, with just the occasional lift. March 17-18 produced some reasonable DX on 70 cm. and 2m. and the 19-20 saw Continentals coming in from F and DL. At the end of March and the beginning of April, both N-S and E-W paths were open for 200-mile contacts on 2m. and 4m. Propagation was slightly better in the Midlands and the North than in the South, on occasions. G3NHE (Sheffield) records with pleasure his discovery of 70 cm. stations beyond the 50-mile mark, and had good QSO’s into Northumberland and Surrey on the morning of March 18; on March 21 he found both GW3NNF (Anglesey) and EI4AL near Athlone good signals on CW. He was luckier than G8AGL, who reckons that conditions this year have hit a new low. Incidentally, those who worked John at Wolverhampton airport may like to know that he is now Chief Flying Instructor at Hull airport.

Still no aurora to report at the time of writing and still no obvious signs of a break in either the weather or the poorish propagation conditions. 

Contests
The “local” Region I VHF Contest will be run again this year under the auspices of the Ainsdale Radio Club. The date is June 25, the time from 0900-1500z. The frequency of the

Propagation was not produce anything very startling 0900-1500z. Teleprinter Group RTTY contest contacts on that band.

offering a bonus multiplier of 6 for Club are doing their bit to promote whom further particulars may be stations in the Region. Logs should operator who scores the greatest will again be awarded to such an outside Region I, and a special prize contest under the auspices of the Ainsdale test conditions.

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4m.

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Times for the mid-Severn Valley Teleprinter Group RTTY contest on May 14 are now stated to be 0900-1500z. The frequency of the auto-printer watch is 144-486 MHz. Other details as for last month. The 4m. contest on April 8 did not produce anything very startling in the way of DX. Propagation was fairly good at the start, dropped off during the late morning and early afternoon, and then revived slightly towards the end. Surprisingly, perhaps, there was not a great deal of CW about, and activity generally seemed on the low side, although GM was worked on the key from the Midlands during the afternoon, and G3OHH (Mow Cop, Staffs.) had successive QSO’s with GD2HDZ and G3KSU in I.o.W.

Forthcoming events are the 432 MHz contest over May 6-7, and the 144 MHz affair on May 21.

Wrinkles
G4ALN comes up with a scheme for resolving phase modulation in the absence of an appropriate demodulator and de-emphasis network: Try using the BFO and tuning to the centre of the carrier. You may be surprised to find that you can resolve the signal far better than you can using slope detection. (This will not, of course, apply to those receivers with narrow band filters.) G3VJF has an elegant method for measuring his own, and external, frequency deviation on NBFM: Connect the ADC input of a ‘scope to the output of the discriminator in the station Rx and tune in your own unmodulated NBFM signal. The horizontal trace should now be at the centre of the screen; detune the Rx up and down from centre frequency by 1, 2 and then 3 kHz; the trace will move vertically as this is done, and the positions it occupies at the various settings can be noted—a graticule is advantageous here. Now modulate the signal and adjust the audio gain controls until speech peaks just reach the 3 kHz limits. Alternatively, use an audio signal generator set at 3 kHz, at the same output level as the normal microphone output, and use this for calibration. This procedure does more than just give an indication of the deviation. It shows up drift and/or inaccurate netting when several NBFM stations are supposedly on the same channel. And, by golly, does it show up the over-deviation so prevalent on 2m.!! As a guide, on the Sommerkamp FR-DX500, plus or minus 3 kHz is equivalent to a voltage shift of plus or minus 2 volts at the discriminator output.

VHFCC Awards
Two “Firsts” in this month’s list of new members of the VHF Century Club. Jim James, GW3KZT (Newport, Mon.) becomes the first operator with a GW prefix to gain this distinction, and Nigel Hadley, G8FAG (Aylesbury) is the first G8F/3 to receive the Award.

GW3KZT operates on two metres and earns Certificate No. 145 for his results on that band. He had been away from Amateur Radio for some 11 years while in VK, and it was not until he returned to this country that the bug got him again, and so he re-sat the R.A.E. and Morse Test and at the beginning of the 70’s was on VHF. He runs a modified Pye base-station with a QVOV6-40A in the final, the Trio JR-500S with FET pre-amp. and converter, and a 6/6 slot at 25ft. The take-off from the 500ft. a.s.l. site is pretty good in most directions, but the Brecon Beacons are very much of a barrier to the West and North. He is a late-night bird, so you will often find him on about 144-35 MHz after midnight.

G8FAG, Award No. 144 for 2m., made the necessary number of contacts, and, more importantly, got the 100 QSL cards in, since he started up on the band in August, 1972. He runs an HW-30 with 5 watts input, a Trio JR-500S with FET converter, and an 8-ele. Yagi at 35ft. from the 260ft. a.s.l site. As can be seen from the Annual VHF Tables, he claims 41 counties and 4 countries worked with this QRP set-up—a very creditable performance indeed.

Award No. 140 goes to G3GBH
(Bridlington) who operates on 2m. from the sea-front at a height of 30ft. only. While this is OK for Continental working, the Pennines and the Yorkshire Wolds make contacts pretty difficult in other directions. He also runs a modified Pye base-station with a QQV06-40A PA but has replaced the original 6V6 modulators with EL34's. The beam is a 7-ele. Yagi at 30ft. The Rx is interesting at it is a home-made, solid state, double superhet, with an FET converter, the IF's being 7-9 MHz and 455 kHz. Harry finds that the Continentals are much more reliable than U.K. stations as far as QSL cards are concerned—he estimates the return-rate from them to be in the region of 70% against the 25% from G's. He cannot help wondering why the U.K. rate is so consistently low—it used not to be! Future plans include operations on 70 cm., and VFO control of the Tx to replace the existing xtal channels.

From Camberley in Surrey, G8ECO gains two-metre Award No. 141. He opened up in 1970 with a QQV03-10 PA and a nuvistor converter feeding a Trio 9R-59DE, but the Tx is now an Emsac TX2 and the 8-ele. beam is up at 32ft. He should be QRV on 70 cm. again shortly.

G3PTO (Horfield, Bristol) gets Award No. 142 for two-metre work from his old QTH in Wolverhampton. Although he first came on the band in 1962, operations ceased in 1967 when some local hooligans set fire to the shack! During that period, the gear consisted of a QQV07-50 PA and a pair of stacked 10-ele. beams at 40ft., and the converters were nuvistor with the occasional addition of a parametric pre-amp. He is now mobile on 144-43 MHz most evenings, from a good site near the home QTH, at 350ft. a.s.l. with a halo and a TW "Communicator."

Finally, G8EFR of Whittington, Staffs., who receives Certificate No. 143 for 2m. He started up in 1970 with a QRP rig, but now has an SCR-522 on A3 and F3. The Rx is a BC348Q with FET converter and the beam a 6-ele. Yagi at 28ft. The QTH is at 200ft. or so a.s.l. with a good take-off pretty well all round. Once again, his QSL return rate is only about 50%, and even that is better than what appears to be the national average of around 30%! He is now working for the G4 ticket. Congratulations to them all, and one awaits with interest their entries for the VHF Annual Tables.

Beacons and Repeaters

Details were given last month of the new Swiss beacon on two metres. Reception of this beacon has now been reported by G8BGQ (Rickworth) and by G8BMD up in Shropshire, and this in spite of some pretty poor tropo. conditions. For those who missed the earlier announcement, and to add some further details, parameters are as follows:—Callsign, HB9HB; Location, Chasseral, QRA Locator DH66f; QRG, 145-985 MHz; output, 10 watts; Antenna, Yagi beaming North; Keying, continuous c/s FSK. This is going to be a most useful indicator of propagation conditions to the South-East during the summer months if reception is possible at this time of the year and under the prevailing circumstances. GM8FWY gives a warning to those who rely on beacons for frequency checking purposes. They are not always spot-on, and quotes are not always reliable. The minimum figure for cyclics to be observed on all beacons, but the error is usually quite negligible—being in the order of cycles, and therefore well within the tolerance of any usual amateur Rx. If absolute accuracy is required, some much more sophisticated method of measurement is necessary.

Four-metre beacons in the U.K. are back in service again. Subject to correction, it is believed that this is only the second time that GB3SU has been off the air since installation; a very fine record. GB3SX was reported in the Midlands as being down in strength after its return to service, but this may have been due to propagation conditions, and recent checks have shown it to be at usual level.

From G8AWR comes some depressing news about the effect of the introduction of FM repeaters in Germany, whence he has recently returned. It seems that normal tuning and transmitting procedures for DX working have gone by the board. The repeater frequencies are under heavy QRM from masses of FM mobile and fixed stations, with the result that, unless one is equipped with NBFM and stabs for the appropriate channels, the chances of getting a DX contact are fairly remote. The multiplicity of repeaters in that country has brought about this situation, and one can but hope that the smaller number of such installations planned for the U.K. will not give rise to a similar situation here. When 500-mile contacts via repeaters on 2m. become the norm, much of the fun will have gone out of DX operating as we now know it.

It looks as if someone is quickly off the mark with a repeater! An installation in the North-West is responding to 70-26 MHz signals in the Midlands and Manchester areas and replying on 145-8 MHz. Beam headings suggest North Wales as a possible location. Why the mystery?

The Scottish Scene

The mammoth 2m. DX-expedition organised by the Watson's College chaps has now been finalised as follows: May 13, Wigtown; 14th, Kirkcudbright; 15th, Dumfries; 16th, Lanark; 17th, Peebles; 18th, Selkirk; 19th, Roxburgh; 20th, Cumberland; 21st, nil; 22nd, Westmorland; 23rd, Flint; 24th, Denbigh; 25th, Caernarvon; 26th, Merioneth; 27th, Montgomery; 28th, Cardigan; 29th, Stafford; 30th, Yorkshire; 31st, Northumberland; June 1, Berwick; and June 2 in East Lothian. You can't complain about lack of variety there, and this trip (which looks to us just about impossible in terms of the ground to be covered) may enable some operators, both North and South of the Border, to knock off a few of the difficult counties. The programme, between 1800-2200z each evening, is to run SSB for the first 15 minutes in each hour listening on channel; AM for the next 30 minutes and tuning over the band; then CW for the last 15 minutes of each hour, listening in the CW section. QRG as follows: SSB, 145-4 MHz; AM, 145-5 MHz; and CW, 145-5
MHZ. Skeds may be arranged with Roger Manners, GM3ZVL, QTHR. Best of luck, chaps—by heavens, they'll need it! (They'll do well if they get operational from 12 or so of those twenty counties within the period!)  

Mention has been made in the Column from time to time of the father/son combinations to be heard on the VHF air. Here is a new one, though: Father GM4ABH and son GM3BQA of North Berwick, operating pro temp from a flat in Edinburgh. He is particularly well placed for contacts to the North, for which the Aberdeen boys may be thankful. Although not a newcomer to the band, GM3UBJ has been mobile on two metres recently, and no prize is offered for guessing correctly the antenna he uses—a Quad, of course! He plans to be on SSB shortly.

George Burt, GM3OXX, continues to play it the hard way! Good Friday saw him at the top of the Cheviots at 2636ft. a.s.l. in appalling conditions. He stuck it out in his tent on the peat bog until Saturday evening when the gear became unusable because of the wet. He still managed to make over 70 contacts on 2m. with his QRP 500 mW Tx, and over half of these were with English stations. He also had QSO's with Newcastle-upon-Tyne and Duns (Berwickshire) on 70 cm., which is pretty good considering the poor propagation over the holiday. He has now worked GM3VBB over a distance of 16 miles on 23 cm., which must have pleased them both. Incidentally, GM3VBB also holds the call GM6ADU/T, and would doubtless be glad to hear from interested parties.

It is reported that there is a growing interest in two metres in the Kingdom of Fife, which will interest the county chasers. Reported also is the imminent return to his homeland of GM3IVZ who has been exiled in UA3 for some time. The Manchester University Club are planning an expedition to Islay and Jura in late June. With the call GM3YOK, held by their president, they could hardly do less! Details next month.

Bill Jarvis, GM8APX, will be QRV portable from several mountain tops in Perthshire on May 13/14 or 20/21. He is in charge of Physics at Rannoch School and will be taking a party of his youngsters out to attack the Perthshire "Munroes" as part of a charity programme. He will have NBFM on 144-46, 144-6, 145-0, 145-6 and 145-8 MHz and will be calling both North and South.

As noted in "VHF Bands" in the March issue, GM8FFX and GM3ZBE were operating from Caer "o" Mouth in Kincardineshire for the March 4-5 contest. Their best DX was with OZ9SW on 70 cm. at 5 & 9 both ways. They also worked OZ5HA on that band. SK6AB, who can listen on 432 MHz but not, at present, transmit, gave them 5 & 7 over the two-metre channel, which is very nice going. GM8BDX (Duns, Berwickshire) and G3YRH (Newcastle) were also contacted at 5 & 9 both ways as was GM3OXX/P, who was only running 150 mW at the time!

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**THREE BAND ANNUAL VHF TABLE**  
*January to December, 1972*

<table>
<thead>
<tr>
<th>Station</th>
<th>FOUR METRES Counties</th>
<th>TWO METRES Counties</th>
<th>70 CENTIMETRES Countries</th>
<th>TOTAL pts.</th>
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<td>GM5DF</td>
<td>19 2</td>
<td>37 5</td>
<td>19 1</td>
<td>83</td>
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<tr>
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<td>10 1</td>
<td>29 3</td>
<td>17 1</td>
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<td>GM3MHE</td>
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<td>40 4</td>
<td>11 1</td>
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<td>32 2</td>
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<td>G8FAG</td>
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These Tables go through to December 31, 1972. The Three-Band Annual Tables show claims to date for the year commencing January 1, 1972. Claims should be sent to "VHF Bands," SHORT WAVE MAGAZINE, BUCKINGHAM, as scores accrue.
This enterprising GM pair will have some 400 watts of SSB available for portable operation on 2m, and are making a start on SSB for 70 cm. They will be on from the Isle of Man during the period August 17-27, a date which includes the SSB contest. They have acquired a dish for 1296 MHz which should make them a very attractive target if they can get it out portable!

News from Abroad

John Attlee, GSDOS/SM7FZD, is now permanently resident in Malmö, and has his two-metre gear with him (75 watts of NBFM and an 8/8 slot at 120ft); he is looking for British contacts. Skeds can be arranged with him at Strandgatan 50B, 216 12 Malmö, Sweden, against the time when conditions improve. (He has not got CW at present, so will not be available during an aurora!) As far as frequencies are concerned, he suggests that the top 500 kHz of the band should be avoided since over there that segment is filled with modified, ex-taxi rigs with 25 kHz deviation. He gets out well from the QTH and has already made contact with OZ3TQ (when readers may recall that segment is filled with modified, ex-taxi rigs with 25 kHz deviation.

Auroral openings in those latitudes are far more common than they are in England, of course, and John says that they have already had three good ones this year; the strength of some of the LA, OH and Northern SM signals has to be heard to be believed. Preparations are in hand to come on 70 cm. with a 46-ele. beam, and SSB is also a prospect.

Much sought after during an aurora, and under extended tropo, conditions come to that, is SK6AB, situated in the Chalmers University of Technology in Gothenburg, Sweden. Some measure of their activity may be gained from the fact that, apart from all the Continental exchanges they have worked, they had QSO's with 110 different British stations during 1971. They use a German transceiver, the 2G70B, which gives them SSB/CW/AM/NBFM on all bands with VFO facilities, and for 2m. they mix the output of this Tx and apply it to a pair of 4CX250B's running a cool 500 watts. This is then fed to a pair of 14-ele. beams. They can receive on 70 cm. at present and will have a 5-watt Tx going shortly which will feed four 46-ele. beams—have already been heard from GM3ZBE and GM8FFX. Best openings during 1971 were on March 3, when they worked 36 U.K. stations, of whom 27 heard on SSB, and nine on CW; and September 7, when they contacted 51 U.K. stations and EI6AS. They always try to be on the band then there is an aurora around, but have to limit their operations before 2000z since, prior to that time, they are apt to cause a bit of havoc to some of the laboratory work going on!

They pass on some useful gen. about operating practices. Most SM's in the North, and the OH's, do not work on the usual 2m. SSB channel as they do not have vats for this frequency, so they tend to use sideband near 144-2 MHz, although SM6 and SM7 do operate the international channel. CW activity is high at the low end of the band, particularly on the first Tuesday of each month, when there is a Scandinavian Activity Contest during 1800-2300z.

Home News

Many readers will have heard the chit-chat going around on two metres about the contact between an Essex station and an "I3 in Venice" on the night of April 4. Great has been the speculation about the propagation medium which would account for such a QSO, the most commonly mooted being the Sporadic-E theory—in spite of the time of year and day, or night, which made such a hypothesis unlikely. But—Eureka!, the mystery has been solved. The I3 and his wife, who also holds an Eyetie ticket, were operating from a London hotel during a short visit here and had brought a low-power rig with them. Naughty, naughty—they had heard about reciprocal licensing? (This is the sort of thing that needs to be stamped on heavily with both feet.)

G3XIM will be /P in the Lleyn area, Caernarvon, during the period May 29 to June 3. He will have gear for 2m. and 70 cm. and can receive all modes, although he will be transmitting AM and NBFM only on 1450 MHz with 10 watts to a beam and has three other frequencies available as required. Activity will be mainly during the evenings, but if the licence comes through on time there should be some mobile operations during the daytime.

GW8FTA plans a trip to Monmouthshire and a 1,883ft. a.s.l. mountain during the period May 6-July 6. Frequency will be 144-338 MHz, and he would particularly welcome reports from SWL's at over 50 km. from the site. All reports, which should be sent to M. P. Austin, 26 CWRT Glas, Crossveyle Bog, Cwmbran, Mon. or via the Bureau, will receive a QSL card. He has already tested out the site and has made contacts with Kent, Surrey, Hampshire and London in the South, and also worked into Cardigan, Derby, Warwick and Staffs, so it looks a good bet for those wanting Monmouth. If you are interested, skeds can be arranged. Times of operation 0900-1700z weekends only.

The Kentish Beacon (G2JF) is now back after his trip to South Africa.

Mention was made last month to the welcome appearance, on the 2m. SSB channel, of G3BW in Whitehaven, Cumberland. Readers may like to know that Bill is active most evenings with a QV06-40A linear fed from a QV03-10 mixer. The beam is a 10-ele. at 42ft. and the prime mover an FT-101 tuning 28-30 MHz. G3BW is one of the well-known GDX operators of early two-metre days.

Another mention last month was of the activity from GB2MT, the special station set up at Writtle, Essex, by the Marconi Apprentices' Radio Club in connection with the 50th Anniversary of the start of regular broadcasting service in this country. They made some 740 contacts in all, of which about 100 were on 2m. using 50 watts output and a fixed 8-ele. Yagi at 100ft. Unfortunately, conditions on Two were pretty poor and no super-DX contacts were recorded. QSL cards should be on the way, but queries can be passed to the club. Operators included G3OZF, G3ZLQ, G3VDB, G3WSN, G8CUT, G8CUQ, G8EQM, G8DJG and G8BFV, to whom thanks for this information.

G8CW, of Tooting in London, is one of the newcomers to 2m. SSB who has been putting in a good signal over most of the country. He appeared to be the only station...
in the South audible in the Midlands during the slight lift on March 18. He is looking for skeds with stations in the South West—including GC. Write him QTHR. G8FSO is now active on 2m. from Wakefield, Yorks. and hopes to have 70 cm. available soon. He has only 2 watts of NBFM at the moment to a 6 ele. Yagi, and asks for skeds outside the West Riding! G8BKJ comes up with the news that GW3DFF in Swansea is now QRV on 70 cm.; if you can’t find him immediately on that band, try 144-51 MHz for a QSY . . . GW3TKH (Cardiff) has video and is looking for contacts . . . G8ATV of Malmesbury, Wilts, is off to Hong Kong for 18 months in August . . .

G3KHE (Sheffield) is now up on 70 cm. with 20Watts from a QQV03-20A; he is another who believes in having-a-go when the bands sound dead; even if no QSO results, it may brighten the life of an SWL. He also pleads for more activity on 70 cm., and supports the idea of a multiplier for that band during contests; he quotes the example of the last 144/432 MHz event in which, although he made 113 contacts on 2m. and 16 on 70 cm. his neighbour, G3NEO, with a handheld of 2m. contacts but 31 on 70 cm., scored 150 points more than he did. He also advocates more CW on 70 cm. and suggests that if an “Activity Night” is too much to hope for, then what about an “Activity Hour”. Readers views would be welcome.

Norman Horrocks, G2CUZ, the secretary of the Ainsdale Radio Club, says that there is a large body of opinion in the Lancashire area which holds that the GI and GM operators are not getting a fair crack of the whip on two metres since the Band Plan was amended to combine the Zones in the North and North-West of the U.K., as the Lancashire QRM is a bit fierce for them at times. Perhaps one may be forgiven, therefore, for pointing out yet again, that the Plan has been amended to create a “window” between 145-85 MHz and 145-95 MHz for the GI’s and GM’s operators, and that it would be of advantage to most of us if that spot were left clear for them. One must give the amendment time to take effect, and it may be advisable to review the plan again in, say, a year’s time.

G8COW in Birmingham is only on Two at the present time, but is collecting the bits and pieces for 70 cm. He, however, does not think we are all, about the RF welding and heating equipment which causes so much S9+ QRM on 2m. particularly, with the noise 100 kHz wide and drifting 500 kHz in 20 seconds! He suggests that it might be a good idea if those operators who are able to work during the day, when activity is generally low, were to call CQ exactly on the hour, as is becoming the practice on the SSB channels during the evenings. This is fine, and would almost certainly result in more QSO’s. The trick is to get it started, and get people used to the idea.

The next meeting of the South-East UHF/VHF Group will be at Wye College, near Ashford, Kent, on May 5; when the speaker will be G2DCG, talking about some of his experiences on the HF and VHF bands in Australia, where he recently spent a protracted holiday.

It is with regret that we must record the sudden death of Peter Bradley, G8KZ of Faversham, Kent. He will be remembered by many as the owner of Hamrad, a business which in earlier days supplied so many amateurs with components for home construction.

23 Centimetres

G8BYV (Dereham, Norfolk) has been getting some very nice results on 23 cm. Over March 16-18, he worked G8ACN, near Saffron Walden, Essex (40m.), G8ARM, London (82m.), G8SXK, Cambridge (35m.), G8AZM, Sidcup (80 + m.), G3ZEZ, Clacton (60m.) and G3PQR, Frinton (50m.). On the 21st, he had contacts with PA0DBQ (150m.), PA0WFO (160m.), and had reception report from PA0WTE on 5 & 3 at 250 miles, all on 23 cm. He also had nine PA0 QSO’s on 70 cm. the same day. Subsequently, he worked G8BAV in Derby (90m.) at 5 & 4. Very good going, on which he is to be congratulated. He now has a VFO working on 1296 MHz, and is getting good reports on the stability.

VHF Annual Tables

The response continues to rise, although it falls a long way short of the totals which were coming in ten years ago! It is regretted that some claims were omitted from last month’s Tables, but copy had to be in early, and so last-minute entries just had to wait over until this month. In spite of the poor conditions, G5DF in Reading has increased his total by 12 and, thanks to the 144/432 MHz and 70 MHz contests, your scribe has managed to get his up a bit also. G8FSO, appearing in the Tables for the first time this month, has the right idea; although he only works the one band, and therefore cannot hope fully to compete with those who work all three, he says that his score may be of interest to others in his area, and that if nobody comes last, who can come first? Please get claims in as early as possible after you receive your copy of the Magazine. It will all even out at the end of the year when ample time will be allowed to get the final scores in.

Deadline

Deadline for the next issue is May 6. The address for news, views, claims and comment is:—“VHF Bands”, SHORT WAVE MAGAZINE, BUCKINGHAM. Closing dates for the next few months are: June 10, July 8, August 5 and September 9. Please note that these are hard dates, by when your material must be in. Anything received later cannot be covered till the following month. Cheers for now and vy 73 de G3DAH.

TV LICENCE RECORDS ON COMPUTER

The Ministry of Posts & Telecommunications, Waterloo Bridge House, Waterloo Road, London, SE1-8UA, inform us that henceforth all TV licence data are being kept by computer. This is going to mean filling up a new sort of TV licence application form in order to get the machinery ticking—and one can foresee a vast complication developing as the anti-form-fillers get into their stride!
We have, in one of these preambles some time ago, talked about the need for the Club to welcome a potential new member as such, and not leave him out in the cold, feeling unwelcome. However, there is another side to this coin (as there is with any other) which was rather vividly brought to light in a conversation at a recent meeting. The point was put in the form of a question, namely, how much time are you supposed to spend trying to talk to the new chap if he, for some reason, will only answer in monosyllables?

Putting the matter into simple terms, what he was saying was simply that if the chap makes no attempt to react to the existing members in a friendly way, they should take it as read that he really wants to be left alone to enjoy himself in solitude.

Where does the responsibility fall in such a case, if the chap says he didn’t join “because no one would talk to him.”?

Southern England

Echelford have the top spot in this pile; they had their AGM at the March meeting, and G6JP was booked to take the rostrum at the meeting in April, but as yet we have not been advised of the May doings at the Hall, St. Martins Court, Kingston Crescent, Ashford, Middx. Thus we have to refer you to G3VWJ, address as in Panel, p.176.

“To be arranged” says the Mid Sussex Newsletter of their meetings on May 4 and 18, although dates in April and June are both firm bookings—so there is a reasonable certainty that if you go along to Marle Place, Leylands Road, Burgess Hill on the dates noted there will be something of Amateur Radio interest going on.

North Kent seem to have changed their Secretary, and this is reflected in the Panel; on May 11 there is the AGM, and on the 25th a combined meeting with the Cray Valley group to discuss NFD arrangements. All meetings are at the Congregational Church Hall, Bexleyheath.

At Shefford they prefer it weekly, at the Church Hall, Ampthill Road, with Thursday the favoured day. Hence May 4 is a talk on First Aid, May 11 a Morse Quiz, May 18 a visit to Sandy Heath BBC, and on the 25th there will be a D/F hunt, organised by G2UA.

Over to Bishops Stortford, where, for their sins, they are to have a talk, by G3KFE, to be inflicted upon them—the subject at the time of writing is quite unknown. and will probably remain so until the start of the talking. Then he will probably go off at a tangent! This one is on May 15, at the British Legion Club, at the top of Windhill.

Bedford have their corporate being in the Dolphin, The Broadway, Bedford. Here there is May 4 for NFD Planning, and D/F; May 11 for a demonstration of the FT-DX560; May 14 a D/F Hunt; May 18 a talk about Fiji by G3HZG; and on May 21 there is a VHF contest. Then there is a session of “Small Projects for the Novice” by G3XDU to fill in May 25, leaving May 28 when the Spring Holiday Net meeting on 3650 kHz is down for 1000 clock. And that should be enough for the keenest!

The fortnightly session is preferred at Horsham, where May 2 is devoted to Wavemeters and Licensing Conditions, followed on May 16 by an informal. As the Hq. is not mentioned, we must refer you to the hon. Secretary, at the address in the Panel on p.176.

Pressing on, there is Acton, Brentford and Chiswick to take in—here the subject is Aerial Matching and the Standing Wave Ratio, in the form of a discussion on May 16 at the Chiswick Trades and Social Club, 66 High Road, Chiswick.

It looks like the first and third Wednesdays at Cray Valley. With the AGM only just passed, we can hardly expect a fully finalised programme yet, but we are to understand there will be a Junk Sale at the mid-monthly May evening. As always, “home” is the Eltham Congregational Church Hall.

Chews House, 77 High Street, South, Dunstable, is the place where the Dunstable Downs group get together—on Friday evenings. As for the lectures, there is G3RPE, who is coming along to talk about 3 cm, on May 5, and on May 19, the lecture is on Integrated Circuits in solid-state communications equipment. The “between weeks” are given over to Wavemeters, R.A.E. and Morse.

Edgware now, where on May 8, G3GC and G3JE will talk about “Contest Operating,” with May 22 given over to an NFD briefing. Both are timed for 8.00 p.m. at St. George’s Hall, 51 Flower Lane, Mill Hill.

Lots of new members is the story from Crystal Palace, where G3FZL seems to have been hon. Secretary ever since your conductor first started doing this piece; and since the programme for May 20 at Emmanuel Church Hall is “open”, we can also remark this is the first month to be open for as far back as we can recall—not a bad record!

Lots of things for Chiltern to do this month, what between the informal on May 9; the demo. station at Borlase School Fete at Marlow; G3DAH of “VHF Bands” giving a talk, and the Chiltern Mobile Rally on...
“What is it, for heaven’s sake?”
After the recent highly successful Racal Club Surplus Sale, for which attendance was up about 50% on their previous sale in 1971. A fine range of excellent equipment—mainly the firm’s own surplus—was disposed of at very attractive prices.

May 28.

For May in Verulam, G3VUQ and G3OHX will be appearing together to present a lecture entitled “Diagnosis of TVI”—a subject of consuming interest in an area of Channel I TV, which puts paid to most amateur operation above 7 MHz. Note, all members, visitors and others interested in this lecture, that the date is May 24 and not the normal “third Wednesday” date.

Crawley have had a narrow escape—we nearly made the mistake of putting them in the Midlands clip! However, they are remaining in Sussex for the time being, at Trinity Congregational Church Hall, Ifield, Crawley. They will have a rather interesting evening on May 24, as G3KAX will be giving a slide show and talk about VP8-land.

Preparations for NFD are going on apace, at the Thames Valley Club. On the first Wednesday in May, G3KTU will be giving a talk on the “Useful Things which can be Done with a Simple Oscilloscope”—one hopes that this will encourage more attention to what must be the least used of all the test gear in the average amateur station—at the same time as it is the most used in a professional lab! Looking forward to June, we see that G3JJP will be discussing TVI and “other forms of interference.” As for the venue, that is the Three Pigeons, Portsmouth Road, Long Ditton, Surrey.

**Nationals**

First, the Royal Navy A.R.S. which is well worth joining if you are eligible—but this is if you are, or have been, in the Navy, or the Merchant Navy, or in another country’s Navy. Apart from the Nets, they have all sorts of things organised, such as QSL’s at a special rate, the Newsletter, the QRQ runs for those who like CW and certificates-on-the-wall, and other interests.

R.A.I.B.C. always has something of interest in their Newsletter. As always, this month they report new members, both blind and invalid, as well as some supporters—but one can be sure they can use more help, both practically and financially, in their very much appreciated work.

B.A.R.T.G. have their Convention on May 20, at Meopham Village Hall, on the A.227, between Wrotham and Gravesend. "There will be sales stands, talk-in on Four, a working station exhibit, lectureettes, snacks in the Hall—meals can be obtained in the village—and a shuttle service from the station for those not coming by road. As for the Newsletter, this issue carries a most informative note on the decoding of the weather transmissions—those five-figure groups one often hears on the radio and uses for Morse number practice.

It is not very often they report in, but whenever they do, your scribe is in a quandary as to whether they should be put in this clip or treated as a normal group which would put them in the “Southern England” slot. We are referring, of course, to the Scout station and group at Baden-Powell House, Queens Gate, South Kensington; the next meeting is down as May 18, and the programme to be announced—not surprising as they have just had their AGM.

Now we have A.R.M.S. catering for the mobile types, whatever band or mode they favour. Perhaps the most important facility this Club offers to members is the Information Service, covering such matters as reciprocal licensing, interference suppression of the car, and so on—and the Mobile News each month must run a close second, with interesting articles of mobile interest.

**Scotland and North**

Top of the pile here is Hull, who have their place at 592 Hessle Road, where they can be found on Friday evenings. Thus, for May, we see they have, on the 5th, a session of preparation for Field Day, and on the 12th, G3WWD will be talking about Mobile Gear. May 19 is the date for G3PQY to air the vital subject of Aerials. A Quiz is down for May 26, and on May 28, “all hands
to the pumps" will be the cry for the Mobile Rally, at the East Riding College of Agriculture, Bishop Burton.

Wirral Newsletter covers the period up to that under review, so we cannot tell you what is going for your entertainment; however, we can say that they foregather on the first and third Wednesdays, at the Sports Centre—ex-Drill Hall—Grange Road West, in Birkenhead, the starting time being 7.45 p.m.

If you are in the Bury area, Bury and Rossendale are the chaps for you. Look for the George Hotel in Market Street, on the evening of May 9. G3FLR is going to talk about the conversion of transistor portables to Top Band, with a view to their use for D/F operation—interesting and practical.

Going to talk about the conversion of transistor portables will be the W1BB tape-and-slide lecture, and on May 17 the topic will be radio-activity and Lasers.

Up in York they are a taciturn lot—they just tell us what is going for your entertainment; however, we can say that they assemble on alternate Tuesdays, the activities including both on-the-air sessions and R.A.E. tuition. For further information, we have to refer you to the secretary, G3XVU, address as in the Panel below.

The home of the Otley club is their own, and is at 14 Court House Street, Otley, where they can be contacted on Tuesdays. A popular attraction on May 9 at Hq. will be the talk by Dr. A. R. Bailey, of Amplifier fame.

The hon. Secretary of the West of Scotland club, GM3VTB, makes a point when he says he finds it very difficult to get lecturers to commit themselves too far ahead, as is needed for his letter each month to contain advance news. They must be canny types in GM-land. However, as some indication of the sort of thing that attracts a regular turnout of fifty or more, we notice that in March, they had GM3TN on the 3rd talking about certificate hunting; on the 10th G6M6D discussed model-engineering, and showed some trains and boats, they can be found on any Thursday evening in the British Legion, 61 Micklelegate, York.

At Wakefield they are still happily occupying their Hq. in Wakefield Youth Centre, Ings Road. Here they assemble on alternate Tuesdays, the activities including both on-the-air sessions and R.A.E. tuition.

Names and Addresses of Club Secretaries Reporting in this issue:


A.R.M.S.: N. A. S. Finch, G3FPK, 40 Essexdale Gardens, Purley, Surrey CR2-1EZ.

BADEN-POWELL-HOUSE: A. Watts, G3FXC, 312 Tudor Drive, Kingston, Surrey.

BEDFORD: J. Bennett, G3FWA, 47 Ibbet Close, Kempston (2427), Bedford.

BISHOPS STORTFORD: E. P. Eyress, G3KFJ, 17 Asot Close, Pongerage Lane, Bishops Stortford (2501), Herts.

BORDER: C. H. Crook, G3XOG, 19 Hatters Lane, Berwick-on-Tweed.


BURY & ROSSENDALE: F. S. Burnett, G3RSM, 13 Rhbijas Drive, Bury, Lancs. (061-764 7554).

CHILTERN: P. J. Perkins, G3OUV, Loakes House, Loakes Park, High Wycombe, Bucks. (High Wycombe 4944 2162.)

CORNISH: J. H. Hayle, G3YSW, 11 Parsonage Lane, Bishops Stortford (2501), Herts.

COVENTRY: C. Jaynes, 20 Belgrave Road, Wyken, Coventry.

CRAWLEY: G. Bowden, G3YVR, 51 Leighlands Road, Pound Hill (3323), Crawley, Sussex.

CRYSTAL PALACE: F. F. Vella, G3WVP, 78 Hurst Road, Sidcup, Kent.

CRAY VALLEY: R. J. Polley, G3PYC, 81 Beech Road, Horsham, Sussex.

CRUYKENS: J. A. Rainbow, G8BOK, 14 Temple Road, Bishopthorpe, York, YO2-1NQ.

DUNSTABLE DOWN: C. G. Powell, G3BPV, 1 Wenwell Close, Bucklands Wharf, Aston Clinton, High Wycombe, Bucks. (High Wycombe 4944 2162.)

EDGWARE: A. J. Mason, G3SPS, 62 Coldharbour Lane, Bushey, Herts., WD3-3NY.

EXETER: A. W. Bawden, 232 Exwick Road, Exeter, EX2-2BA.


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

HORSHAM: R. J. Polley, G3PYC, 81 Beech Road, Horsham, Sussex.

HULL: Mrs. M. Longson, 4 Chester Road, Wold Road, Hull, HU8-3OE.

MANSFIELD: F. Clarke, G3XWZ, 149 Somerville Street, Mansfield, Notts.

MIDLAND: N. Gutteridge, G8BHE, 68 Max Road, Quinton, Birmingham 32. (01-222 9787.)

MID-SUSSEX: E. J. Letts, G3RJX, 87 Meadow Lane, Burgess Hill (5352), Sussex.

NORTH KIERNAN: M. Lee, G4B4L, 46 Harman Drive, Sidcup. DA15-8LY.

NOTTINGHAM: M. Lee, G4BAL, 46 Harman Drive, Sidcup.

OAKLEY: G. Dover, G4AFJ, 21 Greenwood Avenue, Nottingham NG3-7FX.

OTLEY: H. S. Johnstone, 12 Rumple Croft, Nalwall Carr, Otley, Yorks. LS21-2RE.

PEMBROKE: J. Hogg, G4WAKO, 2 Pembroke Road, Pembroke Dock, Pembroke.

PLYMOUTH: S. E. Marlin, 32 East Park Avenue, Mutley, Plymouth, PL4-6PF.


READING: D. King, 34 Crawshey Drive, Emmer Green, Reading, RG4-8SY.


SHEFFERD: A. Sullivan, G3DGZ, 12 Glebe Road, Letchworth, Herts.


SOLIHULL: A. W. Bagley, G3XJP, 266 Warwick Road, Olton, Solihull. (021-706 3688).

SOUTH BIRMINGHAM: D. Holland, G3WFT, 7 Alcester Park, High Wycombe, Bucks.

SOUTH MANCHESTER: D. Holland, G3WFF, 7 Alcester Park, High Wycombe, Bucks.

SOUTH BUMFIELD: R. J. Thompson, 23 Fox Hill, Selly Oak, Birmingham 29.

SOUTHGATE: J. Batchelor, G3XMV, 22 Faversham Avenue, Bush Hill Park, Enfield, Middx. (01-369 6557).

SOUTH MANCHESTER: D. Holland, G3WFF, 7 Alcester Park, High Wycombe, Bucks.

SOUTHPORT: D. J. Worswick, 5 Elmclose Drive, Formby, Lancs.

STOURBRIDGE: B. Powell, 17 Mill Road, Bradley Heath, Worle, Worcs.

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SURREY: S. A. Morley, G3FWR, 22 Old Farleigh Road, Selston, South Croydon, CR2-8PB. (01-657 3756.)

THAMES VALLEY: G. B. Bower, G3ATF, 40 Park Road, Ashford, Middx.

THORNTON CLEVELEYS: R. Bellerby, G3ZY, 4 The Cop, Fleetwood, Lancs. (Cleveleys 6236.)

TORBAY: Mrs. G. L. Western, G3NQD, 10 Truro Avenue, Torquay, Devon.

VERULAM: H. Young, G3HYH, 91 Leafield Crescent, Watford, Herts. (0293 6539.)

WAKEFIELD: M. E. Garner, G3XJU, 13 Kingsland Avenue, Drigglington, Bradford, BD11-1EY.

WEST OF SCOTLAND: V. T. Budas, G3M3TB, 28 Kelvinside Gardens, Glasgow, G38 8PB.

WIRRAL: A. Fisher, G3WSD, 34 Glenmore Road, Oxtom, Birkenhead, Cheshire.

WIRRAL: D. A. M. Davidson, G3YSW, 40 Park Road, Ashford, Middx.

WOLVERHAMPTON: J. P. H. Burden, 28 Coalway Road, Wolverhampton, WV3 7LP.

YORK: J. A. Rainbow, G8BOK, 14 Temple Road, Bishopthorpe, York, YO2-1NQ.
followed by a couple of films. Then there was GM3YUO on March 17, his theme being headphone amplifiers and CW audio filters for selectivity; again the evening ended with films. On March 24, GM3CSM talked about DX'ing, and on the 31st, when the effects of the proposed Value-Added Tax in the Amateur Radio context were discussed by GM3EDZ. If they can keep that sort of thing up, they *must* be worth getting to know!

**Westerlies**

This part of the world shows a thin picking this month, although there are more to be found in the Short Notices box.

Torbay have their Annual General Meeting on April 29, at their Headquarters in Bath Lane—so May 27 is the date for the following session, which will be to discuss Field Day and have what is described as a “Fifty-Fifty Sale”. The Club Hq. is open to visitors on Tuesday evenings and the last Friday in the month.

May for Cornish means the 4th at SWEB’s Clubroom, Pool, Camborne, when it is hoped to be able to give a talk on Long-Distance Telephone links.

Hereford, who have become much more active over the last year or so, report a healthy increase in membership, now standing at 33. The programme is slanted towards helping unlicensed members to get through R.A.E. and the Morse Test. They also propose to take the Monmouth Cheshire Home under their wing. Next regular meetings are on May 5, 19 and 26, then on June 2 and 4—this latter will be the Hereford Cider Festival, featuring the Club’s GB3HCF station on the air.

Going much further West, the Pembroke group will be holding their annual “bucket-and-spade party” at the Regency Hall, Saundersfoot, Pembs. (as in previous years) on June 25, with talk-in on 1875 kHz and 144-35 MHz, also ZD9BE showing films of his activities on Tristan da Cunha. All details from the secretary, GW4AKO, as Panel opposite. Those proposing to attend the Saundersfoot get-together are specially asked to signify.

**Midlands**

Twice weekly the South Manchester chaps foregather. On Mondays the VHF wallahs can be found in the shack at Greetba, Shady Lane, Manchester 23, from 8.0 p.m. onwards, while Friday nights sees the whole crowd getting together at Sale Moor Community Centre, Norris Road. For the latter, May 5 has G3SMT talking about VHF/UHF receiving techniques, while on May 12, they will be hearing about the winner of the home-construction contest. May 19 is most important, being the AGM, this being followed by G8EXF reviewing Integrated Circuits.

South Birmingham meet at Hampstead House, Fairfax Road, West Heath. Here there is an Extraordinary General Meeting, followed by a natter, the date being May 3, and the starting time 8.0 p.m.

On the other side of the City, we find Slade, who have Hq. at Church House, High Street, Erdington. On May 5, G3JZF will be talking about closed-circuit TV principles, while on May 19, they have an informal “digest” entitled QRU?

Still near Birmingham we have Coventry. There the scheme is weekly meetings at the Wheatley Room, City of Coventry Scout Hq., St. Nicholas Street, Radford Road. There are Nights-on-the-Air booked for May 12 and 26th; on May 5 they have G3BA, the maestro himself, talking about the Art of VHF Operating. May 19 is down for the president’s Radio Car Rally, and on June 2, all is work, for NFD will be upon them.

Solihull have an informal in the Malt Shovel, High Street, starting at nine in the evening of May 2. This is followed on May 16 by the “proper” Club session on “Getting Going on Top Band and Two,” a discussion led by G3PYR.

And so we can leave the centre of England, and we head for Nottingham where there is a Forum on May 4, and a discussion of arrangements for the special-activity station for Long Eaton Carnival, not to mention Field Day as well. Hq. is at Sherwood Community Centre, Mansfield Road.
SHORT CLUB NOTICES

<table>
<thead>
<tr>
<th>CLUB NAME</th>
<th>HEADQUARTERS LOCATION</th>
<th>MEETING DAY MONTHLY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Border</td>
<td>Tweed View Hotel, Berwick-on-Tweed</td>
<td>April 30, at 1500</td>
</tr>
<tr>
<td>Derby</td>
<td>Room 4, 119 Green Lane, Derby.</td>
<td>Wednesdays</td>
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<tr>
<td>Exeter</td>
<td>Community Centre, St. Davids Hill</td>
<td>Tuesdays</td>
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<tr>
<td>Glenrothes</td>
<td>Old Nursery Building, Leslie, Fife</td>
<td>1st Sunday</td>
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<tr>
<td>Mansfield</td>
<td>New Inn, Westgate</td>
<td>1st Friday</td>
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<tr>
<td>Midland</td>
<td>Midland Institute, Margaret Street, Birmingham</td>
<td>May 16</td>
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<tr>
<td>Plymouth</td>
<td>Virginia House, Bretonside</td>
<td>May 2 (AGM), 16</td>
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<tr>
<td>Reading</td>
<td>Ashmead School, Northumberland Avenue</td>
<td>May 9, 23</td>
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<tr>
<td>Southgate</td>
<td>Civil Defence Hut, opp. Arnos Grove Tube</td>
<td>May 11</td>
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<tr>
<td>Southport</td>
<td>c/o 9 Elmdale Close, Formby</td>
<td>Wednesday</td>
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<tr>
<td>Stourbridge</td>
<td>Longlands School, Brook Street</td>
<td>May 15</td>
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<tr>
<td>Surrey</td>
<td>Swan and Sugarloaf, South Croydon</td>
<td>May 16</td>
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<tr>
<td>Wirral DX</td>
<td>at G2SB, QTHR</td>
<td>May 25</td>
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N.B.—In each case, Secretary’s name and address appears in Panel, p.176.

Wolverhampton have dates booked weekly on Mondays through May, from the 1st to the 22nd, the one after being on June 5. However, the big night is Friday, May 19, when the dinner to celebrate this society’s 50th anniversary will be held—in the Tattersall Suite, The Racecourse, Wolverhampton, tickets being priced at £2. Full details of all events from the secretary, as in Panel.

Round-Off

Back to normality for next time, so the deadline for sending in your June programme details will be to arrive by first post on May 5, addressed to “Club Secretary,” SHORT WAVE MAGAZINE, BUCKINGHAM.

Will all scribes and secretaries please note the following closing dates: June 9, July 7 and August 4. These are all Fridays, and the feature is written up over the ensuing weekend. That means we must have reports on time—so post 1st class by the Wednesday before the Friday date given and use the correct (Buckingham) address. Though editorial mail sent to our London office will always reach us in the end, it can mean that material posted on a Thursday is not delivered there till Saturday (when the Office is shut) and so is not seen until Monday—too late to be taken into “Month with The Clubs”. So, as we like to cover everything and everybody, please help us by getting it right! 73, and keep the ball rolling.

PROPOSED NEW AMATEUR ASSOCIATION

We are informed that it is planned to launch a body to be called the “Engineers & Scientists Amateur Radio Association.” If you are interested, and feel that you should qualify, the contact-man is F. Houghton, G3VZM, QTHR, for all details. However, perhaps we ought to say that membership is associated with the C.H.C. (Certificate Hunters’ Club)—which seems to make it rather an odd proposition. The C.H.C. itself holds its 1972 convention on April 29, at the Shaftesbury Hotel, Liverpool. Information either from GB3CHC, over the air, or from J. A. Share, G3OKA, QTHR.

MPT ADVISORY COMMITTEE ON NOISE QRM

The Ministry has appointed a committee to “advise on new regulations to protect radio and TV services from interference caused by the ignition systems of petrol engines”—the object is to standardise the suppression requirements for motor vehicles. With due respect to the 10 members appointed, it seems to us that only four are qualified to advise even within the narrow terms of their brief (and here we do not include the lady representing the National Federation of Women’s Institutes, eminent as she would be in many other fields). With the pollution of the ether—by noise interference of every sort—assuming the proportions with which all radio services have to contend, we would be more enthusiastic about a qualified body sitting on the problem as a full-time job.

For this month’s Small Advertisements, see pp.185-191
NEW QTH's

G4AJU, I. Aldridge, 302 St. Peter’s Road, Manadon, Plymouth, Devon, PL5 3DU.


G4AWE, Western Electronics (U.K.) Limited, Osborne Road, Totton, Southampton, SO4 4DN. (Tel. Totton 4930, or 2783.)

G4AYO, M. J. Hewitt, 22 Broad Walk, Orpington, Kent, BR6 7RZ. (Tel. Orpington 36742.)


G4AYS, A. E. Crook, 153 Hawthorn Cottages, Shortheath, Moira, Burton-on-Trent, Staffs.

G4AYT, C. H. Ashby, 4 Hill rest Close, Kennington, Ashford, Kent.

G4AYX, N. E. Achurch, 20-A North Fen Road, Gillingham, Kent.

G4AYZ, D. F. Watton, 353 Billinge Road East, Northampton, Northants. (Tel. 0604 33834.)

G4AZN, B. M. Crook, 41 Radley Road, Abingdon, Berks.

G4BAL, M. Lee (ex-G8EJH), 46 Harman Drive, Sidcup, Kent, NA15 8LY.

G4BAU, R. T. Russell (ex-G8EL1), 59 Campbell Road, Gravesend, Kent, DA11 0JZ. (Tel. Gravesend 3428.)

G4BFLQ, R. D. Moore, 5 Beechgrove Rise, Belfast, BT6 0NH.

G4BFLR, M. A. Wallace, 7 River Court, Ferry Lane, Cambridge.

G4FSB, W. Kitchen, 2 Clonard Way, Pinner, Middlesex, HA5 4BU. (Tel. 01-428 3005.)

G4FSK, G. K. Day, 38 Woodstock Road, Begbroke, Oxford, OX5 1RG. (Tel. Kidlington 2215.)

G4FSW, D. J. Old, 7 Trelawney Road, Camborne, Cornwall.

G4FSX, J. C. Old, 7 Trelawney Road, Camborne, Cornwall.

G4FTJ, I. Anderson, 30 Liscombe Road, Dunstable, Beds. (Tel. Dunstable 65277.)


G8FUI, W. O. Raybould, 16 Brookbank Road, Gornal Wood, Dudley, Worcs., DY3 2RX.

G8FVX, M. Muirden, 29 Gairn Crescent, Aberdeen, AB1 6BE.

G8FYV, R. T. Pill, 125 Worcester Road, Bootle, 20, Lancs., L209AB.

G8FWO, S. B. Sawyer, 34 Sandringham Road, Dalston, London, E.8.

G8GWAR, R. I. Thomas, 13 Northways, Porthcawl, Glam.

G8HFA, Amateur Radio Society, Science Department, Peebles High School, Peebles.

G8HYD, H. R. Goodwin, 102 Foley Road West, Streetly, Sutton Coldfield, Warks.

G8FZC, E. L. Warner, 47 Thorndale Avenue, Larne, Co. Antrim.

G8FZM, K. I. Hagar, 451 Dover Road, Walmer, Deal, Kent. (Tel. Deal 5363.)

G8FOZ, A. Cox, Lower Park, The Walls, Mistley, Essex. (Tel. Manningtree 2621.)

CHANGE OF ADDRESS

G3BLP, G. W. J. Haydon, 29 Tring Road, Dunstable, Beds. (Tel. Dunstable 602137.)

G3PFJ, A. A. Littlewood, Hampstead Park Farm, Littlehempston, Totnes, Devon. (Tel. Totnes 3789.)


GC3HLS, A. Woolven (ex-G3HLS), Villa Capri, Castle Green, Gorey, St. Martin, Jersey. (Tel. East 242.)

G3KPO, D. Byrne, Alverstone House, Quadring, Spalding, Lincs. (Tel. Gosberton 485.)

G3OIZ, B. R. Todd-Whittaker, 3 Alexandra Road, Capel-le-Ferne, Folkestone, Kent.

G3PMR, A. H. Jubb, 8 Pembroke Green, Lea, Malmesbury, Wilts.

G3PWK, Z. L. Williams, Llandaf, 2 Belle Orchard, Tenbury Wells, Worcs.

G3SVK, F. L. Curtis, 5 Campus Road, Walthamstow, London, E.17.

G3SZP, R. Paton, B.Sc. (ex-G3SZP), 67 Lambie Crescent, Newlon Mears, Glasgow, G77 6JU.

G3SZZ, A. R. Clarke, 8 Vicarage Close, Heath, Chesterfield, Derbyshire, S44 5RY.

G3UGF, R. J. Constantine, Victoria Farm Cottage, Clifford, Boston Spa, Yorkshire.

G3UL, W. F. M. Hahn, 91 The Cheshils, Staveley, Conventry, Warks., CV3 5BE.

G3UTF, R. Clarke, 8 Vicarage Close, Heath, Chesterfield, Derbyshire, S44 5RY.

G3VFI, J. A. Rampton, 58 Kiln Road, Fareham, Hants.

G3VTR, A. W. Davis, 93 Herons Wood, Harlow, Essex. (Tel. Harlow 33084.)

G3ZDR, C. Stamton, 125 Gravesend Road, Gravesend, Kent.

GW4AEC, S. W. Davies, Moelwyn Dairy, 70 New Street, Portmadoc, Caerns.

G5ZN, P. Nicoll, 68 Princes Avenue, Withernsea, East Yorkshire.

G6BAA, D. Earnshaw, 15 Firtree Place, Anchorsholme, Blackpool, Lancs., FY5 3DP

G6CFN, H. B. F. Powell, Lime Trees, Park Lane, Ashhead, Surrey.

G6DOT, B. Llewellyn, 14 Fennell Close, Tiptree, Colchester, Essex, CO5 0TF.

G6EAF, M. E. T. Lisle, 1 Heath Villas, Free School Lane, Halifax, Yorkshire, HX3 0BB. (Tel. Halifax 66644.)

AMENDMENT

G3SHC, F. W. Wood, 9 Albury Avenue, Bexleyheath, Kent, DA7 4SJ (postal code).

GW3VXP, R. J. Williams, Petherton, 120 Wordsworth Avenue, Penarth, Glam., CF6 1RQ (postal code).

GM3XFC, H. R. Farrell Instruments Ltd., Sandbank Road, Gornal Wood, Dudley, West Midlands, DY1 2 TF.

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At last we have secured our new premises, the address which you give below and we shall be changing over during the course of the next few weeks. All mail, however, should be sent to the new address which we shall be located at both during the change-over period which will take several weeks. All mail, however, should be sent to the new address from now onwards. Our stock of new equipment and accessories is ever growing and we now have all major items in the HY-GAIN range together with a selection of other makes. Normal retail conditions apply to all items and advantageous interest rates.

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We have a full stock of YAESU MUSEN and KW & TRIO equipment on which we offer excellent credit facilities and against which we welcome trades-ins. In view of the large turnover we enjoy in used gear we are only too pleased to accept your old rig in part exchange.

At all times we welcome visits, whether you are an amateur electronic equipment, whether you are an amateur or professional user.

We have EASY Parking facilities.

We will gladly consider your enquiries for specific items which, although not advertised, may very well be in stock.

At R.T. & I.

- We have full H.P. facilities.
- Part exchanges are a pleasure.
- We purchase for cash.
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- We have EASY Parking facilities.
- We welcome your enquiries for specific items which, although not advertised, may very well be in stock.

"JOYMATCH III," Aerial Tuning Unit, £12.99 (30p).

Three months after the publication of this advertisement we shall be located at our new address and contact details will be provided.

TRIO EQUIPMENT, Transceiver, TS-510 + P5-510 a.c.p.s.u. £180.00 (£1.00) ; VFO-2D for above, £33.00 (30p) ; Receivers, JR-599, £183.00 (10p) ; JR-599A-L, £177.50 (60p) ; JR-599H, £195.00 (40p) ; £67.50 (80p) ; 5P-3D Loudspeaker, £4.37 (40p) ; Headphones, HS-4, £5.97 (25p). NEW TR-599 TRANSMITTER (to match JR-599), £185.00 (30p). Leaflets available.

SHURE MICROPHONES: 44XT, £15.00 (40p) ; 44, £13.00 (40p) ; 40A, £8.50 (30p) ; 201, £4.00 (30p) ; 322, £6.00 (30p). Full details on request.

KEYCUTORS, piano key mains connector units, £3.75 (25p).

VALVES. Please state your requirements.

TMK METERS: TMK 590, £25.25 (30p) ; TMK 202B, £20.15 (25p) ; TP505N, £18.75 (30p) ; K200, £11.90 (30p) ; all also E-Z match, dummy load, trap duplies, etc. etc. Details on request.

We have a selection of our ever-changing stock which includes the

RIOU, JR-599, £185.00 (30p) ; JR-599A-L, £177.50 (60p) ; JR-599H, £195.00 (40p) ; £67.50 (80p) ; 5P-3D Loudspeaker, £4.37 (40p) ; Headphones, HS-4, £5.97 (25p).

We can also supply any make of new equipment—and have pleasure in giving a few examples which are normally in stock:
THE SHORT WAVE MAGAZINE

May, 1972

American Titles from Foulsham-Sams

ABC's of Antennas
The introductory chapters cover the fundamentals of radio-wave propagation and basic antenna characteristics. The remainder of the book is then devoted to a discussion of the various types of antennas and their uses. Antennas for radio, television and two-way communications are included. Business radio, amateur, both mobile and fixed-station operation, are covered. The final chapter should be particularly appealing to those interested in microwave wavelengths and radio-navigational systems. A perusal of this book will provide any student with an excellent foundation for more advanced study in antenna design.

89p

ABC's of Short-Wave Listening
Have you ever listened to a radio and thought how enjoyable it would be to hear broadcasts from faraway places, such as Toronto, Berlin, and Tokyo, as well as signals from ships at sea and satellites in space. All these broadcasts can be at your fingertips, offering a fascinating hobby. ABC's of Short-Wave Listening is a non-technical guide, which will help you get started, or give you added pointers if you are now engaged in this hobby. The mysteries of radio waves are revealed in a manner that anyone can understand, providing priceless knowledge about the ever-expanding world of short-wave radio.

1-02

Amateur Radio SSB Guide
Single-sideband receivers, transmitters, and transceivers are now available which have higher frequency stability and are much easier to tune than the early models. In this book, the author presents a guide to single-sideband and single-sideband equipment, which will be useful to any amateur considering or already operating SSB.

By W6TLH

£1-59

Amateur Radio Construction Projects
Amateur radio is a rewarding and enjoyable hobby. For many hams the greatest thrill comes from constructing and operating their own "home-brew" rigs. There is something about being able to lean back and say, "I built it myself," that isn't engendered by owner-manufactured "home-brew" rigs. Each chapter contains a complete circuit description, chassis layout, tuning procedure, and operating instructions, supplemented by schematic and pictorial diagrams and complete parts lists.

By W6NJV

O/P

Building Your Amateur Radio Novice Station
This book is the first "completely detailed" construction manual for building an amateur novice radio station. Nothing is overlooked in building the station from scratch to the actual on-the-air operation. The transmitter and receiver are distinctly professional in performance and appearance. The book is primarily directed to the novice radio ham, it contains many novel and valuable construction hints and tips for amateurs in any licence class. As a finished touch to the projects a complete "rollaway" ham shack for hams with limited space (apartment dwellers, etc.) is featured and fully described.

By W7OE

£1-57

Ham Antenna Construction Projects
Besides full details on many useful and interesting types of aerials, Ham Antenna Construction Projects includes complete information on long-lasting construction methods, as well as how to position your antenna to achieve maximum distance with a given radiation pattern. In addition, much easy-to-understand technical information on tuning antennas and the use of test equipment is presented.

£1-47

Practical Ham Radio Projects
The projects described in this book include: all-band 500-watt linear amplifier, 2-metre SSB mixer and linear amplifier, all-band 500-watt antenna tuner, electronic automatic keyer, de luxe 6-metre mobile transmitter, universal transistor mobile modulator and power supply, transistor 2-metre superhet receiver, VFO for 6, 2, and 1.25 metres, transistor dip oscillator, 2-metre transceiver for mobile or fixed station, transistor 6-metre hand-talkie, monitor scope for SSB and AM. Just about all that is needed for a complete amateur station!

£1-15

SWL Antenna Construction Projects
Two chapters cover the basic principles of antenna and the knowledge necessary for construction of the projects which are given in the following pages. The antenna projects themselves are divided into six classes. First are the dipole aerials such as segregated and inverted types. Following them are the vertical antennas, including array and beam types. Then horizontal beam systems (Yagis) are considered. Various low- and high-band and multiband triangle antennas are also discussed. The next section deals with long-wire antennas, such as yee beams and rhombics. For those SWL'ers with a sizeable plot of land available. For SWL'ers without land, indoor antennas, which are included in the final section, may be a solution. Three useful appendices are provided at the end of the book.

£1-40

Transistor Fundamentals Vol. 1
This book is a carefully planned introduction to semiconductors and the basic electrical circuits. It begins with a brief description of transistors and later devotes an entire chapter to an explanation of transistor principles. Sandwiched between these chapters are explanations of voltage, current, and resistance; and the all-important Ohm's Law and Kirchhoff's laws. The book also looks at the more complicated nature of inductance, capacitance, and resistance in AC circuits.

£1-92

Transistor Fundamentals Vol. 2
This volume describes transistors and how they are used in semiconductor circuits. Simple circuits illustrate the basic principles involved, and the more complicated circuits found in amplifiers and oscillators help to show how the basic operations are applied. Later, some recent semiconducto developments are discussed. Details descriptions of four new transistor devices are given and how they are being used.

£1-92

Know Your Oscilloscope
By Paul C. Smith
The oscilloscope provides you with a "third eye" which lets you see what is actually happening in electronic circuits. But you must know something of the nature of this valuable instrument, and how to use it, before it will serve you. This book presents complete information on the circuitry, functions, and applications of the oscilloscope in easy-to-understand language. Worthwhile reading for anyone who uses an oscilloscope . . . a "must" for service technicians and students.

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QSL Cards for Tx and SWL. Send s.a.e. for samples stating which type required.—Beaumont, G5XV, 8 Ashfield Avenue, Morley, Leeds, LS27-0QD.

QSL Cards: for Tx, G8 or SWL. One to four-colour designs; large s.a.e. for samples; good selection.—Red Rose Publicity Ltd., 55 Victoria Street, Preston, Lancs.

JUNE Issue: Due out May 26, Single-copy orders 25p, post free, to reach us by Wednesday, May 24, for posting on May 25.—Circulation Dept., Short Wave Magazine Ltd., London, SW1H-0HF.


CERAMIC 455 kHz Resonators: Vernitron resonators for improved 455 kHz selectivity as described by GDNP for modifying the JR-310 (January/December, 1971). Kit of four TF-04 442, with seven close-tolerance poly. capacitors, for 2 kHz band-width, £1-65; other b/w’s same price. 4-0, 5-7, 7-5, 10 and 12 kHz. Single TF-04 442, 40p, set of four, £1-50. SSB Shaping Filters: Three matched hi-q resonators and two capacitors for laser, with in-band centred on 455 kHz and rejection slot at 453 kHz (TFN-3A, £1-50) or 457 kHz (TFN-3AX, £1-50). Send stamp for short leaflet. Makers’ data with orders. Mail order only. U.K. post 5p.—Amatronix, Ltd., 396 Selkdon Road, South Croydon, Surrey, CR2-0DE.

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SELLING: Drake 2B Rx, £50. KW-160 Tx, £10. Emsa 2m. converter, £5. Buyers collect, please.—Stapleton, 125 Gravesend Court, Gravesend (35284), Kent.

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FOR SALE: Sommerkamp FT-DX100 transceiver, with built-in Vox, for AC/DC, and calibrator. Ideal for mobile, low battery drain, price £140. —Nicholls, G3ZK, QTHR, or ring Morphey, Worcester 53311.

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Vol. XXX THE SHORT WAVE MAGAZINE

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New items in stock include:

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<tr>
<th>Item</th>
<th>Price</th>
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<tr>
<td>KW 600B Transceiver and mains P.S.U.</td>
<td>£240.00</td>
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<td>KW Ezee Match ATU</td>
<td>£15.00</td>
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<td>KW Trap Dipole</td>
<td>£14.00</td>
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<tr>
<td>KW 52 ohm dummy load</td>
<td>£7.00</td>
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<tr>
<td>KW 103 SWR Meter</td>
<td>£12.50</td>
</tr>
<tr>
<td>Trio 9K50DS Receiver</td>
<td>£57.50</td>
</tr>
<tr>
<td>Trio SP30 Speaker</td>
<td>£4.50</td>
</tr>
<tr>
<td>Normande Globroster PRO portable</td>
<td>£97.50</td>
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<tr>
<td>Communications Receiver</td>
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<tr>
<td>BSR Record Decks, Stereo Headphones, Speaker Systems, etc.</td>
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New stock includes:

- Tassor Mobile Whips and Coils:
  - Whip and base with 6ft. 50 ohm coax (P/P 25p) £1.88
  - Whip, base adapter and 160m. coil (P/P 25p) £5.95

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SALE: Sommerkamp FL-200B Tx, very little used. mint condition, £90 or offer.—Dudley, G3YRP, 31 Vive Vue Road, Ashbourne, Derbyshire.

WANTED: STC IF module, Model IFA/1-6/SSB Mk. II. Must be in good working order.—Box No. 5984, Short Wave Magazine Ltd., 55 Victoria Street, London, SW1H-0HF.

SALE: Wight 14/21/28 MHz Cubical Quad system, £15—Spencer, GSLGW, GTHR. (Tel: 0543 481202)

SELLING: Naval UHF receiver tuning 250-700 MHz, plus loudspeaker/amplifier and special aerial system, £70. Carriage extra. Send s.a.e. with enquiries.—Hayward, Sunnyfield, Lighthouse Road, St. Margaret's Bay, Dover, Kent.

OFFERING: Eddystone 888 receiver, including Eddystone matching speaker, signal meter, and Codar PR-30 pre-amp. All in excellent order. £50 The Lot, or near offer.—Toothill, 9 Conalan Avenue, Moor End 284 (Northants.)

FOR SALE: Eddystone 888 receiver, including Eddystone matching speaker, signal meter, and Codar PR-30 pre-amp. All in excellent order. £50 The Lot, or near offer.—Toothill, 9 Conalan Avenue, Moor End 284 (Northants.)

SALE: Sommerkamp FL-DX500 and FR-DX500, coverage 160-2 metres, CW filter, FM unit, both excellent condition, £210. Would separate and consider EXCHANGE Drake R4-B and MS-4.—Box No. 5983, Sihori Wave Magazine Ltd., 55 Victoria Street, London SW1H-0HF.
WANTED: Pre-1923 copies of "Wireless World" or any W/T books same period.—Hackney, 3A Clumber Crescent South, The Park, Nottingham (47081).

SELLING: KW-2000A complete with AC/PSU and full set of valves (spares), £155 or near offer. Also 40-watt 12v. DC alternator, complete with transistorised regulator, neg. earth, £10-50 or offer.—Sutherland, G3IES, QTHR, (or ring Bristol 622544).

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SALE: Mint Codar Tx, with AC Power Pack, also Eddystone 640 Rx with speaker, Class-B wattmeter and handbooks, £32. Buyer collects.—Woodward, Greenacres, Brookside, Sandbach, Cheshire.

WANTED: Short wave receiver for teenager, full details please.—Hughes, 8 Kitling Greaves Lane, Burton-on-Trent, Staffs.


FOR SALE: Sealed 10-7 MHz xtal filter, £3.50. Small 10-250 MHz xtal, £1. Miniature 450 kHz IF transformer in can, 20p; ditto 10-7 MHz, 20p. Marconi CT-44 AF output power meter, 200 micro-watt to 6 watts, various input impedances, £18. Marconi Deviation test set, 2-5 to 100 MHz, 0 to 75 kHz, deviation in 3 steps, £40. 0-005 mF 1000v. feed-throughs, 20p each. Circuit diagrams for most old and new test equipment, 50p each.—Ring Quirk, Yateley 83048 after 6 p.m.

FOR SALE: R.209 Mk. II Rx in new condition, with spares; size 8½ by 12 by 9½ deep, coverage 1 to 20 MHz. In three bands, takes AM/SSB/FM, requires 12v. DC, £10 or near offer.—Worthington, G3ZBM, QTHR, ring Crewe 68693.


SELLING: Heath HW-17A two-metre transceiver, handbook etc., one year old, £50. Six-over-six two-metre beam, £4. AR-10 Rotator and Control Box, £15.—Perry, G4ASX, 49A Glissbury Avenue, Peacehaven, Sussex. (Tel. Peacehaven 2325 after 6 p.m.).

SALE: K.W. Viceroy Mk. IIIA with extra filter, £70. Linear with PSU, £25.—Templer, G3RDX, Parsonage House, Woodbury (364), Exeter, Devon.

SELLING: Frequency meter 174/M, 20-250 MHz, looks like BC-221, £20. Frequency meter TS/127/U. 375-725 MHz, £15. 4X250B's, new, £1-50; bases, £2-50. Linear, uses 4X250B's, §£25-400 MHz, £8.—Heathkit C/R bridge, §£10.—Ring Liming, East Horley (Surrey) 3982.

WANTED: Pre-1923 copies of "Wireless World" or any W/T books same period.—Hackney, 3A Clumber Crescent South, The Park, Nottingham (47081).

SELLING: KW-2000A complete with AC/PSU and full set of valves (spares), §£155 or near offer. Also 40-watt 12v. DC alternator, complete with transistorised regulator, neg. earth, £10-50 or offer.—Sutherland, G3IES, QTHR, (or ring Bristol 622544).

FOR SALE: Armstrong stereo amplifier, mint, 25 watts per channel, £30. T.W. 144/28 MHz nuvistor converter, §£8.—Ring Butler, day 01-633 4472, or eve./w’end 01-57 73306.


SALE: Mint Codar Tx, with AC Power Pack, also Eddystone 640 Rx with speaker, Class-B wattmeter and handbooks, £32. Buyer collects.—Woodward, Greenacres, Brookside, Sandbach, Cheshire.

WANTED: Short wave receiver for teenager, full details please.—Hughes, 8 Kitling Greaves Lane, Burton-on-Trent, Staffs.


FOR SALE: Sealed 10-7 MHz xtal filter, £3.50. Small 10-250 MHz xtal, £1. Miniature 450 kHz IF transformer in can, 20p; ditto 10-7 MHz, 20p. Marconi CT-44 AF output power meter, 200 micro-watt to 6 watts, various input impedances, £18. Marconi Deviation test set, 2-5 to 100 MHz, 0 to 75 kHz, deviation in 3 steps, £40. 0-005 mF 1000v. feed-throughs, 20p each. Circuit diagrams for most old and new test equipment, 50p each.—Ring Quirk, Yateley 83048 after 6 p.m.

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SALE: Sommerkamp FT-250 240-watt transceiver, excellent performance, deliver 100-mile radius, first reasonable offer. Jap Nuvistor GDO, £6-50.—Toby, G2CDN, 13 Wood Lane, Isleworth, Middlesex TW7EF.

DISPOSAL: Collins KWM-2 with mains, portable and mobile PSU, £600. Collins 753B-3 receiver, £200. Collins 312B-4 control unit, £55. Two-metre FM transceiver IC-2F, £70. Solid-state 2m. RF power amplifier, 100w. output, £70. Oskar power meter, £12. Heathkit RF-1U signal generator, £18. GEC digital receiver receiver IC-250, £400.—Yeu, 8 Basing Street, London, W11 (or ring 01-229 1229, office hours.)

SALE: Hamgear preselector PM2. Also books: “Transistor Projects,” “Ham Antennas,” and components, coils, transformers, etc., send s.a.e. for list. WANTED: Q-multiplier with PSU.—Hughes, 11 Henley Road, Ludlow, Salop SY8 1RA.

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SELLING: Eddystone EC-10 Mk. II, few hours’ use only. £65. Cossor 339 'Scope, £10. Minimitter Mercury 150w. AM/CW/FM Tx, £30. Pye Ranger, with WBC outputs for 10 to 80m, £18. —Carter, G3ZW, 15 Goughurst Road, Gillingham, Kent.


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FOR SALE: Trio JR-310 SSB receiver, as new, standard price, £50, for cash.—Booth, 387 Hartington Walk, Balloon Wood, Wollaton, Nottingham (call after 6 p.m.)

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SELLING: Yaesu FT-200, with PSU/speaker and spare set valves, £125. Pair of selvins, £1-50. Mobile PSU, transformerised, 300V, £5. Pye Ranger Rx/Tx on two metres, £6.—Quantrill, G3UPF, 10 Mildford Avenue, Stony Stratford, Bucks.

SALE: Heath HW-32A, 20-metre SSB transceiver, with xtal calibrator, four mons old and in perfect condition, with H/B mains PSU and built-in station.—Ring Harrison, GA4GW, 01-476 7092 (London).

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SALE: Edystone 840C receiver, excellent condition, buyer to collect, price £35.—White, Room 2, 7 De Crespigny Park, Denmark Hill, London, S.E.5. (Tel 01-703 4534).

FOR SALE: Trio JR-500S receiver, in mint condition, £45 or near offer. K.W. Vanguard TX, coverage 10 to 80m., £25 or offer. Buyer to inspect and collect, please.—Chisman, G4ADS, 5 Shirley Avenue, Ramsgate, Kent (Tel: 0843 (Thanet) 55317).

EXCHANGE or SELL: HA-55A aircraft Rx, mint; two/four metre TX with PSU; 2m. Emsac converter, IP 28 to 30 MHz; 41-metre FET converter, 3.5 to 4.0 MHz IP; Cambridge TX modified for F/P on 4 metres, 12v. operation. WANTED: T.W. Communicator for 2m. or 4m.; R.220 Rx; R.216 with PSU; Type F27 AM base station, low band.—McComigal, G1ZSC, QTHR.

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