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HAM ANTENNA CONSTRUCTION PROJECTS

For the many amateur radio operators who like to construct their own antenna gear, and for those interested in getting into the fascinating field of Amateur Radio, here is a practical guide to building and operating many types of ham antennas.

Although the antennas described in this book cost little to construct, many will out-perform some of the best-designed, ready-made designs on the market. By using parts you already have on hand (wire, 2 x 4's, insulators, etc.), you can build radiators that will allow you to DX places like Singapore, Moscow, Berlin, and the North Pole.

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.

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 a non-technical guide, 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.

Even though you may not have a basic knowledge of radio principles, author Len Buckwalter introduces you to the subject by first explaining just what short-wave listening is, what makes a radio wave and a "meter," and just how these short waves travel in the earth's atmosphere and space.

Using a unique collection of photographs, drawings, charts, and authoritative text, this book tells how the short-wave receiver works; what the various controls are for; and what to look for when selecting equipment. In addition, antennas are presented and explained so that you can better receive those elusive foreign stations on your set.

Finally, this book lets you in on the secrets of how best to set up and operate your listening station; how to track and "hold" DX (distant stations); and how to locate and listen to the space satellites and manned space vehicles.

ABC's of TV & RADIO BROADCASTING

This is a book for those who want to know what goes on at the transmitting end in radio and television broadcasting. It explains how the radio and television signals are formed, built up, and transmitted. In addition, it goes into the discussion of basic transmitter circuits, information is provided concerning metering and monitoring circuits and procedures.

ABC's of Radio & TV Broadcasting is a basic survey of transmitter equipment and operation. The first chapter deals with the principles of electromagnetic radiation. Two chapters cover audio and video modulating signals. The next two chapters treat the origin and amplification of the transmitter carrier signal. Two following chapters discuss modulation, both amplitude and frequency types. The remaining chapters deal with power supplies, transmission lines, standard broadcasting antennas, FM and television antennas, and remote transmitter operation.

The author has avoided a detailed mathematical treatment, keeping the text basic and the essentials in view. Review questions are included at the end of each of the twelve chapters. The answers are given in the back of the book.

HAM ANTENNA CONSTRUCTION PROJECTS

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To two chapters cover the basic principles of antennas 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 horizontal beam and multiband triangle antennas are also discussed. The next section deals with long-wave antennas, such as beam and rhombic, for those SWL's with a sizeable plot of land available. Various low- and high-band systems (Yagis) are considered. Next, the next section deals with long-wire antennas, such as vee beams and rhombics, for those SWL's 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.

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SHORT WAVE MAGAZINE

(GB3SWM)

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Frustration

The comment in this space last month outlined the difficulties we were in with the February issue. Though full retail distribution was eventually achieved, we could not of course send out any post copies—this naturally we regret deeply but we know that direct subscribers, individually (of whom there are several 1000’s) will understand the situation. At the moment of writing, their copies still await despatch.

The difficulties of production have been no less severe with the issue now in your hands—but the fact that you have it will at least prove that we got it out on time and have been able to ensure a measure of retail distribution.

But we have had no mail intake (since January 18) for this issue, which means that the news-feature articles are not as comprehensive as usual, nor does the Reader Small Advertisement section carry anything like its usual volume of notices.

We can only hope that by the time the April issue of SHORT WAVE MAGAZINE is due for publication, on March 26, the postal system will again be functioning as a Public Service (which we keep being told it is). Though even then it will be with charges heavily increased. Readers interested in our regular Book advertising—in which context we find a healthy uplift in turn-over, proving that we are meeting a real demand—will note the effect of postage. All our current prices have been decimalised and take in the new postage rates that came into force on February 15. We would wish particularly to stress that any apparent increase between last month’s price lists and those shown in this issue is due entirely to the new postage loading.

We are sure most readers will appreciate that our advertisers are also in considerable difficulties. They have had no inflow of mail and are unable to make any despatches. As far as cash transactions are concerned they have, like us, to rely on caller business till things get back to normal.

Twenty-Five Years On

It may seem a little beside the point at the present juncture, but perhaps it is worth recording that exactly 25 years ago the writer of this piece launched the first post-war issue of SHORT WAVE MAGAZINE, in March 1946—and he has been producing it regularly and on time each month ever since. Looking back on it, the birthpangs associated with the March 1946 issue seem to have been no worse than those suffered for March 1971! Time marches on—and our grateful thanks are due to all those readers who have kept with us through the years. It is they who have helped to maintain the Magazine as a positive factor in the field, world wide, of what we know as Amateur Radio.
SATELLITE RECEPTION
MADE EASY

BASIC UNDERSTANDING ABOUT SATELLITE ORBITING—FIXING PASS TIME AND DIRECTION—CURRENT SATELLITE DATA

Part II

J. M. OSBORNE, M.A. (G3HMO)

The first part of this practical article on the reception and identification of active Satellites sending usable information appeared in our February issue. It should be read for continuity.—Editor.

IN the first part of this article (February, 1971, SHORT WAVE MAGAZINE) it was suggested that by listening on the right frequency for two hours around midday one could hear a weather satellite for 15 minutes. This is a hit-or-miss procedure, but once a signal is acquired the future course of the satellite can be predicted with the same certainty that night follows day and winter follows summer—the same facts and laws are involved. This part of the article will explain how this is so and how to predict the day-to-day motion of a satellite. To keep it simple I shall confine myself to a consideration of circular orbits near to the earth. (Elliptical orbits and those involving the moon's gravitational field as well as the earth's are obviously more complex and so outside our scope for the time being.) In fact, to keep it simple, I shall ignore all but the vital facts, e.g., the rotation of the earth itself during the satellite transit. In this way one can “see the wood” and build up a satisfying and workable comprehension of satellite motion. This could lay the foundation for further work, such as participation in the utilisation of Oscar satellites.

Orbits—Basic Facts

As was made clear by Newton, once in orbit the satellite will continue to circle in the same plane indefinitely. It needs no rocket propulsion provided that it is beyond the earth's retarding atmosphere, say over 100 miles up. We all know that what goes up must come down; however, in the case of the satellite the horizontal velocity is so high that it is, as it were, always falling over the horizon. The cumulative effect of air resistance on a satellite in a low orbit is to reduce the horizontal velocity so that eventually it does not quite make the horizon and so re-enters the atmosphere and burns up. During this time the orbit gets smaller and so the time to go round gets less, even though the velocity is reducing. However, the satellites which we are interested in are 1000 Km. up or more and will last out our life-time—though their electronics will be switched off when they have finished their useful working life.

A satellite can be launched into an orbit of one of three categories—polar, inclined and equatorial. If launched towards the North, it will pass over each pole successively and cross the equator and all points below it, travelling South to North or North to South. If it is launched into an East-West orbit over the equator, it will continue to circle the equatorial belt, never leaving it. If, as is the more usual case, the orbit is inclined to the North-South axis of the Earth, it will never reach the poles. The diagrams in Fig. 1 will help one visualise these categories.

The Inclined Orbit

A typical weather satellite will have an orbit inclined about 10° West of North. This is illustrated in Fig. 2 (A). By looking exactly edge-on to the orbit as in Fig. 2 (B), it is clear that the satellite crosses the equator going 10° West of North, i.e., making an angle of 80° with the equator. It is also clear from the same diagram that the most northerly point reached is a latitude of 80° N. By looking at Fig. 2 (A) again one can see that the direction of the satellite relative to the earth below is changing continuously. Having crossed the equator going 10° W. of N., by the time it reaches 80° N. it is travelling from East to West. Now looking from the other side in Fig. 2 (C), we see the satellite coming over the top 80° N., and travelling East to West, being the same point as the top in Fig. 2 (A). It crosses the equator going 10° W. of S., and subsequently goes under at 80° S., travelling again E. to W. at this point. An example of such a single orbit on a Mercator projection is shown in Fig. 3.

To track a satellite from a point on the Earth’s surface we need to know when the satellite is over our horizon and during this time whereabouts in the sky it is. We now have to bring in the rotation of the earth, one revolution in 24 hours (no apologies for the obvious; I hope that it will all be as obvious by the end!). Not that this rotation concerns the satellite but it does concern us as to whether or not we are passing through the plane of the orbit. We also need to know the satellite’s period, i.e., how long it takes to circle the earth once.

Consider an imaginary satellite at such a height that it takes exactly two hours to go round. Next, imagine that it is exactly overhead our ground station at some convenient time, say 12 noon. By 2 p.m. it will again be overhead the same latitude but the Earth itself having rotated 30° in 2 hours (360° in 24 hours), we shall now be 30° East of the satellite. The satellite will be (like the sun) 30° W. Working backwards, we can say that the satellite would have been 30° E. at 10 a.m. Making exactly 12 orbits each day, it would repeat exactly the same pattern each day.

In practice a typical weather satellite will be orbiting at a height of 1400 Km (600 nautical miles) over the Earth’s surface and will take 108 minutes to complete an orbit. (The same Law of Gravity determines the Moon’s period of a month from its height of 250,000 miles.) In 108 min. the Earth rotates 27° (that is 360° in 24 hours, or 1° in 4 min.).

Now consider London, Lat. 52° N. Long. 0°. At some time, say 10 a.m., London could be in Posn. 1 in
Fig. 1. Illustrating polar, inclined and equatorial orbits. Fig. 2(A). A section through the inclined orbit diagram of Fig. 1, to help visualise the plane of the orbit. Fig. 2(B). An edge-on view of the orbit, like the edge-on view of Saturn's rings. This explains why the equator-crossing angle also determines the maximum latitude reached in a particular orbit. Fig. 2(C). If Fig. 2(A) is a view of the sunny side of the Earth, then this is the corresponding view of the orbit on the night-time side. Fig. 3. An outline map on Mercator's projection showing the same orbit as in Fig. 2.

Fig. 4 and at this time the satellite might be crossing the Lat. 52° line, some 35° to our East, i.e., the satellite's sub-point on the Earth's surface would be 52° N. 35° E. Then, 108 min. later, that is 11.48 a.m., we shall have rotated 27° and be in Posn. 2 in Fig. 4. The satellite will have been round the earth once in this time and so it will again be crossing latitude 52° but it will now be only 8° E., i.e., its sub-point will be 52° N. 8° E. (See Fig. 4, overleaf).

Hence, if we aim our aerial East at the right elevation we should "acquire" the satellite signal. Over a known point in Europe at a height of 600 miles, it is a simple problem of triangulation to determine the elevation. With a typical Yagi of beam width some 30° it is, however, unnecessary to do the calculation. If the aerial is elevated between 40° and 80° in a vaguely easterly direction, the satellite will be effectively in the beam. Next time round, 1.36 p.m., we shall be in Posn. 3 in Fig. 4. The satellite's sub-point will be 52° N. 19° W. (It will be 27° to the West of its previous position of 8° E.) An aerial aimed in a westerly direction at around 10° to 40° elevation should again acquire the satellite.

It is not difficult now to visualise that at about 11.40 a.m. the satellite would rise in the South-West and having passed over Europe (to our East at 11.48 a.m.) would set in the North around noon. It will then reappear on our southern horizon about 1.30 p.m. (to our West at 1.36 p.m.) and set in the North-West around 1.45 p.m. Next time round it will not rise over our horizon and so will not be visible. ("Visible" in this context means, of course, radio-wise or in line-of-sight—satellites are not visible to the naked eye except those which are large and close and then only under favourable conditions of illumination, such as when the observer is in the dark and the satellite in sunlight.)

During the hours of darkness we shall again pass through the plane of the orbit. The satellite may be transmitting infra-red pictures of the Earth as it passes us, travelling now from North to South. But the next time it appears in daylight coming from S. to N. will be 12 orbits after 1.30 p.m.—that is 12 x 108 min., which is 21.36 hours later, or 11.06 a.m. the next morning. At 11.12 a.m. it will be crossing Lat 52° N.
Fig. 4. The plane of the satellite remains fixed in space, while a point on the surface of the rotating Earth will move successively through the positions indicated in the time the satellite takes to make one orbit. Fig. 5. Outline map of Europe showing the satellite tracks given in Table I, opposite.

Note: 27° lost per orbit due to earth's rotation

Orbit detail for Fig. 3 — see text.
The synchronous satellite ATS-3 goes QRT after sending a series of weather facsimile—known as WEFAX—pictures. This is the reproduction of an actual sign-off signal as received by GSHMO in London. ATS-3 is fixed in space (with respect to Earth) some 22,000 miles out over the mouth of Amazon. It is easily received in the U.K.

Table I

<table>
<thead>
<tr>
<th>IMAGINARY DATE</th>
<th>ORBIT NUMBER AFTER LAUNCH</th>
<th>TIME OF CROSSING LAT. 52°</th>
<th>LONG. AT THIS TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>16/7/71</td>
<td>5000</td>
<td>10:00</td>
<td>35°E.</td>
</tr>
<tr>
<td></td>
<td>5001</td>
<td>11:48</td>
<td>8°E.</td>
</tr>
<tr>
<td></td>
<td>5002</td>
<td>13:36</td>
<td>19°W.</td>
</tr>
<tr>
<td></td>
<td>5014</td>
<td>11:12</td>
<td>17°E.</td>
</tr>
<tr>
<td></td>
<td>5015</td>
<td>13:00</td>
<td>10°W.</td>
</tr>
<tr>
<td>17/7/71</td>
<td>5027</td>
<td>10:36</td>
<td>26°E.</td>
</tr>
<tr>
<td></td>
<td>5028</td>
<td>12:24</td>
<td>1°W.</td>
</tr>
<tr>
<td></td>
<td>5029</td>
<td>14:12</td>
<td>28°W.</td>
</tr>
<tr>
<td>18/7/71</td>
<td>5027</td>
<td>10:36</td>
<td>26°E.</td>
</tr>
<tr>
<td></td>
<td>5028</td>
<td>12:24</td>
<td>1°W.</td>
</tr>
</tbody>
</table>

*This Orbit No. 5028 would pass overhead in the U.K.

Times are GMT.

During this time the Earth will have rotated 12 x 27°, that is 324°, from its previous position. The satellite's sub-point will now be 324° beyond its previous position of 190° W. This brings it to 343° W. or 17° E.

The data can be tabulated and extended for successive days, as shown in Table I, above.

From Table I a pattern emerges. Each day this imaginary satellite will be easily observable (radio-wise) once or twice between 11 a.m. and 1 p.m. If it appears around 11 a.m. it will be to the East and will appear again and pass to the West around 1 p.m. If it appears around noon it will pass overhead. If the tracks and times are shown on a Mercator projection, this pattern becomes quite clear. Fig. 5 shows the contents of Table I plotted in this way—see over.

Once one has acquired a satellite and supposing one knows its period (by timing successive orbits if no other way of getting the information is available), one can predict its position at any time in the future. In fact cumulative errors would limit the usefulness of doing this to a week or so unless one had very precise information to work from or unless one was continuously updating the information with frequent observations of the satellite. Further extended calculations of this sort, while basically simple, are extremely tedious without the aid of a desk calculator. In practice, of course, the whole process is given to a computer which can be programmed to print out the aerial azimuth and elevation at two minute intervals for every visible orbit for any given satellite.

There is another way of extending one's predictions which comes about in this way. In Fig. 5 no two tracks correspond but since they are all parallel sooner or later one orbit will be identical in both space and time of day to a previous orbit. In our very first simple example this was once a day. In practice it could be months, but to within a few minutes the weather satellites repeat every week or so. Nimbus 4 has an exact 7-day cycle, by chance as far as I know, which means that if you observe it on one Sunday it will be in transit on successive Sundays at exactly the same time. Likewise Monday's transits will recur the following Monday, and so on. Ilos 1 has a 2-day cycle less 2½ minutes. If you observe it this Sunday lunch-time it will be doing almost exactly the same orbit on Tuesday, but 2½ minutes earlier. Table II gives this and other relevant information on four satellites. The information is believed to be correct but of course NASA could change the status at any time as would be announced in a daily bulletin. Not that the orbit could be changed, of course, but cameras can be switched, the mode might be changed from APT to infra-red picture or the satellite switched off to avoid interference with other activities.

Although I have omitted all but essential facts, I will mention one special feature of the weather satellite orbits without which the foregoing treatment would only apply for a very limited time. Owing to the flattening of the Earth's poles, the plane of the orbit does not stay exactly fixed in space but processes slowly. By cunning choice of the inclination this can be chosen to be about 1° each day or 365° per annum. In this case the orbit will remain fixed with respect to the sun and this is why these orbits discussed here result in transits about the same time each day throughout the year. This sun synchronous orbit is of obvious advantage to the Met. men.

Footnote, Nimbus 4 is currently not sending APT (Dec., 1970) but can be heard as on its CW tracking beacon 136.5 MHz.

The Equatorial Orbit

Finally, I must mention one other special case. This is the equatorial orbit at a distance from the Earth greater than the weather satellites and less than the Moon. At a height of 22,000 miles the period becomes exactly 24 hours. As the satellite and the Earth
Table II
Current Active Weather Satellites

<table>
<thead>
<tr>
<th>NAME</th>
<th>FREQUENCY</th>
<th>PERIOD</th>
<th>DAILY TIME</th>
<th>HEIGHT</th>
<th>TRANSIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nimbus 4</td>
<td>136.95 MHz</td>
<td>107.4 mins</td>
<td>1100</td>
<td>1,180 Km.</td>
<td>S to N</td>
</tr>
<tr>
<td>Itos 1</td>
<td>137.50 MHz</td>
<td>115.1 mins</td>
<td>1420</td>
<td>1,500 Km.</td>
<td>S to N</td>
</tr>
<tr>
<td>Itos 2</td>
<td>137.62 MHz</td>
<td>115.0 mins</td>
<td>1310</td>
<td>1,480 Km.</td>
<td>N to S</td>
</tr>
<tr>
<td>Essa 8</td>
<td>137.62 MHz</td>
<td>114.7 mins</td>
<td>1045</td>
<td>1,450 Km.</td>
<td>N to S</td>
</tr>
<tr>
<td>ATS 3</td>
<td>135.60 MHz</td>
<td></td>
<td>(In synchronous orbit—see text)</td>
<td></td>
<td></td>
</tr>
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</table>

Repeating Intervals

<table>
<thead>
<tr>
<th>NAME</th>
<th>Intervals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nimbus 4</td>
<td>Seven days exactly</td>
</tr>
<tr>
<td>Itos 1</td>
<td>Six days less 7 minutes</td>
</tr>
<tr>
<td>Itos 2</td>
<td>Repeats alternate days less 7 minutes</td>
</tr>
<tr>
<td>Essa 8</td>
<td>Nine days plus 1/2 minutes</td>
</tr>
</tbody>
</table>

NOTES: Frequencies are in MHz, Itos 2 and Essa 8 being on the same frequency. Daily Time is the time of passing through the plane of the satellite's orbit. This is the time when the satellite could pass overhead. If it passes earlier, it will be to the East, if later to the West. GMT need not be specified, because the information given (in GMT here) applies to local time throughout the world. Thus, local variations in time must be corrected for, e.g., add one hour for BST in the U.K. The Transit heading above gives the direction of the daytime pass.

rotate together, the satellite remains above the same point on the Earth's surface. It can be seen and can see most of a hemisphere and aerials do not have to track. Among the various synchronous satellites, as they are called, is an experimental one, ATS 3, on 135.6 MHz, and at present parked over South America (on the equator, of course). At the time of writing, December 1970, its bearing was 235° at an elevation of 15°. Among other experiments, it is used for broadcasting weather pictures but its schedule is not announced much in advance as far as is known. Recently, it has been on the air most days from 0100 to 0150 GMT. It can be received with the simple gear described in Part 1 of this article. The satellite can be manoeuvred by commanding a propulsion system and from time to time it might be more favourably placed.

This description of satellite orbits is intended only
Satellite ATS-3 on 138-60 MHz in synchronous orbit at a distance of 22,000 miles coming through at good speaker strength during this portable test at a good site on the South Devon coast (it is just as easily received in the heart of London). Unlike the much nearer Wx satellites (see Table II, opposite) the plane of polarisation from this "fixed" satellite does not appear to change during transmission. ATS-3 sends weather pictures taken by its own cameras, these being processed in the U.S.A. for sending up again on a separate channel for re-transmission for general reception.

as an introduction for those who might like to receive transmissions from space. It is not exhaustive nor is it precise. It is intended as a common-sense introduction which will enable amateurs just starting in this fascinating field to realise what is going on when they track satellites and to use rule-of-thumb methods quite accurate enough for directing simple beams, the point being that they can get strong signals using quite simple gear. The interpretation of these signals and the use to which they can be put will be discussed in another article. (Photographs by D. Rogers and A. Jones, Westminster School Science Dept.)

"SINGLE SIDEBAND FOR THE RADIO AMATEUR"

The 5th Edn. of this useful ARRL publication has been extensively revised to include theory and practice up-to-date. With more than 60% new material, much emphasis has been placed on the applications of solid-state thinking in SSB equipment. Among the 30 or so practical constructional projects are easy-to-build station accessories; receivers both simple and sophisticated; phasing-type and crystal-filter SSB exciters; complete Sideband transceivers and transverters; also no less than five high-power linear-amplifier designs. Of particular interest is a solid-state transceiver for the 10-80m. bands and a communications Rx using the phase-lock technique to achieve high frequency stability. Also discussed are the design and construction of crystal filters, speech processing circuits and RF power meters.

Though all this is, of course, in the American context and idiom, the content is just as applicable and interesting from the point of view of radio amateurs and professionals in the U.K. This new edition of Single Sideband for the Radio Amateur is of 256 pages, well illustrated, and costs £1.65 (33s.) post free from our Publications Dept. at Short Wave Magazine, Ltd., 55 Victoria Street, London, S.W.1.

"...Your condition suggests to me that you ought to take up some sort of hobby..."
THE DRAKE 2-B RECEIVER ON TOP BAND

NOTES ON A SIMPLE MODIFICATION

R. L. GLAISHER (G6LX)

The Drake 2-B was first introduced in 1959 and, although it has been superseded by later models, in the writer's view it is still one of the best of the post-war amateur receivers for SSB and CW use. In addition to coverage of the 3-5 to 28 MHz amateur bands, it has a built-in facility which permits, with the use of extra crystals, reception on five extra bands each 600 kHz wide anywhere in the range 3 to 32 MHz. It is this facility which can be used to extend the coverage to include the 160-metre band.

As will be seen by reference to the block diagram (Fig. 1), the receiver is a multiple-conversion superhet having a basic tuning range of 3-5 to 4-1 MHz. A crystal oscillator and mixer stage is switched into circuit for the amateur bands 7 to 28 MHz and for the five extra bands in the spectrum above 4-1 MHz. The grid and anode circuits of the RF stage are tuned independently of the main frequency control by the use of a separate preselector control comprising LC circuits which resonate at 7 MHz ± 2 MHz. Coverage of the other bands and frequencies is obtained by the switching of capacitive or inductive shunts across the preselector coils to raise or lower their inductance.

To receive 160 metres, triple-conversion is used, as on the 7 to 28 MHz bands. As the preselector circuits will only tune down to 3-3 MHz, it is necessary to add capacity so that they will resonate at 1-9 MHz at mid-scale of the preselector tuning. This can be done by using the extra Band “A” switch position to bring in capacitive shunts, which in conjunction with a suitable crystal fitted in the “A” socket, will provide the coverage required. By using Band “A”, the modification has no effect on the performance or the operation of the receiver on the other bands, as the shunts are only in circuit on 160 metres.

A total padding capacity of about 1500 μF is required across each section of the preselector tuned circuits. This capacity is made up from a 0.001 μF silver-mica condenser in parallel with a 700 μF compression-type mica trimmer. At first sight it might be thought that the addition of such a large capacity in shunt with the condensers already in circuit would have detrimental effects on the Q of the tuned circuits in the RF stage. In practice this was not found to be a problem as the preselector can be tuned over the frequency range required and more than sufficient gain is available from the RF stage to blanket the noise from the succeeding mixer stages.

Crystal Frequency

To convert the 1-8 to 2-0 MHz signal frequency to fall within the range of the tunable IF (3-5 to 4-1 MHz), the crystal oscillator has to operate between 1-7 and 2-1 MHz for product mixing, or between 5-5 to 5-9 MHz for difference mixing. At G6LX, a crystal frequency of 5-5 MHz is used to obtain a coverage of 1-8 to 2-0 MHz with the receiver tuned 3-7 to 3-5 MHz. Product mixing is not recommended, as apart from the problem of the oscillator being in the band in the 1-8 to 2-0 MHz segment, there are difficulties with strong second-channel signals and in-band birdies. Using difference mixing, there are no obvious spurious or second channel signals within the 1-8 to 2-0 MHz band. It is suggested that a crystal having an exact multiple of 100 KHz be used as this will provide a direct frequency read-out on the main tuning scale.

The Preselector Modification

It is first necessary to identify the two switch wafers that are associated with the preselector input and output circuits and the connections to the wafers that correspond to switch positions “A” and “80”. These wafers are the first two looking from the front panel and as wired have a linking lead between the connections for “A” and “80”. (See Fig. 2A). The modification consists of removing these leads and wiring in the padding condensers (C1A, C1A, C2A and CT2A) as shown in Fig. 2B.
sufficient room to mount the extra components on short brackets attached to the chassis, this was not found to be necessary and the condensers and trimmers are wired directly between the switch contacts and the 80-metre shunts using short lengths of 18g. tinned copper wire. If brackets are used, it should be remembered that most types of compression trimmers are constructed so that one side is at earth potential and insulated spacers will be required between the trimmers and the mounting brackets.

Alignment
Once the preselector modifications have been completed and a crystal of the correct frequency inserted into crystal socket "A", the only thing that remains is to adjust the trimmers CT1A and CT2A in order to resonate the preselector tuned circuits to 160 metres. This is a very simple adjustment which can be done without the use of a signal generator or other test equipment. The receiver bandwidth is set to 160 metres (Band "A") and the preselector control to mid-scale. The main tuning control is set to the frequency that corresponds to 1.9 MHz and the trimmers CT1A and CT2A carefully adjusted for maximum received noise without an aerial connected. If the receiver is fitted with the optional 100 KHz calibrator, this can be switched on and the trimmers adjusted for maximum S-meter reading. Correct adjustment of the trimmers can be checked by retuning to 1.8 MHz and the preselector control adjusted for a noise peak (or maximum S-meter reading on the calibrator signal). This peak should occur with the preselector at near maximum capacity, (preselector dial near 3-5). A similar check at 2.0 MHz should provide a preselector peak at near minimum capacity (28 MHz on the dial). Provided that the trimmers have been correctly set, tracking over the band will be satisfactory and the aerial can be connected. If it is found that the preselector will not peak at the band-edges, or if there is an obvious difference in sensitivity over the band, this is a sure indication that the trimmers were not set correctly at 1.9 MHz and further adjustment is required.

Performance
A number of Drake 2-B receivers have been similarly modified for 160 metres, using the arrangement described. In every case the sensitivity throughout the band has compared favourably with that attainable on 80 metres. The G6LX receiver has been used extensively for Top Band DX working and by the Croydon NFD Group, with excellent results.

Fig. 2A
Fig. 2B. The preselector modifications for Top Band in the Drake 2-B. CIA, C2A, are .001 µF silver mica. CT1A, CT2A, 700 µµF compression-type trimmers—see text.

ENTRIES—MAY R.A.E.
Candidates intending to sit the next (May '71) Radio Amateur's Examination should have had their entries in by now. However, it is reasonable to assume that because of the failure of communication due to the postal stoppage there will be some extension of the time allowed. In any event, course instructors should know about this and will be able to guide their candidates accordingly. For those not in with a course but entering as individuals, enquire at the local office of the Education Authority (quoting "Subject No. 55, Radio Amateur's Examination, City and Guilds"). In case of difficulty, the address of the City & Guilds of London Institute is 76 Portland Place, London, W.1, and the telephone number 01-580-3050 (and be sure to quote "Subject No. 55" in the course of any enquiries).
AUTOMATIC DOT-DASH SENDER

THE KPT KEYER, USING I.C. UNITS—TONE GENERATOR AND SELECTOR CIRCUITRY—WIDE SPEED RANGE

G. V. FARRANCE (G3KPT)

THE keyer described here can be constructed at a cost less than £5, yet will be found to have all the facilities of more sophisticated devices, e.g., self-completing characters, lock-out and speed control from about 5-50 w.p.m.

As shown in the photograph, the prototype was constructed on a piece of Veroboard 4½ x 2in. on a 0·1in. matrix, and bases were employed for the two integrated circuits.

The IC's are numbered as shown in the circuit diagram, Fig. 1, looking from above—that is, with the pins downwards; note the small indentation at the one end which denotes the start of numbering.

The writer uses this keyer on small transistor rigs, with which no contact protection is required. However, as reed relays are notorious for "bounce" it would require protection in most applications.

Description

A pulse generator (CLOCK) is started by operation of the key to either the "dot" or "dash" position, at the same time the flip-flops are opened to receive the pulses.

Pulses from the generator actuate the flip-flops and their outputs in turn feed a NOR gate and then a driver transistor which operates the reed relay. When dashes are called by the key the output of the "dash" flip-flop is added to the output of the "dot" flip-flop in the NOR gate, holding the relay in for the length of a dash. When dots are called by the key, the "dash" flip-flop is held inoperative.

Pulse Generator

At switch-on (with the key in the neutral position) Tr1 is "off" as its emitter is at 0v. (the 1 µF capacitor is virtually short circuit at switch-on), and its base is at approximately +2.5v. due to the two 100-ohm resistors. If Tr1 is "off", then there is no base current available for Tr2, so this is also "off"—also the Tr2 base is held at 0v. by reason of Tr3 being "on" because its base is held at +5v. via the 47K and 1K resistors.

Immediately after switch-on, the 1 µF capacitor charges up to a voltage where Tr1 begins to conduct (about 3.1v.) but as Tr3 is hard "on", no further action takes place and Tr1 remains in a state where the current flowing through it is balanced by that through in the 27K resistor and the 250K variable. When the key is moved to either the "dot" or "dash" position, Tr3 is turned "off", as its base is then connected to 0v. via the 47K resistor and the key. This allows current to flow into Tr2 base and it starts conducting, causing the voltage at the junction of the 100-ohm resistors to become less positive, allowing Tr1 to turn on harder, letting more current flow into the base of Tr2, which turns on harder, creating an avalanche effect until Tr1

Fig. 1. In this circuit, Tr1 can be BCY-70 or BCY-71; Tr2, Tr4, Tr4 are BC-107; D1, D2, D3 could be GAX91; D4, BAX-16 or any silicon diode; and RL is a 6v. reed relay—see text.

The integrated circuit units are SN7473N, or similar.
The Keyer unit complete, as designed and constructed by G3KPT. The potentiometer is for speed control. Assembly is on a piece of 0.1in. "Veroboard".

Pulse Generator Output

Flip-flop DOT "Q" Output

Flip-flop DASH "Q" Output

"NOR" gate (A) on DOT

Inverter (D) on DOT

"NOR" gate (A) on DASH

Inverter (D) on DASH

and Tr2 are both hard on; this rapidly discharges the capacitor and provides the negative edge of the output pulse.

When the capacitor has discharged, Tr1 turns off, stopping the base current into Tr2, which also turns off, to give the positive edge of the output pulse the condition required to feed the flip-flop.

"Dot" and "Dash" Flip-Flops, SN7473N

The J and K inputs are not required in this system, so they are held at +5v by 1K resistors.

With the key in the neutral position, a logic 0 is applied via an inverter to the "clear" inputs, which holds the Q outputs to a logic 0 and the Q output to a logic 1 irrespective of the state of the CLOCK input. When the key is moved to the "dot" position, a logic 1 is applied to the "clear" input of the "dot" flip-flop, allowing pulses to enter the CLOCK input.

The logic 1 is held on the "clear" input until the output pulse is complete, irrespective of the key position (see description of NOR gates). If the key is moved to the "dash" position, a logic 1 is applied to the "clear" inputs of both the "dot" and "dash" flip-flops. The output pulse from the Q of the "dot" flip-flop is fed to the CLOCK input of the "dash" flip-flop where its time is doubled (the frequency dividing action of a flip-flop).

The Q output pulses of both the "dot" and "dash" flip-flops are added together in a NOR gate to produce a dash, the time period of which is thrice that of a "dot". Again the "clear" inputs are held at logic 1 until the completion of the pulse.

NOR Gates

The SN7402N is a set of four. In this system two input NOR gates, and two gates (B and C) are connected as inverters for the "clear" signals to the flip-flops—one, (A), as a true NOR gate for adding the
pulses, and the fourth, again as an inverter driving the relay transistor Tr4.

When the key is in the neutral position, a logic I is applied to the inputs of the two inverters (B and C), whilst their other two inputs are grounded. This causes the outputs to sit at a logic O level, which is applied to the “clear” inputs of the flip-flops.

If the key is moved to either the “dot” or “dash” positions, the inputs to the inverters B and C are grounded, causing the outputs to change to a logic I and hence remove the “clear” signal from the flip-flops.

The Q outputs from the flip-flops are connected to the two inputs of a NOR gate A, the output of which is connected to two diodes and an input of the remaining inverter D.

When the key is in the neutral position, the flip-flop Q outputs are at logic O which causes the NOR gate output to be at a logic I and hence the output of the inverter D is at a O (because its other input is at ground); this in turns switches off Tr4 and the relay is de-energised.

When one of the Q outputs changes to a logic I, the output of the NOR gate A changes to a logic O, which holds the key contact selected at an O via D1 and D2, until the output of the flip-flop returns to an O. The output O of the NOR gate A causes the output of the inverter D to change to a logic I, turning on Tr4 and energising the relay.

The NOR gate A adds the pulses from the “dot” and “dash” flip-flops together, by virtue of the fact that the “dash” pulse is presented at the end of the “dot” pulse, so that one long pulse appears at the output of the gate.

Diode D3 ensures that when the key is at the “dash” position, both inverters are operated to give the “clear” inputs logic I levels on both flip-flops, and also start the pulse generator.

Diode D4 protects Tr4 from transient spikes produced by the inductance of the reed relay coil. The two 0.001 µF capacitors are included to prevent any RF present on the keying leads from entering the electronics.

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MAY BE AN IDEA

At intervals over the years, it has occurred to us that it might be mutually interesting to those concerned if, from time to time, we published lists of licensed radio amateurs engaged in the same calling or profession, e.g., doctors, lawyers, chemists, engineers qualified in the various disciplines (mechanical, electrical, mining, civil and such), estate agents, and so on. This idea has been revived by a letter from M. Gaunt, M.P.S. (G3WGW), who is anxious to form a “Radio Club of Pharmacists” (in this case, to include SWL’s); he is Group Pharmacist of the Leeds (Group B) Hospital Management Committee, and his QTH is Killingbeck Hospital, York Road, Leeds, LS14-6UQ, Yorkshire. (Those interested please write him direct.)

In the meantime, as a first step, we would like to hear—if they are interested—from those holding callsigns who are qualified in medicine, surgery or their various specialist branches. These would be for publication in the Magazine, but giving only name, qualifications, callsign and location, e.g., Dr. J. L. Swanston, T.D., M.D. Edin., D.P.H., GM3ZVF (Kirkcaldy).

If this idea develops it might enable some interesting personal contacts to be made among like-minded people with the same radio amateur and professional interests. Just a note to “Medical List,” c/o Editor, SHORT WAVE MAGAZINE, BUCKINGHAM, England, will do. If the idea is thought worth while and it catches on, we will run similar listings.

NEW RSGB PRESIDENT INSTALLED

In the course of a pleasant social occasion in London on January 15, F. C. Ward, G2CVV—well known as an active worker in the cause of Amateur Radio, with much credit particularly in the Derby area—was installed as this year’s President of the Radio Society of Great Britain, in succession to Dr. J. A. Saxton. G2CVV was supported by a large gathering which included many distinguished OT’s and several past-presidents of the Society.
A 70-CENTIMETRE TRIPLER
THE POWER PACK

In the February issue of SHORT WAVE MAGAZINE we ran the article, by G3DAH, on a Power Tripler for the Seventyem Band. Here is the Power Supply Unit for energising the Tripler, to give all the necessary outputs. The circuit shown here is Fig.4 in the original sequence, which should be read for continuity.

This Power Pack is complete in itself and will give all the supplies required for the Tripler Unit as described. Though existing PSU’s capable of the necessary outputs could, of course, be used, it is always desirable to ensure that transformers T1 and T2 are separate items.

![Fig. 4. POWER SUPPLIES](image)

![Fig. 4. Suitable Power Supply Unit for the 70-Centimetre Tripler.](image)

Table of Values

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>C1, C2</td>
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</tr>
<tr>
<td>C3, C4</td>
<td>100 µF 450v.</td>
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<tr>
<td>R1</td>
<td>39K, 1w.</td>
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<tr>
<td>R2, R3</td>
<td>39 ohms</td>
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<tr>
<td>R4</td>
<td>21 ohms</td>
</tr>
<tr>
<td>R5, R6</td>
<td>25K, 10w.</td>
</tr>
<tr>
<td>R7</td>
<td>15K, 5w.</td>
</tr>
<tr>
<td>R8</td>
<td>4.3K, 5w.</td>
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<tr>
<td>R9</td>
<td>47K, 2w.</td>
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<tr>
<td>R10, R11</td>
<td>6.3v. at 1 amp, 6.0v. at 3 amps.</td>
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<tr>
<td>R12</td>
<td>2.5v. at 0.35v. 300 mA</td>
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<td>SI</td>
<td>1000v.</td>
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<td>F1</td>
<td>2 amp cartridge</td>
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<tr>
<td>F2</td>
<td>50 mA cartridge</td>
</tr>
<tr>
<td>V1</td>
<td>VR75</td>
</tr>
<tr>
<td>V2, V3</td>
<td>VR150</td>
</tr>
<tr>
<td>DCR</td>
<td>8 x BY100 with 01/1000v. disc capacitor and 100K 1w. resistor in parallel with each diode</td>
</tr>
<tr>
<td>D1</td>
<td>BY100</td>
</tr>
<tr>
<td>Blower</td>
<td>Airflow Development Type 26BTM (Lancaster Road, High Wycombe, Bucks.)</td>
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To become a Direct Subscriber costs 50s. post free for a year of twelve issues (or 55s. for “first-class posting” in the U.K.) starting any month.
SSB NOT SO NEW

BIT OF NOSTALGIA—
TECHNICAL FACTS OF YEARS
AGO

A. WICKHAM (G3IAZ)

A great many readers—indeed, probably the majority—do not realise that as a system of radio-telephony transmission Sideband working was in commercial use many years ago. This interesting article brings out some of the facts, using the terminology of the time.—Editor.

In listening on various amateur phone bands, particularly 80m., the writer has been surprised to hear many amateurs refer to the SSB mode as "new". They appear to think of SSB as a fairly recent development, and do not know that the Post Office used to transmit, circa 1925, ordinary telephone calls to the U.S.A. and Canada from their long-wave station GBR at Rugby using SSB.

Some years before the last War, about 1936, your correspondent served as assistant to Capt. P. P. Eckersley (one time Chief Engineer of the British Broadcasting Company) on some experimental work he was conducting in Liverpool. At that period, before Hitler's War and prior to general TV coverage, it was popular to receive sound broadcast programmes via "rediffusion". This was a method whereby three or more programmes were wired, telephone style, into houses from a central receiving station. The house unit was just a loud speaker in a box with a selector switch and volume control.

Eckersley wanted to improve on this. He wanted to transmit these programmes, using modulated HF, into the homes of the people, using as media something that existed equally in all homes—the electric light mains. By this means Eckersley hoped to avoid some of the drawbacks of the existing system—such as outside wiring, way-leave troubles and attenuation—and to gain a more flexible arrangement with the hirer's unit compensating somewhat for line loss.

Basic Considerations

Three transmitters were made for operation on 23, 33 and 44 kilocycles. They were driven from the harmonics of a common oscillator running at 11 kilocycles. By using a common oscillator there was no question of heterodyning between carriers. Circuitry was approximately as shown. In the accompanying diagrams, only one station is shown in full—the others were basically the same. SSB was used to allow the transmitters to be packed close together and operated low in frequency. It was found that attenuation became more rapid for the higher frequencies. By means of the filters used, all of one sideband was cut (upper sideband), and approximately

![Diagram of SSB transmission system](image-url)
The Lower Sideband wired wireless system proposed by Eckersley, circa 1936.
half of the carrier, this operation being not difficult at low frequencies. Low-pass and band-pass filters were used and adjusted to give an even response up to 6,000 cycles. By retaining some of the carrier it was not necessary to use a local oscillator in the receiving unit. Power out was approximately 600 watts per transmitter.

The Filter System

The design and construction of the low-pass and band-pass filters was very carefully planned. The values of L, C and R were large in a power-rating sense and as the sections needed to have no coupling, the filters were fairly large. The value of R was first determined at an ohmic value into which the preceding valve could work. Inductances we made ourselves, of values to suit impedances and frequency, and these were tuned against a standard capacity and trimmed according to readings using a variable oscillator, wavemeter and a valve voltmeter. Capacities, metal box type, were ordered specially. Then the whole filter was assembled on the bench and checked for cut-off, measuring volts-in against volts-out on a VTV using the spectrum as required from the oscillator to suit the transmitter. Usually, the filters worked out fairly close to requirements and only small adjustments to L, C and R were necessary.

Transmission

Mains impedance at the sub-station was measured as approximately one ohm. The HF voltage gradient went down fairly rapidly as it left the sub-station on the mains but tended to level out, rather similarly to free-space radio waves. Voltage pattern was complex due to the unsymmetrical shape of a supply network, but it was always adequate to drive the receivers, even with a further mains network paralleled in for experimental purposes. The greatest distance used was approximately half-a-mile (end of network).

The receivers, or "selectors" as we called them, had one stage of detector/amplification. A power pentode only was used and it operated the loud speaker direct. One of three programmes was selected by a three-way switch. A volume control regulated sound level to suit the listener, but a fixed potential divider was used on each of the three channels to absorb excess volts.

Results

Two broadcast receivers of the hi-fi type plus one hi-fi recording of music were used as programme sources. The quality of the received music on the mains network was superb. Many demonstrations were arranged and each was 100% successful.

But the system was not adopted commercially because—to use Eckersley's own expression—"of vested interests in opposition"!

Yes, for the writer at least, SSB is no "new" conception. It is more a matter of nostalgia! SSB is nearly as old as AM and, up to the present, has been shown to have comparatively narrow applications. Possibly one of the present criticisms of SSB in the Amateur Radio context is its poor tonal spectrum.

CENTRE-LOADED WHIP FOR TOP BAND

RESONATING AT ONE-THIRD WAVELENGTH—FOR /P, /M OR FIXED-STATION OPERATION

A. C. WEST (G3RBF)

HAVING read Short Wave Magazine, and other periodicals, the writer has noticed all /P and /M aerials seem to be of the quarter-wave configuration and a large percentage of these are base loaded. As maximum radiation occurs at the high-current portion of any antenna the ¼-wave loaded whip would not be the best of radiators. With this in mind the 3rd.-wave whip was evolved—see Fig. 1. Initially, a ¼-wave whip was tried, but results were poor. This was found to be due mainly to the high radiation resistance. After extensive tests this 3rd.-wave centre-loaded whip appeared to be the best compromise consistent with maximum radiation. It can be seen from Fig. 2 that a better Q can be obtained using a pi-tank without an ATU. In fact, the aerial will load up over the whole of the 160-metre band without any alterations to the whip.

The coil on the whip section is of 155 turns of 18g. enameled copper wire wound on a 10½in. length of p.v.c. gutter pipe of 2½in. o.d. This allows 1½in. or so at each end to secure the whip. For the initial whip an ex-BBC type TV antenna was cannibalised. Although the finished aerial is a foot or so longer the extra was...
Fig. 2. The 3rd.-wave aerial can be fed by direct connection to the conventional pi-tank circuit for Top Band, for which L, C1, C2 here have usual values.

Added only to increase height and appeared to affect the frequency only slightly. The large diameter tube of the whip, 5/16in., enables a very high Q to be obtained because fewer turns are required to resonate, also lowering the value of R; as \[ Q = \frac{2\pi FL}{R} \] becomes obvious.

It should be noted that any change in length or o.d. of the top section of whip will greatly affect resonance, therefore constructors should not deviate from physical dimensions. Tuning up is critical. The simplest method is to solder a 2'5 volt torch bulb to a link of wire, slip it over the coil on the whip, located towards the bottom. This greatly assists tuning up—in fact, it is almost impossible without the link to know if you are resonating on 80 or 160 metres. The bulb will light when the system is tuned correctly. Maximum current should be indicated about one-third the way up the coil, shown by brilliance of the bulb. Current and voltage distribution on the system is as diagram Fig. 1.

### Some Points

Mechanical construction is quite simple requiring only a few tools. First join the two halves of the whip with a piece of insulated rod, e.g., Tufnol, nylon or wood dowel, as in Fig. 3, leaving a space for insulation between sections. Mark off ends of the coil former at 90° and drill for 4BA clearance—the drawings in Fig. 3 make the details clear for anyone of a constructional turn of mind. Solder tags should be fitted on the 4BA rod to make the coil connections.

Running 8 watts /P, R5 and S8-9 reports have been given up to 20 miles radius, the longest distance worked being about 40 miles with a mobile station. While this aerial has been used and discussed from the /P and /M points of view, in fact it has a high potential for the town or flat-dweller having no outside space for a conventional Top Band aerial. At least, it can be relied upon to give good 160m. contact over local distances.

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### Always mention "Short Wave Magazine" when writing to Advertisers — it helps you, helps them and helps us.
It's a queer world we live in; last time out there was so much to say that the Editorial axe had to be swung vigorously; this month there seems to be a 100 dB Jackson-type attenuator between your poor old conductor and his news.

However, at the time of writing things appear to have been rather as one would have expected at this time of the year—like the curate's egg. By the time this comes to be read, hopefully, we shall be seeing the first signs of the upswing in conditions, inside and outside the shack, for which we have all been waiting.

Top Band

Most times when your scribe checked it there was little or nothing doing; albeit on one session recently, having worked G3KDV, he was surprised to be called by regular correspondent, G3YDX (Newquay), who doubtless had some tidbit of news to impart—just when G3KFE had to QRT immediately.

The Trans-Atlantic doings on the morning of January 31 seem to have been a little odd, with "one-way skip" somewhat in evidence; most of the regulars on the other side were on, but few QSO's were made and the Europeans did not seem to be getting over it at all well.

The Grafton Top Band Contest, an event which has been going on for some years now, is being run again this year, the dates being as follows: AM section, March 20; CW on March 27; and SSB, April 3. Times, in each case, 2130-0001z. One point per contact and one contact only with a given station in each section of the Contest. The Phone call to use is "CQ Grafton SSB (or AM) Contest," and on CW, "CQ GRS." The contest exchange will be RST(T) plus a serial number starting anywhere between 001 and 100, and going on up serially. Logs are required from entrants for both CW and one or the other of the Phone legs (but not both), to be dispatched to arrive before April 14, to G3KEB, 23 Richmond House, East Street, London, S.E.17. G3KEB can also supply log sheets in return for an s.a.e., if the mails are back to normal in time. As ever, Grafton are encouraging versatility with their contest, and there will be certificates to the winners and runners-up overall, plus parchments for the leaders in each section.

Last time out we mentioned the sort of stuff G3ORP (Maidstone) had been hearing; and this month, we can look at the aerials he is using. Aerial (A) is a 132-foot, 48 feet high, end-fed with coax, on which the VSWR is 1.5:1. Aerial (B) is 152ft. long, 48 feet high, end-fed with 50-ohm coax again through a series capacitor to bring the VSWR down to near unity. Aerial (C) is a sort of inverted-U arrangement, fed at one end. This leaves the coax feeder and goes up vertically for 48 feet, out for 150 feet, and down vertically from 35 feet to a ground termination. About two-thirds of the way along the top span a closed stub is inserted, with its end hanging down, the length being to make it up to a half-wave in total length, from the coax to the ground connection, the outer of the coax also being earthed at the feedpoint. This is a "travelling," as against "standing-wave," aerial, which fires broadside to the loop, with a null at the ends, which is only about 5 dB down. Although the array is aimed towards W8/VE, and is quite good across the Pond, also into to G1 and GM, it is well down at the 100-150 mile ranges. But VK6NK has been heard on it at RST-329 for a few moments. The earthing system to go with it may be thought elementary when compared with those of some of the Big Boys—but it comprises fourteen 8ft. earth-spikes spread around the garden, plus four quarter-wave counter-poises spread around the neighbours' gardens! Even with this, it is not possible to work across the Atlantic on a half-wave aerial, whether end- or centre-fed, and it can only be done with a mighty struggle when a 180-foot end-fed is used against it. G3ORP goes on to say that he spent about a year at weekends trying to work across the Atlantic. He failed to get any replies until he settled into the construction of a good earth system. An interesting point he makes is that it is best to use several wires in parallel for the high-current portions of the aerial, to reduce the I2R losses and increase bandwidth. Another thing he says is about hearing so many of the new boys—and some who should know better—bleating about the "high power" allegedly being used by others on Top Band: Some transmitters he has checked with a watt-meter are giving a bare three watts RF out for ten watts input—so much for cotton-reels as PA tank coils! And a comment by G3ORR which will find a echo in many hearts is the suggestion that the VFO should control the Tx frequency—not the PA tuning!

A note which missed us last time came from G2DF (Warrington) who says he needs Guernsey for his 98th and last county and would like a CW sked with a genuine Guernsey GC to make up his set—a task which has remained uncompleted for several years. Offers please, direct to G2DF, QTHR.

Talking about GC skeds, Jersey is one which has always found ways of eluding your conductor's grasp, even though the others have been done several times over; likewise Scilly awaits the magic tick on the G3KFE list.
Contests and Awards

By now, most amateurs in the U.K. will be aware of the WAB Award, and what it is all about. Basically, the country is divided into the squares of the National Grid—which means that, at a pinch, if someone asks your WAB area you can look it up from the current *AA Handbook*—for instance, Bishops Stortford is in area TL42. To obtain the WAB Awards, you have to make QSO's with a given number of the WAB areas, such as the one just mentioned. The Cannock Chase Club also sponsor WAB contests—HF Phone, HF CW, LF Phone, LF CW and VHF Phone. All are twelve-hour affairs, from 0900 to 2100Z. The dates are: March 14, March 28, April 4, April 11 and June 20 respectively. And there can also be an overseas interest in this.

It should be noted that all the very considerable amount of work involved in HAB/WAB is voluntary, and proceeds and support to R.A.I.B.C., which means you enjoy chasing a sheepskin which will indicate you have done something to help others. The second edition of the *WAB Book*, at £2.40 (12s. 6d.), wherein all is explained, became available from end-February. All your conductor need add is that he knows at least one holder of the book who finds it a godsend in locating places on the map of England and a valuable adjunct to his motoring library. Apply, of course, direct to G3ABG, QTHR.

On a different plane, we have a couple of interesting Brazilian Awards. The first one is known as EP-AA, and is for working 60 countries bordering the Atlantic Ocean, after March 31, 1967, one of which must be with a Brazilian island—a PY0. Details, including a current list of the countries available, from EP-AA Manager, *Eletronica Popular*, Caixa Postal 1131, Rio de Janeiro, with one IRC. This is also the address to apply for the award—when you have got the countries in!

Possibly a mite easier is the WAPY, which requires you to work each of the call-areas PY1 to PY9 from the same location, and to get the cards in. The certified list of the cards then go to *Antenna Magazine*, P.O. Box 1131, ZC-00, Rio de Janeiro, Brazil. This one is free, but it is suggested by the organisers that you enclose "an adequacy of IRC's to cover return postage for the cards and the certificate by registered mail."

Here and There

Sharp-eyed readers may have noticed last month that reference to the old FL8 audio filter as a useful adjunct when using a transceiver for CW, since few if any transceivers are really adequate for serious CW working. During the past month, your conductor has been trying an integrated-circuit Op-Amp Type 741, arranged to give something of a peaking "selectoject" effect, tunable across the audio passband, which can be plugged in rather than the lines of the FL8—however, at the time of writing, it shows a distressing tendency to want to "hoot" if used in a circuit that can be switched in or out when searching the band. Now that IC Op-Amps are becoming reasonably cheap, this approach to the problem of getting some extra rejection of the QRM seems to be sensible economics as well as small enough to sit in a corner.

### SIX-BAND DX TABLE

**All-Time Post War**

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<tr>
<th>Station</th>
<th>Countries</th>
<th>28 MHz</th>
<th>21 MHz</th>
<th>14 MHz</th>
<th>7 MHz</th>
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Note: Placings this month are based on the "7 MHz" Column. Claims must be made at least every three months to retain a place.
of the bench, or even hang in the phone lead.

Still on the subject of useful gadgets, it is surprising to this slave how many operators who use 'phones and wear glasses are still prepared to put up with the discomfort and poorer quality of ordinary "cans" on the lobes of ears behind which are the side-arms of spectacles. G3KFE has for long been using a pair of the stethoscope-type with a deaf-aid ear-piece as the transducer, and found them perfect—except that when it was desired to listen on another receiver the phones had to be unplugged and plugged in to the other receiver if one did not want to use speaker. What seemed to be needed was a pair of stereo stethoscope-type phones, and it has only recently been discovered that such are indeed available. Then, all that is required is to make up a suitable "tail" for these, so that the Eddystone 888 happily fills one ear while the KW-77 deals with t'other, all at the flip of a circuit-switch connecting either receiver to the aerial and no changing-of-plugs—not to mention no more headaches or sore ear-lobes!

On a slightly different wavelength, a letter from G3UBL, which unfortunately missed the bus last time out, will be of interest to connoisseurs of special-activity stations. On February 6, R.A.F. Innsworth, G3JRAF was set up to work the HF bands at a fête held in aid of Royal Air Force Association charities, as one of the many attractive items, to include a Heathkit show covering the Amateur Radio interest.

Eighty Metres

Because of the amount of news last time round, this band had to be "axed" from the piece—a pity, since it was the fullest clip we have had on this allocation since this commentator took on the task of producing CDXN each month.

But what a band! Apart from the top 10 kHz set apart by band-planning as the "agreed DX Phone Channel," there is another good 290 kHz of (shared) space. However, at what the technical types who use in-words would call "the interface" between the DX channel and the rest of the band there is an incredible amount of assorted clatter, varying from genuine QRM to farmyard noises; CQ calls on tape; the sound of music; and a "thing" described by GW3ZKY (Llanelli) as "The Red Dragon leaving Paddington Station, under steam." This description so arrested your conductor's attention that he took the trouble to have a listen for himself. What he heard was a noise which, if GW3ZKY's description were applied to it, would make any fan of the old G.W.R. foam at the mouth. If one adds to that epithet bandied about such as "our pig-farmer friend," then it is clear the whole situation has got right out of hand in Amateur Radio terms. What makes it worse is that most of the accusations made by both sides have a mite of truth in them. And that, gentle reader, is where it gets nasty. If people who complain that they "can't get in to the net" were to time their calls more sensibly, and put themselves on the right frequency, then they would get in. If these people who failed through their own bad operating tactics to break in would refrain from venting their spleen in ill-mannered ways then there would be no cause for the Net people to get angry and name the offenders. And if the people who don't believe in DX-net operation as a way of finding DX, opines G2DC (Ringwood), of many chaps for early-morning DX, opinions G2DC, especially as conditions were somewhat below par. Nevertheless, the G2DC CW note found its way into receivers at JAOSX, ZL3FZ, ZL4WE, W1-9, and W8-0.

G3NOF (Yeovil) does not often mention 80m, but he has been listening around the Sideband end mornings and evenings. He has had a buzz that EU's have been working W6 and Asians in mid-afternoon! His own gotaways on
SSB included MP4TDT, TI2CF, VP2MM, VS6DO and 9K2AL. To balance the log, Don managed to raise CN8BG, EA8GZ, FP8AP, GC3HHZ, HC1RF, KP4CL, OY2R, VP2MRK, ZB2A, 6W8DY and a crop of W's.

An interesting and slightly out-of-the-ordinary one is mentioned by G3YMH (Staines), this QSO being with JA1JOX/MM, worked at 0215z when the /MM was near Malta.

G3ZDY (Faraham), as related last month, acquired a “DAF-type Tx,” which refused to play on Top Band because of a missing conversion crystal—mmm, could account for the trouble! — so decided to try the only other band on which the receiver would play. At the time of his letter, a couple of months had been so employed, with 37 countries booked in on 80m., including such as VS6DO, DU1FH, 3V8AB, MP4B1J, ZL3GS, VP2A, VP2V, also W's.

G2HKU (Sheppey) has had more than his fair share of power cuts, in that he had power only because the local hospital is on the same feeder. However, once that problem was resolved, Ted looked over 80m. and found EA8GZ (a YL from Tenerife), EL0K/5A1, EL0K/MM off Libya, G6ZY/ CN/M and VO1GE.

After some equipment troubles had been cleared up, G3OJV (Hockley, Essex) worked on CW V01AW, also GC3HHZ, 4U11TU and 8P6DO on SSB.

Gales and aerials tend to be incompatible, says G3DCS (Ipswich), whose aerial came down, resulting in a hurled lashing of a Joystick on a pole, supported against the house to get it up to thirty feet. This did not impress the locals who found him low in QRK, so another J/S on the end of a 60ft. horizontal wire was used to deal with them. The former aerial (associated window-frame) dealt adequately with YU, UB5, OH, OK, GM and LA on CW, plus SSB with PA, ON, DJ, SM and GW.

To be a real 3.5 MHz type, you need to be the original sleepless wonder; G3YCU (Woking) is just that. He has a Vespa Mk. II and an HA-350 receiver, hooked to a trap dipole. Steve finds it needs persistence almost to the point of liddishness to break-in on that DX Net, what with the QRM and stuff. But life is a little easier once one gets into the small hours, or first thing in the morning, so far as SSB phone is concerned. CW is a little easier all-round, and using the two modes, eighteen months of sporadic operation have given ninety countries on the band. The present list shows such as EP2TW, ZB2A, VS6DO, 7X20M, TA2BK/1, VO1BV, CO2FA and OX3WX, all on SSB, while CW knocked off WA2JNO and K4SHB. To round off nicely, as he was writing he broke off (at 0040) to pick off VE8RA.

### Forty Metres

Your conductor only listened on this band at odd times in the evenings, but at this sort of time the band has seemed, by and large, to be pretty fair. Obviously, it is always well plastered with EU, but a few layers down can be found VK, ZL, W's, various Caribbean spots, 4X4, 5Z, 7Q7, and so on. Mostly concentrated, at the time your slave was there, on the DX channel at the CW end, but almost certainly available for the SSB phone fraternity later on if they go over the 40m. band carefully.

### The HF Bands

One report which missed out last time was that of G3MBL, who applies his 25 watts of AM phone to a two-element beam on Fifteen, and has been using this sort of set-up for years, to your conductor's knowledge. Alan reports an AM both-ways QSO with T11AR, at 0740z. How things have changed, when an AM-to-AM QSO has to be given special mention—if we didn't, everyone would automatically assume it to have been SSB-SSB! And yet, it seems only yesterday that our old friend and colleague Tommy, G6QB, was discussing in this very column the possibility, then just becoming envisaged by the advanced types, of an all-SSB DXCC!

Twenty has by and large been what one would expect at this time of year, albeit one would think, without evidence from the lost mail of other opinions, that at times when the majority of us are trying to avoid working TV sets, the band has been a bit scratchy if not actually flat in the DX sense.

Naturally enough, if Twenty was flatter than expected at evening operating times, Fifteen and Ten have been distinctly erratic.
But both were, on occasion, giving good signals, both SSB and CW, from all over the world during the evenings, even if dead on other occasions.

By the time this comes to be read, your shack will be a little warmer when you go into it, and daylight a little longer at both ends of the working day—so with luck it should be possible to have a few minutes after the DX bands open and before going off to work, as a promise for the real spring-time conditions ahead.

Many people are on the look-out for Laccadive Is. operation. It is understood that VU2KV, VU2DI and VU2RM have been there; they were to have been on for about 12 days. They had three lots of gear and aerials and mainly the operation would have been over the HF bands, with QSY to 80/40 if conditions warranted it. For this operation, QSL’s direct to VU2KV, P.O. Box 3031, New Delhi, enclosing five IRC’s; all cards in response were to be sent out from VU by direct air mail.

Some doubt arises over a station on Twenty, signing “XV5HH;” could be all right although the operator, name of Howard, says he is ex-CPIGN, and asks for QSL’s via W9JT—who says he’s never heard of him!

If you hear 5X5SS, it could be G3SS/5Z4SS in disguise, mainly CW on most bands—hard luck the SSB chaps, as Ernie took his Sideband box back to U.K. with him last year.

A word in the ear of those who would like a QSO with rare location Bajo Nuevo—K5QHS, who was on from KS4 recently, has said he is prepared to go to Bajo Nuevo this summer some time if enough folk indicate that a demand exists.

Talking about demand, many who are looking for a QSL from UAVH/JT1 have been chasing W3HNK about it—he says thanks for all the letters but about 10-12 weeks should be allowed for him to reply before assuming that your QSL went astray in the post.

Address to: “Mobile Scene,” SHORT WAVE MAGAZINE, BUCKINGHAM—please keep the notice quite separate from any other correspondence.

WE MUST APOLOGISE

For the paucity of Reader Small Advertising in this issue—the reason being, of course, that we have had no mail-intake since January 18, this frustrating and exasperating state of affairs having continued up to the time of going to press. Because there must be a considerable number of Small Ads, intended for this issue and yet to reach us, in the postal pipe-line, readers wishing to get into the April issue (and we cannot at the moment guarantee any appearances) should send their notices in as soon as possible, with remittance (2½p per word, minimum 50p), addressed to: Small Advertisement Dept., Short Wave Magazine, Ltd., 55 Victoria Street, London, S.W.1.

MOBILE RALLY SEASON

It will not be long before this will be on us again—in fact, the following dates have already been booked:

April 18: North Midlands Mobile Rally, at Drayton Manor Park, Nr. Tamworth, Staffs. (as last year).

May 2: Booked for the Tulip-Time Rally, near Spalding, Lincs., as last year, organised by the Spalding & District Amateur Radio Society.

May 30: Maidstone YMCA Amateur Radio Society Rally, at Maidstone (as last year).

June 27: Echelford Amateur Radio Society, in collaboration with Hanworth Carnival Committee, will be organising a Mobile Rally for the London area at Hanworth Airpark.

We shall be glad to hear of any other bookings as early as possible, for notification in this space.
PROPAGATION on all the VHF bands has been nothing to get excited about this month. Two metres has probably been better than the other frequencies, both from the point of view of activity and DX, but even there, EU/DX has been scarce, and what there was of it came mainly from France. One might have expected something a little better since the "Checkpoint Charlie" German beacon on 143.968 MHz has been heard on many occasions, although calls to the East have failed to bring any substantial results. The Durham and Cornwall beacons have been well below normal here in the South-East, and even when they have been receivable at reasonable strength, the transmissions have been marred by very heavy QSB. On 70 cm, the Sutton Coldfield beacon has been very variable, and reception of the London beacon on 145.45 MHz has been poor for many weeks past. A slight lift on 70 cm was apparent on January 31 and February 1st, but there was little activity to match it.

High solar noise has been recorded on several occasions since the start of the year, but no four-or two-metre auroral propagation has been observed, although the SM's were reporting AR on January 24/25.

January 24 was the date for the 144 MHz CW contest, but even using this mode of transmission, the DX was very difficult to winkle out under the combined effects of the generally poor propagation conditions and the accompanying QSB. Best DX from Herne Bay was with G2AMV in Cornwall beacons have been well receivable, although calls to the East have failed to bring any substantial results.

Two Metres
- 144.0 to 144.15 mc: CW only, SW Zone A.
- 144.15 to 144.5 mc: Mobile calling frequency, SE Zone B.
- 144.5 to 145.1 mc: Mobile calling channel, Midlands Zone C.
- 145.1 to 145.5 mc: CW only, North Zone D.
- 145.5 to 145.95 mc: CW only, North Zone D.

Four Metres
- 70.025 to 70.1 mc: CW only, All modes.
- 70.1 to 70.7 mc: CW only, Belcoons.
- 70.26 mc: Mobile calling frequency, RTTY.
- 70.56 mc: Mobile calling frequency, RTTY.

THE VHF/UHF BAND PLAN

Abridged Version

<table>
<thead>
<tr>
<th>70 Centimetres</th>
<th>Mobile calling channel.</th>
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<td>433.8 to 433.9 mc</td>
<td>Beacons.</td>
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<td>434.2 to 434.3 mc</td>
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<td>434.4 to 434.5 mc</td>
<td>RTTY South.</td>
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<td>434.6 to 434.7 mc</td>
<td>SSB calling channel.</td>
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THE SHORT WAVE MAGAZINE

A. H. DORMER, G3DAH

Birkenhead, G2UCB/P near Llangollen and G2SU/A in Halifax. GW3MFY and GW3FSF were both active, but with very variable signal strengths. The Continentals largely seem to have ignored the event, as the only one heard operating consistently throughout the whole of the contest was PA0CSL. Although one should recall that one cannot please all the people all the time, the Contests Committee have come under some criticism for their timing of the event, on the grounds that it ran well into the popular Sunday afternoon TV programmes, and therefore, necessitated some curtailment of activity by operators unfortunate enough to suffer from TVI. The most popular time still seems to be from midnight to midday, and this has the advantage that one can expect to get a bit of a lift in VHF propagation after midnight, and again at the dawn period, which all adds to the general enjoyment of the event. Activity seemed lower than during the corresponding contest last year, and few scores over the 50 mark were heard. Of course, as pointed out last month, until the distances are also known, a numerical score means little.

DX-Peditions

Although details have yet to be finalised, several major DX-Peditions are planned for the coming season. The Verulam Club propose to visit all Welsh Counties with both two-metre and four-metre equipment. The ploy is to work Two from, say, 7-11 p.m., and Four after that, when TV goes off the air. Good idea! G3BA/G3BHT will be in Luxembourg for the IARU Region 1 and VHF/NFD events in September. They will have two-metre gear with them and, possibly, also Four. They propose to remain in LX for the day after the contests in order to give those operators who have been out portable a chance to get an LX QSO from their home QTH.

Members of the Farnborough & District Amateur Radio Society plan to visit the Channel Islands with the Club call G8DIZ. They intend to take in Alderney and Sark (which have been done before, of course) and also Herm, which will score as a separate county as far as our Annual VHF Tables are concerned. Dates for GC8DIZ are probably the second...
and third weeks of July, subject to variation. Because there is little point in undertaking these trips unless one is sure of an audience at a range of 100 miles at least, the Farnborough Club rig will run fairly high power and the antenna is likely to be 4 x 10 elements in a box formation. An interesting side-light is that there may be a special certificate awarded for contacts made during this outing.

While not a major expedition—such as their previous trips to EI, GI and GM—G3BA and G3BHT intend to visit a new county every Wednesday evening during the summer months, with four-metre gear. This will be much appreciated by many 70 MHz operators looking for contact from the rarer spots, and there are plenty of them with no four-metre representation!

Paul Widger, GM8AGU, who will be remembered for his portable doings last year, is planning another such foray, probably in May or June, in company with GM3JFG. Sites in Scottish counties which have been eschewed by previous expeditions, either on account of their inaccessibility or remoteness, will be visited, and as the intention is to have a pair of 4CX250B’s (sic) on Two, there should be a very good chance of making some unusual and very welcome DX contacts. Itinerary will follow when plans are finalised. Watch this space! As Paul’s QTH does not appear in the Scottish Zone, and will be visiting which counties he will be visiting, he now runs his “his Thing,” he says, and, fortunately, the family

**Group and Club**

The South East UHF/VHF Group had a very successful meeting at Wye College, University of London, in January where the speaker, Des Desborough, G3NNG, discussed VHF receiver design. The next meeting is on March 5 at 7.30 p.m. in the Electronics Building of the University of Kent, Canterbury, when the speaker will be Dr. E. A. Parker, M.A., Ph.D., F.R.A.S., whose subject will be Radio Astronomy. All amateurs in the area are welcome to attend, and details of this, and subsequent, meetings may be obtained from the hon. secretary, G3DAH, QTHR.

The South Bucks VHF Club next meets on March 2 for a talk on test equipment. Venue is as usual Bassetbury Manor, High Wycombe, and further details may be obtained from R. Idiens, 77 Amersham Road, High Wycombe, Bucks.

**VHF CC Awards**

Pressure on space last month precluded the inclusion of station details of the new members of the VHF Century Club, but this can now be remedied.

From Attleborough in Norfolk, Roy Reed, G3ZIG, gains Award No. 86 for two metres. First licensed in April of last year, he was on the air within one week. The outfit consists of a modified Pye base station Tx with a QQV03-20A in the PA, modulated by a pair of 6V6’s and running 25 watts input. The converter is home-built (6CW4 pre-amp and RF stages), followed by a pair of 12AT7’s; the 1F of 20-22 MHz is fed into an AR88. The antenna is an 8-1/2 Yagi at 28ft., and the QTH is 175ft. a.s.l. Roy says that he had to make over 300 contacts before he got the 100 QSL cards for his claim! Future plans are to run a Sommerkamp FL-200B, to serve as the prime mover for a transverter on the lines of the G3DAH design described in the July/August 1968 issues of SHORT WAVE MAGAZINE, and to start up on four metres. To this latter end, Roy has already acquired another Pye base station with a QQV06-40A in the PA and has built the converter on the same lines as the two-metre job already described.

First licensed in May 1968, as GC8BNV, Jim Martin of Guernsey obtained his full ticket in April 1969 and became GC3VYZ. The two-metre Tx is fairly conventional with the Robert Dollar overtone oscillator and switched xtals through to an output stage with a QQV03-10 running at 15 watts input. The antenna is a J-Beam 8/8 slot-fed Yagi at 35ft. Reception is with a transistor pre-amp and valve converter feeding 4-6 MHz into the Edellytone 840C. The QTH is at sea-level and about half-mile inland from the north-western coast of Guernsey, and Jim puts out a very good signal from there, as your scribe can bear personal witness. To date he has worked seven countries and gains Award No. 87 to confirm his membership of the VHF Century Club.

Pat Screeney, G8BJS, is awarded Certificate No. 88 for his two-metre work from Shefford, Beds. It has taken him quite a time to get the necessary cards for the Award, as he is only QRV for about one hour in the evenings, and much of that time is spent in listening only. Most of Pat’s contacts were made with the Printaset Tx and Rx, and these were found to give a good performance. He now runs a Heathkit HW17A, VFO controlled. The antenna was an 8-1/2 Yagi at 25ft., but this has now been replaced by a 6/6 slot. The main interest at G8BJS is portable operation—it is “his Thing,” he says, and, fortunately, the family

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*To keep in touch with the world of Amateur Radio, read “Short Wave Magazine” regularly.*

*“Short Wave Magazine” circulates in 75 countries outside the U.K.*
shares his enthusiasm, so that forays into the remoter VHF/DX sites are enjoyed by all.

A hearty welcome to the second Scots member of the VHF Century Club, who is Frank Hall, GM8BZK (Forfar, Angus). He gains Award No. 89 for operation on two metres. It was a bit of a battle to get the requisite cards in, not only because activity in and around Angus cannot be as high as in other, more densely populated parts of the British Isles, but also because of the difficulty of extracting them, sometimes from very well-known operators! All the Continental, and most of the best GDX, was worked during the openings on Two in October 1969 and June 1970. Frank passed his R.A.E. as long ago as 1955, but did not take out his licence until September 1968. He has been constructing amateur gear of one sort or another since 1945, when he came out of the R.A.F. His main interest is in VHF, and as yet he has no plans for joining the rat-race on the HF bands! The gear in use is much the same as that assembled to come on the air initially, a Pye 3302 Tx running 30 watts to a QQV06-40A, modulated by a pair of 6V6's. The converter line-up is a two-stage AFZ12 pre-amp followed by A2521 and EC91 RF stages, EC91 mixer and EC91 cathode follower, producing an IF of 5-7 MHz into an HRO receiver. A number of antennae have been in use, including a 6/6 slot and 5, 6, 8 and 10 ele Yagis, all home-built. Until recently, these devices were located on top of a 28ft. pole which was rotated by hand, but this has now been replaced by a motor-driven pole on top of a 28ft. timber-built lattice mast. Under construction is a 14-ele Yagi for two metres and a corner reflector for 70 cm. Those who attended the Dundee VHF Convention last year may have heard Frank's callsign if they came along /M, as he provided the two-metre talk-in station.

Two Metre Award No. 90 finds its way to Ongar in Essex—Steve Moor, G8DJQ, who has obviously not let much grass grow under his feet in getting the 100 cards necessary to support the claim. First licensed in February 1970, he has worked upwards of 300 stations in under a year, which isn't bad going by any standards. The QSL return rate of, presumably, 33 per cent isn't too hot, though! The original Tx ran 7 watts of AM with a QQV02-6, but this was subsequently replaced by a QQV03-20A running 30 watts of NBFM. The receiving set-up consists of a converter to the G3HBW design, dual gate Mosfet model, and a transistorised tunable IF strip. The antenna is an 8-ele J-Beam in the loft (what should we all do without those Northampton boys?). The QTH at 225ft. a.s.l. has a good take-off in all directions.

Crayford in Kent is the QTH of Peter Hudson, G8BHD, and he gains Award No. 91 for two-metre operation. The equipment he uses is a modified Pye "Cambridge" with transistor modulator and QQV03-10 PA giving 10 to 15 watts output, depending upon the condition of the battery! A dual gate Mosfet converter feeds an HA-600 receiver, and is coupled to the 10-ele Skybeam at 35ft. The QTH is just under 100ft. a.s.l., with quite a good take-off in all directions.

Finally, Certificate No. 92 goes to Barry Cator, G8DII, of Thetford in Norfolk. Having taken the R.A.E. as long ago as 1963, other pressures upon his time prevented Barry from applying for his licence until 1970, and it was not till March of that year that he came on the air for the first time. Initially, the two-metre rig consisted of a QQV03-10 PA and OC28 modulators, but this was subsequently changed, and for most of the contacts for which the VHFC Award is claimed, the transmitter has been a modified Pye base station with about 25 watts input to a QQV06-40. Local TVI reared its ugly head while AM was being used, and so the Tx was later converted for NBFM, with considerable success in the elimination of this menace. The Rx is now an Eddystone EC-10 with a dual gate Mosfet converter, and the antenna, until recently a 14-ele Parabeam, is now a 3-ele Quad which seems to function very well indeed — so much so that a four-ele version is now under construction. The site, near Watton, is 150ft. a.s.l. with a good take-off in all directions.

Congratulations to all these new members of the VHF Century Club!
B a (n) d P r a c t i c e

Although references have been made, here and elsewhere, to a general code for operating practices on the VHF bands, one still hears from time to time the most extraordinary new procedures being used which either contravene the terms of the licence, or show a certain lack of consideration for other users of the band. Now, while innovation may be a very good thing when correctly applied, a general standard of usage has been evolved over many years, and only in rare circumstances is deviation from this standard advantageous to all concerned. However inadequate, or even long-winded, some practices may seem, it must be assumed, since they have withstood the test of thousands of hours of operating time and have been shown, without any reasonable doubt, to lead to worthwhile and pleasant exchanges, that they are probably right.

While wishing to avoid the suggestion that what follows is in any way a session of instruction to maternal grandparent in the art of egg-sucking, the plea is advanced to avoid a perpetuation of nonsenses such as those listed below.

(a) A long CQ call followed by one callsign and “listening on this frequency.” Give a chaff a chance to QSY and touch up the output by stating the tuning intentions early on in the call.

(b) If not listed in the Call Book, it is useful to state the location when calling CQ.

(c) Do use phonetics for the callsign and speak slowly and distinctly. Many a QSO is lost, indeed many a QSO is not even started, because of uncertainty of the identity of the distant station. It should always be remembered that it is the minority of people who have really clear enunciation—and, in a callsign, even they have to differentiate between “s” and “f,” “b” and “v,” “d” and “t,” or “r” and “y”—to say nothing of dialect variations!

(d) Although, by the terms of the licence, one is only required to announce one’s own callsign at regular intervals, it does help considerably if the callsign of the other station is mentioned from time to time throughout the QSO. This gives other operators, who may wish to make a contact, a better chance of doing so. If the distant station is good DX, it is also helpful to quote the frequency on which he is operating.

(e) Two operators were heard the other day who, although on AM and not working break-in, terminated each long over with the single word “Go” without any mention of their respective calls. While this practice is perhaps permissible during fast exchanges in a contest when working Vox (it corresponds to the BK sign in CW) it is a licencenonvention when used to replace the correct sign-over procedure at the end of a lengthy over. On the supposition that “Go” in this context was being used to save time and give the impression of slick operating, one is tempted to recall the comment of Confucius who, when told by a pupil that he had walked a mile in one minute less time than he usually took, asked “And what will you do with the minute?” Take time and do it correctly.

(f) Much friction can be avoided if, before transmitting, the frequency it is proposed to use is checked. If using a VFO, be even more readily prepared to QSY to avoid QRM with a fixed-frequency operator.

(g) Finally, if the band is open for DX, or if activity is high—for example, on a Sunday morning—please do not conduct lengthy tests using an open aerial, even if you are the only person involved in the test. More important still, do not ask a busy station operator to participate in such tests when, however helpful you may know him to be, it must be quite obvious that he is otherwise engaged.

To confirm that this is not just an academic exercise, all the malpractices listed in the foregoing were observed on two metres during the last two weeks of January this year.

L i n e a r A m p l i f i e r s

More and more chaps these days seem to be thinking in terms of big linear amplifiers, on two metres in particular, and the following general notes may be of interest as they refer to an aspect which is not often covered in technical articles dealing with the construction and adjustment of such amplifiers—namely, balancing.

In push-pull RF amplifiers, lack of balance of the anode circuit, or the anode dissipation, is usually due to lack of symmetry on the RF side. Normally, unless well-worn, surplus-market valves are pressed into service, it is fairly safe to assume that any lack of balance is not associated with the construction or characteristics of the valve itself. Of course, this can easily be checked by interchanging the valves in their respective sockets, provided that the DC voltage supplies are common to both valves. If the unbalance remains associated with the socket, then the circuit must be at fault and will require adjustment or redesign.

Assuming that the anode circuit is electrically and mechanically symmetrical, and that both valves are serviceable, the lack of balance can usually be traced to the application of unequal RF voltages to the two grids. Quite often, however, the grid circuits are deliberately unbalanced in order to achieve balance on the anode sides and this, within small limits, is permissible. The adjustment should be made to give equal DC flow in the two anode feeds. It is sometimes claimed that anode current balance is a more important criterion than equality of screen grid currents, as valves tend to be more uniform in their anode characteristics, but screen current is a more sensitive indicator, and is, therefore, frequently to be preferred.

Once the valves have been DC-balanced, the anode circuit should be adjusted under operating conditions to give equal screen currents. Interchanging the two valves will sometimes assist this process.

Some authorities claim that equal DC grid currents can give an indication of power amplifier balance, and indeed it is probable, after the foregoing adjustments have been made, that the DC grid currents will be found to be equal—but this is not a method to be recommended as, in itself, bal-
anced grid currents are not a safe indication of balanced grid excitation.

One cannot help wondering how many constructors have ever measured the anode currents in each section of a QQV06-40A, for example. Come to that, how many have, or can, measure the grid currents separately, and have used variation of them to balance the output? This may be common practice with the 4CX250B RF amplifier, but is often overlooked when using smaller output valves, although the principle of anode circuit balancing is equally important and applicable to both cases.

News Items

Further to the reference last month to GM3ZBE, who is regularly beaming to the South looking for G contacts on either CW or SSB, Alec says that it is of little use tuning for GM's outside the band 145.7 to 145.9 MHz, unless there is a very strong indication of good propagation conditions, when operators do tend to search down the band a bit. The bulk of the GM activity is centred around 145.8 MHz and this applies equally to reception and transmission. However, for the purpose of the 2300 daily skeds with G3DAH, he will be on CW on 145.5 MHz with a QSY skeds with G3DAH, he will be on the SSB channel if conditions warrant it.

* * *

All logs for the 432 MHz Marathon organised by G8APZ and G8AWS have now been received and a preliminary analysis shows the leader to be G3NEO (Sheffield), followed by G3UBX (Wolverhampton) and G8AUE (Pentrick, Derbyshire). A total of 37 logs came in, of which three were for A/TV. Some 200 call signs are listed as active during the period of the contest, and the organisers are to be congratulated on the success of their efforts to stimulate activity on the 70 cm band. A complete summary of the results, with appropriate comments, will appear in Short Wave Magazine in due course.

Forthcoming contests are the last of the 432 MHz Cumulatives on February 10, February 23 and March 1st, and the 70 MHz fixed station event on February 7.

Integrated Circuits

The Plessey Company have come out with some new integrated circuits which, in certain applications, are of interest to amateurs. In particular the SL630 and the SL620 look promising. The SL630 is a microphone amplifier which has a voltage gain of 100 times and will accept balanced or unbalanced inputs of the order of 1 µV RMS, which makes it suitable for use with most of the popular microphones. The frequency response of the unit is controlled by an external capacitor, cut-off frequency, which is quite sharp, being typically 4 kHz for a capacitor of 0.25 µF. That, however, is not the end of the story. Gain may be controlled either manually or, in conjunction with the SL620C, automatically. This latter unit has been designed specifically for use as an AGC generator with either SSB receivers or with the SL630 amplifier, and in the latter case, will provide effective gain control with a low frequency cut-off of 200 Hz.

This makes it ideal for use as a speech compressor for either SSB or NBFM, since the output can be held substantially constant for a range of input variation of up to 35 dB, and the frequency response is suitably tailored. Prices quoted for singles were £1.81 for the SL620 and £1.15 for the SL630.

Mullards have recently introduced the TBA281 for use in stabilised power supplies where high performance and small weight are important. It can be used with circuits that give outputs from 2v. to 37v. with a maximum current of 150 mA. The TBA281 contains a temperature-compensated reference amplifier, a power series feed transistor and a current limiter, the whole lot being in a ten-lead encapsulation. Typically, a change of three volts in the input voltage produces a change of only 0.01% in the output, and a current change from 1 to 50 mA causes the output to fall by not more than 0.2%.

From Motorola comes the MC1596G, and the lower priced MC1496G — its performance at the higher frequencies is not quite up to the standard of the MC1596G. This IC is officially a balanced modulator, but by sni-
able external circuitry may be used as a balanced mixer or as a doubler at VHF on frequencies up to 300 MHz. With a 28 MHz input signal, the conversion gain is 13 dB and the sensitivity is 7.5 \mu V for a 10 dB signal/noise ratio. At 220 MHz, the gain drops to 9 dB and the sensitivity to 14 \mu V. To use this device as a doubler it is only necessary to feed the same frequency to both inputs. The output will then consist of a single frequency equal to the sum of the two input frequencies—instan...}{

**The Tabular Matter**

Naturally, because of the postal hiatus no claims have been received for the new Three-Band Annual VHF Table, which re-opened w.e.f. January 1st, 1971, to run for the rest of the year till the end of December. Those interested are asked to get new claims in just as soon as possible, so that another Table can be started at the first opportunity.

In the coming year, we are hoping for increased support for the Tabular Matter—for nearly 25 years a regular feature of “VHF Bands”—particularly by operators newly-licensed or just starting on VHF. To enter the various columns (see layout p.725, February)—all you have to do is to list your counties/countries worked, by bands, and then add to your totals from time to time as they accrue.

**Deadline**

Though we can give the deadline for the next issue as March 6, it is not at all certain at the moment of writing what the postal position might be at the time you read this. So, in the hope that by then at least some sort of normality will have been restored, we give also the closing date of April 10 for the May issue of “VHF Bands.” The address for all your news, views, comments, ideas, suggestions and criticisms is: “VHF Bands,” Short Wave Magazine, Buckingham. 73 de G3DAH.

“FOUNDATIONS OF WIRELESS”

This is a book in our current list which should not be overlooked—its scope is considerably wider than the title suggests. Though covering the field from the basics of valve theory and transistory through to transmission and reception to TV, radar and computer, no previous technical knowledge is assumed and mathematics are used only where essential. The author, Marcus Scroggie, B.Sc., C.Eng., F.I.E.E., is well known as a writer on radio and electricity and his Foundations of Wireless, (a standard text for many years) has been kept up-to-date; this new version is the 8th edition, and altogether it has sold over the years something like 250,000 copies—sufficient proof of its technical excellence, wide appeal and practical value among students, undergraduates and those just having an interest in radio and electronics. The price of Foundations of Wireless, fully illustrated and running to more than 500 pages, is 39s. (£1.95) post free, available from stock of: Publications Dept., Short Wave Magazine, Ltd., 55 Victoria Street, London, S.W.1.

**NOTES AND COMMENTS ON RECENT ARTICLES**

The following comments have been offered by the contributors concerned following the appearance of their articles, or in response to observations made on them by readers:

“Getting on VFO for VHF/UHF,” October 1970, by G2JF. While the author agrees with G8DIK (Bradford) that pitfalls can be encountered in the mixer-master type of drive oscillator—and known since the days of Goyder-lock—his article did stress that extreme care must be taken in the selection of mixing and generating frequencies. In one sense, this article is “not for beginners” or the inexperienced, who could find themselves in difficulties. On the other hand, it is of practical interest to add that G2JF himself—who is licensed for powers on VHF up to 1 kW for special propagation-investigation purposes—is on occasion monitored by the Post Office and that, even with inputs of this magnitude on two metres, the problem of spurii has not emerged as the “potential hazard” suggested by G8DIK.

“Using The Joystick,” November 1970, by G3DCS. The author would wish to make it clear that on the 20m. band some 25 countries were worked, with AX, HK, PY, PZ and UA6 amongst the best DX—also that the paragraph on p.527 commencing “Received signal strengths varied from S9 for JA . . .” should be read to mean that these were reports given on the G3DCS signal.

“Report on the JR-310,” January 1971, by G3DNF. In the circuit Fig. 4 on p.657, C5 should be shown as also coupling the collectors of Tr1, Tr2, as well as being connected to C7, C9, i.e., the C7, C9 side of C5 should join to the junction of R5 and Tr2 collector.

“VXO Transmitter for Two Metres,” January 1971, by G3NBU. In the Table of Values, p.677, “C25, C26” should read C24, C25. Regarding the crystals to use, it might also be mentioned that FT-243 types will “pull” (in the frequency sense) much less than the HC-6U because of the high holder capacity, i.e., HC-6U’s would give increased coverage with fewer xtals.

“A 70-Centimetre Tripler,” February 1971, by G3DAH. On p.739, right-hand col., the note about drive-derived bias should read “(13mA through 56K),” and in the Table of Values on p.739, the value of R1 ought to have appeared as “1000 ohms, 1 watt.”
Ohm's Law, less than the former? In other words, if the input terminals of the receiver, the latter being, because of signal which actually appears across the input terminals developed by the generator, or the proportion of that effect, or microvolts EMF. What he would be asking is, in the specified signal amplitude was in microvolts PD throws them all to the ground by just asking whether comes your old J.C., wagging his white beard, and inject as much as a couple of microvolts. Along 40% and to get a similar S + N/N ratio requires to many dB. The AM chap sets his modulation level to he can get a signal – plus – noise to noise – ratio of so to say that if he put in a two-tone signal of 0.5 µV measured, of 0.1 µV. An SSB man would be able to make the measurement and got the correct answer! And The Test Gear?

All this still assumes that the test gear used to make the measurement is perfect—and, of course, in practice it never is, so a further statement has to be added, defining the essential features of the test-gear. Even this is not always enough. A case from the personal experience of the writer comes to mind, of defining the rise-time of a 'scope Y-amplifier where the bandwidth to the 3 dB point is 10 MHz. Does that mean we can measure the amplitude of a pure sine-wave of 10 MHz with an accuracy of 3%? Not on your life, as a moment of reflection will make obvious. Similarly, in our own field, we might read that a receiver is blessed with a sensitivity of 0.5 µV. What does this statement in fact mean to, for instance, Joe Blow on SSB, or Bill Bloggs listening to AM, or Joe Sope who is interested only in CW. If all these three chaps were the happy possessors of a signal-generator whose inherent leakage is low enough for them to make meaningful measurements—and only if—they could all make dependable assessments of the sensitivity of the receiver in their own particular mode of operation, and then argue interminably as to who has made the right measurement and got the correct answer?

Let us look at the differences. The CW chap might well find he can put in a signal of the specified level, and get a response that can be seen and measured, of 0·1 µV. An SSB man would be able to say that if he put in a two-tone signal of 0·5 µV he can get a signal-plus-noise to noise-ratio of so many dB. The AM chap sets his modulation level to 40% and to get a similar S + N/N ratio requires to inject as much as a couple of microvolts. Along comes your old J.C., wagging his white beard, and throws them all to the ground by just asking whether the specified signal amplitude was in microvolts PD or microvolts EMF. What he would be asking is, in effect, does the quoted figure mean the signal developed by the generator, or, the proportion of that signal which actually appears across the input terminals of the receiver, the latter being, because of Ohm’s Law, less than the former? In other words, the statement is meaningless until it is put into terms which remove all possibilities of ambiguity in the mind of an owner trying to test his receiver.

And The Test Gear?

All this still assumes that the test gear used to make the measurement is perfect—and, of course, in practice it never is, so a further statement has to be added, defining the essential features of the test-gear. Even this is not always enough. A case from the personal experience of the writer comes to mind, of defining the rise-time of a ‘scope Y-amplifier where the bandwidth to the 3 dB point is 10 MHz. Now, clearly if the test square-wave is perfect, the rise-time can be specified in terms of so many nanoseconds. However, the square-wave has a rise-time of its own —given as so-many nanoseconds for the output from a specified generator. So the effective rise-time seen on the tube will have a longer time. As if that were not enough, no CRT is perfect, and if the gun assembly is allowed to be so many degrees out of parallel as a manufacturing tolerance, then an allowance has to be made for this orthogonality, which means that in the end the risetime is specified as “better than twelve nanoseconds when the amplitude of the square-wave is so many volts on the so-and-so range.”

Other Misleading Cases

Loose and meaningless statements are often used on the amateur bands. The classic, of course, is the receiver S-meter, but another firm favourite is the measurement of VSWR on an aerial feeder. In any normal coax cable system, it is a bit pointless to aim for a 1:1 Standing-Wave Ratio when the normal tolerances in characteristics of the cable are going to give bumps of up to 1:1:1 or more. It is even sillier to measure the VSWR at the bottom or receiver end of the feeder unless one can also specify the loss of the cable for the given length of feeder, and also obtain substantially the same answer when a few feet more of less cable are added to the system. And, lest some pedant may point out that even the connector used for this latter test could upset the results, it can be said that a Belling Lee TV type coax connector will certainly introduce a “bump of reflection” less than any good length of coax will have due to normal manufacturing tolerances, at
least up to 144 MHz.

From The Mail

This issue of "SWL" will see the last showing of the 1970 HPX Table and the new one, to appear next time, will start from January 1st, 1971. The Rules will be the same, and the A-T-P-W and CW sections will continue on their way unaltered.

H. Wright (Ponfeuract) has a thumping great rise in the CW listings to record, from 291 to 435, partly through more listening, and partly due to a comb-out of old log-books.

J. Fitzgerald (Gt. Missenden) continues with his brace of transistor portables used together to resolve the SSB stuff; John is of the opinion that the QRM on the 80m. DX Net is worse than ever, much of it coming from an EI station who persists in calling "CQ DX" on top of the Net or of calling DX out of turn on the Net frequency. However, an interesting one, which he believes to be quite genuine, was a DF0AFZ, operating on behalf of, and to raise funds for, some sort of West German amateur charity.

It is often a case of "like Father, like Son" and several such partnerships are known, usually as a result, in the first place, of Pop's interest rubbing off on the 80m. DX Net is worse than ever, much of it the SSB stuff; John is of the opinion that the QRM of old log-books.

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...
Stephen Smith, 9 Sowrey Avenue, Rainham, RM13-7LX, Essex, has been an SWL for about two years and in that time has acquired the neat-looking installation shown here. The main Rx is the HRO-MX, at left, and he also has a Trio 9R-59 and a Canadian 52 Set (lower right). His aerials are a Joystick and a 95ft. end-on wire.

receiver—letters direct, please, to him at 12 Butler Estate, Digby Street, Bethnal Green, London, E.2.

I. Brown (Newtownabbey, Co. Antrim) is another who comments on the offsetting of skill and experience against difficulty as the score rises; his own now has reached 700, despite the trains. Irwin has gathered together materials for a mast of height between 60 and 70 feet and is at the moment awaiting the desired permission to put it up. Incidentally, among his prefixes appears an SZO, this being a variation on the Greek theme, to cover a commemoration.

Now to A. Judge (Bishops Stortford), who has picked exactly the right time to transfer from the 1970 to the A-T-P-W list, into which his starting score of 504 has been entered. Listening has been mainly on the LF's, Eighty having yielded a pile of DX which would grace any log-book, and Top Band a hearing of ZB2A on CW. Naturally, reporting on this sort of reception will result in QSL cards, and these are now beginning to roll in, both from the Bureaux and direct.

G. S. Taylor (Rugeley) has changed his HE-30 for a Trio 9R-59DS, which he likes very much. However, although Graham has a young aerial-farm at his disposal he is somewhat "bugged" by his inability to hear the weaker ones on the LF bands under the interference generated by the TV set—interference which is more of a nuisance on 625 lines. Usually, this sort of thing is due to the TV line timebase—the same noise that makes mincemeat of the 200 kHz BBC channel. Often it will be found, on investigation, that this is as much as anything an earthing problem—there will be found that somewhere, the same bit of wire is carrying the earth currents of the TV and those of the receiver; and for "piece of wire" we could add "piece of water-pipe." The cure is to run a separate earth from the SW receiver, which, if it has to use the water-pipe at all, should make its connection to the pipe between the existing mains earth and the point of entry of the pipe into real ground.

Talking of interference, H. M. Graham (Harefield) has two annoyances, one of which comes on in the day and the other in the evenings. The evening one makes frying noises and generates "birdies" all over the band, while the other one is a pest of an electric motor, which delights in reserving its best efforts for Sunday mornings. The result of the two months' effort since last time out seems to be a matter of three new prefixes; three new countries on Ten in spite of its winter doldrums; Twenty spasmodic but about the best of the bunch; and despite the noise on the LF's, and the QRM, a few new ones on Eighty and some WAB areas on Forty, albeit here the Continental QRM often wipes up the WAB Net— not really their fault, but rather one of the vagaries of 7 MHz propagation.

N. Crampton (Romford) seems to have been a listener to the 3-5 MHz DX Net for what time he could spare, and as a result netted a few new prefixes. Still on the tack of LF DX, it is interesting to note that despite all the hot-under-the-collar stuff and deliberate interference, it is most definitely the most popular activity to listen to as far as the SWL's go, with the WAB activity not far behind.

Up in Stockport sits Phil Scragg, who has been pretty inactive since the autumn, as he is in most seasons when the chess takes over. However, this time Phil has a new competitor as well in the shape of a central heating system which is kicking up a mighty amount of electrical noise, and which the installers seem a bit reluctant to tackle.

Now we have something of a record to comment on. Believe it or not, S. Foster (Lincoln) has not
one addition to make to his existing score, due to his other commitments with ISWL, CHC, Christmas puddings and more mundane things like working and sleeping. Stew, along with Heaven knows how many others, reckons that doubtful "ORIRAF" was almost surely a mis-copying of DAI RAF who has been very active indeed from Gatow in West Berlin.

On Learning Morse

Several times your J.C. has mentioned the value of a tape-recorder around the shack. D. Rodger (Harwood) uses his as a way of learning CW. Starting a couple of months prior to his letter, Dennis could not read anything he heard on the receiver. He therefore set his recorder up on its highest speed, using a high-pitched beat note in the receiver, and recorded lots of QSO's—and doubtless QRM! — on tape, for playback at either half- or quarter-speed as practice material. Now, at the time of his letter, he was finding it easy comfortably to copy at 15's straight off the receiver, and the recorder is kept only as "insurance" against not being able to decipher one of the fast merchants. So far, Dennis is now up to 170 prefixes on CW and looking as though he will soon have an entry into the Ladder.

J. R. Cowan (Rochford) has lots of points and queries. However, his main one seems to be about the practice of direct QSL'ing and reporting, and the use of IRC's. Broadly speaking, J.C. prefers to avoid IRC's, and if QSL'ing direct sends an s.a.e. franked with the correct number of stamps for return postage; the snip is, of course, that you have to obtain them as mint stamps of the country where the QSL is going to be posted from to you. This means having contacts with a friendly stamp dealer. However, even this is not always "on," as for instance with a DX-pedition sending the cards out from their own country after they return. However, the situation is different from station-to-station, as the location and local factors change. W9WNV's Amateur Radio DX Handbook contains some pertinent information on this and other aspects of DX'ing and QSL'ing, and of course you should keep a close eye on the DX columns in the magazines you favour for up-to-date news. In addition, all the very latest stuff in the way of forthcoming DX events is obtained by subscribing to Geoff Watts DX News-Sheet. This lands on your mat on a Thursday with news that has broken straight off the receiver, and the recorder is kept as practice material. Now, at the time of his letter, Dennis was unable to read anything he heard on the receiver. He therefore set his recorder up on its highest speed, using a high-pitched beat note in the receiver, and recorded lots of QSO's and doubtless QRM! — on tape, for playback at either half- or quarter-speed as practice material. Now, at the time of his letter, he was finding it easy comfortably to copy at 15's straight off the receiver, and the recorder is kept only as "insurance" against not being able to decipher one of the fast merchants. So far, Dennis is now up to 170 prefixes on CW and looking as though he will soon have an entry into the Ladder.

NEW HPX LADDER
(Starting January 1, 1970)

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<thead>
<tr>
<th>SWL</th>
<th>PREFIXES</th>
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<tr>
<td>PHONE ONLY</td>
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<td>PHONE ONLY</td>
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<tr>
<td>D. Smith (Nuneaton)</td>
<td>485</td>
<td>A. Wood (Darwen)</td>
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<td>R. Bence (Cardiff)</td>
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<td>R. Pepper (Bradford)</td>
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<td>W. E. Swain (Bodmin)</td>
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<td>M. Marsden (Ilford)</td>
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<td>T. Thornton (Reading)</td>
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<td>P. Oliver (Mansfield)</td>
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<td>Miss L. Ryder (Southampton)</td>
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<td>A. D. C. Baker (Sandhurst)</td>
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<td>P. Reeves (Burton-on-Trent)</td>
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An interesting letter from N. Henbrey (Northiam), enclosing his new score indicates that he is more than somewhat observant in his reading; he having noted your old scribe's sticky paws "in another place" as they say in Parliament. Son David has an A-levels coming up soon; upon the results of this a lot depends, as he wants to go on for a degree course in Electronics, so naturally, SWL has to take very much of a back seat just now.

E. Shaw (Saliney) has also been a little inactive but for rather different reasons; Eric has a shack at the bottom of the garden which is being "done out" thoroughly so as to improve the heating and other details, to go along with the new Trio JR-500 that graces the operating spot. He says he likes it, and understands why so many people buy all-commercial stations—but he just likes building—and a very fine thing too. On a different tack, Eric has been doing some careful comparisons as between the end-fed

LECTROLUBE, squiting on it to the appropriate parts by using the long nozzle which comes with the aerosol. Probably a squirt of the same down the 5-8 and 11 MHz crystal sockets and the cleaning of the crystal pins before plugging them back in would help too. No, J.C. does not boast a crystal ball—but he does also, like Arthur, have a KW-77 receiver in his shack!

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quarter-wave and the trap vertical, on signal strengths at all distances, out of which the trapped beast comes out hands-down except on the locals, where the straight wire is much better; this is probably due to the high-angle radiation off the wire coming back down to ground at a very steep angle indeed.

All the way from Hong Kong comes a letter from S. Edwards, who is one of that mystic tribe of Servicemen known as a Foreman of Signals, claimed to be, along with a similar rate in the Artillery, the best job in the Army. However, J.C. has known many F.O.S. types, and they all have a sense of humour, in this case by way of a cutting from the China Mail showing a radio room full of water, an agitated officer at the door, and wearing a life-jacket, and a very angry R/O saying to the officer “We would have to go and sink—just as my request on the radio is coming up!”

Instead of his usual i.o.W. address, P. King writes in this month with a nil report from the Beach Hotel, Antigua, where he is listening-in with a T.28 on the LF bands as they sound in VP2A-land. Most of the European big signals have been heard on Eighty in the evenings, including G3UML and GM3VIU, plus of course lots of Central-American “locals” like 8P6, 6Y5, 9Y4, and so on. Oddly, the only VP2A heard is VP2AA, who is quite active.

J. Jarvis (Rickmansworth) is a bit of an addict of Top Band, mainly local rag-chews, but occasionally for the DX; and he is rather cross because of QRM from fish-phonie stations which splash across his receiver. Jonathan claims this is due to the fish-tone drifting, but, sad to say, the blighters just don’t drift at all; what is happening in all likelihood is either that he is listening to a contact on a frequency which belongs to a fish-signal from the other end of the country to the station having the QSO or, more likely, that he is running the receiver RF gain far too high and the interference is being generated in his own receiver, as a result.

What one hears and enters in the log is to some extent connected with what one is listening to. For example, J.C. might be listening for one of those VK’s at the bottom end of Forty one evening. QRM is, as ever, pretty steep; and if one wants the VK enough, it is noticeable that other prefixes just do not register, even though they be DX or “new ones.” This often means that one fails to log, say, an 8P6 who is right alongside the desired VK, even though one hears him and knows just what he is worth. A sort of mental “squelch circuit.” The effect is commented on by H. Alford (Burnham-on-Sea) who finds that since his main pre-occupation is that of hearing Countries, he often fails to log Prefixes. Just have to change the method, OM!

His absence from the last piece is explained by G. C. Stuart (Edinburgh) by the fact that at the time of the deadline he was very busy on last-minute revision for the December R.A.E., which Gordon hopes he will pass; and so for his sake do we.

J. Halden (Newcastle, Staffs) enters with a CW-only list—good!—and mentions the matter of a ZA1B heard on 40m. early in November. As with most of them, this one was a phoney—perhaps he had not heard of OH2BH/ZA, and ZA2RPS, who between them added Albania to the scores of most of the DX stations in the world.

The real ZA2RPS fell into the bag of M. Gawthorpe (Hull), to the latter’s great pleasure. Another one, about which Martin has a certain amount of doubt is the DA2AU—but by now most people will be aware that the DA calls are a variation on the theme of DL/DJ to cater for overseas Forces personnel stationed in Germany.

Back to the Eighty-metre DX Net; N. Martin (Killiney, Co. Dublin) was listening to them on December 7, and was struck by the size and cosmopolitan nature of the assembled gathering. About twenty stations were on at 0030z that night, with YU, 9H1, UW9, EA3, G, LA, SM, I1, OZ, UA9,
HPX RULES

(1) The object is to hear and log as many prefixes as possible; a prefix can only count once for any list, whatever band it is heard on.
(2) The /M and /MM suffixes create a new series; thus G3SWM, G3SWM/M and G3SWM/MM all count as prefixes, and, where it is known to be legal, /AM also.
(3) Where a suffix determines location, the suffix shall be the deciding factor, thus W1ZZZ/W4 counts as W4. Where the suffix has no number attached, e.g. VE1AED/P/SU, VE2BUJ/P/SU they are arbitrarily counted as SU1 and SU2 respectively, and the same holds good for similar callsigns.
(4) When the prefix is changed both the old and the new may be counted; thus VQ4 and SZ4 both count.
(5) The object is to hear prefixes, not countries, thus there is no discrimination between, say, MP4B- and MP4AK- which count as one prefix.
(6) Only calls issued for Amateur Radio operation may be included. Undercover and pirate callsigns will not be credited, nor may any MARS stations be claimed.
(7) G2, G3, G4, etc., all score separately, as do GW2, GW3, GW4, etc., and in the same way K2, W2, WA2, WB2, WC2, WN2, all count separately even though they may be in the same street.
(8) Send your HPX list, in alphabetical and numerical order, showing the total claimed score. With subsequent lists, it is sufficient to quote the last claimed score, with the new list of prefixes, and the new claimed total. Give your name and address on each sheet, to “SWL” SHORT WAVE MAGAZINE, BUCKINGHAM, if possible to arrive before the SWL deadline for that particular month.
(9) Failure to report for two consecutive listings, i.e. four months, will result in deletion from the HPX Table, whatever band it is heard on.
(10) Starting Score 200. Phone Table is mixed AM/SSB, with a separate CW Table. No mixed Phone/CW Table, nor will AM-only or SSB-only entries be accepted.
(11) Lists will be based on those shown in the current Short Wave Magazine list of Countries and Prefixes, dated December 1970, and with the current edition of the DX Zone Map.

NOTE: The DX Zone Map costs 84p (16s. 9d.) and includes the latest Prefix List. The Prefix List alone, by countries, prefixes and zones, alphabetically both ways, costs 13p (2s. 7d.). Prices are post free. Publications Dept., Short Wave Magazine, Ltd., 55 Victoria Street, London, S.W.1.
started to learn Morse, and can now take consigns up to about 14 w.p.m., but is a bit disappointed at not hearing any really good DX on CW after all he has been told.

Doctors, please note! R. Carter (Blackburn) has found a way of easing his bronchitis a little—he sits up and listens for new prefixes! As a result, the morning 0600z sessions on Eighty have been quite profitable and the score of prefixes benefits accordingly.

Another new entrant this time is S. Rawlings (Reading), who has recently replaced his home-brew 3-valver by an AR88D, which is coupled to a 66ft. wire at 26 feet, coupled through an ATU. There are also means of listening to 144 MHz, at present by super-regen, but soon by an FET converter which is set at the moment in the building stage.

As always, there are some people who write in with just scores and no comments. Thus, for this time we have entries from A. D. C. Baker (Sanderstead); T. W. Hyder (Southampton); G. Dodwell (Yeovil); A. T. Cheesley (Kuala Lumpur); K. Kyezor (Perivale); M. Rivers (Whitleyse); M. Marsden (Ilford); T. Thornton (Wargrave); P. Fry (Chandler's Ford); A. Glass (Plymouth); E. W. Robinson (Bury St. Edmunds); K. Murphy (Manchester); M. J. Quintin (Wotton-under-Edge); R. Shilvox (Lye); D. Robinson (Sheldon, Birmingham); J. G. Ayton (Sunderland); and W. Moncrief (Hampton)—all of which are acknowledged and taken in as applicable.

**Deadline**

So there is is. For next time, as already indicated, your entries for the 1970 Table will be struck out in favour of your entries for 1971, while the CW and A-T-P-W continue on their present paths—but all depends on the posts coming back to life; if so, then the deadline will be to arrive, as ever addressed to "SWL," SHORT WAVE MAGAZINE, BUCKINGHAM, by March 15. Till then, keep pushing on. 73 de J.C.

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**THE MONTH WITH THE CLUBS**

*By "Club Secretary"*

(Deadline for April issue: March 5)

*(Please address all reports for this feature to "Club Secretary," SHORT WAVE MAGAZINE, Buckingham.)*

This month there is some element of difficulty about writing "Clubs," if only from the point of view that, although several groups managed to get their letters in, either before the postal disruption, or afterwards by hand delivery to Victoria Street—for which, many thanks—it is clear at the time of writing that this piece will have to be completed early anyway, and without the benefit of any incoming mail.

This being the case, we have, as far as possible, tried from our records to give as near to a true picture as may be of the Club scene for the coming month. We ask forbearance if, for any reason, we have missed out anywhere.

**The Clubs**

Straight down the list this month, as the situation at the time of writing does not permit a regional arrangement.

Bishops Stortford had an AGM in January and the new committee is busily fixing up a programme for the rest of 1971. The pattern is of a meeting on the third Monday of each month, at the British Legion Club at the top of Windhill; start at 2000 clock, but arrive a few minutes early if you prefer for a preliminary ragchew downstairs in the bar.

If you operate /M, either as licensed amateur or SWL, in U.K. or elsewhere, then A.R.M.S. is the Club for you. Apart from their Mobile News each month, there are other activities to enter into, not to mention operating awards to try for. Well worth the subscription, in your scribe’s view.

Up in the Border country centred on Berwick-on-Tweed is the group called the Border Amateur Radio Society. Recently they had an AGM, so we have no up-to-date information as to their proposed activities; but we can say that the venue is to be the Tweed View Hotel, Berwick-on-Tweed, on the first Sunday in the month, starting at 3.0 p.m.

Guildford have a meeting on March 12, no programme details specified, and another on March 26, when Mr. R. T. Greenwood will be telling them "How to Build a Frequency Counter." The Hq. is at the Model Engineering Club, Stoke Park, Guildford, the normal routine being the second and fourth Friday in each month.

County Control, Civil Defence Hq., Gaol Street, is the home for Hereford on Friday evenings. Sadly, we cannot tell you much about forthcoming events, because after the AGM, and at the same time this
is due to be read, the new committee will be busy
organising it all.

Over to Southgate, where the place to search out
is the Civil Defence Hut—easy enough, as it is
opposite the Arnos Grove station of the Piccadilly
Line. For the date, and the other details, contact
G3XSV—address and phone number as Panel, p.49.

The total of members on the roll at Surrey is no
less than 96, which bespeaks a strong and active
group. Although the formal meetings are, we under-
stand, to continue in Croydon, there is a move afoot
for a new place in Wallington. This being the case,
a line to G3FWR, as Panel, would be a good insur-
ance against the risk of arriving at the wrong place.
The normal date would be the third Tuesday at the
Swan and Sugarloaf, Brighton Road, South Croydon,
for a Junk Sale.

Having given up their own place at Perdiswell
for various reasons, the Worcester lads will be getting
together at the Crown Hotel, Broad Street, on March
20—the third Saturday in each month will be the
routine from now on. Incidentally, this group have
a vacancy for a psychiatrist on the proposed NFD
staff!

Flint is a relatively remote part of the world in
the Amateur Radio context, but there is a strong
and active Club; judging by the Newsletter they have
a happy slant on life. To find out, go to the Hawarden
Castle in Church Street on Friday evenings,
where the “informals” or on-the-air evenings alternate
with the more formal lecture/demonstration/filmshow
type of entertainment.

Crawley is one of the Clubs that believe in success
and its relationship with publicity, so much so that
they appoint a member specifically charged with looking
after this aspect. G3TR writes in to say that on
March 24, at Trinity Congregational Church Hall,
there is to be a Film Show and a Constructional Con-
test.

If you have served in the Navy you should make
a point of joining the Royal Navy society; apart from
their nets on Eighty—3720 kHz SSB 1900 clock,
and 3520 kHz CW 0900 clock, Wednesday evening
and Sunday morning respectively—they have the
much-appreciated QRQ Run for anyone wanting to
bring up their Morse speed and prove by the certifi-
cate that they can do it. This exercise also is on
3520 kHz, starting at 1900 GMT on the first Tues-
day in each month. As well as all this, there is what
is currently one of the best Newsletters to reach this
desk each month.

Now Crystal Palace, where we are advised the
meeting date for March is the 20th; this is one club
where the outgoing committee organise the meeting
after the AGM, which saves the incoming lads much
worry; on this particular Saturday evening at
Emmanuel Church Hall, Barry Road, London, S.E.22.,
there are no less than four speakers lined up to talk
about Electronic Components and Materials, namely
G3OUU, G3FZL, G311R and G3XFT.

The hon. secretary of Acton, Brentford and Chis-
wick goes to great pains each month to make sure
he gets his mention in this piece; this time a letter
delivered by hand advises that they are, as ever, at
the Trades and Social Club, 66 High Road, Chiswick,
London, W.4., where G3QJX will be the speaker,
and his subject a practical one, namely his experiences
with Integrated Circuits.

No matter what happens the weekly doings of the
Shefford gang continue. March 4 is down for a talk on Atmospheric Phenomena by G8CTB, while
on the 11th, Mr. J. Robinson teaches First Aid—
a topic so often left right out of Club syllabi and
yet so important. An intriguing title comes up for
March 18—trust G2DPQ to think of a new twist!
—“The Relationships between Music, Radio and
Morse.” Finally, there is G8DUY on March 25, to
talk about the Eastern Gas Board Microwave system.
All the home meetings are in the Parish Hall, Ampth-
hill Road, Shefford.

The ever-popular junk sale features in the March
programme for Kingston-on-Thames club. Look for
them on March 10, at the Penguin Lounge, 37
Brighton Road, Surbiton.

With the North Kent March programme we are
on the horns of a dilemma, insofar as it looks as
though the Newsletter typist’ allowed a finger to
stray. We believe that March 11, not the 22nd, is
the correct date for the Vero Electronics lecture,
and March 25 for the Open Evening—but in the
circumstances it is suggested that you get in touch
with G3WRP, at the address in the Panel.

Dorking have their Hq. at the Wheatsheaf, and the
dates look to be March 9 and March 23; but un-
fortunately our information at the moment does not
extend as far as the details for these meetings.

A similar situation applies for Dartford Heath
D/F Club, albeit we know that on March 5 they
propose to have an Evening Hunt; and on March
13 they are having a dinner-and-dance at Greenaways
Hotel, Wrotham. As we are not up-to-date with all
the details, it is advised that you ring G3XVC, as
Panel.

If ever you were in the Forces years ago, and
served around the Medway Towns area, then you
will know the Medway Hq.—although it is now
known as the Aurora Hotel, Gillingham, in those
days it was better-known as the Medway NAAFIClub. Any Friday evening you can turn up there,
unless the lads have a trip planned to some local
place of interest. Normally, they have something in
the way of a talk, demonstration, film show or what-
have-you.

As far as the George Kent Company Club is
concerned, we know it is in being, and that a pro-
gramme is being run, but for the details we must
refer you to the hon. Secretary, address as Panel.

The Ashford area of Middlesex is covered by the
Echelford Club, who have their Hq. at The Hall, St.
Martins Court, Kingston Crescent, Ashford. Here they
assemble on March 8 for a Construction Night (for
which you are asked to bring along your home-built
equipment for the others to see and draw ideas from)
and in addition there is a special prize of a fiver
going for the best home-constructed and working
version of the G3SAZ Valve Tester, as featured in
their Newsletter of late months. The second date is March 25, which it is most important for you to attend, as it is the evening of the AGM.

It should be noted by anyone thinking of going to the Verulam meeting that the starting time has been brought forward a little, to 7.30 for 7.45 p.m., sharp, in the Council Chamber of St. Albans Town Hall—March 24 it is, and the speaker G8BBO, on his pet topic of Printed Circuits. All that needs to be said about this one is that G8BBO has forgotten more about printed circuits than most of us will ever know, and he has a happy knack of being easy to listen into the bargain.

The Colchester group has another name which defines their Hq., namely, North-East Essex Technical College, which is in Sheepen Road, Colchester. Here they assemble regularly in Room 40; but we cannot at the time of writing give you any dates, so we must refer you to G3ZOS, see Panel.

Clacton have their corporate being in the Martello Tower, Marine Parade West, Clacton-on-Sea, where you can find them on the second and fourth Tuesday of each month; here again, while we know there is a firm programme set up, we do not

Names and Addresses of Club Secretaries reporting in this issue:

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<th>Name</th>
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<tr>
<td>BRISTOL</td>
<td>E. H. Baker, G3VXT, 50 St. Anthony's Avenue, Bristol.</td>
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<td>BRADFORD</td>
<td>H. F. F. Lobley, Stoneways, 37 Cullingworth Road, Bradford, Yorks.</td>
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<td>BISHOPS STORTFORD</td>
<td>A. Stanley, G3WUR, 43 Havers Lane, Bishops Stortford, Herts.</td>
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<td>BANGOR</td>
<td>E. R. Sandys, GI2FHN, 25 Moira Park, Bangor, Co. Down, Northern Ireland.</td>
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<td>BRISTOL (Shirehampton)</td>
<td>E. R. Sandys, GI2FHN, 25 Moira Park, Bangor, Co. Down, Northern Ireland.</td>
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at the moment know any details.

As far as the North Bucks crowd is concerned, it looks as though they get together twice each month, albeit we have no more details; thus again we have to advise you to contact the hon. secretary, G3ZNY, name and address as Panel, p.49.

Mid-Herts have a booking on the second Thursday of March at Welwyn Civic Centre, and indeed this is the form for every month. February's must have been of great interest to the still considerable contingent of home-builders of equipment, as G8BGM was going to talk about Linear Integrated Circuits.

If you are in or near Purley, the place to look out for is the Railwaymen's Hall, 58 Whyteleafe Road; on March 5 it is the small hall for a Natter Nite, and on the 19th the large hall (definitely!) for the first part of the annual Spring Junk Sale.

* * *

Every Friday the Maidstone chaps foregather at the "Y" Sportscentre in Melrose Close, where the main occupation at the time of writing was wood-working and the fitting up of their second Club shack! However, on March 5, the lecture evening will be by G3WWI, who is to answer the question "What is Hi-Fi?" to the satisfaction of those present. Another important date is March 19, as this is when they will consider the 1971 Maidstone Mobile Rally—an important matter indeed.

Chippingham next, where the lads have every Tuesday evening at the Boys High School, Hardenhuish Lane. Here again we have with regret to say that our news of this month's activities is not in at the time of writing—however, no doubt G3UTO will be delighted to give details if you contact him at the address in the Panel.

Reading seem to have dates booked on March 2 and 16, but we have no information as to what is organised. For the very latest details on the programme and directions as to how to find the Hq., again we have to refer you to the hon. sec., G3NBV, as at the address Panel, p.49.

From where we sit it looks as if the Cornish main meeting at the SWEB Clubroom, Pool, Camborne will be on the first Thursday in March, albeit we cannot give much information about it. In addition there is a Newquay group which meets at Treviglas School. Again, it is a matter of getting in touch with the Secretary, in this case G3UCQ.

At Saltash the AGM disclosed a very satisfactory state of affairs, with a healthy club, a regular input of new members, and the revival after an interval of the Tamar Pegasus, their newsletter. This crowd still meet at the Burraton Toc H Hall, Waraton Road, where they are booked in on the first and third Friday in each month.

The Minehead lads have been gathering now for a little more than a year; but of course they, in common with most Clubs, would always welcome some new faces at meetings. These are held every Tuesday at the Old Police Station, Jubilee Terrace, Timberscombe.

Another Tuesday booking is for Haverfordwest, at the Rosemary Lane Hq., where the local chaps are enjoying themselves each week after a long period "in the wilderness" as far as meeting places go.

The Bristol (Shirehampton) crowd are in conclave every Friday evening, unless there is some local clash, at Twyford House, Shirehampton, 7.20 to 9.30, with an equipped station, Morse tuition and R.A.E. instruction, also organised lectures.

Not far away is the older Bristol Club, with Hq. at 41 Dulcie Road, Barton Hill, where they assemble on Tuesdays and Thursdays. For details about the current programme we refer you to the hon. sec., address as Panel.

* * *

One of the few GI Clubs to report to this piece is at Bangor, Co. Down. From where we sit it rather looks as though the scheme of things is a monthly get-together on the first Friday each month, at the Silverstream Hall, Belfast Road; but for details try G12FHN, QTHR.

Now to Exeter, where we seem to have made a bit of a boob last time; they have their main meeting on the first Tuesday in each month; the second is a General Night; the third for R.A.E. and Morse tuition; and the fourth is a constructional night—all this according to their new hon. secretary. The venue is the Community Centre, 17 St. Davids Hill, where new members or visitors are assured of a cordial welcome.

The Wessex crowd still assemble at the Cricketers' Arms Hotel, Windham Road, Bournemouth—even though G8BBN, the secretary, broke his arm on the way in! However, he must be on the mend to be treating the matter so light-heartedly. The arrangement is that there is a meeting on the first Friday, and then another on the Monday 17 days later—this to give more people a chance to show up (at least occasionally) than the usual, arrangement of meeting on the same evening.

Over at Basingstoke the chaps have Saturdays—the first and third—at Chineham House, Shakespeare Road, Popley, the first being informal for Morse and Construction, while the latter is the formal lecture evening.

March 27 at Torbay is down for a lecture on Frequency Measurement; the place to look for is the Hq. in Bath Lane, rear of 94 Belgrave Road.

While it is true to say that the first Friday in each month is the one the Mansfield chaps reserve, it is even more important that they do so this time, as March 1 is down for that all-important Annual General Meeting, when all the new ideas and programmes come to the surface. Start at 7.45 sharp, at the New Inn, Westgate, Mansfield.

The recent move to new Hq. is an improvement for the North Leeds chaps—but they are still under the same landlord, who does not permit them to advertise their venue! So all we can say is that meetings are on Tuesday evenings. Get in touch with the hon. secretary—see Panel—and he will let you into the secrets!

Wirral have moved back to their old place at
Harding House, Park Road West, Birkenhead, and in so doing have been rewarded by a marked upswing in the attendance level. The form is that they foregather there on the first and third Wednesdays in each month at 1945 clock.

**South Manchester** next, where the meetings are split two ways; the main group meetings are on Friday evenings at the Conservative Divisional Offices, 449 Palatine Road, Northenden, and there is also a VHF section which assemblies in the Club shack in Shady Lane, Baguley.

**Mid-Cheshire** is a title covering the group centred on Winsford Verdin Comprehensive School, Grange, Lane, High Street, Winsford. Here the lads can be found on Wednesday evenings, with quite a crowded evening's activity, starting at 7 p.m. for the SWL's and the Morse class, followed by a 30-min. session with the Club station on the air; at 8.0 p.m. the business session proper follows, consisting of a lecture, film show or whatever.

We have no knowledge of the March programme at Hull, although we can say that they can be found at 592 Hessle Road, every Friday evening, and would add that from past experience there is “something cookin’” pretty well every time they gather.

An active Club operating in an area often results in an upsurge of new activity and new licences. This seems to be the case at **Peterborough**, where secretary G3KPO reports he has the biggest number of takers ever for his R.A.E. class—more than 20 were keen enough to book in. Last month they had a junk sale at their place in the Rose and Crown, opposite the City Police Station, on February 5, so it would seem likely their March date is also the 5th. However, to clear up any doubt, try G3KPO, as Panel, for the latest information.

For **Bradford** it looks like March 2 and March 16, and for both dates one would expect them to be at their Hq., 10 Southbrook Terrace, Bradford, 7. For details as to what is going on, contact the hon. secretary—see Panel, p.49.

**Lincoln**'s home base is at No. 2 Guardroom, Sobraon Barracks, Brecon Drive, off Burton Road, and they are in residence, as it were, on Tuesday evenings. This is a Club that always makes a point of saying in their report that they really do welcome visitors.

**West of Scotland** seem to be growing at a great pace, with over sixty members on the books at the latest count. They have their Hq. at the Royal Signals building, 21 Jardine Street, Glasgow N.W., where there is ample parking for the motorised types and, in addition, is conveniently placed for public transport both by bus and train.

One notes with some amusement that the **University of Manchester** Institute of Science and Technology postal address is Box 88, Sackville Street, Manchester. This group is exceptionally well endowed in the matter of facilities for Amateur Radio, with a shack on the upper floor of a 12-storey building, on top of which they have a full-size 160m. aerial. Indeed, so well do they get out—that last Autumn they were surprised and delighted to receive an airmail report from VK-land on their Top Band signals—nice going, and our congratulations.

**Lothians**, regular reporters to this piece, have, as it were, become embroiled in the postal hold-up—but no doubt GM3YMX would be pleased to rectify this—see Panel. All that we can say is that they
are based on Edinburgh, and would appear to have March 11 and 25 set aside for their regular gathering.

* * *

Derby must have "had a feeling," because they wrote in advance of sending in the printed programme—which saved the day nicely. March 3 is a Surplus Sale by auction, and on the 10th there is to be a discussion about D/F activities prior to the start of the season. March 17 is the all-important AGM, while on March 24 there is to be a demonstration of electronic gadgets. Friday, March 26, should draw the crowd, as G3HAN is to talk to the VHF/UHF wallahs about phase-locked oscillators. Monday, March 29, sees them starting the all-important Diamond Jubilee Exhibition work; March 31 is set aside to deal with any last-minute snags on this front, and on Saturday, April 3, at the Museum and Art Gallery comes the opening of the Exhibition by the Lord Mayor of Derby, Miss M. E. Grimwood Taylor, who by coincidence is the daughter of a founder member of the original Derby Wireless Club, S. Grimwood Taylor. The meetings referred to earlier, are all held at Hq., 119 Green Lane, Derby.

Leicester is a booming Club with all the advantages of a very good Hq. For details, we must refer you to the hon. secretary—see Panel—who just had time to write in to say he had been elected and was busy on the programme for the coming year.

At Nuneaton it has been decided to hold their regular get-togethers on the first Friday in the month, at Caldecote Grange, with any extra sessions as the programme may demand. The secretary can give you details.

Wolverhampton have a pretty crowded programme as a rule, based on their Hq. at Neachells Cottage, Stockwell End, Tettenhall, the normal meeting evening being Monday. They also run a Club net on 145-35 MHz, Sunday mornings at 1130 clock.

Luckily the December issue of the admirable Midland Newsletter carried a note of their dates for the next three months. This being the case we can say that you will find them at the Birmingham and Midland Institute (which has been their home for years) on March 16. The Institute, as any "Brummie" can tell you, is now located in Margaret Street, Birmingham 3.

Melton Mowbray have the third Friday each month, but sad to say we have no information on the assembly-point, although it is believed to be at the St. John Ambulance Hall—so here again, it is a matter of getting in touch with G3NVK, as in Panel.

Cannock Chase advise that they will be only too pleased to welcome visitors to their get-togethers. They have a firm date with G3EEZ on March 4, for a talk on VHF/UHF, kicking-off at 2030 sharp. For details of this, and any other Cannock meetings, contact the Secretary.

Again we have to advise you to contact the hon. sec., as shown in the Panel, for details of the Coventry doings on Friday evenings. The usual arrangement is that every other week the Club has a Night-on-the-Air with their KW-2000, and in the intermediate weeks there is something else organised for the edification of those who attend.

What used to be known as the East Worcestershire club has changed its name to the Redditch and District. They assemble at the Old People's Centre, Park Road, every second and fourth Thursday in the month.

British Amateur Radio Teleprinter Group—better known around the world as BARTG—is the obvious one to join if you have any interest or know-how in the radio teleprinter or FAX line. The FAX side of the activity—copying the weather-satellite pictures is a favourite—seems to be growing, and in the current Newsletter G2UK recounts the results of his recent request for help from people who know about his Creed Desk-Fax machine and its modification for use on the air.

Our last two should need no introduction. The Ex-G Club is just what its title suggests—a group of chaps and girls out from the U.K. and scattered all over the world, keeping in touch with each other and with home by Amateur Radio. Their Bulletin comes out quarterly, and there are net meetings each Sunday around 14347 kHz at 1900z, into which U.K. stations are specially invited.

RAIBC also serves a special interest. The members are all invalid or blind and interested in Amateur Radio as SWL or licensed amateur. The supporters make up the other half of the membership of this worthy organisation—and there is always room for more of them. The current issue of their Radial has a comic piece about licensed amateurs and their activities on the air in the way of rubber-stamp.
Not, as you might suppose, a station on for the recent J-O-T-A event, but an operation mounted by the West Yorkshire Scout Group, signing GB3GYS, for the occasion of the Great Yorkshire Show. Left to right are G3WAH, G8AUL, G9CPC, G3SOP and G3JWN.

QSO’s; there is also, besides all the interesting chat about members and supporters, another part of an interesting article on the history of the ballpoint pen, and another light-heartedly discussing therapists and the things they make you do when they get you into their clutches—members of R.A.I.B.C. should know!

Club for Bracknell

We are asked to announce that it is proposed to form another Club for the Bracknell, Berks., area—the existing Racal Club is, of course, a “Company group” and as such has a large membership within the firm, and doing very good work in the Amateur Radio context. It is assumed, however, that the new Club will be on different lines and those interested should write to L. J. Parry, G8AMK, as Panel p.49.

Club Reports Phoned In

During the recent postal hold-up, a number of Club Secretaries phoned in their reports for this space—we were very glad to receive those that were in time to be taken in, and we trust that there are no serious transcription errors.

Wakefield get together at the Youth Centre, Zetland Street, on alternate Tuesdays at 7.30 p.m. Next engagements for them are: March 9, slide show including shots of Apollo-12; March 23, on the air under the Club call G3WRS; April 6, film show; and April 20, on again with G3WRS.

Membership in the U.K. of British Rail Amateur Radio Society now totals 30 transmitters and 16 SWL’s. The Club is open to anyone in or employed by British Rail and its ancillary services, also to those interested in Amateur Radio who understand railways.

At Solihull they have an informal meeting in the Malt Shovel, in the High Street, on March 2, at 9.0 p.m. On March 16, 7.30 p.m., they will discuss the interesting topic of “How I Became a Radio Amateur,” at the Manor House, High Street, (next door, as we understand, to the other place).

Racal Radio Club (Bracknell) is fortunate in having available equipment and components surplus to the firm’s development and production; it is being offered to local amateurs, at nominal prices. To this end, a sale is to be held on March 13 at the Scout Hq., Meadow Way, Bracknell, Berks., and will include ‘scopes, numerous good components and parts, tables, cabinets and other metal work, much of it new and unused. G3RAC will be on the air during the sale, and there will be a cafeteria service. The sale-room will be open from 9.30 a.m. till 5.0 p.m. (or until sold out) and a small entry fee of 5p (1s.) will go to the Scout fund.

The Cray Valley chaps have a good programme for March-April. Meetings are on Thursdays at the Congregational Church Hall, Court Road, Eltham, opening at 8.0 p.m. On March 4, they have a talk by G3UVC on a subject of growing interest, RTTY; the 18th is to be a Surplus Sale; April 1st is the AGM—and don’t think this means you can “leave it to Joe”; it is the one occasion when your president, chairman and committee really need a full attendance, so that all matters of Club interest can be discussed, argued out and agreed upon. That is what AGM’s are intended for—whether it’s a radio society or a ladies’ badminton club.

Deadline

We can only hope that by the time this appears things will have become more normal as regards the post. At the moment of writing the situation is still unsure—but nevertheless we will give you March 5 as the deadline for the April issue, addressed as usual to: “Club Secretary,” SHORT WAVE MAGAZINE, BUCKINGHAM.

Closing dates for the months following will be Fridays, April 9 (for May) and May 7 (June).

DANAVOX HEADSETS

It seems that, somewhere along the line, an error occurred in the pricing of the excellent Danavox products advertised in our January ’71 issue. Only part of the printing run was affected, so these prices—which should have been as shown on p.759 of our February issue—may well have been given correctly in your copy.
NEW QTH's

DA2XX, J. Cooper (G3DPS, ex-D2IZ / GM3DPS / ZC4XX / V55UC / 9M6JO / 9MSJC / 9M2XX / 9M2SR), 28 (BR) Signal Regiment (Nthorga), B.F.P.O.35.
E19CD, J. W. Welch, Tivoli, Dublin Road, Dundalk, Co. Louth. (Tel. Dundalk 4836.)
G2PJ, Loughborough Technical College, Radmoor Road, Loughborough, Leics. (re-issue.)
G3ZIH, D. Elliott, 12 Radford Drive, Braunstone, Leics.
G3ZMZ, Amateur Radio Club, Kilkeel High School, Harbour Road, Kilkeel, Co. Down.
G3ZQI, D. J. Deane, 6 Beechmont Avenue, Virginia Water, Surrey.
G3ZQC, J. Smith, 161 Sandy Lane, Snainton, Scarborough, Yorkshire. (G8A XC)
G3ZSS, P. W. Bacon (ex-G8DAD), Easter Hill, Christchurch Lane, Lichfield, Staffs., WS13-8AL.
G3ZUA, R. E. Lawson, 163 Cole Green Lane, Welwyn Garden City, Herts. (Tel. Welwyn Garden City 27337.)
G3ZUN, D. R. Sharpe, B.Sc. (Hons.), 293 Milton Road, Southsea, Hants.
G3ZUS, N. T. Ewer, 67 Periton Lane, Minehead, Somerset.
G3BWF, J. F. Richardson, 19 Coleman Avenue, Wednesfield, Wolverhampton, Staffs.
G3CT, H. E. Thornton, 26 Stagbury Avenue, Coulsond, Surrey. (CR3-3PD.)
G3EFP, L. S. Liddell, 5 Essenside Avenue, Glasgow, W5.
G8FO, M. Senior, 3 Wickhurst Lane, Broadbridge Heath, Horsham, Sussex. (Tel. 0403 60234.)
G8KVN, B. A. Strutt, 98 Fairview Road, Pen, Wolverhampton, Staffs.
G8ELI, R. T. Russell, 39 Campbell Road, Gravesend, Kent. (Tel. Gravesend 3428.)
G8ENC, W. T. Cannell, 137 Kings Road, Old Trafford, Manchester, M16-9NU. (Tel. 061-881 2228.)
G8ENL, G. Monks, 83 Scotland Way, Horsforth, Nr. Leeds, Yorkshire. (Tel. Horsforth 6735.)

CHANGE OF ADDRESS

G2DX, W. K. Alford, Green's Farmhouse, Cherry Orchard, Shaftesbury, Dorset.
G3AXN, G. Collop, 3 Sasoon Way, Maldon, Essex.
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<th>Price</th>
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We Apologise to Readers who follow this section and Advertisers who wish to use this space that our Small Advertisements are so short this month. At the moment of writing, we have had no mail intake since January 18—which means that a large number of Small Advises must be held up in the postal pipe-line. They will be published at the first opportunity. In the meantime, if you have a notice of your own in preparation, send it in, as soon as possible, because you possibly can to ensure its earliest appearance. We are continuing to do our best to get back to normality!—Small Advertisement Dept., Short Wave Magazine, Ltd., 55 Victoria Street, London, S.W.1.

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