The 500 SHORT WAVE Magazine

VOL. XL

Now from Trio another superb piece of equipment to compliment the existing range of ameteur and general coverage receivers the Trio R800.

A simple to use general coverage receiver covering 150kHz to 30MHz in 30bands at an amazingly affordable price. Use of PLL synthesized circuitry provides high accuracy of frequency & excellent stability with the maximum ease of operation.

RECOFEATURES are:

- 150kHz to 30MHz continuous coverage, AM, SSB, or CW.
- 30 bands, each 1 MHz wide, for easier tuning
- Five digit frequency display, with 1 kHz resolution.
- 6kHz IF filter for AM (wide), and 2.7kHz filters for SSB, CW, and AM (narrow).
- Up-conversion PLL circuit, for improved sensitivity, selectivity, and stability.
- Communications type noise blanker eliminates pulse-type noise.
- RF Attenuator allows 20 db attenuation of strong signals.
- Tone control.

Front mounted speaker.

- "S" meter, with 1 to 5 SIMPO scale, plus standard scale.
- Coaxiel, and wire antenna terminels for 2 MHz to 30 MHz. Wire terminels for 150 kHz to 2 MHz.
- 100, 120, 220, and 240 VAC, 50/60 Hz. (Selector switch on rear penel) & alternative 12 Volt dc operation.

Other features include carrying handle, record jack & head phone jack.

For those of you who want more than a superd general coverage receiver, the R1000 is just the rig, with all the performance of the R600 but having a higher specification.

The R1000 is your ticket to a trip around the world, courtesy of the short wave broadcast stations. APRIL 1982

NUMBER 2





R600 £235.00 inc. VAT carriage £5.00

R1000 £297.85 inc. VAT carriage £5.00



LOWE ELECTRONICS

CHESTERFIELD ROAD, MATLOCK, DERBYSHIRE DE4 5LE Telephone: 0629 2817/2430 TRIO pacesetter in amateur radio

We've hendled a lot of equipment in our time as radio amateurs but the TS8305 We ve hendled a tot of equipment in our time as radio amateurs but the TS8305 really took us by storm. As you will hear if you listen on the ar, in reputation in high all round the world. We think the TS8305 is exactly right for the operator who has carefully considered at the factures necessary for top performance, put aside all the gimmicky and found the TS8306.

gimmicity and found the TSB306. This fig offers you all band coverage, true frequency readout on all modes: verifiable bandwidth and passband running rugged, reliable 61468 valves in the FA offers and the set outwartent of a reasonable prior. Thousands of the aboy users workfivide will confirm that if you want total satisfaction, by the TSB305. Send for comprehensive datable totals.

TS 830S £694.30 inc. VAT. Securicor carriage £5.00

A scenar addition to the Tab HF pages and spring ensatingly bond at 18 the night RSSCD. Designed as a "initia bond" in the RSSCD, Charl RSSCD uses the asme PLL system, some RF bonds, same readour system and many other features of the SDbut without have variable bandwidth facility You do, of course, have the famous The JF, shift system for dodging the QRM. We ready base that the TSSSQL is the firest mid-price HF base station

We ready believe that the 15533 is the treast mice procent power to the set automotive treaseiver on the market and we would be the ngoroutinity to prove it to you. Why the set of the s

TS 5305 £534.98 inc. VAT. Securicor carriage £5.00

For the keen mobile/portable enthusiast, the "no-tune" solid state transceiver has porved irrespitible, and the Thio TS13OS is probably the best of the bunch. Whon the original TS12O was introduced, there were gasps of amazement at Thio's achievement in making a first class HF rigin such samalisase. With the advent of the the organic 15120 was introduced, there were gaps or anothermit at most 51326, the modeling request, cannot be under the second second

TS130S.V

£525.09 inc. VAT. Securicor carriage £5.00

OWE IN LONDON NOW OPEN, OUR EMPORIUM IN THE CITY

278 PENTONVILLE ROAD, LONDON N1 9NP (NO MAIL ORDERS) THE EMPORIUM IS IN THE BASEMENT OF THE "HEPWORTHS" SHOP







£179.86 inc. VAT. Securicor carriage £4.50



TS130V £445.05 inc. VAT.









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A familiar name, but ill whole new recover tehmind it. Building on other screttent bewards of the SRN 30 included in the drift cancelling system covering 500 KHz to 30 MHz; the selectable schedurads and AM; the assy to use tunng system we now introduce the ail new SRX30D which incorporates the suggestions made by our customers. Outstanding new factures are

Extended coverage 200 KHz - 30 MHz

 Digital readout in large grean display units which give true unambiguous frequency information — even when you switch sidebands or use the clarifier

All new frequency sythesis using Plessey SL6 1641 double balanced modular ICs for a new high standard of performance

 All new audio system which produces outstandingly good quality on the built in speaker, and is capable of driving external hi fit speaker units for even better sound.

All new IF filters with optimum bandwidth for mode in use utomatic filter selection from mode switch

Thera is so much that is impressive about the SRX 30D that you have to see it and handle it to really appreciate the performance

We predict that the SRX300 will be a landmark in low cost high performance SWL receivers. Just consider how much vou should pay for a receiver covering 200 KHz 30 MHz with accurate digital readout; high performance USBLSBLAM with switched hiters, drift cancelling frequency systhems, built in mains supply and built in mains supply and built. speaker; high quality construction and advanced design - and sc ich more

Then look at our price for the SRX30D and you will be even more moressed

£215.00 inc VAT, Securicor carriage £5.00.



Carriage £2.00



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YEAR	TB2200GX/TB2300	POPULAR CAH
1976	£173.70	£2,10B
1977	£173.70	£2,676
1978	£210.00	£3.221
1979	£ 199.00	£3.488
1990	£166.75	£4.470
1981	£ 166.75	£5.265
1982	£ 168 75	£5.300
1004		

So the TR2300 now costs less than its predecessor did in 1976. Not only that, the TR2200GX of 1976 only had 12 channels where the TR2300 of today covers the full amateur band. To give some idea of how costs have increased over the same period we quote, in comparison, the cost of a popular four door family car.

So we rest our case - the TR2300 has to be, in today's market, outstanding value for money and, what is more, the TR2300 has an unprecendented reliability factor.

There is no need to talk of full 2 metre band coverage, the 1 watt of perfect transmitted signal, the fully comprehensive list of included accessories: carrying case, Nicad charger, 12 volt power cord, shoulder strap, hand microphone, collapsible whip puwer cord, sitourder strap, hand microphone, collapsible whip antenna, reverse repeater facility, automatic tone burst, switchable illuminated frequency dial, consequent long life operation out in the field.

rtisement. one of the 5,000 owners!

Don't ask us about the Trio TR2300 - ask our best form of TR2300 £166.75 inc VAT carriage £5.00

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Entranscored Figure 1 Figure 2	THO: FORM STATE CR64 E3 AT 200 A land A denoise Control CT18 E0 CT18 E0 Sector B T, maxwer CT18 E0 CT18 E0 Sector B T, M T, maxwer CT18 E0 CT18 E0 Sector B T, M T, maxwer CT18 E0 CT18 E0 Sector B D, Maxwer Temator CT18 E0 Sector B D, Maxwer Temator CT18 E0 Sector B D, Maxwer Temator CT18 E0 Sector B D, Maxw	ACCESS & BARCAYCARD Notifies Automs / Generic Learner (Counter Factor automatic Learner) (Counter Factor automatic Learne
U079m ground dree [10 12 WMM447Cram Authoam [51:6] WM447Cram Authoam [51:6] Chr. Colmes [54:7] Chr. Colmes [Automatic RF Speech Cloper F71.55 pf Speech Cloper AUTOMATIC Active Anterna (auditor) (55).75 AUTO Autom Anterna (auditor) (55).75 AUTO Autom Anterna (auditor) (55).65 AUTOMATIC Active Ac	Mit 2020AIL 2004 12020 DB DL 30D Lmmit Lead 1XW 1207 DB DL 30D Lmmit Lead 1XW 127 BB XV 20D Lmmit Lead 1XW 127 BB XV 20D Lmmit Lead 1XW 127 BB XV 20D Lmmit Lead 1XW 128 LB XV 20D Lmmit Lead 1XW 128 LB </td
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TRIO R1000 TRIO R1000	BIG CHARGE AND TRANSCRIPTER E40.00 BIG Transfer Transfer Transfer E40.00 BIG Transfer Transfer Transfer E50.00 BIG Transfer Transfer Transfer E50.00 Accord Bord Bords E50.00 Accord Bord Bords E50.00 Accord Bord Bords E50.00 Big Transfer Transfer E50.00 Big Transfer Transfer Transfer E50.00 Big Transfer	and at way along filters in the 400 GHz second (F. dodiny VO) which provides with floquery constitution and Floremodes to lenguary tool, the structure have constructed and the composition of the structure have constructed and the composition of the structure have a structure the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the Structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the structure of the Structure of the structure of the structure of the structure of the Structure of the structure of th

Volume XI



DOPPLEB DIRECTION FINDER

Model DF is a direction finding attachment for use with existing narrow band FM receivers and transceivers.

nerrow cerru and REDEWEST and Transcovers. Two units, the display unit and the special america combiner convert your NBFM transcortar plus four ormidisectional anternaments of actio directions finder. A built in (1, actwated anternaments) direction the vehicological soutput to the normal anternaments units unament or when the DF electroment is awatened anternaments.

Feature

- Works with any axisting narrow-band FM receive transceiver. No modifications are needed. The or connections required are to the external speaker.
- Gives a clear intectional reaction on a circular array of sixteen bright green LEDs. .
- Display holds last reading when signal drops out.
- Very easy to use and install
- . Only a single coaxial cable needed between display unit and enterna combiner.
- Professional quality at remarkably low cost. Display . uses two PTH circuit boards. Gasket seal ouses two conventional double-sided PCBs

Applications

Model DE costs between ten and a hundred times less that conversional BDE systems, and therefore opens up now application areas for both professional and hobby users Possible applications include - VHE amateur radio, Citizen's Band radio, arcraft spotting, tracking giddes and light aircraft, locating los

aircraft, locating lost mobile radio systems, coastal and marine ra-tracking and locating anti social racio

operators, locating 'tagged' aprnals in the wild, helping to identify or trace unknown trans-

missions, law



MODEL DEA2 COMBINER UNIT

A complete system needs the display unit and the anterna combiner plus four anternas indunted at the corners of a square concert awart by 0.05 to 0.3 wovelengths



For land some note, four dipoles are surface while four magnetically impunded particle wave where are ideal for in use. Depending on the choice of antennal, the system will operate from 20 to 200 MHz.

abble magnitiount quarter wave whips are available fr

BASIC DF SYSTEM (Model DF displa FISE OS MATTERS 200 IDE EXCTEM is about his with mobile seriors of conth

magemount and 4 minin nexcel developed terrarulated with PL289 (131.00 + VAT ((155.70)

OMPLETE MOBILE OF SYSTEM (Model DF display) Model DFA2 combiner and four Model MA1 guaries wavelength



PREAMPLIFIER - MODEL RFA

atos seperate tuned preamplifiers for each band

Model REA improves the sensitivity of any receiver or transce working in the range from 5 to 200 MHz. It connects in series the assentiated within r.1. activated relay switches the prerout of circuit during transmit or when the power is of urns.

- Extra wide bandwidth saves the cost of separate narrow
- . remore errors signals without overload thanks to specific low-noise negative feedback technique, intercept point hetter than + 20dbm.
- Low noise figure
- Carefully chosen gain lavel minimises receiver overload and cross modulation.
- R.F. activated bypass relay allows easy use with
- wansceivers
- Rugged diecast aluminium cat and PTH printed provin board im case with SO239 connectors

Annications

eception of all Application areas include weak so Application areas includu - weak signal reception of all am and setellite bands from 5 MHz up to 200 MHz long statist acception of VHE FM Broadcasts and VHE TV Signalis, CB transceiverk, private mobile VHF radio transceivers, recept interine and aeronautoral bands, VHE scamer rebailviers, compensating for signal loss in long anternal feeders.

The wide bandwidth of Model RFA makes it ideal for use with acband antennas and scanner receivers

Broadband Preamplifier, Model RFA: £25.50 + VAT (£29.32)



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FRANCES

- · Fact: "Codecall" unit acts as a call upperator and a call
- No electrical connection is needed at the tran-simply hold "Codecal" next to the microphor .
- Over low invusiond different codes valually summate the
- Works over any voice link, whether FM, AM, or SSB .
- · Compact only 4 x 2 4 x 1.05 inches

Two evaluations Model 5 (see Experience) have taken 16-xis/clear yolwitcheto/20 the free yold all glaining a citel of 4006 combinationstrume/lesses apallable, Abudol Lines representations inoxide the Auda BURI by alterning investment with a Construction for the Auda BURI by alterning investment with a Construction for the Auda BURI by alterning investment with a Construction for the Auda BURI by alterning investment with a Construction for the Auda BURI by alterning investment with a Construction for the Auda BURI by alterning investment with a Construction for the Auda BURI by alterning investment with a Construction for the Auda BURI by alterning investment with a Construction for the Auda BURI by alterning investment of the Auda BURI by a construction of the Auda BURI by alterning investment of the Auda BURI by a construction of the Auda BURI by alterning investment of the Auda BURI by a construction of the Auda BURI by alterning investment of the Auda BURI by a construction of the Auda BURI by alterning investment of the Auda BURI by a construction of the Auda BURI by alterning investment of the Auda BURI by a construction of the Auda BURI by alterning investment of the Auda BURI by a construction of the Auda BURI by alterning investment of the Auda BURI by a construction of the Auda BURI by alterning investment of the Auda BURI by a construction of the Auda BURI by alterning investment of the Auda BURI by a construction of the Auda BURI by alterning investment of the Auda BURI by a construction of the Auda BURI by alterning investment of the Auda BURI by a construction of the Auda BURI by alterning investment of the Auda BURI by a construction of the Auda BURI by alterning in the Auda BURI by a construction of the Auda BURI by a co

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251E 256 290E 2E L1 2/3 HM9	am Multimodi: Buck Station am Syn, Compact (Sev Mobile am Multimotic Musco) am F.M. Systematikati Handheid Soft Cases Seatter Multimotione	499.00 259.00 366.00 159.00 3.50 10 50 12.00	4 AMP 6 AMP 12 AMP 24 AMP \$WR POWER METER-	27 96 (1.50) 44 95 (2.00) 68 00 (2.00) 99 00 (3.00)	MK Keyboard Morse Sender RFA Broadband Presmpiliter Codecal Selective Caling Device (Link Prog (Switch Prog MORSE EQUIPMENT	129.00 (-) 29.32 (-) 27.60 (-) 29.32 (-)
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(GB3SWM)

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FOR

THE RADIO AMATEUR AND AMATEUR RADIO

SHORT WAVE BORT MAGAZINE

Un-Amusing Whitehall Farce

The shambles resulting from the inept and cavalier announcement in the *London Gazette* of February 12th must surely by now have come to the attention of every reader in the U.K. In this action the Home Office failed to consult the RSGB on new licence schedules, having made a firm commitment to do so: they just drew up and published changes without saying a word to anyone. It was only by pure chance that the RSGB came to hear of it at all.

The *Gazette* notice was full to the brim with errors of basic fact, and required immediate action to stop Class-B licensees using the HF bands; in addition, reciprocal Class-C and D licensees had been completely ignored. The position as this is written is that, happily, most of the problems have been resolved: essentially, power levels below 1 GHz will be measured in terms of output to the aerial terminals — which is long overdue. Above 1 GHz CW input power will be measured or, on SSB, power output; plus bringing the licence requirements into line with best practice in terms of RF radiation hazard to others.

About the time this issue comes to be read, there will be a second, correction, entry in the *London Gazette* which will largely set matters to rights; but we have to accept the loss of the bottom 10 kHz of Top Band, as this was in the WARC plans anyway.

It was a sorry mess, and we can all be very grateful that the RSGB, when it discovered what was going on, jumped so hard on the Home Office — which has emerged with egg on its face and a bloody nose to go with it. Those who were giving the RSGB so much stick, both on the phone to Hq and over the air, would do well to appreciate that in this instance the Society served the amateur radio movement with great skill and application — and at almost impossibly short notice. They certainly deserve the thanks of all of us for taking such prompt and effective action.

We hope — though doubt — that those in the Home Office responsible for that *Gazette* notice will receive the treatment appropriate to such sheer incompetence and downright bad manners.

"S.W.M." Prizewinner

Last year it was QRP, this year it's QRO. John Nelson, G4FRX, takes the contributor's prize of £75 with his excellent series of articles, "A High Performance Power Supply and Control System for 4CX350/4CX250 Amplifiers". The well thought-out, carefully built and thoroughly tested design emerged as a masterpiece and, we feel, likely to become something of a classic. Congratulations, John!

This is also the time to thank all the other contributors to Volume 39 — their work is just as much appreciated, and we hope they will continue to share their ideas and experience.

To those who feel they have something they *could* write about, but have never quite taken the plunge — well, take it! We are always glad to consider for publication articles on any aspect of amateur radio. As we said this time last year on the subject of articles, small can indeed be beautiful.

lient A 3KFE

77

WORLD-WIDE COMMUNICATION

THIS just has to have been the most eventful month in amateur radio for many a year! Primarily, of course, the Home Office fiasco comes to mind, but this matter is dealt with elsewhere in this issue.

Next politics, and we are pleased to note that the Chinese authorities have at last made formal announcement that Amateur Radio in the country is acceptable. Initially it will be schools, clubs and so on and individuals, maybe, later on. Applications from interested parties are being taken now, although no firm date for the start has at the time of writing been given. Welcome aboard, BYs!

Then of course we can talk of conditions. Since February 27 to March 16, the forecast hasn't a single 'normal' in it — mostly disturbed, below normal and low normal.

Turning to another matter, KF10/CE0X seems unlikely to count in the DXCC leagues at the time of writing; thus *TDXB*, but we don't as yet know the outcome.

Top Band

Not much reportage, but quite a lot of activity. D. A. Whitaker (Harrogate) has noticed quite a lift in the inter-G activity, and quite a bit of garden-variety DX to the tune of some 25 countries heard on SSB; and in the CQ WW 160 affair David logged some 38 G stations in there and digging. The Americans weren't very audible until the dawn lift, during which some 38 were heard on SSB, plus one from the Caribbean in the shape of Herb, KV4FZ. Also heard were IR80NU, LZ1KDP, EA8QL, EA9EU and — rare one, this — GU3KFT.

Poor old Ted at G2HKU (Sheppey) is going to the bandage-factory as soon as his report is done, and reckons he'll not be on the air for a while after the repairs are completed. Ted hooked up with SSB to EA3VY, PA0JKF, and PA0PN, but he prefers CW, and this managed to work OK1KPX, UA1DZ, HB9CEY, UQ2PM, W3IH/MM, OZ1LO, UQ2GEI, GJ2LU, PA0LOU, UT5AB/UI8, GM3GNM, UT5AB/UJ8, EA2OP, LZ1KDP, UK2RDX, EI9J, YU3TU, UK9CET, UP2BAW, OL4BBP, UL7PBY, and FC9VN.

Now we come to the whopping list from G4AKY (Harlow), and the accompanying comments. Dave's month's score this time is up to 30 countries, and gotaways included such as EZ7RAC, G3ZYY/KV4, W4OWJ, PY1ZAE, plus ZD7BW and C53AP who were both a bit too weak to be

copiable. Looking at the pile, we see all continents represented again, VK6HD doing the Oceania honours, and PY1MAG playing for S. America. N. America was represented by some Ws and VP9BK, Africa by 5Z4CS (QSL *via* J11VLV) and EA8QO, and Asia by UA9CSG, UK9FCW, UT5AB/UI8, UH8DC, and RF6FFW. Some 19 countries in Europe were represented, perhaps the most interesting being the Fs, possibly a short-term licensing for them. Turning to SSB, we have to note some twelve EU countries, W1CF, K4CNW, W8LRL, and finally a gotaway in KV4FZ.

One final comment here is that the loss of the lower 10 kHz of the band indicated in that fatuous Home Office announcement may possibly stick — after all, it was a WARC decision. A listen to the RSGB Hot Line may be able to indicate the latest, as the final announcement in the current round of talks will appear about the time we come to issue. Even if we don't lose it now, we have to accept that it is going to go in the end.

Eighty

One has never heard Eighty in such a tizzy as it was in the week after February 12 as it then seemed that all the QRO SSB merchants were going to have to come down to Top Band levels — and as for the hot air, there was enough of that to blow the ionosphere away into space!

G3ZPF (Dudley) claims his absence from the band was "pure absentmindedness and 'flu", which at least is a *different* excuse! His Winfield Wonder Wire seems to have performed adequately, as he managed to work most of the stations called, including 7X2MB, 3AONF, ZL3ABV, VE1ZZ, W1KM, K4BI, KE1F, WD4AXM, W3RJ, N2JJ, CO1HJ, OY6FRA, ZB2HB/A, and EA8FJ.

On Eighty, G2NJ (Peterborough) found G4EIM/P, who was on a platform in the North Sea off Den Helder in the Netherlands, with home-brew gear and a 599 signal; while the other one was LU1ESC/MM in the English Channel.

Long time since we last had word of G2BON (Aldridge), but Tom reckoned to be quite chuffed at working his first ZL on this band — achieved in a month in which he also picked out UA2FBR, N1XZ, KR2N, CN8CY, OY9R, 6W8AR, PJ8UQ, ZL2BT, N6WO/4, K3UZE, G3ZYY/KV4, VO1OO, and PR2DD. Tom reckons his IC-701 will load up nicely on 18 and 24 MHz into his G5RV aerial, but it won't play on 10 MHz. Quite

E. P. Essery, G3KFE

surprising this, as for most people a G5RV loads up quite nicely at 10 MHz.

Turning back now to D. A. Whitaker David says he hasn't exactly flogged the band to death, but he has heard on SSB, such as IZ1AN, 6Y5DA, C6ANI, VP2MKD, 5T5CJ, W6, W7, J6LF, VP2EEA, KH6XX, CE6COR, PY5AJK, and HC1HC, all progressively in time between 0500-0800z; and in the evenings progressing from 2100 to midnight zulu there were 7Z2AP, UI8FFF, UJ8SAO, UI8ZAC, UH8YAC, EP2TY, Z21EV, ZB2CW, PY1YLK, 5T5RR, ZB2J, 7Z2AP, 3V8DX, and J73BB.

"CDXN" deadlines for the next three months ---

May issue	April 1st
June issue	May 6th
July issue	June 3rd

Please be sure to note these dates

Forty

For those who know how to deal with it, 7 MHz this year has been quite superb. David Whittaker already has his first 119 countries heard on the band, and knows of another thirty which have been available - as he says "who needs Twenty for DX?" His SSB loggings start from around 0700z and include VK9NS, often a very good signal, 3V8DX, 6Y5DA, VP2EX, FJ8CR, HC2GR, FY0FOL, JW0P, 6Y5AG, VP2MF, VP2EV, ZL4OY/A, and TG9WE. During the day, of course, David is working, but by 1700z the receiver is in use again and finding 9X5SL, FR7CC, 9K2BE, YB2CR, JB4IJ, YBOWR, HV2VO, 5T5CJ, ZD7BW, UL7PBI, EP2TY, JN0ATW, UF6FBX, 3V8DX, UK0AMM, ZD8MW, CX3TU, CP6EL, A71AD, 5B4CV, ZB2HD, UJ8ZCW, JA6XMM, CO5CV. HS2AMZ, EP2TY, CP1FQ, 9M2AE, C31SD, EA9IB, SV5JH, UI8ZAC, FM7WJ, HK0FBF, and 7Z2AP taking him to midnight.

Going now to the note from G2HKU, Ted mentions just one, in 9H1BB, worked on SSB.

G3NOF (Yeovil) is the next reporter, somewhat unusually; Don says he is on the band a bit to try and balance up his country score a bit, with EA6NC, EA8ZS, M1C, UK2PRC, 1A0KM, while a A22BW was audible weakly but not workable.

G2BON starts his list with OH0NA, W6KG/PZ1, HC1NEA, VK3XI, 6W8AR, HK0FBF, ZL4OY/A (San Andreas and Campbell Is. respectively), VK2WC and VK2AVA.

Odds

Looking first at *TDXB*, we see that there is a planned Mellish operation by VK2BJL during May with DJ9ZB and EA8AK accompanying; they will probably be signing VK9ZR which they have had in the past. It is noted also that on the way back the group will try to be on from Willis Is. for a few days. As for the Kermadecs, they are still trying for a licence, and it seems the authorities are not very willing for radio amateurs to visit the island.

4Z4TT hopes to get on from the Andaman Is., but we wonder about this one, as the Indian authorities have a oneyear residence requirement for an amateur ticket.

Having just recently heard of all the problems in Tonga after Hurricane Isaac, one rather doubts the A35FR operation between March 26 and mid-April will be very active; one hopes that by the time this comes to print that Tonga will be something like back to normal after a nasty experience.

Looking for a candidate for our 'Lemon of the Month' award, we just have to offer G3RRA, noted by several as encouraging people to come on 10 MHz SSB ''as the band is under-used!'' He must be deaf or something. Other 'Lemons' go to those G8 and G6 Class B licensees who had the cheek to come up on Top Band (and, indeed, other HF bands) quoting the H.O. announcement of February 12 as their authority.

Twenty

With things somewhat off song on 21/28 MHz this last few days, Twenty has been doing good business, even if the noise level on it is almost beyond belief.

G3RJV (Birmingham 37) says he hasn't found anything exciting on the band, but that he has been too occupied with preparing the next issue of the QRP Club magazine; nevertheless, the evening before his letter he did put his three watts on the band to obtain a nice 579 report from PY2SHC.

G4NKM (West Wickham) is preparing for a move, and as a result reckons he couldn't face the thought of operating 14 MHz — perhaps his mind was too occupied in the matter of a good DX aerial in a smaller garden than before. We sympathise!

G2HKU says his SSB found its way over to ZL3OI, ZL3FV, and ZL3RS, and he also keyed to KV4AA, and KV4CI.

On we go now to G2BON; Tom was another to largely ignore this band, mentioning only his QSOs with VK2NN, VP2SV, and 9Y50S.

Next we hear from G3FPK (Purley) who is quite enjoying the sensation of being back on the HF bands. Norman's makeshift vertical (one half of the driven element from an old tri-band beam!) loads up quite well on the bands through the station ATU. Norman mentions that anyone looking for Gozo may like to listen for the Gozo net on 14.280 MHz on Sunday mornings; and that in August some Gs are hoping to get permission to go to Aaland in the week beginning August 10 - primarily a VHF DX-pedition but the HF side is being handled by a Drake station with them and G4JVG and G4IWA. Turning now to the operating, G3FPK had just one SSB contact, with ZK1CG, caught just as Victor was asking for any replies from G. The QSL address is P.O. Box 618, Rarotonga. On CW best contacts were with 3D2VU, FO0PT, who was being upset by non-amateur QRM, PJ7, VP2MMP, and an ID9.

G3NOF hasn't spent much time operating the band, but he does note the early-morning VK/ZL long-path opening around 0800 as being fairly consistent, and the same areas noticeable short-path around 2000z, with evenings in general good to the Americas. Don sums it up as SSB contacts with such as VK3ATL/P, VK3ATM/P, VK5QX/P, VP2MIX, VP2EU, and XT2AU; while gotaways included EP2TY, FG7TD/FS7, and 1A0KM (who is now off until the autumn, we understand).

10 MHz

Not a bad old band, were these pestilential SSB signals not so persistent; and it is quite noticeable that the commercial activity has lifted since the amateurs got a look at it!

G2HKU says he had a QSO with GM3JDR up in Wick, who said he was going to appear on Top Band 'ere long, after a twenty-year break; we recall GM3JDR here for his 7 and 21 MHz lists from Golspie.

G3FPK notes that some surprising bits of DX are to be found; for instance C6ABA is quite a regular. It is nice to get such good reports with the makeshift aerial and ATU, which have added some 'new' European countries and good reports from South America and the Caribbean.

Another one who has looked at 10 MHz is G4NKM, who mentions a DF3 and a PA0 as being worked.

Award

An interesting one, sponsored by the radio club of Marconi Space & Defence Systems, and called the Mary Rose Award. They will have GB2MAR on the air throughout May and October, the former to take in Telecommunications Day (May 17) and the latter covering the period of actually raising the Mary Rose. The certificate will have as its background motif the Mary Rose as she is shown in the 1545 list of King's Ships with, around the border, the Tudor Rose and the address of the Mary Rose Trust in suitable script. To get it, you have to make up 25 points; the idea is either 25 Hampshire stations at one point each, or twenty of them plus a QSO either with GB2MAR, or G4JMR the club Hq call. No QSLs, just a list certified by a club or two other amateurs, plus five IRCs if in UK, or ten from overseas. All we can add is to suggest a donation to the Mary Rose Trust wouldn't come amiss, as when she is lifted she will contribute almost as much to our knowledge of the period as did the Vasa of 1628 when she was raised from Stockholm Harbour (after finding her in 1957) on May 5, 1961.

21 MHz

G4NKM mentions working HI8RHB and SM0LH, and by a step down to five watts he made QRP CW contact with KA2KOA and YU3TWV.

Turning to G3FPK's log, Norman mentions 3V8DX as worked on SSB for a new one — this of course is G4JDT. On CW, he worked KN2M/J6L, VP2EL, VP2ESE, VS6CF, YB5AES, and 6E5MX from Mexico.

A big list of SSB stuff from G2BON for which we are duly grateful; it includes UA0SBO, JA3EGZ, HL1WD, W9TQA, PY5BI, ZC4MT, ZS6HW, JX6BAA, WA0CYW, G3ZCZ/4X, OD5LX, ED9IFP (Melilla), 7X2KBS, VK2BAG, 5N0KUY, EP2TY, SV8QH (Kefalonia Is.) and VK2XG.

Again just one for G2HKU — Ted seems to have worn himself out with his Top Band efforts! — in PY2GSA on CW.

G3NOF has his usual analysis of the band, noting that on occasions the East Coast Ws were audible weakly to as late as 2300z. He made SSB contact with A4XIJ, A92P, AP2P, FY0FOL, H44PT, HR1JSH, J3AH, JW5IJ, K9LA/V2A, KA5HVO, KC7EK (Arizona), KM5D,

May issue due to appear on Friday, April 30th.

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- # 00474, 2.444rb, 084rb, 20474, 20 6848 * AGC: On B IvV, ans/Co. 55 Fast, 4mS/22 Sio * Bruit m AC F321, 12 VDC Resetble. * Plog-th boards quality construction. * Noise blenker threahold edjustable * 251 (041k crystal calibrator*. * FR101D * Analoga to 18472 E339 inc.. * FR101D * Digital to 10472 E349 inc.

Standard, Standard Digital, Deluxe models

Hurry numbers are structly limited.

WIDE COVERAGE ALL MODE RX; FRG7700 £329 inc.



- * 30MHz down to 150kHz (and below).
- 12 Channel memory option with fine tune.
- SSB (LSB/USB); CW, AM, FM.
- 2.7kHz, 6kHz, 12kHz, 15kHz, 60 6dB. ÷
- * 3 Selectivities on AM, squelch on FM.
- * Up conversion, 48MHz first IF.
- * 1kHz digital, plus analogue, display.
- * Inbuilt quartz clock/timer.
- * No preselector, auto selected LPF's.
- * Advanced noise blanker fitted.
- Antenna 5000 to 2MHz, 500 to 30MHz.
- 20dB pad plus continuous attenuator

Constantly variable tone control.

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- * 110 and 240Vac and 12Vdc option.
- * Switchable speed A.G.C. system * Signal meter calibrated in "S" and SiMPO
- * Acc.; Tuners, Convertors, LPF, Memory.
- * FRT7700; 150kHz-30MHz, Switch, etc.
- * FRV7700A; 118-130, 130-140, 140-150MHz
- * FRV77008; 118-130, 140-150, 50-59MHz
- * FRV7700C; 140-150, 150-160, 160-170MHz.
- * FRV7700D; 118-130, 140-150, 70-80MHz.
- FF5; 500kHz (for improved VLF reception).
 MEMGR7700; 12 Channels (easy fitting).

GENERAL COVERAGE RECEIVER; FRG7 £ 199 inc. VAT @ 15%

- * 30MHz to 500kHz in One MHz bands.
- SSB (LSB/USB), CW, AM, *
- Sensitivity AM, 0.7 µV 10dB S/N at 30%. *
- ★ Selectivity; ± 3 kHz at -6dB.
- Stability; 500Hz after 30 minutes
- 4 Triple conversion, drift cancelling,
- 4 Direct frequency readout to 5kHz.
- ÷ Fine tuning control.
- AGC, DC amplified, 3 stage control. .
- AF; Powerful 2 watts of audio. ٠
- Forward facing internal speaker, Record socket "volume independent".
- * Well calibrated "sharp" preselector
- * AM automatic noise suppression circu
- * Antenna Hi to 1.6MHz, 50 ohim to 30MHz
- * 3 position RF attenuator
- * 3 position AF filter (LP, WBP, NBP).
- * 110/240V and 12Vdc, ac.
- * Lights; battery economy switch
- Illuminated edge type "S" meter.
 2 IC, 9 FET, 13 Tr, 16D (9Ge, 5SI, 2Z).
- * Weight: 7Kg (without batter)
- * Dimensions; 340 W × 153 H × 285 D mm
- * Optional battery holder.



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Ten Metres

Despite the general poor conditions, this does still seem to have been a favourite band, even if it's only for zapping the pirates at the bottom end. Indeed our first letter on this band, from G3LRO in East Ham, who points out that a CW OSO conducted with another local on top of a CB contact is a good idea, and wants to encourage folk to come on the band for local CW nets; or even Phone ones in the proper part of the band, which will, he reckons be a help to those B licensees wishing to get their CW copying ability up to the test standard. As he so rightly points out, it seems as though the only ones who will help with the problem are ourselves.

Next we have G4NKM, who offers a couple of UB5s on SSB with his sloping end-fed wire.

G3FPK notes that although in his area there is no let-up in the CB activity on the band, more of the locals are coming on the band to help shift them, and there are some obvious commercial firms using AM on the band as well. Norman himself had a spell of QRT as a neighbour was suffering TVI on a rented colour set, even though there was no problem with the same neighbour's portable TV. The BT lads suggested a month of QRT while it was sorted out, as they reckoned the set was picking up signals both direct into the IF and into the AF stages as well! Having heard no more, after 28 days, G3FPK was back in business. On SSB he worked VP2EV, while CW came up with FY0FOL and 9H4P.

Ten for G2BON included SSB with Z22JO, HH2DD, UI8CAJ, Z22JV,

Arrow Electronics Ltd. Sommerkamp main dealers, are now offering the TS-788DXCC, latest model in the Sommerkamp range. This transceiver covers 28-30 MHz and can transmit AM/FM/CW/ SSB (USB and LSB), and features a 5-character frequency display and step tuning accomplished by either the main control knob or the remote control microphone; remote stepping can be adjusted from 100 Hz to 100 kHz. A low power facility, display darken, RIT, noise blanker and squeich control for FM are also fitted, and the central meter acts as an SWR bridge as well as its S-meter and power output function. Full details of the TS-788DXCC are obtainable from Arrow Electronics Ltd. at Leader House, Coptfold Road, Brentwood, Essex, who would appreciate an s.a.e. with enquiries.

UA4WBJ/U9G, VS6HJ; and 3X1Z in the Guinea Republic.

we note he stuck to CW, and this mode raked in W6OV, N6EA, and N6RA.

An all-Ten and all-SSB report comes in from G4HZW (Knutsford) who has a twoelement quad at 24 feet. He found things very poor most of the time, but with one or two very bright patches. February 27/28 were good, with VE7DXI pushing the needle up, as indeed did the KH6 and West Coast Ws. Stations worked from February. 4 included VP8QG, ZB2J, Z21EV FR7CG (Reunion), JAs. LU5ZI, CX2BJ, VP8ZV, KB2TY/VP2V, W2NO/7 (on 11th at 23.46z), W7WKR at midnight on February 13, before the band died totally on 14/15th. Then came morning ZLs, and evening South Americans, and 3B8DB, after which another dead day was noted on 20th. 21st gave Europeans and P29CH. while 22nd was dead. On February 23, VP2ED and some West Coast Ws were found but again on 24/25th the band was dead. On 26th there were JAs and VK4NLR, and on 27th things were very good, with JAs, HL1SF, HL1QO, UAOLBM, XT2AT, DUICPL, YBOAET, VE7DXI, 9Y4TM, W6s and W7s. On 28th, FK8CO came back to a speculative CQ call, and some JAs were booked in, plus UAOs, VK3VXV, 3V8DX; 707LW, KH6BOG, and K7RI. On March 1 Tony found ZB2ER and JAs, at which point Aurora came along and killed everything.

Now we come to G4LDS (Chelmsford) who notes that we got his reports crossed *again* last time round; and, would you believe, this month we missed his 14/21 MEz reports and now haven't time or space to slot them in. Sorry, Chris — there really seems to be a jinx around! Next month, surely all will be well... Turning to the G4LDS Ten.metre report, we have to compress it somewhat, but in essence we have VK, WA, VT, UT, UZDNP, SV100, JY9RY, DKONL/SNB, CEGCFX, TI2RQ, a call from TI2SRR, ZD7BW, more VS, UZQL, SB4AN, TRELJ, VEBOCU, PJ3HM/MA, a call from VP8PG while the latter was beaming Stateside, VK9LA/V2A, OD5MU, SVILS, VK9C (tence removed from the Most Wanted Gotaway spot), EASSK, VZ2EU, K9MK/V2A, JGEL SJISNO, and ST5AY, not to mention the smaller fr.

Nice to be hearing from G3CED (Broadstairs) who says he hasn't been on the band very much, partly due to work, and partly because at age 74 he reckons that if he stayed in the shack he would be hypothermic in short order! When he did get on, it was all Ten metres, and includes CW to VP2ESE, VU2BK, PY1HQ, SVINN, W3ARK, VP2ES, K7RDG, DK4PY/V2A, and a long and entertaining chat with UA9MX in Omsk; seems George said temperature was 6 degrees, and got back the observation that that was very hot - the temperature in Omsk being minus 20. Then came the comment that Edward's father was born in 1915, so G3CED "must be a very old man"!

Finally, we have an interesting report on the Russian RS7 satellite, heard on Tenmetres and on 145.8 MHz by SWL Kelly in Belfast; the gear in use is the Yaesu FRG-7700 on Ten and a Bearcat 220 on Two metres, both receivers having simple indoor aerials.

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That's it for another month. Deadlines are as in the 'box', and the address is ''CDXN'', SHORT WAVE MAGAZINE, 34 High Street, Welwyn, Herts. AL6 9EQ.



CIRCUIT OPERATION AND ALIGNMENT OF THE TRIO R-1000 RECEIVER, PART II

THE CIRCUIT IN GREATER DETAIL, CONCLUDING WITH A DESCRIPTION OF THE ALIGNMENT PROCEDURE

J. L. LINSLEY HOOD, C.ENG., MIEE, MIMC

In the first part of this article I looked at the general circuit layout of the Re-1000, as a representative example of the new style of 'third generation' communications receivers, using double-conversion, with the first IP stages operating at a high enough frequency for the age-odd problem of 'scond-channe' interference to be eliminated; and with quartz crystal 'synthesised' first oscillator to abolish the other problem of oscillator drift. I also had a brief look at the actual method by which a phase-locked loop could be used to generate a reasonibily stable VFO, by combining the outputs of a pair of crystal scillators with the variable frequency signal from a fairly standard FET LC tuned oscillator. Although this a long way short of true crystal-divider frequency synthesis, used in some of the veryup-market receivers, nevertheless it works quite well — and is a lot less expensive!

In this part of the article, I propose to take a more detailed look at the circuit itself — although the total circuit is so very complex that a complete guided tour would demand more space and patience from S. M. An dit streaders than would be reasonable to expect. I shall therefore, look mainly at those bits which are interesting in their own right, or which are replaced several times — like the input bandpass filters — or which, because of their nature, have a large influence on the final performance of the receiver, It is also worth noting, in passing, that the circuit used by the Yasus IFAC-700 is so dose to that of the Trike R-1000, except in respect of the detailed organisation of the frequency synthesised oxiliator — which would not be expected to have any influence on the Rx sensitivity or s'n raito — that remarks about the R-1000 could well andy to the 7700 as will.

Looking at these two circuits, it is difficult to avoid the thought

that one was copied from the other, and my own conclusion from an examination of these two is that the Trio came first, and that Yassu designers then did a bit of liby-gliding in odd places, in the hope of getting a bit of an improvement in performance. The major difference between these two is, however, in the PLL frequency synthesizer circuit, where the 7700 is organised to allow the recall from memory of a predetermined operating frequency — a possibility which does not exist with the R-1000.

The Circuit Design

Looking at the circuit design for the first time, a puzzle confronts anyone brought up in the world of conventional radio receivers to find any tuned circuit which will determine the chosen operating frequency. This is because the signal input to the receiver (shown in my block diagram of Fig. 7n, having been selected from one or other of three possible aerial inputs (two high 2, one low 2) through appropriate input matching transformers, and 0-600B attenuator pads, it merely routed through a sequence of diode switched wide-band (thers and broad-band amplifters into the first mixer input circuit, with no specific attempt at individual signal selection.

This leaves the actual determination of signal frequency to the post-mixer selectivity and the local oscillator output. While this very effectively achieves the desired aim of single-knob signal tuning, without any of the inconvenience of the need to ensure accurate tracking of oscillator and giand circuity, it does impose some heavy demands on the linearity and s/n ratio of the imput circuitry.

Each of the input bandpass filters, which, with the exception of the first, 0.2-10 MHz section, covers a frequency band of a 1.2 ratio, is of similar design, and is built up from a straightforward five-dement LC high-pass clement, followed by a similar fiveelement low-pass section, as shown in Fig. 8. With good layout, this could be expected to give reasonably flat-topped pass-band, with an attenuation ratio of some 30dB octave outside this, of the general shape shown in Fig. 9. In the receiver tested the results obtained were reasonably close to this, though the overall signal attenuation, was more than suggested by the 'typical' signal voltases indicated in the service manual.

As in all the other signal switching in this circuit, with the exception of the aerial input selector, the signal routing is through forward/reverse biased diodes, whose bias voltage is, in this case determined by the main 0-30 'MHz' switch.

From this input bandpass filter circuit, a 1 MHz-plus slab of signals is amplified by a comparatively straightforward RF amplifier-mixer circuit, shown in Fig. 10. The first stage of this is a



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Fig.8 RF Input bondposs filters

conventional dual-gate MOSPET RF amplifier, having a nominal gain of about 7-times, shock-capacitance coupled to a junction FET acting as a source follower buffer stage. Between these two is a sharply tuned IF trap, operating at 48 MHz, consisting of C2, T19 and C61, to remove any spurious signal input at the first IF frequency.

TR3 and TR4 are another pair of dual-gate MOSFETs connected as a single-balanced mixer, whose oscillator signal input is obtained from the PLL frequency synthesiser. The output from this is transformer-coupled to a 48.005 MHz, relatively narrow bandwidth crystal filter, shown in Fig. 11, (The FRG-7700 uses a common-gate balanced pair of junction FETs as the first mixer, with a further common-gate connected junction FET as an output buffer/gain stage. I would guess that this would give a slightly better s/n ratio . . . but this is only a guess!) The output of the 48 MHz crystal filter is taken (in the 7700 as well) to a further pair of dual-gate MOSFETs connected as a second singlebalanced mixer, whose oscillator input is derived this time from the 47.6 MHz crystal oscillator also housed in the PLL box. The 455 kHz output to the second IF gain stages is obtained from the tapped output transformer T11, which also provides a signal output to the noise blanker circuit.

Full AGC is applied to the signal gate of the RF stage, and to the 455 kHz IF stages, from a later AGC amplifier while the line which I have labelled AGC2 is used to provide a partial AGC and also a mute facility.

As a very conventionally brought up circuit designer. I raised a metaphorical evebrow to observe that there was no formal gain stage — apart from any gain which might be obtained from the first mixer — in the 48 MHz signal line. Since the crystal filter gives



an attenuation of about 4.5-times, this cancels out the stage gain of the first mixer, and leaves two sets of conversion stages effectively operating at the same signal level. Not, I would think, the best recipe for good s/n.

The 455 kHz IF

This is also fully conventionally designed, and is shown in a sighdy simplified form in Fig. 12. This gain stage employs a further pair of dual-gate MOSFETs, and gives an overall gain of about 2000-times. A choice of selectivities is provided by three diode-switched surface acoustic wave filters, giving approximately 21.2, 36 and 22.4 kitz bandwidths to ±6.4 kt and z3.4 kt.) of these, the first two are available for AM use, while the third is restricted to CW, USB or LSB use, with an automatically weitched BFO.

The noise blanking circuit is operated, as shown, from a tap on the input transformer driving the balanced diode switching circuit, and preceding the SAW filters. This allows the noise blanking system to have a faster rise-time in operation than the main IF system, and contributes to the effectiveness of this. In the event of anoise pulse in excess of the predetermined trip level, the output amplifier transistor TR22 is tunde hard 'on' and removes the normal forward bias from the switching diodes D15 and D16, which disconcets the following IF stages from the signal line.

As mentioned earlier, a very nice touch in this circuit is the use of a pair of crystal controlled oscillators, TR11 and TR13, as shown in Fig. 13, to provide a solid, drift-free, CW carrier injection for USB and LSB suppressed-carrier reception.

The post-demodulation AF stages are unremarkable, as is the very simple DC power supply stabilisation circuit, shown, for completeness, in Fig. 14.

The only other part of the circuit which needs to be considered is the VFO and the voltage controlled oscillators in the phaslocked loop box. Since, as explained in the first part of this article, the operation of the PLL system is effectively to add a variable frequency signal to a crystal oscillator derived signal, the stability of the VFO is of the utmost importance. The circuit employed is a junction FET Colpits oscillator, temperature compensated by C101, and tuncd by a double-gang capacitor of 3-300F total capacitance, housed in a screened box behind the kHz spread' dial (Fig. 15). The signal output from this, in the 5.645.4.454 MHz range (to provide bit of overlap at each end of the 'KHz' spread', is buffered by two successive emitter followers (TR101, TR102) and fed into the PLL circuit.

The operation of the PLL was described in the first part of the article (Fig. 5), and a more detailed examination of its function does not seem to me to be a very exciting exercise, since the only

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part the user is likely to come into contact with, except in the unhappy business of fault finding and repairs, is the voltage controlled oscillators VCO1-4. These are all single transistor, variable capacitance diode tuned, LC oscillators of substantially identical design, housed in a screened box mounted beneath the median chasis plane. Their design is shown in Fig. 16.

Performance and Alignment

The R-1000 has a very favourable reputation among the SWL community, built up in the relatively short period since its introduction in the UK, a little over two years ago. I was, therefore, very interested to see how well this actually performed. On the credit side, it is a small ($11^{15} \times 44^{15} \times 91$ ms, deep), light and exceedingly conveniently designed instrument, or which tunnigs simply a matter of selecting the MHz band desired, and then tuning the kHz dial until the frequency counter display circuit shows the frequency required. One then turns up the volume to a suitable level, and if the signal is receivable, there it will be.

The operation of the switched selectivity/BFC control is also very simple and convenient, and provides a useful choice of bandwidths to suit listening conditions. The organisation of the IC-clock and frequency counters to thait will double, when the set is not in use, as a predetermined time switch, is very crafty, and typical of the general thoughtful approach to the design of the receiver overall. The precision of operation of the input attenuator and the 'S' meter is also something which other manufacturers might emulate (and has allowed me, for example, to determine the signal strengths, in the range 1000/y to 200N; of some of the more interesting commercial SW broackast stations, as appearing on the end of my own vertical acria).

On the performance side, as determined by instrumental measurements and comparative trials against my personal FRG – 7, I remain a little less enthusiantic. The input signal level required for a 64B CCIR weighted s/n ratio at 54 MHz was about JµV, as measured on narrow bandwidth AM, and the minimum detectable signal – except on C/W, which will do rather better than this – is around 0.3µV. The FRG-7 can better this by a factor of ten is nessiriority and s/n ratio, though it is, of course, much less easy to use and less conveniently designed. The reason for this adverse comparison caused me some thought. Initially, my

reaction was simply that I was comparing a straight-off-the-shelf R-1000 (which had been kindly loaned to me for the purposes of hils article by Lowe Electronics Ltd.) with an FRG-7 which had been breathed on' — in the 'as received' condition my FRG-7 was about intre or four times less good, which would have greatly narrowed this performance difference. However feeling that it would be rather unfair to leave matters like that, I checked the alignment of the Trio and found that it was just about spot-on as it stood.

This discovery that the alignment, as received, was almost exact, coupled with the very neat and tidy layout of the receiver, left me with a very favourable impression on the standard of Trio workmanship, and adds up to a very highly recommendable instrument for anyone whose main interest is in SW broadcast listening, where the signal strengths are likely to be 100-10,000 times the noise threshold. However there is still a lot of internally generated hiss, suppressed on signal by the exceedingly effective, though rather slow acting, AGC. This noise is not appreciably lessened, off signal, by removing the aerial input. (By contrast the FRG-7, without aerial, is very quiet). My own supposition is that this internally generated noise has its origins in the complex dual mixing circuitry, all operating at about the same gain level. More amplification at 48 MHz between these two mixers could well swamp any noise due to the second of these. However, it still leaves two RF devices, in cascade, to give an overal signal gain. from aerial to mixer, of rather less than 4-times. Overall, I feel that this is the least well thought out part of an otherwise superb instrument.

My only other operating criticism concerns a large flock of



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small 'birdies' in the 10-12 MHz region, perhaps due to some radiation of VFO second harmonics. Apart from these, the receiver is extremely clear of *spurii* of all kinds,

Alignment









Fig. 15 The Variable Frequency Oscillator



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and the inductor L1 second, at the '1000' kHz setting. Both of these are accessible through the lid of the VFO box, under the central chassis divider.

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Since the VCOs must be 'in lock' if they are functioning at all correctly, short of a fault condition they are unlikely to require any adjustment. However, the procedure is merely to tune the receiver to 4.5 MHz (oscillator output 52.555 MHz) and then adjust the VCO No. 1 coll (T5) until the control voltage measured at TP3 is 3.8 ±0.05 volts. The same procedure applies to VCO2 (T6) at 12.0 MHz, VCO3 (T7) at 19:5 MHz and VCO4 (T8) at 26.5 MHz.

On top of the chassis, the IF trap (T19) is adjusted with the receiver tuned to 29.5 MHz on USB, and a 48.055 MHz aerial input of 20mV magnitude, so that there is the minimum 'S' meter or audible output.

The use of an HF wobbulator is recommended for the alignment of the 48,055 MHz first IF crystal filter assembly, with an input of 3mV at TP1 and the output signal derived from TP3. However, this seems a bit unnecessary since the coils are fairly damply tuned and the characteristics of the filter are mostly determined by the crystal filters in the ladder network, and not much alterable - except in total transmission loss - by coil adjustment. The selectivity of this filter is not really quite adequate to reject strong MW broadcast signals in the 1 MHz region from the 0.1 or 1.9 MHz second channel regions, but this is the only area in which I found this snag.

The adjustment of the RF (1st mixer input transformer) and the 455 kHz second IF is equally straightforward. For this, an input signal of 1µV at 14.5 MHz is recommended, with the receiver set to 'USB'. The RF transformer T4, and the IF transformers T10-T15 are then adjusted to give maximum output on an AC millivoltmeter connected across the LS coil. Small adjustments to the signal generator frequency, to alter the beat-note pitch, and to the signal generator output, to keep it in the S1-2 region, may be necessary to make sure that the optimum sensitivity is achieved.

Adjustment to the noise blanker circuit is principally one of adjusting the broadband IF amp, tuning (T16/17) for maximum gain (maximum signal at the output of the diode pump D32-D33) and then adjusting the control, VR2, in the balanced diode switch circuit at the beginning of the 455 kHz IF chain, for minimum impulse noise.

The 'S' meter, which is accurate and reproducible, is adjusted, if required, with a 14.5 MHz input signal, VR3 is set, on no input signal, to give a reading of '0'. VR4 is then set, with an input of 31.6µV, to give an 'S' meter reading of 9; this input should be at 50 ohms impedance into aerial input 'A'.

EOUIPMENT REVIEW

DATONG MODEL MK MORSE KEYBOARD

HIS piece of equipment, one supposes, must represent close to the ultimate in Morse keys! And so it should, at its price of £129.00 (inc. VAT/carr.) - but a superb bit of work it is, in both the design and engineering areas.

The Model MK will take up a width of 1014 inches and want 614 inches front to back, on the shack table. As to its height, 11/4 inches is the maximum and that includes the rubber feet. The entire keyboard area is covered with a sheet of black polycarbonate, and all the panel markings are screen-printed onthe under side of this sheet of plastic - so no fear of rubbing thekey markings off, and no serious problem if a cup of coffee gets upset on it; you just wipe it clean.

Operation and Controls

Operating the MK is very definitely not to be attempted until you have read and fully understood the comprehensive instructions. In the normal way of things one just switches on and types one's message onto the keyboard; each letter is put into a buffer store where it waits its turn to be keved out. The signal going out is audible as a sidetone (the level may be set by the on-off switch-cum-volume control). If, for instance you set the 'Speed' control for 15 w.p.m. for as long as there are letters waiting in the buffer, the kever will send them out at a precisely regulated speed and letter spacing, with the inter-word spaces called up by the equivalent of the space bar of a typewriter. You can go up to 16 letters ahead before the buffer store is full, at which time the 'Buffer Full' LED comes up and the bleep tone is continuous; the keyboard just disregards whatever keys are hit after the buffer is



filled. Normal operation means that one just keeps a few letters ahead in order to get the perfect letter-and-space output.

Where the shift key of a typewriter would live, on the left side, is a key marked 'Shift' and on the right a key labelled 'Trune' handy for tuning up the rig. The normal letters of a QWERTY keyboard are used, and 'Shift' mables several bother letters and symbols to be made available; in the lower case set one finds / ?, CT, BT, AR, a full set of letters and numbers, and some accented letters, while here use of the shift key adds access to VEI, AS, VA, brackets, single and double inverted commas, full stop, equals, plus, and some more accented letters. The 'Speced' control covers 5-33 w.p.m. on its slow range, and there is a switch on the back for meteor scatter as well as general use of the keyboard on the band.

Having mentioned the back panel, let us look at it a bit more closely. Directly behind the volume control there is a socket for AF out and, progressing to the left, one finds a socket for positive keying, another for negative keying, a T/R output which can be used to turn the rig on just before the first dot or dash arrives (to get rid of that annoving clipping of the first dot which some rigs are fond of), an external input if you don't like to run off the internal battery, a bleep volume control, followed finally by a control labelled 'Delay' which inserts an extra long space between letters - handy for the use of the keyboard either directly for Morse training, or for recording Morse tapes for a student. To look a bit more closely at these back controls, what it boils down to is that the keyboard will key about anything in the way of a commercial rig you care to throw at it, and most of the home-brew ones too; AF output seems a bit redundant save for taping-in directly when making Morse practice material, as there is enough sidetone for normal needs. The bleep volume didn't do much in ours, as the MK arrived with a fault in it - no bleep tone at all, and shortly after that no 'Buffer Full' LED. But more of that anon.

Returning to the top, along the rear there is the on/off-plusvolume control, a speed control, a weight control which will enable scontrolled adjusment to the weight to be made if the user is a believer in this. Then there is another knob labelled 'Delay'his one sets the time delay when used in conjunction with the 'Auto Repeat' control to is right; if the memory is loaded with, says (Q Cell, at the end of the message if the auto repeat button is pressed and the 'Delay' adjusted to a given number of seconds, then the CQ call will automatically repeat after the given delay interval — handy for contests. If the 'Auto Repeat' button is pressed a LED beneath it lights up. Continuing to the right across the top we find 'Record' with another LED beneath, Mi, MA, MA, Ma, Valake, Jabelded 'Cont' — of these more in the next paragraph. We have already mentioned the shift key, and on the left hand side of the keyboard proper we find, to the left of Q a key labelled 'Cont' is to clear whatever may be lying in the buffer store — this means that an error in sending due to hitting a wrong key can be removed, and with only a momentary hiccoup be sent again without the need for an erase signal. To the left of the lefter A is a key labeled 'Merge', this is used to run two letters together, for example in sending an erase, hold down 'Merge' and type in two M's. One thing this keyre is unable to do is to send gibberish, as so many el-bugs will do if one gets 'out of sync' with the keyer.

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Memory

There are four of these, each of a nominal 64 characters. If one is careful, one can pre-program a complet C900, from the first CQ right through to the final VX. Provided the battery is inplace, the contents of the memory remain while the keyer is switched off; and if the battery is there but normal operation is from an outboard DC PSU, one can still retain the memory contents provided one switches off at the keyer first. Even while changing batteries, provided the actual change is done in under a minute the memory will remain initact.

To inject a message into the memory, one just pushes the 'Record' key and, say, 'M1' and keys the message in. as slowly and hesitantly as you like, finishing with 'Merge' and a tap of the space bar. A second depression of 'Record' puts out the record lamp and the memory is now ready for use. All one does to use it is to tap 'M1' once, and off it goes. If you wish to inject something into the middle of the message a tap of the space bar stops the memory sending, you key in your extra bit, then a tap of the 'Cont' key and the memory recommences just where it left off: handy if you are getting Gs back to a CQ DX, as you can insert 'DX only please' into the already pre-recorded message without losing the contents of the memory. In a similar way one could insert a different report, or a contest serial number or whatever. The 'Speed' control is operative on both the memory and the output of the buffer store so that such an interjection will be at exactly the same speed as the rest of the message, so at worst there will be a moment's hesitation in the outgoing signal, while all the characters remain perfect specimens of their kind.

Using the Keyboard

If you can type or use a teleprinter keyboard or the QWERTY keyboard of a home-computer, you can't go wrong, and even those who have news touched a typewriter keyboard will find it quite surprising how they can keep a few in the buffer store at 15 w.p.m. after only an hour or so's practice. And of course, if you have 'screws' in the keying arm, or are afflicted with that 'glass elbow' phenomeon after a couple of minutes sending so that you seem to be sending more 'erase' signals than E's, then this will solve your problem; and if you send Baghdad or Martian Morse, or with the left foot, this will be a godsend to the chap at the other end!

Problems

We always pray for something to go wrong with a review item, so we can see what the back-up sovice is like! Uptilnow, Datong have managed to escape as we have always received equipment from them in faultiess condition. This time however, although the keyboard arrived all nicely packed in trypical Datong fashion, when we first tried the MK we found the 'bleep' tone, which is supposed to pip each time a character goes into the buffer store and continuously if you try to overfill it, was conspicuous by its absence, regardless of the setting of the preset control at the back. As mentioned before, the LED which should also appear with the bleep, then turned its toes up — pretty obviously the same fault. Datong service? Well, they turned round the keyboard in just 24 hours — which leaves nothing more to be said.

A second item is the polycarbonate membrane over the whole keyboard. We have managed to put four masks on i where a heavy-ish, sharp item fell; but although unsightly, examination under a magnifying glass shows the membrane is intact and we did drop water on the membrane quite deliberately to see if it would usest the workings. It just shrugged off such maltreatment!

Conclusions

The Model MK is a very pleasing and satisfying instrument, well designed and with the usual Datong high-quality 'feel', and surely a godsend to many amateurs who would like to operate CW but are deterred by their inability to send for more than a short period before muscles 'size'ury' to cause the sending of lots of erasures. For the contester or M/S builf, the keyboard and the memories are invaluable, and the ability to break in' to the contents of a memory enables the owner to retain the personal touch. The MK can only be unhesitatingly recommended.

All of which being said, who is going to produce a Morse reader that will cope with hand keying?

SPREAD SPECTRUM TECHNIQUES FOR THE RADIO AMATEUR

DR. R. SUPWARD, D.Eng.

The author is a lecturer in Advanced Communications Studies at the prestigious State University in Bloomer, Wisconsin, and holds the unique callsign K9P.

Introduction

WITHOUT reliable radio communication, no nation can defend iself against airborne attack by an ageressor. Vast sums of money are being spent to try to devise foolproof communications systems, while equally large amounts are devoted to *Electronic Counter Messares* — E.C.M. — in attempts to defeat these systems. One of the more difficult systems to disrupt involves techniques whereby small packets of information are rapidly transmitted on constantly changing frequencies. This is known as Speed Spectrum Communication and some ingenious ideas have been demonstrated to keep a distant receiver synchronized with transmissions which are hopping all over the RF spectrum. The more sophisticated ones are highly server, of course, and cannot be discussed here.

Amateur Spread Spectrum

It may be asked what this technique had to do with Amateur Radio. Well, it offers an ideal way to deal with deliberate QRM and also to prevent your private conversations being overheard. Amateur spread spectrum, or ASS, can be fairly easily achieved with modern gear. You need a transactiver with a number of memories, and an encoder/decoder device. The basic method is to programinto the transactiver a number of agreed for quencies. For example, the Yassu Digital VFO accessory for the Popular FT-707 can accommodate up to twete.

A simple timer circuit is used to drive a diode switched network which selects these different memories at regular intervals. At the end of each transmission period, the encoder injects a tone which selects the memory associated with that particular tone. In order not to be a constant annoyance, these tones can be sub-audible. At the receiving end, the decoder performs the same function by switching the receiver's memory to the same frequency.

To set up the system, two or more stations have to agree the discrete frequencies and which tone denotes each. The transmitting station then effectively controls all the receivers, remotely. It can be seen that each station can have a different length of transmission per channel. Thus the system is eminently suitable for club nets when confidential matters can be discussed over the air, but in private.

There are some drawbacks, however, and the above system does require reasonably QRM-free reception for if a tone at the end of transmission is not received, then the receiver gets lost. However, this is not all that much of a problem as eventually a transmission wild teappear on the channel to which the receiver is tuned. If transmit periods per channel are kept short, little information will be lost.

It is important to switch off the ASS system when normal operation is required. During the development phase, this was none overbooked resulting in no replies to "CQ" calls for several days, and stations called never replying. To avoid complaints of QRM from QSS on whose frequencies you will invertiably alguriits it desirable to keep transmission periods quite short. Another useful itig for YHF users is to nominate oddball frequencies:

The system has proven very useful on the lower end of the 28 MHz band which is subject oilegal use by CB-ers. By choosing local pirates, ASS QSOs can be established, so causing the maximum amount of QRM with the minimum of effort. Obviously, the reader will think up refinements of this basic system. For example, we have used a common computer for the encoder, programmed to give different transmission lengths per channel. for added security.

(Editor's notes: The type of cmission would be designated by the new system as A7A, A8E, B8 and F8E for CW, AM, SSB and FM modes, respectively. It has been queried if this kind of transmission is covered in the present U.K. licence, now undergoing amendment. At the time of publication, clarification was awaited, an announcement being expected in the London, Befarst and Edimburle Gazettes on the first of April).

AN INTRODUCTION TO MICROCOMPUTERS

D. J. REYNOLDS, G3ZPF

A inneressing number of amateurs are becoming interested in microcomputers, and this hardy suprising considering that here are several applications within the sphere of amateur radio in which a computer can be of use. The more obvious camples which spring to mind are QRA/distance/baring calculations, contest scoring and results analysis, together with sending and receiving CWA/TT/VSSTV. Since an amateur would seem to have more reason for wanting a home computer than most members of the public, it is perhaps suprising that the number of amateurs using computers is not far higher than it presently is, but closer investigation tends to supext why not.

Almost invariably, computers are sold by the "domino effect". after one brave soul (usually well versed with programming) takes the plunge and subsequently demonstrates it to the locals: This often results in one or two others who were already interested, but with no previous experience with computers, also getting the same type, taking heart from the fact that they will have a local "guru" to turn to when things do not go as they ought. This is a fairly predictable attitude, since there are a bewildering variety of computers available, all claiming to be better than their competitors, and all incompatible with one another. The next phase in the domino effect is when the "guru" is summoned to the club net frequency to give advice, and after a few appearances others will become intrigued by these curious discussions, thus falling under the spell of the micro themselves. Eventually the club net starts to be dominated by micro talk, at which point the remainder of the club members feel like banishing them to another channel. Fortunately most amateurs are gentlemen. however, and slide up the band a little to discuss computers, before returning to the club net.

One of the first problems that is likely to be encountered is that of RFI from the computer, caused by the fact that they operate by use of high frequency square waves, and the smart plastic cases they are often contained in do not make the greatest of RF shields. Careful screening, and filtering of all leads will probably be necessary before the computer can be operated alongside the rig without desensitizing the receiver. Furthermore, although the glossy ads. are quick to inform you of the wondrous things a computer would do for your station (like tracking your aerial with Oscar and displaying the current Doppler shift), when it comes down to it very few (if any) emporiums have the necessary programs (software) or interface boards (hardware) for such applications, all of which brings you back to the local "guru". Those tyros with no local computer buff to steer them around the ads., and provide assistance afterwards may well find it all too confusing and simply not bother to pursue the matter further. Hopefully what follows will serve as a general introduction to microcomputers for the uninitiated, and help to clear away some of the jargon and mystique which seems to surround what can be a fascinating aspect of electronics.

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During the mid-seventies, integrated circuit technology advanced by leaps and bounds in terms of the number of active devices that could be crammed onto a single silicon wafer (chip). Large Scale Integration (LSI) was the term coined for this new generation of super ICA, and many applications previously unviable due to size and cost limitations could now be manufactured to order on a single chip. Calculators, digital watches, music synthesisers, speech synthesisers; the list was endless. Whenever the public could be persuaded to buy them in sufficient quantities the prices dropped like the proverbial stone as the development costs were recovered. Gradually the idea dawned that instead of producing a myriad of ICs; each of which was specifically designed for a particular task, it would make sense to have just one single IC which could do any of the tasks. The trichewas not to produce an enormous multifunction IC, but an IC which was undedicated to specific tasks and structured internally in such a way as to be externally programmable to perform each task. Initially the manufactures intended them to be used as sophisticated controller circuits, and the full implications of their potential were not realised at first, but the similarity between the internal structure of these "microprocessor" chips and that of computers soon led to their being incorporated into personal computers. When this trend became established, more sophisticated microprocessor chips were quickly developed with computer application specifically in mind.



Each manufacture structures his own microprocessor chip in a different way, giving each one its own "instruction set?" The instruction set is an in-built table of commands individually may seen quite trivial, consisting of little more than reading from, writing to, and adding together memory locations, they can be combined to form complex programs in much the same way as our alphabet of only 26 letters and 10 numbers can be used to convey extremely complex information.

The microprocessor chip needs an area of "memory" to work with, and this can most simply be imagined as a large rack of pietorn holes, each with its own reference number. Data is stored, manipulated, and moved within the memory' during the execution of a program. Like humans, the chip can only do one thing at a time, but the secret of its usefulness is the speed and accuracy with which it can interlessly perform repetitive and computer calculations. It should be borne in mind that a computer is not institutions exactly. Problems occur when the differences between what you want the computer to do, and what you actually ask it to do are so subtle as to go unnoticed finitially. This is often reference up for a human error.

To be ôf like to humans, the computer must present us with information in terms of the numbers, letteric, and special symbols which we understand, but within the computers memory only binary information can be stored, so some means of representing symbols which humans understood in terms of whilt the computer can deal with is called for. Most current microprocessors are referred to as "b bit microprocessors", since cach character, letter, on number is represented by a string of 8 binary digits (bits) ranging form 0000000 to 1111111. The way that characters and numbers are encoded into this form is generally in accordance with ASCII the American Standar Code for Information -

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April, 1982

Interchange), often referred to colloquially as "asskey".

In ASCII format, the letter K would be represented as 01001011, which although the computers is happy enough with, humans certainly are not. The strings of 8 bits are referred to as "bytes", and in their present form would be mind-bogglingly tedious to work with, so use is made of a more convenient representation in "hex". Hex (short for hexadecimal) is a system of counting based on 16 rather than 10, in which the numbers from 0 to 9 are represented normally with numbers from 10 to 15 being represented by the letters A to F. The mechanism by which this is done would only serve to confuse the complete tyro, and thanks to high level languages (I'll come to those shortly) can be safely forgotten about until more experience has been gained. Suffice it to say that in hex representation, the letter K is "4B". which you must confess is rather more easy on the tongue than 01001011. Whenever a microcomputer is instructed to display an area of memory on the screen for some reason, a "monitor program" within the machine will make the conversion automatically before displaying it. The range 00000000 to 11111111 in binary is represented in hex by 00 to FE.

A program written directly in terms of the instruction set is called a "machine code" program, and is rather tedious to write (like having to look up the spelling of each word before using it), so it would be more convenient to be able to enter commands in a recognisable form, leaving the computer to make the conversion to machine code for you. Such a translator is referred to as a "high level language", and there are quite a few of them around. Just as each manufacturer structures his microprocessor chip as he thinks best, so the writers of high level languages structure their facilities to be most suited to their own particular applications. The one written for mathematical and scientific usage was FORTRAN (FORmula TRANsformation), whilst COBOL (Commercial Or Business Oriented Language) was intended for business applications. A host of other languages exist, all initially written for mainframe computers, and all requiring a large amount of memory space to operate within. Firstly the language itself has to be stored, together with the program to be converted, and then the converted code has to be stored before being executed. The converted code is referred to as the "object code", and is compiled from the high level language before being run.

Until fairly recently, memory ICs were quite expensive items, and 8 bit microprocessors are only able to access 64k bytes of memory anyway (unless you resort to "paging" memory), so a simpler form of high level language was called for, which could operate within modest amounts of memory space, and be simple enough for beginners to understand. BASIC (Beginners All purpose Symbolic Instruction Code) was written to fulfil this requirement, and is the language most commonly implemented on microcomputers, although each maker tends to have a slightly different version. BASIC does not compile an object code before running it, but "interprets" each line of the program as it is run. This saves on memory requirements, but means that programs run slower due to the finite time it takes to interpret each line as the program is running. In real terms the programs still run quite fast enough for the majority of applications, with perhaps the main exception being programs which make use of moving graphics (space invaders et al). Such programs are invariably written in machine code to obtain sufficient speed of movement and minimise flicker

Another term for the microprocessor chip when incorporated into a computer is the Certal Processor Unit, or CPU while the heart of any computer is the CPU and its associated memory board, all of the decronic wizrdry would be useless without a means of communicating with the outside world. Generally speaking, input from the operator will be with the keyboard, and the computer will respond either to a printer, or to a VDU (Visual Display Unit) szeene. Existing programs will be imput either from cassette tape, of from magnetic disc, whilst new programs will be entered from the keyboard and later stored onto tape or disc. Some form of storage outside the computer is necessary because apart from the fact that the computer is necessary because quickly become full, the main area of memory within a computer is generally "volatile", which means that if power is removed from the memory ICs, then any data stored within them is "lost". The main area of memory is referred to as RAM (Random Access Memory), but there will be an area of non-volatile memory or ROM (Read Only Memory) which will contain the computer's monitor program, and probably the BASIC interpreter as well. Although data is retained within ROM without power being maintained, the contents of the ROM cannot be altered (unlike RAM). If the BASIC interpreter is not stored in ROM, then it will have to be loaded juto the computer each time it is switched on, and will obviously reduce the amount of RAM that you have free for use with programs. If the computer each time it is switched on, emensy to prevent your programs from overwriting the BASIC.



Having discussed, in general terms, the innards of the computer itself, let us now move on to a consideration of the system as seen by the operator (i.e. from the outside). A computer "system" is the term for the entire collection of boxes (or peripherals) containing the keyboard, VDU, printer, tape deck, disc drive(s), and the computer itself. In addition to the above items there may occasionally be others, such as light pens, graphics tablets, plotters, and various interface boards, depending upon the interests (and fiscal wellbeing) of the user. Some models incorporate the computer, VDU, keyboard, disc drives, and sometimes even the printer in one cabinet. The video output from a computer is generally suitable for feeding directly into a video monitor, or (via a suitable modulator) into the aerial sockets of a domestic TV set. Although most domestic users start by using a portable TV as the VDU, far greater definition can be obtained using the direct video output and so many either get a monitor later, or modify the TV to accept direct video as well as RF.

When it comes to storing programs, the vast majority of personal computer users will utilise cassette tape storage, on a conventional cassette recorder. This is a far cheaper alternative to buying a disc drive, especially since most people already have a cassette recorder to begin with, but is somewhat less versatile. Loading a program may take up to 2 or 3 minutes, depending on its length and the baud rate of the computers cassette port, whereas loading a program from disc will take only 2 or 3 seconds. In programs which are repeatedly updated (i.e. a logbook program) you will need to save the entire program to tape at the end of each operating session, whereas with a disc system only the additional information need be written to the disc. With a tape system the number of entries will be limited by the amount of memory within the computer (since the computer must contain the program and all the data), but with the disc system the computer just holds the program, with all the data being written onto disc as it is entered. Having said all this, the vast majority of personal computer users are entirely happy with a tape based

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system. Since I have already made repeated references to disc drives, its about time I explained just what they are.

There are basically (no pun intended) two types of disc; hard discs and floppy discs. Hard discs are, as their name implies, rigid discs about the size of LPs, coated with a magnetic material, and stacked one above another on a common shaft. Both sides of the discs can store information, and each side of each disc in the stack will have its own read/write head. Hard discs are capable of storing vast amounts of data, and have access times measured in fractions of a second, compared to the 2 or 3 seconds for floppy discs. The discs are spun continuously at several thousand RPM, and the head (unlike a tape head) does not touch the disc, but is designed as an aerofoil to (quite literally) fly in the airstream above the surface of the spinning disc. The head flies so close to the disc surface that should a dust particle become settled on the disc, the head will collide with it and be drawn onto the surface of the disc. The results of this happening can be spectacular, expensive, and (on the larger drives) potentially lethal to anyone standing close. Fortunately "disc head crashes" are uncommon. as the discs are contained in sealed enclosures, and this type of disc has been used on mainframe computers for years. Over the past couple of years versions have become available for microcomputers (generally referred to as "winchester" drives). which are physically quite small, but still with a staggering price tag. They would only be viable for a small business, where large amounts of information need to be stored and accessed rapidly.

Floppy discs are thin sheets of plastic, coated with a magnetic material, and contained within a protective sleeve. They are either 5¹/₄ or 8 inches in diameter, with business users generally preferring the larger type because of their storage capacity, and domestic users preferring the smaller (mini floppy) because both the discs and the drives are cheaper. They are inserted into the drive as and when required, where they spin at a few hundred RPM with the read/write head actually in contact with the surface of the disc. As the cost of floppy disc drives continues to fall, more and more domestic users are adding them to their systems to take advantage of their greater speed and versatility over a tape storage system. As the head is in contact with the surface of the disc, they do eventually wear out, but normally the disc is only spun during the read/write times and so in practice they do last a considerable amount of time.

Whilst output from the computer will generally be to the VDU screen, there will be times when "hard copy" is required, and output will be sent to a printer. There are two types of printer in general use, the first type being "daisywheel" printers. These produce typewriter quality script, since they are in effect, a computer controlled typewriter, but with the hammers being arranged like daisy petals around a common stem. These printers are normally used for word processing applications, and are capable of right hand justification of text which is not possible with a conventional typewriter. (For the benefit of those unfamiliar with the term, right hand justification is the means by which magazines achieve neat, even borders to both sides of their printed columns.) It is accomplished by "fiddling" the spaces between the words, so that each line is filled completely, and the spacing variations will pass unnoticed by the eye if done correctly. Daisywheel printers tend to be very expensive, rather noisy, and comparatively slow when compared with a dot matrix printer.

Dot matrix printers produce letters by means of a matrix (or grid pattern) of tiny needle hammers. The number of hammers in the matrix will vary from 5×7 to 9×9 on the more expensive versions. The quality of print improves with the number of hammers, and the better printers give true descenders on lower case letters. There is still a noticeable difference between what is called "correspondence quality" script from a dot matrix printer, and that from a daisywheel printer, but dot matrix printers are more than adequate for most applications. Dot matrix printers with a 9 \times 9 matrix are usually capable of reproducing high resolution graphics in addition to normal text.

That about winds up the general overview of a microcomputer and its peripherals, so now let us turn our attention to actually writing programs. Perhaps it should be pointed out at this point that the only real way to gain experience with computers is to actually have access to one, since there is simply no substitute for "hands on" experience.

The types of program of use to the amateur can be loosely grouped under the headings of "applications programs" and "number crunching". Applications programs are ones in which the computer is connected to objects in the outside world, in addition to its own peripherals. Tracking your aerials with Oscar, or transmitting RTTY via your rig are both examples of applications programs, and would require some kind of interface to be built, as well as the writing of a program. Such programs would be written (partly at least) in machine code, and will be "machine dependent". This arises not only because of the differing instruction sets of the various CPU chips, but also of



differences in arrangement of the various computers themselves. Number crunching programs are ones which (say) calculate the points scored during a contest, and are often written completely in a high level language. The language most commonly implemented on microcomputers is BASIC, and although each type of computer tends to have its own version (or "dialect") of BASIC, the differences are not generally all that great, which means that programs can be modified to run on different machines without too much trouble.

It is very tempting at this point to launch off into a series of lengthy programs, painstakingly explaining the function of each BASIC command, but without a computer to try it out on (and this is supposed to be an introduction for the uninitiated!) it would not serve much purpose, and in any case most of the "standard" programs (QRA/CW/RTTY etc) have already done the rounds of amateurs using computers. Instead, a very simple program of just a few lines will be presented to (hopefully) demonstrate that learning and using a computer language is nowhere near as tedious as learning a human language.

Before typing a program into a computer, it is advisable to have a good idea of how the program will be organised, and the way to do this is to draw a "flowchart". A flowchart can be compared to the block diagram of an electronic circuit, and the program itself as the actual circuit diagram.

Let us consider a very simple program, that given a frequency will calculate the corresponding wavelength. Most amateurs will be able to remember (given a few seconds to ponder about the units) that for a Frequency in MHz, and a Wavelength in metres, that

$\mathbf{W} = \mathbf{300} \div \mathbf{F}$

The flowchart for a program to carry out the above calculation can be represented in the manner of Fig. 1(a). This sequence does not contain any check on the validity of the input. All will be



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sweetness and light, until the inevitable wiseguy enter 50° is the frequency, and the computer attempts to acluaite 300 divided by zero. The computer will quickly catch on the fact that something is amiss, and present you with DUYISION BY ZERO ERROR on the screen. (For those of you without a mathematical bent, division by zero is a no-no).

Since it seems to be a deep rooted characteristic of human nature to deliberately "crash" a program in as short a time as possible (assuming they haven't already done it by accident), it is always advisable to check the validity of entries from the keyboard. The consequences of this simple program crashing are insignificant, but if it occurred during the running of a business program, large amounts of data could be lost. It may be some time before you start writing business programs, but it's as well to get into the habit of including "error trasping" to begin with.

The previous flowcharf can be modified quite easily to check for a zero input, as shown in Fig. (b). Obviously this program flowchart is a trivial example, but will serve to show that even the largest programs are built-up from individually small steps which have been carefully thought about. Given a little practice, amateurs will quickly progress to quite lengthy programs, since it's all a question of approaching the problem carefully and logically. Since very few of us are possessed of such well ordered persistence, repeated attempts, and luck, will also get you there eventually.

Undoubtedly by now, several letters will be winging their way towards S.W.M's long suffering Editor, overflowing with comments pertaining to my being a charlatan, because of the way in which the flowchart was drawn. In commercial circles, flowcharts tend to range from moderately huge to mindbogglingly enormous, and in order to make them easier to follow, each box will have a special shape, dictated by the function which it contains. There is a large range of shapes (rectangles, diamonds, parallelograms, etc.) which are undoubtedly of great assistance to the commercial men (who may well be following up someone else's work - never easy at the best of times) but remain "something else to learn" for the tyro, who is probably hard pressed to keep up as it is. Initially therefore, it will probably be easier to draw all the boxes as rectangles, since early programming attempts are rarely very large, which has the additional advantage that they fit nicely onto lined paper.

Having considered the flowchart as a means of sorting things out beforehand, it's time to move on to a description of the actual BASIC program itself, A BASIC program consists of a series of numbered instructions (referred to as "statements") which are executed by the computer in assending order. Line numbers do not have Taobe consecutive, nor do they have to be of equal increment, which adds subsequent modification correction. For example, a program may have lines numbered 10, 20, 30, 40, etc., and it is later realised that further instructions need to be inserted between lines 20 and 30. These lines are typed in, numbered (asy) 2, 24, 26. If the program is the listed on the VDU screen, using the BASIC command "LIST", the lines will be seen to have been duly inserted in the appropriate place.

Referring back to the first flowchart, the equivalent BASIC program could be written as:

10 INPUT F 20 LET W = 300 / F 30 PRINT W

40 END

The program is started by typing the command "RCIN", whereupon a "'y" will be printed on the screen. This is a result of line 10, and indicates that the computer is awaiting for you to enter a value for the frequency (C). If we enter say 10, and then press the RETURN key (sometimes labelled ENTER or NEWLINE) and that the computer knows we've finished, the value of 300 \rightarrow F is calculated and then printed on the screen. Note that in line 20, the symbol for ' \rightarrow in BASIC is '''', wrisions of BASIC the word LET is optional, and the line may be written as 20 W = 300 / F.

Now referring to the second flowchart, the program listing could be as follows:

10 INPUT F 15 IF F = 0 THEN GOTO 50 20 LET W = 300 / F 30 PRINT W 40 END

50 PRINT "PLEASE DON'T MESS ABOUT" 60 GOTO 10

Providing that F is not entered as zero, the program performs exactly as before, but if F is entered as zero, then when the program gets to line 15, it will print the message PLEASE DON'T MESS ABOUT (having branched to line 50), before returning to the start of the program again.

Some versions of BASIC will allow the use of any length (within reason) variable names, and line 10 could just as easily have been written 10 INPUT FREQUENCY, but other versions of BASIC only differentiate between the first two letters of variable names. The latter type would treat the variables with names FREQ and FREAK both as the same variable (*i.e.* FR), and so in versions of BASIC within only check the first two letters – although full names make a listing easier to follow — either just us one or two letter names, or be very careful with your choice of names.

The program as shown is still very much a bare bones affair, and there is much that could be done to improve how it is displayed on the screen. Programs will always be much casier to use if the information is arranged in a neat and logical manner on the screen, and the way in which the "screen formating" is carried out will depend to a large extent upon the facilities available on your machine.

Hopefully by now the clouds of computer mystique have cleared a little and some of you may even build or buy a microcomputer, Prices start at around £60 for a machine with 1k of RAM and BASIC in ROM, although really you could do with about 16k of free RAM for starters. Whether you buy a cheap machine and upgrade it later, or whether you start with a fairly sophisticated model will depend not only on the depth of your pocket, but also on whether you have ideas about using it for your business as well as your hobby. Having decided roughly what to do, your exact choice of model will aprohably be strongly influenced by what the other locals already have.

Please mention "Short Wave Magazine" when contacting Advertisers — it helps you, helps them and helps us. Book Review

"AMATEUR RADIO OPERATING MANUAL"

Second Edition

WHEN the first edition of the Amateur Radio Operating Manual appeared in 1979, it was very favourably reviewed by this writer in the December, 1979 issue of the Magazine. Obviously, Amateur Radio is an evolving hobby and, while some aspects of it do not change very much over long periods, others do, and what was state-of-the-art two years ago, can seem quite archaic today.

The second edition of the A.R.O.M. essentially retains the same format as the original with the chapters, the first of which, "The Amateur Service", has been largely re-written following the agreements made during the 1979, World Administrative Radio Conference. Chapter 2, "Setting Up a Station," is unchanged and the excellent advice given in the first edition remains as sound today. In Chapter 3, "Operating Practices and Procedures", a section on CW operation in a foreign language has been added with lists of the more commonly used words and phrases in German, French and Spanish. The paragraphs on Conversation and Telephony Techniques have been expanded.

"DX" is the title of the fourth chapter and now includes paragraphs on the new 10, 18 and 24 MHz banks. The 28 MHz beaton lish has been expanded and the graphs showing the progress of Shuappo Cycle No. 21 extended. (It is interesting to see how much the actual behaviour of this cycle departed from that predicted at the time, in 1979). The 7 MHz DX notes have been rewritten and on the VHF side, the QTH Locator System is now much more fully explained. The VHF/UHF beaton list has been up-dated and a pice about progradion warning nets added. The only obvious error is the reference to the 10 metre satellite downlink band being 29.4 to 25 St MHz. This band has long been established by the LA.R.U. as 23.10 29.3 MHz. A list of "Rare Countries" has now been included, but the table showing VHF allocations in Region 1 of the LA.R.U. in the various countries has been omitted from this edition.

Chapter 5, "Contests", remains the same apart from the inclusion of a list of the major HF bands events throughout the year. Chapter 6, "Mobile, Portable and Repeaters", includes the latest maps of the VHF and UHF repeater networks in the U.K., plus the new 23cm. relays. Otherwise this section has only minor revisions of the first edition material.

"Satellites" are covered in Chapter 7 and this part has been considerably revised with the Own 7 data deteed and U/OA47 information added. The "Look-up Tables" for 0-8 and U-0-9 are useful to those who do not want to interpret graphs or Fiddle with maps and movable cursors. Unfortunately, the Manual was printed before the latest Soviet RS satellites were launched. Chapter 8, "RTTY", and Chapter 9, "Slow San TV", are unchanged. Although no expert on either mode, the reviewer would have expected some mention of such systems as AMTOR and colour SS/TV. The final Chapter 10, "Special Event Stations", is builtonchapted.

Since the first edition of the A.R.O.M., there have been a number of changes in the international political scene which have affected Amateur Radio. Usually these have involved the creation of new prefixes as countries have gained independence upon relinquishing colonial status. Also, the growth of A.R. has meant that familiar callsign series have been fully used requiring the issuance of new series, such as the A-series in the U.S.A. These changes have been incorporated in the first three Appendices. Appendix 4, the "DXCC Countries List", is now presented in a better form and has seven columns in which the user can indicate on which bands countries have been worked or heard. Appendix 5 is the "World Wide Legal Time" list. In the first edition, the "Amateur Service Frequency Allocations" were tabulated in Chapter I, but in the new one they form Appendix 6, complete with lots of W.A.R.C. 1979 footnotes. Appendix 7 is also new and is devoted to "Standard Frequency Stations". This is a most useful addition and gives all the details of the data transmitted from such stations in the U.K., U.S.A., Argentina, Australia, Canada, France, Italy, Japan and the U.S.S.R. The final page is a short index.

Having had the first edition of the A.R.O.M. for a couple of year, it occurred to the writer to reflect how useful the book has been to a typical operator who has been licensed for a few decades. It must be admitted that the only parts regularly consulted have been the Meteor Shower data in Chapter 4 and the various appendices dealing with callsign sequences. Therefore, the conclusion must be that this book should be of greatest interest and use to the newly licensed anateur with little, practical operating experience, to whom it can be thoroughly recommended. The editor is R. J. Eckersley, G4FTJ, and the publisher is the R.S.G.B. Therefare 208 pages in 248 by 184mm. format and the Amateur Radio Operating Manual, Second Edition is svaluble from "S.W.M." Publications Department at 34, High Street, Welwyn, Herts, ALG 9EQ for £4.95, which includes postage and packing.

N.A.S.F.



XW Communications *Lid.*, a name well-known in amateur ratio circles for many years, recently launched the range of American Tee-Tee equipment. On the left is the Omni-i Cranactiver with DO watts p.e.p. input; covers all unamics including the new ones and incorporates a full range of up-to-date features, and the price is £598.59 plus VAT. Also with a full complement of features and 200 watts p.e.p. is the Delta transeries (eastive), which is price at £424.00 plus VAT. On the right is the popular Argnatul QBP transceiver, the specification for which includes SSB/CW. Swatts p.e.p. (10/15/20/40/90m. coverage with p-t-and hill CW break-in with aircone; price is £283.59 plus VAT. Forfull details contact KW Communications Lid., Vangated Works, Jenkins DHe, Chatham HT-SKT (06.44-8173). 20

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CLUBS ROUNDUP By "Club Secretary"

SOME three monits ago we asked for comments on the question of MCC's future as a contest. So far we have had very few replies, which is both surprising and disappointing. So come on chaps, don't just sit there — start thinking, and let's have your ideast

On a different, but well plied, tack would all clubs please check that details of your Hon. Sec.'s name, address and telephone number, Hq address and meeting routine, are all up to date.

The Mail

Acton, Brentford & Chiswick lead off; G3CCD will be talking about "A Chip for Speech Processing" on Tuesday, April 20, at Chiswick Town Hall, Chiswick High Road.

A.R.M.S. caters for the interests of the mobile operators, licensed or SWL, within the hobby — details from the Hon. Sec. — see Panel.

The gang at Aylesbury Vale foregather on April 20 at Elmhurst Youth Centre, Fairfax Crescent, Aylesbury; if you get lost try GB3VA on R4 for a bit of talk-in. For may, we note, the Construction Contest is booked.

Barking group have a place at Westbury Recreation Centre, Westbury School, Ripple Road, Barking, which they use on Mondays, Tuesdays for Morse at all speeds, Wodnesdays for HF operating activity, and Thursdays for the 'proper' meetings lectures, etc.

Barry (College of Further Education) come next, and they are to be found at the Annexe in Weycock Cross; every Thursday of course, plus a Mobile Rally at Barry Memorial Hall on May 23. Meantime, there is some help for the RAE candidates with a series of auizzed seismed for them.

B.A.R.T.G. now, catering for all those interested in RTTY operation on our bands whether with the older Creed machines or by the more modern all-electronic rigs. Details from the Hon. Sec. — see Panel.

At **Basingstoke** on April 21 they will be hearing all about the 'how' aspect of home construction from G3CBU. No venue quoted so we suggest a call to the Hon. Sec.

New One

This one is at **Biggin Hill** and they have a booking in Biggin Hill Memorial Library on the last Tuesday each month; for April they have a Calibration evening set up. More details from the Hon. Sec. — see Panel, It sounds as though this group is already flying — we wigh their every success.

For the new Hq and latest state at **Borders** we must refer you to the Hon. Sec. — and when you 'phone him tell him we need an update, pronto!

No doubts about Bournemouth; the dates are April 2 for a Super Junk Sale, and 16th for a video show of GGCJ's Aerial Circus; Hq is at Kinson Community Centre, Pelhams, Millhams Road, Kinson, Bournemouth.

On April 7 the Brighton club will be listening to G3XUS who will be talking about the UOSAT at 47 Cromwell Road, Hove.

Many a long year since we last heard of British Rall; their membership are members of the staff of the B.R. organisation, and the chib is affiliated to the international railwayment's group as well. Details from the Hon. Sec. at the address in the Panel.

Our next call is at Port Talbot; British Steel Corporation is part of the club name as they foregather at the B.S.C. Sports & Social Club every Thursday evening. More details from the Hon. Sec. and thanks, OM, for the notes about MCC.

At **Burnham Beeches** the lads have the first and third Mondays of each month at the St. John Ambulance Hq, Serena Hq, Slough — any other details from the Hon. Sec., see Panel. Every Tuesday at the Mosses Community Centre is the **Bary** routine; the 'main' meeting is always on the second Tuesday of the month and on April 13 some Wood & Douglas products will be on show.

On now to Cambridge, they are still in the Visual Aids Room, on the ground floor at Ocleridge Community College, Radegund Road (a turning off Coleridge Road) in Cambridge. April 9 being Good Friday, the centre is not open, but on 16th they have "Anterna Shop, plus How to Tune a Rice Box", while on 32d they go back to the mundane SS/TV. Finally, April 30 is an informal.

For Chelmsford the venue is at Marconi College in Arbour Lane. However for the April data we must refer you to the Hon. Sec. as it is not mentioned in the newsletter.

Cheltenham have their base in the Old Bakery, Chester Walk, Clarence Street, on April 1, when G3RJV will be talking about QRP operation, and on 16th for the natter evening.

Shamet Who dunnit? In February we managed to get the Chesham name mixed up with the Cheshau doings ... our apologies to both clubs. Cheshunt starts April on the 7th with a junk sale, and on 14th some got to see the Air Traffic Control at Stansted while the rest have a natter at Hq. April 21 is another natter evening, and on 28th GSXVJ will tak about broadcasting techniques. The venue is the Church Room, Church Lane, Wormley.

Deadlines for "Clubs" for the next three months-

May issue — March 26th June issue — April 30th July issue — May 28th August issue — June 25th Please be sure to noie these dates!

Now we move on to Chichester and the Spitfire Social Club, Tangmere on the first and third Mondays of each month. April 5 is particularly important as it is the AGM.

If you are in any doubt about the Chiltern doings, we feel it important that you contact the Hon. Sec. or one of the locals 'in the know', as we read the newsletter as indicating a change of venue for, one meeting which could be made permanent if the members' reaction is positive enough.

Clifton get together at the New Cross Inn at the junction of New Cross Road and Clifton Rise, London, every Friday evening.

April 1 is down for a film evening, and on 29th is a talk on microprocessor applications; we refer to the Colchester club, at Colchester Institute, Sheepen Road, Colchester.

Nice words from the Hon. Sec. of Conwy Valley; he reckons their membership is rising thanks to people reading about them in this piece. They foregather on the second Thursday in the month at Green Lawns Hotel, Bay View Road, Colwyn Bay.

Deadlines

GW4KGI of Convy Valley club wonders how we work out our deadlines for this piece. Simple'; your letters always to arrive by the last Friday of the month, with the gen about meetings for (at least) the next-but-one month ahead. Thus mail for this "Clubs Roundup" reached us by February 26th.

Back to our last, and this time Cornish come to be mentioned; they are to the found at the SWEB Clubroom, Pool, Camborne, and on April 1 it is AGM time. About all we can say is that you should get there early as the room becomes very full on most evenings.

Next, Cray Valley, based on Christchurch Centre, where April t is down for the AGM. The Centre is in Eltham High Street.

Nice to see the familiar duplicator sheet and fist of G3FZL again with the Crystal Palace information. The third Saturday

Names and Addresses of Club Secretaries reporting in this issue:

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376631 WAREFIELD: R. C. Sterry, G4BLT, 1 Wavell Garth, Sandal Magna, WahrFORD, R. J. Walard, GRRCK, 21 Garsion Crescent, Garston, Watford, Herts, Garston 72539 With Sterry, Garto, GADYF, 6 Pinewood Avenue, Sevenoaks, Kent With Sterry, Garton, Garthour, 30 Boltnant Gardens, Winbledon.

evening in the month is the one, and it is at Emmanuel Church Hall, Barry Road, SE22, at 2000.

April in Derby should be of interest at 119 Green Lane: on April 7 there is a junk sale, and on 14th John Stiles of Radio Derby will be the speaker. April 21st is down to Dennis Chaddock to talk about Engineering in miniature, while April 28 is for films.

Another New One

Derwentside, first mentioned last month, have a place in the

R.A.F. Association Ho. Sherburn Terrace, Consett, Co. Durham, every Monday evening. They say they would like skeds with clubs or individuals on these evenings.

We have an up-date from Dumfries & Galloway, where we note the Hon. Sec. has upgraded to GM4NNC. The group meet in the Cargenholm Hotel, New Abbey Road, Dumfries, on the first and third Mondays of each month; the former is the informal and the speakers are usually booked for the later-meetings. Looking forward a little they have GB2DHE at the Dumfries Hobby

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(a) -947 3914) WIRRAL: G. Lee, G3UJX, 30 Manor Drive, Upton, Wallasey. (051-677 1518) WORCESTER: D. S. Pritt, G8TZE, 15 Pashlil Lane, Twyning, Tewkesbury, Glos. YEOVIL: D. L. McLean, G3NOF, 9 Cedar Grove, Yeovil, Somerset. (Yeovil

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

Exhibition on May 22.

What a pity Edgware didn't send us the final details of their Straight Key Evening actiler – April 29 this, and allare welcome to play, just come on, between 3.520 and 3.580 MHz, straight Keys only, from 1906 for as long as you like. Nominations to the Hon. Soc. — see Panel — for the Best Fist, Oklest Key, and Oklest Key. CU there! Reventing to the Club, they are based on Watting Community Centre, 1950 Orange Hill Road, Burtt Oak, Edgware, on the second and Yourth Thursday of the month.

We move on now to Greater Pétérborough; they have the fourth Thursday of most months at Southfields Junior School, Stanground, Peterborough. This gives April 22 for G400 to talk about his "Fifty Years in Amateur Radio".

Along to Guildford, where April 9 is a natter evening, and April 23 is down for the AGM. The Hq is at the Model Engineers' place in Stoke Park. on the second and fourth Fridays.

We mustn't forget Harlow, who seem to be blossoming forth more than a little, and in all sorts of ways. They are to be found at Mark Hall Barn, First Avenue, every Tuesday evening.

April for Harrow starts on 2nd with "Basics, Part 4", leaving 9th blank as 'no meeting". April 16 is down for informal and practical, 237 is a surplussaste and on 30th three will be a talk speaker and subject open at the time they wrote. The venue is Harrow Arts Centre, High Road, Harrow Weald.

Next stop Hastings; the Main meeting is on the third Wednesday of the month at West Hill Community Centre, Hastings, but they also have a clubroom at 479 Bexhill Road, St. Leonards-on-Sea. on Monday and Fridays.

Hereford foregather at County Control, Civil Defence Hq, Gaol Street, Hereford on April 16 for the Construction Contest, and before this on April 2 for a planned video recording session.

Over to El now, and I.R.T.S. who are the El equivalent of RSGB. Anything that happens in El — they can tell you! For more details contact the Hon. Sec. — see Panel.

From Ireland to the Isle of Wight, where the gang head for the County Hall, Wootton Bridge, near the Sloop Inn, on Tuesday for operating and Fridays for a chat night.

A letter from Lincoln mentions their Diamond Jubile, which they celebrate with a traditional hanfest on May 9 at the Lincolnshire Showground, on the A15 some 4½ miles North of Lincoln. A5 for their meetings, these are at the City Engineers' Club, Waterside South, Lincoln; dates and details from the Hon. Sec. — see Panel.

Again a New One!

This one is called Longh Erne and is based on Lake Sand Sports Centre, Enniskillen, where they are to be found on the second Pfdag in each month. On a different tack, on April 18 they are running the first Rally ever to be held in Co. Fermanagh, at Kilyhauih Hotel starting at hoom. All welcome, boat trips for the distaff side on Lough Erne, and of course all the hotel amenities. There are to be some trade stands, too?

Malvern Hills club chose a subject "Early Days of SSB", which jolted your old Club Secretary — it seems only yesterday when he became the first SSB operator in his locality! The Red Lion, Great Malvern, on April 13.

GW now, and Melrion. Their meetings are on the first Thursday of each month at the Royal Ship Hotel, Dolgellau; the April 1 meetings is down for the AGM.

Melton Mowbray have a Quiz Evening led by G8RBY; it is on Friday, April 16, at the St. John Ambulance Hall, Asfordby Hill, Melton Mowbray.

We haven't had an up-date from Mid-Sussex for some time, so we must refer you to the Hon, Sec. for all the details - see Panel.

Another rally in GI comes for mention next — this one at Parkanaur on May 23. As for the Mid-Ulster club, they foregather on the first Sunday in each month at the home of G14BAC in Banbridge; the April date is down for a talk on hi-fi. More details from the Hon. Sec. — see Panel.

It looks like the first and third Tuesday evenings for Mid-Warwickshire, the Hq address being 61 Emcote Road, Warwick. On now to Norfolk and the Crome Community Centre in Telegraph Lane East. April 7 is down for the AGM, and on 14th they have an informal plus Morse practice; the informal meeting on April 28 will probably be given over to the AGM of the Norfolk Repeater Group.

From North Devon we have a note of a change in the meeting arrangements. They are in session on the 4th Wednesday in each month; on the odd months at Bideford Community College Abbotsham Road, and on the even months at Pilton Community College, Chaddiford Lane, Barnstaple. More details from the Hon. Sec. — see Panel.

Every Wednesday evening the Northern Heights mob head for the Bradshaw Tavern, Halifax. A particularly important date in April is on 7th, when they have their AGM

North-Wakefield's letterhead says it all — every Thursday at Carr Gate Working Men's Club; during April they hope to have a visit to BBC Radio Leeds — more data from the Hon. Sec., see Panel.

The Optingy-Catifmess Repeater Group is now active, and have plans to put GB30C on Widedred Hill near Kitwall. They would like to hear from new members, and of course any help with getting the repeater up and running would be wuch appreciated; must be quite a financial strain on a thinly populated area. Details from the Hon. Sec. — see Panel.

April in Pontefract has April 1 for a discussion evening, and 15th atalk on the way into RTTY by G4HYD. That leaves April 29 for a film evening, all at Carleton Community Centre, Pontefract. Again a word of thanks for comments on MCC.

R.A.O.T.A. is the Old-Timers club; details from the Hon. Sec. at the address in the Panel, and we hope 'ere long to have more details as to the future running of the Association since the sad death of G2UV.

At Reigate we see they are to gather at the Constitutional and Conservative Club, Warwick Road, Redhill, in the upstairs meeting room on April 20 for the Annual General Meeting.

Another national society now, the **Royal Omani** Amateur **Radio Society**, colloquially known as ROARS. This is the tenth antiversary year of the society, and they seem to be doing a fine job, with local clubs forming where it seems justified and a very good newsletter, which carries a nice balance between international, national and personal news. Details from the Hon. Sec. — see Panel.

Back home again, to St. Helens, where they have a place on Thursdays at the Conservative Rooms, Boundary Road, S. Helens. The start is at 7.45, but for the previous half-hour Morse practice is there for those who who shit. April 15 adom for the final details for the club stall at Belle Vae on 4th, and on April 8 there is a constructional evening featuring a VHF/UHF wavemeter. This activity continues on April 15, and on 22nd G4CVZ talks about the context computer — wonder how he made the beast silent enought to live near a contest station? (An article, maybe? — Ed.) Finally. on April 29 and HF night-on-the-air.

Silverthorn hasn't sent us a recent update on their doings, so all we can say is try Friday evenings at Friday Hill House, Simmons Lane, Chingford; then tell them to tell us!

We must now head to Southampton, where the routine is to get together every Wednesday at Toc H, Little Oak Road, Bassett. One evening each month is set apart for a formal meeting: this is April 14 for G8KWV to be talking about Post Office Communications. On the other nights there is usually an HF station on the air from Hq.

The South Birmingham group now has some 120 members which makes the club shack a little cramped, but it is hoped to have another room available before long, solely for the station. The routine is to foregather at West Heath Community Association, Hampstead House, Fairfark Road, West Heath, on the first Wednesiay in each month', April 4 being down for a taik on radio astronomy by Dr. Alfrey of Birmingham University. Then, on every Thrusday, the HF gears is fired up, while on Fridays it is VHF operating, nattering, Morse, construction, or whatever. Back to the South Coast, to Southdown who have for many years been based on Chaseley Home for Disabled Ex-Servicemen, Southcliff, Eastbourne, where they have the first Monday of each month. For the remaining detail we have to refer you to the Hon. Sec. — see Panel.

South-East Kent YMCA is the full name of the club colloquially known as Dover; the venue being Dover YMCA in Leyburne Road. It looks like every Wednesday evening with a special in April, this being the AGM on April 7.

Next we can head for Southgate — and here we need an update, so we have to refer you to the Hon. Sec., see Panel,

Stanford-le-Hope is a recently-formed club, based on the Scout Hut, Hardie Road, Stanford-le-Hope, where they are to be found on Monday evenings.

The ex-Hawker Siddeley Dynamics works now know as British Aerospace Plant B is home to the Stevenage crowd; they go there on the first and third Thursdays in each month and visitors are welcome.

Stirlingshire (Falkirk) group write to say they want others to know they exist and are looking for new members. They meet on the first Tuesday in each month, and details can be obtained from the Hon. Sec. — see Panel.

T.S. Terra Nova is Hq to the Surrey crowd, on the first and third Mondays of the month. April 5 is the AGM and on April 19 the evening will be devoted to RAE revision, so all who are taking the RAE are invited! It is also noted that the May meetings are both put back a week to avoid the Bank Holday clash.

For Sutton 4 Chesan we have to be careful as to the venue; April 16 is definitely at Banstead Institute, but there is no mention of the place where the y are to have the AGM on April 30, although we expect it to be Sutton College of Liberal Arts. However to be sure check with the Hon. Sec. — see Panel.

Press on regardless, to Thanet where the lads get together at Birchington Village Centre on alternate Fridays; other details from the Hon. Sec.

April 7 is the date for Thornbury but for some reason the Hon. Sec. is coy about the meeting-place; they are, maybe, on the hunt for somewhere new. Anyway, contact him for the gen — see Panel.

AGM-time for Torbay again, on April 24, at the club Hq, Bath Lane, rear of 94 Belgrave Road, Torquay, the starting time being 7.30 sharp, please.

The Verulam crowd now have their formal meetings at the Charles Morris Memorial Hall, Tyttenhanger Green, Tyttenhanger, Nr. St. Albans; on April 27 they have Mr. O. Price to talk about maritime communications. In addition, there are informal session at the new R.-A.F. A. Hq in New Kent Road, St. Albans, on the second Tuesday in each month, and of course visitors are welcome to either.

Alternate Tuesdays are the form for Wakefield, at Holmfield House, Denby Dale Road, Wakefield. April 6 is a talk on Raynet by G3KWT, and on April 20 there is the AGM.

The Watford chaps have their place at the Small Hall, Christ Church, St. Albans Road, Watford on the first and third Wednesdays. Thus April 71s an informal, on Easter Monday they have a special-event station at Watford Easter Gala, and on April 21, they will enteratin GSUM talking about "Then -- and Now."

April 2 is the AGM at West Kent and on April 20 they have the Construction Contest, both at the Adult Education Centre, Monson Road, Tunbridge Wells.

Now to Wimbledon, and the second and last Fridays of each month, at the St. John Ambulance Hall, Kingston Road, Wimbledon. For the rest — contact the Hon. Sec. at the address in the Panel.

The Wirral club members will be entertained by G2AMV on April 7 with a retrospective view of his year as President of RSGB, which should keep the gang well entertained; and on April 21 there is a surplus sale. In between, there is the Annual Dinner on April 16 at the Heatherland, Thurstaton. The venue for the club meetings is Minto House School, Birkenhead Road, Hoylake.

Things have changed somewhat at Worcester; the Hq for the

formal meetings is now the Oddfellows Club, New Street, Worcester, and there are to be additional informals on the third Monday of each month at the "Old Pheasant" in New Street. They will be at the latter place on April 19 for an informal evening and skittles session.

At Veovil the venue is still Building 101, Houndstone Camp, and on each Thursday in April they have G3MYM to talk on various technical topics; this to ready them for the AGM on May 61 Seriously, they are lucky to have such a 'willing horse' for a member.

Finally we come to York, where the group still have their Friday evenings at the United Services Club, 61 Micklegate, York, except that they always pass the third Friday in each month. Visitors wanted and welcomed.

Finale

That's the lot for another month. Don't forget the updates with a special menion in this connection for Crawley, Midland, and Thannes Valley (to name but three!). Address your letters to "Club Scoretary", SHORT WAYE MAGAZINE, 34 High Street, Welwyn, Herts. ALS 59C, to arrive by the dates shown in the 'box' and including any Mobile Rally information, *plus* your ideas/comments about MCC.

More Mobile Rallies

May 9. Lincoln Short Wave Club 'Hamfest' at the Lincolnshire Showground. Details from G3PVU, QTHR. May 18, Swindon and District A.R.C. Radio and Electronics Rally at Park School, Martowe Avenue, Swindon, Wilts., from 10 a.m., free parking refreshments, talk-in on 2m. (S22) and 70cm. (SU8, or GB3TD), admission 50p, family attractions. Details from G8SFH, QTHR (tel: 06668-307). May 23, Northern Mobile Rally at the Great Yorkshire Show Ground, from 10 a.m. to 6 p.m., talk-in on RB14, SU20 and S22, refreshments, licensed bar, full range of family attractions. Information from Mrs. Pat Horne, G8RKU, 14 Fieldhead Road, Guiseley, Leeds (0943-74986). May 23, Barry Rally, Barry Memorial Hall, Barry, S. Glam. Full details from GW8TCF, OTHR. May 30, Plymouth R.C. Radio Rally, Tamar Secondary School, Paradise Road, Millbridge Plymouth, talk-in by GB2PRC on S22. Further details from Julie Butcher, G4HK7. OTHR (0752-338417). May 30, East Suffolk Wireless Revival at the IACSSA sportsground, Straight Road, Ipswich, transceiver clinic, aerial testing range, trade stands, 'flea market', licensed bar, family attractions. Details from G4IFF, QTHR (0473-44047). May 30, Hull & District A.R.S. Mobile Rally at Hull University. Full details from H. V. Cunliffe, G6DUL, 142 Hall Road, Hull. Tel: Hull (0482) 447355. June 20, Denby Mobile Rally, Shelley High School, Denby Dale, Huddersfield, 11 a.m. to 5 p.m., talk-in on S22 and SU8, trade stands, refreshments, family attractions. June 27, Longleat Mobile Rally, Longleat Park, Longleat, Warminster, Wilts., all the usual arrangements at this splendid site. Details from G4FRG, QTHR (0272-848140). July 11, Worcester & District A.R.C. Radio Rally, at the High School, Ombersley Road, Droitwich, talk-in on VHF and UHF, trade stands, excellent selection of family attractions. Details from G8NSL, QTHR (Worcester 620507). July 18, Pembroke & District A.R.C. "Bucket and Spade Party" at the Regency Hall, Saundersfoot, from 11 a.m., talk-in on 2m. and 70cm, Further details from GW3XJQ, 09945-267. July 25, Anglian Mobile Rally, Stanway School, Colchester, from 10 a.m., talk-in on 2m. Information from G3YAJ, QTHR. (020639-3938).

Short Morse Course

A 12-lesson course will be held at Beckenham Adult Education Centre, 28 Beckenham Road, Beckenham Kent, on Wednesdays 7.30-9.30 p.m., commencing April 28th; no prior knowledge necessary. Full details from the course tutor, Stevé Palmer, at the above address (tel: 01-650 1833).

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Rate

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input tuned circuit to signals at 6 MHz was also measured as 30 dB relative to signals at 2 MHz. The reason for the last measurement is as follows: the non-linearities in the mixer produce a signal at

GEOFF ROBINSON, G4AKW

HAVING recently constructed a QRP Top Band transmitter for "a few pence", I decided to see what could be built in the way of a low budget receiver for this band. A direct-conversion receiver seemed the best approach, and a search for suitable components began. To keep the receiver simple to construct, and cheap, the decision was made to try one of the many AM radio IC's available at the moment. Looking through the data sheets the CA3123E seemed most appropriate and the receiver was built around this device.

Table of ValuesFig. 1				
R1, R2 = 10K R3 = 390R R4 = 3K9 R5 = 4K7 C1, C5 = 22 pF C2 = 10 nF C3 = $6.4 \mu\text{F}$, 25v C4, C7, C11, C12 = $0.1 \mu\text{F}$ disc-ceramic	C6 = 100 μ F, 25v C8 = 0.22 μ F C9, C10 = 10 μ F, 25v. D1 = MV104/BB104 L1 = Toko RWR331208 L2 = Toko Y(XRS)18576AQ RV1 = 10K 1 in.			



The Circuit

The CA3123E is a 14-pin IC which contains an oscillator, RF amplifier, IF amplifier, mixer and voltage stabiliser. In the circuit shown in Fig. 1, the RF and IF amplifiers are actually used as AF amplifiers with the "RF" amplifier driving a pair of low impedance head phones (less than 600 ohms). The receiver was designed for use with a reasonably effective transmitting aerial, hence there was no need for an RF amplifier. The received signal is passed directly to the mixer after being filtered by the input tuned circuit which is resonant at 1.9 MHz. The oscillator is tuned from 1.8 to 2 MHz by one half of the dual varicap diode, D1; the other half is not used and is simply bypassed by C4. The tuning voltage is provided by RV1 which should ideally be a multi-turn pot., but a single turn pot. will do. The two simple low pass filters formed by R4, C11 and R5, C8, together with the internal impedance of the IC, determines the selectivity of the receiver.

Performance

With the aid of a spectrum analyser a couple of measurements were made on the receiver. The oscillator leakage at the antenna input was measured as -40 dBm into 50 ohms. The rejection of the the oscillator third harmonic (and others), consequently any signals at this frequency appearing at the mixer input will be converted to audio. Unfortunately some of the strongest signals on the short wave bands are to be found around 6 MHz, namely 49m. broadcast stations. Occasionally then, with some aerials and matching units breakthrough from these stations is experienced near 2 MHz, but it is never serious.

The oscillator proved very stable, even without any conscious attempt at temperature stabilisation, and was quite adequate for SSB and CW reception.

Construction

The layout is not critical provided all the RF connections are kept short. Once constructed the core of L2 should be adjusted first so that the oscillator tunes from 1.8 to 2 MHz. The core of L1 is then adjusted for maximum output at about 1.9 MHz.

The total cost of the receiver should be no more than £3 and the components can be obtained from a number of suppliers.

"A Word in Edgeways"

The views expressed here are not necessarily those of the Editor, nor should they be taken to represent any particular SHORT WAVE MAGAZINE policy.

Dear Sir — G3NXC seems to have been thoroughly upset by my "divisive diatribe" (what lovely alliteration!), so this reply is intended to clear the air a little.

I'm sory I omitted the inverted commas that show "dinosaurs on the DC bands" to be a humorous reference to a friendly rivally that well pre-dates the 'B' licence. Yes, I omitted the new DC bands, just as I omitted the UIFASHE changes, since I was trying to be brief and pithy! A few seconds' consideration should acquit me of sour grappe — 17/3 years of activity on VHF/UHF could not possibly be sustained in the face of an unrequired hankering afteran 'A' licence. I will pass over the word "gloating"; since Mr., Plant evidently left my letter was offensive, he is entitled to be offensive in return. Perhaps denying the title "experienced" to non-CW operator needs more general forgiveness, but that's for others to say. Certainly, nothing I said could be more intentionally "divisive" that that!

The crux of the matter is CW. My data was obtained in precisely the same hapharzard and unreliable way as G3NX-CS. Pertags is's about time we put this whole business on a sound footing by collecting some reliable data which could be subjected to meaningful analysis. S.W.M. and Rad Com could print ar tailles and conventions, and clubs could carvass their own members; but even data of this sort, though representing a big improvement, would only be a collection of optiones. Random short Morse reading tests would be better, but are probably impracticable. A matter which generates so much heat deserves a bit of effort to nail it down, and if I turn out to be wrong to the centent that G3NXC expects, I will applogise without reservation.

But if 1 am right, what then? The arguments 1 posed stand or fall by the proportion of 'A' operators retaining CW proficiency and not by how much traffic is carried by CW, nor by vague attempts to second-guess the thinking of governments. If the majority of 'A' operators allow their CW to decay, then either CW proficiency is irrelevant or they are willfully neglecting the needs of their governments, It is reasonable to assume that a government would take tespt ocreat any situation that it seess a harmful to its interest; but if 1 am right, they must see such action as unnecessary. After all, the forces have their own techniques for inducting CW proficiency in a matter of weeks — and so much for experience!

Turning to CB, I don't agree that intrusion is reducing, and have good reason to expect that things will get much worse. I bought a licence and a CB rig out of curiosity, and am very perturbed by the frequency with which breakers ask me where they can buy "ham transmitters" as soon as they find out that I am a ham. Breakers have already appeared on 2m., and it's no good trying to shout them down because this only simulates their natural environment! The largely negative attitude of the RSGB must be replaced by an aggressive policy of education and encouragement so that breakers not only see the R.A.E. as their logical next step, but are fully aware of how much help and encouragement the ham fraternity can offer them. We can only benefit from this, since any operator that can cope with the horrendous crowding and general sillyness on 27 MHz would be a real acquisition to us. The trouble is, many of them have never heard of the RSGB, and have a vague image of a ham as a highly qualified but inimical being! This is our fault, and the solution rests with us all individually, whether or not the RSGB coordinates our efforts.

Brian Carter, G8ADD

Dear Sur — Whilst much enjoying the contents of your magazine, I must admit to some disappointment at the recent letters you have published. With so many brick-bast flying around and, with respect, on such essentially unimportant points, I wonder whether the casual reader would feel that the abundant goodwill amongst radio amateurs was quite as evident as indeed it usually is on the air. Would you allow me therefore to inject a lighter note, not as an "old hand", but as a newcomer who has just celebrated one whole year on the bands?

I have thoroughly enjoyed amateur radio since I first became interested after a trip to New York about four years ago. A friend produced a portable SW broadcast set and - low and behold received the BBC. On my return, I too bought a SW portable and started to listen to broadcast bands. Soon I discovered BFO's and SSB and the amateur bands and became an avid SWL. Last year I was licensed as G6AFP (when G6s were still a novelty!). I soon met up with many local amateurs, both newcomers and established stations. I once, (falsely) "accused" - though wellintentioned - another station of spreading all over the band when the front end of my Liner-2 let in everything from police cars to Radio 4, suffered a reprimand and hurt pride, and re-incurred vengeance when the same Liner-2 spread itself (in fact) all over the bands once or twice in return! Many £s later, a new multi-mode and a little better placed confidence and life was more tranquil. I had great fun with the almighty aurora of July last year and worked an OKI as best VHF DX. In summer I went to France with a F0 call and felt very honoured to cause a pile-up across the Channel on 2 metres. Meanwhile the second batch of G6s came along, and I began to feel quite venerable with six months' experience behind me. I continued to meet on the air, and sometimes in the flesh, all sorts of interesting people with all sorts of different interests and background and eventually the time seemed right to think about CW.

In November last year, my brain teeming with dits and dahs, I trekked to Trusthorpe, our local Mecca for the aspiring GA, and passed the Test. Since December (no long waits then!) I have chalked up 85 countries worked on HF; Tve spoken to missionaries in Africa, DX-peditions at the South Pole and even a maritime mobile in Mayotte, which was not "somewhere in the Mediterraneam" as I had thought but near Madagascar.

This is a very ordinary potted history for a new ham. Many can tell far more interesting stories about their new excluiots. There are many aspects to Amateur Radio, some excellent, some less so. But as hobby I am sure it is mique in its potential. Of course we must print our grouses, but do let's also enthuse and encourage a little. There's surely room for that ioo.

Jeremy Boot, G4NJH

Deer Sir — 1 was pleased to read that G9BF has been pre-issued. 1 thought 1 had worked a prirate, having received a crumpled QSL card with GB3SWM crossed-out and G9BF substituted in felt pender also crossed out, with 200 B.H.P. inserted instead, and my RST given as 297X. The card was endorsed with a "Not in FOC" sticker. Welcome back!

Rev. George Dobbs, G3RJV

Address your letters for this column to "A Word in Edgeways", SHORT WAVE MAGAZINE, 34 High Street, Welwyn, Herts. AL6 9EQ.







Yes Minister?

HERE can be few British readers unaware of the flasco following the unheralded publication of the new amateur radio licence schedule in the I.ondon, Belfast and Edinburgh Gazettas on February 12. The history of this event has been broadcast and chronicled well enough so will not be commented upon here. As this is being compiled, the several meetings between RSGB Headquarters staff and Home Office personnel have produced worthwhile results which can be summarised as follows: - 4m. Power at the aerial 16 dBW for A1A, or CW mode, equivalent to a 40W carrier, and 22 dBW PEP for J3E or SSB mode, equivalent to 160W. 2m and 70cm. The same power-atthe-aerial idea prevails, but the CW value is 20 dBW or 100W and the SSB one is 26 dBW or 400W. On 70cm., all previous emission modes have been restored. 23cm and above. Above 1.24 GHz, all references to e.i.r.p., that mysterious effective isotropic radiated power, have been deleted, as have those concerning aerial heights which latter, if retained, would have put the kibosh on all UHF mobile operation. For the moment power levels have reverted to the old, 150W DC input and 400W PEP output, pending final agreement with the Home Office. It is expected that the new schedule, in final agreed form, should be published by the time this appears, and in due course, all existing licensees should get a copy with their new licences.

It is a sensible approach to depart from the DC power input idea. Atthough the easiest parameter to measure, it can lead to sub-standard signals when people try to squeeze the last wait of RP from a device. Output power is a far better way of defining the permissible power since the user can opt for Class ABI operation on CW mode, rather than Class C, which could produce a better quality signal. Of course, there was nothing to stop anyone using the idea before, but the low efficiency was not auractive

Awards News

Another overseas reader has been elected to the 2m. QTH Squares Century Club. Welcome to the first, Swiss member, Rudolf Furrer, HB9LE, from Winterthur,

EH57c. Rudy's certificate is number 18 and was issued on Feb. 22, with 101 September 22, with 201 September 22, with 201 September 22, and 201 Kornberg 1, 666m. a.s.1 which sounds Kornberg 1, 666m. a.s.1 which sounds archinger mountains to cross. All but two of the contacts were via tropo, with EA52F (2X) and 9H1BT (HV) the only September 230, 15 were on September 230, 15 were 2

Sporadic E Study

From this year onwards, the CCIR will be developing the study of VHF Sporadic E propagation. E's vents on 27m are well reported jn this feature and elsewhere and some of the more spectacular events of the past have been carefully analysed by Serge Ganivene, FSSH, the IA2N Begion I Coordinator. Some readers may have seen these reports which, although compiled from anateur reports, are in fact official CCIR nares:

An important aim of this long term project is to establish the duration of particular events. Most of the CCIR information on record relates to frequencies between 40 and 70 MHz and it would be a valuable contribution to the replanning of various services, following the WARC, 1979, to have available information relating to hisher frequencies.

This study will be in support of existing IARU Region 1 work by DUBUS and F8SH, acting as coordinators. A full interchange of reports between IARU, DUBUS and RSGB is planned. A reporting form has been printed on one side of which can be listed amateur stations heard or worked via E's, while broadcast FM and TV stations heard on various frequencies can be listed on the reverse side. Copies of the forms will be available at RSGB stands at various exhibitions and rallies, as well as from RSGR Headquarters in which case an s.a.e. should be enclosed. Any reader wanting to participate can indicate this when writing and your scribe will pass on the particulars so that a register can be compiled.

The above information was supplied by Mike Lee, G3VYF, a member of the RSGB's Propagation Studies Committee and a contributor to this feature.

Beacon Notes

Beacons are becoming a growth industry on 23cm. On March 7, GB3WKK (A151b) came on stream on 1,296.51 MHz and has been widely heard at good strength. The beacon is 525ft. a.s.t. with 4W output to a 15-over-15 Yagi aerial beaming west-north-west. GB3FRS (ZL57)) referred to last month came on Feb. 28 on 1,296.58 MHz and saloo being well received. In the 4m band, the Home Office has formally approved the new beacon frequencies and GB3SU (ZN61a) is now operating on 70.05 MHz.

Repeaters

The RSGB has approved proposals for UHF relays in the Medway, York and Biggin Hill (kent) areas, and for an RTTY one in Leicestershire. These will be submitted to the Home Office under Phase 7, later this year. The UHF repeater GB3SY on RB6, serving Barnsley, came on from a new site on Feb. 27.

It continues to amaze your scribe that the dreadfully abused GB3SL at Crystal Palace continues to operate. What an advert for Amateur Radio! Just what service does it provide for licensed radio amateurs? It seems pernetually commandeered by pirates or else rendered useless by being jammed by unmodulated carriers. The pirates must think that radio amateurs are made to pay for the building. installation, maintenance and electricity costs of something they can rarely use. It is akin to buying a travel season ticket vet never being able to get on the train. Why should the amateur radio movement provide a free broadcasting service to the vandals of the air, or doesn't anyone care?

Contest News

Saturday, Apr. 3 sees the 1,296 MHz. Trophy Contest, with the 432 MHz Trophy and s.w. Levent the following day. The *BARTO* is running its new, three band aftar this weekend too; see page 18, last month. The final two legs of the 4m. *Cumulatives* are on Apr. 11 and 25, from 0900 to 1100 GMT. 144 MH2 CW addites will be at it on Apr. 18 and the first of the six legs of the 10 GHz *Cumulatives* is on Apr. 25.

On to May, and the first weekend is devoted to the 432, 1,296, 2,304 MHz affair. The Low Power 14 MHz Contestis on May 2. The times of some of the above are not known and may be different from the corresponding events in 1981 for "guropean" reasons.

Satellite Matters

Very few readers ever mention that they operate through any of the present five transponders orbiting the Earth, or listen to the telemetry from U-O-9. Monitoring the downlink bands reveals: the same, few stations using 0-8, etc., many of whom are never heard on any other mode at all regularly, apart from net participation.

In Oscar News, No. 36, AMSAT-UK secretary Ron Broadbent, G3AAI, wrote that 520 copies of the Handbook were sent to schools, clubs and education authorities. Not one single reply had been received, however, as to what use this information has been put. The first issue of the new, bi-monthly Orbital Calendar, mentioned last month, has been received and covers 0.6 and R53 through 8 until May 2. While all the information is there, and one really needs a good magnifying glass to assist in reading the figures. It is anticipated that future issues will be better.

Although U-O-9 was jaunched last October 6, it was still not fully operational at the time of editing. There has been a lack of information at times from the University of Surrey and this is regrettable. The hundreds of members of AMSAT-UK who donated money to the UOSAT project are entitled to be kept informed of progress, or problems, on a regular basis. With this in mind, a meeting took place on March 6 with Dr. Martin Sweeting, G3YJO, at which it was learned that the University of Surrey command station had been unable to achieve full control over the satellite for some time. However, this problem was overcome on March 1 and the U.O.S. team have been able to load data into the on board computer and to control all aspects of the spacecraft. Martin promised to activate the Speech Synthesiser Experiment by the time this appears. The Digitalker has a 120-word capacity.

Satellite information is discussed every evening from 1900/local time on 3,780 kHz plus/minus QRM, and on Sunday mornings from 1015 local time. Details of AMSAT-UK membership and services can be had for an *s.e.* to 94 Herongate Road, London, E12 5EQ.

DX Notes

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Rainer Bertelsmeier, DJ9BV, has written to inform that a group of Hamburg operators will be going to the island of Helgoland, DO70j, for the May 1/2 contest weekend, with planned operation on 2m., 70cm, and 23cm, using the call, DK0IK/P. They will have 500W and 15 dBd. aerial gain on 2m., with Gasfet preamp, on receive, the QRGs being 144.382 and 144.022 MHz for SSB and CW respectively. On 70cm., 250W, 20 dBd., Gasfet preamp. on 432.162 MHz SSB and CW and on 23cm., 100W, 21 dBd., Gasfet preamp on 1,296,162 MHz. both modes. They will continue till May 7 and MS and tropo, skeds can be arranged via the VHF net on 20m, on 14,345 MHz or by direct telephone call to the station on 010 49 472 5310, from the U.K. Others in the team include DK3XT and DJ7HK.

During the first two weeks in July, a group of amateurs from Berlin will be operating from Liechtenstein, HBO, over the first two weeks in July. More details later. Another summer trip, to take in the Perseids, is planned by Dave Crisp, G8IXG. and Steve Lowe, G4JVG, who will be going to the Aaland Islands, OHO, (KT05). They are taking Dave's station which comprises a Yaesu FT-225RD with muTek board, and the 4CX350 amplifier. One or two 19-ele. Cushcraft Aerials are likely. The target arrival time is late on Aug. 10, with MS operation on the 11th through 14th. The party will probably leave on the 17th or 18th, G4JVG will be taking his Drake HF bands station for use



An interesting new Rohde & Schworz HP antenna system, Model A AN S90, hown here in mobile operation; the CH 444 antenna switch has N=90, hown here in mobile operation; the CH 444 antenna switch high-angle radiation and for bisecuritic; the nationa tench, as spatiation conventional high-angle antennas. The AK-S91 is designed specifically for the propagation conditions in the frequency range LS to 30 MHz, and is capable of meeting all the requirements of radiocommunication over an visitance in the KT and HF rane.

on the 20m VHF net. G41WA and G8SYE, with an s.w.l. will complete the team and Dave is C.-in-C. MS skeds and can be reached at his new QTH, which is:- 2 Flaxman Close, Earley, Reading, RG6 2TH.

Four Metres

The Aurora on Feb. 1 brought a CW (SO with GMDI (Lothian) for Syd Harden, G2AXI, (Hants.) On the 14h, there were tropo, contacts with G4FRE/A (Suffolk), G4FK1 (Esser) and G4C12 (Devon). Dave Selars, G3PBV, (Devon) asys that local activity is on the increase with G4C12 in Exter and G4MAW (ex-G6ABP) in Paginon both participating in the Cumulatives and working towards the legal power limit for the band.

Arthur Breese, GD2HDZ, also worked GM4DIJ in another Ar on Feb. 6. He used the Cumulative sessions on Jan. 31 and Feb. 14 to good effect, the log showing stations worked from Cumbria to London, and S. Yorks. to Hampshire, Obviously these short activity periods are proving popular.

Two Metres

Bill Hodgson, G3BW, (Cumbria) has sent in his first score for the Annual Table

this year. He has three of the aerials back aloft following the earlier gale damage and, thanks to a few Ar events, has already 14 countries in the log for 1982, G3PBV also sent in his first 1982 Table figures. Dave asked if a list of counties/countries worked is required to substantiate these claims. Well, no: if readers say they have worked what they claim, then that is good enough for your scribe. After all, what satisfaction would there be in cheating? Although he has caught most of the recent Ar's, they have been pretty disappointing affairs in the south-west with only weak EI, GI, GM, G and PA stations heard. However, GM4LHA (XP) on Feb. 6 provided a new square. Dave interrupted his letter to join in the Mar. I event which brought GM3WCS (YQ) for another new one. GI6BNI (XO) gave the first SSB OSO vig Ar and reflexions were very strong from all over the U.K. OZ3ZW and PAs were copied at QTF 25°. G3PBV asks whether we still need this idea of an SSB calling frequency on 2m now that there is so much more activity? When the band is crowded, it would seem quite unnecessary, but it is probably useful, say, in the middle of a weekday afternoon when band occupance is very low.

Mike Lee, G3VYF, (Essex) in a late note, reports that in the 144/432 MHz

ſ	ANNUAL VHF/UHF TABLE								
	January to December 1982								
	Station	FOUR N Counties	AETRES Countries	TWO N Counties	IETRES Countries	70 CENT 'Counties	IMETRES Countries	23 CENTIMETRES Counties Countries	TOTAL Points
	G8RZP G2AXI G8RZO G8TFI G4JZF G4JZF G4DEZ G3BW G6ADC G3FPK G6ECM G3PBV GD2HDZ GM80EG G8VR G8WUU GW3CCF G6AJA G4MUT G4KLX G4FKI G8VFV G6ANS	29	- 4	62 37 61 39 35 64 40 39 55 52 50 29 5 5 44 23 35 32 38 8 19 22 3 24 16	14 9 12 22 14 8 12 13 8 2 11 20 5 4 5 6 9 2 7 9	33 25 24 37 36 	9 7 7 7 3 3		118 111 108 90 86 70 67 64 63 56 55 55 54 55 55 43 43 43 38 34 33 31 25
	G3FIJ GW4HBK	11 5		4 2	3				21 13

Three bands only count for points. Non-scoring figures in italics.

Contest on Mar. 6/7, the G4BAR/P station made over 650 contacts, including over to the F squares. The two 11-ele. DL6WU Yagis and SM6CKU-type power divider, all from muTek Limited gave a very clean polar diagram. Ken Osborne, G4IGO, (Bristol) seems to have been on for most of the Ar's from Jan. 31 to when he wrote on Feb. 20. Jan. 31 saw two sessions: 1426-1522 and 1645-1835 with a trio of GMs worked and half a dozen more heard. On Feb. 1, 1821-2040 brought G, GM, GW, OZ and SM stations worked in AL, EQ, HT, WS, YN, YO and YQ, with many more G, GM, GI, GW and PA folk heard. There were two, distinct QTFs, 25° and 55° In a short second phase, 2124-2145, a GW and a GM were heard. On Feb. 4, four GMs in YP and YQ were heard between 2140 and 2157, followed by a longer opening, from 2301 to 0042 in which GM4ILS (YR), SM4IVE (HT) and GM3ZXE (YQ) were worked.

On Feb. 6, Ken again noticed two different QTFs, 25° and 50° between 1632 and 2000. The former QTF produced GI, GM, LA and SM stations, the latter G, GI, GW and PAs. He missed out on the Feb. 10/11 affair but caught that on the 12th, from 0005 to 0040 when an SM6 was heard, plus G and GM stations. On the 13th, Ken notes three phases: 1455-1555, 1658-2025 and 2207-2226, the last at a QTF of 60°. G, GM, PA and SM were worked, and DJ, GI and GW heard. At 1741, GM3JIJ was S9A at 15° and the Doppler shift changed from LF at 30° to HF at 0°, the note changing from truly Auroral at 30° to T7 at 0°. On the 14th, G, GI, GM, GW and SM stations were heard, 1805-1943 at QTFs 10-30° and 45°. Between 1804 and 1839, Ken saw Band 1 TV pictures from SM or LA, possibly via Auroral E? Finally, on the tropo. scene on Jan. 30, G4IGO worked a few Fs in AD, AG, ZE and ZF and EAs in VD squares, while in the Scandinavian contest on the 2nd of Feb., he contacted OZ1DPR (EP) and OZ2ZB/A (EQ).

Paul Turner, G4IJE, (Essex) worked UQ2GLO (KQ) on Mar. 1 via Ar at a QTF of 50° and says that PA0OOM worked UA3LBO (QO) in this event. Via MS mode, Paul worked SM4GVF (HT) on Feb. 13; LA5IH (CU) on the 20th, and OK1OA (HK) on the 21st, receiving a 21 seconds burst at S9 from the latter. Jon Stow, G4MCU, (Essex) was on for the Ar's on Feb. 1, 4, 6 and 12 and Mar. 1, but missed out on the one on Feb. 22 when some very weak OH and UP2 signals were just fading out. Four new squares were added in GM, LA and SM and Jon has 96 confirmed.

Adrian Chamberlain, G6ADC, (Coventry) does not mention having participated in any of the numerous Ar's, but has been working some tropo. GDX, plus DD3KF (DK) on Feb. 27. Martyn Hunt, G6AJA, (Cumbria) has got interested in the Worked All Britain scene but says there is not much interest in WAB on 2m. Welcome to Roger Greengrass, G6ANS, (Essex) who enters our tables. His station consists of the FDK-750 and 9-ele. Yagi, but there are hopes for an HF bands transceiver with VHF and UHF transverters, now that the Morse test has been passed, with the G4 call awaited.

Graeme Caselton, G6CSY, (Kent) was only using a *halo* aerial on Mar. 1/2, yet heard many strong *Auroral* signals from GM, G, GI and SM. He mentions some new licensing arrangements in Holland

whereby the Class D novices - FM and repeaters only - are on 145.0-145.8 MHz now, instead of 145.25-145.4 MHz. Mick Cuckoo, G6ECM (Kent) concentrated on tropo. contacts. Jan. 30 saw a QSO with F0GWN/P (XH10h) and that is rather rare as it is about 95% sea! HB9AEN/P (DG13b) was another new country and square, and Fs in YI, ZI and ZF were also worked. The next day Mick contacted EI9Q (WM55d) for another new country and square. Good conditions to the south on Feb. 7 brought F1DV (BG), F1CMB (AH) and F6CCI (AH). On an apparently dead band on Feb. 14, GI8TBQ (XO33j) and GI4GVS (XO21b) were worked. The only Ar QSOs were GI8UPV (XO) on Feb. 1 and GM8OEG (YQ) on the 14th.

Jackie, G8RZO, and John, G8RZP, Brakespear (Sheppey) are making a determined effort in the Annual Table and have, between them, managed to work a nice selection of tropo. and Ar stations. The rarer ones included GM6CFN (Highlands); GI8YWV (Antrim) and G6CBN (Tyne & Wear) in the Feb. 1 Ar. On the 4th, Jackie sneaked G6CGY (Cleveland); G8XDF (Durham) and GI8TBO (Down). During the Ar on Feb. John got GM8OEG in Tayside and both netted EI2DW (Dublin) on the 28th. Chris Easton, G8TFI, (Gloucs.) is finding his newish QTH working well for DX, and Dutch stations can be worked in flat conditions with about one kilowatt e.r.p. F0GWN/P in XH (QSL via PA0FTF) and EA1TA (VD) were worked on Jan. 30. In the Feb. 1 Ar Chris managed GMs in Borders, Highlands, Strathclyde and Grampian, plus GI4JYJ in Antrim.

In a recent Ar event, Ken Willis, G8VR, (Kent) heard a French station, Aurorally being called by a northern G chap who was beaming south and who then called "CQ Aurora" to the south! In the Scandinavian, monthly contest on Feb. 2, G3VYF worked SK6HD (GS68j) via tropo. and in their first-ever opening to England, they worked about 50 Gs. In the Feb. 22 Ar, Mike worked UR2RQT (MS80e) at 1820. GD2HDZ has managed to miss most all the Ar's so has a lot of catching up to do on the band.

Andy Steven, GM4IPK, (Edinburgh) is another MS buff, whose best DX so far is UA3LBO in the *Quadrantids* on Jan. 3. Static rain was a problem for him but he managed to receive 15 bursts and 8 pings. Valera got a 7 secs., S9 burst from Andy, the QRB being 2,205 kms. GM4IPK is assembling a four times 16-ele. long *Yagi* array with *az-el* control and is pondering over what type of masthead preamp. to install.

Andy Swiffin, GM8OEG, (YQ35e) is another new contributor and enters the tables. The present station comprises a *Trio* TS-700 with 2SK88 "front end", a 4CX250B amplifier and a 9-ele. Yagi at 20ft. An 11-ele. H.A.G. Yagi has been received and will be put up at 35ft. The site Volume XL

GUXN 43 GUXDY 20 GUCD 20 GUCD 46 GUPS 46 GUPS 41 GUPS 41 GURS 41 GURS 47 GURS	83 74, 57 65 57 44 45 58 73 60 40 56 52 46 33 50	123 123 125 71 125 99 90 78 	233 236 224 144 204 139 146 133 67 245 174 150 175 175
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540GO —	17	205	222
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WINYY -	35	106	173
INKEQ -		173	173
MACXP	25	142	167
WZF -	37	119	156
MMCU -	32	122	154
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HLDY -	3	41	44
ANS -		40	40

is 400ft. a.s.l. with some higher ground to the south making tropo. in that direction a bit difficult. Andy started MS operation in the December Geminids and found himself in some demand. Likewise, "CQ" calls in an Aurora are unlikely to produce anything except "hocks" in the near continent, In the Ar of Mar. 2 he was at work in the afternoon phase and did not find an early evening one. However, the late evening one began around 2245 and was still on 0230 when Andy fell into bed 85 stations in 35 squares were worked, best DX being:— SMTHEW (GQ); SMTMRJ, (GP); SMTCAD (HR); SMTERL (HQ); DG4NAE (EJ) and DB2AY and DB1AT, both in FM.

Seventy Centimetres

The Contest on Feb. 7 gave most readers a chance to add some 1982 counties and countries, in G2AXI's case, 9 counties. In the southerly lift on Feb. 9, Syd added GJ3RAX and F1FHI. For G3PBV, the event was disappointing, the slight northerly lift in the morning being missed due to GB2RS news bulletin duties; Dave did not manage to work any further than Derby. The best of the lift on Feb. 9 was over by the time he got on the band, but F6DZK in AI was worked for a long sought-after square. The Frenchman was just using a 21-ele, aerial pointing out of his window! G3VYF also worked this F6. Mike noted a distinct lack of Gs on the band in the Mar. 6/7 Contest and, with G3NOX, wonders if uncertainty over the omission of SSB mode on the cock-eyed "new licence" schedule was to blame? Undaunted by such nonesense, the G4JAR/P lads made 223 QSOs, mainly into the continent, including DL7OY (FJ) on CW.

Graham Taylor, C4/2F, (Staffs.) concentrated on 70cm, in the Feb. 9 lift, adding eight new squares. He rectons there were two duets, one to the south, the other towards Paris. In the Contest a couple of days earlier, conditions seemed quite good for the first two hours but then it became a bit of a struggle. Bes DX were GDAH (Kent) and G3PBV (Devon), while GD2HDZ was also worked. Operation in the Mar. 6/7 event was unlikely as the form IC-402 had to go to hospital for a check-up.

GADC reports a miserable 30% QSL return for 70cm, QSOs, as compared with 85% on 2m. Adrian always asks 2m. stations if they have 70cm. too, and gets some contacts that way. On Feb. 1, he worked GSSVK near Heattrow Airport and they ended up running very low power PM over the 95 miles path. Both were using Yaesw FT-780R transceivers, GGADC's PM over the 95 miles path. Both were using Yaesw FT-780R transceivers, GGADC's Path State 1, and the second state of the GSSVK's a 21-de. Toma. GGANS has a GSSVK's a 21-de. Toma. GGANS has a Hele: Yaej whe mass but no gear for 70cm; yet. An FT-1012D and transverter is the immediate goal for Acger.

It was G8RZP's turn in the Feb. 7 contest and John did quite well, making 94 contacts worth 619 points. After the contacts, the next good day was Feb. 9, when John and Jackie worked a mixed bag of GDX and FIDV (86); FIFHI (ZH); FIFHK(B); FISA (CI) and ON7PA. On the 20th, they worked G5UM (Leics.) and were joined by G8BAV (Derby) and G3OSS (London).

GRTF1 reckons he will concentrate on 70cm. Chris has commissioned a ""... simple, cheap and remarkably good mashead preamplifier with a practical noise flague 010.861 to n432 MHz and are used in commercially made, Japanese TV turers. The circuit is a tunde, stippline input and untuned passive output design with a gain of about 154B. Chris operated in the Feb. 7 Contest and made 110 QSOs where were all the GMS?

GD2HDZ complains of Syledis interference during the Contest and struggled to make 29 QSOs which provided another 13 counties for 1982.

Gigahertz Bands

G3BW now feeds his aerials with Andrews LDF-50 coaxial cable and now copies GB3CLE every night. Bill was pleased to read about GB3FRS last month. Angus McKenzie, G3OSS, (London) now has 85W output on 23cm, and mentioned a OSO with DKIVC in the evening of Mar. 6, with RS53 reports each way. A short note from John Tye, G4BYV, (Norfolk) refers to Jan. 14, when Steve Berry, G4LRT, (Northants.) worked PAOEZ (CM) and PA0WWM (CM) on 13cm. John worked DF4LY (EO) and DF9LN (FO) on the same band. The DLs and PAs have moved from 2,304 MHz to 2,320 MHz. John and Simon Freeman, G3LQR (Suffolk) have also moved and have had a OSO on the new ORG.

Late News

1.(355.).(

GAVR reports that PA2VST and PA0RDY will be operating from the Duchy of Luxembourg on 2m. from the late evening of May 7 till late on the 11th, They will be listening for tropp. QSOs towards the U.K. with YST insF1 square and 'RDY in C.J. The CW frequency will be 144.144 MHz and the SSB one, 144.244 MHz.

Deadlines

So much for the February doings. All your news, views and claims for the May column by Apr. 7 and for the next piece, by May 5 to: "VHF Bands," SHORT WAVE MAGAZINE, 34. High Street, WELWYN, Herts., AL6 9EQ. 73 de G3FPK. 14. 14.



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April, 1982



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