SHORT WAVE MAGAZINE

TO VOLUME XV

MARCH 1957—FEBRUARY 1958 (672 PAGES)

Publishers:

The Short Wave Magazine Ltd.
55 Victoria Street, London, S.W.1
(ABBey 5341/2)

Managing Editor:
Austin Forsyth, O.B.E. (G6FO)

Loose Supplement, March 1958

INDEX TO CONTRIBUTORS

A	Page '	M Pa	
ABBOTT, C. D. (G6TA) Simple SWR Bridge		MACDONALD, J. B. Meter Protective Circuit	•
The Six-TA SpecialJan B	n 581	MACINTOSH, J. M., B.Sc. Simple Variable Voltage Power SupplyJan 5	
BLOXAM, T. W., B.Sc., Ph.D. QRO RF Amplifier for Two Metres	1 265	McCAIG, J. S. (GM3BQA) and DAVIDSON, C. W., B.Sc. (GM3LAV)	UC
BRADFORD, D. T. (VQ4EV) Power Supply and Suppression in Portable /Mobile Working	v 165	Three-Band Cubical Quad	22
C CHEESMAN, P. R. (VR3G)	7 403	Alderney Expedition, 1957	
DX from Christmas Island No COHEN, E. M.Sc., Grad. I.E.E., A.Inst.P.	v 463	MORRIS, C. J., D.F.M. (G3ABG) Modulation with Economy	
Combined GDO and Absorption Wave- meter	v 472	MYNETT, A. L., B.Sc. (G3HBW) High-Performance Converter for the 23-cm. Band	0 9
DANCE, J. B., M.Sc. Variable-Selectivity 1F Stages in Com-		Ŋ	
munication Receivers Jan DENNIS, A. F. (G3CNV) Station GB3SP Sep		NEAL, W. F. (G3FUL) Aerial Filter for Two Metres	92
DEVON, A. J.		0	
VHF BandsMar-Jan 35, 93, 149, 206, 260 372, 430, 485, 542		OHLSEN, W. R. (G3FVH) Relay Control for Small TransmittersApr	70
FOX, G. C., A.M.I.E.E. (G3AEX) Calibrated Audio Oscillator	c 514	OSBORNE, J. M., M.A. (G3HMO) Capacity Feed for the Mobile Whip Oct 40 Ranging the Satellite by Doppler Shift	08
G GILDING, A. R. (G3KSH)		Observation	59
RAF-ARS HF-Band TransmitterJan	n 591	P	
GILL, D. M. (4S7MG) Modulation Monitoring by OscilloscopeJun	n 178	PLANT, C. R. (G5CP) Portable/Mobile Station for Five BandsJul 22	32
Clip that Audio		PLOWMAN, J. A., A.M.Brit.I.R.E. (G3AST) Straight PA for 70 cm	95
GODSMARK, C. E. (G31WL)	b 646	POOLE, B. Notes on the ex-Army DST-100Jun 18	83
Driver Unit for Ten	355	R	
DX from the Aland Islands Dec	c 548	RADLEY, Sir Gordon, C.B.E., Ph.D.(Eng.) Future of the U.K. Communications Net-	
HEADLAND, J. (G3BFP)	0	work	56
Inexpensive SSB Exciter	r 8	Triumph of the Spirit	00
IRELAND, R. (G3IRE) and PENFOLD, V. (G3JZ)		S	
Simple Grid Dip Oscillator	r 16	SASSOON, G. (G3JZK) Crystal-Controlled Converter for DX WorkingJul 23	38
JOHNSON, E. (G2HR) Transistors in 0-V-2	187	SHEARS, R. G., B.E.M., Assoc.Brit.I.R.E. (G8KW) The "Geloso" Signal Shifter	19
KIRBY, M. W. Simplified General-Purpose Signal	1 242	SHIRES, N. (G3BTM) Phase and Frequency ModulationJan 60	
Generator	350	SPOONER, N. P. (G2NS) Checking the Polar DiagramOct 40	
KIRK, H. N. (G3JDK) Radio for the Fiesta		SYKES, B. (G2HCG) Techniques for Two Metres Aug 321, Sep 37	77

INDEX TO CONTRIBUTORS—continued

T Page TAYLOR, A. D. (G8PG) Producing a Signal Generator	WARDMAN, B. (G5GQ) Audio Mixer and Control Unit. May 145 Audio Gain Box. Sep 352 Substituting for the 6AG7. Oct 433
Simple Two-Band Cubical Quad	WIGGANS, D. I. (G3ATL) Mobile Modulator giving the Watts
	WREN, J. P. (G3IRA) Motor-Cycle Portable-Mobile on Two Metres

GENERAL INDEX

AERIALS AND FEEDERS	EDITORIALS
Aerial Filter for Two Metres. Apr 92 Checking the Polar Diagram Oct 400 Cubical Quad, Two Band Oct 406 Cubical Quad, Three Band Dec 522 Labgear "Bi-Square" Beam Sep 381 Nice Aerial for Top Band Oct 423 Six-TA Special, The Jan 581 AMENDMENTS AND CORRECTIONS Controlled Carrier Constant Modulation Sep 351 Corrections and Amendments, March issue Apr 91 Cubical Quad (December) Jan 605 High-Selectivity IF-AF Amplifier Oct 423 Motor-Cycle Portable-Mobile on Two Metres Oct 423 Note of Apology Jul 259 One Hundred Watts of Audio Aug 301 SSB Circuit (December) Jan 605	Page
Alderney Expedition, 1957	Another TA-12B Modification. Mar 31 Articles for Publication. Jul 259 AR88 Instruction Manuals. May 148 BBC Research Scholarships. Nov 469 BBC Transmitters in the Isle of Man Oct 404 Broadcast Receiving Licences Sep 387 Collins Amateur Personnel Jun 213 Echo from the Past (GC6NX) Apr 106 Eddystone Approved Components Apr 91 EI Import Levy Cut. Jun 213 Electrical Engineers' Exhibition Mar 22 Electronic Computer Exhibition Aug 303 Exhibition of Scientific Instruments Mar 18 Extraordinary Stunt (ZS6SSC) May 122 Ex-GC8NO Does the Honours Sep 367

GENERAL-INTEREST PARAGRAPHS—continued Page	MEASUREMENT, METERS AND TEST EQUIPMENT
Factory Line at the Radio Show	Page
F S K. Jul 242 Glasgow Scouts — GM3ATB/A Apr 106 Great Cable-Laying Feat. Oct 405 Gun that Shoots the Line Jul 259 G3CTS/T, TV Society Station Aug 326	Calibrated Audio Oscillator
G8TD Joins Panda Radio	Practical Oscilloscope Design
International Aeradio	Signal Generator (from TA-12 MF Range Oscillator)
LuxembourgLicencesJun199Measuring the WavelengthSep369Morse Test ArrangementsAug299	Simple GDO
Mullard Factory Visit	
New Plessey Suppression Brochure	MISCELLANEOUS Amateur Call Book
New Transistor Factory. Oct 405 Nuclear Power Engineering. Aug 295 Occupational Therapy. Jul 271 Opportunity in VP8. Jul 259	American IRE Exhibition. May 155 Audio Fair, 1957. Mar 38, May 158 BBC's Amateur Radio Broadcast. Sep 367
Panda London Office. May 144 Panda Offer to Clubs. Aug 301 Panda Radio Personnel. Dec 554	Blind Amateur RegisterJul 242, Aug 330 Blind Amateurs — Please NoteJun 190 Book Reviews:
Philco USA Trip	Command Sets
Reciprocal Licensing Arrangement (G/VQ)Aug 324 RECMF ExhibitionMar 34, May 163 SBAC Show, FarnboroughOct 414	Radio Amateur Call BookAug 302 Radio Amateur's HandbookAug 303
Science Masters' Exhibition Feb 659 Scottish VHF Convention Feb 635	Radio Electronics Handbook
Scout Jamboree, 1957	Changing Crystal Frequency
Summer School at BBC Engineering Training Dept	Deal, Good Show at. Jun 218 Echo from the Past. Jun 190 F.O.C., The. Nov 477
TTX DX on Top Band	FO8AP/MM in Trouble Jun 182, Jul 270, 275 GB3SP Sep 357 G6HH/A at the Hastings Hobbies Exhibition Aug 329
Wrist-Watch Radio	G9BF Calling Again
IGY AFFAIRS, SATELLITES, Etc.	May 153 Low-Tide Frolic
Death of Satellite I	MCC, The TwelfthOct 440, Nov 464, Jan 608 Mullard Ultrasonic Engraving ToolOct 429 "Narrow-Minded Lot"Mar 23 National Radio ExhibitionAug 311
tion	New Sunspot TheoryMay144NPL World Time ClockJul237Plesmin Paper CapacitorsJul275
Transmitter, American Satellite	QSL Bureau Note. Dec 341 QSO Coincidence. Oct 423 Radio for the Fiesta Oct 415
KEYING AND CONTROL	Radio Free Scotland
Automatic Change-Over System	Radio Research in 1930. Aug 233 RECMF'S New Chairman May 144 R.R.A.E., The Apr 101 Technique of Technical Writing Oct 429 Television Society Exhibition Apr 91
LICENSING AND THE R.A.E.	Tour of Scandinavia
Courses for the R.A.E	U.K. Communications Network, Future of the Jul 256 VHF Station at Llangollen Oct 437 VHF Handbook May 148 "Yasme," The Mar 15, Sep 367, Oct 441, Nov 477

Capacity Feed for the Mobile Whip. Oct 488 Commercial Mobile Radio. Det 541 Echo from Stoney Cross. Aug 311 Mobile on Two Bands. Jun 200 Mobile Modulator. Oct 412 Mobile Rally, Essex. Oct 410 Mobile Rally, Stoney Cross. Jun 190, Jul 230 Mobile Rally, Woburn Abbey. Nov 485 Portable/Mobile Station for Five Bands. Jul 232 Power Supply and Suppression in Portable/ Mobile Working. Nov 465 MODULATION AND AUDIO Audio Exhibition, Manchester. Feb 638 Audio Gain Box. Sep 352 Audio Mixer and Control Unit. Map 145 Glip that Audio! Constant Modulation. Aug 290 Gontrolled Carrier Constant Modulation. Aug 290 Gouldulation Monitoring by Oscilloscope. Jun 178 Modulation With Economy. Apr 48 Modulation Monitoring by Oscilloscope. Jun 178 MONTHLY FEATURES DX Commentary. Mar-Feb 24, 80, 138, 191, 249, 304, 360, 416, 489, 528, 584, 639 Month with the Clubs. Mar-Feb 47, 104, 161, 273 GJIFG. Mar 160 GJIFG. Mar 160 GJIFG. Mar 273 GJIFG. Mar 273 GJIFG. Mar 36, 39, 149, 206, 260, 316, 372, 430, 485, 542, 598 Multi-Output Power Supply, circuit. Feb 657 Multi-Output Power Supply, circuit. Feb 657 Hulti-Output P	MOBILES AND PORTABLES	REFERENCES AND USEFUL DATA
Commercial Mobile Radio. Dec 541 Echo from Stoney Cross. Aug 311 Mobile on Two Bands. Jun 200 Mobile Modulator Oct 412 Mobile Rally, Stoney Cross. Jun 190, Jul 258 Motor-Cycle Portable/Mobile on Two Metres. Sep 382 Power Supply and Suppression in Portable/ Mobile Working. Nov 465 MODULATION AND AUDIO Audio Exhibition, Manchester. Feb 638 Audio Mixer and Control Unit. May 135 Clip that Audio! Aug 298 Controlled Carrier Constant Modulation. Aug 298 One Hundred Watts of Audio. Aug 298 One Hundred Watts of Audio. Jun 245 One Hundred Watts of Audio. Jun 245 Dax Commentary Mar-Feb 24, 80, 138, 191, 249, 15-watt Modulator-Amplifier. Nov 481 Seree-Modulation and Republic of Salary. Jun 273 Nov This Salary. Jun 273 Audio Scillator — circuit and values. Apr 69 Audio Command Transmitter — circuit and values. Jun 189 Commentary Mar-Feb 24, 80, 138, 191, 249, 249 Nove This Mar-Feb 45, 103, 159, 214, 271, 325, 273, 327, 385, 343, 499, 550, 660 Other Man's Station, The: ZDABQ Mar 16 G3JEQ May 16 G4 May	· ·	•
Echo from Stoney Cross. Aug 311 Mobile on Two Bands. Jun 200 Mobile Modulator Oct 412 Mobile Mally, Essex. Oct 410 Mobile Rally, Essex. Oct 410 Mobile Rally, Woburn Abbey. Nov 466 Mobile Rally, Woburn Abbey. Nov 496 Motor-Cycle Portable/Mobile on Two Metres. Sep 382 Nor-Coil Tx for Top Band Mobile. Feb 632 Portable/Mobile Station for Five Bands. Jul 233 Portable/Mobile Station for Five Bands. Jul 233 Portable/Mobile Station for Five Bands. Jul 233 Power Supply and Suppression in Portable/ Mobile Working. Nov 465 MODULATION AND AUDIO Audio Exhibition, Manchester Feb 638 Audio Gain Box. Sep 352 Audio Mixer and Control Unit. May 145 Clip that Audio! Aug 290 Controlled Carrier Constant Modulation Aug 298 Modulation Monitoring by Oscilloscope Jun 178 Modulation with Economy. Apr 68 One Hundred Watts of Audio. Jul 245 Phase and Frequency Modulation. Jun 601 Screen-Modulating a QRP Amplifier. Sep 356 IS-watt Modulator-Amplifier. Nov 481 IS-watt Modulator-Amplifier. Nov 481 IS-watt Modulator-Amplifier. Nov 481 IS-watt Modulator Omitic Vin May 160 Other Man's Station, The: ZDABQ. Mar 6 G31EQ. Mar 160 G31EQ. Mar 160 SAATZ. Jun 277 G31H1. Jul 272 G31G. Ord 437 G31SC. Aug 326 G31EG. Ord 437 G31EQ. Mar 661 G31EQ. Mar 67 G31EQ. Mar 67 G31EQ. Mar 67 G31EQ. Mar 68 G31EQ.	Capacity Feed for the Mobile WhipOct 408	
Mobile on Two Bands. Jun 200 Mobile Modulator Oct 412 Mobile Rally, Stoney Cross. Jun 190, Jul 258 Motor-Cycle Portable/Mobile on Two Metres. Sep 382 No-Coil Tx for Top Band Mobile Feb 632 Portable/Mobile Station for Five Bands. Jul 232 Power Supply and Suppression in Portable/ Mobile Working. Nov 465 MODULATION AND AUDIO Audio Exhibition, Manchester Feb 638 Audio Gain Box Sep 352 Controlled Carrier Constant Modulation on Aug 298 Controlled Carrier Constant Modulation on Aug 298 Controlled Carrier Constant Modulation on Aug 298 One Hundred Watts of Audio Jul 245 One Hundred Watts of Audio Jul 245 Day Command Transmitter — circuit and values. Jul 239 Corname Transmitter — circuit and values. Jul 239 Corname Transmitter — circuit and values. Jul 243 Coppler-Shift theory and practice. Nov 495 MODULATION AND AUDIO Audio Exhibition, Manchester Feb 638 Audio Mixer and Control Unit . May 145 Clip that Audio! Aug 299 Controlled Carrier Constant Modulation on Aug 298 Controlled Carrier Constant Modulation on Aug 298 One Hundred Watts of Audio Jul 245 One Hundred Watts of Audio Jul 245 Seres-Modulating a QRP Amplifier . Sep 356 Seres-Modulating a QRP Amplifier . Sep 356 Seres-Modulating a QRP Amplifier . Sep 356 Other Man's Station, The: 202 Command Transmitter —circuit and values. May 145 Coppler-Shift theory and practice. Nov 486 Watt Modulation Monitoring and Coppler and Values of Coppler Controlled Converter —circuit and values. Sep 351 Ist of Mobiles and Coppler Cop		
Mobile Mally, Essex Mobile Rally, Essex Mobile Rally, Stoney Cross Jun 190, Jul 258 Mobile Rally, Woburn Abbey Morocil Tx for Top Band Mobile Feb 632 Portable/Mobile Station for Five Bands. Jul 232 Portable/Mobile Station for Five Bands. Mobile Working. Mobile Working. Mobile Working. Mobile Rally, Stoney Cross Mobile Rally, Woburn Abbey Mobile Working. Mobile Working. Mobile Working. Mobile Working. Mobile Working. Mobile Station for Five Bands. Jul 232 Portable/Mobile Station for Five Bands. Jul 233 Mobile Rally, Woburn Abbey Move 465 Mobile Band Mobile Mobile Rally, Woburn Abbey Move 465 Mobile Band Mobile Mobile Gally Woburn Abbey Mobile Wirth Abbey Mobile Gally Woburn Abbey Mobile Working. Mobile Gally Woburn Abbey Mobile Working. Mobile Gally Woburn Abbey Mobile Gally Woburn Abbey Mobile Working. Mobile Gally Woburn Abbey Mobile Gally Woburn Abbey	Echo from Stoney Cross	BK/Muting Circuit
Mobile Mally, Essex Mobile Rally, Essex Mobile Rally, Stoney Cross Jun 190, Jul 258 Mobile Rally, Woburn Abbey Morocil Tx for Top Band Mobile Feb 632 Portable/Mobile Station for Five Bands. Jul 232 Portable/Mobile Station for Five Bands. Mobile Working. Mobile Working. Mobile Working. Mobile Rally, Stoney Cross Mobile Rally, Woburn Abbey Mobile Working. Mobile Working. Mobile Working. Mobile Working. Mobile Working. Mobile Station for Five Bands. Jul 232 Portable/Mobile Station for Five Bands. Jul 233 Mobile Rally, Woburn Abbey Move 465 Mobile Band Mobile Mobile Rally, Woburn Abbey Move 465 Mobile Band Mobile Mobile Gally Woburn Abbey Mobile Wirth Abbey Mobile Gally Woburn Abbey Mobile Working. Mobile Gally Woburn Abbey Mobile Working. Mobile Gally Woburn Abbey Mobile Gally Woburn Abbey Mobile Working. Mobile Gally Woburn Abbey Mobile Gally Woburn Abbey	Mobile on Two BandsJun 200	Cathode-Modulator Unit — circuit and values. Apr 69
Mobile Rally, Stoney Cross Jun 190, Jul 258 Mobile Rally, Woburn Abbey Nov 496 Motor-Cycle Portable/Mobile on Two Metres. Sep 382 No-Coil Tx for Top Band Mobile . Feb 637 Portable/Mobile Station for Five Bands. Jul 232 Power Supply and Suppression in Portable/ Mobile Working. Nov 465 MODULATION AND AUDIO Audio Exhibition, Manchester. Feb 638 Audio Gain Box Sep 352 Audio Mixer and Control Unit May 145 Clip that Audiol . Mag 290 Controlled Carrier Constant Modulation . Aug 298 Modulation Monitoring by Oscilloscope. Jun 178 Modulation With Economy. Apr 68 Gone Hundred Watts of Audio. Jun 245 Phase and Frequency Modulation. Jan 601 Screen-Modulating a QRP Amplifier. Sep 356 IFAF Amplifier circuit and values. Mor 20 Grounded-Grid Linear Amplifier. Top Band. Oct 425 Geloss Receiver Front End — circuit and values. Sep 331 IFAF Amplifier on 1.6 mc — circuit and values. Mor 189 MONTHLY FEATURES DX Commentary. Mar-Feb 24, 80, 138, 191, 249, 304, 360, 416, 489, 528, 584, 639 Month with the Clubs. Mar-Feb 47, 104, 161, 215, 213, 327, 337, 385, 439, 497, 552, 662 Other Man's Station, The: ZD4BO. Mar GG-Potective circuit and values. Sep 351 List of Mobile whip with capacity feed. Occur and values. Sep 351 Molitic Motern and Control unit—circuit. May 145 Modulation Motern—circuit and values. Mar 189 Modulation Motern—circuit and values. Sep 356 G3JEG. Oct 137, 327, 327, 38		
Mobile Rally, Woburn Abbey Nov 496 Mobile Rally, Woburn Abbey Nov 496 Mobile Vorking Abey Nov 496 Moro-Cipte Portable/Mobile on Two Metres Sep 382 Portable/Mobile Station for Five Bands. Jul 232 Power Supply and Suppression in Portable/ Mobile Working Nov 465 MODULATION AND AUDIO Audio Exhibition, Manchester. Feb 638 Audio Gain Box. Sep 352 Audio Mixer and Control Unit. Sep 356 Controlled Carrier Constant Modulation. Aug 290 Gondination Monitoring by Oscilloscope. Jun 178 Modulation with the Clubs. Mar-Feb 24, 80, 138, 191, 249, 304, 360, 416, 489, 528, 584, 639 IFAF AND SIN More Construction August Sep 343 IFAF AND SIN More Construction August Sep 343 IFAF AND SIN More Construction August Sep 343 IFAF AND SIN More Construction August Sep 349 IFAF Amplifier Circuit and values. Sep 351 IFAF Amplifier Circuit and valu		
Mobile Rally, Woburn Abbey Nov 496 Motor-Cycle Portable/Mobile on Two Metres. Sep 382 No-Coil Tx for Top Band Mobile Feb 632 Portable/Mobile Station for Five Bands Jul 232 Power Supply and Suppression in Portable/ Mobile Working Nov 465 MODULATION AND AUDIO Audio Exhibition, Manchester Feb 638 Audio Gain Box Sep 352 Audio Mixer and Control Unit May 145 Clip that Audio! May 290 Controlled Carrier Constant Modulation Aug 298 Modulation Monitoring by Oscilloscope Jun 178 Modulation in Monitoring by Oscilloscope Jun 178 Modulation with Economy Apr 68 One Hundred Watts of Audio Jun 245 Phase and Frequency Modulation Jun 601 Screen-Modulating a QRP Amplifier Nov 481 IS-watt Modulator-Amplifier Nov 481 Screen-Modulating a QRP Amplifier Nov 481 IS-watt Modulator-Amplifier Nov 482 Isting and recreated and values Nov 485 Isting and recrea		
Motor-Cycle Portable/Mobile on Two Metres. Sep 382 Porcable/Mobile Station for Five Bands. Jul 232 Porer Supply and Suppression in Portable/ Mobile Working. Nov 465 MODULATION AND AUDIO Audio Exhibition, Manchester. Feb 638 Audio Gain Box . Sep 352 Audio Mixer and Control Unit May 145 Clip that Audio!		
No-Coil Tx for Top Band Mobile		
Power Supply and Supression in Portable/ Mobile Working. Power Supply and Supression in Portable/ Mobile Working. Nov 465 MODULATION AND AUDIO Audio Exhibition, Manchester. Feb 618 Audio Gain Box. Sep 352 Audio Mixer and Control Unit. May 145 Clip that Audio! Controlled Carrier Constant Modulation Modulation Monitoring by Oscilloscope. Jun 178 Modulation Monitoring by Oscilloscope. More Hundred Watts of Audio Discreen-Modulating a QRP Amplifier. Sep 356 Screen-Modulation DX Commentary. Mar-Feb 14, 80, 138, 191, 249, 304, 360, 416, 489, 528, 584, 639 Month with the Clubs. Mar-Feb 47, 104, 161, 215, 273, 327, 385, 439, 497, 552, 666 Other Man's Station, The: ZDABQ. Mar-Feb 48, 103, 159, 214, 271, 325, 331H. ZDAGG. May 160 SA4TZ. Jun 217 G31SC. Aug 326 G31FG. Ord Sale Aug 326 Galeso Secaiver Front End—circuit and values. Aug 331 Mobile, Gorverter—circuit and values. Aug 331 Mobile, G5CP—constructional details. Jun 187 Field-strength meter circuit and values a	Notor-Cycle Portable/Mobile on Two MetresSep 382	
Cubical Quad for two bands — construction		
Mobile Working		
MODULATION AND AUDIO Audio Exhibition, Manchester. Feb 638 Audio Gain Box. Sep 352 Audio Mixer and Control Unit. May 145 Clip that Audio! Aug 290 Controlled Carrier Constant Modulation Aug 298 Modulation With Economy Apr 68 One Hundred Watts of Audio. Jul 245 Phase and Frequency Modulation. Jan 601 Screen-Modulating a QRP Amplifier. Sep 356 15-watt Modulator-Amplifier. Nov 481 MONTHLY FEATURES DX Commentary. Mar-Feb 24, 80, 138, 191, 294, 304, 360, 416, 489, 528, 584, 639 Month with the Clubs. Mar-Feb 47, 104, 161, 215, 273, 327, 385, 439, 497, 552, 662 Other Man's Station, The: ZDABQ. May 160 G3JEQ. May 160 G3JEQ. May 160 G3JEQ. May 160 G3JEG. Oct 437 G3FKH. Dec 551 G3AG. Jan 607 GJRKH. Dec 551 G3AG. Jan 607 GJRKH. Dec 551 G3AG. Jan 607 GJRKH. Dec 551 GGJRKH. Dec 551 SEXCITETION AND FINE MAR 184 POWER SUPPLIES DX Commentary Over Explored Augustation and values of the control unit—circuit and values. Jan 593 KELLONIA AND AUGUSTAN AN		
DST-100 — block diagram and details. Jun 184	Mobile Working	Cubical Quad for three bands — details Dec 522
Audio Exhibition, Manchester Feb 638 Audio Gain Box Sep 352 Audio Mixer and Control Unit	•	
Audio Exhibition, Manchester. Feb 638 Audio Gain Box. Sep 352 Audio Mixer and Control Unit. May 145 Clip that Audio! Gain How. Aug 290 Controlled Carrier Constant Modulation. Aug 290 Modulation Monitoring by Oscilloscope. Jun 178 Modulation Monitoring by Oscilloscope. Jun 178 Modulation with Economy. Apr 68 One Hundred Watts of Audio. Jul 245 Phase and Frequency Modulation. Jan 601 Screen-Modulating a QRP Amplifier. Sep 356 15-watt Modulator-Amplifier. Nov 481 I5-watt Modulator-Amplifier. Nov 481 IS-watt Modulator-Amplifier. Sep 356 IS-watt Modulator-Amplifier. Nov 481 IS-watt Modulator-Amplifier. Sep 356 IS-watt Modulator-Amplifier. Nov 481 IS-watt Modulator-Amplifier. Circuit and values. Sep 357 IS-watt Modulator-Amplifier. Nov 482 IS-watt Modulator-Amplifier. Circuit and values. Nov 479, 626 IS-watt Modulator-Amplifier. Nov 481 IS-watt Modulator-Amplifier. Top Band. Oct 425 Gailo Modulation Amplifier. Circuit and values. Sep 347 IS-watt Modulator-Amplifier. Nov 481 IS-watt Modulator-Amplifier. Top Band. Oct 425 Gailo Modulation Amplifier. Circuit and values. Sep 347 IS-watt Modulator-Amplifier. Circuit and values. Sep 347 IS-watt Modulation Monitoring by Oscilloscope. Circuit and values. Sep 356 IS-watt Modulation Monitoring by Oscilloscope. Circuit and values. Sep 356 Gailo May 160 Other Man's Station, The: ZD4BQ. May 160 Gailo	MODIU ATION AND ALIDIO	DST-100 — block diagram and detailsJun 184
Audio Exhibition, Manchester. Feb 638 Audio Gain Box . Sep 352 Audio Mixer and Control Unit . May 145 Clip that Audio! . Aug 290 Controlled Carrier Constant Modulation . Aug 298 Modulation Monitoring by Oscilloscope . Jun 178 Modulation with Economy . Apr 68 Gone Hundred Watts of Audio . Jul 245 Phase and Frequency Modulation . Jan 601 Screen-Modulating a QRP Amplifier . Sep 356 I5-watt Modulator-Amplifier . Nov 481 MONTHLY FEATURES MONTHLY FEATURES DX Commentary . Mar-Feb 24, 80, 138, 191, 249, 304, 360, 416, 489, 528, 584, 639 Month with the Clubs . Mar-Feb 47, 104, 161, 215, 273, 327, 327, 327, 327, 327, 327, 327	MODULATION AND AUDIO	Eddystone 888 — circuit details
Audio Gain Box. Sep 352 Audio Mixer and Control Unit. ! May 145 Clip that Audio! May 290 Controlled Carrier Constant Modulation. Aug 298 Modulation Monitoring by Oscilloscope Jun 178 Modulation with Economy. Apr 68 One Hundred Watts of Audio. Jul 245 Phase and Frequency Modulation. Jan 601 Screen-Modulating a QRP Amplifier. Sep 356 Screen-Modulating a QRP Amplifier. Nov 481 I5-watt Modulator-Amplifier. Nov 481 MONTHLY FEATURES MONTHLY FEATURES DX Commentary. Mar-Feb 24, 80, 138, 191, 249, 304, 360, 416, 489, 528, 584, 639 Month with the Clubs. Mar-Feb 47, 104, 161, 215, 273, 327, 385, 439, 497, 552, 662 New QTH'S. Mar-Feb 48, 103, 159, 214, 271, 325, 384, 438, 495, 550, 606 Other Man's Station, The: ZD4BQ. Mar 46 G3JEQ. Mar 46 G3JEQ. Mar 46 G3JEG. Mar) G3JEG. Jan 217 G3LSC. Aug 326 G3FKH. Dec 551 G3AG. Jan 607 G3FKH. Dec 561 G3FKH. Dec 5		Field-strength meter circuit
Audio Mixer and Control Unit	Audio Exhibition, ManchesterFeb 638	Fifteen-watt modulator/amplifier
Audio Mixer and Control Unit. !	Audio Gain BoxSep 352	Fitting an S-meter
Clip that Audio!	Audio Mixer and Control Unit!	GDO — circuits and values Mar 18 Nov 476
Controlled Carrier Constant Modulation. Aug 298 Modulation Monitoring by Oscilloscope. Jun 178 Modulation with Economy. Apr 68 One Hundred Watts of Audio. Jul 245 Phase and Frequency Modulation. Jan 601 Screen-Modulating a QRP Amplifier. Sep 356 I5-watt Modulator-Amplifier. Nov 481 I5-watt Modulator-Amplifier. Nov 481 MONTHLY FEATURES MONTHLY FEATURES MONTHLY FEATURES DX Commentary. Mar-Feb 24, 80, 138, 191, 249, 304, 360, 416, 489, 528, 584, 639 Month with the Clubs. Mar-Feb 47, 104, 161, 215. 273, 327, 385, 439, 497, 552, 662 New QTH'S. Mar-Feb 45, 103, 159, 214, 271, 325, 384, 438, 495, 550, 606, 660 Other Man's Station, The: ZD4BQ. Mar 6 G3JEQ. Mar 16 G3JEQ. Mar 16 G3JEG. Aug 326 G3JEG. Oct 437 G3JEG. Jan 607 G2HKU. Feb 661 VHF Bands. Mar-Jan 35, 93, 149, 206, 260, 316, 372, 430, 485, 542, 598 Wulti-Output Power Supply, circuit. Feb 657 Multi-Output Power Supply, circuit. Feb 657 Multi-Output Power Supply, circuit. Feb 657 Modulation with Economy. Apr 68 Goloso Signal-Shifter —circuit and values. Oct 409 Grounded-Grid Linear Amplifier, Top Band Oct 425 Grounded-Grid Linear Amplifier —circuit and values. Sep 354 Head amplifier —circuit and values. Sep 354 IF Amplifier on Ici hier —circuit and values. Sep 354 IF Amplifier on Ici hier —circuit and values. Sep 356 Mobile, G5CP —constructional details. Jul 236 Mobile whip with capacity feed. Oct 409 Modulation neter —circuit and values. Sep 356 Mobile whip with capacity feed. Oct 409 Modulation details. Nov 467 Mobile whip with capacity feed. Oct 409 Modulation for meters. Dec 527 Radio Workbench, design and construction. Map 166 ScP —construction of the Mar 46 Radio Workbench, design and construction. Map 166 Raf-ARS Kit transmitter —circuit and values. Sep 356 Raf-ARS Kit transmitter —circuit and values. Sep 356 Seventy-cm. tripler/PA — details. Jan 596 SSB Exicter—layout details and circuit Mar 10 Dec 538 SSB Mixer Mapplifier. Circuit for Two Metres. Aug 313 SSB Mixer Layout detai		
Modulation Monitoring by Oscilloscope. Jun 178 Modulation with Economy. Apr 68 One Hundred Watts of Audio. Jul 245 Phase and Frequency Modulation. Jan 601 Screen-Modulating a QRP Amplifier. Sep 356 I5-watt Modulator-Amplifier. Nov 481 MONTHLY FEATURES DX Commentary. Mar-Feb 24, 80, 138, 191, 249, 304, 360, 416, 489, 528, 584, 639 Month with the Clubs. Mar-Feb 47, 104, 161, 215, 273, 327, 385, 439, 497, 552, 662 Other Man's Station, The: ZD4BQ. Mar G3JEO. May 160 S3BEX (it transmitter — circuit and values. May 124 Scenary—circuit for meters. Dec 527 Radio Workbench, design and construction. May 156 RAF-ARS Kit transmitter — circuit and values. Jul 243 Screen modulator circuit. Sep 355 SEventy—cur. tripler/PA — details. Jan 956 Seventy—cur. tripler/PA — details. Jan 956 SSB Exietr—layout details and circuit May 10 Dec 538 SSB Mixer circuit for TWo Metres. May 313 SSB Mixer circuit for TWo Metres. May 313 SSB Mixer circuit for Two Metres. May 313 SSB Mixer circuit for The bands. Feb 645 TA-12 MF as signal generator — Mar 33 Multi-Output Power Supply, circuit. Feb 657		
Modulation with Economy. Apr 68 One Hundred Watts of Audio Jul 245 Phase and Frequency Modulation Jan 601 Screen-Modulating a QRP Amplifier Sep 356 IS-watt Modulator-Amplifier Nov 481 IS-watt Modulator-Amplifier Nov 481 IS-watt Modulator-Amplifier Nov 481 IS-watt Modulator-Amplifier Nov 481 MONTHLY FEATURES DX Commentary Mar-Feb 24, 80, 138, 191, 249, 304, 360, 416, 489, 528, 584, 639 Month with the Clubs Mar-Feb 47, 104, 161, 215, 273, 327, 385, 439, 497, 552, 662 New QTH'S Mar-Feb 45, 103, 159, 214, 271, 325, 384, 438, 495, 550, 606, 660 Other Man's Station, The: ZD4BQ Mar 46 G3JEQ Mar 46 G3JEQ Mar 46 G3JEG Oct 437 G3JHI Jul 272 G3LSC Aug 326 G3JEG Oct 437 G3JE		Grin-Din Meter — circuit and values: Oct 403
One Hundred Watts of Audio Jul 245 Phase and Frequency Modulation Jan 601 Screen-Modulating a QRP Amplifier Sep 356 I5-watt Modulator-Amplifier Nov 481 MONTHLY FEATURES MONTHLY FEATURES DX Commentary Mar-Feb 24, 80, 138, 191, 249, 304, 360, 416, 489, 528, 584, 639 Month with the Clubs Mar-Feb 47, 104, 161, 215, 273, 327, 385, 439, 497, 552, 662 New QTH'S Mar-Feb 45, 103, 159, 214, 271, 325, 384, 438, 495, 550, 606, 660 Other Man's Station, The: ZD4BQ Mar 46 G3JEQ Mar 46 G3JEQ Mar 46 G3JEQ Mar 46 G3JEC Aug 326 G3JEG Oct 437 G3HK Dec 51 G3AG Jan 607 G3FK Dec 51 G3AG Jan 607 G3FK Dec 51 G3AG Jan 607 G2IQ Converter — circuit and values. Sep 347 IFAmplifier on 1.6 mc — circuit and value		
Phase and Frequency Modulation. Jan 601 Screen-Modulating a QRP Amplifier. Sep 356 IS-watt Modulator-Amplifier. Nov 481 IS-watt Modulator-Amplifier. Nov 481 IS-math Modulator-Amplifier. Nov 481 IS-math Modulator-Amplifier. Nov 481 MONTHLY FEATURES DX Commentary. Mar-Feb 24, 80, 138, 191, 249, 304, 360, 416, 489, 528, 584, 639 Month with the Clubs. Mar-Feb 47, 104, 161, 215, 273, 327, 385, 439, 497, 552, 662 New QTH'S. Mar-Feb 45, 103, 159, 214, 271, 325, 384, 438, 495, 550, 606, 600 Other Man's Station, The: ZDABO Mar 46 G3JEQ Mar 160 G3JEQ Mar 160 G3JEG Nove 437 G3JEG Oct 437 G3JEG Oct 437 G3JEG Oct 437 G3FKH Dec 551 G3AG Jan 607 G3FKH Dec 551 G3AG Jan 607 G3FKH Dec 551 G3AG Jan 607 G3FKU Feb 661 VHF Bands Mar-Jan 35, 93, 149, 206, 260, 316, 372, 430, 485, 542, 598 Multi-Output Power Supply, circuit. Feb 657 Multi-Output Power Supply, circuit. Feb 657 Multi-Output Power Supply, circuit. Feb 657		
Screen-Modulating a QRP Amplifier		
IF Amplifier on 1.6 mc — circuit and values Jan 575	Screen Modulating a ODD Amplifor	
List of Mobiles at Stoney Cross Rally Jul 258 Local station receiver (transistor) Jun 187 Local station receiver (transistor) Jun 187 Local station receiver (transistor) Jun 187 Jun 187 Local station receiver (transistor) Jun 182 Local station receiver (transistor) Jun 236 Local station receiver whereur Jun 236 Local station receiver (transistor) Jun 236 Local station received Local station r		
Local station receiver (transistor). Jun 187	13-watt Modulator-Ampimer	IF Ampliner on 1.6 mc — circuit and valuesJan 3/3
MONTHLY FEATURES DX Commentary. Mar-Feb 24, 80, 138, 191, 249, 304, 360, 416, 489, 528, 584, 639 Month with the Clubs. Mar-Feb 47, 104, 161, 215, 273, 327, 385, 439, 497, 552, 662 New QTH'S. Mar-Feb 45, 103, 159, 214, 271, 325, 384, 438, 495, 550, 606, 660 Other Man's Station, The: ZD4BQ. Mar 46 G3JEQ. Mar 160 G3JEQ. Mar 160 G3JEQ. Mar 217 G3JHI. Jul 272 G3LSC. Aug 326 G3FKH. Dec 551 G3FKH. Dec 551 G3FKH. Dec 551 G3AG. Jan 607 G2HKU. Feb 661 VHF Bands. Mar-Jan 35, 93, 149, 206, 260, 316, 372, 430, 485, 542, 598 Multi-Output Power Supply, circuit. Feb 657 Minimitter "Mercury" — circuit and values. Feb 653 Mobile, G5CP — constructional details. Jul 236 Mobile whip with capacity feed. Oct 409 Modulation Meter — circuit and values. Sep 351 "Mule" Audio control unit—circuit. Mary 145 Noise limiter circuit, CR-100 Oct 411 One-hundred watt speech-amplifier/modulator. Jul 246 Oscilloscope — circuit and values. Apr 65 Protective circuit for meters. Dec 527 Radio Workbench, design and construction Mary 156 RAF-ARS Kit transmitter — circuit and values. Jan 593 RF-24 as Driver Unit. Sep 355 Seventy-cm. tripler/PA — details. Jan 596 Signal generator — circuit and values. Jul 243 SSB Exciter—layout details and circuit Mar 10, Dec 538 SSB Mixer circuit for HF bands. Feb 646 Suppression circuits for mobiles. Nov 467 TA-12 MF as signal generator. Mar 33 Thirtty-five watt speech-amplifier/modulator. Oct 412 Thirty-five watt speech-amplifier/modulator. Oct 412		
DX Commentary Mar-Feb 24, 80, 138, 191, 249, 304, 360, 416, 489, 528, 584, 639 Month with the Clubs Mar-Feb 47, 104, 161, 215, 273, 327, 385, 439, 497, 552, 662 New QTH'S Mar-Feb 45, 103, 159, 214, 271, 325, 384, 438, 495, 550, 606, 660 Other Man's Station, The: ZD4BQ Mar 46 G3JEQ May 160 SA4TZ Jun 217 G3LSC Jun 217 G3LSC Aug 326 G3JEG Oct 437 G3FKH Dec 551 G3AG Jan 607 G3FKH Dec 551 G3AG Jan 607 G3HKU Feb 661 VHF Bands Mar-Jan 35, 93, 149, 206, 260, 316, 372, 430, 485, 542, 598 Multi-Output Power Supply, circuit Feb 657 Mobile, G5CP — constructional details Jul 236 Mobile whip with capacity feed Oct 409 Modulation Meter — circuit and values Sep 351 Wobile, G5CP — constructional details Jul 236 Mobile whip with capacity feed Oct 409 Modulation Meter — circuit and values Sep 351 Wobile whip with capacity feed Oct 409 Modulation Meter — circuit and values Sep 351 Wobile, G5CP — constructional details Jul 236 Mobile whip with capacity feed Oct 409 Modulation Meter — circuit and values Sep 351 Wobile whip with capacity feed Oct 409 Modulation Meter — circuit and values Sep 351 Wobile, G5CP — constructional details Jul 236 Mobile whip with capacity feed Oct 409 Modulation Meter — circuit and values Sep 351 Wobile, G5CP — constructional details Jul 236 Mobile whip with capacity feed Oct 409 Modulation Meter — circuit and values Sep 351 Noise limiter Circuit, CR-100 Oct 411 Noise limiter Circuit, CR-100 Oct 411 Noise limiter — circuit and values Apr 67 RAF-ARS Kit transmitter — circuit and values Apr 67 RAF-ARS Kit transmitter — circuit details May 156 RAF-ARS Kit transmitter — circuit and values Apr 87 Sep 356 Rafo-ARS Kit transmitter — circuit and values Sep 356 Sereen modulator circuit Sep 356 Sereen modulator circuit Sep 356 SSB Mixer/Amplifier Circuit for Two Metres Apr 87, Jun 205 SSB Mixe	MONTHLY FEATURES	Local station receiver (transistor)Jun 18/
Mobile whip with capacity feed	MONTHEL FEATURES	Minimitter "Mercury" — circuit and values Feb 653
Month with the Clubs Mar-Feb 47, 104, 161, 215, 273, 327, 385, 439, 497, 552, 662 New QTH'S Mar-Feb 45, 103, 159, 214, 271, 325, 384, 438, 495, 550, 606, 660 Other Man's Station, The: ZD4BQ Mar 46 G3JEQ Mar 46 G3JEQ Mar 160 SA4TZ Jun 217 G3LSC Aug 326 G3JEG Oct 437 G3FKH Dec 551 G3AG Jan 607 G3FKH Dec 551 G3AG Jan 607 G2HKU Feb 661 VHF Bands Mar-Jan 35, 93, 149, 206, 260, 316, 372, 430, 485, 542, 598 Multi-Output Power Supply, circuit Feb 657 Modulation Meter — circuit and values Sep 351 "Mule" Audio control unit—circuit May 145 Noise limiter circuit, CR-100 Oct 411 One-hundred watt speech-amplifier/modulator Jul 246 Oscilloscope — circuit and values Apr 65 Protective circuit for meters Dec 527 Radio Workbench, design and construction May 156 RAF-ARS Kit transmitter — circuit and values Jun 596 RAF-24 as Driver Unit Sep 355 RLinear Amplifier directit Sep 368 Screen modulator circuit Sep 368 Screen modulator circuit Sep 368 SSB Exciter—layout details and circuit Mar 10, Dec 538 SSB Mixer circuit for Two Metres Apr 87, Jun 203 SSB Mixer circuit for HF bands Apr 87, Jun 203 SSB Mixer circuit for HF bands Feb 646 Suppression circuits for mobiles Nov 467 TA-12 MF as signal generator May 145 Modulation Meter — circuit and values Sep 351 "Mule" Audio control unit—circuit May 145 Noise limiter circuit, CR-100 Oct 412 One-hundred watt speech-amplifier/modulator May 145 Noise limiter circuit, CR-100 Oct 412 Noise limiter circuit, CR-100 Oct 412 Noise limiter circuit and values Apr 65 Protective circuit for meters Dec 527 Radio Workbench, design and construction May 154 Noise limiter circuit, CR-100 Oct 412 Sep 355 RAF-ARS Kit transmitter — circuit and values Apr 65 Protective circuit details May 154 RF-24 as Driver Unit Sep 355 RS-24 as Driver Unit Sep 355 Seventy-cm. tripler/PA — details May 124 SSB Exciter—layout details and circuit	DV C	
Month with the Clubs: Mar-Feb 47, 104, 161, 215, 273, 327, 385, 439, 497, 552, 662 New QTH'S: Mar-Feb 45, 103, 159, 214, 271, 325, 384, 438, 495, 550, 606, 660 Other Man's Station, The: ZD4BQ: Mar 46 G3JEQ: Mar 46 G3JEQ: Mar 160 SA4TZ: Jun 217 G3JHI: Jul 272 G3LSC: Aug 326 G3JEG: Oct 437 G3JEG: Mar 46 G3JEG: Mar 40 G3LG: Mar 46 G3JEG: Mar 40 Galiovorkbench, design and construction Mar 156 GAF-ARS Kit transmitter — circuit and values Mar 156 GAF-ARS Kit transmitter — circuit and values Mar 156 GAF-ARS Kit transmitter — circuit and values Mar 156 G3LG: Mar 40 G3LG: Mar 46 G3JEG: Mar 40 G3LG: Mar 46 G3JEG: Mar 40 G3LG: Mar		Mobile whip with capacity feed
New QTH'S Mar-Feb 45, 103, 159, 214, 271, 325, 384, 438, 495, 550, 606, 660 Other Man's Station, The: ZD4BQ Mar 46 G3JEQ May 160 5A4TZ Jun 217 G3LSC Aug 326 G3JEG Oct 437 G3JEG Oct 437 G3HH Jul 272 G3LSC Aug 326 G3JEG Oct 437 G3FKH Dec 551 G3AG Jan 607 G2HKU Feb 661 VHF Bands Mar-Jan 35, 93, 149, 206, 260, 316, 372, 430, 485, 542, 598 Multi-Output Power Supply, circuit Feb 657 Multi-Output Power Supply, circuit Feb 657 Noise limiter circuit, CR-100 Oct 411 One-hundred watt speech-amplifier/modulator Jul 246 Oscilloscope circuit and values Apr 65 Protective circuit for meters Dec 527 Radio Workbench, design and construction May 156 RAF-ARS Kit transmitter circuit and values Jun 217 RF-24 as Driver Unit Sep 355 Rexeiter — layout details May 124 Screen modulator circuit Sep 356 Seventy-cm. tripler/PA — details Jan 596 Signal generator — circuit and values Jul 243 SSB Linear Amplifier Circuit for Two Metres Apr 87, Jun 203 SSB Mixer circuit for HF bands Apr 87, Jun 203 SSB Mixer circuit for HF bands SSB Mixer circuit for Two Metres Aug 313 SSB Mixer circuit for mobiles Nov 467 TA-12 MF as signal generator Mar 33 Thirty-five watt speech-amplifier/modulator Oct 412		
New QTH'S Mar-Feb 45, 103, 159, 214, 271, 325, 384, 438, 495, 550, 606, 660 Other Man's Station, The: ZD4BQ Mar 46 G3JEQ May 160 5A4TZ Jun 217 G3LSC Aug 326 G3JEG Oct 437 G3FKH Dec 551 G3AG Jun 607 G3AG Jan 607 G2HKU Feb 661 VHF Bands Mar-Jan 35, 93, 149, 206, 260, 316, 372, 430, 485, 542, 598 Multi-Output Power Supply, circuit Feb 657 Multi-Output Power Supply, circuit Feb 657 One-hundred watt speech-amplifier/modulator Jul 246 Oscilloscope — circuit and values Apr 65 Protective circuit for meters Dec 527 Radio Workbench, design and construction May 156 RAF-ARS Kit transmitter — circuit and values Jun 593 RAF-24 as Driver Unit Sep 355 Seventy-cm. tripler/PA — details May 124 Screen modulator circuit Sep 356 Seventy-cm. tripler/PA — details Jun 596 Signal generator — circuit and values Jul 243 SSB Exciter—layout details and circuit Mar 10, Dec 538 SSB Linear Amplifier Circuit for Two Metres Aug 313 SSB Mixer circuit for HF bands Feb 645 TA-12 MF as signal generator Mar 33 Thirty-five watt speech-amplifier/modulator Oct 412		"Mule" Audio control unit—circuit
Other Man's Station, The: ZD4BQ. Mar 46 G3JEQ. May 160 S5A4TZ. Jun 217 G3LSC. Aug 326 G3FKH. Dec 551 G3AG. Jan 607 G3FKH. Dec 551 G3AG. Jan 607 G2HKU. Feb 661 VHF Bands. Mar-Jan 35, 93, 149, 206, 260, 316, 372, 430, 485, 542, 598 Multi-Output Power Supply, circuit. Feb 657 Multi-Output Power Supply, circuit. Feb 657 Oscilloscope — circuit and values. Apr 65 Protective circuit for meters. Dec 527 Radio Workbench, design and construction. May 156 RAF-ARS Kit transmitter — circuit and values Jan 593 RAF-24 as Driver Unit. Sep 368 RAF-24 as Driver Unit. Sep 368 Screen modulator circuit. Sep 356 Signal generator — circuit and values. Jul 243 SSB Exciter—layout details and circuit Mar 10, Dec 538 SSB Linear Amplifier Circuit for Two Metres. Aug 313 SSB Mixer/Amplifier Circuit for Two Metres. Aug 313 SSB Mixer circuit for HF bands. Feb 646 Suppression circuits for mobiles. Nov 467 TA-12 MF as signal generator. Mar 33 Thirty-five watt speech-amplifier/modulator. Oct 412	273, 327, 385, 439, 497, 552, 662	Noise limiter circuit, CR-100
Other Man's Station, The: ZD4BQ. Mar 46 G3JEQ. May 160 SA4TZ. Jun 217 G3JHI. Jul 272 G3LSC. Aug 326 G3JEG. Oct 437 G3FKH. Dec 551 G3AG. Jan 607 G2HKU. Feb 661 VHF Bands. Mar-Jan 35, 93, 149, 206, 260, 316, 372, 430, 485, 542, 598 Multi-Output Power Supply, circuit. Feb 657 Multi-Output Power Supply, circuit. Feb 657 Protective circuit for meters. Dec 527 Radio Workbench, design and construction. May 156 RAF-ARS Kit transmitter — circuit and values. Jan 593 RF-24 as Driver Unit. Sep 355 RF-24 as Driver Unit. Sep 355 RS-25 as Driver Unit. Sep 356 RS-26 as Driver Unit. Sep 356 RS-26 as Driver Unit. Sep 356 Screen modulator circuit. Sep 356 Screen modulator circuit. Sep 356 Screen modulator circuit and values. Jul 243 SSB Exciter—layout details and circuit Mar 10, Dec 538 SSB Linear Amplifier. Apr 87, Jun 203 SSB Mixer/Amplifier Circuit for Two Metres. Aug 313 SSB Mixer circuit for H5 bands SSB Mixer circuit for H5 bands SSB Mixer circuit for Two Metres. Aug 313 Thirty-five watt speech-amplifier/modulator. Oct 412		One-hundred watt speech-amplifier/modulator . Jul 246
Protective circuit for meters Dec 527		Oscilloscope — circuit and values
ZD4BQ. May 160 G3JEQ. May 160 RAF-ARS Kit transmitter — circuit and values. Jan 593 SA4TZ. Jun 217 G3JHI. Jul 272 G3LSC. Aug 326 G3JEG. Oct 437 G3FKH. Dec 551 G3AG. Jan 607 G2HKU. Feb 661 VHF Bands. Mar-Jan 35, 93, 149, 206, 260, 316, 372, 430, 485, 542, 598 Multi-Output Power Supply, circuit. Feb 657 RAF-ARS Kit transmitter — circuit and values. Jan 593 RF-24 as Driver Unit. Sep 355 RF-24 as Driver Unit. Sep 355 RS-creen modulator circuit details. May 124 Russian amateur call-sign distribution. Sep 368 Screen modulator circuit. Sep 356 Seventy-cm. tripler/PA — details. Jan 596 Signal generator — circuit and values. Jul 243 SSB Exciter—layout details and circuit Mar 10, Dec 538 SSB Linear Amplifier. Circuit for Two Metres. Aug 313 SSB Mixer/Amplifier Circuit for Two Metres. Aug 313 SSB Mixer circuit for HF bands. Feb 646 Suppression circuits for mobiles. Nov 467 TA-12 MF as signal generator. Mar 33 Thirty-five watt speech-amplifier/modulator. Oct 412	Other Man's Station, The:	
G3JEQ. May 160 5A4TZ. Jun 217 G3JHI. Jul 272 G3LSC. Aug 326 G3JEG. Oct 437 G3FKH. Dec 551 G3AG. Jan 607 G2HKU. Feb 661 VHF Bands. Mar-Jan 35, 93, 149, 206, 260, 316, 372, 430, 485, 542, 598 POWER SUPPLIES G3JEQ. May 160 RAF-ARS Kit transmitter — circuit and values Jan 593 RF.124 as Driver Unit. Sep 355 Screen modulator circuit. Sep 356 Screen modulator circuit Sep 356 Screen modulator circuit and values. Jan 596 Signal generator — circuit and values. Jul 243 SSB Exciter—layout details and circuit Mar 10, Dec 538 SSB Mixer/Amplifier Circuit for Two Metres. Aug 313 SSB Mixer circuit for HF bands SSB Mixer circuit for HF bands Suppression circuits for mobiles. Nov 467 TA-12 MF as signal generator . Mar 33 Thirty-five watt speech-amplifier/modulator. Oct 412	ZD4BO	
5A4TZ Jun 217 RF-24 as Driver Unit Sep 355 G3JHI Jul 272 R.1155 circuit details May 124 G3LSC Aug 326 Russian amateur call-sign distribution Sep 368 G3JEG Oct 437 Screen modulator circuit Sep 356 G3FKH Dec 551 Seventy-cm. tripler/PA — details Jan 596 G3AG Jan 607 Signal generator — circuit and values Jul 243 SSB Exciter—layout details and circuit Mar 10, Dec 538 SSB Linear Amplifiers Apr 87, Jun 203 SSB Mixer Amplifier Circuit for Two Metres Aug 313 SSB Mixer circuit for HF bands Feb 64 SSB Mixer circuit for HF bands Feb 64 SSB Mixer circuit for mobiles Nov 467 TA-12 MF as signal generator Mar 33 Thirty-five watt speech-amplifier/modulator Oct 412		
G3JHI. Jul 272 G3LSC. Aug 326 G3JEG. Oct 437 G3FKH. Dec 551 G3AG. Jan 607 G2HKU. Feb 661 VHF Bands. Mar-Jan 35, 93, 149, 206, 260, 316, 372, 430, 485, 542, 598 POWER SUPPLIES Multi-Output Power Supply, circuit. Feb 657 R.1155 circuit details. May 124 Russian amateur call-sign distribution. Sep 368 Screen modulator circuit. Sep 356 Seventy-cm. tripler/PA — details. Jan 596 Signal generator — circuit and values. Jul 243 SSB Exciter—layout details and circuit Mar 10, Dec 538 SSB Linear Amplifier Circuit for Two Metres. Aug 313 SSB Mixer circuit for HF bands. Feb 646 Suppression circuits for mobiles. Nov 467 TA-12 MF as signal generator. Mar 33 Thirty-five watt speech-amplifier/modulator. Oct 412		
G3LSC		
G3FG. Oct 437 G3FKH. Dec 551 G3AG. Jan 607 G2HKU. Feb 661 VHF Bands. Mar-Jan 35, 93, 149, 206, 260, 316, 372, 430, 485, 542, 598 POWER SUPPLIES Multi-Output Power Supply, circuit. Feb 657 G3FKH. Dec 551 Screen modulator circuit. Sep 356 Seventy-cm. tripler/PA — details. Jan 596 Signal generator — circuit and values. Jul 243 SSB Exciter—layout details and circuit Mar 10, Dec 538 SSB Linear Amplifiers. Apr 87, Jun 203 SSB Mixer/Amplifier Circuit for Two Metres. Aug 313 SSB Mixer circuit for HF bands. Feb 646 Suppression circuits for mobiles. Nov 467 TA-12 MF as signal generator. Mar 33 Thirty-five watt speech-amplifier/modulator. Oct 412	G31.SC Aug. 326	
G3FKH	G3IEG Oct 437	
G3AG. Jan 607 G2HKU. Feb 661 VHF Bands Mar-Jan 35, 93, 149, 206, 260, 316, 372, 430, 485, 542, 598 POWER SUPPLIES Multi-Output Power Supply, circuit Feb 657 G3AG. Jan 607 Signal generator — circuit and values. Jul 243 SSB Exciter—layout details and circuit Mar 10, Dec 538 SSB Linear Amplifiers. Apr 87, Jun 203 SSB Mixer/Amplifier Circuit for Two Metres. Aug 313 SSB Mixer circuit for HF bands. Feb 646 Suppression circuits for mobiles. Nov 467 TA-12 MF as signal generator. Mar 33 Thirty-five watt speech-amplifier/modulator. Oct 412	G3FKH Dec 551	
G2HKU		Signal generator organit and values Int. 243
VHF Bands Mar-Jan 35, 93, 149, 206, 260, 316, 372, 430, 485, 542, 598 POWER SUPPLIES Multi-Output Power Supply, circuit Feb 657 SSB Linear Amplifiers Apr 87, Jun 203 SSB Mixer/Amplifier Circuit for Two Metres Aug 313 SSB Mixer circuit for HF bands Feb 646 Suppression circuits for mobiles Nov 467 TA-12 MF as signal generator Mar 33 Thirty-five watt speech-amplifier/modulator Oct 412		
372, 430, 485, 542, 598 POWER SUPPLIES Multi-Output Power Supply, circuit		
POWER SUPPLIES SSB Mixer circuit for HF bands		
POWER SUPPLIES Suppression circuits for mobiles	372, 430, 485, 542, 598	
Multi-Output Power Supply, circuit		
Multi-Output Power Supply, circuit	POWER SUPPLIES	
		TA-12 MF as signal generator
	Multi-Output Power Supply, circuitFeb 657	
Variable Voltage Power Supply 'Ign 568 IOD-Band Mobile — CITCUITY	Variable Voltage Power Supply	Top-Band mobile — circuitry
Two-metre aerial filter — construction	• • • • • • • • • • • • • • • • • • • •	
Two-metre amplifier for 150 wattsJul 266		
RECEIVERS Two-metre portable/mobile, circuit and valuesSep 383	RECEIVERS	Two-metre portable/mobile, circuit and values Sep 383
Two-stage transistor Tx circuit		Two-stage transistor Tx circuit
Crystal Controlled Converter for DX Working. Jul 238 Vibrapack, Mallory 12v., regulation curves Feb 635	Crystal Controlled Converter for DX Working Jul 238	Vibrapack, Mallory 12v., regulation curves Feb 635
CR-100, Noise Limiter for		Variable-voltage power supply — circuit and
		values
Eddystone 888, Test Report. Apr 72		
Fitting an S-meter		SSR.
"Geloso" Receiver Front-End Feb 624		
High Selectivity IF/AF Amplifier Unit		Inexpensive SSR Exciter (filter type) Mar 8
		SSB Exciter—layout details and circuit Mar 10, Dec 538
Noroton FM/VHF Tuner	Noroton EM/VHE Tuner I.J 241	SSR Linear Amplifiers Ann 87 Inn 202
R.1155 — Design of the	R 1155 Design of the	SSR Miver/Amplifier Circuit for Two Metres 442 212
Transistors in 0-V-2	Transistors in 0.V.2	
Variable/Selectivity IF Stages in Communica- SSB TopicsApr 87, Jun 201, Aug 312, Oct 424,	variable/selectivity in Stages in Communica-	
tions Receivers Jan 572 Dec 535, Feb 646	tions ReceiversJan 3/2	Dec 535, Feb 646

Page
Norwich TV Station
TV Engineering Pioneers
VALVES
"Fully-reliable" valves
New GEC Valve Manual
Substituting for the 6AG7
VHF/UHF
High-performance converter for 23 cm. Apr 97, Jun 209 Maser Technique, The
QRO RF Amplifier for Two MetresJul 265
Seventy-cm. Counties Worked
see "VHF Bands," monthly
Straight PA for 70 cm
Two-metre Activity Reports see "VHF Bands," monthly
Two-metre Converter, The G21QNov 478, Dec 545 Two-metre Counties Worked see "VHF Bands," monthly
Two-metre Firsts
Two metres, Techniques for
VHF Bandssee Monthly Features
VHF Car Radio
VEIT/FWI Matthe Radiophone

.