# SHORT WAVE MAGAZINE

# INDEX TO VOLUME XX

## MARCH 1962—FEBRUARY 1963

(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)

Free Loose Supplement, March 1963

## INDEX TO PRINCIPAL ARTICLES

Alphabetically by Titles

About Receiving Sideband Phone. Dec 525 Adjusting FT-241 Crystals Dec 520 Aerial Hints, Tips and Ideas Apr 88, Jun 185, Aug 312 Aerial Tuning for Top Band Jul 234 Amateur Microwave Equipment Mar 41, Apr 97 And What About Junk Boxes? Jan 580 Antother R.109A Modification Oct 433 Art of Contest Operating Jan 577 Audio Unit for Mobile Equipment Dec 540  Belictorial Monthly Effective Noise Silencer, An Aug 288 Effective
Adjusting FT-241 Crystals
Aerial Hints, Tips and Ideas Apr 88, Jun 185, Aug 312 Aerial Tuning for Top Band Jul 234 Amateur Microwave Equipment Mar 41, Apr 97 And What About Junk Boxes? Jan 580 Another R.109A Modification Oct 433 Art of Contest Operating Jan 577 Audio Unit for Mobile Equipment Dec 540  Aerial Tuning for Top Band Jan 572 Field Strength Readings and SWR Checks Jul 257 Forty Years on Top Band Dec 517 Full Anode Modulation on the DX-40U Apr 73 G.73 Wavemeter, The Mar 36 GB2IC on Scilly Aug 300
Aerial Tuning for Top Band. Jul 234 Amateur Microwave Equipment. Mar 41, Apr 97 And What About Junk Boxes? Jan 580 Another R.109A Modification. Oct 433 Art of Contest Operating. Jan 577 Audio Unit for Mobile Equipment Dec 540  GB2IC on Scilly. Jan 576 GB2IC on Scilly. Jan 577 GB2IC on Scilly. Jan 300
Amateur Microwave Equipment Mar 41, Apr 97. And What About Junk Boxes? Jan 580 Another R.109A Modification Oct 433 Art of Contest Operating Jan 577 Audio Unit for Mobile Equipment Dec 540  Amateur Microwave Equipment Mar 41, Apr 97. Field Strength Readings and SWR Checks Jul 257 Forty Years on Top Band Dec 511 G.73 Wavemeter, The Mar 36 GB2IC on Scilly Aug 300
And What About Junk Boxes? Jan 580 Another R.109A Modification Oct 433 Art of Contest Operating Jan 577 Audio Unit for Mobile Equipment Dec 540  And What About Junk Boxes? Jan 580 Forty Years on Top Band Dec 517 Full Anode Modulation on the DX-40U Apr 73 G.73 Wavemeter, The Mar 36 GB2IC on Scilly Aug 300
Another R.109A Modification Oct 433 Art of Contest Operating Jan 577 Audio Unit for Mobile Equipment Dec 540  Another R.109A Modification Ct 433 G.73 Wavemeter, The Mar 36 GB2IC on Scilly Aug 300
Art of Contest Operating
Audio Unit for Mobile Equipment
Addio Chit for Woohe Equipment
Asymptonian (Editorial) No. 461 Combilly Toleton Andrews (Maine) 7 - 1
Awakening (Editorial)
Basic Electronic Key
BC Rx Conversion for Top Band
Building a Lattice Mast
Capacity Measuring Box
Certificate Issues, The — Latest May 141, Sep 366  Competition (Editoria)  Sep 343  Hybrid Receiver for Mabile Operation
Competition (Editorial)
Constructing Open-Wire Feeders
Construction (Editorial)
Convention (Editorial)
Design for a High-Performance Communications Inspiration (Editorial)
Receiver Feb 624 "Joystick" on Test Feb 633
Design for a Multi-Range DC Millivoltmeter Oct 427 Layout for a Mobile Installation Nov 461
Design for a Two-Metre Transmitter Nov 456, Jan 568 Light-Weight Vertical Aerial Construction Oct 422
Determining Mixer Current
DX Commentary
DX — Hobby or Racket?
DX-Pedition to Nyasaland

## INDEX TO PRINCIPAL ARTICLES, Alphabetically by Titles—continued

Page	Page
Minitopper, The	Receiver Calibration Unit. May 144 Records (Editorial). Mar 145 Regulated Transistor DC Supply. Oct 405 Repair of Moving-Coil Meters. Mar 25 Retractable Beam Support for Single-Hand Hoist May 122 RTTY Topics. Alternate Month: Scout Jamboree, October 1962. Dec 549 Seen At The Show — Review. Nov 466 Seventeenth MCC, The — Report. Jan 581 Single-Stage Multi-Band Transmitter. Feb 631 Some Two-Metre Front Ends. May 120 SSB Trends. May 131 Stabilised Low-Voltage DC Supply. Apr 70 Stack Array for 70 Centimetres. Feb 650 "SWL" — Listener Feature. Alternate Month: Telescopic Aerial Mast. May 122 Transistor Converter for Two Metres. Jan 602
Jul 269, Aug 326, Oct 436, Nov 489, Jan 396         Outdoors (Editorial).       Apr 63         Output Stage Noise Limiter.       Sep 378         Overhearing (Editorial).       Aug 287         Pocket Fault Finder.       Apr 74         Power Pack for QRO.       Feb 640         Precision Paddle for Electronic Keyers.       Oct 409         Pre-Selection on Twenty Metres.       Jul 245         QRP Transistor Transmitter for Mobile.       Mar 19         Radiating Systems for Confined Spaces.       Oct 407         R.109A Surplus Receiver, The.       Aug 315	Transistor Converter for Two Metres. Jan 602 Transistor Superhet for Top Band. Oct 426 Transistorised Mobile Transmitter. Mar 17 Transistorised Spectrum Generator. Feb 635 Transmitter Circuit Improvements. Oct 404 Two-Metre Sideband with the K.W. Viceroy. Jul 236 Two-Metre Transmitter Circuits. Apr 64 Unit for AM/SSB Voice Control. Jan 595 VHF Bands. Monthly Feature Voltage Regulated Power Supply. May 124 With GM3IUB/P Through Nine Counties. Dec 526

## PRINCIPAL ARTICLES—BY ISSUES MONTHLY

Features DX Commentary, Editorial, Month with the Clubs, New QTH's and VHF Bands appear every month

### MARCH, 1962

Amateur Microwave Equipment, Part II G.73 Wavemeter, The Heterodyne Frequency Meter with Crystal Calibrator ORP Transistor Transmitter for Mobile Repair of Moving-Coil Meters, The "SWL"—Listener Feature Transistorised Mobile Transmitter

## APRIL, 1962

Aerial Hints, Tips and Ideas Amateur Microwave Equipment, Part III Full Anode Modulation on the DX-40U Pocket Fault Finder **RTTY Topics** Stabilised Low-Voltage DC Supply Two-Metre Transmitter Circuits

## MAY, 1962

Constructing Open-Wire Feeders Harmonic Suppression Filter Mathematics of Band-Spreading, The Noise-Limiter for the SX-28 On the Isle of Man with GD6UW Receiver Calibration Unit Retractable Beam Support for Single-Handed Hoist Some Two-Metre Front Ends

SSB Trends "SWL"-Listener Feature Telescopic Aerial Mast

### JUNE, 1962 (Out of Print)

Aerial Hints, Tips and Ideas BC Rx Conversion for Top Band Modern Receiver for the Amateur Bands, Part I Modifying the ARB Receiver RTTY Topics

#### JULY, 1962

Aerial Tuning for Top Band Building a Lattice Mast Capacity Measuring Box Field Strength Readings and SWR Checks Modern Receiver for the Amateur Bands, Part II Pre-Selection on Twenty Metres Two-Metre Sideband with the K.W. "Viceroy"

## AUGUST, 1962

Aerial Hints, Tips and Ideas Effective Noise-Silencer, An GB2IC on Scilly Goonhilly, Telstar, Andover (Maine), Lannion,

GPO, BBC, Baird, EG2KZ and TV Across the Atlantic

## PRINCIPAL ARTICLES - By Issues Monthly-continued

Minitopper, The Nuvistor Pre-Amplifier R.109A Surplus Receiver, The RTTY Topics

### SEPTEMBER, 1962

Basic Electronic Key Hybrid Receiver for Mobile Operation Indoor Aerials for Multi-Band Working Output Stage Noise Limiter "SWL"—Listener Feature

## OCTOBER, 1962

Another R.109A Modification
Design for Multi-Range DC Millivoltmeter
Improved Anode-Dip Oscillator
Light-Weight Vertical Aerial Construction
Precision Paddle for Electronic Keyers
Radiating Systems for Confined Spaces
Regulated Transistor DC Supply
RTTY Topics
Transistor Superhet for Top Band
Transmitter Circuit Improvements

## NOVEMBER, 1962 (Out of Print)

Design for a Two-Metre Transmitter, Part I Layout for a Mobile Installation Long Yagi for 70 Centimetres Mini-Quad Twenty, The Modifying the G3BST RTTY Converter Seen At The Show — Exhibition Review "SWL"—Listener Feature

### DECEMBER, 1962

About Receiving Sideband Phone
Adjusting FT-241 Crystals
Audio Unit for Mobile Equipment
Electronic Keyer with Sidetone Monitor
Forty Years on Top Band
Indoor Beam Rotator
Marker Calibration Unit
RITY Topics
With GM3IUB/P Through Nine Counties

#### JANUARY, 1963

Art of Contest Operating
Design for a Two-Metre Transmitter, Part II
Embellishing the BC-221
Multi-Band Radiating System
Note on Radiometeorology
Seventeenth MCC, The — Report and Results
"SWL"—Listener Feature
Transistor Converter for Two Metres
Unit for AM/SSB Voice Control

## FEBRUARY, 1963

Design for a High-Performance Communications
Receiver
Determining Mixer Current
DX-Pedition to Nyasaland
Note on Coil Construction
Power Pack for QRO
RTTY Topics
Single-Stage Multi-Band Transmitter
Stack Array for 70 Centimetres
Transistorised Spectrum Generator

Copies of any Issue (except June, November) 3s. each. Set of ten, less June and November, March 1962 to February 1963, price 30s. post free.

## INDEX TO CONTRIBUTORS

Page	Page
A	BIRD, H. B. (G3OUQ)
ARUNDEL, J. (G3HCX)	Layout for a Mobile Installation
The Minitopper	Transistor Converter for Two MetresJan 602
Improved Anode-Dip OscillatorOct 400	BRENNAN, W. M. (G3CQE) RTTY Topicsalternate months, Apr-Feb
n .	BROWN, W. H. (G3NQX)
В	Retractable Beam Support for Single-Handed
BALLINGER, J. (G3NAJ) Pocket Fault Finder	Hoist
BEALES, D. A. (G3MWO) Adjusting FT-241 Crystals	(G3JQQ) Light-Weight Vertical Aerial Construction. Oct 422
BEAN, D. J.	С
Indoor Beam Rotator	CHICKEN, E. (G3BIK)
BEATTIE, D. F. (G3OZF) GB2IC on Scilly	Stack Array for Seventy CentimetresFeb 650 CLIFT, D. (G3BAK)
BELL, J. (G3JON) Another R.109A ModificationOct 433	Amateur Microwave Equipment. Part II, Mar 41; Part III, Apr 97

Back Number Copies, except June and November, available at 3s. each, post-free

## INDEX TO CONTRIBUTORS—continued

Page	Page
D	P
DANCE, J. B., M.Sc. Audio Unit for Mobile Equipment Dec 540	PASFIELD, D. E. (G5NH) Design for a High-Performance Communications
DAVENPORT, R. (G3IQI) Transistorised Spectrum GeneratorFeb 635	Receiver Feb 624
DEVON, A. J. (anon.) VHF Bands. Monthly	PAWSON, E. (VQ5IB/G8AP)  Heterodyne Frequency Meter with Crystal  Calibrator
F	PROFAZE, L. E. (G3KAB)
FARRANCE, G. V. (G3KPT)	Note on Coil ConstructionFeb 637
Long Yagi for Seventy CentimetresNov 482	R
FARRAR, W. (G3ESP)	RAYER, F. G., Assoc.Brit.I.R.E. (G3OGR)
The Minitopper	Capacity Measuring Box
Field Strength Readings and SWR Checks. Jul 257	Radiating System for Confined SpacesOct 407
FORSYTH, A. J. E., O.B.E. (G6FO) Editor:	READ, N. E. (G6US)  Building A Lattice Mast
Editorials; unsigned Articles; Captions and all Paragraph Items; Research; Styling,	REYNOLDS, A. J. (G3NNK)
Layout and Presentation,	Design for a Two-Metre Transmitter
	Part I, Nov 456; Part II Jan 568 RIGNALL, M. W. (G3OYX)
G	Transistorised Mobile Transmitter Mar 17
GALLORO, R. M. (G3PAA)  ORP Transistor Transmitter for Mobile Mar 19	ROE, J. N., M.I.R.E., F.R.S.A. (G2VV)
GEDDES, M. (ZE3JO/ZD6JO)	Indoor Aerials for Multi-Band Working Sep 351 Modifying the ARB Receiver Jun 209
DX-Pedition to Nyasaland Feb 639	
GROGAN, J. (G3PJG/T) Improved Anode-Dip OscillatorOct 400	S
	SANDALL, B. M. (G3LGK)
H	Electronic Keyer with Sidetone Monitor Dec 514 Embellishing the BC-221
HAZELDEN, W. (G3KBE)	SANDYS, M.A. (G3BGJ)
The Mini-Quad Twenty	The Mathematics of Band-Spreading May 128
Modern Receiver for the Amateur Bands	Transmitter Circuit ImprovementsOct 404 SASSON, G. T. (G3JZK)
Part I, Jun 178; Part II, Jul 235	An Effective Noise Silencer Aug 288
Single-Stage Multi-Band TransmitterFeb 631 HONEYWOOD, E. R. (G3GKF)	SAXTON, J. A., D.Sc., Ph.D., M.I.E.E.
About Receiving Sideband Phone Dec 525	Note on RadiometeorologyJan 574 SIMPSON, J. D. (G3NJQ)
HOWLETT, B. J. P. (G3JAM)	The R.109A Surplus Receiver. Aug 315
Stabilised Low-Voltage DC SupplyApr 70	SPRATT, J. A. H., M.I.R.E. (G3KWG)
J	Hybrid Receiver for Mobile OperationSep 344 STEVERSON, W. R. (G3JEQ)
JACKSON, I. (G30HX)	Telescopic Aerial Mast
Marker Calibration Unit	STOREY, G. E. (G3HTC)  Transistor Superbut for Tan Board  Out 420
Belgian International Fox Hunt	Transistor Superhet for Top BandOct 426 SYKES, I. (G3OYW)
JANES, S. E. (G2FWA)	On the Isle of Man with GD6UWMay 154
Determining Mixer Current Feb 634 JONES, T. C. (G3OAD)	T
With GM3IUB/P Through Nine Counties. Dec 522	THOMAS, L. H., M.B.E. (G6QB)
M .	Basic Electronic Key
MAHAN, J. (GM3OTF)	DX Commentary
Full Anode Modulation on the DX-40UApr 73	Forty Years on Top Band
McDONALD, G. W. (G2OX)	V
Power Pack for QRO	VOLLER, G. C. (G3JUL)
McELVENNEY, G. A. (G3LLV)	Art of Contest Operating
Modifying the G3BST RTTY Converter Nov 469	SSB Trends
N	W
NORMAN, R. E. (G3NAI) (cartoonist)	WOODHOUSE, H. G., M.A. (G3MFW)
0	The G.73 Wavemeter
OLD TIMER, The (anon.)	WOOLLEY, S. (G8RQ)
Aerial Hints, Tips and IdeasPart III, Apr 88;	Precision Paddle for Electronic Keyers Oct 409 WORTHINGTON, J. (G3COI) (cartoonist)
Part IV, Jun 185	And What About Junk Boxes?Jan 580

# GENERAL CROSS-REFERENCE INDEX

Page	Page
AERIALS, AERIAL SYSTEMS and	MDT Results, October Test
SUPPORTS	On the Isle of Man with GD6UW
SUFFURIS	RTTY Contest (comment)
Aerial Coupling Systems (Rx)Jan 605	With GM3IUB/P Through Nine Counties Dec 522
Aerial Hints, Tips and Ideas, Part III	World-Wide RTTY Sweepstakes (contest rules) Aug 309
Aerial Hints, Tips and Ideas, Part IVJun 185	
Beer Cans for Vertical Systems Oct 422, Nov 493	EDITORIALS
Building A Lattice MastJul 265	EDITORIALS
Constructing Open-Wire Feeders	Awakening
Dexion Aerial Mast (note)	Christmas
Doublets and Zepps	Competition
Faraday Shield construction	ConstructionJun 177
Indoor Aerials for Multi-Band WorkingSep 351	Convention
Indoor Beam Rotator	Inspiration Feb 623
" Joystick " on Test	Mobile
Light-Weight Vertical Aerial Construction Oct 422	New YearJan 567
Long Yagi for Seventy Centimetres	Outdoors
Mast Construction and Installation	Overhearing         Aug 287           Purpose         May 119
Materials for Feeder-Line ConstructionMay 127	Records Mar 9
Maypole Aerial (multi-band system)Jun 187	Records
Microwave Aerial Configurations	
Mini-Quad for Twenty Metres	EXCITERS, DRIVERS and VFO's
Multi-Band Radiating System (trap dipole) Jan 594 Principle of the "Joystick" Feb 633	<b>,</b>
Radiating Systems for Confined SpacesOct 407	Clapp VFO circuit
Retractable Beam Support	Franklin VFO for Two Metres
Stack Array for 70 Centimetres Feb 650	Transistor VFO for Top Band
Tapered Aerial Elements	VFO/BA circuit
Telescopic Aerial Assembly (commercial mobile) May 154	
Telescopic Aerial Mast	
	CENEDAL INFORMATION Descende
Trap Dipole, design data	GENERAL INFORMATION—Paragraph
Trap Dipole, design data	GENERAL INFORMATION—Paragraph Items
Trap Dipole, design data	Items
Trap Dipole, design data       Jan 594         Tuning Device (aircraft aerial system)       Apr 91         Vee-Beam Systems       Apr 90	Items  All the Details, Pse! (address note)Jul 274
Trap Dipole, design data	Items  All the Details, Pse! (address note)
Trap Dipole, design data	All the Details, Pse! (address note)
Trap Dipole, design data	All the Details, Pse! (address note)Jul 274 Amateur Licences in ForceJul 245, Oct 437, Feb 666 Amateur Population in ZSMay 161 Amateur Radio in New ZealandJul 256 A.W.R.A.R.S./R.S.A.R.S. MergerDec 539
Trap Dipole, design data	All the Details, Pse! (address note)
Trap Dipole, design data	All the Details, Pse! (address note)
Trap Dipole, design data	All the Details, Pse! (address note)
Trap Dipole, design data	All the Details, Pse! (address note)
Trap Dipole, design data	All the Details, Pse! (address note)
Trap Dipole, design data	All the Details, Pse! (address note)
Trap Dipole, design data	All the Details, Pse! (address note). Jul 274 Amateur Licences in Force. Jul 245, Oct 437, Feb 666 Amateur Population in ZS. May 161 Amateur Radio in New Zealand. Jul 256 A.W.R.A.R.S./R.S.A.R.S. Merger Dec 539 American Magazine Subscriptions. Mar 46, Sep 372, Feb 649 An Identity Revealed (A. J. Alan). Feb 639 Another of Those Drug Appeals. Jun 189 Another Pioneer Passes On (Simeon Aisenstein). Nov 468 Arc Harmonic Generator. May 157 Are You on Subscription? Nov 491
Trap Dipole, design data	All the Details, Pse! (address note). Jul 274 Amateur Licences in Force. Jul 245, Oct 437, Feb 666 Amateur Population in ZS. May 161 Amateur Radio in New Zealand. Jul 256 A.W.R.A.R.S./R.S.A.R.S. Merger Dec 539 American Magazine Subscriptions. Mar 46, Sep 372, Feb 649 An Identity Revealed (A. J. Alan). Feb 639 Another of Those Drug Appeals. Jun 189 Another Pioneer Passes On (Simeon Aisenstein). Nov 468 Arc Harmonic Generator. May 157 Are You on Subscription? Nov 491 Arrangements for R.A.E. Courses. Aug 325
Trap Dipole, design data	All the Details, Pse! (address note)
Trap Dipole, design data	All the Details, Pse! (address note). Jul 274 Amateur Licences in Force. Jul 245, Oct 437, Feb 666 Amateur Population in ZS. May 161 Amateur Radio in New Zealand. Jul 256 A.W.R.A.R.S./R.S.A.R.S. Merger Dec 539 American Magazine Subscriptions. Mar 46, Sep 372, Feb 649 An Identity Revealed (A. J. Alan). Feb 639 Another of Those Drug Appeals. Jun 189 Another Pioneer Passes On (Simeon Aisenstein). Nov 468 Arc Harmonic Generator. May 157 Are You on Subscription? Nov 491 Arrangements for R.A.E. Courses. Aug 325 Arranging R.A.E. Courses. Sep 359 ARRL Handbook, 1962. May 121 Articles and Photographs (requirements). Jan 579
Trap Dipole, design data	All the Details, Pse! (address note). Jul 274 Amateur Licences in Force. Jul 245, Oct 437, Feb 666 Amateur Population in ZS. May 161 Amateur Radio in New Zealand. Jul 256 A.W.R.A.R.S./R.S.A.R.S. Merger Dec 539 American Magazine Subscriptions. Mar 46, Sep 372, Feb 649 An Identity Revealed (A. J. Alan). Feb 639 Another of Those Drug Appeals. Jun 189 Another Pioneer Passes On (Simeon Aisenstein). Nov 468 Arc Harmonic Generator. May 157 Are You on Subscription? Nov 491 Arrangements for R.A.E. Courses. Aug 325 Arranging R.A.E. Courses. Sep 359 ARRL Handbook, 1962. May 121 Articles and Photographs (requirements). Jan 579 Back Number Situation. Jan 579
Trap Dipole, design data	All the Details, Pse! (address note). Jul 274 Amateur Licences in Force. Jul 245, Oct 437, Feb 666 Amateur Population in ZS. May 161 Amateur Radio in New Zealand. Jul 256 A.W.R.A.R.S./R.S.A.R.S. Merger Dec 539 American Magazine Subscriptions. Mar 46, Sep 372, Feb 649 An Identity Revealed (A. J. Alan). Feb 639 Another of Those Drug Appeals. Jun 189 Another Pioneer Passes On (Simeon Aisenstein). Nov 468 Arc Harmonic Generator. May 157 Are You on Subscription? Nov 49 Arrangements for R.A.E. Courses. Aug 325 Arranging R.A.E. Courses. Sep 359 ARRL Handbook, 1962. May 121 Articles and Photographs (requirements). Jan 579 Back Number Situation. Jan 595 Bargains for Everybody (small advertisements). Dec 539
Trap Dipole, design data	All the Details, Pse! (address note). Jul 274 Amateur Licences in Force. Jul 245, Oct 437, Feb 666 Amateur Population in ZS. May 161 Amateur Radio in New Zealand. Jul 256 A.W.R.A.R.S./R.S.A.R.S. Merger Dec 539 American Magazine Subscriptions. Mar 46, Sep 372, Feb 649 An Identity Revealed (A. J. Alan). Feb 639 Another of Those Drug Appeals. Jun 189 Another Pioneer Passes On (Simeon Aisenstein). Nov 468 Arc Harmonic Generator. May 157 Are You on Subscription? Nov 491 Arrangements for R.A.E. Courses. Aug 325 Arranging R.A.E. Courses. Sep 359 ARRL Handbook, 1962. May 121 Articles and Photographs (requirements). Jan 579 Back Number Situation. Jan 595 Bargains for Everybody (small advertisements). Dec 539 B.A.T.C. Convention. Jun 217
Trap Dipole, design data	All the Details, Pse! (address note). Jul 274 Amateur Licences in Force Jul 245, Oct 437, Feb 666 Amateur Population in ZS May 161 Amateur Radio in New Zealand Jul 256 A.W.R.A.R.S./R.S.A.R.S. Merger Dec 539 American Magazine Subscriptions Mar 46, Sep 372, Feb 649 An Identity Revealed (A. J. Alan) Feb 639 Another of Those Drug Appeals Jun 189 Another Pioneer Passes On (Simeon Aisenstein) Nov 468 Arc Harmonic Generator May 157 Are You on Subscription? Nov 491 Arrangements for R.A.E. Courses Aug 325 Arranging R.A.E. Courses Sep 359 ARRL Handbook, 1962 May 121 Articles and Photographs (requirements) Jan 579 Back Number Situation Jan 595 Bargains for Everybody (small advertisements) Dec 539 B.A.T.C. Convention Jun 217 Big TV Conference May 121 Big TV Conference May 131
Trap Dipole, design data	All the Details, Pse! (address note). Jul 274 Amateur Licences in Force. Jul 245, Oct 437, Feb 666 Amateur Population in ZS. May 161 Amateur Radio in New Zealand. Jul 256 A.W.R.A.R.S./R.S.A.R.S. Merger. Dec 539 American Magazine Subscriptions. Mar 46, Sep 372, Feb 649 An Identity Revealed (A. J. Alan). Feb 639 Another of Those Drug Appeals. Jun 189 Another Pioneer Passes On (Simeon Aisenstein). Nov 468 Arc Harmonic Generator. May 157 Are You on Subscription? Nov 491 Arrangements for R.A.E. Courses. Aug 325 Arranging R.A.E. Courses. Sep 359 ARRL Handbook, 1962. May 121 Articles and Photographs (requirements). Jan 575 Back Number Situation. Jan 595 Bargains for Everybody (small advertisements). Dec 539 B.A.T.C. Convention. Jun 217 Big TV Conference. May 131 Books for Christmas. Dec 524
Trap Dipole, design data	All the Details, Pse! (address note). Jul 274 Amateur Licences in Force. Jul 245, Oct 437, Feb 666 Amateur Population in ZS. May 161 Amateur Radio in New Zealand. Jul 256 A.W.R.A.R.S./R.S.A.R.S. Merger. Dec 539 American Magazine Subscriptions. Mar 46, Sep 372, Feb 649 An Identity Revealed (A. J. Alan). Feb 639 Another of Those Drug Appeals. Jun 189 Another Pioneer Passes On (Simeon Aisenstein). Nov 468 Arc Harmonic Generator. May 157 Are You on Subscription? Nov 491 Arrangements for R.A.E. Courses. Aug 325 Arranging R.A.E. Courses. Sep 359 ARRL Handbook, 1962. May 121 Articles and Photographs (requirements). Jan 579 Back Number Situation. Jan 579 Bargains for Everybody (small advertisements). Dec 539 B.A.T.C. Convention. Jun 217 Big TV Conference. May 131 Books for Christmas. Dec 524 Careful About Lapsed Licences. Apr 69
Trap Dipole, design data	All the Details, Pse! (address note).  All the Details, Pse! (address note).  Amateur Licences in Force. Jul 245, Oct 437, Feb 666 Amateur Population in ZS. May 161 Amateur Radio in New Zealand. Jul 256 A.W.R.A.R.S./R.S.A.R.S. Merger Dec 539 American Magazine Subscriptions. Mar 46, Sep 372, Feb 649 An Identity Revealed (A. J. Alan). Feb 639 Another of Those Drug Appeals. Jun 189 Another Pioneer Passes On (Simeon Aisenstein). Nov 468 Arc Harmonic Generator. May 157 Are You on Subscription? Nov 491 Arrangements for R.A.E. Courses. Aug 325 Arranging R.A.E. Courses. Sep 359 ARRL Handbook, 1962. May 121 Articles and Photographs (requirements). Jan 579 Back Number Situation. Jan 579 Back Number Situation. Jan 579 Bargains for Everybody (small advertisements). Dec 539 B.A.T.C. Convention. Jun 217 Big TV Conference. May 131 Books for Christmas. Dec 524 Careful About Lapsed Licences. Apr 65 Case of Piracy. Nov 471
Trap Dipole, design data	All the Details, Pse! (address note).  All the Details, Pse! (address note).  Amateur Licences in Force. Jul 245, Oct 437, Feb 666 Amateur Population in ZS. May 161 Amateur Radio in New Zealand. Jul 256 A.W.R.A.R.S./R.S.A.R.S. Merger Dec 539 American Magazine Subscriptions. Mar 46, Sep 372, Feb 649 An Identity Revealed (A. J. Alan). Feb 639 Another of Those Drug Appeals. Jun 189 Another Pioneer Passes On (Simeon Aisenstein). Nov 468 Arc Harmonic Generator. May 157 Are You on Subscription? Nov 491 Arrangements for R.A.E. Courses. Aug 325 Arranging R.A.E. Courses. Sep 359 ARRL Handbook, 1962. May 121 Articles and Photographs (requirements). Jan 579 Back Number Situation. Jan 595 Bargains for Everybody (small advertisements). Dec 539 B.A.T.C. Convention. Jun 217 Big TV Conference. May 131 Books for Christmas. Dec 524 Careful About Lapsed Licences. Apr 69 Case of Piracy. Nov 471 Chairman. National Joint Council, Civil Air
Trap Dipole, design data	All the Details, Pse! (address note). Jul 274 Amateur Licences in Force. Jul 245, Oct 437, Feb 666 Amateur Population in ZS. May 161 Amateur Radio in New Zealand. Jul 256 A.W.R.A.R.S./R.S.A.R.S. Merger Dec 539 American Magazine Subscriptions. Mar 46, Sep 372, Feb 649 An Identity Revealed (A. J. Alan). Feb 639 Another of Those Drug Appeals. Jun 189 Another Pioneer Passes On (Simeon Aisenstein). Nov 468 Arc Harmonic Generator. May 157 Are You on Subscription? Nov 491 Arrangements for R.A.E. Courses. Aug 325 Arranging R.A.E. Courses. Sep 359 ARRL Handbook, 1962. May 121 Articles and Photographs (requirements). Jan 593 Bargains for Everybody (small advertisements). Dec 539 B.A.T.C. Convention. Jun 217 Big TV Conference. May 131 Books for Christmas. Dec 524 Careful About Lapsed Licences. Apr 69 Case of Piracy. Nov 471 Chairman, National Joint Council, Civil Air Transport (G5FI). Apr 75 Channel Island Microwave Link. May 127
Trap Dipole, design data	All the Details, Pse! (address note).  All the Details, Pse! (address note).  Amateur Licences in Force. Jul 245, Oct 437, Feb 666 Amateur Population in ZS. May 161 Amateur Radio in New Zealand. Jul 256 A.W.R.A.R.S./R.S.A.R.S. Merger Dec 539 American Magazine Subscriptions. Mar 46, Sep 372, Feb 649 An Identity Revealed (A. J. Alan). Feb 639 Another of Those Drug Appeals. Jun 189 Another Pioneer Passes On (Simeon Aisenstein). Nov 468 Arc Harmonic Generator. May 157 Are You on Subscription? Nov 491 Arrangements for R.A.E. Courses. Aug 325 Arranging R.A.E. Courses. Sep 359 ARRL Handbook, 1962. May 121 Articles and Photographs (requirements). Jan 579 Back Number Situation. Jan 579 Back Number Situation. Jan 579 Bargains for Everybody (small advertisements). Dec 539 B.A.T.C. Convention. Jun 217 Big TV Conference. May 131 Books for Christmas. Dec 524 Careful About Lapsed Licences. Apr 6 Case of Piracy. Nov 471 Channel Island Microwave Link. May 125 Collect Your OSL Cards. Aug 308
Trap Dipole, design data	All the Details, Pse! (address note).  All the Details, Pse! (address note).  Amateur Licences in Force. Jul 245, Oct 437, Feb 666 Amateur Population in ZS. May 161 Amateur Radio in New Zealand. Jul 256 A.W.R.A.R.S./R.S.A.R.S. Merger Dec 539 American Magazine Subscriptions. Mar 46, Sep 372, Feb 649 An Identity Revealed (A. J. Alan). Feb 639 Another of Those Drug Appeals. Jun 189 Another Pioneer Passes On (Simeon Aisenstein). Nov 468 Arc Harmonic Generator. May 157 Are You on Subscription? Nov 491 Arrangements for R.A.E. Courses. Aug 325 Arranging R.A.E. Courses. Sep 359 ARRL Handbook, 1962. May 121 Articles and Photographs (requirements). Jan 579 Back Number Situation. Jan 595 Bargains for Everybody (small advertisements). Dec 539 B.A.T.C. Convention. Jun 217 Big TV Conference. May 131 Books for Christmas. Dec 524 Careful About Lapsed Licences. Apr 68 Case of Piracy. Nov 471 Chairman, National Joint Council, Civil Air Transport (G5FI). Apr 75 Channel Island Microwave Link. May 127 Collect Your QSL Cards. Aug 308 Counties of the United States. Nov 471
Trap Dipole, design data	All the Details, Pse! (address note).  All the Details, Pse! (address note).  Amateur Licences in Force. Jul 245, Oct 437, Feb 666 Amateur Population in ZS. May 161 Amateur Radio in New Zealand. Jul 256 A.W.R.A.R.S./R.S.A.R.S. Merger Dec 539 American Magazine Subscriptions. Mar 46, Sep 372, Feb 649 An Identity Revealed (A. J. Alan). Feb 639 Another of Those Drug Appeals. Jun 189 Another Pioneer Passes On (Simeon Aisenstein). Nov 468 Arc Harmonic Generator. May 157 Are You on Subscription? Nov 491 Arrangements for R.A.E. Courses. Aug 325 Arranging R.A.E. Courses. Sep 359 ARRL Handbook, 1962. May 121 Articles and Photographs (requirements). Jan 579 Back Number Situation. Jan 579 Back Number Situation. Jan 579 Bargains for Everybody (small advertisements). Dec 539 B.A.T.C. Convention. Jun 217 Big TV Conference. May 131 Books for Christmas. Dec 524 Careful About Lapsed Licences. Apr 6 Case of Piracy. Nov 471 Channel Island Microwave Link. May 125 Collect Your OSL Cards. Aug 308

Page	Page
Measurement and Test Equipment—continued	Telescopic Mast for Mobile (commercial design) May 122 Telescopic Mast for Mobile (commercial design) May 153
Receiver Calibration Unit	Transistorised Mobile Transmitter
Transistorised Spectrum GeneratorFeb 635 Two-tone oscillator (1000-cycle, FSK)Feb 658	Verviers Rally, Belgium         Oci 426           WABC/M Award         Mar 20
MISCELLANEOUS—Articles, Items and	
Features	MODULATION and AUDIO
An Effective Noise Silencer	Carbon microphone input (circuit)
Isle of Wight Dakota Crash	Unit for AM/SSB Voice Control
Month with the Clubs, The	RECEIVERS and RECEIVING TECHNIQUES
Noise-Limiter for the SX-28	About Receiving Sideband Phone
OTHER MAN'S STATION, The:	Apr 87 Audio Unit for Mobile EquipmentDec 540
G3BIK. Newcastle-on-Tyne	BC Rx Conversion for Top Band (transistor)Jun 188 Design for a High-Performance Communications
G3EHB, Henley, Oxon	Receiver Feb 624  Determining Mixer Current Feb 635  Drake 2B Receiver, block diagram May 146  Effective Noise Silencer, An Aug 288  External S-Meter Unit (constructional note) Nov 493
VK3AST, Mount Eliza, Vict	Front-end layout, for xtal-controlled osc., block diagram
Output Stage Noise Limiter	Front-end tuning, mixer-oscillator, xtal controlled  Jul 253  Hybrid Receiver for Mobile Operation Sep 344
Power Pack for QRO	IF/AF Strip, 465 kc, with xtal filter
Nov 466 Seventeenth MCC, The (report and results)Jan 581 Stabilised Low-Voltage DC SupplyApr 70	Jun 178, Jul 235  Modifying the ARB Receiver Jun 209  Modifying the G3BST RTTY Converter Nov 469
SSB Trends. May 131 SWL — Listener Feature alternate months, Mar-Jan Unit for AM/SSB Voice Control Jan 595 VHF Bands Monthly Voltage-Regulated Power Supply May 124	Mosley CM-1 Receiver, block diagram
MOBILE and PORTABLE	converters
Belgian International Fox-Hunt (Bokryk Rally) Aug 300 Hybrid Receiver for Mcbile Operation Sep 344 Into the Rally Season May 153 Layout for a Mobile Installation Nov 461 Mobile (Editorial) Jul 230 Mobile Rally Bookings Feb 643 Mobile Rally Dates Jan 580	Product detector, single valve
Mobile Rally Programme	Signal Slicer, circuit and values
OPP Transistor Transmitter for Mobile Mar 19	Transistor Superhet for Top BandOct 426

Adjusting air-core coils (slug loading). Dec 540 Aerial input circuits, receiver. Jan 605 Aerial input circuits, receiver. Jan 605 ARB receiver, general details. Jun 210 Balanced gate circuit for 7360. Aug 291 Balun for 70 cm aerial match, details. Nov 483 Block diagram, G3BDQ receiver. Jun 179 Block diagram, G3BDQ receiver. Sep 345 Block diagram, G3FNF receiver. Sep 346 Block diagram, G3FNF receiver. Sep 347 Commercial marine installation, picture and description Feb 639 Design for band-spread VFO, circuit and values May 130 Drift characteristic curve of xtal-checked HFM osc. Mar 14 Element details for 70 cm. Long Yagi. Nov 482 Filter, suppression, design data by bands. May 125 Insulation of aerial masts. Aug 314 Goonhilly installation. Aug 321 Nuvistor 6CW4's in cascode. Aug 323 Open-wire feeders, design and construction data May 127 Power pack, voltage regulated. May 124 RTTY, bias meter circuit. Apr 86 RTTY, EgNs and AFSK. Feb 637 RTTY, glossary of terms. Jun 198 RTTY, Rev Cy Whalbe sep 347 RTY, New "CQ" Handbook. Apr 85 RTTY, Perforator Model 44, MK. II (description and operation)	Page	Page
Adjusting air-core coils (slug loading) Dec 540 ARB receiver, general details Jun 210 Balanced gate circuit for 7360 Mag 291 Balanced gate circuit for 7360 Mag 291 Balun for 70 cm. aerial match, details Nov 483 Block diagram, G3RWG receiver Jun 179 Block diagram, G3RWG receiver Sep 345 Block diagram, G3RWG receiver Sep 345 Block diagram, G3RWG receiver Sep 345 Commercial marine installation, picture and description Folial values, amateur bands, for TV-type turret. Feb 632 Commercial marine installation, picture and description Polific characteristic curve of xtal-checked HFM osc. Design for band-spread VFO, circuit and values May 130 Drift characteristic curve of xtal-checked HFM osc. Pilter, suppression, design data by bands. May 125 Filter, suppression, design data by bands. May 125 Insulation of aerial masts. Mag 321 Nuvistor 6CW4's in cascode. Mag 322 Open-wire feeders, design and construction data May 127 Power pack, voltage regulated. May 124 Power pack, voltage regulated. May 124 Power pack, voltage regulated. May 124 FTY, biss meter circuit. Apr 68 RTY, FSK and AFSK. Feb 68 RTY, G3BST Converter modifications. Nov 489 RTY, G3BST Converter modifications. Nov 489 RTY, G3BST Converter modifications of Apr 88 RTY, Perforator Model 44, MK. II (description and operation). Or 411 RTY, points on T/P operation. Mag 301 RTY, points on T/P operation. Mag 302 VILListener Feature  Abour Receiver Front Ends and Converters. Sep 368 Aerial Input Circuitry and Matching. Jan 604 Coll formers and sizes, aerial tuning units. Jan 606 Coll formers and sizes, aerial tuning units. Jan 606 Coll formers and sizes, aerial tuning units. Jan 606 Coll Gromers and sizes, aerial tuning units. Jan 606 Coll Gromers and sizes, aerial tuning units. Jan 606 Coll Gromers and sizes, aerial tuning units. Jan 606 Coll Gromers and sizes, aerial tuning units. Jan 606 Coll Gromers and sizes, aerial tuning units. Jan 606 Coll Gromers and sizes, aerial tuning units. Jan 606 Coll Gromers and sizes, aerial tuning units. Jan 606 Coll Gromers and sizes,	REFERENCES and USEFUL DATA	Modern receiver design
Aerial input circuits, receiver Jan 605 ARB receiver, general details Jan 210 Balanced gate circuit for 7360. Aug 291 Balun for 70 cm. aerial match, details Nov 483 Block diagram, G3BDQ receiver Jan 179 Block diagram, G3BDQ receiver Jan 179 Block diagram, G3KWG receiver Feb 635 Carbon microphone input circuit Apr 77 Coil values, amateur bands, for TV-type turret Feb 630 Commercial marine installation, picture and description Feb 631 Design for band-spread VFO, circuit and values May 130 Drift characteristic curve of xtal-checked HFM osc. Mar 14 Element details for 70 cm. Long Yagi Nov 482 Filter, suppression, design data by bands May 314 Goonhilly installation Aug 314 Goonhilly installation Aug 321 Nuvistor 6CW4's in cascode Aug 321 Nuvistor 6CW4's in cascode May 124 RTTY, bias meter circuit Apr 86 RTTY, glossary of terms Jan 198 RTTY, glossary of terms Jan 198 RTTY, glossary of terms Jan 198 RTTY, selving circuits Aug 310 RTTY, local DC loop Aug 311 RTTY, new "CQ" Handbook Apr 85 RTTY, perforator Model 44, Mk. II (description and operation) Oct 411 RTTY, points on T/P operation Aug 309 Rapered aerial elements, design note Nov 493 Lap GB2IC on Scilly Jul 261, Aug 300 RTTY, local DC loop Aug 310 Rover pack, voltage regulated Apr 86 RTTY, perforator Model 44, Mk. II (description and operation) Oct 411 RTTY, points on T/P operation Aug 309 Rapered aerial elements, design note Nov 493 Lap GB2IC on Scilly Aug 290 Noise receiver for 40 mc Aug 290 Noise control circuit Jan 595 Voice control circuit Jan 595 Voice control circuit Jan 606 Lap XLL Latener Feature  About Receiver Front Ends and Converters Sep 348 About R	Adjusting air-core coils (slug loading)  Dec. 540	Oscillator frequencies for CC converters Ser. 260
ARB receiver, general details. Jun 210 Balanced gate circuit for 7360. Aug 291 Balun for 70 cm. aerial match, details. Nov 483 Block diagram, G3BQ receiver. Jun 179 Block diagram, G3BQ receiver. Sep 345 Block diagram, G3FQ receiver. Sep 345 Block diagram, G3FQ receiver. Sep 345 Carbon microphone input circuit. Apr 77 Coil values, amateur bands, for TV-type turret. Feb 630 Commercial marine installation, picture and description Porift characteristic curve of xtal-checked HFM osc. Element details for 70 cm. Long Yagi. Nov 482 Filter, suppression, design data by bands. May 125 Filter, suppression, design data by bands. May 127 Fower pack, voltage regulated. May 128 FITY, glossary of terms. Jun 198 FITY, keying circuit and values. Feb 641 FITY, chew To Cy Handbook. Apr 86 FITY, very To Cy Handbook. Apr 87 FITY, rem' Cy Handbook. Apr 87 FITY, rem' Cy Handbook May 120 FITY Power pack, voltage regulated. May 120 FITY Power pack,	Aerial input circuits receiver Ian 605	Prefix system
Balaun for 7360. Aug 291 Balun for 70 cm. aerial match, details. Nov 483 Block diagram, G3BDQ receiver. Jun 179 Block diagram, G3BDQ receiver. Sep 345 Block diagram, G3KMG receiver. Sep 345 Block diagram sep 345 Block diagram, G3KMG receiver. Sep 345 Block diagram, G180 Block diagram, G1KMG receiver. Sep 345 Block diagram, G3KMG	ARR receiver general details Jun 210	O-Multiplier circuits and datails No. 479
Balun for 10 cm. aerial match, details. Nov 483 Block diagram, G3BDQ receiver 1 mi 179 Block diagram, G3BVG receiver 5ep 345 Block diagram, G3BVG receiver 5ep 625 Carbon microphone input circuit. Apr 77 Coil values, amateur bands, for TV-type turret. Feb 630 Commercial marine installation, picture and description 5 Design for band-spread VFO, circuit and values May 130 Drift characteristic curve of ktal-checked HFM osc. Mar 14 Element details for 70 cm. Long Yagi Nov 482 Filter, suppression, design data by bands. May 125 Filter, suppression, design data by bands. May 124 Goonhilly installation. Aug 313 Open-wire feeders, design and construction data May 124 Fower pack, woltage regulated. May 124 Filter, suppression, design and construction data May 127 Power pack, wulti-output, circuit and values. Feb 641 Power pack, woltage regulated. May 124 Filter, Sanghard Cook Wa's in cascode. Aug 323 Open-wire feeders, design and construction data May 127 Power pack, woltage regulated. May 124 Filter, Sanghard Cook Wa's in cascode. Aug 323 Open-wire feeders, design and construction data May 127 Power pack, woltage regulated. May 128 Filtry, FSK and AFSK. Feb 641 Power pack, voltage regulated. May 128 Filtry, FSK and AFSK. Feb 641 Power pack, voltage regulated. May 128 Filtry, FSK and AFSK. Feb 641 Power pack, voltage regulated. May 128 Filtry, FSK and AFSK. Feb 641 Power pack, voltage regulated. May 128 Filtry, FSK and AFSK. Feb 641 Power pack, voltage regulated. May 128 Filtry, FSK and AFSK. Feb 641 Power pack, voltage regulated. May 128 Filtry, FSK and AFSK. Feb 641 Power pack, voltage regulated. May 129 Fower pack, voltage regulated. Ma	Balanced gate circuit for 7360 4ug 291	Readers' Forum May 22 May 147 Jul 252 Can 270
Block diagram, GSRWG receiver. Sep 345 Block diagram, GSRWG receiver. Feb 625 Carbon microphone input circuit. Apr 77 Coil values, amateur bands, for TV-type turret. Feb 630 Commercial marine installation, picture and description Drift characteristic curve of xtal-checked HFM osc. Besign for band-spread VFO, circuit and values May 130 Drift characteristic curve of xtal-checked HFM osc. Belment details for 70 cm. Long Yagi. Nov 482 Filter, suppression, design data by bands. May 125 Insulation of aerial masts. Aug 314 Coonhilly installation. Aug 321 Nuvistor 6CW4's in cascode. Aug 323 Open-wire feeders, design and construction data May 124 RTTY, bias meter circuit. Apr 86 RTTY, glossary of terms. Jun 198 RTTY, glossary of terms. Jun 198 RTTY, yelly sosary of terms. Jun 198 RTTY, yelly cal DC loop. Aug 311 RTTY, new "CQ" Handbook. Apr 85 RTTY, Perforator Model 44, Mk. II (description and operation). Oct 411 RTTY, Points on TJP operation. Aug 309 Transistorised speech amplifier. Apr 76 Transverter principle, block diagram. Jul 232 Trap design data, for multi-band dipole. Jan 594 Visual Indicator Type 3, application. Jul 257 Voice control circuit. Jan 595 SWL—Listener Feature  About Receiver Front Ends and Converters. Sep 346 Coli Iformers and sizes, aerial tuning units. Jan 606 Drake 2B receiver, block diagram. May 140 VHFCC(VHF Century Club) elections. Apr 93 Coli Iformers and sizes, aerial tuning units. Jan 606 Drake 2B receiver, block diagram. May 140 VHFCC(VHF Century Club) elections. Apr 93 Coli Iformers and sizes, aerial tuning units. Jan 606 Drake 2B receiver, block diagram. May 140 VHFCC(VHF Century Club) elections. Apr 93 Coli Iformers and sizes, aerial tuning units. Jan 606 Drake 2B receiver, block diagram. May 140 VHFCC(VHF Century Club) elections. Apr 93 Coli Iformers and sizes, aerial tuning units. Jan 606 Drake 2B receiver, block diagram. May 140 VHFCC(VHF Century Club) elections. Apr 93 Coli Iformers and sizes, aerial tuning units. Jan 606 Drake 2B receiver, block diagram. May 140 VHFCC(VHF Century C		Nov. 490 Law 606
Block diagram, GSRWG receiver. Sep 345 Block diagram, GSRWG receiver. Feb 625 Carbon microphone input circuit. Apr 77 Coil values, amateur bands, for TV-type turret. Feb 630 Commercial marine installation, picture and description Drift characteristic curve of xtal-checked HFM osc. Besign for band-spread VFO, circuit and values May 130 Drift characteristic curve of xtal-checked HFM osc. Belment details for 70 cm. Long Yagi. Nov 482 Filter, suppression, design data by bands. May 125 Insulation of aerial masts. Aug 314 Coonhilly installation. Aug 321 Nuvistor 6CW4's in cascode. Aug 323 Open-wire feeders, design and construction data May 124 RTTY, bias meter circuit. Apr 86 RTTY, glossary of terms. Jun 198 RTTY, glossary of terms. Jun 198 RTTY, yelly sosary of terms. Jun 198 RTTY, yelly cal DC loop. Aug 311 RTTY, new "CQ" Handbook. Apr 85 RTTY, Perforator Model 44, Mk. II (description and operation). Oct 411 RTTY, Points on TJP operation. Aug 309 Transistorised speech amplifier. Apr 76 Transverter principle, block diagram. Jul 232 Trap design data, for multi-band dipole. Jan 594 Visual Indicator Type 3, application. Jul 257 Voice control circuit. Jan 595 SWL—Listener Feature  About Receiver Front Ends and Converters. Sep 346 Coli Iformers and sizes, aerial tuning units. Jan 606 Drake 2B receiver, block diagram. May 140 VHFCC(VHF Century Club) elections. Apr 93 Coli Iformers and sizes, aerial tuning units. Jan 606 Drake 2B receiver, block diagram. May 140 VHFCC(VHF Century Club) elections. Apr 93 Coli Iformers and sizes, aerial tuning units. Jan 606 Drake 2B receiver, block diagram. May 140 VHFCC(VHF Century Club) elections. Apr 93 Coli Iformers and sizes, aerial tuning units. Jan 606 Drake 2B receiver, block diagram. May 140 VHFCC(VHF Century Club) elections. Apr 93 Coli Iformers and sizes, aerial tuning units. Jan 606 Drake 2B receiver, block diagram. May 140 VHFCC(VHF Century Club) elections. Apr 93 Coli Iformers and sizes, aerial tuning units. Jan 606 Drake 2B receiver, block diagram. May 140 VHFCC(VHF Century C	Block diagram G3BDO receiver Jun 179	Searching for DY
Block diagram, GSNH receiver. Feb 635 Carbon microphone input circuit. Apr 77 Coil values, amateur bands, for TV-type turret. Feb 630 Commercial marine installation, picture and description Feb 638 Drift characteristic curve of xtal-checked HFM osc. Mar 14 Element details for 70 cm. Long Yagi. Nov 482 Filter, suppression, design data by bands. May 151 Insulation of aerial masts. Aug 314 Goonhilly installation. Aug 321 Nuvistor 6CW4's in cascode. Aug 323 Open-wire feeders, design and construction data May 127 Power pack, wulti-output, circuit and values. Feb 641 Power pack, wulti-output, circuit and values. Feb 641 Power pack, wultage regulated. May 142 RTTY, bias meter circuit. Apr 86 RTTY, Y. glossary of terms. Jun 198 RTTY, Y. glossary of terms. Jun 198 GRATTY, eying circuits. Aug 310 RTTY, local DC loop. Aug 311 RTY, new "CQ" Handbook. Apr 85 RTTY, perforator Model 44, Mk. II (description and operation) Cet 411 RTTY, Points on T/P operation. Aug 309 Transverter circuit principle, block diagram. Jul 232 Trap design data, for multi-band dipole. Jan 594 Visual Indicator Type 3, application. Jul 257 Voice control circuit. Jan 595 SWL—Listener Feature  About Receiver Front Ends and Converters. Sep 348 Aerial Input Circuitry and Matching. Jan 604 DX/IV reception. Mar 34, Jul 255, Nov 480, Jan 604 PX/LV reception. Mar 34, Jul 255, Nov 480, Jan 604 PX/LV reception. Mar 34, Jul 255, Nov 480, Jan 604 PX/LV reception. Mar 34, Jul 255, Nov 480, Jan 604 PX/LV reception. Mar 34, Jul 255, Nov 480, Jan 604 PX/LV reception. Mar 34, Jul 255, Nov 480, Jan 604 PX/LV reception. Mar 34, Jul 255, Nov 480, Jan 604 PX/LV reception. Mar 34, Jul 255, Nov 480, Jan 604 PX/LV reception. Mar 34, Jul 255, Nov 480, Jan 604 PX/LV reception. Mar 34, Jul 255, Nov 480, Jan 604 PX/LV reception. Mar 34, Jul 255, Nov 480, Jan 604 PX/LV reception. Mar 34, Jul 255, Nov 480, Jan 604 PX/LV reception. Mar 34, Jul 255, Nov 480, Jan 604 PX/LV reception. Mar 34, Jul 255, Nov 480, Jan 604 PX/LV reception. Mar 34, Jul 255, Nov 480, Jan 604 PX/LV reception.	Block diagram, G3KWG receiver Sen 345	Ton Rand converters Mosley CV-160 May 145
Carbon microphone input circuit Apr 77 Coil values, amateur bands, for TV-type turret Feb 638 Design for band-spread VFO, circuit and values May 130 Drift characteristic curve of xtal-checked HFM osc. Mar 14 Element details for 70 cm. Long Yagi. Nov 482 Filter, suppression, design data by bands. May 125 Insulation of aerial masts Aug 314 Goonhilly installation Aug 321 Nuvistor 6CW4's in cascode Aug 323 Open-wire feeders, design and construction data May 127 Power pack, voltage regulated May 124 RTTY, bias meter circuit Apr 86 RTTY, glossary of terms Jun 198 RTTY, type structus Aug 310 RTTY, local DC loop Aug 311 RTTY, points on T/P operation Aug 311 RTTY, points on T/P operation Aug 311 RTTY, Perforator Model 44, Mk. II (description and operation) Oct 41 RTTY, Points on T/P operation Aug 309 Transistorised speech amplifier Apr 76 Transverter circuit principle, block diagram Jul 257 Voice control circuit Jun 257 Voice control circuit. Jun 257	Block diagram G5NH receiver Feb 625	Using the DY Rands
Coil values, amateur bands, for TV-type turret. Feb 630 Commercial marine installation, picture and description Feb 638 Drift characteristic curve of xtal-checked HFM osc. Mar 14 Element details for 70 cm. Long Yagi. Nov 482 Filter, suppression, design data by bands. May 125 Insulation of aerial masts. Aug 314 Goonhilly installation. Aug 321 Nuvistor 6CW4's in cascode. Aug 323 Open-wire feeders, design and construction data May 127 Power pack, multi-output, circuit and values. Feb 63 TTTY, bias meter circuit. Apr 86 RTTY, Pst and AFSK. Feb 657 RTTY, glossary of terms. Jun 198 RTTY, FSK and AFSK. Feb 657 RTTY, glossary of terms. Jun 198 RTTY, keying circuits. Aug 310 RTTY, points on T/P operation. Aug 309 Tapered aerial elements, design note. Nov 493 Transistorised speech amplifier. Apr 76 Transverter circuit principle, block diagram. Jul 252 Tap design data, for multi-band dipole. Jan 594 Visual Indicator Type 3, application. Jul 257 Voice control circuit. Jan 595 SWL—Listener Feature  About Receiver Front Ends and Converters. Sep 368 Aerial Input Circuitry and Matching. Jan 604 Coll formers and sizes, aerial tuning units. Jan 604 Drake 2B receiver, block diagram. May 146 DX/TV reception. May 34, Jul 255, Nov 480, Jan 607 HPX Ladder—see "SWL" alternate months, Mar-1an Improvements tables, 4 m. to 70 cm—see "VHF Bands" Modulation on the DX-40U. Apr 77 and Matching. Aug 310 Minitopper, The Aug 292 Minitipand Transmitter for Mobile. Mar 19 Single-Stage Multi-Band Transmitter for Mobile. Mar 19 Single-Stage Multi-Band Transmitter for Mobile. Mar 19 Transmitter Circuit Improvements. Oct 441 Transistorised Mobile Transmitter Transmiter Transmitter Transmitter Transmitter Transmitter Transmitter Tr		Using the DA Bands
Commercial marine installation, picture and description Feb 638 Design for band-spread VFO, circuit and values May 130 Drift characteristic curve of xtal-checked HFM osc.  Mar 14 Element details for 70 cm. Long Yagi. Nov 482 Filter, suppression, design data by bands. May 145 Insulation of aerial masts. Aug 314 Goonhilly installation. Aug 321 Nuvistor 6CW4's in cascode. Aug 323 Open-wire feeders, design and construction data May 127 Power pack, multi-output, circuit and values. Feb 641 Power pack, voltage regulated. May 124 RTTY, FSK and AFSK. Feb 657 RTTY, G3BST Converter modifications. Nov 469 RTTY, Isosam Fer circuit. Apr 86 RTTY, Isosam Fer circuit. Aug 310 RTTY, keying circuits. Aug 310 RTTY, keying circuits. Aug 310 RTTY, rew "CQ" Handbook. Apr 85 RTTY, prefrorator Model 44, Mk. II (description and operation) Oct 411 RTTY, Perforator Model 44, Mk. II (description and operation) Oct 411 RTTY, Points on T/P operation. Aug 309 Tapered aerial elements, design note. Nov 493 Transistorised speech amplifier. Apr 76 Transverter circuit principle, block diagram. Jul 257 Visua Indicator Type 3, application. Jul 257 Voice control circuit. Jan 594 Visua Indicator Type 3, application. Jul 257 Voice control circuit. Jan 504 Coll formers and sizes, aerial tuning units. Jan 606 Drake 2B receiver, block diagram. May 146 DXIIV reception. May 34, Jul 255, Nov 480, Jan 607 HYX Ladder — see "SWL" alternate months, Mar-Jan Improving vintage receivers (discussion). May 146 DXIIV reception. Mar 34, Jul 255, Nov 480, Jan 607 HYX Ladder — see "SWL" alternate months, Mar-Jan Improving vintage receivers (discussion). May 146 DXIIV reception. Mar 34, Jul 255, Nov 480, Jan 607 HYX Ladder — see "SWL" alternate months, Mar-Jan Improving vintage receivers (discussion). May 146 DXIIV reception. Mar 34, Jul 255, Nov 480, Jan 607 HYX Ladder — see "SWL" alternate months, Mar-Jan Improving vintage receivers (discussion). May 143  HYHFUHF—Equipment and Depending Operating Operating Operating Operating Operating Operating Operation Operating Ope	Coil values, amateur bands, for TV-type turret, Feb 630	
Design for band-spread VFO, circuit and values May 130 Drift characteristic curve of xtal-checked HFM osc.  Element details for 70 cm. Long Yagi. Nov 482 Filter, suppression, design data by bands. May 125 Insulation of aerial masts. Aug 314 Goonhilly installation. Aug 311 Nuvistor 6CW4's in cascode. Aug 323 Open-wire feeders, design and construction data May 127 Power pack, voltage regulated. May 128 RTTY, bias meter circuit. Apr 86 RTTY, glossary of terms. Jun 198 RTTY, G3BST Converter modifications. Nov 469 RTTY, local DC loop. Aug 311 RTTY, Perforator Model 44, Mk. II (description and operation). Oct 411 RTTY, Points on T/P operation. Aug 309 Tapered aerial elements, design note. Nov 493 Transistorised speech amplifier. Apr 187 Apr 297 Transverter circuit principle, block diagram. Jul 235 Voice control circuit. Jan 595  SWL—Listener Feature  Design Modulation on the DX-40U. Apr 73 Minitopper, The. Aug 292 QRT Transmitter Circuit Improvements. Aug 292 Winitiopper, The 2 Aug 292 Winitiopper (The 3 Aug 311 Aug 292 Winitiopper, The 2 Aug 292 Winitiopper (The 3 Aug 311 Aug 292 Winitiopper (The 40 Aug 292 Winitiopper (The 40 Aug 41	Commercial marine installation, picture and description	TRANSMITTING EQUIPMENT/HF Bands
Design for band-spread VFO, circuit and values May 150 Drift characteristic curve of xtal-checked HFM osc. Mar 14 Element details for 70 cm. Long Yagi. Nov 482 Filter, suppression, design data by bands. May 125 Insulation of aerial masts. Aug 314 Goonhilly installation. Aug 321 Nuvistor 6CW4's in cascode. Aug 323 Open-wire feeders, design and construction data May 127 Power pack, multi-output, circuit and values. Feb 641 Power pack, voltage regulated. May 124 RTTY, FSK and AFSK. Feb 657 RTTY, St sam enter circuit. Apr 86 RTTY, G3BST Converter modifications. Nov 469 RTTY, local DC loop. Aug 311 RTTY, local DC loop. Aug 311 RTTY, Perforator Model 44, MK. II (description and operation) Oct 411 RTTY, Perforator Model 44, MK. II (description and operation) Oct 411 RTTY, Perforator Model 44, MK. II (description and operation) Oct 411 RTTY, Perforator model by Apr 85 RTTY, Perforator m		•
Drift characteristic curve of xtal-checked HFM osc.  Mar    Ama		Minister The
Element details for 70 cm. Long Yagi. Nov 482 Filter, suppression, design data by bands. May 125 Insulation of aerial masts. Aug 314 Goonhilly installation. Aug 321 Nuvistor 6CW4's in cascode. Aug 321 Open-wire feeders, design and construction data May 127 Power pack, woltage regulated. May 124 RTTY, bower pack, voltage regulated. Apr 86 RTTY, Ess and AFSK. Feb 657 RTTY, glossary of terms. Jun 198 RTTY, G3BST Converter modifications. Nov 469 RTTY, yeing circuits. Aug 310 RTTY, yeing circuits. Aug 310 RTTY, Points on T/P operation. Aug 309 Tapered aerial elements, design note. Nov 493 Transvistorised speech amplifier. Apr 76 About Receiver Front Ends and Converters. Sep 368 About Receiver	Drift characteristic curve of xtal-checked HFM osc.	OPP Transistor Transmitter for Mahila
Transmitter Circuit Improvements. Oct 404 Insulation of aerial masts. Aug 314 Goonhilly installation. Aug 321 Nuvistor 6CW4's in cascode. Aug 322 Open-wire feeders, design and construction data May 127 Power pack, multi-output, circuit and values. Feb 641 Power pack, wilti-output, circuit and values. Feb 641 RTTY, bias meter circuit. Apr 86 RTTY, glossary of terms. Jun 198 RTTY, bias meter circuit. Apr 86 RTTY, glossary of terms. Jun 198 RTTY, glossary of terms. Jun 198 RTTY, glosal DC loop. Aug 311 GRZTY, Perforator Model 44, Mk. II (description and operation) Oct 411 RTTY, Points on T/P operation. Aug 300 GRZGTON College derial elements, design note. Nov 493 Transistorised speech amplifier. Apr 76 Transpistorised speech amplifier. Apr 76 Visual Indicator Type 3, application. Jul 232 Trap design data, for multi-band dipole. Jan 594 Voice control circuit. Jan 595 SWL—Listener Feature  SWL—Listener Feature  Transmitter Circuit Improvements. Oct 417 Transmitter Circuit Improvements. Aug 312 Transistorised Mobile Transmitter. Mar 17  Transmitter Circuit Improvements. Aug 317  Transmiter Circuit Improvements. Aug 317  Transmiter Circuit Improvements. Aug 317  Transmiter Circuit Improvements Aug 323  The Aug 312  Transmiter Circuit Improvements Aug 323  The Aug 312  Transmiter Circuit Improvements aud 321  Transmiter Circuit Improvements Aug 317  Transmiter Circuit Improvements Aug 317  Transmiter Circuit Improvements Aug 318  Transmiter Circuit Improvements Aug 318  Transmiter Circuit Improvements Aug 318  Tr	<i>Mar</i> 14	Single Store Multi Band Transmitter 19
Filter, suppression, design data by bands   May 125 Insulation of aerial masts   Aug 314 Goonhilly installation   Aug 321 Nuvistor 6CW4's in cascode   Aug 322 Open-wire feeders, design and construction data May 127 Power pack, multi-output, circuit and values   Feb 641 Power pack, voltage regulated   May 124 RTTY, Fisk and AFSK   Feb 657 RTTY, GJSST Converter modifications   Nov 469 RTTY, design circuits   Aug 310 RTTY, local DC loop   Aug 311 RTTY, Perforator Model 44, Mk. II (description and operation)   Apr 85 RTTY, Perforator Model 44, Mk. II (description and operation)   Transistorised speech amplifier   Apr 76 Transistorised speech amplifier   Apr 76 Visual Indicator Type 3, application   Jul 257 Voice control circuit   About Receiver Front Ends and Converters   Sep 368 About Receiver, block diagram   May 145  May 126  SWL—Listener Feature  About Receiver, block diagram   May 146 DX/TY reception.   Mar 34, Jul 255, Nov 480, Jan 604 DX/TY reception.   Mar 34, Jul 255, Nov 480, Jan 607 HPX Ladder   See "SWL"   Alternate months, Mar-Jan Improving vintage receivers (discussion)   May 145  Transistorised Mobile Transmitter   Mar 17  Transistorised Mobile Transmitter   Mar 17  Transistorised Mobile Transmitter   Mar 41, Apr 97  Amateur Microwave, Parts II and III   Mar 41, Apr 97  Amateur Microwave, Parts II and III   Mar 41, Apr 97  Amateur Microwave, Parts II and III   Mar 41, Apr 97  Amateur Microwave, Parts II and III   Mar 41, Apr 97  Amateur Microwave, Parts II and III   Mar 41, Apr 97  Amateur Microwave, Parts II and III   Mar 41, Apr 97  Amateur Microwave, Parts II and III   Mar 41, Apr 97  Amateur Microwave, Parts II and III   Mar 41, Apr 97  Amateur Microwave, Parts II and III   Mar 41, Apr 97  Amateur Microwave, Parts II and III   Mar 41, Apr 97  Amateur Microwave, Parts II and III   Mareur Microwave, Parts II and III	Element details for 70 cm. Long YagiNov 482	Transmitter Circuit Impressed to 404
Insulation of aerial masts. Aug 314 Goonhilly installation	Filter, suppression, design data by bandsMay 125	Transistarized Mahila Transmitter May 17
Nuvistor 6CW4's in cascode	Insulation of aerial masts	Transistorised Woodle Transmitter
Nuvistor 6CW4's in cascode	Goonhilly installation	
Open-wire feeders, design and construction data May 127 Power pack, multi-output, circuit and values. Feb 641 Power pack, voltage regulated. May 124 RTTY, bias meter circuit. Apr 86 RTTY, bias meter circuit. Apr 86 RTTY, glossary of terms. Jun 198 RTTY, FSK and AFSK. Feb 657 RTTY, glossary of terms. Jun 198 RTTY, glossary of terms. Jun 198 RTTY, keying circuits. Aug 310 RTTY, keying circuits. Aug 310 RTTY, local DC loop. Aug 311 RTTY, new "CQ" Handbook. Apr 85 ATTY, Perforator Model 44, Mk. II (description and operation). Oct 411 RTTY, Points on T/P operation. Aug 309 Tapered aerial elements, design note. Nov 493 Transistorised speech amplifier. Apr 76 Transverter circuit principle, block diagram. Jul 251 Tran design for a Two-Metre Transmitter, Parts I and III. Mar 41, Apr 97 Beacon stations, frequencies and callsigns. May 149 Design for a Two-Metre Transmitter, Parts I and III. Mar 41, Apr 97 Beacon stations, frequencies and callsigns. May 149 Design for a Two-Metre Transmitter, Parts I and III. Mar 41, Apr 97 Beacon stations, frequencies and callsigns. May 149 Design for a Two-Metre Transmitter, Parts I and III. Mar 41, Apr 97 Beacon stations, frequencies and callsigns. May 149 Design for a Two-Metre Transmitter, Parts I and III. Mar 41, Apr 97 Beacon stations, frequencies and callsigns. May 149 Design for a Two-Metre Transmitter, Parts I and III. Mar 41, Apr 41, Apr 41, Apr 41, Apr 42, Apr 48 Beacon stations, frequencies and callsigns. May 149 Design for a Two-Metre Transmitter, Parts I and III. Mar 41, Apr 42, Apr 42, Apr 42, Apr 43, Apr 44, A	Nuvistor 6CW4's in cascode	VHF/UHF—Equipment and Operating
Power pack, voltage regulated. May 124 RTTY, bias meter circuit. Apr 86 RTTY, bias meter circuit. Apr 86 RTTY, bias meter circuit. Apr 86 RTTY, glossary of terms. Jun 198 RTTY, glossary of terms. Jun 198 RTTY, keying circuits. Aug 310 GRTTY, keying circuits. Aug 310 GRTTY, keying circuits. Aug 311 GRTTY, local DC loop. Aug 311 GRTTY, Perforator Model 44, Mk. II (description and operation) Oct 411 Microwave station layout. Mar 42 Microwave transmitting aerials. Apr 98 Tapered aerial elements, design note. Nov 493 Microwave transmitting aerials. Apr 98 Noise receiver for 40 mc. Aug 290 Transverter circuit principle, block diagram. Jul 252 Sack Array for 70 Centimetres. Feb 650 Transverter circuit. Jan 595 Voice control circuit. Jan 595 SWL—Listener Feature  About Receiver Front Ends and Converters. Sep 368 Aerial Input Circuitry and Matching. Jan 604 Coil formers and sizes, aerial tuning units. Jan 606 Drake 2B receiver, block diagram. May 146 DX/TV reception. Mar 34, Jul 255, Nov 480, Jan 607 HYX Ladder — see "SWL" alternate months, Mar-Jan Improving vintage receivers (discussion). May 143 Use Discussion) May 143 Use Company vintage receivers (discussion). May 143 Use Company vintage receiver	Open-wire feeders, design and construction data May 127	
RTTY, bias meter circuit. Apr 86 RTTY, glossary of terms. Jun 198 RTTY, glosal Converter modifications. Nov 469 RTTY, keying circuits Aug 310 RTTY, keying circuits Aug 310 RTTY, local DC loop. Aug 311 RTTY, perforator Model 44, Mk. II (description and operation) Oct 41 RTTY, Perforator Model 44, Mk. II (description and operation) Oct 41 RTTY, Points on T/P operation. Aug 309 Tapered aerial elements, design note. Nov 493 Transistorised speech amplifier. Apr 76 Transverter circuit principle, block diagram. Jul 232 Trap design data, for multi-band dipole. Jan 594 Use of 12v. HT valves. Sep 347 Visual Indicator Type 3, application. Jul 257 Voice control circuit. Jan 595  SWL—Listener Feature  About Receiver Front Ends and Converters. Sep 368		Amateur Microwave, Parts II and III Mar 41, Apr 97
RTTY, FSK and AFSK. Feb 657 RTTY, glossary of terms. Jun 198 RTTY, (33BST Converter modifications. Nov 469 RTTY, keying circuits. Aug 310 RTTY, keying circuits. Aug 310 RTTY, local DC loop. Aug 311 RTTY, Perforator Model 44, Mk. II (description and operation) Oct 411 RTTY, Perforator Model 44, Mk. II (description and operation) Aug 309 Trapered aerial elements, design note. Nov 493 Transistorised speech amplifier. Apr 76 Transverter circuit principle, block diagram. Jul 232 Trap design data, for multi-band dipole. Jan 594 Use of 12v. HT valves. Sep 347 Visual Indicator Type 3, application. Jul 257 Voice control circuit. Jan 595  SWL—Listener Feature  About Receiver Front Ends and Converters. Sep 368 Aerial Input Circuitry and Matching. Jan 604 Coil formers and sizes, aerial tuning units. Jan 604 Coil formers and sizes, aerial tuning units. Jan 604 Coil formers and sizes, aerial tuning units. Jan 604 Drake 2B receiver, block diagram. May 146 DYRV Ladder — see "SWL". alternate months, Mar-Jan Improving vintage receivers (discussion). May 143 More Metre Transmitter circuits. Apr 64 VHF Tabular Matter, achievement tables, 4 m. to 70 cm — see "VHF Bands". Monthly	Power pack, voltage regulated	Beacon stations, frequencies and callsigns May 149
RTTY, G3BST Converter modifications Nov 469 RTTY, keying circuits Aug 310 RTTY, local DC loop Aug 311 RTTY, new "CQ" Handbook Apr 85 RTTY, Perforator Model 44, Mk. II (description and operation) Oct 411 RTTY, Points on T/P operation Aug 309 Tapered aerial elements, design note Nov 493 Transistorised speech amplifier Apr 76 Transverter circuit principle, block diagram Jul 232 Trap design data, for multi-band dipole Jan 594 Visual Indicator Type 3, application Jul 257 Voice control circuit September Sep	RTTY, bias meter circuit	
RTTY, G3BST Converter modifications. Nov 469 RTTY, keying circuits. Aug 310 RTTY, local DC loop. Aug 311 RTTY, new "CQ" Handbook Apr 85 RTTY, Perforator Model 44, Mk. II (description and operation) Oct 411 RTTY, Points on T/P operation. Aug 309 Tapered aerial elements, design note. Nov 493 Transistorised speech amplifier Apr 76 Transverter circuit principle, block diagram Jul 232 Trap design data, for multi-band dipole. Jan 594 Use of 12v. HT valves. Sep 347 Visual Indicator Type 3, application. Jul 257 Voice control circuit. Jan 595  SWL—Listener Feature  SWL—Listener Feature  About Receiver Front Ends and Converters. Sep 368 Aerial Input Circuitry and Matching. Jan 606 Coil formers and sizes, aerial tuning units. Jan 606 Coil formers and sizes, aerial tuning units. Jan 606 Drake 2B receiver, block diagram. May 146 DX/TV reception. Mar 34, Jul 255, Nov 480, Jan 607 HPX Ladder — see "SWL" alternate months, Mar-Jan Improving vintage receivers (discussion). May 143  GBZIC on Scilly	RTTY, FSK and AFSKFeb 657	G 72 Wayamatar Tha
RTTY, local DC loop. Aug 311 RTTY, new "CQ" Handbook. Apr 85 RTTY, Perforator Model 44, Mk. II (description and operation) Oct 411 RTTY, Points on T/P operation. Aug 309 Tapered aerial elements, design note. Nov 493 Transistorised speech amplifier. Apr 76 Transverter circuit principle, block diagram. Jul 232 Trap design data, for multi-band dipole. Jan 594 Use of 12v. HT valves. Sep 347 Visual Indicator Type 3, application. Jul 257 Voice control circuit. Jan 595  SWL—Listener Feature  About Receiver Front Ends and Converters. Sep 368 Aerial Input Circuitry and Matching. Jan 604 Coil formers and sizes, aerial tuning units. Jan 606 DX/TV reception. Mar 34, Jul 255, Nov 480, Jan 607 HPX Ladder — see "SWL" alternate months, Mar-Jan Improving vintage receivers (discussion). May 143  GMSIUB/P Expedition. Nov 484, Dec 522 GGGBO/VQ4EV (obit). Dec 542 Long Yagi for 70 Centimetres. Nov 484, Dec 522 GGBO/VQ4EV (obit). Dec 542 Long Yagi for 70 Centimetres. Nov 484, Dec 522 GGBO/VQ4EV (obit). Dec 542 Long Yagi for 70 Centimetres. Nov 484, Dec 522 GGBO/VQ4EV (obit). Dec 542 Long Yagi for 70 Centimetres. Nov 484, Dec 522 GGBO/VQ4EV (obit). Dec 542 Long Yagi for 70 Centimetres. Nov 484, Dec 522 GGBO/VQ4EV (obit). Dec 542 Long Yagi for 70 Centimetres. Nov 484, Dec 522 GGBO/VQ4EV (obit). Dec 542 Long Yagi for 70 Centimetres. Nov 484, Dec 522 Gar II appearance in orbit. Jul 250 Oscar II, note on results. Apr 93 Stack Array for 70 Centimetres. Nov 484 Sep 374, Feb 653 Microwave transmitting aerials. Apr 98 Noise receiver for 40 mc. Noviser receiver for 40 mc. Novi	RTTY CORET Conventor and Continue New 460	GROIC on Scilly Jul 261 Aug 200
RTTY, local DC loop. Aug 311 RTTY, new "CQ" Handbook. Apr 85 RTTY, Perforator Model 44, Mk. II (description and operation) Oct 411 RTTY, Points on T/P operation. Aug 309 Tapered aerial elements, design note. Nov 493 Transistorised speech amplifier. Apr 76 Transverter circuit principle, block diagram. Jul 232 Trap design data, for multi-band dipole. Jan 594 Use of 12v. HT valves. Sep 347 Visual Indicator Type 3, application. Jul 257 Voice control circuit. Jan 595  SWL—Listener Feature  About Receiver Front Ends and Converters. Sep 368 Aerial Input Circuitry and Matching. Jan 604 Coil formers and sizes, aerial tuning units. Jan 604 Coil formers and sizes, aerial tuning units. Jan 604 DX/TV reception. Mar 34, Jul 255, Nov 480, Jan 607 HPX Ladder — see "SWL" alternate months, Mar-Jan Improving vintage receivers (discussion). May 143  G3GBO/VQ4EV (obit). Dec 542 Long Yagi for 70 Centimetres. Nov 482 Meteor shower working. Sep 374, Feb 653 Microwave station layout . Mar ap 98 Microwave transmitting aerials. Apr 98 Noise receiver for 40 mc. Aug 290 Socar II, note on results . Apr 98 Some Two-Metre Front Ends . May 120 Some Two-Metre Front Ends . May 120 Stack Array for 70 Centimetres. Feb 650 Transistor Converter for Two Metres. Jan 603 Transistor RF amplifier (AFZI2). May 120 Transmitter, two-metre, for 90 watts input Apr 65 Two-Metre Sideband with the K.W. "Viceroy" Jul 232 Two-Metre Sideband with the K.W. "Viceroy" Jul 232 With Bands "— Feature . May 140 VHFCC (VHF Century Club) elections. Apr 93, Aug 318, Feb 654 VHF Tabular Matter, achievement tables, 4 m. to 70 cm — see "VHF Bands" . Monthly	PTTV keying singuits	GM3IUR/P Expedition Nov 484 Dec 522
RTTY, new "CQ" Handbook. Apr 85 RTTY, Perforator Model 44, Mk. II (description and operation) Oct 411 RTTY, Points on T/P operation Aug 309 Tapered aerial elements, design note Nov 493 Transistorised speech amplifier Apr 76 Transverter circuit principle, block diagram Jul 232 Trap design data, for multi-band dipole Jan 594 Use of 12v. HT valves Sep 347 Visual Indicator Type 3, application Jul 257 Voice control circuit Jan 595  SWL—Listener Feature  About Receiver Front Ends and Converters Sep 368 Aerial Input Circuitry and Matching Jan 604 Coil formers and sizes, aerial tuning units Jan 604 Coil formers and sizes, aerial tuning units Jan 605 DX/TV reception Mar 34, Jul 255, Nov 480, Jan 607 HPX Ladder — see "SWL" alternate months, Mar Jan Improving vintage receivers (discussion) May 143  Long Yagi for 70 Centimetres Nov 482 Meteor shower working Sep 374, Feb 653 Microwave transmitting aerials Apr 98 Microwave transmitting aerials Apr 98 Noise receiver for 40 mc Aug 290 Nuvistor (6CW4) RF amplifier circuits May 120 Oscar I, note on results Oscar II, appearance in orbit Jul 260 Some Two-Metre Front Ends May 120 Transistor RF amplifier (AFZI2) May 120 Transmitter, two-metre, for 90 watts input Apr 68 Two-Metre Sideband with the K.W. "Viceroy" Jul 232 Two-Metre Transmitter Circuits Apr 64 "WHF Bands" — Feature Monthly WHFCC (VHF Century Club) elections Apr 93, Aug 318, Feb 654  VHF Tabular Matter, achievement tables, 4 m to To cm — see "VHF Bands" Monthly	PTTV local DC loca	G3GRO/VO4FV (abit) Dec 542
RTTY, Perforator Model 44, Mk. II (description and operation) Oct 411 RTTY, Points on T/P operation Aug 309 Tapered aerial elements, design note Nov 493 Transistorised speech amplifier Apr 76 Transverter circuit principle, block diagram Jul 232 Trap design data, for multi-band dipole Jan 594 Use of 12v. HT valves Sep 347 Visual Indicator Type 3, application Jul 257 Voice control circuit Jan 595  SWL—Listener Feature  About Receiver Front Ends and Converters Sep 368 Aerial Input Circuitry and Matching Jan 604 Coil formers and sizes, aerial tuning units Jan 606 Dx/TV reception. Mar 34, Jul 255, Nov 480, Jan 607 HPX Ladder — see "SWL" alternate months, Mar-Jan Improving vintage receivers (discussion) May 143  Meteor shower working Microwave station layout Microwave transmitting aerials Microwave transmitter in Sucre 140 Microwave transmitter Sap 98 Noise receiver for 40 mc. Aug 290 Nuvistor (6CW4) RF amplifier circuits May 120 Oscar II, opte on results May 120 Stack Array for 70 Centimetres Feb 650 Transsistor RF amplifier (AFZ12) May 120 Two-metre PA, basic layout QQV06-40A Apr 68 Two-Metre Sideband with the K.W. "Viceroy" Jul 232 Two-Metre Transmitter Circuits May 120 Two-Metre Sideband with the K.W. "Viceroy" Jul 232 Two-Metre Sideband with the K.W. "Viceroy" Jul 232 Two-Metre Transmitter Circuits Apr 64 "VHF Bands" — Feature Monthly VHFCC (VHF Century Club) elections Apr 93 Two-Metre Transmitter Circuits May 120 Two-Metre Sideband w	DTTV new "CO" Handbook Apr 95	Long Vagi for 70 Centimetres Nov 482
Microwave station layout	PTTV Perforator Model M. Mk. II (description and	Meteor shower working Sep 374 Feb 653
RTTÝ, Points on T/P operation. Aug 309 Tapered aerial elements, design note. Nov 493 Transistorised speech amplifier. Apr 76 Transverter circuit principle, block diagram. Jul 232 Trap design data, for multi-band dipole. Jan 594 Use of 12v. HT valves. Sep 347 Visual Indicator Type 3, application. Jul 257 Voice control circuit. Jan 595  SWL—Listener Feature  About Receiver Front Ends and Converters. Sep 368 Aerial Input Circuitry and Matching. Jan 604 Coil formers and sizes, aerial tuning units. Jan 604 Coil formers and sizes, aerial tuning units. Jan 605 DX/TV reception. Mar 34, Jul 255, Nov 480, Jan 607 HPX Ladder — see "SWL" alternate months, Mar-Jan Improving vintage receivers (discussion). May 143  Microwave transmitting aerials. Apr 98 Noise receiver for 40 mc. Aug 290 Socar II, note on results. Apr 93 Oscar II, appearance in orbit. Jul 260 Some Two-Metre Front Ends. May 120 Transistor Converter for Two Metres. Jan 603 Transistor RF amplifier (AFZ12). May 120 Transwerter principle, two metres. Jul 232 Two-Metre Sideband with the K.W. "Viceroy" Jul 232 Two-Metre Transmitter Circuits. Apr 64 "VHF Bands" — Feature. Monthly VHFCC (VHF Century Club) elections. Apr 93, Aug 318, Feb 654 VHF Tabular Matter, achievement tables, 4 m. to To cm — see "VHF Bands". May 143		Microwave station layout Mar 42
Tapered aerial elements, design note. Nov 493 Transistorised speech amplifier. Apr 76 Transverter circuit principle, block diagram Jul 232 Trap design data, for multi-band dipole. Jan 594 Use of 12v. HT valves. Sep 347 Visual Indicator Type 3, application. Jul 257 Voice control circuit. Jan 595  SWL—Listener Feature  About Receiver Front Ends and Converters. Sep 368 Aerial Input Circuitry and Matching. Jan 604 Coil formers and sizes, aerial tuning units. Jan 604 Coil formers and sizes, aerial tuning units. Jan 606 DX/TV reception. Mar 34, Jul 255, Nov 480, Jan 607 HPX Ladder — see "SWL" alternate months, Mar-Jan Improving vintage receivers (discussion). May 143  Noise receiver for 40 mc. Aug 290 Nuvistor (6CW4) RF amplifier circuits. May 120 Oscar II, appearance in orbit. Jul 260 Some Two-Metre Front Ends. May 120 Stack Array for 70 Centimetres. Feb 650 Transistor Converter for Two Metres. Jan 603 Transwerter principle, two metres. Jul 232 Two-Metre Sideband with the K.W. "Viceroy" Jul 232 Two-Metre Transmitter Circuits. Apr 64 "VHF Bands" — Feature Monthly VHFCC (VHF Century Club) elections. Apr 93, Aug 318, Feb 654 VHF Tabular Matter, achievement tables, 4 m. to 70 cm — see "VHF Bands". Monthly	RTTY Points on T/P operation 4ug 309	Microwave transmitting aerials Apr 98
Transistorised speech amplifier	Tapered aerial elements, design note Nov 493	Noise receiver for 40 mc
Transverter circuit principle, block diagram Jul 232 Trap design data, for multi-band dipole Jan 594 Use of 12v. HT valves Sep 347 Visual Indicator Type 3, application Jul 257 Voice control circuit Jan 595  SWL—Listener Feature  About Receiver Front Ends and Converters Sep 368 Aerial Input Circuitry and Matching Jan 604 Coil formers and sizes, aerial tuning units Jan 606 Drake 2B receiver, block diagram May 146 DX/TV reception Mar 34, Jul 255, Nov 480, Jan 607 HPX Ladder — see "SWL" alternate months, Mar-Jan Improving vintage receivers (discussion) May 143  Oscar I, note on results Jan 606 Oscar II, appearance in orbit Jul 260 Some Two-Metre Front Ends May 120 Stack Array for 70 Centimetres Feb 650 Transistor Converter for Two Metres Jan 603 Transverter principle, two metres Jul 232 Two-metre PA, basic layout QQV06-40A Apr 64 Two-Metre Sideband with the K.W. "Viceroy" Jul 232 Two-Metre Transmitter Circuits Apr 64 "VHF Bands" — Feature Monthly VHFCC (VHF Century Club) elections Apr 93, Aug 318, Feb 654 VHF Tabular Matter, achievement tables, 4 m. to 70 cm — see "VHF Bands" Monthly		Nuvistor (6CW4) RF amplifier circuitsMay 120
Trap design data, for multi-band dipole. Jan 594 Use of 12v. HT valves. Sep 347 Visual Indicator Type 3, application. Jul 257 Voice control circuit. Jan 595  SWL—Listener Feature  About Receiver Front Ends and Converters. Sep 368 Aerial Input Circuitry and Matching. Jan 604 Coil formers and sizes, aerial tuning units. Jan 606 Coil formers and sizes, aerial tuning units. Jan 606 DX/TV reception. Mar 34, Jul 255, Nov 480, Jan 607 HPX Ladder — see "SWL" .alternate months, Mar-Jan Improving vintage receivers (discussion). May 143  Oscar II, appearance in orbit. Jul 260 Some Two-Metre Front Ends. May 120 Transistor Converter for Two Metres. Jan 603 Transistor RF amplifier (AFZ12). May 120 Transmitter, two-metre, for 90 watts input. Apr 65 Transverter principle, two metres. Jul 232 Two-Metre Sideband with the K.W. "Viceroy" Jul 232 Two-Metre Transmitter Circuits. Apr 64 "VHF Bands" — Feature. Monthly VHFCC (VHF Century Club) elections. Apr 93, Aug 318, Feb 654 VHF Tabular Matter, achievement tables, 4 m. to 70 cm — see "VHF Bands". Monthly	Transverter circuit principle, block diagramJul 232	Oscar I, note on results
Use of 12v. HT valves. Sep 347 Visual Indicator Type 3, application Jul 257 Voice control circuit. Jan 595  SWL—Listener Feature  About Receiver Front Ends and Converters. Sep 368 Aerial Input Circuitry and Matching Jan 604 Coil formers and sizes, aerial tuning units Jan 604 Coil formers and sizes, aerial tuning units Jan 606 DX/TV reception. Mar 34, Jul 255, Nov 480, Jan 607 HPX Ladder — see "SWL" alternate months, Mar-Jan Improving vintage receivers (discussion). May 143  Some Two-Metre Front Ends. May 120 Stack Array for 70 Centimetres. Feb 650 Transistor Converter for Two Metres . Jan 603 Transistor RF amplifier (AFZ12). May 120 Transmitter, two-metre, for 90 watts input. Apr 65 Two-Metre Sideband with the K.W. "Viceroy" Jul 232 Two-Metre Transmitter Circuits. Apr 64 "VHF Bands"— Feature Monthly VHFCC (VHF Century Club) elections. Apr 93, Aug 318, Feb 654 VHF Tabular Matter, achievement tables, 4 m. to 70 cm — see "VHF Bands". Monthly	Trap design data, for multi-band dipoleJan 594	Oscar II, appearance in orbitJul 260
Visual Indicator Type 3, application. Jul 257 Voice control circuit. Jan 595  SWL—Listener Feature  About Receiver Front Ends and Converters. Sep 368 Aerial Input Circuitry and Matching. Jan 604 Coil formers and sizes, aerial tuning units. Jan 606 Coil formers and sizes, aerial tuning units. Jan 606 DX/TV reception. Mar 34, Jul 255, Nov 480, Jan 607 HPX Ladder — see "SWL" .alternate months, Mar-Jan Improving vintage receivers (discussion). May 143  Stack Array for 70 Centimetres. Feb 650 Transistor Converter for Two Metres. Jan 600 Transmitter, two-metre, for 90 watts input. Apr 65 Transserter principle, two metres. Jul 232 Two-metre PA, basic layout QQV06-40A. Apr 68 Two-Metre Sideband with the K.W. "Viceroy" Jul 232 Two-Metre Transmitter Circuits. Apr 64 "VHF Bands"— Feature Monthly VHFCC (VHF Century Club) elections. Apr 93, Aug 318, Feb 654 VHF Tabular Matter, achievement tables, 4 m. to 70 cm — see "VHF Bands". Monthly	Use of 12v. HT valves	Some Two-Metre Front Ends
Voice control circuit	Visual Indicator Type 3, applicationJul 257	Stack Array for 70 CentimetresFeb 650
SWL—Listener Feature  About Receiver Front Ends and Converters. Sep 368 Aerial Input Circuitry and Matching. Jan 604 Coil formers and sizes, aerial tuning units. Jan 606 Drake 2B receiver, block diagram. May 146 DX/TV reception. Mar 34, Jul 255, Nov 480, Jan 607 HPX Ladder — see "SWL" alternate months, Mar-Jan Improving vintage receivers (discussion). May 143  Transmitter, two-metre, for 90 watts input. Apr 65 Two-metre PA, basic layout QQV06-40A. Apr 64 Where Sideband with the K.W. "Viceroy" Jul 232 Two-Metre Transmitter Circuits. Apr 64 "VHF Bands" — Feature. Monthly VHFCC (VHF Century Club) elections. Apr 93, Aug 318, Feb 654 VHF Tabular Matter, achievement tables, 4 m. to	Voice control circuitJan 595	Transistor Converter for Two MetresJan 603
SWL—Listener Feature  About Receiver Front Ends and Converters. Sep 368 Aerial Input Circuitry and Matching. Jan 604 Coil formers and sizes, aerial tuning units. Jan 606 DX/TV reception. Mar 34, Jul 255, Nov 480, Jan 607 HPX Ladder — see "SWL" .alternate months, Mar-Jan Improving vintage receivers (discussion). May 143  Transverter principle, two metres. Jul 232 Two-metre PA, basic layout QQV06-40A. Apr 68 Two-Metre Sideband with the K.W. "Viceroy" Jul 232 Two-Metre Transmitter Circuits. Apr 64 "VHF Bands"—Feature. Monthly VHFCC (VHF Century Club) elections. Apr 93, Aug 318, Feb 654 VHF Tabular Matter, achievement tables, 4 m. to 70 cm — see "VHF Bands". Monthly		Transistor RF amplifier (AFZ12)
About Receiver Front Ends and Converters. Sep 368 Aerial Input Circuitry and Matching. Jan 604 Coil formers and sizes, aerial tuning units. Jan 606 Drake 2B receiver, block diagram. May 146 DX/TV reception. Mar 34, Jul 255, Nov 480, Jan 607 HPX Ladder — see "SWL" alternate months, Mar-Jan Improving vintage receivers (discussion). May 143  Two-metre PA, basic layout QQV06-40A. Apr 68 Two-Metre Sideband with the K.W. "Viceroy" Jul 232 Two-Metre Transmitter Circuits. Apr 64 "VHF Bands" — Feature. Monthly VHFCC (VHF Century Club) elections. Apr 93, WHF Tabular Matter, achievement tables, 4 m. to 70 cm — see "VHF Bands". Monthly	CYNY I'd Dark	Transmitter, two-metre, for 90 watts input Apr 65
About Receiver Front Ends and Converters Sep 368 Aerial Input Circuitry and Matching Jan 604 Coil formers and sizes, aerial tuning units Jan 606 Drake 2B receiver, block diagram May 146 DX/TV reception Mar 34, Jul 255, Nov 480, Jan 607 HPX Ladder — see "SWL" alternate months, Mar-Jan Improving vintage receivers (discussion) May 143  Two-Metre Sideband with the K.W. "Viceroy" Jul 232 Two-Metre Transmitter Circuits Apr 64 "VHF Bands"— Feature Monthly VHFCC (VHF Century Club) elections Apr 93, VHF Tabular Matter, achievement tables, 4 m. to 70 cm — see "VHF Bands" Monthly	SWL—Listener Feature	
Aerial Input Circuitry and Matching	About Descious Front Follows & Company	Two-metre PA, basic layout QQV06-40AApr 68
Coil formers and sizes, aerial tuning units Jan 606 Drake 2B receiver, block diagram May 146 DX/TV reception. Mar 34, Jul 255, Nov 480, Jan 607 HPX Ladder — see "SWL" alternate months, Mar-Jan Improving vintage receivers (discussion) May 143  "VHF Bands" — Feature Monthly VHFCC (VHF Century Club) elections Apr 93, Aug 318, Feb 654 VHF Tabular Matter, achievement tables, 4 m. to 70 cm — see "VHF Bands" Monthly		Two-Metra Transmitter Circuits
Drake 2B receiver, block diagram		"VHE Rands" Feature 14
DX/TV receptionMar 34, Jul 255, Nov 480, Jan 607 HPX Ladder — see "SWL"alternate months, Mar-Jan Improving vintage receivers (discussion)May 143  VHF Tabular Matter, achievement tables, 4 m. to 70 cm — see "VHF Bands"Monthly		VHECC (VHE Century Club) elections 4-: 02
HPX Ladder — see "SWL"alternate months, Mar-Jan Improving vintage receivers (discussion)May 143  VHF Tabular Matter, achievement tables, 4 m. to 70 cm — see "VHF Bands"Monthly		VIII CC (VIII COILUIY CIUU) CICCLIOIISApr 93,
Improving vintage receivers (discussion)May 143 70 cm — see "VHF Bands"	HPX I adder — see "SWI." alternate months Mar-Ian	VHF Tabular Matter achievement tables 4 m to
Modern front end, receiver, circuit and details, Jul 252 VFO for VHF (Franklin 6 mc). Jan 570	Improving vintage receivers (discussion) May 143	70 cm — see "VHF Bands" Monthly
	Modern front end, receiver, circuit and detailsJul 252	VFO for VHF (Franklin 6 mc)Jan 570