SHORT WAVE MAGAZINE

(GB3SWM)

INDEX TO

VOLUME XL

MARCH 1982 — FEBRUARY 1983

Publishers
The Short Wave Magazine Ltd,
34 High Street, Welwyn,
Herts, AL6 9EQ
(04-3871 5206 and 5207)

Editor.
Paul Essery (G3KFE/G3SWM)

Free Loose Supplement, March 1983

PRINCIPAL ARTICLES —BY ISSUES MONTHLY

Features which appear every month are not included

MARCH 1982

Basics for the SWL and R.A.E. Candidate, Part IV Circuit Operation and Alignment of the Trio R-1000 Receiver, Part I 461st Issue of "Short Wave Magazine" — Editorial "G9BF Calling"

Microwave Modules MMS-1 Morse Talker — Equipment Review

Mobile Rallies

RF Noise Bridge and its Uses, An "Wells" Power Meter, The

APRIL 1982

Book Review - "Amateur Radio Operating Manual". 2nd Edition Circuit Operation and Alignment of the Trio R-1000

Receiver, Part II Datong Model MK Morse Keyboard — Equipment

Review

Introduction to Microcomputers. An

More Mobile Rallies Simple Receiver for 160 Metres, A

Spread Spectrum Techniques for the Radio Amateur Un-Amusing Whitehall Farce — Editorial

MAY 1982

Altron SM30 Aerial Mast and Altron QM1 Aerial Mounting, The — Product Review
Basics for the SWL and R A E Candidate, Part V
Bits for "Ben" HF Dummy Load, An
Modifying the KW-2000A Transceiver for 10 MHz
Modifying the TR-2300 for QRO Output
muTek SLNA 144S Preamplifier, The — Equipment Review

Other Man's Station, The — G3WRO Utility Chassis for the FRG-7 Receiver, A "VP8" and "Information" — Editorial

JUNE 1982

Altron SM30 Mast

Better Front-End Selectivity for the Yaesu FT-707 Icom IC-202S Sidetone Modification LAR Modules HF Omni-Match, The - Equipment Review

Modifications to the Irio TS-520S for 10 MHz Operation

160-Metre Transverter for the FT-707 Plug in Your Soldering Iron and Begin Here, Part I

QTH's, New Simple Two-Metre Window Mount Antenna, A Ten-Metre to Two-Metre Converter, A VK2AOU and DJ2UT Periodic Multiband Antenna

System, The

IULY 1982

Basics for the SWL and R.A.E. Candidate, Part VI Development of the "Winfield Wonder Wire", The Book Review — "HF Antennas for All Locations" Other Man's Station, The — G3WUX
Plug in Your Soldering Iron and Begin Here, Part II

Ambit International FET Dip Oscillator Kit -Product Review "G9BF Calling"

Morse Tutor and Memory Keyer Using the Sinclair

ZX81 Computer, A Phase Locked Loops — What are They? Plug In Your Soldering Iron and Begin Here. Part III Sixteen-Element Array for Seventycems Various Things — Editorial

Weekend Maritime Mobile A

SEPTEMBER 1982

External VFO for the Yaesu FT-707, An Plug in Your Soldering Iron and Begin Here, Part IV R.A.E., Courses for 1982-83 Testing HF Aerials

OCTOBER 1982

Basics for the SWL and R.A.E. Candidate, Part VII Calculation of Sunrise and Sunset Times Using the APPLE-2 Microcomputer
Improving the Icom IC-251E/211E Receive

Performance with a muTek Front End Board KDK FM-2030 Two-Metre Transceiver The — Equipment Review

Plug In Your Soldering Iron and Begin Here, Part V

NOVEMBER 1982

11th A.R.R.A. Exhibition — Editorial Improved SWR Meter Circuit, An Plug In Your Soldering Iron and Begin Here, Part VI Two-Metre Transverter for Eleven-Metre Rigs You Do Tend to Say the Same Old Things?, remarked "IM"

DECEMBER 1982

Aspects of Amateur Radio Aspects of Affactor Radio
Basics for the SWL and R.A.E. Candidate, Part VIII
Cover Price, Christmas — Editorial
Datong Multi-Mode Filter, Model FL3, The
Equipment Review Getting Out on 10 MHz "G9BF Calling" Line Termination in Aerial Design Microprocessor Controlled Morse Decoder, A, Part I Plug In Your Soldering Iron and Begin Here, Part VII

JANUARY 1983

Extra Hand, An Microprocessor Controlled Morse Decoder, A, Part II Plug In Your Soldering Iron and Begin Here, Part VIII
Power Supply for the Yaesu FT-707, A
Sabtronics Model 8610B Frequency Counter, The

Equipment Review Seven-Eighth Wave Coat-Hanger Antenna, A Who's Afraid of the R A E?

FEBRUARY 1983

Ant Products "Silver 70" Seventy-Centimetre Antenna, The — Product Review
Basics for the SWL and R. A.E. Candidate, Part IX Converting the Icom ICB1050 CB Transceiver to Ten-Metres FM Improvements to the Yaesu-Musen FRG-7 Receiver Licensing — Editorial

Making the Most of an SSB Transmitter Microprocessor Controlled Morse Decoder, A, Part III QTH's, New Some Simple Tranceiver Switchery Some Vertical Additions

INDEX TO PRINCIPAL ARTICLES Alphabetically by Titles

Altron SM30 Aerial Mast and Altron QM1 Aerial		Microprocessor Controlled Morse Decoder, A,	
Mounting The — Product Review May	146	Part II Jan	584
Altron SM30 Mast. Jun	213	Microprocessor Controlled Morse Decoder, A,	
Ambit International FET Dip Oscillator Kit -		Part III	642
Product Review	315	Microwave Modules MMS-1 Morse Talker —	
Ant Products "Silver 70' Seventy-Centimetre		Equipment Review Mar Mobile Rallies Mar	25
Antenna, The — Product Review Feb	646	Mobile Rallies Mar	41
Aspects of Amateur Radio	549	Modifications to the Irio TS-520S for 10 MHz	211
Basics for the SWL and RAE Candidate,			211
Part IV Mar	42	Modifying the KW-2000A Transceiver for 10	138
Basics for the SWL and RAE. Candidate.	150	MHz	148
Part V	150	Modifying the 1 K-2300 for QKO Output. May More Mobile Rallies. Apr	97
Basics for the SWL and RAE Candidate,	248	Morse Tutor and Memory Keyer Using the Sinclair	,.
Part VI	240	ZX81 Computer, A	308
Part VII	421	mu Tek SLNA 144S Preamplifier, The - Equipment	-
Basics for the SWL and RAE Candidate,	721	Review. May	147
Part VIII	548	160-Metre Transceiver for the FT 707. Jun	199
Basics for the SWL and RAE Candidate,	•	Other Man's Station, The — G3WRO May	143
Part IX. Feb	650	Other Man's Station The — G3WUX Jul	256
Better Front-End Selectivity for the Yaesu FT-707 Jun	193	Phase Locked Loops — What Are They? Aug	323
Bits for "Ben". May	144	Plug In Your Soldering Iron and Begin Here,	
BOOK REVIEW:		Part I Jun	194
"Amateur Radio Operating Manual". 2nd		Plug In Your Soldering Iron and Begin Here,	367
Edition Apr "HF Antennas for All Locations" Jul	93	Part II Jul	257
"HF Antennas for All Locations"Jul	260	Plug In Your Soldering Iron and Begin Here,	310
Calculation of Sunrise and Sunset Times Using the	426	Part III	310
APPLE-2 Microcomputer	436	Plug In Your Soldering Iron and Begin Here, Part IV	369
Circuit Operation and Alignment of the Irio R-1000	22	Plug In Your Soldering Iron and Begin Here,	507
Receiver, Part I Mar	22	Part V Oct	431
Circuit Operation and Alignment of the Trio R-1000	R۱	Plug In Your Soldering Iron and Begin Here.	
Receiver, Part II	onthly	Part VI	480
Communication and DX News — Feature me	onthly	Plug In Your Soldering Iron and Begin Here,	
Converting the Icom ICB1050 CB Transceiver to Ten-	J	Part VII Dec	530
Metres FM Feb	656	Plug In Your Soldering Iron and Begin Here,	
Cover Price, Christmas — Editorial Dec	525	Part VIII	594
Datong Model MK Morse Keyboard - Equipment		Power Supply for the Yaesu FT-707, A Jan	601
Review	86	OTH's, New Feb	665
Datong Multi-Mode Filter, Model FL3, The -		QTH's, New	217
Equipment Review	536	R.A.E., Courses for, 1982-83.	383 32
Development of the "Winfield Wonder Wire", The. Jul	253	RF Noise Bridge and its Uses, An	34
11th A.R.R.A. Exhibition — Editorial. Nov	469	Sabtronics Model 8610B Frequency Counter The — Equipment Review Jan	591
External VFO for the Yaesu FT-707, An Sep	363	Seven-Eighth Wave Coat Hanger Antenna, A Jan	602
Extra Hand, An Jan	586 17	Simple Receiver for 160 Metres, A Apr	98
461st Issue of "Short Wave Magazine" — Editoral. Mar	535	Simple Two-Metre Window Mount Antenna A Jun	212
Getting Out on 10 MHz. Dec	45	Sixteen-Element Array for Seventycems. Aug	316
"G9BF Calling" Mar "G9BF Calling" Aug "G9BF Calling" Dec HF Dummy Load, An May	328	Some Simple Transceiver Switchery Feb	652
"CODE Calling" Dec	540	Some Vertical Additions	657
HE Dummy Load. An May	143	Spread Spectrum Techniques for the Kadio	
Icom IC-202S Sidetone Modification Jun	198	Amateur	88
Improved SWR Meter Circuit, An	473	'SWL'' — Listener Feature alternate mo	nths
Improvements to the Yaesu-Musen FIG-7		I en-Metre to Two-Metre Converter, A	212
Receiver Feb	648	Testing HF Aerials	379
Improving the Icom IC-251E/211E Receive		I wo-Metre Transverter for Eleven-Metre Rigs Nov	478 77
Performance with a muTek Front-End BoardOct	418	Un-Amusing Whitehall Farce — Editorial Apr	149
Introduction to Microcomputers, An	89	Utility Chassis for the FRG-7 Receiver, A May Various Things — Editorial Aug	301
KDK FM-2030 Two-Metre Transceiver, The -	434	Various Things — Editorial Aug VHF Bands — Feature	
Equipment Review Oct	424	VK2AOU and DJ2UT Periodic Multiband Antenna	
LAR Antenna Noise Bridge, The — Equipment	265	System, The Jun	208
Review	200	"VP8" and "Information" — Editorial May	133
Review Jun	210	Weekend Maritime Mobile, A Aug	307
Licensing — Editorial Feb	637	"Wells" Power Meter. The. Mar	36
Line Termination in Aerial Design. Dec	544	Who's Afraid of the R A F?	589
Making the Most of an SSB Transmitter Feb	659	"Word In Edgeways, A" — Letters to the Editor, mor	tthly
Microprocessor Controlled Morse Decoder, A,		"You Do Tend to Say the Same Old Things",	
Part I	538	remarked "JM"	490
			_

INDEX TO CONTRIBUTORS

			=
	page		page
ALLISON, H. (G3XSE)	puge	KIRK, H. N. (G3JDK)	P8-
Converting the Icom ICB1050 CB Transceiver to		Utility Chassis for the FRG-7 Receiver, A May	149
Ten-Metres FM	656	Offinity Chassis for the Pictor (1,77 - 1714)	,
Modifications to the Trio TS-520S for 10 MHz	0.00	LILIENTHAL H. M (F6DYG)/DL7AH) — Translate	ed by
	211	VK2AOU and DJ2UT Periodic Multiband	cu o,y
Operation Jun	211	Antenna System, The Jun	208
AVENIA, Frank (G4MWM)		Amenna System, The	200
Modifying the TR-2300 for QRP Output May	148	LINELEY HOOD LI CE MICE MIMC	
Modifying the TR 2500 for QRI Galput May	140	LINSLEY-HOOD, J. L., C.Eng., MIEE, MIMC	
BARKER, J. W. (G3WAL)		Circuit Operation and Alignment of the Trio	
Improved SWR Meter Circuit, An Nov	473	R-1000 Receiver, Part I	22
improved out the control of the cont		Circuit Operation and Alignment of the Trio	0.1
BUBB, Peter (G3UWJ)		R-1000 Receiver, Part II Apr	81
Who's Afraid of the R A E? Jan	589	(0.1.5.1.5)	
		LUMB. Peter (G3IRM)	
COLE, P. C. (G3JFS)		Microprocessor Controlled Morse Decoder, A	
Modifying the KW-2000A Transceiver for		Part I	538
10 MHz <i>May</i>	138	Microprocessor Controlled Morse Decoder, A	
Testing HF Aerials Sep	379	Part II	584
CONTINUE DE CONTES		Microprocessor Controlled Morse Decoder, A	
CONNORS, Peter (G8LEF)		Part III Feb	642
Improving the Icom IC-251E/211E Receive			
Performance With a muTek Front-End		MAY, Les (G4HHS)	
Board Oct	418	Aspects of Amateur Radio Dec	549
DODDS C C D. (CIDIV)		·	
DOBBS, G. C., Rev (G3RJV) Bits for "Ben"	144	MOSS, J. V., B.Sc. (G4ILO)	
	144	Making the Most of an SSB Transmitter Feb	659
Plug in Your Soldering Iron and Begin Here	104	Morse Tutor and Memory Keyer Using the	
Part I. Jun	194	Sinclair ZX81 Computer, A Aug	308
Part II Jul Part III Aug	257		
Part III Aug	310	PASCOE, N. R. (G3IOI)	
Part IV Sep Part V Oct Part VI Nov	369	Icom IC-202S Sidetone Modification Jun	198
Part V Oct	431		
Part VI Nov	480	POOLE, I. D. (G3YWX)	
Part VII Dec	530	HF Dummy Load, An May	143
Part VIII Jan	594	Phase Locked Loops — What Are They? Aug	323
DRUMELLER, C. C. (W5JJ)			
Line Termination in Aerial Design Dec	544	RENOUF, A. (GJ8SBT)	
Eme remination in remar besign Dec	277	Simple Two-Metre Window Mount Antenna,	
ESSERY, E. P. (G3KFE)		A ,Jun	212
	onthly	REYNOLDS D. J. (G3ZPF)	
		Calculation of Sunrise and Sunset Times Using	
FITCH, N. A. S. (G3FPK)		the APPLE-2 Microcomputer Oct	436
VHF Bands mo	nthly	Development of the "Winfield Wonder Wire",	
	•	The Jul	253
GERARD, J		Introduction to Microcomputers, An Apr	89
Extra Hand, An Jan	586	introduction to introduction, inF.	
CLAICHED D. I. (CCLV)		ROBINSON, Geoff. (G4AKW)	
GLAISHER, R. L. (G6LX)	22	Simple Receiver for 160-Metres, A. Apr	98
RF Noise Bridge and its Uses. An. May	32	Ten-Metre to Two-Metre Converter, A Jun	212
HAYNES, Keith (G3WRO)			
	307	SEATON, R. K. (BRS51218)	
Weekend Maritime Mobile, A Aug	307	Improvements to the Yaesu-Musen FRG-7	
HENLY, H. R., C.Eng. MIERE (G3IHR)		Receiver Feb	648
Seven-Eighth Wave Coat-Hanger		Received	
Antenna, A. Jan	602	SUPWARD, R., Dr. D. Eng	
7 1000	002	Spread Spectrum Techniques for the Radio	
HUM, Jack (G5UM)		Amateur Apr	88
"You Do Tend to Say the Same Old Things".		rinateat	00
remarked "JM" Nov	490	VESMA, Robin (G8GYB)	
remarked 7141 . TVOV.	770	Two-Metre Transverter for Eleven-Metre	
KEYSER, Ian (G3ROO)		Rigs Nov	478
External VFO for the Yaesu FT-707, An. Sep	363	Kig3	170
160-Metre Transverter for the F1-707. Jun	199	WHITE, Ian (G3SEK)	
Power Supply for the Yaesu FT-707, A Jan	601	Better Front-End Selectivity for the Yaesu	
"Wells" Power Meter, The Mar	36	FI-707 Jun	193
Tells I owel receipting	50	i i - ror	.,,

Some back-number copies available at 85p each, post paid