LIGHTHOUSE The magazine of the Eddystone Users Group

INDEX

Issues 1 – 96 combined FULL INDEX



Combination of Anthony Richards Indexes in searchable pdf format

Alan Ainslie April 2009

INDEX TO EDDYSTONE MODELS

		issue	page
31A			
JIA	featured receiver	32	29
	manual	19	11
40A			
	brief description	5	1
	mains neu danger	25	7
	narrow band filters, query as to	37	24
41A			
	brief description	7	2
160			•
	services equivalent of ECR	21	9
214/2	215		
	brief description	24	9
			13
		38	25
358			
	advert, reprint (1942)	3	7
	(1944)	21	5
	Australia, used in	29	29
	condensers, paper	37	8
	crystal, dud	39	20
	dates when current		17
	EB34 diode valves, replacement of with 1N914 diodes	42	20
	electric shock		5
	filters, crystal	42	20
	Gulf War, monitoring of	8	1
	mechanical problems	40	18
	motorboating		5
	Norway, in use, ex WW II trawler	8	16
	output valves	35	23
	overhaul	10	17
			22
	rescued from burial (Dave Langdon)	21	10
	Royal Navy designation B34	42	10
	S meter, sticking		14
	valves, ECC82 replacing EF39	25	15
	vhf coils	14	7
		21	9
400			
	brief description	18	10
	•		10
		29	11
		31	22
	valves, ECC82 replacing EF39	25	15
440			
	brief description	12	24
	•	36	7

_

ł

Rafe

p	a	g	e
۲	u	5	~

450		-
	brief description36	7
504	21	2
	featured receiver21	3
	acquisition by member16	3
	advert (N.Z.)18	
	a.f. gain, fault10	14
	alignment frequencies4	3
	a.v.c., fault10	14
	brief description29	11
	drifting, curing40	5
	rejuvenation of32	14
	39	14
	S meter, zeroing problems42	17
	valves, ECC82 replacing EF3925	15
	556/B p.s.u20	9
556		
	alignment frequencies4	3
	comparison with 50415	1
640		
	featured receiver6	2
	advert6	12
	9	23
	27	32
	33	11
	42	27
	Arnold & Wright, N.Z37	26
	a.f. gain, increase causing howl19	2
	agc, not working6	- 9
	alignment frequencies4	3
	audio output, distorted17	6
	audio output, lack of6	9
	9	9
	11	
	bandspread, not working12	3
	bfo, rustling noise at zero beat10	2
	10	9
		17
	components, needing changing in most sets10	13
	crystal phasing, reversed to eliminate QRM31	2
	drifting34	21
	electrolytic condensers3	2
	34	8
	faults, common6	9
	typical33	19
	frequency jumping34	29
	fuse, ht, fitting of36	27
	handles, chrome34	20
	hum3	2
	11	4
	33	22
	i.f. breakthrough27	14
	39	7
	in use (Peter Stein)27	16
	loudspeaker, fitting of33	23
	mixer valve34	26
	modifications, factory (early models)31	8
	motorboating10	14
	25	16

(Jawa)

AND

640 c	ont'd	9
	noise limiter, non - operational6	14
	output stage8	6
	fault27	25
	overhaul5	5
	overheating8	2
	12	14
	pre-production models on trial17	3
	product detector, fitting of29	19
	QRP transmitter within11	3
	13	4
	15	21
	prices, new11	17
	rectifier. OZ40. use of28	17
	resistor upgrading25	7
	renovation32	13
	restoration from scrap (James Scott)18	19
	rf gain pot., use of correct type36	. 2
	RSGB show article16	. 2
	S meter4	2
	6	9
	tuning dial, slippage24	1
	upgrading very early models10	24
	usage & repairs18	7
	valves, ECC82 replacing EF3925	15
	valves, metal, shock warning31	17
	valves, minature, fitted30	18
	1948 station re-creation, use in27	9
659		
	advert, factory9	22
	42	27
	alignment frequencies4	3
	gain, low28	27
	magic eye16	1
	not working32	14
	33	33
	repair and cleaning12	9
	repair20	10
	resistor fault14	11
	switch, on/off, faulty14	12
	valve cap wiring17	5
	valves, ECC82 replacing EF3925 659/670 model, querying existence of21	15
(50	659/670 model, querying existence of21	17
670	featured receiver4	0
	alignment frequencies4	8
	battery powered41	
	battery powered41 bfo, fitting17	25 12
	510, fitting26	28
	brief notes (Bert Swanley)15	14
	dial light failure, repeated22	14
	distortion, reduction of29	13
	drifting16	5
	dropper resistor corrosion33	20
	faults, common17	6
	frequency coverage, gap in16	3
	hum12	14
	32	15

27

蛧

eP)

网

翮

-

S.97

777

ња.

, ,

na	σe.

670 co	nt'd	
	long wave coils fitted (Ken Quigg)32	15
	modifications, found on set21	18
	overhaul10	21
	rectifier, substitute21	8
	Seafarers Receiver28	28
	tuning, backlash18	17
	valves, substitutes7	1
	22	18
	670/1 MIMCO 2232B5	2
	670/A MIMCO 2245A9	7
670A		
	featured receiver33	5
	avc, not working9	12
	dial lights, fitting of22	5
	lack of23	20
	early model acquired by member (Bill)42	26
	fan, fitting9	8
	faults, common6	9
		6
	ferrite core, loose27	22
	Gulf War, monitoring of32	17
	hum4	4
	mains voltage, using down to 80 volts23	11
	mains voltage, using down to so volts-mains 25 modifications20	5
	SW Magazine, described in34	11
	overheating8	
	overneating	2
	rebuilding9	9
	23	9
	after transistor 'conversion'15	11
	repairs33	14
	sensitivity, low6	3
	selectivity, poor5	3
	thermistor6	9
	valve sockets, dirty33	20
670C		
	featured receiver27	5
	aerial input ohms34	2
	AC only conversion27	7
	follow - up comments35	17
	36	35
	bfo, fitting of27	7
	faults, common17	6
	hum, curing19	6
	knobs, size of16	15
	originality, member's set34	10
	rf gain noisy13	10
	tape recorder output26	12
600	tape recorder output20	18
680	featured receiver29	2
	advert for14	3 18
	advert for14	18
	alignment frequencies4	3
		-
	bass, lack of33	20
	bfo, fault33	8
	'customised' version24	18
	differences between early and later models25	12 27
	drift12	14

(MA)

1968

page 1

1

-

1448

1980

(MARI

peel

.

680 c	ont'd	
	history of one since new (Ellis Taylor)14	18
	New Zealand models12	22
		4
	29	11
	ssb reception mod32	
		21
	tuning scale, backlash33	20
	variable bandwidth system34	14
680X		
	featured receiver5	7
	aerials35	18
	bfo, improving28	19
	crystal calibrator, fitting within28	8
	drifting6	3
	faults, common6	11
	New Zealand, used for monitoring & later restored37	23
	noise limiter, fault9	10
	non - operational (faulty resistor)22	
	S meter, fault29	6
		14
		21
	selectivity11	10
	switches, toggle29	9
	(mains)40	2
	transformer, mains, burnout24	16
	variable bandwidth system34	14
700		
	brief description24	9
	blueprint found ('Queens' model')38	12
710		
	alignment frequencies4	3
710B		5
	see All World Six	
720		
/20	audio response curve39	
	•	15
	graph39	16
	brief description34	26
	discovered at factory39	19
	parts list obtained39	1
	Yachtsman variant21	17
730		
	featured receiver (730/4)17	8
	advert, reprint4	11
	crystal switch17	3
	fault finding40	28
	mains switch, failure & replacement42	
	most prolific model17	15
	noise limiter, incorrectly wired when new30	18
	Radio Bygones, featured in28	24
		1
	Short Wave Magazine, featured in28	7
	switches, replacing42	15
	variable bandwidth system34	14
	variants of models17	12
	730/1, revalving10	18
	730/4 calibrator, weak8	19
	calibrator fault22	18
	faults, resistors2	6
	ht on/off switch14	18
	hum8	19
	modifications, reversible35	12

5.0

na	αe
pa	gc

(**1977**)

i

Sector

(CARLE)

HRA

(**1**13)

) A BARA

-

FG

730 co	ont'd	
	730/4 oscillating at af stage41	19
	product detector (add-on)18	18
	29	
	rf amplifier mod35	17
	730/5 brief description18	12
	730/6, digital readout conversion14	9
740	-	
	featured receiver3	
	a.f. coupling fault23	17
	alignment frequencies4	3
	auxiliary supply plug10	14
	crystal calibrator, fitting of27	10
	Elbe barge, used in21	13
	emission, loss of12	18
	faults, common6	10
	H.T., lack of7	5
	motorboating26	
	octal plug on rear12	13
	28	20
	output, lack of32	
	overhaul7	4
	overnaui8	
	Q Fiver, use with27	
	29	
	repairs & mods33	17
	transformer, mains, protection of29	13
	valves, blown35	11
750		10
	featured receiver12	
	alignment frequencies4	3
	Buenos Aires owner21	
	bfo, noisy8	
	lack of10	
	case renovation9) 11
	circuit diagram incorrect31	
	current feedback26	
	date of launch16	
	earth connection problem22	18
	faults, common6	5 10
	gain, low12	2 14
	hum, curing42	2 21
	instability, full volume7	
	Marconi HR100, equivalent of 750/219	18
	microphonic12	2 14
	output stage, description28	3 29
	overhaul	3 17
	overheating	
	product detector, fitting of29	
	realignment18	3 9
	Super model, query as to existence of16	5 13
		12
	2(
	tape recording outlet22	
	transformer, mains	
	tuning ratio12	
		-

FR51

翢

750 co	ont'd	
	valve substitution, 6AQ5 to replace N7826	14
	34	28
	voltage stabiliser10	16
	750A, de luxe model, overhaul of8	11
770M	20	2
	brief description20	3
	24	24
770D		27
770R	featured receiver9	19
	advert, reprint2	4
	aerials7	8
		- 8
	 11	5
	Dressler active antenna26	19
	China & Brazil, supplied to42	30
	drive cord6	9
	faults, common6	10
	f.m., fault26	4
	gain, low14	12
		13
	MoD designation see also R213 below	15
		22
	35	14
	NASA, used by42	1
	42	8
	original users2	4
	panadaptors, use with6	7
	33	31
	plug, correct type34	21
	R213 MoD designation33	22
	38	29
	radio astronomy, used for (Jack Read)39	33
	repairs to14	14
	S meter, fault22	7
		16
	satellite reception32	18
	sensitivity, low7	6
	8	6
	signals, reception of14	10
	solar noise, recording of9	4
	tuning indicator, faulty22	2
	turret tuner, reason for14	10
	valves replacement (V1, 2 & 3)24	16
	versions4	4
	770R/9, used by Diplomatic Wireless Service4	4
770S		
	brief description4	4
	10	11
	24	8
	32	4
	Air Ministry numbering5	11
	designer's comments24	9
	output, lack of24	8
	signals, lack of27	1
	turret tuners33	10
	valves, cost of30	17
	30	24

5.

770U		
	advert, reprint2	4
	3	4
	<u>1</u>	
	drive cord replacement & plan37	3
	faults, common6	10
	original users2	4
	panadaptor, use with28	20
	range lamps, intermittent12	13
	sensitivity, low7	6
	sensitivity, low	10
	turret tuners33	
	valves, correct type24	8
	variations33	22
793		
	projection model26	29
800		
	television model26	29
810		
010	information required by Ted Moore26	30
820		
040	featured receiver20	3
	acquisition and case12	9
	- 14	3
	co-ax sockets29	13
	documentation, original32	17
	gain, low (faulty resistor)22	2. 7
	22	
	in use28	
	reliability22	14
	stereo version query2	2
	V5, low operating voltage28	30
830		
050	Addis Abbaba, used in2	14
	advert, factory (830/7)22	2 4
	bfo, drifting20	5 18
	Canadian variants20	5 23
	crystal filter, fitting	24
	crystals1	7 9
	diodes, replacement for DD00634	1 17
	faults, common	5 10
	modifications, by member42	2 16
	noise limiter fault (6AL5)42	2 25
	not working (condenser fault)22	2 2
	Piccolo, reception of2	3 15
	Piccolo, filter removed	24
	3	
	selectivity switch not connected, Piccolo sets	
	2	9 14
	triple diversity racks3	
	triple diversity racks	2 12
	valves, substitutes	
	830/2, replacement condensers (Arthur Collins)1	9 2
	830/5, imported from Sweden	9 3
	830/7, superiority	
	830/8, Diplomatic Wireless Service	1 3
	830/11, STC model	5 2
	830/5, STC model	
	830/6, use with mechanical morse printer1	
	830/8, AMTOR & RTTY reception1	1 13

لاحتماد الحكمية الحكمية الحكمية الحكمية الحكمية

pail

830 cc	nt'd	
050 00	830/9, local oscillator switch33	29
	830/12, frequency coverage19	11
840		
040	featured receiver26	9
	advert, Webb's Radio42	4
	bfo, modification15	13
	dropper resistor, corrosion27	29
	faults, common17	6
	gain, low	
	hum, curing14	11
	29	8
	live chassis15	13
	local oscillator, fault26	17
	range switch15	13
	ssb, resolving15	13
	transformer, 110v15	13
	waveband markings15	13
840A	waveballd markings	
040A	featured receiver1	7
	AC only, modification25	14
	aerial link, A2 to E7	1
	af gain, not fully operational36	35
	audio, distortion7	5
	audio, distortion	18
		4
	dial light4	4 10
	disabled listener, donated to (by Phil Johnstone)28	
	Dr. No, used in film33	26
	drive cord restringing25	17
	dropper resistor12	13
	26	12
	faults, common6	10
	17	6
	faults, various22	15
	23	21
	gain, low, curing of20	15
	39	17
	headphones usage, fault develops10	15
	14	11
	ht increase, mod33	10
	hum10	16
	instability, strong signals27	25
	noise limiter diodes34	21
	overheating8	2
	range switch12	8
	refurbishment10	12
	25	19
	30	11
	repairs5	3
	R.F. & oscillator re-alignment2	2
	shipboard use33	21
	superiority over Sangean29	1
	used overseas (Christopher Wood)39	32
	transformer, isolation, fitting of32	6
	valve failure15	2
	UY41 bypass35	20

994 994

Gat

38

-

. .



1

840C		
	featured receiver7	8
	advert, reprint4	11
	7	15
	aerial, importance of correct impedance41	5
	bfo, rustling noise at zero beat10	9
	29	17
	drive cord11	5
	fan, fitting9	8
	faults. common17	6
	fault, intermittent29	9
	frequency shifting28	20
	if regeneration mod32	31
	magic eye, fault12	13
	26	20
	motorboating32	21
	oscillating42	31
	resistors, explanation of11	9
	r.f. / i.f gain, combined control11	5
	sensitivity, low4	5
	spurious signals35	2
	840 II, prototype10	15
050	840 II, prototype10	15
850	featured receiver39	3
	broadcast breakthrough33	9
	earthquake prediction21	2
	electrolytic failure26	4
	electrolytic failure20	19
	elf & vlf signals, used for32	
	NDB reception, used for21	16
	850/4, manual, errors in37	8
870		2
	featured receiver24	3
	bfo fitting17	12
	brief description30	7
	choke, burnt out22	5
	condenser fault14	11
	i.f. rejection circuit16	15
	mobile use (Austin A40)23	20
	modifications, factory, late models40	26
	overheating (rectifier)8	3
	overhaul22	13
	24	7
	25	9
	(Dick King)41	9
	restoration after transistor conversion23	11
	signals, lack of14	12
	transistor conversion, inferiority of25	14
	valves, types used25	18
870A		
	featured receiver36	25
	audio, distorted35	13
	brief description30	7
	checking & overhaul7	. 7
	electrolytic failure42	10
	intermittent fault, dry joint13	4
	in use (Alan)40	17
	modifications to improve (Andy)41	3
	output transformer, substitute21	8

(MAR)

-

, . . .

093

69

ARR

SH .

86

(19)

140

1

1

M

6

A

pa,

,

870A c		
	purchase by member	17
	Billie Coleman16	17
	Stan39	10
	realigning aerial tuning stage12	13
	restoration after bodging29	9
	41	27
	selectivity increase mod31	22
	ssb reception mod32	7
	transatlantic broadcast reception34	11
	WVS, obtained from28	10
880		
	bands, loss of27	28
	calibrator, query as to fault38	21
	gain, low4	6
	(880/2)29	13
	noise level17	15
	output low, ssb/cw42	29
	signal jumping12	8
	880/3, Marconi H2301/019	24
888		
	agc, ineffective5	10
	calibrator, repair33	14
	difference between 888A4	4
	8	9
	Dr No, used in (not ?)32	4
	drifting5	10
	41	12
	in use worldwide27	1
	mains switch, fault34	4
	overhaul22	13
	repairs13	10
	tracking, incorrect27	25
888A		_
	featured receiver23	2
	aerial trimmer21	8
	bandspreading16	16
	calibrator, trimming23	8
	condenser, fault14	12
	difference between 8884	4
	8	9
	faults, common6	11
	output, lack of14	11
	26	15
	29	14
	resistor, fault14	11
	restoration of set23	5
	spurious signals11	9
	ssb reception22	16
	voltage stabiliser8	4
890	Luis 6 deconintion 10	
	brief description10	15 10
	24	22
	discussion of35	22 27
909A	aiscussion of	21
309A	featured receiver31	17
	brief description20	12
	diode replacement42	2
	-	

1

1

(HARA)

(SAR)

MR

A

cont'd 18 17 featured receiver 37 5 equivalent of Marconi HR101 26 13 brief description 10 15 discussion of 35 27 usage of, new 17 7 prototype for 940 10 15 featured receiver 2 7 advert, factory 32 26
featured receiver 37 5 equivalent of Marconi HR101 26 13 brief description 10 15 discussion of 35 27 usage of, new 17 7 prototype for 940 10 15 featured receiver 2 7 advert, factory 32 26 advert, factory 32 26 audio crackling 31 9 audio output distorted 13 6
equivalent of Marconi HR101 26 13 brief description 10 15 discussion of 35 27 usage of, new 17 7 prototype for 940 10 15 featured receiver 2 7 advert, factory 32 26 addition crackling 34 24 a.f. gain pot., failure 24 2 audio crackling 25 14 audio agin increase mod. 31 9 audio output distorted 13 6
equivalent of Marconi HR101 26 13 brief description 10 15 discussion of 35 27 usage of, new 17 7 prototype for 940 10 15 featured receiver 2 7 advert, factory 32 26 audio crackling 34 24 audio gain increase mod 31 9 audio output distorted 13 6
brief description 10 15 discussion of 35 27 usage of, new 17 7 prototype for 940 10 15 featured receiver 2 7 advert, factory 32 26
discussion of
usage of, new 17 7 prototype for 940
usage of, new 17 7 prototype for 940
prototype for 940 10 15 featured receiver 2 7 advert, factory 32 26
featured receiver 2 7 advert, factory 32 26
featured receiver 2 7 advert, factory 32 26
advert, factory
a.f. gain pot., failure
a.f. gain pot., failure
audio crackling25 14 audio gain increase mod
audio crackling25 14 audio gain increase mod
audio gain increase mod. 31 9 audio output distorted 13 6
audio output distorted
avc, poor 24 2 bfo, 'popping'
bfo, 'popping'19 5 bulbs 4 2 cathode volts, low10 14 ceramic filters, fitting of (not!)
bulbs 4 2 cathode volts, low 10 14 ceramic filters, fitting of (not!) 33 4 condenser, overheating 8 19 crystal calibrator, modifying for 7 2 7 13 24 deaf
cathode volts, low10 14 ceramic filters, fitting of (not!)33 4 condenser, overheating8 19 crystal calibrator, modifying for7 2 7 13 26 1 deaf 32 22
ceramic filters, fitting of (not!)33 4 condenser, overheating8 19 crystal calibrator, modifying for7 2 7 13 26 1 deaf 32 22
condenser, overheating8 19 crystal calibrator, modifying for7 2 7 13 24 17 26 1 deaf 32 22
condenser, overheating8 19 crystal calibrator, modifying for7 2 7 13 24 17 26 1 deaf 32 22
crystal calibrator, modifying for7 2 7 13 24 17 26 1 deaf 32 22
7 13 24 17 26 1 deaf32 22
24 17 26 1 deaf32 22
26 l deaf32 22
deaf32 22
dial light modification
electrolytic failure18 10
faults, common6 11
faults, one member's7 5
fuses, terminals corroded41 13
gain, lack of30 5
hf suffix model29 11
32 5
microphony18 8
MoD version31 1
output, lack of15 2
output transformer, substitute21 8
resistors
high8 19
burnt out10 16
problems23 7
replacement25 18
29 10
restoration of14 15
sensitivity, lack of17 6
servicing (Graham Leese)12 25
12 16
12 16 silverfish found inside new purchase41 4
12 16

-

940 cc	ont'd	14
	transformer, winding12	14
	tuning ratio12	1
	tuning mechanism26	2
958	-	
	featured receiver14	6
	advert, factory15	18
	comparison of different versions8	13
	coupling co-ax corrosion26	11
		2
		11
	38	2
	faults38	9
	intermittent function33	-
		19
	Isle of Wight museum26	19
	MoD reference numbers20	12
	overhaul12	15
	35	3
	prices24	17
	servicing17	13
	tuning display, fault12	13
	958/H, Hagenuk model5	2
	958/D, Debeg model5	2
		-
	958/5, Nebula, manual19	11
960	· · · ·	
	featured receiver16	10
	battery operation, nicads, problems with38	9
	brief description18	12
	29	18
	bfo, noisy / unstable10	16
	13	15
	comparison with 9409	.5
	26	•
	drifting35	29
	0	6
	i.f. rejector tuning10	16
	solar powered8	6
	transistor change, retrimming9	11
	transistor blown, r.f10	16
	variations on later sets32	22
961 N	1kI & II	
	information sought39	19
990R	5	17
<i>,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	advert, factory36	21
	aerials, suggested types20	31
		8
	brief description9	8
	36	31
	crystal units37	9
	drifting42	23
	faults, common17	5
	frequency deviation, figures sought36	14
	i.f convertor circuit40	14
	using with 990R42	7
	non working12	4
	prices, secondhand27	23
990S	······································	23
	featured Receiver8	-
	advert, factory20	7
	36	13
		32
	faults, common17	5

, , ,

.....

Ales

1000	featured receiver25	6
1002	brief description41	1
1004	brief description	l
1004	bfo fault26	27
	MIMCO Sentinel5	2
	Redifon5	2
	I.T.T. 52	
	Hagenuk E925	2
1650	20	. 3
	pcb20	• 3
1570		7
	featured receiver35	3
1 = 0.0	pcb20	5
1590	board ref. nos19	5
1837	board ref. nos	5
192/	availability secondhand33	21
	Marconi Pacific26	
	press release, September 197716	14
1964		
1704	ex trawlers, purchased by member42	18
1990		
1770	1990R used with panadaptor, HMS Euralyus24	10
1995		
	brief description12	8
2004	-	
	brief description24	18
6200		
	brief description41	32
All W	ave Four	
	advert, factory38	11
All W	forld Two	25
	featured receiver28	25
	advert for36	24
	refurbishment26	25
	review, Wireless World 193639	25
All W	orld Four brief mention25	4
		4
All W	orld Six featured receiver19	15
	advert, factory, and specification19	9
	Africa, use in24	9
	brief description3	5
	10	15
	repairs33	13
	wind generator, powered by9	2
	710/B 44	
All W	/orld Eight	
	featured receiver13	16
	advert, factory34	12
	brief description12	2
	12	24
	differences between early and late models24	4
.	R101 version used by RN36	14
Atian	tic Two brief description33	26
	33	15

(1999) (1999)

(IIII)

A., 10

44

R.

-

1

æ

692

(ARCAR)

19

Atlant	ic Three	25
	existence of38	25
Coloni	al	
	query as to existence of36	4
EA12		04
	advert, factory32	26
	chirpy cw reception29	13
	gain, low7	12
	on certain bands33	20
	QRP transmitter within13	5
	overhaul & recification of apparent factory faults21	12
	peak rf control, faulty14	12
	power supply section, failure in42	14
	purchased new from G5GX27	9
	realignment26	19
	RSGB HO, on display22	11
	29	22
	S meter scale25	13
	incorrect readings42	31
	transistor front end considered25	13
	using properly27	4
	variable bandwidth system34	14
EB35	variable balla wiall by term	
ED33	featured receiver11	11
	aerial	
	effect of very long wire34	21
	vhf37	31
	vhr39	
		19
	air band signals, reception of33	I
	audio output	
	lack of14	11
	33	19
	distorted29	14
	36	35
	battery	
	case9	5
	37	13
	corrosion20	6
	operation35	21
	bfo, fitting of12	10
	16	20
	comparison with EB3730	21
	controllable i.f. modification18	16
	diode D141	28
	drifting7	14
	Eddystone Lighthouse, presented to11	16
	faults, common6	10
	headphone socket42	7
	identifying features, all models40	31
	light switch, modification13	6
	light switch, modification15	20
	loudspeakers17	20 6
		0
	mains psu danger25	7
	danger23 description37	13
		_
	Mk III, differences8	6
	mobile psu14	14
	NATO release of sets41	25

noise limiter, fitting-----16

na	σe.
μa	gc.

EB35 cont'd	
non - working21	16
pcb no. 75328/W33	31
phone socket42	7
psu diodes, replacement34	29
selectivity, improving22	9
37	17
signal, lack of (AM)27	3
stereo version21	2
transistors, whiskers on8	11
	2
swapping for silicon types (not !)34	10
used overseas21	13
EB35 MkII	
differences between Mk I16	19
22	9
Joint Services/NATO stock number13	13
NATO release of sets41	25
psu diodes, replacement34	29
realignment & overhaul29	19
stolen (Ted Moore's rx), serial no. 317640	25
EB35 MkIII (Statesman)	21
featured receiver34	31
model variants35	8
rf gain, fitting of42	22
EB35A	14
brief description7	14
EB36	16
advert, factory9	10
acquisition & refurbishment, by member42 aerial, ferrite for use with27	17
	••
identifying features40	31
realignment33 Reuters, owned by38	7 10
•	10
EB37 advert, factory15	18
aerial, remote ferrite for use with34	11
bfo, fitting27	15
brief description18	13
ceramic filters, effect of19	2
comparison with EB3530	21
harmonics caused by faulty diodes26	12
identifying features	
microphony18	8
motorboating14	12
output, distorted14	12
output, lack of18	8
psu diodes, replacement34	29
realignment, considering29	21
solar power29	25
transistors, bewhiskered23	14
EC10	
featured receiver10	3
advert, factory10	0
32	26
battery case9	5
37	13
battery corrosion20	6
battery substitution23	19

find,

İ

!



(MAR)

88

per-

bfo, fault		
ceramic filters		
comparison with other receivers	16	
crystal calibrator, fitting		
diode D1, failure		
diode and transistor failure (lightning)	23	
drifting	12	
-	33	
faults, common	6	
filter problems	29	
filter, modifying for cw reception	29	
Ford Zephyr Mk I, fitted to	8	
Gulf war, monitoring	9	
hiss, curing	25	
identifying features (all models)	40	
model variations (Tor Marthinsen)	18	
loudspeakers	17	
•	• /	
mains psu danger		
danger		
output, intermittent		
output, intermittent	21	
	21	
power supply	22	
faults		
240v output, caution	42	
Practical Wireless, owned by staff	31	
purchased new (Roy Elwen)	38	
QRM, reducing	9	
r.f. protection	10	
restoration		
scale cursor mis-placed	42	
selectivity, improving	37	
servicing	16	
Short Wave Magazine, featured in	28	
solar power	6	
spurious signals	36	
ssb reception	38	
switches, push button	40	
transistors		
incorrect type fitted		
whiskers on		
substituting with silicon types (not !)		
transmitter incorporated	• •	
ZOO-2530 models, query as to		
	/ c	
10 MkII	10	
bfo, not working	12 26	
dial lamps, substituting for LEDs	20	
drifting		
MIMCO 6689		
purchased new from Imhofs	37	
tuning, fine, fault	17	

開

829

۶PA)

Ø

90. 19

122

, 19

1**9**-2

5.55

, , ,

EC10 Mk III	
brief description7	11
EC10A/2	
brief description8	12
owned by SWM30	14
mobile use, Sunbeam Rapier30	22
ECR featured receiver22	3
advert, factory2	5
advert, lactory34	27
37	21
40	30
41	20
dates of manufacture37	29
manual, being compiled34	8
smoothing choke21	8
160 Services equivalent21	9
Edometer	
featured set42	1
42	3
42	5
EK20	
brief description11	2
prototype10	15
query as to17	7
Empire Two	
good receiving ability40	29
EM34	
acquired by member30	5
magic eye weak, curing42	11
E.R.A.	
featured receiver30	3
advert, factory31	27
34	12
comparison with ERA732	5
Everyman Short Waver featured receiver40	-
brief description39	7
EY11	21
brief description24	0
30	9
	19
discovered at factory41	
further information (prototype)42	27 9
Homelander	9
retrieved from loft11	2
Kilodyne '4'	2
featured receiver18	2
block schematic18	1
found partly built (David Lewis)28	7
information available (circuits etc.)37	12
VIs, used by in WWII42	24
L.P.C.	
advert, factory34	27
41	16
Orion brief description	
brief description25	1
26 7000, brief description34	27
, 000, 01101 description34	0

990

F

1

-

6

J

issue

page

R.74 query whether Eddystone18	17
R.101 see All World Eight	
R213 see 770	
Scientific Two	
featured receiver41	10
blueprint available38	29
Scientific Three	2,
brief description30	19
Scientific Four	17
advert for 41	14
broadcast stations, list of included in handbook (1927)36	9
construction manual35	23
Short Wave Two	25
monitoring, used for in WWII40	33
monitoring, used for in w with	16
replica, intention to construct27	2
	2
Sphinx featured receiver15	5
featured receiver15	5
advert, factory15	0
brief notes15	1
circuit15	20
owned by members17	18
12	8
Statesman	
see EB35 Mk III	
Twin	•
brief description25	21
replica, intention to reconstruct34	2
42	30
owned by Graeme Wormald30	1
obtained by Graeme Wormald39	11
Ultra Short Wave Radio Telephone	
featured set38	15
constructional article, advert for38	13
Yachtsman see also EYI l	
720 variant21	17

m

1

<u>ca</u>

GENERAL INDEX

-

601

æ

68

issue

AC / DC models	
operating on 120v	7 6
operating on 1200	29 17
heating of	
hum reducing, modification	18 20
isolation transformers	34 28
isolation washers (front panel)	34 2
Acceptor Unit D11/R234	36 3
Advertisements, factory see also model index and Dealers, Eddystone	
see also model index & specific items in general index	
aeria]	34 25
coils	8 10a
components & factory	12 27
components	25 20
components (1934)	
components (1939)	33 12
	34 3
components (1932)	
dials & drives	37 7
dials & drives	14 5
diecast boxes	35 22
racks, steel, transmitting	32 26
receivers (1968)	
short wave components	37 19
	40 13
Aerials	
active antenna	
attenuator	
LP3382	
attenuator pads & formula	
made outside Eddystone	
tunable, description	30 25
obtaining FET for above	32 13
valve type	32 17
attenuator	
balun, magnetic	24 15
beam, 2 metre, Eddystone	11 14
Beverage	21 15
broadband, for SWLing	36 10
choosing type	25 3
	35 25
	39 1
co - ax see Co - ax	
comparison of different types, receiving	9 2
	10 1
d.f	
dipole, folded	

Aerials cont'd	_
dipoles, v.h.f10	8
dipoles, wide band10	4&6
directivity10	9
discones, Eddystone39	21
doublet4	5
9	1
Eddystone types39	13
Eddystone components, advert see Advertisements	
Eddystone Safety Lead - in34	19
ferrite27	19
remote, for EB37 etc34	11
flat, for use in29	22
frame32	8
h.f. / shortwave28	14
ideal system27	26
impedances for different models30	9
30	23
Johnson Q35	2
l.f39	22
long wire, for 50 Mc/s28	17
loop	
2 metres10	7
indoor27	16
5 turn insulated27	25
Marconi7	2
NDB receiving17	9
open wire feeder v co-ax38	1
overhaul of aerial41	8
quarter wave v 5/8th36	3
short wave (Eddystone Short Wave Manual)38	3
Sinott, Colin, system used by11	7
Sterba arrays17	10
television band I aerial, used for 50 mc/s28	24
thickness of wire27	10
vertical wire27	21
v.h.f. & u.h.f2	3
7	8
<u></u>]]	5
18	14
20	8
26	2
28	14
long wires39	30
wire netting27	10
680X, use with35	18
Aerial Tuning Unit	
building for under a fiver39	23
circuit (used by Steve Tibbitt)11	8
combined a.t.u. & attenuator18	11
components needed in construction30	14
description & construction (W.E. Moore)	6
description & construction (Robert Pye)10	10
feedback on above4	5
Lake ATU29	1
loop type (Stewart Dodd)15	14
need for30	23
usage of8	10
24	17

AF coupling, mod. to remove DC from gain pot18	20
AF coupling, hour to remove be non gain per	2
AF gain, increase causing new P	11
32	4
AFN, cessation of service27	12
v.h.f. reception30	23
AGC, not working4	3
AGC, not working9	11
Ainslie, Alan	
archives31	1
archives, working on29	0
request for history29	30
Air band	
air traffic control2	10
receiving on EB3533	1
short wave (h.f.)2	10
1) h.f2	10
Air Ministry numbering, S7705	11
Air - Sea rescue	
frequencies9	11
12	4
31	16
Alignment13	13
checking signal generator to crystal calibrator7	14
frequency table4	. 3
warm-up time26	12
without signal generator28	21
Amateur bands, original allocations27	24
Amateur radio, restarting after WWII36	28
American receivers, pre - war15	1
American broadcast stations15	14
AMTOR reception11	13
Antennae - see aerials	
AR88, comparison with Eddystones42	12
Archives see under Eddystone, also Ainslie, Alan	
ARRL handbook10	23
ASWE, definition8	5
Atlantic City Conference15	13
Attenuators, for test purposes (Paul Burnett)15	11
Attenuator for active aerial15	15
Audio output	
distortion5	2
lack of4	3
14	11
meter13	6
16	16
power required19	7
Australian time frequency transmitter8	10
AVC, correct setting of RF gain8	4
Band pass filter16	1
Bandspread, not working12	25
Bathtub see Factory, Eddystone	0
Bath Tub Curve37	9
Battery boxes, catalogue numbers & descriptions37	13
Battery eliminators (Eddystone Short Wave Manual)38	7
Battery operation transistor models23	10
transistor models23 valve models41	19 25
Batteries, nicad, use of with transistor sets35	23
Datteries, meau, use of with transistor sets	J

(MI)

F

(162)

9

pa a

80

ρ**Π**

æ

R

a

N

BC453 see Q Fiver	
Beacons	
list (ISWL)36	3
unidentified12	25
v.h.f20	16
10 metre12	3
BFO	
fitting to EB3512	10
21	10
fitting17	12
25	16
improving on 1950s models30	6
not working4	3
9	12
too coarse6	5
Bias, valve34	5
Bletchley Park11	2
32	4
38	28
Bolam, Sid38	28
Books, servicing, valve radios15	24
British Arctic Air Route Expedition, using Eddystones38	1
38	6
Broadcast stations	
early25	22
frequency switching for optimum propogation (sw)31	15
34	33
long wave, high power39	15
medium wave6	8
15	14
short wave (1932)38	5
signal processing giving poor quality31	15
SSB22	11
Browns Nautical Almanac42	19
Brussels Weather25	22
Bulbs	
wrong type fitted4	2
obtaining, cycle shop27	13
short wave, list of (historical)37	16
use of LEDs26	8
33	28
Bulgin catalogue12	2
Camper & Nicholson 7020 Rx19	5
26	3 7
Capacitors see condensers	,
Cape Canaveral2	4
Capel Dewi13	8
Carbon tetrachloride, dangers of36	8 14
Car boot sales, purchase of Eddystones at37	2
Cartoons	2
Radio of the Month Club14	2
Kaulo of the Mohar Club42	37
Girl on Island (Jim Murphy)28	2
EUG32	11
Heath Robinson, aerials34	18
Army, WW II36	28
'Mbonga 'Mbonga41	35
Case renovation, 7509	11

Caversham Park	36 38	33 2
Centenary of Radio	31	11
CEPT, definition	8	5
CHiDE, information about	40	34
Cirkit catalogue	12	2
Cleaner, switch see switches, cleaner		
Cleaning of receivers	39	8
Clear Air Turbulence	13	9
Cleopatra, connection with Eddystone	39	32
Co-ax		
co-ax v open wire	38	1
miniature type	40	13
use of correct type	32	6
use of in aerials	35	2
Coil formers (not Eddystone), supplier		24
Colophony	38	31
Component failure, Bath Tub Curve	37	9
Condensers		
correct types to use	10	14
	17	15
coupling, use of polyester or mica types		11
electrolytic		••
replacement	3	2
coloured dots	12	14
disposal of		19
dried out		14
exploding		3
	18	4
		10
old		19
		2
reforming		
		13
use of old can		11
white deposits		3
failure after short time		17
humidity, affected by	32	10
K.V.S. make	18	15
leaky	/	13
		20
effects of		9
		17
paper, leaky	3/	10
paper, replaced by polycons	19	2
paper, replacing with modern types	23	12
replacement, general		16
		2
silver mica	•••	
leakage & wax coating	29	12
problems with	28	3
replacing with ceramic	9	23
TCC type	10	9
test instrument, to make (Graeme Wormald)	1/	6 3
tubular paper	14	د
tuning lubrication of		11
white deposits		11
white deposits whiskers		4 23
Connectors, mains		23
Connectors, mans		2

(**1**

-

200

(int

89

μ

Consol statior	IS	33	15 31
			29
Colour codes			
resisto	°S	4	3
wiring	Eddystones	4	3
		36	1
Cooke, Bill			2
			0
			13
Cores, dust	g to receivers		2 9
			,
Crystal calibration	101 	19	1
cerami	c resonator used		14
Heath	kit adapation	26	21
switch	es (push type)	25	18
to bui	ld in	9	15
			13
			7
			3
			6
	info on above	33	32
	d.c. supply	32	3
Cunard Liner	s, using Eddystone 'Queens' model	24	9
CW reception	, improving	11	18 21
D Day landin	gstone equipment used	1 [21 7
Eddys	sure of		2
Daventry, clo	sure of	36	30
Dealers, Edd			
	nistorical)		
	Arnold & Wright Ltd. (N.Z.)	37	26
	Australia & NZ	29	17
	Dayzite Ltd	17	2
	factory appointed	1	4
			4
	Home Radio		26
			8
	H.P. Radio Imhofs		10a 24
			4
	Odeon Radio		10
	Radio Supply Co (N.Z.)		5
	Stratton & Co see Stratton & Co		·
	Swanco Products	16	4
	Webbs Radio see Webbs Radio		
	Willings, Alf & Co		19
	Woodsons of Aberdeen		30
used (present day)		2
	AJH		3
			3
	Anchor Surplus	•	10 3
			14
	Birketts		3
	Centre Electronics		5
			3
		12	3

20

-Orea

[#

d	
present day)	
Electromart12	28
GWM Radio40	24
Halcyon Electronics12	28
22	11
es see Spares	
	2
e of steel slag39	18
Drive cord	
e Bulbs	
ng5	2
use5	5
al & cleaning32	3
al41	39
Island7	11
casts32	4
33	27
35	1
Eddystone transmitters41	0
ut conversion14	9

Dealers, spares see Spares	
Debeg, 958D5	2
Detectors, use of steel slag39	18
Dial cord see Drive cord	
Dial lamps see Bulbs	
Dial glass	
cleaning5	2
purchase5	5
removal & cleaning32	3
renewal41	39
Diego Garcia Island7	11
Digital broadcasts32	4
	27
35	1
Eddystone transmitters41	0
Digital readout conversion14	9
23	19
25	
25	18
	21
32	20
37	29
Diodes	
germanium, equivalents sought38	26
OA90 equivalent for GEX types39	30
OA90 equivalent for OA7041	28
other equivalents for eartly types (Tor Marthinsen)40	22
40	25
replacement in psu of EB & EC models34	29
substituting as rectifiers11	8
32	12
Diplomatic Wireless Service (DWS)1	3
8	5
12	17
770R/94	4
Direction finding20	7
Distortion, audio5	2
Diversity reception30	29
Dr No	29
888 featured (not !)32	
840A featured (100 f)32 840A featured33	4
Drift, mechanical28	26
28 29	15
	28
Drive mechanism, lubrication32	4
Drive, 898, advert8	18
Drive cord	
alternative types25 27	3
	13
bronze wire (N.Z.)17	15
fishing line4	2
nylon27	4
replacement25	17
replacement26	6
35	4

Dealers cont'd

used (present day)

page

(**FR**

1

F

(W

99

f III

68

(H

(m)

.

<u>م</u>

P

周

(P

.

f

Drive cord con	nt'd	
replace	ment37	1
RS con	nponents5	6
steel w	ire8	13
	9	23
Dx reception	15	17
	ia38	8
Earthing	9 11	8 2
	18	13
		13
	22	14
		33
1	sistance connections39	15
low res	35	2
mains	causing QRM34	33
	stem25	1
PME S	vstem21	2
		-
Eddystone	ories36	19
activit	es, factory, current30	0
activiti	DAB40	24
a f filt	ers16	8
agents	Australia & New Zealand29	17
archiv	es see also Ainslie, Alan29	0
ui oini v	31	1
badge.	lighthouse, query as to significance of colour39	29
	boxes see Battery boxes	
bluepr	ints, pre-war models27	1
brochu	res, donated to EUG by factory36	4
bug ke	y15	16
cases,	different types12	23
cartoo	n (girl on desert isle, Jim Murphy)28	2
catalo	gue, components (sought by EUG)35	23
catalo	gue11	19
cleani	ng of receivers39	8
coils, j	blug in, advert for11	18
collect	ing28	6
compo	nent suppliers39	21
conve	tors, 939 & 95927	11
Cooke	, Bill (employee)26	2
crysta	set9	4
data lo	cator for various models19	13
	neets, pre WWII, available via EUG37	31
	s (original and secondhand) see Dealers	
	ow motion, 95828	30
	eter see Edometer	
•	era (guarantee forms, manuals, brochures etc.)36	15
	y see Factory, Eddystone	
feature	ed models, receivers, index to	
	24	supplement
	36	supplement 34
histor		10
mstor	25	21
	information required13	12
	29	30
introd	uction to Eddystone, as schoolboy & subsequently36	5

ļ

ļ

page

p

p

Ð

a.

6

a

ρ

ı

ī

,

Eddystone, cont'd	24
listeners' club (pre-war)27	24 17
	17
loudspeakers see Loudspeakers	27
Making The Most of Your Radio (booklet)37 manuals14	27
manuals20 availabilty20	12
Better Radio Reception, publication available36	33
booklets available12	30
000Klets available14	19
15	23
21	11
36	33
Compendium12	26
from EUG, list of available19	4
	14
How to Use Your radio36	33
Short Wave Manual11	19
advert for32	27
39	1
39	36
41	2
exctracts from38	3
38	13
40	20
Ultra Short Wave Guide40	29
meters, S see S meters	
models	
appearances12	23
choice of35	25
date list39	7
39	27
(Tor Marthinsen)39	31
greatest number of17	18
list, 1929 - 1937 (Tor Marthinsen)41	24
list & specifications, 197016	9
list available36	33
list supplement errata (Tor Marthinsen)25	23
number suffixes explained21	9
39	9
E prefix12	22
preferences of & reasons for (Ted Moore)29	23
preferences (valve receivers)29	29
prefix inconsistency42	19
rogue (non standard)31	21
modulation level indicator 678 see also Meters, Eddystone17	13
modifications, affecting values12	1
28	9
originality, discussion of36	8
panadaptors see Panadaptors	
power requirements, h.t., battery valve models37	1
prices see Prices, new & secondhand	
production, during WWII37	15
publications see Eddystone, manuals	~ 1
QSL card, factory27	31
receivers, first encounter with (Peter Lankshear)37	22
receivers, building of simpler types	8 29
40 chassis for40	29 5
	5

p	а	g	e
r	-	0	-

Eddystone cont'd	01
rogue models (non standard)31	21
Safety Lead - in	19 21
serial numbers, system of12	
Short Wave Convertor, to build41	7
short wave kit at Olympia Radio Show30	24
speakers - see loudspeakers	20
staff members, historic, with callsigns42	29
televisions	4
information sought32	4
36	10 28
38	28
transmitters	20
	29
digital41	0
440 model28	5 24
	13
unknown models, information sought36	15
vibrator psu see Vibrator psu	2
wiring, colour code4	3
Woodburn, Geoff, employee see Woodburn, Geoff24	9
WW II	_
Eddystone components used41	7
Eddystone's contribution38	23
letter of thanks at end of32	23
Eddystones, in use2	4
······································	2
13	7
Mersey tugboat21	19
Eddystone lighthouse	
presented with EB3511	16
history, Graeme Wormald34	supplement
The Red Rocks of Eddystone34	1
300 years since commencement31	1
	1
34	1
34	supplement
Edometer	
featured model42	3
42	5
description7	11
24	18
fault occurring33	19
EM34, MIMCO 3873A Elettra5	2
Electric shock	
29	15
valves31	17
35	5
Electro Magnetic Pulse6	5
31	4
Electrostatic charge19	17
Empire Service, broadcast from Daventry36	30
Ephemera36	15
Esoteric Propagation Phenomena28 EUG	19
badges36	1
37	31
38	28
data sheets available, pre WWII37	32

1.170

İ

1

-

ра	ge

EUG cont'd	
Dyfed members32	10
files & archives37	15
index to featured receivers24	supplement
30	supplement
36	34
manuals, list available19	4
availability20	12
37	14
newsletter, copyright35	3
newsletter index40	31
overseas membership13	19
14	18
17	10
publications36	33
reorganisation35	20
Short Wave Manuals see under Eddystone	
80 metre net	
suggestion as to38	29
sked details for first net39	35
report on first net (Graeme Wormald)	35
(Ron Drew)41	34
report on first & second nets (Jack Read)412	34
report on second & third nets (Graeme Wormald)41	33
report on third net (Ron, G8URU)41	38
report on Feb & Mar'97 nets (Graeme Wormald)42	36
Euralyus, HMS24	10
Everest expedition see Oxford Mt. Everest Expedition	
Ext Relay terminals12	17
Factory, Eddystone	
activities, current41	0
photo1	2
photo and factory advert10	2
10	19
12	27
relocating31	1
32	0
35	0
moved from after 56 years37	0
new address38	0
39	0
Faults - see specific models listing as well as below	
common, all models28	supplement
finding32	25
intermittent10	7
supplement available36	33
when new34	22
FSK, definition8	5
FEC, definition12	10
Filters, a.f16	8
Finger plates, restoration of36	33
Gain controls, linear & logarithmic26	12
GB2SM (Science Museum)28	11
GB3RAL8 G6SL30	12
G6SL30 activity 193531	0
activity 1935	5
GCHQ, definitiono GEC, connection with Eddystone12	17
General election, Thermion42	33

in.

(TRA

(MR)

19

-

(A

R

æ

ß

1

Glass see dial glass GPO, definition	8 5
Grease hardened12	7 11
types to use17	7 11
types to use22	7 13
Grendon Hall, S.O.E. training centre4	1 1
Gulf War, monitoring of	4 1
	<i>¥</i> 1
Hagenuck	
958/H	
E92	-
3(• • • •
Hammarlund HQ12030	6 24
Handbury - Grassick, George3	6 1
Hanslope Park1	1 17
Hawker, Pat4	1 0
Hayward, Dennis1	9 0
Headphones	
available, Bulls3	7 31
corrosion on sockets4	1 15
GPO type1	3 13
2	
3	4 17
hi fi type, use ofl	1 17
?	7 19
3	0 20
3	4 14
3	
4	
4	
Heathkit RA1, comparison with2	7 9
Heating of AC/DC models2	7 2
H.f. / v.h.f. 'between' frequencies1	5 22
History, Eddystone	4 10
information required1	3 12
HRO, psu made by Strattons4	0 26
Hum	0 00
curing	
6701	
investigating1	
1	3 15
IF	_
convertor 9594	2 7
output take-off points2	.4 11
realignment2	
3	
stages, reradiation from1	.0 11
transformer cores2	
transformers3	
rejector tuning1	10 16
Impedance, input, importance of3	12

Imperial Short Wave Six (not Eddystone model)31	. 8
Insurance for Eddystones	28
International Short Wave League, beacon booklet available36	3
Interference see ORM ORN	
Ionospheric Propogation Station8	9
Ionospheric research station22	11
ITTdefinition8	5
ITT model5	2
Jarrett, Dr. (EUG member)31	0
Iodrell Bank2	4
	21
Jones Plugs, source of26	22
36	11
King, Bob (Memories of Another Age)41	29
42	34
Knobs, control	
cleaning32	3
restoring13	5
27	13
source of supply28	16
Lankshear, Peter37	22
41	21
Laughton & Sons17	5
Laughtons Pty, Australia8	15
Lepino, Peter19	0
35	21
Lightning	
damage39	18
protection25	2
Lighthouse, Eddystone, transmissions from7	3
Lighthouse Radio Station	
information sought28	21
information given31	11
Local oscillator, faults26	17
Local radio station dx-ing27	21
Loudspeakers	
Eddystone types & catalogue nos35	28
drawings of above35	29
unidentified model42	27
impedance, matching38	21
internal, fitting of4	5
33	23
modern, in diecast housings13	7
plinth42	19
replicas of diecast, making of39	2
Loudspeakers cont'd	-
type to use3	2
	2
652 model28	28
688 model20	7
advert for27	32
1419 pillow speaker21	2
McElroy, Ted (high speed morse record)31	1
38	26
41	18
Magic eye16	1
42	11
Magic wand, used in servicing40	11
Main, Mike32	10

鑈

ø

٢

Marconi	•
archives, address19	0
connection with Eddystone12	18
HR100, equivalent of 750/219	6
H2301, 880/35	2
HR1015	1
26	13
41	17
IMR5419	17
Pacific (1837)26	1
Marine frequency bands (h.f.)20	9
Mains filter (condenser problem)25	4
Mains leads27	13
Mains voltage see voltage, mains	
Marconi Users' Group, lack of29	19
Marthinsen, Tor	31
40	22
41	24
Medium Wave Circle (club)38	33
Medium Wave News Group39	29
Medium wave News Group	29
Medium wave dx-ing27	20
Memories of Another Age (Bob King)41	
42	34
MERLIN27	21
Meters, Eddystone	
unidentified17	19
6 (heterodyne frequency)24	13
53317	19
669, signal strength36	19
678, modulation level18	16
36	19
696/1, absorption wavemeter18	16
36	19
Meters, test	
6	5
10	13
correct type, use of20	12
20	15
21	15
not digital30	21
•	21
Meters, S - see S meters Microphony4	`
8	2
	2
34	4
Military models13	9
Miller resistor19	7
MIMCO	
definition8	5
model references19	12
22	10
Nebula19	11
Sentinel5	2
30	19
881, brief description24	17
910/15	1
2232A	
brief description33	30
microphonic33	21
2232B5	1

!

1

[

ſ

na	an a
υa	20

MIMCO cont	ď	- <i>i</i>	
3823A	, brief description	24	17
3873A	Elettra	5	2
			11
6689			2
		••	20
Morse code, ı	sage of & Radio 4 programme	19	19
Morse reader			_
mecha	nical	13	5
			14
Motorboating		20	12
-		26	2
			21
MST apparati	JS	13	8
Multimeters -	see meters, test		
Murphy, Jim	28	2	
		36	1
NASA use of	f Eddystones	42	1
111011, 400 0	•	42	7
		42	8
NATO			
design	ation numbers	24	10
uesign	e of EB35s	41	25
		71	23
National Vin	age Communications Fair	10	3
report	on	21	0
May I	995	26	-
May l	996	30	0
	report on (Graeme Wormald / Chris Pettitt)	3/	20
	report on (anon)	/ 5	27
NDBs			3
		-	6
		10	23
		23	19
		28	14
aerial	for receiving	17	9
			15
	including ATU	30	30
best re	ceivers		16
	e of frequencies		10
defini	tion of	12	10
	al		.0
genera	n stations	20	17
early	stations on of	26	30
recept	ion of		15
	lio Show, 1928	30	24
Originality se		20	
Oxford Univ	ersity Expedition, British Guiana, using Eddystones		1
			6
Oxford Mou	nt Everest Expedition, 1936, using Eddystones		7
			29
		41	25
Paint, black	crackle		
cleani	ng		9
		12	17
suppl	er	25	18
Panadaptors			
adver	t, factory	10	25
	,, _,, _		18
		24	5

p

Deve develope a antid		
Panadaptors cont'd description, general	22	18
description, general		
		23
	••	12
faults		6
EP20		4
blowing fuses		21
trace centering, fault	27	25
usage of		22
use with 770R		31
EP17		7
fault on start - up	35	5
EP20		7
	36	12
using & conversion	40	13
······································		17
EP1061B		10
959 convertor		7
Piccolo	72	•
description		7
fitted to 830/9	50	5
reception	23	15
Polythene poisoning	38	26
Potentiometers		
cleaning	4	2
use of correct type	30	23
	36	2
Power supply, mobile	14	14
Power for accessories (solid state) from within valve models	21	15
Practical Wireless	12	22
Preselectors		12
2 valve (Eddystone Short Wave Manual)		19
Prices, new		
Frices, new	8	19
		18
		3
 ECR		25
1950		19
pre and post - war	23	17
Prices, secondhand		
		11
		22
	16	3
***************************************	16	17
Prices, secondhand cont'd		
	17	18
***************************************	19	16
	21	14
	22	17
	24	1
		17
		1
		2
	•	21
	•	21
	•••	9
 990 Series	••	22
Product detectors		22
Product detectors	20	21

Propogation10	4
Publications see Eddystone	33
Pullevs	
lubrication10	9
source of37	12
P.U. sockets see sockets	
Q, discussion of31	3
Q Fiver	
use of36	21
eliminating QRM27	3
	15
	18
QRM	
aerial faulty41	8
baby alarm16	7
broadcast stations9	7
eliminating by crystal phasing mod	2
burglar alarm25	14
cars, with mobile receiver13	3
13	14
central heating31	16
computers16	13
22	8
25	18
27	10
29	13
29	25
41	3
	16
dial light bulb25	10
domestic radios	0
caused by & cure28	9
caused by29	27
doublet aerial9	1
economy lamps36	11
38	29
electric fence13	3
electronic 'smog'25	4
esoteric types of32	12
31	16
flourescent tubes7	14
general & curing15	19
23	16
33	16
40	27
glossy magazine13	3
31	16
harmonic of Radio 521	10
harmonic of Radio Eireann26	11
heterodyne, caused by HRO10	9
lighter, piezzo electric31	16
local radio station, eliminating6	5
25	3
(wavetrap)31	8
local noise, eliminating21	9
mains borne, eliminating29	29
33	9
34	21
mains earth34	17

page

(

993

(**R**

-

(M)

ø

.

69

æ

, 18

AN.

pm (

pili

a,

PP

p

9

1

QRM cont'd	_
sodium street lamps13	7
soldering station12	10
Talk Radio39	33
television timebase12	3
26	1
27	2
trees34	33
wavetrap to eliminate7	6
QRN	
rain static, eliminating13	13
general & curing15	19
•	2
QSL cards3 Eddystone, G6SL (copy of card)27	31
Eddystone, GoSL (copy of card)27	
Racal RA17 & RA121A Independent Sideband Adaptor41	37
Radcom, feature on Eddystone (Pat Hawker)41	0
Radio Amateurs' Examination, copy of 1946 paper36	29
Radio Canada International35	21
RAF	
Bletchley, 90 Group Signals Centre, memories of (Ted Moore)41	1
RTTY network24	19
Rallies, radio	
finding Eddystones at25	2
caution when purchasing at31	12
Realignment, a.f. power meter, to build	23
	23
Reception general & what to listen to28	14
general & what to listen to28	
improving15	17
Receivers	_
one valve, made from Eddystone parts20	7
simple TRF set built41	6
Recomissioning after storage18	4
32	18
Rectifiers	
metal, replacement of with diodes42	22
selenium, warning34	26
substituting diodes for valves7	14
	8
26	6
20 42	
	2
Redifon model R145, equivalent to Eddystone 10045	2
30	19
Repairers	
D.J. Bryan, G8IQK7	12
Centre Electronics25	4
26	2
R.C. Gilbert4	1
······7	15
Philip Taylor25	4
Wormald, Graeme30	1
	1
36	23
37	29
Replicas of 1930s models, intention to build31	25
Resistors	
ballast see resistors, dropper	
burnt4	2
ourni5	2
	2 3
cardon rou14	3

1

1

Resistors cont'd	
carbon rod28	5
failure of37	10
current measuring with14	13
colour codes11	12
dropper	-
4	5
26	12 18
29	
	2 20
condensers as substitute	20
corrosion27 going high4	3
going nigh31	9
checking values7	7
humidity, affected by32	12
incorrectly color coded28	28
Miller resistor19	7
problems encountered in Eddystone model23	7
replacement, general33	2
updating17	15
Resonance, L & C values in formula28	22
RF gain, achieving42	22
Rix, Lord Brian, G2DQU29	22
Roberts Radio, taken over31	11
Robinson, Heath, cartoon34	19
RSGB Ionospheric Propogation Station8	9
RTTY11	13
17	16
Rugby radio telegraph service, 192627	24
S prefix to model numbers12	22
S meter	_
4	2
6	3
8	14a
36	19
comparisons between different types11	10
faulty19	17
42	14
replacement pot25	2
setting up10	9 14
sticking12 S readings (signal strength)29	2
S readings (signal strength)36 Screen, Philip36	23
Screen, Philip	33
	55
STC definition8	5
850/115	2
850/55	2
Satellite reception (770R) see also Sputnik32	17
Scale plates, restoration of36	33
Screened lead breakdown see also co-ax27	2
Search and Rescue see Air Sea Rescue	
Selectivity	
poor4	5
830/9, Piccolo6	5
680X11	10
Sensitivity, Eddystones, discussion of37	18
Serial numbers, system of12	21

90

60

00

æ

æ

(14)

(B)

ø

page

Servicing tips16	
40	
Magic Wand, use of40 SETI	11
definition8	5
Project Columbus24	_
Sferics	
definition9	-
10	•
Short Wave convertor, to build41	-
Signal generators	7
stability of19	1
types to use & BC22128	
33	15
use of29	
38	2
Signal injector circuit for12	
Circuit 10F12	16 14
Silicon sealants, caution34	
Silverfish, found in Eddystone41	4
Simmonds band pass filter16	1
SINPO code41	35
SITOR, definition of12	10
Smells in sets, removing42	
Sockets, p.u., on rear of sets16	5
Solar Cells availability of33	30
EC106	30
EB3729	25
Solar noise, recorded on 770R9	4
Solar panels see solar cells	
Solder, melting point of7	7
	21
Soldering, hints & tips33 Solid state versus valves9	4
36	14 23
Spares, suppliers	25
Birketts1	5
4	3
7	6
9	11
11	3
12	3
26	28
33	20
Bulgin12	2
Bull Electronics13	15
37 Contro Electronico	31
Centre Electronics8	10
11	3
13	15
26	28
27	12
28	16
30	5

ł

ľ

Į

-

Ì

1

page

Spares, suppliers cont'd		
Centre Electronics	32	1
		33
		2
Cirkit		2
		20
	_	5
Durrants		24
Eddystone, lack of availability for valve models	27	12
Electromail	26	8
thermistors	29	22
switches		19
miniature co-ax	40	13
Electrovalue (toggle switches)	29	9
EUG (not !)	36	7
Isoplethics (coil formers)	26	24
Ken-Zen	33	1
Maplin	13	15
	26	20
Methodical Engineers	26	22
	36	11
M & B Electrical	12	2
mystery stockholder. wound components	32	1
RS Components see Electromail		
Shackway, Sri Lanka (valves)	41	26
Tandy	35	1
Taylor, Philip (valves, rubber leads, t'formers, dropper re	esistors)19	5
		5
	31	15
new address	33	3
Valves see valves		
Spares, use of defunct Eddystones	14	4
Speakers see loudspeakers		
Spurious signals	3	1
opunous signuss		2
Sputnik	?	4
		16
Squelch, fitting to 940		12
SSB		
reception, earlier models	30	15
	37	28
		16
mod. for am receivers		21
Standard Frequency stations		3
		29
Standby switch, changes of use		1
Static, caused by rain		14
Storage, recomissioning after prolonged		4
		18
Stratton & Co	52	10
A Century of Achievement, copy of book sought		31
adverts		51
All Wave Four		11
ECR		30
reprint		16
		22
		2
		23
	38	8

(14

panal

(11)

n an

.

(111)

pill.

6

1

pill.

(III)

ø

en

-

M

æ

p

ß

Stratton & Co	
adverts	
64033	
68014	18
components29	
39	
radio products28 vhf components21	3 4 L 20
Australian history12	2
HRO power supplies4) 26
letter from re 888A4) 23
power supplies manufactured, list of4	
v.h.f. r/t equipment1	21
WW II history12	2 5
WW II, letter of thanks at end of32	2 23
Suffixes to model numbers12	2 1
Sunbeam Rapier, mobile use of EC1030) 22
Switches	
cleaner	4 2
······	-
fitting extra12	2 11
mains42	2 15
toggle	4 2
wafer	
rotary	4 2
Tape recording outlets22	2 17
Test meters, use with Eddystones see meters, test	
Thermistors	
	•
]	
sources of29	9 22 8 10
Time frequency transmitter, Australian	8 10
Tizard, Dave (silent key)3	8 30
Tobacco smell, removing4	2 28
Tools	20
suppliers	5 2
trimming	4 3
use of correct type3	_
Transformers	
adverts for via EUG2	3 18
isolation, fitting to AC/DC models3	2 6
3	2 19
output	4 4
protecting2	
rewinding	
suppliers1	
turns ratio2	8 18
Transistors	0
handling of, with regard to electrostatic charge1	
3	
replacement of3 substituting for valves1	4 17
whiskers growing on early types2	5 11 3 14
3	2 19
5	

-

1.4.1

1000

Ì.

page

Transistors, cont'd		
whiskers growing on early types	42	29
Transmitters, QRP, within Eddystone receivers		
		3
		4
		21
Trawlers, source of radio equipment	33	3
Trichlorethylene, dangers of	36	14
Tug, 659 used on	21	19
Trimming tools	2/ 21	8
Tuning circuits & quality	31	3
Tuning mechanisms lubrication	8	9
		9
slippage		1
spares	38	32
Tweaking, peak signal reception on specific frequencies	27	30
Values, Eddystone, secondhand see Eddystone, prices		
Valve rectifier, replacement by semiconductors see Rectifiers		
Valve construction projects	25	9
Valves		
adaptor, plug in to use differentrent types	32	10
age in receivers	13	9
bias		5
burns, caused by	26	30
cap leads	20	10
		20
cathode voltage checks		18 10
configuration in AC/DC sets	14 2	5
commonly used in Eddystones CV designations fitted to MOD models	20	24
data sheets		13
data sneets		11
		14
EB34, heater glow		5
	17	5
EB91 v EAA91		12
	25	7
ECC81 repalcing ECC82	31	9
ECC82 replacing EF39	25	15
***************************************	32	10
		3
plug - in convertor	34	13
EF39, instability due to metallising loss	28	28
EF91, superiority over equivalents	13	11
emission low	19	1 29
testing for		11
EMP resistance		4
equivalents	?	5
equivalents	14	3
failure	6	2
handling	26	30
	30	17
incorrect, found in receivers	36	20
life of	36	21
anticipated	رز	27
metallised octals	·	12

-

क्रम

10

17

(111)

-

Valves, cont'd	
metal valves, shock warning3	-
-	• •
L63, equivalent to 6J52	
Mexican valves2	•
N78 pentode, equivalent	
1	
rectifier replaced by diode see Rectifiers	3 15
reliability of2	
2	· · ·
replacing, general2	
retaining old3	
screen voltage, low	4 3
screening cans, too tight2	3 14
special quality3	
suppliers	- •
Billington Valves	4 4
Colomor	
Langrex Supplies3	-
PM Components	
•	
Wilson Valves	•
1	
3	
UAF42 substituted for UAF412	2 18
UL84 substituted for UL412	6 22
	2 16
valves versus solid state	
2	
vibration, effect on3	
6K7 to replace EF392	
6K8 vs ECH35	-
0K8 VS ECH35	-
-	
1	
2	
2	- /
2	9 17
3	1 13
6V6GT substituted for 6V6M2	9 17
6V6M, electric shock from1	0 15
6V6, substitutes for1	
2	
Values, affected by modifications1	
Valve radios, powering up after storage see Storage	
Varive radios, powering up and storage see 510 age	7 11
•	7 11
VHF	
signals on bands, reception of1	4 10
dx reception3.	5 10
VIs (Voluntary Interceptors, WW II)	
Peters, Bill4	
King, Bob4	
4	
VLF, 73 kc/s band3	9 2
Voice of America	
3	5 1
3	
Vibrator p.s.u2	
	. 0

and the

1

İ

page

VOLMET		-	10
		33	15
Voltage			
	s, older models		15
mains			2
		20	5
		27	23
			11
	fluctuations		
			17
	incorrect causing damage		16
			25
	spike eliminators		6
using l	Eddystone on 80 volts	23	11
using l	Eddystones on 110 volts (Peter Lankshear)	41	21
	gs		33
	arkings		13
Webb's Radio	•	15	15
	,	11	
advert			6
			32
		38	25
	Eddystone receivers	31	26
	components		10
	••••••••••••••••••••••••••••••••••••••		9
		•	-
		• •	30
		••	24
		••	26
		••	22
		40	3
	Eddystone receivers	31	26
	Scientific Four		14
brief b	istory		14
	gue, components (sought by EUG)		
			23
	oy, Ted (agent for)		1
	g at during WWII (David Taylor)		11
Wind generate	or, driving 710B	9	2
Wireless Wor	ld, 15/12/1938 copy sought	37	12
Wiring, colou	r code for Eddystones	4	3
World Dx Ch	16		33
	eoff, Eddystone employee & historical information -		9
woodburn, O			
		• •	12
		• •	12
			1
		40	15
		40	19
WW II			
	one components used	41	7
	cone's contribution		23
	f thanks at end of		
			23
	ce for, 1939 (Graeme Wormald)		22
	signals on		2
1948 station r	ecreation	27	9

ĺ j (MERT) **MC3**

INDEX TO EDDYSTONE RECEIVERS

31A			
	brief description	46	6
358			
	acquired by Graeme Wormald	43	6
	advert for		
	drifting, cure		
	early and late sets, differences		
	Webbs Radio advert		
504			12
504	1 1 4 1 4		
	scale plate photocopy available		
	values of, current		9
640			
	headphones, use of modern type		
	tuning mechanism, description & maintenance	43	9
	-	46	4
	usage under modern conditions		22
670	B		
070	differences between MIMCO variant	43	28
	use of UAF42 valve in lieu of UAF41		
670A		······ +J ·····	10
0/UA	audio, low	40	24
	hybrid set		
	MIMCO 2245A, comparison with	45	30
680			
	advert for, Norwegian		
	superior selectivity over 940	43	28
	use as audio amplifier		
680X	•		
	drifting	48	23
	selectivity comment		
700	sciectivity comment		
/00	in use on Gaelic Ferry	12	20
	In use on Gaene Ferry		
710			10
	advert for, Norwegian		
	vibrator units, possible source		28
730			
	730/4		
	ease of dismantling & transporting	44	4
	product detector, modifying for	48	4
	repainting	46	
740			
	Braille model, owned by Howard Turner	43	6
	purchase & restoration, Peter Lankshear		
	repairs, various		
	valve replacement needed		
	· · · · · · · · · · · · · · · · · · ·		

750			
	advert for, Norwegian	. 44	10
	refurbishment by member (Pete Roberts)		

'M' suffix, info. required6

0	7	ስ	

770R

770U			
	featured receiver		7
	aerials to use		
	dial drive, restringing		
820			
	repairs, various	46	4
	-		
830			
	830/7, repairs to		29
	830/9		
	case, different size	43	2
	synthesiser, use with	43	2
	Piccolo, use with	43	2
	comparison with AR88 / CR91A		
	drifting		
840	5		
	advert, factory	46	
	Braille set	44	17
	dropper resistor, substitute for	46	21
	mains voltage fluctuations		
840A			
	a.v.c. problems		10
840C			
	advert, factory		20
	fitting of parallel tuned filter for improved reproduction	43	10
	S meter adaptation	47	
850			
	component values		16
	pair in rack, used with teleprinters	45	8
850/4			
	errors in manual		22
870			
	owned by US member (green knobs sought !)		4
	rectifier valve, failure of	47	3
	repairs, general		
	restoration		16
870A			
	reliability & general comments	46	1
880			
	greater recognition deserved		
	restoration notes (F6EFM)		15
	880/3		

880 c	cont'd		
	brief description	45	22
	manual available		
	Marconi H.2301, equivalent to	46	l
880/2			
	featured receiver	46	5
	picture of		
			9
880/4			
	differences between /2	48	21
888			
000	alibuatan nanaina ta	40	11
	calibrator, repairs to		
	faults, various	46	2
888A			
	query as to case without lid	46	21
909A	• •		
909A		10	-
	hum, curing	46	2
940			
	early models, differences	45	3
	poorer selectivity than 680	43	28
	repairs to, various		16
958	,		
950		16	
	/7E variant, first to have digital readout		
	manuals available, original	47	30
	query as to suffix, digital display model	47	17
	success of		
1003	300003 01		
1002			
	IC, equivalent for TAA300 sought	46	13
	noise, curing	43	24
1650/	6		
1000	on surplus market	15	٥
	•		
	caution when buying		
		46	1
		47	30
1810			
1010		40	• •
	Brief details	48	.26
1830			
	German version purchased		.26
1990	F		
1770		45	2
	picture of station		
	description of station	45	6
All-W	/orld Two		
	advert, factory	44	22
	cost, new		
	•		
	review, Practical & Amateur Wireless (1936)	44	2
	'orld Six - see 710		
Atlan	tic Two		
	description, sold by Harrods		9

EA12		
featured receiver	44	
advert, factory	48	20
faults	48	23
price, new	46	19
product detector, problems with	44	13
'S' meter	46	24
	47	22
EB35		
hiss, unaffected by volume control	43	27
transistors, replacement	44	9
EB35 II/S		
comparison with EB35 IIS	44	24
EB35 IIS		
comparison with EB35 II/S	44	24
EB36A		
excessive current consumption	43	27
EC10		
advert, factory	48	20
hiss, unaffected by volume control	43	27
noise, reducing in output stages		
overloading		
Radiophile, The, featured in		
resistors and condensers, ageing of		
transistors, replacement		
transistors, substitute, BC212 used in AF output		
EC10 MkII		
fine tuning control	47	
ECR		
mint example bought (Tor Marthinsen)		
EM34		
brief details		4
ERA		
brief mention, vis a vis ERA7	43	30
confirmation of existence of ERA7		
Everyman Four		
brief details		1
Homelander		
featured receiver		
brief details		
Homeland Four		
construction booklet available	44	34
Kilodyne Four		
advert, factory (Antarctic expedition)		
advert		
comments on Antarctic usage (Ted Moore)		
Scientific Short Wave Three		
construction booklet available	44	34
discovery of existence of by Graeme Wormald	43	5

Scientific Three Portable	
details, illustration & advert	 22
query as to details	
Short Wave Two	
constructed by Martin Lindars & Graeme Wormald	 32
report of set in use, Graeme Wormald	 25
Sphinx	
information about	 19
restoration of, major	 16
Transmitter RAFCWR, c.w., crystal controlled	
featured model	 12
building of example, Graeme Wormald	

2

...

GENERAL INDEX

	issue	page
AC / DC models		
reduction of heat output		5
Advertisements, factory		
All World Two		23
bug key		
coils, tuning, plug-in		
components		
EA12		
EC10		
Eddystone Short Wave manual	43	11
Kilodyne Four (Antarctic expedition)		7
Kilodyne Four (1933)		
short wave components		
	45	
Short Wave Converter	45	27
358X	43	12
840C		
		20
898 slow motion tuning drive		
Advertisements, agents		
Dayzite, coils, plug in (1935)		
Heftye og Frogg a/s, receivers		
Aerials		
active, Eddystone		
better reception booklets available		
broadband		

broadband	46	12
coaxial cable	43	23
dipoles		
use to reduce QRM	43	2
use with 770/990 series		2
ferrite rod		
invisible		
long wire, failure of due to corrosion		
loop, low altitude		
publications		
used to avoid QRM from power cables		
v.h.f.		
for use with 770R & 770U		
flat twin as feeder		
wideband amplifiers suitable for 770 series		
Alignment		
general	47	25
ĪF	47	3

issue	page

Antarctic expeditions		
British Graham Land Expedition 1934-37		
Kilodyne Four used	44	7
·		
Arctic Expeditions		
Ellesmere Land Expedition 1934/35	45	19
Oxford University Expedition 1935/36		
AR88		
comparison with Eddystone and HRO		5
••••••		
Avro Anson, used in anti - Knickebein research		•••••••
BBC, coverage of radio transmitters, engineering maps available		
Bathtub, extracts from official opening programme		
BFO, rustling noises, curing		
Blind Landing System		
Broadcast stations, medium wave, spacing		
Cartoon		
Cathode ray tube, spot burning through screen (?)		
Cleaning, tuning gang		
Coils, Denco, available		2
Coaxial cable		
corrosion		13
history	43	23
Coils		
formers made by Isoplethics	45	21
making own		
winding details		
Components, life expectancy, comments on (Ted Moore)		
Condensers		
ageing of	17	່າ
electrolytic, replacement types to use		
Hunts, becoming defective		
mica, failure		
noise, caused by electrolytics		
Cooke, Bill	4.0	
autobiography (brief !) and involvement with Eddystone		
Cross modulation, description and explanation		35
Devereux, Ray		
info on 770R		
	44	27
Dials - see under Eddystone		
Digital frequency readout, available from USA		14
Diodes, GEX54/3, orange spot, not suitable	43	3
Distortion testing, transient intermodulation	45	23
Earthing, information & advice	44	13
Earth link, on rear of Eddystones		
Eddystone		
active antenna		21
LP3382		
bug key		
in constant use 33 years	47	
advert for		

Eddystone <i>cont 'd</i>		
coils, plug in		3
		2
advert for		
components, manufacture of (magazine reprint)		
Cooke, Bill, involvement with company		
design innovations		
dial drive, restringing		
dial glasses, query as to remanufacture		
diecast boxes		
earthlink, at rear of sets		
		13
factory activities	42	20
Geoff Woodburn		
Bill Cooke		
factory reorganisation		
Four Band Amateur Transmitter, featured model		
history, snippets of (T.K. Parker)		
Kilodyne Four, booklet available		
manuals, older models		
modulated oscillator, v.h.f., Eddystone Short Wave Manual	43	26
Mullard valves, models using		20
museum, factory		0
numbers of sets made, WW II		
prices, new		
F,		
p.s.u., made for HROs		
publications		
Better Reception	44	14
Homeland Four construction		
Scientific Three construction		
short wave manuals		10
receivers	40	•••
badged as other makes		
comparisons with other makes		
pre-war models, notes on (Tor Marthinsen)		19
spares, see Spares		
television receivers		
transient intermodulation distortion testing		23
transmitters		
broadcast, N.Z.		
Polish	45	8
		33
tuning drive backlash		
turret tuning mechanisms		
7 metre conversion kit		
75 th anniversary of company	47	27
Eddystone Lighthouse, stamp issue		
Edometer, seen at rallies		

EUG		
badges available		
Newsletter, size of		
80 metre net	43	21
	45	31
		28
Filter, fitted for improved reproduction	43	10
Fuses, use of correct type		7
Grub screws, removal of		
Hallicrafters Champion, advert for		
Harrods, Eddystone receivers sold (1928 catalogue)		
Headphones, use of modern type		
High Altitude Aurora Radio Frequency Project (HAARP)		18
Hot components		
HRO		
comparison with Eddystones	43	5
p.s.u. made by Eddystone		
Hum, curing		
I.F., alignment tips		
International Broadcasting Convention, Amsterdam	4.5	0
attended by Eddystone		
Internet, Eddystone site		
Isoplethics, suppliers of coil formers		
Jodrell Bank, use of 770Rs		
Jones, Dr. R.V., death of		
King, Bob		
Knickebein		
Lankshear, Peter, purchase & restoration of 740	43	1
Loudspeakers, 906 plinth speaker		
Manufacture of components (magazine reprint)		20
Marconi H.2301, equivalent to 880/3		
Medium wave, station spacing		
MIMCO		
2245A, comparison with 670A		
3873A model's Eddystone equivalent		4
Marthinsen, Tor		
ECR purchased	47	31
information on pre-war Eddystone receivers		
Marsh, Brian (N.Z.), comment on 880/2 article		
Megatron, combined Eddystone receiver unit		
Medium Wave, additional bandwidth granted in USA		
Memories of Another Age, by Bob King (cont'd)		
Memories of Another Age, by Bob King (cont d)		
Mullard valves, Eddystone models using		
NDBs		20
aeronautical, list of, U.K.	12	20
maritime, list of, Europe		
heard on East Coast U.K.		
N.Z.A.R.T., Eddystone contest		
Overheating, need for ventilation		

Painting		
caution needed		21
730/4		
Panadaptors		
EP20, repairs to	48	22
for use with 740	46	20
for 770 series	45	
Parker. T.K., notes & info. from erstwhile Eddystone employee		
Paton, Ross, Eddystone & Strattons information received		
Pettitt, Chris, managing director leaving Eddystone		
Polish transmitters, made by Eddystone	45	8
Product detectors, making of for earlier receivers	48	5
QRM		
mains borne	43	27
temperature related	43	8
use of dipole aerial to reduce	43	27
Radiophile, The, EC10 featured	47	1
RAF Stanbridge		
RAF Civilian Wireless Reserve	48	
Resistors, ageing of	47	2
R1125, made by Eddystone		
Screws		
BA sizes used in Eddystones	43	
grub - see 'grub screws'		
Selectivity, poor, cause of	47	25
Silicon, used in early Eddystones		
Soldering		
tips & advice	43	16
Sonic Sound, info. on company sought		
Spares		
availability of	46	3
Centre Electronics (general, Eddystone)		
coil former sockets, 6 pin, sought		
Denco, coils & IF transformers		
dial glasses		
Douglas Electronics Industries (transformers)		
IF transformers, general comment		
Isoplethics (coil formers)		
vibrator units		
Spares suppliers	40	20
Centre Electronics	16	2
Danaa		
Denco		
Douglas Electronics Industries Isoplethics		
SSB, reception on older models		
Strattons	······ +J ·····	
wartime broadcast transmitters	16	าา
p.s.u., made for HROs		
Switches, toggle type		
	······ ¬J ·····	

	issue	pag
Transformers, toroidal, to run a.c./d.c. models cooler		
Transistors		
replacements, EC10 / EB35 etc.		9
substitutes, BC212 used in output stage of EC10		
Tuning gang, cleaning		
Valves		
bases adapted		
equivalents		
. 6C5 for 6J5 (not!)		1
6K8 / ECH35 (not!)		
L63 for 6J5, query as to		
response (B. King)		1
UAF42 used instead of UAF41		
6005, equivalent for 6AQ5 & EL90		5
6AK6 in lieu of EL91		
production figures		31
removal of, hints (Peter Lepino)		
solid state devices, in lieu of valves		
Varistors, failure in extension lead		
Whittle, Duncan		
Woodburn, Geoff (dec'd), activities at factory		
Wormald, Graeme		
discovery of Scientific Short Wave Three		5
one valve challenge		
500 kc/s		
still in use for c.w.		16
5 metre transmissions		

INDEX TO EDDYSTONE RECEIVERS

	issue	page
31A		
catalogue extract		9
214 & 215		
brief description		6
358X		
bought at car boot sale		23
repairs to		
valves		
440 & 450		
brief description		
F		
504		
advert	53	9
640		
advert	53	0
distortion		
modified for 2 metres		
problems with set acquired by member		
query as to handles (or not)		
query as to internal speaker		3
659	40	•
identification vis a vis 670		20
659/670	• •	
hybrid model		2
670		
identification vis a vis 659		20
670A		
condenser problems		
680		
transformer rewind		29
680X		
featured receiver		
advert		31
purchased in Cornwall		
restoring to original		7
700		
featured model		14
schematic, reference to		5
two owned by member		
720		
Yachtsman & EY11 equivalent		
730/4		
burning smell, HT tracking	50	36
colours		
740	······	
S Meter fitted	51	30
750	····· J I ·····.	
a.f. output, loss of	52	r
i.f. frequency		
tuning gangs, cleaning		
with S meter (?)		

ť

750 <i>cont'd</i>		
750/2 differences vis a vis Marconi HR100		
750/2 MIMCO 2232 equivalent		
770		
advert, factory	50	35
770R II		
receiving satellites	50	32
used in 2 metre station (Canada)		
770S		23
	- 1	10
variants		12
820		
advert (Strattons) 1955		
repairs		
tuning problem		4
830		
origins of		11
830/4		
purchased in Canada		23
830/7		
transformer problems	54	7
830/9		••••••
coax fault & replacement	40	5
not working .		
0		
830/12		
description & Hagenuk E81 equivalent		
840A		
i.f. transformer problem		
query as to valve bases		29
840C		
advert		31
a.g.c., poor, cured (G3GGL)		
dial illumination		
live case		
poor performance at l.f.		
• •		
850/4	10	27
error in manual		
repairs to		16
870		
advert		
improving signal reception		3
no. of valves (early models)		31
870A		
advert		
resistors replaced		
880/2		
advert	52	31
monitor speaker repairs		
• •		
888A		
advert		
calibrator		4
909		
restoration by member		2
930		
featured model		6
model variants		
930/12		
940		
component failure	40	26
gain, low		
gani, 10w		

940 cont'd		
purchased in Scotland (Brian Abrams)		
'S' meter problems		
used in AFVs		
variants		13
958		
catalogue extract		9
958/4, Marconi H2310 equivalent		
958/5, Mimco Nebula equivalent		
960		
advert, Strattons	54	23
964		
catalogue extract	49	0
990R	······································	
	40	0
catalogue extract		9
990S		
production totals		15
1001		
catalogue extract		9
1002		
catalogue extract		9
fault, curing		
rack mounting - not !		27
1004		
catalogue extract		9
fault repaired		
1650		
brochure (reference to)	49	21
1830	······································	
advert, factory	53	14
info sought as to /ICE suffix		
		10
1940	50	
featured receiver		9
1990R		
catalogue extract		9
All World 6		
owned by Tor Marthinsen		18
All World 8		
featured Wireless World 1936.		23
EA12		
repairs to		
cw/ssb mode failure		
EB35		
BC212 transistor fitted to f.m. section	49	1
catalogue extract		
f.m. reinstated		
zener diode noise		
EB36A		
query as to GPO use		29
EB37		
featured receiver		10
ECR		
owned by Tor Marthinsen		11
EC10		
advert, Strattons		25
EC10M		
acquired by member		15

¢

Eddystone 2 Valve receiver	
blueprint	 3
EM34	
repairs to	 29
Marconi Elettra	 16
Everyman Two	
information sought (Blueprint 950)	 31
	 4
Orion 5000	
featured model	 12
5600/2 version	 21
Portable	
query as to	 13
Yachtsman	
EY11 & 720 equivalent	 15

(General Index Next Page)

page

GENERAL INDEX

Advertisements - factory	issue	page
components	40	20
4		
components, shortwave		
Shortwave Manual (1938)		
1830		14
Advertisements		2.1
H.P. Radio (680X, 840C, 880, 888A, 870A)		
Imhofs (EB35, 940, EC10, EC10 II, EA12)		10
Stratton & Co		
EC10		25
S689 bug key		16
870		15
940		34a
960		23
shortwave components		
Webbs Radio		
504 & 640	53	Q
670, 680, 710, 720, 740, 750		
component advert (1946)		δ
Aerials	~~	
feeders & matching		
ferrite rod		
HF wideband		
high or low Z		3
for NDBs		
Airband signals, h.f. see also RAF		10
ATU for medium wave		20
Avo meter, use of		19
Battery corrosion (EB/EC series etc.)		
Bletchley Park		
Blueprints see Eddystone		•••••••
Broadcast band, extension of medium wave	40	28
Burglar alarm, fault found by 8 yr old girl		
Composite Signals Organisation		0
Condensers	10	
failure		
paper dielectric		8
Co-ax cable		
end sealing		
faulty		
use of silicon sealant - not !	50	
Coils see under Eddystone		
Condensers, electrolytics, reforming		
Cooke Report, The, Part 2		
Part 3		
Part 4		
Part 5		
Part 6		
Part 7		
Derby & District Amateur Radio Soc, 1949		
Digital Audio Broadcasting		
MW & SW		
• • • • •	51	22
in U.K. shortwave (Deutsche Welle)		

н Т

		issue	page
Digital frequency readout conversion		49	33
Diodes, noise limiting			
Earthing of receivers			
Eddystone			
accessories & components list, 1963.		52	24
Blueprint register			
Bug key, S689			
components made in house (pre-war)			
crystal calibrators			
dates of models manufactured, 1936			
dating manufacture			
drive cords			19
restringing			22
drive mechanism, use of grease or oil			
	(Ross Paton)		
factory happenings			
include the second seco			
	•		
handles, query as to fitment, EB/EC			
NATO stock numbers			13
prices			
current			8
1950			34b
1960			32
reference guide, quick			
3. ,1			
amendments to			
restoration, Gary GW8BNL			
RF gain potentiometers			
'S' meter problems			
servicing guides available (ex Radio	-		
	•		
notes on		53	22
sets as antiques (?)			
Shortwave Manual advert (1938)		49	13
spares see Spares			
speakers see loudspeakers			
Surman, Christine, retiring from factor	orv		
tropicalised receivers (pre-war)			
tuning gangs, cleaning			
valve replacement table (Peter Lanks			
v.h.f. pioneers			
6 pin coils			
Edwards, Arthur, G6XJ			
	•••••	52	35
EUG			
bookshop list			
E Mail address			
G3EUG callsign holder sought			
membership statistics			
models owned by members, survey for			
survey results			36

page

•

EUG cont'd		
website	52	1
80 metre net		
Fairey Swordfish		
Filtering, uhf, using another Eddystone (!)		
Fokker D VI replica (Graeme Wormald).		
······		
G6SL callsign		
5		
QSL card		
used in 1930s		
G6XJ, Arthur Edwards		
Hagenuk E81, equivalent 830/12		
Hawker, Pat, G3VA		
Headphones, adapting modern types		
Howling problem		
H.P. Radio, advert, 1962		
Hudson Straits Expedition, 1931, info sought		
Thuson Strans Expedition, 1991, and sought		
I.F. transformers	54	
adjustment of	52	10
refurbishment of		
		0
Imhofs, advert see advertisements		
Interference see QRM/QRN Jarrett & Rainsford, evolution chart	50	0
Jeep (G4HNH)		
Junk box, yielding Eddystone components		
Leakage, audio stage, caused by wax	52	
Loudspeakers	60	-
horn type	52	
Reevo, badged as Eddystone		
seen at NEC		
updating	49	27
Marconi	40	
HR100 vis a vis 750/2		
H.5011 FSK adapter		
3321 & 5700/1, query as to	49	
Marthinsen, Tor, owning ECR	53	11
MIMCO		-
Kestrel, query as to		
Nebula		
3873A		
National Vintage Communications Fair May '98, report		
NATO stock numbers	54	13
NDBs		
aeronautical beacons		
demise of		
aerials for		
Nets, a.m., Canadian	51	22

	issue	page
Oscilloscope, use of		
Oxford University Everest expedition		
Panadaptors		
EP961, catalogue extract		9
EP1061, catalogue extract		
Portishead Radio, going QRT		
Potentiometers, modern types as replacement		
QRM		
energy saving bulbs		
carpets		
HRO		
QRM or QRN ?		
re-radiation from domestic sets		
QRN or QRM		
RAF		
Civilian Wireless Reserve 6 w.p.m. badge	49	20
h.f. traffic, query as to		
Raymart coil formers		
Red Baron, the see Fokker D VI		
Resistor failure	49	28
Resistors, dropper		
Science Museum, GB2SM		
Scrence Museum, OB25M Servicing Guide to Valve Radios , available		
Servicing Guide to varye Radios, available	,	
Signal reception improving on 870	40	2
Solder, use of correct type		
· · · · ·		
Spares Birketts of Lincoln	50	0
co-ax plugs sought		
		20
Isoplethics (matching to modern headphones)	50	0
(matching to modern headphones)		
coil formers for Eddystones		
con tormers for Eddystones		
Methodical Engineers		
Simmons, Dave, taking over Eddystone spares		
octal plugs sought		28
transformers see transformers	50	
Standard frequency transmission, query as to Australian		
Stratton & Co	5 1	25
'A Century of Achievement', book		
		4
adverts	<i>с 1</i>	25
EC10		
870		
940		
960		
shortwave components		
S689 bug key		16
G6SL callsign see G6SL	<i>c</i> 2	~ *
Stratton Portable transistor radio		
WW II activities & bombing		
WW II production list	1	25

	issue	page
Surman, Christine, retiring from Eddystone		14
Transformer rewinding		
		9
Transistors		
BC212 clarification	50	
U Boat radio equipment, info. sought		5
Valves		
EF50, use in WW II	50	11
EF50 history		9
equivalents		27
KT66-R being manufactured		
manufactured in Czechoslovakia		32
regulator valves, VR series		
replacement valve table for Eddystones (Peter Lankshear)		
retention of old, importance of		
6K8 vis a vis ECH35		
6C5 triode		
Voltage dropper, AC/DC sets		
Ward, Fred, G2CVV		
Webbs Radio		
adverts see advertisements		
photo of shop 1935		
Wood Norton		
Zener noise		1
3 x EF50 receiver		
(G5JU)		
H.E. Styles		
(G5UM)		
error in above article		
19 set used in Jeep (G4HNH)		
500 k/cs, Morse still heard	49	28

•

INDEX TO EDDYSTONE RECEIVERS

	issue	page
31A		
Eddystone & P.O. versions	57	10
query as to existence of Model 31	58	17
358	• *	
modifications, query as to Royal Navy		10
query as to date introduced		
restoration of		
440		
advert for transmitter		
504		
instability problems		
556/B		•
solid state vibrator sought		7
above available		
640		
amateur use in 1950		
cooling, improving		
double superhet modified set		
FETs, use of	· · · · · · · · · · · · · · · · · · ·	
MIMCO badged version (not ?)		
ocean voyage, used on (1952)		
serial nos., query as to early		
testimonial, Calcutta		
testimonial, Abu Sueir		
tuning gang cleaning		
valve, repairing		
659		
description		
659B		
testimonial, Tanganyika		
659/670		
testimonial, Invercargill		
testimonial, S.S. Ranheim.		
670		
used in Montreal		
testimonial, British West Indies		
testimonial, M.V. British Bombardier		
testimonial, MV La Pampa		
-		
670A		
mains switch, faulty		5
new valves fitted		
670C/1		
Mimco 2232B		9

820	
fault	

	fault repaired	59	6
	query as to coverage		
	830		
	featured model		14
	colours, query as to		
	common faults		
•	filters, crystal		
	government & services usage, query as to		
	Piccolo		
	microswitches		11
	770, use in conjunction with		5
	840		
	20 years in use with member	59	8
	840A		
	AF driver stage fault & cure		
	Brimistor & new bulbs		
	special variant	60	7
	tried out by member	59	12
	·		
	840C		
	faulty connection, dropper resistor		5
	870		
	Antarctic, account of use in (Peter Chisholm)		32
	advert, Strattons		
	870A		
	dropper resistor, replacement by transformer		5
	881		
	brief description		9
	888		
	improving ssb reception	59	13
	888A		
·	repairs to		30
	909		
	quest for & acquisition of (Anthony Richards)		9
	910		
	similarities to 830		33
	940		
	AVC fault, curing		
	in use with G4DTC, Ray Howgego		13
	in use with G.E.W. Hewlett		13
	repairs to		
	restoration of, Jeff King, ZL3TNV		18
	stenode modification		
	958		
	ratio arm, setting (Simon Robinson)		17
	scale cursor query (Jim McGowan)		10
	scale cursor cured as a result of above		

.

`

680		
testimonial, Iraq Port Directorate		34
used in Belgian Congo		
680X		
variants		9
700		
in use on RMS Queen Mary		37
query as to vis a vis IMR54		12
710	••	
used in Nigeria		39
730		
corroded solder joints		
drive system, cleaning		
i.f.s, aligning		
testimonial, BBC		34
730/4		
polychromatic brown version		
resistor failure		
730/6		. •
740		
aerial impedance, importance of		
testimonial, Victoria, Australia		
750		-
design fault possibility (G3XFE)		
featured model		
comments, Chris Pettit		
faulty audio capacitor		
modification reversed		
review, 'The Radio Amateur', 1952		
'S' meter to make		
testimonial, New York State		
testimonial, Toronto		
valve holder problem		8
	60	0
restoration, major Turkish version		
770R Mk II		
improving performance (Brian Cauthery, V	(F3DEC) 50	15
shorting plugs		
used by RAF & RN		
830, use in conjunction with		
770S		
		10
		= =

0000		
990R drop testing, factory	60	27
in service at gliding club		
1000		5
	56	5
new toggle switches	30	3
1650	50	10
featured model		
designer in EUG		
loss of by factory		
story of (Chris Pettit).		
Operation Raleigh, used by	58	2
1837		
featured model	60	13
6200		
continues in production	55	35
All World Two		
acquisition & description, G3GGL	56	27
All World Four		
full description, all variants, accessories etc	58	37
testimonial, Salisbury, S. Rhodesia		
used in New Guinea & Solomons, WW II		
All World Six		
testimonial, Papua New Guinea	59	24
EA12		
caution re diodes	60	5
EB35		
batteries, use of PP9	56	5
replacing panel bulbs with LEDs		
Zener diode & dropper resistor	00	20
EB37	<i>ca</i>	•
batteries, use of PP9		
frequency drift, curing		
low gain		
nicads, use of	57	2
EC10		
batteries, use of PP9		
fine tuning problem	60	8
i.f.s cannibalised	56	16
instability, curing	59	28
purchased by member	59	12
QRM, curing (Radio 4)	57	4
p.s.u. PCB		
replacing panel bulbs with LEDs		
restoration (G3XFE)		
selectivity improvements & service notes (J. Duckworth)		
switch wafers, loose		
transistors, replacing OC171s with BSX29s	. 59	

25

,

•

EC10 Mk II		
static causing transistor failure		16
'S' meter problem		15
EC10A		•
protective diodes		22
Everyman Short Wave Receiver		
Improved version		15 22 12 12 13 22 22 22 22
-		
EY11		
prototype model		22
featured model		
Kilodyne 4		
advert, Strattons		22
Orion 5000		
notes on development & marketing	59	2
Orion 7000 HF radiotelephone		
production ceases		22
Radiosonde receiver	•	
featured model		
Scientific Four		
sold at auction		33

 \star

GENERAL INDEX

issue page

Advertisements		
Arnold & Wright, N.Z.		
coils, Strattons	57	5
Eddystone vhf transmitter, L Grout	55	
Kilodyne 4, Strattons	60	22
Magraths of Melbourne	56	11
short wave components, Strattons		
870 receiver, Strattons	59	
Aerials		
attenuator	60	20
crossed field antenna		
impedance, matching		
Marconi T		
member's new system		
open wire feeders		
static, curing		
tips, general		
twin feeder type, advantages of	60	8
vertical		
Aerial tuning units	55	6
Air traffic, RAF & USAF on 11.175 mHz		
Amateur Radio Techniques, book by Pat Hawker, G3VA		
Antarctic usage, 870 (Peter Chisholm)		
AVC / AGC, brief explanation		
Batteries		
nicads, use of in EB & EC series	57	n
type to use in EB & EC series		
J		
Dethtyle and Eddustons		
Bathtub see Eddystone		
Callsigns	(0)	25
registration plates		
requesting specific		
Cannibalisation of Eddystones, Ted Moore's comments	>>	1
Capacitors see Condensers		•••
Capacitor reformer, construction project by Simon Robinson		
Carbon tetrachloride, used for cleaning crystal wafers		
Cartoon, sergeants' mess, D-Day		
Centre Electronics, closure of (not!)		
Chassis for replica sets		
Coils, winding data	57	

27

•

Cleaning crystal wafers	55	
drive systems		
fluids		
scale plates		
tuning gangs		
vacuum cleaner, use of		
Condensers		•••••
use of NOS (new old stock)	57	
a sur line much leme & temes to use		
coupling, problems & types to use		
reforming		
Condenser reformer (Simon Robinson)	55	
Cooke Report, The		
Part 8		
Part 9	56	
Defence Medal see Voluntary Interceptors		
Digital Audio Broadcasting		
	57	•••••
	59	••••••
Diodes		
protective	55	
power supply, replacement types	59	•••••
fuse change following above		
Eddystone		
AC/DC models, heat generation, 110v transformer cure		
Bathtub photo, mystery model		
Bathtub photo, comments on		
blueprints, initials on		
company policy, postwar		
components, use of in different models		
distributors' shield, photo of		
drop tests, factory		
Eddystone Short Wave Manual see immediately below	00	•••••
'Eddystone Specified' (components), projects:		
	50	-
•	J.7	ل 1
portable 2 valve receiver, WW II		
miniature amateur station	57	
shortwave receiver, 1 valver		
shortwave receiver, 1 valver notes on circuit	60	
shortwave receiver, 1 valver notes on circuit Short Wave Two Battery Receiver	60 58	2
shortwave receiver, 1 valver notes on circuit Short Wave Two Battery Receiver v.h.f. receiver	60 58 59	2
shortwave receiver, 1 valver notes on circuit Short Wave Two Battery Receiver	60 58 59 60	2

28

Eddystone, continued......

history, post 1860	57	35
i.f. transformers, damaged		
loss of 1650 receivers by factory		
story by Chris Pettit		
similar event		
Marconi, sale of company to (1965)		
Megahertz Communications, taken over by		
Panadaptor, EP20, fault		
Panoramic Receiver 1161, development & sales		
preselector, shortwave		
prices		
secondhand (current)	50	10
Scientific Four (current)		
Rwanda, f.m. transmitter		
'S' meter		
(Australia), query as to		
replacement of original cable		
serial numbers, prototypes		31
spares see Spares		_
Sutton, Roger		6
testimonials, 1950s		
transistor portable prototype		1
web site, Eddystone (Alan Clayton, not factory)		
		25
	59	34
640 used on 10,000 mile yacht voyage		
by Dr. T.R.A. Davis (1952)		
1529 demodulator		
1629 modulator		2
Eddystone light		
query as to replica		
song	60	40
10" model available		40
Encryption of embassy signals, query as to receivers used.		35
possible answers	60	6
Enigma, machine stolen	60	34
EUG		
capacitor reformer by Simon Robinson		23
newsletter contributions on disc		

29

EUG continued......

.

National Vintage Communications Fair, at	55	16
oldest member ?		
receiver cut-off date ?		
web site see Eddustone such site		1
web site <i>see Eddystone web site</i> 80 metre net	EE	26
1650 designer joins		
EUG, navaid in Oregon		5
Falkland Islands		
f.m. transmitters bound for		
medium wave broadcasting		
Fuses, checking for correct type	59	6
Grease, plastic see Spares		
GCHQ Cheltenham, monitoring phone calls	60	5
GEC		
BRT400 receiver		11
BRT402 receiver		19
renamed Marconi		10
G3EUG	•	
erstwhile licensee sought		0
-		
G6SL		
callsign held by EUG / Chris Pettit		0
Fault finding		
corroded solder joints		
Headphones		
adapting stereo 'phones for Eddystones		
I.F. transformers, alignment of (G3XFE)		
Interference see QRM		
Jones, Prof. R.V.	56	27
Mains electricity supplies, voltage variation		
Marconi		
H.5011 FSK adaptor	56	4
sale of Eddystone to (1965)		
Mast, planning application for (Chris Pettit)		
Megahertz Communications		
export award	50	14
Kenyan TV & radio station contract		
Midi-TV contract (S. Africa)		
take-over of Eddystone		
television production 4wd truck for Namibia		
-		
Meters, digital, use of	J1	

MIMCO		
differently badged Eddystones, information sought	55	7
2232B		
Morse code, boot camp details		
Most Secret War, book by Prof. R.V. Jones		
Multitone Electric Co, TA38 transmitter, info sought		
Murphy, Jim, correct address.		
National Vintage Communications Fair		
report & photos, May '99		
NDBs, finding & listening		
Operation Raleigh, loan of 1650	58	2
Paint, crackle, rejuvenator see Spares		
Parkes, Matt, photo	57	0
Phonetic alphabet, peculiarities		
Potentiometers, noisy, curing		
Preselector, shortwave		
Prices see under Eddystone		•••••
PCB, using for EC10 p.s.u.	60	21
ORM	00	
	67	
spurious signals, Radio 4		
tracing of		
Radio rallies		
RCA AR88, mention & photo	57	20
RMS Queen Mary		
photo of wireless room with IMR54	55	37
query as to receiver used	56	12
RTTY, using with 750	56	16
R208	57	
'S' Meter, suitable valve models, circuit & description		
Screws, grub, freeing off		
Sensitivity, receivers, notes on (Anthony Richards, GW4RYK)		
Smoke theory		
Spares	00	23
•	60	26
Birketts, transistors		
Centre Electronics	55	6
CPC		
connectors, mains		
crackle paint renovator	60	32
plastic grease	60	32
'S' Meters	60	32
EUG, made by (not !)		
Farnell Electronics, coil box screws		
i.f. transformers		
Jim Fish (valves)		
Langrex Supplies (valves)		

Majestic Transformer Company, rewinding service	57	1
Maplin		
condensers		33
rubber feet		
Richards, Anthony, plastic tuning cog sections		
RS Components		
diecast aluminium boxes		5
miniature toggle switches		
microswitches for Piccolo		
Salford Electrical Instruments, filter crystals for 830		
Simmons, Dave,		
	55	6
acquisition of Eddystone spares, handbooks etc		
address, phone no. & e-mail		
cataloguing		
coils		
tuning shaft bushes		
Vintage Wireless Co, vibrator units	60	4
Strattons	÷	
advert, 870		
wartime production	56	1
Sunspots, effect	57	26
Switches, toggle, miniature	56	5
Surman, Christine		
EUG gift upon retirement from Eddystone,		
letter of thanks & photo	55	4
Sutton, Roger see Eddystone		
'The Radio Amateur', review of 750 model (1952)		9
Transformers, rewinding.		
Transistors		
geranium (sic)	60	3
OC83, silicon replacement for		
OC171, replaced by BSX29		
Tuning capacitors, cleaning		
Valves		
ageing	60	4
CV numbers available		
ECC81 stocked by RS Components		
EF50		
KT66R currently manufactured		
6V6GL, repairing.		
Voluntary Interceptors, WW II	צכ	20
Web site see under EUG		

Spares, continued......



INDEX TO EDDYSTONE MODELS

issue

All W	ave Four		
	advert	65	
	development, description and photo	65	
	photo	65	
	review, Wireless Magazine, 1931	65	
All W	orid Four		
	reference to Wireless World review	63	14
All W	orld Six		
	see 710 model		
All W	orid Eight		
	description and photos	64	55
	owned by member (Jim Boal)	65	
	R101, military equivalent		
	Stratton & Co, letter from	65	
Atian			· ·
	acquired in N.Z. (Bryan Marsh)	61	
	featured model		
	photo ofreception, transatlantic, guaranteed	62	1
Atlan	tic Short Wave Two	04	
Augn	'Eddystone specified' construction project	63	36
Atlan	tic Three	05	
Acienti	'Eddystone Specified' construction project	64	50
Band	Spread All Dry Four	04	
	'Eddystone specified' construction project	66	32
EA12	/	••	
	non-standard set	64	
EB35		•••	•
	acquired at auction, M5POO	66	
	electric shock	66	
	fm, curing lack of	63	52
EB35	MkIII		
	1982 price	62	
	above incorrect (Bill Cooke)	6	34
EC10			
	acquisition and recommissioning		
	drifting		
	I.f. transformers, query as to substitutes		
	Toko units replacement effected by member (Jim Duckworth)		
	production details		
	'repair', disastrous	62	
	transistors, BSX29 substitute for OC171	61	39
	ditto RCA 2N370		
	ditto NKT674 and 2N2907, possibility of	64	63
		63	
	AFZ11 & AFZ12 substitutes for OC170	63	
	website		
ECR			
	acquired by member	63	51
	Brazil, set dicovered and info sought	66	
EY11	(Yachtsman)		
	acquired at Leicester show		
Maria	human Edduatoro/	63	
ноте	brew Eddystone' built by Roger Bebbington	62	
	built by Roger Beddington		
Home	land Four	03	
nome	advert, Stratton & Co	63	16
		00	

issue

page

.

Kilod	yne Four		
KIIUU	advert, reference to	61	7
	photos and acquisition, M5POO	63	
Orior	n 5000		
	brief production history	65	
Orior	brief production history		-
Over	brief production history seas Four	65	
Uver	acquired by member, M5POO (photo - of set not POO!)	66	77
R101		00	
	military version of All World Eight, info required and photo	64	
Regio	onal One		
	first ever Eddystone, 1924	61	6
Scier	t ific Three construction manual, reprint of	~ ~	
Scier	tific Four	64	25
JUE	advert, Harrods	64	10
	circuit description		
Scien	tific Five		
	details required	61	
Short	Wave Two		
Chard	constructed by member	64	20
Snor	t Wave Three adjustment and operation	C1	
	circuit		
	constructors' handbook, reference to		
Two	valve vhf transceiver		
	'Eddystone Specified', not production model	62	
`Tard			
	multi service f.m. transposer system, brief description	61	2
XE 10) vhf transmitter	~ ~	•
Vach		-64	
	teman (720)		
Tach	tsman (720) featured model	61	
Tacil	featured model		21
ICH	t sman (720) featured model advert (factory)	61	21 1
T d C i i	featured model advert (factory) in use on yacht	61 61 63	21 1 21 18
	featured model advert (factory)	61 61 63	21 1 21 18
358	featured model advert (factory) In use on yacht replica, posibility of building	61 61 63 66	21 1 21 18 8
	featured model advert (factory) in use on yacht replica, posibility of building advert (Webb's Radio)	61 63 66 61	21 1 21 18
	featured model advert (factory) in use on yacht replica, posibility of building advert (Webb's Radio) development model found	61 63 66 61 65	21 1
	featured model advert (factory) in use on yacht replica, posibility of building advert (Webb's Radio) development model found i.f.t. repair	61 63 66 61 65 64	21 1
	featured model advert (factory) in use on yacht replica, posibility of building advert (Webb's Radio) development model found i.f.t. repair 'new' set discovered	61 63 66 61 65 64 66	21 1
	featured model advert (factory) in use on yacht replica, posibility of building advert (Webb's Radio) development model found i.f.t. repair 'new' set discovered	61 63 66 61 65 64 66 66	21 1
	featured model advert (factory) in use on yacht replica, posibility of building advert (Webb's Radio) development model found i.f.t. repair 'new' set discovered	61 63 66 61 65 64 66 66	21 1
358 400	featured model advert (factory) in use on yacht replica, posibility of building advert (Webb's Radio) development model found i.f.t. repair 'new' set discovered repairs to advert (Webb's Radio)	61 63 66 61 65 64 66 66 63	21 1
358 400	featured model advert (factory) in use on yacht replica, posibility of building advert (Webb's Radio) development model found i.f.t. repair 'new' set discovered repairs to advert (Webb's Radio) 450 Tx/Rx	61 63 66 65 64 66 66 63 61	21 1
358 400 440/	featured model advert (factory) in use on yacht replica, posibility of building advert (Webb's Radio) development model found i.f.t. repair 'new' set discovered repairs to advert (Webb's Radio)	61 63 66 65 64 66 66 63 61	21 1
358 400	featured model advert (factory) in use on yacht replica, posibility of building advert (Webb's Radio) development model found i,f.t. repair 'new' set discovered 'new' set discovered repairs to advert (Webb's Radio) 450 Tx/Rx to be recomissioned by member	61 63 66 61 65 64 66 66 63 61 65 65	
358 400 440/	featured model advert (factory) in use on yacht replica, posibility of building advert (Webb's Radio) development model found i.f.t. repair 'new' set discovered 'new' set discovered repairs to advert (Webb's Radio) 450 Tx/Rx to be recomissioned by member acquisition and renovation by member	61 63 66 61 65 64 66 66 63 61 65 63 61 65 63	
358 400 440/	featured model advert (factory) in use on yacht replica, posibility of building advert (Webb's Radio) development model found i.f.t. repair 'new' set discovered 'new' set discovered advert (Webb's Radio) 450 Tx/Rx to be recomissioned by member acquisition and renovation by member advice sought re poor performance	61 63 66 61 65 64 66 66 63 61 65 63 61 65 63 61	
358 400 440/	featured model advert (factory) in use on yacht replica, posibility of building advert (Webb's Radio) development model found i.f.t. repair 'new' set discovered 'new' set discovered repairs to advert (Webb's Radio) 450 Tx/Rx to be recomissioned by member acquisition and renovation by member	61 63 66 61 65 64 66 63 61 65 63 61 65 63 61 65 65	
358 400 440/	featured model advert (factory) in use on yacht replica, posibility of building advert (Webb's Radio) development model found I.f.t. repair 'new' set discovered 'new' set discovered 'new' set discovered advert (Webb's Radio) 450 Tx/Rx to be recomissioned by member acquisition and renovation by member advice sought re poor performance	61 63 66 65 64 66 63 61 65 63 61 65 63 61 65 65 61 66 65 61	
358 400 440/	featured model advert (factory) in use on yacht replica, posibility of building advert (Webb's Radio) development model found I.f.t. repair 'new' set discovered 'new' set discovered 'new' set discovered advert (Webb's Radio) 450 Tx/Rx to be recomissioned by member acquisition and renovation by member advice sought re poor performance b.f.o. upgrade calibration, jump in, curing comments on above, G3GGL crystal filter switch	61 63 66 65 64 66 63 61 65 63 61 65 63 61 65 61 65 61 65 61 65 61 65 61 65 61 65 61 65 61 65 66 61 65 66 66 66 66 66 66 66 66 66 66 66 66	
358 400 440/	featured model advert (factory) in use on yacht replica, posibility of building advert (Webb's Radio) development model found I.f.t. repair 'new' set discovered 'new' set discovered 'new' set discovered advert (Webb's Radio) 450 Tx/Rx to be recomissioned by member advice sought re poor performance b.f.o. upgrade callbration, jump in, curing	61 63 66 65 64 66 63 61 65 63 61 65 63 61 65 61 65 61 65 61 65 61 65 61 65 61 65 61 65 61 61 65 66 61 65 66 66 66 66 66 66 66 66 66 66 66 66	
358 400 440/ 640	featured model advert (factory) in use on yacht replica, posibility of building advert (Webb's Radio) development model found I.f.t. repair 'new' set discovered 'new' set discovered repairs to advert (Webb's Radio) 450 Tx/Rx to be recomissioned by member acquisition and renovation by member advice sought re poor performance b.f.o. upgrade calibration, jump in, curing comments on above, G3GGL crystal filter switch noise limiter valve, EB34	61 63 66 65 64 66 63 61 65 63 61 65 63 61 65 61 65 61 65 61 65 61 65 61 65 61 65 61 65 61 61 65 66 61 65 66 66 66 66 66 66 66 66 66 66 66 66	
358 400 440/	featured model advert (factory) in use on yacht replica, posibility of building advert (Webb's Radio) development model found i.f.t. repair 'new' set discovered 'new' set discovered repairs to advert (Webb's Radio) 450 Tx/Rx to be recomissioned by member acquisition and renovation by member advice sought re poor performance b.f.o. upgrade calibration, jump in, curing comments on above, G3GGL crystal filter switch	61 63 66 65 64 66 66 63 61 65 61 65 61 65 61 65 61 65 61 65 61 65 61 65 61 65 61 65 61 65 61 65 66 66 66 66 66 66 66 66 66 66 66 66	$\begin{array}{c} & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & \\ &$
358 400 440/ 640	featured modeladvert (factory) in use on yacht replica, posibility of building	61 63 66 65 64 66 66 63 61 65 61 65 61 65 61 65 61 65 61 62 61 66 65 61 62 61 66 65 61 65 61 65 65 61 65 66 66 66 66 66 66 66 66 66 66 66 66	
358 400 440/ 640	featured modeladvert (factory) in use on yacht replica, posibility of building	61 63 66 65 64 66 66 63 61 65 61 65 61 65 61 65 61 65 61 62 61 66 65 61 62 61 66 65 61 65 61 65 65 61 65 66 66 66 66 66 66 66 66 66 66 66 66	
358 400 440/ 640	featured model advert (factory) in use on yacht replica, posibility of building advert (Webb's Radio) development model found i.f.t. repair 'new' set discovered 'new' set discovered repairs to advert (Webb's Radio) 450 Tx/Rx to be recomissioned by member acquisition and renovation by member advice sought re poor performance b.f.o. upgrade calibration, jump in, curing comments on above, G3GGL crystal filter switch	61 63 66 65 64 66 66 63 61 65 61 65 61 65 61 65 61 65 61 62 61 66 65 61 62 61 66 65 61 65 61 65 65 61 65 66 66 66 66 66 66 66 66 66 66 66 66	

.

.

issue
133UC

pa	g	e

680			
	acquired by Simon Robinson control knob variations	62	
		64	63
	photo and brief description	66	
	wiring, incorrect, early models	62	
680X	HMS Narvik, seen on	62	
710	/B version, non-existent	66	
	vibrator, repair to		
	Yachtsman developed from	61	21
720	see Yachtsman		
730			
	/1a		
	Diplomatic Wireless Service collapsible model		
	circuit modification		
	differences compared with 730/10		
	germanium diodes fitted, query as to	63	6
	solid state product detector		
	pcb for above modification/10	63	15
	differences compared with 730/4	63	35
	newly acquired set	64	
750			
	C85 fitted to early models	62	
	mixer valve	61	7
	octal plug missing	65	
	twin sets purchased by member	66	
770M	never produced in volume	63	33
770R	never produced in volume	0.5	
//UR	deafness, use of pre-amp	61	
	drive cord, use of fishing line	61	
	rustling noise, curing	65	37
820			
	featured model	66	
	performance problems, curing	63	
	photo repair and recomissioning	60	1
	valve upgrades	61	
830	valve upgraues	•	
	/4		
	alignment query	64	17
	/7	<u></u>	-
	comparison with Kenwood R5000 multiple faults, curing	62	
	/9	00	····· J
	Piccolo filters	65	35
840A			
	comparison with 840C	64	
	running cooler on 110v	61	
	running repairs over 43 years	63	52
840C	comparison with 840A	64	0
	repairs	65	
850/4		00	
	aerials for use with	61	
	low gain, curing	61	

issue

pag	ge
-----	----

8	70			
		elusive fault	66	7
		prototype found ?	66	
8	70A	fault finding	63	19
		in everyday use		
		recomissioning	65	
8	88	cogwheel repair	62	45
		crystal calibrator repair		
		output transformer problems	61	
		product detector		
		recomissioning whistles, curing		
94	40	winsues, curing	01	
		fault finding	62	40
		resistor replacement		
0	90R	valve seating problem	63	35
9:	JUK	1982 price	62	6
		deafness, use of pre-amp		
		Met. Office, acquired by		
		publicity at launch reception		
		repair, muting switch		
		Short Wave Magazine review		
1	002	••		
11	004	bfo – not!	63	
		high noise level	61	
		Marconi Sentinel, Redifon, Hagenuk & ITT variants		
. 1!	570	annead has Chaila Bathith		_
17	705	owned by Chris Pettitt	64	
		vhf/fm broadcast transmitter	62	
10	650			,
		pros and cons, set owned by Michael O'Beirne response to above by designer, Roger Sutton	61	
		use with submarines	66	
18	837			
		/1 variant, u.s.b. only		
		common capacitor problemnotes and faultfinding (Gary Donovan)	64	
18	838		02	
		comparison with FRG 100	62	
61	100	brief mention, Chris Pettitt	62	
62	200		03	
		brief mention, Chris Pettitt	63	

GENERAL INDEX

issue

Adve	rtisements	
	Harrods	
	Scientific Four	64 19
	Stratton & Co Ltd	
	All Wave Four	65
	Homeland Four	
	Yachtsman	611
		61 21
	Webb's Radio	
	358	61
Aeria	Is	
	folded dipole	627
	low level	627
	pre-amps used with vhf / uhf sets	61 27
	twin feeder type	616
	v.l.f.	61
AFN		
	source of signals sought	636
Air Ta	attoo	
	RAF Cottesmore	626
BBC \	Nooferton – see Wooferton	
BC22	1	
	old test gear purchased	62
Bake	r. Richard	
-	photo of part of collection	63
Bath	• •	
	see Eddystone	
Boal,		
,	a Tale of Two radios	658
	letter from Stratton & Co	659
Book		
DOOK	Rapid Radio Repair, Chas Miller	66
Bown	• • •	22
DOWN	military project scrapped	62
Brain	power	021111111111
bram	14 watts	61
Britic	h Arctic Air Route Expedition	······
Diria	All Wave Four, used by	65 31
Broad	icast bands	031111111111111111111111111111111111111
Diva	extended medium wave in South & Central America	61
Capa		······
Capa	see Condensers	
Carto		
Carto	German Sigs Corps	64 60
Chair	i Home	04
Chain	mast demolished	63 6
Com	onents	050
Comp	minimum number in sets	66 9
Com	puter noise	
comp	See ORM	
Cond	ensers	
Conu	problems with NOS	64 67
	problems with NOS	63 10
Cov	Harold	
CUX,	Yachtsman model	61 21
DAB	comments on	63 50
	comments on	64 Q
		64
		66

۰.

D	а	a	e
~		-	

E	ddystone		
	110v, cooler running	. 61	33
	AC/DC sets, cautionary tale	. 62	30
		. 62	36
	Bath Tub		
	demolition of	. 65	16
	echoes from		
	reflections from		
	bump testing receivers		
	cabin or communications receiver ?		
	cases, repainting cases, receivers stuck in		
	coils, low loss		
	company represented at IBC Convention and Trade Show		
	crystal calibrator, fault and repair		
	diecast boxes - see Hammond Manufacturing		• •
	electric shock, from solid state psu	. 66	26
	handbooks and manuals	. 66	. 2
	history of, wartime		
	history of, New Electronics magazine		
		. 66	20
	History of Receiver Development '65- '95, by Roger Sutton		
	Mains Filter cat. no. 732		
	Panadaptor, decommissioning EP17R		
	prices, new (1982)		
	above prices incorrect		
	prices, secondhand (1983)		
	prices of models bought by member product detector – <i>see Product detector</i>	. 63	. 5
	publicity at launch of 990	60	24
	Quick Reference Guide		
[.]	correction re 1001 model		
	prices incorrect		
	receiver, first ever		
	restoration – see Restoration		
	sets that never were	. 63	33
4 · · ·	spares – see Spares		
	valves, chart of, used in Eddystones		
	vhf transceivers		
_	W8XK used for testing	. 61	26
E	ddystone Lighthouse		
	history of		
	model available ddvstone locomotive	. 61	35
E	Bulleid Pacific, history of	64	10
	comment on, Peter Lankshear	. 04	37
	ditto, Ted Moore		
E	ddystone Lighthouse stamps		
. –	from NZ	. 65	. 5
E	dwards, Arthur		
	Yachtsman 720 model	. 61	21
E	UG		
	members, list of, query as to		
	members, oldest		
	letters seen on van (Ted Moore)		
	Lighthouse, delivery times		
	M5 callsigns held by members		
	Newsletters on CD-ROM (David Oakden)		
· · · · · · · · · · · · · · · · · · ·			
	officers, election of (not!)	. 62	. 5
	Quick Reference Guide – see under Eddystone		
	27		

27

iss	ue
133	

•

EUG c		
	80 metre net	64
		65
G3GG	L	
	see Wormald, Graeme	
G6SL		
	use of Eddystone callsign ?	61
G6XJ		2
	see Edwards, Arthur	•
Hamn	nond Manufacturing	
naiiii	diecast boxes	61 12
	original tooling sought by mfr.	
	original tooling sought by him	62 10
	postage, help with	6210
Harro	ds	
_	Atlantic Two in 1928/9 catalogue	61 10
Head	phones	
	use of HIFI type – not !	66 10
Hewle	ett Packard	
	death of founder	654
Insta	nce, John	
	artist, ex Eddystone	62 12
		63 40
Konw	ood R5000	
KCIIW	comparison with 830/7	60 7
Visal d	• •	02/
KIWI (Column	
	– see Paton, Ross	
Lanks	hear, Peter	
	Quartz Hill reminiscences	. 64 41
	•	
	Bulleid	. 65 37
Laser	S	
	used in inter galactic communications (possibly!)	654
Louds	peakers	
	see Spares	
M5 ca	llsigns	
	held by EUGers	61 28
	M5P00, licence issued (finally)	61 35
MaGa	wan, Jim	. 01
MCGO	display of Eddystones at Havering & DARS	64 50
		. 04
Marco		CD (D)
	house magazines	. 62 12
		. 62 33
	HR100, 750 equivalent, twins discovered	666
	MIMCO badge, drawing of	. 64 49
	Sentinel, equivalent to 1004	61 11
	2232A, 670C equivalent	64 47
Marth	insen, Tor	
	'Eddystone Specified' article, Atlantic SW Two	63 36
	valve guide	65
	reference to above	65 <u>4</u>
Menel	hertz Communications	
negai	represented at IBC Convention and Trade Show, Amsterdam	63 3
	represented at the convention and trade Show, Anisterdam	J

je

.

Merli	n		
	see Wooferton		
MIMC	0		
•	see Marconi		
NDBs			
	alive and well	64	. 8
Narvi	ik, HMS		
	680X on board	62	31
Natio	nal Association of Broadcasters		
	Las Vegas convention	66	. 3
New	Electronics magazine		
	Profile of Eddystone		
		66	20
Nicot	ine		
	removal - see Restoration		
Oakd	en, David		
	Newsletters on CD-ROM – see under EUG		
Pana	daptor		
	EP17R, recomissioning	65	40
Pator	n, Ross		
	comment on components		
	Kiwi Column		
- •		66	35
Phoe			_
-1	suppliers to Eddystone	64	. 3
Plann	ing appeal for mast		
-	Chris Pettitt, won by & advice on	., 64	23
Powe	r Supply Type 427	<i>c</i> o	-
Due et	Stratton & Co	63	51
Pract	i cal Wireless articles by F.G. Rayer	<i>c</i> 1	~.
Drede	articles by P.G. Rayer	04	01
Produ	modifications for models without	62	1 5
	reception without		
ORG			29
Qra	see under Eddystone		
Quart			
Quait	reminiscences of, Peter Lankshear	64	11
ORM			57
A.c.i.	aerial, caused by		43
· .	computer noise		
	static rain		
R1224	4 receiver		
	query regarding		. 9
Radio	Bygones		
	back numbers and subscription details	65 2	216
Radio	stations		
	short wave, 1928, list of	. 64	39
Rapid	Radio Repair		
-	book by Chas Miller	. 66	22
Rayer	, Francis G.		
	articles in Practical Wireless	. 64	61

i.

Receiver Kits available	
Kitmaster	 30
Receiving Technique copy of SWM article	 . 17
Resistors	
Problems with NOS	 63

issue

page

Resto	ration, repairs & modifications	
	b.f.o. modification	666
	book, Rapid Radio Repair, Chas Miller	
	cases, repainting	
	cases, receivers stuck in	
	cautionary tale, EC10	628
	crystal calibrator, fault and repair	657
	i.f. transformers, Toko, for EC10, EB35/36/37	664
	meths, use of – not !	617
	nicotine, removal of	61 37
	paint, black crackle	
	potentiometer problem cured	
	restoration guidelines	
	rustling noise, curing	65 37
	screen dropper resistors, frequent fault	
	solid state product detector	
	tracking	664
	transistor substitutes - see under EC10 in model index	
	tuning cog repair	63 15
	valves, cleaning of	65 25
Resis		
	screen dropper, 100k, frequent fault	64 15
RNLI		
	stamps collected	629
SSB		
	reception without product detector	65 39
Signa	ls at Sea	
	claim to first	636
Short	Wave Broadcast stations	
	reduction in services	66
Short	Wave magazine	
	990R review	64 21
	Receiving Technique (reprint of article)	63 17
Spare	S	
	cogs, tuning	
	•••••••••••••••••••••••••••••••••••••••	
	diecast feet and loudspeakers, in demand	
	loudspeakers, round, casting of by member	65 38
	health precautions re above	
	diodes to replace valves (not!)	
	handbooks and manuals	662
	i.f. transformers, Toko, EC10, EB35/36/37	664
	manufacture of parts, query as to (Roger Bebbington)	
	manufactured spares, comments on	62 13
	paint, black crackle	66 27
	Simmonds, Dave – Eddystone parts supplier	
	solid state vibrators	
	switch levers, chrome	
	transformer rewinds	62
	transistor substitutes - see under EC10 in model index	

30

```
issue
```

```
page
```

Stratton & Co Ltd		
advert, Yachtsman		
condenser type 339		
Power Supply Type 427		
Sutton, Roger		
History of Receiver Development 1965 – 1995		
Managing Engineer at Eddystone		
Swiss Radio International		
reduction in services		
Transformer rewinds		
Majestic Transformer Co	62	30
Valves		
cleaning of to recommission	65	25
metal valve in lieu of 6V6 – danger!!		
numbering system		
chart of Eddystone valves		
comments on, Ross Paton		
tracking		
Vintage Communications Fair		
report on Eddystones for sale (September 2000)		12
Websites		
EC10		
Simon Robinson, M5POO		35
Wireless Magazine		
All World Four, review of (mention only)		
Wireless Set 18		
as worn (and drowned!) by Jim Boal		
World Radio Conference, 2003		••••••
amateur band allocations		
World Space	••••••	
receivers	66	3
using, G3GGL		
Wooferton		
visit to BBC transmitters by EUGers	67	75
Wormald, Graeme		
BBC experiences	C 4	20
		20
Zeppelins	c .	
being bullt again		
use of spark transmitter		10

.

.

INDEX TO EDDYSTONE MODELS

		issue	page
31A	used in recent comparison tests	71	40
40A		/ 1	
	modifications enabling ssb usage	67	9
	scale plate photocopy		
358			
	comparison with 400		
	restoration notes Royal Navy, in use with		
214/21		/ 1	
214/21	advert, Stratton & Co	70	49
	development of early vhf equipment		
358X			•
	mystery RAF photo	70	53
400			
	comparison with 358		
	i.f. frequency	72	15
400B	analysis of (Peter Lankshear)	71	
	comments on, Pat Hawker, G3VA		
	description		
504			
	advert, factory		24
	introduced in 1946	68	4
640			
	acquisition and restoration, Brian Cauthery		32
	ditto, Ted Moore		
	heat reduction		
	i.f. breakthroughrevalving		
	valve and resistor failure		
659			
	brief notes	67	7
670A			
	magic eye restored to life	72	14
680		67	04
	review submitted by G0OGN test report, Wireless World 1949		21 22
680X		07	
	acquisition and repair by Graeme Wormald	. 70	54
700			
	built for Boardroom by Stan Carney	. 70	30
710			
	communal listening model	68	4
730/1a	restantion of Distance in Mireless Consistence in the Distance Database	70	A
	restoration of Diplomatic Wireless Service model, Roger Bebbington	/0	4

	is	ssue	page
730/4			
	co-ax connectors available	. 70	43
	shock resistant mounts	. 67	30
740			
	unused ex Civil Defence model saved from skip	72	12
750			
	i.f. frequency explained, Graeme Wormald	72	42
	restoration, Roger Bebbington	. 72	42
770R		- 4	
	in daily use	/1	
820		67	F
	cased version		5 5
	condenser omitted from circuit		
020	transformer failure		
830	fingerplates available	72	2
830/4			Z
030/4	renovation, Joel Balogh	70	23
830/5		. 70	
030/3	frequency jumps, curing	70	20
830/9	nequency jumps, caming	. 70	
000/3	servicing and bandwidth conversion (Jim Duckworth)	67	37
840A		07	
0-07	query as to i.f. transformers	70	20
	rustling cured		
840C			
	magic eye, problems resolved	. 67	
	renovation, Graeme Wormald		
	,,		
870			
	deafness, possible causes	. 67	10
870A			
	acquired by Ted Moore	. 70	17
	isolation transformer installed	. 71	13
880			
	local oscillator comments	. 71	
888	· · · ·		
	avc problems	67	6
900		•	
	c.w. transmitter, mobile, prototype	. 67	
940			
	alignment using sweep generator		
	comparison with Realistic DX394		
	deafness cured		13
	history of one receiver, Peter Lankshear		
	restoration by Ted Moore	. /1	
940HF	repair notes, by Roger Bebbington	. 68	
34VNF	model discovered by Ted Moore	71	11
958	THOUSE USCOVERED BY TED MODIE	. / ۱	
	faults, suggestions as to curing	67	31
	100110, Suyyesions as to culling	. 07	

.

		issue	page
958/7E	featured model	67	17
4000	teatured model	07	17
1002	restoration, Ted Moore	70	37
	tuning problems		
1610			
1010	brief description	71	34
1650		/	
1000	converting ex-GCHQ models (Geoff Steadman)	72	6
1806/2			•
	handset amplifier, query as to	67	
	orld Six – see 710	.,	
	orld Eight		
	speaker	. 67	31
Amate	ur Bands Two		
	full description and circuit ('Eddystone Specified')	68	16
	description	71	42
	review.	. 68	17
Atlanti	ic Two		
	not the first Eddystone receiver ?	71	
EA12			
	AVC problems		32
	repairs, Ted Moore	71	13
EB35			
	different circuitry as compared with Mk III	67	21
	HRH Prince Charles, fitted to car		
	modifications corrected		
	silicon devices to replace germanium transistors		
	Toko i.f. coils as substitutes	68	34
EB35		07	0
	acquired & got working different circuitry as compared with Mk II	0/ 67	ð
EB37	negative earth, warning as to	00	
ED31	restoration, by Chris Morgan	68	35
	silicon devices to replace germanium transistors		
	Toko i.f. coils as substitutes		
EC10			
2010	Mimco 6689 equivalent		
	modifications corrected		
	modifications, Tom Toth		44
	output transformer replaced		
	substitute IFTs, care as to		
	silicon devices to replace germanium transistors		35
	Toko i.f. coils as substitutes		34
EC10A			
	different i.f. frequencies	67	8
Eddys	tone 3 Valve Receiver		
	first Eddystone receiver ?		
	advert	71	

		issue	page
IMR 54	4		
	advert, IMRC	70	31
	story of, and R.M.S. Queen Mary	70	28
	man - see EB35 Mk III		
Super		71	15
Twin	description and restoration	/ 1	
	acquired by Simon Robinson, description & photos	70	50
Two			
	data sheet found, 1926 model	70	11
XE10		~~	
XE15	brief description	68	
AE 15	stereo exciter	68	
			•

PLEASE TURN OVER FOR GENERAL INDEX

By carefully prising the staples on the next page you may remove this index to keep with the relevant issues.

v

GENERAL INDEX

issue	page
10040	pugu

į

Advertisements	
factory	07 04
680	
aerials, 1938	
Improved Dual Speed Dial	
inductance units	
IMRC, IMR 54 (Queen Mary) model	
Slinky aerial	
Stratton & Co, 214/215 vhf models	
Aerial	
active, Eddystone model LP3382	
active, article by Peter Lankshear	
• •	
cartoon (Heath Robinson)	
co-ax	
problems with use	
	ar 72 22
computer noise, query as to elimination of (J	ack Read)
Doublet	
erection of, high wire (Brian Cauthery)	
ex Army, Land Rover etc.	
interference, designed to overcome	
links on back of Eddystones	
long wire	
loop, random	
Slinky, advert for	
Slinky used	
•	
untuned loops	
AFN	
vhf frequency	
Alignment device	
instructions for building	
•	
BBC	70 (0
'The Secret War', videos available	
BBC World Service	
problems with 648 k/cs transmitter	
Broadcasting	
cessation of a.m. ?	
Cartoon	
Heath Robinson	
Pile – Up	
Cleaning – see Repairs	
oreaning - see Nepans	

	issue	page
Composite Signals Organisation		-
Chris Pettitt employed by	70	3
Condensers		
electrolytic, reforming		24
		19
tolerances, new	72	10
Denarius		
history of coin	68	
Eddystone		
active aerial LP3382	71	41
advertisements – <i>see Advertisements</i>		
aerial links, on back of Eddystones		
agent in Aden		36
build sheets available, certain models		
colour code, used by Eddystone		
components for ultra short wave		
commencement of company, musings upon, Peter Carney	72	30
design faults ? Resistor problems, Jack Read		52
early sets, analysis of (Tor Marthinsen)	. 71	20
ex employees		
Harris, Bernard – My First Job		
Starri, Ernesto	71	3
factory closure		
factory punched cards, transferring to CDs, query as to	67	30
first receiver ?	71	24
	72	30
Full Vision Dial	72	
garden party, ex employees	. 67	3
	69	4
inductance units	71	43
lighthouse on penny coins	68	
•••••••••••••••••••••••••••••••••••••••	69	12
locomotive	69	9
Panadaptors - see Panadaptors		
Profile of Company, 1969	68	18
pressure drive speaker	68	4
Eddystone repairs, by Peter Lankshear		
Part 1	68	12
Part 2	69	33
Part 3	70	44
Part 4	71	17
radios for sale, Loot	68	
repairs – see Repairs		
servicing – see Repairs		
SBS taking over Eddystone name		
vibrator pack S.687	70	40
Eddystone Light		
on N.Z. stamps	72	4

issue

Eddystone Specified (kits & circuits) Amateur Bands Two One Valve Superhet Short Wave Convertor 72..... 39 Transmitter 67..... 13 Two Valve Short-Wave Receiver **ERA Microreader** on loan to Ted Moore EUG 67.....9 annual accounts badge available 68..... 35 crossword..... 67..... 11 69..... 41 index to newsletters 61 – 66 69..... 21 officers (not!) Lighthouse on CDs 68..... 27 . members collecting sets 68..... 11 members' QSL cards 70...... 40 72..... 33 members' survey membsers' survey results 68.....5 Firmin & Sons taking over Strattons..... 68..... 8 G6SL free licence (due to Chris Pettitt's great age !) 3 excuses for anniversary call-sign 70..... 43 special event station G7DOG station worked April 1st..... GrundiRF420GB circuit sought 71.....7 Headphones use of older type better Heathkit DX40 transmitter Hitachi World Space receiver acquired by Chris Pettitt..... 68..... 3 HM King George V broadcast to the world, 1930 68..... 32 **HRH Prince Charles** EB35 fitted to car HRO

IF sweep generator		
project by Joe LeKostaj, K9LY	71	28
being built by Graeme Wormald	71	33
built by Graeme Wormald	72	34
Imhofs		05
Eddystone retailers	68	25
Interference	69	0
computer generated	69 71	
overcoming	71	
Laughton, Stratton	·	00
recording for BBC Home Service	70	8
Long wave		
changes in broadcast stations	71	32
Loudspeakers		
899 speaker found at boot sale	72	14
round speaker found in skip	70	19
Loot		
Eddystones for sale	68	25
Marconi		-
share prices, comment		
wireless stations in Wales, book£2 coin68	71 27	34
Maplin	21	
chassis available	71	٩
Medium Wave Circle	7 1	0
membership details	72	30
Megahertz Communications		
in receivership	72	3
Mimco 6689		
EC10 Mk II equivalent	71	14
Moore, Coleen		
responsible for Eddystone radios ?	72	32
Morse Test	••	
abandoning 12 w.p.m.	69	49
Neild, Dr. P.N. dec'd	<u> </u>	50
links with Eddystone	69	50
report on (May 2001)	67	28
One Valve Receiver	07	20
built by Ron Pearce	70	42
Dependentere		
Panadaptors 1161	67	Q
EP17R restored		
QRM – see Interference	1	/
QRN – see Interference		

.

.....

issue

page

QSL cards	
EUG members' cards	
• • • • • • • • • • • • • • • • • • •	- 72 33
Quartz Hill	00 00
amateur operation, ZL6QH	6826
R208	67
Sputnik Special	67
Radio Authority pocket book available	6950
Radio Row	09
Cortland Street, N.Y.	69
Realistic DX394	09
comparison with 940	70 17
in use, Ted Moore	
Repairs	
alignment device	68
carbon tracking	675
	67 10
case refinishing	68
cleaning	
Electrolube cleaner	679
switch cleaner	675
colour code, used by Eddystone	71 19
Eddystone repairs, by Peter Lankshear	
Part 1	68 12
Part 2	69
Part 3	70
Part 4	7117
heat reduction (640)	72
local oscillator alignment output transformers, use of modern type	70 10 70 20
resistor problems, Jack Read	
rustling72	16
servicing, comments on	709
soldered joints, old	69
sweep generator, using	
switch cleaner	
Royal Navy	
Eddystones in use	71 44
SBS	
taking over Eddystone name	72 3
Said O. Bazara & Bros	
Eddystone agents, Aden	68 36
Screws	
cautionary tale re metric	
BA sizes explained	
BA sizes available	70 19
Selectivity improving via IFTs	71 0
	7 T J

	issue	page
Servicing		
see Repairs		
Severn Valley Railway		
forties weekend	69	
Spares		
504 scale plate photocopy	67	4
830 fingerplates		
co-ax connectors, PYE type available (for 730)		
decal transfers		
gear teeth	72	
IF transformers, alert as to		
manuals and spares, Dave Simmons		
screws, BA sizes available		
silicon devices to replace germanium transistors		
Toko i.f.t's		
tuning gears		
valves- see valves		
Starri, Ernesto		
ex Eddystone employee	71	З
Stratton & Co	/	J
advert for 214/215 vhf models	70	40
advert for 680		
cessation of domestic wireless production		
recording by Stratton Laughton for BBC Home Service		
taken over by Firmin & Sons		
vibrator pack	11	10
Sweep Generator – see IF sweep generator		
Toth, Tom personal reminiscences	71	4
Eddystone profile	68	
Transformers	00	
	70	40
mains voltage	12	18
TRF receiver	67	22
project by Peter Lankshear (N.Z.)	۰٬	33
	70	40
metal, comments and list		
6V6, glass type to replace metal		
EF91, inadvertent substitute for 6AT6	69	
Vibrator Pack	70	10
S687	70	40
Webb's Radio	~~	
marketing 710/1	68	4
Wireless for the Warrior		
Vol. 3, Reception Sets, by Loius Meulstee	70	41
Wireless World		
review of 680	67	22
World Trade Center		
radio engineers lost	70	39
World War II	-	_ ·
Eddystones used by R.N.	71	44

INDEX TO EDDYSTONE MODELS

		issue	page
		•	•
358	advert, Webbs Radio (1942)	73	
400			
400	Home office MF network	73	20
	Wireless World, write-up in (S400)		
400B			
	comments on usage of, Pat Hawker		
	ditto, Graeme Wormald		
	query as to Air Sea Rescue use		
440/45			······································
	D Day, used in invasion	73	25
	Lancashire Police, used by		
1	S147, Admiralty nomenclature for 440/450	۲۱۲۱ ۲۶	
E0.4	5 147, Authinally homencialure for 440/450		
504	story of one receiver, Peter le Quesne	. 74	4
556		······································	
550	fuse, lack of	70	14
	mains transformer replacement	/ 0 /	14
	pot. replacement		
	second receiver found (Ted Moore)		
640			·
	advert, 1948 (Webb's Radio)		
	BFO improvement		
•	prices, new		
	repairs to		
	rf stage, cascade conversion		i18
14	6V6 valve	74	
670			
	condenser, leaky	73	39
	testimonial		
670A			
	frequency coverage compared with Marconi variants		16
	heater chain problem		15
	low gain cured		
670C			
0100	acquired by Graeme Wormald (at last!)	76	66
	acquired by Ted Moore		7
	audio fault cured, Graeme Wormald		
680	fault on one band		
000	advart Stratton 8 Called (1040)	77	· · · ·
	advert, Stratton & Co Ltd (1949)		······0
	drift cured		
000V	owned from new, Jim Daniels (NZ)	······································	5
680X			
	aerial fault cured, Graeme Wormald		
			7
- 46	hum, curing		\$10
740			
	fault, factory, cured		
	hum, curing	74	·17
	in use many years		15

750			
	hum, curing		17
770CE			
	vlf to uhf receive unit		
770R			•••••
	aerial links	74	24
	BBC, used by		11
	Cumbrian News Group, used by		
	performance, improving		12
	repairs to Mk II		6
	rustling cured		
770U	0		
1100	coil contact problem, 770U (Brian Cauthery)	77	40
	coll contact problem, 7700 (Brian Cauthery)		
	hard wired mains, NZ		6
820	· · · · · · · · · · · · · · · · · · ·		
	dry joint		8
•	valve problem cured		
830			
050	a all brater ewitch abancing to toggle	77	20
	calibrator switch, changing to toggle		
	fault cured, Brian Cauthery		
	ditto, Graeme Wormald		10
	HT, lack of, curing		
	knobs, mismatching		
	restoration		
	Chris Morgan	77	
	Joe LeKostaj		
	sales brochure reprint		
	/4 model, query as to Canadian usage		
840			
040		- 4	
	BFO, intermittent, curing		
	description	75	
840C			
	acquired by Ted Moore	75	8
	refurbishing (Peter Beardsmore)		
070			20
870			
	scale reversed on these models	75	10
870A			
	receiving ssb signals	74	11
	rejuvenated by Ted Moore		
880			
000	1 11 T 184		
	acquired by Ted Moore, with picture		
	product detector fault		
888			
	crystal calibrator		
	repair	72	10
	tuning		
	fuse blowing, cured		
930/1			
	acquired by Simon Robinson		
940	· -		
	advert (Webb's Radio, 1962)	79	24
	accorde probleme received		
	cascode problems resolved		
	coil former fault found		
	improvements suggested (G8POO)		40
	comments on foregoing improvements		
	G8POO	78	24
			30
	Peter Lankshear		
	Ross Paton		
	instability problems		

940	(contd.)		
	in-depth article with graphs (Graeme Wormald)		27
	comments on, Terry Parker (Eddystone Chief of Test)		
	ranges not working		14
	ranges not working resistor fault	74	14
	taken to school (Ted Moore)		8
958			
	bulbs, query as to voltage		
990R			
	picture on index		centre
1002			
	front panel replacement	77	14
1990		•••••••••••••••••••••••••••••••	
1000	acquired by Ted Moore, with picture	76	10
•	fault, cutting out, curing		
6200			
0200	available at discount	70	24
ED2			
EB3	D		
	audio hiss, curing		
	bulbs, query as to voltage		
	noise, output stage		
	power supply, mains, noisy	76	16
	restored to life	75	9
EB3	5 Mk II		
	audio hiss, curing	77	
	restored to life	75	5
EB3	6		
	acquired by Ted Moore		5
	audio hiss, curing		
	noisy set cured		
EB3			· · · ·
	differences between this & EB36		38
EC1			
	audio hiss, curing	77	33
	bulbs, query as to voltage		
	_ circuit diagram errata		
	cutting out, curing		
	Isle of Arran, in use on.		
	noise, output stage		
	power supply, mains, noisy printed circuit board repairs		
	transistor faults		
	transistor upgrades to modern types		
E044	wrong psu supplied		5
ECT	0 Diplomat brief details		
			29
ECR		·	
_	acquired by Ted Moore	77	12
Ever	yman		
	copy brochure	78	8
	Vave Four		
	well travelled, in use many years (Amy O'Neil)	75	22
All V	Vorld Two		
	adapting for 10 metres		13
Atla	ntic Three		
	details of	78	
Ever	yman		
	comments by Tor Marthinsen		

IMR54			
	pictures of, shipboard	78	40
Kilody	ne Four		
	advert, Stratton & Co Ltd, 1931	74	24
	full description, Wireless Magazine 1932	74	25
	comments by Tor Marthinsen	77	36
Orion			
	in use on EUG net	73	24
	spares, query as to (Simon Robinson)		
	transceiver available at discount	73	24
Quadra	adyne		
	comments by Tor Marthinsen	77	36
R101			
	military set, full description of, & circuit	74	36
Scienti	ific Four		
•	full description, circuit, pictures	76	25
	comments by Tor Marthinsen	77	36
Scienti	ific Three		
	details of	78	32
Sphinz			
•	comments by Tor Marthinsen	77	36
Three			
	description of	78	32
S147			
	440/450 equivalent, used by R.N.		15
WS57	······································		
	440/450 equivalent, used by Army	77	9

| |

GENERAL INDEX

		•
Admiralty Station		
site of old station BYE found	74	12
Advertisements		
358 (Webb's Radio, 1942)		
504 (Arnold & Wright Ltd, [NZ])	74	7
640 (Webb's Radio, 1948)	76	55
680 (Stratton & Co Ltd, 1949)	77	
940 (Webb's Radio, 1962)		24
Eddystone Radio products (1945)		21
Everyman (Stratton & Co Ltd, 1940)		
Five & Ten Metre Converter (Webb's Radio)		
Kilodyne Four (Stratton & Co ⁻ Ltd, 1931)		
Shortwave Four (Eddystone specified)		
Aerials	•	
army references		
Eddystone, active, LP3382		
log periodic, home built, successful on vhf (Ted Moore)		
loops, low		
pre-amp, simple, description		
the simpler the better ?		
'The V-Doublet'		
vhf		
Aerial tuner		
construction project		
Ainslie, Alan		
Eddystone / Marconi factory collection, acquisition of		
Amateur radio		
Forum, comments on h.f. spectrum		7
new licensees		
60 metre band		
AR88		
used by Y Intercept Service	73	
AVO		•
meter comparison	74	
BBC		
Connections with Eddystone, early days	73	3
770R, use of		
Beaumanor Park – see Y Intercept Service		
Bush		
DAC10 repaired	75	4
Campbell Island		
Eddystones used in Antarctic		
Camper & Nicholson		
. R7020 receiver	75	29
Capacitors – see condensers		
Carney, Stan – see Eddystone, Bath Tub		
CHiDE (Centre for the History of Defence Electronics)		
confirming use of Eddystones at D Day		
membership details		
Cleaning – see Repairs		

Co-ax	1		
	continuity checks		13
Comm	and Receivers		
	bought & sought by Ted Moore		18
Conde	nsers		
	full description of types (Peter Lankshear)		13
Cumbr	ian News Group		
	used 770R		19
Daniel	s. Jim (NZ)		
	owned 680 from new		5
Eddys			
	AC/DC sets, safety considerations	74	17
	advertisements- see Advertisements		
	aerial, active, LP3382	75	25
	aerial links		20
		73	10
•	·····		
	agents (historic)		
	Arnold & Wright Ltd	74	7
	Said Ahmed O. Bazara & Bros		
	Webb's Radio		
	••••••		
			24
	Bath Tub		
	memories from, Stan Carney		
	swimming at, G4ALG		
	callsigns, used by factory	75	37
	collection		'
	disposal of private collections, thought, food for	76	
	factory, story of		
	connections with Eddystone, early/days	73	3
	condition of sets, suggested grading system	73	42
	diecast boxes		
	found	73	12
	sought by Hammonds (mfrs)		
	logo, owned by Hammonds		
	disposal of		
	earthing, 2 terminal connector models		
	factory, relocating to Midlands	75	3
	final models available at discount		
	Five & Ten Metre Convertor		
	Eddystone 'Fours', descriptions (Tor Marthinsen)		
	Eddystone 'Threes', descriptions (Tor Marthinsen)		
	fuses, main, types to use		
	garden party, ex-employees		
	LEDs, substitutes for bulbs, EB/EC series		
	loudspeakers, round, making replicas		
	Mount Everest Expedition, 1936, Eddystone equipment used		
	museum & archives	75	3
	prices, current		
	NZ examples		
	internet	74	42
	prices, historic		
	Everyman	78	9
	640	75	9

۰

Eddystone (Contd.)		:	
680			
	e Guide - see QRG		
	the late Geoff Woodburn		
	669		
slide rule dial o	uery as to first model	,	
Side fuie diai, q		7/	. 14
spares - see Sp		70	40
	el numbers, query as to		
Eddystone Light			
	amps		
	rs on (1944)		
used by NZ insu	urance co	73	28
	uring		6
Eddystone Specified (kits & circuits)		
Shortwave Four	r, 1945		
EUG	· .		1
car windscreen	sticker		45
	cement fund		
	blate available		
	her applications of		
			20
	wsletter – see 'Lighthouse' net	70	
			24
QUICK Referenc	e Guide – see QRG		_'
	HQ!), origins of name		
Silent Keys	· · · ·	•	
	ard, G2CVV		
	esford, G3NHU,		
George	Poppleton	77	33
80 metre net		77	
Foundation Licence			
	sued		
G6SL			
	٦	73	24
			2
Hallicrafters			-
	/ Intercept Service		3
Hawker, Pat (G3VA)		'	
comments on 4	00B		22
Headphones			
using modern ty	ype, mods. to enable	74	19
Heater regeneration			
cathode ray tub	es		8
Home Office MF Netwo	ork		
	e 400 model		
HRO			
	cept Service	73	З
Interference			
	coming (Jack Read)		
		73	30
	base		
	ery as to		
respons	se		

Interference (contd.)		
strong, multiples of 9 mHz, query as to		
Eddystones to be found		40
Lancashire Police radio		
use of Eddystone equipment		8
Lankshear, Peter		
personal profile		23
comments on 940 'improvements'		32
diodes, silicon, use as valve substitutes (discussion)		37
see also under repairs		
Laughton, Stratton		
photo & note re G6SL		25
patent, double ended valve holder		44
Le Quesne, Peter		
story of 504	74	4
Eddystones on Campbell Island		
'Lighthouse'		
index, issues 67-72		centre
production problems		28
Marconi		
archives, fate of (?)		57
frequency coverage of 670 equivalents		16
HR20, 820 tuner equivalent		
Marthinsen, Tor		
Eddystone 'Fours', descriptions of		23 ՝
	77	
Eddystone 'Threes', description of		
comments on QRG		
Mauritron Technical Services		·
handbooks & circuits available (also on CD, Eddystone & others)		5
McMichael Colonial Supersonic Receiver		
info sought	74	10
Moore, Ted		
contact details		16
photo of shack		14
Morgan, Chris		
restoration of 830/3	77	
Morse code		
as learnt by Graeme Wormald	73	
Mount Everest Expedition, 1936		
Eddystone equipment used		48
NVCF	,	
report on (May 2002)	73	
NZART		
query as to Eddystone company		5
O'Neil, Amy		
owned All Wave Four for many years	75	22
Panadaptors		
connectors for use with 770		32
PYE		
1101A acquired by Ted Moore	75	8
QRG		
updated edition	73	28
in praise of		
·····		
errata & improvements	74	42
	75	29

QRG (contin	uea)		
Tor	Marthinsen	76	10
QRM – see			40
QRN - see			
Radio wave	e .		
Naulu wave	g frog to detect, 1916	73	40
RAF Kinlos			······
	ency used	77	13
Repairs		•••••••••••••••••	
	al fault, 680X		10
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
aud	o fault, 670C		
aud	o hiss, curing (EB / EC models)		
BFC), intermittent, curing (840)	74	
' Cen	tre Electronics	75	12
clea	ning		
·	in dishwasher		
1	using WD40		
	contact problem, 770U		
con	denser, leaky, 670		9
con	nectors, AC/DC sets	77	
crys	tal calibrator		
	888		
	switch, changing to toggle (830/7)		
	ing out, curing (1990R, EC10) les, silicon, use as valve substitutes (discussion)		
	votono Rossivor Ronairs for Roginnors (Rotor Lankshoar)		•
Euu	Part 4	73	13
	Part 5 (resistors)	74	
	Part 6 (valves)		
	fuse blowing, cured		
" freq	uency drift (Terry Parker)		
	eral notes on repairs (Joe LeKostaj)		
	ault, 830		
	n, curing, 680X		
ditto	, 740	74	17
	o, 750		
fron	t panel replacement (1002)		
maj	or	75	12
out	out stage, noise (EB/EC models)	76	16
	nt, crackle finish, available		
para	affin, use of for cleaning - not !		11
	er supply, mains, noisy (EB/EC models)		
prin	ted circuit board repairs		
	o hospital, John Gillespie, Ontario		
	ges not working (940) ifier valves, conversion to solid state with diodes		
Repairs (co	•		
repairs (cu	ore or not 2 brief comments (Ted Moore)	78	16
trar	ore or not ? brief comments (Ted Moore) sformer, mains (504, 640, 740)		10
trar	sistors		
uai	use of modern types in EB/EC models		6
	whisker problem with AF127s		
		74	14
		75	5
	28, substitutes for		
	. repairer in San Diego, ex Marconi engineer		
valv	ies - see Valves		

Repais (continued)		
	waveband, loss of reception on one (670C)	74	20
Resisto			
	ypes described & checking 100k gone high	74 74	31 14
Restore	or leave alone ? prief comments (Ted Moore)	78	16
Servicir			
	see Repairs		
SPAM	Society for the Preservation of Amplitude Modulation		7
Spares			••••••
-	capacitors		
	connectors, Belling Lee		
	connectors, AC/DC sets	77	39
	circuits & manuals		
	Mauritron		
	Simmons, Dave	78	2
	amps		
	festoon		
	Lilliput, query as to voltage (EB35, EC10, EC958)		
	EDs, substitutes for bulbs, EB/EC series		
	oudspeakers, round, making replicas		
	niscellaneous Eddystone (Dave Simmons)		
	paint, crackle finish, available		
	service manuals (Dave Simmons)		
	ransformers, mains, possibility of manufacturing		
	ransistors, use of modern types/		
SSB rec	uning mechanism cogs (slide-rule/dials) eption		
	using signal generator	74	11
Stella	poor tracking cured	75	
			4
Strattor		76	40
	patent application, first radio related		
	patent, double ended valve holder		44
	generator (K9LY) successfully built and used	72	25
	rmers, mains		ZJ
Transio	preventing burn-out ?	75	10
Valves			
	ageing, comments on	76	12
	BBC valves		
	cascode catastrophe when used at hf		
	cold-cathode rectifiers		
	diodes, silicon, use as valve substitutes (discussion)		
Valves			
	holder, patent application, Stratton Laughton		
	milky, sign of lost vacuum		9
	rectifiers, conversion to solid state		17
	EB34 checks		
	6BA6, vacuum lost		
	6V6		
	fault		
	solid state substitute		5

.

Voluntary Interceptors	÷.	
receivers used by		3
Wabh's Padia		
advert, 358 (1942)		20
advert, 358 (1942) history, brief		54
Wireless for the Warrior		
WS 57	77	9
Wireless World		
article on S400	74	13
Woodburn, Geoff (late)		
Woodburn, Geoff (late) ex employee reminiscences	74	12
reminiscences	74	21
World Wide Web -see Internet	· · ·	1
Y Intercept Service		
receivers used, Beaumanor Park	73	3

Lighthouse index

issues 79 - 84

GENERAL INDEX

issue page

i N

٧

ł

Aarhus	
Letter from (Clemens Ostergaard re 880)	
Active antenna	
Design for, Peter Lankshear	
Advertisements	
All World Two	
Bandspread tuner	
Homeland Four	
Kilodyne Four	
Q-Max	
chassis cutter	
transmitter	
Scientific Two (Wireless Magazine)	80
710 (Arabic, Baghdad Weekly Advertiser)	
888A	
Aerials	
Active - see Active antenna	
Dipole, low, giving near – vertical incidence	81
Doublet, described in Marconi manual	79 32
HF loop used for airbands	79 16
Koomans	82
Link, importance of (840A)	79 12
Log periodic	79 13
Loop	
Matching, to eliminate QRM (Jack Read)	79 10
Reciprocity disproved (G3GGL)	84 32
Resonance	
Transmitting, general principals	
VHF, importance of correct type with 770R etc	84 17
Air Cells	
Ever Ready, discussion on	
Alinco DX77	
Used by Ted Moore	81 35
Amateur Bands	
extension of 40metre band	
Amersham	
Letter from (Angus Vickery)	. 8222
Bebbington, Roger	
Renovation of 680X	
Renovation of 870A	. 82 10

Bewdley		
Origins of name		23
BBC		
Cartoons		
Empire service, 1927, Eddystone used for reception, India		5
Handbook, cartoons from (1929)		43
World Service, Eddystone transmitters supplied		4
Eddystone engineer		
BBC Radio 4		
Comments on reception in France		36
BC453		
Valves supplied by EUG members		16
Bishop, Doug		
Memories of Yesteryear (Eddystone employee)		26
Blueprints – see under Eddystone		
BOSE Wave radio/CD		
review, G3GGL	84	21
Brown, George (G5BJ)		
Involvement in Rhodesian transmitters	84	8
Campell Island		0
Book available	80	38
Cartoons		
BBC handbook, 1929	92	42
Condensers		40
Bypass, problems with (Mimco 2245A)	70	20
		30
Cox, Harold	00	0
Postwar Eddystone design		
Rhodesian transmitters		9
DAB		
Report on (Graeme Wormald)		
DSP		
Report on (Graeme Wormald)	80	18
De la Mare, James		
At NVCF with ECR and pre-war components		
Letter from Minchinhampton		38
Digital Signal Processing		
Report on, Graeme Wormald		18
Earth, indoor		
System for (Bryan Marsh)		
Comments on, Graeme Wormald	81	6
Ditto, Ted Moore		
Ditto, with prices achieved, Chris Pettit		4
		4
		5
880/2 bought – duff !		
-		
Eddystone		
Adverts – see advertisements		
Aerial link, importance of		12
Bandspread tuner & patent		
Blueprints		
Rhodesian transmitters		23
640A		
Booklets available		
Diecast boxes.		
Design of postwar models		
Patent specification for above		
Components, pre-war, display case of (James de la Mare)		39
	· · · · · · · · · · · · · · · · · · ·	

ŧ

ſ

Eddystone (cont'd)		
Cross referenced to Mimco, Marconi & Hagenuck models		15
Drifting problems		
Staff (historic) - see under individuals' names		
Factory, present day activities	83	5
Field strength meter 678		
Logarithmic gain controls		
Loudspeakers, article on (Peter Lankshear)		
	80	0
Manuals - see Spares	0.4	40
Modifications		
Napier, N.Z., presentation of		
Patent, attachment bracket	81	19
Prices		-
Current, discussion		
Ebay		
	84	5
Historic	84	28
Receivers		
transmitters used with	83	35
comparisons with others (B.M. Sosin)		
Seefunk website		
Short Wave Convertor		
Short Wave Manual No. 2, all wave buzzer excited wavemeter		
Spares – see Spares		
Tank condenser (1936)	82	24
Testimonial, Herb Bartlett re 888A	02 8 <i>1</i>	······24
Transmitters, Rhodesia		
Tuning cord reversed (EB35)		
Two Valve receivers, discussion on	79	
Used in India, All Wave Four		
Voltage regulators, discussion on		
Which Eddystone ?		
Willings, Alf & Co, agents	82	38
4 Valve Clone receiver (David Fletcher) – see also under TRF Receiver	84	11
Eddystone Light		
Photo of		
Smeaton's Stump	81	26
Brief history		
Eddystone Lighthouse, Plymouth Hoe		
Used for special event station	84	
Eddystone locomotive		
Restoration completed	80	39
EUG		
80 metre net	79	40
·······		
·······	82	11
A.M. used		
Gibraltar Point		
Plymouth Hoe		
Smeaton's tower	ช3	1/

!

ĺ,

EUG (cont'd)	
Badges, lapel, available	
Computer, new, comments on (G3GGL)	
New member, comments by (Clive Young)	
Desk top publishing considerations	
Imposter selling QRGs	
Lighthouse computer fighting fund	
Lighthouse index, issues 73 - 78	
Plymouth Hoe, special event station GX3EUG	
Evans, lan	
Drifting problem, 888A	
Faults - see Repairs	
Fletcher, David	
4 Valve Eddystone Clone receiver	
Gillespie, John	
830/4 restored	
Mains voltage problems	
G3EUG	04 00
Callsign acquired (Ted Moore)	
Plymouth Hoe, activated from	
Gibraltar Point	
G3EUG activated	83 17
Goat Fell	
Climbed with EC10 Mk II (Ted Moore)	80 33
Goldberg, John	
Medium Wave DXing (1942)	
Goodwin, Dave	
Comments on Medium Wave dx	
Hallicrafters Sky Traveller	
Owned by Graeme Wormald	
Hammond Electronics Ltd	
Makers of Eddystone diecast boxes	
Interference - see QRM / QRN	
KW Vanguard	
Used by G3GGL	
Lankshear, Peter	70 44
Active antenna design	
Loudspeakers, article on American stations received in NZ (historic)	
680 fault cured	
Lapworth, Garnett	0
Rhodesian transmitters, involvement in	84 8
Laughton, George	
Postwar Eddystone design	
Le Quesne, Peter	······ -
Invitation to Napier, N.Z.	
Presentation of Eddystones in Napier, N.Z.	
Lightning	
Query as to skimming, on surface of sea (Ted Moore)	
Mains voltage problems	• /
Discussion and solution (John Gillespie)	

i.

. 7

4

1

ľ.

Marconi	
Cross referenced to Eddystone, Mimco & Hagenuck models	
HR100, doublet aerial described in manual	
CR150, drifting problems	
Marthinsen, Tor	
discussion on two valve receivers	
discussion on pre-war superhet models	
Marsh, Bryan	
Indoor earth system	94 10
Medium Wave Circle	70 44
Survey results (brief)	
Medium Wave Dxing	
Articles on	
Graeme Wormald	
James de la Mare	
John Goldberg (1942 reports)	
Peter Lankshear (American stations in NZ)	
Comments on	
Duckworth, Jim	83 41
Elwen, Roy	
Goodwin, Dave	
Moore, Ted	
MILAIR	
Military air traffic listened to on 990R	
Mimco	
2245A, bypass condenser problems	
2273A, 670A variant	
2273B, query as to	
2273B, query as to Cross referenced to Marconi, Eddystone & Hagenuck models	
Cross referenced to Marconi, Eddystone & Hagenuck models	
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton	
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare	
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris	79 15 82 38
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris Drifting problems	79 15 82 38
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris Drifting problems Moore, Ted	79 15 82 38 79 41
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris Drifting problems Moore, Ted Goat Fell with EC10	79 15 82 38 79 41 80 33
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris Drifting problems Moore, Ted	79 15 82 38 79 41 80 33
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris Drifting problems Moore, Ted Goat Fell with EC10 G3EUG callsign acquired Morse, Vic	7915 8238 7941 8033 8123
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris Drifting problems Moore, Ted Goat Fell with EC10 G3EUG callsign acquired Morse, Vic	7915 8238 7941 8033 8123
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris Drifting problems Moore, Ted Goat Fell with EC10	7915 8238 7941 8033 8123
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris Drifting problems Moore, Ted Goat Fell with EC10	7915 8238 7941 8033 8123 8410
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris Drifting problems Moore, Ted Goat Fell with EC10 G3EUG callsign acquired Morse, Vic Made up Rhodesian transmitters Morse Test Abandonment of	7915 8238 7941 8033 8123 8410
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris Drifting problems Moore, Ted Goat Fell with EC10	7915 8238 7941 8033 8123 8410
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris Drifting problems Moore, Ted Goat Fell with EC10	7915 8238 7941 8033 8123 8410
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris Drifting problems Moore, Ted Goat Fell with EC10 G3EUG callsign acquired Morse, Vic Made up Rhodesian transmitters Morse Test Abandonment of NVCF, report on May 2003	7915
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris Drifting problems Moore, Ted Goat Fell with EC10 G3EUG callsign acquired Morse, Vic Made up Rhodesian transmitters Morse Test Abandonment of NVCF, report on May 2003	7915
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris Drifting problems Moore, Ted Goat Fell with EC10 G3EUG callsign acquired Morse, Vic Made up Rhodesian transmitters Morse Test Abandonment of NVCF, report on May 2003 September 2003	7915
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris Drifting problems Moore, Ted Goat Fell with EC10 G3EUG callsign acquired Morse, Vic Made up Rhodesian transmitters Morse Test Abandonment of NVCF, report on May 2003 September 2003 Null Steerer	79 15 82 38 79 41 80 33 81 23 84 10 80 3 80 39 79 3 79 4 81 26
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris Drifting problems Moore, Ted Goat Fell with EC10	79 15 82 38 79 41 80 33 81 23 84 10 80 3 80 39 79 3 79 4 81 26
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris Drifting problems Moore, Ted Goat Fell with EC10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris Drifting problems Moore, Ted Goat Fell with EC10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris Drifting problems Moore, Ted Goat Fell with EC10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris Drifting problems Moore, Ted Goat Fell with EC10 G3EUG callsign acquired Morse, Vic Made up Rhodesian transmitters Morse Test Abandonment of NVCF, report on May 2003 September 2003 Null Steerer G4WMX Noise Reducer, article on (Geoff Steedman) Ostergaard, Clemens 880 problems	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris Drifting problems Moore, Ted Goat Fell with EC10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris Drifting problems Moore, Ted Goat Fell with EC10 G3EUG callsign acquired Morse, Vic Made up Rhodesian transmitters Morse Test Abandonment of NVCF, report on May 2003 September 2003 Null Steerer G4WMX Noise Reducer, article on (Geoff Steedman) Ostergaard, Clemens 880 problems Paton, Ross Fire at Auckland home Pensylvania, letter from	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Cross referenced to Marconi, Eddystone & Hagenuck models Minchinhampton Letter from, James de la Mare Morgan, Chris Drifting problems Moore, Ted Goat Fell with EC10 G3EUG callsign acquired Morse, Vic Made up Rhodesian transmitters Morse Test Abandonment of NVCF, report on May 2003 September 2003 Null Steerer G4WMX Noise Reducer, article on (Geoff Steedman) Ostergaard, Clemens 880 problems Paton, Ross Fire at Auckland home Pensylvania, letter from	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Plymouth Hoe	
G3EUG activated	
Prince Charles	
Owned EB35	
Руе	
Designers of WSs 18, 19, 22, 62	
Q-Max	
Chassis cutters	
Transmitter, advert for & specifications	
QRM / QRN	
Computer noise, curing problems	
Electric fence, caused by	
Man-made noise, tracing	
Null Steerer, G4WMX Noise Reducer	7
'Radio Man'	
Book available on C.O. Stanley of Pye	
RAMAC	
Query as to	
Answer	
Read, Jack	
Aerial advice	
Repairs	
Co-ax problem (888A)	
Condensers, bypass, problems with (Mimco 2245A)	
Drifting	
	QA 27
possible solutions	
Fuses	
Fuses blowing, cured (730/4)	
Fuses blowing, cured (730/4) rearranging ?	83 14 84 36
Fuses blowing, cured (730/4) rearranging ? Gain controls, logarithmic	
Fuses blowing, cured (730/4) rearranging ? Gain controls, logarithmic IF core problem (870)	
Fuses blowing, cured (730/4) rearranging ? Gain controls, logarithmic IF core problem (870) Knobs, cracking, problems with	
Fuses blowing, cured (730/4) rearranging ? Gain controls, logarithmic IF core problem (870) Knobs, cracking, problems with Magic Eye (840C)	8314 8436 8039 8319 805 805
Fuses blowing, cured (730/4) rearranging ? Gain controls, logarithmic IF core problem (870) Knobs, cracking, problems with Magic Eye (840C) Mains fuses, discussion on	8314 8436 8039 8319 805 8026 8321
Fuses blowing, cured (730/4) rearranging ? Gain controls, logarithmic IF core problem (870) Knobs, cracking, problems with Magic Eye (840C) Mains fuses, discussion on Ron Brown	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Fuses blowing, cured (730/4) rearranging ? Gain controls, logarithmic IF core problem (870) Knobs, cracking, problems with Magic Eye (840C) Mains fuses, discussion on Ron Brown Peter Lankshear	8314 8436 8039 8319 805 805 8026 8321 8330 8331
Fuses blowing, cured (730/4)rearranging ? Gain controls, logarithmic IF core problem (870) Knobs, cracking, problems with Magic Eye (840C) Mains fuses, discussion on Ron Brown Peter Lankshear Microphony (680X)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Fuses blowing, cured (730/4)rearranging ? Gain controls, logarithmic IF core problem (870) Knobs, cracking, problems with Magic Eye (840C) Mains fuses, discussion on Ron Brown Peter Lankshear Microphony (680X) Q-Max chassis cutters	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Fuses blowing, cured (730/4) rearranging ? Gain controls, logarithmic IF core problem (870) Knobs, cracking, problems with Magic Eye (840C) Mains fuses, discussion on Ron Brown Peter Lankshear Microphony (680X) Q-Max chassis cutters Scale plate cleaning (680X, 730, 750)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Fuses blowing, cured (730/4) rearranging ? Gain controls, logarithmic IF core problem (870) Knobs, cracking, problems with Magic Eye (840C) Mains fuses, discussion on Ron Brown Peter Lankshear Microphony (680X) Q-Max chassis cutters Scale plate cleaning (680X, 730, 750) Screws, case, over-tightening	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Fuses blowing, cured (730/4) rearranging ? Gain controls, logarithmic IF core problem (870) Knobs, cracking, problems with Magic Eye (840C) Mains fuses, discussion on Ron Brown Peter Lankshear Microphony (680X) Q-Max chassis cutters Scale plate cleaning (680X, 730, 750) Screws, case, over-tightening Transformer	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Fuses blowing, cured (730/4) rearranging ? Gain controls, logarithmic IF core problem (870) Knobs, cracking, problems with Magic Eye (840C) Mains fuses, discussion on Ron Brown Peter Lankshear Microphony (680X) Q-Max chassis cutters Scale plate cleaning (680X, 730, 750) Screws, case, over-tightening Transformer protection	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Fuses blowing, cured (730/4) rearranging ? Gain controls, logarithmic IF core problem (870) Knobs, cracking, problems with Magic Eye (840C) Mains fuses, discussion on Ron Brown Peter Lankshear Microphony (680X) Q-Max chassis cutters Scale plate cleaning (680X, 730, 750). Screws, case, over-tightening. Transformer protection replacement (730/4)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Fuses blowing, cured (730/4)rearranging ? Gain controls, logarithmic IF core problem (870) Knobs, cracking, problems with Magic Eye (840C) Mains fuses, discussion on Ron Brown Peter Lankshear Microphony (680X) Q-Max chassis cutters Scale plate cleaning (680X, 730, 750) Screws, case, over-tightening Transformer protection replacement (730/4)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Fuses blowing, cured (730/4) rearranging ? Gain controls, logarithmic IF core problem (870) Knobs, cracking, problems with Magic Eye (840C) Mains fuses, discussion on Ron Brown Peter Lankshear Microphony (680X) Q-Max chassis cutters Scale plate cleaning (680X, 730, 750) Screws, case, over-tightening Transformer protection replacement (730/4) Tuning cord reversed Sideband fault resolved (830)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Fuses blowing, cured (730/4) rearranging ? Gain controls, logarithmic IF core problem (870) Knobs, cracking, problems with Magic Eye (840C) Mains fuses, discussion on Ron Brown Peter Lankshear Microphony (680X) Q-Max chassis cutters Scale plate cleaning (680X, 730, 750) Screws, case, over-tightening Transformer protection replacement (730/4) Tuning cord reversed Sideband fault resolved (830) Signal generators, use of	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Fuses blowing, cured (730/4) rearranging ? Gain controls, logarithmic IF core problem (870) Knobs, cracking, problems with Magic Eye (840C) Mains fuses, discussion on Ron Brown Peter Lankshear Microphony (680X) Q-Max chassis cutters Scale plate cleaning (680X, 730, 750) Screws, case, over-tightening Transformer protection replacement (730/4) Tuning cord reversed Sideband fault resolved (830)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Fuses blowing, cured (730/4) rearranging ? Gain controls, logarithmic IF core problem (870) Knobs, cracking, problems with Magic Eye (840C) Mains fuses, discussion on Ron Brown Peter Lankshear Microphony (680X) Q-Max chassis cutters Scale plate cleaning (680X, 730, 750) Screws, case, over-tightening. Transformer protection replacement (730/4) Tuning cord reversed Sideband fault resolved (830) Signal generators, use of Transformer replacement.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Fuses blowing, cured (730/4)rearranging ? Gain controls, logarithmic IF core problem (870) Knobs, cracking, problems with Magic Eye (840C) Mains fuses, discussion on Ron Brown Peter Lankshear Microphony (680X) Q-Max chassis cutters Scale plate cleaning (680X, 730, 750) Screws, case, over-tightening. Transformer protection replacement (730/4). Tuning cord reversed Sideband fault resolved (830) Signal generators, use of Transformer replacement.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Fuses blowing, cured (730/4) rearranging ? Gain controls, logarithmic IF core problem (870) Knobs, cracking, problems with Magic Eye (840C) Mains fuses, discussion on Ron Brown Peter Lankshear Microphony (680X) Q-Max chassis cutters Scale plate cleaning (680X, 730, 750). Screws, case, over-tightening. Transformer protection replacement (730/4) Tuning cord reversed Sideband fault resolved (830). Signal generators, use of Transformer replacement.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Fuses blowing, cured (730/4)rearranging ? Gain controls, logarithmic IF core problem (870) Knobs, cracking, problems with Magic Eye (840C) Mains fuses, discussion on Ron Brown Peter Lankshear Microphony (680X) Q-Max chassis cutters Scale plate cleaning (680X, 730, 750) Screws, case, over-tightening. Transformer protection replacement (730/4). Tuning cord reversed Sideband fault resolved (830) Signal generators, use of Transformer replacement.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

A

ŀ

Royal International Air Tattoo		
Visit by Graeme Wormald & Ted Moore	80	
SBS-Eddystone Broadcasting		
Supplying transmitters to BBC World Service	81	4
Short Wavelengths (the)		
Article by Stratton & Co, 1932	82	
Signal generators, use of - see under Repairs		
Signal reports		
Codes used, discussion of (Graeme Wormald)		22
Smeaton's Tower		· · · · · · · · · · · · · · · · · ·
G3EUG activated	83	17
Sosin, B.M.		
Receiver comparisons	64	7
· · · · · · · · · · · · · · · · · · ·		1
Spares	00	~~~
Air cells		
Cogs, tuning, available (Anthony Richards)		
Dial light bulb holders available		
General		
Diecast boxes (Hammond Electronics Ltd)		
Handbooks		
Manuals		
Amendment sheets	83	20
	84	16
Mofset, dual gate, 40673 available	82	
Pulleys for 750s etc., possibility of		
Squires of Bognor Regis, various spares stocked, cat. available		
Transistors		
Stanley C.O.		
Stanley, C.O. Book available	83	37
Book available	83	37
Book available Steedman. Geoff		
Book available Steedman, Geoff Null Steerer, article on		
Book available Steedman, Geoff Null Steerer, article on Stratton & Co. Ltd.	81	7
Book available Steedman, Geoff Null Steerer, article on Stratton & Co. Ltd. Advert for All World two	81	7 27
Book available Steedman, Geoff Null Steerer, article on Stratton & Co. Ltd. Advert for All World two Advert for 710 (Arabic, Baghdad Weekly Advertiser)	81 	7 27 43
Book available Steedman, Geoff Null Steerer, article on Stratton & Co. Ltd. Advert for All World two Advert for 710 (Arabic, Baghdad Weekly Advertiser) Combs available	81 79 79 80	7 27 43 40
Book available Steedman, Geoff Null Steerer, article on Stratton & Co. Ltd. Advert for All World two Advert for 710 (Arabic, Baghdad Weekly Advertiser) Combs available Cufflinks	81 79 79 80 80	7 27 43 40 40
Book available Steedman, Geoff Null Steerer, article on Stratton & Co. Ltd. Advert for All World two Advert for 710 (Arabic, Baghdad Weekly Advertiser) Combs available Cufflinks Diecast boxes, patent details	81 79 79 80 80 79	7 7 43 40 40 20
Book available Steedman, Geoff Null Steerer, article on Stratton & Co. Ltd. Advert for All World two Advert for 710 (Arabic, Baghdad Weekly Advertiser) Combs available Cufflinks Diecast boxes, patent details Short Wavelengths, article, 1932	81 79 79 80 80 79 82	7
Book available Steedman, Geoff Null Steerer, article on Stratton & Co. Ltd. Advert for All World two Advert for 710 (Arabic, Baghdad Weekly Advertiser) Combs available Cufflinks Diecast boxes, patent details Short Wavelengths, article, 1932 Notebook & pencil	81 79 79 80 80 79 82	7
Book available Steedman, Geoff Null Steerer, article on Stratton & Co. Ltd. Advert for All World two Advert for 710 (Arabic, Baghdad Weekly Advertiser) Combs available Cufflinks Diecast boxes, patent details Short Wavelengths, article, 1932 Notebook & pencil	81 79 80 80 80 79 82 80	7
Book available Steedman, Geoff Null Steerer, article on Stratton & Co. Ltd. Advert for All World two Advert for 710 (Arabic, Baghdad Weekly Advertiser) Combs available Cufflinks Diecast boxes, patent details Short Wavelengths, article, 1932 Notebook & pencil TRF receiver Plans to build	81 79 80 80 80 79 82 80 83	7
Book available Steedman, Geoff Null Steerer, article on Stratton & Co. Ltd. Advert for All World two Advert for 710 (Arabic, Baghdad Weekly Advertiser) Combs available Cufflinks Diecast boxes, patent details Short Wavelengths, article, 1932 Notebook & pencil TRF receiver Plans to build Progress	81 79 80 80 79 82 80 83 84	7
Book available Steedman, Geoff Null Steerer, article on Stratton & Co. Ltd. Advert for All World two Advert for 710 (Arabic, Baghdad Weekly Advertiser) Combs available Cufflinks Diecast boxes, patent details. Short Wavelengths, article, 1932 Notebook & pencil TRF receiver Plans to build Progress Problems with	81 79 80 80 80 79 82 80 83 84 84 84	7
Book available Steedman, Geoff Null Steerer, article on Stratton & Co. Ltd. Advert for All World two Advert for 710 (Arabic, Baghdad Weekly Advertiser) Combs available Cufflinks Diecast boxes, patent details. Short Wavelengths, article, 1932 Notebook & pencil TRF receiver Plans to build Progress Problems with Using Alinco transceiver	81 79 80 80 80 82 80 83 84 84 84 81	7
Book available Steedman, Geoff Null Steerer, article on Stratton & Co. Ltd. Advert for All World two Advert for 710 (Arabic, Baghdad Weekly Advertiser) Combs available Cufflinks Diecast boxes, patent details. Short Wavelengths, article, 1932 Notebook & pencil TRF receiver Plans to build Progress Problems with	81 79 80 80 80 82 80 83 84 84 84 81	7
Book available Steedman, Geoff Null Steerer, article on Stratton & Co. Ltd. Advert for All World two Advert for 710 (Arabic, Baghdad Weekly Advertiser) Combs available Cufflinks Diecast boxes, patent details. Short Wavelengths, article, 1932 Notebook & pencil TRF receiver Plans to build Progress Problems with Using Alinco transceiver 1570s acquired, poor condx	81	7
Book available Steedman, Geoff Null Steerer, article on Stratton & Co. Ltd. Advert for All World two Advert for 710 (Arabic, Baghdad Weekly Advertiser) Combs available Cufflinks Diecast boxes, patent details Short Wavelengths, article, 1932 Notebook & pencil TRF receiver Plans to build Progress Problems with Using Alinco transceiver 1570s acquired, poor condx Vickery, Angus Letter from Amersham	81	7
Book available Steedman, Geoff Null Steerer, article on Stratton & Co. Ltd. Advert for All World two Advert for 710 (Arabic, Baghdad Weekly Advertiser) Combs available Cufflinks Diecast boxes, patent details Short Wavelengths, article, 1932 Notebook & pencil TRF receiver Plans to build Progress Problems with Using Alinco transceiver 1570s acquired, poor condx Vickery, Angus Letter from Amersham	81	7
Book available Steedman, Geoff Null Steerer, article on Stratton & Co. Ltd. Advert for All World two Advert for 710 (Arabic, Baghdad Weekly Advertiser) Combs available Cufflinks Diecast boxes, patent details Short Wavelengths, article, 1932 Notebook & pencil TRF receiver Plans to build Progress Problems with Using Alinco transceiver 1570s acquired, poor condx Vickery, Angus Letter from Amersham	81	7
Book available Steedman, Geoff Null Steerer, article on Stratton & Co. Ltd. Advert for All World two Advert for 710 (Arabic, Baghdad Weekly Advertiser) Combs available. Cufflinks Diecast boxes, patent details. Short Wavelengths, article, 1932 Notebook & pencil. TRF receiver Plans to build. Progress. Problems with. Using Alinco transceiver	81 79 80 80 80 82 80 83 84 84 84 81 81 82	7 7
Book available Steedman, Geoff Null Steerer, article on Stratton & Co. Ltd. Advert for All World two Advert for 710 (Arabic, Baghdad Weekly Advertiser) Combs available Cufflinks Diecast boxes, patent details Short Wavelengths, article, 1932 Notebook & pencil TRF receiver Plans to build Progress Problems with Using Alinco transceiver 1570s acquired, poor condx Vickery, Angus Letter from Amersham Vintage Communications Fair - see NVCF Voltage measurements - see under Repairs	81 79 80 80 80 82 80 83 84 84 84 81 81 82	7 7
Book available	81 79 80 80 80 82 80 83 84 84 84 81 81 82	7
Book available Steedman, Geoff Null Steerer, article on Stratton & Co. Ltd. Advert for All World two Advert for 710 (Arabic, Baghdad Weekly Advertiser) Combs available Cufflinks Diecast boxes, patent details Diecast boxes, patent details Short Wavelengths, article, 1932 Notebook & pencil TRF receiver Plans to build Progress Problems with Using Alinco transceiver 1570s acquired, poor condx Vickery, Angus Letter from Amersham Vintage Communications Fair - see NVCF Voltage measurements – see under Repairs Voltage regulators Discussion on	81	7 7
Book available Steedman, Geoff Null Steerer, article on Stratton & Co. Ltd. Advert for All World two Advert for 710 (Arabic, Baghdad Weekly Advertiser) Combs available Cufflinks Diecast boxes, patent details. Short Wavelengths, article, 1932 Notebook & pencil TRF receiver Plans to build Progress Problems with Using Alinco transceiver 1570s acquired, poor condx Vickery, Angus Letter from Amersham Vintage Communications Fair - see NVCF Voltage measurements – see under Repairs Voltage regulators Discussion on Wavemeter All-wave buzzer excited described & circuit	81	7 7
Book available Steedman, Geoff Null Steerer, article on	81	7 7
Book available Steedman, Geoff Null Steerer, article on Stratton & Co. Ltd. Advert for All World two Advert for 710 (Arabic, Baghdad Weekly Advertiser) Combs available Cufflinks Diecast boxes, patent details Short Wavelengths, article, 1932 Notebook & pencil TRF receiver Plans to build Progress Problems with Using Alinco transceiver 1570s acquired, poor condx Vickery, Angus Letter from Amersham Vintage Communications Fair - see NVCF Voltage measurements – see under Repairs Voltage regulators Discussion on Wavemeter All-wave buzzer excited described & circuit Whitting, David W. 830/4 models in Canadian Govt. service	81	7 7
Book available Steedman, Geoff Null Steerer, article on	81	7 7

Wireless Hill		
Used for EUG net		
Wireless World		
Review of All World Two kit		24
Wormald, Graeme		
BOSE radio, report on		21
D Day, 60 th Anniversary visit to Normandy		
DAB, report on	80	42
DSP, report on		
Kilodyne Four to be built ?		46
Medium Wave DXing, article on		42
Reciprocity disproved		32
Wythail Rally		
report on (G3GGL)		38
Young, Clive		
Comments various		40

Index to Eddystone models over the page

INDEX TO EDDYSTONE MODELS

	issue	page
All Wave Four		
Used in India, rejuvenated after 50 years	70	e
All World Two		0
Kit review, Wireless World	70	24
Discussion regarding (Tor Marthinsen) & picture		
All World Eight		
Discussion on, Tor Marthinsen	90	22
Amateur Bands two		
Discussion regarding (Tor Marthinsen)	70	26
Atlantic Two		
Discussion regarding (Tor Marthinsen) & picture	70	26
EA12		
Full description and pictures	Q1	10
EB35	01	10
Acquired for restoration	90	20
Restoration continues		
Prince Charles, owned by		
Tuning cord reversed		
Wavechange switch problems	84	
EB35 Mk II		
Output transistor replacement		17
EC10 Mk II		
Goat Fell, used portable		
Mimco equivalent	79	15
ECR		
At NVCF, picture of	79	39
Discussion regarding (Tor Marthinsen)	80	22
Eddystone Two		
Discussion regarding (Tor Marthinsen)	79	
Eddystone Short Wave		
Discussion regarding (Tor Marthinsen)	79	
EM34		
Mimco equivalent	79	15
Empire Two		
Description, circuit & pictures		
Discussion regarding (Tor Marthinsen)	79	
ERA 7		
Discussion regarding (Tor Marthinsen)	08	22
Homeland Four	•	
Factory advert		25
Kilodyne Four		
Description, circuit, pictures		
To be built?		
Ted Moore		
Graeme Wormald		46
Orion		
Sold to Egypt		
Sold on Ebay + picture		
Scientific Two		
Advert for	80	12
Discussion regarding (Tor Marthinsen) & picture	79	36

	nel – see 1004		
Shor	t Wave two		
	Discussion regarding (Tor Marthinsen)		
<u>Cubi</u>	Full description	.80 .	13
Sphir		00	
Supe			
_	Discussion regarding (Tor Marthinsen)	.80 .	20
Irans	smitters		
	215, info in blueprint register	.80.	
358X	Stereo 500	.84 .	21
JJOV	Used at Admiralty Signal Establishment	ວງ	G
40A		.02 .	0
	Used by Ted Moore	82	18
400		.02 .	
	Advert,Webb's Radio (1941)	.82	
440/4			
	Used in LCTs, D Day	.80 .	29
640	· · ·		
	Fault cured, dry joint	.80	29
	Another dry joint		
	Phasing control improvement	.84 .	20
640A			
	Blueprint found, info. Sought	.83 .	21
659/6		00	04
070	Discussion as to identity (Ted Moore)	.80.	31
670	Merchant Navy, popular with	02	20
	Valve heater short		
670A		.05.	10
	Mimco equivalent	79	15
670C			
	Merchant Navy, popular with	.82	
	Mimco equivalent		
680	•		
	Fault cured (Peter Lankshear)	.83	6
680X			
	Microphony	.82 .	44
	Renovation of (Roger Bebbington)		
	Scale plate cleaning	.79 .	23
840A		70	40
	Importance of aerial link	.79.	12
730	Casla plata, algoring	70	22
	Scale plate, cleaning		
	Power transformer disaster		
750		.07 .	····· 7
	Doublet aerial described in Marconi HR100 manual	79	32
	Pulley replacement query		
	Scale plate cleaning		
760			
	New model discovered ?		
		.82 .	46
770R		. .	
	Aerial, correct type vital		
	Valves in wrong places	.79.	12
770U	Tull description and nichurse	02	•
	Full description and pictures	.00.	y

-

820			
	H.T. circuit repair	.79	.16
830			
	AF gain problems cured		
	Knobs cracking		
	Power supply problem		
	RCAF modification labels		
	RCMP model		
	Restored to working order (John Gillespie)		
	Usage in Canadian Govt. service (David W. Whiting)		
	Sideband fault resolved		
0400	Spares kit	.80	5
840C			~~
	A.M., used on net		
	Magic Eye repairs		
	Valve holder problem	.82	.15
870		.	~~
	Full specifications		
0704	IF core problem	.03	. 19
870A	Madels serviced (Ted Mager)	70	45
	Models acquired (Ted Moore)		
000/0	Restoration (Roger Bebbington)	.82	.10
880/2		~~	
	Restoration of		
	List of faults, etc.	.82	. 19
888A		00	00
	Co-ax problems		
	Drifting		
	Possible solutions		
	Advert		
	Destaution (Tod Maara)		
	Restoration (Ted Moore) Testimonial (Herb Bartlett, G5QA)	.02	. 12
910/1	restimonial (Herb Bartiell, GoQA)	.04	. 29
910/1	Marconi cross reference to HR101	70	15
940		.79	. 15
940	Drift & heating problems	70	34
	Origins of		
940/1		.79	
340/1	Variant with crystal controlled channels added	70	14
958	vanant with crystal controlled channels added	./ 9	
330	Hagenuk & Marconi equivalents	79	15
1570		.70	. 10
1570	Poor sets advertised, acquired (Ted Moore)	81	39
1004		.01	
1004	Hagenuk equivalent	79	15
	Description & picture		
1650			
	Supplied to STC	.81	4
1940/	••		••••
1070/	Info. sought	.83	.21
	Sent to Marconi for evaluation	.79	. 15
1990F			
	Tuner damaged by static ?	.82	. 17
	Used on MILAIR frequencies	.79	. 17

LIGHTHOUSE INDEX - ISSUES 85 - 90

GENERAL INDEX

1

.

4

Advertisements			
358X (Webl	o's Radio)		
•	Nireless, repairs		
	· ·		
Panda Cub			
Wireless for	the Warrior		
Aerials			
	Reception, booklet available	89	28
	ary		
delta loop			20
uena loop			
CEDV proble	em & solution		
	g, plan of		
importance (of getting right	07	
loop		05	
to use	e on 60 metres / 5 mHz		
used	by G3GGL, discussion by Peter Lankshear		
	comments, further		
maritime mo	bile		24
matching un	its		
portable, us	ed on EUG net		
•			
reciprocity			40
repairs to, C	33GGL		
television, to	bo many watchers causing causing fault (sic !)		
types used	by G7AIR		16
Amateur radio as	tronomy experiments		
Jack Read		90	
Amplitude Modul			
comments a	and frequencies		
oonnionio e			8
FUG net ga	ins experience		
in use hv Fl	JG net	88	
intra - EUG	dx record	90	50
	proposed (G3GGL)		
u anonnuer j detail	s	89	10
Ueldii	ications best ignored	00 00	
	iments with amateur radio		
		۵n	20
Jack Read			20
Auctions, vintage	er	86	30
Bewdley, letter fr	om 	00	26
G4SPZ		00	2020 مد
tidal			

Bussey, Gordon			
	on		44
Cauthery, Brian (VE3	DFC)		
		90	10
China Radio Internati		05	20
prize winning EU	JG member (VK3DWZ) erry Robinson)	00 99	
Colchester Rally			0
report on (Ted M	floore)	86	20
Collingwood, HMS			
communications	museum		9
Cooke, Bill (GW0ION)			
biography			7
	. Life President		
	g recollections		
	tions		
•	s on		
Cox, Harold	Bill Cooke	00	44
de la Mare, James	hinhampton	80	11
DST 100 rx			
		90	4
Duffers' Guide			•••••
see fault-finding	l de la constante de		
Dunstable Downs Ra			
brief report	·······		
DX77E			
purchased by Te	ed Moore		23
East Coast Wireless			
	(en		
		90	
eBay		~~	
comment on, Ga	3GGL		
Echolink			
brief details			5
Eddystone			
accessories on (eBay		
	nnel, pre-war		41
	– see under advertisements		
	QSO		
Bathtub anecdo	tes (Bill Cooke)		7
Better Radio Re	ception, booklet available		
	l		
COIIS ON EBAY	ed in home-brew set (G3TVM)	09 96	/1זר דר
	Aarconi sales conference		
Eucysiones at N Memoire of a Co	bliector		<i>ויייייי</i> א

.

1

ı

Eddystone (cont'd)		
Panadaptors, EP961 & EP17R acquired by Ted Moore	85	23
Neutraliser	85	7
power supply details, valve models		
Post Office order for, 1971		
pre-war servicing recollections (Bill Cooke)		
Short Wave Manuals available		
	88	21
spares – see Spares		
speaker		
oblong, 935, on eBay		
round, on eBay		
thermistors used, tech. info 4 metre working, post-war (G3GGL & G3JQE)		
899 speaker on eBay		
669 S meter on eBay		
Eddystone Broadcast	09	17
FM transmitter flattened in gales but still working !	90	Q
transmitter for Grenada		
update on company activities		
Eddystone Light		•••••
QSL card acquired	90	5
Esselle, yacht		
launch day	90	
Navtex fitted		
Orion 5000 & 960 in use		
photo		
used maritime mobile	89	
EUG		
aerials used by G7AIR		
a.m. favoured mode ?		
a.m. nets		
China tour won by member	80	
Cooke, Bill made EUG Hon. Life President	97	
biography		
pre-war servicing recollections		
wartime recollections		
888A, comments on		
finances		
Great Orme, transmitting from		
Lighthouse		
available on CD / DVD		
feedback	90	42
member rips off silent key widow		
membership location		
member's station, Barry Jackson, ZS2H		
net frequencies	87	
special event station GB4WTA		
80 / 40 metre net		
/MM from yacht Esselle		
	JU	

Lighthouse Index – issues 85 – 90

١

e

\$

ð

Fault-finding	
audio stage problem	
condenser tester & re-former	83 35
Duffers' Guide (G3GGL)	
part one	
part two	
part three	
part four	
part five	90 18
Fletcher, David (G3TVM)	
home-brew set from Eddystone components	
photo of shack	
Gander	
frequency	
GB4WTA	
special event station	
Gosling, Graham	
repairs undertaken	
830/7 repairs	88 28
Hertz / cycles	
discussion (G3GGL)	
Icom 718	
acquired by G3GGL	85 33
Interference	
caused by bug killer	
domestic causes	
lonosphere	
changes in	90
Isle of Man	
working from (Ted Moore, G7AIR)	85 16
Jackson, Barry – see under EUG & Port Elizabeth	85 16
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation	
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne	
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne Knickebein	89 19
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne Knickebein Hallicrafters used in Avro Ansons	89 19
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne Knickebein Hallicrafters used in Avro Ansons Lankshear, Peter	89 19 88 56
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne Knickebein Hallicrafters used in Avro Ansons Lankshear, Peter The Wormald Anomaly	89 19 88 56 85 36
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne Knickebein Hallicrafters used in Avro Ansons Lankshear, Peter The Wormald Anomaly television aerial problem, Qld.	89 19 88 56 85 36 85 37
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne Knickebein Hallicrafters used in Avro Ansons Lankshear, Peter The Wormald Anomaly television aerial problem, Qld	89 19 88 56 85 36 85 37
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne Knickebein Hallicrafters used in Avro Ansons Lankshear, Peter The Wormald Anomaly television aerial problem, Qld	89 19 88 56 85 36 85 37
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne Knickebein Hallicrafters used in Avro Ansons Lankshear, Peter The Wormald Anomaly television aerial problem, Qld	89 19 88 56 85 36 85 37 88 58
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne Knickebein Hallicrafters used in Avro Ansons Lankshear, Peter The Wormald Anomaly television aerial problem, Qld. 870 modifications LeKostaj, Joe – see under Letter from Illinois Le Quesne, Peter & Anne visit to Museum of German Occupation, Jersey	
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne Knickebein Hallicrafters used in Avro Ansons Lankshear, Peter The Wormald Anomaly television aerial problem, Qld	
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne Knickebein Hallicrafters used in Avro Ansons Lankshear, Peter The Wormald Anomaly television aerial problem, Qld	
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne Knickebein Hallicrafters used in Avro Ansons Lankshear, Peter The Wormald Anomaly television aerial problem, Qld	
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne Knickebein Hallicrafters used in Avro Ansons Lankshear, Peter The Wormald Anomaly television aerial problem, Qld	
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne Knickebein Hallicrafters used in Avro Ansons Lankshear, Peter The Wormald Anomaly television aerial problem, Qld. 870 modifications LeKostaj, Joe – see under Letter from Illinois Le Quesne, Peter & Anne visit to Museum of German Occupation, Jersey world trip, visiting Bewdley Letter from Illinois Joe LeKostaj Lighthouse model made for Ted Moore	
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne Knickebein Hallicrafters used in Avro Ansons Lankshear, Peter The Wormald Anomaly television aerial problem, Qld	
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne Knickebein Hallicrafters used in Avro Ansons Lankshear, Peter The Wormald Anomaly television aerial problem, Qld. 870 modifications LeKostaj, Joe – see under Letter from Illinois Le Quesne, Peter & Anne visit to Museum of German Occupation, Jersey world trip, visiting Bewdley Letter from Illinois Joe LeKostaj Lighthouse model made for Ted Moore Marconi collection	
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne Knickebein Hallicrafters used in Avro Ansons Lankshear, Peter The Wormald Anomaly	
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne Knickebein Hallicrafters used in Avro Ansons Lankshear, Peter The Wormald Anomaly television aerial problem, Qld. 870 modifications LeKostaj, Joe – see under Letter from Illinois Le Quesne, Peter & Anne visit to Museum of German Occupation, Jersey world trip, visiting Bewdley Letter from Illinois Joe LeKostaj Lighthouse model made for Ted Moore Marconi collection Eddystones at sales conference	
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne Knickebein Hallicrafters used in Avro Ansons Lankshear, Peter The Wormald Anomaly television aerial problem, Qld 870 modifications LeKostaj, Joe – see under Letter from Illinois Le Quesne, Peter & Anne visit to Museum of German Occupation, Jersey world trip, visiting Bewdley Letter from Illinois Joe LeKostaj Lighthouse model made for Ted Moore Marconi collection Eddystones at sales conference Marine band, MF	
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne Knickebein Hallicrafters used in Avro Ansons Lankshear, Peter The Wormald Anomaly television aerial problem, Qld	
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne Knickebein Hallicrafters used in Avro Ansons Lankshear, Peter The Wormald Anomaly television aerial problem, Qld. 870 modifications LeKostaj, Joe – see under Letter from Illinois Le Quesne, Peter & Anne visit to Museum of German Occupation, Jersey world trip, visiting Bewdley Letter from Illinois Joe LeKostaj Lighthouse model made for Ted Moore Marconi collection Eddystones at sales conference Marine band, MF frequencies to monitor	
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne Knickebein Hallicrafters used in Avro Ansons Lankshear, Peter The Wormald Anomaly	
Jackson, Barry – see under EUG & Port Elizabeth Jersey Museum of German Occupation visit by Peter & Anne LeQuesne Knickebein Hallicrafters used in Avro Ansons Lankshear, Peter The Wormald Anomaly television aerial problem, Qld. 870 modifications LeKostaj, Joe – see under Letter from Illinois Le Quesne, Peter & Anne visit to Museum of German Occupation, Jersey world trip, visiting Bewdley Letter from Illinois Joe LeKostaj Lighthouse model made for Ted Moore Marconi collection Eddystones at sales conference Marine band, MF frequencies to monitor	

-

ľ ¶

į

Memoirs of an Eddystone collector		
Anthony Richards, GW4RYK	89	.6
Miller, Charles		
contact details for radio auctions		39
Mimco 2273a		
on eBay	86	39
Minchinhampton, letter from		
Marconi collection		44
Multimeter		
auto-ranging, digital, pocket	85	42
Nantwich, letter from		
Jack Read	88	48
Navtex		
in use on <i>Esselle</i>	90	26
NDBs		
logged by Ted Moore		18
Nicholls, Joan		
comments on comms. receivers pre-war	90	4
Panda Cub		••
advert	87	43
acquired by G3GGL		
Port Elizabeth		40
letter from (ZS2H)	96	40
Post Office	00	42
	05	40
order for Eddystones (1971)		43
Power supplies - see under Eddystone		
Propagation		~~
changes in ionosphere	90	26
Q Code controversy	••	
discussion on	88	40
QUT, query as to		
	90	42
QRM/ QRN – see Interference		
Queen Easy Net		
schools' CCF net	85	32
Read, Jack		
Astronomy experiments with amateur radio	90	20
Realistic DX-340		
comments on	85	18
Repairs – see also Fault finding		
East Coast Wireless	88	.9
	88	39
	89	43
	90	33
to 830/7 (useful tips all models)	88	28
to 830/4, ditto	90	10
trimming cores	89	25
vernier catching scale	89	29
Resistors		
colour code	89	35
Richards, Anthony		
Memoirs of an Eddystone Collector		6
Robinson, Alan		-
1990R repairs effected		.32
Robinson, Terry (VK3DWZ)		
China Radio International prize winner		.38
		. 6

Roya	International Air Tattoo		
•	report on (Ted Moore)	. 86	.21
	ditto (Graeme Wormald)		
R107	, ,		
	receiver used by CCF	.89	. 6
SBS -	see Eddystone Broadcast		
	Keys		
	Charles Miller contact details (auctions)	86	39
	origin of phrase		
	value of radio equipment		
	EUG member guilty of rip-off		
	D code	. 00	4
SINF	SWL broadcast stations	95	20
	SVVL broadcast stations		
0		. 88	.40
Spare		~~	~ ~
	Birketts of Lincoln		
	cases sought		
	Cricklewood Electronics		
	dial lamp control module (EC10), brief details		
	Fish, Jim (valves)		
	Isoplethics		
	service information (not spares), Ted Moore		
	Maplin	. 89	. 34
	Radio Spares	. 90	.44
	Simmons, Dave	. 90	2
	Squires of Bognor Regis	. 89	.28
		. 89	. 34
	Ted Moore – not !!		
	transistors		
	1990R		
	diodes, varicap	87	33
	FETs		
	ICs		
	meter		
	transistors		
Omeria		.01	. 33
Squir	es of Bognor Regis	00	~~
•	misc. spares available, catalogue	. 09	20
Stand	lard Frequency Transmissions	00	~~
.	WWV, RWM	. 89	26
Strat	ion & Co	~~	
	D-Day communications equipment	. 85	39
	patents – see under Eddystone		
	S.215 transmitter	. 88	17
Telfo	rd Rally		
	report	. 87	27
Test	gear		
	prices	. 85	21
Therr	nistors		
	technical info, as used in Eddystones (Tor Marthinsen)	.90	23
Tsun	• • •		
. Juli	comments on (Chris Pettit)	. 89	
Valve			
	classes described (G3GGL)	.87	
	life expectancy	90	
	octals, American	89	35

5

ł

•

.

VHF dxing		
general comments	88	.21
a.m. frequencies		.43
Webb's radio - see also under advertisements		
Hallicrafters agents	88	. 56
managers, pre-war		
Wireless Telegraphy Act, 1904		
centenary		.26
copy of license, G3GGL (1949)	85	. 30
Wisbech		
seaport		. 30
Wireless for the Warrior		
book available		. 36
Workshop		
tidying up procedure, ATV		.41
WS11		
used by JTC		. 33
WS12		
used by CCF		. 33
WS19		
used by CCF		
used by JTC		. 33
WS22		
used by CCF	89	6
used by JTC	89	. 33
WS38		
used by CCF	89	6
WS88		
used by CCF	89	6
Y Service		
Hallicafters purchased from Webb's Radio	88	. 56
Nicholls, Joan	90	4
40 metre band		
extension of	86	. 37
in use, amateur	88	. 12
60 meter band		
available for amateur use UK / USA	85	39

INDEX TO EDDYSTONE MODELS

ś

۲

i

issue page

31A			
	on eBay	.89	18
40A	on eBay	00	04
	on eBayused on EUG net		
215			10
	used by RAF & brief details	.88	17
440	quality components used	95	7
	in amateur use, postwar, 4 metre band		
	on eBay		
358	· · · · · · · · · · · · · · · · · · ·		
	advert (Webb's Radio) fault cured		
	fault cured		
	included in Wireless for the Warrior.		
	RAF usage proved	.87	30
504	-	~~	
	on eBay		
556		. 90	. 17
	comments on (Ted Moore)		
	resistors gone high	. 86	.22
640	abituary (b 1048 d 2004)	00	46
	obituary (b. 1948, d. 2004) repairs to (Barry Jackson)		
659 /			1 66
	power supply details		
	sold on eBay		
	seized bearings		
670A	seizeu bearnigs		. 20
	power supply details		
	vernier scraping dial	. 89	. 29
670C	acquisition & planned restoration (Ted Moore)	90	20
	power supply details	.90	. 20
680X			
	faulty consignment to India	.87	9
	in use in South Africa (Barry Jackson) on eBay	.85	.31
720 (fachtsman)	. 90	. 17
• (in Jersey museum	. 89	. 19
730/4			
	acquired bt Ted Moore		
	CCF, used by		
	included in Wireless for the Warrior	.89	. 36
	in use on EUG net	. 88	. 12
740	good points	.88	. 12
740	S687 psu	88	20
750			. 20
	acquired by David Fletcher, G3TVM	. 86	. 28
	resistor in output stage - not !	90	. 25

Lighthouse Index – issues 85 – 90

770R				
	HMS Collingv	wood, aboard	86	10
830/4				
	mains transfo	ormer burn-out	90	
	acquisition &	restoration by Brian Cauthery, VE3DFC	90	10
830/7	•	,, ,		
	restoration (G	Braham Gosling)	99	20
840		Stanam Oosing)		20
040	Proillo model	on oBoy	00	~~
		on eBay		
	power supply	v details	90	30
840A				
		oblem		
	power supply	⁷ details	90	31
840C				
	on eBay			26
	•			17
	power supply	details	. 90	31
870 /				
			90	24
	eliminates O	RM		27
		n mains transformer		
	•			
	Unebay			
	_			
		v details		
	variations		90	27
888 /				
	audio output	- complex problem resolved (G3GGL)	90	36
	external diffe	rence between 888 & 888A	87	11
	in use in Sou	th Africa (Barry Jackson)	85	31
	in use in Sou	th Africa (Barry Jackson)	85	31
	in use in Sou on eBay	th Africa (Barry Jackson)	85 87	31 11
909	in use in Sou on eBay	th Africa (Barry Jackson)	85 87	31 11
909	in use in Sou on eBay stability probl	th Africa (Barry Jackson) lems, new	85 87 89	31 11 46
909	in use in Sou on eBay stability probl acquired fron	th Africa (Barry Jackson) lems, new	85 87 89 89	31 11 46 7
	in use in Sou on eBay stability probl acquired fron	th Africa (Barry Jackson) lems, new	85 87 89 89	31 11 46 7
909 930	in use in Sou on eBay stability probl acquired fron power supply	th Africa (Barry Jackson) lems, new n Sweden v details	85 87 89 89 90	31 11 46 7 32
930	in use in Sou on eBay stability probl acquired fron power supply	th Africa (Barry Jackson) lems, new	85 87 89 89 90	31 11 46 7 32
	in use in Sou on eBay stability probl acquired fron power supply included in W	th Africa (Barry Jackson) lems, new n Sweden details /ireless for the Warrior	85 87 89 89 90 89	31 46 7 32 36
930	in use in Sou on eBay stability probl acquired fron power supply included in W acquired by I	th Africa (Barry Jackson) lems, new Sweden details Vireless for the Warrior	85 87 89 	31 46 7 32 36 28
930	in use in Sou on eBay stability probl acquired from power supply included in W acquired by I information 8	th Africa (Barry Jackson) lems, new Sweden v details Vireless for the Warrior David Fletcher, G3TVM	85 87 89 	31 46 7 32 36 28 12
930	in use in Sou on eBay stability probl acquired fron power supply included in W acquired by I	th Africa (Barry Jackson) lems, new Sweden details Vireless for the Warrior	85 87 89 	31 46 7 32 36 28 28 22
930	in use in Sou on eBay stability probl acquired from power supply included in W acquired by I information 8 on eBay	th Africa (Barry Jackson) lems, new Sweden v details Vireless for the Warrior. David Fletcher, G3TVM	85 87	31 46 7 32 36 28 12 26 23
930 940	in use in Sou on eBay stability probl acquired from power supply included in W acquired by I information 8 on eBay	th Africa (Barry Jackson) lems, new Sweden details Vireless for the Warrior	85 87	31 46 7 32 36 28 12 26 23
930	in use in Sou on eBay stability probl acquired from power supply included in W acquired by I information 8 on eBay oxidation on	th Africa (Barry Jackson) lems, new Sweden v details Vireless for the Warrior. David Fletcher, G3TVM specifications	85 87 89 90 89 89 86 	31 46 7 32 36 28 26 23 22
930 940	in use in Sou on eBay stability probl acquired fron power supply included in W acquired by I information 8 on eBay oxidation on Post Office, \$	th Africa (Barry Jackson) lems, new n Sweden	85 87	31 11 46 7 32 36 36 28 26 23 22 243
930 940	in use in Sou on eBay stability probl acquired fron power supply included in W acquired by I information 8 on eBay oxidation on Post Office, \$	th Africa (Barry Jackson) lems, new Sweden v details Vireless for the Warrior. David Fletcher, G3TVM specifications	85 87	31 11 46 7 32 36 36 28 26 23 22 243
930 940	in use in Sou on eBay stability probl acquired fron power supply included in W acquired by I information 8 on eBay oxidation on Post Office, \$	th Africa (Barry Jackson) lems, new n Sweden	85 87	31 11 46 7 32 36 36 28 26 23 22 243
930 940	in use in Sou on eBay stability probl acquired fron power supply included in W acquired by I information 8 on eBay oxidation on Post Office, \$	th Africa (Barry Jackson) lems, new n Sweden	85 87	31 11 46 7 32 36 36 28 26 23 22 243
930 940 958/1	in use in Sou on eBay stability probl acquired from power supply included in W acquired by I information 8 on eBay oxidation on Post Office, 8 restoration (C	th Africa (Barry Jackson) lems, new n Sweden v details vireless for the Warrior. David Fletcher, G3TVM specifications 'phone jack	85 87 89 89 	31 46 7 32 36 28 26 23 22 23 28 28 28
930 940 958/1	in use in Sou on eBay stability probl acquired from power supply included in W acquired by I information 8 on eBay oxidation on Post Office, 8 restoration (C acquired by T	th Africa (Barry Jackson) lems, new n Sweden v details vireless for the Warrior. David Fletcher, G3TVM specifications 'phone jack	85 87 89 89 	31 46 7 32 36 28 26 23 22 23 28 28 28
930 940 958/1	in use in Sou on eBay stability probl acquired from power supply included in W acquired by I information 8 on eBay oxidation on Post Office, 8 restoration (C acquired by 7 on eBay	th Africa (Barry Jackson) lems, new Normality details Vireless for the Warrior. David Fletcher, G3TVM Specifications (phone jack 50 sets acquired (1971) Graham Gosling)	85 87 89 89 90 89 86 86 	31 46 7 32 36 28 26 23 22 23 28 28 28 28 28
930 940 958/1	in use in Sou on eBay stability probl acquired from power supply included in W acquired by I information 8 on eBay oxidation on Post Office, 8 restoration (C acquired by 7 on eBay	th Africa (Barry Jackson) lems, new n Sweden v details vireless for the Warrior David Fletcher, G3TVM specifications 'phone jack 50 sets acquired (1971) Graham Gosling) Ted Moore, restoration begun	85 87 89 90 89 89 	31 46 7 32 36 28 26 23 28 28 28 28 28 28 28
930 940 958/1 960	in use in Sou on eBay stability probl acquired from power supply included in W acquired by I information & on eBay oxidation on Post Office, § restoration (C acquired by T on eBay restoration co	th Africa (Barry Jackson) lems, new Normality details Vireless for the Warrior. David Fletcher, G3TVM Specifications (phone jack 50 sets acquired (1971) Graham Gosling)	85 87 89 90 89 89 	31 46 7 32 36 28 26 23 28 28 28 28 28 28 28
930 940 958/1	in use in Sou on eBay stability probl acquired fron power supply included in W acquired by I information 8 on eBay oxidation on Post Office, 5 restoration (C acquired by T on eBay restoration co	th Africa (Barry Jackson) lems, new sweden	85 87 89 90 89 86 86 	31 11 46 7 32 36 28 26 23 22 26 23 22 28 28 28 28 28 28 21
930 940 958/1 960	in use in Sou on eBay stability probl acquired from power supply included in W acquired by I information & on eBay oxidation on Post Office, & restoration (C acquired by T on eBay restoration co acquired by T	th Africa (Barry Jackson) lems, new n Sweden	85 87 89 89 90 89 86 85 86 88 86 	31 46 7 32 36 28 26 23 22 23 28 28 28 28 28 28 28 21 26 23 22
930 940 958/1 960	in use in Sou on eBay stability probl acquired from power supply included in W acquired by I information & on eBay oxidation on Post Office, & restoration (C acquired by T on eBay restoration co acquired by T used for mon	th Africa (Barry Jackson) lems, new sweden	85 87 89 89 90 89 86 85 86 88 86 88 86 	31 46 7 32 36 28 26 23 22 23 28 28 28 28 28 28 23 28 23

.

990R			
	microphony	. 89	22
	tuning gear problems	. 89	.27
	using portable	. 88	.21
	variations	.90	.27
1002			
	HMS Collingwood, aboard		
	problems with, Ted Moore	. 86	. 17
1560F			
	query as to model designation & help wanted		
	sold as Marconi Marlin	. 86	. 19
1990F	-		
	acquired by Ted Moore		
	HMS Collingwood, aboard		
	problems resolved (Alan Robinson)	. 87	. 32
	orld Two		
	owned by Davis Fletcher, G3TVM	. 86	. 28
	orld Eight		
	in military use	. 89	. 26
Atlan	tic Two	96	~~
E 4 4 0	sold at auction	. 86	. 39
EA12	- David	~	~~
	on eBay		
EB35		.90	. 15
EDJJ	acquired by Ted Moore	97	20
	psu plug polarity		
	damaged cores & transformers		
	variations		
EB37		. 30	. 21
	acquired by Ted Moore	87	29
FC10	/ EC10 Mkli		. 20
2010	acquired by Ted Moore, new variant ?	87	28
	dial lamp module	.90	.44
	EUG net, used on		
	HMS Collingwood, aboard		
	on eBay	. 88	.24
	as new model	. 90	. 15
	Portugal	. 89	6
	psu plug polarity	.65	. 20
	variations	. 90	. 27
EM34			
	acquired at NVCF	. 85	8
Orion	5000		
	acquired & recommissioning by Ted Moore	. 85	.27
	in use		
	on yacht 'Esselle'		
D464	on Eddystone Radio QSL card	. 00	4
R101		90	20
0-1-	included in Wireless for the Warrior	. 69	. 30
Scien	Itific Two discovered by member	00	26
6	alscovered by member Short Wave Receiver	. 30	. 20
UILTA	on offer	87	17
WS 5			
WJ J	/ included in Wireless for the Warrior	89	.36

_

GENERAL INDEX

issue

page

Advertisements		
East Coast Wireless	93	3
Eddystone bandspread tuning		29
Eddystone Radio		
EA12		51
EC10		
840C		
940		
Panda Radio, Explorer 1		7
Stratton & Co		
All World Two	02	20
All World Six		
microdenser		42
840C		40
940		
Mahb's Padia & Strattona B/T aquinment		
Webb's Radio & Strattons, R/T equipment		14
Webb's Radio (1942)		30
Aerials		
end-fed, current, measuring		29
G0CWT (Ben Edginton) loop		
New Zealand, log periodic		
single-wire multi-band		
yacht Esselle		12
Ainslie, Alan		
visit to collection of Eddystones	92	4
	02	
		0
Amateur radio		
license		
Ofcom proposals		12
		22
past and future (Graeme Wormald)	95	14
Amplitude modulation		
	01	24
discussion as to 'critical frequency'		34
society		36
speech amplifier		8
Anglesey Radio		
sketch by david Oakden, G3UFO	03	34
Auckland, letter from	•	_
Ross Paton		5
Bathtub		
closure of		7

Bishop, Doug			40
	Experience', article		40
Bletchley Park		00	24
-	es		31
Books available		00	
RSGB reprints o	f 1940s books, set		
	rucial Decade', book		41
Brown, George			05
	evelopment engineer		35
Bug keys, Eddystone			
picture			10
sold on eE	Зау		20
Bussey, Gordon			
Wireless, the Ci	rucial Decade', book		41
Chess league			
	e Wormald		10
Codar AT5			
problems with			48
Cooke, Bill			
	d amateur		
Eddystone mem	ories, pre-war		34
Lancaster bomb	er crash		34
	as EUG president		
	ne)		
	mémories, 1942		
	·		
Cai	ro leave		
Cox, Harold			
		92	35
	teurs		
Critical frequency			
		91	34
Crystal		•••••••••••••••••••••••••••••••••••••••	
	on	92	25
Cunard White Star		······································	
		92	16
Digital broadcasting		······································	10
		06	34
Duffers' guide to valv			
part six		Q1	30
part eight			
eBay prices			30
•••		01	10
••••			
		•••••••••••••••••••••••••••••••••••••••	
	nmary		10
Eddystone	– see under adverts		
		~~	~~
	ng		29
bug keys	Platables Park (CO) (A)	A A	
	o Bletchley Park (G3VA)		
			
	Зау		
colis sold on eBa	ау		21

Eddys	stone (cont'o	d)		
	collection		• •	
	Alan A	Ainslie		
				8
		ng, Graeme Wormald		
	diecast feet	sold on eBay		21
	early models	(Tor Marthinsen)		35
	eBay -see e	Bay prices		
	Edometer sc	old on eBay		21
	factory, close	ure of Bathtub		7
	favourite mo	del (Terry Parker, ex Eddystone)		21 German
conne	ection (Bill Co	oke)		6
	magic eve(D	M7Ó), improvements		22
	manuals	·····		22
	'My Eddysto	ne Experience', Doug Bishop		40
	Panadaptor	sold on eBay		
		equipment sought for Riley RM 2½		
		e Repairs & servicing		
	Secret Servi	ce, used by	92	31
	Short Wave		······································	
		ay	02	25
	Oned	ay		
	lorgo	order from USA		
	S-meter			
	S-meter			
	anadian dia			
		cast, brought to door (Ted Moore)		
Edda		В, 1947		1
Eaay	stoneLighth		05	•
				31
Edom			• •	. /
		<u>/</u>		21
Edwa	rds, Arthur (
	welcomes R	SGB		7
EMP				
		nsistors		31
Englis	sh language			
		erralnt (dyslexia lures !)		12
Essel				
	aerials for ya	acht		12
		•••••		18
	NAVTEX			16
	maintenance)		49
	transmitting	from sandbank		32
EUG	-			
	Colchester ra	ally, represented at		23
	future of	····		4
	Lighthouse	available on CD		
	letters			······ •
		Clark, Tom		

EUG (cont'd)		
Lighthouse		
letters from: Evans, lan	91	41
King, Dick	91	
Lankshear, I	Peter91	
LeKostaj, Jo	91	
Nock, Ben	91	
Pollard, Joh	n de B91	
Powell, Gree	g91	
	5hn91	
	drew91	
	ith91	
	rnie91	
	Peter	
White, John		
Wright, Paul	l91	
80 & 40 metre nets		
	93	
	94	
	95	
	96	
Moore, Ted, comment on	1 demise96	
operating on, /MM	91	13
	۱96	
	95	
• •	vement of95	7
GCHQ		
	92	
Gibson, Bill, GM0KMG		
silent key		
G6SL		
		35
Harmer, Chris		_
	96	6
Harris, Geoff		
	93	
Hawker, Pat		
	96	53
Junk box baby		
	92	24
Lancaster		• •
	oke95	
Lankshear, Peter		
	5 valve92	
Laughton,		
	at heads an a David	~-
	nt, book on eBay93	25
Laughton, Malcolm		
welcomes RSGB	nt, book on eBay93 92	
welcomes RSGB		7
welcomes RSGB Le Quesne, Peter message from NZ		7
welcomes RSGB		7

|

白月

Litzendraht		
origin of word	.93	23
Marconi		
'and the making of radio', exhibition	.96	12
IMR 54, 700 equivalent		
name disappearing	.95	23
Seaguide, equivalent of EC10M	.94	9
2232A, capacitor problem	94	44
2245A, 670A equivalent acquired (ted Moore)	94	48
2273A		
fault cured	93	18
frequency coverage		
3373A, built-in P.A.		
Maritime radio	. 90	50
history of, UK (Angus Vickery)	06	0
Marthinsen, Tor	. 90	0
	04) <i>E</i>
early Eddystone models		
Eddystone Short Wave story		
letter from Tonsberg		
magic eye improvements	. 96	22
Morse code		
learning difficulties and aspects		
using Kent paddle key	. 96 !	53
Mt. Everest Expedition, 1936		
using Eddystone Homelanders	. 95 3	36
Navtex		
in use on Esselle	. 93 [.]	16
NVCF		
report, Chris Pettitt	.91	4
Oakdan David		
Anglesey Radio	.93	34
Ofcom		
see also amateur radio		
blitz on pirates broadcasters	.94	51
Orkney Wireless Museum	•••••••	
visit to (Chris Pettitt)	92 3	37
Panadaptor	. • •	
sold on eBay	01 5	21
Desker Terms		
favourite Eddystone and comments on models	04	20
•	. 34	20
Patents see Stratton & Co Ltd		
Phones, cordless frequency	02	10
	.93	10
Police	00	20
Gestapo tactics against amateur	.93	
Radio equipment sought for Riley RM	.91`	15
Propagation		
comments on (Ted Moore)	.93	17
Pye	~ /	
Broadcast rx acquired (Ted Moore)	. 944	45
QRM/QRN		
discussion as to each, broadband interference	.91 ′	13
R107		
used by CCF	.91 [.]	10

Reid-Jones, Roland		
Yugoslavia, WW II	91	. 10
Repairs & servicing		
alignment, front end (Gerald Stancey)	92	6
book, on-line, valved comms. receivers (G8JFJ)	96	. 52
Duffers' guide to valve set fault finding		
part six		
part seven	92	8
gear teeth replacement		
G0MQG		
GW4RYK	95	9
Gosling, Graham (East Coast Wireless)	93	3
	96	5
Royal Signals		
assessment of 958/7	94	6
RSGB		
reprints of 1940s books, set available		
visit to Eddystone, 1947		7
Sat Nav		
acquired by Ted Moore	. 95	.23
S Meter		
optional extra	. 95	. 10
S.P.A.M.	04	~~
N.Z. a.m. society	. 91	36
Spares		- 4
Birkett's of Lincoln (thermistors)		
finger plates, comments on (Ted Moore)		
manuals Simmana Dava handhaaka anaasa		
Simmons, Dave- handbooks, spares		
Farnell Electronics (gear teeth)	. 94	. 17
Spider rubber, in school	05	40
Stratton & Co Ltd	. 90	42
advert	01	14
	.91	. 14
patents attachment bracket	05	22
choke, h.f.		
condenser, variable		
trimming tool		
variable condensers		
S meter		
Sunderland, letter from		10
(Roy Elwyn)	91	18
Tonsberg		10
letter from (Tor Marthinsen)	.96	44
Valves		•••
list, reference, 1931	.92	12
transmitting types		
TT11 power tetrode	.92	41
12AT7 in speech amplifier		
Valves (cont'd)		
4304CA specifications	. 96	38
VMARS		
membership details	. 96	48

1

Page vii

Webb's Radio	
advert	
built & sold KT66 tx	
Wireless World	
Eddystone Short Wave article	
radio, history of, exhibition	 12
Wormald, Graeme	
amateur radio, comments on	 14
collection, reducing	
involvement of in EUG	
phantom spider incident	
schools' chess league	
Wythall Rally	
scale plates on sale	

.

INDEX TO EDDYSTONE MODELS

		issue	page
358			
440	unwanted emissions	92	
	acquired by Ted Moore	96	
450	acquired by Ted Moore	96	30
504			
	acquired (Ted Moore), with strange valve mains switch problem		
556	brief details and picture	06	07
640	·		
	drive cord joy presented to RSGB		
640A			
670A	blueprint found	94	
	670/670A hybrid		
	drive cord comments magic eye improvements		
670C	Marconi variants	96	36
0.00	magic eye improvements		
700	Marconi variants	96	
730/1	history	92	16
	on eBay	93	26
730/4	on eBay	93	
750	used by CCF	93	10
750	/2 version		
	favourite model (Terry Parker) details, test results		
	on eBay		
	output stage valve		
	testimonial		
760	vibrator psu	94	
770R	listed by factory	94	49
770S	on eBay	92	19
770U	brief description and picture	96	
	on eBay	92	19
830	meter and standing		- 1
	meter end-stopping		
	tuning lock		
	/8 models released		
	/9 models released	90	

Page ix

840C				
	advertisemer	nt	.95	40
	on eBay			
	mains wrong	ly wired	.95	22
	stability	-	.95	19
870				
		comments on (Ross Paton)		
	19AQ5 valve	, discussion (Peter Lankshear)	.92	36
870A				
	valve failure			
			.94	48
880				
		IQ		
	tuning mecha	anism problems	.91	.5
888	1			
		rint		
000 A	Bill Cooke, co	omments	96	19
888A			A 4	4.5
	on eBay		.94	15
940			05	40
	advertisemen	nt		
	dovolonmont	history.		
		history		
		t (Crohom Sutton)		
950	refurbishmen	t (Graham Sutton)	.92	13
900	volved radio (to cope with EMP	02	22
958	valveu raulo i		93	32
900	assassment	School of Signals (1977)	04	6
	maritime radi	o, used by	94	a.
990R	sola on coay		•••••	
	drive cord co	mments	95	19
	fault finding (Geoff Harris)	93	38
		nces		
	on eBay		94	14
	scale calibrat	ion	94	28
990S				
	drive cord cor	mments	95	19
	mystery varia	Int (Louis Muelstee)	96	24
	scale calibrat	ion	.94	28
1001			• •	
	sold on eBay		91	20
1002			•	
	•	cured		
	on eBay		95	29
1004			05	20
4 200	on eBay			ZÕ
1529	DTTV to	al	96	31
	RITTERMIN	dl		0 +

1560			
RO	M missing	.93	19
1650	•		
solo	d on eBay	91	19
1706 tran	•		
	d on eBay	01	10
2232A (M			19
		04	
	acitor failure	. 94	44
2245A (M			
670	A equivalent acquired (ted Moore)	. 94	48
2273A (M	arconi)		
faul	It cured	.93	18
freq	juency coverage		
3873A (M			00
	. built in	96	26
6100		. 90	30
	O with the of even eaching (Deven James ARA/4DLLI)	~	~-
	s & pitfalls of ownership (Dave Jones, MW1DUJ)	.91	25
All World			
adv			
solo	d on eBay & pictures of	.92	18
All World			• •
	ertisement	95	21
201			
Atlantia 7		. 90	20
Atlantic T		• •	
	nments and picture	.94	39
Crystal S			
pict	ure of	.92	. 5
ditte		04	27
unu	Dius comments	. 34	31
	o plus comments	. 94	31
EA12			
EA12 freq	uency coverage & stations audible	.95	16
EA12 freq met	uency coverage & stations audible	. 95 . 94	16 51
EA12 freq met	uency coverage & stations audible er end-stopping on eBay	. 95 . 94 . 91	16 51 20
EA12 freq met solo	uency coverage & stations audible	. 95 . 94 . 91	16 51 20
EA12 freq met solo	uency coverage & stations audible er end-stopping d on eBay	. 95 . 94 . 91 . 94	16 51 20 15
EA12 freq met solo	uency coverage & stations audible er end-stopping on eBay	. 95 . 94 . 91 . 94	16 51 20 15
EA12 freq met solo	uency coverage & stations audible er end-stopping d on eBay	. 95 . 94 . 91 . 94	16 51 20 15
EA12 freq met sold EB35 brie EB35A	Juency coverage & stations audible er end-stopping I on eBay f description	. 95 . 94 . 91 . 94 . 96	16 51 20 15 39
EA12 freq met sold EB35 brie EB35A diffe	uency coverage & stations audible er end-stopping d on eBay	. 95 . 94 . 91 . 94 . 96	16 51 20 15 39
EA12 freq met sold EB35 brie EB35A diffe EC10	uency coverage & stations audible ter end-stopping d on eBay f description erences from standard model	. 95 . 94 . 91 . 94 . 96 . 96	16 51 20 15 39 37
EA12 freq met sold EB35 brie EB35A diffe EC10	Juency coverage & stations audible ter end-stopping d on eBay f description erences from standard model	. 95 . 94 . 91 . 94 . 96 . 96 . 92	16 51 20 15 39 37 19
EA12 freq met sold EB35 brie EB35A diffe EC10	Juency coverage & stations audible ter end-stopping d on eBay f description erences from standard model eBay	.95 .94 .91 .94 .96 .96 .96 .92 	16 51 20 15 39 37 19 25
EA12 freq met sold EB35 brie EB35A diffe EC10 on e	Juency coverage & stations audible ter end-stopping d on eBay f description erences from standard model eBay	.95 .94 .91 .94 .96 .96 .96 .92 .95	16 51 20 15 39 37 19 25 29
EA12 freq met sold EB35 brie EB35A diffe EC10 on e	Juency coverage & stations audible ter end-stopping t on eBay of description erences from standard model eBay stor failure, cured	.95 .94 .91 .94 .96 .96 .96 .92 .93 .95 .94	16 51 20 15 39 37 19 25 29 44
EA12 freq met sold EB35 brie EB35A diffe EC10 on e	Juency coverage & stations audible ter end-stopping d on eBay f description erences from standard model eBay	.95 .94 .91 .94 .96 .96 .96 .92 .93 .95 .94	16 51 20 15 39 37 19 25 29 44
EA12 freq met sold EB35 brie EB35A diffe EC10 on e	Juency coverage & stations audible ter end-stopping t on eBay of description erences from standard model eBay stor failure, cured	.95 .94 .91 .94 .96 .96 .96 .92 .93 .95 .94 .94	16 51 20 15 39 37 19 25 29 44 28
EA12 freq met sold EB35 EB35A diffe EC10 on e resi scal	Juency coverage & stations audible ter end-stopping d on eBay f description erences from standard model eBay stor failure, cured le markings, comments on (Terry Parker)	.95 .94 .91 .94 .96 .96 .96 .92 .93 .95 .94 .94	16 51 20 15 39 37 19 25 29 44 28
EA12 freq met sold EB35 EB35A diffe EC10 on e resi scal	Juency coverage & stations audible ter end-stopping d on eBay f description erences from standard model eBay stor failure, cured le markings, comments on (Terry Parker)	.95 .94 .91 .96 .96 .96 .92 .93 .95 .94 .95	16 51 20 15 39 37 19 25 29 44 28 23
EA12 freq met sold EB35 EB35A diffe EC10 on e resi scal EC10M equ	Juency coverage & stations audible ter end-stopping	.95 .94 .91 .96 .96 .96 .92 .93 .95 .94 .95	16 51 20 15 39 37 19 25 29 44 28 23
EA12 freq met sold EB35 EB35A diffe EC10 on e resi scal EC10M equ Homeland	Juency coverage & stations audible ter end-stopping	.95 .94 .91 .94 .96 .96 .96 .92 .93 .95 .94 .94 .95 .94	16 51 20 15 39 37 19 25 29 44 28 23 .9
EA12 freq met sold EB35 EB35A diffe EC10 on e resi scal EC10M equ Homeland use	Juency coverage & stations audible ter end-stopping	.95 .94 .91 .94 .96 .96 .96 .92 .93 .95 .94 .94 .95 .94	16 51 20 15 39 37 19 25 29 44 28 23 .9
EA12 freq met sold EB35 EB35A EC10 on e resi scal EC10M equ Homeland use	Juency coverage & stations audible ter end-stopping	. 95 .94 .96 .96 .96 .96 .95 .94 .95 .94 .95 	16 51 20 15 39 37 19 25 29 44 23 23 .9 36
EA12 freq met sold EB35 EB35A EC10 on e resi scal EC10M equ Homeland use Homeland	Juency coverage & stations audible ter end-stopping	. 95 .94 .96 .96 .96 .96 .95 .94 .95 .94 .95 	16 51 20 15 39 37 19 25 29 44 23 23 .9 36
EA12 freq met sold EB35 EB35A EC10 on e resi scal EC10M equ Homeland use	Juency coverage & stations audible ter end-stopping	. 95 .94 .96 .96 .96 .96 .95 .94 .95 .94 .95 	16 51 20 15 39 37 19 25 29 44 23 23 .9 36
EA12 freq met sold EB35 EB35A EC10 on e resi scal EC10M equ Homeland use Homeland picto	Juency coverage & stations audible ter end-stopping	. 95 .94 .96 .96 .96 .96 .95 .94 .94 .95 .94 .95 .93 	16 51 20 15 39 37 19 25 29 44 28 23 .9 36 24
EA12 freq met sold EB35 EB35A EC10 on e resi scal EC10M equ Homeland use Homeland picto	Juency coverage & stations audible ter end-stopping	. 95 .94 .96 .96 .96 .96 .95 .94 .94 .95 .94 .95 .93 	16 51 20 15 39 37 19 25 29 44 28 23 .9 36 24
EA12 freq met sold EB35 EB35A EC10 on e resi scal EC10M equ Homeland use Homeland picti Kilodyne rest	Juency coverage & stations audible er end-stopping	. 95 .94 .96 .96 .96 .93 .94 .95 .94 .95 .94 .95 .93 .95 	16 51 20 15 39 37 19 25 29 44 28 23 .9 36 24 10
EA12 freq met sold EB35 EB35A diffe EC10 on e resi scal EC10M equ Homeland use Homeland kilodyne rest Kilodyne for the sold	Juency coverage & stations audible er end-stopping	. 95 .94 .96 .96 .96 .93 .94 .95 .94 .95 .94 .95 .93 .95 	16 51 20 15 39 37 19 25 29 44 28 23 .9 36 24 10
EA12 freq met sold EB35 EB35A EC10 on e resi scal EC10M equ Homeland use Homeland picti Kilodyne rest KT66 built	Juency coverage & stations audible ter end-stopping	. 95 .94 .91 .94 .96 .96 .96 .92 .93 .95 .94 .95 .94 .95 .94 .95 .93 .95 .93 .95 .93 .96 	16 51 20 15 39 37 19 25 29 44 28 23 .9 36 24 10 54
EA12 freq met sold EB35 EB35A EC10 on e con e resi scal EC10M equ Homeland use Homeland picti Kilodyne rest KT66 built	Juency coverage & stations audible ter end-stopping	. 95 .94 .91 .94 .96 .96 .96 .92 .93 .95 .94 .95 .94 .95 .94 .95 .93 .95 .93 .95 .93 .96 	16 51 20 15 39 37 19 25 29 44 28 23 .9 36 24 10 54

Regional One	93	5
ditto and comments	94	
Scientific Four		
comments and picture	94	
Scientific Five		
comments and picture	94	
Scientific Portable Three		
comments and picture	94	
Scientific Short Wave Three		
comments and picture	94	
Scientific Two		
owned by member	93	
Scientific Screened Grid H.F. Short Wave Three		
New model discovered resembling above (Percy Mistry)	91	8
Short-Wave		
comments and picture	94	
first Eddystone		
Wireless World extract		
Super Six		
omitted from QRG, but evidence of	96	
Three		
comments and picture	94	
Twin		
picture of & on display	93	24
comments and picture		
sold on eBay & picture of		
Т₩О		
comments and picture	94	
Unknown model		
see Scientific Screened Grid H.F. Short Wave Three		