

LIGHTHOUSE

The magazine of the Eddystone Users Group

INDEX

Issues 1 – 96 combined
GENERAL SECTION



Combination of Anthony Richards Indexes in searchable pdf format

Alan Ainslie April 2009

GENERAL INDEX

	issue	page
AC / DC models		
operating on 120v -----	7	6
-----	29	17
-----	36	23
heating of -----	27	2
hum reducing, modification -----	18	20
isolation transformers -----	34	28
isolation washers (front panel) -----	34	2
Accepter Unit D11/R234 -----	36	3
Advertisements, factory <i>see also model index and Dealers, Eddystone</i> <i>see also model index & specific items in general index</i>		
aerial -----	34	25
coils -----	8	10a
components & factory -----	12	27
components -----	25	20
components (1934) -----	32	24
components (1939) -----	33	12
-----	34	3
components (1932) -----	39	5
dials & drives -----	37	7
diecast boxes -----	14	5
racks, steel, transmitting -----	35	22
receivers (1968) -----	32	26
short wave components -----	37	19
-----	37	25
-----	38	27
-----	40	6
-----	40	13
Aerials		
active antenna -----	9	2
-----	12	3
-----	26	19
attenuator -----	15	15
LP3382 -----	37	31
-----	38	30
attenuator pads & formula -----	28	23
made outside Eddystone -----	39	33
tunable, description -----	30	25
obtaining FET for above -----	32	13
valve type -----	32	17
attenuator -----	12	3
balun, magnetic -----	24	15
beam, 2 metre, Eddystone -----	11	14
Beverage -----	21	15
broadband, for SWLing -----	36	10
choosing type -----	25	3
-----	35	25
-----	37	28
-----	39	1
co - ax <i>see Co - ax</i>		
comparison of different types, receiving -----	9	2
-----	10	1
d.f. -----	9	11
dipole, folded -----	29	2
-----	34	26

Aerials cont'd

dipoles, v.h.f.-----	10	8
dipoles, wide band -----	10	4 & 6
directivity-----	10	9
discones, Eddystone -----	39	21
doublet -----	4	5
-----	9	1
Eddystone types -----	39	13
Eddystone components, advert <i>see Advertisements</i>		
Eddystone Safety Lead - in -----	34	19
ferrite -----	27	19
remote, for EB37 etc. -----	34	11
flat, for use in -----	29	22
frame -----	32	8
h.f. / shortwave -----	28	14
ideal system -----	27	26
impedances for different models-----	30	9
-----	30	23
Johnson Q -----	35	2
l.f. -----	39	22
long wire, for 50 Mc/s-----	28	17
loop		
2 metres -----	10	7
indoor-----	27	16
5 turn insulated-----	27	25
Marconi-----	7	2
NDB receiving-----	17	9
open wire feeder v co-ax -----	38	1
overhaul of aerial-----	41	8
quarter wave v 5/8th -----	36	3
short wave (Eddystone Short Wave Manual)-----	38	3
Sinott, Colin, system used by -----	11	7
Sterba arrays -----	17	10
television band I aerial, used for 50 mc/s -----	28	24
thickness of wire -----	27	10
vertical wire -----	27	21
v.h.f. & u.h.f.-----	2	3
-----	7	8
-----	11	5
-----	18	14
-----	20	8
-----	26	2
-----	28	14
long wires -----	39	30
wire netting-----	27	10
680X, use with-----	35	18
Aerial Tuning Unit		
building for under a fiver -----	39	23
circuit (used by Steve Tibbitt) -----	11	8
combined a.t.u. & attenuator -----	18	11
components needed in construction -----	30	14
description & construction (W.E. Moore) -----	1	6
description & construction (Robert Pye)-----	10	10
feedback on above-----	4	5
Lake ATU -----	29	1
loop type (Stewart Dodd)-----	15	14
need for -----	30	23
usage of-----	8	10
-----	24	17

	issue	page
AF coupling, mod. to remove DC from gain pot -----	18	20
AF gain, increase causing howl-----	19	2
AF output take - off points -----	24	11
-----	32	4
AFN, cessation of service -----	27	12
v.h.f. reception-----	30	23
AGC, not working -----	4	3
-----	9	11
Ainslie, Alan		
archives -----	31	1
archives, working on-----	29	0
request for history -----	29	30
Air band		
air traffic control -----	2	10
receiving on EB35 -----	33	1
short wave (h.f.)-----	2	10
u.h.f. -----	2	10
Air Ministry numbering, S770-----	5	11
Air - Sea rescue		
frequencies -----	9	11
-----	12	4
-----	31	16
Alignment -----	13	13
checking signal generator to crystal calibrator -----	7	14
frequency table -----	4	3
warm-up time -----	26	12
without signal generator-----	28	21
Amateur bands, original allocations -----	27	24
Amateur radio, restarting after WWII -----	36	28
American receivers, pre - war-----	15	1
American broadcast stations -----	15	14
AMTOR reception-----	11	13
Antennae - <i>see aerials</i>		
AR88, comparison with Eddystones-----	42	12
Archives <i>see under Eddystone, also Ainslie, Alan</i>		
ARRL handbook -----	10	23
ASWE, definition -----	8	5
Atlantic City Conference -----	15	13
Attenuators, for test purposes (Paul Burnett)-----	15	11
Attenuator for active aerial-----	15	15
Audio output		
distortion-----	5	2
lack of-----	4	3
-----	14	11
meter -----	13	6
-----	16	16
power required-----	19	7
Australian time frequency transmitter -----	8	10
AVC, correct setting of RF gain-----	8	4
Band pass filter-----	16	1
Bandspread, not working -----	12	25
Bathtub <i>see Factory, Eddystone</i>		
Bath Tub Curve -----	37	9
Battery boxes, catalogue numbers & descriptions-----	37	13
Battery eliminators (Eddystone Short Wave Manual) -----	38	7
Battery operation		
transistor models -----	23	19
valve models -----	41	25
Batteries, nicad, use of with transistor sets -----	35	5

BC453 *see Q Fiver*

Beacons

list (ISWL) -----	36	3
unidentified -----	12	25
v.h.f. -----	20	16
10 metre -----	12	3

BFO

fitting to EB35 -----	12	10
-----	21	10
fitting -----	17	12
-----	25	16
improving on 1950s models -----	30	6
not working -----	4	3
-----	9	12
too coarse -----	6	5

Bias, valve -----34 5

Bletchley Park -----11 2

-----32 4

-----38 28

Bolam, Sid -----38 28

Books, servicing, valve radios -----15 24

British Arctic Air Route Expedition, using Eddystones -----38 1

-----38 6

Broadcast stations

early -----	25	22
frequency switching for optimum propagation (sw) -----	31	15
-----	34	33
long wave, high power -----	39	15
medium wave -----	6	8
-----	15	14
short wave (1932) -----	38	5
signal processing giving poor quality -----	31	15
SSB -----	22	11

Browns Nautical Almanac -----42 19

Brussels Weather -----25 22

Bulbs

wrong type fitted -----	4	2
obtaining, cycle shop -----	27	13
short wave, list of (historical) -----	37	16
use of LEDs -----	26	8
-----	33	28

Bulgin catalogue -----12 2

Camper & Nicholson 7020 Rx -----19 5

-----26 7

Capacitors *see condensers*

Cape Canaveral -----2 4

Capel Dewi -----13 8

Carbon tetrachloride, dangers of -----36 14

Car boot sales, purchase of Eddystones at -----37 2

Cartoons

Radio of the Month Club -----14 2

-----42 37

Girl on Island (Jim Murphy) -----28 2

EUG -----32 11

Heath Robinson, aerials -----34 18

Army, WW II -----36 28

'Mbonga 'Mbonga -----41 35

Case renovation, 750 -----9 11

	issue	page
Caversham Park-----	36	33
-----	38	2
Centenary of Radio-----	31	11
CEPT, definition-----	8	5
CHiDE, information about-----	40	34
Cirkit catalogue-----	12	2
Cleaner, switch <i>see switches, cleaner</i>		
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-----	26	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-----	9	11
electrolytic		
replacement-----	3	2
coloured dots-----	12	14
disposal of-----	35	19
dried out-----	8	14
exploding-----	4	3
-----	18	4
failure (940)-----	18	10
old-----	35	19
reforming-----	24	2
-----	26	13
use of old can-----	9	11
white deposits-----	4	3
failure after short time-----	21	17
humidity, affected by-----	32	10
K.V.S. make-----	18	15
leaky-----	7	13
-----	32	20
effects of-----	17	9
-----	19	17
paper, leaky-----	37	10
paper, replaced by polycons-----	19	2
paper, replacing with modern types-----	23	12
replacement, general-----	28	16
-----	33	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)-----	34	6
tubular paper-----	14	3
tuning		
lubrication of-----	17	11
white deposits-----	5	4
whiskers-----	9	23
Connectors, mains-----	4	2

	issue	page
Consol stations -----	33	15
-----	37	31
-----	39	29
Colour codes		
resistors -----	4	3
wiring, Eddystones -----	4	3
Cook, Charles -----	36	1
Cooke, Bill -----	26	2
-----	40	0
-----	41	13
Cores, dust -----	5	2
Crystals, fitting to receivers -----	17	9
Crystal calibrator		
-----	19	1
ceramic resonator used -----	25	14
Heathkit adapation -----	26	21
switches (push type) -----	25	18
to build in -----	9	15
-----	14	13
-----	17	7
-----	20	3
-----	20	6
info on above -----	33	32
d.c. supply -----	32	3
Cunard Liners, using Eddystone 'Queens' model -----	24	9
CW reception, improving -----	29	18
D Day landings -----	11	21
Eddystone equipment used -----	41	7
Daventry, closure of -----	2	2
-----	36	30
Dealers, Eddystone		
new (historical)		
Arnold & Wright Ltd. (N.Z.) -----	37	26
Australia & NZ -----	29	17
Dayzite Ltd -----	17	2
factory appointed -----	1	4
-----	3	4
Home Radio -----	9	26
-----	14	8
H.P. Radio -----	8	10a
Imhofs -----	37	24
-----	16	4
Odeon Radio -----	6	10
Radio Supply Co (N.Z.) -----	18	5
Stratton & Co <i>see Stratton & Co</i>		
Swanco Products -----	16	4
Webbs Radio <i>see Webbs Radio</i>		
Willings, Alf & Co -----	42	19
Woodsons of Aberdeen -----	42	30
used (present day) -----	7	2
AJH -----	8	3
-----	12	3
-----	8	10
Anchor Surplus -----	12	3
-----	14	14
Birketts -----	11	3
Centre Electronics -----	9	5
-----	11	3
-----	12	3

Dealers cont'd

used (present day)		
Electromart-----	12	28
GWM Radio-----	40	24
Halcyon Electronics-----	12	28
-----	22	11
Dealers, spares <i>see Spares</i>		
Debeg, 958D-----	5	2
Detectors, use of steel slag-----	39	18
Dial cord <i>see Drive cord</i>		
Dial lamps <i>see Bulbs</i>		
Dial glass		
cleaning-----	5	2
purchase-----	5	5
removal & cleaning-----	32	3
renewal-----	41	39
Diego Garcia Island-----	7	11
Digital broadcasts-----	32	4
-----	33	27
-----	35	1
Eddystone transmitters-----	41	0
Digital readout conversion-----	14	9
-----	23	19
-----	25	18
-----	26	21
-----	32	20
-----	37	29
Diodes		
germanium, equivalents sought-----	38	26
OA90 equivalent for GEX types-----	39	30
OA90 equivalent for OA70-----	41	28
other equivalents for early types (Tor Marthinsen)-----	40	22
-----	40	25
replacement in psu of EB & EC models-----	34	29
substituting as rectifiers-----	11	8
-----	32	12
Diplomatic Wireless Service (DWS)-----	1	3
-----	8	5
-----	12	17
770R/9-----	4	4
Direction finding-----	20	7
Distortion, audio-----	5	2
Diversity reception-----	30	29
Dr No		
888 featured (not !)-----	32	4
840A featured-----	33	26
Drift, mechanical-----	28	15
-----	29	28
Drive mechanism, lubrication-----	32	4
Drive, 898, advert-----	8	18
Drive cord		
alternative types-----	25	3
-----	27	13
bronze wire (N.Z.)-----	17	15
fishing line-----	4	2
nylon-----	27	4
replacement-----	25	17
replacement-----	26	6
-----	35	4

Drive cord cont'd		
replacement -----	37	1
RS components -----	5	6
steel wire -----	8	13
-----	9	23
Dx reception -----	15	17
Earhart, Amelia -----	38	8
Earthing -----	9	8
-----	11	2
-----	18	13
-----	28	14
-----	22	18
-----	34	33
low resistance connections -----	39	15
mains -----	35	2
causing QRM -----	34	33
PME system -----	25	1
Earthquake prediction -----	21	2
Eddystone		
accessories -----	36	19
activities, factory, current -----	30	0
DAB -----	40	24
a.f. filters -----	16	8
agents, Australia & New Zealand -----	29	17
archives <i>see also Ainslie, Alan</i> -----	29	0
-----	31	1
badge, lighthouse, query as to significance of colour -----	39	29
battery boxes <i>see Battery boxes</i>		
blueprints, pre-war models -----	27	1
brochures, donated to EUG by factory -----	36	4
bug key -----	15	16
cases, different types -----	12	23
cartoon (girl on desert isle, Jim Murphy) -----	28	2
catalogue, components (sought by EUG) -----	35	23
catalogue -----	11	19
cleaning of receivers -----	39	8
coils, plug in, advert for -----	11	18
collecting -----	28	6
component suppliers -----	39	21
convertors, 939 & 959 -----	27	11
Cooke, Bill (employee) -----	26	2
crystal set -----	9	4
data locator for various models -----	19	13
data sheets, pre WWII, available via EUG -----	37	31
dealers (original and secondhand) <i>see Dealers</i>		
dial, slow motion, 958 -----	28	30
Edometer <i>see Edometer</i>		
ephemera (guarantee forms, manuals, brochures etc.) -----	36	15
factory <i>see Factory, Eddystone</i>		
featured models, receivers, index to		
-----	24	supplement
-----	30	supplement
-----	36	34
history -----	4	10
-----	25	21
information required -----	13	12
-----	29	30
introduction to Eddystone, as schoolboy & subsequently -----	36	5

	issue	page
Eddystone, cont'd		
listeners' club (pre-war) -----	27	24
-----	32	17
loudspeakers <i>see Loudspeakers</i>		
Making The Most of Your Radio (booklet) -----	37	27
manuals -----	14	7
availability -----	20	12
Better Radio Reception, publication available -----	36	33
booklets available -----	12	30
-----	14	19
-----	15	23
-----	21	11
-----	36	33
Compendium -----	12	26
from EUG, list of available -----	19	4
-----	37	14
How to Use Your radio -----	36	33
Short Wave Manual -----	11	19
advert for -----	32	27
-----	39	1
-----	39	36
-----	41	2
extracts from -----	38	3
-----	38	13
-----	40	20
Ultra Short Wave Guide -----	40	29
meters, S <i>see S meters</i>		
models		
appearances -----	12	23
choice of -----	35	25
date list -----	39	7
-----	39	27
(Tor Marthinsen) -----	39	31
greatest number of -----	17	18
list, 1929 - 1937 (Tor Marthinsen) -----	41	24
list & specifications, 1970 -----	16	9
list available -----	36	33
list supplement errata (Tor Marthinsen) -----	25	23
number suffixes explained -----	21	9
-----	39	9
E prefix -----	12	22
preferences of & reasons for (Ted Moore) -----	29	23
preferences (valve receivers) -----	29	29
prefix inconsistency -----	42	19
rogue (non standard) -----	31	21
modulation level indicator 678 <i>see also Meters, Eddystone</i> -----	17	13
modifications, affecting values -----	12	1
-----	28	9
originality, discussion of -----	36	8
panadaptors <i>see Panadaptors</i>		
power requirements, h.t., battery valve models -----	37	1
prices <i>see Prices, new & secondhand</i>		
production, during WWII -----	37	15
publications <i>see Eddystone, manuals</i>		
QSL card, factory -----	27	31
receivers, first encounter with (Peter Lankshear) -----	37	22
receivers, building of simpler types -----	39	8
-----	40	29
chassis for -----	40	5

	issue	page
Eddystone cont'd		
rogue models (non standard)-----	31	21
Safety Lead - in-----	34	19
serial numbers, system of-----	12	21
Short Wave Convertor, to build-----	41	7
short wave kit at Olympia Radio Show-----	30	24
speakers - <i>see loudspeakers</i>		
staff members, historic, with callsigns-----	42	29
televisions		
information sought-----	32	4
-----	36	10
-----	38	28
transmitters		
-----	39	29
digital-----	41	0
440 model-----	28	5
-----	28	24
unknown models, information sought-----	36	13
vibrator psu <i>see Vibrator psu</i>		
wiring, colour code-----	4	3
Woodburn, Geoff, employee <i>see Woodburn, Geoff</i> -----	24	9
WW II		
Eddystone components used-----	41	7
Eddystone's contribution-----	38	23
letter of thanks at end of-----	32	23
Eddystones, in use-----	2	4
-----	7	2
-----	13	7
Mersey tugboat-----	21	19
Eddystone lighthouse		
presented with EB35-----	11	16
history, Graeme Wormald-----	34	supplement
The Red Rocks of Eddystone-----	34	1
300 years since commencement-----	31	1
-----	32	1
-----	34	1
-----	34	supplement
Edometer		
featured model-----	42	3
-----	42	5
description-----	7	11
-----	24	18
fault occurring-----	33	19
EM34, MIMCO 3873A Elettra-----	5	2
Electric shock		
-----	29	15
valves-----	31	17
-----	35	5
Electro Magnetic Pulse-----	6	5
-----	31	4
Electrostatic charge-----	19	17
Empire Service, broadcast from Daventry-----	36	30
Ephemera-----	36	15
Esoteric Propagation Phenomena-----	28	19
EUG		
badges-----	36	1
-----	37	31
-----	38	28
data sheets available, pre WWII-----	37	32

	issue	page
EUG cont'd		
Dyfed members-----	32	10
files & archives-----	37	15
index to featured receivers-----	24	supplement
-----	30	supplement
-----	36	34
manuals, list available-----	19	4
availability-----	20	12
-----	37	14
newsletter, copyright-----	35	3
newsletter index-----	40	31
overseas membership-----	13	19
-----	14	18
-----	17	10
publications-----	36	33
reorganisation-----	35	20
Short Wave Manuals <i>see under Eddystone</i>		
80 metre net		
suggestion as to-----	38	29
sked details for first net-----	39	35
report on first net (Graeme Wormald)-----	40	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, HMS-----	24	10
Everest expedition <i>see Oxford Mt. Everest Expedition</i>		
Ext Relay terminals-----	12	17
Factory, Eddystone		
activities, current-----	41	0
photo-----	1	2
photo and factory advert-----	10	2
-----	10	19
-----	12	27
relocating-----	31	1
-----	32	0
-----	35	0
moved from after 56 years-----	37	0
new address-----	38	0
-----	39	0
Faults - <i>see specific models listing as well as below</i>		
common, all models-----	28	supplement
finding-----	32	25
intermittent-----	10	7
supplement available-----	36	33
when new-----	34	22
FSK, definition-----	8	5
FEC, definition-----	12	10
Filters, a.f.-----	16	8
Finger plates, restoration of-----	36	33
Gain controls, linear & logarithmic-----	26	12
GB2SM (Science Museum)-----	28	11
GB3RAL-----	8	12
G6SL-----	30	0
activity 1935-----	31	2
GCHQ, definition-----	8	5
GEC, connection with Eddystone-----	12	17
General election, Thermion-----	42	33

	issue	page
Glass <i>see dial glass</i>		
GPO, definition -----	8	5
Grease		
hardened -----	17	11
types to use -----	17	11
-----	27	13
Grendon Hall, S.O.E. training centre -----	41	1
Gulf War, monitoring of		
-----	4	1
-----	8	1
-----	9	1
Hagenuck		
958/H -----	5	2
-----	8	15
E92 -----	5	2
-----	30	19
Hammarlund HQ120 -----	36	24
Handbury - Grassick, George -----	36	1
-----	36	18
Hanslope Park -----	11	17
Hawker, Pat -----	41	0
Hayward, Dennis -----	19	0
Headphones		
available, Bulls -----	37	31
corrosion on sockets -----	41	15
GPO type -----	13	13
-----	26	12
-----	34	17
hi fi type, use of -----	11	17
-----	12	18
-----	27	19
-----	30	20
-----	34	14
-----	36	2
-----	37	28
-----	40	22
-----	42	20
Heathkit RA1, comparison with -----	27	9
Heating of AC/DC models -----	27	2
H.f. / v.h.f. 'between' frequencies -----	15	22
History, Eddystone -----	4	10
information required -----	13	12
HRO, psu made by Strattons -----	40	26
Hum		
curing -----	9	23
-----	14	11
670 -----	19	6
investigating -----	12	3
-----	13	15
IF		
convertor 959 -----	42	7
output take-off points -----	24	11
realignment -----	27	8
-----	31	28
stages, reradiation from -----	10	11
transformer cores -----	25	3
transformers -----	38	32
rejector tuning -----	10	16
Impedance, input, importance of -----	32	12

	issue	page
Imperial Short Wave Six (not Eddystone model) -----	31	8
Insurance for Eddystones -----	33	28
International Short Wave League, beacon booklet available -----	36	3
Interference <i>see QRM, QRN</i>		
Ionospheric Propagation Station -----	8	9
Ionospheric research station -----	22	11
ITT definition -----	8	5
ITT model -----	5	2
Jarrett, Dr. (EUG member) -----	31	0
Jodrell Bank -----	2	4
-----	27	21
Jones Plugs, source of -----	26	22
-----	36	11
King, Bob (Memories of Another Age) -----	41	29
-----	42	34
Knobs, control		
cleaning -----	32	3
restoring -----	13	5
-----	27	13
source of supply -----	28	16
Lankshear, Peter -----	37	22
-----	41	21
Laughton & Sons -----	17	5
Laughtons Pty, Australia -----	8	15
Lepino, Peter -----	19	0
-----	35	21
Lightning		
damage -----	39	18
protection -----	25	2
Lighthouse, Eddystone, transmissions from -----	7	3
Lighthouse Radio Station		
information sought -----	28	21
information given -----	31	11
Local oscillator, faults -----	26	17
Local radio station dx-ing -----	27	21
Loudspeakers		
Eddystone types & catalogue nos. -----	35	28
drawings of above -----	35	29
unidentified model -----	42	27
impedance, matching -----	38	21
internal, fitting of -----	4	5
-----	33	23
modern , in diecast housings -----	13	7
plinth -----	42	19
replicas of diecast, making of -----	39	2
Loudspeakers cont'd		
type to use -----	3	2
-----	39	2
652 model -----	28	28
688 model -----	20	7
advert for -----	27	32
1419 pillow speaker -----	21	2
McElroy, Ted (high speed morse record) -----	31	1
-----	38	26
-----	41	18
Magic eye -----	16	1
-----	42	11
Magic wand, used in servicing -----	40	11
Main, Mike -----	32	10

Marconi		
archives, address -----	19	0
connection with Eddystone -----	12	18
HR100, equivalent of 750/2 -----	19	6
H2301, 880/3 -----	5	2
HR101 -----	5	1
-----	26	13
-----	41	17
IMR54 -----	19	17
Pacific (1837) -----	26	1
Marine frequency bands (h.f.) -----	20	9
Mains filter (condenser problem) -----	25	4
Mains leads -----	27	13
Mains voltage <i>see voltage, mains</i>		
Marconi Users' Group, lack of -----	29	19
Marthinsen, Tor -----	39	31
-----	40	22
-----	41	24
Medium Wave Circle (club) -----	38	33
Medium Wave News Group -----	39	29
Medium wave dx-ing -----	27	26
Memories of Another Age (Bob King) -----	41	29
-----	42	34
MERLIN -----	27	21
Meters, Eddystone		
unidentified -----	17	19
6 (heterodyne frequency) -----	24	13
533 -----	17	19
669, signal strength -----	36	19
678, modulation level -----	18	16
-----	36	19
696/1, absorption wavemeter -----	18	16
-----	36	19
Meters, test		
-----	6	5
-----	10	13
correct type, use of -----	20	12
-----	13	15
-----	21	16
not digital -----	30	21
Meters, S - <i>see S meters</i>		
Microphony -----	4	2
-----	8	2
-----	34	4
Military models -----	13	9
Miller resistor -----	19	7
MIMCO		
definition -----	8	5
model references -----	19	12
-----	22	10
Nebula -----	19	11
Sentinel -----	5	2
-----	30	19
881, brief description -----	24	17
910/1 -----	5	1
2232A		
brief description -----	33	30
microphonic -----	33	21
2232B -----	5	1

	issue	page
MIMCO cont'd		
3823A, brief description -----	24	17
3873A Elettra -----	5	2
-----	42	11
6689 -----	5	2
-----	30	20
Morse code, usage of & Radio 4 programme -----	19	19
Morse reader		
mechanical -----	13	5
-----	13	14
Motorboating -----	20	12
-----	26	2
-----	32	21
MST apparatus -----	13	8
Multimeters - <i>see meters, test</i>		
Murphy, Jim 28-----	2	
-----	36	1
NASA, use of Eddystones -----	42	1
-----	42	7
-----	42	8
NATO		
designation numbers -----	24	10
release of EB35s -----	41	25
National Vintage Communications Fair		
report on -----	19	3
May 1995-----	31	0
May 1996-----	36	0
report on (Graeme Wormald / Chris Pettitt) -----	37	20
report on (anon)-----	37	27
NDBs -----	7	3
-----	7	6
-----	10	23
-----	23	19
-----	28	14
aerial for receiving -----	17	9
-----	28	15
including ATU -----	30	30
best receivers-----	21	16
change of frequencies -----	21	10
definition of -----	12	10
general -----	35	9
early stations -----	32	17
location of -----	36	30
reception of-----	30	15
Olympia Radio Show, 1928-----	30	24
Originality <i>see Eddystone</i>		
Oxford University Expedition, British Guiana, using Eddystones-----	38	1
-----	38	6
Oxford Mount Everest Expedition, 1936, using Eddystones -----	9	7
-----	40	29
-----	41	25
Paint, black crackle		
cleaning -----	10	9
-----	12	17
supplier -----	25	18
Panadaptors		
advert, factory -----	10	25
-----	16	18
-----	24	5

Panadaptors cont'd		
description, general -----	23	18
-----	26	23
-----	36	12
faults -----	31	6
EP20 -----	37	4
blowing fuses -----	38	21
trace centering, fault -----	27	25
usage of -----	33	22
use with 770R -----	33	31
EP17 -----	6	7
fault on start - up -----	35	5
EP20 -----	6	7
-----	36	12
using & conversion -----	40	13
-----	41	17
EP1061B -----	24	10
959 convertor -----	42	7
Piccolo		
description -----	30	7
fitted to 830/9 -----	6	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 -----	41	12
2 valve (Eddystone Short Wave Manual) -----	11	19
Prices, new		
-----	8	19
-----	14	18
-----	16	3
ECR -----	40	25
1950 -----	31	19
pre and post - war -----	23	17
Prices, secondhand		
-----	13	11
-----	15	22
-----	16	3
-----	16	17
Prices, secondhand cont'd		
-----	17	18
-----	19	16
-----	21	14
-----	22	17
-----	24	1
-----	24	17
-----	25	1
-----	34	2
-----	34	21
-----	39	1
-----	41	9
990 Series -----	27	22
Product detectors -----	26	21

	issue	page
Propogation -----	10	4
-----	34	33
Publications <i>see Eddystone</i>		
Pulleys		
lubrication -----	10	9
source of -----	37	12
P.U. sockets <i>see sockets</i>		
Q, discussion of -----	31	3
Q Fiver		
use of -----	36	21
eliminating QRM -----	27	3
-----	29	15
-----	29	18
QRM		
aerial faulty -----	41	8
baby alarm -----	16	7
broadcast stations -----	9	7
eliminating by crystal phasing mod. -----	31	2
burglar alarm -----	25	14
cars, with mobile receiver -----	13	3
-----	13	14
central heating -----	31	16
computers -----	16	13
-----	22	8
-----	25	18
-----	27	10
-----	29	17
-----	29	25
-----	41	3
dial light bulb -----	25	16
domestic radios		
caused by & cure -----	28	9
caused by -----	29	27
doublet aerial -----	9	1
economy lamps -----	36	11
-----	38	29
electric fence -----	13	3
electronic 'smog' -----	25	4
esoteric types of -----	32	12
-----	31	16
flourescent tubes -----	7	14
general & curing -----	15	19
-----	23	16
-----	33	16
-----	40	27
glossy magazine -----	13	3
-----	31	16
harmonic of Radio 5 -----	21	10
harmonic of Radio Eireann -----	26	11
heterodyne, caused by HRO -----	10	9
lighter, piezzo electric -----	31	16
local radio station, eliminating -----	6	5
-----	25	3
(wavetrap) -----	31	8
local noise, eliminating -----	21	9
mains borne, eliminating -----	29	29
-----	33	9
-----	34	21
mains earth -----	34	17

QRM cont'd		
sodium street lamps-----	13	7
soldering station-----	12	10
Talk Radio-----	39	33
television timebase-----	12	3
-----	26	1
-----	27	2
trees-----	34	33
wavetraps to eliminate-----	7	6
QRN		
rain static, eliminating-----	13	13
general & curing-----	15	19
QSL cards-----	3	2
Eddystone, G6SL (copy of card)-----	27	31
Racal RA17 & RA121A Independent Sideband Adaptor-----	41	37
Radcom, feature on Eddystone (Pat Hawker)-----	41	0
Radio Amateurs' Examination, copy of 1946 paper-----	36	29
Radio Canada International-----	35	21
RAF		
Bletchley, 90 Group Signals Centre, memories of (Ted Moore)-----	41	1
RTTY network-----	24	19
Rallies, radio		
finding Eddystones at-----	25	2
caution when purchasing at-----	31	12
Realignment, a.f. power meter, to build-----	34	23
Reception		
general & what to listen to-----	28	14
improving-----	15	17
Receivers		
one valve, made from Eddystone parts-----	20	7
simple TRF set built-----	41	6
Recommissioning after storage-----	18	4
-----	32	18
Rectifiers		
metal, replacement of with diodes-----	42	22
selenium, warning-----	34	26
substituting diodes for valves-----	7	14
-----	11	8
-----	26	6
-----	42	2
Redifon model R145, equivalent to Eddystone 1004-----	5	2
-----	30	19
Repairers		
D.J. Bryan, G8IQK-----	7	12
Centre Electronics-----	25	4
-----	26	2
R.C. Gilbert-----	4	1
-----	7	15
Philip Taylor-----	25	4
Wormald, Graeme-----	30	1
-----	35	1
-----	36	23
-----	37	29
Replicas of 1930s models, intention to build-----	31	25
Resistors		
ballast <i>see resistors, dropper</i>		
burnt-----	4	2
-----	5	2
carbon rod-----	14	3

Resistors cont'd

carbon rod -----	28	5
failure of -----	37	10
current measuring with -----	14	13
colour codes -----	11	12
dropper -----	4	5
-----	26	12
-----	29	18
-----	33	2
condensers as substitute -----	34	20
corrosion -----	27	29
going high -----	4	3
-----	31	9
checking values -----	7	7
humidity, affected by -----	32	12
incorrectly color coded -----	28	28
Miller resistor -----	19	7
problems encountered in Eddystone model -----	23	7
replacement, general -----	33	2
updating -----	17	15
Resonance, L & C values in formula -----	28	22
RF gain, achieving -----	42	22
Rix, Lord Brian, G2DQU -----	29	22
Roberts Radio, taken over -----	31	11
Robinson, Heath, cartoon -----	34	19
RSGB Ionospheric Propagation Station -----	8	9
RTTY -----	11	13
-----	17	16
Rugby radio telegraph service, 1926 -----	27	24
S prefix to model numbers -----	12	22
S meter -----	4	2
-----	6	3
-----	8	14a
-----	36	19
comparisons between different types -----	11	10
faulty -----	19	17
-----	42	14
replacement pot. -----	25	2
setting up -----	10	9
sticking -----	12	14
S readings (signal strength) -----	29	2
Screen, Philip -----	36	23
-----	36	33
STC -----	8	5
definition -----	8	5
850/11 -----	5	2
850/5 -----	5	2
Satellite reception (770R) <i>see also Sputnik</i> -----	32	17
Scale plates, restoration of -----	36	33
Screened lead breakdown <i>see also co-ax</i> -----	27	2
Search and Rescue <i>see Air Sea Rescue</i>		
Selectivity -----	4	5
poor -----	4	5
830/9, Piccolo -----	6	5
680X -----	11	10
Sensitivity, Eddystones, discussion of -----	37	18
Serial numbers, system of -----	12	21

	issue	page
Servicing tips -----16		8
-----40		4
Magic Wand, use of-----40		11
SETI		
definition -----8		5
Project Columbus -----24		15
Sferics		
definition -----9		4
-----10		8
-----28		3
Short Wave convertor, to build-----41		7
Signal generators		
stability of -----19		1
types to use & BC221 -----28		6
-----33		15
use of -----29		18
-----38		2
Signal injector		
circuit for -----12		16
-----17		14
Silicon sealants, caution -----34		20
Silverfish, found in Eddystone-----41		4
Simmonds band pass filter -----16		1
SINPO code -----41		35
SITOR, definition of -----12		10
Smells in sets, removing -----42		28
Sockets, p.u., on rear of sets -----16		5
Solar Cells		
availability of -----33		30
EC10 -----6		3
EB37 -----29		25
Solar noise, recorded on 770R -----9		4
Solar panels <i>see solar cells</i>		
Solder, melting point of-----7		7
-----35		21
Soldering, hints & tips -----33		4
Solid state versus valves -----9		14
-----36		23
Spares, suppliers		
Birketts-----1		5
-----4		3
-----7		6
-----9		11
-----11		3
-----12		3
-----13		15
-----26		28
-----33		1
Bulgin -----12		2
Bull Electronics -----13		15
-----37		31
Centre Electronics-----8		10
-----11		3
-----12		3
-----13		15
-----26		28
-----27		12
-----28		16
-----30		5

	issue	page
Spares, suppliers cont'd		
Centre Electronics-----32		1
-----36		33
-----38		2
Cirkit -----12		2
-----26		20
-----32		5
Durrants-----40		24
Eddystone, lack of availability for valve models -----27		12
Electromail -----26		8
thermistors-----29		22
switches -----32		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 <i>see Electromail</i>		
Shackway, Sri Lanka (valves)-----41		26
Tandy-----35		1
Taylor, Philip (valves, rubber leads, t'formers, dropper resistors) -----19		5
-----30		5
-----31		15
<i>new address</i> -----33		3
Valves <i>see valves</i>		
Spares, use of defunct Eddystones -----14		4
Speakers <i>see loudspeakers</i>		
Spurious signals -----3		1
-----35		2
Sputnik -----2		4
-----27		16
Squelch, fitting to 940-----12		12
SSB		
reception, earlier models-----30		15
-----37		28
-----31		16
mod. for am receivers -----32		21
Standard Frequency stations -----36		3
-----37		29
Standby switch, changes of use-----12		1
Static, caused by rain-----8		14
Storage, recomissioning after prolonged-----18		4
-----32		18
Stratton & Co		
A Century of Achievement, copy of book sought -----42		31
adverts		
All Wave Four -----38		11
ECR-----40		30
reprint-----7		16
-----22		22
-----32		2
-----32		23
-----38		8

Stratton & Co

adverts

640 -----	33	11
680 -----	14	18
components -----	29	16
-----	31	29
-----	39	26
radio products -----	28	4
vhf components -----	21	20
Australian history -----	12	6
HRO power supplies -----	40	26
letter from re 888A -----	40	23
power supplies manufactured, list of -----	40	21
v.h.f. r/t equipment -----	11	21
WW II history -----	12	5
WW II, letter of thanks at end of -----	32	23
Suffixes to model numbers -----	12	1
Sunbeam Rapier, mobile use of EC10 -----	30	22
Switches		
cleaner -----	4	2
-----	13	6
-----	27	13
fitting extra -----	12	11
mains -----	42	15
toggle -----	4	2
wafer -----	4	2
rotary -----	4	2
Tape recording outlets -----	22	17
Test meters, use with Eddystones <i>see meters, test</i>		
Thermistors		
-----	8	3
-----	13	6
sources of -----	29	22
Thunderstorms -----	8	10
Time frequency transmitter, Australian -----	8	10
Tizard, Dave (silent key) -----	38	30
Tobacco smell, removing -----	42	28
Tools		
suppliers -----	5	2
trimming -----	4	3
-----	27	8
use of correct type -----	32	9
Transformers		
adverts for via EUG -----	23	18
isolation, fitting to AC/DC models -----	32	6
-----	32	19
output -----	4	4
-----	13	5
protecting -----	25	3
rewinding -----	7	14
suppliers -----	12	2
turns ratio -----	28	18
Transistors		
handling of, with regard to electrostatic charge -----	19	6
-----	37	14
replacement of -----	34	17
substituting for valves -----	15	11
whiskers growing on early types -----	23	14
-----	32	19

	issue	page
Transistors, cont'd		
whiskers growing on early types-----	42	29
Transmitters, QRP, within Eddystone receivers		
-----	11	3
-----	13	4
-----	15	21
Trawlers, source of radio equipment -----	33	3
Trichlorethylene, dangers of -----	36	14
Tug, 659 used on-----	21	19
Trimming tools -----	27	8
Tuning circuits & quality -----	31	3
Tuning mechanisms		
lubrication -----	8	9
-----	10	9
slippage -----	24	1
spares -----	38	32
Tweaking , peak signal reception on specific frequencies -----	27	30
Values, Eddystone, secondhand <i>see Eddystone, prices</i>		
Valve rectifier, replacement by semiconductors <i>see Rectifiers</i>		
Valve construction projects -----	25	9
Valves		
adaptor, plug in to use different types-----	32	10
age in receivers -----	13	9
bias -----	34	5
burns, caused by-----	26	30
cap leads-----	20	10
-----	34	20
cathode voltage checks-----	29	18
configuration in AC/DC sets -----	14	10
commonly used in Eddystones-----	2	5
CV designations fitted to MOD models-----	30	24
data sheets-----	18	13
-----	19	11
-----	26	14
EB34, heater glow -----	4	5
-----	17	5
EB91 v EAA91 -----	23	12
-----	25	7
ECC81 replacing ECC82 -----	31	9
ECC82 replacing EF39-----	25	15
-----	32	10
-----	33	3
plug - in convertor -----	34	13
EF39, instability due to metallising loss-----	28	28
EF91, superiority over equivalents-----	13	11
emission low -----	19	1
-----	27	29
testing for -----	28	11
EMP resistance -----	31	4
equivalents -----	2	5
-----	14	3
failure -----	6	2
handling-----	26	30
-----	30	17
incorrect, found in receivers-----	36	20
life of -----	36	21
anticipated -----	33	27
metallised octals-----	9	12

Valves, cont'd		
metal valves, shock warning-----	31	17
-----	35	5
L63, equivalent to 6J5-----	26	11
Mexican valves-----	24	8
N78 pentode, equivalent-----	7	14
-----	8	11
-----	13	15
rectifier replaced by diode <i>see Rectifiers</i>		
reliability of-----	28	1
-----	28	3
replacing, general-----	27	22
retaining old-----	32	4
screen voltage, low-----	4	3
screening cans, too tight-----	23	14
special quality-----	31	7
suppliers		
Billington Valves-----	4	4
Colomor-----	8	10
Langrex Supplies-----	36	35
PM Components-----	4	4
Wilson Valves-----	4	4
-----	12	3
-----	36	35
UAF42 substituted for UAF41-----	22	18
UL84 substituted for UL41-----	26	22
-----	32	16
valves versus solid state-----	9	14
-----	29	18
vibration, effect on-----	33	2
6K7 to replace EF39-----	29	17
6K8 vs ECH35-----	8	9
-----	18	8
-----	19	2
-----	20	11
-----	22	7
-----	29	17
-----	31	13
6V6GT substituted for 6V6M-----	29	17
6V6M, electric shock from-----	10	15
6V6, substitutes for-----	17	5
-----	26	22
-----	37	29
Values, affected by modifications-----	12	1
Valve radios, powering up after storage <i>see Storage</i>		
Vaseline, used as grease-----	17	11
VHF		
signals on bands, reception of-----	14	10
dx reception-----	35	10
VIs (Voluntary Interceptors, WW II)		
Peters, Bill-----	42	24
King, Bob-----	41	29
-----	42	34
VLF, 73 kc/s band-----	39	2
Voice of America		
-----	35	1
-----	35	21
Vibrator p.s.u.-----	24	8

	issue	page
VOLMET -----	2	10
-----	33	15
Voltage		
checks, older models -----	35	15
mains -----	11	2
-----	20	5
-----	27	23
-----	28	11
fluctuations -----	19	17
incorrect causing damage -----	8	16
-----	35	25
spike eliminators -----	35	6
using Eddystone on 80 volts -----	23	11
using Eddystones on 110 volts (Peter Lankshear) -----	41	21
Wattage ratings -----	33	33
Waveband markings -----	15	13
Webb's Radio		
advert -----	11	6
-----	27	32
-----	38	25
Eddystone receivers -----	31	26
components -----	31	10
-----	34	9
-----	34	30
-----	35	24
-----	35	26
-----	36	22
-----	40	3
Eddystone receivers -----	31	26
Scientific Four -----	41	14
brief history -----	7	12
catalogue, components (sought by EUG) -----	35	23
McElroy, Ted (agent for) -----	31	1
working at during WWII (David Taylor) -----	13	11
Wind generator, driving 710B -----	9	2
Wireless World, 15/12/1938 copy sought -----	37	12
Wiring, colour code for Eddystones -----	4	3
World Dx Club -----	38	33
Woodburn, Geoff, Eddystone employee & historical information -----	24	9
-----	37	12
-----	38	12
-----	40	1
-----	40	15
-----	40	19
WW II		
Eddystone components used -----	41	7
Eddystone's contribution -----	38	23
letter of thanks at end of -----	32	23
practice for, 1939 (Graeme Wormald) -----	38	22
73 kc/s band, signals on -----	39	2
1948 station recreation -----	27	9

GENERAL INDEX

	<i>issue</i>	<i>page</i>
AC / DC models		
reduction of heat output	45	5
Advertisements, factory		
All World Two	44	23
bug key	48	30
coils, tuning, plug-in.....	43	3
.....	48	9
components.....	45	26
EA12	48	20
EC10	48	20
Eddystone Short Wave manual	43	11
Kilodyne Four (Antarctic expedition).....	44	7
Kilodyne Four (1933).....	45	12
.....	47	18
short wave components	44	26
.....	45	17
.....	45	18
Short Wave Converter	45	27
358X	43	12
840C	46	31
.....	48	20
898 slow motion tuning drive.....	43	4
Advertisements, agents		
Dayzite, coils, plug in (1935).....	44	20
Heftye og Frogg a/s, receivers.....	44	10
Aerials		
active, Eddystone.....	45	21
better reception booklets available.....	44	14
broadband	46	12
coaxial cable.....	43	23
dipoles		
use to reduce QRM	43	2
use with 770/990 series	47	2
ferrite rod.....	43	2
invisible	48	28
long wire, failure of due to corrosion.....	47	17
loop, low altitude.....	46	18
publications	46	13
used to avoid QRM from power cables.....	45	5
v.h.f.	44	1
.....	46	9
for use with 770R & 770U.....	46	7
flat twin as feeder.....	48	2
wideband amplifiers suitable for 770 series	48	28
Alignment		
general	47	25
IF	47	3

	<i>issue</i>	<i>page</i>
Antarctic expeditions		
British Graham Land Expedition 1934-37	45	18
Kilodyne Four used	44	7
Arctic Expeditions		
Ellesmere Land Expedition 1934/35	45	19
Oxford University Expedition 1935/36	45	19
AR88		
comparison with Eddystone and HRO	43	5
.....	44	3
Avro Anson, used in anti - Knickebein research	47	6
BBC, coverage of radio transmitters, engineering maps available	43	8
Bathub, extracts from official opening programme	46	15
BFO, rustling noises, curing	43	28
Blind Landing System	46	29
Broadcast stations, medium wave, spacing	47	26
Cartoon	46	14
Cathode ray tube, spot burning through screen (?).....	47	2
Cleaning, tuning gang.....	47	26
Coils, Denco, available.....	47	2
Coaxial cable		
corrosion.....	46	13
history	43	23
Coils		
formers made by Isoplethics.....	45	21
making own	44	8
winding details	48	9
Components, life expectancy, comments on (Ted Moore).....	45	29
Condensers		
ageing of.....	47	2
electrolytic, replacement types to use	43	24
Hunts, becoming defective	43	28
mica, failure.....	43	29
noise, caused by electrolytics	43	28
Cooke, Bill		
autobiography (brief !) and involvement with Eddystone.....	48	31
Cross modulation, description and explanation	43	35
Devereux, Ray		
info on 770R.....	44	21
.....	44	27
Dials - <i>see under Eddystone</i>		
Digital frequency readout, available from USA.....	48	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	44	13
Eddystone		
active antenna	45	21
LP3382	46	5
bug key		
in constant use 33 years	47	32
advert for	48	30

	<i>issue</i>	<i>page</i>
<i>Eddystone cont 'd</i>		
coils, plug in	43	3
.....	44	16
.....	48	2
advert for	48	9
components, manufacture of (magazine reprint).....	47	20
Cooke, Bill, involvement with company.....	48	31
design innovations.....	44	3
dial drive, restringing	48	5
dial glasses, query as to remanufacture.....	48	12
diecast boxes	45	22
earthlink, at rear of sets	44	13
factory activities		
Geoff Woodburn	43	30
Bill Cooke	48	31
factory reorganisation.....	48	35
Four Band Amateur Transmitter, featured model	43	13
history, snippets of (T.K. Parker).....	44	3
Kilodyne Four, booklet available.....	47	29
manuals, older models.....	47	19
modulated oscillator, v.h.f., Eddystone Short Wave Manual.....	43	26
Mullard valves, models using	45	20
museum, factory	43	0
numbers of sets made, WW II	45	7
prices, new.....	44	1
.....	45	31
.....	46	19
p.s.u., made for HROs	46	6
publications		
Better Reception.....	44	14
.....	45	1
Homeland Four construction.....	44	34
Scientific Three construction.....	44	34
short wave manuals.....	45	10
receivers		
badged as other makes	43	29
comparisons with other makes.....	43	5
pre-war models, notes on (Tor Marthinsen)	44	19
spares, see <i>Spares</i>		
television receivers.....	44	8
transient intermodulation distortion testing	45	23
transmitters		
broadcast, N.Z.	43	28
Polish.....	45	8
.....	48	33
tuning drive backlash.....	43	27
turret tuning mechanisms	43	23
7 metre conversion kit	45	11
75 th anniversary of company	47	27
Eddystone Lighthouse, stamp issue.....	48	3
Edometer, seen at rallies.....	43	1

EUG		
badges available	48	36
Newsletter, size of	48	36
80 metre net	43	21
.....	45	31
.....	46	28
Filter, fitted for improved reproduction	43	10
Fuses, use of correct type	43	7
Grub screws, removal of.....	43	28
Hallicrafters Champion, advert for.....	47	6
Harrods, Eddystone receivers sold (1928 catalogue)	45	9
Headphones, use of modern type.....	48	25
High Altitude Aurora Radio Frequency Project (HAARP).....	46	18
Hot components	43	27
HRO		
comparison with Eddystones.....	43	5
.....	44	3
p.s.u. made by Eddystone	43	24
Hum, curing	47	27
I.F., alignment tips	43	27
International Broadcasting Convention, Amsterdam		
attended by Eddystone.....	45	0
Internet, Eddystone site	43	41
Isoplethics, suppliers of coil formers.....	45	21
.....	45	25
Jodrell Bank, use of 770Rs	44	27
Jones, Dr. R.V., death of	47	5
King, Bob	43	7
Knickebein	47	5
Lankshear, Peter, purchase & restoration of 740	43	1
Loudspeakers, 906 plinth speaker	45	8
Manufacture of components (magazine reprint)	47	20
Marconi H.2301, equivalent to 880/3	46	1
Medium wave, station spacing	47	26
MIMCO		
2245A, comparison with 670A	45	30
3873A model's Eddystone equivalent.....	45	4
Marthinsen, Tor		
ECR purchased	47	31
information on pre-war Eddystone receivers	44	19
Marsh, Brian (N.Z.), comment on 880/2 article	47	10
Megatron, combined Eddystone receiver unit.....	44	22
Medium Wave, additional bandwidth granted in USA	47	8
Memories of Another Age, by Bob King (cont'd)	43	17
.....	44	29
Mullard valves, Eddystone models using.....	45	20
NDBs		
aeronautical, list of, U.K.	43	39
maritime, list of, Europe.....	43	37
heard on East Coast U.K.	43	36
N.Z.A.R.T., Eddystone contest.....	43	32
Overheating, need for ventilation	45	5

Painting		
caution needed.....	46	21
730/4	46	28
Panadaptors		
EP20, repairs to	48	22
for use with 740.....	46	20
for 770 series	45	30
Parker. T.K., notes & info. from erstwhile Eddystone employee.....	44	6
Paton, Ross, Eddystone & Strattons information received.....	47	11
Pettitt, Chris, managing director leaving Eddystone	47	0
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	48	2
RAF Civilian Wireless Reserve.....	48	37
Resistors, ageing of	47	2
R1125, made by Eddystone	46	29
Screws		
BA sizes used in Eddystones.....	43	28
grub - <i>see 'grub screws'</i>		
Selectivity, poor, cause of	47	25
Silicon, used in early Eddystones	45	5
Soldering		
tips & advice.....	43	16
.....	44	22
Sonic Sound, info. on company sought	45	5
Spares		
availability of.....	46	3
Centre Electronics (general, Eddystone).....	46	3
coil former sockets, 6 pin, sought	47	11
Denco, coils & IF transformers	47	2
dial glasses.....	48	29
Douglas Electronics Industries (transformers).....	46	19
IF transformers, general comment.....	47	2
Isoplethics (coil formers)	41	21
.....	41	25
.....	48	29
vibrator units	48	28
Spares suppliers		
Centre Electronics	46	3
.....	48	29
Denco.....	47	2
Douglas Electronics Industries.....	46	19
Isoplethics.....	41	21
SSB, reception on older models	45	3
Strattons		
wartime broadcast transmitters.....	46	22
p.s.u., made for HROs	46	6
Switches, toggle type.....	43	28

	<i>issue</i>	<i>page</i>
Transformers, toroidal, to run a.c./d.c. models cooler.....	47	28
Transistors		
replacements, EC10 / EB35 etc.....	44	9
substitutes, BC212 used in output stage of EC10	44	29
Tuning gang, cleaning	47	26
Valves		
bases adapted.....	47	28
equivalents		
6C5 for 6J5 (not!).....	48	1
6K8 / ECH35 (not!).....	44	9
.....	44	25
.....	48	2
L63 for 6J5, query as to	47	16
response (B. King)	48	1
UAF42 used instead of UAF41.....	43	10
6005, equivalent for 6AQ5 & EL90.....	45	5
6AK6 in lieu of EL91	45	30
production figures	43	31
removal of, hints (Peter Lepino)	44	28
solid state devices, in lieu of valves	43	40
Varistors, failure in extension lead.....	43	7
Whittle, Duncan.....	48	0
Woodburn, Geoff (dec'd), activities at factory	43	30
Wormald, Graeme		
discovery of Scientific Short Wave Three	43	5
one valve challenge	45	10
.....	46	19
500 kc/s		
still in use for c.w.	47	16
.....	48	3
5 metre transmissions	47	23

GENERAL INDEX

	<i>issue</i>	<i>page</i>
Advertisements - factory		
components	49	29
components, shortwave	50	38
Shortwave Manual (1938)	49	13
1830	53	14
Advertisements		
H.P. Radio (680X, 840C, 880, 888A, 870A)	52	31
Imhofs (EB35, 940, EC10, EC10 II, EA12)	54	10
Stratton & Co		
EC10	54	25
S689 bug key	50	16
870	52	15
940	53	34a
960	54	23
shortwave components	53	6
Webbs Radio		
504 & 640	53	9
670, 680, 710, 720, 740, 750	53	34b
component advert (1946)	50	8
Aerials		
feeders & matching	52	32
ferrite rod	52	21
HF wideband	50	27
high or low Z	52	3
for NDBs	51	32
Airband signals, h.f. <i>see also RAF</i>	52	10
ATU for medium wave	53	20
Avo meter, use of	52	19
Battery corrosion (EB/EC series etc.)	50	36
Bletchley Park	51	0
Blueprints <i>see Eddystone</i>		
Broadcast band, extension of medium wave	49	28
Burglar alarm, fault found by 8 yr old girl	53	7
Composite Signals Organisation	51	0
Condensers		
failure	49	28
paper dielectric	49	8
Co-ax cable		
end sealing	49	22
faulty	49	5
use of silicon sealant - not !	50	39
Coils <i>see under Eddystone</i>		
Condensers, electrolytics, reforming	50	36
Cooke Report, The, Part 2	49	22
Part 3	50	22
Part 4	51	17
Part 5	52	14
Part 6	53	30
Part 7	54	22
Derby & District Amateur Radio Soc, 1949	52	38
Digital Audio Broadcasting		
MW & SW	53	36
in U.K.	51	32
shortwave (Deutsche Welle)	52	9

	<i>issue</i>	<i>page</i>
Digital frequency readout conversion.....	49	33
Diodes, noise limiting.....	51	29
Earthing of receivers.....	49	32
Eddystone		
accessories & components list, 1963.....	52	24
Blueprint register.....	49	1
.....	49	6
.....	52	33
.....	53	1
Bug key, S689.....	50	13
components made in house (pre-war).....	49	18
crystal calibrators.....	54	4
dates of models manufactured, 1936 - 1976.....	54	20
dating manufacture.....	54	18
drive cords.....	52	19
restringing.....	52	22
drive mechanism, use of grease or oil.....	50	31
(Ross Paton).....	50	40
factory happenings.....	53	8
.....	54	0
.....	54	1
.....	54	28
handles, query as to fitment, EB/EC series.....	51	28
NATO stock numbers.....	54	13
prices		
current.....	49	8
1950.....	53	34b
1960.....	49	32
reference guide, quick.....	50	33
.....	53	20
amendments to.....	51	22
restoration, Gary GW8BNL.....	52	23
RF gain potentiometers.....	50	11
'S' meter problems.....	54	5
servicing guides available (ex Radio & TV Handbooks).....	50	9
.....	52	36
notes on.....	53	22
sets as antiques (?).....	49	2
Shortwave Manual advert (1938).....	49	13
spares <i>see Spares</i>		
speakers <i>see loudspeakers</i>		
Surman, Christine, retiring from factory.....	54	14
tropicalised receivers (pre-war).....	52	5
tuning gangs, cleaning.....	52	20
valve replacement table (Peter Lankshear).....	50	17
v.h.f. pioneers.....	52	5
6 pin coils.....	49	33
Edwards, Arthur, G6XJ.....	54	28
.....	52	35
EUG		
bookshop list.....	51	38
E Mail address.....	50	25
.....	51	37
.....	52	13
G3EUG callsign holder sought.....	53	0
.....	54	0
membership statistics.....	49	21
models owned by members, survey form.....	50	34
survey results.....	52	36

	<i>issue</i>	<i>page</i>
EUG <i>cont'd</i>		
website	52	1
.....	52	13
80 metre net.....	52	18
Fairey Swordfish.....	52	35
Filtering, uhf, using another Eddystone (!).....	53	29
Fokker D VI replica (Graeme Wormald).....	49	18
.....	50	26
.....	50	32
G6SL callsign	52	0
.....	52	33
.....	53	1
QSL card.....	54	29
.....	54	30
used in 1930s	53	10
G6XJ, Arthur Edwards	52	35
.....	54	28
Hagenuk E81, equivalent 830/12.....	51	31
Hawker, Pat, G3VA.....	53	21
Headphones, adapting modern types	50	9
Howling problem.....	50	39
.....	50	12
H.P. Radio, advert, 1962	52	31
Hudson Straits Expedition, 1931, info sought	53	15
.....	54	40
I.F. transformers		
adjustment of.....	52	19
refurbishment of.....	53	8
Imhofs, advert <i>see advertisements</i>		
Interference <i>see QRM/QRN</i>		
Jarrett & Rainsford, evolution chart	52	8
Jeep (G4HNN).....	50	11
Junk box, yielding Eddystone components.....	54	8
Leakage, audio stage, caused by wax	52	21
Loudspeakers		
horn type	52	7
Reevo, badged as Eddystone.....	52	34
seen at NEC.....	52	13
updating.....	49	27
Marconi		
HR100 <i>vis a vis</i> 750/2	49	31
H.5011 FSK adapter.....	54	11
3321 & 5700/1, query as to	49	31
Marthinsen, Tor, owning ECR.....	53	11
MIMCO		
Kestrel, query as to.....	51	2
Nebula.....	52	12
3873A	52	29
.....	54	16
National Vintage Communications Fair May '98, report	49	0
.....	49	1
NATO stock numbers.....	54	13
NDBs		
aeronautical beacons	53	36
demise of.....	52	1
.....	52	9
.....	52	10
aerials for.....	51	32
Nets, a.m., Canadian.....	51	22

	<i>issue</i>	<i>page</i>
Oscilloscope, use of.....	52	19
Oxford University Everest expedition	53	10
Panadaptors		
EP961, catalogue extract.....	49	9
EP1061, catalogue extract.....	49	9
.....	52	2
Portishead Radio, going QRT.....	53	13
Potentiometers, modern types as replacement	50	32
QRM		
energy saving bulbs	51	36
carpets	50	36
HRO	50	32
QRM or QRN ?.....	50	32
re-radiation from domestic sets	50	28
QRN or QRM.....	50	32
RAF		
Civilian Wireless Reserve 6 w.p.m. badge	49	20
h.f. traffic, query as to	51	1
Raymart coil formers.....	54	18
Red Baron, the <i>see Fokker D VI</i>		
Resistor failure	49	28
Resistors, dropper.....	51	36
Science Museum, GB2SM	53	21
Servicing Guide to Valve Radios , available	54	40
Shortwave receiver, construction project.....	54	32
Signal reception		
improving on 870	49	3
Solder, use of correct type	50	31
Spares		
Birketts of Lincoln	50	9
.....	51	36
co-ax plugs sought.....	51	28
Isoplethics		
(matching to modern headphones)	50	9
.....	50	12
coil formers for Eddystones	51	37
.....	52	5
Methodical Engineers.....	52	32
Simmons, Dave, taking over Eddystone spares	54	30
octal plugs sought.....	51	28
transformers <i>see transformers</i>		
Standard frequency transmission, query as to Australian	50	31
.....	51	36
Stratton & Co		
'A Century of Achievement', book	51	25
.....	52	1
.....	52	4
adverts		
EC10	54	25
870	52	15
940	53	34a
960	54	23
shortwave components.....	53	6
S689 bug key	50	16
G6SL callsign <i>see G6SL</i>		
Stratton Portable transistor radio.....	53	34
WW II activities & bombing.....	52	4
.....	53	11
WW II production list	1	25

	<i>issue</i>	<i>page</i>
Surman, Christine, retiring from Eddystone	54	14
Transformer rewinding	50	29
.....	52	9
Transistors		
BC212 clarification	50	31
U Boat radio equipment, info. sought.....	54	5
Valves		
EF50, use in WW II	50	11
EF50 history	51	9
equivalents.....	51	27
KT66-R being manufactured.....	54	8
manufactured in Czechoslovakia.....	51	32
regulator valves, VR series.....	50	28
replacement valve table for Eddystones (Peter Lankshear).....	50	17
retention of old, importance of.....	49	28
6K8 vis a vis ECH35.....	51	27
6C5 triode.....	52	2
Voltage dropper, AC/DC sets.....	50	1
Ward, Fred, G2CVV	52	38
Webbs Radio		
advertises <i>see advertisements</i>		
photo of shop 1935.....	50	23
Wood Norton	52	36
Zener noise	51	1
3 x EF50 receiver		
(G5JU)	50	1
.....	50	2
.....	52	39
H.E. Styles	53	21
.....	53	24
(G5UM)	51	10
error in above article.....	51	24
19 set used in Jeep (G4HNN).....	50	11
500 k/cs. Morse still heard.....	49	28

GENERAL INDEX

	<i>issue</i>	<i>page</i>
Advertisements		
Arnold & Wright, N.Z.	56	14
coils, Strattons	57	5
Eddystone vhf transmitter, L Grout.....	55	38
Kilodyne 4, Strattons	60	22
Magraths of Melbourne.....	56	11
short wave components, Strattons.....	60	21
870 receiver, Strattons.....	59	33
Aerials		
attenuator.....	60	20
crossed field antenna	60	6
impedance, matching.....	59	6
.....	60	19
Marconi T	55	21
member's new system	55	11
open wire feeders	55	10
static, curing	59	5
tips, general	60	4
twin feeder type, advantages of.....	60	8
vertical.....	60	35
Aerial tuning units	55	6
.....	57	8
Air traffic, RAF & USAF on 11.175 MHz.....	55	27
Amateur Radio Techniques, book by Pat Hawker, G3VA	59	4
Antarctic usage, 870 (Peter Chisholm).....	59	32
AVC / AGC, brief explanation	55	21
Batteries		
nicads, use of in EB & EC series	57	2
type to use in EB & EC series	56	5
.....	57	3
Bathtub <i>see Eddystone</i>		
Callsigns		
registration plates	60	35
requesting specific.....	60	34
Cannibalisation of Eddystones, Ted Moore's comments	55	1
Capacitors <i>see Condensers</i>		
Capacitor reformer, construction project by Simon Robinson.....	55	23
Carbon tetrachloride, used for cleaning crystal wafers	55	3
Cartoon, sergeants' mess, D-Day.....	57	40
Centre Electronics, closure of (not!).....	55	6
Chassis for replica sets.....	55	33
Coils, winding data	57	12

Cleaning		
crystal wafers.....	55.....	3
drive systems	56.....	2
fluids	57.....	8
scale plates	56.....	5
tuning gangs.....	55.....	12
vacuum cleaner, use of.....	56.....	6
Condensers		
use of NOS (new old stock)	57.....	4
.....	58.....	13
coupling, problems & types to use	58.....	16
reforming.....	58.....	28
Condenser reformer (Simon Robinson).....	55.....	23
Cooke Report, The		
Part 8	55.....	28
Part 9	56.....	20
Defence Medal <i>see Voluntary Interceptors</i>		
Digital Audio Broadcasting		
.....	57.....	0
.....	59.....	7
Diodes		
protective.....	55.....	22
power supply, replacement types	59.....	7
fuse change following above	60.....	5
Eddystone		
AC/DC models, heat generation, 110v transformer cure.....	57.....	3
.....	58.....	6
Bathtub photo, mystery model	55.....	5
Bathtub photo, comments on.....	56.....	15
blueprints, initials on.....	60.....	6
company policy, postwar.....	57.....	24
components, use of in different models	55.....	7
distributors' shield, photo of	55.....	36
drop tests, factory	60.....	37
Eddystone Short Wave Manual <i>see immediately below</i>		
'Eddystone Specified' (components), projects:		
Fury Four.....	59.....	17
portable 2 valve receiver, WW II.....	55.....	17
miniature amateur station	56.....	32
shortwave receiver, 1 valver	57.....	28
notes on circuit.....	60.....	37
Short Wave Two Battery Receiver	58.....	29
v.h.f. receiver	59.....	7
3 valve v.h.f. receiver.....	60.....	26
f.m. transmitters for Falkland Islands.....	60.....	17
handbooks etc. <i>see Spares</i>		

Eddystone, *continued*.....

history, post 1860	57	35
.....	58	12
.....	59	30
.....	60	21
i.f. transformers, damaged.....	55	16
loss of 1650 receivers by factory.....	58	2
story by Chris Pettit.....	59	26
similar event.....	60	20
Marconi, sale of company to (1965)	59	11
Megahertz Communications, taken over by.....	55	0
.....	55	35
Panadaptor, EP20, fault.....	55	34
Panoramic Receiver 1161, development & sales.....	60	2
preselector, shortwave.....	56	7
prices		
secondhand (current)	58	10
Scientific Four (current).....	58	33
Rwanda, f.m. transmitter.....	59	2
'S' meter		
(Australia), query as to.....	56	11
replacement of original cable	56	6
serial numbers, prototypes.....	56	31
spares <i>see Spares</i>		
Sutton, Roger.....	60	6
testimonials, 1950s		
.....	55	39
.....	57	34
.....	59	24
transistor portable prototype.....	55	1
web site, Eddystone (Alan Clayton, not factory)		
.....	59	25
.....	59	34
640 used on 10,000 mile yacht voyage		
by Dr. T.R.A. Davis (1952).....	55	26
1529 demodulator.....	59	2
1629 modulator	59	2
Eddystone light		
query as to replica	59	8
song	60	40
10" model available.....	60	40
Encryption of embassy signals, query as to receivers used	59	35
possible answers.....	60	6
Enigma, machine stolen.....	60	34
EUG		
capacitor reformer by Simon Robinson	55	23
newsletter contributions on disc.....	57	4

EUG *continued*.....

National Vintage Communications Fair, at.....	55	16
.....	55	38
oldest member ?	60	34
receiver cut-off date ?.....	56	1
.....	57	1
web site <i>see Eddystone web site</i>		
80 metre net.....	55	36
.....	58	4
1650 designer joins.....	60	6
EUG, navaid in Oregon.....	57	5
Falkland Islands		
f.m. transmitters bound for.....	60	17
medium wave broadcasting.....	60	16
Fuses, checking for correct type	59	6
Grease, plastic <i>see Spares</i>		
GCHQ Cheltenham, monitoring phone calls.....	60	5
GEC		
BRT400 receiver	58	11
BRT402 receiver	60	19
renamed Marconi	58	10
G3EUG		
erstwhile licensee sought.....	55	0
.....	56	10
G6SL		
callsign held by EUG / Chris Pettit	55	0
.....	56	10
Fault finding		
corroded solder joints.....	55	33
Headphones		
adapting stereo 'phones for Eddystones.....	55	12
I.F. transformers, alignment of (G3XFE).....	60	18
Interference <i>see QRM</i>		
Jones, Prof. R.V.....	56	27
Mains electricity supplies, voltage variation	57	2
Marconi		
H.5011 FSK adaptor.....	56	4
sale of Eddystone to (1965).....	59	11
Mast, planning application for (Chris Pettit).....	58	2
Megahertz Communications		
export award.....	59	14
Kenyan TV & radio station contract	58	7
.....	59	14
Midi-TV contract (S. Africa)	57	27
take-over of Eddystone.....	55	0
television production 4wd truck for Namibia	56	29
Meters, digital, use of	57	7

MIMCO

differently badged Eddystones, information sought.....	55	7
2232B	57	9
Morse code, boot camp details	60	35
Most Secret War, book by Prof. R. V. Jones	56	27
Multitone Electric Co, TA38 transmitter, info sought	58	17
.....	59	4
Murphy, Jim, correct address.....	60	7
National Vintage Communications Fair		
report & photos, May '99	55	16
.....	55	38
NDBs, finding & listening	56	4
Operation Raleigh, loan of 1650.....	58	2
Paint, crackle, rejuvenator <i>see Spares</i>		
Parkes, Matt, photo	57	0
Phonetic alphabet, peculiarities	58	11
Potentiometers, noisy, curing.....	60	20
Preselector, shortwave	56	7
Prices <i>see under Eddystone</i>		
PCB, using for EC10 p.s.u.	60	31
QRM		
spurious signals, Radio 4.....	57	4
tracing of	55	9
Radio rallies	60	2
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	27
'S' Meter, suitable valve models, circuit & description.....	57	23
Screws, grub, freeing off.....	56	6
Sensitivity, receivers, notes on (Anthony Richards, GW4RYK).....	57	19
Smoke theory	60	25
Spares		
Birketts, transistors.....	60	36
Centre Electronics	55	6
CPC		
connectors, mains	60	33
crackle paint renovator	60	32
plastic grease.....	60	32
'S' Meters	60	32
EUG, made by (not !).....	59	5
Farnell Electronics, coil box screws.....	58	28
i.f. transformers	55	16
Jim Fish (valves).....	59	25
Langrex Supplies (valves).....	59	25

Spares, *continued*.....

Majestic Transformer Company, rewinding service.....	57.....	1
Maplin		
condensers.....	58.....	33
rubber feet.....	58.....	33
Richards, Anthony, plastic tuning cog sections	60.....	30
RS Components		
diecast aluminium boxes	57.....	5
miniature toggle switches	56.....	5
microswitches for Piccolo.....	57.....	11
Salford Electrical Instruments, filter crystals for 830	57.....	11
Simmons, Dave,		
acquisition of Eddystone spares, handbooks etc.....	55.....	6
address, phone no. & e-mail	56.....	19
.....	58.....	11
cataloguing.....	57.....	10
coils.....	57.....	26
tuning shaft bushes.....	60.....	29
Vintage Wireless Co, vibrator units	60.....	4
Strattons		
advert, 870.....	59.....	33
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 <i>see Eddystone</i>		
'The Radio Amateur', review of 750 model (1952).....	58.....	9
Transformers, rewinding.....	57.....	1
Transistors		
geranium (<i>sic</i>).....	60.....	3
OC83, silicon replacement for	56.....	6
OC171, replaced by BSX29	59.....	28
Tuning capacitors, cleaning	55.....	12
Valves		
ageing	60.....	4
CV numbers available	56.....	12
ECC81 stocked by RS Components.....	55.....	3
EF50	58.....	28
KT66R currently manufactured	55.....	3
6V6GL, repairing.....	56.....	4
Voluntary Interceptors, WW II	59.....	20
Web site <i>see under EUG</i>		



GENERAL INDEX

	<i>issue</i>	<i>page</i>
Advertisements		
Harrods		
Scientific Four	64	19
Stratton & Co Ltd		
All Wave Four.....	65	31
Homeland Four.....	63	16
Yachtsman	61	1
.....	61	21
Webb's Radio		
358	61	16
Aerials		
folded dipole.....	62	7
low level	62	7
pre-amps used with vhf / uhf sets	61	27
twin feeder type.....	61	6
v.l.f.	61	34
AFN		
source of signals sought	63	6
Air Tattoo		
RAF Cottesmore	62	6
BBC Wooferton - see Wooferton		
BC221		
old test gear purchased	62	30
Baker, Richard		
photo of part of collection	63	3
Bath Tub		
<i>see Eddystone</i>		
Boal, Jim		
a Tale of Two radios.....	65	8
letter from Stratton & Co	65	9
Book		
Rapid Radio Repair, Chas Miller.....	66	22
Bowman		
military project scrapped	62	6
Brainpower		
14 watts	61	7
British Arctic Air Route Expedition		
All Wave Four, used by.....	65	31
Broadcast bands		
extended medium wave in South & Central America	61	7
Capacitors		
<i>see Condensers</i>		
Cartoon		
German Sigs Corps	64	60
Chain Home		
mast demolished	63	6
Components		
minimum number in sets	66	9
Computer noise		
<i>See QRM</i>		
Condensers		
problems with NOS	64	62
.....	63	19
Cox, Harold		
Yachtsman model.....	61	21
DAB		
comments on.....	63	50
.....	64	9
.....	64	62
.....	66	3

Eddystone

110v, cooler running	61.....	33
AC/DC sets, cautionary tale.....	62.....	30
.....	62.....	36
Bath Tub		
demolition of.....	65.....	16
echoes from.....	63.....	40
reflections from	64.....	11
bump testing receivers	64.....	56
cabin or communications receiver ?	63.....	18
cases, repainting	64.....	14
cases, receivers stuck in	63.....	12
coils, low loss	66.....	8
company represented at IBC Convention and Trade Show.....	63.....	3
crystal calibrator, fault and repair.....	65.....	7
diecast boxes - <i>see Hammond Manufacturing</i>		
electric shock, from solid state psu	66.....	26
handbooks and manuals	66.....	2
history of, wartime	61.....	14
history of, New Electronics magazine	65.....	26
.....	66.....	20
History of Receiver Development '65- '95, by Roger Sutton.....	62.....	19
.....	63.....	43
Mains Filter cat. no. 732	62.....	36
Panadaptor, decommissioning EP17R	65.....	40
prices, new (1982).....	62.....	6
above prices incorrect	63.....	4
prices, secondhand (1983).....	62.....	6
prices of models bought by member	63.....	5
product detector - <i>see Product detector</i>		
publicity at launch of 990.....	62.....	34
Quick Reference Guide	62.....	10
correction re 1001 model	63.....	13
prices incorrect	63.....	4
receiver, first ever	61.....	6
restoration - <i>see Restoration</i>		
sets that never were	63.....	33
spares - <i>see Spares</i>		
valves, chart of, used in Eddystones	65.....	20
vhf transceivers	62.....	12
W8XK used for testing.....	61.....	26
Eddystone Lighthouse		
history of.....	66.....	28
model available.....	61.....	35
Eddystone locomotive		
Bulleid Pacific, history of.....	64.....	10
comment on, Peter Lankshear.....	65.....	37
ditto, Ted Moore.....	66.....	9
Eddystone Lighthouse stamps		
from NZ.....	65.....	5
Edwards, Arthur		
Yachtsman 720 model	61.....	21
EUG		
members, list of, query as to.....	65.....	14
.....	66.....	22
members, oldest	61.....	26
.....	62.....	9
.....	63.....	15
letters seen on van (Ted Moore).....	63.....	5
Lighthouse, delivery times	66.....	25
M5 callsigns held by members	61.....	28
Newsletters on CD-ROM (David Oakden)	63.....	12
.....	64.....	3
.....	64.....	4
.....	66.....	25
officers, election of (not!).....	62.....	5
Quick Reference Guide - <i>see under Eddystone</i>		

	<i>issue</i>	<i>page</i>
EUG cont'd		
80 metre net	64	16
.....	65	14
.....	66	23
G3GGL		
<i>see Wormald, Graeme</i>		
G6SL		
use of Eddystone callsign ?.....	61	2
G6XJ		
<i>see Edwards, Arthur</i>		
Hammond Manufacturing		
diecast boxes.....	61	12
original tooling sought by mfr.	66	28
postage, help with	62	10
Harrods		
Atlantic Two in 1928/9 catalogue.....	61	10
Headphones		
use of HIFI type - not !	66	10
Hewlett Packard		
death of founder.....	65	4
Instance, John		
artist, ex Eddystone	62	12
.....	63	40
Kenwood R5000		
comparison with 830/7	62	7
Kiwi Column		
<i>- see Paton, Ross</i>		
Lankshear, Peter		
Quartz Hill reminiscences.....	64	41
.....	66	37
Bulleid	65	37
Lasers		
used in inter galactic communications (possibly!)	65	4
Loudspeakers		
<i>see Spares</i>		
M5 callsigns		
held by EUGers	61	28
M5P00, licence issued (finally)	61	35
McGowan, Jim		
display of Eddystones at Havering & DARS.....	64	59
Marconi		
house magazines.....	62	12
.....	62	33
HR100, 750 equivalent, twins discovered.....	66	6
MIMCO badge, drawing of.....	64	49
Sentinel, equivalent to 1004.....	61	11
2232A, 670C equivalent.....	64	47
Marthinsen, Tor		
'Eddystone Specified' article, Atlantic SW Two	63	36
valve guide	65	18
reference to above.....	65	4
Megahertz Communications		
represented at IBC Convention and Trade Show, Amsterdam	63	3

Merlin		
<i>see</i> <i>Wooferton</i>		
MIMCO		
<i>see</i> <i>Marconi</i>		
NDBs		
alive and well.....	64.....	8
Narvik, HMS		
680X on board	62.....	31
National Association of Broadcasters		
Las Vegas convention.....	66.....	3
New Electronics magazine		
Profile of Eddystone	65.....	26
.....	66.....	20
Nicotine		
removal - <i>see</i> <i>Restoration</i>		
Oakden, David		
Newsletters on CD-ROM - <i>see under EUG</i>		
Panadaptor		
EP17R, recomissioning	65.....	40
Paton, Ross		
comment on components	61.....	10
Kiwi Column	64.....	61
.....	66.....	35
Phoenix		
suppliers to Eddystone	64.....	3
Planning appeal for mast		
Chris Pettitt, won by & advice on.....	64.....	23
Power Supply Type 427		
Stratton & Co.....	63.....	51
Practical Wireless		
articles by F.G. Rayer.....	64.....	61
Product detector		
modifications for models without	63.....	15
reception without	65.....	39
QRG		
<i>see under Eddystone</i>		
Quartz Hill		
reminiscences of, Peter Lankshear	64.....	14
.....	66.....	37
QRM		
aerial, caused by	64.....	43
computer noise	62.....	18
static rain.....	61.....	8
R1224 receiver		
query regarding	66.....	9
Radio Bygones		
back numbers and subscription details	65.....	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

Receiver Kits available		
Kitmaster	62	30
Receiving Technique		
copy of SWM article	63	17
Resistors		
Problems with NOS	64	63

issue *page*

Restoration, repairs & modifications		
b.f.o. modification	66	6
book, Rapid Radio Repair, Chas Miller	66	22
cases, repainting	64	14
cases, receivers stuck in	63	12
cautionary tale, EC10	62	8
crystal calibrator, fault and repair	65	7
i.f. transformers, Toko, for EC10, EB35/36/37	66	4
.....	66	23
meths, use of - not !	61	7
nicotine, removal of	61	37
paint, black crackle	66	27
potentiometer problem cured	66	5
restoration guidelines	61	36
rustling noise, curing	65	37
screen dropper resistors, frequent fault	64	15
solid state product detector	61	28
tracking	66	4
transistor substitutes - <i>see under EC10 in model index</i>		
tuning cog repair	63	15
valves, cleaning of	65	25
Resistors		
screen dropper, 100k, frequent fault	64	15
RNLI		
stamps collected	62	9
SSB		
reception without product detector	65	39
Signals at Sea		
claim to first	63	6
Short Wave Broadcast stations		
reduction in services	66	24
Short Wave magazine		
990R review	64	21
Receiving Technique (reprint of article)	63	17
Spares		
cogs, tuning	63	2
.....	63	15
.....	66	24
diecast feet and loudspeakers, in demand	61	10
loudspeakers, round, casting of by member	65	38
health precautions <i>re above</i>	66	8
diodes to replace valves (not!)	61	10
handbooks and manuals	66	2
i.f. transformers, Toko, EC10, EB35/36/37	66	4
manufacture of parts, query as to (Roger Bebbington)	61	8
manufactured spares, comments on	62	13
paint, black crackle	66	27
Simmonds, Dave - Eddystone parts supplier	65	2
.....	66	2
solid state vibrators	61	6
switch levers, chrome	63	50
.....	64	14
transformer rewinds	62	30
transistor substitutes - <i>see under EC10 in model index</i>		

Stratton & Co Ltd	
advert, Yachtsman.....	61..... 1
condenser type 339	61..... 26
Power Supply Type 427	63..... 51
Sutton, Roger	
History of Receiver Development 1965 – 1995.....	62..... 19
Managing Engineer at Eddystone.....	62..... 10
Swiss Radio International	
reduction in services	66..... 24
Transformer rewinds	
Majestic Transformer Co	62..... 30
Valves	
cleaning of to recommission	65..... 25
metal valve in lieu of 6V6 – danger!.....	63..... 7
numbering system.....	65..... 18
chart of Eddystone valves	65..... 20
comments on, Ross Paton	66..... 35
tracking.....	66..... 4
.....	66..... 36
Vintage Communications Fair	
report on Eddystones for sale (September 2000).....	63..... 12
Websites	
EC10	63..... 8
Simon Robinson, M5POO.....	65..... 35
Wireless Magazine	
All World Four, review of (mention only).....	63..... 14
Wireless Set 18	
as worn (and drowned!) by Jim Boal	65..... 8
World Radio Conference, 2003	
amateur band allocations	62..... 11
World Space	
receivers.....	66..... 3
using, G3GGL	66..... 11
Wooferton	
visit to BBC transmitters by EUGers	62..... 25
Wormald, Graeme	
BBC experiences	61..... 20
Zeppelins	
being built again	61..... 10
use of spark transmitter	61..... 10

GENERAL INDEX

	<i>issue</i>	<i>page</i>
Advertisements		
factory		
680.....	67.....	24
aerials, 1938	72.....	26
Improved Dual Speed Dial	72.....	41
inductance units.....	71.....	43
IMRC, IMR 54 (Queen Mary) model	70.....	31
Slinky aerial	72.....	34
Stratton & Co, 214/215 vhf models	70.....	49
Aerial		
active, Eddystone model LP3382	71.....	41
active, article by Peter Lankshear	72.....	28
cartoon (Heath Robinson)	68.....	21
co-ax		
problems with use	69.....	13
aerial feeders, article, Peter Lankshear	72.....	22
computer noise, query as to elimination of (Jack Read)	71.....	35
Doublet.....	72.....	15
erection of, high wire (Brian Cauthery).....	68.....	29
ex Army, Land Rover etc.	72.....	35
interference, designed to overcome	72.....	25
.....	72.....	35
links on back of Eddystones	67.....	6
long wire.....	72.....	12
loop, random	69.....	49
Slinky, advert for.....	72.....	34
Slinky used.....	70.....	16
.....	71.....	8
untuned loops.....	69.....	9
AFN		
vhf frequency.....	72.....	13
Alignment device		
instructions for building	68.....	38
BBC		
'The Secret War', videos available	70.....	42
BBC World Service		
problems with 648 k/cs transmitter	70.....	15
Broadcasting		
cessation of a.m. ?	69.....	14
Cartoon		
Heath Robinson.....	68.....	21
Pile – Up.....	68.....	10
Cleaning – see Repairs		

	issue	page
Composite Signals Organisation		
Chris Pettitt employed by	70.....	3
Condensers		
electrolytic, reforming	68.....	24
.....	69.....	19
tolerances, new	72.....	10
Denarius		
history of coin	68.....	28
Eddystone		
active aerial LP3382	71.....	41
advertisements – <i>see Advertisements</i>		
aerial links, on back of Eddystones	67.....	6
agent in Aden	68.....	36
build sheets available, certain models	68.....	29
colour code, used by Eddystone	71.....	19
components for ultra short wave	71.....	33
commencement of company, musings upon, Peter Carney	72.....	30
design faults ? Resistor problems, Jack Read	70.....	52
early sets, analysis of (Tor Marthinsen)	71.....	20
ex employees		
Harris, Bernard – My First Job	69.....	51
Starri, Ernesto	71.....	3
factory closure	72.....	3
factory punched cards, transferring to CDs, query as to	67.....	30
first receiver ?	71.....	24
.....	72.....	30
Full Vision Dial.....	72.....	40
garden party, ex employees	67.....	3
.....	69.....	4
inductance units	71.....	43
lighthouse on penny coins	68.....	28
.....	69.....	12
locomotive	69.....	9
Panadaptors - <i>see Panadaptors</i>		
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.....	25
repairs – <i>see Repairs</i>		
servicing – <i>see Repairs</i>		
SBS taking over Eddystone name	72.....	3
vibrator pack S.687	70.....	40
Eddystone Light		
on N.Z. stamps	72.....	4

Lighthouse Index, Issues 67-72

	<i>issue</i>	<i>page</i>
Eddystone Specified (kits & circuits)		
Amateur Bands Two	68	16
One Valve Superhet Short Wave Convertor	72	36
.....	72	39
Transmitter	67	13
Two Valve Short-Wave Receiver	70	38
ERA Microreader		
on loan to Ted Moore	70	21
EUG		
annual accounts	67	9
badge available	68	35
crossword	67	11
.....	68	23
.....	69	41
.....	70	27
.....	71	23
.....	72	21
index to newsletters 61 – 66	69	21
officers (not!)	67	4
Lighthouse on CDs	68	27
.....	70	56
members collecting sets	68	11
members' QSL cards	70	40
.....	72	33
members' survey	67	20
members' survey results	68	5
Firmin & Sons		
taking over Strattons	68	8
G6SL		
free licence (due to Chris Pettitt's great age !)	67	3
excuses for anniversary call-sign	70	43
special event station	72	48
G7DOG		
station worked April 1 st	72	5
Grundirf420GB		
circuit sought	71	7
Headphones		
use of older type better	71	4
Heathkit		
DX40 transmitter	67	20
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	67	21
HRO		
query as to heater voltage	67	10

	<i>issue</i>	<i>page</i>
IF sweep generator		
project by Joe LeKostaj, K9LY	71.....	28
being built by Graeme Wormald	71.....	33
built by Graeme Wormald	72.....	34
Imhofs		
Eddystone retailers	68.....	25
Interference		
computer generated	69.....	9
.....	71.....	35
overcoming.....	72.....	25
.....	72.....	35
Laughton, Stratton		
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	68.....	3
wireless stations in Wales, book	71.....	34
£2 coin68.....	27	
Maplin		
chassis available	71.....	9
Medium Wave Circle		
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		
links with Eddystone	69.....	50
NVCF		
report on (May 2001)	67.....	28
One Valve Receiver		
built by Ron Pearce	70.....	42
Panadaptors		
1161	67.....	8
EP17R restored	72.....	17
QRM – see Interference		
QRN – see Interference		

Lighthouse Index, Issues 67-72

	<i>issue</i>	<i>page</i>
QSL cards		
EUG members' cards	70.....	40
.....	72.....	33
Quartz Hill		
amateur operation, ZL6QH	68.....	26
R208		
Sputnik Special.....	67.....	3
Radio Authority		
pocket book available	69.....	50
Radio Row		
Cortland Street, N.Y.	69.....	19
Realistic DX394		
comparison with 940.....	70.....	17
in use, Ted Moore.....	71.....	7
Repairs		
alignment device.....	68.....	38
carbon tracking	67.....	5
.....	67.....	10
case refinishing	68.....	26
cleaning		
Electrolube cleaner	67.....	9
switch cleaner	67.....	5
colour code, used by Eddystone	71.....	19
Eddystone repairs, by Peter Lankshear		
Part 1	68.....	12
Part 2	69.....	33
Part 3	70.....	44
Part 4	71.....	17
heat reduction (640)	72.....	19
local oscillator alignment.....	70.....	10
output transformers, use of modern type	70.....	20
resistor problems, Jack Read	70.....	52
rustling 72.....	16	
servicing, comments on	70.....	9
soldered joints, old.....	69.....	10
sweep generator, using	72.....	34
switch cleaner.....	67.....	5
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	67.....	8
.....	72.....	12
BA sizes explained	67.....	27
BA sizes available	70.....	19
Selectivity		
improving via IFTs	71.....	9

	<i>issue</i>	<i>page</i>
Servicing		
<i>see Repairs</i>		
Severn Valley Railway		
forties weekend	69.....	16
Spares		
504 scale plate photocopy	67.....	4
830 fingerplates	72.....	2
co-ax connectors, PYE type available (for 730)	70.....	43
decals transfers	71.....	34
gear teeth	72.....	41
IF transformers, alert as to	67.....	8
manuals and spares, Dave Simmons	72.....	2
screws, BA sizes available	70.....	19
silicon devices to replace germanium transistors	68.....	35
Toko i.f.t.'s	68.....	35
tuning gears.....	68.....	27
valves- <i>see valves</i>		
Starri, Ernesto		
ex Eddystone employee	71.....	3
Stratton & Co		
advert for 214/215 vhf models	70.....	49
advert for 680	67.....	24
cessation of domestic wireless production	68.....	32
recording by Stratton Laughton for BBC Home Service	70.....	8
taken over by Firmin & Sons	68.....	8
vibrator pack.....	71.....	10
Sweep Generator – <i>see IF sweep generator</i>		
Toth, Tom		
personal reminiscences	71.....	4
.....	72.....	44
Eddystone profile.....	68.....	18
Transformers		
mains voltage	72.....	18
TRF receiver		
project by Peter Lankshear (N.Z.)	67.....	33
Valves		
metal, comments and list	70.....	18
6V6, glass type to replace metal	69.....	10
EF50	72.....	15
EF91, inadvertent substitute for 6AT6	69.....	11
Vibrator Pack		
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

GENERAL INDEX

Admiralty Station		
site of old station BYE found	74	12
Advertisements		
358 (Webb's Radio, 1942).....	73	20
504 (Arnold & Wright Ltd, [NZ]).....	74	7
640 (Webb's Radio, 1948).....	76	55
680 (Stratton & Co Ltd, 1949)	77	6
940 (Webb's Radio, 1962).....	78	24
Eddystone Radio products (1945).....	73	21
Everyman (Stratton & Co Ltd, 1940)	78	11
Five & Ten Metre Converter (Webb's Radio)	76	55
Kilodyne Four (Stratton & Co Ltd, 1931)	74	24
Shortwave Four (Eddystone specified)	73	33
Aerials		
army references.....	75	30
Eddystone, active, LP3382.....	75	25
log periodic, home built, successful on vhf (Ted Moore).....	78	18
loops, low.....	75	30
pre-amp, simple, description	78	15
the simpler the better ?	74	13
'The V-Doublet'	73	30
vhf	75	13
Aerial tuner		
construction project	75	11
Ainslie, Alan		
Eddystone / Marconi factory collection, acquisition of.....	76	3
Amateur radio		
Forum, comments on h.f. spectrum.....	78	7
new licensees	75	30
60 metre band	75	30
AR88		
used by Y Intercept Service	73	3
AVO		
meter comparison.....	74	16
BBC		
Connections with Eddystone, early days.....	73	3
770R, use of.....	75	11
Beaumanor Park – see Y Intercept Service		
Bush		
DAC10 repaired.....	75	4
Campbell Island		
Eddystones used in Antarctic.....	76	36
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	73	25
membership details	75	32
Cleaning – see Repairs		

Lighthouse Index Issues 73-78

Co-ax		
continuity checks	75	13
Command Receivers		
bought & sought by Ted Moore	77	18
Condensers		
full description of types (Peter Lankshear)	73	13
Cumbrian News Group		
used 770R	77	19
Daniels, Jim (NZ)		
owned 680 from new	77	5
Eddystone		
AC/DC sets, safety considerations	74	17
advertisements- <i>see Advertisements</i>		
aerial, active, LP3382	75	25
aerial links		
.....	73	10
.....	74	34
.....	77	31
agents (historic)		
Arnold & Wright Ltd	74	7
Said Ahmed O. Bazara & Bros	75	15
Webb's Radio	76	55
.....	73	20
.....	78	24
Bath Tub		
memories from, Stan Carney	75	33
swimming at, G4ALG	77	38
callsigns, used by factory	75	37
collection		
disposal of private collections, thought, food for	76	39
factory, story of	76	3
connections with Eddystone, early/days	73	3
condition of sets, suggested grading system	73	42
diecast boxes		
found	73	12
sought by Hammonds (mfrs)	74	20
logo, owned by Hammonds	75	31
disposal of	76	39
earthing, 2 terminal connector models	77	32
factory, relocating to Midlands	75	3
.....	77	3
final models available at discount	73	24
Five & Ten Metre Convertor	76	54
Eddystone 'Fours', descriptions (Tor Marthinsen)	76	23
.....	77	36
Eddystone 'Threes', descriptions (Tor Marthinsen)	78	32
fuses, main, types to use	73	7
garden party, ex-employees	74	3
LEDs, substitutes for bulbs, EB/EC series	73	12
loudspeakers, round, making replicas	76	16
Mount Everest Expedition, 1936, Eddystone equipment used	76	48
museum & archives	75	3
prices, current		
NZ examples	73	28
internet	74	42
prices, historic		
Everyman	78	9
640	75	9

Lighthouse Index Issues 73-78

Eddystone (Contd.)

680.....	77	6
Quick Reference Guide - <i>see QRG</i>		
reminiscences, the late Geoff Woodburn.....	74	21
S-Meter Model 669.....	75	10
slide rule dial, query as to first model		
.....	74	14
.....	75	31
spares - <i>see Spares</i>		
suffixes to model numbers, query as to.....	76	16
Eddystone Light		
lighthouse on stamps.....	73	28
pennies, appears on (1944).....	74	13
used by NZ insurance co.....	73	28
World War II, during.....	78	6
Eddystone Specified (kits & circuits)		
Shortwave Four, 1945.....	73	33
EUG		
car windscreen sticker.....	76	45
.....	76	56
computer replacement fund.....	78	3
EUG 1 numberplate available.....	78	26
EUG initials, other applications of.....	78	26
'Lighthouse' newsletter - <i>see 'Lighthouse'</i>		
Orion in use on net.....	73	24
Quick Reference Guide - <i>see QRG</i>		
Sabrina Drive (HQ!), origins of name.....	78	7
Silent Keys		
Fred Ward, G2CVV.....	77	33
Tony Besford, G3NHU.....	77	33
George Poppleton.....	77	33
80 metre net.....	77	33
Foundation Licence		
new licences issued.....	73	26
.....	76	57
G6SL		
origin of callsign.....	73	24
used at VHF NFD		
.....	74	3
.....	74	34
Hallicrafters		
SX28 used by Y Intercept Service.....	73	3
Hawker, Pat (G3VA)		
comments on 400B.....	73	22
Headphones		
using modern type, mods. to enable.....	74	19
Heater regeneration		
cathode ray tubes.....	73	8
Home Office MF Network		
using Eddystone 400 model.....	73	29
HRO		
used by Y Intercept Service.....	73	3
Interference		
success in overcoming (Jack Read)		
.....	73	32
.....	74	22
television time-base.....	75	13
white noise, query as to.....	74	35
response.....	75	14

Interference (contd.).....		
strong, multiples of 9 mHz, query as to	77	18
Internet		
Eddystones to be found.....	78	40
Lancashire Police radio		
use of Eddystone equipment.....	77	8
Lankshear, Peter		
personal profile	25	23
comments on 940 'improvements'	76	32
diodes, silicon, use as valve substitutes (discussion)	78	37
<i>see also under repairs</i>		
Laughton, Stratton		
photo & note re G6SL.....	73	25
patent, double ended valve holder	77	44
Le Quesne, Peter		
story of 504.....	74	4
Eddystones on Campbell Island.....	76	36
'Lighthouse'		
index, issues 67-72.....	75	centre
production problems.....	75	28
Marconi		
archives, fate of (?).....	76	57
frequency coverage of 670 equivalents.....	76	16
HR20, 820 tuner equivalent.....	73	11
Marthinsen, Tor		
Eddystone 'Fours', descriptions of	76	23
.....	77	36
Eddystone 'Threes', description of	78	32
comments on QRG.....	76	46
Mauritron Technical Services		
handbooks & circuits available (also on CD, Eddystone & others).....	78	5
McMichael Colonial Supersonic Receiver		
info sought	74	10
Moore, Ted		
contact details.....	78	16
photo of shack	78	14
Morgan, Chris		
restoration of 830/3.....	77	28
Morse code		
as learnt by Graeme Wormald	73	26
Mount Everest Expedition, 1936		
Eddystone equipment used.....	76	48
NVCF		
report on (May 2002).....	73	38
NZART		
query as to Eddystone company	77	5
O'Neil, Amy		
owned All Wave Four for many years	75	22
Panadaptors		
connectors for use with 770	77	32
PYE		
1101A acquired by Ted Moore.....	75	8
QRG		
updated edition	73	28
in praise of	74	3
.....	74	9
errata & improvements	74	42
.....	75	29

Lighthouse Index Issues 73-78

QRG (continued)

Tor Marthinsen	76	46
QRM – see Interference		
QRN – see Interference		
Radio waves		
using frog to detect, 1916	73	40
RAF Kinloss		
frequency used	77	13
Repairs		
aerial fault, 680X	77	10
.....	77	31
audio fault, 670C	77	11
audio hiss, curing (EB / EC models).....	77	33
BFO, intermittent, curing (840).....	74	18
Centre Electronics	75	12
cleaning		
in dishwasher.....	73	43
using WD40	77	18
coil contact problem, 770U.....	77	40
condenser, leaky, 670	73	9
connectors, AC/DC sets	77	39
crystal calibrator		
888.....	73	10
switch, changing to toggle (830/7).....	77	26
tuning.....	74	16
cutting out, curing (1990R, EC10).....	76	15
diodes, silicon, use as valve substitutes (discussion)	78	37
Eddystone Receiver Repairs for Beginners (Peter Lankshear)		
Part 4	73	13
Part 5 (resistors).....	74	31
Part 6 (valves)	75	18
fuse blowing, cured.....	74	18
frequency drift (Terry Parker)	78	34
general notes on repairs (Joe LeKostaj)	78	19
ht fault, 830.....	76	17
hum, curing, 680X	73	10
ditto, 740.....	74	17
ditto, 750.....	76	17
front panel replacement (1002)	77	14
major	75	12
output stage, noise (EB/EC models)	76	16
paint, crackle finish, available.....	76	56
paraffin, use of for cleaning – not !.....	73	11
power supply, mains, noisy (EB/EC models)	76	16
printed circuit board repairs.....	76	13
radio hospital, John Gillespie, Ontario.....	75	31
ranges not working (940).....	77	14
rectifier valves, conversion to solid state with diodes.....	77	17
Repairs (cont'd)		
restore or not ? brief comments (Ted Moore).....	78	16
transformer, mains (504, 640, 740).....	77	13
transistors		
use of modern types in EB/EC models	73	6
whisker problem with AF127s		
.....	74	14
.....	75	5
3N128, substitutes for	77	17
U.S. repairer in San Diego, ex Marconi engineer.....	73	27
valves – see Valves		

Lighthouse Index Issues 73-78

Repairs (continued)

waveband, loss of reception on one (670C).....	74	20
Resistors		
types described & checking.....	74	31
100k gone high.....	74	14
Restore or leave alone ?		
brief comments (Ted Moore).....	78	16
Servicing		
<i>see Repairs</i>		
SPAM		
Society for the Preservation of Amplitude Modulation.....	77	7
Spares		
capacitors.....	73	17
connectors, Belling Lee.....	77	32
connectors, AC/DC sets.....	77	39
circuits & manuals		
Mauritron.....	78	5
Simmons, Dave.....	78	2
lamps		
festoon.....	74	20
Lilliput, query as to voltage (EB35, EC10, EC958).....	77	20
LEDs, substitutes for bulbs, EB/EC series.....	73	12
loudspeakers, round, making replicas.....	76	16
miscellaneous Eddystone (Dave Simmons).....	76	59
paint, crackle finish, available.....	76	56
service manuals (Dave Simmons).....	76	59
transformers, mains, possibility of manufacturing.....	78	17
transistors, use of modern types.....	73	6
tuning mechanism cogs (slide-rule/dials).....	77	2
SSB reception		
using signal generator.....	74	11
Stella		
poor tracking cured.....	75	4
Stratton & Co		
patent application, first radio related.....	76	19
patent, double ended valve holder.....	77	44
Sweep generator (K9LY)		
successfully built and used.....	73	25
Transformers, mains		
preventing burn-out ?.....	75	10
.....	77	13
Valves		
ageing, comments on.....	76	12
BBC valves.....	75	11
cascode catastrophe when used at hf.....	78	42
cold-cathode rectifiers.....	76	12
diodes, silicon, use as valve substitutes (discussion).....	78	37
Valves (cont'd)		
holder, patent application, Stratton Laughton.....	77	44
milky, sign of lost vacuum.....	76	9
rectifiers, conversion to solid state.....	77	17
EB34 checks.....	75	10
6BA6, vacuum lost.....	76	9
6V6		
fault.....	74	10
solid state substitute.....	78	5

Lighthouse Index Issues 73-78

Voluntary Interceptors		
receivers used by	73	3
Webb's Radio		
advert, 358 (1942)	73	20
history, brief	76	54
Wireless for the Warrior		
WS 57	77	9
Wireless World		
article on S400	74	13
Woodburn, Geoff (late)		
ex employee	74	12
reminiscences	74	21
World Wide Web –see Internet		
Y Intercept Service		
receivers used, Beaumanor Park	73	3

Lighthouse index

issues 79 - 84

GENERAL INDEX

	<i>issue</i>	<i>page</i>
Aarhus		
Letter from (Clemens Ostergaard re 880)	82	19
Active antenna		
Design for, Peter Lankshear	79	11
Advertisements		
All World Two	79	27
Bandspread tuner	82	24
Homeland Four	83	25
Kilodyne Four	82	32
Q-Max		
chassis cutter	83	23
transmitter	84	40
Scientific Two (Wireless Magazine).....	80	12
710 (Arabic, Baghdad Weekly Advertiser).....	79	43
888A	84	27
Aerials		
Active - <i>see Active antenna</i>		
Dipole, low, giving near – vertical incidence.....	81	27
Doublet, described in Marconi manual	79	32
HF loop used for airbands.....	79	16
Koomans	82	22
Link, importance of (840A).....	79	12
Log periodic.....	79	13
Loop	84	32
Matching, to eliminate QRM (Jack Read).....	79	10
Reciprocity disproved (G3GGL).....	84	32
Resonance	83	22
Transmitting, general principals.....	81	2
VHF, importance of correct type with 770R etc.....	84	17
Air Cells		
Ever Ready, discussion on	83	28
Alinco DX77		
Used by Ted Moore	81	35
Amateur Bands		
extension of 40metre band	84	39
Amersham		
Letter from (Angus Vickery)	82	22
Bebbington, Roger		
Renovation of 680X	79	23
.....	82	44
Renovation of 870A	82	10

Lighthouse Index Issues 79-84

Bewdley		
Origins of name.....	81	23
BBC		
Cartoons.....	83	43
Empire service, 1927, Eddystone used for reception, India.....	79	5
Handbook, cartoons from (1929).....	83	43
World Service, Eddystone transmitters supplied.....	81	4
Eddystone engineer.....	84	8
BBC Radio 4		
Comments on reception in France.....	84	36
BC453		
Valves supplied by EUG members.....	79	16
Bishop, Doug		
Memories of Yesteryear (Eddystone employee).....	84	26
Blueprints – see under Eddystone		
BOSE Wave radio/CD		
review, G3GGL.....	84	21
Brown, George (G5BJ)		
Involvement in Rhodesian transmitters.....	84	8
Campell Island		
Book available.....	80	38
Cartoons		
BBC handbook, 1929.....	83	43
Condensers		
Bypass, problems with (Mimco 2245A).....	79	38
Cox, Harold		
Postwar Eddystone design.....	80	9
Rhodesian transmitters.....	84	9
DAB		
Report on (Graeme Wormald).....	82	42
DSP		
Report on (Graeme Wormald).....	80	18
De la Mare, James		
At NVCF with ECR and pre-war components.....	79	39
Letter from Minchinhampton.....	82	38
Digital Signal Processing		
Report on, Graeme Wormald.....	80	18
Earth, indoor		
System for (Bryan Marsh).....	84	23
Comments on, Graeme Wormald.....	81	6
Ditto, Ted Moore.....	81	34
Ditto, with prices achieved, Chris Pettit.....	82	4
.....	83	4
.....	84	5
880/2 bought – duff !.....	82	11
.....	82	19
Eddystone		
Adverts – see advertisements		
Aerial link, importance of.....	79	12
Bandspread tuner & patent.....	82	24
Blueprints		
Rhodesian transmitters.....	83	23
640A.....	83	21
Booklets available.....	84	17
Diecast boxes.....	79	20
Design of postwar models.....	80	9
Patent specification for above.....	80	10
Components, pre-war, display case of (James de la Mare).....	79	39

Lighthouse Index Issues 79-84

Eddystone (cont'd)		
Cross referenced to Mimco, Marconi & Hagenuck models	79.....	15
Drifting problems	79.....	34
.....	79.....	42
Staff (historic) - <i>see under individuals' names</i>		
Factory, present day activities	83.....	5
Field strength meter 678	84.....	17
Logarithmic gain controls	80.....	39
Loudspeakers, article on (Peter Lankshear).....	80.....	6
Manuals - <i>see Spares</i>		
Modifications	84.....	18
Napier, N.Z., presentation of.....	80.....	5
Patent, attachment bracket	81.....	19
Prices		
Current, discussion	81.....	6
Ebay	82.....	4
.....	83.....	4
.....	84.....	5
Historic	84.....	28
Receivers ..		
transmitters used with	83.....	35
comparisons with others (B.M. Sosin)	84.....	7
Seefunk website.....	79.....	41
Short Wave Convertor	80.....	20
Short Wave Manual No. 2, all wave buzzer excited wavemeter	82.....	7
Spares – <i>see Spares</i>		
Tank condenser (1936).....	82.....	24
Testimonial, Herb Bartlett <i>re</i> 888A.....	84.....	29
Transmitters, Rhodesia.....	83.....	22
.....	84.....	8
.....	84.....	39
Tuning cord reversed (EB35).....	79.....	12
Two Valve receivers, discussion on.....	79.....	36
Used in India, All Wave Four	79.....	5
Voltage regulators, discussion on.....	84.....	18
Which Eddystone ?	80.....	41
Willings, Alf & Co, agents.....	82.....	38
4 Valve Clone receiver (David Fletcher) – <i>see also under TRF Receiver</i>	84.....	11
Eddystone Light		
Photo of.....	80.....	1
Smeaton's Stump.....	81.....	26
Brief history	83.....	38
Eddystone Lighthouse, Plymouth Hoe		
Used for special event station.....	84.....	14
Eddystone locomotive		
Restoration completed	80.....	39
EUG		
80 metre net.....	79.....	40
.....	80.....	18
.....	81.....	24
.....	81.....	35
.....	81.....	37
.....	82.....	11
A.M. used	83.....	33
Gibraltar Point	83.....	17
Plymouth Hoe.....	83.....	16
Smeaton's tower	83.....	17

Lighthouse Index Issues 79-84

EUG (cont'd)		
Badges, lapel, available	81.....	41
.....	83.....	32
Computer, new, comments on (G3GGL).....	84.....	39
New member, comments by (Clive Young).....	83.....	40
Desk top publishing considerations	81.....	27
.....	83.....	34
Imposter selling QRGs.....	83.....	8
Lighthouse computer fighting fund.....	79.....	3
.....	80.....	3
.....	81.....	3
.....	82.....	3
Lighthouse index, issues 73 - 78	81.....	centre
Plymouth Hoe, special event station GX3EUG	84.....	14
Evans, Ian		
Drifting problem, 888A	80.....	35
Faults - see Repairs		
Fletcher, David		
4 Valve Eddystone Clone receiver.....	84.....	11
Gillespie, John		
830/4 restored.....	81.....	18
Mains voltage problems.....	81.....	32
G3EUG		
Callsign acquired (Ted Moore)	81.....	23
.....	82.....	5
Plymouth Hoe, activated from.....	83.....	16
Gibraltar Point		
G3EUG activated	83.....	17
Goat Fell		
Climbed with EC10 Mk II (Ted Moore).....	80.....	33
Goldberg, John		
Medium Wave DXing (1942).....	82.....	6
Goodwin, Dave		
Comments on Medium Wave dx.....	82.....	47
Hallicrafters Sky Traveller		
Owned by Graeme Wormald	81.....	43
Hammond Electronics Ltd		
Makers of Eddystone diecast boxes.....	79.....	20
Interference - see QRM / QRN		
KW Vanguard		
Used by G3GGL.....	83.....	33
Lankshear, Peter		
Active antenna design.....	79.....	11
Loudspeakers, article on.....	80.....	6
American stations received in NZ (historic).....	82.....	40
680 fault cured	83.....	6
Lapworth, Garnett		
Rhodesian transmitters, involvement in.....	84.....	8
Laughton, George		
Postwar Eddystone design	80.....	9
Le Quesne, Peter		
Invitation to Napier, N.Z.	79.....	39
Presentation of Eddystones in Napier, N.Z.	80.....	5
Lightning		
Query as to skimming, on surface of sea (Ted Moore).....	82.....	17
Mains voltage problems		
Discussion and solution (John Gillespie).....	81.....	32

Lighthouse Index Issues 79-84

Marconi		
Cross referenced to Eddystone, Mimco & Hagenuck models.....	79.....	15
HR100, doublet aerial described in manual.....	79.....	32
CR150, drifting problems	82.....	16
Marthinsen, Tor		
discussion on two valve receivers	79.....	36
discussion on pre-war superhet models	80.....	20
Marsh, Bryan		
Indoor earth system	84.....	10
Medium Wave Circle		
Survey results (brief).....	79.....	41
Medium Wave Dxing		
Articles on		
Graeme Wormald.....	81.....	42
James de la Mare.....	82.....	38
John Goldberg (1942 reports).....	82.....	6
Peter Lankshear (American stations in NZ).....	82.....	40
Comments on		
Duckworth, Jim.....	83.....	41
Elwen, Roy	83.....	42
Goodwin, Dave.....	82.....	47
Moore, Ted.....	82.....	18
MILAIR		
Military air traffic listened to on 990R.....	79.....	17
Mimco		
2245A, bypass condenser problems	79.....	38
2273A, 670A variant	79.....	13
2273B, query as to.....	79.....	15
Cross referenced to Marconi, Eddystone & Hagenuck models.....	79.....	15
Minchinhampton		
Letter from, James de la Mare.....	82.....	38
Morgan, Chris		
Drifting problems.....	79.....	41
Moore, Ted		
Goat Fell with EC10.....	80.....	33
G3EUG callsign acquired.....	81.....	23
Morse, Vic		
Made up Rhodesian transmitters.....	84.....	10
Morse Test		
Abandonment of.....	80.....	3
.....	80.....	39
NVCF, report on		
May 2003	79.....	3
.....	79.....	4
September 2003.....	81.....	26
Null Steerer		
G4WMX Noise Reducer, article on (Geoff Steedman).....	81.....	7
Ostergaard, Clemens		
880 problems	82.....	19
Paton, Ross		
Fire at Auckland home	83.....	40
Pensylvania, letter from		
Joel Balogh 83.....	14	
Pettit, Chris		
EBay prices & comments.....	82.....	4

Lighthouse Index Issues 79-84

Plymouth Hoe		
G3EUG activated	83	16
Prince Charles		
Owned EB35	82	15
Pye		
Designers of WSs 18, 19, 22, 62	83	38
Q-Max		
Chassis cutters.....	83	23
Transmitter, advert for & specifications	84	39
QRM / QRN		
Computer noise, curing problems.....	79	10
Electric fence, caused by	82	18
Man-made noise, tracing	79	40
Null Steerer, G4WMX Noise Reducer	81	7
'Radio Man'		
Book available on C.O. Stanley of Pye.....	83	37
RAMAC		
Query as to	80	28
Answer	81	40
Read, Jack		
Aerial advice.....	79	10
Repairs		
Co-ax problem (888A).....	83	20
Condensers, bypass, problems with (Mimco 2245A).....	79	38
Drifting	79	41
.....	80	35
possible solutions.....	80	37
Fuses		
blowing, cured (730/4).....	83	14
rearranging ?	84	36
Gain controls, logarithmic	80	39
IF core problem (870)	83	19
Knobs, cracking, problems with	80	5
Magic Eye (840C)	80	26
Mains fuses, discussion on	83	21
Ron Brown.....	83	30
Peter Lankshear.....	83	31
Microphony (680X).....	82	44
Q-Max chassis cutters	83	23
Scale plate cleaning (680X, 730, 750).....	79	23
Screws, case, over-tightening.....	84	35
Transformer		
protection.....	83	21
replacement (730/4).....	84	42
Tuning cord reversed	79	12
Sideband fault resolved (830).....	82	30
Signal generators, use of.....	80	16
Transformer replacement.....	80	16
Valves in correct places, importance of.....	79	13
Valve heater short (670)	83	18
Voltage measurements.....	80	15
Wavechange switch problems (EB37), Chris Morgan.....	84	35

Lighthouse Index Issues 79-84

Royal International Air Tattoo		
Visit by Graeme Wormald & Ted Moore	80	34
SBS-Eddystone Broadcasting		
Supplying transmitters to BBC World Service	81	4
Short Wavelengths (the)		
Article by Stratton & Co, 1932	82	28
Signal generators, use of - see under Repairs		
Signal reports		
Codes used, discussion of (Graeme Wormald)	81	22
Smeaton's Tower		
G3EUG activated	83	17
.....	83	38
Sosin, B.M.		
Receiver comparisons	64	7
Spares		
Air cells.....	83	28
Cogs, tuning, available (Anthony Richards)	81	24
Dial light bulb holders available	82	45
General.....	83	2
Diecast boxes (Hammond Electronics Ltd)	79	20
Handbooks	83	2
Manuals.....	83	2
Amendment sheets	83	20
.....	84	16
Mofset, dual gate, 40673 available	82	16
Pulleys for 750s etc., possibility of.....	79	17
Squires of Bognor Regis, various spares stocked, cat. available	83	24
Transistors	81	40
Stanley, C.O.		
Book available.....	83	37
Steedman, Geoff		
Null Steerer, article on	81	7
Stratton & Co. Ltd.		
Advert for All World two	79	27
Advert for 710 (Arabic, Baghdad Weekly Advertiser).....	79	43
Combs available.....	80	40
Cufflinks	80	40
Diecast boxes, patent details.....	79	20
Short Wavelengths, article, 1932.....	82	28
Notebook & pencil.....	80	40
TRF receiver		
Plans to build.....	83	22
Progress	84	18
Problems with.....	84	19
Using Alinco transceiver.....	81	35
1570s acquired, poor condx.....	81	39
Vickery, Angus		
Letter from Amersham	82	22
Vintage Communications Fair - see NVCF		
Voltage measurements - see under Repairs		
Voltage regulators		
Discussion on.....	84	18
Wavemeter		
All-wave buzzer excited described & circuit	82	7
Whiting, David W.		
830/4 models in Canadian Govt. service.....	79	29
Willings, Alf & Co		
Eddystone agents	82	38

Lighthouse Index Issues 79-84

Wireless Hill		
Used for EUG net.....	81	36
Wireless World		
Review of All World Two kit	79	24
Wormald, Graeme		
BOSE radio, report on.....	84	21
D Day, 60 th Anniversary visit to Normandy.....	84	36
DAB, report on	80	42
DSP, report on	80	18
Kilodyne Four to be built ?	82	46
Medium Wave DXing, article on	81	42
Reciprocity disproved.....	84	32
Wythall Rally		
report on (G3GGL).....	84	38
Young, Clive		
Comments various	83	40

Index to Eddystone models over the page

LIGHTHOUSE INDEX – ISSUES 85 – 90

GENERAL INDEX

	<i>issue</i>	<i>page</i>
Advertisements		
358X (Webb's Radio).....	86	35
East Coast Wireless, repairs	88	39
.....	89	43
.....	90	33
Panda Cub	87	43
.....	88	45
Wireless for the Warrior	89	37
Aerials		
Better Radio Reception, booklet available.....	89	28
coupling query	86	23
delta loop	88	22
.....	89	23
G5RV problem & solution	87	23
h.f., receiving, plan of.....	90	40
importance of getting right	87	23
inverted 'V'	87	26
loop		
to use on 60 metres / 5 mHz	85	32
.....	86	12
used by G3GGL, discussion by Peter Lankshear	85	36
comments, further	87	20
maritime mobile	90	24
matching units.....	85	41
.....	86	12
.....	87	19
portable, used on EUG net	85	16
.....	88	18
reciprocity	85	40
repairs to, G3GGL	89	32
television, too many watchers causing causing fault (<i>sic</i> !).....	85	37
types used by G7AIR.....	85	16
Amateur radio astronomy experiments		
Jack Read	90	20
Amplitude Modulation		
comments and frequencies.....	87	42
.....	88	8
.....	89	46
EUG net gains experience.....	88	44
in use by EUG net.....	88	16
intra - EUG dx record.....	90	50
transmitter proposed (G3GGL).....	88	45
details	89	10
modifications best ignored.....	90	48
Astronomy experiments with amateur radio		
Jack Read	90	20
Auctions, vintage radios		
Charles Miller.....	86	39
Bewdley, letter from		
G4SPZ	88	26
tidal	89	30

Bussey, Gordon		
award given	90	29
Marconi collection	89	44
Cauthery, Brian (VE3DFC)		
repairs to 830/4	90	10
China Radio International		
prize winning EUG member (VK3DWZ)	85	38
report on tour (Terry Robinson)	86	6
Colchester Rally		
report on (Ted Moore).....	86	20
Collingwood, HMS		
communications museum	86	9
Cooke, Bill (GW0ION)		
biography	87	7
made EUG Hon. Life President	87	4
.....	88	10
pre-war servicing recollections	90	46
wartime recollections	88	10
.....	89	31
888A, comments on.....	89	46
Cox, Harold		
info supplied to Bill Cooke	88	41
de la Mare, James		
letter from Minchinhampton	89	44
DST 100 rx		
on eBay	90	4
Duffers' Guide		
<i>see fault-finding</i>		
Dunstable Downs Rally		
brief report	85	25
DX77E		
purchased by Ted Moore.....	89	23
East Coast Wireless		
repairs undertaken.....	88	9
advert	88	39
.....	90	33
eBay		
comment on, G3GGL.....	86	30
examples & prices	86	26
.....	86	39
.....	87	11
.....	88	23
.....	89	17
.....	90	15
Echolink		
brief details	85	5
Eddystone		
accessories on eBay.....	86	26
activities, personnel, pre-war	88	41
advertisements – <i>see under advertisements</i>		
all – Eddystone QSO	87	21
Bathtub anecdotes (Bill Cooke)	87	7
Better Radio Reception, booklet available.....	89	28
clamshell radios	87	17
coils on eBay	89	17
components used in home-brew set (G3TVM).....	86	27
Eddystones at Marconi sales conference.....	88	4
Memoirs of a Collector.....	89	6

Lighthouse Index – issues 85 – 90

Eddystone (cont'd)

Panadaptors, EP961 & EP17R acquired by Ted Moore	85	23
Neutraliser	85	7
power supply details, valve models	90	30
Post Office order for, 1971.....	85	43
pre-war servicing recollections (Bill Cooke).....	90	46
Short Wave Manuals available	87	31
.....	88	21
spares – see Spares		
speaker		
oblong, 935, on eBay.....	89	17
round, on eBay	89	17
thermistors used, tech. info.....	90	23
4 metre working, post-war (G3GGL & G3JQE)	85	10
899 speaker on eBay.....	87	12
669 S meter on eBay.....	89	17
Eddystone Broadcast		
FM transmitter flattened in gales but still working l.....	90	9
transmitter for Grenada.....	90	45
update on company activities	90	7
Eddystone Light		
QSL card acquired.....	90	5
Esselle, yacht		
launch day	90	22
Navtex fitted	90	26
Orion 5000 & 960 in use.....	90	25
photo	90	1
used maritime mobile.....	89	29
EUG		
aerials used by G7AIR.....	85	16
a.m. favoured mode ?.....	87	42
a.m. nets	88	16
.....	88	22
.....	88	44
.....	90	50
China tour won by member.....	86	6
Cooke, Bill		
made EUG Hon. Life President.....	87	4
biography.....	87	7
pre-war servicing recollections	90	46
wartime recollections	88	10
.....	89	31
888A, comments on.....	89	46
finances	85	18
Great Orme, transmitting from.....	88	18
Lighthouse		
available on CD / DVD.....	90	3
feedback.....	90	42
member rips off silent key widow.....	86	4
membership location.....	90	51
member's station, Barry Jackson, ZS2H	85	21
net frequencies	87	44
.....	89	48
.....	90	52
special event station GB4WTA.....	86	43
80 / 40 metre net.....	85	16
/MM from yacht Esselle	89	30
.....	86	18
.....	89	26
.....	90	41

Lighthouse Index – issues 85 – 90

Fault-finding		
audio stage problem	90	36
condenser tester & re-former.....	83	35
Duffers' Guide (G3GGL)		
part one	86	32
part two.....	87	38
part three.....	88	50
part four.....	89	38
part five.....	90	18
Fletcher, David (G3TVM)		
home-brew set from Eddystone components.....	86	27
photo of shack	86	29
Gander		
frequency	86	22
GB4WTA		
special event station	86	43
.....	87	25
Gosling, Graham		
repairs undertaken.....	88	9
830/7 repairs.....	88	28
Hertz / cycles		
discussion (G3GGL)	88	7
Icom 718		
acquired by G3GGL.....	85	33
Interference		
caused by bug killer	87	21
domestic causes	90	43
Ionosphere		
changes in	90	26
Isle of Man		
working from (Ted Moore, G7AIR)	85	16
Jackson, Barry – see under EUG & Port Elizabeth		
Jersey Museum of German Occupation		
visit by Peter & Anne LeQuesne.....	89	19
Knickebein		
Hallicrafters used in Avro Ansons.....	88	56
Lankshear, Peter		
The Wormald Anomaly	85	36
television aerial problem, Qld.	85	37
870 modifications.....	88	58
LeKostaj, Joe – see under Letter from Illinois		
Le Quesne, Peter & Anne		
visit to Museum of German Occupation, Jersey.....	89	19
world trip, visiting Bewdley.....	88	7
Letter from Illinois		
Joe LeKostaj.....	85	6
Lighthouse model		
made for Ted Moore	86	22
Marconi		
collection	89	44
.....	90	29
Eddystones at sales conference.....	88	4
Marine band, MF		
frequencies to monitor	88	15
.....	89	24
Marthinsen, Tor		
power supplies info.	90	30
tech details of thermistors as used in Eddystones	90	23

Memoirs of an Eddystone collector		
Anthony Richards, GW4RYK.....	89	6
Miller, Charles		
contact details for radio auctions	86	39
Mimco 2273a		
on eBay	86	39
Minchinhampton, letter from		
Marconi collection	89	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.....	85	18
Nicholls, Joan		
comments on comms. receivers pre-war.....	90	4
Panda Cub		
advert	87	43
.....	88	45
acquired by G3GGL.....	88	45
Port Elizabeth		
letter from (ZS2H).....	86	42
Post Office		
order for Eddystones (1971).....	85	43
Power supplies - see under Eddystone		
Propagation		
changes in ionosphere.....	90	26
Q Code controversy		
discussion on	88	40
QUT, query as to	90	23
.....	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.....	89	6
Robinson, Alan		
1990R repairs effected	87	32
Robinson, Terry (VK3DWZ)		
China Radio International prize winner.....	85	38
.....	86	6

Royal International Air Tattoo		
report on (Ted Moore).....	86	21
ditto (Graeme Wormald)	86	37
R107		
receiver used by CCF	89	6
SBS - see Eddystone Broadcast		
Silent Keys		
Charles Miller contact details (auctions).....	86	39
origin of phrase	86	40
value of radio equipment	85	4
.....	85	27
.....	86	39
EUG member guilty of rip-off	86	4
SINPO code		
SWL broadcast stations.....	85	32
.....	88	40
Spares		
Birketts of Lincoln	89	34
cases sought.....	87	30
Cricklewood Electronics.....	90	44
dial lamp control module (EC10), brief details.....	90	44
Fish, Jim (valves).....	89	34
Isoplethics	89	34
service information (not spares), Ted Moore.....	90	2
Maplin	89	34
Radio Spares	90	44
Simmons, Dave	90	2
Squires of Bognor Regis.....	89	28
.....	89	34
Ted Moore – not !!	90	28
transistors	87	28
1990R		
diodes, varicap	87	33
FETs	87	33
ICs	87	33
meter	87	33
transistors	87	33
Squires of Bognor Regis		
misc. spares available, catalogue.....	89	28
Standard Frequency Transmissions		
WWV, RWM	89	26
Stratton & Co		
D-Day communications equipment.....	85	39
patents – <i>see under Eddystone</i>		
S.215 transmitter	88	17
Telford Rally		
report	87	27
Test gear		
prices	85	21
Thermistors		
technical info, as used in Eddystones (Tor Marthinsen).....	90	23
Tsunami		
comments on (Chris Pettit)	89	4
Valves		
classes described (G3GGL)	87	36
life expectancy	90	27
octals, American	89	35

VHF dxing		
general comments	88	21
VMARS		
a.m. frequencies	87	43
Webb's radio - see also under advertisements		
Hallicrafters agents	88	56
managers, pre-war.....	88	41
Wireless Telegraphy Act, 1904		
centenary	85	26
copy of license, G3GGL (1949)	85	30
Wisbech		
seaport	89	30
Wireless for the Warrior		
book available.....	89	36
Workshop		
tidying up procedure, ATV	86	41
WS11		
used by JTC	89	33
WS12		
used by CCF	89	33
WS19		
used by CCF	89	6
used by JTC	89	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		
Hallicrafters 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

Lighthouse index issues 91- 96

GENERAL INDEX

	<i>issue</i>	<i>page</i>
Advertisements		
East Coast Wireless	93	3
.....	94	4
.....	95	6
Eddystone bandspread tuning.....	92	29
Eddystone Radio		
EA12	96	51
EC10	96	51
840C	95	41
.....	96	51
940	95	41
Panda Radio, Explorer 1.....	91	7
Stratton & Co		
All World Two	92	30
All World Six	95	24
.....	95	25
microdenser.....	96	42
840C	95	40
940	95	40
Webb's Radio & Strattons, R/T equipment.....	91	14
Webb's Radio (1942).....	93	30
Aerials		
end-fed, current, measuring.....	94	29
G0CW7 (Ben Edginton) loop.....	91	11
.....	92	41
New Zealand, log periodic.....	93	28
single-wire multi-band.....	94	42
yacht Esselle.....	93	12
Ainslie, Alan		
visit to collection of Eddystones.....	92	4
.....	93	8
Amateur radio		
license		
Ofcom proposals	91	12
.....	91	22
past and future (Graeme Wormald).....	95	14
Amplitude modulation		
discussion as to 'critical frequency'	91	34
net / test reports – see under EUG		
society	91	36
speech amplifier.....	94	8
Anglesey Radio		
sketch by david Oakden, G3UFO.....	93	34
Auckland, letter from		
Ross Paton	91	5
Bathtub		
closure of	95	7

Lighthouse Index, Issues 91-96

Bishop, Doug		
'My Eddystone Experience', article.....	96	40
Bletchley Park		
use of Eddystones	92	31
Books available		
RSGB reprints of 1940s books, set	96	29
'Wireless, the Crucial Decade', book.....	94	41
Brown, George		
Stratton & Co development engineer	92	35
Bug keys, Eddystone		
picture	95	10
sold on eBay	91	20
Bussey, Gordon		
'Wireless, the Crucial Decade', book.....	94	41
Chess league		
schools', Graeme Wormald	93	10
Codar AT5		
problems with.....	96	48
Cooke, Bill		
became licensed amateur.....	93	6
Eddystone memories, pre-war.....	92	34
Lancaster bomber crash	95	34
message from, as EUG president	96	13
photos of (wartime).....	96	47
Western Desert memories, 1942	91	37
.....	94	12
Cairo leave	96	45
Cox, Harold		
escapes death !	92	35
sceptical re amateurs.....	95	11
Critical frequency		
discussion on	91	34
Crystal		
general discussion	92	25
Cunard White Star		
using S700	92	16
Digital broadcasting		
comments on	96	34
Duffers' guide to valve set fault finding		
part six	91	30
part eight	93	36
eBay prices		
.....	91	19
.....	92	17
.....	93	25
.....	94	13
.....	95	28
summary.....	96	16
Eddystone		
advertisements – <i>see under adverts</i>		
bandspread tuning	92	29
bug keys		
donated to Bletchley Park (G3VA)	96	53
picture.....	95	10
sold on eBay	91	20
coils sold on eBay	91	21

Lighthouse Index, Issues 91-96

Eddystone (cont'd)

collection		
Alan Ainslie	91	8
.....	92	4
.....	93	8
reducing, Graeme Wormald	94	50
diecast feet sold on eBay	91	21
early models (Tor Marthinsen)	94	35
eBay –see <i>eBay prices</i>		
Edometer sold on eBay	91	21
factory, closure of Bathub	95	7
favourite model (Terry Parker, ex Eddystone)	94	21
connection (Bill Cooke)	93	6
magic eye(DM70), improvements	96	22
manuals	95	22
.....	96	2
'My Eddystone Experience', Doug Bishop	96	40
Panadaptor sold on eBay	91	21
plug-in coils	94	36
police radio equipment sought for Riley RM 2½	91	15
repairs – see <i>Repairs & servicing</i>		
Secret Service, used by	92	31
Short Wave Manual		
on eBay	93	25
.....	95	30
large order from USA	96	35
S-meter	94	27
.....	95	10
speaker, diecast, brought to door (Ted Moore)	94	46
visit by RSGB, 1947	92	7
EddystoneLighthouse		
pictures	95	31
Edometer		
sold on eBay	91	21
Edwards, Arthur C		
welcomes RSGB	92	7
EMP		
effect on transistors	93	31
English language		
sellipng is iverralnt (dyslexia lures !)	91	12
Esselle		
aerials for yacht	93	12
.....	95	18
NAVTEX	93	16
maintenance	94	49
transmitting from sandbank	96	32
EUG		
Colchester rally, represented at	93	23
future of	93	4
.....	94	5
.....	95	4
.....	96	6
Lighthouse, available on CD	91	3
letters from:		
Clark, Tom	91	43

Lighthouse Index, Issues 91-96

EUG (cont'd)

Lighthouse	
letters from: Evans, Ian.....	91 41
King, Dick.....	91 40
Lankshear, Peter.....	91 42
LeKostaj, Joe.....	91 43
Nock, Ben.....	91 39
Pollard, John de B.....	91 41
Powell, Greg.....	91 39
St. Leger, John.....	91 42
Thomas, Andrew.....	91 43
Thomas, Keith.....	91 43
Wakelam, Ernie.....	91 43
Walker, Dr. Peter.....	91 42
White, John.....	91 42
Wright, Paul.....	91 39
80 & 40 metre nets.....	91 44
.....	92 22
.....	93 41
.....	94 34
.....	95 26
.....	96 49
Moore, Ted, comment on demise.....	96 33
operating on, /MM.....	91 13
President, message from.....	96 13
website proposed.....	95 4
.....	96 6
Wormald, Graeme, involvement of.....	95 7
GCHQ	
use of Eddystones.....	92 31
Gibson, Bill, GM0KMG	
silent key.....	96 34
G6SL	
activated.....	92 35
Harmer, Chris	
EUG website.....	96 6
Harris, Geoff	
990R fault finding.....	93 38
Hawker, Pat	
bug key donated.....	96 53
Junk box baby	
suitable VFO.....	91 35
valves.....	92 24
Lancaster	
crash witnessed, Bill Cooke.....	95 34
Lankshear, Peter	
discussion, 870 & 19AQ5 valve.....	92 36
Laughton,	
A Century of Achievement, book on eBay.....	93 25
Laughton, Malcolm	
welcomes RSGB.....	92 7
Le Quesne, Peter	
message from NZ.....	96 13
Lighthouse Magazine	
<i>see under EUG</i>	

Lighthouse Index, Issues 91-96

Litzendraht		
origin of word	93	23
Marconi		
'.....and the making of radio', exhibition.....	96	12
IMR 54, 700 equivalent.....	92	16
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	96	36
3373A, built-in P.A.	96	36
Maritime radio		
history of, UK (Angus Vickery).....	96	8
Marthinsen, Tor		
early Eddystone models	94	35
Eddystone Short Wave story	96	14
letter from Tonsberg	96	44
magic eye improvements.....	96	22
Morse code		
learning difficulties and aspects.....	96	26
using Kent paddle key	96	53
Mt. Everest Expedition, 1936		
using Eddystone Homelanders.....	95	36
Navtex		
in use on Esselle.....	93	16
NVCF		
report, Chris Pettitt.....	91	4
Oakden, David		
Anglesey Radio.....	93	34
Ofcom		
<i>see also amateur radio</i>		
blitz on pirates broadcasters.....	94	51
Orkney Wireless Museum		
visit to (Chris Pettitt).....	92	37
Panadaptor		
sold on eBay	91	21
Parker, Terry		
favourite Eddystone and comments on models.....	94	20
Patents		
<i>see Stratton & Co Ltd</i>		
Phones, cordless		
frequency	93	18
Police		
Gestapo tactics against amateur.....	93	22
Radio equipment sought for Riley RM.....	91	15
Propagation		
comments on (Ted Moore)	93	17
Pye		
Broadcast rx acquired (Ted Moore).....	94	45
QRM/QRN		
discussion as to each, broadband interference.....	91	13
R107		
used by CCF.....	91	10

Lighthouse Index, Issues 91-96

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	91	30
part seven	92	8
gear teeth replacement		
G0MQG	94	16
GW4RYK	95	9
Gosling, Graham (East Coast Wireless).....	93	3
.....	94	4
.....	95	6
.....	96	5
Royal Signals		
assessment of 958/7	94	6
RSGB		
reprints of 1940s books, set available	96	29
visit to Eddystone, 1947	92	7
Sat Nav		
acquired by Ted Moore	95	23
S Meter		
optional extra	95	10
S.P.A.M.		
N.Z. a.m. society	91	36
Spares		
Birkett's of Lincoln (thermistors)	94	51
finger plates, comments on (Ted Moore).....	95	17
manuals	95	22
Simmons, Dave- handbooks, spares.....	91	2
Farnell Electronics (gear teeth)	94	17
Spider		
rubber, in school	95	42
Stratton & Co Ltd		
advert	91	14
patents		
attachment bracket.....	95	32
choke, h.f.	96	55
condenser, variable	96	41
trimming tool	91	27
variable condensers	92	26
S meter	95	10
Sunderland, letter from		
(Roy Elwyn)	91	18
Tonsberg		
letter from (Tor Marthinsen).....	96	44
Valves		
list, reference, 1931	92	12
transmitting types.....	92	24
TT11 power tetrode	92	41
.....	93	41
12AT7 in speech amplifier	94	8
Valves (cont'd)		
4304CA specifications	96	38
VMARS		
membership details.....	96	48

Lighthouse Index, Issues 91-96

Webb's Radio		
advert	91	14
built & sold KT66 tx.....	96	54
Wireless World		
Eddystone Short Wave article	96	15
radio, history of, exhibition	96	12
Wormald, Graeme		
amateur radio, comments on	95	14
collection, reducing	94	50
involvement of in EUG	95	7
phantom spider incident.....	95	42
schools' chess league.....	93	10
Wythall Rally		
scale plates on sale	96	34