| Eddystone Radio Drawing Office Blueprint Register (transcribed from handwritten ledger in poor condition) PART 1: BP 101 to BP339 (1932 to early 1937) | | | | |
|--|---|------------------------|----------|---------------------|
| | | • | T | |
| BP 3P101 | Set | Description | Traced | Date 1932 |
| | Scientific Two (Wiring) | | | 1932 |
| 3P102 | Scientific Two (Circuit) | | | |
| 3P103 | | | | |
| 3P104 | | | | |
| 3P105 | Kilodyne Receiver (Battery) Circuit | | | |
| BP106 | | | | |
| 3P107 | G.P.Heterodyne Wavemeter (Wiring) | | | August 32 |
| 3P107/1 | G.P.Heterodyne Wavemeter (Circuit) | | | August 32 |
| 3P108 | Dynatron Oscillator (Wiring) | | | August 32 |
| 3P108/A | Dynatron Oscillator (circuit) | | | August 32 |
| 3P109 | Three Band Two (wiring) | | | August 32 |
| 3P109/A | Three Band Two (circuit) | | | August 32 |
| 3P109AR | Three Band Two (circuit) | | | August 32 |
| 3P109R | Three Band Two (wiring) | | | October 32 |
| 3P110 | Metre Converter (wiring) | | | August 32 |
| 3P110A | Metre Converter (circuit) | | | August 32 |
| 3P111 | Shortwave Adaptor (wiring) | | | August 32 |
| 3P111A | Shortwave Adaptor (wiring) Shortwave Adaptor (circuit) | | | August 32 |
| 3P111A 3P112 | Shortwave Adaptor (circuit) | | | August 32 August 32 |
| | Kilodyna (Battany) (wising) | | | |
| BP112A | Kilodyne (Battery) (wiring) | | | August 32 |
| 3P113 | Crystal Controlled Transmitter (circuit) | | | August 32 |
| 3P114 | | | | |
| 3P114A | All Wave Four (battery) (circuit) | | | |
| BP114AR | All Wave Four (battery) (circuit) | | | 20-3-32(sic) |
| 3P115 | | | | |
| 3P115A | Overseas 4 (Battery) (circuit) | | | |
| 3P116 | | | | August 32 |
| 3P116A | A.C. AW 4 (circuit) | | | August 32 |
| 3P117 | | | | August 32 |
| 3P118 | Valve Superhet S.W. Converter (wiring) | | | August 32 |
| 3P118A | Valve Superhet S.W. Converter (circuit) | | | August 32 |
| 3P119 | The Atlantic Three (wiring) | | | August 32 |
| 3P119A | The Atlantic Three (circuit) | | | 23-11-33 |
| 3P120 | Colpitts Transmitter (circuit) | (unreadable text) | | |
| BP121A | All Electric AC Kilodyne (circuit) | (unreadable text) | | |
| 3P121B | All Electric AC Kilodyne (wiring) | (unreadable text) | | |
| 3P121C | All Electric AC Kilodyne (wiring) | (diffeduble text) | | August 32 |
| 3P121C 3P122 | All Liectric AC Kilodyne (Wiring) | | | August 32 |
| | T.D.T.C. Transmitter (sireit) | | | August 22 |
| 3P123A | T.P.T.G. Transmitter (circuit) | | | August 32 |
| 3P124 | Disc Drive Panel Template (detailed) | | | |
| 3P124A | Panel Template for E(sic) Disc Drive | | | Sept 32 |
| 3P125 | SW Adaptor Circuits | | | |
| BP126 | | | | |
| 3P127 | | | | |
| 3P128A | Empire Two (circuit) | | | Oct 32 |
| 3P128B | Empire Two (wiring) | under chassis | | Oct 32 |
| 3P128C | Empire Two | above chassis | | |
| 3P129 | Low Frequency Choke | | | Dec 32 |
| 3P130 | All Wave Four Receiver (battery) | Wiring layout | | Dec 32 |
| 3P131 | All Wave Four Receiver AC layout | | | Dec 31 |
| 3P132 | Gramophone Pick up connections | A.W.4 Instruction Book | | Dec 32 |
| 3P133 | Aerial Diagrams | | | Dec 32 |
| 3P134 | Aerial Earth Switch | | | Dec 32 |
| 3P135 | | | | 20002 |
| 3P136 | | | | |
| 3P137 | | | | |
| | | | | |
| 3P138 | | | | |
| 10430 | | | | |
| 3P139 3P140 | | | | |

| | Eddystone Radio Drawing Office Blueprint Register (transcribed from handwritten ledger in poor condition) | | | | |
|--|---|---|--------|------------|--|
| PART 1: BP 101 to BP339 (1932 to early 1937) | | | | | |
| ВР | Set | Description | Traced | Date | |
| BP142 | | | | | |
| BP143 | | | | | |
| BP144 | | | | | |
| BP145 | Overseas (1933) Four Receiver (circuit) | | | April 1933 | |
| BP146 | | | | | |
| BP147 | | | | | |
| BP148 | | | | | |
| BP149 | | | | | |
| BP150 | | | | | |
| BP151 | | | | | |
| BP152 | | | | | |
| BP153 | | | | | |
| BP154 | | | | | |
| BP155 | | | | | |
| BP156 | | | | | |
| BP157 | | | | | |
| BP158 | | | | | |
| BP159 BP160 | | | | | |
| BP161 | D C Eliminator | | | Dec 33 | |
| BP162 | The 1934 Kilodyne Four | + | + | DEC 33 | |
| BP163 | The 1934 AC Electric Kilodyne | Wiring | | | |
| BP164 | THE 1934 AC Electric Kilodyne | wiiiig | | | |
| BP165 | The 1934 Kilodyne Four | | | 31.7.33 | |
| BP166 | Typical Circuits utilising standard coils | Eddystone Cat: 1934 | | 31.7.33 | |
| BP167 | The 1934 Kilodyne Four (circuit) | Ludystone Cat. 1934 | | 31.7.33 | |
| BP168 | The 1934 AC Electric Kilodyne | (circuit) | | 4.8.33 | |
| BP169 | D.C. Eliminator | (circuit) | | 5.8.33 | |
| BP170 | D.C. Lillilliatoi | | | 3.6.33 | |
| BP171 | | | | | |
| BP172 | | | | | |
| BP173 | | | | | |
| BP174 | | | | | |
| BP175 | | | | | |
| BP176 | | | | | |
| BP177 | Die-casting for 1934 AW Four Receiver | (plan of casting) | | 18.9.33 | |
| BP178 | Die-casting for 1934 AW Four Receiver | (bottom view of casting) | | 19.9.33 | |
| BP179 | Die-casting for 1934 AW Four Receiver | (sides of casting) | | | |
| BP180 | Die-casting for 1934 AW Four Receiver | (Back and front view of casting) | | 21.9.33 | |
| BP181 | Die-casting for 1934 AW Four Receiver | (Lid of Casting) | | | |
| BP182 | Die-casting for 1934 AW Four Receiver | (Location of impressions on bottom casting) | | 23.11.33 | |
| BP183 | Die-casting for 1934 AW Four Receiver | B & F view of casting with L.S. Earth | | | |
| BP184 | Die-casting for 1934 AW Four Receiver | Pick up lettering & E impresssion | | | |
| BP185 | | 1 5 1 | | | |
| BP186 | | | | | |
| BP187 | | | | | |
| BP188 | | | | | |
| BP189 | | | | | |
| BP190 | Power Factor and Loss Factor for several d | lielectrics | | 10.11.33 | |
| BP191 | Buzzer Wavemeter (wiring) | | | 9.11.33 | |
| BP192 | | | | | |
| BP193 | | | | | |
| BP194 | Five Metre Receiver (wiring) | | | 29.9.33 | |
| BP195 | Five Metre Receiver (circuit) | | | 26.9.33 | |
| BP196 | | | | | |
| BP197 | All Wave Four (Battery) Layout | | | 27.12.33 | |
| BP198 | | | | | |
| BP199 | Theoretical Circuit Diagram 1934 | A.C. All World Four | | 23.1.34 | |
| BP200 | | | | | |
| BP201 | | | | | |

| Eddystone Radio Drawing Office Blueprint Register (transcribed from handwritten ledger in poor condition) | | | | |
|---|---|--------------------------|---------|----------|
| PAKI 1: BP | BP 101 to BP339 (1932 to early 193 | | Traced | Date |
| <u>вр</u> 3P202 | Set | Description | Traced | Date |
| BP203 | | | | |
| 3P204 | | | | |
| 3P205 | | | | |
| 3P206 | | | | |
| 3P207 | Details of Frequentite Aerial Insulator | | | 22.2.34 |
| 3P208 | Details of Frequentite Fierral Insulator | | | 22.2.31 |
| 3P209 | Super Six Receiver - Tuning Scale Marking | | | 16.4.35 |
| 3P210 | | | | |
| 3P211 | | | | |
| 3P212 | Details of Transposition Block | Doublet Aerial Feeder | | 23.3.34 |
| 3P213 | Five Metre Receiver (wiring) | | | 23.3.34 |
| 3P214 | Five Metre Receiver (circuit) | | | |
| 3P215 | 5M Split Colpitts Oscillator with Pentode Me | odulator (circuit) | | 28.3.34 |
| 3P216 | 5M Split Colpitts Oscillator with Pentode Me | odulator (wiring) | | 4.4.34 |
| 3P217 | | _ | | |
| 3P218 | | | | |
| 3P219 | | | | |
| 3P220 | | | | |
| 3P221 | Mains Power Unit for SW Transmitter | | | 12.7.34 |
| 3P222 | Mains Power Unit for SW Transmitter | circuit | | 16.4.34 |
| 3P223 | | | | |
| BP224 | | | | |
| BP225 | | | | |
| BP226 | | | | |
| 3P227 | | | | |
| BP228 | A.C. Eliminator (circuit) | | | 3.5.34 |
| BP229 | | | | |
| BP230 | | | | |
| BP231/1 | Instructions for Fitting New Coil Unit to the | 1933 Overseas Four | | 14.6.34 |
| BP231/3 | The 1935 AC Sphinx Receiver (circuit) | | | 21.8.34 |
| BP232 | | | | |
| BP233 | | | | |
| BP234 | | | | |
| BP235 | | | | |
| BP236 | Transmitting Unit for S.W. Transmitter | (circuit) | | 13.7.34 |
| 3P236/1 | Transmitting Unit for S.W. Transmitter | Conventional Mic Circuit | | 26.7.34 |
| 3P236/2 | Transmitting Unit for S.W. Transmitter | Modulating Unit | | 1.8.34 |
| 3P236/3 | Transmitting Unit for S.W. Transmitter | (wiring) | | 3.8.34 |
| BP236/4 | Transmitting Unit for S.W. Transmitter | (wiring bottom view) | | |
| BP237 | | | | |
| BP238 | Details of Aerial | | | |
| BP239 | 1935 Kilodyne Four (Battery) | (wiring) | | 25.7.34 |
| 3P239/1 | 1935 Kilodyne Four (Battery) | (circuit) | | 20.8.45 |
| 3P239/2 | 1935 AC Kilodyne Four Receiver | (wiring) | | 31.7.34 |
| 3P239/3 | 1935 AC Kilodyne Four Receiver | (circuit) | | 1.8.34 |
| 3P240 | Buzzer Wavemeter (circuit) | | | |
| BP241/1 | Battery Converter (wiring) | | | |
| 3P241/2 | Battery Converter (circuit) | | | |
| 3P241/3 | AC Converter | | | |
| 3P241/4 | AC Converter (circuit) | | | |
| 3P242 | C. d. C. code D. d. C. | (| | 4000 |
| 3P243/1 | 6 valve Superhet Receiver AC | (wiring) | | 16.8.34 |
| 3P243/2 | 6 valve Superhet Receiver AC | (circuit) | | |
| 3P244 | | | | |
| 3P245 | TI 1005 (C All) : 1 5 | (7) 10: | 20.5 :- | 6.45 - |
| 3P246 | The 1935/6 All World Four | (Theoretical Circuit) | 20.6.42 | 9.10.34 |
| 3P247 | 1024.0 | (4:4-11) | | 42.4:2- |
| 3P248 | 1934 Overseas Four | (circuit) | | 13.11.33 |
| 3P249 | Eddystone Type 973 Disc Drive | (drilling template) | | 19.10.34 |

| PART 1: | lystone Radio Drawing Office Blueprint Register (transcribed from handwritten ledger in poor condition) RT 1: BP 101 to BP339 (1932 to early 1937) | | | | | |
|----------------|---|--|---------|---------------------|--|--|
| ВР | Set | Description | Traced | Date | | |
| 3P250 | | | | | | |
| 3P251 | A.C. Heptode Converter | | | 3.4.35 | | |
| 3P252 | Super Six Receiver | (circuit) | | | | |
| 3P253 | Super Six Receiver | (Component Values) | | | | |
| 3P254 | Super Six Receiver | view showing scale position | | 11.4.35 | | |
| 3P255 | All World Four Receiver | (battery) Pictorial | | 24.4.35 | | |
| 3P256 | | | | | | |
| 3P257 | Valve Pin Connections | | | 7.5.35 | | |
| 3P258 | 5 metre transceiver | switch connections | | 31.7.35 | | |
| 3P259 | 5 metre 3 valve Quench Receiver | (circuit) | | 1.8.35 | | |
| 3P260 | 5 metre 2 valve Quench Receiver | (circuit) | | 1.8.35 | | |
| 3P261 | 6 valve - 5 metre Superhet Receiver | (circuit) | | 2.8.35 | | |
| 3P262 | 2 valve Unity Coupled Oscillator with Class | B modulation | | 3.8.35 | | |
| 3P263 | E.C.O Circuit - Showing 4 pin Coil Connection | | | 13.7.35 | | |
| 3P264 | Heptode Converter Circuit 4 pin Coil Conne | | | 12.7.35 | | |
| 3P265 | Telescopic Aerial | Pictorial View for Cat. | | 3.8.35 | | |
| 3P266 | Four & Six Pin Coil Formers | view of pins for Cat. | | 15.7.35 | | |
| 3P267 | Absorption Wavemeter | - P | | 6.8.35 | | |
| 3P268 | Uitra H.F. Transmitter (120-150Mc/s) | with parallel inductance lines | | | | |
| 3P269 | (====================================== | p. 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | | | | |
| 3P270 | I.C.W Oscillator U.S.W | | | 1.8.35 | | |
| 3P271 | Unity Coupled Oscillator | Coil Details | | 7.8.35 | | |
| 3P272 | Telescopic Aerial | Beam Arrangement | | 7.0.55 | | |
| 3P273 | Telescopic Aerial | Alternative Connections | | | | |
| 3P274 | Vertical Aerial Distribution Curves for 1936 | | | | | |
| 3P275 | Lecher Wire Details 1936 U.S.W. Guide | U.S.W guide | | | | |
| 3P276 | Aerial (Doublet, Johnson Q, & Franklin) | | | | | |
| 3P277 | Aerial (Windom & Zep Fed Hertz) | | | | | |
| 3P278 | Simple I.F. Transformer Unit | Cat No 1037 | | | | |
| 3P279 | 1936 All World Four Receiver modified for | | | 18.9.35 | | |
| 3P280 | | | | | | |
| 3P28U 3P281 | Homelander Receiver Plan of Homelander Receiver with lid remo | circuit | | 27.9.35 28.9.35 | | |
| 3P282 | Tapped Microphone Transformer | | | 30.9.35 | | |
| 3P283 | • | Cat No 1035 | | 2.10.35 | | |
| | Homelander Receiver | Wiring | | | | |
| 3P284 | Microphone and Inter-valve transformer | as used in Transceiver | | 22.11.35 | | |
| 3P285 3P286 | Proposed 2-3 valve Super-regen receiver | (circuit) | | 26.11.35 28.1.36 | | |
| | 1936 Mt Everest Transceiver | (circuit) | | 28.1.30 | | |
| 3P287 | 2 valve Tx | <u> </u> | | | | |
| 3P288 | Mains Transformer & supply ??? For above | | | 2.2.26 | | |
| 3P289 | All World Two Receiver | (wiring) | | 3.2.36 | | |
| 3P290 | All World Two Receiver | (circuit) | | 5.3.57(sic) | | |
| 3P291 | 1936 Type B Transceiver | (circuit) | | 6.2.26 | | |
| 3P292 | All World Two Receiver | Calibration curves | | 6.3.36 | | |
| 3P293 | A.C. Valves (wiring) | | | 6.3.36 | | |
| 3P294 | 2 Valve TX | | | | | |
| 3P295 | Power supply for above Tx | | | | | |
| 3P296 | Aerial (calc of length) | | | 10000 | | |
| 3P297 | 1936 Type C Transceiver | (| | 18.2.36 | | |
| 3P298C | 1937 8 valve Superhet Receiver | (circuit) | | 28.7.36 | | |
| 3P299 | 1937 5 Valve Battery S'het | (wiring) | | | | |
| 3P299A | 1937 5 Valve Battery S'het | (layout) | | | | |
| 3P300 | 1937 Battery Pre-Selector | (wiring) | | July 1936 | | |
| 3P301 | 1937 3 Valve Tx | view showing wiring of V1 | | August 1936 | | |
| 3P302A | 1937 3 Valve Tx | (circuit) | | July 1936 | | |
| 3P303 | 1937 A.C. Pre-Selector | | | July 1936 | | |
| 3P304 | Base Connections for 4 Pin, 5 Pin and 7 Pin | Valves | | Aug 1936 | | |
| 3P305 | 1937 A.C. Pre-Selector | | 9.12.47 | July 1936 | | |
| 3P306A | Everymans Shortwaver Receiver | | 26.7.45 | July 1936 | | |
| 3P307 | 1937 Battery Pre-Selector | | 9.12.42 | July 1936 | | |
| 3P308 | 1937 Tx and Rx Receiver | (circuit) | | July 1936 | | |

| Eddystone Radio Drawing Office Blueprint Register (transcribed from handwritten ledger in poor condition) PART 1: BP 101 to BP339 (1932 to early 1937) | | | | |
|--|---|--------------------------------------|--------|---------------------------------------|
| BP | Set | Description | Traced | Date |
| 3P309 | 360 | Description | Huccu | Dute |
| BP310 | | | | |
| BP311 | 1937 8 valve Battery Superhet Receiver | (wiring) | | 20.8.36 |
| BP312 | | (| | |
| BP313B | Tuning Condenser Scale | (Waverange 51.0M - 101.8M) | | |
| BP314 | General Purpose Mod Oscillator | (circuit) | | July 1936 |
| BP315 | 1937 5 Valve AC S'Het Receiver | (wiring) | | July 1936 |
| BP315A | 1937 5 Valve AC S'Het Receiver | (layout) | | July 1936 |
| BP315B | 1937 5 Valve Superhet Receiver | (wiring) | | July 1936 |
| BP316 | Coil Data | | | Aug 1936 |
| BP317 | 1937 5 Valve Superhet Receiver | (A.C.) | | July 1936 |
| BP318 | Everyman Shortwave Receiver | (wiring) | | July 1936 |
| BP319 | Resistor | | | , , , , , , , , , , , , , , , , , , , |
| BP320A | 1937 5 Valve Battery Superhet Receiver | | | July 1936 |
| BP321 | Four Band Transmitter | | | July 1936 |
| BP322 | Four Band TX Modulator | | | July 1936 |
| BP323 | Four Band TX Power Unit | | | 27.8.36 |
| BP324 | Four Band TX | under view of P.A. Chassis | | July 1936 |
| BP325 | Four Band Tx | Top view of P.A. Chassis | | July 1936 |
| BP326 | Four Band Tx | under view of C.O. & Doubler Chassis | | July 1936 |
| BP327 | Four Band Tx | top view of C.O. & Doubler Chassis | | July 1936 |
| BP328C | 1937 All World Eight Receiver | Installation Details | | 23.8.36 |
| BP329 | Coil Units | showing trimmer positions | | 28.8.36 |
| BP330 | Rhodesian Type TX | Pictorial View | | 22.8.36 |
| BP331 | Rhodesian Type TX (circuit) | | | 23.9.36 |
| BP332 | Rhodesian Type TX (circuit) | | | 25.9.36 |
| BP333 | Rhodesian Type TX (pictorial view) | | | 25.9.36 |
| BP334 | A.W.8 Receiver Modifications for C.W. Rec | ception (wiring) | | 10.10.36 |
| BP335 | A.W.8 Receiver BFO for CW (circuit) | | | 10.10.36 |
| BP336 | 1070 Dial - Template | | | 2.11.36 |
| BP337 | Dial | Cat No 1070 | | 23.3.37 |
| BP338 | 1937/8 6 Valve 5 metre S'het Receiver | | | 5.4.37 |
| BP339 | Dial Readings | | | |
| BP339/1 | Dial Readings | | | |
| BP339/2 | Dial Readings | | | |