

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
BP101	Scientific Two (Wiring)			1932
BP102	Scientific Two (Circuit)			
BP103				
BP104				
BP105	Kilodyne Receiver (Battery) Circuit			
BP106				
BP107	G.P.Heterodyne Wavemeter (Wiring)			August 32
BP107/1	G.P.Heterodyne Wavemeter (Circuit)			August 32
BP108	Dynatron Oscillator (Wiring)			August 32
BP108/A	Dynatron Oscillator (circuit)			August 32
BP109	Three Band Two (wiring)			August 32
BP109/A	Three Band Two (circuit)			August 32
BP109AR	Three Band Two (circuit)			August 32
BP109R	Three Band Two (wiring)			October 32
BP110	Metre Converter (wiring)			August 32
BP110A	Metre Converter (circuit)			August 32
BP111	Shortwave Adaptor (wiring)			August 32
BP111A	Shortwave Adaptor (circuit)			August 32
BP112				August 32
BP112A	Kilodyne (Battery) (wiring)			August 32
BP113	Crystal Controlled Transmitter (circuit)			August 32
BP114				
BP114A	All Wave Four (battery) (circuit)			
BP114AR	All Wave Four (battery) (circuit)			20-3-32(sic)
BP115				
BP115A	Overseas 4 (Battery) (circuit)			
BP116				August 32
BP116A	A.C. AW 4 (circuit)			August 32
BP117				August 32
BP118	Valve Superhet S.W. Converter (wiring)			August 32
BP118A	Valve Superhet S.W. Converter (circuit)			August 32
BP119	The Atlantic Three (wiring)			August 32
BP119A	The Atlantic Three (circuit)			23-11-33
BP120	Colpitts Transmitter (circuit)	(unreadable text)		
BP121A	All Electric AC Kilodyne (circuit)	(unreadable text)		
BP121B	All Electric AC Kilodyne (wiring)	(unreadable text)		
BP121C	All Electric AC Kilodyne (wiring)			August 32
BP122				
BP123A	T.P.T.G. Transmitter (circuit)			August 32
BP124	Disc Drive Panel Template (detailed)			
BP124A	Panel Template for E(sic) Disc Drive			Sept 32
BP125	SW Adaptor Circuits			
BP126				
BP127				
BP128A	Empire Two (circuit)			Oct 32
BP128B	Empire Two (wiring)	under chassis		Oct 32
BP128C	Empire Two	above chassis		
BP129	Low Frequency Choke			Dec 32
BP130	All Wave Four Receiver (battery)	Wiring layout		Dec 32
BP131	All Wave Four Receiver AC layout			Dec 31
BP132	Gramophone Pick up connections	A.W.4 Instruction Book		Dec 32
BP133	Aerial Diagrams			Dec 32
BP134	Aerial Earth Switch			Dec 32
BP135				
BP136				
BP137				
BP138				
BP139				
BP140				
BP141				

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
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			
BP163	The 1934 AC Electric Kilodyne	Wiring		
BP164				
BP165	The 1934 Kilodyne Four			31.7.33
BP166	Typical Circuits utilising standard coils	Eddystone Cat: 1934		
BP167	The 1934 Kilodyne Four (circuit)			31.7.33
BP168	The 1934 AC Electric Kilodyne	(circuit)		4.8.33
BP169	D.C. Eliminator			5.8.33
BP170				
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				
BP186				
BP187				
BP188				
BP189				
BP190	Power Factor and Loss Factor for several dielectrics			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)				
PART 1: BP 101 to BP339 (1932 to early 1937)				
BP	Set	Description	Traced	Date
BP202				
BP203				
BP204				
BP205				
BP206				
BP207	Details of Frequentite Aerial Insulator			22.2.34
BP208				
BP209	Super Six Receiver - Tuning Scale Marking			16.4.35
BP210				
BP211				
BP212	Details of Transposition Block	Doublet Aerial Feeder		23.3.34
BP213	Five Metre Receiver (wiring)			23.3.34
BP214	Five Metre Receiver (circuit)			
BP215	5M Split Colpitts Oscillator with Pentode Modulator (circuit)			28.3.34
BP216	5M Split Colpitts Oscillator with Pentode Modulator (wiring)			4.4.34
BP217				
BP218				
BP219				
BP220				
BP221	Mains Power Unit for SW Transmitter			12.7.34
BP222	Mains Power Unit for SW Transmitter	circuit		16.4.34
BP223				
BP224				
BP225				
BP226				
BP227				
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
BP236/1	Transmitting Unit for S.W. Transmitter	Conventional Mic Circuit		26.7.34
BP236/2	Transmitting Unit for S.W. Transmitter	Modulating Unit		1.8.34
BP236/3	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
BP239/1	1935 Kilodyne Four (Battery)	(circuit)		20.8.45
BP239/2	1935 AC Kilodyne Four Receiver	(wiring)		31.7.34
BP239/3	1935 AC Kilodyne Four Receiver	(circuit)		1.8.34
BP240	Buzzer Wavemeter (circuit)			
BP241/1	Battery Converter (wiring)			
BP241/2	Battery Converter (circuit)			
BP241/3	AC Converter			
BP241/4	AC Converter (circuit)			
BP242				
BP243/1	6 valve Superhet Receiver AC	(wiring)		16.8.34
BP243/2	6 valve Superhet Receiver AC	(circuit)		
BP244				
BP245				
BP246	The 1935/6 All World Four	(Theoretical Circuit)	20.6.42	9.10.34
BP247				
BP248	1934 Overseas Four	(circuit)		13.11.33
BP249	Eddystone Type 973 Disc Drive	(drilling template)		19.10.34

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
BP250				
BP251	A.C. Heptode Converter			3.4.35
BP252	Super Six Receiver	(circuit)		
BP253	Super Six Receiver	(Component Values)		
BP254	Super Six Receiver	view showing scale position		11.4.35
BP255	All World Four Receiver	(battery) Pictorial		24.4.35
BP256				
BP257	Valve Pin Connections			7.5.35
BP258	5 metre transceiver	switch connections		31.7.35
BP259	5 metre 3 valve Quench Receiver	(circuit)		1.8.35
BP260	5 metre 2 valve Quench Receiver	(circuit)		1.8.35
BP261	6 valve - 5 metre Superhet Receiver	(circuit)		2.8.35
BP262	2 valve Unity Coupled Oscillator with Class B modulation			3.8.35
BP263	E.C.O Circuit - Showing 4 pin Coil Connections (for Comp. Cat.)			13.7.35
BP264	Heptode Converter Circuit 4 pin Coil Connections (for Comp. Cat.)			12.7.35
BP265	Telescopic Aerial	Pictorial View for Cat.		3.8.35
BP266	Four & Six Pin Coil Formers	view of pins for Cat.		15.7.35
BP267	Absorption Wavemeter			6.8.35
BP268	Uitra H.F. Transmitter (120-150Mc/s)	with parallel inductance lines		
BP269				
BP270	I.C.W Oscillator U.S.W			1.8.35
BP271	Unity Coupled Oscillator	Coil Details		7.8.35
BP272	Telescopic Aerial	Beam Arrangement		
BP273	Telescopic Aerial	Alternative Connections		
BP274	Vertical Aerial Distribution Curves for 1936 U.S.W guide			
BP275	Lecher Wire Details 1936 U.S.W. Guide			
BP276	Aerial (Doublet, Johnson Q, & Franklin)			
BP277	Aerial (Windom & Zep Fed Hertz)			
BP278	Simple I.F. Transformer Unit	Cat No 1037		
BP279	1936 All World Four Receiver modified for G.P.O. (circuit)			18.9.35
BP280	Homelander Receiver	circuit		27.9.35
BP281	Plan of Homelander Receiver with lid removed			28.9.35
BP282	Tapped Microphone Transformer	Cat No 1035		30.9.35
BP283	Homelander Receiver	Wiring		2.10.35
BP284	Microphone and Inter-valve transformer	as used in Transceiver		22.11.35
BP285	Proposed 2-3 valve Super-regen receiver	(circuit)		26.11.35
BP286	1936 Mt Everest Transceiver	(circuit)		28.1.36
BP287	2 valve Tx			
BP288	Mains Transformer & supply ??? For above Tx			
BP289	All World Two Receiver	(wiring)		3.2.36
BP290	All World Two Receiver	(circuit)		5.3.57(sic)
BP291	1936 Type B Transceiver	(circuit)		
BP292	All World Two Receiver	Calibration curves		6.3.36
BP293	A.C. Valves (wiring)			6.3.36
BP294	2 Valve TX			
BP295	Power supply for above Tx			
BP296	Aerial (calc of length)			
BP297	1936 Type C Transceiver			18.2.36
BP298C	1937 8 valve Superhet Receiver	(circuit)		28.7.36
BP299	1937 5 Valve Battery S'het	(wiring)		
BP299A	1937 5 Valve Battery S'het	(layout)		
BP300	1937 Battery Pre-Selector	(wiring)		July 1936
BP301	1937 3 Valve Tx	view showing wiring of V1		August 1936
BP302A	1937 3 Valve Tx	(circuit)		July 1936
BP303	1937 A.C. Pre-Selector			July 1936
BP304	Base Connections for 4 Pin, 5 Pin and 7 Pin Valves			Aug 1936
BP305	1937 A.C. Pre-Selector		9.12.47	July 1936
BP306A	Everymans Shortwaver Receiver		26.7.45	July 1936
BP307	1937 Battery Pre-Selector		9.12.42	July 1936
BP308	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
BP309				
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. Reception (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			