		r (transcribed from handwritten ledger in poor condition)		
	: BP 681 to BP1010 (1948 to 1960)			
BP	Set	Description	Traced	Date
BP681	V.H.F Equipment Handset & Base	Standard Telephone Manufactory		29.12.47
3P682	All Wave Four Circuit	A.C. Modified for battery operation		31.12.47
3P683	Vibrator Power Unit (for RX Type S640) "Xtl" Calibrator (100-1000kc/s)	S687 Theoretical Circuit		15.1.48
3P684 3P685	Modulation Meter	S690 (Theoretical Circuit) S678 Theorectical Circuit		29.1.48 2.2.48
3P686	Oscillator for Speed Key Test	Theoretical Circuit		10.3.48
3P687	Plan View of Speed Key	S689 (3/4 full size) showing adjusting potentiometer		19.3.48
3P688 ?	Osc Coil Tester (circuit)	S659		23.3.48
3P689	Suggested Circuit for Unita?ion Rx			23.3.48
3P690	Rack Mounting Rx Type S640	Front and side view of receiver		24.3.48
BP691	VHF Receiver Selectivity Curve	S450E&F/1		May 6th
3P692	Filter Unit	\$732		8.6.48
3P693	Marine Receiver A.C./D.C.	S659/670 Theoretical Circuit		1.7.48
3P694	Wavemeter Unit	S696 Point to Point Wiring Diagram		14.7.48
8P695	Wavemeter Unit	S696 Theoretical Circuit		14.7.48
8P696	Wavemeter Coil Calibration Chart	S696 160m, 80m, 40m, 2&1/2m, 10m		10.8.48
P697	Connecting Loom (VHF Mobile Station Modified)	S575A Showing Switch Unit Connected in Loom		12.8.48
P698	VHF Mobile Installation Type 8P	665/1 modified		13.8.48
P699	Theoretical Rear View of S659/S670 Marine Rx	S670 Showing chassis etc relative to CL of Panel		16.7.48
P700	Plan View of S659/670 PU chassis relative to Rear Pan			17.7.48
P701	Theoretical Rear View of S680 Communications Rx Sho			26.8.48
3P702	Plan View of S680 Communications Rx	S680 Showing chassis, coil box layout etc		27.8.48
3P703	145 Mc/s Tx Circuit	Eddystone Guide		9.9.48
P704	Chassis Layout of 145 Mc/s Tx Large Mtg Bracket for above tx	Eddystone Guide		10.9.48 10.9.48
8P705	145Mc/s Converter Circuit	Eddystone Guide		13.9.48
3P700	Chassis Layout of 145Mc/s Converter	Eddystone Guide		13.9.48
8P707	Bracket and Screens for Converter 145Mc/s	Eddystone Guide		15.9.48
3P709	Dial 3809P	S659/1 Calibration Scale		17.9.48
8P710	(unreadable or rubbed out)			17.5.40
BP711	(unreadable or rubbed out)			
3P712	Large and Small Leaflet Stands	Sizes and Printing details etc		5.10.48
3P713	Wavemeter Coil Calibration Charts (sheets 1&2)			4.11.48
3P714	3 Valve Receiver (S.W. Magazine details) Circuit	(Rx designed by JNW utilising 4 Pin miniature coils)		5.11.48
3P715	3 Valve Receiver (S.W. Magazine details)	Chassis Layout		
3P716	3 Valve Receiver (S.W. Magazine details)	Large and small screen details		
3P717	Beam Aerial 145 Mc/s	S717 Assembly		Dec 6th
3P718	Communications Receiver Circuit	S680/2 Theoretical Circuit (Formerly E718)		15.12.48
3P719	Fuse Replacement Details for Filter Unit	S732 Showing 38SWG as fuse		15.12.48
3P720	Communications Receiver (Rear View, Plan, Underside			9.2.48
3P721	Mobile Aerial	S566		26.11.45
3P722	All World Six Receiver	S710 Theoretical Circuit		26.4.49
3P723	Nomogram (Series Condensers & Parallel Resistors) -			9.6.49
3P724	Plan View of S710 Rx in outline	S710 Instructions		27.6.49
3P725	Rear View of S710 Rx in outline	S710 Instructions		29.6.49
3P726	Special Test Oscillator 2.9 & 67.675Mc/s	Theoretical Circuit		7.9.49
3P727	Outline Top Plan View of 670 Rx	S670 Showing Valve Positions etc.,		28.10.49
3P728 3P729	Communications Rx Circuit Sub- Parts ?? unreadable??	S750 Theoretical Circuit Continuation Sheet for BF625		11.1.50
3P729 3P730	Wavemeter (4 pin coils)	Wiring Diagram		26.1.50
3P730	Wavemeter (4 pin coils)	Circuit Diagram		
8P731	S720 Receiver Circuit	S720 Theoretical Circuit		9.2.50
P733	Vibrator Unit (for use with S750 Rx)	S687/1 Theoretical Circuit		14.2.50
3P734	Plan View of \$750 Rx in outline	S750 Instructions		27.2.50
P735	Rear View of \$750 Rx in outline	S750 Instructions		28.2.50
P736	Underside View of \$750 Rx in outline	S750 Instructions		7.3.50
P737	Communications Receiver Osc Frequency Drift	S750 Curve - Freq/Time		23.5.50
P738	Communications Receiver Audio Response	S750 Curve		9.3.50
P739	Yachtsman Receiver Audio Response	S720 Curve		9.3.50
P740	Communications Rx Osc Freq Drift	S680/2A Curve - Freq/Time		22.5.50
P741	Communications Rx Audio Response	S680/2A Curve - Freq/Time		22.5.50
P742	Rear view of S720 Rx in outline	S720 Instructions		18.4.50
P743	Communications Receiver	S740 Theoretical Circuit		20.4.50
P744	Coil Test Set	S706 Theoretical Circuit		21.4.50
P745	Plan View of S720 Rx in Outline	S720 Instructions		5.5.50
3P746	Underside View of S720 Rx in Outline	S720 Instructions		5.5.50
3P747	IF Curve S750 Comms Rx	S750		18.5.50
3P748	Plan View of S740 Rx in Outline	S740 Instructions		26.5.50
3P749	Rear View of S740 Rx in Outline	S740 Instructions		12.7.50
3P750	Underside View of \$740 in Outline	S740 Instructions		13.7.50
3P751	Muting Unit (for use with S680/2A Rx)	Theoretical Circuit		31.5.50

Eddystone Radio Drawing Office Blueprint Register (transcribed from handwritten ledger in poor condition)					
	: BP 681 to BP1010 (1948 to 1960)				
BP	Set	Description	Traced	Date	
P752	Communications Receiver	S770 Pictorial View		June 7th	
P753	Communications Receiver	S770 Block Schematic		June 7th	
P754	S710 A.C. Receiver Circuit	S710AC Theoretical Circuit		21.6.50	
P755	Comms Receiver Curve	S750 Temp rise Mains Transformer		28.6.50	
P756	General Purpose Cabinet	S787 General View of Cabinet		4.7.50	
P757	Communications Receiver Curve	S750 Temp rise of Mains Transformer with load		7.7.50	
P758	Rear View of "710AC "Rx in Outline	S710AC Instructions		13.7.50	
P759	Plan View of "710AC" Rx in Outline	S710AC Instructions		14.7.50	
P760	12Volt Vibrator Chart	S706 Theoretical circuit		31.10.50	
P761	Temperature control Unit	??? Theoretical Circuit		27.10.50	
P762	Buffer and Final Amplifier Unit (Adm drawings)	S215D Top Plan View - Tx Type 7AL, APN7943A		1.9.50	
P763	Buffer and Final Amplifier Unit (Adm drawings)	S215D Bottom View - Tx Type 7AL, APN7943A		6.9.50	
P764	Exciter Unit (Adm Drawings)	S215D Top Plan View - Tx Type 7AL, APN7943A		11.9.50	
P765	Exciter Unit (Adm Drawings)	S215D Bottom View - Tx Type 7AL, APN7943A		15.9.50	
P766	Speech Amp & Power Unit (Adm drawings)	S215D Top Plan View - Tx Type 7AL, APN7943A		19.9.50	
P767	Speech Amp & Power Unit (Adm drawings)	S215D Bottom View - Tx Type 7AL, APN7943A		21.9.50	
P768	Modulator Unit (Adm drawings)	S215D Top Plan View - Tx Type 7AL, APN7943A		22.9.50	
P769	Modulator Unit (Adm drawings)	S215D Bottom View - Tx Type 7AL, APN7943A		25.9.50	
P770	Buffer and Exciter Power Unit (Adm drawings)	S215D Top Plan View - Tx Type 7AL, APN7943A		27.9.50	
P771	Buffer and Exciter Power Unit (Adm drawings)	S215D Bottom View - Tx Type 7AL, APN7943A		29.9.50	
P771		S215D Bottom View - 1x Type 7AL, APN7943A S215D Top Plan View - Tx Type 7AL, APN7943A			
	Modulator Power Unit (Adm drawings)			9.10.50	
P773	Modulator Power Unit (Adm drawings)	S215D Bottom View - Tx Type 7AL, APN7943A		10.10.50	
P774	Final Amp Power Unit (Adm drawings)	S215D Top Plan View - Tx Type 7AL, APN7943A		4.10.50	
P775	Final Amp Power Unit (Adm drawings)	S215D Bottom View - Tx Type 7AL, APN7943A		5.10.50	
P776	100Watt VHF Transmitter (Adm drawings)	S215 Pictorial View - Tx Type 7AL, APN7943A		31.10.50	
P777	100Watt VHF Transmitter (Adm drawings)	S215 Theoretical Circuit - Tx Type 7AL, APN7943A		29.8.50	
P778	Relay Panel (Adm drawings)	215 View with Cover Open Tx Type 7AL, APN7943A		3.10.50	
P779	Battery Communications Receiver	S680/2A Theoretical Circuit		7.11.50	
P780	S680/3 Rx Output Details	S680/3 Circuit Details		22.11.50	
P781	Communications Receiver	S740 Audio response curve			
P782	Communications Receiver AC/DC	S840 Theoretical Circuit		16.3.51	
P783	Internal Telephone List	Scapped 4/7/96		23.4.51	
P784	S710/1 output stage	S710/1 Output Stage Circuit Diagram		26.6.51	
P785	Bottom View VHF 100W Tx (???drgs)	215A Bottom View wiring ????? (7AL APN7943A)		6.7.51	
P786	Communications Receiver	S680X Theoretical Circuit (Prior to Works P/N 3428)		12.10.51	
P787	465kc/s I.F.Curves (ranges 1,2,3,4,5 & 7)	S700 Protoypes Curves		31.10.51	
P788	100kc/s I.F. Curves (ranges 6,8,9,& 10)	S700 Protoypes Curves		31.10.51	
P789	Audio response (6AT6 & 25L66?)	S700 Protoypes Curves		31.10.51	
P790	Overall Response @ 1.6Mc/s in wide pos, 50% mod	S700 Protoypes Curves		31.10.51	
P791	AGC Characteristics at 400kc/s (110M?c/s channel)	S700 Protoypes Curves		31.10.51	
P792	AGC Characteristics at 2Mc/s (110M?c/s channel)	S700 Protoypes Curves		31.10.51	
P793	Dual pot 15000/10000 ohm Colvern	S700 Resistance Law Curves		8.1.52	
P794	Communications Receiver HR100	S750/2 Marconi Rx. Theoretical Circuit		20.2.52	
P795	Communications Receiver	S680X Selectivity Curve (????? Graph only)			
P796	Communications Receiver??? 770V??	S172? Theoretical Circuit		20.5.52	
P797	Communications Receiver IMR54	S700 Pictorial View		June 4th	
P798	Communications Receiver IMR54	S700 Circuit Diagram			
P799	Communications Rx Type S680X	S680X Performance Curves 1		23.7.52	
P800	Communications Rx Type S680X	S680X Performance Curves 2		23.7.52	
P801	Communications Rx Type S680X	S680X Performance Curves 3		23.7.52	
P802	Communications Rx Type S680X	S680X Performance Curves 4		23.7.52	
P803	Communications Rx Type 5680X	S680X Performance Curves 5		23.7.52	
P804	Communications Rx Type S680X	S680X Performance Curves 6	+ +	23.7.52	
P805	I.M.R. 54 Communications Receiver	S700 Front View of Receiver		23.7.52	
P805	I.M.R. 54 Communications Receiver	S700 Under chassis view		23.7.52	
P800	Communications Receiver Type LMT3321/C	S700/1 Circuit Diagram		21.1.53	
P808	Rear View of "840" Rx in Outline	S840 Instructions		29.1.53	
P809	Plan View of "840" Rx in Outline	S840 Instructions	_	30.1.53	
P810	Underside View of "840" Rx in Outline	S840 Instructions	_	3.2.53	
P811	Variable Condenser 160pF (MWT)	Assembly drg			
P812	Valve Check Meter Switching	S700 Extracted from BP798			
P813	Comms Receiver IMR54	S700 Side View of chassis showing I.F. Units		April 9th	
P814	Comms Receiver	HR100 with ???? Valves		8.5.53	
P815	Feeder Unit Type 889	S810 Theoretical Circuit		20.5.53	
P816	Communications Receiver Type "730"	S730 Theoretical Circuit		20.5.53	
P817					
P818	Communications Receiver Type "770R"	S770R Theoretical Circuit		20.5.53	
P819	Valve Type ?????	S770R T?????? Receiver		1.6.53	
	Rear View of 770R in Outline	S770R Instructions	+ +	24.6.53	
P820				24.0.33	
P820 P821	Plan View of 770R in Outline	S770R Instructions	-	29.6.53	

	one Radio Drawing Office Blueprint Register			
	: BP 681 to BP1010 (1948 to 1960)	Description		Data
3P 3P823	Set 5.2 Mc/s Amplifier (using Eddystone Comp)	Description - Theoretical Circuit	Traced	Date 29.7.53
P823	10.7 Mc/s Amplifier (using Eddystone Comp)	- Theoretical Circuit		11.8.53
P825	Crystal Calibrator	S863 Theoretical Circuit		26.8.53
P826	Communications Receiver Type 730/1	S730/1 Theoretical Circuit		22.9.53
P827	Typical IF Transformer Circuit	S853 Theoretical Circuit		6.10.53
P828	Typical IF Transformer Circuit	S856/S854 Theoretical Circuit		6.10.53
P829	Typical Discriminator Trans Cct	S857/S852 Theoretical Circuit		16.10.53
P830	Typical BFO Circuit	S855 Theoretical Circuit		
P831	Jack Unit	S871 Theoretical Circuit		9.10.53
P832	A.F. Filter Unit	S730/1 Response Curve		12.10.53
P833	Microdenser	S856 Capacity Curve		21.10.53
P834	Filter Unit AP56952 Design 15 Video	S730 Point to Point Wiring Diagram		16.10.53
P835	Communications Receiver Type S770 Mod	S770R Mod to run on external batteries also		4.11.53
P836	Slow Motion Head D1964	S868 Torque/% slip curve		13.11.53
P837	F.M. Feeder Unit	S869 Theoretical Circuit		21.12.53
P838	Sensitivity & Image (Freq ?? Deviation)	S770R Curve		14.1.54
P839	Limiter Operation	S770R Curve		13.1.54
P840	Audio Frequency Response	S770R Curve		13.1.54
P841	Frequency Drift	S770R Curve		13.1.54
P842	Selectivity (IF & Discriminator)	S770R Curve		15.1.54
P843	Cabin Tuner (Marconi)	S881 Theoretical Circuit		3.3.54
P844	Selectivity (IF Transformer 455kc/s)	S851 Curve		23.3.54
P845	Selectivity (4 stages IF @ 5.2Mc/s)	S853 Curve		13.4.54
P846	Selectivity (4 stages IF @ 10.7Mc/s)	S856 Curve		15.4.54.
P847	Typical Ratio Detector Tranc? Cct	S858 Theoretical Circuit		
P848	Rack Mtg Rx (Cover 4640P)	Front and side view of receiver		16.4.54
P849	Impedance Characteristics of R.F. Choke	Type 1066 Curve		27.4.54
P850	Impedance Characteristics of R.F. Choke	Type 1022 Curve		27.4.54
P851	Impedance Characteristics of R.F. Choke	Type 1011 Curve		27.4.54
P852	Impedance Characteristics of R.F. Choke	Type 1010 Curve		27.4.54
P853	Impedance Characteristics of R.F. Choke	Type 776 Curve		27.4.54
P854	Impedance Characteristics of R.F. Choke	Type 737 Curve		27.4.54
P855	Minature Slow Motion Dial Assembly	S872 Min Outline Drg for catalogue		24.5.54
P856	Discriminator Transformer 10.7Mc/s	S857 Response Curve		4.6.54
P857	Audio Response	\$730/1 Curve		23.6.54
P858	Marine Receiver (Type 670/A)	S883? Theoretical Circuit		1.7.54
P859	Marine Receiver (Type 670/A)	S883? Plan View		7.7.54
P860	Marine Receiver (Type 670/A)	S883? Front and Side View of Rx		7.7.54
P861	Mains Filter Unit	S732 Connection to Rx		19.7.54
P862	Audio Response	S881? Curve		12.8.54
P863	A.G.C. Characteristics	S881? Curve		12.8.54
P864	Feeder Unit Type 810	S810 Theoretical Circuit		13.8.54
P865	MIMCO Cabin Tuner Unit	S881/1 Theoretical Circuit		13.8.54
P866	Typical Discriminator Characteristics	S770/1 Response Curve		16.8.54
P867	Typical IF Response Curve	S770/1 Response Curve		16.8.54
P868	Audio Response Curve	S770/1 Response Curve		17.8.54
P869	Oscillator Stability	S770/1 Curve		16.9.54
P870	Communications Receiver (12v Battery Operation)	S7?50/LP2232 Theoretical Circuit		24.9.54
P871	Comm Rx Comm Rx	S730/1A Two- signal Select Table		2.11.54
P872		S680X Drive Cable Fixing		18.11.54
P873 P874	Comm Rx Amateur Band Communications Receiver Type 770U	S888 Theoretical Circuit S770 Theoretical Circuit		3.9.54
P874 P875	Valve Type & Bases	S770 I neoretical Circuit S770 for above receiver		6.1.55
P875 P876	Communications Receiver Type 680X Mod	Mod Circuit Detail of Xtl Control		13.1.55 13.1.55
P876 P877	F.M. A.M. Feeder Unit	S820 Theoretical Circuit		
P877 P878	Receiver Allocation Chart	SCRAPPED		23.3.55 1.4.55
P879	Comms Rx Type S??8?? (rest unreadable)	Theoretical Circuit		1.4.55
P880	MIMCO Cabin Tuner Unit	S881/2 Theoretical Circuit		14.4.55
P881	S770U Comm Rx Block Schematic Diagram	S770U for Publication Purposes	+ +	15.4.55
P882	Typical I.F. Transformer Circuit	S851 Theoretical Circuit		27.4.55
P883	Plan View of "820" in Outline	S820 Instructions		5.5.55
P884	Underside View of "820" in Outline	S820 Instructions		9.5.55
P885	S770R Comm. Rx. Block Schematic Diagram	S770R for Publication Purposes		6.5.55
P886	Comm Receiver supercedes BP786	S680X Theoretical Circuit		12.5.55
P887	5.2Mc/s Discriminator Transformer	S854 Curve		13.5.55
P888	Communications Receiver	S770U/1 Theoretical Circuit		26.5.55
P889	FM Feeder Unit	S820 Drive Cord Fitting		15.8.55
P890	MIMCO Cabin Tuner Unit	S881/3 Theoretical Circuit		23.6.55
P891	Rear View of "770U" in Outline	S770U Instructions		16.8.55
P892	Plan View of "770U" in Outline	S770U Instructions		18.8.55
P893	Underside View of "770U" in Outline	S770U Instructions		19.8.55

	Eddystone Radio Drawing Office Blueprint Register (transcribed from handwritten ledger in poor condition)				
	: BP 681 to BP1010 (1948 to 1960)				
3P	Set	Description	Traced	Date	
P894	Plan View of "730/1A" in Outline	S730/1A Instructions		26.8.55	
P895	Underside View of "730/1A" in Outline Rear View of "730/1A" in Outline	S730/1A Instructions S730/1A Instructions	-	31.8.55 29.8.55	
P896 P897	"770U" Communications Rx Mains Input Connections	S730/IA Instructions	-	29.8.55	
P898	Feeder Unit Type "889/1"	S889/1 Theoretical Circuit		1.9.55	
P899	Plan view of "888" in Outline	S888 Instructions		2.9.55	
3P900	Rear View of "888" in Outline	S888 Instructions		5.9.55	
3P901	Underside View of "888" in Outline	S888 Instructions		6.9.55	
3P902	Typical Selectivity Curve 50Mc/s	S770U Instructions		8.9.55	
3P903	680X Variable Bandwidth	680X Crystal Modifications		21.9.55	
3P904	Plan View of "730/2" in Outline	S730/2 Instructions		27.10.55	
3P905	Underside View of "S730/2" in Outline	S730/2 Instructions		28.10.55	
3P906	Rear View of "S730/2" in Outline	S730/2 Instructions		31.10.55	
3P907	Rear View of "S770U/1" in Outline	S770U/1 Instructions		7.11.55	
8P908	Communications Rx "S730/2"	S730/2 Selectivity Curve		8.11.55	
3P909	Transmitter (Mobile) Type 900	S900 Theorectical Circuit A2		13.7.55	
3P910	Comm Rx Type 680X/ amend 947	Theoretical Circuit		25.11.55	
P911	Plan View of "680X" in Outline	S680X Instructions		23.12.55	
8P912	Underside view of "680X" in Outline	S680X Instructions		3.1.56	
P913	Rear view of "680X" in Outline	S680X Instructions	+	30.12.55	
8P914	RH Side view of "680X" in Outline	S680X Instructions	+	2.1.56	
8P915	Communications Rx S680X Mod (Amend 960)	S680X Theoretical Circuit		3.2.56	
3P916	Communications Rx "Type 730/3"	S730/3 Theoretical Circuit	+ +	3.2.56	
3P917	Rack (Type 42D/1)	Standard GPO Type		8.3.56	
3P918	Mobile Transmitter	S900 Plan View in Outline	_	9.3.56	
3P919	"680" Rx Fitted with 3 core mains lead	680X/Amend 963 Cct & Rear & Underside Views		12.3.56	
3P920 3P921	UHF Rx Type 770U	S770U Front & Side View of Rx S820 Mod Theoretical circuit		19.4.56	
8P921	FM Receiver BBC Type HR 20	S820 Mod Theoretical Circuit S890 Theoretical Circuit		10.4.56	
P922	FM/AM Receiver With AFC VHF Receiver	S770R Drive Cable Fittings		22.6.56	
P925	Rack Mounting Receiver	S770K Drive Cable Fittings	-	22.6.56	
P925	Plan View of "730/4" in Outline	S730/4 Instructions		29.6.56	
8P926	Underside View "730/4" in Outline	S730/4 Instructions		29.0.30	
8P927	Rear View of "730/4" in Outline	S730/4 Instructions		23.7.56	
3P928	IF Selectivity Curve "S888" Amateur Bands	S888 Instructions		27.7.56	
3P929	Xtl Oscillator (FM Feeder Unit Type 920)	S897 Theoretical Circuit		27.7.56	
3P930	Marine Receiver Type 870	S870 Theoretical Circuit		31.1.56	
3P931	VHF/FM Feeder Unit with Xtal Control	S920 Theoretical Circuit		2.7.56	
3P932	Plan View of "870" in Outline	S870 Instructions		13.8.56	
3P933	Underside View "870" in Outline	S870 Instructions		16.8.56	
3P934	Communications Receiver Type 730/4	S730/4 Theoretical Circuit		3.9.56	
3P935	Plan View of "890" in Outline	S890 Instructions		6.9.56	
8P936	Eddystone Slow Motion Unit Type LP2300	LP2300 Drg with General Dimensions		11.9.56	
3P937	Marine Receiver Type 870	S870 Audio Response Curve		26.10.56	
3P938	Marine Receiver Type 670A	S889? Audio Response Curve		29.10.56	
3P939	AC/DC Communications Receiver	S840A Audio Response Curve		9.11.56	
3P940	UHF Receiver	S770U Drive Cable Fixing		17.12.56	
3P941	UHF Receiver Circuit (for GPO)	S770U Modification Details for Painton Sockets		21.12.56	
3P942	Coil Box Unit Rx Type S730/1A MOD	730/1A MOD (Amend 1020) Theoretical Circuit		3.1.57	
8P943	IF Chassis Unit Rx Type S730/1A MOD	730/1A MOD (Amend 1020) Theoretical Circuit		4.1.57	
P944	P.U. Chasssis Unit Type S730/1A MOD	730/1A MOD (Amend 1020) Theoretical Circuit		7.1.57	
P945	Xtal Calibrator Unit Rx Type 730/1AMOD (AM1020)	S730/1AMOD Theoretical Circuit		3.1.57	
P946	UHF Comm Rx Type 770U /Amend 1021	S770U/Amend1021 Theoretical circuit		7.1.57	
P947	UHF Comm Rx Type 770U /Amend 1021	S770U/Amend1021 Valve Bases and Connections		9.1.57	
P948	Muting Circuit 770R	S770R Theoretical Circuit		18.2.57	
P949	Eddystone 2 Valve Receiver		_	19.2.57	
8P950	Noise Limiter Circuit S770R	S770R Theoretical Circuit	_	20.2.57	
P951	Control Spindle Asssembly	S770R (for spares use only)		14.5.57	
P952	Control Spindle Assembly	S770U (for spares use only)	+	15.5.57	
P953	Control Spindle Asssembly	S680X,S883,S340A,S881,S730/4, S730/1A for spares use only	+	15.5.57	
P954	I.F. Selectivity	S910 Curve		16.7.57	
P955	Audio Response	S910 Curve		16.7.57	
P956	Comm Receiver 910	S910 Block Schematic Diagram		19.7.57	
P957	Front View of S730/4 in Outline	S730/4 Instructions		30.7.57	
P958	L.F. Communications Receiver	850/1 Front View		29.10.57	
P959	Comm Receiver Type 880	S880 Block Schematic Diagram		22.11.57	
P960	610kc/s Rejection Filter	LP2323 Theoretical Circuit		12.12.57	
P961	VHF Receiver Type 930	S930 Theoretical Circuit		21.1.58	
8P962 8P963	Radio Sonde Receiver Type 901 Front View of 880 in Outline	S901 Theoretical Circuit S880 Instructions		29.1.58 28.1.58	

PART 3	: BP 681 to BP1010 (1948 to 1960)			
BP	Set	Description	Traced	Date
P965	Marine Receiver 909	S909 Audio Response Curve		7.3.58
P966	Curve Xtal Filter, SSB and Narrow			27.5.58
P967	SSB Filter	Curve		27.5.58
P968	Band Pass Crystal Filter Series Theoretical Circuit			29.5.58
3P969	VHF Communications Rx Type 770R MOD	S770R MOD Theoretical Circuit (600Ω&2.5Ω output)		3.6.58
P970	Valve Bases and Connections	S890, S930 Pin Details		12.6.58
P971	UHF Communications Rx	S770U with muting Block Schematic		8.7.58
3P972	Drive unit (Complete with Escutcheon etc)	S898? Dimension Details		14.8.58
P973	Crystal Control for 730/4	S730/4 Theoretical Circuit MOD's		7.10.58
P974	VHF Communication Receiver	S770RA Theoretical Circuit		23.10.58
P975	Marine Receiver Type 909	S909 Theoretical Circuit		27.11.58
P976	Plan View of "909" in outline	S909 Instructions		3.12.58
P977	Underside View of "909" in Outline	S909 Instructions		4.12.58
P978	Linread Std Pan Hd's for BA screws			6.3.59
P979	Gauge B Plug (Connections)	LP2054 Connections to H'phones		10.3.59
P980	Interstage coupling 2nd Rf Amp Interstage Miker	S880 Theoretical Circuit		28.4.59
P981	Interstage coupling 1st RF Amp - 2nd RF Amp	S880 Theoretical Circuit		29.4.59
P982	VHF Receiver Type 930/6	S930/6 Theoretical Circuit		30.4.59
P983	Communications Receiver for Type 730/7	S730/7 Theoretical Circuit		13.5.59
P984	Crystal Control for 730/8	S730/8 Theoretical Circuit Mods		
P985	Aerial Input Circuit	S880 Theoretical Circuit		15.5.59
P986	Interstage Coupling 1st Mixer-Tuned IF amp & Tuned I	F Amp-wnd Mixer S880 Theoretical Circuit		19.5.59
P987	1st Local Oscillator Switching	S880 Theoretical Circuit		20.5.59
P988	Part Rear View of 770R in Outline	S770R Instructions		1.6.59
P989	Audio Response Curve	S880 Instructions		18.6.59
P990	S880 Main Cricuit Diagram Part 1	S880 Theoretical Circuit		18.6.59
P991	Coupling Arrangements Pos 1-5 Select Switch	S880 Theoretical Circuit		19.6.59
P992	S880 Main Circuit Diagram Part 2	S880 Theoretical Circuit		2.7.59
P993	Part Plan View of 880 in Outline	S880 Instructions		29.7.59
P994	Overall Selectivity Curve "880"	S880 Curve for Instruction manual		28.7.59
P995	Marine Receiver AC/DC Type 870A	S870A Theoretical Circuit		28.9.59
P996	Modifications for IF Output	770R Instructions		11.9.59
P997	Inter-Unit Connections S880	S880 Instructions		29.5.59
P998	Battery Operation "770U" and "770R"	Circuit Mods		25.10.59
P999	Comm Receiver Type 880	S880 Drive Cable Fixing		11.11.59
P1000	Plan & Underside Views of "909A"	S909A Instructions		19.11.59
P1001	Circuit Diagram Models 909A & 909A/1	S909A &/1 Theoretical Circuit		27.11.59
P1002	S880 Crystal Multiplier	S880 Instructions		7.12.59
P1003	Marine Receiver Type 909A	S909A Curves and Block Schematic Diagrams		8.12.59
P1004	Local Oscillator Circuit Model730/8	S730/8 Theoretical Circuit		5.1.60
P1005	Interstage Coupling Model 730/8	S730/8 Theoretical Circuit		5.1.60
P1006	Circuit Modification Sheet- Model 770R/7	S770R/7 Theoretical Circuit		16.2.60
P1007	Circuit Revision Sheet 770R Type 213/3	S770R Theoretical Circuit		22.2.60
P1008	Revised Audio Section Model 880	S880 Theoretical Circuit		13.5.60
P1009	IF selectivity - Model 880	S880 Curve for Instruction manual		19.5.60
P1010	Electronic Keying Unit Mk II	Theoretical Circuit		13.6.60