

Please do not upload this copyright pdf document to any other website. Breach of copyright may result in a criminal conviction.

This Acrobat document was generated by me, Colin Hinson, from a document held by the Henlow Signals Museum, believed to be out of copyright. It is presented here (for free) and this pdf version of the document is my copyright in much the same way as a photograph would be. If you believe the document to be under other copyright, please contact me.

The document should have been downloaded from my website <https://blunham.com/Radar>, or any mirror site named on that site. If you downloaded it from elsewhere, please let me know (particularly if you were charged for it). You can contact me via my Genuki email page: <https://www.genuki.org.uk/big/eng/YKS/various?recipient=colin>

You may not copy the file for onward transmission of the data nor attempt to make monetary gain by the use of these files. If you want someone else to have a copy of the file, point them at the website. (<https://blunham.com/Radar>). Please do not point them at the file itself as it may move or the site may be updated.

It should be noted that most of the pages are identifiable as having been processed by me.

I put a lot of time into producing these files which is why you are met with this page when you open the file.

In order to generate this file, I need to scan the pages, split the double pages and remove any edge marks such as punch holes, clean up the pages, set the relevant pages to be all the same size and alignment. I then run Omnipage (OCR) to generate the searchable text and then generate the pdf file.

Hopefully after all that, I end up with a presentable file. If you find missing pages, pages in the wrong order, anything else wrong with the file or simply want to make a comment, please drop me a line (see above).

It is my hope that you find the file of use to you personally – I know that I would have liked to have found some of these files years ago – they would have saved me a lot of time !

Colin Hinson

In the village of Blunham, Bedfordshire.

PLEASE NOTE:

This pdf file contains scans of a photocopy of a typewritten document. The quality of the document varies from abysmal to good, consequently you may not find an item when you search for it if it is in the pages which are "abysmal", also you will not find the items that have been deleted due to amendments - for instance, whilst a search for

Radar Type 84

will produce a result, a search for

Radar Type 7

will produce only Radar Type 700 - the Radar Type 7 entry having been deleted (it's immediately after the above mentioned Radar Type 84).

RADIO INSTRUMENT LISTISSUE NO.8NOTES

1. This issue No.8 cancels and supersedes issue No.7
2. Instruments and Installations are arranged in numerical sequence.
3. Security Grading of Official Nomenclatures
 - (i) Ministry of Defence(PE) code names or code references when not accompanied by their meaning are normally not higher than RESTRICTED
 - (ii) Installation numbers for classified equipments when not accompanied by their meanings are RESTRICTED.
 - (iii) Installation numbers of unclassified equipments are UNCLASSIFIED.
 - (iv) Type numbers of classified equipments when not accompanied by their meanings are UNCLASSIFIED.
 - (v) Whenever a classified installation or type number is accompanied by its meaning the classification will be that of column 2. (See Note).
 - (vi) Nomenclature with or without type and/or Mark number (AI Mk.18 etc) to follow column 2 grading. (See Note).

Note: Where a Part V has been issued reference should be made to Serial 2 on Page 1 of the appropriate section.

	<u>INDEX</u>	<u>PAGES</u>
<u>PART 1. - INSTRUMENTS (Interleaf Colour Blue)</u>		
<u>SECTION 1.</u>	Current	
	Types A-R-T-TR-W	5-43
	Amplifiers Type (M)	44-46
	Amplifiers Type (S)	47-50
	Amplifiers (NATO)	51-93
	Receiver Radio Type (M)	94
	Receiver Radio Type (S)	95
	Receiver Radio (NATO)	96-98
	Receiver Transmitter Type (M)	99
	Receiving Sets Type (S)	100
	Receiver Radar (NATO)	101
	Transmitters Radio Type (M)	102
	Transmitters Radio Type (S)	103
	Transmitters (NATO)	104-105
	Transmitter Receiver Type (M)	106-107
	Transmitter Receiver Type (S)	108-109
	Transmitter Receiver (NATO)	110-111
	Transmitter Radar	112
	Transmitter Receiver, Radar (NATO)	113
	Wavemeters	114
<u>SECTION 2.</u>	Obsolete	115-131
<u>SECTION 3.</u>	Cancelled, Suppressed etc.	132-137

INDEX CONT'DPAGESPART 2. - INSTALLATIONS (Interleaf Colour Orange)

<u>SECTION 1.</u>	5,000 Group:-	
	(i) Current	138-152
	(ib) Installation Number-Rim-AP No.	153-163
	(ii) Obsolete	164-174
	(iii) Cancelled, Suppressed etc.,	175-178
<u>SECTION 2.</u>	18,000 Group:-	
	(i) Current	179-190
	(ib) Installation Number-Rim-AP No.	191-195
	(ii) Obsolete, Cancelled, Suppressed	196-198
<u>SECTION 3.</u>	23,000 Group:-	
	(i) Current	199-209
	(ib) Installation Number-Rim-AP No.	210-214
	(ii) Obsolete, Cancelled, Suppressed	215-216
<u>SECTION 4.</u>	26,000 Group:-	
	(i) Current	217-222
	(ib) Installation Number-Rim-AP No.	223-224
	(ii) Obsolete, Cancelled, Suppressed	225-226

PART 3. - STATIONS WT & RF PORTABLE (Interleaf Colour Grey)

<u>SECTION 1.</u>	Current	227-228
<u>SECTION 2.</u>	Obsolete	229-230

PART 4. - CROSS INDEX OF CODE NAMES, AMES NO'S etc., TO SERVICE TYPE NO'S (Interleaf Colour Yellow)

231-274

PART 5. - TRADE DESIGNATIONS (Interleaf Colour Green) 275-315PART 6. - LIST OF M.D.A.P. AND LEASE LEND ELECTRONIC EQUIPMENT FOR WHICH TECHNICAL SERVICES HAVE BEEN REQUESTED (Interleaf Colour Buff) 316-320PART 7. - TEST EQUIPMENT (CT AND XT NUMBERS)

<u>SECTION 1.</u>	Current	321-333
<u>SECTION 2.</u>	Obsolete, Cancelled, Suppressed	334-337

PART 8. - RADIO VEHICLES

<u>SECTION 1.</u>	Current	338-342
<u>SECTION 2.</u>	Obsolescent	343-344

PART 1

INSTRUMENTS

SECTION 1. CURRENT

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
TR.2	10D/7414	-	C.O.S.126.
T.19 mod.	10D/7125	-	Transmitter.
T.19B	10D/3220	G	Transmitter.
T.21A	10D/3221	A	Transmitter.
T.25B	10D/2975	A	Transmitter.
A.26	10U/2926	-	Transmitter.
R.31B	10D/5931	-	Receiver units Type B 10D/5953, Type C 10D/5950.
T.32	10D/7317	A	Transmitter.
A.33	10U/2933	-	Amplifier.
W.37	10A? 10T/2937	-	Wavemeter.
W.38	10T/2938	-	Wavemeter.
W.39A	10T/10300	G	Cossor Version 25 Kc/s - 6.5 mc/s.
W.39B	10T/37	G	25- 8000 Kc/s.
R.40	10D/2940	-	Receiver.
R.41	10D/2941	-	Receiver.
W.42	10T/7252	G	Cases wavemeter 10T/72 36, Books. Calibration 10T/72 34.
W.42A	10T/9778	G	120 Kc/s - 8 mc/s.
AL-9 W.42B	10T/82	G	120 Kc/s - 8 mc/s. obsqelé
R.45	10D/2945	-	Receiver.
A.46	10U/2946	-	Amplifier.
R.47	10D/7286	-	Receiver.
T.48	10D/7304	-	Cases Transmitter 10D/7305.
A.51	10U/6051	-	Amplifier.
T.52 mod.	10D/1872	A	Complete L.W.
R.54	10D/7211	A	195 - 245 m. Artillery. Observation Receiver
R.54A	10D/9548	G	195 - 245 m.
R.55	10D/7229	-	Cases, Receiver 10D/7215.
R.55A	10D/9549	-	195 - 245 m. Receiver unit of R.54A.
A.55	10A/736	-	Amplifier.
T.58	10D/5680	-	Transmitter.
W.60	10T/5682	-	Wavemeter.
W.61	10T/7472	-	540 Kc/s - 860 Kc/s.
A.62	10U/7485	G	C.O.S. 141.
W.63	10T/7528	G	600 Kc/s - 250 Kc/s.
R.68	10D/7714	A	GP Aircraft Receiver.
W.69	10T/7730	G	4 mc/s - 7 mc/s.
T.70	10D/5221	A	Transmitter.
T.71	10T/7886	G	Low power 50-120 m.
W.75	10T/8113	G	3 mc/s - 4.3 mc/s.
R.76	10D/8129	G	50-70 and 70-100 m.
A.615F	10U/16082	A	H.S.L.S.
T.1078	10D/8292	G	20-100 metres.
T.1079	10D/8293	G	17-100 metres. 2
W.1081	10T/8405	G	Used with R.1087. Valve voltmeter type 135-500 Kc/s and 3-15 mc/s.
T.1085		G	General purpose. 16-200, 750- 3000 m.
T.1086		G	T.77 mod. to 750-2700 metres.
R.1088	10D/9047	A	Queen Bee. Plessey version.
R.1088A	10D/11005	A	Queen Bee. Cossor version.
W.1089	10T/9063	G	Queen Bee. 200-160 Kc/s.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
TR. 1091	10D/9275	A	Army co-operation.
T. 1092	10D/9180	A	Transmitter section of TR.1091.
R. 1093	10D/9279	A	Receiver section of TR.1091.
R. 1095	10D/9143	G	Receiver. Obsolete
T. 1096	10D/9174	A	Transmitter section of TR.9A.
R. 1097	10D/9173	A	Receiver section of TR.9A.
T. 1098	10D/9216	A	Transmitter section of TR.11B.
T. 1102	10D/9511	A	Transmitter section of TR.9B.
R. 1103	10D/9510	A	Receiver section of TR.9B.
T. 1108	10D/9787	-	Commercial Design - General Purpose.
R. 1109	10D/9788	-	Commercial Design - General Purpose.
R. 1110	10D/9712	A	VHF for F.A.A. Ultra Short Wave Aircraft.
R. 1110B	10D/20	A	Three spot frequencies.
A. 1111	10U/9830	G	High Power amplifier for T.77.
R. 1114	10D/10270	-	Receiver Section of TR.1112.
T. 1115	10D/10380	A & G	General purpose.
R. 1116	10D/10310	A & G	General purpose.
R. 1116A	10D/1322	A & G	General purpose. Mod. ASV interference suppression.
W. 1117	10T/10221	A & G	125 Kc/s to 20 Mc/s. Obsolete
R. 1120	10D/10472	A & G	Receiver section of TR.9D.
T. 1121	10D/10371	A & G	Transmitter section of TR.9C.
R. 1124C	10D/898	A	Main M.4 mods. STC 3-LU - 42E.
TR. 1126	10D/10970	A & G	Multi channel fighter RT Section.
A. 1128	10U/11152	A	Used with R.1110.
A. 1130	10U/11314	G	Marconi SWB.10 amplifier.
T. 1131J	10D/17746	G	T.1131A (final version) mod. to increase range to 156 Mc/s.
T. 1131K	10D/17767	G	T.1131B modified.
T. 1131L	10D/18741	G	T.1131B modified.
T. 1131M	10D/20638	G	T.1131K modified.
T. 1131N	10D/22718	G	T.1131K modified.
R. 1132	10D/11408	G	VHF. Ground Receiver.
TR. 1133	10D/11409	A	VHF. Transmitter Receiver.
TR. 1133E	10D/536	A	VHF 24 Volt. As TR1133A but using R1225.
TR. 1133F	10D/538	A	VHF 12 Volt. As TR1133B but using R1225.
TR. 1133G	10D/540	A	VHF 24 volt. As TR1133C but using R1225.
TR. 1133H	10D/542	A	VHF 12 Volt. As TR1133D but using R1225
TR. 1133C/BA	10D/13217	A	Transmitter, Receiver.
TR. 1133D/BA	10D/13224	A	Transmitter, Receiver.
A. 1134	10U/11500	A	For electro magnetic microphones.
A. 1134A	10U/30	A	For low impedance output.
A. 1135	10U/11566	A	Amplifier section of TR.1133.
A. 1135A	10U/139	A	Amplifier section of TR.1133B.
T. 1136	10D/11585	A	Transmitter section of TR.1133.
T. 1136A	10D/143	A	Transmitter section of TR.1133A. or TR1133B.
R. 1137	10D/11571	A	Receiver section of TR.1133.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
R. 1137A	10D/141	A	Receiver section of TR.1133A & B.
R. 1137A/BA	10D/13218	A	R1137 Modified for VHF B A.
T. 1138	10D/11741	A	Transmitter section of TR.9F.
A. 1140	10U/11760	A	Modulation amplifier for T.1115.
T. 1142	10D/50	G	Later version of T.1131.
R. 1147	10D/69	A	Replacement for R.1110. VHF. NAVAL.
R. 1147A	10D/13128	A	Increased sensitivity.
R. 1147B	10D/13129	A	Redesign using preferred valves.
T. 1151	10D/84	A	Marconi AD.77A.
R. 1152	10D/85	A	Marconi AD.6872B.
R. 1153	10D/91	G	Marconi 34G.D/F. Direction Finding.
T. 1154M	10D/1587	A	WT/RT. Steel Uni click-stop 4 ranges.
<i>ML3</i> T. 1154S	10D/19936	A	Transmitter T. 1154M modified under RMC Mod. No. 3271.
R. 1155B	10D/13045	A	Ali Alloy (M.F. & H.F.). R1155 + 2 sets of filters.
R. 1155L	10D/1477	S	Ali Alloy.
R. 1155N	10D/1667	S	Steel. R.1155F modified.
T. 1156	10D/101	A	Marconi AD.G7A. 15-100 & 550-1100 metres.
R. 1157	10D/102	A	Marconi AD.6072B. 180-2000 metres
W. 1158	10T/5	G	Absorption 175-225 Mc/s. Marconi Ekco TF684B. Direct Reading 160-220 Mc/s ACC.
<i>At. 9 Obsolete</i> W. 1158A	10T/100	G	Absorption 160-110 Mc/s. Marconi Ekco TF 684C. Direct Reading 160-220 Mc/s ACC.
W. 1158B	10T/13012	G	Marconi TF.684/D.
W. 1160	10T/11941	G	Sullivan R.209. 100 Kc/s - 15 Mc/
TR. 1161	10D/256	A	F.A.A. General Purpose.
W. 1162	10T/4	G	Marconi-Ekco TF.643.
R. 1165	10D/245	G	National Standard HRO rack mounted.
R. 1166	10D/271	A	Hallicrafter "Sky-Rider".
R. 1167	10D/272	A	Hallicrafter VHF.
R. 1168	10D/273	G	Hallicrafter SX.24.
R. 1169	10D/274	A	Hallicrafter SX.17.
R. 1170	10D/275	A	Hallicrafter HF Special.
R. 1172	10D/277	G	Hallicrafter S.21 Special.
R. 1175	10D/280	A	Later version of R.1157. Marconi AD.6072C.
R. 1178	10D/281	G	Marconi RG.37.
T. 1179A	10D/13156	G	S.T. & C. version of T.1179.
T. 1181	10D/293	G	S.T. & C. M.15.
T. 1182	10D/294	G	S.T. & C. M.16.
R. 1183	10D/300	G	Eddystone 358 (see R.1305)
W. 1185	10T/28	G	20-85 Mc/s. crystal check.
<i>AL5</i> W. 1185A	10T/13049	G	20-100 Mc/s. crystal check mains.
R. 1187	10D/287	G	Peto-Scott VHF D/F.
R. 1188A	10D/13179	G	R.1188 mod. army co-operation - S.T. & C. 3-LU-47A.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
R. 1189	10D/319	A	SW4. 2-7 Mc/s. 3 Valve Superhet Mod. from RX73.
W. 1191A	10T/565	G	10Kc/s to 20 Mc/s. Tropical version of W. 1191
AL 9 W. 1191B	10T/664	G	Improved version of W. 1191A obsolete
AL 9 W. 1193	10T/33	G	Marconi CMEI. obsolete
T. 1199B	10D/1430	G	Seaborne Barrage Warning 2405 to 2420 Kc/s.
T. 1199 (White)	10D/16964	-	Balloon Command sweeps 4990-5010 Kc/s.
T. 1200	10D/336	G	GEC.30B VHF.
T. 1201	10D/338	G	S.T. & C. Radio Beacon 300-1800 met.
R. 1202	10D/339	G	R.S.5E.
T. 1206	10D/343	G	RCA.ET.3626B.
R. 1216	10D/363	G	Marconi DFG.20/1,200-4000 metres. Centre Sight.
R. 1217	10D/364	G	Marconi DFP.4 transportable.
A. 1218	10U/8	G	Marconi EDM.0505.
A. 1219	10U/10	A	A.1131 mod.
TR. 1226	10D/397	A & G	VHF. Bomber, 122-146 Mc/s.
R. 1228	10D/399	A & G	VHF. Bomber, 122-146 Mc/s.
TR. 1229	10D/401	G	S.T. & C. mobile 228A.
T. 1230	10D/402	G	Eddystone 215A radio telephone link.
R. 1231	10D/410	G	Eddystone 215A radio telephone link.
T. 1234	10D/411	G	Trans. portion of Pack Set Type 2.
T. 1236A	10D/13205	-	S.T. & C. M.12A.
T. 1236B	10D/13206	-	S.T. & C. M.12B.
AL 9 W. 1238	10T/49	G	22-30 Mc/s and 42-60 Mc/s. obsolete
AL 9 W. 1239	10T/50	G	38-54 Mc/s Mains Power Supply. obsolete
T. 1242	10D/429	A	Army Wireless Set No. 11.
TR. 1245	10D/486	G	T.1154 plus R.1084 transportable.
A. 1248	10U/23	A	BTH used with Indicating Unit Type 44.
R. 1250	10D/490	G	Automatic D/F Receiver 100-125 Mc/s.
W. 1251	10T/58	G	Metro-Vic.A.2019024/A.160-220 Mc/s.
AL 9 W. 1252	10T/59	G	Salford Elec.Freq.22-30 Mc/s obsolete A/C mains.
R. 1255	10D/500	A	Hallicrafter SX.28.
T. 1258	10D/507	A	Marconi AD.67C in G Class Flying Boat
R. 1260	10D/509	G	Marconi DFG.20/2.
T. 1263	10D/520	G	Metro-Vickers GMC.65-75 Mc/s - X.2019421.
T. 1267	10D/10170	G	S.T. & C.M11 used on FGRI.5047.
W. 1268	10T/67	G	GEC.30-85 Mc/s. unscreened.
W. 1269	10T/68	G	GEC.65-75 Mc/s. screened.
AL 9 W. 1270	10T/69	G	GEC.27-80 and 80-125 Mc/s. screened obsolete
TR. 1274	10D/554	G	Army Wireless Set No. 9.
T. 1275	10D/555	G	T.1122 mod. for RCM.
AL 7 T. 1278	10D/558	G	Marconi SWB.11 mod.
TR. 1285	10D/566	A	Admiralty requirement. 4-7 Mc/s.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
TR. 1286	10D/567	G	80 cms. MI.5.
T. 1287	10D/573	-	Transmitter.
W. 1288	10D/575	G	Marconi TFS. 31.
W. 1290	10T/70	G	G.E.C. 3000-120 Mc/s.
T. 1291	10D/583	G	G.E.C. 120-3000 Mc/s.
T. 1295	10D/602	G	S.T. & C. MU.3 Marker Beacon. 4-LU-25A.
W. 1296	10T/79	G	160-220 Mc/s. obsolete
T. 1298	10D/593	G	Marconi USB.2 mod. for RCM.
T. 1298A	10D/13332	G	T.1298 mod. for valve MPT 4K.
T. 1299	10D/594	S	International Marine Radio Co. used on rescue floats. TG5B.
T. 1300	10D/595	S	International Marine Radio Co. used on rubber dinghies. TG5C.
T. 1303	10D/610	G	Metro-Vickers GMCX. 42-48 Mc/s.
TR. 1304	10D/611	A	R/T for Naval Aircraft - 12 volt. S.T. & C. R.10A.
TR. 1304A	10D/13034	A	R/T for Naval Aircraft - 24 volt.
T. 1307	10D/616	G	GEC 10 cms.
T. 1309	10D/625	A	Marconi AD.77C. 35-105 & 350-1100 metres.
W. 1310	10T/87	G	Salford 157-220 Mc/s.
W. 1310A	10T/658	G	Wavemeter.
A. 1314	10U/72	G	For TR.9D Ground Stations.
W. 1319	10D/641	G	5-12 cms. Marconi/Elco TS.732. obs
W. 1321	10T/95	G	GEC.29-34 Mc/s. screened.
W. 1322	10T/97	G	83 cms. used on MGRI.5045.
W. 1322A	10T/647	G	W.1322 mod. obs
W. 1322B	10T/639	G	W.1322A mod.
T. 1323	10D/718	G	7000. Metro-Vic.
T. 1323A	10D/2168	G	Transmitter.
T. 1323A/1/2	10D/2170	G	Transmitter.
R. 1324	10D/719	A	7000. This was R.3127.
R. 1324B	10D/790	A	7000.
R. 1324C	10D/791	A	7000.
T. 1325	10D/721	G	GL.Mk.2 mod. for RCM. T3031 modified.
T. 1327	10D/724	G	T.1263, T.1303 mod.
T. 1333	10D/775	S	Dinghy transmitter. 600 metres 500 Mc/s. Kc/s
T. 1333A	10D/1413	G	For Air-Desert rescue. 45-75 Kc/s.
T. 1335	10D/781	A	Transmitter, receiver.
T. 1338	10D/801	A	Marconi AD.77D in DH.89 aircraft.
R. 1339	10D/802	A	Marconi 6872C in DH.89 aircraft.
T. 1341	10D/804	G	SW Rotating Beacon.
A. 1342	10U/97	A	Bomber inter-com.
R. 1346A	10D/1128	G	Conversion of R.1346.
R. 1347	10D/817	G	Interim measure for R.1343.
T. 1348	10D/819	G	T.1323 converted.
T. 1348A	10D/13269	G	Alternative to T.1348.
T. 1348/1/2	10D/1235	G	T.1348 converted with equipment supplied by Metro-Vickers.
T. 1348A/1/2	10D/1236	G	T.1348 converted with equipment supplied by Metro-Vickers.
A. 1350	10U/105	G	Part of T.1349 - S.T.& C.28-LE-12B

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
R. 1353	10D/863	G	Marconi DEP.3 mod. for rotating aerial.
A. 1354	10U/99	G	RF with power supply and remote control.
TR. 1356	10D/13048	A	VHF single channel.
TR. 1356A	10D/960	A	VHF twin channel.
T. 1357	10D/13053	G	Marconi AD.67E.
R. 1358	10D/13058	G	Marconi RS.12B.
R. 1359	10D/13059	G	GEC.ABR.3 - 135-500 Mc/s.
T. 1360A	10D/939	A	E.K.Cole for spot frequency.
T. 1361	10D/13075	G	T.1360 Improved Version.
T. 1362	10D/13076	G	Marconi SWB.8E.
T. 1362A	10D/16948	G	Marconi SWB.8W. Ed.A.
T. 1362B	10D/18241	G	Transmitter Unit SWB/8/E Ed.J.
T. 1362C	10D/18242	G	Transmitter Unit SWB/8/E Ed.H.
T. 1362D	10D/18243	G	10D/2492.
T. 1362E	10D/18244	G	Transmitter Unit Type 37 Power Unit Type 208.
T. 1362F	10D/18245	G	Transmitter Unit SWB.8/E Ed.H.
T. 1362G	10D/23949	G	Transmitter Unit Type 83 Power Unit Type 772.
R. 1363	10D/13103	G	Medium Power Short wave Telegraph TX 22.30 Mc/s.
R. 1363A	10D/927	G	7000 Slave. Final Type of R.1337 and R.1346.
R. 1363B	10D/1116	G	R.1346 modified.
R. 1363A/1	10D/1118	G	R.1363A mod.
R. 1364	10D/13104	G	7000 Series. R.1363 modified.
R. 1364A	10D/928	G	Supersedes R.1347. Final Monitor.
T. 1365	10D/13105	G	R.1364 mod.
T. 1365A	10D/23688	G	7000 used with R.1363, R.1364. Band 1 and 2 TX covering 20-30 Mc/s. and 40-50 Mc/s. at type 7000 fixed or mobile ground stns.
TR. 1366	10D/13110	A	S.T. & C. 2-LU-13A Lightweight for naval use 18-20 Mc/s.
R. 1369	10D/13135	A	used with Bendix MN.26C.4-14 Mc/s.
T. 1370	10D/13167	A	Used with ARI.5054.
R. 1371	10D/13168	A	Used with ARI.5054. Army Co-operation Power Unit 210.
A. 1372	10U/13054	G	Rediffusion A.70.
T. 1373	10T/13011	G	3-15 Mc/s. for AI.1C.
TR. 1375	10D/12908	A	Radio Altimeters Type 2 - 24 volt. STC. 30-LU-4A.
TR. 1375A	10D/13411	A	Radio Altimeter Type 2 - 12 volt. STC. 30-LU-4B.
TR. 1375B	10D/13249	A	TR.1375 with British Valves. STC. 30-LU-4C.
TR. 1375C	10D/13250	A	TR.1375A with British Valves. STC. 30-LU-4D.
TR. 1377	10D/13515	A	Radio Altimeters Type 4.
TR. 1378	10D/13514	A	Radio Altimeters Type 5.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
R. 1379	10D/13204	G	GEC. 2-10 metres.
R. 1380	10D/13211	A	Used by A.I.1E. A.I.4 (D.F. Equipment)
T. 1381	10D/13219	G	Ground Marker "Piper Unit".
R. 1382	10D/13220	A	Used with R.1116 for visual D/F.
W. 1383	10T/13014	G	3-10 cms.
T. 1388	10D/13270	G	T.1263 mod.
R. 1392	10D/13302	G	R.1228 mod. to 100-150 Mc/s.
R. 1392A	10D/2121	G	R.1392 mod. 100-150 Mc/s at intervals of 90 Kc/s.
R. 1392D	10D/17745	G	R.1392B modified to increase range to 156 Mc/s. Now 5820-99-107-6762.
R. 1392E	10D/17768	G	E.K.Cole M.585. R.1392A modified.
R. 1392G	10D/20641	G	Receiver R.1392D modified for operation at 65-85.375 Mc/s.
R. 1404	10D/13331	G	Part of S.T. & C. R.4D/F (S.T. & C. R.6)
W. 1405	10T/501	G	S.T. & C. R.502.
A. 1406	10U/14103	A	Part of Loudspeaker Equipment Type 2 GEC BCT/WBF. 180 W for Rack Mtg.
T. 1408	10D/877	A	Airborne barrage jammer "Mandrel".
W. 1409	10T/512	A	8.5-13 cms. <i>دردرد</i>
W. 1411	10T/513	A	Combined field strength and wave-meter.
T. 1412	10D/907	G	Rediffusion G.12 Tropical.T.1259.
T. 1412A	10D/17681	G	Rediffusion G.12 Tropical mod.
A. 1413	10U/157	G	E.K.Cole M.280 used on FGRI. 5121.
W. 1414	10T/514	G	R.B. Pullin AVX. 3 cms.
A. 1418	10U/166	G	Part of FGRI.5142. Rack Type RF Distribution for stns 7030
A. 1420	10U/169	G	RTE used with T.1131.
A. 1420A	10U/207	G	Consists of mod. Unit 83. Power Unit 353. RF Unit 39.
A. 1420B	10U/265	G	Amplifier.
R. 1425	10D/998	G	R.1324 mod. for ground use.
R. 1426	10D/999	G	R.1355 mod. for ground use.
TR. 1427	10D/1001	A	"Moonshine" RCM.
W. 1428	10T/540	G	350-370 Mc/s.
TR. 1430	10D/1055	A	8 channel version of TR.1143.
W. 1432	10T/546	G	Similar to W.1185A.
R. 1434	10D/1095	G	Philco A.530/BD. Broadcast receiver.
W. 1435	10T/6003	G	Used for ARI.5120.
T. 1437	10D/1103	G	T.1131 modified plus A.1420.
T. 1437A	10D/1462	G	Transmitter Unit 47 plus A.1420A.
T. 1442	10D/1138	A	Radio Altimeters Type 3 (part of) S.T. & C. 3-LE-13.
R. 1443	10D/1139	A	Radio Altimeter Type 3 (part of) S.T. & C. 4-LE-74.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
A. 1444	10U/183	G	Grampian Reproducers. ARW/GS. 110V Main Input 6W output
T. 1445	10D/1161	A	Marconi AD.77D Ed.J - ARI.5187
R. 1446	10D/1162	A	Marconi AD.6872C Ed.N
A. 1449	10U/186	G	Low pressure chamber
R. 1452	10D/1232	A	(Portable SBA) Main receiver ARI.5194. STC 3-LU-24H
R. 1453	10D/1233	A	(Portable SBA) Marker receiver ARI.5194. STC 3-LU-25K
A. 1454	10U/188	A	Pre-amplifier for electro-mag. microphones
R. 1455	10D/1253	G	Marconi DFG.20/4
R. 1456	10D/1254	G	Marconi DFG.20/6
W. 1459	10T/574	G	As W.1373 but 500-1000 Kc/s
TR. 1460	10D/1340	A	R/T version of TR.1161 - 24 volt STC. 30-LE-20E
TR. 1460A	10D/1398	A	R/T version of TR.1161 - 12 volt STC. 30-LE-20D
TR. 1460B	10D/2055	A	12V. S.T. & C. 30-LE-20 Gp.F.
TR. 1461	10D/1345	A	American TR.5043 mod. freq.
TR. 1462	10D/1356	A	HF version of TR.1366 - ARI.5206 STC. 30-LE-24B
R. 1466	10D/1409	A	B/A Tunable. Main receiver STC. 3-LU-24J
W. 1470	10T/582	G	Modification of W.1185B
T. 1473	10D/1523	G	Balloon barrage warning device
T. 1474	10D/1524	G	Balloon barrage warning device Coastal Command.
TR. 1478	10D/1544	G	American TR.5943 mod. for increased freq.
W. 1479	10T/616	G	Absorption WT.29625
T. 1480	10D/1561	G	Part of TR.1478
A. 1482	10U/208	G	A.1418 mod. distribution panel.
A. 1483	10U/209	G	A.1418 mod. pulsed buffer 40-50 Mc/s.
A. 1484	10U/210	G	As A.1482 but pulsed buffer 20-30 Mc/s.
A. 1485	10U/211	G	As A.1482 but pulsed buffer 55-80 Mc/s.
A. 1486	10U/212	G	As A.1483 vari-mu pulsed buffer 40-50 Mc/s.
A. 1487	10U/213	G	As A.1484 vari-mu pulsed buffer 20-30 Mc/s.
T. 1489	10D/1565	G	GL Mk.3 mod. for AMES Type 7000.
T. 1491	10D/1576	G	T.1277 mod. 38-48 Mc/s.
T. 1493	10D/1578	G	T.1281 mod. 38-48 Mc/s.
R. 1498	10D/1628	G	VHF link for RCM
TR. 1501	10D/1670	A	VHF Lightweight Naval ARI.5271
TR. 1502	10D/1671	A	HF Lightweight Naval ARI.5271
T. 1503	10D/1672	G	S.T. & C. CM.8.
T. 1503A	10D/16943	G	T.1503 less telegraphic system
T. 1503B	10D/18216	G	T.1503 mod. to 90 Group
TR. 1505	10D/1706	A	As TR.1464 but 4 crystals
A. 1506	10U/231	G	A.1104 mod.
T. 1509	10D/1721	G	Medium Power CW/RT

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
T. 1509A	10D/17974	G	T. 1509 modified
R. 1511	10D/1747	A	Used in airborne life-boats
T. 1512	10D/1749	G	T. 1131 mod. 65-85 Mc/s.
R. 1513	10D/1754	G	R. 1132A mod. 65-85 Mc/s
TR. 1518	10D/1796	A	TR. 1196 mod. for Transport Command 24V.
TR. 1518A	10D/1799	A	TR. 1196 mod. for Transport Command 12V
A. 1521	10U/271	A	Intercom. for Naval aircraft
T. 1529	10D/1960	A	Companion to T. 1528
R. 1530	10D/1961	A	Gives warning of dignhy distress signal
W. 1532	10T/640	G	Tropical W. 1270
TR. 1533	10D/2041	A	Similar to TR. 14C7 but but 100-156 Mc/s.
TR. 1534	10D/2044	A	8 channel version of TR. 1501. 100-146 Mc/s.
TR. 1536	10D/2077	A	TR. 1133H mod. for separate switching of Transmitter HT.
T. 1537	10D/2110	G	VHF 100-156 Mc/s
R. 1538	10D/2111	G	VHF 100-156 Mc/s
T. 1540	10D/2120	G	Low power multi-channel 100-156 Mc/s.
TR. 1541	10D/2122	A	FAA Communication
T. 1542	10D/2126	G	Collins 56Q-1 mod. to WT. 51592
T. 1542A	10D/2649	G	Collins 56Q-1 mod. to WT. 51592 & WT. 52577
R. 1543	10D/2127	G	Collins 51Q-1 mod. to WT. 52592
R. 1543A	10D/17216	G	Collins 51Q-1 mod. to WT. 52592
R. 1547	10D/2190	G	Marconi CR. 150 FGRI. 5305
T. 1550	10D/2244	G	SWB. 11 mod. for S.S.S.C.W.
T. 1550A	10D/17409	G	T. 1550 mod.
T. 1550B	10D/23655	G	Marconi SWB 44E mod.
T. 1551	10D/2245	G	SWB. 8. mod. to drive A. 1552
T. 1551A	10D/16966	G	T. 1551 mod. SWB 8 modified
T. 1554	10D/2286	-	Oscillator Unit, type 145
R. 1556	10D/2360	G	AR. 88 mod. to WT. 33143
R. 1556A	10D/2361	G	AR. 88D mod. to WT. 33143
R. 1556B	10D/2362	G	AR. 88LF mod. to WT. 33143
R. 1556C	10D/18087	G	R. 1556A modified for F.S.
A. 1563	10U/285	G	Tropical version of A. 1352 - S.T. & C. 4-LE-62A
T. 1564	10D/2434	G	Single channel VHF Pack Set.
R. 1565	10D/4235	G	Single channel VHF Pack Set.
R. 1566	10D/2436	A	Aircraft reception of Radio Sonde
R. 1569	10D/2531	G	R. 1547 mod. for S.S.C.W.
R. 1574	10D/2564	G	S. 27DU mod. in Radio Vehicle 396
TR. 1578	10D/2595	G	TR. 5043 mod. to 55-95 Mc/s.
TR. 1578B	10D/2734	G	TR. 5043 mod. to WT. 15689, 51310, etc.
TR. 1579	10D/2597	A	Altimeter Mk. 6. was X 162
R. 1584	10D/2653	A	R-3/ARR-2X mod. 12V.
R. 1585	10D/2654	A	R-4/ARR-2 mod. 24V
TR. 1588A	10D/17659	G	TR. 1588 mod. for press to talk
A. 1590	10U/16525	G	110U/10 mod. to WT. 52988

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
W. 1595	10T/663	G	General purpose, replacing W.1191A.
T. 1596	10D/2782	-	AN-CRT-1A mod. for Sono-Buoy.
R. 1598	10D/17116	A	BC.455B in ARI.5409
R. 1599	10D/17117	A	BC.3570 in ARI.5409
T. 1601	10D/16001	A	Jostle Mk.3 - ARI.5523
T. 1602	10D/16004	A	GH - ARI.5525 T.3074 modified
T. 1602A	10D/16390	A	Used on ARI.5525
R. 1612	10D/16049	G	Grocer - FGRI.5542
T. 1613	10D/16050	G	Grocer - FGRI.5542
R. 1618	10D/16053	A	Boozer. used on ARI.5538
R. 1618A	10D/16120	A	R.1618 mod. components and transformer
R. 1624	10D/16076	A	Display for T.1360A
R. 1624A	10D/16220	A	Improved version of R.1624 - ARI.5558
R. 1624B	10D/16221	A	As R.1624A but lower frequency.
R. 1624C	10D/16222	A	As R.1624A but higher frequency.
R. 1628A	10D/16572	G	R.1628 tropicalisers see also R.1690
W. 1629A	10D/16595	A	Tropical T.1629 - ARI.5696
T. 1630	10D/16105	A	Grocer. Used on ARI.5567
T. 1630A	10D/16410	A	Used on ARI.5567. GEC version of T.1630
T. 1630B	10D/16648	A	T.1630A mod. for "Wurzburg"
T. 1630C	10D/16694	A	T.1630 mod. for "Wurzburg" different freq.
W. 1631	10T/6017	A	Oboe 2 Oboe 2
W. 1631A	10T/6130	A	Oboe 2 Oboe 2
W. 1632	10T/6018	A	Cavity resonator for ARI.5153
W. 1633	10T/6019	A	Oboe 2, part of Test Set 223 Modification of W.1409
W. 1634	10T/6020	A	Oboe test
W. 1635	10T/6021	A	Oboe Test. Similar to W.1632
T. 1636	10D/16037	G	Ground Mandrel with extended freq. range.
W. 1637	10T/6022	A	Oboe test 3240 Mc/s
W. 1638	10T/6023	A	Oboe test
W. 1639	10T/6024	A	Oboe test 3180 Mc/s
W. 1640	10T/6025	A	Oboe test 3150 Mc/s
T. 1641	10D/16122	A	T.1408 mod. ARI.5171
W. 1643	10T/6032	G	Concentric line waveguide feed similar W.1414,
W. 1644	10T/6033	G	Used on MGRI.5528
W. 1646	10T/6040	A	20-85 Mc/s. ARI.5083 & 5525 Oboe 2
TR. 1647	10D/16217	G	SC.517B mod. for pulse telephony.
W. 1649	10T/6045	G	Used on MGRI.5577. Mod FAA (BG3)
W. 1653	10T/6055	G	80-150 Mc/s. Part of Test Set 264
T. 1656	10D/16307	A	Used on ARI.5625. Mandrel.
T. 1656A	10D/16636	A	Tropical version of T.1656
T. 1659	10D/16329	G	65-90 Mc/s. FGRI.5519
T. 1659A	10D/16346	G	Mod. Amplifier unit and Drive Unit.
W. 1660/P	10T/6080	A	ARI.5626 test gear
W. 1660/Q	10T/6081	A	ARI.5626 test gear
W. 1660/R	10T/6082	A	ARI.5626 test gear
T. 1661/P	10D/16340	A	ARI.5626 test gear

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
T. 1661/Q	10D/16341	A	ARI.5626 test gear
T. 1161/R	10D/16342	A	ARI.5626 test gear
219 A+9 W. 1664	10T/6088	-	Used with Test Set 263 Obs'd use
W. 1665	10T/6089	G	Used with MGRI.5555 Obs'd use
A. 1666	10U/16012	-	Experimental
R. 1668	10D/16472	A	With plug in RF units. ARI.5677
W. 1671	10T/6110	-	High precision wavemeter
R. 1672	10DB/16574	-	GH Mk.3
W. 1680	10T/6121	A	Part of Test Kit Type 26
A. 1685	10U/16015	A	As A.1666 but higher frequency
A. 1686	10U/16016	A	As A.1666 but uses CV.257 on low freq.
A. 1687	10U/16017	A	As A.1686 but higher frequency
W. 1691	10T/6118	A	Part of Test Set 277 - ARI.5559
W. 1693	10T/6124	A	Part of Test Set 310 - ARI.5548
TR. 1694	10D/16778	A	TR.1621 mod. new receiver - ARI.5679
W. 1700	10T/6131	-	Similar to W.1664 but with shorter barrel.
T. 1901	10D/17127	A	T.1596 mod. to WT.35475 - Sono-Buoy
R. 1903	10D/17164	G	Used on FGRI.5416 - Consol
T. 1907	10D/17202	A	TR.3151A mod.
T. 1913	10D/17401	G	SWB.11 mod. FGRI.5437
T. 1918	10D/17606	-	Medium power HF TX
R. 1923	10D/18100	G	Marconi CRD/150/20 rack mounted plus a rack - SSR2
212 T. 1924	10D/18111	G	Marconi SWB.8/10 25 Kw twin wire
R. 1927	10D/18165	G	Naval B.41 Shore version 15-700 Kc/s
A. 1928	10U/16570	A	Packard Bell K.110U/46 mod. 691/1 for ARI.5388
A. 1929	10U/16571	A	Packard Bell K.1 110U/60 mod. 691/1 for ARI.5388
A. 1930	10U/16572	A	Packard Bell K.1. 110U/46 mod. 759/2 for ARI.5388
A. 1931	10U/16573	A	Packard Bell K.1. 110U/60 mod. 759/2 for ARI.5388
R. 1932	10D/18176	G	Marconi CR.150/2. 1.5-21 Mc/s. FGRI.5470
TR. 1934	10D/17693	A	10 channel version of TR.1520/1920 (100-125 Mc/s). S.T. & C. 30-LU-6C
TR. 1934A	10D/20482	A	Modified version of TR.1934
TR. 1935	10D/17694	A	10 channel version of TR.1520/1920 (125-156 Mc/s). S.T. & C. 30-LU-6D
TR. 1935A	10D/20483	A	Modified version of TR.1935
TR. 1936	10D/17695	A	10 channel version of TR.1520/1920 (115-145 Mc/s). S.T. & C. 30-LU-6E
R. 1937	10D/17697	A	Salford Elec. L.41800. ARI.5428
A. 1938	10U/16574	A	Production Version of X177
TR. 1947	10D/17744	-	Used on ARI.5428 Radar Marker Buoy. Production version of X.760

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
R. 1948	10D/18246	G	AN/ATR.4 110DB/279 mod. 40-3300 Mc/s. RCM
R. 1949	10D/18251	G	AN/ARR.53 110DB/904 mod. 27. 8-143 Mc/s. RCM
T. 1957	10D/17776	A	Training Equipment. Table Tactical Type 1
T. 1959	10D/17781	A	FGRI.5499
A. 1961	10U/16596	A	Control Amplifier for Inter-Comm. System. Now 5831-99-953-0085
A. 1962	10U/16597	G	Associated Ground Equipment. Used with ARI.X1156
R. 1964	10D/17818	A	ARI.18011 S.T. & C. 3-LU-86E
R. 1964A	10D/19903	A	Localiser and Marker receiver modified to extend ACC voltage to special calibration equip.
R. 1964B	10D/21517	-	Similar to R.1964 but fitted with power unit Type 11953. STC 3-LU-86J
R. 1965	10D/17819	A	S.T. & C. 3-LU-86F
R. 1965A	10D/19904	A	Glide Path Receiver modified to extend AGC voltage to special calibration equipment. S.T. & C. 3-LU-86F
R. 1965B	10D/21518	A	Similar to R.1965 but fitted with Power Unit Type 11953. S.T. & C. 3-LU-86K.
R. 1967	10D/18430	G	Receiver AR.88 modified.
R. 1968	10D/18432	G	Receiver AR.88 modified.
T. 1969	10D/18459	-	"Nairobi" Installation S.T. & C. 4-LE-96 Group 14.
T. 1969A	10D/21172	-	T. 1969 modified. S.T. & C. 4-LE-96 Group 14 mod.
T. 1970	10D/18460	-	"Nairobi" Installation S.T. & C. 4-LE-96. Group 302. 40 KW SSB HF Dual TX.
T. 1970A	10D/22230	G	T. 1970 modified.
T. 1970B	10D/23669	G	Type T. 1970 mod. S.T. & C. 4-LE-96.
^{ML3} T. 1971	10D/18461	-	"Nairobi" Installation S.T. & C. 4-LE-100. Group C.
^{ML1} R. 1972	10D/18464	-	"Nairobi" Installation S.T. & C. 3-LE-24. Group A.
^{ML1} T. 1973	10D/18465	-	"Nairobi" Installation S.T. & C. 4-LU-101A.
R. 1974	10D/17847	G	Used on FGRI.18015 S.T. & C. 3-LU-83B.
^{ML2} T. 1975	10D/18478	G	Medium Power CW/FSK.
^{ML2} T. 1976	10D/18479	G	Medium Power S.S.B.
A. 1977	10D/16748	-	Wide Band Amplifier. 75 ohms. Impedance Plessey QDA.3369 Type PV.14C.
T. 1978	10D/17884	-	VHF High Power. S.T. & C. L.101134/2.
A. 1979	10U/16618	-	Used in T.1978. S.T. & C. 28-LRU-381B & 14-LRU-144B.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
AL2 A. 1981	10U/16854	-	GPO diagram AD.2682 Fig.2 Code 106, Inter-Comm. Amplifier with facilities for connecting up to six extension units. Formerly 10G/17542.
AL2 TR. 1982	10D/18746	G	Frequency Modulated T.R. Multi-Channel Radio Link Equipment S.T. & C. 157-IRE-1A.
T. 1983	10D/17910	G	Used on FGRI.18017, was X1182, now 5825-99-404-3440.
T. 1984	10D/17920	A	Crystal Controlled. ARI.5332.
TR. 1985	10D/17937	A & G	Used on ARI.18060. TR.1934 modified for 90 Kc/s.
TR. 1985A	10D/21507	A	Used on ARI.18060. Similar to TR.1985.
TR. 1986	10D/17938	A	Used on ARI.18009. TR.1935 modified for 90 Kc/s.
TR. 1986A	10D/21508	A	Used on ARI.18061. Similar to TR.1986.
TR. 1987	10D/17939	A	Used on ARI.18062. TR.1936 modified for 90 Kc/s.
TR. 1987A	10D/21509	A	Used on ARI.18062. Similar to TR.1987.
T. 1989	10D/18799	A	T.1154M modified. Ekco M.250.
T. 1991	10D/17948	G	Used on FGRI.18017. Glide Path Transmitter. Now 5825-99-404-3441.
T. 1992	10D/17955	G	Used on FGRI.18017. Was X1188.
T. 1993	10D/19114	-	RF 2.5 - 22 Mc/s. S.T. & C. 4-IE-96/1.
T. 1995	10D/19125	G	Single Side Band Telegraph Transmitter D.S.B. 2.27 Mc/s. S.S.B. 4.27 Mc/s. Marconi SWB 11X/SSB.
A. 1996	10U/16862	G	Intercom Amp. GPO AD.2779 (10 line)
TR. 1997	10D/17978	A	Used on ARI.18031. Ekco M.1271. Was X1508.
TR. 1998	10D/17980	A	Used on ARI.18031. Ekco M.1271. Now 5820-99-104-7543.
TR. 1998A	10D/21510	A	Used on ARI.18069. Similar to TR.1998.
AL2 T. 2000	10D/19142	G	Marconi S.W.B. 8X Transmitting equipment.
T. 2000A	10D/22708	G	T.2000 modified.
AL3 T. 2001	10D/19151	G	S.T. & C. DC.13D. 4 IE 100D. Similar to T.1971.
TR. 2002	10D/17997	A	First used in conjunction with ARI's using 10 channel VHF equipment. Frequency 121-5 Mc/s.
TR. 2002A	10D/22941	A	Similar to TR.2002 but incorporating crew intercommunication facility.
TR. 2487	10D/21299	G	Used on Radar Unit 12504. Was X2487.
R. 3000	10M/1	A	IFF Mk.1 12V.
R. 3001	10N/1	A	IFF Mk.1 24V.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
R.3002	10DB/1	A	IFF Mk.2 12V.
R.3003	10DB/2	A	IFF Mk.2 24V.
R.3003A	10DB/1147	A	R3003 Modified.
R.3015	10DB/14	G	CH (RF.5). (Cossor).
R.3016B	10DB/683	G	R.3016 plus Kit conversion R.A.23.
T.3018A	10DB/102	G	M.B.2. Tropical (Metro Vick).
R.3020	10DB/19	G	R.M.3A MB equipment. (Cossor).
R.3020A	10DB/98	G	R.3020 mod. Cossor RM3B.
T.3028	10DB/27	G	GM2 second mod. of GL Mk.1.
T.3029	10DB/28	G	CDU third mod. of GL Mk.1.
R.3030A	10DB/1203	G	RM4A with 2 wavebands only.(Cossor)
T.3031	10DB/30	G	GL Mk.2.
R.3032	10DB/31	G	GL Mk.2.
T.3035	10DB/34	G	GMI first mod. of GL Mk.1.
R.3039	10DB/56	A	ASV Mk.2 24V. DC motor.
R.3039A	10DB/110	A	ASV Mk.2 24V. AC motor.
R.3039B	10DB/264	A	ASV Mk.2 12V. DC motor.
R.3039E	10DB/405	A	ASV Mk.2 80V. AC motor.
R.3039F	10DB/2030	A	R.3039 mod. by EMI.
R.3039G	10DB/2031	A	R.3039A mod. by EMI.
T.3040	10DB/57	A	ASV. Mk.2 24V. DC blower.
T.3040A	10DB/127	A	ASV. Mk.2 12V. DC blower.
T.3040D	10DB/240	A	ASV. Mk.2 blower adaptable for 12V or 24V.
T.3040E	10DB/358	A	ASV. Smaller version adaptable for 12V or 24V.
T.3043	10DB/84	G	CD Army equipment.
T.3045	10DB/89	A	AI Mk.3 mod. of T.3010A.
R.3046B	10DB/684	G	R.3046 plus Kits Conversion 10DB/582.
R.3047	10DB/90	A	R.3001 mod.
R.3048	10DB/94	G	ASV beacon.
R.3048A	10DB/409	G	ASV beacon.
R.3052	10DB/119	G	Part of Trainer Type 12.
T.3053	10DB/120	G	Part of Trainer Type 12.
R.3054	10DB/121	G	Part of Trainer Type 13.
T.3055	10DB/122	G	Part of Trainer Type 13.
R.3060	10DB/8	A	IFF Mk.2.
R.3061	10DB/9	A	Used on ARI.5027.
T.3065	10DB/250	A	AI Mk.4 24V. DC blower.
T.3065A	10DB/547	A	AI Mk.4 12V. DC blower.
T.3065B	10DB/707	A	Improved version of T.3065.
R.3066	10DB/251	A	AI Mk.4 24V. DC motor.
R.3066A	10DB/347	A	AI Mk.4 12V. DC motor.
R.3067	10DB/293	A	IFF Mk.3 12V.
R.3067A	10DB/1257	A	R.3067 with anti-jamming device,
R.3067B	10DB/1670	A	R.3067 Quench and Rotary Transformer, interference eliminated.
R.3067C	10DB/1691	A	Ditto
R.3067D	10DB/1794	A	R.3067 mod. for use with ASV Mk.2.
R.3068	10DB/294	G	CHL Army version of R.3044.
T.3069	10DB/338	A	ASV Mk.2 in Whitley long range. Blower 80V, 1000 cps.
R.3070		-	Not allocated.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
R.3070C	10DB/696	A	R.3039E mod.
T.3071	10DB/340	G	T.3040 mod.
T.3074	10DB/402	A	AI Mk.6 24V DC. blower. 80V, 1000 CPS, A/C Supply 24V
R.3075	10DB/403	A	AI Mk.6 24V. DC. motor. 80V, 1000 CPS, A/C supply 24V.
R.3075A	10DB/114	A	R.3075 with switch unit 108.
R.3076	10DB/413	G	CHL. Developed from R.3044.
R.3077	10DB/414	A	IFF Mk.2G 12V for GCI.
R.3078	10DB/415	A	IFF Mk.2G 24V for GCI.
R.3082	10DB/428	A	IFF Mk.2 12 Tropical.
R.3083	10DB/429	A	IFF Mk.2 24V Tropical.
R.3084	10DB/430	A	R.3039A mod. to use VR136 & VR 137.
R.3084B	10DB/2032	A	R.3084 mod.
R.3084C	10DB/2033	A	R.3084 mod.
R.3085	10DB/433	A	AI Mk.5 24V.
TR.3089	10DB/443	A	Interrogator & Responsor for use with AI Mk.6A.
R.3090	10DB/444	A & G	IFF Mk.3 24V.
R.3090A	10DB/1258	A	R3090 with anti-jamming device.
R.3090B	10DB/1671	A	Quench & Rotary transformer interference eliminator.
R.3090C	10DB/1692	A	Rotary transformer interference only eliminator.
R.3090D	10DB/1795	A	Mod. for use with ASV Mk.2.
T.3093	10DB/460	G	Part of Trainer Type 8.
R.3094	10DB/461	G	Part of Trainer Type 8.
T.3098	10DB/470	G	CHL Mk.3.
R.3099A	10DB/598	A	ASV Mk.2 mod. for VR.136 & VR.137. valves.
T.3100	10DB/484	A	AI Mk.5 ARI.5005.
R.3102	10DB/488	A	R.3066 mod. to use RL16 & RL17 valves.
R.3102A	10DB/702	A	E.K. Cole version of R.3102.
TR.3106	10DB/499	A	CH Height calibrator used on ARI.5125.
TR.3107	10DB/500	G	AI Beacon used on FGI 5067 Marconi-Ekco DA.164.
TR.3107A	10DB/1285	G	AI Beacon can be switched to ASV beacon.
TR.3107B	10DB/1477	G	TR.3107 modified Homing Beacon. ASV/BA.
TR.3107C	10DB/1703	G	TR.3107 modified.
R.3108	10DB/505	A	IFF/2N Coastal Command 12V.
R.3108A	10DB/1299	A	Ferranti version.
R.3109	10DB/506	A	IFF/2N Coastal Command 24V.
R.3109A	10DB/1298	A	Ferranti version.
TR.3110	10DB/513	G	Interim AI beacon.
TR.3110A	10DB/991	G	Dynatron development of TR.3110.
TR.3111	10DB/514	G	Interim ASV beacon.
TR.3112	10DB/515	G	Main ASV beacon. Production Model of TR.3111.
TR.3112A	10DB/1319	G	TR.3112 with TR unit 5, replaced by TR.3213.
R.3113	10DB/514	A	ASV marker buoy.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
R.3116	10DB/543	G	Modified R.3039A (ASV Mk.2) on Transportable Radio Installation 5034.
T.3117A	10DB/568	G	Components differ from T.3117.
T.3117C	10DB/1878	G	T.3117 modified by Kits Conversion 10DB/1882.
T.3117D	10DB/1879	G	T.3117 modified by Kits Conversion 10DB/1883.
R.3118C	10DB/1880	G	R.3118 modified by Kits Conversion 10DB/1884.
R.3118D	10DB/1881	G	R.3118 modified by Kits Conversion 10DB/1885.
R.3121B	10D/20293	A	R.3121A modified by RMC Mod. 3334.
R.3122	10DB/576	A	Modification of R.3077 12V (IFF Mk.2 for GCI) to line up Aerial Circuits with IFF Mk.3. Only 6 channels.
R.3123	10DB/577	A	Modification of R.3078 24V (IFF Mk.2 for GCI) to line up Aerial circuits with IFF Mk.3. Only 6 channels.
R.3124	10DB/580	A	AI.Mk.7 Equipment (Previously known as AIS).
R.3125	10DB/585	G	Part of Trainer Type 6 (AI Mk.4 Trainer).
R.3126	10DB/587	M	IFF/25 R3078 (IFF Mk.2 for GCI) Modified by Signal School for use with Merchant Ships. 24V working.
R.3128	10DB/608	A	IFF/2N (Previously known as IFF/2NS) Modified to include coding suppression and low resistance telephone. Used by Coastal Naval and Ferried aircraft.
R.3129	10DB/609	A	Type 139 10LB/30, 24V 250-500 ohms.
T.3130	10DB/612	A	AI Mk.7 equipment (Previously known as AIS).
R.3131	10DB/630	M	R.3084 (ASV.Mk.2) Modified for Naval Use 80V.
R.3131A	10DB/744	M	R.3131 (ASV.Mk.2) Modified to use Valves V.R.65 in place of VR.91 Naval 80V AC. Motor.
R.3131B	10DB/783	G	ASV.Mk.2 R3131 modified for TRE Pack Set Mk.2 R.D.F.
R.3131C	10DB/2034	M	R.3131 modified by EMI.
R.3132	10DB/631	A	R.3084 (ASV. Mk.2) Modified. For use with Fleet Air Arm. E.K. Cole M.323.
R.3132B	10DB/1286	A	F.A.A. version of R.3084 (ASV Mk.2) Includes input spark gap.
R.3132C	10LB/2035	A	R.3132A modified by E.M.I.
R.3133	10DB/662	A	AI.Mk.6A Includes Beacon facilities. Used with TR.3089 (Responder for IFF). (Amplifier used with Recorders Visual Type 1).

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
A.3134	10UB/150	A	Formerly A.1315 in error.
T.3135	10DB/716	A	"Monica" warning set. Used with R.3136.
R.3136	10DB/717	A	"Monica" warning set.
TR.3137	10DB/729	G	AI Beacon Approach System.
R.3138	10DB/732	A	ASV Marker Buoy Beacon.
R.3139	10DB/741	M	IFF Mk.2/N (Previously known as IFF/NS) Has low impedance (80 ohms) Aerial circuit for Ship use. 24V. (Ferranti)
T.3140	10DB/733	A	High Power ASV. Mk.2 used in conjunction with Modulator Unit Type 52.
TR.3145	10DB/781	A	A.I.S.
TR.3145A	10DB/6069	G	A.I.S. Beacon.
TR.3146	10DB/798	G	ASV/Beam System.
A.3147	10UB/167	A	AI.Mk.6A.
R.3148	10DB/799	G	
R.3149	10DB/806	A	H2S Mk.1.
T.3150	10DB/807	A	H2S Mk.1.
TR.3152	10DB/810	A	AI. Mk.8.
TR.3152A	10DB/812	A	AI.Mk.8A.
R.3153	10DB/818	G	Replacement of R.3202 Series.
T.3154	10DB/821	G	Light warning set. TGRI.5109, MGRI.5110.
TR.3156	10DB/829	G	R.3077 modified to become ASV. Ground Beacon. (IFF Mk.2G 12V).
TR.3157	10DB/830	G	R.3078 modified to become ASV. Ground Beacon (IFF Mk.2G 24V).
R.3158	10DB/851	G	Similar to R.3097 but using preferred valves. Cossors RM6 Mobile.
TR.3159	10DB/867	A	CM.ASV.
TR.3160	10DB/868	A	ASV/H2S. Interrogator and Responder.
TR.3160A	10DB/6636	A	E.K. Cole Version of TR.3160.
TR.3160B	10DB/868	A	TR.3505 modified.
TR.3160C	10DB/8471	A	A.S.TR.3160 less one condenser.
TR.3161	10DB/880	A	Modification of R.3084 plus Transmitting Unit T.R.E. dev. "Rebecca" ARI.5120.
TR.3161A	10DB/953	A	176 Mc/s.
R.3162	10DB/882	A	"Rooster" Dynatron version of R.3155. Mod. of R.3078. 24V.
R.3163	10DB/884	A	"Rooster" Dynatron new design 24V.
TR.3164	10DB/896	G	"Eureka" Mk.1. Homing Beacon T.R.E. dev.
R.3166	10DB/908	A	Marker Buoy R.3113 modified Mooring.
R.3167	10DB/909	A	Marker Buoy R.3138 modified Mooring.
R.3168	10DB/910	G	R.3084 modified for TGRI.5109. Cossor AE.1923.
R.3170	10DB/912	G	R.3084 modified for TGRI.5124. Cossor RE.1920.
TR.3171	10DB/913	A	Interrogator and Responder for use with AI.Mk.4 & 5.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
TR.3173	10DB/915	A	"Rebecca" Mk.2 Indicating Unit Type 82.
TR.3173A	10DB/6022	A	24V version of TR 3173 Rebecca.
TR.3173B	10DB/8114	A	Modification of TR.3173A requested by E.47A.
TR.3173D	10DB/8714	A	TR.3173A after 1st Stage tropn.
TR.3174	10DB/916	G	"Eureka" Mk.2(Murphy) SP24704.
TR.3174A	10DB/6932	G	Modified TR.3174 with the turret locked in one position. Position A-B.
TR.3174B	10DB/6933	G	Modified TR.3174 with the turret locked in position. Position E-C.
TR.3174C	10DB/6934	G	Modified TR.3174 with the turret locked in one position. Position E-D.
TR.3176	10DB/947	G	R.3163 modified for Interim Ground Beacon. Does work of TR.3110 plus TR.3111.
TR.3177	10DB/948	G	Main ASV Beacon (TR 3112 modified).
TR.3178	10DB/954	G	"Eureka" Mk.1A Homing Beacon.
R.3179	10DB/974	A	ASV R.3084 modified to work with switch unit Type and Common T & R Aerials.
T.3180A	10DB/1130	A	214 Mc/s. in Rescue Launch.
T.3180B	10DB/1579	A	For Airborne Lifeboat.
R.3181	10DB/942	A	Was R.1410.
R.3184	10DB/993	A	R.3084 modified by VR.92 (ASV Mk.2).
T.3185	10DB/994	A	T.3040D modified ASV/BB.
T.3188	10DB/1000	A	Oboe Mk.1. T.3040 redesigned.
T.3188A	10DB/6624	A	T.3188 Mod.
T.3189	10DB/1001	A	Oboe Mk.1.
TR.3190	10DB/1002	A	Interrogator and Responder.
R.3192	10DB/1004	A	H2S Mk.2.
TR.3193	10DB/1017	G	Eureka Mk.3 Homing Beacon.
R.3194	10DB/1026	A	R.3108 with Rooster facilities for CC. uses Control Unit Type 108 (12V) IFF/2N.
R.3195	10DB/1027	A	24V version of R.3194. Uses control unit Type 109 IFF/2N.
TR.3196	10DB/1046	A	Interrogator and Responder. 24V. TR.3190 modified. AIC.AVX (Lucero Mk.1)
TR.3197	10DB/1047	A	12V version of TR.3190 AIC (Lucero Mk.1).
TR.3198	10DB/1146	A	Barracuda ASVX.
A.3199	10DB/186	A	Barracuda ASVX.
T.3200	10DB/1149	A	Oboe Mk.2.
R.3201	10DB/1150	A	Oboe Mk.2.
R.3203	10DB/1169	A	Modified American SCR.535A. (IFF Mk.2).
R.3204	10DB/1240	G	RM7 Contains all RM6 AJ mods. 12" tube etc. Cossor.
T.3205	10DB/1331	A	Monica Mk.1A. Used with R.3206 A/C supply.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
R.3206	10DB/1332	A	Monica Mk.1A. 80V a/C supply, complete with Valves.
TR.3207	10DB/1337	A	Monica Mk.2. 8V A/C Supply, used with A.3208
A.3208	10UB/195	A	Monica Mk.2.
T.3209	10DB/1400	A	Was T.1465.
R.3211	10DB/1416	A	Lt. version of R.3067. 12V
R.3212	10DB/1417	A	Lt. version of R.3090 IFF Mk.3GR
TR.3213	10DB/1448	G	Light weight 24V TR.3112 with new chassis
R.3224	10DB/1602	A	Coastal Beacon. R.3067 plus Kits Conversion R.3067 and R.3090. 12V.
R.3224A	10DB/1693	A	Rooster version (without filters) Rooster version with Filter Units 110 and 111 (for rotary transformers interference suppression).
R.3225	10DB/1603	A	As R.3224 24V. Rooster version (without Filters)
R.3225A	10DB/1694	A	Rooster version with Filters units 110 and 111
R.3226	10DB/1604	A	12V American AX (ABIC) with Kits Conversion R.3067 and R.3090
R.3227	10DB/1605	A	As R.3226. 24V
T.3228	10DB/1618	A	Vibropack Transmitter and Modulator for use with H.L.S.
R.3229	10DB/1619	A	Modification to Receiver Unit Job No.2599
T.3230	10DB/1615	A	Responser Marker Buoy fitted with Eureka Wire Basket Mk.2.
R.3232	10DB/1629	A	Monica Mk.3A R.3084 modified to 225 Mc/s.
TR.3233	10DB/1632	A	12V modified R.3067 fixed frequency.
TR.3234	10DB/1633	A	24V R.3090 modified fixed frequency.
TR.3235	10DB/1634	A	12V American Receiver 43 AAX. (Part of ABK) Mod. as T.3233
TR.3236	10DB/1635	G	24V Modified at T.3234.
T.3237	10DB/1636	G	T.3135 modified for visual indication Monica Mk.3A.
T.3238	10DB/1637	A	T.3205 modified for visual indication. Monica Mk.3B.
R.3239	10DB/1638	A	R.3084A modified to 245 Mc/s. Monica Mk.3B.
TR.3240	10DB/1658	A	24V. R.3090 converted AI.
TR.3241	10DB/1659	A	12V. R.3067 converted AI.
TR.3242	10DB/1660	A	American RX4 3AAX (ABK) Converted AI, plus RX4 6AAX.
TR.3243	10DB/1661	A	24V. American RX4 3AAY (ABKI) converted plus RX4 6AAY).
R.3245	10DB/1663	G	Part of MGRI.5300
T.3246	10DB/1665	G	T.3154B modified.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
R.3249	10DB/1717	G	Monitoring Receiver S.T. & C. RD.2390 Group 1
R.3250	10DB/1721	A	R.3067 converted by Kit Conversion 10DB/1723
R.3251	10DB/1722	A	R.3090 converted by Kit Conversion 10DB/1723
R.3252	10DB/1735	A	Used with ARI.5321
R.3253	10DB/1816	-	American Set Mk.3 43 AAX with modified circuit to Leaflet 5135B. 12V. See R.3067D
R.3254	10DB/1817	-	American Set 43. AAY with modified circuit to leaflet 5135B. See R.3090D
T.3256	10DB/1870	-	Redesign T.3180 177 Mc/s. Walter Mk.2.
R.3257	10DB/1894	-	R.3121 modified for double Rooster operation.
R.3561	10DB/1939	-	12V. R-3/ARR-2X American
R.3262	10DB/1940	-	24V. R-4/ARR-2 (American)
T.3263	10DB/1993	G	As T.3255 but with Modulator Unit type 184
T.3501	10DB/6001	G	Part of AMES Type 1 and DM4
TR.3503	10DB/6005	A	12V. version of TR.3198 Barracuda ASVX
TR.3504	10DB/6007	A	Used on ARI.5504
TR.3505	10DB/6006	A	Interrogator - Lucero Mk.2
TR.3506	10DB/6016	G	Modification of TR.3160. 24V 10CM Homing Beacon AI.Mk.8.
TR.3507	10DB/6009	A	Interrogator, Modification of TR.3506 24 Mc/s, 12V
R.3508	10DB/6010	G	Part of GCI 1942. Standby.
T.3509	10DB/6011	G	Part of GCI 1942. Standby. Includes Oscillator Unit 202 and Modulator Unit 151A.
T.3509A	10DB/6173	G	Tropicalised version of T.3509
TR.3510	10DB/6019	A	For overall testing of ASV Mk.2. Used with Aerial System Type 302 and Power Unit Type 509.
TR.3514	10DB/6008	G	Part of Eureka Mk.2A. Portable Transmitter - Receiver.
R.3515A	10DB/6336	A	Used on ARI.5153. Modification of R.3515
R.3515B	10DB/8559	A	Mod. to DML.T.386.
R.3516	10DB/6061	A	H2S Mk.2 R.3149 modified for beacon.
R.3516A	10DB/6337	A	Used on ARI.5153
R.3516B	10DB/8560	A	R.3516 modified to DML.T.386
TR.3517	10DB/6067	A	TR.3161 modified. Incorporates R.3084 instead of R.3131. Used on Common T & R. interrogator. 176 Mc/s.
TR.3518	10DB/6070	A	Magnetron HF. unit for "Universal" System 9 cm 150K input.
TR.3518A	10DB/6205	A	Modification of TR.3518 Universal.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
TR.3519	10DB/6071	A	As TR.3518 but with increased input.
TR.3519A	10DB/6206	A	Modification of TR.3519 Universal
TR.3519A/WW	10DB/8276	A	TR.3519A with WW Plugs replacing W, Plugs Universal Unit.
TR.3520	10DB/6072	A	Klystron HF Unit. 9cm. 150K input. Universal system.
TR.3520A	10DB/6207	A	Modification of TR.3520. Universal.
R.3521A	10D/16869	A	R.3521 modified for improved strobe locking and performance. AI Mk.9B.
TR.3522	10DB/6076	A	Used on ARI.5507
TR.3523A/WW	10DB/8074	A	TR.3523A with WW Plugs
TR.3523B	10DB/8311	A	As TR.3523A but using Amplifying Unit 242 instead of 246
TR.3523B/WW	10DB/8312	A	As TR.3523B but fitted with WW Plugs.
TR.3523C	10DB/8397	A	High power version of TR.3523A (Crash programme)
TR.3523D	10DB/8398	A	As TR.3523C but fully developed.
TR.3523E/WW	10DB/8707	A	TR.3523A/WW after 1st stage tropicalisation.
TR.3523F	10DB/8725	A	As TR.3523E but/amplifying unit 226A instead of 226
TR.3523F/WW	10DB/8745	A	WW version of TR.3523F
TR.3523G	10DB/18342	A	TR.3523A modified in order that the TR can be used for X Band Beacon Interrogation.
TR.3523/WW	10DB/8073	A	As TR.3523 but fitted with WW Plugs
R.3524	10DB/6079	A	AVC Homing on ASV. R.3084 modified.
TR.3526	10DB/6082	A	Lucero Mk.1N. Modification TR.3196
TR.3528	10DB/6084	A	ASVX 24V
TR.3529	10DB/6086	A	ASVX 24V
TR.3529A	10DB/6085	A	AIX 24V
TR.3530	10DB/6087	A	ASVX 12V
TR.3530A	10DB/6101	A	ASVX 12V
A.3531	10DB/6013	A	Used with ASVX
TR.3532	10DB/6088	A	Modification of Transmitter Receiver Type TR.3160
R.3533	10DB/6095	A	R.3102A modified
R.3533A	10DB/8250	A	Serrate Mk.2.
R.3534	10DB/6110	G	Oboe Mk.1. Cancels R.1608
TR.3535	10DB/6170	A	Oboe Mk.2A (Development by GEC Wembley Production by No.1 M.U.)
R.3536	10DB/6171	A	Oboe Mk.2A (Development by GEC Wembley Production by No.1 M.U.)
R.3537	10DB/6179	A	Oboe Mk.1B Modification of R.3089
TR.3539	10DB/6185	A	Oboe Mk.1B Similar to TR 3520
R.3542	10DB/6196	A	Oboe Mk.1B Repeater A/C
TR.3543	10DB/6198	A	Oboe Mk.2B Repeater A/C

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
TR.3519	10DB/6071	A	As TR.3518 but with increased input.
TR.3519A	10DB/6206	A	Modification of TR.3519 Universal
TR.3519A/WW	10DB/8276	A	TR.3519A with WW Plugs replacing W, Plugs Universal Unit.
TR.3520	10DB/6072	A	Klystron HF Unit. 9cm. 150K input. Universal system.
TR.3520A	10DB/6207	A	Modification of TR.3520. Universal.
R.3521A	10D/16869	A	R.3521 modified for improved strobe locking and performance. AI Mk.9B.
TR.3522	10DB/6076	A	Used on ARI.5507
TR.3523A/WW	10DB/8074	A	TR.3523A with WW Plugs
TR.3523B	10DB/8311	A	As TR.3523A but using Amplifying Unit 242 instead of 246
TR.3523B/WW	10DB/8312	A	As TR.3523B but fitted with WW Plugs.
TR.3523C	10DB/8397	A	High power version of TR.3523A (Crash programme)
TR.3523D	10DB/8398	A	As TR.3523C but fully developed.
TR.3523E/WW	10DB/8707	A	TR.3523A/WW after 1st stage tropicalisation.
TR.3523F	10DB/8725	A	As TR.3523E but Amplifying unit 226A instead of 226
TR.3523F/WW	10DB/8745	A	WW version of TR.3523F
TR.3523G	10DB/18342	A	TR.3523A modified in order that the TR can be used for X Band Beacon Interrogation.
TR.3523/WW	10DB/8073	A	As TR.3523 but fitted with WW Plugs
R.3524	10DB/6079	A	AVC Homing on ASV. R.3084 modified.
TR.3526	10DB/6082	A	Lucero Mk.1N. Modification TR.3196
TR.3528	10DB/6084	A	ASVX 24V
TR.3529	10DB/6086	A	ASVX 24V
TR.3529A	10DB/6085	A	AIX 24V
TR.3530	10DB/6087	A	ASVX 12V
TR.3530A	10DB/6101	A	ASVX 12V
A.3531	10DB/6013	A	Used with ASVX
TR.3532	10DB/6088	A	Modification of Transmitter Receiver Type TR.3160
R.3533	10DB/6095	A	R.3102A modified
R.3533A	10DB/8250	A	Serrate Mk.2.
R.3534	10DB/6110	G	Oboe Mk.1. Cancels R.1608
TR.3535	10DB/6170	A	Oboe Mk.2A (Development by GEC Wembley Production by No.1 M.U.)
R.3536	10DB/6171	A	Oboe Mk.2A (Development by GEC Wembley Production by No.1 M.U.)
R.3537	10DB/6179	A	Oboe Mk.1B Modification of R.3089
TR.3539	10DB/6185	A	Oboe Mk.1B Similar to TR 3520
R.3542	10DB/6196	A	Oboe Mk.1B Repeater A/C
TR.3543	10DB/6198	A	Oboe Mk.2B RePeater A/C

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
A. 3562A	10UB/6078	A	Gramophone version of A.3562
R. 3564	10DB/6344	A	Modification of R.3189
R. 3565	10DB/6345	A	Frequency Red.
TR. 3566	10DB/6348	A	Modification of R.3537.
TR. 3566A	10DB/6955	A	Frequency Green
TR. 3566B	10DB/8820	A	TR.3160 less receiving unit 159
TR. 3567A	10DB/6453	G	plus receiving unit 161. Lucero Mk.2
TR. 3567B	10DB/6454	G	R.P.U. version of TR.3566.
TR. 3567D	10D/16880	G	Lucero Mk.2.
T. 3568	10DB/6397	A	TR.3566 tropicalised
T. 3568A	10DB/8237	A	As TR.3567 but new RF unit
T. 3569	10DB/6399	A	Fighter Command
R. 3570	10DB/6400	A	As TR.3567 but now RF Unit
A. 3571	10UB/6040	A	Coastal Command
R. 3572	10DB/6402	A	TR.3567 modified for 203-234
R. 3573	10DB/6408	A	Mc/s band.
R. 3574	10DB/6433	M	T.3974 modified for remote tuning
TR. 3576A	10DB/8715	A	T.3568 modified
TR. 3577	10DB/6532	A	Used on ARI.5572
A. 3578	10UB/6051	A	Used on ARI.5572
TR. 3579	10DB/6547	G	Used on ARI.5572
TR. 3580	10DB/6623	A	Oboe Mk.2.
T. 3581	10DB/6637	A	38-41 Mc/s.
R. 3582A/T	10DB/8373	A	R.3084 modified
R. 3582.B	10DB/6648	A	R.3515 modified for use by
A. 3583/WW	10UB/6107	A	Admiralty.
R. 3584	10DB/6655	A	TR.3576 after 1st Stage
A. 3586	10UB/6062	A	tropicalisation.
R. 3588	10DB/6702	A	Modification of 3173A with new
T. 3589	10DB/6738	G	chassis Assembly and Modulator
TR. 3590	10DB/6744	A	Unit 172 in place of Rebecca H.
TR. 3591	10DB/6749	A	Improved version of A.3562 for
TR. 3591A	10DB/8649	A	ASV Mk.6A.
			Modification of TR.3173A. Eureka
			H. Beacon for use with Rebecca H
			"Universal" 500 KW band TX with
			locally pressurised TX valve for
			use with AI Mk.9 and High powered
			ASV.
			Lion Tamer. Includes Modulator
			Unit and Head Amplifier.
			Tropicalised version. GEE H.Mk.2
			Modified version of R.1355 by new
			Power Unit.
			As A.3583 but fitted WW Plugs
			Modification of R.3547 1/2" gun
			range control replacing .303.
			A.3578 modified by removal of
			rectifier unit.
			Similar to R.1626. Receiver with
			6 - VR91's and 1 VR.92.
			T.3551 modified for 190/300 Mc/s.
			Rebecca Mk.2U.
			Modification of TR.3182A
			TR.3591 with new potentiometer.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
TR.3591B	10DB/8671	A	RE.3591 or A modified by Service for tropical use
R.3592	10DB/6758	A	Includes mixer L.O. L.O.P.P. and IF Amplifier
TR.3593TF	10DB/8461	G	Tropicalised version of TR.3593.
TR.3594	10DB/6865	A	H.F. unit also IF Amplifier and A.F.C. RT 4/APS-2 (American)
TR.3596	10DB/6891	A	TR including miniature IF strip miniature AFC strip and computer unit developed for lightweight A.S.V.
R.3598	10DB/6906	A	Modified American Receiver B.C. 966A SCR 695 (IFF)
TR.3599	10DB/6913	G	TR 3593 modified for 176 Mc/s.
R.3600	10DB/6936	A	Monica. R.3206 with Power Unit
R.3601	10DB/6937	A	R.3136 with Power Unit Type 626. Replacing Amplifying Unit 177.
R.3602	10DB/6938	A	R.3533 modified for use in ARI.5612
TR.3603	10DB/6944	A	IFF Mk.3 Set considerably modified.
TR.3604	10DB/6957	A	SMTR for use in ARI.5632
A.3606	10UB/6090	A	Servo Amplifier.
TR.3607	10DB/6975	A	Completely self-contained. Interrogator and Indicator Unit in cylindrical can. Miniature.
TR.3610	10DB/8050	A	Modification of TR.3173A (Rebecca)
A.3611	10UB/6103	A	ASV Mk.13B (ASVX in Brigand Beau-fighter) Roll Stabilised Scanner.
R.3612	10DB/8056	A	Similar to R.3547 but for use in sighting station a/c.
A.3613	10UB/6104	A	Comprises amplifying, power and pulse generating units.
TR.3614	10DB/8075	A	12 version of TR.3523A
TR.3614/WW	10DB/8076	A	As above but fitted with WW Plugs
TR.3615	10DB/8090	A	390-450 Mc/s. Modified from existing equipment by TRE. Trainer 71.
TR.3617	10DB/8093	G	Part of E to W tracking unit on Tables Recording Type 2. Similar to TR.3545 but employing Selsyn Motor.
R.3619	10DB/8110	-	R.3547 modified as TRE leaflet No.137
TR.3620	10DB/8111	G	Modified USA transmitter-receiver BC-1050-B.
A.3621	10UB/6110	A	Servo amplifier for scanner 85. ASV. Mk.13.
TR.3622	10DB/8116	A	American RF head from AN-APS-1, converted for use in ARI.5599 (X band) Pudding basin, design.
TR.3623	10DB/8117	A	As above but (K band). Higher Frequency.
TR.3624	10DB/8118	A	Includes miniature IF strip. Used on ARI.5610.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
TR.3624	10DB/8118	G	Special TRE adjunct. Transmitter-Receiver to navigators portion of Trainer 71.
TR.3626	10DB/8123	A	Modified AT-1-APN2 (110DB/152) to give increased minimum range.
TR.3628	10DB/8150	A	Brick unit construction. Similar to TR.3160
TR.3629	10DB/8153	A	Brick unit construction. Similar to TR.3566
R.3630	10DB/8159	A	As R.3547 and R.3584 but with modified range unit, wiring changes and other slight mods.
R.3631	10DB/8176	A	R.3547 modified to draft leaflet TRE.142.
R.3633	10DB/8182	A	Uses valve and most components from 110DB/17 but entirely rewired.
TR.3634	10DB/8254	G	Trainer Type 80
TR.3635	10DB/8204	G	Trainer Type 94
R.3636	10DB/8239	A	24V DC. Receiver RT.22/APX-1 modified.
R.3636A	10DB/8502	A	RT22/APX-1
R.3637	10DB/8240	A	12V DC. Receiver RT22/APX-1 modified.
R.3637A	10DB/8446	A	RT22/APX-1
TR.3639	10DB/8268	A	110DB/17 with modified circuitry and using "W" and "Pye" Plugs.
R.3640	10DB/8376	A	Modification of R.3553. H2S Mk.3.
R.3640A	10DB/8723	A	Main production version of R.3640
R.3641	10DB/8381	A	Receiver Indicator R-16/APS15 modified to D.L. No. T.246
A.3642	10UB/6143	G	Video Unit, embodying modified Receiving Unit Type 153. Part of Rack Assembly Type 151.
R.3643	10DB/8484	A	Receiver indicator R.49/APS-2F modified as British mod. Leaflet T.350.
A.3644	10UB/6149	A	A.3583 tropicalised and circuit mod. introduced. Contains trop. version of Receiving Unit Type 153.
<i>Auth</i> R.3645	10DB/8477	A	Tropical version of R.1355. Replaces R.1355/TR
R.3647A	10DB/8703	A	Gramophone Co. version of R.3647
R.3647C	10D/19020	A	Modification of R.3647 consequent on fitting Map matching device.
R.3648	10DB/8588	A	R.3547 less I.F. strip.
R.3649	10DB/8589	A	R.3584 less I.F. strip.
T.3650	10DB/8595	G	First used MGRI.5743
T.3652	10DB/8630	G	First used on FGRI.5755
R.3653	10DB/8632	A	R.3553A modified to give facilities for extra long range scan.
T.3655	10DB/8681	G	Tropicalised version of Admiralty T9R.
R.3656	10DB/8691	A	Similar to R.3547 but increased max range.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
R.3657	10DB/8692	A	Similar to R.3584 but increased max range. Oboe Mk.3.
TR.3658	10DB/8704	A	TR.3604 modified for use with "X" band.
TR.3659	10DB/8749	A	TR.3549 modified to give one sided BABS presentation.
TR.3659A	10DB/8750	A	TR.3549A modified as above.
R.3660	10DB/8782	A	R.3540 modified.
R.3662	10DB/8798	A	R.3647 modified.
TR.3663	10DB/8802	G	Used on MGRI 5775. High Power 2 MW output.
TR.3664	10DB/8807	A	10cm airborne responder for close support bombing.
R.3666	10DB/8815	A	Used on ARI.5738. Includes IF strip, AFC Power Unit.
TR.3667	10DB/8816	A	Used on ARI.5738. Includes Magnetron Mixer Stage.
TR.3668	10DB/8833	G	Used on Trainer type 102.
TR.3668A	10D/16899	G	Part of Trainer type 102A.
A.3669	10UB/6167	A	Pitch Servo Amplifier used with Scanning Unit type 77.
alt T.3670	10D/16849	-	T.3031 and T.1489 mod. to reduce bandwidth by use of triangular pulse.
alt R.3671	10D/16863	A	Used on ARI.5804. R.3582A + Suppression.
TR.3672	10D/16874	A	TR.3532 mod. for 115 volts ARI.5507.
alt R.3673	10D/16876	A	Used on ARI.5846.
A.3677	10U/16024	G	IFF Part of Rack Assembly. Type 165. Used on Mobile Radar Ops. Room Type 1 (R.V. Type 510 Mk.2).
A.3678	10U/16025	G	Azimuth Marks. Part of Rack Assy. Type 165. Used on Mobile Radar Ops. Room Type 1 (R.V. Type 510 Mk.2).
A.3679	10U/16026	G	I.F. Part of Rack Assy. Type 165. Used on Mobile Radar Ops. Room Type 1 (R.V. Type 510 Mk.1).
A.3680	10U/16027	G	Video Output I.F. Part of Rack Assy. Type 165. Used on Mobile Radar Ops. Room Type 1 (R.V. Type 510 Mk.1).
A.3681	10U/16028	G	Anti-Jamming Part of Rack Assy. Type 165. Used on Mobile Radar Ops. Room Type 1 (R.V. Type 510 Mk.1).
T.3682	10D/18310	G	Used on Radar Type 13 M Mk.6 and Radar Type 14M. Mk.7 (R.V. Types 500 Mk.1 and 501 Mk.1).
A.3691	10U/16049	G	Radar Type 13M Mk.6 Replaces Amplifying Units Type 280 and 281.
T.3692	10D/18546	G	Radar Type 15M Mk.5.
A.3694	10U/16052	G	Radar Type 15 Mk.5.
TR.3695	10D/18552	A	ARI 5820 (Radar Ranging).
R.3697	10D/18606	A	ARI.5847 for F.I.S. to operate with I.F.F. Mk.3 equipment.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
A.3698	10U/16751	A	ARI.5847. Amplifier for F.I.S.
TR.3699	10D/18625	A	ARI.5834 (Fixed Radar Stn. CHEL Rotor).
A.3700	10U/16757	A	ARI.5834 (ASV 19A). Was X 1833.
TR.3701	10D/18627	A	ARI.5807 (A.I. Mk.17).
TR.3702	10D/18637	A	ARI.5810 (H2S Mk.9A - NBC Mk.2 for B35/46 A/C).
A.3703	10U/16761	A	ARI.5810 (H2S Mk.9A - NBC Mk.2 for B35/46A/C).
T.3705	10D/18655	G	FGRI.5841 (Fixed Radar Stn. (GCI) Rotor.
T.3705A	10D/21273	G	Used on Radar 7 Mk.4.
T.3705B	10D/23178	G	T.3705 modified - used on Radar 7 Mk.6.
A.3706	10U/16766	A	ARI.5807 (A.I. Mk.17). was X.1243.
TR.3709	10D/18833	A	ARI.5818 (Red Garter).
TR.3710	10D/18843	A	ARI.5851 (Green Satin).
A.3711	10U/16773	G	MGRI 5811 (Mobile Radar Station Type A).
A.3713	10U/16156	A	Amplifier System (S.G. Brown) 12303.
TR.3715	10D/18896	G	MGRI.5861. Now 5845-99-404-3065
A.3716	10U/16780	A	ARI.5807. was X.1471.
TR.3717		(AT)	
TR.3718	10D/18936	A	Plessey PTR.61E.
A.3719	10U/16788	G	FGRI.5841. Rack Assembly Type 318.
A.3720	10U/16789	G	F.G.R.I. 5841.
R.3722	10D/17030	A	Marconi AD.108D.
R.3723	10D/17032	A	Marconi AD.7092A.
T.3724	10D/18974	G	Radar Type 80 Mk.1.
TR.3726	10D/19007	A	TR.3532 mod. for use with AI.Mk.17.
TR.4013	10D/19017	A	Kelvin and Hughes. Used on ARI.5888.
T.4080	10D/9038	-	Cossor Gee Transmitter. 25KW Low Power, Light WT.
TR.4092	10D/19037	A	Handmade crash version of TR.3710.
R.4164	10D/19057	A	Ultra Electric BR.100. Sarah.
T.4165A	10D/19058	A	ARI.5876. Air/Sea Rescue Equipment. Ultra RT5. Sarah.
T.4165B	10D/19089	A	ARI.5876. Air/Sea Rescue Equipment.
T.4165C	10D/19090	A	ARI.5876. Air/Sea Rescue Equipment.
T.4165D	10D/19091	A	ARI.5876. Air/Sea Rescue Equipment.
R.4187	10D/19064	A	ARI.5874 STR18B2. S.T. & C. 3-LRU-98C.
T.4188	10D/19065	A	ARI.5874 STR18B2. S.T. & C. 4-LRU-50C.
TR.4364	10D/19653	A	ARI.5885/GG and GC.
TR.4365	10D/19654	A	ARI.5885/HH was X.4365.
A.4480	10U/16847	A	Test Gear for Fixed Coil.
TR.4585	10D/20334	A	British Alternative for Receiver Transmitter RT.82/APX-6. IFF.10.
TR.4626	10D/20214	A	ARI.5878 ASV.21.
TR.4636	10D/19750	A	ARI.5884. AI.Mk.18. was X.4836.
TR.4715	10D/20005	A	ARI.5890. Mod. of TR.4013.
A.4790	10U/16923	A	10D/19017 was X.4715.
A.4791	10U/16924	A	ARI.5885. ARI.5885 Blue Silk Mk.1.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
A.4876 TR.6061	10U/16928 10D/20333	A	GEC ARI.5884. British replacement for Receiver Transmitter RT 82/APX 6 ARI.5906. Was X.6061. Now 5840-99-954-9010.
T.6104 A.6396	10D/20224 10U/17013	G G	Radar Type 80 Mk.3. Broad Band Amplifier for A.3691, and A.3694 Marconi SG 37A.
R.6645	10D/21473	A	Receiver Transmitter Radio Transponder Set. Murphy 826655 used on ARI.5922.
R.6674	10D/21481	A	Used on ARI.5924. Murphy 827588. Was X.6674.
A.6796	10U/17064	A	Used on Trainer (Airborne) 6795. ARI.5934.
A.6891	10U/17441	G	Fitted in Rack (Decoder) 4469, and Rack (mode 1 Decoder) 12276 - FGRI.588 1/1.
A.6979	10U/17054	-	Voltage Standing wave ratio indicator, Solartron CA.5/2. Now 6625-99-913-1190.
T.7095 T.7096	10D/19188 10D/19225	G G	Marconi W.T.Co. SWB8/X. VHF Ground Multi Channel Equipment. Now 5820-99-932-5691.
R.7109	10D/19231	G	VHF Ground Multi Channel Equipment. Now 5820-99-932-5695.
TR.7152	10D/19784	A	S.T. & C. Type 30-LRU-14A. Was 7152.
WJ T.7197	10D/19240	G	Final version of T.1978. VHF air to Ground Comm Link. 100-150 Mc/s. Channel Spacing 180 or 90 Kc/s. S.T. & C. 4-LE-138A.
A.7233	10U/16876	-	Audio Amplifier to G.P.O. code AD.2739.
T.7242	10D/19422	G	CW. MCW. Telephony G.P. Transmitter. 2.5 to 22 Mc/s. Maximum output 5 K.W. S.T. & C. 4-LE-96. Group 403 & 408.
T.7242A	10D/22231	G	T.7242 modified CW.MCW. and Telephony general purpose Transmitter.
T.7242B	10D/22795	G	T.7242A modified CW.MCW. and Telephony general purpose Transmitter.
T.7243	10D/19423	-	CW.MCW. Telephony. Multiple S.S.B. and GP Transmitter 4-28 Mc/s
T.7243A	10D/21162	G	S.T. & C. 4-LE-96 Groups 402 & 411. RVT.610 Mk.1 W/T and R/T 4.28.Mc/s. STC. DS 22/Grp.2. S.T. & C. 4-LE-96 Groups 402 & 411.
T.7247	10D/19424	-	GP.CW.MCW. Telephony Transmitter 1.6 to 17.5 Mc/s. Output 5 KW STC 4-LE-96 Group 621.
T.7247A	10D/22232	-	T.7247 modified. General purpose transmitter. CW, MCW and Telephony.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
T.7248	10D/19425	G	CW. MCW. and Telephony G.P. Transmitter 1.6 - 17.5 Mc/s. Output 5KW. S.T. & C. 4-LE-96. Groups 403 and 406.
T.7248A	10D/21170	-	T.7248 modified. General purpose Transmitter CW, MCW and Telephony.
T.7248B	10D/22233	G	T.7248 modified CW, MCW. and Telephony general purpose Transmitter.
RL3 R.7203	10D/19250	A	2.4 to 12 Mc/s in two stages. Part of ARI.18032. Admiralty use only. CW and MCW.
RL3 T.7304	10D/19251	A	2.4 to 12 Mc/s in two stages. Part of ARI.18032. Admiralty use only.
A.7349	10U/16658	-	Power Amplifier 150W output. For use with T.7096. Now 5820.99-932-5692.
R.7351	10D/19267	G	GP. Receiver 225-400 Mc/s. Single Channel. Used on UHF ground system associated with T.7355. Now 5820-99-932-5694.
T.7355	10D/19270	G	G.P. Transmitter 225-440 Mc/s. Low Power Single Channel, used on UHF ground system associated with R.7351. Now 5820-99-932-5698.
A.7450	10U/16881	A	Wide Band I.F. Amplifier Level Response 10-230 Mc/s. Used on ARI.18050.
A.7488	10U/16882		Audio Amplifier for carbon Microphones. Operates from 230 volts 50 c/s supply. 2 stage Line Amplifier. Output Impedance 600 ohms. Used on T.2000.
RL2 A.7528	10U/16883	A	7 valve amplifier including two half wave rectifiers breather and desiccator. Plessey Mk.4 Terminations.
A.7584	10U/16671	-	RF. Amplifier part of Transmitter T.7197. Frequency coverage 95-160 Mc/s.
T.7725/1	10D/19761	-	Transmitter Sonobuoy was X.1908. Used in conjunction with ARI.18070.
T.7725/2	10D/19762	-	As T.7725/1, but Frequency should read 163-00 Mc/s.
T.7725/3	10D/19763	-	As T.7725/1, but Frequency should read 164-50 Mc/s.
T.7725/4	10D/19764	-	As T.7725/1, but Frequency should read 164-50 Mc/s.
T.7725/5	10D/19765	-	As T.7725/1, but Frequency should read 165-25 Mc/s.
T.7725/6	10D/19766	-	As T.7725/1, but Frequency should read 166-00 Mc/s.
T.7725/7	10D/19767	-	As T.7725/1, but Frequency should read 166-75 Mc/s.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
T.7725/8	10D/19768	-	As T.7725/1, but Frequency should read 167-50 Mc/s.
T.7725/9	10D/19769	-	As T.7725/1, but Frequency should read 168-25 Mc/s.
T.7725/10	10D/19770	-	As T.7725/1, but Frequency should read 169-00 Mc/s.
T.7725/11	10D/19771	-	As T.7725/1, but Frequency should read 169-75 Mc/s.
T.7725/12	10D/19772	-	As T.7725/1, but Frequency should read 170-5 Mc/s.
T.7725/13	10D/19773	1	As T.7725/1, but Frequency should read 171-25 Mc/s.
T.7725/14	10D/19774	-	As T.7725/1, but Frequency should read 172-00 Mc/s.
T.7725/15	10D/19775	-	As T.7725/1, but Frequency should read 172-75 Mc/s.
T.7725/16	10D/19776	-	As T.7725/1, but Frequency should read 173-50 Mc/s.
T.7783	10D/19793	-	Transmitter was X1909. Includes 1 Rack Assy. Type 7784 and 6 Transmitter Units Type 7785. McMichael Radio Ltd. EDD.9784.
act T.7840	10D/20533	A	Used on ARI.18074.
act A.7848	10U/16885		2 channel video amplifier.
T.7888	10D/20543	-	Transmitter Unit Type 98 modified.
TR.7923	10D/19806	A	Transmitter Receiver, E.M.I. 4A/D/4801.
TR.8005	10D/19503	G	MGRI.23001/1 R/T 79.8 Mc/s. Pye PTC 116N.
TR.8005B	10D/20654	G	MGRI.23001/1 R/T 79.6 Mc/s. Pye PTC 116N.
TR.8005C	10D/20655	G	MGRI.23001/1 R/T 78.2 Mc/s. Pye PTC 116N.
TR.8005D	10D/20656	G	MGRI.23001/1 R/T 74.1 Mc/s. Pye PTC 116N.
TR.8005E	10D/20657	G	MGRI.23001/1 R/T 73.1 Mc/s Pye PTC 116N.
R.8046	10D/19521	G	Used on MGRI.23003 (Decca 4260).
act T.8067	10D/19528	A	Used on ARI.23005 (S.T. & C. 4-LRU-50B).
act R.8068	10D/19529	A	Used on ARI.23005 (S.T. & C. 3-LRU-98A)
act R.8114	10D/19556	G	Used on F.G.R.I. 23008 (Cossor KA 85868).
TR.8166	10D/19584	G	Used on SRI.23006. Ultra RT.55.
act TR.8168	10D/19586	A	P.T.R. 61M (Plessey).
A.8173	10U/16969	-	GPO.AD.5289.
A.8191	10U/16972	G	Probe and Delay Amplifier required at Radio Standards Centre and I.R.E.C.C. Hendon EMI. Type 2.
TR.8193	10D/19594	A	Used on ARI.23013. Murphy D.808283.
TR.8228	10D/19606	A	P.T.C. 117/7010.
TR.8276	10D/19634	A	Used on ARI.23019. S.T. & C. 30-LRE-35J.
A.8281	10U/17211	A	Amplifier RF Marconi 2710.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
A.8282	10U/17212	A	Amplifier IF Marconi 2712
R.8293	10D/19636	S	Used on SRI.23020 (Decca 152A) 100.00
R.8309	10D/19644	-	VHF Communications Receiver 19-165 Mc/s. Stratton Model 770R. B1/01 (K.L.B.Electronic).
A.8333	10U/16987	-	
A.8385	10U/16997	A	Used on ARI,23025 Trix.T.1636 Air Mk.1.
R.8514	10D/20140	G	Used on MGRI.23038 (Decca 4287).
T.8555	10D/20157	G	W/T & R/T 2-10 Mc/s. REDIFON A.2809 Edn.Q.
TR.8570A	10D/20160	G	Mobile R/T. 168.8 Mc/s
TR.8598	10D/20173	A	P.T.R.61H (ARI.23031).
TR.8627	10D/20186	A	Used on ARI.23042 (Murphy TR.153).
R.8641	10D/20194	A	Marconi 1616 W.33800 Receiver.
R.8670	10D/20703	A	Used on ARI.23044. S.T. & C. SR15B-3LRU-86H.
R.8671	10D/20704	A.	Used on ARI.23044. S.T. & C. SR14B-3LRU/86G.
TR.8696	10D/20712	A	Used on ARI.23041 E.K. Cole E.122.
T.8705	10D/20716	G	Redifon G.182 Transmitter
R.8719	10D/20718	G	Eddystone 770U Receiver.
TR.8737A	10D/20724	G	MGRI.23001/2 R/T 79.8 Mc/s. Pye PTC.116N. Mk.1.
TR.8737B	10D/20658	G	MGRI.23001/2 R/T 79.6 Mc/s. Pye PTC.116N. Mk.1.
TR.8737C	10D/20659	G	MGRI.23001/2 R/T 78.2 Mc/s. Pye PTC.116N. Mk.1.
TR.8737D	10D/20660	G	MGRI.23001/2 R/T 74.1 Mc/s. Pye PTC.116N. Mk.1.
TR.8737E	10D/20661	G	MGRI.23001/2 R/T 73.1 Mc/s. Pye PTC.116N. Mk.1.
TR.8737F	10D/21075	G	MGRI.23001/2 R/T 76.5 Mc/s. Pye PTC.116N. Mk.1.
TR.8737G	10D/22204	G	Radio Telephone 74.4 Mc/s. Pye PTC.116N. Mk.1.
A.8764	10U/17222	G	Used on Consoles 8758 -MGRI. 23049 S.T. & C. 28-LU-154D.
T.8994	10D/20753	G	Marconi HS51. Transmitter. Now 5820-99-933-2189.
R.8998	10D/20755	G	FGRI.23056 Double Diversity
R.8998A	10D/23922	G	Marconi HR.11. Now 5820-99-955-0769 Double Diversity Receiver used in FGRI.23056.
T.9003/1	10D/23189	A	Passive Mk.1c. 'C' size, Sono-Buoy used with ARI.18209 -162.25 Mc/s.
T.9003/2	10D/23190	A	" " " 163.00 "
T.9003/3	10D/23191	A	" " " 163.75 "
T.9003/4	10D/23192	A	" " " 164.50 "
T.9003/5	10D/23193	A	" " " 165.25 "
T.9003/6	10D/23194	A	" " " 166.00 "
T.9003/7	10D/23195	A	" " " 166.75 "
T.9003/8	10D/23196	A	" " " 167.50 "
T.9003/9	10D/23197	A	" " " 168.25 "
T.9003/10	10D/23198	A	" " " 169.00 "
T.9003/11	10D/23199	A	" " " 169.75 "
T.9003/12	10D/23200	A	" " " 170.50 "

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
T.9003/13	10D/23201	A	Passive Mk.1c 'C' size, Sono-Bouy used with ARI.18209 - 171.25 Mc/s
T.9003/14	10D/23202	A	" " " 172.00 "
T.9003/15	10D/23203	A	" " " 172.25 "
T.9003/16	10D/23204	A	" " " 173.50 "
A.9005	10U/16887	-	Amplifier Multi-Channel Voice Frequency Amplifier (used on Rack Assy. 10D/18471).
TR.9011	10D/19823	G	Air Sea Rescue Frequency 121.5 Mc/s. Burndept Table.
TR.9171	10D/22509	A	ARI.18107
A.9365	10U/16697	-	Single Channel UHF Amplifier used in conjunction with T7355 to increase output power to 150 watts frequency range 225-400 Mc/s. Now 5820-99-932-5693.
T.9420	10D/20525	A	Used on ARI.18076.
T.9443	10D/19938	G	T.1489 Modified for G-H Working 54-86 Mc/s
T.9454	10D/20530	A	Used on ARI.18075
R.9561	10D/20567	A	Used on ARI.18105
TR.9718	10D/22567	A	1750 Channel. Frequency Range. 225-400 Mc/s. English version of American RT.332/ARC-52.
ALZ T.9732	10D/20603	G	T.1362B Modified to RMC. Mod. No. 3702 Marconi SWB.8E.
ALZ T.9733	10D/20604	G	T.1362C Modified to RMC. Mod. No. 3702 SWB.8E.
T.9734	10D/20605	G	T.1362D Modified to RMC. Mod. No. 3702 SWB.8E.
ALZ T.9735	10D/20606	G	T.1362E Modified to RMC. Mod. No. 3702 SWB.8E.
ALZ T.9736	10D/20607	G	T.1362F Modified to RMC. Mod. No. 3702 SWB.8E.
ALZ T.9737	10D/20608	G	T.1289 Modified to RMC. Mod. 3702 Marconi SWB.8E.
T.9738	10D/20609	G	T.1362A Modified to RMC. Mod. No. 3701 Marconi SWB.8W.
ALZ T.9739	10D/20610	G	T.1551A Modified to RMC. Mod. No. 3701 Marconi SWB.8W.
DEL T.9740	10D/20611	G	T.1278 Modified to RMC. Mod. No. 3351 Marconi SWB.11.
ALZ T.9741	10D/20612	G	T.1550 Modified to RMC. Mod. No. 3351 Marconi SWB.11E.
TR.9783	10D/21572	-	Burndept Type BE.240
ALZ T.9835A	10D/20622	G	MGRI.18134 R/T, 34.3 Mc/s. Pye PTC.114Z.
ALZ R.9836A	10D/20623	G	MGRI.18134 R/T, 34.3 Mc/s. Pye PTC.114WZ.
ALZ T.9846A	10D/20625	G	FGRI.18135/1 R/T, 34.3 Mc/s. Pye PTC.330N. Now 5940-99-932-5968.
ALZ R.9847A	10D/20626	G	FGRI.18135/1 R/T 34.3 Mc/s. Pye PTC.3301N.
ALZ TR.9857A	10D/20627	G	MGRI.18138/1 R/T 34.3 Mc/s. Pye PTC.2001N/12.
ALZ R.9958A	10D/23430	-	Similar to R.9958.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
RL TR. 9877A	10D/20663	G	MGRI. 23026 R/T 121.7 Mc/s. Pye PTC. 117W.
RL TR. 9877B	10D/20630	G	MGRI. 23026 R/T 132.48 Mc/s. Pye PTC. 117W.
TR. 9878	10D/20631	-	VLP, VHF, Portable Operated Radio-Telephone. Frequency 100-118 Mc/s. PTC. 123.
A. 9905	10U/16897	-	Consisting of a Power and Radio Unit and five 2 stage amplifying units.
R. 9920	10D/20501	A	Used on ARI. 18131.
R. 9934	10D/20637	G	Used on MGRI (AT) 23003.
R. 9958	10D/20504	A	To operate with Radio Pilot.
R. 9958A	10D/2343C	A	Used on ARI. 18130. Similar to R. 9958.
R. 9982	10D/21800	A	Used on ARI. 18144. Was X. 9982.

Issued with AL1
December, 1970

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
TR. 10056	10D/20773	A	Used on ARI. 23057
T. 10050	10D/21490	-	Burndep BE.241.
TR. 10056	10D/20773	A	Used on ARI. 23057.
R. 10149	10D/20452	G	Triple Diversity Marconi HR.23. Now 5820-99-933-2369.
T. 10158	10D/20455	G	Marconi HS.31 Dw.W.37918. Now 5820-99-933-2372.
T. 10158A	10D/22729	G	Marconi Type HS.31 modified by RMC Mod. No. 5358. Now 5820-99-933-2182.
T. 10158B	10D/23678	-	3.5 KW. HF TX Marconi HS.31/1. Now 5820-99-933-2195.
R. 10168	10D/20459	G	Marconi HU.14A (F.S.K.) Now 5820-99-955-0771.
R. 10168A	10D/23921	G	R. 10168 modified. Now 5820-99-955-0768.
R. 10170	10D/20461	G	Marconi HU.14B (F.S.K.). Now 5820-99-955-0770.
TR. 10193	10D/20467	A	VHF Transmitter-Receiver-Plessey (AL4) PIR.61Q.
T. 10197	10D/20468	G	10KW ISB Marconi HS.71 Dwg. WQ. 12937. Edn.B. Now 5820-99-933-2173.
T. 10197A	10D/22730	G	Marconi Type HS.71 modified by RMC. Mod. No. 5359. Now 5820-99-933-2177.
T. 10197B	10D/22765	G	Marconi Type HS.71 IF version with fan. Now 5820-99-933-2165.
ack T. 11169	10D/20651	G	Radio Telephone frequency 34.3 Mc/s. FGRI. 23000/4 Pye PTC. 703ZA.
ack T. 11170A	10D/20652	G	Radio Telephone Frequency 34.3 Mc/s. FGRI. 23000/3 Pye PTC. 703A.
AL3 R. 11171A	10D/20653	G	Radio Telephone Frequency 34.3 Mc/s. FGRI. 23000/3 Pye PTC. 703A.
A. 11228	10U/17302	-	A small detachable unit with 2 stage AF Amplifier and 3 1/2" loudspeaker.
ack TR. 11275A	10D/20696	G	FGRI. 18140/1A R/T 74.4 Mc/s. Pye PTC. 118N.
T. 11472	10D/21066	G	Used on TR. 1588A. Type T. 5017 Mod.
T. 11513/1	10D/20544	A	Used in con. with ARI. 18108-162.25 Mc/s.
T. 11513/2	10D/20545	A	" " " " " -163.00
T. 11513/3	10D/20546	A	" " " " " -163.75
T. 11513/4	10D/20547	A	" " " " " -164.50
T. 11513/5	10D/20548	A	" " " " " -165.25
T. 11513/6	10D/20549	A	" " " " " -166.00
T. 11513/7	10D/20550	A	" " " " " -166.75
T. 11513/8	10D/20551	A	" " " " " -167.50
T. 11513/9	10D/20552	A	" " " " " -168.25
T. 11513/10	10D/20553	A	" " " " " -169.00
T. 11513/11	10D/20554	A	" " " " " -169.75
T. 11513/12	10D/20555	A	" " " " " -170.50
T. 11513/13	10D/20556	A	" " " " " -171.25
T. 11513/14	10D/20557	A	" " " " " -172.00
T. 11513/15	10D/20558	A	" " " " " -172.75
T. 11513/16	10D/20559	A	" " " " " -173.50
T. 11514/1	10D/20583	A	" " " " " -162.65

25 Mc/s

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
(av) T. 11514/2	10D/20584	A	Used in con. with ARI.18108- ^{163,000cps} 162.25 Mc/s.
T. 11514/3	10D/20585	A	" " " " " " -163.75
T. 11514/4	10D/20586	A	" " " " " " -164.50
T. 11514/5	10D/20587	A	" " " " " " -165.25
T. 11514/6	10D/20588	A	" " " " " " -166.00
T. 11514/7	10D/20589	A	" " " " " " -166.75
T. 11514/8	10D/20590	A	" " " " " " -167.50
T. 11514/9	10D/20591	A	" " " " " " -168.25
T. 11514/10	10D/20592	A	" " " " " " -169.00
T. 11514/11	10D/20593	A	" " " " " " -169.75
T. 11514/12	10D/20594	A	" " " " " " -170.50
T. 11514/13	10D/20595	A	" " " " " " -171.25
T. 11514/14	10D/20596	A	" " " " " " -172.00
T. 11514/15	10D/20597	A	" " " " " " -172.75
T. 11514/16	10D/20598	A	" " " " " " -173.50
TR. 11542	10D/20560	A	44 channel VHF T/R. Modified version of TR.1986.
RLT. 11553A	10D/21073	G	Fixed, R/T 76.5 Mc/s. Pye PTC. 330NA.
RLT. 11553B	10D/21604	G	FGRI.18135/2 R/T 73.65 Mc/s. Pye PTC.330NA.
RLT. 11553C	10D/21605	G	FGRI.18135/2 R/T 73.9 Mc/s. Pye PTC.330NA.
RLT. 11553D	10D/22405	G	Radio Telephone 74.4 Mc/s. Pye PTC.330NA.
RLT. 11553E	10D/22465	G	Radio Telephone 73.1 Mc/s. Pye PTC.330NA.
RLT. 11553F	10D/22469	G	Radio Telephone 78.2 Mc/s. Pye PTC.330NA.
RLT. 11553G	10D/22220	G	Radio Telephone 79.8 Mc/s. Pye PTC.330NA.
R. 11554A	10D/24074	G	Fixed Radio Telephone 76.5 Mc/s. Pye PTC.3002MN.
R. 11554B	10D/21606	G	FGRI.18135/2 R/T 73.65 Mc/s. Pye PTC.3002N.
R. 11554C	10D/21607	G	FGRI.18135/2 R/T 73.9 Mc/s. Pye PTC.3002N.
R. 11554D	10D/22106	G	Fixed Radio Telephone 74.4 Mc/s. PTC.3002N.
R. 11554E	10D/22166	G	Fixed Radio Telephone 73.1 Mc/s. PTC.3002N.
R. 11554F	10D/22170	G	Fixed Radio Telephone 78.2 Mc/s. PTC.3002N.
R. 11554G	10D/22221	G	Fixed Radio Telephone 79.8 Mc/s. PTC.3002N.
R. 11595	10D/21078	A	ARI.18167 Tuned Broadband VHF.
A. 11689	10U/17449	A	Used on ARI.18144. Bush dwg. 109892.
RLT. 11762A	10D/24094	G	Mobile R/T 148-143 Mc/s. pre-set to 121.5 Mc/s. Pye PTC.4452.
RLT. 11763A	10D/24095	G	Mobile Radio Telephone 100-135 Mc/s. PTC.4452
T. 11768	10D/21097	G	Crystal controlled spot frequency 200-415 Kc/s. CW/MCW modulator 90% auto-keyed. Redifon G192R.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
T. 11833	10D/21104	G	T. 1362A modified. Telegraph (CW) output 3.5 Kw. F.S.K. Diplex Drive. Marconi SWB.8W.
T. 11834	10D/21104	G	T. 1362B modified. Telegraph (CW) output 3.5 Kw. F.S.K. Diplex Drive. Marconi SWB8E.
T. 11835	10D/21105	G	T. 1362C modified. Telegraph (CW) output 3.5 Kw. F.S.K. Diplex Drive. Marconi SWB8E.
AL2 T. 11836	10D/21106	G	T. 1362E modified. Telegraph (CW) output 3.5 Kw. F.S.K. Diplex Drive. Marconi SWB8E.
T. 11837	10D/21107	G	T. 1362D modified. Telegraph (CW) output 3.5 Kw. F.S.K. Diplex Drive. Marconi SWB8E.
T. 11838	10D/21108	G	T. 1362F Modified. Telegraph (CW) output 3.5 Kw. F.S.K. Diplex Drive. Marconi SWB8E.
T. 11839	10D/21109	G	T. 1278 modified. Telegraph (CW) transmitter output 10Kw. F.S.K. Diplex Drive. Marconi SWB.11.
AL2 T. 11852A	10D/21113	G	Radio Telephone 168.8 Mc/s. Pye PTC. 331.
AL3 R. 11853A	10D/21114	G	Radio Telephone 168.8 Mc/s. Pye PTC. 3002W.
A. 11917	10U/17307	G	Tone monitoring amplifier with loudspeaker
A. 12106	10U/17067	-	Used on Unit Rack Assy. (Jamming) Type 12007.
A. 12107	10U/17068	-	Used on Unit Rack Assy. (Jamming) Type 12007.
A. 12108	10U/17069	-	Used on Unit Rack Assy. (Jamming) Type 12007.
T. 12351	10D/21250	A	First used on T/R. 10056.
R. 12352	10D/21251	A	First used on T/R. 10056.
R. 12429	10D/21274	G	Used on Unit Radar 7 Type 4.
TR. 12501	10D/21294	G	Used on Portable T/R HF. 15B - MGRI. 23059.
R. 12648	10D/21457	-	Contains I.F. Amplifier and atowed R.F. Amplifier
R. 12673	10D/21461	G	Receiver for automatic facsimile reproduction of graphic messages. Muirhead D.900B.
T. 12674	10D/21462	G	Transmitter for auto facsimile transmission of graphic messages. Used in conjunction with R. 12673. Muirhead D.901B.
A. 12710	10U/17433	-	Used on Transmitter-Receiver Radio Interrogation Set Type 6649.
A. 12766	10U/17575	A	Used on MRI. 5938. Now 5841-99-913-7128.
T. 12842	10D/21704	G	Power output carrier 2KW. 90% modulation 2.8Kw.
T. 12842A	10D/22248	G	2 1/2 Kw. MCW Radio Beacon Transmitter.
A. 12878	10U/17467	A	Used on MRI. 5928-2.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
R. 13031	10D/21535	A	Used on ARI.18108/1
TR. 13046	10D/21544	A	TR.1987 modified for 44 channel. S.T. & C. 30-LU-6K.
A. 13049	10U/17468	-	Modified Output Unit Type 7497.
TR. 13110A	10D/21608	G	MGRI.18138/3 R/T 73.65 Mc/s. Pye PTC.2002N/12.
TR. 13110B	10D/21609	G	MGRI.18138/3 R/T 73.9 Mc/s. Pye PTC.2002N/12.
TR. 13110C	10D/22108	G	R/T. 74.4 Mc/s. Pye PTC.2002N/12.
T. 13119	10D/21610	G	T.1975 modified to RMC Mod.No.3922
T. 13120	10D/21611	G	T.1976 " " " " " "
T. 13121	10D/21612	G	T.2000 " " " " " "
T. 13122	10D/21613	G	T.7095 " " " " " "
T. 13123	10D/21614	G	T.1995 " " " " " "
T. 13124	10D/21615	G	T.1999 " " " " " "
TR. 13280	10D/21810	G	Frequency range 30-37.5 Mc/s. <i>ALZ</i> B.C.C. Type R.46U.
TR. 14000A	10D/21916	G	R/T.73.65 Mc/s. Pye PTC.2002V/12. <i>ALZ</i>
TR. 14000B	10D/21917	G	" 73.9 " " " " "
T. 14002A	10D/21926	G	Radio Telephone 34.3 Mc/s. <i>ALZ</i> Pye PTC.330V.
R. 14003A	10D/21927	G	Radio Telephone 34.3 Mc/s. <i>ALZ</i> Pye PTC.3001MV.
T. 14005A	10D/21929	G	Radio Telephone 73.65 Mc/s. <i>ALZ</i> Pye PTC.330V.
T. 14005B	10D/21932	G	Radio Telephone 73.9 Mc/s. <i>ALZ</i> Pye PTC.330V.
T. 14005C	10D/22180	G	Radio Telephone 78.3 Mc/s. <i>ALZ</i> Pye PTC.330V.
T. 14005D	10D/22182	G	Radio Telephone 86.4 Mc/s. <i>ALZ</i> Pye PTC.330V.
R. 14006A	10D/21930	G	Radio Telephone 73.65 Mc/s. <i>ALZ</i> Pye PTC.3002MV.
R. 14006B	10D/21933	G	Radio Telephone 73.9 Mc/s. <i>ALZ</i> Pye PTC.3002MV.
R. 14006C	10D/22181	G	Radio Telephone 78.3 Mc/s. <i>ALZ</i> Pye PTC.3002MV.
R. 14006D	10D/22183	G	Radio Telephone 86.4 MC/s. <i>ALZ</i> Pye PTC.3002MV.
TR. 14007A	10D/21935	G	Radio Telephone 34.3 Mc/s. <i>ALZ</i> Pye PTC.2001V/12.
TR. 14008A	10D/21938	G	Radio Telephone 34.3 Mc/s. <i>ALZ</i> Pye PTC.136AN/7021.
A. 14244	10U/17333	-	With self-contained power pack and loudspeaker.
A. 14249	10U/17336	-	Intercommunication Amplifier and Power Unit.
T. 14284	10D/22140	G	CW., telephony and multiple single side band general purpose trans- mitter. S.T. & C. 4-LRE-139J.
TR. 14293	10D/22171	G	Used on SRI.23070
A. 14339	10U/17339	-	Printed circuit, 3 separate wide- band transistor amplifiers and 2 separate emitter follower channels suitable impedance transformation. Rank Cintel 10421.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
A. 14395	10U/17341	G	Transistorised audio frequency amplifier with lid and cover assembly. Now 5830-99-954-3780
TR. 14433A	10D/22254	G	R/T., 34.3 Mc/s. Pye PTC.2201N/12
TR. 14459A	10D/22271	G	" " " " " 116N/12.
A. 14479	10U/16874	G	Standard rack mounting unit for maintaining signals to G.P.O. lines at a constant level. Similar to A.14479 but not inter-changeable.
A. 14479A	10U/17347	G	Similar to A.14479 but not inter-changeable.
T. 14481A	10D/22257	G	Radio Telephone 34.3 Mc/s. Pye PTC.3301.
R. 14482A	10D/22258	G	Radio Telephone 34.3 Mc/s. Pye PTC.3003N.
T. 14486A	10D/22260	G	Radio Telephone 168.8 Mc/s. Pye PTC.3302.
T. 14486B	10D/22733	G	Radio Telephone 68-88 Mc/s. Pye PTC.3302.
R. 14487A	10D/22261	G	Radio Telephone 168.8 Mc/s. Pye PTC.3004N.
R. 14487B	10D/22734	G	Radio Telephone 68-88 Mc/s. Pye PTC.3004.
R. 14487C	10D/23657	G	Radio Telephone 66-88 Mc/s. Simplex or Duplex operation. Pye PTC.3004X.
TR. 14493 (A4)	10D/22264	G	Radio Telephone 34.3 Mc/s. Pye PTC.2001N/12.
A. 14569	10U/17370	G	Frequency range 6-160 Kc/s. A.T. & E.E. 501034/2.
T. 15003	10D/20470	-	Used on Radar Set AN/FPS-6.
T. 15074	10D/20480	G	Marconi Type HS.51. T.8994 with 50 ohm output. Now 5820-99-933-2208.
T. 15086	10D/20487	G	Marconi Type HS.71. Transmitter 10Kw HF ISB (600 ohms output)
T. 15086A	10D/23679	G	10Kw HF.TX. Marconi HS.71/1.
R. 15095	10D/20489	-	H.F. Receiver for remote operation. Marconi HR.71.
T. 15149	10D/22013	G	Marconi Type HL.13 - VFT Equipment.
T. 15150	10D/22014	-	VFT Equipment. Marconi HL.14.
A. 15153	10U/17295	G	Channel Amplifier.
A. 15154	10U/17296	G	Amplifier aggregate tones to feed Radio Transmitter via an attenuator. 600 ohms balanced impedance, 2 amplifiers, one for each diversity path, with variable attenuator to control median signal level to -10 dbm.
A. 15163	10U/17297	G	600 ohms balanced impedance, 2 amplifiers, one for each diversity path, with variable attenuator to control median signal level to -10 dbm.
R. 15172	10D/22019	-	Double Diversity S.S.B. receiver. Marconi HR.24.
A. 16007	10U/17574	-	Used on ARI.5897. Amplifier (Line)
TR. 16048	10D/21774	A	Used on ARI.23063.
A. 16089	10U/17445	A	Used on ARI.23061. S.T. & C. 461/LRU 10A, now 5826-99-103-8541.
TR. 16098	10D/21794	A	Used on ARI.23061. S.T. & C. Type 30-LRU-17A. 5825-99-103-7447.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
A. 16184	10U/17457	A	Used on Transmitter Radio Transponder Set Type 6645.
TR. 16440	10D/22410	A	TR. 1936 modified for 44 channel operation.
T. 16719	10D/22609	G	Marconi Type HS.314. Now 5820-99-933-2187.
T. 16719A	10D/23682	G	Medium Power TX. 2-20 Mc/s. ISB and VF Telegraph operation Marconi HS314/1. now 5820-99-933-2199.
TR. 16746	10D/22662	G	Marconi Type HM.315. Now 5820-99-946-8666.
TR. 16746A	10D/22759	G	SHF Twin Path Terminal (Path B). Marconi HM.315. Now 5820-99-933-2232.
TR. 16746B	10D/23681	G	SHF twin path terminal. Marconi HM.315. now 5820-99-955-0787.
TR. 16746C	10D/23978	G	SHF twin path terminal. Marconi HM315. Now 5820-99-933-2234.
TR. 16747	10D/22663	G	Marconi Type HM.314. Now 5820-99-946-8664.
TR. 16747A	10D/22760	G	SHF twin path terminal (Path A) Marconi HM.314. Now 5820-99-933-2231
TR. 16747B	10D/23680	G	SHF twin path terminal (Path A) Marconi HM.314. Now 5820-99-955-0786
TR. 16747C	10D/23977	G	SHF twin path terminal. Marconi HM.314. Now 5820-99-933-2233.

CURRENT INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
T.17053/1	5845-99-107-7677	A	Passive Mk1c 'C' size Sono-Buoy used with ARI.18209 - 162.25 Mc/s
T.17053/2	5845-99-107-7678	A	" " " 163.00 "
T.17053/3	5845-99-107-7679	A	" " " 163.75 "
T.17053/4	5845-99-107-7680	A	" " " 164.50 "
T.17053/5	5845-99-107-7681	A	" " " 165.25 "
T.17053/6	5845-99-107-7682	A	" " " 166.00 "
T.17053/7	5845-99-107-7683	A	" " " 166.75 "
T.17053/8	5845-99-107-7684	A	" " " 167.50 "
T.17053/9	5845-99-107-7685	A	" " " 168.25 "
T.17053/10	5845-99-107-7686	A	" " " 169.00 "
T.17053/11	5845-99-107-7687	A	" " " 169.75 "
T.17053/12	5845-99-107-7688	A	" " " 170.50 "
T.17053/13	5845-99-107-7689	A	" " " 171.25 "
T.17053/14	5845-99-107-7690	A	" " " 172.00 "
T.17053/15	5845-99-107-7691	A	" " " 172.75 "
T.17053/16	5845-99-107-7692	A	" " " 173.50 "
T.17054/1	5845-99-107-7693	A	Active Mk1c 'C' size Sono-Buoy used with ARI.18209 - 162.25 Mc/s
T.17054/2	5845-99-107-7694	A	" " " 163.00 "
T.17054/3	5845-99-107-7695	A	" " " 163.75 "
T.17054/4	5845-99-107-7696	A	" " " 164.50 "
T.17054/5	5845-99-107-7697	A	" " " 165.25 "
T.17054/6	5845-99-107-7698	A	" " " 166.00 "
T.17054/7	5845-99-107-7699	A	" " " 166.75 "
T.17054/8	5845-99-107-7700	A	" " " 167.50 "
T.17054/9	5845-99-107-7701	A	" " " 168.25 "
T.17054/10	5845-99-107-7702	A	" " " 169.00 "
T.17054/11	5845-99-107-7703	A	" " " 169.75 "
T.17054/12	5845-99-107-7704	A	" " " 170.50 "
T.17054/13	5845-99-107-7705	A	" " " 171.25 "
T.17054/14	5845-99-107-7706	A	" " " 172.00 "
T.17054/15	5845-99-107-7707	A	" " " 172.75 "
T.17054/16	5845-99-107-7708	A	" " " 173.50 "
(AC3) T.17161	5845-99-618-3523	"	PROSPECTOR SONAR UNDER WATER CRASH LOCATOR beacon. PRESSLEY MARINE

SECRETIssued with AL1
December 1970

CURRENT INSTRUMENTS
AMPLIFIERS TYPE (M)

Type Number	Reference Number	Nato Reference Number	Remarks
M1.	10U/17485	5840-99-999-2676	Amplifiers IF.
M3.	10U/17487	5840-99-999-2678	Amplifier (Video-Rect)
M4.	10U/17488	5840-99-999-1970	Amplifier I.A.G.C.
M5.	10U/17489	5840-99-999-2677	Amplifier Delay Line
M6.	10U/17490	5840-99-999-2665	Amplifier Delay Line
M7.	10U/17491	5840-99-999-1967	Amplifier log
M8.	10U/17492	5840-99-999-1968	Amplifier linear
M11.	10U/17495		Amplifier Electronic Control
M12.	10U/17496	1430-99-999-7490	Amplifier Electronic Control
M13.	10U/17499	1430-99-999-7486	Amplifier Direct Current
M14.	10U/17500	1430-99-999-7489	Amplifier Electronic Control
M15.	10U/17501	1430-99-999-7483	Amplifier Electronic Control
M16.	10U/17502	1430-99-999-7481	Amplifier Electronic Control
M17.	10U/17503	1430-99-999-7487	Amplifier Electronic Control
M18.	10U/17504		Amplifier IF
M19.	10U/17505	1430-99-999-7476	Amplifier IF
M20.	10U/17506		Amplifier Direct Current
M22.	10U/17512	5840-99-999-9010	Amplifier IF
M24.	10U/17514	5840-99-999-9013	Amplifier Freq. Multiplier
M25.	10U/17515		Amplifier Trigger Pulse
M26.	10U/17516	5840-99-999-9011	Amplifier A.J.
M29.	10U/17519	5840-99-999-9012	Amplifier Limiter
M30.	10U/17520		Amplifier IF. Filter
M31.	10U/17522	5840-99-999-9014	Amplifier Direct Current
M34.	10U/17524	1430-99-999-7044	Amplifier Direct Current
M36.	10U/17526	1430-99-999-7074	Amplifier IF
M37.	10U/17527	1430-99-999-7073	Amplifier IF
M38.	10U/17528	1430-99-999-7072	Amplifier IF
M39.	10U/17529	1430-99-999-7071	Amplifier IF
M41.	10U/17531	1430-99-999-7069	Amplifier Head
M42.	10U/17532	1430-99-999-7062	Amplifier Direct Current
M43.	10U/17533	1430-99-999-7063	Amplifier " "
M55.	10U/17545	1430-99-999-7065	Amplifier Magnetic
M56.	10U/17546	1430-99-999-7152	Amplifier Electronic Control
M59.	10U/17549	1430-99-999-7087	Amplifier AF
M60.	10U/17550	1430-99-999-7093	Amplifier DC
M61.	10U/17551	1430-99-999-7096	Amplifier Electronic Control
M62.	10U/17552	1430-99-999-7097	Amplifier DC
M63.	10U/17553	1430-99-999-7116	Amplifier Synchro Signal
M64.	10U/17554	1430-99-999-7167	Amplifier Electronic Control
M65.	10U/17555	1430-99-999-7171	Amplifier DC
M66.	10U/17556	1430-99-999-7155	Amplifier DC
M67.	10U/17557	1430-99-999-7154	Amplifier AF
M68.	10U/17558	5840-99-999-9168	Amplifier Noise
M70.	10U/17560	1430-99-999-7075	Amplifier Detector Group
M71.	10U/17561	1430-99-999-7108	Amplifier " "
M72.	10U/17562	1430-99-999-7750	Amplifier " "
M73.	10U/17563	1430-99-999-7752	Amplifier Modulator Group
M74.	10U/17564	1430-99-999-7744	Amplifier RF
M75.	10U/17565	1430-99-999-7745	Amplifier RF
M76.	10U/17566	1430-99-999-7746	Amplifier AF
M77.	10U/17567	1430-99-999-7747	Amplifier AF
M78.	10U/17568	1430-99-999-7748	Amplifier AF
M79.	10U/17569	1430-99-999-7749	Amplifier IF
M80.	10U/17570	1430-99-999-7751	Amplifier RF

CURRENT INSTRUMENTS
AMPLIFIERS TYPE (M)

Type Number	Reference Number	Nato Reference Number	Remarks
M81.	10U/17576	5841-99-913-7136	Amplifier IF
M82.	10U/17577	5840-99-999-2285	Amplifier Trigger Pulse
M83.	10U/17578		Amplifier " " Drive
M84.	10U/17579	5841-99-913-7119	Amplifier IF
M85.	10U/17580		Amplifier Video
M86.	10U/17581		Amplifier Input
M89.	10U/17584		Amplifier DC
M90.	10U/17585		Amplifier Shift
M92.	10U/17587		Amplifier AC Signal
M95.	10U/17588		Amplifier Oscillator
M98.	10U/17592	5840-99-999-7328	Amplifier Electronic Control
M100.	10U/17595	1430-99-999-6979	Amplifier AF
M101.	10U/17596	1430-99-999-6978	Amplifier AF
M102.	10U/17597	1430-99-999-6977	Amplifier Modulator Group
M105.	10U/17600	1430-99-999-6984	Amplifier Detector Group
M109.	10U/17607		Amplifier IF
M110.	10U/17608		Amplifier IF
M111.	10U/17609		Amplifier RF
M112.	10U/17610		Amplifier Freq. Multiplier
M114.	10U/17614		Amplifier DC
M115.	10U/17616		Amplifier AF
M116.	10U/17617		Amplifier IF
M117.	10U/17618		Amplifier Electronic Control
M118.	10U/17619		Amplifier " "
M119.	10U/17620		Amplifier " "
M120.	10U/17622.		Amplifier " "
M121.	10U/17623		Amplifier IF
M122.	10U/17624		Amplifier Electronic Control
M123.	10U/17625		Amplifier Computer
M124.	10U/17628		Amplifier Computer
M125.	10U/17629		Amplifier Computer
M131.	10U/17631		Amplifier IF
M132.	10U/17632		Amplifier Electronic Control
M133.	10U/17633		Amplifier IF
M134.	10U/17634		Amplifier RF
M135.	10U/17635		Amplifier IF
M137.	10U/17637		Amplifier Magnetic
M139.	10U/17639		Amplifier Synchro Signal
M147.	10U/17640		Amplifier Video
M148.	10U/17641		Amplifier Video
M149.	10U/17642		Amplifier Magnetic
M154.	10U/17647	5821-99-954-2078	Amplifier AF
M155.	10U/17649		Amplifier Electronic Control
M156.	10U/17652		Amplifier " "
M157.	10U/17653		Amplifier RF
M158.	10U/17654		Amplifier AF
M159.	10U/17655		Amplifier Synchro Signal
M160.	10U/17656		Amplifier RF
M161.	10U/17657		Amplifier RF
M162.	10U/17658		Amplifier RF
M163.	10U/17659		Amplifier RF
M164.	10U/17660		Amplifier Frequency Multiplier
M165.	10U/17661		Amplifier DC
M166.	10U/17662		Amplifier Power Supply
M167.	10U/17664		Amplifier SF
M168.	10U/17665		Amplifier Relay Assy.

CURRENT INSTRUMENTS
AMPLIFIERS TYPE (M)

Type Number	Reference Number	Nato Reference Number	Remarks
M169.	10U/17672		Amplifier IF
M170.		5826-99-970-1464	Amplifier IF
M171.		5926-99-970-1465	Amplifier Azimuth Errors
M172.		5826-99-970-2143	Amplifier Electronic Control
M173.		5826-99-970-5442	Amplifier AF
M174.			Digital Data. Detail pending
M175.			IF " "
M176.		5841-99-950-9124	" "
M177.		5840-99-949-2871	" "
M179.			" "
AL2 AL3 M179	-	5821-99-954-2078	AMPLIFIER AF

CURRENT INSTRUMENTS
AMPLIFIERS TYPE (S)

Type Number	Reference Number	Nato Reference Number	Remarks
S1/1 S2/1	10U/17354 10U/17355		Amplifier Oscillators Amplifier. AF. 6 Transistor Input impedance 600 ohms. Output impedance 600 ohms. 24V supply.
S3/1	10U/17356		Wide band travelling wave tube type. 2700-3500 Mc/s. Marconi TF 1278/1
S4/1	10U/17360		Amplifier - modulator, power output less than 1 watt at 20 Mc/s. Input impedance 12K ohms. 200V DC and 6.3 AC. Cossor dwg EA. 1740.
S4/2	10U/17375		Amplifier Modulator. Power output less than 1 watt at 20 Mc/s. Two input channels. Input impedance 12K ohms. 200V DC 6.3V AC. Cossor dwg. EA. 1740/1.
S5/1	10U/17361		Amplifier RF. 20 Mc/s. Video pulse output into 75 ohms. Cable. 200V DC and 6.3 Volts AC. Cossor dwg EA. 244
S6/1	10U/17362		Amplifier IF operating frequency 30 Mc/s. Output and input impedance 75 ohms. Bandwidth 4 Mc/s. 200V DC and 6.3V AC. Cossor dwg EA. 361.
S7/1	10U/17363		Amplifier I.F. operating frequency 30 Mc/s. Input and Output impedance 75 ohms. 2.5 Mc/s. Bandwidth. 200V DC and 6.3V AC. Cossor dwg. EA. 375.
S8/1 S9/1	10U/17364 10U/17365		Amplifier AF. 4 transistor Amplifier Head. Operating frequency 30 Mc/s. Bandwidth 5 Mc/s. Input and Output impedance 75 ohms. 200V DC and 6.3V AC. Cossor dwg. EA. 1425.
S10/1	10U/17366		Amplifier IF. operating frequency 30 Mc/s. Bandwidth 5 Mc/s. Input and Output impedance 75 ohms. 200V DC and 6.3V AC. Cossor dwg. EA. 884.
S11/1	10U/17367		Amplifier IF. operating frequency 30 Mc/s. Bandwidth 1.4 Mc/s. Input and Output impedance 75 ohms. 200V DC and 6.3V AC. Cossor dwg. EA. 1080.

CURRENT INSTRUMENTS
AMPLIFIERS TYPE (S)

Type Number	Reference Number	Nato Reference Number	Remarks
S12/1	10U/17368		Amplifier RF. operating frequency 17 Mc/s to 22 Mc/s. Input and Output impedance 75 ohms. 200V DC and 6.3V AC. Cossor dwg. EA. 1741.
S12/2	10U/17376		Amplifier RF. Operating frequency 17 Mc/s to 22 Mc/s. Input and Output impedance 75 ohms. 200V DC and 6.3V AC. Cossor dwg. EA. 1741/1.
S13/1	10U/17369		Amplifier RF. operating frequency 2900 Mc/s to 3000 Mc/s. Input and Output impedance 75 ohms. 5V AC and 6.3V AC. Cossor dwg. EA. 4104.
S14/1	10U/17372		Amplifier RF. Preset tunable 60Kc/s. Input and Output impedance 75 ohms. Furzhill Laboratories type LB. 12009.
S14/2	10U/17373		Amplifier RF. Two stage 700 Kc/s with Demodulator and Switched BFO. Furzhill Laboratories type LC. 12002.
S15/1	10U/17377		Amplifier AF. Input 0.35V AC Output 70V AC. ST. and C. 3-LRU-352F
S16/1	10U/17378		Amplifier AF. Input 6.3V AC, - 225V, + 3-- V. 1/4 watt output. ST and C 28-LRU-476B.
S17/1	10U/17379		Amplifier Video used on FGRI 26008/1.
S18/1	10U/17380		Amplifier RF. Frequency 37.5 Mc/s. 12 Mc/s bandwidth. Output impedance 75 ohms. ST and C 3-LRU-153A.
S19/1	10U/17381		Amplifier IF. Operating frequency 45 Mc/s. Bandwidth 12 Mc/s. Input impedance 75 ohms. ST. and C. 28-LRU-604A.
S20/1	10U/17382		Amplifier AF. Frequency 1.9 Kc/s. Input impedance 100K ohms. Output impedance 10K ohms. ST and C. 28-LRU-687A.
S21/1	10U/17383		Amplifier AF. Fundamental frequency 3.275 Kc/s. ST and C. 28-LRU-596A.
S22/1	10U/17384		Amplifier IF. Frequency 45 + 9 Mc/s Bandwidth 18 Mc/s Input impedance 200 ohms. Output impedance 75 ohms.

CURRENT INSTRUMENTS
AMPLIFIERS TYPE (S)

Type Number	Reference Number	Nato Reference Number	Remarks
S23/1	10U/17385		Amplifier Synchro Signal. Provides sine and cosine outputs proportional to aerial bearing. Frequency 20 Mc/s. Input impedance 75 ohms Cossor D/GA86763
S24/1	10U/17386		Amplifier R.F. Frequency peaked at 20 Mc/s. Input impedance 75 ohms. Output impedance 75 ohms. Cossor D/GA88774
S25/1	10U/17387		Amplifier Converter. Frequency 20 Mc/s. M.T.I. and prepulse, 30 Mc/s normal radar Cossor D/GA 86767.
S26/1	10U/17388		Amplifier I.F. Centre frequency 30 Mc/s. Gain 22 db normal. Cossor C/SA 86767/102.
S27/1	10U/17389		Amplifier Synchro Signal. An assembly of two receivers. Cossor D/GA 86763
S28/1		5820-99-933-1109	Amplifier R.F. Frequency 1.5 21 Mc/s G.C.H.Q. drawing G.T.D. 120919
S29/1	10U/17391		Amplifier Power Supply. Cossor D/GA86788/3
S30/1	10U/17392		Amplifier Power Supply Cossor D/GA 86765
S31/1	10U/17393		SC 54406
S32/1		5820-99-933-1637	SC 52667
S33/1		6625-99-933-1819	AT & E TC 966900-A
S35/1		5805-99-933-2241	Amplifier A.F. GPO. AD5800
S36/1		5820-99-933-2262	Amplifier Vidio Marconi 75593 Ed.A.
S37/1		5820-99-933-2913	Amplifier RF Marconi WQ14963/B EDA
S37/2		5820-99-933-2207	Amplifier RF Marconi WQ 14958/B EDA
S37/3		5820-99-933-2181	Amplifier RF Marconi W39081 Ed.D
S37/4		5820-99-933-2162	Amplifier RF Marconi W39081 Ed.C
S38/1		5820-99-933-2190	Amplifier RF Marconi
S39/1		5820-99-933-2219	Amplifier RF Marconi W32170 Ed.A.
S39/2		5820-99-933-2191	Amplifier RF Marconi W32170 ED.A (Mod)
S40/1		5820-99-933-2192	Amplifier RF Marconi W32171 Ed.A.
S40/2		5820-99-933-2198	Amplifier RF Marconi W32171 Ed.C
S40/3		5820-99-933-2220	Amplifier RF Marconi W32171 Ed.C
S41/1		5820-99-933-2230	Amplifier RF Marconi W32055 Ed.H (MOD)

CURRENT INSTRUMENTS
AMPLIFIERS TYPE (S)

Type Number	Reference Number	Nato Reference Number	Remarks
S41/2		5820-99-933-2362	Amplifier W32055 Ed.H.(MOD)
S42/1		5820-99-933-3046	Amplifier AF Decca B/DDL/ 11710
S42/2		5820-99-933-3000	Amplifier AF Decca A/DDL/ 11711
S42/3		5820-99-933-3048	Amplifier AF Decca C/DDL/ 11712
S42/4		5820-99-933-3001	Amplifier AF Decca B/DDL/ 11713
S43/1		5820-99-933-3323	Amplifier RF Marconi W49645A
S44/1		5815-99-933-3910	Amplifier AF SCC 62818
AL2 S45/1		5820-99-194-5792	VIDEO MAPPING GROUP AL2 SEC. 65243
(AL5) S46/1		5820-99-223-5834	PANEL ELECTRONIC CIRCUIT IA7071/2
AL5 S47/1			AMPLIFIER & CONTROL AUDIO FREQUENCY. FGRL. 23169

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
1285-99-100-1620	Amplifier	Radar AA No. 3 Mk.8	B.T.H. X 2441115-1
1285-99-100-1626	"	Radar AA No. 3 Mk.8	B.T.H. W 2497585-1
1285-99-100-1628	"	Radar AA No. 3 Mk.8 GW	B.T.H. X 2441033-1
1285-99-100-2839	"	Radar Type 13 Mk.7/1	M.W.T. E/RAD/C44920
1285-99-900-0013	"	Radar AA No.7 Mk.4	R.R.E. RR/E 503320
1285-99-900-0046	"	Eqpt.Radar No.7 Mk.4	M.O.S. RR/D 502570
1290-99-200-9650	"	Tank, Combat, Chieftain SW/Radar 1958/77	F.V.R.D.E. FV 394160
1290-99-200-9651	"	Tank, Combat, Chieftain SW/Radar 1958/77	F.V.R.D.E. FV 394161
1290-99-200-9652	"	Tank, Combat, Chieftain SW/Radar/1958/77	F.V.R.D.E. FV 394162
1290-99-960-7711	"	Orienter, Gyroscopic L1, A1, L2. A1 (PM) RL/INST/0050	B.A.C. FA 313651
1290-99-960-7732	"	" "	B.A.C. FA 313653
1336-99-100-7774	"	Seaslug Guided Missile Mk.1	E.M.I. 5C/D 33376
1336-99-100-9718	"	Seaslug Test Eqpt.	E.M.I. 5C/D 34050
1336-99-101-0914	"	Seacat	E.M.I. 5C/C 65278
1336-99-101-2069	"	"	E.M.I. 5C/C 34050
1336-99-915-0754	"	Fuse Guided Missile, Electronics GWESS 1032	E.M.I. 5C/C 65751
1336-99-932-1285	"	Blood Hound Fuse	E.M.I. 5C/B 20938P
1336-99-932-1286	"	" " "	E.M.I. 5C/C 21888P
1420-99-100-0041	"	Thunderbird	E.E.Co. 4DA 600104
1420-99-100-0042	"	"	E.E.Co. 4HA 600054
1420-99-100-0043	"	"	E.E.Co. 4FA 600030
1420-99-100-1650	"	"	E.E.Co. 4HA 600100
1420-99-100-7091	"	Seaslug	G.E.C. BLB 40172
1420-99-100-7101	"	"	G.E.C. BLC 39906
1420-99-100-7108	"	"	G.E.C. BLC 40583
1420-99-100-7109	"	"	G.E.C. BLC 40593
1420-99-100-7110	"	"	G.E.C. BLC 40597
1420-99-100-7124	"	"	G.E.C. BLC 40921
1420-99-100-7127	"	"	G.E.C. BLD 40170
1420-99-100-7128	"	"	G.E.C. BLD 40460
1420-99-100-7727	"	" Mk.1	Sperry 17058-0B
1420-99-100-7728	"	" "	Sperry 17058-0C
1420-99-100-7729	"	" "	Sperry 24129-0
1420-99-100-8556	"	Seacat Guided Mis.	Short Bros. S7-38-166XAC
1420-99-100-8635	"	" " "	S7-38-54XAF
1420-99-100-9097	"	" " "	S7-38-116XAG
1420-99-100-9098	"	" " "	S.B.&H.Ltd. S7-38-216AB " S7-38-216 XAF
1420-99-102-9821	"	" " "	Short Bros. S7-38-54 XAK
1420-99-102-9822	"	" GWESS 1120	Short Bros. S7-38-216 XAJ
1420-99-900-7551	"	" Guided Missile	Short Bros. S7-38-54 XAH
1420-99-900-8270	"	Malkara Mk. 1A	E.E.AV. 1/J3-09-503
1420-99-913-1234	"	Guided Missile Opera- tional GWESS 1032	E.E.AV. HA 500136

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
1420-99-913-1236	Amplifier	GWESS 1032	E.E.AV. HA 500130
1420-99-913-1239	"	" "	E.E.AV. HA 800959
1420-99-913-1240	"	" "	E.E.AV. HA 800960
1420-99-913-6316	"	Missile Forebody, B1/Hound 2 GWESS 1023	Ferranti 16/21968
1420-99-913-6319	"	" " "	" 16/21971
1429-99-913-6332	"	Convertor Assy. Blood- hound Mk.2	" 16/21997
1420-99-913-6340	"	1420-99-913-6335 GWESS 1023 Missile Forebody, Bld/Hound Mk.2	" 16/21988
1420-99-913-6342	"	GWESS 1023	" 16/21989
1420-99-913-6345	"	" " "	" 16/21985
1420-99-913-6346	"	" " "	" 16/21984
1420-99-913-6350	"	" " "	" 16/21969
1420-99-913-9739	"	Guided Missile, Surface to Air H.F. 1410-99-932-4421 GWESS. 1032	E.E.AV. DA 018003
1420-99-913-9741	"	" " "	" HA 018080
1420-99-914-2213	"	SAGW System No.2	E.E. Co. HA 800132/1
1420-99-914-2214	"	" " "	E.E. Co. HA 800132/2
1420-99-914-2219	"	Guided Missile, Surface to Air HE 1410-99-932-4421 GWESS 1032	" DA 800972/1
1420-99-914-2220	"	SAGW System No.2 GWESS 1032	E.E. Co. DA 800972/2
1420-99-914-2221	"	" " "	" DA 800992/1
1420-99-914-2222	"	" " "	" DA 800992/2
1420-99-914-2223	"	" " "	" DA 800995/1
1420-99-914-2224	"	" " "	" DA 800995/2
1420-99-914-2225	"	Guided Missile, Surface to Air HE. 1410-99- 932-4421 P/O VR 725 GWESS 1032	" DA 801763
1420-99-914-2403	"	Firestreak GWESS 1002 GWESS 1002	De-Havilland 3PM 27037A
1420-99-914-2404	"	Firestreak Mod.BM935 GWESS 1002	De-Havilland PM 30216A
1420-99-914-2405	"	Firestreak GWESS 1002	De-Havilland PM 30214A
1420-99-914-4699	"	Forebody Section, Guided Missile 1420-99-913-6327 GWESS 1023	Ferranti 16/21998
1420-99-914-5352	"	Guided Missile, Surface to Air 1410-99-932- 1442. GWESS 1032	E.E.AV FA 56459
1420-99-914-5356	"	Guided Missile, Surface to Air 1410-99-932-4421 GWESS 1032	" HA 513431
1420-99-914-5357	"	" " "	" HA 500160

CURRENT INSTRUMENTSAMPLIFIER

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
1420-99-914-5360	Amplifier	Guided Missile, Surface to Air 1410-99-932-4421 (P/O VR 725)	E.E.AV DA 513831
1420-99-914-5361	"	" " "	" DA 515517
1420-99-924-5364	"	Guided Missile Surface 1410-99-932-4421	E.E.Co. FA 50558
1420-99-915-0006	"	Destruction Signal Unit 1420-99-913-7238 GWESS 1032	J.Langham Thompson Ltd. 2035-1800
1420-99-915-3073	"		Ferranti C16/13700
1420-99-915-3074	"	RAAF	" B16/13992
1420-99-915-3096	"		" B16/15145
1420-99-915-7271	"	Bld/Hound Missile GWESS 1011	" C16/14751
1420-99-932-0668	"	Firestreak	De-Hav. PM12171A/10
1420-99-932-0163	"	Receiving-Amplifier Firestreak	" PM27037A
1420-99-932-0165	"	Amplifier, Firestreak	Hawker PYA10300/1
1420-99-932-0178	"	Radar Vehicle Display MGRI-1, 1430-99-932-0001 EESS/23684	B.T.H. W2375133-1
1420-99-932-0310	"	Receiving Amplifier Guidance Firestreak	De-Havilland PM10274A
1420-99-932-0658	"	Firestreak-Flight Control Group Type G430 GWESS 1002	Hawker PMU 30101 De-Hav. PMU 30101
1420-99-932-0659	"	Firestreak GWESS 1002	Hawker PM 27549A
1420-99-932-0660	"	Firestreak-Flight Control Group	De-Hav. PM 9451A/10
1420-99-932-0661	"	" " "	" PM 26868A
1420-99-932-0662	"	" " "	" PM 9448A/9
1420-99-932-0676	"	Firestreak	" PM 15264A/2
1420-99-932-0698	"	Firestreak - Fuze System GWESS 1002	Hawker PM 10990A/1/7 De-Hav. PM 10990A/1/7
1420-99-932-0704	"	" " "	Hawker PM 10760A/1/7 De-Hav. PM 10760A/1/7
1420-99-944-1392	"	Guided Missile SA Operational GWESS 1032	B.A.C. D 607136
1420-99-944-1393	"	" " "	" DA627716
1420-99-944-8053	"	" " "	E.E.AV HA 500186
1430-99-945-0188	"	Radar AA No.10 Mk.1 Receiver Video ESS 25042	Ferranti B50/57323
1420-99-946-2993	"	Radio Freq. Unit. Guided Missile, Surface to Air 1420-99-913-6306	Ferranti 16/21981
1420-99-946-4320	"	Firestreak GWESS 1002	De-Hav. 2PM 21032A
1420-99-946-6936	"	Forebody Section, Guided Missile GWESS 1023	Ferranti 16/22455
1420-99-946-6940	"	GWESS/RRE/1023	" 16/22549
1420-99-946-6941	"	Forebody Section, Guided Missile GWESS 1023	" 16/22554

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
1420-99-946-6942	Amplifier	Forebody Section, Guided Missile GWESS 1023	Ferranti 16/22528
1420-99-946-8109	"	Guided Missile, Surface to Air R/F Unit 1420-99-913-6306 GWESS 1023	" 16/22276
1420-99-947-1148	"	Guided Missile Surface to Air GWESS 1023	" 16/22699
1420-99-951-1840	"	VR.725 Conversion Set Guided Missile, Tele- metry GWESS 1032	B.A.C. VA 607171
1420-99-952-1268	"	Guided Missile SA Operational K6A1 GWESS 1032	" DA 517584
1420-99-952-3233	"	Firestreak GWESS 1002	Hawker 3PYA 10301
1420-99-952-4400	"	Guided Missile SA GWESS 1032	B.A.C. HA 517666
1420-99-970-1503	"	Guided Missile SA Operational (P/O VR725) 1410-99-932-4421 GWESS 1032	E.E. Co. DA 517428
1420-99-970-5072	"	Guided Missile SA 1410-99-932-4421 Operational	E.E. AV. FA 500214
1420-99-999-0025	"	Dish Type No.G149	B16/15148
1420-99-999-0711	"	Firestreak, Fuze Guided Missile 1420-99-932-0744	De-Hav. 2PM 26601U
1420-99-999-1807	"	Firestreak	De-Hav. 2PMU 30101/1
1420-99-999-2703	"	"	" 3PYA 10300/2
1420-99-999-2713	"	Firestreak Missile Schedule 1002 c/c	" 2 PM 9451/1
1420-99-999-2761	"	" " c/b	" 2PM 27732A/1
1420-99-999-2902	"	" "	" 2PM 27033A/1
1420-99-999-2903	"	" "	" 2PM 27034A/1
1420-99-999-2932	"	Firestreak Missile GWESS 1002	" 2PM 8572A
1420-99-999-4012	"	Receiver, Amplifiers Guidance Type G179 GWESS 1002	" PM27033A
1420-99-999-4013	"	Receiver, Amplifier Guidance Type G179 GWESS 1002	" PM27034A
1420-99-999-5536	"	Firestreak GWESS 1002	" PM 26974A
1430-99-100-1754	"	Computer Set, Aim-off Guided Missile	E.E.Co. EE 4 HA604406
1430-99-100-2626	"	Predicting Group, Computer	" 4FA 604318
1430-99-100-2638	"	Predicting Group, Computer	" 4FA 604320
1430-99-101-9421	"	Seaslug Missile Mk.2 GWESS 1131	G.E.C. 211370C
1430-99-102-0347	"	Seaslug Missile Mk.2 GWESS 1131	" 210797B

CURRENT INSTRUMENTS
AMPLIFIER

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
1430-99-102-1089	Amplifier	Seaslug Missile Mk.2 GWESS 1131	G.E.C. 210791D
1430-99-102-1090	"	Seaslug Missile Mk.2 GWESS 1131	" 210800C
1430-99-913-1998	"	Computer, Digital 1430-99-913-6970 GWESS/RRE/1025	Ferranti 03/50263
1430-99-913-4112	"	Control, Amplifier Type M.6 1430-99-999-7084	R.B.Pullin M2563712-1
1430-99-913-4137	"	Control Room, J/A Data Unit K 1430-99-999-6453 EESS 25176	A.E.I. W.2579705
1430-99-913-4150	"	Aerial Group 1430-99-999-6454 EESS 25201	A.E.I. X2571263-1
1430-99-913-4876	"	Computer, Digital, Launch Control Post 1430-99-913-6970 GWESS 1025	Ferranti 03/52036
1430-99-913-4879	"	Computer, Launch Con- trol Point GWESS 1025	" 03/50012
1430-99-913-4880	"	Computer, Launch Con- trol point GWESS 1025	" 03/51826
1430-99-913-4881	"	Computer, Launch Con- trol point GWESS 1025	" 03/50011
1430-99-913-4995	"	AA No 10 Mk.1, Radar 86	" 050/57728
1430-99-913-4998	"	Radar AA 10 Mk.1 EESS 25042	" 050/57772
1430-99-913-4999	"	Radar AA 10 Mk.1 EESS 25042	" 050/57784
1430-99-913-5036	"	Radar AA 10 Mk.1 EESS 25042	" B50/57041
1430-99-913-5037	"	Radar AA 10 Mk.1 EESS 25042	" B50/57044
1430-99-913-5038	"	Radar AA 10 Mk.1 EESS 25042	" B50/57099
1430-99-913-5039	"	Radar AA 10 Mk.1 EESS 25042	" B50/57112
1430-99-913-5040	"	AA No.10 Mk.1 Radar 86 EESS 25042	" B50/57077
1430-99-913-5041	"	Radar AA 10 Mk.1	" B50/57177
1430-99-913-5042	"	Radar AA 10 Mk.1 EESS 25042	" B50/57190
1430-99-913-5043	"	Radar AA 10 Mk.1 EESS 25042	" B50/57143
1430-99-913-5073	"	Radar AA 10 Mk.1 EESS 25042	" B50/57102
1430-99-913-5077	"	Radar AA 10 Mk.1 EESS 25042	" B50/57090
1430-99-913-5078	"	Radar AA 10 Mk.1 EESS 25042	" B50/57093
1430-99-913-5395	"	Shelter, Electrical Eqpt. Transmitter Room 1430-99-999-6457	A.E.I. W.2619111-1

M3

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
1430-99-913-5397	Amplifier	Shelter, Electrical Eqpt. 1430-99-999-6457 EESS 25177	A.E.I. DW2606009-1
1430-99-913-5398	"	Shelter, Electrical Eqpt. Transmitter Room 1430-99-999-6457 EESS 25177	" DW2606021-1
1430-99-913-5401	"	Aerial Group 1430-99-999-6454 EESS 25201	" W2606062-1
1430-99-913-5404	"	Shelter, Electrical Eqpt. 1430-99-999-6457 EESS 25177	" W261900-1
1430-99-913-9855	"	Command Post SAGW No.4 GWESS 1019	E.E. AV DA 621472
1430-99-913-9884	"	Command Post No.4 GWESS 1019	" DA 625316
1430-99-913-9888	"	Command Post SAGW No.4 GWESS 1019	" DA 628114
1430-99-913-9893	"	Command Post SAGW No.4 Part of VR 725	" DA 628126
1430-99-913-9898	"	Command Post SAGW No.4 GWESS 1019	" DA 628138
1430-99-913-9899	"	Guided Missile Operational SAGW No.2 GWESS 1032	B.A.C. DA 628138 E.E.AV. DA 628124
1430-99-913-9900	"	Command Post SAGW No.4 Part of VR 725	" DA 628140
1430-99-913-9905	"	Command Post SAGW No.4 GWESS 1019	" DA 628152
1430-99-913-9909	"	Command Post SAGW No.4 GWESS 1019	" DA 628160
1430-99-913-9921	"	Command Post No.4 Mk.1 GWESS 1019	" DA 628184
1430-99-914-0423	"	Radar 86 AA 10 Mk.1 EESS 25042	Ferranti D50/62030
1430-99-914-0424	"	Radar 86 AA 10 Mk.1 EESS 25042	" B50/57406
1430-99-914-0438	"	Radar 86 AA 10 Mk.1 Power Supply Set 1430-99-913-1674 EESS 25042	" C50/62064
1430-99-914-0439	"	Radar 86 AA 10 Mk.1 EESS 25042	" B50/62061
1430-99-914-0440	"	Radar 86 AA 10 Mk.1 Power Supply Set EESS 25042	" C50/62038
1430-99-914-0441	"	AA 10 Mk.1 Radar Type 86 Oscillator Modulation 1430-99-913-1680 EESS 25042	" C50/62052
1430-99-914-0758	"	Launch Control Post, Bld/Hd 2 GWESS 1025	" 17/56012
1430-99-914-0761	"	Launch Control Post, Bld/Hd 2 GWESS 1025	" 17/56016
1430-99-914-1275	"	Aerial Group 1430-99-999-6454 EESS 25201	A.E.I. W2599523-1

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
1430-99-914-1591	Amplifier	Launch Control Post, Bld/Hd GWESS 1025	Ferranti 17/56060
1430-99-914-1598	"	Launch Control Post, Bld/HD 2 GWESS 1025	" 17/56071
1430-99-914-1731	"	Launch Control Post, Bld/Hd Gwess 1025	" 17/56025
1430-99-914-2179	"	Launch Control Post, Bld/Hd 2 GWESS 1025	" 17/56069
1430-99-914-3004	"	Launch Control Post, Bld/Hd 2 GWESS 1025	" 17/56011
1430-99-914-3167	"	Radar AA No.10 Mk.1 Radar Type 86 EESS 25042	" B50/62077
1430-99-914-3168	"	Radar 86 Oscillator, Radio AA No.10 Mk.1	" B50/62071
1430-99-914-3169	"	Radar AA No.10 Mk.1 Radar 86 EESS 25042	" B50/6280
1430-99-914-3170	"	Radar AA No 10 Mk.1 Radar 86 EESS 25042	" B50/62074
1430-99-914-3171	"	Radar AA No.10 Mk.1 Radar 86 EESS 25042	" B50/62086
1430-99-914-3172	"	Radar AA No.10 Mk.1 Radar 86 EESS 25042	" B50/62081
1430-99-914-3173	"	Radar AA No.10 Mk.1 Radar 86 EESS 25042	" B50/62083
1430-99-914-3174	"	Radar AA No.10 Mk.1 Radar 86 EESS 25042	" B50/62078
1430-99-914-3175	"	Radar AA No.10 Mk.1 EESS 25042	" A50/61113
1430-99-914-3195	"	Radar AA No.10 Mk.1 EESS 25042	" C50/57270
1430-99-914-4125	"	Radar Type 86	" B50/62092
1430-99-914-4126	"	Transmitter Radar Radar Type 86 Transmitter Radar EESS 25042	" B50/62091
1430-99-914-4435	"	Control Room 1430-99-999-6543 EESS 25176	A.E.I. DW2571433-1
1430-99-914-5903	"	Control Room, Unit GM, Red A/B 1430-99-999-6453 EESS 25176	" X2658724-1
1430-99-914-5908	"	Control Room, Unit DU31 1430-99-999-6453 EESS 25176	" Y2 667051-1
1430-99-914-5910	"	Aerial Group Unit ACG/ ACH 1430-99-999-6454 EESS 25201	" W264269-1
1430-99-914-5912	"	Control Room, Unit DU28 1430-99-999-6453 EESS 25176	" Y2267064-1
1430-99-914-6283	"	Command Post SAGW No.4 (Part of VR 725) GWESS 1019	E.E.Co. DA 628048

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
1430-99-914-6462	Amplifiers	Command Post SAGW No.4 GWESS 1019	E.E.AV DA 625766
1430-99-914-6604	"	Command Post SAGW No.4	" DA 621450
1430-99-914-6610	"	Command Post SAGW No.4 P/O VR 725	E.E. Co DA 625318
1430-99-914-6611	"	Command Post, SAGW No.4 P/O VR 725	" DA 625320
1430-99-914-7206	"	Computor, Digital 1430-99-913-6970 GWESS 1023	Ferranti 03/50486
1430-99-914-9337	"	Radar Type 86, Radar AA No.10 Mk.1 Oscillator Radio Frequency	" B/50/62073
1430-99-914-9376	"	Aerial Group 1430-99-999-6454 EESS 25201	A.E.I. W2595787-1
1430-99-914-9911	"	Launch Control Post, Guided Missile Surface to Air. GWESS 1025	Ferranti 17/56096
1430-99-915-0709	"	Control Room, Unit KB Yellow B 1430-99-999- 6453	A.E.I. Y2674877 col.A
1430-99-915-0725	"	Control Room, Unit GT Orange 1430-99-999-6453 EESS 25176	A.E.I. DW 2659013 col.A
1430-99-921-7550	"	Type 901M	Mullard ASWE Spec 22838
1430-99-921-7557	"	Part of Type 901M	Mullard to ASWE Spec 22845
1430-99-921-7623	"	Type 901M	Mullard ASWE Spec 22792
1430-99-932-0012	"	Radio Vehicle (Display) 1430-99-932-0001 Schedule 23684 MGGRI-1	B.T.H. W 2411591-1
1430-99-932-0020	"	Radio Vehicle (Display) 1430-99-932-0001 MGGRI-1 Schedule 23684	A.E.I. DW 2411599-1
1430-99-932-0021	"	Radio Vehicle (Display) 1430-99-932-0001 MGGRI-1 Schedule 23684	" DW 2411600-1
1430-99-932-0025	"	Radio Vehicle Aerial 1430-99-932-0000 Schedule 23683 MGGRI-1	" X 2397488-1
1430-99-932-0030	"	Radio Vehicle (Aerial) 1430-99-932-0000 MGGRI-1 Schedule 23683	" X 2397271-1
1430-99-932-0045	"	Radio Vehicle (Display) 1430-99-932-0001 Schedule 23684 MGGRI-1	B.T.H. W 239746-1
1430-99-932-0046	"	Radio Vehicle Display 1430-99-932-0001 MGGRI-1 Schedule 23684	A.E.I. W 239745-1

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
1430-99-932-0047	Amplifier	Radio Vehicle (Display) 1430-99-932-0001 Part of MGGRI-1 Schedule 23684	B.T.H. DW 2384976-1
1430-99-932-0139	"	Radio Vehicle (Aerial) 1430-99-932-0000 Part of MGGRI-1 Schedule 23683	A.E.I. DW 2396136-1
1430-99-932-0178	"	Radar AA No.3 Mk.9	A.E.I. W2375133-1
1430-99-932-0179	"	Radio Vehicle (Display) 531 Mk.1 1430-99-932-0001 Schedule 23683	B.T.H. W2395133-45
1430-99-932-0219	"		A.E.I. X2375171-1
1430-99-932-0412	"	Radio Vehicle (Aerial) 1430-99-932-0000 Schedule 23683 MGGRI-1	A.E.I. W2441180-1
1430-99-932-0416	"	Radio Vehicle (Aerial) 1430-99-932-0000 Schedule 23683 MGGRI-1	A.E.I. W2441173-1
1430-99-932-0424	"	Radio Vehicle (Aerial) 1430-99-932-0000 Schedule 23683 MGGRI-1	A.E.I. W2441193-1
1430-99-932-0425	"	Radio Vehicle (Aerial) 1430-99-932-0000 Schedule 23683 MGGRI-1	A.E.I. W2441198-1
1430-99-932-0442	"	Radio Vehicle (Aerial) 1430-99-932-0000 Schedule 23683 MGGRI-1	A.E.I. W2441397-1
1430-99-932-0447	"	Radio Vehicle (Display) Type 531 Mk.1 1430-99-932-0001 Schedule 23684 Part of MGGRI-1	B.T.H. DW2429696-1
1430-99-932-0448	"	Radar AA No.3 Mk.9	B.T.H. W2429692-1
1430-99-932-0609	"	Radio Vehicle (Aerial) 1430-99-932-0000 Schedule 23683 MGGRI-1	A.E.I. DW2301082-2
1430-99-932-0610	"	Radio Vehicle (Aerial) 530 Mk.1 1430-99-932-0000 Schedule 23683	B.T.H. DW2301082-1
1430-99-932-2548	"	Electronics, Launcher Servo 1430-99-932-0394 Bloodhound	B.A.L. 80-02-32-3223
1430-99-932-2549	"	Electronics Launcher Servo, Bloodhound 1430-99-932-0394	B.A.L. 80-02-32-3221

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
1430-99-932-2552	Amplifier	Electronic Launcher Servo, Bloodhound 1430-99-932-0394	B.A.L. 80-02-32-3217
1340-99-944-1356	"	Command Post No.4 Mk.1 SAGW P/O VR 725 GWESS 1019	B.A.C. DA 605646
1430-99-944-1357	"	Command Post No.4 Mk.1 VR 725 GWESS 1019	" DA 602288
1430-99-945-0166	"	Radar AA No.10 Mk.1 Receiver Vidio EESS 25042	Ferranti B50/57376
1430-99-945-0171	"	Radar AA No.10 Mk.1 EESS 25042	" B50/69032
1430-99-945-0181	"	Radar No.10 Mk.1 (Receiver) EESS 25042	" B50/57314
1430-99-945-0184	"	Radar No.10 Mk.1 (Transmitter) EESS 25042	" B50/62093
1430-99-945-0187	"	Radar No.10 Mk.1 Console, Radar Control EESS 25042	" C50/69149
1430-99-945-0331	"	AA No.10 Mk.1 Radar Type 86, EESS 25042	" B50/57326
1430-99-945-0333	"	AA No.10 Mk.1 Radar Type 86, EESS 25042	" B50/57330
1430-99-945-0338	"	AA No.10 Mk.1 Radar Type 86, EESS 25042	" B50/57317
1430-99-945-0345	"	AA No.10 Mk.1 Radar Type 86, EESS 25042	" B50/57373
1430-99-945-1769	"	Control Room, Unit KB, Orange B 1430-99-999-6453 EESS 25176	A.E.I. X 2667157
1430-99-945-1770	"	Control Room, G.M.Blue A 1430-99-999-6453 EESS 25176	A.E.I X 2684238
1430-99-945-2084	"	Command Post No.2 Mk.1 GWESS 1019	E.E.AV DA 621632
1430-99-945-2213	"	Control Room, Unit DAB 1430-99-999-6453 EESS 25176	A.E.I. X2684345 Col.A
1430-99-945-2214	"	Control Room, Unit DAF 1430-99-999-6453 EESS 25176	" X2684348 Col.A
1430-99-945-2215	"	Control Room, Unit DAG 1430-99-999-6453 EESS 25176	" X2684349 Col.A
1430-99-945-2216	"	Control Room, Unit DAL 1430-99-999-6453 EESS 25176	" X2684350 Col.A
1430-99-945-2541	"	Control Room, 1430-99-999-6453 EESS 25176	" DW2659080 Col.A
1430-99-945-2553	"	Radar Type 86, Receiver Video	Ferranti B50/57290
1430-99-945-4038	"	Launch Control Post 1430-99-945-1924 GWESS 1025	" 17/56117
1430-99-945-4042	"	Launch Control Post 1430-99-945-1924 GWESS 1025	" 17/56127

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
1430-99-945-4051	Amplifier	Launch Control Post 1430-99-945-1924	Ferranti 17/56111
1430-99-945-6991	"	Control Room 1430-99- 99-6453 EESS 25176	A.E.I. DW 2684120 Col.A
1430-99-945-8292	"	Computer, Digital, Launch Control Post 1430-99- 913-6970. GWESS 1025	Ferranti 03/52312
1430-99-946-2559	"	Control Room, Unit GT. Green AG EESS 25176	A.E.I. X2704840- Col.A
1430-99-946-2560	"	Control Room, Unit GT. Green B/H EESS 25176	A.E.I. X2704841- Col.A
1430-99-946-3367	"	Launch Control Post 1430-99-945-1924 GWESS 1025	Ferranti 17/59060
1430-99-946-3490	"	Control Room, Unit JM Blue EESS 25176	A.E.I. DW 2684139 Col.A
1430-99-946-6380	"	Control Room, Unit GT Green EESS 25176	A.E.I. DW 2711888 Col.A
1430-99-946-7915	"	Launch Control Post GWESS 1025	B.A.C. 80-05-48-0975
1430-99-946-8080	"	Launch Control Post Bld/Hd Mk.2 GWESS 1025	" 80-05-49-2075
1430-99-947-1844	"	Launch Control Post 1430-99-945-1925 GWESS 1025	Ferranti 17/59608
1430-99-947-1995	"	Launch Control Post 1430-99-945-1924 GWESS 1025	" 17/56150
1430-99-947-2109	"	Command Post No.4 Mk.1 1430-99-914-9502 GWESS 1019	E.E. AV. FA 602282
1430-99-947-2117	"	Command Post No.4 Mk.1 1430-99-914-9502 GWESS 1019	" DA 600736
1430-99-947-5390	"	Command Post No.4 Mk.1 GWESS 1019	" FA 602280
1430-99-947-6008	"	Command Post No.4 Mk.1 1430-99-914-9502	E.E.Co DA 605632
1430-99-947-6009	"	SAGW (VR 725) GWESS 1019 Command Post No.4 Mk.1 1430-99-914-9502 GWESS 1019	E.E.AV DA 605636
1430-99-948-5574	"	Radar 86 Filter Bank . Assy. 5840-99-971-1652	Ferranti B50/73435
1430-99-948-5575	"	Radar 86 Filter Bank Assy. 5840-99-971-1562 EESS 25329	" B50/73471
1430-99-950-4726	"	Bld/Hd Mk.2, Launch Con- trol Post GWESS 1025	" 17/56208
1430-99-950-7611	"	Bld/Hd Mk.2 Launch Con- trol Post GWESS 1025	B.A.C. 80-05-49-3027
1430-99-950-8071	"	Command Post No.4 Mk.1 GWESS 1019	" DA 609626
1430-99-951-6121	"	Radar AA No.10 Mk.1 EESS 25042	Ferranti C50/73063

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
1430-99-952-1409	Amplifier	MGGRI-1 EESS 23683	A.E.I. DW 2301082-117
1430-99-952-1413	"	MGGRI-1 EESS 23684	" DW 2411599-123
1430-99-952-1425	"	MGGRI-1 EESS 23683	" DW 2301082-116
1430-99-952-5991	"	Radar Type 87 EESS 25176	" DW 2808870
1430-99-952-5992	"	" " " " "	" DW 2808830
1430-99-952-9452	"	Command Post No.4 Mk.1 GWESS 1019	B.A.C. DA 631580
1430-99-953-0021	"	Command Post No.4 Mk.1 GWESS 1019	" DA 630622
1430-99-953-0509	"	Radar Type 87	A.E.I. DW 2809085 Co1.A
1430-99-970-5292	"	Command Post No.4 Mk.1 SAGW P/O VR 725 GWESS 1019	E.E.Co. DA 605804
1430-99-970-5293	"	Command Post No. 4 Mk.1 SAGW P/O VR 725 GWESS 1019	" DA 600734
1430-99-970-5294	"	Command Post No. 4 Mk.1 GWESS 1019	B.A.C. DA 600750
1430-99-999-5423	"	MGGRI-1 Test Equipment	A.E.I. W2388561-1
1430-99-999-6969	"	Shelter, Electrical Eqpt. 1430-99-999-6457 EESS 25177	" W253917-1
1430-99-999-6970	"	Shelter, Electrical Eqpt. 1430-99-999-6457 EESS 25177	" W2563772-1
1430-99-999-6975	"	Aerial Group 1430-99-999-6454 EESS/25201	" X2570005-1
1430-99-999-6976	"	Shelter, Electrical Eqpt. Transmitter Room 1430-99-999-6457	" DW 257911-1
1430-99-999-6977	"	Control Room (Display) 1430-99-999-6453 EESS 25176	" Y2598129-1
1430-99-999-6984	"	Control Room 1430-99-999-6453 EESS 25176	" DW 2590014-1
1430-99-999-7044	"	Shelter, Electrical Eqpt. 1430-99-999-6457 EESS 25177	" X2571463-1
1430-99-999-7062	"	Shelter, Electrical Eqpt. 1430-99-999-6457 EESS 25177	" DW 2571371-1
1430-99-999-7063	"	Shelter, Electrical Eqpt. 1430-99-999-6457 EESS 25177	" DW 2563565-1
1430-99-999-7065	"	Shelter, Electrical Eqpt. 1430-99-999-6457 EESS 25177	" DW 2538294-1
1430-99-999-7066	"	Shelter, Electrical Eqpt. 1430-99-999-6457 EESS 25177	" DW 2571452-1

CURRENT INSTRUMENTSAMPLIFIER

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
1430-99-999-7069	Amplifier	Aerial Group 1430-99-999-6454 EESS 25201	A.E.I. W 2514531-1
1430-99-999-7071	"	Control Room, Display Console Unit H 1430-99-999-6453 EESS 25176	" W 2514415-1
1430-99-999-7072	"	Control Room, Receiver Unit G. 1430-99-999-6453 EESS 25176	" W 2514437-1
1430-99-999-7074	"	Control Room, Receiver Unit G 1430-99-999-6453 EESS 25176	" W 2563797-1
1430-99-999-7075	"	Control Room 1430-99-999-6453 EESS 25176	" DW 2538181-1
1430-99-999-7077	"	Control Room 1430-99-999-6453 EESS 25176	" DW 2563773-1
1430-99-999-7078	"	Control Room 1430-99-999-6453	" DW 2538511-1
1430-99-999-7080	"	Control Room EESS 25176	" DW 2563985-1
1430-99-999-7084	"	Control Room EESS 25176	" DW 2538493-1
1430-99-999-7093	"	Control Room 1430-99-999-6453 EESS 25176	" DW 256570-1
1430-99-999-7096	"	Control Room 1430-99-999-6453 EESS 25176	" DW 2571431-1
1430-99-999-7097	"	Control Room 1430-99-999-6453 EESS 25176	" DW 2571417-1
1430-99-999-7108	"	Control Room 1430-99-999-6453 EESS 25176	" DW 2571406-1
1430-99-999-7111	"	Control Room 1430-99-999-6453 EESS 25176	" DW 2571437-1
1430-99-999-7114	"	Control Room EESS 25176	" DW 2571440-1
1430-99-999-7116	"	Control Room 1430-99-999-6453 EESS 25176	" DW 2571442-1
1430-99-999-7152	"	Shelter, Electrical Eqpt. 1430-99-999-6457 EESS 25177	" DW 2537170-1
1430-99-999-7155	"	Shelter, Electrical Eqpt. 1430-99-999-6457 EESS 25177	" W.2537067-1
1430-99-999-7167	"	Shelter, Electrical Eqpt. Transmitter Room 1430-99-999-6457 EESS 25177	" DW 2519265-1
1430-99-999-7171	"	Shelter, Electrical Eqpt. 1430-99-999-6457 EESS 25177	" W.2519282-1
1430-99-999-7476	"	Control Room, Rec. Unit G 1430-99-999-6453 EESS 25176	" W 2538103-1
1430-99-999-7481	"	Control Room 1430-99-999-6453 EESS 25176	" DW 2465197-1
1430-99-999-7483	"	Control Room 1430-99-999-6453 EESS 25176	" X 2563542-1

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
1430-99-999-7486	Amplifier	Control Room 1430-99-999-6453 EESS 25176	A.E.I. DW 2563578-1
1430-99-999-7487	"	Control Room 1430-99-999-6453 EESS 25176	" DW 2563534-1
1430-99-999-7489	"	Control Room 1430-99-999-6453 EESS 25176	" X 2514753-1
1430-99-999-7490	"	Control Room 1430-99-999-6453 EESS 25176	" X 2563838-1
1430-99-999-7491	"	Control Room EESS 25176	" DW 2538299-1
1430-99-999-7749	"	Amplifier.Sig Type M63 1430-99-999-7116 P/O Radar 87	" Y 2553540-1
1430-99-999-7750	"	Amplifier-Filter Assy. Electrical Type M4 1430-99-999-7114	" Y 2571923-1
1430-99-999-7752	"	Amplifier-Filter Assy. Electrical Type M4 1430-99-999-7114	" Y 2571921-1
1440-99-100-3944	"	Launcher Mobile Guided Missile K1.A1	E.E.Co.HA 604538
1440-99-101-0731	"	Launcher, Guided Missile	E.E.Av DA 625904
1440-99-101-4895	"	Command Post No.4 Mk.1 SAGW P/O VR 725 GWESS 1019	E.E.Co.DA 605854
4920-99-951-8164	"	Red Top, Guided Missile Test Eqpt. GWESS 1114	H.S.D.Ltd.C4 01217A
4935-99-100-2369	"	Firestreak, Guidance System Test Set Mk.2	Barr & Stroud EL/I 359249
4935-99-100-2604	"	Test Set Group, Guided Missile 99-100-2600	E.E.Co. 4 DAXC 5/2115
4935-99-100-2747	"	Test Set Group, Homing Assy. Guided Missile 99-100-2746	E.E.Co.4 HA 64667
4935-99-100-2750	"	Test Set Group, Homing Assembly, Guided Missile (4935-99-100-2746)	" 4 FA 603194
4935-99-100-3345	"	Test Set Group Servo 99-100-3277	" 4 HAXC 5/3058
4935-99-100-3359	"	Test Set Group Servo 99-100-3277	" 4 HAXC 5/2285
4935-99-100-3482	"	Red Shoes (Base Workshop)	" 4 DA 603106
4935-99-100-3496	"	Missile Guidance Components 99-100-3271	" 4 DA 64628/2

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
4935-99-100-3607	Amplifier	Simulator, Homing Sig. Guided Missile (4935-99-100-3522) Base Workshops Red Shoes	E.E.Co. 4 DA 603190
4935-99-100-3608	"	Test Set, Missile Guidance Components	" 4 DA 603180
4935-99-100-3609	"	Simulator, Homing Signal Guided Missile 99-100-3522	" 4HA603188
4935-99-100-6738	"	Test Set, Missile Guidance Components (4935-99-100-3509) Part of Base Workshops, Red Shoes	" 4DA603126
4935-99-100-7227	"	Test Set, Guided Missile Components	" 4VA55226
4935-99-102-8803	"	Missile Test Equipment Seaslug Mk.2 GWESS 1134	Sperry H24862-0
4935-99-104-1076	"	Missile Test Equipment Seaslug GWESS 1134	Sperry Q24790-0
4935-99-900-9132	"	Seaslug Fuze Test Eqpt.	E.M.I.5C/C 72165
4935-99-900-9184	"	Missile Test Equipment Seaslug GWESS 1134	Sperry 24778-0
4935-99-900-9955	"	Test Set, Guided Missile Seaslug Mk.2 GWESS 1134	H.S.D.Ltd C13064
4935-99-900-9957	"	Test Set, Guided Missile Seaslug Mk.2 GWESS 1134	H.S.D.Ltd.C13065
4935-99-914-1590	"	General Purpose Test Station Bloodhound 2, GWESS 1027	Ferranti 17/56059
4935-99-914-2175	"	General Purpose Test Station Bloodhound GWESS 1027	Ferranti 17/56079
4935-99-914-3536	"	General Purpose Test Station Bloodhound 2, GWESS 1027	Ferranti 17/56084
4935-99-915-3271	"	Bloodhound Mk.1, Installation R.A.A.F.	De-Havilland BT 526A
4935-99-932-0545	"	Firestreak-Test Set control system G358 4935-99-932-0532 GWESS 1004	De-Havilland 1507-D42 Elliot Bros 1507-D42
4935-99-932-0546	"	Firestreak-Test Set Control System G359 4935-99-932-0533	Elliot Bros 1507-D126
4935-99-932-1544	"	Test Set Power Supplies 4935-99-932-1279	Plessey GW/A1013/2
4935-99-932-2060	"	Telemetry Test Equipt.	E.M.I.6C/B8029
4935-99-932-2570	"	Telemetry Test Equipt.	E.M.I.6C/B8017
4935-99-945-3516	"	Firestreak GWESS 1004	Barr & Stroud PE/B 1991
4935-99-945-3517	"	Firestreak GWESS 1004	Barr & Stroud PE/C 1919

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
4935-99-945-3518	Amplifier	Firestreak GWESS 1004	Barr & Stroud PE/C 1920
4935-99-945-3526	"	Firestreak GWESS 1004	Barr & Stroud PE/C 1918
4935-99-945-4138	"	Missile Test Equipment P/O VR725	E.E.Co.DA621786
4935-99-945-4139	"	Missile Test Equipment P/O VR 725	E.E.Co.DA621770
4935-99-945-4955	"	Missile Test Equipment P/O VR 725 GWESS 1017	E.E.Co.DA628060
4935-99-945-4956	"	Missile Test Equipment P/O VR 725 GWESS 1017	E.E.Co.DA628058
4935-99-945-4957	"	Missile Test Equipment P/O VR 725 GWESS 1017	E.E.Co.DA628056
4935-99-945-4959	"	Missile Test Equipment P/O VR 725 GWESS 1017	E.E.Co.DA628054
4935-99-945-4973	"	Missile Test VR 725	E.E.Co.DA628052
4935-99-946-1282	"	Sensitivity Test Eqpt. GWESS 1018	E.E.Av.DA620960
4935-99-946-1283	"	Sensitivity Test Group GWESS 1018	E.E.Av.DA620958
4935-99-947-5883	"	Test Group, Guided Missile 4935-99-945- 7036 GWESS 1027	Ferranti 17/56170
4935-99-948-5994	"	Bloodhound Mk.2 Misc. Test Eqpt. GWESS 1210	Ferranti 17/56195
4935-99-948-5995	"	Bloodhound Mk.2	Ferranti 17/56196
4935-99-949-8067	"	Missile Test Eqpt. Seaslug GWESS 1133	G.E.C. B.L.C. 147240
4935-99-951-3413	"	Bloodhound 2, Misc.Test Eqpt. GWESS 1210	Ferranti 17/56316
4935-99-951-6989	"	VR 725 Telemetry Test Eqpt.	E.M.I.6C/C 28783
4935-99-952-3220	"	VR 725 Telemetry Test Eqpt.	E.M.I.6C/C 29522
4935-99-952-3228	"	VR 725 Telemetry Test Eqpt.	E.M.I.6C/C29663
4935-99-952-3229	"	VR 725 Telemetry Test Eqpt. Spares List B	E.M.I.6C/C29674
4935-99-953-4436	"	Miscellaneous Test GWESS 1210	Ferranti 17/48754
4935-99-953-7033	"	Red Top, Telemetry Test Set	E.M.I.6C/C 33175
4935-99-970-7948	"	Missile Test Equipt. GWESS 1107	E.E.Av.DA602856
5805-99-913-3973	"	Transmitter-Receiver VFT 5805-99-999-9390	G.E.C.401T015A
5805-99-945-6761	"	Voice Frequency Telegraph Group 5805-99-913-9435 EESS 25279	Ericsson 148270
5805-99-949-3959	"	Carrier Set, Telephone 1 + 4 No.3	SD/C 192580
5805-99-953-1271	"	Rack Assembly (Common Eqpt.) Type S18/1 EESS 22930	A.T. & E. CMA 30005/1-8

CURRENT INSTRUMENTS

AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5805-99-953-1272	Amplifier	Frequency Generator Carrier Supply A Type S1/1 5805-99-953-2379 EESS 27019	A.T. & E. CMA 30005/3
5805-99-953-1273	"	Rack Assembly Type S18/1 10D/24016 EESS 22930	A.T. & E. CMM 2044/2
5805-99-953-1274	"	Rack Assembly Type S18/1 10D/24016 EESS 22930	A.T. & E. CMM 2044/4
5805-99-953-1281	"	Rack Assembly (Common Eqpt.) Type S18/1 EESS 22930	A.T. & E. CMA 30006/4-10
5805-99-953-1282	"	Rack Assembly (Common Eqpt.) Type S18/1 EESS 22930	A.T. & E. CMA 30006/3-10
5805-99-953-1283	"	Rack Assembly (Common Eqpt.) EESS 22930 Type S18/1	A.T. & E. CMA 30006/2-10
5805-99-953-1284	"	Rack Assembly (Common Eqpt.) Type S18/1 EESS 22930	A.T. & E. CMA 30006/1-10
5805-99-953-1285	"	Modem, Telegraph 5805-99-953-1089 EESS 25376	A.T. & E. CMM 2044/1
5805-99-953-1286	"	Modem, Telegraph 5805-99-953-2269 EESS 22907	A.T. & E. CMA 30006/12-10
5805-99-953-1287	"	Modem, Telegraph 5805-99-953-2269	A.T. & E. CMA 30006/11
5805-99-953-1356	"	Modem, Telegraph and Super-Group 5805-99- 953-2377 EESS 27017	A.T. & E. CMA 30032/2
5805-99-953-1370	"	Rack Assembly Type S18/1 10D/24016 EESS 22930	A.T. & E. CMA 30032/1
5805-99-953-1371	"	Rack Assembly Type S18/1 10D/24016 EESS 22930	A.T. & E. CMM 20002/1
5805-99-953-1455	"	Rack Assembly (Common Eqpt.) Type S18/1 EESS 22930	A.T. & E. CMA 30432/1
5805-99-953-1465	"	Rack Assembly (Common Eqpt. Type S18/1 10D/24016 EESS 22930	A.T. & E. CMM 20006/1
5805-99-953-1466	"	Rack Assembly (Common Eqpt.) Type S18/1 EESS 22930	A.T. & E. CMM 20001/4
5805-99-953-1467	"	Rack Assembly (Common Eqpt.) Type S18/1 EESS 22930	A.T. & E. CMM 20001/3
5805-99-953-1468	"	Rack Assembly (Common Eqpt.) Type S18/1	A.T. & E. CMM 20001/2

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5805-99-953-1469	Amplifier	Rack Assembly (Common Eqpt.) Type S18/1 EESS 22930	A.T. & E. CMM 20001/1
5805-99-953-1481	"	Frequency Generator Carrier Supply 'A' Type S1/1 5805-99- 933-2379 EESS 27019	A.T. & E. CMM 20001/8
5805-99-953-1482	"	Frequency Generator Carrier Supply 'A' Type S1/1 5805-99- 933-2379 EESS 27019	A.T. & E. CMM 20001/7
5805-99-953-1483	"	Frequency Generator Carrier Supply 'A' Type S1/1 5805-99- 933-2379 EESS 27019	A.T. & E. CMM 20001/6
5805-99-953-1486	"	Frequency Generator Carrier Supply 'A' Type S1/1 5805-99- 933-2379 EESS 27019	A.T. & E. CMM 20001/9
5805-99-953-1541	"	Rack Assembly, Translating Type 13087 EESS 22636	A.T. & E. E 496002/2
5805-99-953-1542	"	Rack Assembly (Translating) Type 13087 10D/21182 EESS 22636	A.T. & E. E 698001/2
5805-99-953-1549	"	Rack Assembly (Common Eqpt.) Type S18/1 EESS 22930	A.T. & E. CMA 30022/1
5805-99-953-1550	"	Rack Assembly (Common Eqpt.) Type S18/1 EESS 22930	A.T. & E. CMA 30021/1
5805-99-953-1574	"	Rack Assembly (Common Eqpt.) Type S18/1 EESS 22930	A.T. & E. CMA 30013/1
5805-99-953-1575	"	Rack Assembly (Common Eqpt.) Type S18/1 EESS 22930	A.T. & E. CMA 30015/1
5805-99-953-1578	"	Rack Assembly Type S18/1 10D/24016 EESS 22930	A.T. & E. CMA 30049/10
5805-99-953-1579	"	Rack Assembly Type S18/1 10D/24016 EESS 22930	A.T. & E. CMA 30049/9
5805-99-953-1580	"	Rack Assembly Type S18/1 10D/24016 EESS 22930	A.T. & E. CMA 30049/8
5805-99-953-1581	"	Rack Assembly Type S18/1 10D/24016 EESS 22930	A.T. & E. CMA 30049/4
5805-99-953-1582	"	Rack Assembly Type S18/1 10D/24016 EESS 22930	A.T. & E. CMA 30049/5

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5805-99-953-1583	Amplifier	Rack Assembly Type S18/1 10D/24016 EESS 22930	A.T. & E. CMA 30049/6
5805-99-953-1584	"	Rack Assembly Type S18/1 10D/24016 EESS 22930	A.T. & E. CMA 30049/7
5805-99-953-1585	"	Rack Assembly Type S18/1 10D/24016 EESS 22930	A.T. & E. CMA 30049/3
5805-99-953-1586	"	Rack Assembly Type S18/1 10D/24016 EESS 22930	A.T. & E. CMA 30049/2
5805-99-953-1587	"	Rack Assembly Type S18/1 10D/24016 EESS 22930	A.T. & E. CMA 30049/1
5805-99-953-1637	"	Frequency Generator Carrier Supply 'A' Type S1/1 5805-99-933-2379 EESS 27019	A.T. & E. CMA 30207/1
5805-99-953-1649	"	Modem, Telegraph Type S1/1 5805-99-933-2269 EESS 22987	A.T. & E. CMA 30094/1
5805-99-953-1657	"	Frequency Generator Carrier Supply 'A' Type S1/1 5805-99-933-2379 EESS 27019	A.T. & E. CMA 30203/1
5805-99-953-1701	"	Frequency Generator Carrier Supply 'A' Type S1/1 5805-99-933-2379 EESS 27019	A.T. & E. CMA 30197/4
5805-99-953-1702	"	Frequency Generator Carrier Supply 'A' Type S1/1 5805-99-933-2379 EESS 27019	A.T. & E. CMA 30197/3
5805-99-953-1703	"	Frequency Generator Carrier Supply 'A' Type S1/1 5805-99-933-2379 EESS 27019	A.T. & E. CMA 30197/2
5805-99-953-1720	"	Frequency Generator Carrier Supply 'A' Type S1/1 5805-99-933-2379 EESS 27019	A.T. & E. CMA 30197/1
5805-99-953-1739	"	Modem, Telegraph Type S1 5805-99-933-2269 EESS 22987	A.T. & E. CMA 30568/1
5805-99-953-1743	"	Frequency Generator Carrier Supply 'A' Type S1/1 5805-99-933-2379 EESS 27019	A.T. & E. CMA 30195/3
5805-99-953-1744	"	Frequency Generator Carrier Type S1/1 5805-99-933-2379 EESS 27019	A.T. & E. CMA 30195/2

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5805-99-953-1745	Amplifier	Frequency Generator Carrier Supply 'A' (Type S1/1) 5805-99-933-2379 EESS 27019	A.T. & E. CMA 30195/1
5805-99-953-1746	"	Modem, Telegraph Group and Supergroup Type S5/1 5805-99-933-2377 EESS 27017	A.T. & E. CMA 30242/1
5805-99-953-1747	"	Frequency Generator Carrier Supply 'A' (Type S1/1) 5805-99-933-2379 EESS 27019	A.T. & E. CMM 20047/1
5805-99-953-1748	"	Frequency Generator Carrier Supply 'A' (Type S1/1) 5805-99-933-2379 EESS 27019	A.T. & E. CMM 20047/2
5805-99-953-1749	"	Frequency Generator Carrier Supply 'A' Type S1/1 5805-99-933-2379 EESS 27019	A.T. & E. CMM 20047/3
5805-99-953-1750	"	Frequency Generator Carrier Supply 'A' Type S1/1 5805-99-933-2379 EESS 27019	A.T. & E. CMM 20047/4
5805-99-953-1774	"	Frequency Generator Carrier Supply 'A' (Type S1/1) 5805-99-933-2379 EESS 27019	A.T. & E. CMA 30251/1
5805-99-953-1787	"	Frequency Generator Carrier Supply 'A' 5805-99-933-2379 (Type S1/1) EESS 27019	A.T. & E. CMM 20054/1
5805-99-953-1789	"	Frequency Generator Carrier Supply 'A' (Type S1/1) 5805-99-933-2379 EESS 27019	A.T. & E. CMM 20064/1
5805-99-953-1802	"	Frequency Generator Carrier Supply 'A' (Type S1/1) 5805-99-933-2379 EESS 27019	A.T. & E. CMA 30273/1
5805-99-953-1849	"	Modem Telegraph Type S1/1 5805-99-933-2269 EESS 22987	A.T. & E. CMM 20061/12
5805-99-953-1850	"	Modem Telegraph Type S1/1 5801-99-933-2269 EESS 22987	A.T. & E. CMM 20061/11

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5805-99-954-2162	Amplifier	Rack Assembly, Channel, Carrier Supply 5805-99-953-1452 EESS 24342	A.T. & E. CMM 20002/7
5805-99-954-2357	"	Signals Plan 100/61 Link EESS 25360	A.T. & E. CM 20061/1
5805-99-954-2358	"	Signals Plan 100/61 Link EESS 25360	A.T. & E. CMM 20061/2
5820-99-102-7097	"	Receiver, Radio RA 117 SIGS W 666	Racal CA 18790
5820-99-102-7521	"	Receiver Induction No.1	SRDE SD/A203452
5820-99-102-8857	"	Station Radio D17	Mullard L459
5820-99-102-8858	"	Station Radio D17	Mullard L629
5820-99-102-9359	"	Reception Sets R209 Mk.2	Mullard GW00002
5820-99-103-7047	"	Reception Sets R216	EID SD/D127659
5820-99-104-0218	"	Wireless Set B70	EID SD/D127071
5820-99-104-4295	"	Station Radio C50/R 236 CES 240/10	A.T. & E. B700/0015
5820-99-104-9821	"	Wireless Set A40	SRDE SD/B159734
5820-99-105-3158	"	Station Radio A13	Plessey
5820-99-451-8294	"	High Speed Oscilloscope C790	604/1/01101 <i>M. S. (one line) RPE R/101</i>
5820-99-580-1079	"	Type 3713A	MWT WZ24913/C
5820-99-580-1080	"	Type 3712A	MWT WZ24914/C
5820-99-580-1590	"	Part of Type 640	MWT M30-1009-01
5820-99-580-1649	"		Racal BA11600
5820-99-580-1687	"	Equipment Type 6325	Racal DA12569
5820-99-900-9727	"	Station Radio C42/45 High Power Re-Broadcast Unit	Mullard DG/3/2/240
5820-99-901-7687	"	Transmitter-Receiver C42 No.3	Plessey 640/1/02872
5820-99-911-0806	"	Wireless Set C13	SRDE SD/A137198
5820-99-911-0862	"	Wireless Set A42	CP 101534 SRDE Murphy A802671
5820-99-911-8330	"	Part of 5820-99-932- 5704	Plessey XCA227
5820-99-911-8333	"	Part of Receiver Sub- Assembly 5820-99-932- 5703 RES 20179	Plessey XCA 240 A
5820-99-911-8334	"	Receiver RX20 VHF/AM	Plessey XCA 241
5820-99-913-1497	"	Receiver Radio RA 17L	Racal CA 10884L
5820-99-913-1761	"	Receiver, Radio RA 172	Racal CA4802L
5820-99-913-2551	"	Receiver, Radio 5820-99- 999-9647 SRI 18192/1	Elliott 301D174
5820-99-916-4670	"	Synthesizer P/O 5826-99- 916-4675	ASWE Spec 22445
5820-99-916-4676	"	Receiver P/O 5820-99- 916-4679	ASWE Spec 22449
5820-99-916-4689	"	Part of Comparator, Signal 5820-99-916- 4688	McMichael ASWE 22469

CURRENT INSTRUMENTS
Amplifiers

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5820-99-931-0652	Amplifiers	7/10 KW Remotely Controlled 55B Radio Station EESS 23144	Racal MA 288
5820-99-932-0501	"	Fire Streak 5820-99-932-0497	Hawker MT 17
5820-99-932-0505	"	Reproducer Signal Data, Fire Streak 5820-99-932-0505	De-Havilland MT 17455A
5820-99-932-5692	"	Main Equipment, UHF Ground	Plessey XCA 301
5820-99-932-5693	"	UHF Ground RES 17920	Plessey XCA 510
5820-99-932-5699	"	Amplifier, Radio Frequency 5820-99-932-5692 RES 17789	Plessey XCA 225
5820-99-932-5701	"	Amplifier, Radio Frequency 5820-99-932-5693- RES 17920	Plessey XCA 509
5820-99-932-5708	"	5820-99-932-5699 RES 2028	Plessey XCA 225/1
5820-99-933-1109	"	FGRI 5470A	GCHQ GTD120919
5820-99-933-2162	"	Transmitter, Radio 5820-99-933-2165	MWT W39081-C WQ 12940-A
5820-99-933-2172	"	Transmitter, Radio 5820-99-933-2201	MWT W39081-F
5820-99-933-2181	"	Transmitter, Radio 5820-99-933-2187	MWT W39081-D WQ 12610-A
5820-99-933-2184	"	Transmitter, Radio 5820-99-933-2208	MWT W32172-A
5820-99-933-2186	"	Transmitter, Radio 5820-99-933-2187	MWT W39081-D
5820-99-933-2190	"	Transmitter, Radio 5820-99-949-1417	MWT W32172-A
5820-99-933-2191	"	Transmitter, Radio 5820-99-933-2208	MWT W32170-A
5820-99-933-2192	"	Transmitter, Radio 5820-99-933-2189	MWT W32171-A
5820-99-933-2198	"	Transmitter, Radio 5820-99-949-1417	MWT W32171-C WQ 14642-A
5820-99-933-2207	"	Transmitter, Radio 5820-99-933-2195	MWT WQ14958/B-A
5820-99-933-2219	"	Transmitter, Radio 5820-99-949-1417	MWT W32170-A
5820-99-933-2220	"	Transmitter, Radio 5820-99-933-2208	MWT W32171-C
5820-99-933-2230	"	Transmitter, Radio 5820-99-949-1417	MWT W32055-H
5820-99-933-2262	"	Transmitter-Receiver, Radio 5820-99-933-1321	MWT W75593
5820-99-933-2362	"	Transmitter, Radio 5820-99-933-2208	MWT W32055-H
5820-99-933-2612	"	Control Communication System 5895-99-933-3105 EESS 27055	HQSC D/DDI/12642/A

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5820-99-933-2620	Amplifiers	Control Communication System 5895-99-933-3105 EESS 27055	HQSC D/DDDL/12510/A
5820-99-933-2913	"	Transmitter, Radio 5820-99-933-2199	MWT WQ 14963/B-A
5820-99-933-3049	"	5820-99-933-2612 Amplifier-Relay Assembly (p/o Control, Communication System, 5895-99-933-3105 EESS 27055)	HQSC B/DDDL/12642/K
5820-99-933-3050	"	Amplifier Relay Assembly 5820-99-933-2620 (p/o Control Communication System 5895-99-933-3105 EESS 27055)	HQSC B/DDDL/12510E
5820-99-933-3323	"	HD 16 and HD 66 Drive Units Type S43/1	MWT W49645A
5820-99-943-3455	"	Receiver, Radio RA 17 Mk.2	Racal CA10884
5820-99-943-9066	"	Amplifier (R.F.Power) Type A7349	Plessey XCA 214
5820-99-943-9509	"	VHF/AM Receiver RX20	Plessey XCA 240
5820-99-945-1413	"	FGRI X 18188/1	MWT T30-0020-01
5820-99-945-1414	"	FGRI X 18188/1	MWT T30-0021-01
5820-99-946-4380	"	Receiver, Radio 5820-99-945-2661 FGRI 23094	MWT W61079
5820-99-946-4388	"	Control, Transmitter-Receiver FGRI 23094	MWT W74814
5820-99-946-5486	"	Radio Frequency Unit 5905-99-946-4395 FGRI 23094	MWT W75312
5820-99-946-5491	"	Converter, Frequency, Electronic FGRI 23094	MWT W75311
5820-99-946-5492	"	Converter, Frequency, Electronic 5820-99-946-4378 FGRI 23094	MWT W74822
5820-99-947-0930	"	Transmitter, Radio 5820-99-946-8667 FGRI 23106	MWT W62454 Type 4311A
5820-99-947-0948	"	Amplifier Video 5820-99-946-4392 FGRI 23094	MWT W83454/B
5820-99-947-5258	"	SRC 42/45 High Power Broad cast EESS/24482	Mullard L343
5820-99-948-8585	"	7/10 KW Remotely Controlled 55B Radio Station EESS 23114	Racal DA 25003
5820-99-948-8587	"	7/10 KW Remotely Controlled 55B Radio Station EESS 23144	Racal DA 25005
5820-99-948-8588	"	7/10 KW Remotely Controlled 55B Radio Station EESS 23144	Racal DA 25009

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5820-99-949-0124	Amplifier	Wireless Set A41	Murphy B802670
5820-99-949-0125	"	Wireless Set A41	Murphy B802666
5820-99-949-0129	"	Wireless A41	Murphy A803106
9820-99-949-1390	"	Wireless Set A42	Murphy B802667
5820-99-949-1485	"	PV132-135 EESS 24575	Plessey CP196400
5820-99-949-2150	"	Transmitter-Receiver Radio C13	No.7 Spec TS1086 SD/D 183560
5820-99-949-3272	"	Transmitter Receiver Radio A43 Mk.2	Redifon 847/6225/M
5820-99-949-3298	"	Transmitter Receiver Radar A43R Mk.2	Redifon 1147/6225/M
5820-99-949-3461	"	Transmitter Receiver Radio C42 No.2	SRDE SD/C192179
5820-99-949-4043	"	FGRI 23104	MWT W53974
5820-99-949-6158	"	Station Radio A13	SRDE SD/C 191228
5820-99-950-6045	"	Transmitting Receiver Set, Radio 3A4-AZ3 MGRI 23155/1	Ultra Y383-2227
5820-99-950-6046	"	Transmitting Receiving Set, Radio 3A4-AZ3 MGRI 23155/1	Ultre Y383-2225
5820-99-950-6047	"	Transmitting Receiving Set, Radio 3A4-AZ3 MGRI 23155/1	Ultre Y383-2228
5820-99-950-6048	"	Transmitting Receiving Set, Radio 3A4-AZ3 MGRI 23155/1	Ultra Y383-2226
5820-99-950-6051	"	Transmitting Receiving Set, Radio 3A4-AZ3 MGRI 23155/1	Ultre Y383-2217
5820-99-950-6761	"	VR725 Telemetry GWESS 1032	EMI 6C/B 26335
5820-99-952-8981	"	FGRI 18189/3	RAE WT 187407
5820-99-952-8982	"	FGRI 18189/3	RAE WT 187406
5820-99-952-8983	"	FGRI 18189/3	RAE WT 187409
5820-99-953-2079	"	7KW Transportable Radio Station EESS 23158	Racal MA229 DA 26933
5820-99-954-0478	"	10 KW Remotely Controlled SSB Radio Station 5820-99-948-8585 EESS 23144	Racal DA25008
5820-99-954-0513	"	HM 314/315 Equipment	MWT H50-0061-01
5820-99-954-0516	"	HM 314/315 Equipment	
5820-99-954-5731	"	HM 510 Equipment EESS 24378	MWT W71438
5820-99-954-5732	"	HM 510 Equipment EESS 24378	MWT W71437
5820-99-954-5734	"	HM 510 Equipment EESS 24378	MWT W61079
5820-99-971-2020	"	HS 31 Equipment EESS 23124/1	MWT W39081
5820-99-999-2332	"	Transmitter 10D/19270 Type T 7355 UHF Single Channel Equipment	Plessey XCA 226
5820-99-999-3238	"		Racal DA 12598

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5821-99-100-0799	Amplifiers	Thunderbird	EE.Co. 4DA607024
5821-99-100-1904	"	Red Shoes	E.E.Co 4DA 611658
5821-99-100-5971	"	Red Shoes	E.E.Co
5821-99-625-2080	"	Sevskan TR ARI 23245/1	DA 405522 SG Brown R.691/1
5821-99-700-2141	"	Fiat G91 Aircraft	MWT 8282-AD 722
5821-99-700-2142	"	G91 Aircraft Fiat	MWT 8281-AD722
5821-99-913-2154	"	Transmitter Receiver, Radio ARI 18197/1	Plessey CP197030
5821-99-913-2156	"	Transmitter Receiver, Radio ARI 18197/1	Plessey CP 196910
5821-99-913-2157	"	Transmitter Receiver, Radio ARI 18197/1	Plessey CP 196859
5821-99-913-2158	"	Transmitter Receiver, Radio ARI 18197/1	Plessey CP 196800
5821-99-913-2162	"	Transmitter Receiver, Radio ARI 18197/1	Plessey CP 196743
5821-99-913-2232	"	ARI 18179/1	Mullard WTD 155150
5821-99-913-2233	"	ARI.18179/1	Mullard WTD 159600
5821-99-913-2241	"	ARI.18179/1	Mullard WTC 154250
5821-99-913-2251	"	ARI.18179/1	Mullard WTC 154400
5821-99-913-4305	"	Amplifier Power Supply 5821-99-913-2156 ARI 18197/1	Plessey CP 196953
5821-99-913-4670	"	Modified AN/ARC-52 ARI.18168	Plessey WTD 170950
5821-99-914-8966	"		Ultra UA 6002
5821-99-932-3400	"	Receiver R9958 ARI 18130	RAE WTC14151
5821-99-932-3401	"	Receiver R9958 ARI 18130	GEC WTC141226
5821-99-932-6221	"	Spectrum Generator Units	Plessey CP190473
5821-99-932-6264	"	Spectrum Generator Unit TR4/ARC-52 (Amplifier- Oscillator)	Plessey CP 190469
5821-99-932-6326	"	Spectrum Generator Units 5821-99-942-8552	Plessey CP 190462
5821-99-942-8552	"	Spectrum Generator Units TR4/ARC 52	Plessey CP 190009
5821-99-942-8554	"	TR4/ARC 52	Plessey CP 190012
5821-99-942-8556	"	TR4/ARC 52	Plessey CP 190013
5821-99-942-8557	"	TR4/ARC 52	Plessey CP 190016
5821-99-942-8559	"	TR4/ARC 52	Plessey CP 190017
5821-99-943-6380	"	AN/ARC 52 TR 4 ARI 18124	Plessey CP 190472
5821-99-944-7781	"	Bloodhound Mk.2 Instrumentation Round GWESS 1146	Murphy MUR/D 863496

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5821-99-945-6728	Amplifiers	Transmitter, Radio 5821-99-945-3852	W.S.Electronics D 155/01
5821-99-945-6729	"	Transmitter, Radio 5821-99-945-3852	W.E.Electronics D 150/01
5821-99-947-6202	"	Amplifier Radio Frequency Type M147 ARI 18144/1	Bush DS 105491
5821-99-950-9153	"	Transmitter Receiver Radio 30 LRU 23A ARI 23147	S.T. & C 28-LRU-618A
5821-99-950-9156	"	Transmitter Receiver Radio 30 LRU 23A ARI 23147/1	S.T. & C 28-LRU-623B
5821-99-950-9166	"	Transmitter Receiver Radio 30 LRU 23A ARI 23147/1	S.T.& C 28-LRU-622B
5821-99-950-9168	"	Transmitter Receiver Radio 30 LRU 23A ARI 23147/1	S.T. & C 28-LRU-621A
5821-99-950-9171	"	Amplifier Power Supply Transmitter Receiver Radio 30 LRU 23A ARI 23147	S.T. & C 28-LRU-627A
5821-99-950-9172	"	Amplifier Radio Frequency Transmitter Receiver Radio 30 LRU 23A ARI 23147	S.T. & C 28-LRU-625A
5821-99-951-0037	"	Receiver Radio AD 160 5821-99-970-4803 EESS 23117	MWT W93091/B
5821-99-951-0315	"	Receiver Radio 5821-99- 970-4803 AD 160 EQ EESS 23117	MWT W93079/B
5821-99-951-4032	"	PTR Amplifier, Intermediate Frequency 5821-99-971-1784 ARI.23143/1	Plessey 640/1/04093
5821-99-951-4071	"	PTR 175 Amplifier Radio Frequency 5821-99-971- 1785- ARI 23143/1	Plessey 640/1/04372
5821-99-951-4090	"	PTR 175 Amplifier Radio Frequency 5821-99-971-1785 ARI 23143/1	Plessey 640/1/04342
5821-99-951-4099	"	PTR Amplifier-Oscillator- Relay Assembly 5821-99-971-1781 ARI 23143/1	Plessey 640/1/03553
5821-99-951-4124	"	PTR 175 Amplifier Radio Frequency 5821-99-971-1785 ARI 23143/1	Plessey 640/1/04324
5821-99-951-4125	"	PTR Amplifier Radio Frequency 5821-99-971- 1785 ARI 23143/1	Plessey 640/1/04373

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5821-99-951-4147	Amplifier	PTR Amplifier Radio Frequency 5821-99-971- 1785 ARI 23143/1	Plessey 640/1/04350
5821-99-951-4166	"	PTR 175 Amplifier Frequency 5821-99-971- 1783 ARI 23143/1	Plessey 640/1/04027
AL/8 5821-99-951-4663	"	Receiver Radar 5821-99-951-4215 EESS 23148	S.T. & C. 28-LRU-614A AL.8
AL/8 5821-99-951-4665	"	Receiver Radio 5821-99-951-4217 EESS 23148	S.T. & C. 28-LRU-622C AL.8
5821-99-952-0257	"	AD 470 Equipment ARI 23146/1	MWT A30-7983-01
5821-99-952-0266	"	AD 470 Equipment ARI 23146/1	MWT A30-7989-01
5821-99-952-0267	"	AD 470 Equipment ARI 23146/1	MWT A30-7999-01
5821-99-952-0269	"	AD 470 Equipment ARI 23146/1	MWT A30-7990-01
5821-99-952-0270	"	AD 470 ARI 23146/1	MWT A30-7986-01
5821-99-952-8411	"	Receiver Radio ARI 18203/1	Ferranti C3649/78052
5821-99-952-8412	"	Receiver Radio ARI 18203/1	Ferranti C3649/78053
5821-99-952-8418	"	Antenna-Amplifier- Demodulator ARI 18203/1	Ferranti C3649/78204
5821-99-952-8442	"	Amplifier-Demodulator ARI 18203/1	Ferranti D3649/78002
5821-99-952-8444	"	Amplifier-Demodulator ARI 18203/1	Ferranti C3649/78102
5821-99-952-8449	"	Radio Receiver ARI 18203/1	Ferranti C3649/78054
5821-99-952-8504	"	EESS 24108 ARI 18197/1/2	Plessey CP 244253
5821-99-952-8617	"	Transmitter-Receiver Radio 30-LRU-23 E 8 EESS 23162	S.T. & C. 28-LRU-621
5821-99-971-1258	"	ARI 23126	MWT W54976
5825-99-913-1378	"	Transmitter Radio 5825-99-999-8989	B.E.M.E. WTD 162572
5825-99-932-0510	"	Firestreak-Reproducer Signal Data 6120-99-932-0497	M.P.E. MT 15747A
5825-99-932-3396	"	Recorder Set Signal Data 5825-99-932-0499 (Firestreak)	De-Havilland MT 17543U
5825-99-932-3727	"	Amplifier Sub-Assembly	De-Havilland MT 17516U
5825-99-932-3728	"	Amplifier Sub-Assembly	De-Havilland MT 17535U
5825-99-932-5335	"	Transmitter-Receiver 5825-99-932-5320 RES 20389	S.T. & C. 432-LRU-13A

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5825-99-932-5342	Amplifier	Transmitter Receiver Radio 5825-99-932-5320 RES 20389	S.T. & C 28-LRU-467A
5825-99-932-5345	"	Duplexers 5825-99-932-5339 RES 20413	S.T. & C 435-LRU-1A
5825-99-932-5346	"	Oscilloscopes 5825-99-932-5329 RES 20402	S.T. & C 28-LRU-468A
5825-99-932-5354	"	S E1 18118 RES 18118	Evershed & Vignoles PA10 AK
5825-99-932-5378	"	Controls, Aerial 5825-99-932-5319 RES 20388, RES 20701	S.T. & C 1-LRU-236A
5825-99-933-0812	"	FGRI 23078	S.T. & C 28-LRU-502C
5825-99-943-5890	"		S.T. & C 28-LRU-502B
5825-99-943-5891	"		S.T. & C 28-LRU-497B
5825-99-943-5899	"		S.T. & C 28-LRU-524A
5825-99-943-5900	"		S.T. & C 28-LRU-498C
5825-99-943-6099	"		S.T. & C 28-LRU-508A
5825-99-943-7193	"		ASRE 17885
5825-99-972-7975	"	Receiving Set, Direction Finder 5825-99-943-5939	Plessey XCA 6319
5825-99-972-7976	"	Receiver Set, Direction Finder 5825-99-943-5939	Plessey XCA 6264
5825-99-972-7977	"	Receiving Set, Direction Finder 5825-99-943-5939	Plessey XCA 6168
5825-99-972-7978	"	Receiver Set, Direction Finder 5825-99-943-5939	Plessey XCA 6366
5825-99-972-7981	"	Receiver, Direction Finder 5825-99-943-5940	Plessey XCA 6319A
5826-99-103-6242	"	Topographical Display Type C JD/5/05	C3992/52435
5826-99-103-6418	"	Topographical Display Type C JD/5/05	B3992/50790
5826-99-103-6419	"	Topographical Display Type C JD/5/05	B3992/50805
5826-99-103-6446	"	Topographical Display Type C JD/5/05	C3992/51385
5826-99-104-0317	"	Transmitter-Receiver Type 16098 ARI 23061	S.T. & C 28-LRU-555A
5826-99-104-6411	"	ARI 23122	Decca B/RL/ 4165/F
* 5826-99-913-5654	"	Converter Signal Data	G.E.C.
		5826-99-913-1185	WTC 171741
5826-99-914-4316	"	ARI 18165 ARI 18172	Barr & Stroud WT 163439
5826-99-914-4317	"	ARI 18165 ARI 18172	Barr & Stroud WT 163437
* 5826-99-950-9907	"	ARI 23121	Decca E9108/H
5826-99-950-9908	"	ARI 23121	Decca C9108/F

2-5

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5826-99-950-9909	Amplifier	ARI 23121	Decca C9108/E
5826-99-951-0510	"	Receiver Radio AD 260 EQ EESS 23118/1	MWT W101216/B
5826-99-952-0016	"	5826-99-970-2192 Bloc Navigational Doppler AD 2300D Equipment	MWT W62645
5826-99-952-0017	"	Bloc Navigational Doppler AD 2300D Equipment	MWT W62659
5826-99-952-0318	"	Bloc Nav. Doppler AD 2300D Equipment	MWT W94218
* 5826-99-952-5517	"	ARI 23122	Decca RL231/A
5826-99-970-8336	"	ARI 23122	Decca B/RL 3972/AR
5826-99-970-8337	"	ARI 23122	Decca B/RL 3972/AT
5826-99-999-2863	"	ARI 18165 ARI 18172	Barr & Stroud WT 163437
5826-99-999-2865	"	ARI 18165	Barr & Stroud WT 163439
5830-99-945-5770	"	Intercommunication Station 5831-99-945- 2674 UA60	Ultra X109-1085
5830-99-954-3780	"	55 mW power output, 28V dc	Plessey CP 241370
5831-99-913-1064	"	ARI 23089 EESS 23089	Trix Elec Co JC 10783
5831-99-914-8966	"	UA60 Intercommunication Control & Equipment EESS 23099	Ultra W109-1605
5831-99-945-2677	"	UA60 Intercommunication Control Equipment	Ultra W456-1773-1
5831-99-945-5770	"	Intercommunication Station 5831-99-945- 2674 UA60	Ultra X109-1085
5831-99-946-7087	"	Loading Instruction System TR40	Ultra Elect UA 6084
5831-99-950-5837	"	Intercommunication Station 5831-99-948- 3319 Intercommunication Control Equipment UA60 EESS 23111	Ultra W429-1018
5831-99-950-6072	"	Intercommunication Station 5831-99-948- 3319 Intercommunication Control Equipment UA60 EESS 23111	Ultra W429-1018
5831-99-953-5328	"	ARI 23114/5	Ultra V120-1410-1
5835-99-580-0861	"	Recorder-Reproducer Set, Sound 5835-99-580-0850	Thermionic Products D1597
5835-99-580-0862	"	Recorder-Reproducer Set, Sound 5835-99-580-0850	Thermionic Products D1598

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5835-99-914-2257	Amplifier	Head, Sound Reproducer	A.G.I.
5835-99-914-2260	"	X11974 5835-99-913-7072	C20477/406
5835-99-914-2816	"	Head, Sound Reproducer	A.G.I.
5835-99-943-6990	"	X11974 5835-99-913-7072	C20477/104
5835-99-949-5713	"	Head, Sound Reproducer	A.G.I.
5835-99-952-2183	"	X11974 5835-99-913-7072	C20177/405
5835-99-952-2845	"	Amplifier for R.E.H.(1)	Wright & Weare DNA 5065
5840-99-100-0116	"	Portogram 'Varsity'	S.L.M.D. Portogram 'Varsity'
5840-99-100-0117	"	Recorder-Reproducer, Sound 5835-99-948-5230	W.O. Model G.C.H.Q. CTA/128719
5840-99-100-0216	"	EESS 24217	
5840-99-100-1219	"	Recorder-Reproducer Sound RCA-C 5835-99- 104-4965 EESS 24217	G.C.H.Q. GTC/132894/1
5840-99-100-1240	"	Radar AA No. 4 Mk.7	Met-Vickers MVA.212952 Col.B
5840-99-100-1243	"	Radar, A.A.No.4 Mk.7	Met-Vickers A2129154 Col.B
5840-99-100-1260	"	Radar AA No. 4 Mk.7	Met-Vickers A2131035
5840-99-100-1879	"	Generator Groups, Pulse Sweep	Decca A/DDDL/7066/A
5840-99-100-1957	"	Data Display Group	Decca A/DDDL/7801A
5840-99-100-2879	"	Data Display Group	Decca A/DDDL/7800A
5840-99-100-2901	"	Data Display Group	Decca A/DDDL/7807A
5840-99-104-1110	"	Data Display Group (RCP)	Decca A/DDDL/7091A
5840-99-104-2167	"	Generator Group, Pulse Sweep (RCP)	Decca A/DDDL/7076B
5840-99-104-2231	"	Generator Group, Pulse Sweep (RCP)	Decca A/DDDL/7831/A
5840-99-104-2492	"	100-1913	
5840-99-104-6943	"	Indicator Height Range (RCP)	Decca A/DDDL/7829A
5840-99-104-7160	"	Interception System Semi-Automatic	Elliott Bros B24320
5840-99-104-7161	"	E.W.R.S.	M.W.T. W60195-1-B
5840-99-104-7162	"	Early Warning Radar System	M.W.T. W61273-1-A
5840-99-580-1412	"	Early Warning Radar System	M.W.T. W87590-1-A
		Early Warning Radar System	M.W.T. W56427-1-C
		Early Warning Radar System	M.W.T. W65389-1-A
		Early Warning Radar System	M.W.T. W89913-1-A
		Early Warning Radar System	M.W.T. W65937-1-A
		Early Warning Radar System	A.S.W.E.21409

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5840-99-700-2776	Amplifier	Cabinet, Electrical Eqpt. 5840-99-700-2761	Decca 5314 A
5840-99-900-1454	"	Eqptmt. Radar FA No. 8 Mk.1	R.R.E. RR/B 512083
5840-99-900-1470	"	Radar FA, No. 8 Mk.1	R.R.E. RR/D 513990
5840-99-900-6174	"	F.G.R.I. 23104	M.W.T. E/RAD/D 48941-B
5840-99-900-6175	"	F.G.R.I. 23104	M.W.T. E/RAD/C 41210B
5840-99-900-9242	"	F.G.R.I.	M.W.T. E/RAD/C 41213-B
5840-99-900-9244	"	F.G.R.I. 23104	Marconi E/RAD/D45948B
5840-99-901-6087	"	F.G.R.I. 23104	M.W.T. E/RAD/D 45953
5840-99-901-7876	"	F.G.R.I. 23104	M.W.T. F646
5840-99-901-7877	"	F.G.R.I. 23104	M.W.T. F.258
5840-99-913-2530	"	Radar 85	A.E.I. 2267757 Col.A
5840-99-913-2966	"	Radar 85 EESS 25206	A.E.I. 2207034 Col. A
5840-99-913-3590	"	Signal Processing, Test Gear	E/RAD/D 49773-B
5840-99-913-4612	"	Radar 85 EESS 25208	A.E.I. 2268211
5840-99-913-4613	"	Radar 85	A.E.I. 2268233 Col. A
5840-99-913-4622	"	Radar 85 EESS 25208	A.E.I. 2598597 Col.A
5840-99-913-4632	"	Radar 85, EESS 25208	A.E.I. 2267874 Col.A
5840-99-913-4711	"	Cabinet, Elec. Eqpt. 5975-99-913-3905	M.W.T. E/RAD/D 71463-19
5840-99-913-5115	"	Cabinet, Elec. Eqpt. 5975-99-913-3908	M.W.T. E/RAD/D 71448A
5840-99-913-5116	"	Cabinet, Electrical Eqpt. 5975-99-913-3908	" " 714459
5840-99-913-9642	"	EESS 25261 AA No. 11 Mk. 1	" " 70924A
5840-99-913-9644	"	AA No. 11 Mk. 1 Eqpt. Vehicle	" " 70942A
5840-99-913-9645	"	AA No. 11 Mk. 1 Eqpt. Vehicle EESS 25261	" " 70930-A
5840-99-913-9646	"	Radar AA No. 11 Mk. 1 1SR/P1/Radar/2006 EESS 25261	" " 70926-A
5840-99-913-9648	"	Radar AA No. 11 Mk. 1 1SR/P1/Radar/2006 EESS 25261	" " 70951A
5840-99-913-9649	"	Radar AA No. 11 Mk. 1 1SR/P1/RADAR/2006 EESS 25261	" " 70952-A
5840-99-913-9650	"	EESS 25261	" " 70953A
5840-99-914-0739	"	Receiving System 12874 EESS 25266	" " 73724-A

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5840-99-914-0740	Amplifier	Receiving System 12874 EESS 25266	M.W.T.E/RAD/D 73731-A
5840-99-914-0741	"	Receiving System 12874 EESS 25260	" E/RAD/C 73997A
5840-99-914-0742	"	Receiver System 12874 EESS 25266	" E/RAD/D 82769-A
5840-99-914-0743	"	Receiving System 12874 EESS 25260	" E/RAD/C 64410A
5840-99-914-0744	"	Receiving System 12874 EESS 25260	" " 57721B
5840-99-914-2714	"	Radar AA No. 11 Mk.1 1SR/P1/Radar 2006 EESS 25261	R.R.E. 34501 M.W.T. E/RAD/D 75143-A
5840-99-914-2715	"	AA No. 11 (Eqpt. Vehicle) EESS 25261	" " 75144-A
5840-99-914-2716	"	Radar AA No. 11 Mk.1 1SR/P1/Radar 2006	R.R.E. 34562
5840-99-914-2717	"	AA No. 11 Mk.1 Eqpt. Vehicle EESS 25261	M.W.T.E/RAD/D 75140-A
5840-99-914-2718	"	Radar AA No. 11 Mk. 1 1SR/P1/Radar 2006	R.R.E. 34504
5840-99-914-2719	"	Radar AA No. 11 Mk. 1 1SR/P1/Radar 2006	" 34506
5840-99-914-2720	"	EESS 25261	M.W.T.E/RAD/D 75147-A
5840-99-914-3612	"	Radar 84 Test Eqpt.	" " 76642-A
5840-99-914-5622	"	Type 85 HP Waveguide System EESS 25206	A.E.I. A2207151 Col.A
5840-99-914-6353	"	Amplifier Frequency Multiplier 5840-99-999-9013	M.W.T.E/RAD/D 55928A
5840-99-914-9841	"	EESS 25261	" " 8117A
5840-99-915-0641	"	Oscillator Assy. 5840-99-915-0560	" " 82172A
5840-99-944-2737	"	Radar 85	A.E.I. 3220990 Col.A
5840-99-944-2753	"	" "	" 3220990 Col.B
5840-99-944-2870	"	D.A.T.O. Equipment	Ferranti
5840-99-944-2871	"	" "	D30/13115/01 Ferranti
5840-99-944-3179	"	Radar Set CR 353D	D30/13114/01
5840-99-944-6168	"	Radar No.10 Mk.1 Radar Type 86 EESS 25042	Cossor D/GA 86457/1 Ferranti C50/62005
5840-99-944-7683	"	Radar GS No. 9 Nk.1 Z3/ZA 35513 EESS 25324	Decca D/RL/3939/S
5840-99-944-7684	"	Radar GS No. 9 Mk.1	Decca D/RL/M/SK1026/V
5840-99-944-9519	"	Radar Type 85	A.E.I. 2207373 Col.A
5840-99-944-9521	"	Radar Type 85 EESS 25333	" 2207436 Col.A
5840-99-944-9522	"	Radar 85 EESS 25333	" 2207398 Col.A
5840-99-944-9524	"	Radar Type 85 EESS 25333	" 2207372 Col.A
5840-99-944-9528	"	Radar Type 85	" 2207379 Col.A

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5840-99-944-9530	Amplifier	Radar Type 85 EESS 2533	A.E.I. 2207397 Col. A
5840-99-945-1505	"	Cabinet, Electrical Eqpt. 5975-99-945-1345	M.W.T. R60-0015-01
5840-99-945-1509	"	Cabinet, Elec. Eqpt. 9575-99-945-1345	" R60-0021-01
5840-99-945-2138	"	Radar 85 EESS 25204	A.E.I. 2218851 Col. A
5840-99-945-6385	"	Aerial for Receiving System 12874	M.W.T. E/RAD/D 70002A
5840-99-945-7124	"	Radio Freq. Head 5840-99-945-3844 Height Finding Radar FGRI 23100	Decca BF 4480A
5840-99-945-7145	"	Radio Freq. Head 5840-99-945-3844 FGRI 23100	" BF 4479A
5840-99-945-7146	"	Radio Freq. Head 5840-99-945-3844 Height Finder Radar FGRI 23100	" D 5025A
5840-99-945-8768	"	Receiving System 12874 EESS 25260	M.W.T. E/RAD/D 86309A
5840-99-945-8769	"	Receiving System 12874 EESS 25260	" " 86310A
5840-99-945-8770	"	Receiving System 12874 EESS 25260	" " 86311-A
5840-99-946-1963	"	Receiver-Drawer Assy. Height Finding Radar HF 200 FGRI 23100	Decca BF 5026A
5840-99-946-1967	"	Receiver-Drawer Assy. Height Finding Radar HF 200 5840-99-945-7129 FGRI 23100	Decca BF 4488A
5840-99-946-3541	"	Cabinet, Elec. Eqpt. 5975-99-945-0030	M.W.T. E/RAD/D 88783-B
5840-99-946-3625	"	AA No. 12 Mk. 1 EESS 25263	" " 87468-A
5840-99-946-3626	"	AA No. 12 Mk. 1 EESS 25263	" " 87469-A
5840-99-946-3627	"	AA No. 12 Mk. 1 EESS 25263	" " 87470-A
5840-99-946-3628	"	AA No. 12 Mk. 1 EESS 25263	" " 87471-A
5840-99-946-3629	"	AA No. 12 Mk. 1 EESS 25263	" " 87472-A
5840-99-946-3630	"	AA No. 12 Mk. 1 EESS 25263	" " 87475-A
5840-99-946-3631	"	AA No. 12 Mk. 1 EESS 25263	" " 82488-A
5840-99-946-3632	"	AA No. 12 Mk. 1 EESS 25263	" E/RAD/C 85212-A

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5840-99-946-3633	Amplifier	AA No. 12 Mk.1 EESS 25263	M.W.T. E/RAD/D 87472A
5840-99-946-4423	"	Radar 85 Video Pro- cessing Grp. EESS/RRE/ 25211	A.E.I. 2268426 Col.B
5840-99-946-4424	"	Radar 85 Video Pro- cessing Group EESS/RRE/25211	" 2268426 Col.A
5840-99-946-5905	"	Radar 85, EESS 25211	" 2268734 Col.A
5840-99-946-6690	"	Support, Scanner, Radar 5840-99-945-9767 EESS 23100	Decca D/RL/3887A
5840-99-946-7734	"	Interrogation Eqpt. Ground Radar Stations	M.W.T. E/RAD/D 89936-A
5840-99-946-7735	"	Interrogation Eqpt. Ground Radar Stations	" " 89937-A
5840-99-946-8027	"	Interrogation Eqpt.	" R50/0174-01
5840-99-946-8028	"	Interrogation Eqpt. for Ground Radar Station	" E/RAD/D 66833-A
5840-99-946-8070	"	AA No. 11 Mk.1 EESS 25261	" " 70966A
5840-99-047-0622	"	Radar 85 EESS 25208	A.E.I. 2265669 Col.A
5840-99-947-0623	"	" "	" 2268692 Col.A
5840-99-947-0630	"	" "	" 2268745 Col.A
5840-99-947-1150	"	Interrogation Eqpt. Ground Radar Station	M.W.T. E/RAD/D 88728-A
5840-99-947-1151	"	" "	" " 88727-A
5840-99-947-1486	"	AA No. 11 Mk.1 EESS 25261	" " 87249-A
5840-99-947-1541	"	Receiving System 12874 EESS 25260	" " 90827-A
5840-99-947-1542	"	Receiving System 12874 EESS 25260	" " 90826-A
5840-99-947-1543	"	Receiving System 12874 EESS 25260	" " 90825-A
5840-99-947-1544	"	" " " " " " "	" " 90824-A
5840-99-947-1852	"	AA No. 12 Mk.1 EESS 25263	" " 90447-A
5840-99-947-5137	"	Monitor, Noise Figure 5840-99-946-3649	" " 90486-A
5840-99-947-5138	"	Analyser Spectrum 5840-99-946-3634	" " 90485-A
5840-99-947-5245	"	SRI 23112	Decca AF 633A
5840-99-947-5246	"	" "	" AF 634A
5840-99-947-6104	"	DATA Handling System 12945	A.T. & E. UER 900530
5840-99-947-6321	"	Interrogation Eqpt.	M.W.T. E/RAD/D 92157A
5840-99-947-9704	"	Radar G.S. No. 9 Mk.1	Decca D/RL/3938/D
5840-99-948-8879	"	TGRI 26027 EESS 24253	" 12502
5840-99-948-8962	"	" " EESS 24253	" 12505
5840-99-948-8987	"	Signals Plan 100/61 EESS 25355	M.W.T. B50/2932-01
5840-99-949-4091	"	FGRI 23104	" W56426
5840-99-949-4203	"	FGRI 23104	" W74485
5840-99-949-4241	"	" "	" W79989

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5840-99-949-4278	Amplifier	FGRI 23104	M.W.T. W79438
5840-99-949-4320	"	" "	" W56427
5840-99-949-4938	"	" "	" E/RAD/D 45131
5840-99-949-4941	"	" "	" " 35461
5840-99-950-4485	"	Receiving System 12874 EESS 25260	" " 90824C
5840-99-950-4659	"	" " " "	" " 90825C
5840-99-950-5567	"	Radar 85 EESS 25208	A.E.I. 2268691 Col.A
5840-99-950-6640	"	Receiving System 12874 EESS 25260	Laurence Scott K355 CK Type A
5840-99-950-6641	*	Receiving System 12874 EESS 25260	Laurence Scott K355 CM Type B
5840-99-950-6642	"	Receiving System 12874	L.S.Electromotors K355 CP Type T
5840-99-950-6643	"	Receiver System 12874	L.S.Electromotors K355 CM Type B
5840-99-950-9010	"	D.A.T.A. Equipment	Ferranti D30/13030/01
5840-99-951-0803	"	Signals Plan 100/61 Link EESS 25360	M.W.T. W 105336/EDA
5840-99-951-0804	"	" " "	" W 105337/EDA
5840-99-951-0809	"	" " "	" R30-4401-01
5840-99-951-0812	"	" " "	" W 105362/EDA
5840-99-951-0837	"	" " "	" R30-4402-01
5840-99-951-0838	"	" " "	" R30-4403-01
5840-99-951-0839	"	" " "	" R30-4404-01
5840-99-951-0844	"	" " "	" W105361/EDA
5840-99-951-0845	"	" " "	" W105363/EDA
5840-99-951-6502	"	Radar 86	Ferranti C50/73078
5840-99-952-0031	"	Signal Plan 100/61 EESS 25355	M.W.T. R30-4031-01
5840-99-952-0036	"	" " "	" R30-4036-01
5840-99-952-0042	"	Signal Plan 100/61	" R30-4039-01
5840-99-952-0194	"	Signal Plan 100/61	" R30-4816-01
5840-99-952-4617	"	Display and Back up TGRI 26027 EESS 24253	Decca 9400/1/CD
5840-99-952-7545	"	Radar 85 EESS 25365	A.E.I. 2270459 Col.A
5840-99-952-9008	"	Receiving System 12874 EESS 25260	M.W.T. E/RAD/D 90824E
5840-99-953-0911	"	Radar AA No. 12 Height Finder EESS 25263	" R60-6015-01
5840-99-953-4280	"	FGRI 23154	Decca D 5721A
5840-99-953-4281	"	" "	" BF 5458A
5840-99-953-5012	"	" "	" C 5610A
5840-99-953-5018	"	" "	" C 5626A
5840-99-953-5067	"	" "	" BF 5249A
5840-99-953-5618	"	" "	" B 5646A
5840-99-953-5687	"	" "	" B 5642A
5840-99-953-5688	"	" "	" B 5640A
5840-99-953-5689	"	" "	" B 5639A
5840-99-953-5690	"	" "	" B 5635A
5840-99-953-5691	"	" "	" B 5634A
5840-99-953-5874	"	FGRI 23100/2 EESS 23100	" B 5652A-2.5/2M

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5840-99-953-5912	Amplifier	FGRI 23100/2 EESS 23100	Decca C 5974A/2M
5840-99-953-5962	"	" " "	" B 5958A-2.2M
5840-99-953-5964	"	" " "	" C 5973A/2M
5840-99-953-7940	"	Radar AA No.12 Height Finder EESS 25263	M.W.T. R60-4727-01
5840-99-954-2541	"	FGRI 26007/1	S.T. & C. 28-LRU-396
5840-99-954-2555	"	" " "	" 28-LRU-604
5840-99-954-8056	"	Broad Band Linesman Link Channelling EESS 25378	M.W.T. R40-3709-07
5840-99-954-8057	"	" " "	" R40-3709-08
5840-99-954-8058	"	" " "	" R40-8721-01
5840-99-954-8059	"	Broad Band Linesman, Link Channelling	" R40-6353-01
5840-99-954-8060	"	Broad Band Linesman, Link Channelling EESS 25378	" R40-6235-01
5840-99-954-8061	"	" " "	" R40-8721-02
5840-99-954-8062	"	" " "	" R40-2605-01
5840-99-954-8063	"	" " "	" R40-2606-01
5840-99-954-8064	"	Broad Band Linesman Link Channelling	" R40-6353-02
5840-99-954-8065	"	Broad Band Linesman Link Channelling EESS 25378	" R40-3617-01
5840-99-954-8066	"	Broad Band Linesman Link Channelling	" R40-3685-01
5840-99-954-8067	"	" " "	" R40-3683-01
5840-99-954-8068	"	Broad Band Linesman Link Channelling EESS 25378	" R40-3680-03
5840-99-954-8069	"	" " "	" R40-3680-01
5840-99-954-8070	"	Broad Band Linesman Link Channelling EESS 25378	" R40-3680-02
5840-99-954-8071	"	" " "	" R40-3709-01
5840-99-954-8072	"	" " "	" R40-3709-02
5840-99-954-8073	"	" " "	" R40-3709-03
5840-99-954-8074	"	" " "	" R40-3709-04
5840-99-954-8075	"	" " "	" R40-3709-05
5840-99-954-8076	"	" " "	" R40-3709-06
5840-99-954-8135	"	" " "	" R40-2905-01
5840-99-954-8136	"	" " "	" R40-2905-02
5840-99-954-8137	"	" " "	" R40-2906-01
5840-99-954-8138	"	" " "	" R40-3829-01
5840-99-954-8139	"	" " "	" R40-3829-02
5840-99-954-8140	"	Broad Band Linesman Link Channelling	" R40-3404-01
5840-99-954-8266	"	" " "	" R40-6352-02
5840-99-954-8270	"	" " "	" R40-6352-01
5840-99-970-5682	"	AA No.12 Mk.1 EESS 26263	" E/RAD/D 90566A
5840-99-970-5969	"	Command Post No.5 Mk.1 (Display Vehicle)	Cossor D/SA 80031/134
5840-99-970-5971	"	" " "	" C/SA 80031/133
5840-99-971-4935	"	Detector-Amplifier Unit	E.M.T. RR/D 515550

CURRENT INSTRUMENTSAMPLIFIER

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5840-99-971-5147	Amplifier	Radar Set EESS 24269 5840-99-944-3199	Cossor D/SA 86457/106
5840-99-971-5208	"	Radar Set EESS 24269 5840-99-944-3199	" C/GA 86452
5840-99-999-1967	"	Amplifier Assy. 5840-99-999-2675	M.W.T. E/RAD/D 45941 -A
5840-99-999-1968	"	Signal Processing Grp. Radar 84 System	" E/RAD/D49716
5840-99-999-1969	"	Receiver-Transmitter, Radar 5840-99-999-1924	" E/RAD/C 46851
5840-99-999-1970	"	Signal Processing Group Radar 84	" " 45948
5840-99-999-2665	"	" " "	" " 41210
5840-99-999-2676	"	" " "	" E/RAD/D 41179
5840-99-999-2677	"	" " "	" E/RAD/C 41213
5840-99-999-2830	"	Receiver-Transmitter, Radar 5840-99-999-1924	" " 46853
5840-99-999-4537	"	Digital Data Link No.2	Ferranti RR/D 837461
5840-99-999-7328	"	A.M.T.G. 16209/A Schedule 25220	A.E.I. A2206959
5840-99-999-8582	"	" " "	" Y2257959-1 AU 725
5840-99-999-9010	"	Receiver-Transmitter EESS 25198	M.W.T. E/RAD/C 47489A
5840-99-999-9011	"	" " "	" " 46855-A
5840-99-999-9014	"	" " "	" E/RAD/D 49728A
5840-99-999-9168	"	EESS 25199	" " 57080
5841-99-105-2733	"	Buccaneer SMK 50	Ferranti B95/12021
5841-99-105-2734	"	" Mk 50	" B95/12024
5841-99-105-2737	"	" S Mk.50	" C95/12030
5841-99-105-2739	"	" S Mk.50	" D95/60021
5841-99-105-2758	"	" S Mk.50	" D95/60023
5841-99-105-2762	"	" S Mk.50	" D95/60009
5841-99-105-2763	"	Buccaneer S Mk.50	Ferranti C95/12780
5841-99-105-2764	"	" " "	" B95/12027
5841-99-913-4906	"	Radar Unit ARI 5897/3 EESS 25011	" C95/15031
5841-99-913-4933	"	Radar Unit EESS 25011 ARI 5897/3	" C95/15563
5841-99-913-4937	"	Radar Unit ARI 5897/3 EESS 25011	" B95/15272
5841-99-913-7128	"	ARI 5938 EESS 5938	E.M.I. 11A/02800
5841-99-913-7136	"	Amplifier, Logarithmic EESS 5938	" 11A/C 2880
5841-99-915-0758	"	Reconnaissance Radar OR 343 ARI 5944	" 11A/D 10350
5841-99-932-7119	"	Transmitter-Receiver EESS 5938	" 11A/C 2900
5841-99-944-4736	"	Interconnecting Box 5841-99-970-2034	Ekco SA 2349
5841-99-946-8804	"	ARI 5950	G.E.C. BLD 8646
5841-99-947-5160	"	Radar Group X 16250	E.M.I. 11A/C 9050
5841-99-947-5161	"	Radar Group X 16250	" 11A/C 9100
5841-99-947-5180	"	Radar Group X 16250	" 11A/B 8350
5841-99-948-7116	"	ARI 5927	M.W.T. A30-4802-01

CURRENT INSTRUMENTS
AMPLIFIER

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5841-99-948-8061	Amplifier	Indicator, Azimuth Rng. 5841-99-947-7597 EESS 23116	Ekco C1208
5841-99-948-8064	"	" " " "	" C1212
5841-99-948-8065	"	" " " "	" C1218
5841-99-948-8068	"	Transmitter-Receiver, Radar 5841-99-947-7598 EESS 23116	" SA 2220A
5841-99-950-5931	"	ARI 23133	Decca B/RL 4197/A
5841-99-950-6287	"	ARI 23133 EESS 25340	" B/RL/SKA 10997
5841-99-950-6397	"	ARI 23133	" " 11187
5841-99-950-9124	"	ARI 5927	" B/RL/6054/A
5841-99-950-9485	"	EESS 25307	M.W.T. A30-3408-01
		ARI 5950	G.E.C. BLD 172174
5841-99-951-2112	"	Test Gear for ARI 5897/3 & 4 EESS 25011	Ferranti B95/21634
5841-99-951-6428	"	Radar Terrain Following- Set, Indicator Azimuth elevation ARI 23129	" D3990/40114
5841-99-951-9223	"	Scanner, Radar 5841-99-970-2030 EESS 23116	Ekco SA 2229
5841-99-952-3328	"	ASV 21 3rd Line Test Eqpt. EESS 25374	E.M.I. 12 A/D 17130
5841-99-952-5416	"	Line Scan set, Optical X 16247 EESS 25338	" 11 A/B 43020
5841-99-952-5418	"	Line Scan Set Optical X 16247	" 11 A/B 43080
5841-99-952-5465	"	Helicopter Radar ARI 5954/5955	Ekco RR/D 824994
5841-99-952-5655	"	Transmitter-Receiver	" " 827460
5841-99-952-5671	"	Transponder Set, P/O Helicopter Radar EESS 25421	" RR/C 827423
		ARI 5954/5955	" RR/C 827423
5841-99-952-6405	"	Radar Mapping Set ARI 23136 EESS 25345	E.M.I. 11A/D 12850
5841-99-952-6410	"	Radar, Mapping Set ARI 23136	" 11A/D 12860
5841-99-952-6439	"	" " " "	" " 12730
5841-99-952-6735	"	" " " "	" " 12810
5841-99-952-9016	"	Radar, Mapping Set ARI 23136 EESS 25345	" 11A/C 12070
5841-99-952-9017	"	" " " "	" " 12050
5841-99-953-0669	"	Line Scan Set, Optical X 16247, EESS 25338	" " 38850
5841-99-953-0670	"	" " " "	" " 38800
5841-99-953-0676	"	Radar, Mapping Set ARI 23136	" 11A/D 12710
5841-99-953-3421	"	ARI 5927	M.W.T. A30-3822-01
5841-99-953-3491	"	" "	" A30-3823-01
5841-99-953-4045	"	Rapid Processor EESS 25337	S. Smith LRPD?A703/4

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5841-99-953-4471	Amplifier	Radar Group 16283 and Aerial Switch X 16281 EESS 25345/2	Mullard RR/C 840490
5841-99-953-7016	"	Line Scan Set, Optical 16247 EESS 25338	E.M.I. 11 A/C 38820
5841-99-953-7018	"	Line Scan Set, Optical 16247	" " 38830
5841-99-953-7036	"	Line Scan Set, Optical 16247 EESS 25338	" " 38840
5841-99-953-9626	"	Casting Assembly(Roll Axis) 5841-99-913-4935 EESS 25011 ARI 5897/3&/4	Ferranti B95/38667
5841-99-954-7040	"	Helicopter Radar ARI 5955, EESS 25420	Ekco RR/C 827399
5841-99-971-1304	"	Radar Head, Radar Terrain Following Set ARI 23129	Ferranti C3990/40099 " C3990/40168
5841-99-971-1307	"	Radar Head, Radar Terrain following set ARI 23129, EESS 25336	" C3990/40090
5841-99-971-1310	"	" " " "	" C3990/40171 C3990/40081
5841-99-971-1384	"	" " " "	" C3990/40078 C3990/40144
* 5841-99-971-1396	"	" " " "	" B3990/40009
5845-99-948-8534	"	Transmitter T9003/1 S16 10D/23189, 10B/23204 EESS 20851	Ultra W.109-1913
5845-99-952-8159	"	Sonobuoys X13656/1-16 EESS 20954	" V109-6052
5895-99-103-7915	"	Autolyucus Mk.3 B	Mervyn Inst.287/48
5895-99-580-1614	"		ASWE D149947
ALS 5895-99-900-2994	"	Transponder Set M347	Murphy MUR/C 858318
5895-99-911-8187	"	Ground Control Eqpt. for pilotless (Drone) Aircraft RES 20746	B.E.M.E. WTD 142545
5895-99-913-4940	"	Receiver, External 5895-99-913-4916 ARI 5897/3	Ferranti C95/16404
ALS 5895-99-915-0316	"	Transmitter Receiver Cmp. 5895-99-915-0309	Redifon A 6204-R
5895-99-945-2184	"	Transmitter, Radio 5895-99-913-1187	G.E.C. 202128D
5895-99-946-5124	"	Power Supply Set ARI 18146/1	" 215527D
5895-99-947-0799	"	Control, Frequency Selector 5895-99-945-5358 ARI 18146/1	" 216441C
5895-99-951-6311	"	ARI 23134/1	Cossor D/GA 80102
5895-99-951-6315	"	" " EESS 25341	" " 80104
5895-99-953-3763	"	EESS/23134/1	" B/SA 80102/101
5895-99-953-3767	"	" "	" " 80102/102

CURRENT INSTRUMENTSAMPLIFIER

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5895-99-953-4114	Amplifier	MGRI 26012/1 EESS 24336	Redifon A 6337
5895-99-999-9012	"	Receiver-Transmitter EESS 25198	M.W.T.E/RAD/D 56848A
5950-99-102-1093	"	Engine, Turbo-Jet Rolls Royce Spey 101	E.E.Co. 106 ECU/2
5950-99-911-4251	"	Bloodhound LCP	Ferranti B16/47107
5950-99-911-4399	"	" "	" B16/47108
5950-99-914-2249	"	Firestreak	De-Hav. FM 30506A-2
5950-99-932-0668	"	Firestreak GWESS 1002	Hawker Sidd. PM12171A/10
5950-99-932-0676	"	" "	Haw.Sidd. PM 21032A
5950-99-945-6386	"	Amplifier for Receiving System 12874	M.W.T. E/RAD/B 7075-1
5950-99-946-5900	"	Radar 85 EESS 25202	A.E.I. 310990 Col A
5950-99-950-7567	"	Receiving System 12874 EESS 25260	Laurence Scott B1-K355 CQ
5950-99-972-6694	"	AD 2300D	Ketay SMA 4-K6
5950-99-999-1791	"	Dynamotor Power Supply MGRI 23073	Plessey P 242452
5950-99-999-4017	"	Amplifier, Electronic Control Type G 430 1430-99-932-0658 GWESS 1002	De-Hav. FM 21032A
5985-99-951-4402	"	Control, Freq. Sel. 165 LRU 50A ARI 23090/5	S.T. & C. 28LRU 673C
5985-99-954-3047	"	Control, Freq. Sel. 5985-99-951-4490 EESS 23090/7	" 28LRU 673B
5985-99-954-3048	"	Control, Freq. Sel. 5995-99-951-4490 EESS 23090/7	S.T. & C. 28 LRU 674D
5985-99-999-8554	"	SSB Airborne Eqpt. ARI 18179/1	" 28 LRU 576A
5990-99-100-2779	"	Control-Power Supply Group	A.P.T. D 7353
5990-99-100-2780	"	" "	" D 7340
5990-99-948-8964	"	EESS 24253 TGRI 26027	Decca D/EDL/11974/A
5990-99-950-9475	"	ARI 5950 EESS 25307	G.E.C. BLD 172188
5990-99-950-9476	"	" "	" " 172189
5990-99-950-9480	"	" "	" " 172187
5999-99-951-1985	"	Electronic Unit EESS 12945	A.T. & E. UAA 619990
6110-99-100-0154	"	Radar AA No.4 Mk7	Met.Vickers A2129163
6110-99-101-8952	"	Trainer, Guided Mis. Anti-Tank (Malkara) Field. GWESS 1075	Muirhead D 846A
6110-99-103-1774	"	N.K.	Sperry M 16529-0
6110-99-700-2168	"	G91 Aircraft, Fiat	Smiths LA 13
6110-99-881-9052	"	Tank Combat 1224	F.V.R.D.E. F.V.381701
6110-99-943-6270	"	Eqpt.Radar AA No.4 Mk.7 Antenna Grp. AN/GPA- 24A. (MSA)	B.T.H. DW 2248716-1
AL ⁸ 6110-99-951-4213	"	HS/VOR NAV.Eqpt. EESS 23148	S.T. & C. 327 LRU 76A
6110-99-952-5415	"	Line Scan Set, Optical	E.M.I. 11A/D 32660

CURRENT INSTRUMENTSAMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
6110-99-954-5441	Amplifier		S.Smith Type 2
6110-99-960-5064	"	Amplifier 40/To AA Mks. 283	D.I.A.OS 1082 MA
6110-99-972-7682	"	Amplifier FCE AA N OT	Lancashire Dynamo 40747
6110-99-972-9399	"		Lancashire Dynamo MC 2068
6110-99-999-7834	"	Simulator Radar Signal 6490-99-999-7827	E.M.I. RR/B 513978
6110-99-999-7835	"	EESS 25222	
6110-99-999-8578	"	Radar FA No. 8 Mk.1	R.R.E. RR/B 512086
6120-99-948-8095	"	AMT.G.16209/A 25220 C1	A.E.I. C15703 AU 733
	"	Power Supply 6130-99-948-3330	Panphonic Re-Producers Ltd. 73593/A2/E
	"	GWESS 1162	
6130-99-950-5246	"	Power Supply 6130-99-948-3329	Panphonic ReProducts Ltd. 73596/BI/E
	"	GWESS 1162	
6605-99-103-7803	"	CL 11 Compass System JD/S/05	Q 19573-0
6605-99-103-7804	"	" " "	Q 19572-0
6605-99-944-3397	"	Inertial Ref. System Mk.1	Ferranti 64/73276
6605-99-944-3398	"	" " " "	" 64/73275
6605-99-944-3399	"	" " " "	" 64/73274
6605-99-971-5150	"	Stable Platform Type 200	" 64/70214
6605-99-971-5156	"	" "	" 64/70215
6605-99-971-5161	"	" "	" 64/75522
6610-99-103-7459	"	Air Data Computer JD/S/05	S.Smith 47-645-102-00
6615-99-102-3707	"	Mirage 4	Sperry F 19424-05
6615-99-102-3708	"	" 4	" " -06
6615-99-102-3709	"	" 4	" " -07
6615-99-102-3710	"	" 4	" " -08
6615-99-102-3711	"	" 4	" " -09
6615-99-102-3712	"	" 4	" " -010
6615-99-102-3713	"	" 4	" " -011
6615-99-102-3714	"	" 4	" " -012
6615-99-102-3715	"	" 4	" " -013
6615-99-103-7976	"	Automatic Flight Control System	3D 1187
6615-99-949-8683	"	Fiat G 91	Sperry H 19342-0
* 6615-99-949-8684	"	" "	" Q 19344-0
6625-99-102-9519	"	" "	Smiths 47-644-211-12
6625-99-104-9802	"	MRLS; Fiat G91-805 Converter, Freq.Elec. TF 2400	M.W.T. TC 40226
6625-99-104-9806	"	Converter, Freq.Elec. Marconi TF 2400 0093	" " 40187
6625-99-912-9052	"	Bloodhound STE GWESS 1014	Ferranti C16/12037

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
6625-99-932-0710	Amplifier	Bloodhound - Test Set Launcher Servo 6625-99-999-0111	B.A.C.80-02-49-0569
6625-99-932-4220	"	Console Receiver Sector Test	Ferranti D17/26295
6625-99-932-4221	"	" "	" D17/27160
6625-99-947-7536	"	Oscilloscope Set CT 476 6625-99-947-7534	Cossor 1081 S
6625-99-947-7540	"	" " " " "	" 1085 S
6625-99-947-7541	"	" " " " "	" 1080 S
6625-99-950-6108	"	TEST Gear for Radar AA No. 10 Mk.1 Radar 86 EESS 25310	Ferranti C50/75096
6625-99-950-6258	"	Radar AA No. 10 Mk.1 Radar 86 EESS 25042	" C50/73074
6625-99-950-6259	"	Test Gear for Radar AA No. 10 Mk.1 Radar 86 EESS 25310	" C50/75094
6625-99-954-2145	"	Oscillator Set 6625-99-953-1864 EESS 24250	Cossor 1078
6625-99-954-2148	"	Oscilloscope Set 6625-99-953-1864 EESS 24250	Cossor Mod RL 1081
6625-99-954-2149	"	" " " "	" 1085
6625-99-971-5141	"	Oscilloscope CD 1220	Solartron CX 1256
6625-99-971-5142	"	" CD 1220	" CX 1257
6665-99-949-5362	"	Stethoscope, Electronic	S.R.D.E. SD/B 171252
6730-99-945-0696	"	Photographic Display System X 12115	S.Smith RP3-A16
6910-99-954-9465	"	Trainer, Group Nav. System. EESS 25228	Elliott Bros L7C265
6910-99-954-9466	"	" " " "	" " FT9D143-A-2 L7C264
6910-99-954-9474	"	" " " "	" " FT9D143-A-1 L7C266 FT9D143-A-3
6920-99-100-2792	"	Control - Power Supply Group	A.P.T.D 7316 IE/D 54284
6920-99-101-9723	"	Trainer, Guided Mis.	B.A.C.FA 484118
6920-99-101-9725	"	Trainer, Guided Mis. Anti-Tank, classroom	" FA 484277
6920-99-101-9726	"	Trainer, Guided Mis. Anti-Tank (Vigilant) Classroom	" FA 484280
6920-99-101-9742	"	" " " " "	" FA 484274
6920-99-102-0800	"	" " " " "	" FA 483703
6920-99-104-6184	"	GWESS 1181 Trainer, Guided Mis. GWESS 1181	AVIMO MS 163 C
6920-99-104-6647	"	Trainer, Guided Mis. Anti-Tank (Vigilant) Field GWESS 1181	" MS 385 C
6920-99-104-6648	"	" " " "	" MS 384 C
6920-99-104-7418	"	" " " "	" MS 405 C
6920-99-104-7626	"	" " " "	" MS 403 A

CURRENT INSTRUMENTS
AMPLIFIERS

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
6920-99-105-0395	Amplifier	Trainer, Guided Mis. GWESS 1181	AVIMO MS 406C
6920-99-913-5156	"	Simulator, Radar Target Sch. 25266	EMI IE/E 28570
6920-99-913-5158	"	Simulator, Radar Target 6920-99-913-6815 Sch. 25266	" " 28550
6920-99-913-5331	"	Simulator, Radar Target No. 2 Mk. 1	" IE/C 29270
6920-99-913-6644	"	" " " 6920-99-913-6815	" IE/E 29804
6920-99-953-0471	"	Trainer No. 4 Mk. 1 GWESS 1108	Sperry 23528-05
6920-99-971-4396	"	" " "	" 23514-023

CURRENT INSTRUMENTS
RECEIVER RADIO TYPE (M)

Type Number	Reference Number	Nato Reference Number	Remarks
M1.	10D/23181		Receiver Decca Navigator 990 used on ARI. 23076
M2.	10D/23299		Receiver MWT type 2830 used on AD.712
M3.	10D/23311		Receiver Radio. Plug in tuning units, VHF for communications and navigation ST and C. 3-LRU-142E used on ARI. 18193/1.
M4.	10D/23368		Receiver Radio. 50 ohms. unbalanced input. Audio output 140 m/w. Used on ARI. 18194/1 ST and C. 3-LRU-114E
M5.	10D/23373		Receiver Radio. 50 ohms. unbalanced, 20 channels at 300 Kc/s spacing. Used on ARI. 18194/1. ST and C 3-LRU-143E
M9.	10D/23417		Receiver Radio. For Aircraft Installation in Standard racking Marconi AD.118.
M10.	10D/23446		Receiver Radio VHF Communications and VOR/Localiser. Crystal controlled. 108-135-95 Mc/s. 560 channels. Channel spacing 50 Kc/s. Used on ARI 23087 and 23088.
M11.	10D/23447		Elliott Bros. E-RA-21A. Receiver Radio VHF. ILS approach and Z markers. Crystal Controlled. Frequency 75 Mc/s. Elliott Bros. E-MKA-7A-1. Used on ARI. 23087.
M12.	10D/23448		Receiver. Radio. UHF Glide Slope Crystal controlled 329. 3-335 Mc/s. 20 channels. Channel spacing 300 Kc/s. Used on ARI. 23087. Elliott Bros. E-GSA-8A-1.
M17.	10D/23514		Receiver Radio. Used on ARI. 23057 W.S.Electronics. D.103/D403.
M18.	10D/23540	5821-99-945-9783	Radio Receiver used on M6. 5821-99-945-6726. 10D/23534. Transmitter Receiver W.S. Electronics D303/07.
M19.	10D/23563	5821-99-970-4849	Receiver Radio. Usen on M.7. 10D/23536. Transmitter Receiver. W.S. Electronics C322-03.
ALX	M20		MWT-A30-4932-01 used on ARI.5927
ALX	M21	5895-99-954-4549	RECEIVER SUB ASSEMBLY, FERRANTI D30/14209/01 USED ON DDA 403
ALX	M22	5895-99-954-4551	RECEIVER SUB ASSEMBLY FERRANTI D30/14209/01

CURRENT INSTRUMENTS
RECEIVER RADIO TYPE (S)

Type Number	Reference Number	Nato Reference Number	Remarks
S1/1		10D/9432775	Receiver Radio Racal RA 17A Mk 2. Rack Mtg.
S1/2		10D/9432775	Receiver Radio Racal RA 17A Mk 2. Bench Mtg.
		10D/9728566	Receiver Cabinet Racal Bench Mtg
S1/3		10D/9999292	Receiver Radio Racal RA 17L Mk 3. Rack Mtg.
S1/4		10D/9999292	Receiver Radio Racal RA 17L Mk 3. Bench Mtg.
		10D/9728566	Receiver Cabinet Racal Bench Mtg.
S2/1		10D/9432775	Receiver Radio Racal RA 17A Mk 2. Bench Mtg.
		10D/9433464	Receiver Mixer Racal RA 37 Bench Mtg.
		10D/9728567	Receiver Cabinet Racal Bench Mtg.
S2/2		10D/9999292	Receiver Radio Racal RA 17L Mk 3. Bench Mtg.
		10D/9728567	Receiver Cabinet Racal Bench Mtg.
S3/1	10D/22740		Receiver Radio. Lightweight high grade receiver. Frequency range 20-155 Mc/s. in 5 ranges. Audio Output for 600 ohm balanced line. Used on Gee frequency measuring eqpt. S.C. 45749.
S4/1		6615-99-933-1650	Receiver Noise, narrow response band. Switch tuned to 40, 70, 105, 185 and 290 Kc/s. Bandwidth 1200 c/s. Input impedance 75 ohms. Used on SHF Terminal eqpt. Marconi T.F. 1225A.
S5/1		5820-99-933-1294	Receiver Radio Pye 288351
S6/1		5820-99-933-1295	Receiver, Radio subassembly Pye 288353 FGRI 23081/10.
S7/1	(A-4)	5820 99 933 1285	Receiver Radio Pye 288357
S7/2		5820 99 933 1341	Receiver Radio Pye 288357/1
S8/1	10P/16604		Receiver Sub-Assembly Decca Navigator 9190AA/2
S9/1	10P/16605		Receiver Sub-Assembly Decca Navigator 9190AB/2
S10/1		5820-99-933-2369	Receiver, Radio WQ 13764 (MC)

CURRENT INSTRUMENTS (N.A.T.O.)
RECEIVER RADIO

5845-00-999-6284 Receiver ARI 23202/2 Sonics Tegetel Emerson R1170

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5820-99-102-7464	Receiver, Radio		Stratton R4 770R/3Mk2
5820-99-103-2205	" "		Stratton 770U/1Mk2
5820-99-103-6188	" "	R.216 Reception Statn.	E.I.D. SD/D12745
5820-99-104-4292	" "	Station Radio C50/R 236 CES 240/10	A.T. & E. B701/0161
5820-99-105-1045	" "		Racal RA17L-2
5820-99-107-6762	" "	R 1392B Modified	E.K.Cole M 983
5820-99-123-0993	" "	Range 156 Mc/s. ARI 23192	FR 6310450
5820-99-580-1490	" "		Racal RA17C-16
5820-99-580-1597	" "	Outfit CJK	Racal RA117E
5820-99-580-1676	" "		Racal DA11817
5820-99-580-1970	" "		Racal RA17C-2
5820-99-580-1971	" "		Racal RA17C-3
5820-99-580-1972	" "		Racal RA17C-12
5820-99-911-0831	" "		Racal RA17 Type E
5820-99-911-0850	" "	R210	SD/D 157413
5820-99-916-4679	" "		ASWE SPEC 22444
5820-99-916-4685	" "	5820-99-916-4684	ASWE 22465
5820-99-932-5694	" "	UHF	Plessey XCA 295
5820-99-932-5695	" "	UHF RES 17788	Plessey XCA 200
(RL4) 5820-99-933-1285	" "	MGRI 26045/1A	Pye 288357
5820-99-933-1294	" "	FGRI 23081/1D	Pye 288351
RL4 5820-99-933-1314	" "	MGRI 26001/2A	Pye 288357
5820-99-933-2369	" "		M.W.T. WQ 13764
5820-99-943-2775	" "		Racal DA4500 RA 17 Mk.2
5820-99-945-2661	" "	FGRI 23094	Marconi 7547A
5820-99-946-8665	" "	FGRI 23106	Marconi 4565C
5820-99-946-8668	" "	FGRI 23106	Marconi 4564E
5820-99-947-5817	" "	ARI.23076	Decca 9289
5820-99-949-1418	" "		M.W.T. Type HR 23
5820-99-949-2762	" "		M.W.T. W 76661
5820-99-949-2876	" "8	R 213/4	Stratton 770R/8
5820-99-949-2877	" "		Stratton 730/10
5820-99-949-3066	" "		E.I.D. IT/D 169611
5820-99-949-3256	" "	Comm. System EESS/26023/1	Racal RA 101
5820-99-949-4826	" "	HF Radio Installation EESS/23168	Racal RA 117
5820-99-949-6087	" "		Stratton 770R/4
5820-99-949-6088	" "		Stratton 770R/6
5820-99-949-6164	" "		Stratton 770R/10
5820-99-954-0517	" "	H.M.314/315 Equip. 6815/S00	M.W.T. W 15265
5820-99-955-0421	" "	HM.510 EQ. EESS 24378	M.W.T. W 75547
5820-99-955-0422	" "	HM.510 EQ. EESS 24378	M.W.T. W 75547
5820-99-955-0769	" "	FGRI 23056	Marconi WQ 15095/B
5820-99-971-8329	" "		Stratton 770R/Mk.2
5820-99-999-9292	" "		Racal RA 17L
5820-99-999-9647	" "	S.R.I.18192/1	Elliott 301D/1
5821-99-942-8558	" "	TR4/ARC 52	Plessey CP 190015
5821-99-944-7777	" "	Bloodhound Mk.2 Instrumentation GWESS 1146	Murphy MUR/C863662
RL6 5821-99-107-0374	" "	ARI 23200	Ultra D 46756-003-0

CURRENT INSTRUMENTS(N.A.T.O)
RECEIVER RADIO

NO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
1-99-952-8446	Receiver, Radio	ARI 18203/1	Ferranti D3649/78000
1-99-954-3896	" "	ARI 23159	Ultra D46756-001-0
1-99-970-4803	" "	ARI 23117	Marconi W 104055
1-99-970-4849	" "	EESS 24158	W.S.Electronics D322/03
1-99-971-1259	" "	AD 118 Eq. EESS 23126	M.W.T. W 54349
1-99-970-7458	" "	VR 725 Instrumentation GWESS 1032	Murphy MUR/C864765
6-99-116-7199	" "	ARI 23262/1 ILS/VOR NAV.	Collins 522-3467-113
6-99-223-8614	" "	ARI 23218/2 & 3/4/5	
6-99-223-8616	" "	ARI 23218/1	
6-99-626-7139	" "	ARI 23247/3 & /4	Decca Nav. 80437A
6-99-626-7140	" "	ARI 23247/4	" " 80438A
6-99-626-7141	" "	ARI 23247/4	" " 80439A
6-99-945-0475	" "	Scant AH. Mk. A/C	Decca 9108
6-99-970-2192	" "	ARI 23118	Marconi W 104058
6-99-954-5019	" "		M.W.T. W 104058
0-99-952-0054	" "	Signals Plan 100/61 Link EESS 25360	M.W.T. R30-4412-01
0-99-952-0059	" "	Signals Plan 100/61 Link EESS 25360	M.W.T. R30-4412-02
5-99-911-8048	" "	Ground Control Equip. for pilotless (Drone) Aircraft	Airtech D10004
5-99-911-8048	" "	Ground Control Equip. for Pilotless (Drone) Aircraft	Airtech D1063

CURRENT INSTRUMENTS
RECEIVER TRANSMITTER TYPE (M)

Type Number	Reference Number	Nato Reference Number	Remarks
M1	10D/22650		Transferred to Transmitter-Receiver M8
M2	10D/22824		Transferred to Transmitter-Receiver M2
M3	10D/22825		Transferred to Transmitter-Receiver M3
M4	10D/22938		Transferred to Transmitter-Receiver M9
M5	10D/22953		Transferred to Transmitter-Receiver M5
M13	10/23419		Transferred to Transmitter-Receiver M13

CURRENT INSTRUMENTS
RECEIVING SETS

Type Number	Reference Number	Nato Reference Number	Remarks
S1/1	10D/23643		Receiving Set, fitted with receiver Unit type 8, and power unit type 360.
S5/1		5820-99-933-0813	Receiving Set, Radio. Racal DA 18780 FSK Double Diversity; to spec. R.A. 103.
		5840-99-945-3848	Receiving Set Radar. Used on FGR123100 Decca D 5416A.
		5820-99-916-4684	Receiving Set Radio. FSK double diversity. as we spec. Z2464
S5/2		5820-99-933-3220	Receiving Set, Radio RA 103/2

CURRENT INSTRUMENTS (N.A.T.O)
RECEIVER, RADAR

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
1430-99-999-7007	Receiver, Radar	Radar 86	Ferranti D/50/61000
5840-99-104-6088	" "	TGRI 26027/1	Decca D/SID/50574/Y
5840-99-107-8240	" "	ARI 23195	S.T.& C. 395-LRU-1310
5840-99-194-2790	" "	SRI 23206	Kelvin Hughes SMR.A.1046
5840-99-580-1409	" "	ASWE Spec.21406 PT2	
5840-99-700-2724	" "	Bloodhound	Decca 10002/B
5840-99-700-2735	" "	Bloodhound	Decca 10002/A
5840-99-700-2846	" "	AF/TPS-801	Decca 5274A
5840-99-946-1964	" "	FGRI 23100	Decca BF 5086A
5841-99-001-2115	" "	ARI 23195	S.T.& C. 3-LRU-147F
5841-99-947-2906	" "	EESS 25327	S.T.& C. RL 7118-2A
		5841-99-947-2905	
5841-99-952-9592	" "	ARI 23061	S.T.& C. 3LRU147A
5895-99-946-5122	" "	ARI 18146/1	G.E.C. S 2158600
5895-99-952-3114	" "	ARI 23134/1	Cossor D/GA 80108
		EESS 25341	

CURRENT INSTRUMENTS
TRANSMITTERS RADIO TYPE (M)

Type Number	Reference Number	Nato Reference Number	Remarks
M2.	10D/23222		Transmitter Sonar. An assembly of mechanical and electrical components varying in channel frequency upon the addition of the appropriate crystal. Ultra W. 852-1012 used on ARI. 18108.
M4.	10D/23313		Transmitter Radio. Crystal and master oscillator frequency control. ST and C 4-LRU-72E used on ARI. 18193/1.
M6.	10D/23429		Transmitter. Ground Radio. Installation. Redifon G. 423R.
M7.	10D/23449		Transmitter Radio VHF communications. Crystal controlled 118-135.95 Mc/s. 360 channels. Channel spacing 50 Kc/s. Used on ARI. 23088 Elliott Bros. E-TA-21A.
M9.	10D/23513		Transmitter Radio. Used on ARI. 23057. W.S. Electronics D.103/0402.
M10.	10D/23539	5821-99-945-9782	Transmitter Radio. Used on M6. 5821-99-945-6726 10D/23534. W.S. Electronics D 303/06.
M11.	10D/23564	5821-99-970-4847	Transmitter Radio. Used on M7. 10D/23536. W.S. Electronics C322-02.
M12.	10D/27747		Transmitter Radio. Frequency range 118 to 131 Mc/s. 280 channels used on ARI 23048.
M15.	10D/23518		Transferred to Transmitter-Receiver M15.
AL3 M16.	-	58915-99-954-4552	FERRANTI 930/14210/01
AL3 M17	-	-	" 930/11815/01
(AL3 M18	-	-	" 930/14429/01
AL3 M19	-	-	FERRANTI (B) INTEGRATED CIRCUIT VERSION OF ECIBIHED (R. CAT 177 AND 178

CURRENT INSTRUMENTS
TRANSMITTER RADIO TYPE (S)

Type Number	Reference Number	Nato Reference Number	Remarks
AL4 S1/1		5820-99-933-1284	Transmitter Radio. Used on MGRI 26001/2A Pye 288356.
AL4 S2/1		5820-99-933-1288	Transmitter Radio. Used on MGRI 26045/1A Pye 288360.
S3/1		5820-99-933-1291	Transmitter Radio. Used on FGRI 23081/1D Pye 288350.
S5/1		5820-99-933-1297	Transmitter Radio. Used on FGRI 26002/3A. Pye 288363.
S7 1/1		5820-99-933-2245	Transmitter Radio. Marconi Type W65027 Ed E.
S7/2		5820-99-933-2240	Transmitter Radio. Marconi Type W65027 Ed G.
S8/1		5820-99-933-2261	Transmitter Radio. Marconi Type W96251 Ed B.
(AL2) S9/1		5815-99-933-4048	AUTO. TELEG. TAPE CREED TIC MK4.
AL3 S10/1		-	T 7247 MOD. S.T. KC.
AL3 AL9 S11/1		5815-99-618-3265	AUTO Teleg. Tape CREED 74B MK.4 MODIFIED TO 90G-100498.
AL3 AL9 S12/1		5815-99-618-3264	AUTO TELEG. TAPE CREED 74B MODIFIED TO 90G-100497.

CURRENT INSTRUMENTS
TRANSMITTER RADIO (N.A.T.O.)

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
1420-99-101-2003	Transmitter, Radio	Seaslug	E.M.I. 6C/C 9745
1420-99-932-1064	" "	Telemetry Set (B) Firestreak	E.M.I. 6C/D 3180
1420-99-932-1065	" "	" "	" 6C/D 9604
1420-99-932-2406	" "	Joint Service Telemetry	" 6C/E 10428
1420-99-950-4547	" "	VR 725 Telemetry GWESS 1032	" 6C/A 30758
1420-99-950-4548	" "	VR 725 Telemetry GWESS 1032	" 6C/A 30759
5805-99-933-1949	" "	Type s1/1 5805-99-933-1578	Mel Eqpt. Ltd. YL 3058/01
5820-99-104-4305	" "	C50/R236	A.T.E. B701/0160
5820-99-104-7182	" "	C11 C ES/MOA D/168/36	Mullard L.556
* 5820-99-913-4668	" "	FGRI X 18189/1	Plessey X 11990 216
5820-99-932-5691	" "	UHF RES 17787	Plessey XCA 300
5820-99-932-5696	" "	5820-99-932-5691	Plessey XCA 199
5820-99-932-5698	" "	UHF Ground	Plessey 296
5820-99-933-2165	" "		M.W.T. WQ.12940-A
			WQ.13379-A
5820-99-933-2166	" "	Type 15086	" W.53269
5820-99-933-2173	" "		" WQ.12937-A
			" WQ.13379-A
5820-99-933-2177	" "		" WQ.12937-B
5820-99-933-2182	" "		" W.39918-B
			WQ.13379-A
5820-99-933-2187	" "		" WQ.12610-A
			WQ.13379-A
5820-99-933-2189	" "		" W.31300-B
5820-99-933-2195	" "		" W.37918-C
5820-99-933-2199	" "		" W.37918-D
5820-99-933-2201	" "		" W.53269-B
5820-99-933-2208	" "		" WQ.12499-D
5820-99-933-2246	" "	AM Type No. TR.16746C 5820-99-933-2234	" W.65027-G
5820-99-933-2261	" "	5820-99-933-1321	" W.96251-B
5820-99-933-2372	" "		" W.37918-B
5820-99-944-0712	" "	VR.725 Telemetry	E.M.I. 6C/D 30448
5820-99-944-0713	" "	" "	" 6C/D 30723
5820-99-945-0241	" "	FGRI X18188/1	Marconi T30-0001-01
5820-99-945-2663	" "	" 23094	" 7546A
5820-99-948-4352	" "	Ted Top Telemetry	E.M.I. 6C/E 31100
5820-99-949-1417	" "	HS 51	M.W.T. WQ.14641C
5820-99-949-2827	" "	D13/R234 Radio Station	M.W.T. W.76508
5820-99-949-3065	" "	C41 Mk.1/1	E.I.D. IT/D 169610
5820-99-950-5772	" "	7/10KW Remote Control SSB Radio Stn. EESS 23144	Racal DA 25001
5820-99-950-6780	" "	VR.725 Telemetry	E.M.I. 6C/D 31360
5820-99-953-2077	" "	7KW Transportable Radio Station	Racal TTA 227
5820-99-953-7079	" "	Red Top Telemetry	E.M.I. 6C/D 31103
5820-99-971-4067	" "	VR.725 "	E.M.I. 6C/D 30401
5820-99-971-4068	" "	" "	E.M.I. 6C/D 30402
5821-99-100-0796	" "	Thunderbird	E.E. Co. 4FA 607014

CURRENT INSTRUMENTS
TRANSMITTER RADIO (N.A.T.O.)

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5821-99-100-0797	Transmitter, Radio	Thunderbird	E.E. Co. 4DA 607014
5821-99-100-0936	" "	"	" 4HA 607020
5821-99-100-1599	" "	"	" 4HA 607006
5821-99-100-1902	" "	"	" DA 401858
5821-99-100-1908	" "	Red Shoes	" HA 607046
5821-99-100-4331	" "	" "	" HA 405459
5821-99-100-4578	" "	" "	" HA 405459
* 5821-99-914-4723	" "	EESS 24111	Plessey 600/1/05000
5821-99-914-5104	" "	" "	" 600/1/05900
5821-99-914-5109	" "	" "	" 600/1/05500
5821-99-945-3852	" "	UHF Telemetry	W.S. Electronics D156/01
5821-99-951-6729	" "	VR.725 Telemetry Test Eqpt. GWESS 1032	E.M.I. 6C/A 3145
5821-99-952-3087	" "	Bloodhound 2 Tele.	E.M.I. 6C/D 31726
5821-99-952-7130	" "	VR.725 Telemetry	" 6C/A 31455
5825-99-404-3440	" "	Used on FGRI.18017	RRE WTD 141628 Pye 284141
5825-99-999-8849	" "	" "	B.E.M.E. D.1051
5825-99-999-8989	" "	Transmitter 5825-99-999-8849	B.E.M.E. D.1052
5840-99-951-0852	" "	Signals Plan 100/61 Link	M.W.T. W.105359
5840-99-951-0856	" "	" "	" W.105359
5840-99-951-0857	" "	" "	" W.105359
5840-99-952-0065	" "	" "	" R.30-4417-01
5840-99-952-0066	" "	" "	" W.105359
5840-99-952-0067	" "	" "	" W.105359
* 5895-99-900-2993	" "	Transponder Set M.347	Murphy MUR/D 858312
5895-99-911-8057	" "	Grd. Control Eqpt. for Pilotless Drone A/C	B.E.M.E. WTD 142420
5895-99-913-1187	" "	ARI.18146/1	GEC.201066D
5895-99-971-4555	" "	Guided Missile S.A. Operational K6.AL ES.1032	Langham Thompson 0204-1550
* 5821-99-107-4145	" "	ARI 23200	VIRM D 46736-004-0
* 5821-99-954-3394	" "	ARI 23159	VIRM D 46736-001-0

CURRENT INSTRUMENTS
TRANSMITTER RECEIVER TYPE (M)

Type Number	Reference Number	Nato Reference Number	Remarks
M1	10D/23171	5841-99-913-7130	Transmitter Receiver Radar. Used on ARI 5938. EMI. 11A/3100.
M2.	10D/22824		Transmitter-Receiver Radar MWT E/RAD/D 53071B used on RADAR 84.
M3.	10D/22825		Transmitter-Receiver MWT E/RAD/D53071 C
M4.	10D/23507		Transmitter-Receiver. As TR.10056 with certain resistors and capacitors changed, so increasing ambient temperature. W.S. Electronics Type D. 103-A, used on ARI. 23057.
M5.	10D/22953		Transmitter-Receiver Voice Frequency Telegraph Ferranti 29/11325/01.
M6.	10D/23534	5821-99-945-6726	Transmitter Receiver Radio. Used on ARI 23057. Incorporating transistor power supply, and transient suppression W.S. Electronics.
M7.	10D/23536	5821-99-970-4848	Transmitter Receiver. VHF version of M6. W.S. Electronics C322-01
M8.	10D/22650		Transmitter-Receiver. Radar MWT/E/RAD/D53071A used on Radar 84 (previously known as M1)
M9.	10D/22938		Transmitter-Receiver. Comprising 1 operational repeater, 1 stand-by repeater, SHF duplicate repeater. Marconi HM361/362 (previously known as M4).
M12.	10D/23233		Transmitter-Receiver. Marconi HM314 comprising of 2 racks similar to 10D/22663 but with connector panel replacing traffic Relay Unit (previously known as M2).
M13.	10D/23419		Transmitter-Receiver. Marconi Type 4372 used on ARI 23085 (previously known as M3).
M15.	10D/23518		Transmitter-Receiver. Airborne S.S.B. Trans-receiver used for voice CW or Data communications in the High Frequency Range, from 2-30 Mc/s. Collins 618T-3 used on ARI 23090 (previously known as M5).

CURRENT INSTRUMENTS
TRANSMITTER RECEIVER TYPE (M)

Type Number	Reference Number	Nato Reference Number	Remarks
M18.	10D/23747		Transmitter Receiver. Frequency Range 118-134, 9 Mc/s, 280 channels ST 2 G 30 LRE 35P.

CURRENT INSTRUMENTS
TRANSMITTER RECEIVER TYPE (S)

Type Number	Reference Number	Nato Reference Number	Remarks
S1/1.	10D/22754		Transmitter Receiver. Cossor EA. 186/7
S1/2	10D/23660		Transmitter Receiver. Cossor EA. 186/9
S2/1	10D/23675	5840-99-954-2525	Transmitter Receiver Radar S.T. and C. 30-LRU-16C
S3/1		5820-99-933-1048	Transmitter Receiver Radio Marconi HM 514.
S3/2		5820-99-933-1049	Transmitter Receiver Radio Marconi HM 515.
S3/3		5820-99-933-1321	Transmitter Receiver Radio Marconi HM 514.
S3/4		5820-99-933-1322	Transmitter Receiver Radio Marconi HM 515.
S4/1		5820-99-933-1323	Transmitter Receiver Radio. Used on FGRI 26002/3A. Frequency 66-88 Mc/s. Pye PTC 755 VD.
S5/1		5820-99-933-1324	Transmitter Receiver Radio. Used on FGRI 23081/10 Frequency 68- 88 Mc/s. Pye PTC 2702 VA
<i>ALY</i> S6/1		5820-99-933-1325	Transmitter Receiver Radio. Frequency 68-88 Mc/s Pye PTC 6/2407V.
<i>ALY</i> S7/1		5820-99-933-1326	Transmitter Receiver Radio Frequency 68-88 Mc/s Pye PTC 6/2207V.

CURRENT INSTRUMENTS
TRANSMITTER RECEIVER GROUP TYPE S

Type Number	Reference Number	Nato Reference Number	Remarks
S1/1		5820-99-933-3837	SC 58851
S2/1		5820-99-933-3838	SC 8718
S3/1		5820-99-933-3839	SC 44823 for standard airfields
S4/1		5820-99-933-3840	SC 44823 for master diversion airfields

CURRENT INSTRUMENTS
TRANSMITTER RECEIVER (NATO)

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5821-00-604-3307	Trans-Receiver, Radio	ARI. 23090/1 +/10	Collins 522-1660-00
5826-00-062-0766	Trans-Receiver, Radio	ARI.23238/1	RCA. MI591083-1
5826-00-166-4294	" "	ARI.23239	Fieldtech RT221
5826-00-691-4896	" "	ARI.18107/21	Marconi-Elliott RT220C
5826-00-879-5519	" "	ARI.18107/20	RT636/ARM-72
5805-99-914-3323	" "	DDL.No.6	Ferranti D30/20006/01
5805-99-999-9389	" "	FGRI.18175	GEC.816 to 19A
5805-99-999-9391	" "	FGRI.18169	GEC.816 to 20A
5820-99-102-8855	" "	Stat. Radio D.17	Mullard L.660
5820-99-102-8856	" "	" " "	" L.661
5820-99-104-0239	" "	Manpack CSL222/2	EID.55403
5820-99-104-1680	" "	No.31 Manpack	EID.IT/B.98238
5820-99-104-7543	" "	TGRI.26027/1 TR.1998	RAE.WT/D 1980PD
5820-99-105-1235	" "	No.31 Manpack	EID.IT/B 98238 Mod. to Emer F.367 parts 10 and 11.
5820-99-115-1579	" "	MGRI.23221/2	Pye AT 05271/1
5820-99-620-3568	" "	ARI.23221/3 & 23283/1	Pye AT 90224
5820-99-620-3978	" "	FGRI.23249	Storno CQF 632
5820-99-620-3979	" "	MGRI.23248	Storno CQM 632
5820-99-626-8101	" "	MGRI.23251/2	Storno CQP 532
5820-99-911-0845	" "	A40 Type A	LMD/S
5820-99-911-0846	" "	" " B	MMD/S
5820-99-911-0847	" "	Radio Stat. A.40	SD/C 159587
5820-99-911-0848	" "	Rad.Stat.B47.24V	SD/D 139332
5820-99-911-0893	" "	" " B47.12V	SD/D 139332
5820-99-911-0961	" "	C48	Plessey Cp.242900
5820-99-933-1048	" "		Marconi H.M.514
5820-99-933-1049	" "		" " 515
5820-99-933-1321	" "		" " 514
5820-99-933-1322	" "		" " 515
5820-99-933-1323	" "	FGRI.26002/3A	Pye PTC/755 VD
5820-99-933-1324	" "	" 23081/1D	Pye PTC/2702 VA
5820-99-933-2231	" "		M.W.T. W.65026-S
5820-99-933-2232	" "		M.W.T. W.65026-T
5820-99-933-2233	" "		M.W.T. W.65026-W
5820-99-933-2234	" "		M.W.T. W.65026-X
5820-99-933-3837	" "	FGRI.26031/1 Type S1/1	H.Q.S.C. SC.58851
5820-99-933-3838	" "	FGRI.26031/2 Type S1/1	H.Q.S.C. SC.58718
5820-99-933-3839	" "	FGRI.26041/1 Type S3/1	H.Q.S.C. SC.44821
5820-99-933-3840	" "	FGRI.26041/2 Type S4/1	H.Q.S.C. SC.44823
5820-99-943-9362	" "	Wireless Stations C42	SD/B.162051
5820-99-943-9363	" "	Wireless Station C45	SD/B.169185
5820-99-944-5686	" "	TGRI.26017	Airtech PD/BA/1
5820-99-944-8412	" "	TGRI.26017/1	" PG/BA/108
5820-99-946-8664	" "	FGRI.23106	Marconi H.M.314
5820-99-949-0295	" "	A41	Murphy C822589
5820-99-949-0418	" "	Radio Station BE201	Burndept.46248
5820-99-949-0460	" "	B.48, 24V	S.R.D.E. SD/D 139333-B

CURRENT INSTRUMENTS
TRANSMITTER RECEIVER (NATO)

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5820-99-949-0490	Trans-Receiver, Radio	B.48, 12V	S.R.D.E. SD/D 139333-A
5820-99-949-0505	" "	C13	S.R.D.E. SD/D 178044
5820-99-949-0523	" "	A.42	SD/D 185393
5820-99-949-1110	" "	C13	S.R.D.E. SD/D 178811
5820-99-949-1251	" "	B.70	S.R.D.E. BK.11629
5820-99-949-1268	" "	B.C.C. HF 156	B.C.C. 6642-110
5820-99-949-1295	" "	A.43R Mk.1	Redifon A6225/S-A
5820-99-949-1359	" "	A.43 Mk.2	Redifon A6225/S-B
5820-99-949-2153	" "	C42. No.2	SD/D 192295
5820-99-949-2815	" "	C.14	Redifon A6201/R
5820-99-949-4820	" "	A.41 Mk.2	Murphy 863380
5820-99-949-5151	" "	" "	SRDE.TS.1147
5820-99-949-5152	" "	" "	" SD/D.198227
5820-99-949-5476	" "	C.45 Mk.2	" SD/D.196627
5820-99-949-6353	" "	A.13 Station Radio	SRDE.SD/C191145
5820-99-949-7507	" "	A.42 Mk.2	Murphy C.863400
5820-99-949-9932	" "	C13. Mk.2	EID. IT/D 180001
5820-99-951-4054	" "	3A4-AZ3 EESS 24245	Ultra V.501-2094
5820-99-954-0520	" "	HM.314/315	M.W.T. W.Q. 15268
5820-99-954-0521	" "	" "	" W.Q. 15269
5820-99-954-0522	" "	" "	" W.Q. 15270
5820-99-970-2036	" "	TGRI.26014/1	Airtech PG-CG-1
5820-99-971-1855	" "	3A-AZ3 MGRI.23155/1	Ultra V.383-2215
5820-99-972-7805	" "	" "	Pye 292664
5821-99-107-0576	" "	ARI.18220/1	Plessey PTR 377
5821-99-107-0577	" "	ARI.18220/2	" " "
5821-99-107-5860	" "	AD470 HF Comms. ARI.23146	Marconi Elliott AA4701-4
5821-99-112-4388	" "	ARI.18220/3 to /7	Plessey PTR 377
5821-99-116-8177	" "	ARI.23244/1	Fieldtech RT241A
5821-99-630-6155	" "	ARI.23258/1	S.G. Brown 61
5821-99-913-2149	" "	ARI.18197/1	Plessey PTR 170
5821-99-913-2249	" "	ARI.18179/1	Mullard WTD 154150
5821-99-913-5179	" "	ARI.23091	Plessey PTR 161F
5821-99-913-5717	" "	ARI.20191	Plessey PTR 161F
5821-99-945-6726	" "	" "	W.S.Elec. C303/01
5821-99-948-6977	" "	PTR.177 VHF/UHF Air Eqpt. ARI.23141	Plessey 640/1/04134
5821-99-950-9154	" "	30 LRU 23A ARI.23147/1	S.T. & C. 30-LRU-23A
5821-99-951-0660	" "	AD 470 Eqpt.ARI.23146/1	M.W.T. AA-00-4701-01
5821-99-951-4460	" "	BAC Type 571 Aircraft ARI.23150	Plessey 640/1/04463
5821-99-952-8493	" "	ARI.23161	Elliott 3331.D80
5821-99-952-8614	" "	ARI.23162	S.T.&C. 30-LRU-23E
5821-99-952-8867	" "	PTR.177 5821-99-948-6977	Plessey 640/1/04137
5821-99-952-8931	" "	Type D.403M	Ultra D.403/72
5821-99-952-8989	" "	S.S.B. Transceiver 618T-2 ARI.23090	Blackburn YEU/26/1
5821-99-955-6980	" "	ARI.23200	Ultra D46777-002-0
5821-99-955-6982	" "	ARI.23199	Plessey.640/1/04960

CURRENT INSTRUMENTS
TRANSMITTER RECEIVER (NATO)

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5821-99-970-1142	Trans-Receiver, Radio	ARI.23096	Plessey 600/1/05300
5821-99-970-4848	" "	EESS 24158	W.S.Elec. C322/01
5825-99-103-7447	" "	Direction Finder	S.T. & C. 30-LRU-17B
5825-99-104-9002	" "	Sabre Mk.3D	Burndept C.67180
5825-99-404-3441	" "	Used on FGRI.18017	RAE WTD 141582
5825-99-932-5320	" "	SRI.18118	Pye 284142
5825-99-952-6481	" "	ARI.23157	S.T.& C. 459-LRE-2A
5825-99-952-6482	" "	ARI.23157	Burndept 66602
5825-99-999-8849	" "	"	Burndept C.66507
5826-99-140-8038	" "	ARI.23205/6	B.E.M.E. D1051
* 5826-99-951-0915	" "	Bloc Nav.Doppler AD2300D Eqpt	Hoffman/Ferranti M.W.T. W.62643/B
5840-99-947-1780	" "	ARI.23100	Decca D.5037A
5840-99-954-9010	" "	Was X 6061	Cossor KA 87770-1
5841-99-116-3331	" "	ARI.23232	Honeywell. HGT7105A3
5845-99-404-3065	" "	MGRI.5861	RRE/MUR/D 800909
5895-99-900-2998	" "	M.347	Murphy MUR/D 858380
5895-99-954-4552	" "	Digital Data Link No.3 EESS/25412	Ferranti D30/14210/01
5895-99-970-8359	" "	MGRI.23127	Cossor CC/T 21005
* 5826-99-638-7018	" "	ARI.23266	Marconi AA 27701-1

CURRENT INSTRUMENTS
TRANSMITTER RADAR (NATO)

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5841-00-606-8778	Transmitter, Radar	ARI.23220	E.A.R.S. T-607/APS-20F
1430-99-948-7168	" "	Radar 86 EESS/25329	Ferranti D/50/72160
1430-99-948-7171	" "	" " EESS/25329	" D/50/72161
1430-99-999-7000	" "	AA No. 10 MRI Type 86	" D/50/62000
5840-99-900-5893	" "	FGRI.23104	M.W.T.W.54000 A-M
5840-99-900-6232	" "	" "	" W.60647 A-D
5840-99-949-4114	" "	" "	" W.58701-F
5841-99-001-2114	" "	ARI.23195	S.T.& C. 439-LRU-20G

CURRENT INSTRUMENTS
TRANSMITTER-RECEIVER, RADAR (N.A.T.O.)

NATO Reference Number	Nomenclature	Main Equipment	Manufacturers Type
5840-00-036-6939	Transmitter-Receiver, Radar	ARI.5978	MSDS.RT-261/AFX7
5841-00-058-0338	" "	ARI.23219	Smiths. HG9050D1
5826-99-954-2879	" "	ARI.23178	S.T.& C. 30-LRU-31A
5826-99-970-3332	" "	ARI.23122	Decca D/RL/4150/A
5840-99-104-7164	" "	Early Warning Radar	M.W.T. W.60647-1-B
5840-99-107-9543	" "	MGRI.23177	
5840-99-195-5395	" "	SRI.23206	Kelvin Hughes SMR.A.1003
5840-99-900-5044	" "	Radar "S" Band System Type AWS	Decca D 5243A
5840-99-952-8205	" "	Radar S.254 SR1000 FGRI.23153	M.W.T. W.54000A-H
5840-99-952-8866	" "	Radar S.254 SR1000 FGRI.25153	M.W.T. W.54000A
5841-99-196-9102	" "	ARI.23219	SMITHS HG9050D8 ALZ
5841-99-952-5461	" "	Helicopter Radar	Ekco RR/D 824880
5841-99-954-2617	" "	ARI.23172	
5841-99-956-0148	" "	ARI.23195	S.T.& C. 30-LRU-20D
5895-99-951-6320	" "	ARI.23134/1	Cossor SSR 1500 D/GA 80100

CURRENT INSTRUMENTS
WAVEMETERS

Type Number	Reference Number	Nato Reference Number	Remarks
M1.	10T/13221	6625-99-952-6728	Wavemeter. S.T. & C. 78-LRU-24A
XM2.	RRE file No. EY 191/98		Test Equipment for ARI.5938
XM3.	RRE file No. EY 191/98		Test Equipment for ARI.5938
S2/1	10T/13126		Wavemeter, Absorption Type 10 Kc/s - 100 Mc/s in 8 Bands. Accuracy ± 3%. Marconi TF 975. Obsolete
S3/1	10T/13134	4935-99-932-2067 6625-99-914-2168 6625-99-914-7086 6625-99-947-9067 5840-99-999-9662	Wavemeter, Invar Cavity Type Frequency X Band. 9080 Mc/s ± 100 Mc/s. S. T. & C. 78-LRU-14C Wavemeter, EMI 6C/C 8040 Wavemeter, AEI X 2093455-2 Wavemeter, Absorption Type, EMI 6C/B 12179 Wavemeter, Absorption Type, Ferranti 16/45972 Wavemeter, RF, Marconi E/RAD/D 68064-A
	-	6625-99-913-2516	AEI (17V) B3188635

AL2

AL3 177

PART 1

INSTRUMENTS

SECTION 2 - OBSOLETE

OBSOLETE INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
TR.4	10D/7559		
TR.8	10D/7854		
TR.9	10D/7917	A	Superseded by TR.9B
TR.9A	10D/9127	A	" " "
TR.9B	10D/9507	A	50-70 metres comprises T.1102 and R.1103
TR.9C	10D/10370	A	TR.9B Mod. to Single crystal control
TR.9D	10D/10470	A	TR.9B Mod. to double crystal control
TR.9F	10D/11740	A	TR.9D Mod. to " " control
TR.9G	10D/13316	A	TR.9D Mod. for multi seater FAA
TR.9H	10D/13319	A	TR.9F Mod. for remote switching
TR.9J	10D/13321	A	" " " " "
TR.9K	10D/13324	A	" "
TR.9L	10D/13327	A	" "
TR.11	10D/8099	A	70-100 metres
TR.11A	10D/8544	A	
TR.11B	10D/9128	A	70-100 metres
T.15	10D/2915		
T.17	10D/2917		
R.20	10D/2920		
T.21	10D/2921		
T.22	10D/2922		
T.23	10D/2923		
R.24	10D/2924		
T.25	10D/2925		
R.27	10D/2927		
T.28	10D/2928	G	
T.29	10D/2929	G	
T.30	10D/2930		
R.31	10D/2931		
T.34	10D/2934	G	
T.35	10D/2935	G	
W.39	10T/7156	G	
*R.64	10D/7690		
A.65	10U/7679	G	H.F. Amplifier for R.64
W.66	10T/7640	G	3 m/c - 15 mc/s Neon 0.4% Accuracy
W.67	10T/7643	G	125 kc/s - 600 Kc/s
T.70	10D/7755	G	
T.73	10D/8023	A	
R.74	10D/7998	A	
T.77	10D/8151	G	Point to Point 133-200 and 750-2100m
R.1080	10D/8291	G	Meteorological receiver 200-400 c/s
R.1080A	10D/11335	G	
R.1082	10D/8415	A	General purpose
T.1083	10D/8456	A	" "
R.1084	10D/8301	G	" "
T.1087	10D/8709	G	Point to Point
T.1087A	10D/1	G	Mod version of T.1087

OBSOLETE INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
T. 1090	10D/9337	G	Army co-operation
R. 1094	10D/9332	G	R. 1093 in a special frame for
N. 1095	10T/9143	-	vehicle work.
R. 1099	10D/9215	A	Receiver section of TR. 11B
R. 1100	10D/9476	G	Army Co-operation 100-150
A. 1104	10D/9520	G	and 195-250 metres
N. 1117	10T/10221	A+G	R/T amplifier for T. 77 and
T. 1119	10D/10471	A	T. 1087 125 Kc/s to 20 Mc/s.
T. 1122	10D/10620	G	Transmitter Section of TR. 9D
T. 1123	10D/10750	G	Main Transmitter B/A
R. 1124	10D/10860	A	Marker Beacon Transmitter B/A
R. 1124A	10D/5	A	Main Receiver B/A (American
R. 1124B	10D/13158	A	threads)
R. 1124D	10D/1029	A	Main Receiver B/A (English
R. 1125	10D/10868	A	threads)
R. 1125A	10D/6	A	Main M3 mods.
R. 1125B	10D/13338	A	" Tropical version
R. 1125D	10D/1669	A	Marker Receiver B/A
R. 1127	10D/10997	A	" " "
R. 1129	10D/11312	G	Marker ST & C 3-LU-25C & R
A. 1130A	10U/305		Revised version of R. 1125B
T. 1131	10D/11404	G	Queen Wasp receiver
T. 1131A	10D/1760	G	High Speed recording (See
* T. 1131B	10D/2128	G	R. 1311)
R. 1132A	10D/105	G	VHF
TR. 1133A	10D/39	A	"
TR. 1133B	10D/138	A	VHF
TR. 1133C	10D/388	A	VHF 24 volt
TR. 1133D	10D/389	A	" 12 "
R. 1139	10D/11742	A	" 14 "
TR. 1143	10D/52	A	" 12 "
TR. 1143A	10D/13272	A	Receiver Section of TR. 9F
TR. 1148	10D/81	G	VHF
TR. 1148A	10D/285	G	" Press to transmit
R. 1149	10D/75	G	Balloon Command Communications
TR. 1150	10D/78	G	" " "
T. 1154	10D/97	A	Part of Marconi DFG. 12
T. 1154A	10D/99	A	Balloon Command Communications
T. 1154B	10D/196	A	WT/RT Ali Alloy Multi click stop
T. 1154C	10D/198	A	3 ranges
T. 1154D	10D/730	G	WT only Ali Alloy Multi click
T. 1154E	10D/731	G	stop 3 ranges
T. 1154F	10D/893	A	WT/RT Ali Alloy Multi click
(A2) T. 1131M	10D/20638	G	stop 3 ranges
			WT/RT Ali Alloy Multi click
			stop 4 ranges
			T. 1131K 110D.

OBSOLETE INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
T. 1154G	10D/1179	A	WT/RT Ali Alloy Multi click stop 3 ranges
T. 1154H	10D/1180	A	WT/RT Ali Alloy Multi click stop 4 ranges
T. 1154J	10D/1329	A	WT/RT Steel Multi click stop 3 ranges
T. 1154K	10D/1330	A	WT/RT Steel Multi click stop 4 ranges
T. 1154L	10D/1455	S	WT/RT Steel Uni click stop 3 ranges
T. 1154N	19D/1588	A	WT/RT Steel Uni click stop 3 ranges
T. 1154P	10D/1688	S	WT/RT Ali Alloy Multi click stop 3 ranges
T. 1154Q	10D/2676	A	T. 1154K modified to WT.52752 for WT only
T. 1154R	10D/17136	A	T. 1154Q modified for side tone listening
T. 1154S	10D/19936	A	T. 1154M Mod. under RMC No.3271
R. 1155	10D/98	A	Ali Alloy
R. 1155A	10D/820	A	Ali Alloy 1 set of Filters (MF)
R. 1155C	10D/1105	A	Ali Alloy 1 set of Filters U/W Aerial loop 10 steel as R.1155
R. 1155D	10D/1331	A	Steel as R.1155
R. 1155E	10D/1332	A	Steel as R.1155A
R. 1155F	10D/1333	A	Steel as R.1155B
R. 1155M	10D/1597	G	Ground training use only as R.1155A
W. 1158	10T/5	G	Marconi TF684/B
W. 1158A	10T/100	G	TF684c
W. 1158B	10T/13012	G	Marconi TF 684/D
R. 1159	10D/146	G	Plessey 114R
W. 1160A	10T/624	G	Sullivan R209 modified range Coil Assy.
R. 1163	10D/269	G	Murphy B.81 battery portable
R. 1164	10D/270	G	Marconi RC.67
R. 1164A	10D/13107	G	Marconi RC.67 modified
R. 1171	10D/276	G	S.T. & C. R4.D/F
R. 1173	10D/278	G	Marconi RG 25A Meteorological receiver
T. 1179	10D/290	G	RCA ET4332A Mod. 2.2 to 20 Mc/s
T. 1179B	10D/1591	G	Rediffusion version of T.1179
T. 1184	10D/303	G	Marconi SWB.8A
W. 1185A	10T/13019	G	Wavemeter 20-100 Mc/s
R. 1186	10D/312	G	Cossor B.31 16-50, 190-590 & 815-2180 metres
R. 1188	10D/317	G	RCA. AR.77E Mod. Army Co-operation
T. 1190	10D/320	G	T.1087 crystal controlled
T. 1190A	10D/1723	G	T.1190 Mod.medium power 1.5-15 Mc/s.
T. 1190B	10D/2558	G	T.1190A with strengthened frame
T. 1190C	10D/2602	G	T.1190A in two parts for transport

OBSOLETE INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
W.1191	10T/31	G	Portable 150 Kc/s to 20 Mc/s
W.1191B	10T/664	G	
W.1193	10T/33	G	Marconi CMEI
R.1194	10D/322	G	Hallicrafter X SX25
W.1195	10T/34	G	Part of T.3026
TR.1196	10D/325	A	4.3 to 6.7 Mc/s 24V
TR.1196A	10D/369	A	4.3 to 6.7 2.41 spot freq. 12V
TR.1196B	10D/13165	A	" " " " " 24V Coastal Command
TR.1196C	10D/969	A	4.3 to 6.7 Mc/s 2.41 spot freq. 12V Coastal Command
TR.1196D	10D/1513	A	4.3 to 6.7 Mc/s 24V DC or 230 AC
TR.1196E	10D/17166	A	For Bomber and Naval 24V
TR.1196F	10D/17167	A	" " " 12V
TR.1196G	10D/17168	A	For Coastal 24V
TR.1196H	10D/17169	A	For Coastal 12V
TR.1196J	10D/17170	A	24V DC or 230 V.A.C. Complete with Relay Unit
T.1197	10D/328	G	Rediffusion G12E
T.1198	10D/329	G	Hallicrafter S.27
T.1199	10D/335	G	Balloon Barrage warning 6410 to 6470 Kc/s
T.1199A	10D/13212	G	Balloon Barrage warning 2405 to 2420 Kc/s
T.1199C	10D/1629	G	T.1199 modified for distinctive warning
T.1203	10D/340	G	S.T. & C. M.13
T.1204	10D/342	G	Denco AMTI 3 to 6 Mc/s
T.1204A	10D/578	G	Cancelled replaced by T.1403
R.1205	10D/337	G	Marconi DFG 10 MW D/F
R.1207	10D/344	G	S.T. & C. R9 250-2000 metres
T.1208	10D/346	G	Marconi TEM.1 545-1500 metres 2 pair system
T.1209	10D/347	G	Marconi TFM 2 Multi Wire System
T.1210	10D/348	G	" " " " " " plus drive stage
T.1211	10D/349	G	Marconi TFM.2. two pair system excluding drive stage
T.1212	10D/350	G	Marconi TFM.2. two pair plus wave selection and drive stage
T.1213	10D/351	G	Marconi TFM.2. Multi Wire excluding drive stage
R.1214	10D/353	G	Marconi DFP.3. Transportable 1.5 to 20 Mc/s
T.1215	10D/362	G	Marconi TFM 3A
R.1220	10D/372	G	Eddystone 400
T.1222	10D/378	G	S.T. & C.R.10 (M.10) Uses A.1232
T.1223	10D/383		T.1204 Mod.
R.1224	10D/391	G	Denco DRX.10 battery
R.1224A	10D/579	G	Ferguson version of R.1224
R.1224B	10D/1143	G	R.1224A mod. for TGR.I.5109
R.1225	10D/392	A	Replacement for R.1137A 100-122 Mc/s

OBSOLETE INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
T.1227	10D/398	G	VHF Bomber, 122-146 Mc/s
A.1232	10U/19	G	Used with T.1222
R.1235	10D/412	G	Receiver
T.1236	10D/418	G	S.T. & C. M.12
W.1238	10T/49	G	22-30Mc/s and 42-60 Mc/s
W.1239	10T/50	G	38-51Mc/s MPS
R.1240	10D/423	G	Plessey RL66A (or 224R)
R.1246	10D/318	G	Marconi DFG 24/2
T.1247	10D/487	G	S.T. & C. HS.1
W.1252	10T/59	G	Salford. Freq. 22-30 Mc/s
T.1254	10D/494	G	S.T. & C. TU3 30.5 to 40.5 Mc/s

OBSOLETE INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
T. 1254A	10D/2241		T. 1254 Modified
A. 1256	10U/30	G	Tannoy 220 Public address
T. 1259	10D/202	G	Rediffusion G12 110 Kc/s - 1200 Kc/s
T. 1259A	10D/13264	G	Rediffusion G12 Mod.
T. 1261	10D/519	G	S.T. & C. M.24 300-600 Kc/s
T. 1261A	10D/1542	G	T. 1261 range increased to 1000 Kc/s
A. 1262	10U/33	G	Amplifier for Marconi TFM.1
T. 1264	10D/533	G	GEC 100 AM
R. 1265	10D/534	G	Used on FGRI 5038 Plessey RL.72
W. 1270	10T/69	G	GEC 27-80 Mc/s and 80-125Mc/s
A. 1271	10U/549	A	B/A Marker Amplifier used for TR.1133 and TR.1143
T. 1272	10D/552	G	RCA. AVT22A 2.5 - 19 Mc/s
R. 1273	10D/553	G	Marconi DFG 25
R. 1273A	10D/17215	G	R. 1273 plus metal stand and panel cover
R. 1276	10D/556	G	"Ether Scanner" Plessey 72A plus oscillograph
T. 1277	10D/556	G	Marconi SWB 8 B mod. for RCM
T. 1278	10D/558	G	Marconi SWB 11 MOD
T. 1279	10D/2303	G	T. 1179 Mod. for 750 watts output
R. 1280	10D/560	G	Marconi DFG.16
T. 1281	10D/561	G	Marconi SWB.4
R. 1283	10D/563	G	Marconi DFG.14
T. 1284	10D/564	G	S.T. & C. TU.4
T. 1284A	10D/2329	G	T. 1284 Tropical
T. 1288	10D/575	G	Marconi TFS.31
T. 1289	10D/576	G	Marconi SWB 8B/H
R. 1292	10D/587	G	Murphy B93 battery portable
R. 1294	10D/601	G	GEC AB2 10-60 Cms
W. 1296	10T/79	G	160-220 Mc/s
R. 1297	10D/592	G	Marconi CR.100/2
TR. 1301	10D/605	G	Part of Trainers Type 3
T. 1302	10D/609	G	Rediffusion G12A
R. 1305	10D/614	G	R. 1183 Mod. 150 Kc/s - 31 Mc/s
R. 1311	10D/669	G	R. 1129 Mod.
T. 1316	10D/693	G	VHF. B/A Main Beacon
T. 1316A	10D/17251	G	Used on FGRI.5246
T. 1317	10D/694	G	VHF. B/A Marker Beacon
R. 1318	10D/702	G	Plessey 14R. CRDF
W. 1319	10T/94	G	GEC 29-34 Mc/s screened
TR. 1320	10D/708	A	R/T.230 - 250 Mc/s
W. 1322A	10T/617	G	W. 1322 mod
R. 1324A	10D/789	A	7000
A. 1328	10U/91	G	Multitone Electric used by bomb disposal squad
A. 1330	10U/92	G	RCA MI-7179B
T. 1331	10D/751	G	Rediffusion G12F 150 Kc/s to 600 Kc/s
T. 1332	10D/754	A	Marconi AD57A in C class flying boat
T. 1333B	10D/1422	S	Supersedes T. 1333
R. 1334	10D/779	G	130-250 Mc/s used by AI.1C

OBSOLETE INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
T. 1336	10D/792	G	Marconi USB2 Mod. for RCM
T. 1336A	10D/1092	G	
R. 1337	10D/794	G	7000 Slave
R. 1340	10D/803	G	Plessey RL.1951 190-510 Kc/s
R. 1343	10D/812	G	7000 Monitoring
A. 1344	10U/98	G	GPO. Part of FGRI. 5038
T. 1345	10D/815	G	T.1254 for fixed B/A stations
R. 1346	10D/816	G	Interim measure for R.1337
T. 1349	10D/837	G	S.T. & C. CS3B Stand by for SWB 8B
A. 1351	10U/106	G	Part of T.1284
A. 1352	10U/107	G	Part of T.1284
R. 1355	10D/13032	A	7000 Multi-frequency
T. 1360	10D/13060	G	E.K. Cole for RCM
T. 1360B	10D/1324	G	E.K. Cole for RCM spot frequency mech. improved
T. 1362	10D/13076	G	Marconi SWB, 8E
T. 1362G	10D/23949	G	Med. Power SWT.22. 30Mc/s
R. 1363D	10D/1679	G	R.1363A with Cossor SWM
R. 1363E	10D/1680	G	R.1363B with Pulse Buffer
R. 1364B	10D/1129	G	R.1364 Modified. Cossor Mk.11.0 Monitor
R. 1364C	10D/1119	G	7000 Series R.1364 Modified
R. 1364D	10D/1676	G	No SWM but Pulsed Buffer
R. 1364E	10D/1677	G	BBC SWB but with Pulsed Buffer
R. 1364F	10D/1678	G	Cossor SWM but with Pulsed Buffer
T. 1365A	10D/23688	G	B and 1 and 2 TX at type 7000
T. 1367	10D/13126	G	S.T. & C. ESI replacement for T.1087
A. 1368	10U/13025	A	Intercom for gliders
TR. 1374	10D/13187		
TR. 1384	10D/13228	G	Rediffusion G.14
R. 1385	10D/13238	G	Cossor Mk.3 version of R.1346
R. 1385A	10D/1121	G	Cossor Mk.3A (Slave)
R. 1386	10D/13239	G	Cossor Mk.3 version of R.1347
A. 1387	10U/13052	G	Used with Loudspeaker Equipment type 6
R. 1391	10D/13275	G	Rediffusion C301, Part of Trainers Type 4
R. 1392B	10D/17657	G	Panclimatic version of R.1392A
R. 1392C	10D/18198	G	R.1392A modified for Alarm System
R. 1392G	10D/20641	G	R.1392D MOD
TR. 1393	10D/13303	G	Part of Trainers Type 4
T. 1394	10D/13317	A	Part of TR.9G
R. 1395	10D/13318	A	" " "
T. 1396	10D/13320	A	" " TR.9H
T. 1397	10D/13322	A	" " TR.9J
R. 1398	10D/13323	A	" " "
T. 1399	10D/13325	A	" " TR.9K
R. 1400	10D/13326	A	" " "
T. 1401	10D/13328	A	" " TR.9L
R. 1402	10D/13329	A	" " "
T. 1403	10D/13330	G	Ferguson version of T.1204 and T.1223, 2-7 Mc/s

OBSOLETE INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
TR.1407	10D/13342	A	100-130 Mc/s
T.1408A	10D/1724	A	Airborne barrage jammer Mandrel
T.1408B	10D/1725	A	" " " "
T.1408C	10D/1726	A	" " " "
T.1408D	10D/1727	A	" " " "
T.1408E	10D/1728	A	" " " "
T.1408F	10D/1729	A	" " " "
W.1409	10T/512	A	8.5 - 13 ohms
T.1415	10D/926	G	As T.1131, out structurally different
A.1416	10U/159	G	Wide band R/F amplifier 2-20 Mc/s
A.1416A	10U/259	G	Tropical version of A.1416

OBSOLETE INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
A. 1417	10D/929	G	Marconi DFP.5 Portable 30-300 Mc/s
R. 1419	10D/951	G	Marconi DFG 20/3 20-100 and 545-200 metres
W. 1421	10T/535	G	Used for TR.3120 210-260 Mc/s
T. 1422	10D/965	G	T.1403 Mod. 2-7 Mc/s
W. 1423	10T/538	G	W.1238 Mod. 50-70 Mc/s
T. 1424	10D/992		Cloud indicator
R. 1429	10D/1028	A	40-50 Mc/s. D/F
T. 1431	10D/1080	G	"Mandrel"
W. 1433	10T/547	G	As W.1296 but 210-240 Mc/s
R. 1438	10D/1120	G	700 heavy mobile
T. 1439	10D/1126	G	VHF. B/A Main beacon MGRI.5181
T. 1440	10D/1127	G	VHF. B/A Outer marker beacon MGRI.5181
T. 1440A	10D/1163	G	VHF. B/A Inner marker beacon MGRI.5181
R. 1441	10D/1134	G	R.1346 or R.1347 converted for GH
R. 1447	10D/1165	G	7000 100 Kc/s - 100 Mc/s.
R. 1448	10D/1170	G	Eddystone 400B (R.1306 Mod)
T. 1451	10D/1225	G	Special marker beacon 38 Mc/s STC.4-LE-80A
T. 1458	10D/1314	A	T.1119 Mod.
R. 1463	10D/1362	A	Beam flying on Lorenz type of Signal
TR. 1464	10D/1379	A	VHF. lightweight replacement for TR.1143
TR. 1464/A	10D/17673	A	TR.1464 mod. crystal control
R. 1466A	10D/2687	A	S.T. & C. 3-LU-24J
A. 1467	10U/206	G	Phillips 129/B AC/DC.VHF. Communications
R. 1468	10D/1412	G	Plessey RL.115
R. 1469	10D/1539	G	Marconi DFG24 Spinning goniometer
R. 1471	10D/1465	G	R.1311 Mod. for diversity reception
T. 1472	10D/1481	A	For calibrating barometric altimeters
R. 1475	10D/1525	G	Marconi AD98/3
R. 1476	10D/1526	A	"Glide Path SBA"
T. 1477	10D/1536	G	Rediffusion G12L
R. 1481	10D/1562	G	R.1132A mod. to WT.50715
T. 1488	10D/1564	G	GL. Mk.3 Mod for GH AMES Type 100
T. 1488A	10D/19886	G	T.1488 Modified
R. 1490	10D/1566	A	R.1355 Mod. for frequency investigation
T. 1492	10D/1577	G	T.1336 Mod. 29-49 Mc/s
A. 1494	10U/222	G	A.1104 Mod. used on Controls Remote A Ground Stn.10
R. 1495	10D/1622	G	Plessey P.1125 to GPO Spec. W.1931 RCM
R. 1496	10D/1623	G	GPO W31/3 RCM
T. 1497	10D/1627	G	VHF Link for RCM
R. 1499	10D/1665	G	Marconi CR.100/2 Mod. FGRI.5199

OBSOLETE INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
T. 1504	10D/1683	G	Glide Path transmitter
T. 1507	10U/1719	G	T.1298 Mod. 29-48 Mc/s
T. 1508	10D/1720	G	T.1184 Mod. 30-48 Mc/s
R. 1510	10D/1732	G	Plessey RL.93 RCM
T. 1514	10D/1755	G	2-20 Mc/s battery part of TR. 1519
T. 1514A	10D/2559	G	
R. 1515	10D/1756	G	2-20 Mc/s battery part of TR. 1519
R. 1515A	10D/1560	G	
TR. 1520	10D/2067	A	4 channel Naval VHF lightweight
T. 1522	10D/1809	G	Part of TGRI.5266
A. 1523	10U/243	G	Used with T.1509 High Power
T. 1524	10D/1898	A	Jostle Mk.4. Communication jammer
T. 1524A	10D/16477	A	Multi frequency version of T.1524
T. 1525	10D/1929	G	T.1131 Mod. 65-85 Mc/s
R. 1526	10D/1930	G	R.1132A Mod. " "
T. 1527	10D/1932	G	T.3104 Mod. for MGRI.5277/5278
T. 1528	10D/1959	A	Low Power T.1154
TR. 1531	10D/2029	G	TR.1143 Mod. for low power consumption
TR. 1531/A	10D/17626	G	TR.1143 modified for back tuning and low power input
R. 1539	10D/2116	G	AR.88 mod. to WT.51367
R. 1539A	10D/2363	G	AR.88D " " " "
R. 1539B	10D/2364	G	AR.88LG " " " "
R. 1545	10D/2134	S	Production version of R.1511 470-530 Kc/s SCR 578
T. 1546	10D/2138	G	Rediffusion G12C
T. 1548	10D/2221	G	Radio aid for paratroops
W. 1549	10T/644	G	Plunger type locker with lamp indicator
A. 1552	10U/268	G	SWB 10 Mod for S.S.S.C.W.
A. 1553	10U/270	A	Intercom. in Trainer Command Aircraft
T. 1555	10D/2330	G	T.1458 mod. FGRI.5343
T. 1558	10D/2366	G	"Beechnuts" alternative to T.1131C
T. 1559	10D/2387		ET4332B (110D/3) plus App. Kit 74
T. 1560	10D/2388		ET4336B (110D/830) plus App. Kit 74A
A. 1562	10U/284	G	Tropical version of A1351
A. 1567	10U/291	G	A.1413 mod.
A. 1568	10U/293	G	Part of Trainer 31
A. 1575	10U/302	G	High power used with SWB.8 or 11
TR. 1576	10D/2585	A	F.M. Type Altimeter Mk.5 0-5000 feet
TR. 1577	10D/2586	A	Present altimeter for automatic landing
TR. 1578A	10D/2605	G	TR.5043 mod. to 65-95 Mc/s and back tuning
T. 1580	10D/2598	G	Collins 56Q-1 mod. to WT.52560
R. 1581	10D/2599	G	" R.51Q-1 mod. to WT.52561
A. 1582	10U/306	G	Single sideband working used with SWB.11
* T1550	10D/2244	G	SWB.11 MOD FOR S.S.S.C.W.

OBSOLETE INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
R.1583	10D/2611	G	VHF Omni-directional
T.1586	10D/2655	G	ET4336 mod for co-axial feed
TR.1588	10D/2670	A	TR.5043 mod. for back tuning and carbon microphone
T.1589	10D/2679	G	American LM.300 mod. for R/T
T.1589A	10D/17315	G	LM.300 (110D/23) divided into three separate units
R.1591	10D/1708	A	British version ZBX (New receiver X174)
T.1592	10D/2678	G	110D/413 plus Apparatus Kit 74A
T.1593	10D/2769	G	110D/831 " " " "
T.1594	10D/2770	G	110D/832 " " " "
W.1603	10T/6006	G	Used with MGRI.5518
T.1604	10D/16023	G	T.1602 Mod. for light mobile 7000 Equip.
T.1604A	10DB/16573		Tropical version of T.1604
T.1604B	10DB/8705	G	T.1604A with Addition of High Voltage Plug
W.1605	10T/6008	G	Used with FGRI.5501
R.1614	10D/16051	A	R.1355 Mod. for inspecting IF envelope
W.1615	10T/6011	A	W.1252 mod. transformers ATI. 5525
W.1616	10T/6012	A	W.1239 mod. as W.1615
W.1617	10T/6013	A & G	Boozer. Part of Test Set 218-ARI.5538
R.1619	10D/16056	A	CM search ARI.5520
R.1619A	10D/16635	A	As R.1619 but modified
R.1620	10D/16057	A	As R.1619 but valve change
TR.1621	10D/16060	A	Carpet 2 ARI.5549
TR.1621A	10D/16061	A	TR.1621 with RF unit 105A 300-420 Mc/s
TR.1621B	10D/16533	A	As TR.1621 but fitted with R.F. Unit 105B
TR.1621C	10D/16534	A	As TR.1621 but fitted with R.F. Unit 105C
R.1622	10D/16066	A	Bagful recording search ATI.5548
R.1622A	10D/16706	A	R.1622 with coding motor and fan etc.
W.1623	10T/6014	G	W.1252 mod. for extended range
A.1625	10U/16003		Mid frequency amplifier 48-72 Mc/s
R.1626	10D/16083	A	Boozer main production ARI.5557
R.1627	10D/16094	G	Monitoring receiver for Air or Ground Mandrel
R.1628	10D/16096	G	R.1355 Mod. Plugs and Wiring FGRI.5528
T.1629	10D/16103	A	GH Mk.2 - ARI.5525
T.1629A	10D/16595	A	Tropical T.1629 - ARI.5696
W.1631	10T/6017	A	Oboe 2
W.1631A	10T/6130	A	Oboe 2

OBSOLETE INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
W.1642	10T/6027	A	Ground Test of ARI.5574
R.1645	10D/16179	A	Blonde Mk.2 ARI.5593
W.1646	10T/6040	A	20-85 Mc/s
R.1648	10D/16218		Improved version of R.1624
W.1650	10T/6047	A	600-900 Mc/s used for ARI.5548
W.1651	10T/6048	A	As W.1650 but 900-1200 Mc/s
W.1652	10T/6049	A	150-300 Mc/s ARI.5548
W.1654	10T/6054	G	Part of Wavemeter Assembly 10T/6053
R.1655	10D/16245		As R.1627 but Receiving Unit 190 FGRI.5519
TR.1657A			
TR.1657B			
TR.1657D			
TR.1657E			
TR.1657G	10D/16334	A	IF F Mk. 3 TX modified for jamming on 150/200 Mc/s bands
TR.1662	10D/16391	A	Carpet 2A ARI.5636
R.1663	10D/16424	G	Part of Panoramic receiving system for T.1524
W.1664	10T/6088		Used with Test Set 263
W.1665	10T/6089	G	" " MGRI.5555
R.1667	10D/16463	A	Used with T.1524 ARI.5289
R.1668A	10D/6821	A	With Plug in RF units AR.5677
T.1669	10D/16478	A	As T.1656 but Modulator unit 200 ARI
T.1670	10D/16494	A	Similar to T.1524 but special application
T.1681	10D/16665	A	AN-APT/1 mod. ARI.5699
A.1682	10U/16013	A	AN-APT/1 mod. for T.1681 ARI.5699
T.1683	10D/16666	A	As T.1681 but lower frequency
A.1684	10U/16014	A	As A.1682 but used with T.1683
T.1688	10D/16686	G	RCM
T.1689	10D/16687	G	RCM
R.1690	10DB/16572	G	Tropical Version of R.1628
T.1692	10D/16745	A	Part of Test Set 277 ARI.5749
T.1902	10D/17138	G	DRSB Training Equipment
T.1904	10D/17185	G	Used on MGRI.5198 SNOW WHITE
R.1905	10D/17186	G	" " " " " "
A.1908	10U/16543	G	Part of Modulator Type 90 (Odd audio)
A.1909	10U/16544	G	Part of Modulator Type 90 (Even audio)
W.1910	10T/667	G	Tropical replacement for W.1432
R.1911	10D/17218	A	"Tallboy" APRI.5430
T.1912	10D/17363	A	Signal element for Naval 32' wing target ARI.5449
T.1914	10D/17402	G	SWB 11 MOD FGRI.5438
TR.1916	10D/17428	A	TR.1143 mod.
TR.1920	10D/17610	A	TR.1520 mod. for R.A.F. use
TR.1921	10D/17642	A	Army wireless set No.62 Mk.2 ARI.5453

OBSOLETE INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
TR.1922	10D/17643	A	Army wireless set No.22T Mk.2 ARI.5453
T.1924	10D/18111	G	Marconi SWB8/10, 25Kw twin wire
R.1925	10D/17679	S	Rees-Mace MN100A in ocean ships
R.1926	10D/18153	G	S.T. & C. RX5 Dual diversity for freq. shift keying
R.1933	10D/17690	A	For Receiving DRSB Signals ARI.5487
R.1933A	10D/17861	A	As R.1933 but with Removable Sub-Assemblies
T.1939A	10D/17702		60.1 Mc/s Sono-Buoy
T.1939B	10D/17703		60.3 " " "
T.1939C	10D/17704		60.5 " " "
T.1939D	10D/17705		60.7 " " "

OBSOLETE INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
T.1939E	10D/17706		60.9 Mc/s Sono-Buoy
T.1939F	10D/17707		61.1 " " "
T.1939G	10D/17708		61.3 " " "
T.1929H	10D/17709		61.5 " " "
T.1939J	10D/17710		61.7 " " "
T.1939K	10D/17711		61.9 " " "
T.1939L	10D/17712		62.1 " " "
T.1939M	10D/17713		62.3 " " "
T.1940	10D/18201	G	T.3026A modified to 903 Deg.3565
T.1941	10D/18215	G	T28 APTI. 110DB/191 modified
T.1942	10D/18214	G	T85 APTS. 110DB/337 modified
A.1943	10U/16719	G	AN/AM 14 APT 110U/69 modified
A.1944	10U/16720	G	AN/AN APT 110U/61 modified
T.1945N	10D/17731		62.9 Mc/s Sono-Buoy
T.1945P	10D/17750		63.7 " " "
T.1945Q	10D/17751		64.5 " " "
T.1945R	10D/17752		65.3 " " "
T.1945S	10D/17753		66.1 " " "
T.1945T	10D/17754		66.9 " " "
T.1945U	10D/17755		67.7 " " "
T.1945V	10D/17756		68.5 " " "
T.1945W	10D/17757		69.3 " " "
T.1945X	10D/17758		70.1 " " "
T.1945Y	10D/17759		70.9 " " "
T.1945Z	10D/17760		71.7 " " "
T.1946A	10D/17732		60.1 " " "
T.1946B	10D/17733		60.3 " " "
T.1946C	10D/17734		60.5 " " "
T.1946D	10D/17735		60.7 " " "
T.1946E	10D/17736		60.9 " " "
T.1946F	10D/17737		61.1 " " "
T.1946G	10D/17738		61.3 " " "
T.1946H	10D/17739		61.5 " " "
T.1946J	10D/17740		61.7 " " "
T.1946K	10D/17741		61.9 " " "
T.1946L	10D/17742		62.1 " " "
T.1946M	10D/17743		62.3 " " "
R.1950	10D/18252	A	AN/APR5 110DB/374 mod. 1000-6000 Mc/s R.C.M.
T.1951	10D/18253	A	AN/APQ9 110DB/278 mod. 475-485 Mc/s R.C.M.
R.1952	10D/18254	G	S27. 110D/21 mod. 127-3-143 Mc/s R.C.M.
R.1953	10D/18255	G	S27B. 110D/230 mod. 36-165 Mc/s R.C.M.
R.1954	10D/18256	G	S27D 110D/342 mod. 27.8-143 Mc/s. R.C.M.
R.1955	10D/18257	G	S27/2 110D/203 mod. 130-210 Mc/s R.C.M.
A.1958	10U/16723		Part of T.1940
A.1960	10U/16592		Used on Table Tactical type 1
T.1963	10D/17813		MGRI.5193
1971	10D/18461	-	NAIRobi Installation S.T. AC. 4-45-100

105

OBSCURE INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
R.1972	10D/18464		"Nairobi" Installation S.T.& C.
T.1973	10D/18465		3-LE-21. Group A
TR.1982	10D/18746	G	"Nairobi" Installation S.T.& C. 4-LU-101A Frequency Modulated T.R. Multi-Channel Radio Link Equipment
T.1975	10D/18478	G	S.T.& C. 157-LNE-1A
T.1976	10D/18479	G	Medium Power CW/POK
TR.1988	10D/18796	G	Medium Power S.S.B. Used on Frame Assemblies Type 22
R.1990	10D/19101	A	10D/18793
T.1999	10D/19141	G	ARI.18006
T.2000	10D/19142	G	CW (On/Off)Telegraph Transmitter B2-27 Mc/s. Marconi SWB 11X/CW
* T.3004	10DB/12	G	Marconi S.W.B.8x Transmitting Equipment
T.3004C	10D/849	G	CHL Mk.1
R.3005	10DB/13	G	T3004 Mod. to CCI (CD receiver)
R.3007	10DB/4	A	Used with T.3011
R.3009	10DB/6	A	AI Mk.3
T.3010	10DB/7	A	ASV Mk.1 in Hudson
T.3010A	10DB/126	A	ASV Mk.1 24V Blower
T.3011	10DB/490	G	ASV Mk.1 12V Blower
R.3016	10DB/15	G	Used with R.3005
R.3016A	10DB/582	G	CH (RF6)
R.3016C	10DB/1235	G	R.3016 plus kits conversion RA.23
T.3017	10DB/16	G	" " mods. AJBO, AGC4, etc.
T.3017A	10DB/37	G	M.B.1
T.3018	10DB/17	G	NB.1A
T.3018B	10DB/521	G	NB.2
R.3019	10DB/18	G	T.3018A plus conversion kit
T.3022	10DB/21	G	10DB/520
T.3022C	10DB/850	G	EM3. NB equipment
R.3023	10DB/22	G	CHL Mk.2
T.3024	10DB/23	G	T.3022 mod. for CCI
T.3024A	10DB/36	G	CHL Mk.1
R.3025	10DB/24	G	GL Mk.1
R.3025A	10DB/38	G	GL Mk.1
T.3026	10DB/25	G	GL Mk.1
T.3026A	10DB/794	G	GL Mk.1
T.3026B	10DB/1030	G	CH
R.3030	10DB/29	G	T.3026 mod.
T.3033	10DB/32	G	T.3026A mod.
R.3034	10DB/33	G	PM4. NTB
R.3037	10DB/39	G	GL Mk.3
R.3038	10DB/41	A	" "
R.3044	10DB/86	G	ODU
R.3044A	10DB/643	G	ASV Mk.1A in Sunderland
R.3046	10DB/87	G	CHL Mk.2 mod. of R.3023
R.3046A	10DB/583	G	" " tropical
R.3046C	10DB/1236	G	RF7 mod of R3046
R.3049	10DB/105	G	R.3046 plus kits conversion
R.3050	10DB/106	G	10DB/581
R.3051	10DB/107	G	R.3046 plus mods. AJBO, AGC4, etc.
T.3055	10DB/100	G	RF.3
		G	RF.4
		G	FM.2
		G	CHL Mk.3

CBSOLINE INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
R. 3057	10DB/101	G	CHL. Mk. 3
R. 3070A	10DB/436	A	ASV. Mk. 2 mod.
R. 3070B	10DB/339	A	R. 3039 mod.
R. 3072	10DB/341	G	SI/G
R. 3073	10DB/342	G	SI/G
T. 3079	10DB/417	G	CHL Mk. 4 fully tropical
R. 3080	10DB/423	A	AI Mk. 4A R3066 modified
R. 3084	10DB/746	A	R. 3084 Mod.

OBSOLETE INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
R.3091 R.3092	10D/457 10DB/458	G	R.3076 converted Pye version of R.3091 mobile tropical
R.3097	10DE/469	G	RM.5
R.3101	10DE/486	G	CHL Mk.5 mobile
R.3101A	10DE/487	G	Used in MGRI.5030 (hand operated)
R.3101B	10B/508	G	" " " " (Power operated)
R.3101C	10DE/509	G	" " FGRI.5031 " "
R.3101D	10DE/510	G	" " " 5032(hand operated)
R.3101E	10DE/617	G	Used by ADRDE Triple Stations for Lucas turning gear
R.3101F	10DB/618	G	Used in CH/B Stations
R.3101G	10DB/728	G	As R.3101A but racks transposed (power operated)
R.3101H	10D/1944	G	R.3101A modified
R.3101J	10D/1945	G	R.3101G modified
R.3103	10DB/491		RF.8 includes Rack Assembly Type 23
T.3104	10DB/492	G	MB.3
T.3117	10DB/544	G	IFF interrogator Type 1 (Dynation A T & C.)
T.3117B	10DB/1867	G	
R.3118A	10DB/2006	G	
R.3118B	10DB/1868	G	R.3118 with modified IF coils
R.3120	10DB/569	A	IFF Mk.3G 12V version modification of R.3067 (IFF Mk.3) for GCI
R.3121	10DB/570	A	IFF Mk.3GR 24V version modification of R.3090 (IFF Mk.3) for GCI or Rooster
R.3121A	10DB/1885	A	Used on ARI.5131A
R.3144	10DB/774	G	GCI. Mk.6. 1942
TR.3151	10DB/809	A	AI. Mk.8
TR.3151A	10DB/811	A	AI. Mk.8A
T.3154A	10DB/1025		TGRI.5124 and MGRI.5191
T.3154B	10DB/1348		Enclosed spark gap
T.3154C	10DB/2023		T.3154B Tropicalised
R.3170A	10DB/1529	G	R.3170 modified to include AJ device
R.3170B	10DB/2022	G	Tropical 3170A
TR.3173C	10DB/8542	A	ARI.5506B
A.3175	10UB/166	G	GCI & CHL TRE design Mullard development. Pre-amplifier
T.3180	10DB/975	A	For use in Rescue Launch 176 Mc/s.
TR.3182	10DB/979	A	Rebecca Mk.3
TR.3182A	10DB/1195	A	TR.3182 with frequency switch and Indic Unit 98
T.3186	10DB/998	A	Oboe Mk.1 T.3040 modified
R.3187	10DB/999	A	Oboe Mk.1
TR.3191	10DB/1003	A	H2S Mk.2
R.3202	10DB/115	G	Similar to R.3101 series with new PPI. Control Unit and Power Unit including I.F.R.U.
R.3202A	10DB/1163	G	
R.3202C	10DB/1164	G	

OBSOLETE INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
R.3202D	10DB/1165	G	
R.3202E	10DB/1166	G	
R.3202G	10DB/1167	G	
R.3202J	10DB/1946	G	
R.3222	10DB/1519		R.3170 modified to operate on frequenct SA.
T.3223	10DB/1541		Light weight Marker Buoy similar to R.3575 but 200 Mc/s part of Display Unit Type 5.
R.3231	10DB/1628		Naval Set NT.227A
TR.3244	10DB/1662	G	Similar to A.1375 but for 45 Mc/s.
A.3247	10DB/213		Alternative to T.3589 (TRE) T.3509 (TRE) modified part of Radio Vehicle 466 AMES.15 Mk.3
T.3255	10DB/1828		Mod. of T.7AD fully tropicalised for TGRI.5360 Technical function unchanged As T.3258 but without common T & R Unit
T.3258	10DB/1921		Mod. of T.3100 Fully tropicalised for TGRI.5360 and with frequency changed to 209 Mc/s
T.3258A	10DB/2008		TR.3519 and A tropicalised for use in TGRI.5360 unit revised etc. AMES.28
T.3259	10DB/1922		R.3170A with Videon switch modified to suppress interference
TR.3260	10DB/1923		90G.8290
R.3265	10DB/2013		Used on ARI.18021
A.3268	10U/16745		
A.3269	10U/16746	A	
R.3502	10DB/6002	G	
TR.3505WW	10DB/8121	A	As TR.3505 but fitted with WW plugs
TR.3514A	10DB/6905	G	Preproduction version of TR.3514 are changeable
R.3515	10DB/6060	A	Modification of R.3192 H2S
TR.3519B	10DB/6622	A	Universal unit with AFC.AI Mk.9B
TR.3519C	10D/16875	A	TR.3519 modified to lower minimum range
R.3521	10DB/6073	A	Used in AISF Mk.9A
TR.3523	10DB/6077	A	"Universal" Magnetron HF Unit Incorporating AFC H2S
TR.3523A	10DB/6647	A	3 cM 150K Input
TR.3523E	10DB/8706	A	TR.3523A after 1st stage tropicalisation
TR.3523G/WW	10D/18343	A	TR.3523A/WW for Band Beacon Interrogation
TR.3539A	10DB/6536	A	Production version of TR.3539
R.3540	10DB/6186	A	Oboe Mk.2B (Development by GEC Wembley. Production by GEC Coventry)

OBsolete INSTRUMENTS

Type Number	Reference Number	Air or Ground	Remarks
T.3541	10DB/6191	G	NT.99 Transmitter, previously TX.100 AMES.16 (ASE Haslemere)
TR.3545	10DE/6209	G	Trainer Type 54
T.3551	10DE/6290		100 KW version of T.3501
R.3553	10DE/6305	A	H2S Mk.3A R.3515 modified
R.3553A	10DE/6342	A	Used in ASVS application
T.3556	10DB/6317	G	Used in 5565 (Oboe Mk.3)
R.3557	10DB/6318	G	Used in 5565 (Oboe Mk.3)
TR.3561	10DB/6324	G	Modification of Admiralty 277A
TR.3563	10DB/6335	G	Fixed frequency version of TR.3514
TR.3567	10DB/6349	G	Eureka-Babs Beacon in Van
TR.3567C	10DB/8512	G	Tropical version of TR.3567
R.3575	10DB/6455	G	Cossor version of R.3502
TR.3576	10DB/6477	A	As TR.3173A but frequency 176 Mc/s
R.3582A	10DB/8373	A	Tropical version of GEE H.Mk.2
R.3582B	10DB/6648	A	Modified version of R.1355 by new power unit.
A.3583	10UB/6061	A	Modification of A.3531
R.3585	10DB/6656	A	R.3553 modification by addition of rectifier unit
T.3587	10DB/6691	G	AMES.11 Mk.3 Modification of T.3501
TR.3593	10DB/6815	G	Improved version of TR.3563 on same fixed frequency
TR.3595	10DB/6885	A	RT4/APS-2 (American)
T.3605	10DB/6964	G	Transmitter for Coherent Pulse System
T.3627	10DB/8136	G	High Power S band Transmitter
T.3632	10DB/8179	G	High Power ground Transmitter
T.3638	10DB/8251	G	Modification of T.3040D. Part of IFF equipment for Radio Vehicle 462
T.3638A	10DB/8539	G	Fully tropicalised version of TR.3638
R.3645	10DB/8477	A	Tropical Version of R.1355
R.3647	10DB/8573	A	R.3560 tropicalised and modified
T.3651	10DB/8606	A	T.3587 modified. Blowing system changed
R.3653A	10DB/8791	A	R.3515 modified uses RPO. Transformer
R.3661	10DB/8787	G	TR.3523 modified for FGRI.5708
T.3670	10D/16849	-	T.3031 and T.1489 Mod.
R.3671	10D/16863	A	Used on ARI.5801. R.3582A and Suppression.
R.3673	10D/16876	A	Used on ARI.5816
R.3674	10D/16881	G	R.3515 mod. for trainer type 103
R.3675	10D/16882	G	Used on Trainer type 103
A.3676	10U/16021	A	A.3583/WW mod. for use in trainer type 103
R.3683	10D/18313	G	Re-engineered version of R.3118A used on Radar Type 13M Mk.6 and Radar Type 14m Mk.7 (R.V.Types 500 Mk.1 and 501 Mk.1)

OBSOLETE INSTRUMENTS.

Type Number	Reference Number	Air or Ground	Remarks
R.3684	10D/18314	G	Re-engineered version of R.3118B used on Radar Type 14M Mk.7 (R.V.Type 501 Mk.1)
T.3685	10D/18315	G	Re-engineered version of T.3117A Used on Radar Type 13M Mk.6 and Radar Type 14M Mk.7 (R.V.Types 500 Mk.1 and 501 Mk.1)
T.3686	10D/18316	G	Re-engineered version of T.3638A used on Radar Type 14M Mk.7 (R.V.Type 501 Mk.1)
A.3687	10U/16030	G	G.Band Re-engineered version of A.3175. Used on Radar Type 14M Mk.7 (R.V.Type 501 Mk.1)
TR.3690	10D/18503	G	Radar Head 1
R.3696	10D/18556	G	Trainer Vehicle Type 453 Mk.1 Mod.
TR.3701	10D/18627	A	ARI.5807 (A1 Mk.17)
A.3704	10U/16765	G	MGRI.5806 (Radar 11 Mk.7)
A.3706	10U/16766	A	ARI.5807(A1 Mk.17) was x 1243
TR.3708	10D/18676	A	ARI.5849(Murphy DME Equipment)
A.3713	10U/16156	A	Amplifier System(S.G.Brown)12303
TR.3714	10D/18887	A	SCR 729F modified
A.3716	10U/16780	A	ARI.5807 was X.1471
TR.3721	10D/18952	G	E.K. Cole Type CE.63
TR.4715	10D/20005	A	ARI.5890 Mod.of TR.4013
A.4810	10U/16925	A	ARI.5839
R.7303	10D/19250	A	Part of ARI.18032
T.7304	10D/19251	A	Part of ARI.18032
T.7197	10D/19240	G	Final version of T.1978
A.7528	10U/16883	A	7 valve amplifier including two halfwave rectifiers breather and desiccator. Plessey Mk.4 Terminations.
A.7848	10U/16885		2 channel vidio amplifier
T.8057	10D/19528	A	Used on ARI.23005
R.8068	10D/19529	A	Used on ARI.23005
R.8114	10D/19556	G	Used on FGRI.23008.Cossor
A.8302	10U/16982		Amplifier (Switched Stage)
A.8303	10U/16983		Amplifier (Reference Stage)
TR.8570A	10D/20160	G	Mobile R/T. 168.8 m/cs.
R.8591	10D/20172	G	Used on FGRI.23014 Phillips RP.706-63
TR.8616A	10D/20184	G	Trans/Rec.Unit
R.8641	10D/20194	A	Marconi 1616. W.33800 Receiver
TR.8775	10D/20742	A	PTC.116/7029
TR.8971	10D/20749	A	ARI.5876 Ultra Br.1082 SARH
TR.9377	10D/22553	G	Used on SRI.18118
T.9732	10D/20603	G	T.1362B Mod.to RMC Mod.3702 Marconi SWB8E
T.9733	10D/20604	G	T.1362C Mod.to RMC Mod.3702 Marconi SWB8E
T.9735	10D/20606	G	T.1362D Mod.to RMC Mod.3702 Marconi SWB8E
T.9736	10D/20607	G	T.1362E Mod.to RMC Mod.3702 Marconi SWB8E

OBsolete INSTRUMENTS.

Type Number	Reference Number	Air or Ground	Remarks
T. 9737	10D/20608	G	T. 1289 Mod. to RMC Mod. 3702 Marconi SWB8H
T. 9739	10D/20610	G	T. 1551A Mod. to RMC Mod. 3701 Marconi SWB8W
T. 9740	10D/20611	G	T. 1278 Mod. to RMC Mod. 3351 Marconi SWB. 11
T. 9741	10D/20612	G	T. 1550 Mod. to RMC Mod. 3351 Marconi SWB. 11
T. 9835A	10D/20622	G	MGRI. 18134. PTC 1142
R. 9836A	10D/20623	G	MGRI. 18134. PTC 114 WZ
T. 9846A	10D/20625	G	FGRI. 18135/1. R/T 34.3 Mc/s
R. 9847A	10D/20626	G	Pye PTC. 3301N
TR. 9857A	10D/20627	G	MGRI. 18138/1 R/T 34.3 Mc/s Pye PTC. 2004H/12
TR. 9857B	10D/24044	G	Radio Telephone
TR. 9877A	10D/20653	G	MGRI. 23026. R/T 121.7 Mc/s Pye PTC. 117W
* TR. 9877B	10D/20630	G	MGRI. 23026. R/T 132.48 Mc/s Pye PTC. 117W
* * T. 11169	10D/20651	G	R/T Frequency 34.3 Mc/s. FGRI. 23000/4. Pye PTC. 703ZA
T. 11170A	10D/20652	G	R/T Frequency 34.3 Mc/s. FGRI. 23000/3. Pye PTC. 703A
R. 11171A	10D/20653	G	R/T 34.3 Mc/s. FGRI. 23000/3
A. 11272	10D/17100	G	Used on FGRI. 18035
TR. 11275A	10D/20695	G	FGRI. 18140/1A. R/T 74.4 Mc/s. Pye PTC. 118N
T. 11552A	10D/21073	G	Fixed R/T 76.5 Mc/s. Pye PTC. 330NA
T. 11553B	10D/21604	G	FGRI. 18135/2 R/T 73.65 Mc/s Pye PTC. 330NA
T. 11553C	10D/21605	G	FGRI. 18135/2 R/T 73.9 Mc/s. Pye PTC. 330NA
T. 11553D	10D/22105	G	Radio Telephone 74.4 Mc/s Pye PTC. 330NA
T. 11553E	10D/22165	G	R/T. 73.1 Mc/s. Pye PTC. 330NA
T. 11553F	10D/22169	G	R/T. 76.2 Mc/s. Pye PTC. 330NA
T. 11553G	10D/22220	G	R/T 79.8 Mc/s. Pye PTC. 330NA
R. 11554A	10D/21074	G	FRT 76.5 Mc/s. Pye PTC. 3002AN
R. 11554B	10D/21606	G	MGRI. 18135/2 R/T 73.65 Mc/s.
R. 11554C	10D/21607	G	FGRI. 18135/2 R/T 73.9 Mc/s.
R. 11554D	10D/22106	G	FRT. 74.4 Mc/s.
R. 11554E	10D/22166	G	FRT. 73.1 Mc/s.
R. 11554F	10D/22170	G	FRT. 76.2 Mc/s.
R. 11554G	10D/22221	G	FRT. 79.8 Mc/s.
T. 11762A	10D/21094	G	Mobile R/T. 118-143 Mc/s. preset to 121.5 Mc/s. Pye PTC. 115Z
R. 11763A	10D/21095	G	Mobile R/T 100-135 Mc/s. PTC. 115Z
T. 11833	10D/21103	G	Marconi SWB8W. T. 1362A Mod.
T. 11834	10D/21104	G	Marconi SWB8W. T. 1362B Mod.
T. 11835	10D/21105	G	Marconi SWB8W. T. 1362C Mod.
T. 11836	10D/21106	G	Marconi SWB8W. T. 1362D Mod.
T. 11837	10D/21107	G	Marconi SWB8W. T. 1362E Mod.
T. 11838	10D/21108	G	Marconi SWB8W. T. 1362F Mod.
T. 11839	10D/21109	G	Marconi SWB11. T. 1278 Mod.
T. 11852A	10D/21113	G	R/T. 168.8 Mc/s. Pye PTC. 331

OBSOLETE INSTRUMENTS.

Type Number	Reference Number	Air or Ground	Remarks
R. 11853A	10D/21114	G	R/T 168.8 Mc/s. Pye PTC. 3002W
TR. 13110A	10D/21608	G	MGRI. 18138/3 R/T 73.65 Mc/s Pye PTC. 2002N/12
TR. 13110B	10D/21609	G	MGRI. 18138/3 R/T 73.9 Mc/s Pye PTC. 2002N/12
TR. 13110C	10D/22108	G	R/T 74.4 Mc/s. Pye PTC. 2002N/12
T. 13122	10D/21613	G	T. 7095 Mod. to R10 Mod. 3922
TR. 13280	10D/21810	G	FR. 30-37.5 Mc/s
TR. 14000A	10D/21916	G	R/T 73.65 Mc/s. Pye PTC. 2002V/12
TR. 14000B	10D/21917	G	R/T 73.9 Mc/s. Pye PTC. 2002V/12
TR. 14000C	10D/24003	G	Radio Telephone
TR. 14000D	10D/24032	G	Radio Telephone
T. 14002A	10D/21926	G	R/T 34.3 Mc/s. Pye PTC. 330V
T. 14002B	10D/24045	G	Radio Telephone
R. 14003A	10D/21927	G	R/T 34.3 Mc/s. Pye PTC. 3001W
R. 14003B	10D/24046	G	Radio Telephone
T. 14003A	10D/21929	G	R/T 73.65 Mc/s. Pye PTC. 330V
T. 14003B	10D/21932	G	R/T 73.9 Mc/s. Pye PTC. 330V
T. 14003C	10D/22180	G	R/T 78.3 Mc/s. Pye PTC. 330V
T. 14003D	10D/22182	G	R/T 86.4 Mc/s. Pye PTC. 330V
T. 14003E	10D/24028	G	Radio Telephone
R. 14006A	10D/21930	G	R/T 73.65 Mc/s. Pye PTC. 3002W
R. 14006B	10D/21933	G	R/T 73.9 Mc/s. Pye PTC. 3002W
R. 14006C	10D/22181	G	R/T 78.3 Mc/s. Pye PTC. 3002W
R. 14006D	10D/22183	G	R/T 86.4 Mc/s. Pye PTC. 3002W
TR. 14007A	10D/21935	G	R/T 34.3 Mc/s. Pye PTC. 2001V/12
TR. 14008A	10D/21938	G	R/T 34.3 Mc/s. Pye PTC. 136AN/7021
TR. 14435A	10D/22251	G	R/T 34.3 Mc/s. Pye PTC. 2201N/12
R. 16048	10D/21774	A	Used on ANI. 23063
AL4 * T. 14284	10D/22140	G	S.T.C. 4 - LRIE - 1395.
AL4 TR. 14493A	10D/22264	G	RADIO TELEPHONE
AL7 M. 18	10D/23747		Trans/Receiver 118-131 Mc/s Rang
AL9 * TR 14293	10D/22171	G	Used on SRI. 23070

PART 1

INSTRUMENTS

SECTION 3. - CANCELLED, SUPPRESSED ETC.

INSTRUMENTS

Type Number	Reference Number	Air or Ground	(C)Cancelled (S)Suppressed	Remarks
T.67	10D/2662	G	S	Development of T59
R.1101	10D/9477	-	C	Replacement for R.55
TR.1105			C	
T.1106			C	Transmitter Section of T.1105
R.1107			C	Receiver Section of TR.1105
R.1110A	10D/33		C	
TR.1112	10D/10150		C	
T.1113	10D/10114		C	Transmitter Section of TR.1112
TR.1118			C	Became TR9D
T.1123A	10D/43	G	C	Marker beacon Transmitter B/A
A.1130/N	10U/325		S	
TR.1133EA	10D/13221		C	Became chassis Assembly type 3BA
TR.1133A/BA	10D/13222		C	Became chassis Assembly Type 4BA
TR.1133B/BA	10D/13223		C	
TR.1141	10D/39		C	
T.1144	10D/53		C	
R.1145	10D/54		C	
A.1146	10U/55		C	
TR.1174	10D/279		C	Became pack set Type 1
W.1176	10T/11		C	
W.1177	10T/12		C	
W.1180	10T/17		C	Became Monitor Type 24
W.1192	10T/32	G	C	1 to 20 Mc/s crystal check
W.1221	10T/39	G	C	For testing CHL 160-220 Mc/s
T.1223A	10D/577	G	C	Cancelled by T.1403
W.1233	10T/41		C	Became Test Set Type 34
W.1237	10T/47		C	
TR.1241	10D/424	G	C	TR.1091 Listening and Testing Set
W.1243	10T/55		C	Became Monitoring Unit Type 12
R.1244	10D/484		C	
W.1249	10T/57	G	C	65 to 75 Mc/s unscreened
W.1253	10T/60	G	C	Salford Elec. 44-60 Mc/s
R.1257	10D/502		C	
R.1266	10D/535		C	
T.1282	10D/562	G	C	S.T. & C.MB.1 not proceeded with
R.1293			C	
R.1297A	10D/18208		C	
T.1308	10D/624		C	Replaced by T.1309
R.1312			C	
R.1313	10D/674		C	
A.1315	10UE/150		C	
R.1326	10D/722		C	
TR.1329	10D/742		C	
TR.1376	10D/13516		C	
TR.1376A	10D/13517		C	
R.1389	10D/13271		C	
R.1390	10D/13272		C	
R.1410			C	Became R.3181
TR.1436			C	
A.1450	10U/187		C	
T.1457	10D/1294		C	
T.1465	10D/1395	G	C	T.1365 mod. not T.3209
R.1475	10L/1744	G	S	Special purpose SW communication
R.1475A	10D/17443	G	S	R.1475 modified for 110V AC
T.1500	10D/1666		C	Became T.3248. Now oscillator unit 136

INSTRUMENTS

Type Number	Reference Number	Air or Ground	(C)Cancelled (S)Suppressed	Remarks
T.67	10D/2662	G	S	Development of T59
R.1101	10D/9477	-	C	Replacement for R.55
TR.1105			C	
T.1106			C	Transmitter Section of T.1105
R.1107			C	Receiver Section of TR.1105
R.1110A	10D/33		C	
TR.1112	10D/10150		C	
T.1113	10D/10114		C	Transmitter Section of TR.1112
TR.1118			C	Became TR9D
T.1123A	10D/43	G	C	Marker beacon Transmitter B/A
A.1130/N	10U/325		S	
TR.1133EA	10D/13221		C	Became chassis Assembly type 3BA
TR.1133A/BA	10D/13222		C	Became chassis Assembly Type 4BA
TR.1133B/BA	10D/13223		C	
TR.1141	10D/39		C	
T.1144	10D/53		C	
R.1145	10D/54		C	
A.1146	10U/55		C	
TR.1174	10D/279		C	Became pack set Type 1
W.1176	10T/11		C	
W.1177	10T/12		C	
W.1180	10T/17		C	Became Monitor Type 24
W.1192	10T/32	G	C	1 to 20 Mc/s crystal check
W.1221	10T/39	G	C	For testing CHL 160-220 Mc/s
T.1223A	10D/577	G	C	Cancelled by T.1403
W.1233	10T/41		C	Became Test Set Type 34
W.1237	10T/47		C	
TR.1241	10D/424	G	C	TR.1091 Listening and Testing Set
W.1243	10T/55		C	Became Monitoring Unit Type 12
R.1244	10D/484		C	
W.1249	10T/57	G	C	65 to 75 Mc/s unscreened
W.1253	10T/60	G	C	Salford Elec. 44-60 Mc/s
R.1257	10D/502		C	
R.1266	10D/535		C	
T.1282	10D/562	G	C	S.T. & C.MB.1 not proceeded with
R.1293			C	
R.1297A	10D/18208		C	
T.1308	10D/624		C	Replaced by T.1309
R.1312			C	
R.1313	10D/674		C	
A.1315	10UE/150		C	
R.1326	10D/722		C	
TR.1329	10D/742		C	
TR.1376	10D/13516		C	
TR.1376A	10D/13517		C	
R.1389	10D/13271		C	
R.1390	10D/13272		C	
R.1410			C	Became R.3181
TR.1436			C	
A.1450	10U/187		C	
T.1457	10D/1294		C	
T.1465	10D/1395	G	C	T.1365 mod. not T.3209
R.1475	10L/1744	G	S	Special purpose SW communication
R.1475A	10D/17443	G	S	R.1475 modified for 110V AC
T.1500	10D/1666		C	Became T.3248. Now oscillator unit 136

INSTRUMENTS

Type Number	Reference Number	Air or Ground	(C)Cancelled (S)Suppressed	Remarks
T.3040B	10DB/205	A	S	Smaller version superseded by T.3040E
T.3040C	10DB/206	A	C	
R.3041	10DB/58	A	C	
T.3042	10DB/59	A	C	
R.3058	10DB/153	G	C	Trainer Type 14
R.3059	10DB/232	A	C	A1.Mk.3A
T.3062	10DB/233	A	C	
T.3063	10DB/235	-	C	
R.3064	10DB/236		C	
T.3081	10DB/424	A	C	
R.3086	10DB/435	G	C	
TR.3087	10DB/437	G	C	Became Trainer Type 12
TR.3088	10DB/438	G	C	" " " 13
TR.3095	10DB/464	G	C	Became Trainer Type 9
T.3096	10DB/468	G		CH Height Calibrator Mk.1 Not produced
R.3099	10DB/471	A	C	
T.3105	10DB/493		C	Became T.1307
R.3114			C	Became Trans.Rec.Unit 3
R.3115			C	
T.3119	10DB/548		C	
R.3127	10DB/591		C	
R.3132A	10DB/745	A	C	R.3132 (ASV Mk.2) modified to use valves VR.65 in place of VR.91. 80V A.M.Motor for use with Fleet Air Arm.
3141			C	Not allocated
3142			C	" "
3143			C	" "
R.3155	10DB/828	A	C	"Rooster". 6 only made at RAE modified version of R.3078 Duplicate of TR.3164
TR.3165	10DB/905		C	
R.3168A	10DB/1527	G	C	
T.3169	10DB/911	G	C	L.W.S. Cancelled See T.3154
TR.3172	10DB/914		C	Now included in TR.3171
TR.3183	10DB/992		C	
3210			C	
3214				Not allocated
3215				" "
3216				" "
3217				" "
3218				" "
3219				" "
3220				" "
3221				" "
T.3248	10DB/1678		C	Test oscillator for AMES 7 etc. (Balloon calibration of GCI stns) now known as oscillator unit 136
T.3264	10DB/2008		C	Now T.3258A
T.3266	10DB/2015		C	See T.1596
T.3267			C	
R.3511	10DB/6020	G	C	P.P.I. unit in operations Room AMES Type 11
R.3512	10DB/6021	G	C	Ranging Indicating Unit.AMES Type 11

INSTRUMENTS

Type	Reference	Air or	(C)Cancelled (S)Suppressed	Remarks
A.3513	10UB/6008	A		Pre-Amplifier for use with A.3199 ASVX
R.3525	10DB/6081	G	C	
TR.3517	10DB/6083	A	C	Lucero Mk.2N Modification of TR.3505 12V
T.3538	10DB/6180	A	C	Oboe Mk.1B. Modification of T.3188
TR.3597	10DB/6895	A	C	
TR.3597A	10DB/6896	A	C	
R.3608	10DB/8025	A		Modification of R.3211
R.3609	10DB/8026	A	C	Modification of R.3212 for additional function (24V) IFF Mk.3Q
R.3618	10DB/8108	G	C	R.3547 modified for TGRI.5659 for Army use only. A.M. reference number will be superseded by army catalogue number as soon as available See W.1691
W.3646	10T/6118	A	C	Now Modulator Unit X251
TR.3665	10DB/8810	A	S	MGRI (AT) 5815 S.T. & C.30-LRU-10A
TR.3688	10D/18366	G		MGRI (AT)5815 S.T. & C.3-LRU-96A
R.3689	10D/18382	G	S	MGRI.5806 (Radar 11. Mk.7)
A.3707	10U/16767	G	S	ARI.5856 (Blue Shadow) replaced by TR.4013
TR.3712	10D/18853	A	S	
TR.3725	10D/19002	A	S	
R.4103	10D/19657		S	
T.4451	10D/19728	A	S	ARI.5844. Blue study
R.4452	10D/19729	A	S	ARI.5844. Blue study (A)
T.4458	10D/19731	G	S	MGRI.5845. Blue study (c)
R.4628	10D/19659	A	S	ARI.5879 FIS. 1000 Mc/s
A.4629	10U/16912	A	S	ARI.5879 FIS. 1000 Mc/s
R.4630	10U/19660	A	S	ARI.5894 FIS. Mk.4
T.4631	10D/19661	G	S	ARI.5894. FIS. Mk.4
A.6148	10U/16939	G	S	MGRI.5904
A.6149	10U/16940	G	S	" "
A.6150	10U/16941	G	S	MGRI.5904
A.6151	10U/16942	G	S	" "
A.6153	10U/16943	G	S	" "
A.6171	10U/16945	G	S	" "
T.8556	10D/20158		S	AC and DC Supply
A.9702	10U/17103		S	Used on FGRI.18107
T.10167	10D/20458	-	S	In favour of T.8994
R.10171	10D/20462		S	Marconi HR11 Ed A
R.11487C	10D/23657			Radio Telephone 68088 Mc/s Pye PTC 3004X
TR.14287A	10D/22153	G		R/T 79.8 Mc/s Pye PTC.116N/24
TR.14287B	10D/22154	G		" 79.6 " " " 116N/24
TR.14287C	10D/22155	G		" 78.2 " " " "
TR.14287D	10D/22156	G		" 74.1 " " " "
TR.14287E	10D/22157	G		" 73.1 " " " "
TR.14288A	10D/22158	G		" 79.8 " " " 116N Mk.1/ Mod/24
TR.14288B	10D/22159	G		" 79.6 " " " " Mk.1/ Mod/24
TR.14288C	10D/22160	G		" 78.2 " " " " Mk.1/ Mod/24

INSTRUMENTS

Type Number	Reference Number	Air or Ground	(C)Cancelled (S)Suppressed	Remarks
TR. 14288D	10D/22161	G		R/T 74.1 Mc/s Pye PTC 116N Mk.1/ Mod/24
TR. 14288E	10D/22162	G		" 73.1 " " " " "
TR. 14288F	10D/22163	G		" 76.5 " " " " "
TR. 14436A	10D/22254	G		" 34.3 " " " 2021V/6
R. 15140	10D/22011	-	S	In favour of R.15095
R. 16274	10D/22357	-	S	Marconi Type NS.702
T. 16275	10D/22358	G	S	Marconi Type NT.201

PART 2.

INSTALLATIONS

SECTION 1. - 5000 Group

(i) CURRENT

INSTALLATION NUMBERS

INSTALLATION NUMBERS	ESTABLISHMENT	USED FOR
EXP	R.R.E.	INSTALLATIONS
5,000 to 5,999	R.R.E.	INSTALLATIONS
18,000 to 18,999	R.A.E.	INSTALLATIONS
<i>aw</i> 23,000 to 23,400	LRD 23 ^(c) LRD 23	INSTALLATIONS
26,000 to 26,999	SC SHQ H.Q.S.U.	INSTALLATIONS

EXPERIMENTAL INSTALLATIONS

Installation Number	Main Instrument used	Remarks
MGGRI.1		Radar Type 83 (yellow river)
FGGRI.2		Radar Type 82 (Orange Yoman)
ARI.125		Telemetry Flight
MGRI.X126		Telemetry Flight
ARI.X243		Gee H Survey Mk2
ARI.X245		Cloud and Collision Warning
ARI.X352		Radio Remote Control
MGRI.X353		Radio Remote Control
ARI.X357		Radio Remote Control
ARI.X362		Relay Station V.H.F.
ARI.X380		Radio Remote Control
MGRI.X381		Radio Remote Control
ARI.X381		Radio Remote Control
ARI.X387		Radio Remote Control
ARI.X392		Radio Remote Control
ARI.X441		Rebecca Mk4 with Meter Display
ARI.X500		Radio Remote Control
ARI.X570		Warning Centralised Audio
ARI.591		Telemetry Flight (G.L.)
ARI.X665		Eureka Mk 4.
TGRI.X666		Eureka Mk 5.
MGRI.X972		Radio Remote Control
ARI.X973		Radio Remote Control
ARI.X973A		Radio Remote Control
ARI.X973B		Radio Remote Control
ARI.X974		Radio Remote Control
ARI.X1495		Radar Ranging Mk.4 (Now included in Blue Parrott)
ARI.X1324		Telemetry Flight
FGRI.1340		Direction Finder Automatic UHF
SRI.X1352		Tacan Ship Installation
FGRI.X1353		Tacan Ground Installation
ARI.X1691		Experimental Red Setter
ARI.X1734		Sonobuoy System Mk.2
MGRI.X1755		Radio Remote Control
ARI.X1763		Telemetry Flight
MGRI.X1766		Telemetry Flight
ARI.X1767		Telemetry Flight
ARI.X1767A		Telemetry Flight
ARI.X1767B		Telemetry Flight
ARI.X1769		Telemetry Flight
ARI.X1771		Telemetry Flight
ARI.X1771A		Telemetry Flight
ARI.X1771B		Telemetry Flight
MGRI.1825		Radio approach Aid Airfield
ARI.X1890		Experimental Yellow Duckling
MGRI.X1922		Radio Remote Control
FGRI.X2055		Early Warning
FGRI.X2211		Ground Radar Low Cover (Orange Poodle)
MGRI.X2312		Radar Balloon Bourne (Blue Joker)
ARI.X2730		AI Recorder

CURRENT INSTALLATIONS

(Obsolescent items are prefixed ø)

Installation Number	Main Instrument used	Remarks
ø FGRI.5023	T.1199	Balloon barrage warning device with failure alarm
ø FGRI.5028	R.3101C	CHL as '1904' type continuous rotation. Common T & R. Hut and aerial system 47. Power operated Prototype Humberstone for COL.
ARI.5033	R.1234 series	'7000'
TGRI.5041	T.1254. T.1295	Mobile BA.
FGRI.5042	T.1302	RCM
ø MGRI.5045	T.1316, T.1317	VHF. BA for fighters
ARI.5049		AIS TRE/GEC Wembley Development
ø TGRI.5050	R.1132A, T.1131	VHF single channel packed in wooden cases
TGRI.5051	R.1132A	VHF. DF. similar to TGRI.5050
TRI.5052	TR.1161	
ARI.5054		Army co-operation
FGRI.5055	R.1260	Marconi DFG. 20/2
FGRI.5056	R.1246	Marconie DFG. 24/2
ø MGRI.5057	T.1554, T.1154A	Remote control
ø FGRI.5066	TR.3112	ASV Beacon
ø FGRI.5067	TR.3107	AI Beacon
FGRI.5069	T.1345, T.1295	Improved standard Lorenz BA.
TGRI.5070	R.1273	Marconi DFG.25
ø FGRI.5073		CH. Buried and Remote Reserve
ARI.5081		Army co-operation Army Set 19
ø FGRI.5089	T3117, R.3118	Interrogator and Responder for IFF. East coast reserve
ø FGRI.5090	T.3117, R.3118	Interrogator and Responder for IFF. East and West coast Remote Reserve
FGRI.5096		Main site only. Station 7111.
FGRI.5097		Main site only. Station 7111A.
FGRI.5098		Station 7122.
FGRI.5099		Station 7211.
FGRI.5103		Station 7221.
FGRI.5104		Station 7222.
FGRI.5105		Station 7231.
ø TGRI.5108		Special installation ASV homing beacons. Standard Installations see FGRI.5066
ø FGRI.5115		BA. on ASV. Homing beacons (Babs Mk.1C)
ø MGRI.5116		BA. on ASV. Homing beacons (Babs Mk.1C)
ARI.5117		Rooster
ARI.5119		H2S/ASV. EMI/RPU version. Cancels 5094 and 5516
ARI.5122	T.3135, R.3136	Monica Proximity Warning Device.
ø TGRI.5124		Light warning set higher frequency.
ARI.5125		Height calibration.
ø MGRI.5126		Mobile G.C.I.
ø ARI.5131		IFF Mk.3G.
FGRI.5132		Station 7131A
ARI.5133		Used with Bendix Radio Compass NM.26C
MGRI.5143		Marconi 8' 0" spaced frame D.F.
ø FGRI.5144		IFF Mk.3 for FGRI.5121 Interrogator and Responder.
ARI.5147		Cloud Indicator for Barrage Balloons
ø FGRI.5150		Operational version of 5134

CURRENT INSTALLATIONS

(Obsolescent items are prefixed Ø)

Installation Number	Main Instrument used	Remarks
TGRI.5264	R.1132A or R.1392A	Twin channel VHF receiver station (huttet)
Ø TGRI.5265 TGRI.5266	T.1522	Transportable version of MGRI.5255. 50W HF. transportable communication equipment.
ARI.5267		Uses American R-9/APN-4 and Indicator Unit ID-6/APN-4. Loran Mk.2 (Navigational development based on Gee but lower frequency and longer range).
ARI.5269	A.1342	
ARI.5270	A.1521	Naval aircraft
ARI.5271	TR.1501, TR.1502	Combined VHF and HF
ARI.5272	TR.1520	Transmitter Receiver 4 Channel VHF. 4-3
MGRI.5273	T.3228, R.3229	Enables M.C. to home on Eureka beacons.
Ø MGRI.5275		Mobile AMES Type 15 Mk.3 (M)
Ø MGRI.5276		Mobile AMES type 15 Mk.2T or M.
MGRI.5277		Master station Heavy 'G' mobile.
MGRI.5278		Slave station Heavy 'G' mobile.
Ø TGRI.5280		Used on Light warning sets (portable)
ARI.5281		FGRI.5124
FGRI.5283		Monica Mk.3A
FGRI.5284		Station 7132
Ø ARI.5286		Radio Altimeter Mk.2 (AN/APN-1)
		American marker buoy. American receiver AN-ARR-3, Transmitter AN-CRT-1)
		Sono Buoy
TGRI.5288		Ground equipment of Glide Path system S.T. and C. 4-LE-81A.
Ø TGRI.5290		Stations Portable Type 9 FAA. 'Harvest Moon'
MGRI.5297		Mobile equivalent of 5296
Ø TGRI.5302	TR.3236	
FGRI.5303		Station 7223 Slave station
ARI.5304	TR.1534, TR.1502	
FGRI.5305		Triple diversity receiving equipment in vertical cabinet Marconi CRG.150
FGRI.5306		As 5305 but on bench rack.
ARI.5307		ZBX (American)
Ø MGRI.5308		'Baccy' Fighter direction tender.
MGRI.5309		7000 Reserve. As 5277 but for home use. Master station 7711 uses Vehicle 417 and 418A associated with 5310.
MGRI.5310		7000 Reserve. As 5278 but for home use. Slave stations use Vehicle 417 and 418B associated with 5309.
ARI.5312		Modulator 93 used with TR.1143 series.
FGRI.5313		AMES 23 (American equipment).
FGRI.5314		AMES 700 (American equipment)
FGRI.5315		AMES 710 (American equipment)
FGRI.5316		AMES 711 (American equipment)
FGRI.5317		AMES 712 (American equipment)
ARI.5318	TR.1541	FAA. 2 Receivers and 1 Transmitter (3 in line)
ARI.5319	T.1528, R.1529	Low powered T.1154/R.1155.

CURRENT INSTALLATIONS(Obsolescent items are prefixed Ø)

Installation Number	Main Instrument used	Remarks
MGRI.5331 ARI.5332		German Red Queen Equipment GP. set to replace T.1154/R.1155 variants and also various types of American equipment.
TGRI.5333 FGRI.5335		Marconi DFG.25/2 Ground IFF instrument to replace 5150 in 5121
Ø ARI.5336		ATA (Transmitter) ARA (Receiver) American.
TGRI.5337		Modification of ARI.5083 for ground use.
MGRI.5338		Modification of ARI.5083 for Admiralty use.
MGRI.5341 ARI.5342 FGRI.5345		Heavy Mobile G.H. 'Gee sendback' As 5326 but WO Mk.2 turntable on nonstandard gantry. AMES 51
ARI.5348		Queen Martinet. Transmitting portion in Fulmar.
ARI.5349 ARI.5350 MGRI.5351 ARI.5352	R.1530	Queen Martinet Receiving portion. Controllers Electric Type 13. Airborne Lifeboat using T.1333B.
MGRI.5353 FGRI.5358	T.1083, R.1082	SCS.51 Installation in Transport Command A/C 60' GP Pinnacle. As 5306 but modified for single side-band suppressed carrier working.
TGRI.5360 ARI.5361		Air Transportable GCI/LW AMES 27. ZBX with electrically controlled changing mechanism.
FGRI.5370		Marconi CRD.150 Triple Diversity Receiving equipment on bench rack. Modified for single side band suppressed carrier working.
ARI.5371	R.1155G	For use by Transport Command - Halifax, Stirling, etc.
TGRI.5373		Air Transportable GCI.10 cm. beam swinging. Similar to 5360 but different display units etc.
MGRI.5376 TGRI.5377 MGRI.5382 ARI.5383	R.1545, T.BC778A	'Q' Sailing dinghy Universal IFF Mk.3 Air Transportable. Airborne Lifeboat Mk.2
Ø TGRI.5384 CARI.5385 ARI.5386	R.1125D, R.1466, R.1466A	Bendix TA-2J-24 Transport Avenger for FAA. Radio Equipment for Tudor 1. Tunable SBA.
GRI/AT/5387		Air Transportable VHF. BA.(Equipment of RV.170 mod).
AL3 ARI.5388		Inter Comm. switching and control system.
MGRI.5390 ARI.5394 ARI.5395		Station WT Portable Type 26A (SEAC) Part of ARI.5332. Multi-channel (300)VHF only TR.1501 - see ARI.5271 when TR.1501 used with TR.1502)

CURRENT INSTALLATIONS

(Obsolescent items are prefixed Ø)

Installation Number	Main Instrument used	Remarks
ARI.5397 ARI.5398 TGRI.5399 TGRI.5400 TGRI.5401 ARI.5402		MN-26Y AN-RC.5 A.C.Mains with CW only 24V D.C. Batty CWT and RT. 24V D.C. Batty CW only AN-ARC.5, SCR.269C, SCS.51, AS.51 aircraft
ARI.5403 TGRI/AT/5405 CARI.5406		American transmitter AN-ARC/1 VHF. AMES Type 6 Mk.10 using Display Unit 9. Radio Equipment for Vickers VC.1 aircraft (Civil)
CARI.5407 CARI.5408 ARI.5409 MGRI.5413 ARI.5414 MGRI.5415 AL3 FGRI.5416		Radio Equipment for Tudor 2. Radio Equipment for Brabazon (FX) American SBA using R.1598, R.1599. 110 ft. long range rescue craft Mk.1 For use with ARI.5206 Barracuda 3. 60' Pinnacle
FGRI.5417 ARI.5419		'Console' Navigational System. Bomber and Coastal Command VHF extn. Development for British Homing Beacon Receiver.
MGRI.5420 ARI.5421		Helmoover Scheme C. Command Set. For short range communication and airborne control in Transport Command A/C. AN/ARC-5.
(ac) FGRI.5422		SWB.8E Installation.
FGRI.5423 FGRI.5424 FGRI.5426	T.1316A	SWB.10 Installation. SWB8E and Amplifier. SWB.11E Major Installation. Radio Track Guide using T.1316A. in hut Radio Type 3. Rate of descent Type 1.
ARI.5427 CARI.5429 APRI.5430 TGRI.5431 MGRI.5432 TGRI.5433 ARI.5434 MGRI.5435	R.1911	Radio equipment for Shetland A/C. Tallboy ACR.Mk.3 60' C.C.Pinnacle. Station WT.Portable Type 20A Tallboy Transmitter portion. G.S.60' Pinnacle
Ø TGRI.5436	T.1907 TR.1196 T.1154 R.1155 series T.1913	Installation of T.1913 and A1575 for signal curbing facilities.
FGRI.5438	T.1914	Installation of T.1914 and A.1582 for signal curbing facilities.
FGRI.5439 TGRI.5440 FGRI.5441	TR.5043	Low Power VHF Signal Channel. Station WT/RT Portable Type 24A. SWB.10 or 11 modified for SSB.SCW.
Ø FGRI.5443 ARI.5444 MGRI.5445 TGRI.5446 TGRI.5447		Using Pye Communications Receiver 6 channel high speed bomb. Station WT.Portable Type 24B. Transportable Spraying Booth and Transportable Drying Booth.
CARI.5448 ARI.5449		Radio Equipment for Viking A/C. Signal element for Naval 32 ft.using target.

CURRENT INSTALLATIONS

(Obsolescent items are prefixed Ø)

Installation Number	Main Instrument used	Remarks
ARI.5450	T.1919	Radio Equipment for High Speed Dive Trials (Spitfire 21)
FGRI.5451		CRD.150 modified for SSB.
MGRI.5452		VHF.Rotating Talking Beacon.
ARI.5453	TR.1921, TR.1922	
Ø FGRI.5459	TR.1588A	FGRI.5439 modified for Press to talk facilities.
FGRI.5460		Frequency Shift Teleprinter Circuit.
FGRI.5461		Voice frequency 2 tone 3 channel radio teleprinter circuits.
TGRI.5462		10D/17543
TGRI.5463		10D/17544
TGRI.5464		10D/17645
Ø TGRI.5465		Standard Beam Approach
TGRI.5466		10D/17552
TGRI.5467		10D/17553
TGRI.5468		10D/17546
FGRI.5470		Marconi DFG.16/4 HF.DF Equipment.
FGRI.5470A		Modified version of Marconi DFG.26/4
FGRI.5471		Type Mk.10 Line Termination equipment
FGRI.5472		Electronic Regenerator Teleprinter (repeater equipment).
FGRI.5473		Adaptor Unit frequency Shift 10P/16132 and Power Unit. Type 761
TGRI.5474		10D/17547
5475	TR.1513A	See Stations Portable Type 22A
FGRI.5476	TR.3107D	AI.Homing Beacon
TGRI.5477		Standard Beam Approach. Back to front Identification using Radio Vehicle 151 and Aerial System 435.
FGRI.5479		Homing DF Station using Rack Assembly 97 and Aerial System 61A
TGRI.5480	T.1509, R.1475	Low Power HF.WT. Station single channel transportable by aircraft if necessary.
ARI.5481		VHF. Airborne Relay Station for communication over non-optical Path.Fitted with 2 TR.1520A's or 2 TR.1920A's
TGRI.5482		VHF.RT and MCM Station W channel Transportable by aircraft if necessary.
TGRI.5483		Uses 2 T.1131A's or B. and R.1392B.
123 TGRI.5484		Very Low Power MF.Beacon. Transportable by aircraft if necessary. Uses T.1154. Very Low Power VHF.DF Station.
		Transportable by aircraft if necessary. Uses R.1392B
TGRI.5485		VHF.Point to point single channel RT. Station. Modified 65-95 Mc/s working. Transportable by aircraft if necessary.
TGRI.5486		Uses TR.1143 or TR.1520.
		Very Low Power HF.Station single channel. Transportable by aircraft if necessary. Uses T.1154, and R.1475.
123 ARI.5487		DRSB Mk.1 uses R.1933. Sonobuoy.
ARI.5488	TR.1934	VHF.
ARI.5489	TR.1936	VHF.

CURRENT INSTALLATIONS

(Obsolescent items are prefixed Ø)

Installation Number	Main Instrument used	Remarks
ARI.5490 ARI.5491	TR.1934, TR.1935 TR.1934, TR.1935 and VHF.Relay System.	VHF VHF
ARI.5492	TR.1934, TR.1936 and VHF Relay System.	VHF
FGRI.5493		(Mercury) Synchronised equipment for use on Radio Teleprinter.
FGRI.5493/1 FGRI.5493/2 MGRI.5495	Consoles T.11298 Consoles T.11299 RV Type 203 Mk.1 and 176 Mk.1	Duplex Line Telegraph Simplex Line Telegraph HF.Monitoring Installation.
MGRI.5496	RV Type 266.Mk.1 and 176 Mk.1	Comprising of 2 Radio Vehicles
MGRI.5497 FGRI.5498		Shipborne Sonobuoy Functional Trainer. Naval Shore Station Sonobuoy Functional Trainer.
FGRI.5499	T.1957	Sono-buoy Crew Trainer R.A.F.
Ø FGRI.5501	T.3501, R.3502	AMES Type 11.
ARI.5502	TR.3198, TR.3503	A.I.Mk.11A.
ARI.5503	TR.3198, TR.3503	A.S.V.Mk.11A.
TGRI.5510		Eureka Mk.3, formerly 5164
ARI.5513	R.3564, R.3566	Oboe Mk.1, formerly 5148
ARI.5514	TR.3535, R.3536	Oboe Mk.2, formerly 5174
ARI.5515	TR.1427	Moonshine
ARI.5520	R.1619, R.1620	Monitor Type 32, formerly 5152
ARI.5526		Improved A.I. presentation by means of windscreen projection.
FGRI.5537	T.3501	DMH.Mk.1
Ø MGRI.5539		Oboe Mk.2M GL3B trailer
Ø FGRI.5540	T.3501	AMES 16, fighter control
ARI.5544	R.3540, TR.3539	Oboe Mk.2 High Power in Bombers.
ARI.5551	TR.3535, R.3536	Oboe Mk.2 Low Power in repeater aircraft
ARI.5559	TR.3548, R.3547 R.3584	'Village Inn' Mk.1
FGRI.5565	T.3556, R.3557	9000 Mk.3 (Oboe)
ARI.5570		SCR.720 and 729F
ARI.5572	T.3569, R.3570	Mausoleum.
ARI.5573	T.3568, R.3533	Serrate Mk.2 (in Mosquito)
ARI.5576	R.3533, T.3568, R.3572	Serrate Mk.2 Benito.
Ø MGRI.5577	TR.3567	Eureka-Babs Radar BA (214-224 Mc/s)
ARI.5578	TR.3596	Lightweight ASV. Mk.15
ARI.5581	R.3636	Fountain Pen
ARI.5582	R.3540	Album Leaf.
MGRI.5586	TR.3567A	Eureka-Babs for Fighter Command.
ARI.5594	TR.3576	Rebecca Mk.2b.
ARI.5605	R.3542, TR.3595	Album Leaf Repeater.
Ø FGRI.5606		Oboe Mk.2A
ARI.5610		Rebecca Mk.4
ARI.5612		Serrate Mk.2 (with backward looking A.I)
ARI.5613		Abdullah
Ø TGRI.5615	R.1628, T.1604	G-H Light Transportable.
ARI.5616	R.3084	Maccaboy

CURRENT INSTALLATIONS(Obsolescent items are prefixed Ø)

Installation Number	Main Instrument used	Remarks
ARI.5617	R.3601	Monica Mk.3C.
Ø FGRI.5618		Meerchaum.
ARI.5622		SCR.729C.
ARI.5624	TR.3603	Airborne Meerchaum
ARI.5625	T.1656	Mandrel Mk.2.
Ø ARI.5628		SCR.695 with modified IFF Receiver.
ARI.5630	R.3600, T.3238	Monica Mk.3D.
ARI.5632	TR.3604	Miniature AGLT. Miniature of ARI.5559
ARI.5634	TR.3519A or B, R.3585	ASV Mk.6C (6B with double mirror system)
ARI.5638		Eton Crop (N & B Computer)
ARI.5642	TR.3610	Talking Rebecca Mk.2T.
FGRI.5644		Babs Mk.2
Ø ARI.5652		AN/APS-15 (ASV Mk.10) (H2S Mk.5)
MGRI.5660		'Close Support'. SCR.584 modified.
TGRI.5671	TR.3563 or TR.3593	Eureka Mk.3A
Ø MGRI.5673	T.3632	X Band CMH New Version of AMES 13 Mk.2.
Ø TGRI.5676		Combines function of AMES 13 Mk.2 and AMES 14 Mk.3.
Ø MGRI.5678		ACR.Mk.2 Unmodified SCR.717B and 2 Rectifiers Type 7B.
Ø MGRI.5684		AMES Type 70 using modified Radio Vehicle 461.
ARI.5687		Airborne American Eureka using AN/APN-1.
MGRI/AT/5688		Hamilcar Glider containing Morris "Portee" vehicle fitted with AMES 6 or AN/TPS-3.
ATGRI.5690	R.1628A, T.1604	Tropical version of TGRI.5615. GREEN light Transportable
Ø MGRI.5695		AMES 70 Mk.2
ARI.5699		'Pipe Rack' using Dinah plus Amplifier plus Control Box plus JB.308
ARI.5700		ABC Halifax
FGRI.5708		ACR Mk.3X. AMES Type 72
Ø MGRI.5710		AMES Type 21 Mk.2
TGRI.5711		GH Survey Mk.1
ARI.5712		ARI.5525 modified for use with TGRI.5711
TGRI.5714	TR.3593A	Eureka Mk.3B Tropical version of TGRI.5671
ARI.5715		H2S Mk.4A with magnetic indicator
ARI.5718	R.3645	Coe Mk.2 Tropical
MGRI/AT/5719		3 cm. height finding equipment in Morris vehicle capable of being carried in a Hamilcar Glider.
ARI.5724		Abdullah Mk.2
MGRI/AT/5725		Babs Mk.2A Fully tropical in Jeep trailer (British 10 cwt)
MGRI.5728		British 'Close Support' Modified AMES 14.
ARI.5729		ASV Mk.13
ARI.5730		AGLT Mk.1B
ARI.5731		AGLT Mk.1C
Ø MGRI.5732		AMES 13 Mk.3 Radio Vehicle 461 plus 475G.
Ø MGRI.5733		AMES 13 Mk.4 Radio Vehicle 461A plus 467G
Ø MGRI.5734		AMES 13 Mk.5 Radio Vehicle 461B plus 467G

CURRENT INSTALLATIONS(Obsolescent items are prefixed ϕ)

Installation Number	Main Instrument Used	Remarks
ϕ MGRI.5737 ARI.5740 ϕ MGRI.5741 ARI.5742 MGRI.5743 ARI.5749 FGRI.5757 FGRI.5758 ARI.5759 ARI.5760 ARI.5761 ARI.5762 ARI.5763 ARI.5764 ARI.5765 ARI.5766 ARI.5770 ARI.5771	T1688, T1689	AMES 14 Mk.6 Radio Vehicle 462C plus 467F. AN/APX-7 Ground Piperack Unstabilised H2 ^S Mk.4 Radar Glide Path Mk.1M. Potato Radar Glide Path Mk.1F. Aerodrome Beam Approach Monitoring and Control Systems. N.B.C.(Lightweight). AN/APX-7 adapted for use with ASV.Mk.12 AN/APX-7 adapted for use with ASV.Mk.13B AN/APX-7 adapted for use with ASV.Mk.14 AN/APX-7 adapted for use with ASV.Mk.16 AN/APX-7 adapted for use with ASV.Mk.8A AN/APX-7 adapted for use with AI.Mk.9. AN/APX-7 adapted for use with AI.Mk.10. AN/APA-30
ARI.5774 MGRI.5775 ATRI.5778 MGRI.5781 FGRI.5785 ARI.5786 ARI.5789 ARI.5796 MGRI.5797 FGRI.5798 ARI.5799 ARI.5800 ARI.5801		AN/APN-9 Loren Mk.2 <i>obsolete</i> AMES 71 (Ground equipment for transport by air) AN/APX-7 adapted for use with AN/APS-4 AMES 14 Mk.8 with new T.3627 AN/TPS-3 modified for use with AMES 28 (P.P.I. repeat over to ops.room.) Red Hawk VHF.CRDF. Journey's End AN/APA-32 H. Survey Tropical Babs. Mk.2M. Tropical Babs Mk.2FT. 10cm.Airborne responder for close support bombing Tail warning for B3/45 Orange Putter G.H. Survey Mk.2.
MGRI.5806 ARI.5807/2 ARI.5807/3 ARI.5807/4 ARI.5808 ARI.5810 MGRI.5811 MGRI.5812 MGRI.5813 MGRI.5814 MGRI/AT/5815	A.3704, A3707 TR.3702, A.3703 A.3711 TR.3688 or R.3689	Radar 11 Mk.7 A17 Embodying new indicators Type 6744 and Scanning Unit Type 6374 with Control Unit 901B AS 5807/2 but with Scanning Unit type 112B Original installation but with Scanner 122c. AMES Type 72 H2S. Mk.9A and NBC Mk.2 for B35/46/C. Mobile Radar Station Type A. Mobile Radar Station Type B. Mobile Radar Station Type C. Mobile Radar Station Type D. P.A.R.(Precision Approach Radar).
ARI.5816 ϕ ARI.5818 GRI/AT/5819 ARI.5820 ARI.5820/1	TR.3709 TR.3695	See Mk.3 Red Garter. ACR.Mk.6. Radar Ranging Sidewinder for ARI.5820

CURRENT INSTALLATIONS(Obsolescent items are prefixed ϕ)

Installation Number	Main Instrument Used	Remarks
ARI.5829		G.H.Mk.2G. Tropical plus 'Mouse' computer
MGRI.5831	A.3700	Mobile Radar Station Type E.
ARI.5834		ASV.Mk.19A.
ARI.5835		Rebecca Mk.4 plus extension equipment in Varsity T.1.
ARI.5835/1		Rebecca Mk.4 with extension Control Unit dual indicating Units type 208.
ARI.5836		Rebecca Mk.4 plus extension equipment. in Valetta T.3.
ARI.5840		Radar Ranging Trainer. As Radar Ranging plus Gyro Gun Sight and Cathode Follower Unit.
FGRI.5841 (AtoH)	T.3705	Fixed Radar Station (GCI) Rotor.
FGRI.5843 (AtoB)	TR.3699	Fixed Radar Station (CHEL) Rotor.
FGRI.5843(d)	TR.3710	Marconi LR/A 1040-1043
FGRI/AT/5846		Blue Sugar
ARI.5848		I.F.F.Mk.10
ARI.5851		Green Satin.
MGRI.5852		Convoy Style O.
MGRI.5853		Convoy Style P.
MGRI.5854	TR.3712	Convoy Style T.
ARI.5856		Blue Shadow (Crash Programme)
ϕ ARI.5857	APE-58 (RAF)	Radar Ranging, in Hawker F3/48 AC.
ARI.5858		Radar Ranging interim production of ARI.5857
ARI.5859		Radar Ranging interim production of ARI.5820
ARI.5860	TR.3715	A.1.Mk.21
TGRI.5861		Eureka Mk.7
TGRI.5861/2	TR.3712	Air Transportable container
ARI.5862		Eureka Mk.7.
ARI.5862	TR.3721	Amplifying System 2414
ARI.5863		Plessey PTR.64E.
ARI.5864		SCR.729F.
GRI/AT/5865		Radar Sonde Theodolite.
MGRI.5866		E.K.Cole Type CE.7.
ARI.5868		Marconi 7092A. Radio Compass.
ARI.5869		Control Equipment for Blue Sky.
ARI.5872		AI Mk.19
ARI.5873		S.T. & C. STR.18B1
ARI.5874		S.T. & C.STR.18B2
ARI.5875		AN/APX6A/APX6B with APA 89 (Siff)
ARI.5877	Radio Compass Type AD722	
ARI.5878		A.S.V.21 Obsolete
ARI.5879		F.I.S. 1,000 Mc/s Admiralty
ARI.5880		Lightweight Doppler Equipment
FGRI.5881		Blue Jacket
FGRI.5882		G.C.I. Stations incorporating 'Green Garlic' Equipment Rotor 2.
		C.E.W.Stations incorporating 'Green Garlic' Equipment Rotor 2

CURRENT INSTALLATIONS(Obsolescent items are prefixed ϕ)

Installation Number	Main Instrument Used	Remarks
FGRI.5883		C.H.E.L.Stations incorporating 'Green Garlic' Equipment Rotor 2
ARI.5884		A.I.Mk 18.
ARI.5884/1		A.I.Mk 18B.
ARI.5885		Blue Silk Mk.1.
ARI.5885/1		Blue Silk - Gannet Mk.'s 1,3 and 4
ARI.5885/2		Blue Silk - Shackleton
ARI.5885/3		Blue Silk - Scimitar
ARI.5887		A.I.Mk 20 (Spiral Scan)
ARI.5888		Blue Shadow re-engineered version of ARI.5856 Comet, Canberra B2/6, Varsity 90.
ARI.5888/1		Blue Shadow + 2 aerials
ARI.5889		Cloud and Collision Warning Mk.1B.
<i>m</i> ARI.5890		Yellow Aster. Part of Red Setter.
ARI.5897		Basic A.I.23/A.I.23B System
ARI.5897/1		A.I.23 Lightning Mk.1.
ARI.5897/2		A.I.23 Duplicate display and Control Type 178
ARI.5897/3		A.I.23B Lightning Mk.2.
ARI.5897/4		A.I.23B Duplicate display and Control Type 178
FGRI.5902		I.F.F. Mk.10 Ground Station (Fixed)
MGRI.5903		I.F.F. Mk.10 Ground Station (Mobile)
MGRI.5904		Yellow River. Comprising Radio Vehicles 530 Mk.1 and 531 Mk.1.
<i>RLS</i> <i>R23</i> ARI.5909		H2S Mk.9A + N.B.C. Mk.2. Special Version
<i>RLS</i> <i>R23</i> ARI.5910		ARI.5810 + Yellow Aster
ARI.5911		Red Drover (Radar)
FGRI.5912		Orange Yeoman
ARI.5917		Green Archer
ARI.5919		A.I. Mk.20 Tail Warning Version, Red Steer
ARI.5921		A.S.V. Mk.21 for use with T.4 Bomb Sight with Computer
ARI.5923		Rebecca 8 Modified for use on 400 Mc/s
ARI.5925		Eureka 7. Modified for use on 400 Mc/s.
ARI.5926		Babs Mk.4. Modified for use on 400 Mc/s.
ARI.5927		Blue Orchid. C.W.Doppler for Helicopter Navigation.
ARI.5928		Radar Reconnaissance ARI.5810 modified for Phase 2 - V Class Aircraft
ARI.5928/1		At present to NBS. 1A in Victor and Vulcan Mk.2.
ARI.5928/3		At present to NBS.1A in Victor and Vulcan Mk.2.
ARI.5928/4		
ARI.5928/5		Victor PR with Camera R110 and CU6204
*TGRI.5929		Light Weight Beacon System.
ARI.5930		Blue Parrot
TGRI/AT/5931		Eureka Droppable Beacon.
ARI.5934		Trainer (Airborne)6795. ASV 21 Trainer
ARI.5935		Airborne Radar Installation ASV.13
		Trainer
FGRI.5936		Experimental Radar System.
<i>(41)</i> * ARI.5928/4		VICTOR K. MK.2.

CURRENT INSTALLATIONS(Obsolescent items are prefixed ϕ)

Installation Number	Main Instrument Used	Remarks
ARI.5937		Radar Reconnaissance Installation Victor Mk.1.
ARI.5940		X Band Jammer - Red Carpet
FGRI.5942/1		Ground Communication (Landline)
FGRI 5942/2		Speech Equipment
FGRI.5945		SINGLE CHANNEL TRANSISTORISED TELEBRIEFING A1.8
TGRI.5946		Decca Radar Type 424NB2 Static Version
ARI.5950		MF/DF Site Survey Equipment
ARI.5951		Development of A.I.Mk.18 for use with Red Top
ARI.5952		Green Satin Mk.2.
ARI.5954		Tail Warning Radar. Red Steer. Mk.2
ARI.5955		'X' Band transponder. The transponder and associated parts form part of the ARI. 5955.
FGRI.5957		Lightweight helicopter Radar Development of lightweight radar equipment for use as part of anti- submarine warfare system in Wessex Mk.3. Containing Radar T82 and now used as ATC RU
ARI.5959		Terrain clearance radar for Victor and Vulcan AN/APN 170
ARI.5960		Radar Mapping Set. Q Band Radar (Phantom Pod Installation) Similar to ARI 23136
ARI.5961		Doppler (HS801) Similar to ARI.23133 See Remarks on ARI.5960
ARI.5962		Linescan (Buccaneer) similar to ARI.23132. See remarks on ARI.5960
ARI.5963		Forward looking Radar, Buccaneer 2
ARI.5964		A.S.V. 21 (Modified) for HS 801
ARI.5965		Interrogator for HS 801
ARI.5966		AN/AWG 11 Mc/s, Phantom F4K
ARI.5967		AN/AWG 12 Mc/s.
ARI.5968		Signal Distribution Group for Phantom Recce Pod
ARI.5969		Modified Inst. ANAS 18/IR Homescan, used in Phantom Recce Pod
* ARI.5970		Light Aircraft I.F.F.
(ALI) ARI.5971		REBECCA MK.12.
ALI ARI.5972		DECCA DOPPLER NAVIGATION EQUIPMENT 42
ALI FGRI ARI.5973		REPLACEMENT FOR GREEN SATIN MK.2.
ALI FGRI ARI.5974		RADAR NIMK TYPE 2
ALI ARI.5975		RADAR NIMK TYPE 3
ALI ARI.5976		MIN. I.R. NIMUSCAN AST. 850.
ALI ARI.5977		SR. SYSTEM A/B/C. (SUB. SYSTEM FOR A-D.R.S.)
ALI ARI.5978		DOPPLER 71
ALI ARI.5978/1		RADAR REC. SET AN/APX 7.
ALI ARI.5979		SHACKLETON MK.2.
ALI ARI.5981		RADAR. (BLUE TIT).
ALI ARI.5982		ASV LIKE ARGOSY TRAINER
ALI ARI.5982		Radar Av/ASV. Hammer

PART 2

INSTALLATIONS

SECTION 1. - 5000 GROUP

(ib) INSTALLATION NUMBER-RIM-AP.No.

INSTALLATION NUMBER-RIM-AP.No.

INSTALLATION NUMBER	CODE	RIM	A.P. Nos
1	Radar Type 83		4788
2	Radar Type 82		4907
125	Telemetering Flight		
X126	Telemetry Flight		
X243	Gee H Survey MK 2		
X245	Cloud and Collision Warning		
X325	Radio Remote Control		
X353	Radio Remote Control		
X357	Radio Remote Control		
X362	Relay Station VHF		
X380	Radio Remote Control		
X381	Radio Remote Control		
X387	Radio Remote Control		
X392	Radio Remote Control		
X441	Rebecca MK 4		
X500	Radio Remote Control		
X570	Warning Centralised Audio		
591	Telemetering Flight (G.L.)		
X665	Eureka MK 4		
X666	Eureka MK 5		
X972	Radio Remote Control		
X973	Radio Remote Control		
X974	Radio Remote Control		
X1495	Radar Ranging MK 4		
X1324	Telemetering Flight		
X1340	Direction Finder Aut. UHF		
X1352	Tacan Ship Installation		
X1353	Tacan Ground Installation		
X1691	Experimental Red Setter		
X1734	Sonobuoy System MK 2		
X1755	Radio Remote Control		
X1765	Telemetering Flight		
X1766	Telemetering Flight		
X1767	Telemetering Flight		
X1769	Telemetering Flight		
X1771	Telemetering Flight		
X1825	Radio Approach Aid Airfield		
X1890	Experimental Yellow Duckling		
X1922	Radio Remote Control		
X2055	Early Warning		
X2211	Ground Radar Low Cover		
X2312	Radar Balloon Bourne		
X2730	AI Recorder		

INSTALLATION NUMBER-RIM-AP.No.

INSTALLATION NUMBER	CODE	RIM	A.P. Nos
5023	Barrage Balloon Barrack Warning		
5028	CHL as 1914		2905
5033	7000		1766P
5041	Mobile BA		1186B
5042	RCM		2521
5045	VHF. BA		2521
5049	AIS TRE/GEC		1766S
5050	VHF. Single Channel		
5051	VHF. DF		2522
5052	TR1161		
5054	Army Co-operation		
5055	DFG 20/2		1186B
5056	DFG 24/2		1186B/2530E
5057	Remote Control		
5066	ASV Beacon		
5067	AI Beacon		
5069	Lorenz BA		1186B/2534C
5070	DFG 25		2883B/2530C
5073	CH. Buried and Remote		
5081	Army Set 19		
5089	Interrogator and Responder		
5090	Interrogator and Responder		
5096	Station 7111		
5097	Station 7111A		
5098	Station 7122		
5099	Station 7211		
5103	Station 7221		
5104	Station 7222		
5105	Station 7231		
5108	ASV Homing Beacon		
5115	BA on ASV Homing Beacon		
5116	BA on ASV Homing Beacon		
5117	Rooster		
5119	H2S/ASV		
5122	Monica Proximity Warning		1766V
5124	Light Warning		2910A
5125	Height Calibration		
5126	Mobile G.C.1.		2912A
5131	IFF MK 3G		2887D
5132	Station 7131A		
5133	Radio Compass NM 26C		
5143	Spaced Frame DF 8'0"		
5144	IFF MK3		
5147	Cloud Indicator		
5150	Operational Version of 5134		
5156	Post Office Equipment		
5165	60'0" Pinnacle Type C		
5166	67'0" High Speed Launch		
5167	60' 0" Pinnacle Type D		
5169	VHF 8 Channel		
5175	63' 0" High Speed Launch		
5176	65' 0" High Speed Launch		
5178	Army Set 21		
5180	110' 0" Fairmile		
5181	VHF. BA. Narrow Beam		

INSTALLATION NUMBER-RIM-AP.No.

INSTALLATION NUMBER	CODE	RIM	A.P. Nos
5182	VHF. 8 Channel		2528C
5183	High Power VHF		2555C/116E-0202
5186	Station 7411		
5188	High Power VHF		2555C/116E-0202
5189	64' 0" High Speed Launch		
5196	MRU. MK 3		2884K
5199	C RD 100 Diversity Reception		2883A
5204	68' 0" High Speed Launch		
5209	Orientable VHF		
5210	Orientable VHF		
5213	Minature VHF		
5214	"Beechnuts" Impulse Signalling		3353
5220	BA for AI		
5221	Monica MK 1A		
5222	Monica MK 2		
5225	Ames 11A "Blackgang"		
5227	DFG 20/1 Equipment		2883C
5228	DEP 5 Equipment		
5230	C.P.T. Development		
5233	Station 7511		
5234	Station 7522		
5235	Station 7522		
5236	Station 7523		
5237	Station 7531		
5238	Station 7532		
5243	DFG 20/4 Equipment		
5244	"G" Frequency Investigation		
5245	ZBI Homing Adaptor		
5254	Rotatable Narrow Beam		
5255	Light Warning Set		
5260	ASV-BABS		
5261	4 Channel HF Receiver		
5262	Twin Channel HF Receiver		
5263	6 Channel VHF Receiver		
5264	Twin Channel VHF Receiver		
5265	Light Warning Set		
5266	50W HF Transportable Communication		
5267	Loran MK 2		2915A
5270	Naval Aircraft		2538G
5271	Combined VHF and HF		
5272	Transmitter Receiver 4 Channel VHF		2538H
5273	M.C. to Home on Eureka Beacons		2914C
5275	Mobile Ames Type 15 MK 3(M)		2912F
5276	Mobile Ames Type 15 MK 2T or (M)		2912B
5277	Master Station Heavy "G" Mobile		
5278	Slave Station Heavy "G" Mobile		
5280	Light Warning Set		
5281	Monica MK 3A		
5283	Station 7132		
5284	Radio Altimeter MK 2 (AH/APN-1)		116B-0207
5286	American Marker Buoy		2552D
5288	Glide Path System		
5290	Station Portable Type 9 FAA		2538F
5297	Mobile Equipment of 5296		2906H
5302			2885K
5303	Station 7223		

INSTALLATION NUMBER-RIM-AP.No.

INSTALLATION NUMBER	CODE	RIM	A.P. Nos
5304			
5305	Triple Diversity Receiving		116E-0710
5306	Triple Diversity Receiving		2877N
5307	ZBX American	113	2538M/2565B
5308	"BACCN" Fighter Direction Finder		
5309	7000 Reserve		
5310	7000 Reserve		
5312	Modulator 93		
5313	Ames 23		
5314	Ames 700		
5315	Ames 710		
5316	Ames 711		
5317	Ames 712		
5318	FAA. Receiver-Transmitter		
5319	Low Powered T1154/R1155		
5331	German Red Queen Equipment		
AL1	5332 G.P. Set		
5333	DFG 25/2		2530C/2883D
5335	Ground 1FF Instrument		
5336	ATA Transmitter ARA Receiver		
5337	Mod of ARI 5083		2557A
5338	Mod of ARI 5083		
5341	Heavy Mobile G.H.		2556G/2556J
5342	GEE Send Back		2557D
5345	As 5326		
5348	Queen Martinet		2529B
5349	Queen Martinet		
5350	Controllers Electric Type 13		
5351	Airborne Lifeboat		
5352	SCS.51 Installation		
5353	60' 0" GP Pinnacle		
5358	Triple Diversity Receiving		2980N 116E -0747
5360	Air Transportable GC1/LW Ames 27		2899C
5361	ZBX		2538M
5370	CRD 150 Triple Diversity		116E-0703
5373	Air Transportable GC1.10cm		
5376	"Q" Sailing Dingy		
5377	Universal 1FF MK 3		2906J
5382	Airborne Lifeboat MK 2		
5383	Bendix TA-2J-24		
5384	Transport Avenger for FAA		
5385	Radio Equipment		
5386	Turnable SBA		2534B
5387	Air Transportable VHF. BA.		
AL2	5388 Inter Comm Switching	108	2876A
5390	Station WT Portable Type 26A		
5394	Part of ARI 5332		
5395	Multi-Channel (300) VHF		
5397	MN-26Y		2567B
5398	AN- ARC ARC-5		2567C
5399	AC Mains with CW only		
5400	24V DC BATTERY CWT and RT		
5401	24V DC BATTERY CW only		
5402	AN-ARC 5, SCR269C, SCS51, AS51		
5403	Transmitter AN-ARC/1 VHF		
5405	Ames Type 6 MK 10		

INSTALLATION NUMBER-RIM-AP.No.

INSTALLATION NUMBER	CODE	RIM	A.P. Nos
5406	Radio Equipment		
5407	Radio Equipment		
5408	Radio Equipment		
5409	American SBA		
5413	110' 0" Long Range Rescue Craft		
5414	Barracuda 3		
5415	60' 0" Pinnacle		
5416	Console Navigational System		
5417	VHF Extn.		116E-0112
5419	Homing Beacon Receiver		
5420	Helmoover Scheme C		
5421	Comman Set		2567C
5422	SWB. 8E Installation		
5423	SWB.10 Installation		
5424	SWB.11E Installation		
5426	Radio Track Guide		
5427	Rate of Descent Type 1		
5429	Radio Equipment		
5430	Tallboy		
5431	ACR. MK 3		
5432	60' 0" C.C. Pinnacle		
5433	Station WT Portable Type 20A		
5434	Tallboy Transmitter Portion		
5435	60' 0" GS Pinnacle		
5436	Signal Curbing Facilities		
5438	Signal Curbing Facilities		
5439	Low Power VHF Signal Channel		116E-0113
5440	Station WT/RT Portable Type 24A		
5441	SWB 10 or 11		2877L
5443	Communication Receiver		
5444	6 Channel High Speed Bomb		
5446	Station WT Portable Type 24A		
5447	Spraying and Drying Booth		
5448	Radio Equipment		
5449	Signal Element		
5450	Radio Equipment		
5451	CRD. 150		
5452	VHF Rotating Talking Beacon		
5459	Press to Talk		
5460	Frequency Shift Teleprinter Circuit		116M-0107
5461	Voice Frequency 2 Tone, 3 Channel		116M-0103
5462	10D/17543		
5463	10D/17544		
5464	10D/17545		
5465	Standard Beam Approach		
5466	10D/17552		
5467	10D/17553		
5468	10D/17546		
5470	DFG.26/4 HF. DF Equipment		116C-0802
5470A	DFG.26/4		116C-0302
5471	Type MK 10 Line Termination		
5472	Electronic Regenerator Teleprinter		116M-0205
5473	Adaptor Unit Frequency Shift		
5474	10D/17547		
5475	Station Portable Type 22A		2424D
5476	AI. Homing Beacon		

INSTALLATION NUMBER-RIM-AP.No.

INSTALLATION NUMBER	CODE	RIM	A. P. Nos
5477	Standard Beam Approach		2534C
5479	Homing DF Station		
5480	Low Power HF. WT. Station		116E-0202
5481	VHF Airborne Relay Station		
5482	VHF.RT and MCW Station		
5483	Very Low Power MF Beacon		
5484	Very Low Power VHF. DF Station		2542LA/2530J
5485	VHF Point to Point RT Station		
5486	Very Low Power HF. WT. Station		
5487	DRSB MK 1		2552L
5488	VHF	105	116D-0118
5489	VHF	105	116D-0118
5490	VHF	105	116D-0118
5491	VHF	105	116D-0118
5492	VHF	105	116D-0118
5493	Synchronised Equipment		
5493/1	Duplex Line Telegraph		
5495	HF. Monitoring Installation		116K-0108
5496	Radio Vehicles		2542W
5497	Sonobuoy Functional Trainer		2552F
5498	Naval Shore Station Sonobuoy		2552F
5499	Crew Trainer RAF Sonobuoy		2552F
5501	Ames Type 11		2525H
5502	A.I. MK IIIA		2551D
5503	A.S.V. MK IIA		1766PA
5510	Eureka MK 3		
5513	Oboe MK 1		
5514	Oboe MK 2		
5515	Moonshine		
5520	Monitor Type 32		
5526	Improved A.I. MK V		
5537	DMH MK 1		
5539	Oboe MK 2M. GL3B Trailer		2893D
5540	Ames 16		
5544	Oboe MK 2		
5551	Oboe MK 2		
5559	Village Inn MK 1		2917B
5565	9000 Oboe MK 3		
5570	SCR 720 and 729F		2913
5572	Mausoleum		
5573	Serrate MK 2		
5576	Serrate MK 2		
5577	Eureka-Babs Radar BA		2885L/2885LA
5578	Lightweight ASV MK 15		2544H
5581	Fountain Pen		
5582	Album Leaf		2893C
5586	Eureka-Babs		2885L
5594	Rebecca MK 2B		2914B/2914Z
5605	Album Leaf Repeater		
5606	Oboe MK 2A		
5610	Rebecca MK 4		114J-0600
5612	Serrate MK 2		
5613	Abdullah		
5615	G.H. Light Transportable		2556Z/2888A
5616	Maccaboy		
5617	Monica MK 3C		2891A

INSTALLATION NUMBER-RIM-AP.No.

INSTALLATION NUMBER	CODE	RIM	A.P. Nos
5618	Meerchaum		
5622	SCR 729C		
5624	Airborne Meerchaum		
5625	Mandrel MK 2		2568C
5628	SCR 695		
5630	Monica MK 3D		2891E
5632	Minature AGLT		
5634	ASV MK 6C		2890N
5638	Eaton Crop N and B Computer		
5642	Talking Rebecca MK 2T		2914R
5644	Babs MK 2		2885L
5652	AM/APS-15		1766RC
5660	Close Support SCR 584		2899L
5671	Eureka MK 3A		
5673	X Band CMH		2525W
5676	Ames B MK 2 and Ames 14 MK 3		
5678	ACR MK 2		2899J
5684	Ames Type 70		
5687	Eureka		2914J
5688	Hamilcar Glider		
5690	Green Light Transportable		2542BP/2556JZ
5695	Ames 70 MK 2		
5699	Pipe Rack		
5700	ABC Halifax		
5708	ACR MK 3X		2899K
5710	Ames Type 21 MK 2		2525S
5711	GH Survey MK 1		2556K
5712	ARI 5525 Modified		2557J
5714	Eureka MK 3B		
5719	3 cm Height Finding		
5724	Abdullah MK 2		
5725	Babs MK 2		2885L
5728	British Close Support Ames 4		
5729	ASV MK 13		2544P
5730	AGLT MK 1B		
5731	AGLT MK 1C		2917D
5732	Ames 13 MK 3 Radio Vehicle		
5733	Ames 13 MK 4 Radio Vehicle		
5734	Ames 13 MK 5 Radio Vehicle		2525X/2525Y
5737	Ames 14 MK 6 Radio Vehicle		2525PB/2525PC
5740	AN/APX 7		
5741	Ground Pipe Rack		
5742	Unstabilised H2S MK4		
5743	Radar Glide Path MK 1M		
5749	Potato		
5757	Radar Glide Path MK 1F		
5758	Aerodrome Beam Approach		
5759	N.B.C. Lightweight		
5760	AN/APX7		
5761	AN/APX7		
5762	AN/APX7		
5763	AN/APX7		
5764	AN/APX7		
5765	AN/APX7		

INSTALLATION NUMBER-RIM-AP.No.

INSTALLATION NUMBER	CODE	RIM	A.P. Nos
	5766 AN/APX7		
	5770 AN/APA30		
AL-9	5771 AN/APN9		116B-0605
	5772 Ames 71		
	5774 AN/APX7		
	5775 Ames 14 MK 8		
	5778 AN/TPS3		
	5781 Red Hawk		
	5785 VHF. CRDF		
	5786 Journey's End		
	5789 AN/APA32		
	5796 H. Survey		
	5797 Tropical Babs MK 2M		
	5798 Tropical Babs MK 2FT		
	5799 10 cm Airborne Responder		
	5806 Radar MK 7		2525J
	5807/2 A17		114C-0400
	5807/3 A17		
	5807/4 A17		
	5808 Ames Type 72		
	5810 H2S MK9A and NBC MK 2		114E-1001
	5811 Mobile Radar Station Type A		115B-0701
	5812 Mobile Radar Station Type B		115B-0701
	5813 Mobile Radar Station Type C		115B-0701
	5814 Mobile Radar Station Type D		115B-0701
AL-10	5815 Precision Approach Radar		2888A 115E-0200
	5818 Red Garter		
	5819 ACR MK 6		
	5820 Radar Ranging		114R-0100
	5831 Mobile Radar Station Type E		115B-0701
	5834 ASV MK 19A		114P-0700
	5835 Rebecca MK 4		114J-0600
	5836 Rebecca MK 4		114J-0600
	5840 Radar Ranging Trainer		114R-0100
	5841 Fixed Radar Station (GCI) Rotor		2527G
	5843 Fixed Radar Station (CHEL) Rotor		2527F
	5846 Blue Sugar		
	5847 FIS MK 1		2887K
	5848 1FF MK 10		114J-0800
	5851 Green Satin		114E-0300
	5852 Convey Style O		115B-0701
	5853 Convey Style P		115B-0701
	5854 Convey Style T		115B-0701
	5856 Blue Shadow		114E-0900
	5857 Radar Ranging		114R-0100
	5858 Radar Ranging		114R-0100
	5859 Radar Ranging		114R-0100
	5860 A1. MK 21		2913D
	5861 Eureka MK 7		115F-0100
	5862 Eureka MK 7		2876H
	5864 SCR 729F		

INSTALLATION NUMBER-RIM-AP.No.

INSTALLATION NUMBER	CODE	RIM	A.P. Nos
5865	Radar Sonde Theodolite		
* 5866	Type CE 7		2899U
ALI * 5868	7092A Radio Compass		
5869	Control Equipment Blue Sky		
5870	F.I.S. MK 2		2887K
5872	AI MK 19		
5873	STR 18B1		
5874	STR 18B2	107	116D-0117
5875	AN/APX6A/APX6B		
5876	AIR/SEA Rescue Beacon		2554C/2554CA
ALI 5877	Radio Compass AD7092 AD722		116B-0102
ALI 5878	A.S.V. 21		114P-0200
5879	F.I.S. 1000 Mc/s		
ALB 5880	Lightweight Doppler Equipment	151	2890SM 114E-1400
ALB 5881	G.C.1. Stations		2906M 115G-0101
5882	C.E.W. Stations		2527G
5883	C.H.E.L. Stations		
5884	A.I. MK 18		114C-0102
5884/1	A.I. MK 18B		114C-0102
5885	Blue Silk		114E-0500
5887	A.I. MK 20		
ALB 5888	Blue Shadow		2892M 114E-0900
5889	Cloud and Collision Warning		
5890	Yellow Aster		2892H
ALI 5897	Basic AI 23/A/AI 23B System		2892K/114C-0300
ALB 5902	I.F.F. MK 10 Ground Station		2906M 115G-0101
ALB 5903	I.F.F. MK 10 Ground Station		2906M 115G-0101
5904	Yellow River		
5909	H2S MK 9A		
5910	Yellow Aster		2894K/2894KB
5911	Red Drover		
5912	Orange Yeoman		
5917	Green Archer		
5919	A.I. MK 20		116F-0203/116M-0200
5921	A.S.V. MK 21		
5923	Rebecca 8		
5925	Eureka 7		
5926	Babs MK 4		
5927	Blue Orchid	143	1001-1003 AL4 114E-0400
ALI 5928	Radar Reconnaissance (NBS 1A/2)		2894K/2894KC
5929	Light Weight Beacon System		
5930	Blue Parrot		114P-0100
5931	Eureka Droppable Beacon		
ALI 5934	Trainer (Airborne) 6795 (ASV. N.)		114P-0200
5935	Airborne Radar Installation ASV B		
5936	Experimental Radar System		
5937	Radar Reconnaissance Installation		
5940	X Band Jammer		
5942	Ground Communication		116N-0302
5945	Type 424 NB2 Static Version		
ALB 5946	MF/DF Site Survey Equipment		2890M 114D-0301 to 0320
5950	A.I. MK 18		114C-0102
5951	Green Satin MK 2		114E-0300
5952	Tail Warning Radar		114M-0100
5954	"X" Band Transponder	141	114J-0300
ALI * 5867	HF. AD97/108		116D-0137

INSTALLATION NUMBER-RIM-AP.No.

INSTALLATION NUMBER	CODE	RIM	A.P. Nos	
	5955	137	114L-0100	
	5957		115H-0401/11SH-0406	
AL	5959		114N-0100	
ALS	5960		114J-0200	
AL	5961		114E-1100	
	5962			
AL	5963		114P-0300	
	5964			
ALS	5965		114J-0400	
AL	5966		114L-03116	AL4
	5967		114L-04116	AL4
	5968			
AL	5969		114D-0301 114B-020	AL4
AL	5970		114J-1300	ALS
			180	
AL	5971		174	114J-1400-16
AL	5972		187	114E-1600-1
AL	5973		116Q-060 (ALS) (ALN)	
AL	5974			
AL	5975			
AL	5976		115G-0201 115B-0201	
AL	5977			
AL	5978		114J-1000 (ALS)	
AL	5979			
AL4	5981		114P-0801 AL. 8.	
AL7	5982			
AL7	5983			
ALP	5980			

PART 2

INSTALLATIONS

SECTION 1 - 5000 Group

(ii) OBSOLETE

OBSOLETE INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
ARI.5000 ARI.5001	R.3002. R.3003 R.3039. R.3039A R.3039B. T.3040 T.3040D	IFF. Mk.2 ASV. Mk.2 ordinary with simple aerials homing only.
ARI.5002	AS ARI.5001	ASV Mk.2 long range Homing and Broadside with aerial changeover switched.
ARI.5003	R.3066. R.3066A T.3065. T.3065A	A.I. Mk.4
ARI.5004	R.3080. T.3065	A.I. Mk.4A
ARI.5005	T.3065. R.3085	A.I. Mk.5
ARI.5006	T.3074. R.3075	A.I. Mk.6
ARI.5007		A.I. Mk.6A
ARI.5008	R.3039E. T.3040B T.3040E	ASV. Mk.2 F.A.A. Version
ARI.5010	R.3077. R.3078	IFF Mk.2 for G.C.I. working
FGRI.5011	T.3004. R.3023	CHL Mk. 1 Single gantry
FGRI.5012	T.3004. R.3023	CHL Mk.1 Double gantry
FGRI.5013	T.3022. R.3044	CHL Mk.2 Single gantry hand operated
FGRI.5014	T.3022. R.3044	CHL Mk.2 Double gantry hand operated
FGRI.5015	T.3022. R.3044	CHL Mk.2 Power operated, Double gantry
MGRI.5016	T.3018. R.3020	MB(RDG)MRU (MK.1)
TGRI.5017	T.3056. R.3076	GCI 15 set individually modified
ARI.5025	R.3067. R.3090	IFF Mk.3
MGRI.5026	T.3022. R.3044	Mobile GCI. Mk.1 and 2 PPI assembled by RAE
ARI.5027	R.3060. R.3061	IFF Mk.2 (with permanent magnet) generator having external field
MGRI.5029	R.3101B. T.3056	Mobile GCI. GCL. Mk.5 (SI/G Mk.4)
MGRI.5030	R.3101. T.3056	Mobile SI/G. Mk.3 GCI
FGRI.5031	R.3101C. T.3056	CHL Mk.4
FGRI.5032	R.3101D. T.3056 T.3022C.	FGRI.5011, 5013, 5014 converted to common T & R aerials
TGRI.5034		RDF Pack Set (based on ASV equipment) TRE Pack Set Mk.1
FGRI.5035	T.1261	RCM
ARI.5036	R.3108. R.3109	IFF Mk.2N
MGRI.5037	R.3101A. T.3056	Mobile GCI (SI/G Mk.2B)
FGRI.5038	R.1265	RCM. GPO. GB systems using GPO repeater units
FGRI.5039	R.3048	ASV. Beacon 214 Mc/s.
FGRI.5040	R.3048A	ASV. Beacon 176 Mc/s.
FGRI.5043	TR.3110	IFF. Mk.2G. Mod. AI Beacon (interim)
FGRI.5044	TR.3111	IFF. Mk.2G. Mod. ASV Beacon (interim)
FGRI.5046		CHL. Great Orme.
FGRI.5047	T.1267	MB/CH or MRU Mk.2
MRI.5048	R.3020A. T.3018A	MB/CH or MRU Mk.2
TGRI.5053	T.1284	RCM
TGRI.5058	T.3056. R.3101	GCI. Intermediate
FGRI.5059	T.3056. R.3101F	CHB Mk.2
ARI.5060	TR.1375 Series	Altimeter Radio Type 2
FGRI.5061	T.1341	
FGRI.5062	T.3018A. R.3046	ACO Transmitting aerial array. SI/G overseas
MRI.5063	R.3091. T.3056	GCI

OBSOLETE INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
FGRI.5064		VEB
FGRI.5065	T.3018A. R.3020A	ACH
FGRI.5068	R.1283	Marconi DFG.14
FGRI.5071	T.3117A. R.3118	IFF. Mk.2G. Interrogator and Responder
FGRI.5072	T.3117. R.3118	IFF. Mk.3. Interrogator and Responder
MGRI.5074	T.3056. R.3101A	Intermediate GCI
ARI.5075		Altimeter Radio Type 4 (cancelled by ARI.5524)
ARI.5077		ASV. Mk.2 long range homing only.
ARI.5078		ASV. Recorder long range homing and broadside
AR.5079		ASV. Recorder long range homing and broadside only.
FGRI.5080		"1941" CHL5 Bay array
MRI.5082	T.3117. R.3118	IFF Interrogator and Responder.
ARI.5083		"7000" Mk.2 multi frequency. GEE 2.
FGRI.5084		GCI "1942" Type 6 Superseded by FGRI.5121.
FGRI.5085	R.3101C. T.3079	COL Common Transmitter
FGRI.5086		CH overseas
FGRI.5087	T.3117. R.3118.	Interrogator and Responder for IFF Mk.3 East Coast
ARI.5088		Altimeter Radio Type 5
ARI.5091	T.1360	R.C.M.
FGRI.5092	T.1323 or T.1348 R.1337 or R.1346	"7000" Station 7124
ARI.5093		AI. Mk.8
FGRI.5095		"7000" Station 7123
FGRI.5100		CHL "1941" type with 185' tower
FGRI.5101		CHL at CH Station
FGRI.5102		Station 7131
FGRI.5106	R.1171	
TGRI.5107	R.1217	
TGRI.5109		Light warning set. Lower frequency
MGRI.5110	T.3154. R.3168	Similar to FGRI.5109 but in vehicle
FGRI.5111		TGRI.5109 modified to FGRI
ARI.5112	T.1115 R.1166	
TGRI.5113	R.1214	
FGRI.5114		BA on Homing Beacon
ARI.5120	TR.3161	Rebecca Mod. of R.3084
MGRI.5121		1942 GCI. Sopley. This installation was formerly known as FGRI.5084
FGRI.5127		Oboe
MGRI.5128		T & R on mobile searchlight chassis
TGRI.5129	TR.9D	
ARI.5131A		IFF 3 GR
ARI.5136		ASV Common Transmitter-receiver
FGRI.5138		Aerials FAA
FGRI.5139		Station 7311
FGRI.5140		Station 7321
FGRI.5141		Station 7322
FGRI.5142		Station 7323
ARI.5145		Station 7331
FGRI.5146		Radio Compass Type (Marconator)
MGRI.5149		Home version of 5126
		ASV. Homing Beacons

OBSOLETE INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
TGRI.5151 ARI.5153 ARI.5154 TGRI.5155 TGRI.5157	T.3191. R.3192 T.1360A T.3117. R.3118 T.1422. R.1224A T.1133D. R.1132A T.3117. R.3118	TRU H2S/ASV. Gramophone Co's version RCM. Development of ARI.5091 Stations W.T. Portable 9, 10 & 11
MGRI.5158 MGRI.5159 MGRI.5160 ARI.5161 MGRI.5170 ARI.5171 ARI.5172 MGRI.5177	TR.3182 T.1408 R.3194. R.3195	Interrogator and Responder AMES. 17 (GCI Mk.5. Mobile) IFF Mk.2N Rebecca Mk.3 7000 Bombing reserve Mandrel RCM IFF Mk.2N with Rooster facilities Stand by for 1942 Fixed GCI AMES 19 Mk.1 R.1155C Aerial Loop Type 10 ASV.Common T. & R. Aerials on broadside RCA Altimeter AYD (USA) Marconi AD 77D Ed.J. and AD 6872C Associated with 5003/5005 AS. TGRI.5124 but fitted in vehicle IFF. Mk.2B Naval 63'0" boat M.SB AMES 11 Mk.2 Portable SBA for Ferry Command Used with TR.1133 and TR.1143 for homing
ARI.5179 ARI.5184 ARI.5185 ARI.5187 ARI.5190 MGRI.5191 MGRI.5192 MGRI.5193 ARI.5194 ARI.5195	 T.1445. R.1446 TR.3171 T.3154A. R.3170 TR.1133 R.1452. R.1453	 RCA Altimeter AYD (USA) Marconi AD 77D Ed.J. and AD 6872C Associated with 5003/5005 AS. TGRI.5124 but fitted in vehicle IFF. Mk.2B Naval 63'0" boat M.SB AMES 11 Mk.2 Portable SBA for Ferry Command Used with TR.1133 and TR.1143 for homing
FGRI.5197 MGRI.5198 MGRI.5200 FGRI.5201 FGRI.5202 FGRI.5203 ARI.5205 ARI.5206 FGRI.5207 ARI.5208 ARI.5211 ARI.5212 ARI.5215 ARI.5216 ARI.5217 ARI.5218 MGRI.5219 MGRI.5223 ARI.5224 ARI.5226	TR.1196 R.1419 R.3108A. R.3109A TR.1460 TR.9G TR.9H TR.9J TR.9K	Aerodrome Control Point to Point Radio Link Snow White Mk.1 G Mk.2 light mobile formerly 5528 IFF/CO IFF/CO Fighter Control High power ASV Naval aircraft inter-com GP. Set Marconi DFG. 20/3 medium wave DF IFF Mk.2N Naval GP. RT. version Inter-Glider Telephone
ARI.5229 MGRI.5231 MGRI.5232 FGRI.5239 FGRI.5240 FGRI.5241 FGRI.5242	TR.9L R.1463 T.3040 Series R.3132B TR.1464 T.1154F. R.1155A T.3040 Series R.3132B	AMES 17. Mobile GCI. Mk.5 Marine Craft Homing on Baille beam ASV. Mk.2 with Common T. & R. aerials homing and broadside VHF 4 Channel light weight Formerly MRU Type 12 SBA. Three Marconi USB2 Station 111 Station 112 Consoles Type 8 and ancillary equipment ASV. Mk.2 with Common T. & R. aerials homing only

OBSOLETE INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
TGRI.5246		HF. DF based on DFG.25
TGRI.5247	R.1132A	VHF. DF based on standard fighter DF
TGRI.5248	T.1190	4 channel HF. T. & R. Station
TGRI.5249	T.1190	Twin channel HF. T. & R. Station
TGRI.5250	T.1131	6 Channel VHF T. & R. Station
TGRI.5251	T.1131	Twin channel VHF T. & R. Station
TGRI.5252	TR.1196	Modified TGRI.5129
ARI.5253	R.3211. R.3212	IFF Mk.3. Light weight version
TGRI.5256	TR.1143	
MGRI.5257	TR.1143	70'0" High Speed Launch
FGRI.5258		AMES Type 21
FGRI.5259		FGRI.5114 in wooden hut, different connectors
* MGRI.5268	T.1512. R.1513	Point to point communications links 65-85 mc/s.
MGRI.5279		Used on Light warning sets. vehicle MGRI.5191
ARI.5282		Monica 3B. Visual warning device
FGRI.5287	TR.1196	Ground Station
ARI.5289	T.1524	Jostle 4
ARI.5291		Intercomm and Communication System
FGRI.5293	TR.3244	Apparatus added to 350' tower at 200' cantilever
FGRI.5294		Aerial Installation Radar No.2 on 20' steel gantry
FGRI.5295		Apparatus mounted on 20' steel gantry
FGRI.5296		Ground IFF to replace FGRI.5144 at present used in FGRI.5121
MGRI.5298		IFF Mk.4 with Admiralty radio gear and bay fixed frame
MGRI.5299		AMES type 11 Mk.3M
MGRI.5300		SW. Light Warning Set (No.4 MU Ruislip)
MGRI.5301		AS.5293 but turning mounted on 117 (timber tower)
FGRI.5311		CA. No.1 Mk.3 turning gear on 200' army tower
ARI.5321		Helmover Scheme 1
ARI.5322		Helmover Scheme 2
ARI.5323		Helmover Scheme 3
FGRI.5324		AS 5293 plus Interrogator and Responder equipment. (N.242)
FGRI.5325		AS.5294 plus Interrogator and Responder equipment. (N.242) to Adamsons No.1. Mk.3 Turntable
FGRI.5326		AS.5325 but Mk.2 Turntable
FGRI.5327		AS.5295 plus Interrogator and Responder equipment (N.242)
FGRI.5328		AS.5311 plus Interrogator and Responder equipment (N.242)
ARI.5329	TR.1518	Modified TR.1196 for Transport Command
FGRI.5330		AS.5311 but with Long wave guide and T & R apparatus on ground
FGRI.5334		Ground IF.inst. to replace 5134 and 5121
MGRI.5339		IFF. for GCI Mk. 3 (5030)
* ARI.5277	TR 1520	TRANSMITTER - RECEIVER 4 CHANNEL VHF

OBSCLETE INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
FGRI.5343 FGRI.5344	T.1555	Station WT. Portable Type 13 AS.5301 but with addition of Interrogator and Responder. (N.242) equipment AMES 56
FGRI.5346		Fighter direction tender. "Kobbly" See also MGRI.5357 & 5355
TGRI.5347 TGRI.5354		Air Transportable GCI Variation of MGRI.5143 Marconi RD.3989A 8' spaced frame aerial system
MGRI.5355		IFF band Mk.3 on Fighter Direction Ships. (MG PI.5346) Knobblly
TGRI.5356		Air Transportable Station for ground use, crated for rapid transportation T.1190/AR.88
MGRI.5357		IFF band Mk.3A on Fighter Direction Ships. (MGRI.5346) Knobblly.
MGRI.5359		AMES Type 11 Mk.4 Universal operations vehicle 467 and aerial vehicle 453 or 453A
TGRI.5362		TSU Type B 4 LP, HF, WT, channels
TGRI.5363		TSU Type C 4YLP, HF, WT, channels
TGRI.5364		TSU Type H 4YHF, RT, channels
TGRI.5365		TSU Type K 1 VLP, HF, WT, channels
TGRI.5366		TSU Type L HF, DF, Station
TGRI.5367	T.1154Q	TSU Type M MF Beacon
TGRI.5368		TSU Type 2 VHF, RT, Air-Ground channels
TGRI.5369		TSU Type J 1 VHF, RT, P-F channel
TGRI.5372		TSU Type D 2 LP, HF, WT, channels
TGRI.5374		TSU Type Q VHF/DF equipment. R.1132 TR.5043 etc. on rack
TGRI.5375		TSU Type G Twin channel VLP, HF, WT using Collins 18Q TR
ARI.5378	TR.1576	Altimeter C-1000ft. C-5000ft. types
ARI.5379	TR.1577	Radio altimeter EM for automatic landing
ARI.5380	TR.1579	Altimeter 500ft - 50,000 Pulse Type 6
ARI.5381	TR.1533	600 channel VHF. 90 Kc/s, spacing from 100-156 mc/s. for all R&F Commands
ARI.5388		Inter Comm. Switching and Control System.
ARI.5389		Stations WT Portable Type 25A (SEAC)
ARI.5391		" " " " 31A "
ARI.5392		" " " " 32A "
ARI.5393		SCR 718 High Rading Altimeter for MET purposes
ARI.5396		SCR 269G
MGRI/AR/5404		AMES Type 6 Mk.9 using RV.43CD and 43CE
TGRI.5410		Modified FGRI.5584 (TRB)
TGRI.5411		" " 5596 "
TGRI.5412		" " 5666 "
FGRI.5416		"Console" Navigational System
TGRI.5418		Air Transportable in Dakota a/c for SEAC
FGRI.5422		SWB.6E Installation
TGRI.5425		Combination TGRI.5410 and 5411
ARI.5428	R.1915	Auto Radio Compass Ass.with ARI.5332

OBSOLETE INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
TGRI.5442 FGRI.5455 TGRI.5484 ARI.5487 ARI.5494 ARI.5506 ARI.5507 TGRI.5508 TGRI.5509 MGRI.5511 ARI.5512 MGRI.5518 FGRI.5519 ARI.5521 ARI.5522 ARI.5523 ARI.5524 ARI.5525 TGRI.5527 MGRI.5528 MGRI.5531 ARI.5533	R.1663 TR.3173 TR.3519A TR.3164 TR.3174 T.3185. R.3184 TR.3506 T.1431 T.1601 TR.1377 T.1602 TR.3514. TR.3563 R.1628. T.1604 TR.3154A	Using T.1540 etc. Standard frequency Carrier Shift Very Low Power VHF DF Station DRSB Mk.1 Rebecca 2 formerly 5162 AISF. AI. Mk.9B formerly 5137 Eureka Mk.1 formerly 5123 Eureka Mk.2 formerly 5163 CM Beacon formerly 5118 ASV/BS formerly 5135 CM. Beacon Mk.8 magnetron Mandrel AI. Mk.4 & Mk.7 (Beaufighter) AI. Mk.4 & Mk.6 (Defiant) Jostle Mk.3 Altimeter Radio Type 4 formerly 5075 G-H Mk.1 Eureka Mk.3A 7000 Light Mobile AIS Beacon RCM. Blonde amplifies selected part of broad band covered by "Bagful" ARI.5548
FGRI.5534 ARI.5535 ARI.5538 ARI.5541 FGRI.5542 ARI.5543	R.3534. T.3079 R.3533 T.1612 T.1613 TR.3577	Oboe Mk.1 AI 2 homing on enemy AI. Boozar (Pre-production) Gutteral. Homing on enemy jammers Grocer R.C.M. Rebecca H Mk.2 Comprises all Rebecca Mk.2 plus Strobe Unit 58 and Switch unit 18A
ARI.5546	TR.3539. R.3542	Oboe Mk.1 High Power in repeater aircraft
FGRI.5547 ARI.5548	TR.3535. R.3536 R.1622. W.1650 W.1651	Oboe Mk.2 Low Power Bagful RCM. Airborne recording of enemy CH.GL. and AI frequency waveform pulse recurrence
ARI.5549 FGRI.5550 ARI.5552 ARI.5553	TR.1621. TR.1621A TR.3529A. A.3531 TR.3530. TR.3530A TR.3507. A.3531 TR.3529. TR.3505 A.3531	Carpet Mk.2 R.C.M. Oboe Mk.2 High power AIX (Production) ASVA (Production Bush Radio)
ARI.5556 ARI.5557 ARI.5558	TR.1427. T.1408 R.1626 T.1360A. R.1624A R.1624B. R.1624C R.1624. T.1360B	Combination of Moonshine and Mandrel Boozar RCM Air Cigar RCM
ARI.5560 ARI.5564	TR.3566. R.3553	H2H Mk.2B H2S Mk.3 & 3B 3 CMS conversion of Mk.2
ARI.5566 ARI.5567	TR.3523A. TR.3505 T.1630	H2S Mk.4 "Air Grocer"

OBSOLETE INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
ARI.5568	TR.3519. R.3563 R.3554. TR.3566	ASV(S) Mk.6 200 kw. 9 cm using Scanning Unit Type 67. (Conversion of Mk.3)
ARI.5569	TR.3555. R.3535 TR.3566	ASV(S) Mk.7 3 cm using Scanning Unit Type 66 (equivalent to H2S Mk.3)
ARI.5571	T.3519. R.3553 R.3554. TR.3566	ASV(S) Mk.6A 200 kw 9 cm using Scanning Unit Type 68
ARI.5574	A.3578 R.3573	Green Bottle (in Wellington & Liberator)
MGRI.5579		CMH Type 11 Mk.2 (AMES 22)
MGRI.5580		Polo Pony (SCR.5173 adapted for R/T)
ARI.5583	TR.3523. TR.3555 TR.3555A. A.3562 R.3553. TR.3566	H2S Mk.3A
FGRI.5584	TR.3558	Eureka Mk.2 Single frequency for Coastal Command
TGRI.5585	TR.3559	Eureka Mk.2 Single frequency for Fighter Command
MGRI.5587	TR.3567B	Eureka-Babs for Coastal Command
ARI.5588	TR.3549 or TR.3549A. TR.3151	AI. Mk.8 modified for Coastal Command includes Lucero Mk.2
ARI.5589		50 cm Moonshine
ARI.5590	R.3515 or R.3516 TR.3159 or TR.3191 TR.3160 or TR.3190 A.3562	H2S Mk.2C
MGRI.5591	TR.3579	Eureka H
ARI.5592	TR.3591	Rebecca Mk.3 for Single Seat fighters
ARI.5593	R.1645	Blonde Mk.2
FGRI.5595		AMES Type 24
FGRI.5596	TR.3556	Eureka Mk.2 (Fighter Command)
ARI.5597	T.1629 R.3582	G-H Mk.2 (Non tropical)
ARI.5598	R.3515 or R.3516 TR.3159 or TR.3191 TR.3160	H2S. Mk.2D
ARI.5599	TR.3581	H2S Mk.7
FGRI.5600	TR.3506	Fixed AI Mk.8
ARI.5601	T.1629. R.3582	G-H Mk.2. (Universal Indicating) System Type 1)
ARI.5602	TR.3523A. A.3583	ASVX. in Flying Board. S12/40
ARI.5603	TR.3523A. A.3583 T.3505	ASV. Mk.13B in Mosquito 37
ARI.5604	TR.3519. R.3585 TR.3519B. TR.3566 A.3586	ASV Mk.6B
ARI.5607		A.S.H./ASV-9
ARI.5608	R.3588	Liquid Lunch
TGRI.5609	TR.3714	Eureka/Babs
ARI.5611	TR.3590. R.3582 T.1629	Rebecca Mk.2(U) & C-H Mk.2
ARI.5614	T.3151. TR.3549 TR.3549A	AI Mk.8C (ASV Mk.12)

OBSOLETE INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
ARI.5619	TR.3549. A.3562	H2S Mk.6
ARI.5620		ASV. Mk.8A
ARI.5621		RCM Fortress
ARI.5626		SCR.183 (American Mandrel)
ARI.5627	TR.3523A	X-Band AI. Mk.9
ARI.5629		Mandrel Stirling
ARI.5631	TR.3505 or TR.3566 or TR.3532	Rebecca Mk.6
GRI/AT/5635		Air Transportable Cm G.C.I. (CMH and CHEL)
ARI.5636	TR.1662	Carpet Mk.2A (was carpet Mk.5)
ARI.5637		Medium Level Bombsight ASV Mk.14A
MGRI.5639	R.1622	Ping Pong
ARI.5641	TR.3615	Monica Mk.4
TGRI.5643		Talking Eureka. Includes Normal Eureka Mk.3A (TR.3593) with the addition of a communication unit.
ARI.5645		AI. Mk.8B and TR.3549B XI (Lucero) Lucero used in a new application
ARI.5646		AI. Mk.12 (AIX Mk.2)
ARI.5647		AI Mk.13 (Lightweight AIX)
ARI.5649		AN/APN-2 Rebecca Mk.2A
ARI.5650	TR.3532. A.3583	ASV. Mk.13A (Swordfish Barracuda) Mosquito)
ARI.5651	TR.3555 or A or C or TR.3523 or TR.3566 & R.3553 or A or R.3554	
MGRI.5653	Radio Vehicle 434	Oboe Mk.2 MS
MGRI.5654	Radio Vehicle 434	Oboe Mk.2 H.M.
MGRI.5655	Radio Vehicle 434	Oboe Mk.2 HMS
FGRI.5656	TR.5620	ACR1. (Airfield Controlled Radar)
ARI.5657		GH & Automatic Computer 56
ARI.5658		Rebecca Mk.2H
TGRI.5659	TR.3548. R.3547	Rugger Scrum. Modified version of AGLT for use with AA guns
ARI.5661	T.3100	Monica Mk. 6 Modified SCR.792F
FGRI.5662		AMES Type 26 (Anti-Diver Eqpt.)
ARI.5663		ASV. Mk.16
ARI.5664		Monica Mk.7 AN/APS-13
FGRI.5665		Big Ben
FGRI.5666	TR.3714	Eureka Mk.2 (214/134 mc/s)
ARI.5668	TR.355-A-B or C TR.3523 or A.R.3553 or A or R.3554	H2S. Mk.3B
ARI.5669		AN/APX-2
ARI.5670		AN/APX-8
ARI.5672	TR.1657	Mandrel Mk.3
GRI/AT/5674		Dinner Wagon AN/TPS-3 American Light warning set plus AMES.6.
ARI.5675		Rebecca Mk.5
ARI.5677	R.1668	Wide band homing installation Hookah
ARI.5679		AN/APX-1 & AN/APX-1A

OBSOLETE INSTALLATIONS.

Installation Number	Main Instrument Used	Remarks
ARI.5680		AN/APX-2 with SCR 729 Indicator (Equivalent to AN/APX-8)
ARI.5681		C.O.S. number only (for ARI.5342)
ARI.5683		Monica Mk.8 using AI Mk.5 Transmitter
ARI.5685		SCR. 729 Receiver
ARI.5686		GH. Mk.2 & huts. Computer Type 56
ARI.5689	TR.3594	GH. Mk.2 & Rebecca Mk.2U & huts
ARI.5692		Computer Type 56
ARI.5693	TR.1621	H2S Mk.6 without roll stabilisation
ARI.5694		AI. Mk.14 AN/APS-6
ARI.5696		Twin carpet
MGRI.5697		Modified Serrate Mk.2 plus AN/APS-4
ARI.5698		GH. Mk.2 tropicalised does not
ARI.5701		include Mouse Computer
ARI.5702	TR.1673	CMH. Modified American equipment
ARI.5703	R.1672	H2S Mk.3F
ARI.5704		Universal RCM Halifax
ARI.5705		Twin Carpet Mk.2B
ARI.5706		GH.Mk.3
ARI.5707		ASV. Mk.5A. Modified AN/APS-2E
ARI.5709		H2S. Mk.3E
ARI.5713	TR.3523C or D	AN/APX-7 American Interrogator plus
ARI.5715		TRE presentation unit
ARI.5716		H2S. Mk.6B
ARI.5717		High power X band ASV.17
ARI.5718	R.3645	ASV. Mk.10A. AN/APS/15A
FGRI.5720	TR.3558A	H2S. Mk.4A with magnetic indicator
ARI.5721		H2S. Mk.3C
ARI.5722		AN/APX-6 (pt. of IFF Mk.5)
ARI.5723		Gee Mk.2 Tropical
ARI.5726		Eureka Mk.2 Tropicalised version of
ARI.5727		FGRI.5584
MGRI.5735		Rebecca Mk.2 HLD. Indicator 260
MGRI.5736		Replacing indicator 6E
ARI.5738	T.1630B or C	Carpet Mk.3 with APR4 Receiver
ARI.5739		Unmodified USA. Equipment
ARI.5744		Air Grocer Mk.2
MGRI.5745		Mandrel Mk.2 Tropical
ARI.5746		ASV. Mk.13C
ARI.5747		AMES 14 Mk.4 Radio Vehicle 462A or B
ARI.5748		plus 475F
ARI.5750		AMES 14 Mk.5 Radio Vehicle 462A or B
ARI.5751		plus 467F
ARI.5752		H2S Mk.8
ARI.5753		ASV. Mk.14C
ARI.5755		Rebecca Mk.4 Approach System
ARI.5755		Responder ICR Mk.1
ARI.5755		H2S Mk.3H
ARI.5755		H2S Mk.3G
ARI.5755		ASV. Mk.16N
ARI.5755		ASV. Mk.14. Coastal Command
ARI.5755		AN/APS-6 (AI. Mk.14)
ARI.5755		SCR.720
ARI.5755		ASV.Mk.7i
ARI.5755		Babs Mk.3F

OBSOLETE INSTALLATIONS.

Installation Number	Main Instrument Used	Remarks
MGRI.5756 ARI.5767		Babs Mk.3M H2S Mk.4 with unstabilised 6 ft Scanner
ARI.5768		C.O.S. Number only (for ARI.5289)
+ ARI.5769		Mandrel Mk.5
+ ARI.5773		H2S Mk.6A in Lancaster (different Scanner to Mosquito installation 5689)
ARI.5776		H2S Mk.3J
ARI.5777		H2S Mk.3K
ARI.5779		AN/APX-1
ARI.5780		AN/APX-2B
ARI.5782		AI. Mk.9D
ARI.5783		ASV. Mk.11B
ARI.5784		ASV. for Single seat aircraft
ARI.5787		Rebecca. Mk.2 with range and orbiting indicator
ARI.5788		AN/APN-2 with range and orbiting indicator
ARI.5790		ASV. Mk.13
ARI.5791		GH Survey Mk.2 with computer
ARI.5793		H2S Mk.4B
ARI.5794		NBC Mk.2 and H2S Mk.9 in B3/45 bomber
ARI.5795		AI. for F.A.A. (Lightweight)
ARI.5800		Tail Warning for B3/45 Orange Putter
ARI.5801		G.H. Survey Mk.2
ARI.5802		Cloud and Collision Warning
ARI.5803		Miniature Gee (A)
ARI.5805		Gee Hyperbolie Computer
ARI.5807	A.3706, TR.3701	AI. Mk.17
ARI.5816		Gee Mk.3
ARI.5817		Rebecca Mk.4 with range and orbiting meter
ARI.5829		G.H. Mk.2G
ARI.5830		IFF. Mk.3 GR
ARI.5833		AN/APX/1 (Unmodified American Eqpt)
ARI.5837		ASV Mk.19A Gee 2 Tropical plus extension eqpt. in Valetta T.3
ARI.5838		ASV. Mk.19B
ARI.5839		American APQ43(AN/APQ/35) mod.with BPGS Mk.2
ARI.5847	R.3697, A.3698	GIS. Mk.2
* ARI.5849	TR.3708	Murphy DME Equipment Rebecca 7
ARI.5867		Marconi's AD 97/108D
ARI.5870		FIS. Mk.2
ARI.5871		Handmade Crash Version of ARI.5851
ARI.5876		Green Satin
ARI.5890		Air/Sea Rescue Beacon (Sarah)
ARI.5905		Yellow Aster. Part of Red Setter
ARI.5908		Was Suppressed
ARI.5909		IFF. Mk.10 + FIS. Mk.4 with X.6005
ARI.5910		H2S Mk.9A + NBC Mk.2 Special Version
ARI.5928/2		ARI.5810 + Yellow Aster
ARI.5938		MBS.1A High Resolution Radar. Red neck

PART 2

INSTALLATIONS

SECTION 1 - 5000 Group

(iii) CANCELLED, SUPPRESSED ETC.

INSTALLATIONS

Installation Number	Main Instrument Used	(C) Cancelled (S) Suppressed	Remarks
5009			Not allocated
5018			" "
5019			" "
5020			" "
5021			" "
5022			" "
5076			" "
ARI.5094		C	See 5119
MGRI.5118		C	See 5511
TGRI.5123		C	See 5508
ARI.5130		C	See 5504
FGRI.5134		C	See 5150
ARI.5135		C	See 5512
ARI.5137		C	See 5507
ARI.5148		C	See 5513
ARI.5152		C	See 5520
ARI.5162		C	See 5506
FGRI.5163		C	See 5509
TGRI.5164		C	See 5510
ARI.5173		C	See 5503
ARI.5174		C	See 5514
5274			Not allocated
TGRI.5285		C	See TGRI 5302
TGRI.5292	T.1414, R.1515	C	Low power WT Pack Set
5320			Not allocated
ARI.5340	TR.1407	C	
5454			Now X171
5456			Now X357
5457			Now X352
5458			Now X353
5469			Not allocated
5478			" "
ARI.5504		C	See 5119
ARI.5505		C	See 5153
ARI.5516		C	See 5119
ARI.5517		C	See 5153
5529			COS Number only (for ARI.5119)
5530			COS Number only (for ARI.5153)
ARI.5532	R.3524	C	AVC homing on ASV
ARI.5536		C	Monitor 32
ARI.5545		C	Oboe Mk.1 in repeater aircraft
MGRI.5554		C	AMES 14 Mk.3 (C.H.E.L., Mk.3)
MGRI.5555		C	AMES 13 Mk.2 (C.M.H. Mk.3)
ARI.5561	TR.3548 R.3547	C	Village Inn (A.G.L.T. Mk.2)
ARI.5562	TR.3548 R.3547	C	Village Inn (A.G.L.T. Mk.3)
ARI.5563		C	H2S in marine craft "Cobweb"
FGRI.5575	Naval 277T		AMES Type 21 see FGRI 5258
ARI.5623			
FGRI.5633		C	Ground cigar
ARI.5640	R.3608 or R.3609	C	IFF. Mk.3Q
ARI.5648	TR.3514	C	Eureka Mk.3A in Aircraft
ARI.5667		C	
ATFRI.5682	TR.3519A	C	ACR.Mk.3A
5691			COS number only (for ARI 5171)

INSTALLATIONS

Installation Number	Main Instrument Used	(C) Cancelled (S) Suppressed	Remarks
5754	FGRI.5755 or MGRI.5756 FGRI.5757 or MGRI.5743 FGRI 5758 ARI.5744	C	
ARI.5792		C	ASV.Mk.(Project dropped)
ARI.5804		C	Sea Swell Recorder
ARI.5809		C	
ARI.5821		S	Radar Type 13M. Mk.6
ARI5822		S	Radar Type 14M. Mk.7
ARI.5823		S	Radar Type 14 Mk.7
ARI.5824		S	Radar Type 13 Mk.6
ARI.5825		S	Radar Type 14M Mk.8
ARI.5826		S	Radar Type 13 Mk.7
ARI.5827		S	Radar Type 15M Mk.5
ARI.5828		S	Mobile Radar Ops. Room Type 1
MGRI.5832		S	Mobile Radar Station Type E
FGRI.5842		S	Fixed Radar Station (CEW)
(A to D)			Rotor
ARI.5844		C	Blue Study A
MGRI.5845		C	Blue Study C
ARI.5850		C	Red Garter
MGRI.5855		C	Base Service Convoy Style BS
ARIX.5886		S	AI 17 Multi Indicator Trainer, Now incorporated in ARI.5807
FGRI.5891		S	G.C.I. Rotor 3 Inst.
FGRI.5892		S	C.E.W. Rotor 3 Inst.
FGRI.5893		S	CHEL Rotor 3 Inst.
ARI.5894		S	FIS. Mk.4 (AN731)
ARI.X.5895		S	IFF Transponder (For F.I.S) (T) Mk.4) Transponder for S and X Band operation of F.I.S. Mk.3 and 4
ARI.5896		C	Radar Ranging Mk.3. For use with Blue Jay and Gyro Gunsight
ARI. X.5898		S	Transponder for X band operation of F.I.S.Mks.3 & 4
ARI. X.5899		C	Blue Study (Cat Mouse)
ARI. X.5900		S	Link Transmitter terminating FGRI.X.1378 modified. Used in conjunction with MGRI.X.5901 for use with Blue Joker.
MGRI. X.5901		S	Link Receiver terminating FGRI. X.1379 modified. Used in conjunction with ARI. X.5900 for use with Blue Joker.

INSTALLATIONS

Installation Number	Main Instrument Used	(C) Cancelled (S) Suppressed	Remarks
RL3 ARI.5905		S	Reconnaissance 'version' of H.259A in Valiant.
ARI.5906		C	Replaced by ARI.5810 Basic I.F.F. Mk.10 with T/R X.6061
ARI.5907		C	IFF.Mk.10 + TR Set Coding KY.95
ARI.5913		C	IFF. Mk.10
ARI.5914		C	IFF. Mk.10
ARI.5915		C	IFF Mk. 10
ARI.5916		C	IFF Mk. 10
ARI.5918		S	ASV.21A
ARI.5920		C	
ARI.5922	R.6645	C	Eureka 10 Flight Refuelling (V Bombers) Aircraft in Tanker Role
ARI.5924	R.6674	C	Rebecca Flight Refuelling (V Bombers) Aircraft in Bomber Role
ARI.5932		C	See ARI.5928
ARI.5933		C	Now known as ARI.5897/2
ARI.5939		C	
5941			Not taken up
ARI.5943		C	
ARI.5944		C	
ARI.5947		C	
ARI.5948		C	
ARI.5949		C	
ARI.5953		C	
ARI.5956		C	
ARI.5958		C	

PART 2

INSTALLATIONS

SECTION 2 - 18000 GROUP

(i) CURRENT

INSTALLATION NUMBERS

INSTALLATION NUMBERS	ESTABLISHMENT	USED FOR
EXP	R.R.E.	INSTALLATIONS
5,000 to 5,999	R.R.E.	INSTALLATIONS
⇒ 18,000 to 18,999	R.A.E. (A5)	INSTALLATIONS
23,000 to 23,400	LRD 23(c) LRD 23(c)	INSTALLATIONS
26,000 to 26,999	SC. SHO (A5) H.Q.S.O.	INSTALLATIONS

CURRENT INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
ARI.18001	TR.1934 or TR.1934A	VHF
ARI.18002	TR.1935 or TR.1935A	VHF
ARI.18003	TR.1936	VHF
ARI,18004	TR.1934 or TR.1934A	VHF
	TR.1936	
ARI.18005	TR.1935 or TR.1935A	VHF
	TR.1936	
ARI.18007		ZBX Installation with mechanical changing. As.ARI.5307 but not modified for AVC, and giving homing facilities only.
MGRI.18008	R.1948, R.1954	Ground R.C.M. 1 Radio Vehicle type 268 Mk.1 1 Radio Vehicle type 176 Mk.3.
ARI.18009	TR.1935 or TR.1935A	VHF Automatic 2 Channel RDF
FGRI.18010		Service version of Instrument
ARI.18011	R,1964 or R.1964B, R.1965, or R.1965B	Landing System ST and C 3-LE-27D
ARI.18011/2	R.1964B or R.1965B	For lightning aircraft.
ARI.18012		Land Line Communication Controller to Pilot
FGRI.18013	A.1962	Land Line Communication Controller to Pilot
FGRI.18014		Dual Diversity Frequency Shift Receiver Installation including Marconi CRD.150/22A for Nairobi Signals Centre
FGRI.18015	R.1974	S.T. & C. PV.1 Admiralty Pattern FV.10/11 Modified Proprietary D/F Equipment.
FGRI.18015/2	Consoles T.31A	VHF/DF Auto-Triangulation for one Branch Display
FGRI.18015/3	Consoles T.31B	VHF/DF Auto-Triangulation for two Branch Displays
FGRI.18015/4	Consoles T.31C	VHF Cathode Ray Direction Finder PV.1B, fitted to channel spot frequency selection and modified to share remote display with FGRI.23078
FGRI.18015/5	Consoles T.31D	VHF Automatic Direction Finder, similar to FGRI.18015. Modified for use with Automatic Triangulation system, using one branch channel cabinet and remote display shared with UHF/DF FGRI.23078.
FGRI.18015/6	Consoles T.31E	VHF Automatic Direction Finder similar to FGRI.18015. Modified for use with Automatic Triangulation system, using two branch channel cabinets, and sharing remote display with UHF/DF FGRI.23078
MGRI.18016	T.1131L	Voice Rotating Beacon comprising R.V. Types 191, 192 and 346A or B
FGRI.18017		I.L.S. Ground Installation (Service version)
FGRI.18018		Long Duration Monitoring Recorder

CURRENT INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
FGRI.18020		Triple diversity double single-side-band Receiving Installation <i>AL3</i>
ARI.18024	TR.1934 or TR.1934A	VHF Equipment for use in Training A/C only
ARI.18025	TR.1935 or TR.1935A	VHF Equipment for use in Training A/C only
ARI.18026	TR.1936	VHF Equipment for use in Training A/C only
ARI.18027		Appendix 3 - VHF Homing Equipment for TR.1934 and TR.1935 Lunch Mk.3.
FGRI.18028		Teleprinter
ARI.18029	T.1941, A.1943, A.1944	Radio Warfare Equipment 'Dinah'
ARI.18030		Carpet Mk.4 Comprising T.1942 and Power Unit 767
ARI.18031	Tr.1997 or TR.1998 or TR.1998A	Tr.1935 modified for extended frequency coverage
ARI.18032		HF Comm. TR to replace ARI.5206 in Naval Air Arm <i>AL3</i>
ARI.18033		Homing attachment for use with single TR.1936
ARI.18034		Homing attachment for use with TR.1 TR.1934/5 and Relay System
FGRI.18035		Stage 3 Functional Sono-buoy Crew Trainer
FGRI.18036		VHF.Comm Control System
ARI.18037		Combined Homing for VHF Sono-buoy
TGRI(AT)18038	T.1509	2 Channel HF WT Station
FGRI.18039		Inter-Comm. System for Technical Control of Radio Stations. <i>AL3</i>
ARI.18040		AS ARI 18027 but with frequency range of 124-5-156 Mc/s. Appendix 3
ARI.18041	TR.2002 or TR 2002A	VHF Standby TR Installation Naval Stage II with Elevation
ARI.18042		Naval Stage II with Elevation (Green Salad)
ARI.18045		Sono-buoy/VHF Homing System
ARI.18047		2 - TR.1997 with Relay System
ARI.18049		'Green Salad' Naval Stage 2
ARI.18050		S & X Band Search RX Equipment <i>obsoli</i>
ARI.18051		Bretton
ARI.18051/1		Automatic device for launching window Window Launcher Down to - 40°C
ARI.18051/2		Window Launcher Down to - 60°C
MGRI.18052		Light Gee-H. Comprising RVT.456 and RVT.568
FGRI.18053		Floodlight DF Stations
FGRI.18054		Radar Link (Transmitter)
FGRI.18055		Radar Link (Receiver)
FGRI.18056		Radar Link (Repeater)
ARI.18057/1		As 18057 but less 2 connectors for use with ARI.18408/1
ARI.18058		Crystal Video Search Receiver. Bretton
ARI.18059	TR.7152	Piloted Short Range Navigational Aid Tacan

*AL4
AL9**AL1**AL7*

CURRENT INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
ARI.18060	TR.1985 or TR.1985A	VHF 10 Channel (90 Kc/s) 100-125 Mc/s
ARI.18061	TR.1986 or TR.1986A	VHF 10 Channel (90 Kc/s) 124-156 Mc/s
ARI.18061/2	TR.11542	VHF 44 Channel (90 Kc/s) 124-156 Mc/s
ARI.18062	TR.1987 or TR.1987A	VHF 10 Channel (90 Kc/s) 115-145 Mc/s
ARI.18062/1	TR.1986, or TR.1987	VHF
ARI.18062/2	TR.13046	VHF 44 Channel (90 Kc/s) 115-145 Mc/s
ARI.18063	TR.1985 or TR.1985A	VHF Twin 10 Channel (90 Kc/s) 100-125 Mc/s
ARI.18064	TR.1985 or TR.1985A	VHF Twin 10 Channel (90 Kc/s) 100-156 Mc/s
ARI.18064/2	TR.1986 or TR.1986A TR.1985, TR.11542	VHF 10 Channel + 44 Channel (90 Kc/s) 100-156 Mc/s
ARI.18065	TR.1985 or TR.1985A	VHF Twin 10 Channel (90 Kc/s) 100-145 Mc/s
ARI.18065/2	TR.1987 or TR.1987A TR.1985, TR.13046	VHF 10 Channel + 44 Channel (90 Kc/s) 100-145 Mc/s
ARI.18066	TR.1986 or TR.1986A	VHF Twin 10 Channel (90 Kc/s) 124-156 Mc/s
ARI.18067	TR.1986 or TR.1986A	VHF Twin 10 Channel (90 Kc/s) 115-156 Mc/s
ARI.18068	TR.1987 or TR.1987A TR.1987 or TR.1987A	VHF Twin 10 Channel (90 Kc/s) 115-145 Mc/s
ARI.18069	TR.1998 or TR.1998A	VHF 10 Channel (90 Kc/s) 100-156 Mc/s
ARI.18070		Sona Buoy Equipment
FGRI.18071		Automatic UHF/DF Ground Equipment Local Station
FGRI.18072		Automatic UHF/DF Ground equipment Remote Station
ARI.18074/1		VHF/J System ECM + Green Palm
ARI.18075/1		Metric/J System ECM + Blue Diver
ARI.18075/2		Metric/J System Band 1-6
ARI.18076/1		S/Band/J System ECM + Red Shrimp as ARI.18076/1 but with modified Transmitter for Modulator RT 5826 5826-99-955-2260
ARI.18077		Radar Illuminated Warning RX 1174
ARI.18078		Indigo Miller VT Fuzes jammer
ARI.18079		Radio Control of Meteor ?
FGRI.18081		Local Installation (VHF/CRDF) - Proprietary to S.T. & C. For use in conjunction with VHF/CRDF system FGRI.18015/2 and 18015/3 for transmission over telephone lines to a Remote Station (FGRI.18082), of information enabling position lines to be projected on a map. Part of S.T. & C. P.V.T.I. Automatic Triangulation System. For associated Remote Installation see FGRI.18021. For Local Installation for use with VHF/CRDF + UHF/CRDF, see FGRI.18083. For Remote Installation for use with VHF/CRDF + UHF/CRDF, see FGRI.18084

CURRENT INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
FGRI.18082		Remote Installation (VHF/CRDF)- Proprietary to S.T. & C. For use in conjunction with a number of FGRI's. 18081 and in equal number of FGRI's 18015 to display bearings on a map projection unit. Part of S.T. & C. P.V.T.I. Automatic Triangulation System VHF/CRDF. For associated Local Installation see FGRI.18081. For Local Installation for use with VHF/CRDF and UHF/CRDF see FGRI.18083. For Remote Installation for use with VHF/CRDF and UHF/CRDF see FGRI.18084.
FGRI.18083		Local Installation (VHF/CRDF and UHF/CRDF) - Proprietary to S.T. & C. As FGRI.18081 but with added equipment to cater for VHF/CRDF and UHF/CRDF facilities. For use in conjunction with FGRI.18015 and FGRI.18071. For associated Remote Installation see FGRI.18084. For Local Installation for use with VHF/CRDF only, see FGRI.18081. For Remote Installation for use with VHF/CRDF only, see FGRI.18082.
FGRI.18084		Remote Installation (VHF/CRDF and UHF/CRDF) - Proprietary to S.T. & C. For use in conjunction with a number of FGRI's 18083 and an equal number of FGRI's 18015 and FGRI's 18071 for display of bearings on a map projector. For associated Local Installation see FGRI.18083. For Local Installation for use with VHF/CRDF only see FGRI.18081. For Remote Installation for use with VHF/CRDF only see FGRI.18082.
ARI.18086		Radio Control of Meteor 4 (Pilotless) Aircraft.
MGRI.18087		Ground Control of U.120D Aircraft (Pilotless)
MGRI.18088		Mobile Heavy G-H Convoy. Typical composition
ARI.18089		Aircraft intercommunication system.
ARI.18090		Inter-comm. switching and control system. For use with, but not including Amplifier A.1961.
ARI.18090		Radio Altimeter Mk.6A. Modified version of Mk.6 - New T/R and Indicator.
MGRI.X18091		Combined Ground Control for both Meteor and Lincoln Aircraft.
MGRI.X18091		MGRI X353 and Control Unit X7918 and Monitor X7919.
FGRI.X18092		UHF Ground D/F System manually operated.
ARI.18094		Centimetric Homing Equipment - S Band.
ARI.18095		Centimetric Homing Equipment - L Band.
ARI.18096		Centimetric Homing Equipment - X Band.

CURRENT INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
ARI.18097		Receiver R.1949, consisting of Aerial Mounting Sword type Aerial.
ARI.X18098		Associated with Power Unit 773, 10K/16796.
ARI.X.18099		Radio equipment for formation flying of Target Shepherd A/C (see below for Target A/C).
MGRI.18100		Radio equipment for formation flying of Target A/C (see above for Shepherd A/C).
ARI.18101		Designed as a Communicational Receiver Installation. 1. RVT.203 Mk.2. 2.RVT.176 Mk.4.
ARI.18102		Sono-Homing 160 174 Mc/s. ARI.18046 less VHF.
ARI.18103		Sono-Buoy remote Ind. CRT 7143 Indicators Electrical (Remote) Type 7961 and Mounting Type 1035 and Connector Set. Use with ARI.5487, ARI.18070 or ARI.X1931. (For Naval Use only) Sono-Buoy.
ARI.18105		Blue Saga ECM.
MGRI.X18106		1,000 Mc/s Beam Approach Beacon System.
* ARI.18107/1		'Tacan' Pilot Interpreted Short Range Navigational Aid.
ARI.18107/2		'Tacan' Pilot Interpreted Navigational Aid, with provision for forced air cooling. Production version of ARI.18059
ARI.18107/2A		RT.220C + Coupling T.9546
ARI.18107/2B		TR.9171 + Coupling T.9546
ARI.18107/3		Similar to ARI.18107/2 which uses Coupling Unit (Indicator) Type 9546 instead of Type 11920.
ARI.18107/3A		RT.220C + Coupling T.11920
ARI.18107/3B		TR.9171 + Coupling T.11920
ARI.18107/4		RT.220C Standard Installation
ARI.18107/4A		RT.220C + Coupling T.11963
ARI.18107/4B		TR.9171 + Coupling T.11963
ARI.18107/5		RT.220C lighting F2.
ARI.18107/5A		RT.220C + Coupling TX.13558
ARI.18107/5B		TR.9171 + Coupling TX.13558
ARI.18107/6		RT.220C Gnat
ARI.18107/7		RT.220C lightning F.3, F.4, F.5
ARI.18107/8		Belfast C Mk.1
ARI.18107/9		RT.220 Gannet AEW 3
ARI.18107/10		RT.220C Hunter T Mk.8B
ARI.18107/11		ARI.18107/4 Modified for Air to Air
ARI.18107/12		ARI.18107/5 " " " " "
ARI.18107/13		ARI.18107/7 " " " " "
ARI.18107/14		Tacan Air/Air Version
ARI.18107/15		Tacan Air/Air Version
ARI.18107/16		Tacan Hercules C130K
ARI.18107/17		Tacan HS801
ARI.18107/18		Tacan Canberra B Numeral 2 Aircraft
ARI.18109		Sono-Buoy Receiving Equipment Mk.2.
224 x ARI.18107/20	TR.5826-00-879-5519	TACAN VICTOR K MK.2
1A5) ARI.18107/21	TR.5826-00-691-4846	TACAN ARGOSY T MK.1

Installation Number	Main Instrument Used	Remarks
ARI.18113		Combined version of ARI.18050, ARI.18058 and ARI.18114. Bretton
ARI.18114		Consisting:- Indicator CRT Type 2 and Power Unit 785. Bretton
ARI.18115		Detection and Measurement of Radar Signals.
FGRI.18116		Sono-Buoy Trainer.
FGRI.18117		As FGRI.18116 with X.7819 and X.9484
SRI.18118	T.X.5835-99-932-5320	'Tacan' (was X.1352)
FGRI.18119		'Tacan' (was X.1353)
FGRI.18119/2		Dual Tacan Beacon without autochange equipment.
FGRI.18119/3		Dual Tacan Beacon
ARI.18120		Using I.L.S.Meter Display. Violet Picture
ARI.18120/1		As ARI.18120 but less Indicators, Electrical Type 7. For use in conjunction with Sono-Buoy in 'Gannet' Aircraft.
ARI.18120/2		As ARI.18120 but with 2 Aerials Aircraft Type 11421 only.
ARI.18120/3		As ARI.18120 but less Indicator Electrical
ARI.18120/4		As ARI.18120 less Indicators Electrical. Two Aerials, Aircraft Type 11421 only.
ARI.18120/5		For use in 'Gannet' Aircraft in conjunction with Sono-Buoy.
ARI.18120/6		As ARI.18120 but with two Indicators Electrical and two Boxes Junction.
ARI.18120/5		As ARI.18120 but with two Aerials A/C, two Indicators Electrical and two Boxes Junction
ARI.X18121		Airborne Telemetry Equipment in Blue Streak.
MGRI.X18122		U.H.F. to work with X.18121
FGRI.X18123		U.H.F. to work with X.18121
ARI.18124		1750 Channel U.H.F. - U.K. version of RT.332/ARC-52
ARI.18124/1		U.H.F., D.C. version (X.N.5)ARC-52
ARI.18124/2		U.H.F., A.C. version (XN.4) ARC-52
ARI.18124/3		ARI.18124/2 with additional control
MGRI.18126		Heavy Gee-H Convoy
ARI.18127		Sound Recording Apparatus
ARI.18128		Twin V.H.F. TR.1998
ARI.18129/1		Telemetry - Frequency Multiplex
ARI.18130		Command Destruction Installation 'Drone'
ARI.18131		Control Installation (Radio) 'Drone'
ARI.X18132		Control System Radio for DRONE A/C and Tone
ARI.X18133		As for ARI.X18132 but for 5 Tone 10 Channel
MGRI.18134/1A	T.9835A, R.9836A	VLP. VHF Radio Telephone Pye PTC. 114WZ 34.3 Mc/s
MGRI.18134/2A	T.11762A, R.11763A	VLP. VHF Radio Telephone Pye PTC. 115Z 124.5 Mc/s
FGRI.18135/1A	T.9846A, R.9847A	I.P. VHF Radio Telephone Pye PTC. 723NA 34.3 Mc/s

CURRENT INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
FGRI.18135/2B	T.11553B, R.11554B	LP.VHF Radio Telephone Pye PTC.723NA 73.65 Mc/s
FGRI.18135/2C	T.11553C, R.11554C	LP.VHF Radio Telephone Pye PTC.723NA 73.9 Mc/s
FGRI.18135/2D	T.11553D, R.11554D	LP.VHF Radio Telephone Pye PTC.723NA 74.4 Mc/s
FGRI.18135/2E	T.11553E, R.11554E	LP.VHF Radio Telephone Pye PTC.723NA 73.1 Mc/s
FGRI.18135/2F	T.11553F, R.11554F	LP.VHF Radio Telephone Pye PTC.723NA 78.2 Mc/s
FGRI.18135/2G	T.11553G, R.11554G	LP.VHF Radio Telephone Pye PTC.723NA 79.8 Mc/s
FGRI.18135/3A	T.14002A, R.14003A	LP.VHF Radio Telephone Pye PTC.723VA 34.3 Mc/s
FGRI.18135/4A	T.14005A, R.14006A	LP.VHF Radio Telephone Pye PTC.723VA 73.65 Mc/s
FGRI.18135/4B	T.14005B, R.14006B	LP.VHF Radio Telephone Pye PTC.723VA 73.9 Mc/s
FGRI.18135/4C	T.14005C, R.14006D	LP.VHF Radio Telephone Pye PTC.723VA Send 78.3 Mc/s - Receive 86.4 Mc/s
FGRI.18135/4D	T.14005D, R.14006C	LP.VHF Radio Telephone Pye PTC.723V/4T Send 86.4 Mc/s - Receiver 78.3 Mc/s
FGRI.18135/5A	T.11852A, R.11853A	LP.VHF Radio Telephone Pye PTC.724W 168.8 Mc/s
~ MGRI.18136		Radio Convoy Type R
FGRI.18137/1A	R.9847	Fixed VLP.VHF Radio Telephone Pye PTC.753NA 34.3 Mc/s
MGRI.18137/1A	TR.9857A	Mobile VLP.VHF Radio Telephone Pye PTC.2001N/12 34.3 Mc/s
18138/1A	TR.9857A	Mobile VLP.VHF Radio Telephone with Public Address System Pye PTC.2001N/12 34.3 Mc/s
MGRI.18138/2A	TR.9857A	Mobile VLP.VHF Radio Telephone with Public Address System Pye PTC.2001N/12 34.3 Mc/s
MGRI.18138/3A	TR.13110A	Mobile VLP.VHF Radio Telephone Pye PTC.2002N/12 73.65 Mc/s
MGRI.18138/3B	TR.13110B	Mobile VLP.VHF Radio Telephone Pye PTC.2002N/12 73.9 Mc/s
MGRI.18138/3C	TR.13110C	Mobile VLP.VHF Radio Telephone Pye PTC.2002N/12 74.4 Mc/s
MGRI.18138/4A	TR.14000A	Mobile VLP.VHF Radio Telephone Pye PTC.2002V/12 73.65 Mc/s
MGRI.18138/4B	TR.14000B	Mobile VLP.VHF Radio Telephone Pye PTC.2002V/12 73.9 Mc/s
MGRI.18138/5A	TR.14007A	Mobile VLP.VHF Radio Telephone Pye PTC.2001V/12 34.3 Mc/s
MGRI.18138/6A	TR.14493A	Mobile VLP.VHF Radio Telephone Pye PTC.2004N/12 34.3 Mc/s
~ FGRI.18139		VHF. Radio/phone 15W. 54 Mc/s Pye PTC.703 AZ
FGRI.18140/1A	TR.11275	VLP.VHF Radio Telephone Pye PTC. 119N 74.4 Mc/s
FGRI.18141/1A	R.11171	VLP.VHF Radio Telephone Pye PTC 752A/Mod 34.3 Mc/s
~ ARI.18142		VHF/Homing used in conjunction with ARI.5491 or ARI.18047. Naval use only. No elevation. Green Salad

CURRENT INSTALLATIONS

Installation Number	Mains Instrument Used	Remarks
ARI. 18143 ARI. 18144/1 ARI. 18145 ARI. 18146/1 ARI. 18146/2	TX. 5898-99-913-1187	Radio Warfare Equipment. EDM. Orange Harvest. ECM. ECM X Band ECM X Band. Modified ARI. 18146/1 for Single Aerial Working Bretton Search System "Q" Band Search System Carrier Telephone and V.F. Telegraph Terminals CS.12/CR Carrier Telephone and V.F. Telegraph Terminal Bretton. Search System. J Band Search System S.H.F. Terminal Equipment. Marconi HM 300 U.H.F. Stand-by
ARI.X18147 ARI.X18147/1 FGRI. 18148		
FGRI. 18149		
ARI.X18150 ARI.X18150/1 FGRI. 18151		
ARI.X18152 TGRI. 18153 MGRI.X18154 ARI. 18155	Wireless Set C.42	VHF.R/T Frequency range 36-60 Mc/s Blue Streak. Tracking for Safety of B - S VHF Homing - Naval Stage II, No elevation, no relay. To be used in conjunction with ARI.18157. and differs from ARI.18093 in that no Indicators Electrical are required. UHF Homer. To be used in conjunction with Sono-Buoy in 'Gannet' Aircraft. As ARI.18120, less Indicator Electrical Type 7. Sono-Buoy VHF Switching
ARI.X18156		
ARI. 18157 ARI. 18158 ARI. 18165 ARI. 18165/2		DF Version of ARI.18058 Long Homing Pulse Equipment AS ARI 18165/1 but with Modified Indicator Vidio for use in Canberra T Mk.17
MGRI.X18166		Telemetry Frequency Multiplex Installa- tion with appropriate Calibration Eqpt. 6 Channel Consists of X11536 Rack assys. and X11529 Demultiplexers.
MGRI.X18166/1		Radio warfare equipmt. ECM
ARI. 18167 ARI. 18168	TR. 5821-99-913-4669	PTR. 177 UHF/VHF Data Transmission Link for Fighter Aircraft - T/R Equipment.
FGRI. 18169 FGRI. 18169/1 FGRI. 18170/1		UHF data link for fighters UHF data link for fighters
ARI. 18171 ARI. 18172 FGRI. 18173	T. 11762, R. 11763	R/T Fixed Frequency 100-185 Mc/s Pye PTC.115 Radio Warfare Equipment Wide Band Homer "S" and "X" Bands Telemetry 8 Channel time multiplex and calibration.
FGRI. 18174/1	T. 11852, R. 11853	R/T. Fixed Frequency 150-184 Mc/s Pye PTC.724
FGRI. 18175		UHF data transmission link for fighter aircraft. Data encoding and multiplex eqpt.

CURRENT INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
ARI.18176		Superhet search receiver and centimetric homing system for use in Canberra aircraft.
ARI.18177		As above for Varsity and Canberra
ARI.18178		Includes selected Units of ARI.5851, 18050, 18058.
ARI.X18179/1	TR.5821-99-913-2249	As above but for Varsity Radio Warfare Equipment.
ARI.18179/2	TR.X 7443	SSB Equipment. Admiralty only
ARI.18180		SSB/D5B Airborne equipment. Mod of ARI.18179/1 to enable either Single sideband or double sideband modulation to be used.
TGRI.18181/1	TR.1998	Bretton VHF battery driven packset 100-156 Mc/s 10 Channel
ARI.18186		Bretton J. Band Equipment
FGRI.18188	TX 5820-99-945-0241	Marconi H.P. UHF Ground TX
ARI.X18190/1		Sideway Looking Search Radar Receiver
ARI.X18191/1		Airborne Noise Jamming System with extended frequency range. TR.X13563 and control transmitter X.13564
SRI.X18192/1	RX 5820-99-999-9647	Drone control equipment VHF. Naval use only.
ARI.18193/1		VHF Communication equipment
ARI.18194/1		S.T. & C. STR.23
ARI.18196/1		ILS/VOR. Navigation equipment
ARI.18197/1		S.T. & C. SR.35
ARI.18197/2		Manually operated search receiver 150-2000 Mc/s
ARI.18198/1		UHF 10 Channel Transmitter receiver for light aircraft and helicopter Plessey
ARI.18199/1		P.T.R. 170
ARI.X18201/1		PTR 170 Plus Homer Type PV 141
FGRI.X18202/1		'L' Band and long range homer R/F. D/F 11.5 - 40 Mc/s
ARI.18203/2		Rotor craft approach guidance (Air) using interometer technique 5000-5250 Mc/s
FGRI.18204/1		Rotor craft approach guidance (Ground) using as above
ARI.18205/1		Warning Receiver Equipment
ARI.18205/2		Ground version of ARI.18200/1
FGRI.18206/1		'L' Band Jamming system
ARI.18207/1		As ARI.1820/1 but with modified Transmitter for Model 1 RT:
ARI.18209/2		5826-99-955-2263
ARI.18209/3		Storage aerial receiving system
ARI.18211/1		Decca I.O.W.
		T.W.T. C/W Transmitter
		As ARI.18209/1 but with modified Indicating Unit and Control Unit for use in HS801
	R.5845-99-222-7843	Nimrod MR. Mk.1
		Homer for Mk.1C Sono-Buoy eqpt.

CURRENT INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
ARI.X18212/1		Radar receiver instantaneous frequency indication (K Band) in Canberra
ARI.X18213/1		Radar receiver instantaneous frequency indication (Q Band) in Canberra
ARI.X18214/1		Radar receiver instantaneous frequency indication plus D/F (J,K,Q Band) in Canberra
FGRI.X18216/1		ILS correlation guidance system
ARI.X18217/1		Airborne ELINT system
ARI.18218/1		'X' Band warning receiver and 'S' Band homing receiver
ARI.X18219/1		'J' Band jammer for Jindivik drone aircraft
ARI.18220/1	TR.5821-99-107-0576	PTR 377 Airborne UHF/VHF Radio Equipment DC Version to succeed Plessey PTR.175/177.
ARI.18220/2	TR.5821-99-107-0577	PTR 377 Airborne UHF/VHF Radio Equipment AC Version to succeed Plessey PTR 175/177
ARI.18220/3	TR.5821-99-112-4388	PTR 377. Jaguar
ARI.18220/4	TR.5821-99-112-4388	PTR 377. SA330
ARI.18220/5	TR.5821-99-112-4388	PTR 377. SA340
ARI.18220/6	TR.5821-99-112-4388	PTR 377. Harrier
ARI.18220/7	TR.5821-99-112-4388	PTR 377. Buccaneer
ARI.X18222/1	MARCONI	'S' and 'X' Band Passive Directional Warning System in Gannet
ARI.X18223/1		Lightweight passive warning system - 3 Bands - "S" + "C", "X" and "J" for Phantom, Harrier and Jaguar A/C
ARI.18224/1		Installation of S.T. & C. STR 18BB in Shackleton to operate on 2182 Kc/s
ARI.18225/1		Simulator, Radar Signal X.17069
ARI.18227/1		Min.Airborne I.L.S. Receiving System
ARI.18228/1	MARCONI	Passive Warning Receiver. Phantom, Vulcan
ARI.18228/2		Buccaneer S. Mk.2
ARI.X18229/1		Similar to ARI.18218/1 but with added L Band facility
ARI.X18230/1		Lightweight tactical VHF(FM) Radio System for Helicopters and Light Aircraft
ARI.18231/1		Airborne Secure Radio Teletype
ARI.18231/2		Radio Airborne Teletype in Nimrod R.Mk.1
ARI.18231/3		Nimrod MR.Mk.1
ARI.X18233		Electronic Support Measures Equipment
ARI.18235/1		Radar Warning Receiver for Vulcan A/C Mod.ARI.18105
ARI.18236/1		Radio Altimeter Ash Mk.7J Buccaneer (RAF) Mod. ARI.23172
ARI.18239/1		VHF Homing System. Sea King SAR
ARI.18239/2		UHF " " " " "

PART 2

INSTALLATIONS

SECTION 2 - 18000 GROUP

(ib) INSTALLATION NUMBER-RIM-AP.No.

INSTALLATION NUMBER-RIM-AP No.

INSTALLATION NUMBER	CODE	RIM	A.P. Nos
18001	VHF TR 1934 or TR 1934A	105	116D-0118
18002	VHF TR 1935 or TR 1935A	105	116D-0118
18003	VHF TR 1936	105	116D-0118
18004	VHF TR 1934 or TR 1934A TR 1936	105	116D-0118
18005	VHF TR 1935 or TR 1935A TR 1936	105	116D-0118
18007	ZBX Installation		
18008	Ground R.C.M. R1948, R1954		
18009	TR 1935 or TR 1935A	105	116D-0118
18010	VHF Automatic 2 Channel RDF		
18011	Instrument Landing System	101	116B-0408
18012	Land Line Communication to Pilot		116N-0304
18013	Land Line Communication to Pilot		116N-0301
18015	Modified Proprietary Equipment		116C-0803/116C-0806
18016	Voice Rotating Beacon T1131L		
18017	I.L.S. Ground Installation		116C-0401
AL6 18018	Long Duration Monitoring Recorder		116C-0402 116C-0102
18020	Triple Receiving Installation		116E-0743 116E-0743
18024	VHF TR 1934 or TR 1934A	105	116D-0118
18025	VHF TR 1935 or TR 1935A	105	116D-0118
18026	VHF TR 1936	105	116D-0118
18027	VHF Homing Equipment		116D-0118
18028	Teleprinter		116E-0706
18029	Radio Warfare Equipment "DINAH"		
18030	Carpet MK 4		2529HA
AL6 18031	TR 1935 Modified		2528N 116D-0118
18032	HF. Comm. TR	112	116D-0430 116D-0430
18033	Homing Attachment		
18034	Homing Attachment		
18035	Sono-Buoy Crew Trainer		
18036	VHF. Comm. Control System		
18037	Homing for VHF Sono-Buoy		
18038	2 Channel HF WT Station		
AL3 18039	Inter-Comm. System		
AL10 18040	ARI 18027 with Frequency Range		2898A 2898A
18041	VHF Standby TR Installation		116D-0125
18042	Naval Stage II with Elevation		
AL4 18044	VHF/Homing	103	2898D
18045	Sono-Buoy/VHF Homing System		2552M
18047	2-TR 1997 with Relay System		116D-0118
AL4 18048	"GREEN SALAD" Naval Stage 1	103	2898D
AL4 18049	"GREEN SALAD" Naval Stage 2	103	2898D
AL9 18050	S & X Band Search RX Equipment		116F-0402
18051	Automatic Device for Launching Window	110	2569E
18052	Light Gee-H		2556G/2556J
18053	Floodlight DF Stations		
AL10 18054	Radar Link (Transmitter)		445P-0400 116P-0301
AL10 18055	Radar Link (Receiver)		445P-0400 116P-0301
AL10 18056	Radar Link (Repeater)		445P-0400 116P-0301
AL1 18057	As 18057 but less 2 Connectors	111	116G-0401
18059	Piloted Short Range Navigational Aid	106	2534K
18060	VHF 10 Channel TR 1985 or TR 1985A		116D-0126
18061	VHF 10 Channel		116D-0126
18062	VHF 10 Channel		116D-0126
18063	VHF Twin 10 Channel		116D-0126
18064	VHF Twin 10 Channel		116D-0126
18065	VHF Twin 10 Channel		116D-0126

INSTALLATION NUMBER-RIM-AP.No.

INSTALLATION NUMBER	CODE	RIM	A.P. Nos
18066	VHF Twin 10 Channel		116D-0126
18067	VHF Twin 10 Channel		116D-0126
18068	VHF Twin 10 Channel		116D-0126
18069	VHF 10 Channel		116D-0127
18070	Sono-Buoy Equipment		
18071	Automatic UHF/DF Ground Equipment		2531G
18072	Automatic UHF/DF Ground Equipment		2531G
18074	VHF/J System ECM Green Palm	130	4816L
18075	Metric/J System ECM- Blue Diver	123	116F-0101
18076	S/Band/J System ECM	122	4816B 116F-0102
18078	"INDIGO" Miller VT Fuzes Jammer		
18079	Radio Control of Meteor 7		
18081	Local Installation		116C-0804
18082	Remote Installation		116C-0804
18083	Local Installation		
18084	Remote Installation		
18085	R.A.F. "GREEN SALAD"	103	2898D
18086	Radio Control of Meteor 4		
18087	Ground Control of W.120D		
18088	Mobile Heavy GH Convoy		2556G
18089	Aircraft Intercommunication System	129	116N-0105
18090	Radio Indicator MK 6A	113	116B-0206
18091	Combined Ground Control		
18092	UHF Ground D/F System		
18093	"GREEN SALAD" without Airborne Relay	103	2898D
18094	Centimetric Homing Equipment		2898D
18095	Centimetric Homing Equipment		
18096	Centimetric Homing Equipment		
18097	Receiver R 1949		
18098	Radio Equipment for Formation Flying		
18099	Radio Equipment for Formation Flying		
18100	Communicational Receiver Installation		2542MA
18101	Sono-Homing 160-174 Mc/s	111	116G-0301
18102	Sono-Buoy Remote IND. CRT 7143	111	2522L
18103	Indicators Electrical (series)	111	116G-0401
18105	Blue Saga ECM	119A	116F-0204
18106	1,000 Mc/s Beam Approach		
18107	"TACAN" Pilot	(166 (106A	116B-0300/116B-0304
18109	Sono-Buoy Receiving Equipment MK 2		
18113	Combined Versions		
18114	Indicator CRT Type 2 & Power Unit 785		2566H
18115	Detection & Measurement		
18116	Sono-Buoy Trainer		
18117	As FGRI 18116		116G-0501
18118	"TACAN"		116C-0704
18119	"TACAN"		116C-0704
18120	ILS Meter Display	114	116B-0301
18121	Airborne Telemeter		
18122	UHF to work with X 18121		
18123	UHF to work with X 18121		
18124	1750 Channel UHF	201	116D-0105
18126	Heavy Gee-H Convoy		
18127	Sound Recording Apparatus		24877 24817
18128	Twin VHF TR 1998		116D-0118
18129	Telemetry		2529L
18130	Command Destruction Installation "DRIVE"		2529HA

INSTALLATION NUMBER-RIM-IP.No.

INSTALLATION NUMBER	CODE	RIM	A.P. Nos
18131	Control Installation "DRONE"		2529HA
18132	Control System Radio		
18133	HS for ARI 18132		
AL2 18134	VLP. VHF Radio Telephone		116E-2112
AL2 18135	LP. VHF Radio Telephone		116E-0110
18136	Radio Convoy Type R		116E-0110
AL2 18138	Mobile VLP. VHF Radio Telephone		116E-2113
18139	VHF. Radio/Phone 15W		
AL2 18140	VLP. VHF Radio Telephone		116E-0108/116E-2115
AL2 18141	VLP. VHF Radio Telephone		116E-0107/255STM
AL2 18142	VHF/Homing		28900 116B-0315
18143	Radio Warfare Equipment	103	2569H
18144	Orange Harvest	126	116F-0401
18145	ECM		116F-0401
AL2 18146	ECM	131	4816F 116F-0109
18147	Bretton Search System	126	
18148	Carrier Telephone		116E-0121
18149	Carrier Telephone		116E-0121
18150	Bretton Search System		
18151	S.H.F. Terminal Equipment		116Q-0101
18152	UHF. Stand-by		
AL2 18153	VHF. R/T Frequency Range 36-60 Mc/s		255STM 116E-2110
18154	Blue Streak		116E-2110
AL2 18155	VHF. Homing		28900 116B-0315
18156	UHF Homer		116B-0301
AL2 18157	Sono Buoy VHF Switching	111	116G-0302
18158	DF Version of ARI 18058		
18165	Long Homing Pulse Equipment	132	114G-0100/116F-0404
18166	Telemetry Frequency		
18167	Radio Warfare Equipmt		
(AL2) 18168	UHF Data Transmission Link	128	116P-0192
AL2 18169	UHF Data Link		116P-0191/116E-0118
18170	R/T Fixed Frequency		
18171	Radio Warfare Equipment		
18172	Wide Band Homer "S" and "X" Bands	132	114G-0200/116F-0403
18173	Telemetry 8 Channel		
18174	R/T Fixed Frequency		
AL2 18175	UHF Data Transmission Link		116P-0191/116E-0118
18176	Superhet Search Receiver		
18177	Superhet Search Receiver		
18178	Superhet Search Receiver		
18179	SSB Equipment	124	116E-0131
18180	Bretton		
18181	VHF Battery Driven Packset		116K-0405
AL2 18185	FSK Duplex Radio Teleprinter Stn		116K-0403
18186	J. Band Equipment		
AL2 18187	Frequency Determining Equipment		
18188	H P UHF Ground TX		116E-0240
AL2 18189	UHF Data Teleprinter Link		116E-0242
AL2 18189/3	UHF Data Teleprinter Link		116E-0241
18190	Search Radar Receiver		116E-0242
18191	Noise Jamming System	203	
18193	VHF Communication Equipment		
18194	ILS/VOR Navigation Equipment		
18196	Search Receiver		
AL2 18197	UHF 10 Channel Transmitter PTR 170	202	116D-0106

INSTALLATION NUMBER-RIM-AP.No.

INSTALLATION NUMBER	CODE	RIM	A.P. Nos
18198	"L" Band and Long Range Homer		
18199	R/F. D/F 11.5-40 Mc/s		
18201	Rotor Craft Approach Guidance		
18202	Rotor Craft Approach Guidance		
AL-8 18203	Warning Receiver Equipment	161	116F-0202
18204	Ground Version of ARI 18200/1		
18205	"L" Band Jamming System		116F-0103
18206	Storage Aerial Receiving System		
18207	TWT C/W Transmitter	149	116F-0108/116F-0301
AL-4 18208	Plotting Table	444	116G-0404
18209	MK 1C Sono-Buoy Receiving Equipment	111	116G-0101/116G-0102
+LW 18209/3	MK1. SONO-BUOY R&I EQUIPMENT	-	116G-0102 - 0106
18209/12	MK 1C Sono-Buoy Receiving Equipment		
18211	Homer for MK 1C Sono-Buoy Equipment	111	116G-0104/116G-0303
18212	Radar Receiving Frequency Indication		
18213	Radar Receiver Frequency Indication		
18214	Radar Receiver Frequency Indication		
AL-3 18215	Radio Altimeter MK 5A	115	116B-0204
18216	ILS Correlation Guidance System		
18217	Airborne ELINT System		
AL-1 18218	"X" Band Warning Receiver	132	114E-0300-16 AL-6
18219	"J" Band Jammer		
AL-3 18220	Airborne UHF/VHF Radio Equipment P/R 377	170	116D-0136
18222	"S" and "X" Band Passive Warning		
AL-8 18223	Lightweight Passive Warning		116F-0208
18224	Installation of S.T. & C. STR 18 BB		
AL-6 AL-1 18225/1	SIMULATOR, RADAR SIGNAL KIT 069	183	114G-0300-16 - 0400-16
AL-1 18227/1	MIN. AIRBORNE ILS RECEIVING SYSTEM	190	116B-0443 AL-3
+ AL-1 18228/1	PASSIVE WARNING RECEIVER	184A (AL-1)	116F-0207 AL-6
AL-3 18231	AIRBORNE SECURE RADIO TELETYPE		116D-00501 AL-8
AL-4 18229	SIMILAR TO 18218 WITH added L BAND FACILITY.		
AL-4 18230	LIGHTWEIGHT TACTICAL VHF (FM) RADIO SYSTEM		
AL-6 18233	Electronic Support Measures Equipment		
AL-9 18235	Radar Warning Receiver		
AL-9 18236	Radio Altimeter Ash MK 75.		
AL-10 18239	VHF and UHF Homing System		

PART 2

INSTALLATIONS

SECTION 2 - 18,000 GROUP

(ii) OBSOLETE, CANCELLED, SUPPRESSED

INSTALLATIONS.

Installation Number	Main Instrument Used	(O)Obsolete (C)Cancelled (S)Suppressed	Remarks
ARI.18006		O	Torist
FGRI.18014		O	Marconi CRD 150
ARI.18019		O	Lunch
FGRI.18020		O	Triple Receiving Installation
ARI.18021		O	ECM Flange
FGRI.18022		O	Ground version of ARI.18021
ARI.18023		O	Mobile version of FGRI.18022
ARI.18032		O	HF Comm. TR.
ARI.18039		O	Inter-com. System
ARI.18043		C	Green Salad. RAF Stage 1
ARI.18044		O	" " " " 2
ARI.18046		C	Sono Buoy Homing System
ARI.18048		O	Green Salad Naval Stage 1
ARI.18049		O	Green Salad, Naval Stage 2
* ARI.18057		O	Airborne Sono-Buoy Platting Inst.
ARI.18057/1		O	As 18057 but less 2 connectors. Superceded by 18208/1
ARI.18058		O	Crystal Video Search Receiver. Bretton.
ARI.18070		C	S.B.Stage Mk.1B Passive 162 174 mc/s SONOBUOY
ARI.18073		O	Orange Harvest
ARI.18074/1		O	VHF/J System ECM & Green Palm
ARI.18077		C	Yellow Barley Sand X Band Outborne warning Instrument see ARI.18105
FGRI.18080		C	Decca Radar RL.3239A for use in conjunction with Radar Link FGRI.18054,18055 & 18056
ARI.18085		O	Green Salad RAF
* ARI.18093		O	Green Salad
ARI.18103		O	Indicators Electrical
ARI.18108/1		O	Sonobuoy Receiving Equipment MK.1C
ARI.18114		O	Indicator CRT type 2 and Power Unit 785
MGRI.18134/1A		O	VLP.VHF.R/T.Pye PTC-114WZ.34.3mc/s
MGRI.18134/2A		O	VLP.VHF.R/T.Pye PTC-115Z.121.5mc/s
FGRI.18135/1A		O	LP.VHF Radio Telephone. Pye PTC.723NA 34.3 mc/s
FGRI.18135/2B		O	LP.VHF Radio Telephone. Pye PTC.723NA 73.65 mc/s
FGRI.18135/2C		O	LP.VHF Radio Telephone. Pye PTC.723NA 73.9 mc/s
FGRI.18135/2D		O	LP.VHF Radio Telephone. Pye PTC.723NA 74.4 mc/s
FGRI.18135/2E		O	LP.VHF Radio Telephone Pye PTC.723NA 73.1 mc/s
FGRI.18135/2F		O	LP.VHF Radio Telephone Pye PTC.723NA 78.2 mc/s
FGRI.18135/2G		O	LP.VHF Radio Telephone Pye PTC.723NA 79.8 mc/s
FGRI.18135/3A		O	LP.VHF Radio Telephone Pye PTC.723VA 34.3 mc/s

INSTALLATIONS.

Installation Number	Main Instrument Used	(O)Obsolete (C)Cancelled (S)Suppressed	Remarks
ARI.18006		O	Torist
FGRI.18014		O	Marconi CRD 150
ARI.18019		O	Lunch
FGRI.18020		O	Triple Receiving Installation
ARI.18021		O	ECM Flange
FGRI.18022		O	Ground version of ARI.18021
ARI.18023		O	Mobile version of FGRI.18022
ARI.18032		O	HF Comm. TR.
ARI.18039		O	Inter-com. System
ARI.18043		C	Green Salad. RAF Stage 1
ARI.18044		O	" " " " 2
ARI.18046		C	Sono Buoy Homing System
ARI.18048		O	Green Salad Naval Stage 1
* ARI.18049		O	Green Salad, Naval Stage 2
ARI.18057		O	Airborne Sono-Buoy Platting Inst.
ARI.18057/1		O	As 18057 but less 2 connectors. Superceded by 18208/1
ARI.18058		O	Crystal Video Search Receiver. Bretton.
ARI.18070		C	S.B.Stage Mk.1B Passive 162 174 mc/s SONOBUOY
ARI.18073		O	Orange Harvest
ARI.18074/1		O	VHF/J System ECM & Green Palm
ARI.18077		C	Yellow Barley Sand X Band Outborne warning Instrument see ARI.18105
FGRI.18080		C	Decca Radar RL.3239A for use in conjunction with Radar Link FGRI.18054,18055 & 18056
ARI.18085		O	Green Salad RAF
* ARI.18093		O	Green Salad
ARI.18103		O	Indicators Electrical
ARI.18108/1		O	Sonobuoy Receiving Equipment MK.1C
ARI.18114		O	Indicator CRT type 2 and Power Unit 785
MGRI.18134/1A		O	VLP.VHF.R/T.Pye PTC-114WZ.34.3mc/s
MGRI.18134/2A		O	VLP.VHF.R/T.Pye PTC-115Z.121.5mc/s
FGRI.18135/1A		O	LP.VHF Radio Telephone. Pye PTC.723NA 34.3 mc/s
FGRI.18135/2B		O	LP.VHF Radio Telephone. Pye PTC.723NA 73.65 mc/s
FGRI.18135/2C		O	LP.VHF Radio Telephone. Pye PTC.723NA 73.9 mc/s
FGRI.18135/2D		O	LP.VHF Radio Telephone. Pye PTC.723NA 74.4 mc/s
FGRI.18135/2E		O	LP.VHF Radio Telephone Pye PTC.723NA 73.1 mc/s
FGRI.18135/2F		O	LP.VHF Radio Telephone Pye PTC.723NA 78.2 mc/s
FGRI.18135/2G		O	LP.VHF Radio Telephone Pye PTC.723NA 79.8 mc/s
FGRI.18135/3A		O	LP.VHF Radio Telephone Pye PTC.723VA 34.3 mc/s

Installation Number	Main Instrument Used	(O) Obsolete (C) Cancelled (S) Suppressed	Remarks
ARI.18200/2		O	Installation of ECM Trainer X13512 in Vulcan 1
ARI.18200/3		O	Installation of ECM Trainer X13512 in Vulcan 2
ARI.18200/4		O	Installation of ECM Trainer X13512 in Victor 1
ARI.18200/5		O	Installation of ECM Trainer X13512 in Victor 2
* 8 ARI.18208/1 ARI.18210/1		O C	Explosive echo ranging for Sonobuoy Mk.1C equipment
ARI.18203/1		S	Includes X13869 Aerial Assembly X13870 Amplifier Mod X13872
* ARI.18215/1 ARI.18226/1		O C	Radio Altimeter Mk.5A
* ARI.18209/1		C	Sono-Buoy Mk.1c 247
MGR1 18232		C	

PART 2

INSTALLATIONS

SECTION 3. - 23,000 Group

(i) CURRENT

INSTALLATION NUMBERS

INSTALLATION NUMBERS	ESTABLISHMENT	USED FOR
EXP	R.R.E.	INSTALLATIONS
5,000 to 5,999	R.R.E.	INSTALLATIONS
18,000 to 18,999	R.A.E.	INSTALLATIONS
(new) 23,000 to 23,400	H.B. 23(e) H.B. 23(e)	INSTALLATIONS
26,000 to 26,999	H.Q.S.C.	INSTALLATIONS

CURRENT INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
FGRI 23000/1	TX Unit Type 8017	R/T, Fixed Frequency 70-80 Mc/s PYE PTC 703AN
FGRI 23000/1A	Series, TX Unit	" " " 79.8 " " "
FGRI 23000/1B	Type 8002 Series	" " " 79.6 " " "
FGRI 23000/1C		" " " 78.2 " " "
AL2 FGRI 23000/1D		" " " 74.1 " " "
AL2 FGRI 23000/1E		" " " 73.1 " " "
FGRI 23000/2	TX Unit Type 8739	" " " 70-80 Mc/s " " 703ZAN
FGRI 23000/2A	Series RX Unit, Type 80002 Series	" " " 79.8 " " "
FGRI 23000/2B		" " " 79.6 " " "
FGRI 23000/2C		" " " 78.2 " " "
FGRI 23000/2D		" " " 74.1 " " "
FGRI 23000/2E		" " " 73.1 " " "
AL2 FGRI 23000/2F		" " " 74.4 " " "
FGRI 23000/3		" " " 34.3 " " 703A
FGRI 23000/3A	T 11170 R.11171	" " " 34.3 " " "
FGRI 23000/3B	T 11169 R 11171	" " " 34.3 " " "
FGRI 23000/4		" " " 34.3 " " 703ZA
MGRI 23001/1	TR 8005 Series	" " " 70-80 Mc/s " " 116N
MGRI 23001/1A		" " " 79.8 " " "
MGRI 23001/1B		" " " 79.6 " " "
MGRI 23001/1C		" " " 78.2 " " "
MGRI 23001/1D		" " " 74.1 " " "
MGRI 23001/1E		" " " 73.1 " " "
MGRI 23001/2	TR 8737 Series	" " " 60-100Mc/s " " "
MGRI 23001/2A		" " " 79.8 " " "
MGRI 23001/2B		" " " 79.6 " " "
MGRI 23001/2C		" " " 78.2 " " "
MGRI 23001/2D		" " " 74.1 " " "
MGRI 23001/2E		" " " 73.1 " " "
MGRI 23001/2F		" " " 76.5 " " "
MGRI 23001/2G		" " " 74.4 " " "
AL2 MGRI 23001/3	TR 14287 Series	" " " 60-100Mc/s " " 116N/24
MGRI 23001/3A		" " " 79.8 " " "
MGRI 23001/3B		" " " 79.6 " " "
MGRI 23001/3C		" " " 78.2 " " "
MGRI 23001/3D		" " " 74.1 " " "
AL2 MGRI 23001/3E		" " " 73.1 " " "
AL2 MGRI 23001/4	TR 14288 Series	" " " 60-100Mc/s " " "
MGRI 23001/4A		" " " 79.8 " " "
MGRI 23001/4B		" " " 79.6 " " "
MGRI 23001/4C		" " " 78.2 " " "
MGRI 23001/4D		" " " 74.1 " " "
MGRI 23001/4E		" " " 73.1 " " "
MGRI 23001/4F		" " " 76.5 " " "
AL3 MGRI 23001/5A		" " " 34.3 " " 116N/12
AL3 MGRI 23002		Cessor ACR.70.
FGRI(AT)23003		Decca ACR.7D Mk.2 (n/s)
ARI 23004		Marconi AD 7092A Modified Radio Compass
AL2 ARI 23005		S.T. & C. STR.18B.
AL2 ARI 23007		S.A.A.B. Radio Strike Recorder
FGRI 23008		Cessor Automatic Ground Gee (Master).
AL2 FGRI 23008/2		Gee Ground Stn. equipment
AL2 FGRI 23009		Cessor Automatic Ground Gee (Slave)

CURRENT INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
ML2 FGRI 23009/2		See Ground Stn. Control equipment
AL4 ARI 23010		Plessey PTR.61M
ARI 23013		Rebecca Mk.8.
AL3 FGRI(AT)23014		Babs Mk.4.
ARI 23015		Marconi AD 97/108D. Equipment for Heron Series 2 for the Queen's Flight.
ARI 23016		Marconi AD 7092D. Equipment for Heron Series 2 for the Queen's Flight. Radio Compass.
ARI 23017		Marconi AD 401. Equipment for Heron Series 2 for the Queen's Flight.
ARI 23018		Heron PTC 117/7010
ARI 23019		Heron STR.12D
AL9 SRI 23020		Decca Marine Radar Type 459B <i>as usual</i>
ARI 23021		Marconi AD 7092D for Canberra B.6. Radio Compass
ARI 23022		Marconi AD 7092D for Canberra B.6. Blue Shadow S.R.I.M.1746. Radio Compass.
ARI 23023		Marconi AD 7092D for Canberra B.2, B.6, PR.7 and T.4. - V Bombers (all Marks) - Javelin (all Marks). S.O.O. Radio Compass.
AL7 SRI 23024		T/R.8350 Sarah Shipbourne
AL8 ARI 23025	5cex	Loudspeaker Equipment Trix Electrical.
AL2 MGRI 23026/1A		Pye PTC 117W 168.8 Mc/s.
AL2 MGRI 23026/2A		Pye PTC 117W 121.7 Mc/s.
AL2 MGRI 23026/2B		Pye PTC 117W 132.48 Mc/s.
AL2 FGRI 23027/1A		Pye PTC 704ZW 168.8 Mc/s.
ARI 23028		Equipment for Vulcan AD 7092A
AL3 MGRI 23029/1A		Marconi AD 7092A and D
AL3 MGRI 23029/2A		Pye PTC 137AN/7024 168.8 Mc/s.
AL2 MGRI 23029/2A		Pye PTC 136AN/7024 34.3 Mc/s.
AL6 ARI 23030		Boosey & Hawkes RD/1004/0 Sound Recording Units.
ARI 23031		Plessey PTR.61H
ARI 23032		Light Weight Airborne. H.F.Communications.
ARI 23033		Fighter Control Comms. Jamming System OR 3520
FGRI 23035		VHF Telephone Terminal. Marconi HM104
FGRI 23036		(TX) of CS.12 - CR.24. 24 Way Channel Carrier.
FGRI 23037		(RX) of CS.12 - CR.24. 24 Way Channel Carrier.
MGRI 23038	R 8514	Bomb Plotting Equipment. Decca Radar 424NB2.
ARI 23039		Ultra UA.17.
AL7 ARI 23040		Marconi AD 107B/114
ARI 23041		Air Search Radar Type E.120 - Comet 2, Britannia.
ARI 23042		Murphy Radio D.M.E.6A.
ARI 23043		Marconi AD 7092D - Comet, Britannia. Dual Installations. Radio Compass.
AL10 ARI 23044		S.T. & C. 14B/15B
MGRI 23045		EMI RVT 524
AL7 ARI 23048		S.T. & C. STR.12D (Comet)

CURRENT INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
MGRI 23049		S.T. & C. VHF Automatic Cathode Ray D.F. Station (RVT.195 Mk.1).
MGRI 23050 ARI 23053		VLP. UHF RAD. SET - AN/APN 117 Pye PTC 116/7029 418
FGRI 23055		Marconi HS.51 (Transmitter).
* FGRI 23056		Marconi HR.11 (Receiver).
FGRI 23058		S.T. & C. SLA-B-3. Precision Approach Radar.
MGRI 23059		B.C.C. HF.15B.
RLY ARI 23060		Plessey PTC 610.
ARI 23061		Radio Alt. Mk.7. S.T. & C.
ARI 23063		Airborne Leader Cable Receiver - Murphy.
ARI 23063/1		" " " " (Triple Installation) - Murphy. Belfast A/G. IWI Bombers.
RLY ARI 23063/2		Varsity.
ARI 23063/3		Leader Cable Ground Installation - Murphy
RLY FGRI 23064		UHF Ground Installation (Plessey AN/ARC52) - A.C. Version
FGRI 23065		Single Installation
FGRI 23065/1		Plessey AN/ARC52 H.Q.S.C.
FGRI 23065/1A		Single Installation
FGRI 23065/2		Plessey AN/ARC52 SCD 66223 H.Q.S.C.
FGRI 23065/2A		Twin Installation
FGRI 23065/3		Plessey AN/ARC52 H.Q.S.C.
FGRI 23065/3A		Twin Installation
RLY ARI 23066		Plessey AN/ARC52 SCD 66223 H.Q.S.C.
ARI 23067		Loudspeaker Equipment (Tannoy)
ARI 23067/1		Asdic Type 194 - British Airborne Sonar Equipment.
ARI 23067/2		Asdic Type 194A - British Airborne Sonar Equipment.
ARI 23068		Asdic Type 194B - British Airborne Sonar Equipment.
FGRI 23069		Asdic Type 195.
RLY ARI 23070		Redifon G.91R Installation.
ARI 23071		Decca Marine Radar Type 242. J.S. 242
FGRI 23072		Marconi A.D.7092D - Sea Devon Mk.C.20.
MGRI 23073		Marconi HL.13 & 14 V.F.T. HF Glide Path Equipment.
ARI 23074		UHF Ground Installation (Plessey AN/ARC52) D.C. Version.
ARI 23075		UHF Ground Installation DC VER Plessey AN/ARC52
ARI 23076		APN-97 + Control Panel - Westland-WB5-82-402. Doppler.
RLY ATGRI 23077		Decca Navigator Mk.1(Air).
FGRI 23078		Decca Navigator Mk.1(Ground).
FGRI 23078/1		S.T. & C. UHF/CADF Equipment.
FGRI 23078/2		S.T. & C. Type PQ2A7 Station 'A'
(all) * ARI 23079		S.T. & C. Type PQ2A6 Station 'B'
		TRANS/RECEIVER TRIODES WLSB. 212

CURRENT INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
FGRI 23078/3		S.T.& C. Type PQ2A8 Station 'C'.
FGRI 23078/4		S.T.& C. Type PQ2A9 Station 'D'
FGRI 23078/5		S.T.& C. Type PQ2A11 Station 'F'
FGRI 23078/6		S.T.& C. Type PQ2A15 Station 'J'
FGRI 23078/7		S.T.& C. Type PQ2A16 Station 'K'
FGRI 23078/8		S.T.& C. Type PQ2A18 Station 'L'
FGRI 23078/9		S.T.& C. Type CADE Station 'E'
FGRI 23078/10		S.T.& C. Type CADE Station 'G'
FGRI 23078/11		S.T.& C. Type CADE Station 'M'
MGRI 23079/1A	TR 14433A	Pye PTC 2204/NA/12
MGRI 23080/1A	T 14481A, R 14482A	Pye PTC 2701/NA 34.3 Mc/s.
FGRI 23081/1B	T 14481B, R 14482B	
FGRI 23081/1C	T 14481C, R 14482C	
FGRI 23081/1D	T 14481D, R 14482D	
FGRI 23081/2A	T 14486A, R 14487A	Pye PTC 2702/NA 168.8 Mc/s.
FGRI 23081/2B	T 14486B, R 14487B	Pye PTC 2702/V 66-88 Mc/s.
FGRI 23081/2C	T 14486C, R 14487C	Pye PTC 2702/VT 66-88 Mc/s.
FGRI 23081/2D		
FGRI 23082		Beacon Coder KY.GPX-8 (Used on AN/CPN-4/MPN-11).
ARI 23083		Air Collision Warning Radar E.160 - Proprietary Version.
ARI 23084		Marconi ADF 712 - Radio Compass.
ARI 23085		Marconi Doppler AD 2300 Mk.2 Basic.
ARI 23085/1		Marconi Doppler AD 2300 Single with B Computer.
ARI 23085/2		Marconi Doppler AD 2300 Twin with B Computer.
ARI 23085/3		Marconi Doppler AD 2300 Twin with B Computer.
ARI 23086		IIS/VOR. Elliott Series 21
ARI 23087		IIS/VOR Elliott Series 21. Basic.
ARI 23087/1		Single
ARI 23087/2		Twin
ARI 23087/3		1 VOR, 2 IIS, 3 Glide Slope (Belfast).
ARI 23087/4		IIS/VOR Single
ARI 23087/5		IIS/VOR Duel
ARI 23088		Elliott Series 21 - VHF. Communication
ARI 23088/1		VHF. Elliott Series 21. DC Version.
ARI 23088/2		" " " AC "
ARI 23088/3		" " " DC Version with
ARI 23088/4		i/com. EAM 35.
ARI 23089		VHF. Elliott Series 21. AC Version with i/com. EAM 35.
ARI 23090		Trix Electrical TR.520. Passenger Address System.
ARI 23090/1		Collins 618 T/3 HF. Communications. DSB/SSB.
ARI 23090/2		Collins 618 T/3 HF Argosy and Comet 4C
ARI 23090/3		" " " " Belfast
ARI 23090/4		" " " " TSR-2
ARI 23090/5		" " " " VC.10
ARI 23090/6		" " T/2 Buccaneer (AC Set)
ARI 23090/7		" " T/3 "V" Aircraft
		" " " " Dominie H.F. Comms DSB/SSB.
		Dominie T. MK.1

CURRENT INSTALLATIONS

(Post. Mod. 6838)

PH 10 X ARI.23090/10

TR. 5821-00-604-3307

HF Comms. DSB/SSB Dominic T. MK.1.

Installation Number	Main Instrument Used	Remarks
ARI.23090/8 ARI.23090/9		Collins 618T AC Aircraft Installations Transmitter/ Receiver (DC Version) 490T-1 Serial Timing Unit, Collins 618T
ARI.23091	TR.5821-99-913-5179	Plessey PTR.161P - UHF in Beaver i/c.
ARI.23092		Burndept Transmitter X.7886
ARI.23093		Burndept Transmitter X.7887
FGRI.23094	RX.5821-99-945-2661	SHF. Terminal Equipment Marconi HM 514/515
ARI.23095		5821-99-914-5109. Transmitter Radio
ARI.23097		Selective Calling System Marconi Type 2880
ARI.23099		Intercom. System Ultra UA60 (Small) Basic
ARI.23099/1		" " " " Beaver
ARI.23099/2		" " " " Scout
ARI.23099/3		RN. Wessex 2
ARI.23099/4		" " 5
ARI.23099/5		" Buccaneer
ARI.23099/6		" Wessex 3
ARI.23099/7		R.A.F./RN Canberra
ARI.23099/8		T17
ARI.23099/9		R.A.F BASSETT
ARI.23099/12		Intercommunication Equipment, S.R.N./6
ARI.23099/13		Intercom. System UA60 (Small) BH7.
ARI.23099/14		Intercom. System UA60 (Small) S4330 Puma
ARI.23099/15		Intercom. System UA60 (Small) Pembroke.
ARI.23099/16		Canberra E Mk.15
FGRI.23100		Decca Radar HF 200 Height Finding
FGRI.23100/1		Singapore Version. Decca Radar. Height Finding HF 200 Variants.
FGRI.23100/2		Cyprus Version. Decca Radar. Height Finding HF 200 Variants.
FGRI.23100/3		Iran Version Decca Radar. Height Finding HF 200 Variants.
FGRI.23100/4		U.K. Version. Decca Radar. Height Finding HF 200 Variants.
ARI.23101		T.E.A.M. Intercomm. System (ALOETTE Helicopter)
ARI.23102		Decca Navigator Mk.1(Air) with Flight Log
ARI.23102/1		" " with Flight Log 9257
ARI.23102/2		" " " " " 9360
ARI.23103		Intercomm. System. Transistorised for COMET. Ultra UA60.
FGRI.23104		Marconi S316 Search Control Radar.
FGRI.23106		Marconi HM314/315 Transmitter/Receiver.
FGRI.23106/1		60 Channels
FGRI.23106/2		120 Channels
ARI.23111		Ultra UA60(Intercomm.System)Large. Basic.
ARI.23111/1		" " " " " Belfast.
ARI.23111/2		" " " " "
ARI.23111/3		AVROE 748
ARI.23111/4		Ultra UA60(Intercomm.System)Large. DH.125
ARI.23111/5		" " " " " VC.10
ARI.23111/6		Victor Tanker
ARI.23111/7		"Comet 2C"
ARI.23111/8		"Hastings WJ332 and 336"
ARI.23111/9		C.130 Hastings WJ332

CURRENT INSTALLATIONS

A10

* ARI. 23111/13

Dominie (Pos Mod. 6636)

Installation Number	Main Instrument Used	Remarks
ARI. 23111/10		"Argosy"
ARI. 23111/11		"Argosy"
* ARI. 23111/12		Victor K. Mk. 2
* SRI. 23112		Decca Marine Radar Type 303
ARI. 23113		Radio Altimeter, S.T.C. Type STR. 40 used on Belfast, Wasp, and Wessex Mk. 3 aircraft.
ARI. 23113/1		Triple (Belfast)
ARI. 23113/2		" (Comet 2E)
ARI. 23113/3		Single (Wasp Mk. 1)
ARI. 23113/4		" (Wessex III)
ARI. 23115		Passenger Address Equipment.
ARI. 23116		Air Search Radar E190
ARI. 23116/1		" " " " VC.10 and Belfast
ARI. 23116/2		" " " " DH.125 and Hastings
ARI. 23116/3		" " " " DH.125 with Single indicators AVRO 748
ARI. 23117		Marconi AD 160 VHF Communications System
ARI. 23117/1		VHF Marconi AD 160 DC
ARI. 23117/2		" " OR 47 DC with i/com. EAM 35
ARI. 23118		Marconi AD 260 VHF Navigation System
ARI. 23118/1		ILS/VOR Standard
ARI. 23118/2		" " F 111K ILS
ARI. 23118/3		" " Single
ARI. 23118/4		" " Dual
ARI. 23118/5		" " Twin
ARI. 23118/6		ILS Single
ARI. 23118/7		Twin VOR/Single ILS
ARI. 23119		Radio Compass AD 360 Marconi
ARI. 23119/1		Single Receiver with Single Control Unit. VC.10 Marconi AD 360
ARI. 23119/2		Single Receiver with Dual Control Unit. Hercules Nimrod Marconi AD 360
ARI. 23119/3		Twin Receivers with Single Control Unit. Belfast Marconi AD 360
ARI. 23119/4		Twin Receivers with Dual Control Unit.
ARI. 23120		Collins UHF (DF301C) Lightweight Automatic direction finding System
ARI. 23121		Decca Navigator Mk. 8A ATR
ARI. 23121/1		" " With Flight Log 9360
ARI. 23121/2		" " " " " 938
ARI. 23122		" Doppler Type 62M Basic
ARI. 23122/1		" " " " DH.125
ARI. 23122/2		" " " " AVRO 748
ARI. 23122/3		" " " " VC.10
ARI. 23122/4		" " " " C.131
GRI (AT) 23123		Redifon G.142R Transportable Pack Station
FGRI. 23124		Marconi HS.31 Series
FGRI. 23124/1		Marconi HS.31/1 Series
FGRI. 23124/2		Marconi HS.31A/1
FGRI. 23125		Marconi HS 71 Series
ARI. 23126		Marconi MF/HF Receiver AD 118. 150 Kc/s to 18.5 M/cs. Second Receiver for Shackleton A/C. 6 Ranges.
MGRI. 23127		Man Portable VHF Radio Station Type CC3-SAA3. Cossor Communications.

CURRENT INSTALLATION

Installation Number	Main Instrument Used	Remarks
FGRI.23128 SRI.23131		Marconi W.T. HS 51 Transmitter Mk.1C Sone-Buoy Homing Equipment in Marine Craft. Consisting of ARI.18101, 18157, 18108 and Aerial Housing System.

Installation Number	Main Instrument Used	Remarks
ARI 23134		Transponder Set X16901 Cossor
ARI 23134/2		Transponder Set (for Phantom) Cossor Ltd
ARI 23134/3		Transponder Set X16901 HS801 Cossor Ltd
ARI 23137		Radio Altimeter STR.43, X16904, for TSR-2. S.T. & C.
TGRI 23138		Exchange Field 40/160 Line. G.E.C.
FGRI 23139	Transmitter SX 120	Radio Link Channelling Equipment
	" SX 140	Marconi
	Receiver SX115	
	" SX145	
ARI 23140		Hoffman Transmitter/Receiver. RT/220C/ ARN.21. C/W Air to Air Facility
ARI 23141		Plessey PTR.177. Data Version of the ARC52 with VHF.
ARI 23141/1		Comms.Equipment using Plessey converted PTR.177 or TR 11672
ARI 23143		UHF/VHF PTR.175 UHF/VHF Basic. Plessey PTR.175 ARC52 with VHF facilities DC Version
ARI 23143/2		Plessey PTR.175 ARC52 with VHF facilities AC Version
ARI 23143/3		Nimrod; Canberra T.T.18
FGRI 23144		7KW/SSB. Remotely controlled Radio Station. R ₂ cal.
ARI 23145		Passenger Address System for Hawker Siddeley AVRO 748. MF and V.I.P. Consisting of Amplifier VA578. 20 Trix Loud Speakers. 2 AD 64 Loud Speakers (Trix and Ultra)
ARI 23145/1		Passenger Address Trix/Ultra Andover MF
ARI 23145/2		" " " " " VIP
ARI 23145/3		Comprising of:-Amplifier UA578 - 20 Trix Hand/s - 2 AD 64/s (for Hercules)
ARI 23146		SSB. AD 470 for HS801. Marconi
ARI 23146/1		SSB. AD 470 for HS801. Marconi
ARI 23146/2		(AD 470 RIM 159) Transmitter/Receiver Control Unit AA4701-1 AA4713-1
ARI 23147		VHR Communication Equipment. TR.RX.STR. 37A.S.T. & C.
ARI 23148		HS/VOR SR40 SR45B/46B/47A
ARI 23149		Sarbe Mk.2, Radio Beacon B65689
ARI 23149/1		Sarbe Mk.2, Radio Beacon B66572
ARI 23152/1		Passenger Address Trix/Ultra VC.10
(A4) FGRI ARI 23153		Marconi Radar S254
(B3) FGRI ARI 23154		Decca Surveillance Radar AR-1 System (DC1 66/43 AP115H-0604/3A)
MGRI 23155		UHT TX/RX Type 3AH-AZ-3 (Lt/Wt Pack Set)
MGRI 23155/1		VHF Man Portable 5820-99-971-1855 Ultra 3A4-AZ3 Ultra 3A4-AB3
MGRI 23155/2		Speech Broadcasting Tannoy, Transistorised
ARI 23156		Sarbe Mk.3 (Burndept BE 1300)
ARI 23157		

AL. 8.

CURRENT INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
ARI 23157/1		Sarbe Mk.3 (Burndept BE 1300) Trainer
ARI 23157/2		Sarbe Mk.3 (Burndept BE 1300) Trainer
ARI 23157/3		Mk.3A Sarbe Mk.3 (Burndept BE 1300) Trainer
ARI 23157/4		Mk. 3B Sarbe Mk.3 (Burndept BE 1300) Trainer
ARI 23157/5		Mk.3C Sarbe Mk.3 (Burndept BE 1300) Trainer
ARI23157/6		Mk.3D Sarbe Mk.3 (Burndept BE 1300) Trainer
ARI 23159		Mk.3E UHF STD-BY D.403M
MGRI 23160		Loud Hailer Equipment (DC1.66/42 AP 48/45)
ARI 23161		VHF/FM AN/ARC44 Plus Homer AN/ARA-31
ARI 23162		STR.37 (See 23147)
ARI 23163		Sun Air T.10
ARI 23164		Sun Air SR.14
ARI 23165		ECM JS.603, for Long Homing Pulse Equipment
ARI 23166		ECM ALT-21A
ARI 23167		" ALT-15H
FGRI 23168		1KW HF SSB Equipment
^{MALE} FGRI 23169		CGA Equipment ATE COMMS SYSTEM
ARI 23170		Loran C Sperry AN/ARN-78
ARI 23172		Radio Altimeter 7B, Wide Band Homer X Band
ARI 23172/1		S.T. & C. Radio Altimeter Mk.7B.
ARI 23172/2		(For Buccaneer) S.T. & C.
ARI 23175		Cloud & Collision Warning E290
ARI 23176		178 and 179 Radio Alts. Type S.T. & C. - 54B
MGRI 23177		Radar Tracking System Mk.2
ARI 23178		Radio Alt. Type S.T. & C. 70P
ARI 23178/1		C130K
ARI 23178/2		Andover
ARI 23178/3		Wessex
ARI 23178/4		HS 801
ARI 23178/5		H.A.S. 261 (SH 3D)
ARI 23178/6		F 111K
ARI 23178/7		Chinook
ARI 23178/8		Phantom
^(AL7) ARI 23179		STR 51

CURRENT INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
ARI 23180		Loran C/A Decca ADL 21
ARI 23180/1		Loran C/A. VC 10; Belfast; HS801; C130K.
ARI 23181/1		AD 1400(40W) with VHF Homer and Remote Indicator
ARI 23181/2		AD 1400(40W) less VHF Homer and Remote Indicator
ARI 23181/3		AD 1410(400W)less VHF Homer and Remote Indicator
ARI 23181/4		AD 1410(400W)with VHF Homer and Remote Indicator
TGRI(AT) 23183/1		HF/SSB Transceiver Collins KWM 2A
MGRI 23184		HF/SSB Transceiver DE/815/0048/9
ARI 23185		Collins AN/TRC47
FGRI 23186		Marconi AD 370 Radio Compass
ARI 23187		7KW (Locally Controlled) "Staticlink"
ARI 23188		Racal
ARI 23189		SSR Airborne Transformer Installation
ARI 23190		Cossor SSR 1600
ARI 23185/2		Tropospheric Scatter Link FEAF
ARI 23185/3		Radio Active Miss. Distance Indicator
		Rushton Towed Target
		Radio Active Miss. Distance Acoustic System
		Jetstream
		Wessex 4 - Queens Flight Fit

AL.8.
AL.8.

CURRENT INSTALLATIONS

ALID * ARI 23203/2

R. 5845-00-999-6284

Sonics "Jezebel" - Nimrod MR Mk.1

Installation Number	Main Instrument Used	Remarks
ARI.23191		Single Tone Flare Firing System
ARI.23192		Multi Tone Flare Firing System
ARI.23192/1		Meteor TT20
ARI.23192/2		Canberra TT.18
ARI.23195		TR 30LRU-20B (5841-99-956-0148)
ARI.23196		TTA 372B Transmitter Terminal
ARI.23197		Selcal Marconi AD 9002-1
ARI.23199		PTR 374 UHF/VHF (Phantom)
ARI.23200		D 403P
ARI.23201		Communications Control System EA60
ARI.23201/1		HS801MR Mk.1
ARI.23201/2		HS801 (R)
ARI.23202		Passive E.C.M.
ARI.23203/1		Sonics "JEZEBEL" Nimrod HS 801
ARI.23204		Sonics Homer CTPI
ARI.23205		Tacan Mk.V, Hoffman
ARI.23205/1		Phantom
ARI.23205/2		F 111K
ARI.23205/3		P 1127
ARI.23205/4		Jaguar
ARI.23205/5		USMC Harrier (AV-8A)
ARI.23205/6	TR.5826-99-140-8038	Tacan Mk.5 USMC Harrier (AV-8A)
SRI.23206		Transistorised Marine Radar Type T17
SRI.23206/1		McSRIM/36. 63ft. Pinnacle
SRI.23206/2		McSRIM/39. R.T.T.L.Mk.2
SRI.23206/3		McSRIM. L.R.R.C. (Seal Class)
ARI.23207/1		Crash Locator Beacon
ARI.23208		Davall 1200 Type, In-Flight Recording System (Harrier)
ARI.23209		Comms. Control System CCU 70
ARI.23209/2		Harrier P 1127
ARI.23210		Computing and Technical Display System for HS801
ARI.23211		Communication Control Equipment Elliott EA77
ARI.23211/1		SA 330
ARI.23211/2		SA 340 (Army)
ARI.23211/3		SA 340 (C.P)
ARI.23211/4		SA 340 (RAF)
ARI.23211/5		SA 340 (Navy)
ARI.23211/6		WG 13 (Army/RAF)
ARI.23211/7		WG 13 (Army CP)
ARI.23211/8		WG 13 (RAF)
ARI.23211/9		Gazelle AH Mk.1
ARI.23212		SSR 2100 ATC Cossor
ARI.23213		Data Converter Unit (for Harrier Aircraft) E.M.I. Drawing 11A/E 63000
TGRI(AT)23214		Air Transportable Radar - S 259
MGRI(AT)23215		Mobile Radio Installations. Skynet
MGRI.23217		Sappho Dispersal System AS104
ARI.23218		Receiver & Flight Log. SA 330 Helicopter
ARI.23218/1		Decca Navigator Mk.19 with Decometer Display
ARI.23218/2		Decca Navigator Mk.19 with Digital Display
ARI.23218/3		Decca Navigator Mk.19. Retrofit in Mk.1. A.1

ALID *

CURRENT INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
ARI.23218/4		Decca Navigator Mk.19. Retrofit in Mk.8A. Installation Basic
ARI.23218/5		Decca Navigator Mk.19. Retrofit in Mk.8A. Prepared
ARI.23219		Honeywell Radio Altimeter AN/APN/171(V)X
ARI.23219/1		Andover C Mk.1
ARI.23219/2		Nimrod HS801R
ARI.23219/3		Shackleton Mk.3 P43
ARI.23219/4		Wessex Mk.2
ARI.23219/5		Wessex Mk.4; SA330
ARI.23219/6		Hercules C Mk.1
ARI.23219/7		Sea King HAS Mk.1
ARI.23219/8		Jaguar
ARI.23220/1		AN/APS 20F Gannet
ARI.23220/2		AN/APS 20F(1) Gannet
ARI.23220/3		Shackleton AEW Mk.2
MGRI.23221		W15 AMRG (12v)
MGRI.23221/2	TR.5820-99-115-1579	W15 AMRG.Pye "Westminster". Vehicle mounted Radio Telephone
ARI.23221/3	TR.5820-99-620-3568	W15 FM RG - Sea King HAS 1
MGRI.23222/1		VHF L.W. Pack Set
ARI.23223/1		ILS Flight Circuit Checking System
ARI.23223/2	R.5821-99-626-3320	Telectroscope Tracking System - Argosy E.Mk.1.
ARI.23224/1		Sarbe BE 310 HW (Mk.4) Winchman
ARI.23225		Spinners HS 801R
ARI.23226/1		Aircraft Static Discharger
ARI.23226/2		Aircraft Static Discharger
ARI.23227/1		Tone Amplifier LS 459
ARI.23227/2		Tone Amplifier LS 460
ARI.23228/1		Comms. Control System. Jaguar 'S'
ARI.23228/2		Comms. Control System. Jaguar 'B'
MGRI.23229/1		Mobile Special Services Receiving and Recording Station
MGRI.23230/1		Pye Whitehall Mobile VHF Radio Telephone. Type W20 AF/FM
MGRI.23230/2		Simplex 80-84 MHz and 97.6 - 102.1 MHz
ARI.23231/1		Laser Range Finder and Marked Target Detector. Jaguar S
ARI.23231/2		Laser Range Finder and Marked Target Detector. Harrier GR.Mk.1
ARI.23231/3		Jaguar GR Mk.1
ARI.23231/4		Harrier GR Mk.1/1A
ARI.23232/1	TR.5841-99-116-3331	Micro Miniaturised Radio Altimeter AN/APN.198 Jaguar, GR Mk.1 and T Mk.2
ARI.23232/2		Micro Miniaturised Radio Altimeter AN/APN.198 Harrier T2 and GR1
ARI.23232/3		Micro Miniaturised Radio Altimeter AN/APN.198 Lynx AH Mk.1
ARI.23232/4		Lynx HAS Mk.2
ARI.23233/1		U.H.F. Homing System. Nimrod MR. Mk.1
ARI.23234/1		Pod Mounted Jammer (ECM). Phantom AWG11
		Buccaneer Mk.2, Jaguar
ARI.23235/1		L.F.Receiver. Nimrod MR. Mk.1
ARI.23236/1		Sonics Recorder to NASR7740. Nimrod
ARI.23236/2		AR.1700

CURRENT INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
ARI.23237/1		Personal Locator Beacon
ARI.23238/1	TR.5826-00-062-0766	DME. AVQ75. Andover CC Mk.2. (QF)
ARI.23238/2	" "	" " Jetstream
ARI.23238/3	" "	" " Jet Provost
ARI.23238/4	" "	" " Andover C Mk.1 and CC Mk.2
ARI.23238/5	" "	" " Canberra PR7
ARI.23238/6	" "	" " Puma
ARI.23238/7	" "	" " Sea Devon C.Mk.20(MOD 1739) Sea Heron C.Mk.1 (NSM 3022) Sea Heron C.Mk.4 (NSM 3021) Pembroke Beaver
ARI.23238/8	" "	" " Dominie 'T' Mk.1.
ARI.23238/9	" "	" " Sea Prince 'T' Mk.1 (MOD N569)
ARI.23238/10	" "	" " SAR Sea King
ARI.23239/1	TR.5826-00-166-4294	VHF AM Transmitter-Receiver. Wessex Mk.1
ARI.23239/2		" " " " Wessex Mk.3
ARI.23239/3		" " " " Wessex Mk.5
ARI.23240/1		Projector Sonar. Seaking and Wessex Helicopters
ARI.23241/1		Hand Held Warning Receiver (Naval Helicopters, Sea King, Wasp and Wessex)
ARI.23242/1		Data Converter Unit. Jaguar Recce, Pod
ARI.23243/1		VHF(FM)Tactical Radio-Type VRQ301A (Airborne version of UK/PRC351). Gazelle AH Mk.1
ARI.23244/1		VHF Communications System (RT241)
ARI.23245/1		Comms. Control System SGB.690 series
ARI.23245/2		Comms. Control System SGB.690 series.Bulldog
ARI.23245/3		" " " " " " Jetstream
ARI.23245/4		" " " " " " Jet Provos
ARI.23245/5		" " " " " " HS 125
ARI.23245/6		" " " " " " Gazelle
ARI.23245/7		" " " " " " HS 128
ARI.23245/8		" " " " " " Argosy T Mk.2
ARI.23245/9		" " " " " " Sea Devon C20
ARI.23245/10		" " " " " " Sea Heron C1
ARI.23245/11		" " " " " " Heron C4
ARI.23245/12		" " " " " " Lynx HAS2
ARI.23245/13		" " " " " " Sea Prince T.Mk.1
ARI.23245/14		" " " " " " Hercules 'C' Mk.1
ARI.23245/15		" " " " " " Harrier
ARI.23246/1		ECM Set. MRCA
ARI.23246/2		ECM Set. Jaguar
ARI.23247/1	R.5826-99-626-7139	ILS/VOR.(Decca/EAS671).Jet Provost(JP3&5)VOR (VHF Omni-Range).Variant of VOR in ARI.23247
ARI.23247/3	R.5826-99-626-7139	VOR(VHF Omni-Range)-Canberra PR Mk.7
ARI.23247/4		- ditto - Sea Prince 'T' Mk.1
MGRI.23248/1	TR.5820-99-620-3979	Rugged Control VHF/FM Vehicle Radio - Telephone. Type CQM632
MGRI.23248/2		Saloon Control - ditto -

CURRENT INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
FGRI.23249/1	TR.5820-99-620-3978	Extended local control, VHF/FM Radio Station Type CQF632
FGRI.23249/2		Remote Control, - ditto -
FGRI.23249/3		Remote Control VHF/FM Radio Station Type CQF632
TGRI.23250/1		Transportable VHF/FM Radio Telephone Type CQP632
MGRI.23251/1		Personal Radio Telephone. Type 632R
MGRI.23251/2	TR.5820-99-626-8101	Personal Radio Telephone. Type 532-1.
ARI.23252/1		Airborne ILS (NGASR 593)
TGRI.23253/1		Ground ILS (NGASR 593)
ARI.23255/1		Dectrac. Scout AH Mk.1
ARI.23256/1		Tacan (Type CAT7000).
		Hawk (HS1182)
ARI.23257/1		HF Lightweight Airborne Communications Equipment. Collins 718 U5. Lynx H.
ARI.23258/1	TR.5821-99-630-6155	VHF(FM)Communications Equipment.BCC306 Wessex Mk.5
ARI.23259/1		VHF Communications Equipment ARC115. Hawk
ARI.23260/1		UHF Communications Equipment ARC116-067
ARI.23261/1		Sonics Processing System - Nimrod MR Mk.2
ARI.23261/2		SPS - Helicopter
ARI.23262/1	NR.5826-99-116-7199	Collins VOR/ILS
ARI.23263/1		Radiometer System
ARI.23264/1		Decca Doppler Type 72 MR.
ARI.23265/1		Radio Altimeter. MRCA
ARI.23266/1	TR.5826-99-638-7018	Tacan AD2770 - MRCA IDS and ADV
ARI.23266/2	TR.5826-99-638-7018	Tacan AD2770 - Sea Harrier FRS Mk.1
ARI.23267/1		Communications Control System. MRCA
ARI.23268/1		Combined UHF/VHF Communications
ARI.23269/1		Emergency UHF. MRCA
ARI.23270/1		HF SSB System XK401 - MRCA
ARI.23271/1		Cockpit Voice Recorder - MRCA
ARI.23272/1		Not allocated.
ARI.23273/1		Terrain Following Radar - MRCA
ARI.23274/1		Mapping Radar - MRCA
ARI.23275/1		IFF/SSR Cossor 3100 - MRCA
ARI.23276/1		Terrain Following Radar - E Scope. MRCA
ARI.23277/1		Data Converter Unit. MRCA
ARI.23278/1		IRLS. MRCA
ARI.23279/1		Reconnaissance Radar. MRCA (IDS)
ARI.23280/1		Central Suppression Unit. MRCA
ARI.X23281		CHAFF/IR Decoy Dispenser. Harrier
ARI.23282/1		LRF/MTR, MRCA
ARI.23283/1	TR.5820-99-620-3568	Pye Westminster W15 FMRG. VHF/FM Sea King (SAR).
ARI.23284/1		Radar Warning Receiver. MRCA
ARI.23285/1		Airborne Recorders - Nimrod MR Mk.2
ARI.23286/1		Central Tactical System - Nimrod MR Mk.2

PART 2.

INSTALLATIONS

SECTION 3 - 23,000 Group

(ib) INSTALLATION NUMBER-RIM-AP.No.

INSTALLATION NUMBER-RIM-AP. No.

INSTALLATION NUMBER	CODE	RIM	A.P. Nos
AL4 23000/1	R/T Fixed Frequency		116E-0106
23001/4	R/T Fixed Frequency		116E-0109
23000/2	R/T Fixed Frequency		116E-0109
23000/3	R/T Fixed Frequency		116E-0107
23000/4	R/T Fixed Frequency		116E-0107
23001/1	R/T Fixed Frequency		116E-2111
23001/2	R/T Fixed Frequency		116E-2111
23001/3	R/T Fixed Frequency		116E-2111
23001/4	R/T Fixed Frequency		116E-2111
23001/5	R/T Fixed Frequency		116E-2111
AL3 23002	ACR. 7C		2899V
23003	ACR. 7D MK 2		2899V/15C-0301-1 AL1
23004	AD 7092A Modified Radio Compass		2883KA/2883KC
AL2 23005	STR. 18B		116D-0117
23007	Radio Strike Recorder		2553B
23008	Automatic Ground Gee (Master)		2556R
23008/2	Gee Ground Stn. Equipment		2556R
23009	Automatic Ground Gee (Slave)		2556R
AL4 23010	PTR. 61M		116D-0122
AL1 23013	MK 8 REBECCA		2914AG 1145-0700 (ALS)
AL3 23014	MK 4		2885R
23015	AD 97/108D		2883H 1167-0137 (ALS)
23016	AD 7092D		2883K 1168-0107 (ALS)
23017	AD 401		116N-0109 (AL1)
23018	PTC 117/7010		
23019	STR 12D		116D-0112
AL9 23020	Marine Radar Type 159B		2530B 116B-0107 (ALS)
23021	AD 7092D		2883K 116B-0107 (ALS)
23022	AD 7092D		2883K 116B-0107 (ALS)
23023	AD 7092D		2883KD
AL7 23024	T/R 8350		2554C
23025	Loudspeaker Equipment		116N-0402
23026	PTC 117W		116E-2114
AL2 23027	PTC 704ZW 168.8 Mc/s		116E-0109
23028	AD 7092A and D		
AL7 23029	PTC 137AW/7021		116E-2114
ALC 23030	RD/1004/0		2487L
23031	PTR 61H		2528KA
23032	H.F. Communications		
23033	Jamming System OR 3520		
23035	VHF Telephone Terminal HM 104		116E-0111
23036	(TX) of CS.12-CR.24		116E-0121
STUT AL2 23037	(TX) of CS.12-CR.24		116E-0121
AL6 23038	424NB2		2899AA 116K-0128
AL10 23039	UA 17		116E-0106 116N-0106
AL2 23040	AD 107B/114		2883IA/2883IB
23041	E.120 - Comet 2		114F-0200
23042	D.M.E. 6A		114J-0500
AL6 23043	AD 7092D Radio Compass		2883K 116B-0107
AL10 23044	14B/15B		116B-0439
AL6 23045	RVT 524		116K-0135
23048	STR 12D		116D-0112
AL10 23049	VHF Automatic Cathode Ray - RVT 195		116E-2108 116K-0127
23050	VLP. UHF		
23053	PTC 116/7029	141	116B-0209 AL. 8.
23055	HS 51		116E-0236/116E-0103

INSTALLATION NUMBER-RIM- AP. No.

INSTALLATION NUMBER	CODE	RIM	A.P. Nos
23056	HR 11		
* 23058	SLA-B-3		115E-0200
23059	HF 15B		116E-2106
ALY 23060	PTC 612		116D-0123
ALY 23061	Radio Alt MK 7	140	116B-0203
ALY 23063	Airborne Leader Cable Receiver		116B-0504
ALY 23064	Leader Cable Ground Installation		116B-0504
23065	UHF Ground Installation AN/ARC 52		116D-0105/116E-0102
ALY 23066	Tannoy Equipment		2487N
23067	Sonar Equipment	134	116G-0601
23068	Asdic 195	136	116G-0602
ALY 23069	G.91R		116E-0208 116E-0208
ALY 23070	Type 212		2539C
ALY 23071	AD 70922 MK C20		116B-0107
23072	HL 13 & 14 V.F.T		116E-0726
23073	AN/ARC 52 DC Version		116E-0101
23074	" " " " "		
ALY 23075	APN-97 + WB5-82-402		28908 114E-150C
23076	MK 1 (Air)	135	116B-0601
ALY 23077	MK 1 (Ground)		2894I
23078	UHF/CADF		116C-0801/116C-0805
ALY 23079	PTC 2201/AM/12		116E-2415
23080	PTC 2201/V/6		2555RN
23081	PTC 2701/NA		116E-0114
23082	KY. GPX-8		
23083	Collision Warning Radar E160		114F-0300
ALY 23084	ADF 712	152	116B-0103 116B-0103
ALY 23085	AD 2300 MK 2	150	116E-0400 114E-0400
ALY 23086	ILS/VOR		116B-0402
23087	ILS/VOR	138	116B-0402
23088	Series 21-VHF Comm.	139	116D-0108/116D-0901
23089	TR 520 Address System		116N-0402/116N-0403
23090	618 T/3 H.F	146	116D-0102
ALY 23091	PTC 161F UHF		116D-0124
23092	X 7886		
23093	X 7887		
23094	HM 514/515		116Q-0803
23095	5821-99-914-5109		
23097	Type 2880		116D-1101
23099	UA60 (Small)	144	116N-0101
23100	HF 200		115D-0101
23101	T.E.A.M.		
23102	MK 1 (Air) with Flight Log	135	116B-1601/116B-1603 116B-1608/116B-1609 116N-0101
23103	UA 60 Comet		
23104	S 316		2527WA 115H-1001 HCS
23106	HM 314/315		116Q-0802
23111	UA 60 Large Basic	144	116N-0101
23112	Type 303		2539D
23113	" STR 40	142	116B-0201
ALY 23114	TR 600		116N-0401
23116	E190		114F-0100
23117	AD 160	155	116D-0111
23118	AD 260 VHF	156	116B-0407
23119	AD 360	157	116B-0101
ALY 23120	UHF (DF301C)		116B-0312 - 153
ALY 23057	TRANS/RECEIVER TR 10056	127	116B-0404

INSTALLATION NUMBER-RIM-AP.No.

INSTALLATION NUMBER	CODE	RIM	A.P. Nos
23121	MK 8A ATR	153	116B-0604
23122	Type 62M Basic	154	114E-0200
AF-10 23123	G 142R		116E-0707 116C-0705
23124	HS 31/1 Series		116E-0231/116E-0243
23125	HS 71 Series		116E-0232
23126	MF/HF Rec. AD 118 150Kc/s to 18.5Mc/s		116D-0902
23127	Type CC3-SAA3		116E-0902
23128	W.T. HS. 51		116E-0236
23131	MK 1C Radar Set Doppler		116C-0705/116C-0707
23134	Set X 16901 IFF/SSR	160	114J-0100
23137	STR 43, X16904	145	114B-0202
23138	Exchange Field 40/60 Line		116M-0106
23139	Channelling Equipment		116E-0120
23140	RT/220C/ARN.21. C/W		
23141	PTR 177	201	116D-0134
23143	UHF/VHF PTR 175 Basic	201	116D-0116
23144	7KW/SSB		116E-0127
23145	Pass. Address System	166	116N-0404/116N-0406
* 23147	VHF/ILS/VOR STR 38A	147	116D-0101
23148	ILS/VOR SR40 SR45B/46B/47A	148	116E-0406 AL-8.
23149	Sarbe Mk.2 Radio Beacon B65689		116B-0901
23152	Pass. Address VC 10	166	116N-0405
23153	S254		115H-0500
23154	Radar AR-1 System		115H-0601
23155	UHF TX/RX 3AN-A23		116E-0906 AL-8
23156	Broadcasting Tannoy		116N-0501
23157	Sarbe Mk.3 Radio Beacon		116B-0901
23159	UHF D.403M	158	116D-0107
23160	Loud Hail Equipment		116N-0601
23161	VHF/FM AN/ARC44		116D-0113
23162	STR 37		116D-0114
23163	Sun Air T10		116D-0103
23164	Sun Air SR14		116D-0104
23165	Pulse Equipment ECM JS 603		116F-0107
23166	ECM Alt-21A		116F-0106
23167	ECM Alt-15H		116F-0105
23168	1 Kw HF SSB Equipment		116E-0130
(p.c.s) 23169	Equipment ATC CONTROL SYSTEM		116N-0206 AL-10
23170	AN/ARN-78		116B-0606
23172	Altimeter 7B	140	116B-0203
23175	Cloud & Coll. warning E290	162	114F-0400
23176	178 & 179 Rad. Alts 54B	163	
23177	Radar Tracking System MK 2		115H-0800-16
23178	Radio Alt. 70P	164	116E-0208 0214 AL4
23180	Loran C/A Della ADL 21	168	116B-0610
23181	AD 1400	169	116D-0121
23183	HF/SSB Transceiver KWM 2A		116E-0128
23184	" " AN/TRC47		116E-1907
23185	Radio Compass AD 370	171	116B-0106
23186	7Kw "STATICLINK"		116E-0127
23187	Transformer SSR 1600	172	114J-0102
23188	Tropospheric Scatter Link		116Q-0806-1A
* 23126	SSB AD 470	159	116D-0120

INSTALLATION NUMBER-RIM-AP.No.

INSTALLATION NUMBER	CODE	RIM	A.P.Nos.
23189	Miss. Distance Indicator		116H-0301
23190	Miss. " Acoustic System		116H-0302
23191	Single Flare Firing System		116H-0401
23192	Multi " " "		116H-0401
23195	TR 30 LRU-20B (5841-99-956-0148)		116B-0201
23196	TTA 372B Transmitter Terminal		116E-0127-1AE
23197	AD 9002-1		116D-1103
23199	PTR 374 UHF/VHF		116D-0129
23200	D403P		116D-0135
23201	Comm. Control System EA60	191	116N-0103
23202	Passive E.C.M.		116F-0205
23203	Sonics "JEZEBEL"		116G-0103
23204	" Homer OTPI		116B-0316
23205	Tacan MK V	182	116B-0314
23206	Trans.Marine Radar T17		
23207	Leigh Crash Position Indicator CP17	177	116B-0902-1and6
23208	Davall 1200 Type, In-Flight Recording System (Harrier)	185	116L-0113-16
23209	Comms. Control System - CCU 70		116N-0104
23210	Computing & Tech. Display System		1175-0300 (AL4)
23211	Communication Control Equipment - EA 77	178	116N-0110
23212	SSR 2100 ATC Cossor	181	114J-1200-16
23213	Data Converter Unit		114D-0700
23214	Air Transportable Radar - S 259		115H-2001
23215	Mobile Radio Installation Skynet		
23217	Sappho Dispersal System AS104		116L-0114
23218	Receiver & Flight Log. SA330	179	116B-0611
23219	Radio Altimeter AN/APN/171(V)X	188	116B-0208
23220	AN/APS. 20F(1)		114Q-0103
23221	W/S AMRG(12V)		116E-2123
23222	VHF L.W. Pack Set		116E-1909-3ACD
23223	AD260 (Modified) ^{System} US Flight Circuit Checking		116B-0444 (AL5)
23224	Sarbe Winchman. BE310		116B-0901
23225	Spinners HS801R. (E.C.M.)		116R-0201
23226	Aircraft Static Discharger	186	116Z-0701
23227	Tone Amplifier		
23228	Comms Control System		
23229	Mobile Special Services Receiving and Recording Station		
23230	Mobile VHF R/T. Type W20 AF/FM		116E-2124
23231/1	Laser Range Finder & Marked Target Detector	200	114R-0202
23231/2	Laser Range Finder & Marked Target Detector	200	114R-0201
23232	Micro Miniaturised Radio Altimeter AN/APN.198		116B-0215
23233	UHF. Homing System	193	116B-0319
23234	Pod Mounted Jammer (ECM)		
23235	L.F. Receiver		116D-0908
23236	Sonics Recorder to NASR 7740	192	116B-0501
23237	Personal Locator Beacon		116B-0906
23221/2	W15 FM RG WESTMINSTER		101c-0401-1

INSTALLATION NUMBER-RIM-AP.No.

Installation Number	Code	Rim	A.P.Nos.
	23238		Distance Measuring Equipment AVQ75
	23239	210	114J-1700
	23240		VHF AM Transmitter-Receiver
	23241	194	116D-0128
AL10	23242	194	116B-0905
	23243	198	116F-0209
	23244		Hand Held Warning Receiver
	23245	205	Data Connector Unit
	23245/2		VHF(FM)Tactical Radio Type VRQ301A
	23246	204	116D-0139
	23247	204	VHF Comms.System (RT.241)
	23248	209	116N-0113
	23249	209	Comms.Control System.SGB690 Series
	23250	217	-ditto-
	23251	217	ECM Pod Type X17294
	23252	211	ILS/VOR (Decca/EAS671)
	23253		VHF/FM Vehicle Radio Telephone
	23255		VHF/FM Radio Station
	23256		VHF/FM Transportable Radio Telephone
	23257		Personal Radio Telephone. 632R
AL10	23258	199	Airborne ILS(NAGSR 593)
AL10	23259	199	Ground ILS(NAGSR 593)
	23260		Dectrac. Scout AH Mk.1
	23261	218	Tacan (type CAT 7000)
	23262	216	Collins 718 UHF LA Comms.Eqpt.
	23263	212	BCC306 VHF(FM) Comms.Eqpt.
	23264		VHF Comms.Eqpt. ARC115
AL10	23265		UHF " " ARC116-067
AL10	23266	207	Sonics Processing System
	23267		Collins VOR/ILS
	23268		Radiometer System
	23269		Decca Doppler Type 72 MR
	23270		MRCA Radio Altimeter
AL10	23271		Tacan Type AD1770.
	23272		MRCA Communications Control System
	23273		Combined UHF/VHF Communications
	23274		MRCA Emergency UHF
	23275		HF SSB System XK401
	23276		Cockpit Voice Recorder
	23277		Not Allocated
	23278		Terrain Following Radar
	23279		Mapping Radar
	23280		IFF/SSR Cossor 3100
AL9	23281		Terrain Following Radar - E Scope
AL9	23282		Data Converter Unit
AL9	23283		IRLS
AL9	23284		Reconnaissance Radar
AL9	23285		Central Suppression Unit
AL9	23286		CHAFF/IR Decoy Dispenser
	23287		LRF/MTR
	23288		Pye W15 FMRC. VHF/FM
	23289		Radar Warning Receiver
	23290		Airborne Recorders.
AL10	23291		Central Tactical System
	23292		101B-0503

PART 2

INSTALLATIONS

SECTION 3 - 23000 Group.

(ii) OBSOLETE

INSTALLATIONS

Installation Number	Main Instrument Used	(C) Cancelled (O) Obsolete (S) Suppressed	Remarks
FGRI.23000/1		O	Pye PTC.703AN. 70-80 Mc/s
FGRI.23000/1A		O	" " " 79.8 "
FGRI.23000/1B		O	" " " 79.6 "
FGRI.23000/1C		O	" " " 78.2 "
FGRI.23000/1D		O	" " " 74.1 "
FGRI.23000/1E		O	" " " 73.1 "
FGRI.23000/2		O	Pye PTC.703ZAN 70-80 Mc/s
FGRI.23000/2A		O	" " " 79.8 "
FGRI.23000/2B		O	" " " 79.6 "
FGRI.23000/2C		O	" " " 78.2 "
FGRI.23000/2D		O	" " " 74.1 "
FGRI.23000/2E		O	" " " 73.1 "
FGRI.23000/2F		O	" " " 74.4 "
FGRI.23000/3		O	Pye PTC.703A 34.3 "
FGRI.23000/3A		O	" " " 34.3 "
FGRI.23000/3B		O	" " " 34.3 "
FGRI.23000/4		O	" PTC.703ZA 34.3 "
MGRI.23001/3	TR.14287 Series	S	R/T.Fixed Frequency 60-100 Mc/s
MGRI.23001/3A		S	" " " 79.8 "
MGRI.23001/3B		S	" " " 79.6 "
MGRI.23001/3C		S	" " " 78.2 "
MGRI.23001/3D		S	" " " 74.1 "
MGRI.23001/3E		S	" " " 73.1 "
MGRI.23001/4	TR.14288 Series	S	" " " 60-100 "
MGRI.23001/4A		S	" " " 79.8 "
MGRI.23001/4B		S	" " " 79.6 "
MGRI.23001/4C		S	" " " 78.2 "
MGRI.23001/4D		S	" " " 74.1 "
MGRI.23001/4E		S	" " " 73.1 "
MGRI.23001/4F		S	" " " 76.5 "
MGRI.23002		O	Cossor ACR.7C
FGRI.23005		O	S.T. & C. STR.18B
SRI.23006		C	Ultra RB.55
ARI.23007		O	SAAB Radio Strike Recorder
FGRI.23008		O	Cossor Auto Ground Gee(Master)
FGRI.23008/2		O	" " " Station
FGRI.23009		O	Cossor Auto Ground Gee(Slave)
FGRI.23009/2		O	Control Equipment
ARI.23010		O	PTR 61 M
FGRI.23011		S	G.P.O. - AD 2779 1 Master, 1 slave
FGRI.23012		S	G.P.O. - AD 2779 1 Master, 5 Slaves Suppressed in favour of Amplifiers. A.1996 IOU/16862
FGRI(AT)23014		O	Babs Mk.4
SRI.23020		O	Marine Radar Type 159B
SRI.23024		O	TR8350 Sarah Shipbourne.
MGRI.23026/1A		O	Pye PTC.117W 168.8 Mc/s
MGRI.23026/2A		O	Pye PTC.117W 121.7 Mc/s
MGRI.23026/2B		O	Pye PTC.117W 132.48 Mc/s
FGRI.23027/1A		O	Pye PTC.704ZW 168.8 Mc/s
MGRI.23029/1A		O	Pye PTC.137AW/7021. 168.8Mc/s
MGRI.23029/2A		O	Pye PTC.136AN/7021. 34.3 Mc/s
ARI.23030		O	Boosey & Hawkes Sound Recording Unit
ARI.23040		O	Marconi AD 107B/114

INSTALLATIONS

Installation Number	Main Instrument Used	(C) Cancelled (O) Obsolete (S) Suppressed	Remarks
* MGRI.23046		O	Pye PTC.116 Mk.1. See 23001
FGRI.23047		O	Pye PTC.703 ZAN. See 23000
ARI.23048		O	STR12D (Comet)
ARI.23052		C	Marconi AD 709 2D (Victor)
MGRI.23054		C	Intercommunication Ultra V109-1004
ARI.23057		O	WS Electronics D103-T1/R10056
ARI.23060		O	PTR 61 Q
ARI.23062		O	S.T. & C. Radio Altimeter Mk.7
ARI.23063		O	A.L.C. Receiver - Murphy
ARI.23063/1		O	A.L.C. Receiver(Triple)-Belfast
ARI.23063/2		O	'V' Bombers
ARI.23063/3		O	Varsity
FGRI.23064		O	L.C.G.Installation - Murphy
ARI.23066		O	Loudspeaker Equipment. Tannoy
TGRI(AT)23077		O	Decca Datum Equipment
MGRI.23079/1A		O	Pye PTC.2201/NM/12
ARI.23091		O	PTR 61 F
ARI.23096		C	5821-99-914-5104 Transmitter Radio
ARI.23098		C	Redifon. Radio Communication Equipment. GR410R
ARI.23099/10		C	Intercommunication Equipment
ARI.23099/11		C	Intercommunication Equipment Chinook
ARI.23105		C	AD 2300A Marconi
FGRI.23107		C	Telecom 66-88 Mc/s AM 50 Watt 3K VHF
FGRI.23108		C	Telecom 66-88 Mc/s AM 20 Watt VHF
MGRI.23109		C	Telecom 66-88 Mc/s AM 20 Watt VHF
MGRI.23110		C	Telecom 66-88 Mc/s 12-24V AM 5 Watt. Mobile VHF
ARI.23114		C	TR600
ARI.23129		C	Radar Terrain Following Set X16248 for TSR-2 Ferranti
ARI.23130		C	Radar Set Navigation X16250 for TSR-2. E.M.I.
ARI.23132		C	Now ARI.5962
ARI.23133		C	Now ARI.5961
ARI.23134/1		C	Transponder Set X16901 for TSR-2. Cossor
ARI.23135		C	Data Transfer System X16902 for TSR-2. E.M.I.
ARI.23136		C	Set X16283,X16245. Now ARI.5960
ARI.23142		C	Passive Warning Receiver
ARI.23148		O	STC. ILS/VOR
ARI.23150		C	UHF/VHF Transmitter/Receiver
ARI.23151		C	Remote Microphone Amplifier PTR/174F
KGRI.23158		C	7KW Radio Racal
* ARI.23171		C	Radio Altimeter 51 (VC10)
ARI.23173		C	Refer to ARI 23087/4,5

INSTALLATIONS

Installation Number	Main Instrument Used	(C) Cancelled (O) Obsolete (S) Suppressed	Remarks
ARI.23174 ARI.23179 ARI.23182		C O C	Refer to ARI.23118/3,4 Radio Altimeter 51 Monitored Autocat VHF Radio Relay. Plessey
ARI.23198 ARI.23254/1		C C	CPI.14 Helicopter System VOR(VHF Omni Range). Transferred to ARI.23247/2

PART 2

INSTALLATIONS

SECTION 4 - 26000 Group

(i) CURRENT

INSTALLATION NUMBERS

INSTALLATION NUMBERS	ESTABLISHMENT	USED FOR
EXP	R.R.E.	INSTALLATIONS
5,000 to 5,999	R.R.E.	INSTALLATIONS
18,000 to 18,999	R.A.E.	INSTALLATIONS
<i>ALS</i> 23,000 to 23,400	<i>LRD 23(c)</i> AL 2(c)	INSTALLATIONS
<i>ALS</i> 26,000 to 26,999	<i>SC. SHP.</i> H.V.S.C.	INSTALLATIONS

CURRENT INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
TGRI(AT)26000/1		Air Transportable 2 channel UHF/VHF Link.
MGRI 26001/1A	TR 14555A	R/T Fixed frequency 66-88 mc/s. PTC 6/2407V 42V
	TR 14546A	
	R 14547A	
MGRI 26004/2A	TR 5820-99-933-1323	" " " " " "
		12/24V
FGRI 26002/1	T 933-1284	" " " " PTC 755V
FGRI 26002/1A		" " " " " "
FGRI 26002/3A	TR 933-1323	" " " " PTC 755VD
TGRI(AT)26003/1	T 1154S	Transmitter Type 1154S plus ancillaries forming ATGRI Low power MF Beacon 200-500 Kc/s.
TGRI(AT)26004/1	TR 1985	VHF Transportable Installation Frequency 100-125 mc/s.
TGRI(AT)26005/1		Ground to Air UHF Set includes Mod. ARC.52. Airtech G 11103.
TGRI(AT)26005/2		Air transportable UHF 2 way Air/ground packset. Includes TR AN/ARC-52.
TGRI(AT)26006/1		Air portable UHF/DF Installation using ST and C equipment PQ 2A13.
FGRI 26007/1		Precision approach Radar to operate at range of 12 nautical miles. ST and C SLA 3C.
FGRI 26008/1		Frequency coverage 2940 mc/s. -2980 mc/s Max range 100 miles Cossor CR 787A.
FGRI 26008/2		Hybrid version of CR 787A (26008/1) using Parametric Amplifier and Scanner Radar.
TGRI(AT)26009/1		'TACAN' Beacon using dual TRN 17 (USA) equipment in cabin or trailer.
TGRI(AT)26010/1		Pack Set using R210 and transmitter C11.
TGRI(AT)26011/1		Portable transponder Beacon Set 197-240 mc/s. 8 crystal controlled channels. Murphy MR 347AF.
FGRI 26012/1		Redifon Installation comprising of: TX.RX. Power Unit dc, Power Supply ac, Control Local, Control Extended, Meter Unit, Aerial Tuner.
FGRI 26012/2		Redifon Installation comprising of: Tx.Rx. Power Supply ac, Control Local, Control Extended, Meter Unit, Aerial Tuner.
MGRI 26012/1		100W. SSB. Installation comprising TX/RX. power unit control unit, key antennae rod F No.2. 3-18 mc/s 4 spot frequencies giving 4 upper and lower bands. Redifon SSB. Radio Telephone type GR 410.
MGRI 26012/2		Redifon Installation comprising of: TX.RX. Power unit dc, Power Supply dc, Control Local, Control Extended, Meter Unit, Aerial Tuner.
TGRI(AT)26012/2		Incorporates MGRI 26012/1 Voice W/T, HF/SSB Radio Telephone 34.3 mc/s, includes cabinet Type 11111A. control unit type 8105, and dipole aerial system plus power vehicle trailer with 4-5 KVA. Pye Telecoms PTC 351(mod).
TGRI(AT)26014/1		Air transportable installation in airtech type B aircon HF low power voice S.S.B./DSB. Ground to air, point to point communications. Includes collins TX/RX KWT.6.
MGRI 26015/1A	TR 5820-99-933-1326	Radio Telephone 25 Kc/s channel. Spacing 66-88 Mc/s. Pye telecoms PTC 6/2207V. 42V.

CURRENT INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
TGRI(AT)26016/1		Transportable receiver station. Receiver R210. Frequency 2-16 mc/s. airtech PD/BA/2.
TGRI(AT)26017/1		Transportable transmitter station. Transmitter type C.11. Frequency 2-16 mc/s airtech PD/BA/1.
217 TGRI(AT)26018/1		Amplifier SI.56. 1KW Station. Packed in 3 cases. Airtech PG/BA/105.
218 MGRI 26019/1		VHF. Transmitter/Receiver. Motor cycle installation. 34.3 mc/s. spot frequency. Cossor 108-SAA.4.
219 MGRI 26019/2		VHF. Transmitter/Receiver. Motor Cycle installation. Frequency range 71.5 - 88 mc/s. Channel spacing 25 Kc/s. Cossor 108-SAZ.
MGRI 26019/3		VHF. Transmitter/Receiver. Motor Cycle installation Cossor 208-SAA4.
MGRI 26019/4		VHF. Transmitter/Receiver Motor Cycle Installation Cossor 108-SAZ.
TGRI(AT)26020/1	TR 1986	Transportable Installation using transmitter receiver TR 1986.
TGRI(AT)26021/1	TR 1986	Transportable Installation using transmitter receiver TR 1986.
FGRI 26022/1		'S' Band Monitor ECM.
FGRI 26022/2		'L' Band Monitor ECM.
FGRI 26022/3		'X' Band Monitor ECM.
FGRI 26022/4		Metric Band Monitor ECM.
TGRI(AT)26023/1		Air Transportable Multi channel HF RTT./Voice Station in 5/6 cabins. Comprising Amplifier TA84, Receiver RA117, Remote Control RA63, Trans. drive unit part of TA187, EDC. Equipment and 7 equipment racks. Airtech.
MGRI 26024/1		RAF Police mobile operators centre. Bedford 3 ton truck with Mk.5 container body. Fitted with FGRI 26002/3A and MGRI 26001/2A.
TGRI 26025/1		W/Set BE201 plus accessories. Frequency range 100-150 mc/s.
FGRI 26026/1		Redifon G142 Static Beacon. Frequency range 200-420 mc/s.
TGRI(AT)26027	AN/TPS-34	Air Transportable Radar 26 LW Platform Carriers plus 6 Back-up Structure secured in two sets of three.
TGRI(AT)26027/1	AN/TPS-34	TGRI(AT)26027 5 Cabins.
TGRI(AT)26027/2	AN/TPS-34	Air Transportable Radar and Display Equipment on 45 LW Platform Carriers.
TGRI(AT)26027/3	AN/TPS-34	Air Transportable Radar and Display Equipment on 27 LW Platform Carriers.
TGRI(AT)26027/4		Electronic Workshop.
TGRI(AT)26028/1	R 210	R210 F.S.K. Conversion kit used with TGRI 26016/1
MGRI 26029/1A		Radio Telephone, Frequency 25-174 mc/s Pye AM10B.
MGRI 26029/1B		Radio Telegraph, Frequency 112-136 mc/s Pye AM10B Variant.
FGRI 26029/2A		Fixed Station, Mains Power Supply required, Frequency.

CURRENT INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
ARI.26030/1		Semi automatic ILS calibration equipment (Varsity)
ARI.26030		" " " " " Autoland(Varsity)
FGRI.26031/1		Standby TX/RX for one airtraffic controller using 10 channel VHF equipment TR 1985 TR 1886 aerial system Type 220A
FGRI.26031/2		Standby TX/RX for 2 Airtraffic controllers using VHF equipments 2 TR 1985, 2 TR 1986 2 Aerial systems 220A
TGRI(AT)26033/1		Met.Cabin reception station using Type B Container providing 3 reception facilities 2 RT and 1CW
TGRI(AT)26034/1		Incorporating AN/UPS-1,400 c/s Power Supply spares carrier TGRI(AT)26012 and TGRI(AT)26005
TGRI(AT)26035/2	TR. 10D/24039	Comms Cabin for TM operations. Provides MR P to P and G to A UHF and HF for Radar S259.
TGRI(AT)26036/1		Air portable telebriefing system in Pack-set form with amplifiers, connectors, etc.
TGRI(AT)26037/1		Communication system for air portable GCA equipment includes two TX 1540, two RX1392D, two PU type 234A, two Aerial systems Type 220A, four ARC52 masts and P.E. set.
TGRI(AT)26038/1		Transportable version of FGRI.23154
TGRI(AT)26039/1		Transportable version of FGRI.26007/1
TGRI(AT)26040/1		First line servicing cabin for ARI. 18146/1
TGRI(AT)26042/1		Intercommunications Set 933-2213 (1 Master and 10 Extension units), Case 933-3335, Earthspikes 10AB/145)
FGRI.26043/1		Rack Type 2 Mtg., 3 TR.RX. TR 1985, 2 TR.RX. TR.1986, 10 Channel VHF Stand-by Installation for Airfield Control
TGRI.26044/1A		Frequency Range 66-88 mc/s. Pye AM10P
TGRI(AT)26047/1		Communications system for Air Control Centre 13 Type B Containers, 8 Generator Platform Carriers. HF. SSB. (KWT6)
TGRI(AT)26047/2		Communications system for Air Control Centre 13 Type B Containers, 8 Generator Platform Carriers. HF. SSB. (Racal TTA 371B)
MGRI.26048/1		Radio Installation in Land Rover
TGRI(AT)26049/1		Beacon Set, Radio Transponder Type MR 343 plus Ancillary Items, Miniaturised version of TGRI(AT)26011/1
TGRI(AT)26050/1		Pack-set Met. Reception Station Receiver, Mufax, Masts and Generator Set.
ARI.26051/1		Lookthrough Receiver, consisting of: Receiver, YIG Filter, Control Unit, Indicator and Aerial.
TGRI(AT)26052/1		Radar Display and Data Processing System 16932 (GL161) System 2 and 4 for ACC
TGRI(AT)26053/1		"Tinsmith" Acc. Consisting of:TGRI(AT)26027 26047,26052/1, Spares Container, Table Radar Maintenance and Tote Facilities.
FGRI.26054/1		Skynet Type 1 Station. Permanent
TGRI(AT)26055/1		Skynet Type 2 Station. Transportable

CURRENT INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
TGRI(AT)26056/1 TGRI(AT)26057/1 TGRI(AT)26058/1		Skynet Type 3 Station. Transportable Hamala Installation A/T HF ISB/FST R/Teleprinter Voice Cabin Station
TGRI(AT)26059/1 TGRI(AT)26061/1 FGRI.26062/1 TGRI(AT)26063/1		H.F. SSB. Portable Pack Set Air Defence Tactical Comms.Radio Repeater Skynet Telemetry and Command Stations Multi-frequency HF SSB Ground to Air Communications Systems
TGRI(AT)26064/1 FGRI.26065/1 FGRI.26066/1 FGRI.26067/1		Air Traffic Control Tower Marconi Transmitter BD272B(M) Marconi Transmitter BD252(M) Standby Transmitting and Receiving Installation for Control Towers using Qty 2 rack mounted Trans/Receiver TR 1987 As 26067/1 but using Qty 4 RM Trans/ Receiver TR 1987
FGRI.26067/2		As 26067/1 but rack mounted T/R type TR 1998 As 26067/1 but using Qty 4 RM T/R type TR 1998
FGRI.26068/1 FGRI.26068/2		As 26067/1 but rack mounted T/R type TR 1998 As 26067/1 but using Qty 4 RM T/R type TR 1998
ARI.26069/1 ARI.26070/1 ARI.26071/1 ARI.26072/1 ARI.26073/1 ARI.26074/1 ARI.26075/1 ARI.26076/1 ARI.26077/1 ARI.26078/1 ARI.26079/1 ARI.26080/1 TGRI(AT)26081/1		Integrated Display and Measuring System Comms.Control System Receiver System Comms. Receiver System Centimetric " " " Analysis System Receiver System Metric Recorder Signal Data " " " Microwave Receiver System Signal Suppression System Airborne D/F System Weather Satellite Picture Receiver Station
FGRI.26082/1 MGRI.26083/1 ARI.26084/1 TGRI(AT)26085/1 TGRI(AT)26086/1 TGRI(AT)26086/2 TGRI(AT)26086/3 TGRI(AT)26086/4 ARI.26087/1 FGRI.26088/1 FGRI.26089/1		Multi Band Monitor HF SSB GR79 Equipment for M.T.Vehicles "J" Band Receiving System Air Transportable Telegraph Terminal Transportable Radio Teletalk System TRTS - Base Station TRTS - Out Station TRTS - Personal Comms. Pack Analyser System Instrument Landing System Secondary Surveillance Radar Type 700 (Cossor) Including Aerial System CRS.320 Telescroscope Tracking System 1KW HF Voice/RATT Station Microwave TV Link. Type ML6c Portable Tacan Beacon AN/TRN26 Power Monitor Equipment Type X519 Transportable Telegraph Terminal (Simplex) Transportable Telegraph Terminal (Duplex)
TGRI(AT)26091/1 TGRI(AT)26092/1 FGRI.26093/1 TGRI(AT)26094/1 ARI.26095/1 TGRI(AT)26096/1		Transportable Telegraph Terminal (Duplex)
TGRI(AT)26096/2		Transportable Telegraph Terminal (Duplex)

CURRENT INSTALLATIONS

Installation Number	Main Instrument Used	Remarks
FGRI.26097/1 ARI.26098/1 FGRI.26099/1 TGRI(AT)26100/1 FGRI.26101/1 FGRI.26102/1 ARI.26103/1		AR 15/2 Surveillance Radar. (Plessey replacement for Cossor 787) Panoramic Radar Receiver. Canberra T17 Bomb Plotting Equipment. Plessey 424 NB2 UHF/VHF Ground/Air Comms. Station, Air Transportable Transmitter/Receiver pair operating at J Band microwave frequency. Intruder Detection System ACR430. Replacement for obsolete ACR 7D Comms. Control System - Andover C. Mk.1.

PART 2

INSTALLATIONS

SECTION 4 - 26,000 Group

(ib) INSTALLATION NUMBER-RIM-AP.No.

INSTALLATION NUMBER-RIM-AP.No.

Installation Number	Code	Rim	A.P. Nos
* 26035	Mobile Reporting Post		116K-0414 2610
26000	2 Channel UHF/VHF Link		116K-0404
26002	R/T Fixed Frequency		116E-0122
26004	VHF Transportable Installation		
26005	Ground to Air UHF Set G11103		116K-0402
26005	UHF 2 way Air/Ground Packset		
26006	UHF/DF Install.PQ.2A13		116C-0801/116K-0406
26007	Approach Radar		115E-0100
26008	CR 787A		115E-0200
26009	"TACAN" Beacon		116C-0703
26010	Pack Set R210 & C11		116K-0109
26013	Radio Telephone PTC 351		
26014	Air Trans. Installation		116K-0408
26016	Receiver R210		116K-0411
26017	Transmitter Type C.11		116K-0412
26020	Transportable Installation		
26021	" "		
26022	Monitor ECM		4894A/4894B
26023	Multi. Channel HF RTT/Voice Stat.		116K-0401
26024	RAF Police Mobile Centre		
26025	W/Set BE201		
26026	G142 Static Beacon		116C-0705
26027	26 LW Platform Carriers		116K-0409/116K-0410
26028	R210 F.S.K. Conversion Kit		
26029	Radio Telephone AM10B		116E-2101
26030	ILS Calibration Equipment		116B-0440
26031	Standby TX/RX		116D-0118
26033	Met. Cabin Rec. Station		
* 26034	Incorporating AN/UPS-1		116K-0421
26036	Telebriefing System		116N-0303
26037	Communicating System		116K-0417
26038	Trans. Version of FGRI23154		115H-0700
26039	Trans. Version of FGRI 26007/1		115E-0400
26040	Servicing Cabin ARI 18146/1		
26042	Intercomm. Set 933-2213		
26043	10 Chan. VHF Standby Installation		
26044	Freq. Range 66-88 Mc/s AM10P		116E-1904
26045	1KW. HF. SSB. RTP. Station		116K-0418
26046	HF. SSB. G to A & P to P Station		116K-0418
26047	Comm. System		116K-0420
26048	Radio Install. Land Rover		
26049	Beacon Set		115F-0201
26050	Met. Reception Stat. Rec.		
26051	Look Through Receiver		116F-0206
26052	Display & Data System 16932		
26053	"Tinsmith"		
26054	Skynet Type 1 Station Permanent		116S-0201
26055	Skynet Type 2 Station, Transportable		116N-0208 116S-0202
26056	Skynet Type 3 Station, Transportable		116S-0203
26057	Hamala Installation		
26058	A/T HF ISB/FST R/Teleprinter Voice Cabin Station		116K-0418
26059	HF. SSB. Portable Pack Set		116K-0423
26060	Command System for Reporting Posts		
26061	Air Defence Tactical Comms. Radio Repeater		

INSTALLATION NUMBER-RIM-AP.No.

Installation Number	Code	Rim	A.P. Nos.
26062	Skynet Telemetry and Command Station		116S-0206
26063	M/F HF SSB Ground to Air Comms. System		116K-0425
PHIO 26064	Air Traffic Control Tower		116K-0426
26065	Marconi Transmitter BD 272B(M)		
26066	" " BD 252 (M)		
26067/1	Standby Transmitting and Receiving Installation for Control Towers using Qty 2 rack mounted Trans/Receiver type TRI.987		
26067/2	As 26067/1 but using Qty 4 RM Trans/Receiver type TRI.1987		
26068/1	As 26067/1 but RM T/R type TRI.998		
26068/2	As 26067/1 but using Qty 4 RM T/R type TRI.1998		
26069/1	Integrated Display and Measuring System		116R-0401
26070	Comms. Control System		116N-0112
26071	Receiver System Comms.		116R-0101
26072	Receiver System Centimetric		116R-0102
26073	" " "		116R-0103
26074	Analysis System		116R-0301
26075	Receiver System Metric		116R-0104
26076	Recorder Signal Data		116L-0123
26077	" " "		116L-0604
26078	Microwave Receiver System		116R-0105
26079	Signal Suppression System		116R-0501
26080	Airborne D/F System		116R-0202
26081	Weather Satellite Picture Receiver Station		116S-0218
26082	Multi Band Monitor		
26083	HF SSB GR479 Equipment for M.T.Vehicles		
26084	'J' Band Receiving System		116R-0106
26085	Air Transportable Telegraph Terminal		
26086	Transportable Radio Teletalk System		116E-2125
26087	Analyser System		116R-0302
26088	Instrument Landing System		116C-0403
26089	SS Radar Type 700(Cossor)		115G-0300
PHIO 26090	Cabin, Airfield Control		116E-2126
26091	Telescroscope Tracking System		116C-0405
26092	1KW HF Voice/RATT Station		116K-0427
26093	Microwave TV Link. Type ML6C		
26094	Portable Tacan Beacon AN/TRN26		
26095	Power Monitor Equipment X519		
26096	Transportable Telegraph Terminal		
26097	AR15/2 Surveillance Radar		
26098	Panoramic Radar Receiver		
26099	Bomb Plotting Equipment		116K-0128
PHIO 26100	A/T VHF/VHF Comms. Station		
PHIO 26101	Invisiwall 300		
PHIO 26102	ACR 430		
PHIO 26103	Comms. Control System		

PART 2

INSTALLATIONS

SECTION 4 - 26,000 GROUP

(ii) OBSOLETE, CANCELLED, SUPPRESSED

INSTALLATIONS

Installation Number	Main Instrument Used	(O) Obsolete (C) Cancelled (S) Suppressed	Remarks
FGRI. 26002/2A		S	R/T Fixed Frequency 66-88 Mc/s PIC 755VA
* TGRI. 26003/1	T. 1154S	O	1154S plus ATORI LP MF Beacon
FGRI. 26012/1		O	Redifon Installation
FGRI. 26012/2		O	" "
MGRI. 26012/1		O	" "
MGRI. 26012/2		O	" "
TGRI(AT) 26012/1		O	" "
** MGRI. 26019/1		O	VHF T/R Motor Cycle Installation.
MGRI. 26019/2		O	3 $\frac{1}{2}$ -3 Mc/s spot frequency -ditto-, Frequency 71.5-88 Mc/s
(AL4) MGRI. 26001/1A		O	R/T FIXED FREQUENCY 66-88 Mc/s
(AL4) MGRI 26001/2A		O	" " " " " "
(AL4) MGRI 26015/1A		O	R/T 25 KC/s channel.
(AL4) TGRI(AT) 26035/1		O	TRANS. STATION.
(AL5) * TGRI(AT) 26011/1	-	O	MR 347 TRANS POND/ER.
AL7 TGR(AT) 26018/1		O	HF Amplifier SK 56
AL7 TGR(AT) 26041/1		O	Cabin 5820-99-933-4146
AL7 TGRI(AT) 26045/1		O	1 KW HF SSB RTP Station AIR
AL9 MGRI. 26090/1		C	Cabin, Airfield Control
AL10 TGR(AT) 26046/1		O	HF SSB G to A+P to P Comms.
AL10 TGR(AT) 26060/1		O	Command System for Reporting Posts

PART 3

STATIONS WT. AND RT. PORTABLE

SECTION 1 - CURRENT

CURRENT LIST OF STATIONS WT AND RT PORTABLE
IN TYPE NUMBER ORDER

Reference Number	Nomenclature	Type No.	Main Equipment
10D/813	WT Portable	5	TR9D Mod. and A 1314 for Ground use (RAE version).
10D/818	" "	6	TR9D or F.Mod. and A 1314 for Ground use (West Drayton version).
10D/13132	" "	7	R 1082/T. 1082/W.66.
10D/1776	" "	20	TR. Eqpt. 18Q (Collins 18Q 110D/325)
10D/23639	RT/WT "	20B	T 1542A with Separate Receiver Unit Type 88
10D/2446	WT "	38	D.F.G. Marconi

PART 3

STATIONS WT. AND RT. PORTABLE

SECTION 2 - OBSOLETE

OBSELETE LIST OF STATIONS WT AND RT PORTABLE
IN TYPE NUMBER ORDER

Reference Number	Nomenclature	Type No.	Main Equipment
	WT Portable	1	R 1082/T 1083
10D/10196	" "	2	R 1094
10D/34	" "	3	Instrument Unit (Simplex)
10D/35	" "	4	Aerial and Spares Unit (Duplex)
10D/13196	" "	8	T 1154/R 1082 (Simplex)
10D/962	" "	9	T 1422/R 1224A and TGRI 5290
10D/963	" "	10	TR 1133D
10D/964	" "	11	R 1132A
10D/1006	WT/RT "	12	R 1224B/T 1403A
10D/1313	WT "	13	T 1458
10D/1355	" "	14	TR 1143
10D/1716	WT/RT "	15	T 1154K or M.R.1155L
10D/1765	WT "	16	Army Wireless Stn. No.22A
10D/1766	" "	17	Army Wireless Stn. No.22A (Landcar)
10D/1744	WT/RT "	18	Army Wireless Stn. No.22A Modified
10D/1775	" "	19	Army Wireless Stn. No.22 Modified
10D/17346	WT "	20A	Single Channel L.P/HF
10D/1777	WT/RT "	21	T 1154 and HRO Receiver Pack Set
10D/1778	WT "	22	TR 1531
10D/17623	" "	22A	
10D/1779	WT/RT "	23	TR 1143
10D/1780	" "	24	TR 1196
10D/17424	" "	24A	Tropical Version of Type 24
10D/17537	" "	24B	TR 1196
10D/1785	WT "	25	R 1517
10D/2711	" "	25A	R 1132A and Aerial System Type 256B
10D/1805	" "	26	TR 5043
10D/2712	" "	26A	TR 1578B
10D/1806	RT "	27	TR 5043
10D/2016	" "	28	TR 5043
10D/2036	WT/RT "	29	TR 1143
10D/2054	WT "	30	TR 5043
10D/2604	" "	31	R 1224A
10D/2713	RT "	31A	R 1556A
10D/2065	WT "	32	T 1154K or M. Modified
10D/2714	" "	32A	T 1154R
10D/2137	" "	33	T 1415/R 1515
10D/2222	RT "	34	Mod. of Type 24
10D/2271	WT/RT "	35	Army Wireless Stn. No.22. Modified
10D/2278	WT "	36	Mod. of Type 13
10D/2318	" "	37	T 1548
10D/17187	" "	39	TR 1906

PART 4

CROSS INDEX OF CODE NAMES,
AMES NOS. ETC. TO SERVICE TYPE NO'S

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
A 17	ARI.5807/2
ABC Halifax	ARI.5700
Abdullah Mk.1	ARI.5613
Abdullah Mk.2	ARI.5724
ACH	FGRI.5065
A.C. Mains with C W only	TGRI.5399
ACO Transmitter Array	FGRI.5062
ACR 7C	MGRI.23002
ACR Mk.1	FGRI.5656
ACR Mk.1 Responder	MGRI.5745
ACR Mk.2	MGRI.5678
ACR Mk.3	TGRI.5431
ACR Mk.3X (AMES 72)	FGRI.5708
ACR Mk.3A	ATFRI.5682
ACR Mk.6	ATGRI.5819
AD 77D EDJ	ARI.5187
AD 6872C	ARI.5187
AD 7092A	ARI.23028
AD 7092D	ARI.23071
Adaptor Unit Frequency Shift	FGRI.5473
Address System Sound Passenger TR 600	ARI.23114
Address System Loading Ramp TR 40	ARI.23115
Aerial Installation Radar	FGRI.5326
Aerial Loop Type 10	ARI.5179
Aerial Receiving System	FGRI.18206/1
Aerial System	TGRI.5354
Aerodrome Control TR1196	FGRI.5197
Aerial Installation Radar No.2	FGRI.5294
Aerodrome Beam Approach Monitoring and Control System	FGRI.5758
AGLT Mk.1	ARI.5559
AGLT Mk.1B	ARI.5730
AGLT Mk.1C	ARI.5731
AGLT Mk.2	ARI.5561
AGLT Mk.3	ARI.5562
AGLT Mk.4	ARI.5632
A.I. Beacon	TR.3107
A.I. Beacon	TR.3107A
A.I. Beacon Approach System	TR.3137
A.I.C.	TR.3197
A.I.C. AVX	TR.3196
A.I. Mk.4	ARI.5190
A.T. Mk.4	R.3125
A.I. Mk.4	ARI.5003
A.I. Mk.4A	ARI.5004
A.I. Mk.4 24V D.C.	R.3066
A.I. Mk.4 12V. D.C.	R.3066A
A.I. Mk.4 24V D.C.	T.3065
A.I. Mk.4 12V D.C.	T.3065A
A.I. Mk.5	ARI.5005
A.I. Mk.5	T.3100
A.I. Mk.5 24V	R.3085
A.I. Mk.6	ARI.5006
A.I. Mk.6A	ARI.5007
A.I. Mk.6A	R.3133

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
A.I. Mk.6A	TR.3089
A.I. Mk.6A	A.3147
A.I. Mk.7	ARI.5049
A.I. Mk.7	R.3124
A.I. Mk.7	T.3130
A.I. Mk.8	ARI.5093
A.I. Mk.8	TR.3506
A.I. Mk.8	TR.3152
A.I. Mk.8A	TR.3152A
A.I. Mk.8 Fixed	FGRI.5600
A.I. Mk.8 Coastal Command	ARI.5588
A.I. Mk.8 Homing Beacon	TR.3506
A.I. Mk.8B	ARI.5645
A.I. Mk.8C	ARI.5614
A.I. Mk.9 (X Band)	ARI.5627
A.I. Mk.9B	TR.3519B
A.I. Mk.9B	TR.3521A
A.I. Mk.9D	ARI.5782
A.I. Mk.10 (SCR 720)	ARI.5570
A.I. Mk.11A	ARI.5502
A.I. Mk.12	ARI.5646
A.I. Mk.13	ARI.5647
A.I. Mk.14	ARI.5692
A.I. Mk.14	ARI.5751
A.I. Mk.15	ARI.5578
A.I. Mk.17	ARI.5807
A.I. Mk.17	ARI.5807/3
A.I. Mk.18	ARI.5884
A.I. Mk.18B	ARI.5884/1
A.I. Mk.18R (Including Red Top Computer)	ARI.5950
A.I. Mk.19	ARI.5872
A.I. Mk.20 (Tailwarning version)	ARI.5919
A.I. Mk.20 (Spiral Scan)	ARI.5887
A.I. Mk.21 (APS-58 R/F)	ARI.5860
A.I. Mk.22 (APQ-43 mod)	ARI.5839
A.I. Mk.23 (Basic A123/A123B)	ARI.5897
A.I. Mk.23 (Lightning F Mk.1A and 2)	ARI.5897/1
A.I. Mk.23 (Lightning Mk.4)	ARI.5897/2
A.I. Mk.23B (Lightning Mk.3)	ARI.5897/3
A.I. Mk.23B (Lightning Mk.5)	ARI.5897/4
A.I. (F.A.A. Lightweight)	ARI.5795
A.I. 2	ARI.5535
A.I. Beacon	FGRI.5043
A.I. Beacon	FGRI.5067
A.I. Mk.4 and Mk.6	ARI.5522
A.I. Mk.4 and Mk.7	ARI.5521
A.I. Improved Presentation	ARI.5526
A.I. Homing Beacon	FGRI.5476
A.I. Recorder	ARI.12730
A.I.S.	TR.3145
A.I.S. Beacon	TR.3145A
A.I.S. Beacon	MGRI.5531
AISF. A.1. Mk.9B	ARI.5507
A.I.X. (Production)	ARI.5552

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
A.I.X. 24V	TR.3529A
Air Cigar RCM	ARI.5558
Air Grocer	ARI.5567
Air Grocer Mk.2	ARI.5723
Airborne Barrage Jammer "MANDREL"	T.1408
Airborne ELINT System	ARI.X.18217/1
Airborne Lifeboat	MGRI.5351
Airborne Lifeboat Mk.2	MGRI.5382
Airborne Lifeboat	T.3180B
Airborne Meerschaum	ARI.5624
Airborne Noise Jamming System	ARI.X18191/1
Airborne Weather Radar	ARI.5956
Airborne Search Radar	ARI.5889
Airborne Search Radar	ARI.23041
Airborne Search Radar	ARI.23083
Aircraft Anti Submarine (SB Stage 3 Trainer)	FGRI.18035
Airfield Control Landing Aid	MGRI.5866
Air portable telebriefing	TGRI.(AT) 26036/1
Air/Sea Rescue Beacon	ARI.5876
Air Transportable Container	TGRI.5861/2
Air Transportable Radar	TGRI.(AT)26027
A.G.L.T. Mk.1,2,3.	R.3547
Album Leaf	ARI.5582
Album Leaf Repeater	ARI.5605
Altimeter (TR 1576)	ARI.5378
Altimeter (TR1577)	ARI.5379
Altimeter (TR1579)	ARI.5380
Altimeter Radio Type 2	ARI.5060
Altimeter Radio Type 4	ARI.5074
Altimeter Radio Type 4	ARI.5524
Altimeter Radio Type 5	ARI.5088
Altimeter Mk.6	TR.1579
Altimeter (Meteorological)	ART.5393
AMES Type 1	T.3501
AMES 1	FGRI.5065
AMES 1	FGRI.5073
AMES 1	FGRI.5089
AMES 1	FGRI.5090
AMES Mk.1	TGRI.5109
AMES Mk.1	TGRI.5124
AMES 2	FGRI.5011
AMES 2	FGRI.5012
AMES 2	FGRI.5013
AMES 2	FGRI.5014
AMES 2	FGRI.5015
AMES 2	FGRI.5028
AMES 2	FGRI.5029
AMES 2	FGRI.5031
AMES 2	FGRI.5032
AMES 2	FGRI.5046
AMES 2	FGRI.5080
AMES 2	FGRI.5100
AMES 3	FGRI.5101
AMES 4	FGRI.5086

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
AMES 5, Mk.1	FGRI.5085
AMES 6, Mk.9	MGRI.5404(AT)
AMES 6, Mk.9	MGRI.5688 (AT)
AMES 6, Mk.10	TGRI.5405
AMES 7	FGRI.5084
AMES 8	MGRI.5030
AMES 8	TGRI.5037
AMES 8A	TGRI.5058
AMES 8A	TGRI.5074
AMES 8A	MGRI.5126
AMES 8A	MGRI.5146
AMES 8B	TGRI.5017
AMES 8D	FGRI.5059
AMES 8E	MGRI.5029
AMES 9T	MGRI.5016
AMES 9T	MGRI.5048
AMES 9T	MGRI.5196
AMES 11A Blackgang	FGRI.5225
AMES 11, Mk.1	FGRI.5501
AMES 11, Mk.2	MGRI.5193
AMES 11, Mk.3M	MGRI.5299
AMES 11, Mk.4	MGRI.5359
AMES 11, Mk.4	R.3575
AMES 11, Mk.7	MGRI.5806
AMES 11, Mk.7	R.3696
AMES 13, Mk.2	MGRI.5555
AMES 13, Mk.2 (X Band)	MGRI.5673
AMES 13, Mk.3	MGRI.5732
AMES 13, Mk.4	MGRI.5733
AMES 13, Mk.5	MGRI.5734
AMES 13, Mk.2 and 14, Mk.3	TGRI.5676
AMES 14 Mod.	MGRI.5728
AMES 14, Mk.3	MGRI.5554
AMES 14, Mk.4	MGRI.5735
AMES 14, Mk.5	MGRI.5736
AMES 14, Mk.6	MGRI.5737
AMES 14, Mk.7 and 8	MGRI.5775
AMES 15, Mk.1	MGRI.5029
AMES 15, Mk.2 T or M	MGRI.5276
AMES 15, Mk.3 (M)	MGRI.5275
AMES 15/LST (Fighter Direction Tender)	MGRI.5308
AMES 16 (Fighter Control)	FGRI.5203
AMES 16, Mk.1 (Fighter Control)	FGRI.5540
AMES 17	MGRI.5219
AMES 17, Mk.1	MGRI.5159
AMES 19, Mk.1	MGRI.5177
AMES 20, Mk.1	FGRI.5537
AMES 21	FGRI.5575
AMES 21, Mk.1	FGRI.5258
AMES 21, Mk.2	MGRI.5710
AMES 22, Mk.2	MGRI.5579
AMES 23, Mk.1	FGRI.5313
AMES 24	FGRI.5595
AMES 26	FGRI.5662
AMES 27, Mk.2	TGRI.5360
AMES 28, Mk.2	ATGRI.5635

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
AMES 28	TR.3260
AMES 51	FGRI.5301
AMES 51	FGRI.5345
AMES 52	FGRI.5924
AMES 52	FGRI.5325
AMES 52	FGRI.5295
AMES 52	FGRI.5327
AMES 53	FGRI.5294
AMES 54	FGRI.5328
AMES 55	FGRI.5293
AMES 55	FGRI.5324
AMES 56	FGRI.5344
AMES 70, Mk.1	MGRI.5684
AMES 70, Mk.2	MGRI.5695
AMES 71	ATRI.5772
AMES 72 (ACR Mk.3)	FGRI.5708
AMES 72	ARI.5808
AMES 75	TGRI.5377
AMES 100	T.1488
AMES 700	FGRI.5314
AMES 710	FGRI.5315
AMES 711	FGRI.5316
AMES 712	FGRI.5317
AMES 7000	T.1489
Amplifier	TGRI.(AT) 26018/1
Amplifier for T77	A1111
Amplifier Modulation	A1140
Amplifier Section of TR 1133	A1135
Amplifier Section of TR 1133B	A1135A
Amplifier SWB 10	A1130
AN/APA.32	ARI.5789
AN/APA.30	ARI.5770
AN/APN-1	ARI.5687
AN/APN-2	ARI.5649
AN/APN-2 with Range orbiting	ARI.5788
AN/APN-2 with Indicator	
AN/APN-4 LORAN Mk.2	ARI.5267
AN/APN-9 LORAN Mk.2	ARI.5771
AN/APN 170	ARI.5959
AN/APQ 5B	ARI.5568
AN/APS-2 (ASV Mk.5A)	ARI.5704
AN/APS-4 (ASV Mk.9)	ARI.5607
AN/APS-4 plus Serrate Mk.2	ARI.5694
AN/APS-6	ARI.5751
AN/APS-6A	ARI.5692
AN/APS-13	ARI.5664
AN/APS-15	ARI.5652
AN/APS-15A	ARI.5713
AN/APS-57	ARI.5860
AN/APX-1	ARI.5833
AN/APX-1 AND AN/APX-1A	ARI.5679
AN/APX-1B	ARI.5779
AN/APX-2B	ARI.5780
AN/APX-2	ARI.5669
AN/APX-2 with SCR 729 Ind.	ARI.5680

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
AN/APX-6	ARI.5717
AN/APX-6 plus APA-89	ARI.5875
AN/APX-6	ARI.5848
AN/APX-7 with TRE Presentation Unit	ARI.5706
AN/APX-7	ARI.5740
AN/APX-7 Adapted for use with ASV.Mk.12	ARI.5760
AN/APX-7 Adapted for use with ASV.Mk.13B	ARI.5761
AN/APX-7 Adapted for use with ASV.Mk.14	ARI.5762
AN/APX-7 Adapted for use with ASV.Mk.16	ARI.5763
AN/APX-7 Adapted for use with ASV.Mk.8A	ARI.5764
AN/APX-7 Adapted for use with ASV.Mk.9	ARI.5765
AN/APX-7 Adapted for use with ASV.Mk.10	ARI.5766
AN/APX-7 Adapted for use with AN/APS-4	ARI.5774
AN/APX-8	ARI.5670
AN/ARC-1	ARI.5403
AN/ARC-5	ARI.5402
AN/ARC-5	ARI.5421
AN/ARC-5	ARI.5398
AN/ARC-52	ARI.18124
AN/ARC-52	FGRI.23065
AN/ARC-52	MGRI.23073
AN/ARR-53	R.1949
AN/ATR-4	R.1948
AN/ARR-3 (SONO BUOY)	ARI.5286
AN/CPN-4/MEN11	ARI.23082
AN/CRT-1A for SONO BUOY	T.1596
AN/RC-5	ARI.5398
AN/TPS-3	ARI.5778
AN/TPS-3	ATGRI.5674
AN/UPS-1	TGRI.(AT)26034/1
APQ43 (AN/APQ35)	ARI.5839
Approach Radar	FGRI.26007/1
ARA Communication Receiver	ARI.5245
Army Co-operation	ARI.5054
Army Co-operation	ARI.5081
Army Set	ARI.5081
Army Set	ARI.5178
Army Wireless Set No.9	TR.1274
Army Wireless Set No.11	TR.1242
Artillery Observation Receivers	R.54
Asdic 194	ARI.23067
Asdic 194A	ARI.23067/1
Asdic 194B	ARI.23067/2
Asdic 195	ARI.23068
ASH/ASV-9	ARI.5607
ASV	R.3179
ASV/BA	TR.3107B
ASV/BABS	FGRI.5260
ASV/BA	TR.3107B
ASV/BB	T.3185
ASV.Beacon	FGRI.5066
ASV.Beacon	R.3048
ASV.Beacon	R.3048A
ASV.Beacon	TR.3107A
ASV.Beacon	TR.3112

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
ASV.Beacon	FGRI.5066
ASV.Beacon 214 Mc/s	FGRI.5039
ASV.Beacon 176 Mc/s	FGRI.5040
ASV.Beam System	TR.3146
ASV/BS	ARI.5512
ASV Common T and R Aerials	ARI.5184
ASV-H2S	TR.3160
ASV. High Power	ARI.5205
ASV. Homing Beacon	MGRI.5149
ASV. Marker Buoy	R.3113
ASV. Marker Buoy Beacon	R. 3138
ASV. Recorder	ARI.5078
ASV.Recorder	ARI.5079
ASV. for Single Seater A/C	ARI.5784
ASV. Mk.	ARI.5792
ASV. Mk.2	R.3090D
ASV. Mk.2	R.3099A
ASV. Mk.2	R.3131
ASV. Mk.2	R.3131A
ASV. Mk.2	R.3131B
ASV.Mk.2	R.3132
ASV. Mk.2	R.3132B
ASV. Mk.2	R.3184
ASV. Mk.2	T.3069
ASV. Mk.2	T.3140
ASV. Mk.2	ARI.5001
ASV. Mk.2	ARI. 5077
ASV. Mk.2	ARI.5226
ASV. Mk.2	FGRI.5242
ASV. Mk.2	ARI.5008
ASV.Mk.2(F.A.A.)	ARI.5002
ASV. Mk.2 (F.A.A)	ARI.5136
ASV. Mk.2 12V	R.3039B
ASV. Mk.2 12V D.C. Blower	T.3040A
ASV. Mk.2 24V	R.3039
ASV. Mk.2 24V	R.3039A
ASV. Mk.2 24V D.C. Blower	T.3040
ASV. Mk.2 80V	R.3039E
ASV. Mk.2 Blower, adaptable for 12V or 24V	T.3040D
ASV. Mk.3	ARI.5119
ASV. Mk.3A	ARI.5153
ASV. Mk.5A	ARI.5704
ASV. Mk.6	ARI. 5568
ASV. Mk.6A	ARI.5571
ASV. Mk.6A	A.3578
ASV. Mk.6B	ARI.5604
ASV. Mk.6C	ARI. 5634
ASV. Mk.7	ARI.5579
ASV.Mk.7A	ARI.5753
ASV.Mk.8A	ARI.5620
ASV. Mk.9	ARI.5607
ASV. Mk.10	ARI.5652
ASV. Mk.10A	ARI.5713
ASV. Mk.11	ARI.5553
ASV. Mk.11A	ARI.5503

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
ASV. Mk.11B	ARI.5783
ASV. Mk.12	ARI.5614
ASV. Mk.13	ARI.5729
ASV. Mk.13	A.3621
ASV. Mk.13A	ARI.5650
ASV. Mk.13B	ARI.5603
ASV. Mk.13B	A.3611
ASV. Mk.13 Trainer	ARI.5935
ASV. Mk.13C	ARI.5727
ASV. Mk.13D	ARI.5790
ASV. Mk.14	ARI.5750
ASV. Mk.14A	ARI.5637
ASV. Mk.14C	ARI.5739
ASV. Mk.15	ARI.5578
ASV. Mk.16	ARI.5663
ASV. Mk.16N	ARI.5748
ASV. Mk.17	ARI.5709
ASV. Mk.19A	ARI.5833
ASV. Mk.19A	ARI.5834
ASV. Mk.19B	ARI.5838
ASV. Mk.21	ARI.5921
ASV. Mk.21 (RAF)	ARI.5878
ASV. Mk.21 (with T4 Bomb Sight)	ARI.5921
ASV. Mk.21 (Trainer)	ARI.5934
ASV. Mk.21A (Naval)	ARI.5918
ASV. Smaller version	T.3040E
ASV X	ARI.5602
ASV X 12V	TR.3530
ASV X 12V	TR.3530A
ASVX 24V	TR.3528
ASV X 24V	TR.3529
ATA/ARA	ARI.5336
AT-1-APN2	TR.3626
Automatic D/F Receiver	R.1250
Auto Radio Compass	MGRI.5428
AVC Homing	ARI.5532
Avenger, Transport	TGRI.5384
AYE (2 range)	ARI.5284
"AZIMUTH"	A.3678
BA. for A1	FGRI.5114
BA. for A1	ARI.5220
BABS-ASV	FGRI.5260
BABS Mk.1C	FGRI.5115
BABS Mk.1C	FGRI.5116
BABS Mk.2	FGRI.5644
BABS Mk.2M	MGRI.5577
BABS Mk.2M Tropical	MGRI.5797
BABS Mk.2FM	MGRI.5586
BABS Mk.2CM	MGRI.5587
BABS Mk.2FT. Tropical	FGRI.5798
BABS Mk.2 Tropical	FGRI.5644
BABS Mk.2A	ATMRI.5725
BABS Mk.3F	FGRI.5755
BABS Mk.3M	MGRI.5756
BABS Mk.4	ARI.5926

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
BABS Mk.4	FGRI.23014
BABS Mk.4	FGRI.AT23014
BACCY. RCM	MGRI.5308
Baille Beam Homing	ARI.5224
BAGFUL. RCM	ARI.5548
Balloon Barrage Warning	T.1473
Balloon Barrage Warning	T.1474
Balloon Barrage Warning Device	FGRI.5023
Balloon Command Sweeps 4990-5010Kc/s	T.1199
Barracuda ASVX	TR.3198
Barracuda ASVX	A.3199
Barracuda 3	ARI.5414
Base Service Convoy Style BS	MGRI.5855
Beacon A1S.Mk.7	MGRI.5511
Beacon A1S. Mk.8	MGRI.5531
Beacon Beam Approach	MGRIX.18106
Beacon CM, Mk.8, with A.1. Mk.7	MGRI.5518
Beacon Coder KY:GPX-8	ARI.23082
Beacon Homing ZBX (M)	ARI.5307
Beacon Lightweight System	ARI.5953
Beacon Tacan	TGRI.26009/1
Beacon Voice Rotating	MGRI.18016
Beacon Set	TGRI.(AT) 26049/1
Beacon Set Transponder	TGRI.(AT) 26011/1
Beacon Static	FGRI.26026/1
Beacon System Lightweight	TGRI.5929
Beam Approach	TGRI.5477
Beam Approach Tunable Standard	AGI.5386
BE 201 plus accessories	TGRI.26025/1
Beechnuts	ARI.5214
Bendix Radio Compass	ARI.5133
Benito	ARI.5576
Big Ben	FGRI.5665
Blackgang	FGRI.5225
Black Maria (F1S-4)	ARI.5894
Blonde Mk.1	ARI.5533
Blonde Mk.2	ARI.5593
Blue Anchor	Radar Type 87
Blue Diver	ARI.18075/1
Blue Jay	ARI.5896
Blue Joker	MGRI.X2312
Blue Jacket (See Doppler)	ARI.5880
Blue Orchid (See Doppler)	ARI.5927
Blue Parrot	ARI.5930
Blue Saga	ARI.18105
Blue Shadow	ARI.5888
Blue Shadow Mk.1	ARI.5856
Blue Shadow Mk.2	ARI.5888/1
Blue Silk Mk.1	A.4791
Blue Silk Mk.1 (See Doppler)	ARI.5885
Blue Silk (Gannet Mk.1,3,4)	ARI.5885/1
Blue Silk Mk.1	ARI.5885
Blue Silk (Shackleton)	ARI.5885/2
Blue Silk (Scimitar)	ARI.5885/3
Blue Sky	ARI.5869

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Blue Streak (Telemetry Equipment)	ARI.X18121
Blue Streak (Tracking)	MGRI.18154
Blue Study (B)	ARI.5844
Blue Study (G)	MGRI.5845
Blue Study (CM)	ARI.5899
Blue Sugar (AT)	FGRI.5846
Bomber Inter-Comm	A.1342
Bomber Inter-Comm	ARI.5269
Bombing Reserve 7000	MGRI.5170
Bretton	Consisting of ARI.18050, 18058, 18113, 18114, 18147, 18150, 18158, 18176, 18177, 18178, 18180, 18186, 18187, 18190, 18196, 18198
Boozer	ARI.5538
Boozer RCM	ARI.5557
Boozer	R.1618
British Close Support	MGRI.5728
Burracuda ASVX	TR.3503
CA No.1 Mk.3	FGRI.5330
CA No.1 Mk.3	FGRI.5331
Carpet Mk.2 RCM	ARI.5549
Carpet Mk.2A	ARI.5636
Carpet Mk.3	ARI.5722
Carpet Mk.4	ARI.18030
Carpet Twin	ARI.5693
Carpet Twin Mk.2B	ARI.5702
Carrier Telephone	FGRI.18148
C4B Mk.2	FGRI.5059
C4 Buried and Remote Reserve	FGRI.5073
CC Pinnacle	MGRI.5432
CD Army Equipment	T.3043
CDU	T.3029
Channel Carrier	FGRI.23036
Channel Carrier	FGRI.23037
CH Overseas	FGRI.5086
CHL Army version	R.3068
CHL Mk.1	FGRI.5011
CHL Mk.1	FGRI.5012
CHL Mk.2	FGRI.5014
CHL Mk.2	FGRI.5015
CHL Mk.3	T.3098
CHL Mk.4	FGRI.5031
CHL 1941	FGRI.5100
CHL	FGRI.5028
CHL Great Orme	FGRI.5046
CHL.1941	FGRI.5080
CHL at C.H. Stations	FGRI.5101
CH.(RF.5)	R.3015
Close Support	ARI.5799
Close Support (SCR 584 Mod)	MGRI.5660
Cloud and Collision Warning	ARI.X245
Cloud and Collision Warning 1B	ARI.5889
Cloud and Collision Warning 1B	ARI.23041
Cloud and Collision Warning E270	ARI.23175

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Cloud Indicator	ARI.5147
CM.ASV.	TR.3159
CMEI	W.1193
Coastal Beacon	TR.3213
COL.	FGRI.5085
CMH.	MGRI.5697
CM4. Mk.3	MGRI.5555
CMH. Type 11 Mk.2	MGRI.5579
CM. Beacon	MGRI.5511
CM. Beacon	MGRI.5518
Cobweb (42S)	ARI.5563
Communications Control System EA60	ARI.23201
Communications Control System	ARI.23209
Communication Equipment H.F.	TGRI.5266
Communications Receiver	FGRI.5443
Communication System	ARI.5291
Communication System	TGRI.(AT) 26037/1
Communications System for Air Control Centre	TGRI.(AT)26047/1
Communications System for Air Control Centre	TGRI.(AT)26047/2
Computing and Technical Display	ARI.23210
Console	R.1903
Console Mk.8	FGRI.5416
Console Type 8	FGRI.5241
Control System Drone A/C	ARI.X18132
Controllers Electric	ARI.5350
Control System Radio	ARI.X18133
Convoy Style BS	MGRI.5855
Convoy Style O	MGRI.5852
Convoy Style P	MGRI.5853
Convoy Style T	MGRI.5854
Convoy Type A	MGRI.5811
Convoy Type B	MGRI.5812
Convoy Type C	MGRI.5813
Convoy Type D	MGRI.5814
Convoy Type E	MGRI.5831
Convoy Type F	MGRI.5832
CRD 100	FGRI.5199
CRD 150	FGRI.5451
Corner Array	MGRI.5183
CPT.TRE Development	MGRI.5230
CW MCW Telephony GP	T.7242
CW MCW Telephony GP	T.7248
CW Only, AC Mains	TGRI.5399
CW Only, 24V DC	TGRI.5401
CWT andRT. 24V DC	TGRI.5400
D403P	ARI.23200
Data Link UHF	FGRI.18169
Data Teleprinter Link UHF	FGRI.X18189/1
Data Transmission UHF	ARI.18168
Data Transmission UHF	FGRI.18175
Data Transfer System X16902 (TSR2)	ARI.23135
Data Version of AR52 VHF	ARI.23141
Decca Marine Radar Type 159B	SRI.23020

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Decca Marine Radar Type 212	SRI.23070
Decca Marine Radar Type 303	SRI.23112
Decca Navigator Mk.1 AIR	ARI.23076
Decca Navigator Mk.1 GROUND	ATGRI.23077
Decca Navigator Mk.1 with Flight Log	ARI.23102
Decca Navigator Mk.1 with Flight Log 9257	ARI.23102/1
Decca Navigator Mk.1 with Flight Log 9360	ARI.23102/2
Decca Navigator Mk.8 $\frac{1}{2}$ ATR	ARI.23121
Decca Navigator Mk.8 $\frac{1}{2}$ ATR with Flight Log 9360	ARI.23121/1
Decca Navigator Mk.8 $\frac{1}{2}$ ATR with Flight Log 938	ARI.23121/2
Decca Doppler 62	ARI.23122
Decca Dominie	ARI.23122/1
Decca Andover	ARI.23122/2
Decca VC10	ARI.23122/3
Decca C130	ARI.23122/4
Decca Surveillance Radar AR-1	FGRI.23154
Detection and Measurement	ARI.18115
D/F Automatic	ARI.23004
D/F Automatic	ARI.23016
D/F Automatic	ARI.23021
D/F Automatic	ARI.23022
D/F Automatic	ARI.23023
D/F Automatic	FGRI.1340
D/F DFG24/2	FGRI.5056
D/F System Auto Triangulation Local	FGRI.18081
D/F System Auto Triangulation Remote	FGRI.18082
D/F UHF Ground Auto Local	FGRI.18071
D/F UHF Ground Auto Remote	FGRI.18072
D/F UHF Ground Auto Local	FGRI.18159/2
D/F UHF Ground Auto Remote	FGRI.18160/2
D/F UHF Ground Auto Local	FGRI.18161/3
D/F UHF Ground Auto Remote	FGRI.18162/3
D/F UHF Ground Auto Local	FGRI.18163/4
D/F UHF Ground Auto Remote	FGRI.18164/4
D/F VHF (STC PV1B)	FGRI.18015
DFG.14	FGRI.5068
DFG.20/1	FGRI.5227
DFG.20/1 200-4000 Metres	R.1216
DFG.20/2	FGRI.5055
DFG.20/3	FGRI.5027
DFG.20/4	FGRI.5243
DFG.25	TGRI.5070
DFG.25/2	TGRI.5333
DFG.26/4	FGRI.5470
DFG.26/4	FGRI.5470A
DF. Homing Station	FGRI.5479
DFP.3 Transportable	TGRI.5113
DFP.4 Transportable	TGRI.5107
DFP.4 Transportable	R.1217
DFP.5	TGRI.5228
Dinah	ARI.18029

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Dinghy Transmitter	T.1333
Dinner Wagon	AGTRI.5674
Diversity Reception	FGRI.5199
DME.(Murphy) Air	ARI.4849
DME.6A	ARI.23042
DMH.Mk.1	FGRI.5537
DML. No T/386	R.3553C
DML. T386	R.3515B
Doppler (Pre Production Green Satin)	ARI.5871
Doppler (Production Green Satin)	ARI.5851
Doppler (Blue Silk)	ARI.5885
Doppler (Gannet Mk.1, 2 and 4)	ARI.5885/1
Doppler Radar (TSR2)	ARI.23133
Doppler (Tony) TSR2	ARI.23133/1
Doppler Decca 62	ARI.23121
Doppler (Shackleton)	ARI.5885/2
Doppler (Scimitar)	ARI.5885/3
Doppler (Blue Orchid for Helicopter)	ARI.5927
Doppler (Blue Jacket for Buccaneer)	ARI.5880
Doppler (AN/APN-97A)	ARI.23075
Doppler (AD2300B Mk.2 Basic)	ARI.23085
Doppler (AD2300 Single with B Computer)	ARI.23085/1
Doppler (AD2300 Twin with B Computer)	ARI.23085/2
Doppler (AD2300 Twin with B Computer)	ARI.23085/3
Drone Control Equipment VHF	SRI.X18192/1
Drone	ARI.18130
Drone	ARI.18131
Dual Diversity Frequency Shift	FGRI.18014
Duplex Line Telegraph	FGRI.5493/1
ECM (Green Palm)	ARI.18074/1
ECM (Blue Diver)	ARI.18075
ECM Band 1-2	ARI.18075/1
ECM Band 1-6	ARI.18075/2
ECM (Red Shrimp)	ARI.18076
ECM (Red Shrimp)	ARI.18076/1
ECM Int.L Band	ARI.18076/2
ECM (Blue Saga)	ARI.18105
ECM (Tail warning Red Steer)	ARI.5919
ECM	ARI.18021
ECM X Band	ARI.18146/1
ECM X Band	ARI.18146/2
ECM S Band Monitor	FGRI.26022/1
ECM L Band Monitor	FGRI.26022/2
ECM X Band Monitor	FGRI.26022/3
ECM Metric Band Monitor	FGRI.26022/4
ECM (Overcoat)	ARI.18167
ECM (Bretton)	ARI.18180
ECM VHF/J System	ARI.18074/1
ECM Metric/J	ARI.18075/1
ECM S Band/J	ARI.18076/1
ECM Radio Warfare Equipment	ARI.18143
ECM	ARI.18145
ECM	ARI.18146
ECM Radio Warfare Equipment	ARI.18167
ECM	ARI.18191
ECM	FGRI.18204/1

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
ECM Trainer X13512 in Varsity	ARI.18200/1
ECM Trainer X13512 in Vulcan Mk.1	ARI.18200/2
ECM Trainer X13512 in Vulcan Mk.2	ARI.18200/3
ECM Trainer X13512 in Victor Mk.1	ARI.18200/4
ECM Trainer X13512 in Victor Mk.2	ARI.18200/5
ECM	ARI.18203
ECM	ARI.18205/1
ECM	ARI.18207
ECM TS603	ARI.23165
ECM ALT-21A	ARI.23166
ECM ALT-15H	ARI.23167
EDM 0505	A.1218
Electronic Regenerator Teleprinter	FGRI.5472
Eton Crop	ARI.5638
Eureka	TR.3559
Eureka H	MGRI.5591
Eureka H Beacon	TR.3579
Eureka Mk.1	TR.3164
Eureka Mk.1	TGRI.5508
Eureka Mk.1A	TR.3178
Eureka Mk.2	TR.3174
Eureka Mk.2	TR.3558
Eureka Mk.2	TGRI.5509
Eureka Mk.2 (176 Mc/s)	FGRI.5584
Eureka Mk.2 (193 Mc/s)	TGRI.5585
Eureka Mk.2 (195 Mc/s)	FGRI.5596
Eureka Mk.2 Trop	FGRI.5720
Eureka Mk.2 (214-234 Mc/s)	FGRI.5666
Eureka Mk.2A	TR.3514
Eureka Mk.3	TR.3193
Eureka Mk.3	TGRI.5510
Eureka Mk.3A	TGRI.5527
Eureka Mk.3A in Aircraft	ARI.5648
Eureka Mk.3A	TGRI.5671
Eureka Mk.3T	TGRI.5643
Eureka Mk.3 (AN/APS-1-A)	ARI.5687
Eureka Mk.3B Tropical	TGRI.5714
Eureka Mk.4	TGRI.X665
Eureka Mk.5	TGRI.X666
Eureka Mk.7 Ground	TGRI.5861
Eureka Mk.7	ARI.5925
Eureka Mk.10	ARI.5922
Eureka Wire Basket Mk.2	T.3230
Early Warning	FGRI.X2055
Exchange Field 40/160 Line	TGRI.23138
FAA	ARI.5318
FAA	TR.1161
FAA Communications	TR.1541
Fairmile	MGRI.5180
First Line Servicing Cabin	TGRI.(A1) 26040/1
Fishpond	ARI.5560
FIS.1	ARI.5847
FIS.2	ARI.5870
FIS.3 (Naval L Band)	ARI.5879
FIS.4 (Black Maria A2 A.I's)	ARI.5894

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
FIS.T.4 (Transponder for Black Maria)	ARI.5895
FIS.T.3 (Transponder for FIS.3)	ARI.5898
Fixed Station	FGRI.26029/2A
Floodlight DF Stations	FGRI.18053
Frequency Coverage 2940 Mc/s	FGRI.26008/1
Frequency Determining Equipment (J Band)	ARI.X18187
FSK. Conversion Kit	TGRI.(AT) 26028/1
FSK. Duplex Radio Teleprinter Stn.	TGRI.18185/1
G.91R Installation	FGRI.23069
GCI.	TGRI.5017
GCI. Mks 2 and 2 mobile	MGRI.5026
GCI. Mobile	MGRI.5037
GCI. Intermediate	TGRI.5058
GCI.	MGRI.5063
GCI. Intermediate	MGRI.5074
GCI.1942 Standby	R.3508
GCI.1942 Standby	T.3509
GCI.1942 Mk.VI	FGRI.5084
GCI.Sopley	MGRI.5121
GCI. Mobile	MGRI.5126
GCI. Air Transportable	TGRI.5347
GCI. Air Transportable	TGRI.5373
GCI/CHL	MGRI.5029
GCA (British)	MGRI.(AT) 5815
GEE. (A)	ARI.5803
GEE. Mk.1	ARI.5033
GEE. Mk.2	ARI.5083
GEE. Mk.2 Tropical	ARI.5718
GEE. Mk.2 Tropical + extension equipment	ARI.5837
G. Mk.2 Light Mobile	MGRI.5200
GEE. Mk.3	ARI.5816
GEE. Auto Control (Master)	FGRI.23008
GEE.Auto Control (Slave)	FGRI.23009
GEE. Mobile-	MGRI.5528
GEE. H. Mk.1	ARI.5525
GEE. H. Mk.1 Plus Computer Automatic	ARI.5657
	56
GEE. H. Mk.2	R.3582 A/T
GEE. H. Mk.2 (Universal Ind. Type 2)	ARI.5601
GEE. H. Mk.2 Tropical	ARI.5696
GEE. H. Mk.2 + Rebecca Mk. 2U	ARI.5686
GEE. H. Mk.2 Plus Computer Automatic	ARI.5685
	56
GEE. H. Mk.2 Plus Computer Automatic	ARI.5791
	63
GEE. H. Mk.2 Gama T	ARI.5829
GEE. H. Mk.3 (Airborne)	ARI.5703
GEE. H. Mk.3 (Ground)	MGRI.5697
GEE. H. Light	MGRI.18052
GEE. H. Light Transportable	TGRI.5615
GEE. H. Light Transportable (Trop)	ATGRI.5690
GEE. H. Survey Mk.1 Airborne	ARI.5712
GEE. H. Survey Mk.1 Ground	TGRI.5711

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
GEE.H. Survey Mk.2	ARI.X243
GEE. R.	ARI.5342
GEE. Send-back	ARI.5342
GEE. Hyperbolie Computer	ARI.5805
GEE. R.	ARI.5681
GEE. Transmitter	T.4080
G Frequency Investigation	ARI.5244
GERMAN Red Queen	MGRI.5331
GGA. Equipment	FGRI.23169
GH. Heavy	MGRI.5341
GH2. Tropical + Mouse Computer	ARI.5829
GH. Survey 2	ARI.5801
Glide Path Equipment (T.1504)	FGRI.23072
Glide Path Receiver	R.1965
Glide Path System	TGRI.5288
G.P. Set HF (Naval)	ARI.5206
G.P. Set HF (RAF)	ARI.5332
G.P. Set HF (AD 97/108)	ARI.5867
G.P. Set HF (STR.18.B.1)	ARI.5873
G.P. Set HF (STR.18.B.2)	ARI.5874
G.P. Set HF (Naval)	ARI.18032
G.P. Set HF (STR.18.B)	ARI.23005
G.P. Set HF (AD 97/108D)	ARI.23015
G.P. Set HF (AD 107B/114)	ARI.23040
G.P. Set HF (VAR)	ARI.23090 VAR/1-7
G.P. Set	ARI.23146
G.P. Set	ARI.23146/1
G.P. Set	ARI.23163
G.P. Set	ARI.23164
GL. Mk.2	T.3031
GL. Mk.2	R.3032
GL. Mk. 3 for Ames Type 7000	T.1489
GMCX 42-48 Mc/s	T.1303
GM.1	T.3035
GM.2	T.3028
Green Archer	MGRI.5917
Green Bottle	ARI.5574
Green Garlick (Equipment Rotor 2)	FGRI.5881
Green Garlick (Equipment Rotor 2)	FGRI.5882
Green Garlick (Equipment Rotor 2)	FGRI.5883
Green Palm (ECM)	ARI.18074
Green Salad RAF Stage 1	ARI.18043
Green Salad RAF Stage 2	ARI.18044
Green Salad Naval Stage 1	ARI.18048
Green Salad Naval Stage 2	ARI.18049
Green Salad RAF Stage 2 with meter Sensitivity switch	ARI.18085
Green Salad Maritime A/C	ARI.18093
Green Salad Naval	ARI.18142
Green Salad Naval Stage 2	ARI.18155
Green Satin	ARI.5851,5871
Green Satin Mk.2	ARI.5951
Grocer	R.1612
Grocer	T.1613
Grocer	T.1630

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Grocer R.C.M.	ARI.5542
Ground Beacon	TR.3156
Ground Beacon	TR.3157
Ground Cigar	FGRI.5633
Ground Marker (Piper Unit)	T.1381
Ground Piperack	MGRI.5741
Ground Mandrel	FGRI.5519
Ground Responder for Murphy DME 102	MGRI.5861
GP. Pinnacle	MGRI.5353
GP. RT Version, Naval	ARI.5211
GP. CW.MCW Telephony	T.7247
Ground Communication	FGRI.5942/1
Ground Control of U.120D	MGRI.18087
Ground Station	FGRI.5287
GS Pinnacle	MGRI.5435
Gutteral	ARI.5541
H2S -	A.3562
H2S Mk.1	ARI.5119
H2S Mk.1	T.3150
H2S Mk.1	R.3149
H2S Mk.2	R.3192
H2S Mk.2	ARI.5153
H2S Mk.2B	ARI.5560
H2S Mk.2C	ARI.5590
H2S Mk.2D	ARI.5598
H2S Mk.3 and Mk.3B	ARI.5564
H2S Mk.3A	ARI.5583
H2S Mk.3	R.3640
H2S Mk.3B (less Fishpond)	ARI.5651
H2S Mk.3B (less Fishpond & <u>Lucare</u>)? <u>Lucare</u> ?	ARI.5668
H2S Mk.3C	ARI.5716
H2S Mk.3E	ARI.5705
H2S Mk.3F	ARI.5698
H2S Mk.3G	ARI.5747
H2S Mk.3H	ARI.5746
H2S Mk.3J	ARI.5776
H2S Mk.3K	ARI.5777
H2S Mk.4	ARI.5566
H2S Mk.4	R.3560
H2S Mk.4 (Unstabilised)	ARI.5742
H2S Mk.4 (Unstabilised 6 ft Scammer)	ARI.5767
H2S Mk.4A	ARI.5715
H2S Mk.4B	ARI.5793
H2S Mk.5	ARI.5652
H2S Mk.6	ARI.5619
H2S Mk.6A	ARI.5689
H2S Mk.6A (with Automatic Camera)	ARI.5773
H2S Mk.6B	ARI.5707
H2S Mk.6B	ARI.5707
H2S Mk.7	ARI.5599
H2S Mk.8	ARI.5738
H2S Mk.9 (with NBC Mk.2)	ARI.5794
H2S Mk.9A	ARI.5909
H2S Mk.9A + Yellow Astor	ARI.5910
H2S Mk.9A (with NBC Mk.2)	ARI.5810

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
H2S Mk.9B (with NBC 2A)	ARI.5928
Hallicrafter Sky-Rider	R.1166
Hallicrafter HFSpecial	R.1170
Hallicrafter S21 Special	R.1172
Hallicrafter SX17	R.1169
Hallicrafter SX24	R.1168
Hallicrafter SX28	R.1255
Hallicrafter VHF	R.1167
Halifax Transport Command	ARI.5371
Harvest Moon	TGRI.5290
Hamilcar Glider	MGRI.5688 (AT)
Heavy Gee H Convoy	MGRI.18126
Height Calibration	ARI.5125
Height Finding Equipment	MGRI.(AT)5719
Helicopter System	ARI.23198
Helmover Mk.1	ARI.5321
Helmover Mk.2	ARI.5322
Helmover Mk.3	ARI.5323
Helmover Scheme C	MGRI.5420
HF.15B	MGRI.23059
HF.DF	TGRI.5246
HF.DF Equipment	FGRI.5470
HF.DF Equipment	FGRI.5470A
HF. Lightweight	ARI.5304
HF. Lightweight Naval	TR.1502
HF. Monitoring Installation	MGRI.5495
HF. Receiver	R.15095
HF. Receiver Station	TGRI.5261
HF. Receiver Station Twin Channel	TGRI.5262
HF. SSB. Ground to Air and P. to P.	TGRI. (AT) 26046/1
HF.TR	TGRI.5248
HF.TR	TGRI.5249
HF. Transportable 50W	TGRI.5266
HF. WT. Station	TGRI. (AT) 18038
HF. WT. Station	TGRI.5486
HF.WT. Station Low Power	FGRI.5480
High Power VHF	TGRI.5188
High Power VHF	MGRI.5183
High Speed Launch	MGRI.5166
High Speed Launch	MGRI.5175
High Speed Launch	MGRI.5176
High Speed Launch	MGRI.5189
High Speed Launch	MGRI.5204
High Speed Launch	MGRI.5257
Homer OTPI	ARI.23204
Homers 'S' Band	ARI.18094
Homers 'L' Band	ARI.18095
Homers 'X' Band	ARI.18096
Homers 'X' Band	ARI.18172
Homers Wideband	ARI.18006
Homers UHF	ARI.18120
Homers UHF	ARI.18156
Homers Beacon	ARI.5953
Homing Attachment	ARI.18033
Homing Attachment	ARI.18034

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Homing Beacon	FGRI.5259
Homing Beacon	TR.3107B
Homing Beacon	TR.3178
Homing Beacon	TR.3193
Homing Beacon A1 Mk.8	TR.3506
Homing Beacon Receiver	ARI.5419
Homing Beacon T.R.E. DEV.	TR.3164
Homing on Baille Beam	ARI.5224
Homing attachment UHF airborne (Violet Picture)	ARI.18120
Homing Combined VHF for S.B.	ARI.18037
Homing Equipment VHF	ARI.18019, 18042
Homing Equipment VHF	ARI.18095
Homing Equipment VHF	ARI.18027
Homing Equipment VHF 124-156 Mc/s	ARI.18040
Homing Equipment VHF Airborne (Green Salad)	ARI.18085
Homing Equipment VHF Airborne (Green Salad) (Naval Stage 1)	ARI.18048
Homing Equipment VHF Airborne (Green Salad) (Naval Stage 2)	ARI.18049
Homing Equipment VHF Airborne (Green Salad) (RAF Stage 1)	ARI.18043
Homing Equipment VHF Airborne (Green Salad) (RAF Stage 2)	ARI.18044
Homing System for Canberra	ARI.18176
Homing System for Varsity	ARI.18177
Homer long range 'L'	ARI.18198/1
Homer for Sonobuoy Mk.1C	ARI.18211/1
Hybrid	FGRI.26008/2
IFF.	TGRI.5302
IFF.2N	R.3195
IFF.2N	R.3128
IFF.2N Coastal Command 12V	R.3108
IFF.2N Coastal Command 24V	R.3109
IFF.25 R.3078	R.3126
IFF.Mk.1 12V	R.3000
IFF.Mk.1 24V	R.3001
IFF.Mk.2	ARI.5000
IFF.Mk.2	ARI.5010
IFF.Mk.2	ARI.5027
IFF.Mk.2	R.3060
IFF.Mk.2	R.3203
IFF.Mk.2 12V	R.3202
IFF.Mk.2 24V	R.3203
IFF. Mk.2 Tropical 12V	R.3082
IFF.Mk.2 Tropical 24V	R.3083
IFF.Mk.2B Naval	MGRI.5192
IFF.Mk.2G	FGRI.5044
IFF.Mk.2G	FGRI.5071
IFF.Mk.2G 12V	R.3077

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
IFF.Mk.2G 12V	TR.3156
IFF.Mk.2G 24V	R.3078
IFF.Mk.2G 24V	TR.3157
IFF.Mk.2G Mod	FGRI.5043
IFF.Mk.2N	R.3139
IFF.Mk.2N	MGRI.5160
IFF.Mk.2N	ARI.5172
IFF.Mk.2N	ARI.5208
IFF.Mk.2N	ARI.5108
IFF.Mk.2N	ARI.5036
IFF.Mk.3 12V	R.3067
IFF.Mk.3 24V	R.3090
IFF.Mk.3 (SCR-595)	ARI.5025
IFF.Mk.3	FGRI.5072
IFF.Mk.3	FGRI.5087
IFF.Mk.3	FGRI.5144
IFF.Mk.3GR	ARI.5253
IFF.Mk.3GR	MGRI.5355
IFF.Mk.3A	MGRI.5357
IFF.Mk.3GR	FGRI.5377
IFF.Mk.3GR	ARI.5830
IFF.Mk.3Q	ARI.5640
IFF.Mk.3G (SCR-695)	ARI.5131
IFF.Mk.3GR	ARI.5131A
IFF.Mk.4	MGRI.5298
IFF.Mk.5	ARI.5717
IFF.Mk.10	ARI.5848
IFF.Mk.10	ARI.5907
IFF.Mk.10 Ground Station (Fixed)	FGRI.5902
IFF.Mk.10 Ground Station (Mobile)	MGRI.5903
IFF.Mk.10	ARI.5913, ARI.5906
IFF.Mk.10	ARI.5914, ARI.5908
IFF.Mk.10	ARI.5915
IFF.Mk.10	ARI.5916
IFF. 10	TR.4585
IFF.Interrogator and Responder	MGRI.5082
IFF.Interrogator and Responder	FGRI.5089
IFF.Interrogator and Responder	FGRI.5090
IFF.Ground	FGRI.5296
IFF.Ground	MGRI.5297
IFF.Ground	FGRI.5334
IFF.Ground	FGRI.5335
IFF/CO	FGRI.5201
IFF/CO	FGRI.5202
IFF.for GCI Mk.3	MGRI.5339
IFF/NS	R.3139
ILS Correlation Guidance System	FGRI.(AMEND)X.18216/1
ILS/VOR System (STR34/35/36)	ARI.18194/1
ILS/VOR	ARI.23086
ILS/VOR System Elliott Series 21 Basic	ARI.23087
ILS/VOR System Elliott Series 21 Single	ARI.23087/1
ILS/VOR System Elliott Series 21 Twin	ARI.23087/2
ILS/VOR System Elliott Series 21 Belfast	ARI.23087/3
ILS/VOR	ARI.23118

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
ILS/VOR	ARI.23118/1
ILS/VOR	ARI.23118/2
ILS/VOR/VHF STR 38A	ARI.23147
ILS	ARI.23148
Indicating Unit Type 82	TR.3173
Indigo Corkscrew	Radar 86
Indigo Miller	ARI.18078
Instrument Landing System	ARI.18011
Instrument Landing System	FGRI.18017
Instrument Landing System STC.SR14B/ 15B	ARI.23044
Intercept and DF Airborne (Centrimatic Orange Harvest)	ARI.18073
Intercomm. Bomber	A.1342
Intercomm.	ARI.5291
Intercomm.Set	TGRI.(AT) 26042/1
Intercomm.System	FGRI.18039
Intercomm.System Ultra UA17	ARI.23039
Intercomm.System Ultra (VAR)	ARI.23099
Intercomm.System Ultra (VAR)	ARI.23111
Intercomm.System Ultra UA56	ARI.23103
Intercomm.System Ultra Part of ARI 5332	ARI.5394
Intercomm.System Ultra VHF	ARI.18089
Intercomm.A.1368 (Gliders)	ARI.5212
Intercomm.A.3713	ARI.5862
Intercomm. Switching	ARI.5388
Intercomm. Switching	ARI.18089
Intercomm.System (Plessey 61E)	ARI.5863
Intercomm.AD.401 (Queens Flight)	ARI.23017
Intercomm.Pass.Address	ARI.23025
Intercomm.Telebriefing	ARI.18012
Interim A1 Beacon	TR.3110
Interim ASV Beacon	TR.3111
Interim Ground Beacon	TR.3176
Interrogator	TR.3505
Interrogator	TR.3507
Interrogator and Responder	MGRI 5158
Interrogator and Responder	TR.3171
Interrogator and Responder	TR.3089
Interrogator and Responder	TR.3160
Interrogator and Responder	TR.3190
Interrogator and Responder	TR.3196
Jamming System Fighter Control Comms.	ARI.18074
Jamming System Metric (Blue Diver)	ARI.18075
Jamming System 'S' Band (OR.3566)	ARI.18076
Jamming System 'J' Band (OR.3518)	ARI.18187
Jamming System Airborne Noise	ARI.X18191/1
Jamming System 'L' Band	ARI.18205/1
Jamming System 'X' Band (Red Carpet)	ARI.5940
Jamming System 'X' Band (OR.3585)	ARI.18146
Jammers VT Fuzco	ARI.18078
'J' Band Jammer	ARI.X18219/1
Jezebel	ARI.23203
Jostle Mk.1	ARI.5091

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Jostle Mk.2	ARI.5154
Jostle Mk.3	ARI.5523
Jostle Mk.3	T.1601
Jostle Mk.4	ARI.5289
Journeys End	ARI.5786
Joey	ARI.Test Set 34
Klystron HF Unit	TR.3520
Kobbly Direction Tender	FGRI.5346
Leader Cable (Airborne)	ARI.23063
Light Warning Set	5110
Light Warning Set	FGRI.5111
Light Warning Set	MGRI.5279
Light Warning Set	MGRI.5300
Light Warning Set (Portable)	TGRI.5280
Light Warning Set 193 Mc/s	MGRI.5255
Light Warning Set	T.3154
Lightweight Beacon System	TGRI.5929
Lightweight NBC (See NBC Lightweight)	ARI.5759
Line Scan Equipment (part of ARI 5944)	ARI.5944
Link Receiver	MGRI.X5901
Link Transmitter	ARI.X5900
Lion Tamer	T.3581
Liquid Lunch	ARI.5608
Long Homing Pulse Equipment	ARI.18165
Long Range Rescue Craft	MGRI.5330
Long Wave Guide	FGRI.5330
Look Through Receiver	ARI.26051/1
Loran Mk.2 (AN/APN-9)	ARI.5771
Loran Mk.2 (AN/APN-4)	ARI.5267
Loran C	ARI.23170
Loran C/A	ARI.23180
Lorenz BA	FGRI.5069
Loud Hailer Equipment	MGRI.23160
Low Powered	ARI.5319
Low Power H.F.W.T.Station	FGRI.5480.
Low Power M.F.Beacon	TGRI.5483
Low Power Multi-Channel	TGRI.5442
Low Power VHF	FGRI.5459
Low Power VHF DF Station	TGRI.5484
Low Power WT Pack Set	TGRI.5292
LR/A 1040-1043	FGRI.5843(d)
Lucero	TR.3549A
Lucero	TR.3552
Lucero 1 (Ser.729F)	ARI.5864
Lucero 2	ARI.5845
Lucero Mk.1	TR.3196
Lucero Mk.1	TR.3197
Lucero Mk.1N	TR.3526
Lucero Mk.2	TR.3505
Lucero Mk.2	TR.3566
Lucero Mk.2	TR.3566A
Lucero BA	FGRI.5644
Lunch 3	ARI.18027
Lunch 3	ARI.18040
Maccaboy	ARI.5616

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Magnetron HF Unit	TR.3518
Main ASV Beacon	TR.3177
Main Site only	FGRI.5097
Mandrel Airborne Barrage Jammer	T.1408
Mandrel Mk.1 (RCM)	ARI.5171
Mandrel	T.1656
Mandrel Mk.2	ARI.5625
Mandrel Mk.2 (Trop)	ARI.5726
Mandrel Mk.3	ARI.5672
Mandrel Mk.5	ARI.5769
Mandrel Stirling	ARI.5629
Mandrel (American)	ARI.5626
Mandrel (Ground)	FGRI.5519
Mandrel and Moonshine	ARI.5556
Marconator	ARI.5145
Marine Craft	MGRI.5223
Marker Beacon NV3 Transmitter	T.1295
Marker Buoy	R.3166
Marker Buoy	R.3167
Marker Receiver SBA	R.1453
Marker Buoy System (American)	ARI.5286
Master Station 7711	MGRI.5309
Master Station Heavy G	MGRI.5277
Mausoleum	ARI.5572
Manportable VHF (CC3-SAA3)	MGRI.23127
Marine Craft (Mk.1C Sonobuoy)	SRI.23131
MB/CH	FGRI.5047
MB 2 Tropical	T.3018A
MB (RDF) MUR. Mk.1	MGRI.5016
MB/CH or MRU Mk.2	MGRI.5084
Meerchaum (Airborne)	ARI.5624
Meerchaum	FGRI.5618
Mercury	FGRI.5493
Met.Cabin Reception Station	TGRI.(AT)26033/1
MF/HF Receiver AD118	ARI.23126
MF/DF Sit Survey Equipment	TGRI.5946
MF and VHF	R.1155B
MF Beacon	TGRI.5483
Miniature GEE (A)	ARI.5803
Miss Distance Acoustic System	ARI.23190
Miss Distance Indicator	ARI.23189
Miniature VHF	ARI.5213
Mk.3 43 AAX	R.3253
Mobile BA	TGRI.5041
Mobile Heavy GH Convoy	MGRI.18088
Mobile Radar Station Type A	MGRI.5811
Mobile Radar Station Type B	MGRI.5812
Mobile Radar Station Type C	MGRI.5813
Mobile Radar Station Type D	MGRI.5814
Mobile Radar Station Type E	MGRI.5831
Mobile Radar Station Type F	MGRI.5832
Mobile Radar Station Type 11 Mk.7	MGRI.5806
Modified 5306	FGRI.5358
Modification of ARI.5083	MGRI.5338
Modification of ARI.5083	TGRI.5337

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Modulation Amplifier	A.1140
Modulator 93	ARI.5312
Monica	R.3600
Monica Mk.1	ARI.5122
Monica Mk.1A	ARI.5221
Monica Mk.1A	T.3205
Monica Mk.1A	R.3206
Monica Mk.2	ARI.5222
Monica Mk.2	TR.3207
Monica Mk.2	A.3208
Monica Mk.3A	ARI.5281
Monica Mk.3A R.3084	R.3232
Monica Mk.3A	T.3237
Monica Mk.3B	R.3239
Monica Mk.3B	T.3238
Monica Mk.3B	ARI.5282
Monica Mk.3C	ARI.5617
Monica Mk.3D	ARI.5630
Monica Mk.4	ARI.5641
Monica Mk.6	ARI.5661
Monica Mk.7 AN/APS-13	ARI.5664
Monica Mk.8	ARI.5683
Monica Warning Set	T.3135
Monica Warning Set	R.3136
Monitoring Receiver	R.3249
Monitor Receiver	R.3544
Monitor Type 32	ARI.5520
Monitor Type 32	ARI.5536
Moonshine RCM	TR.1427
Moonshine (50 ohms)	ARI.5589
Moonshine	ARI.5515
Mousetrap	ARI.5560
MN26Y	ARI.5397
MRU	MGRI.5231
MRU.3	MGRI.5196
MRU Mk.2	FGRI.5047
Multi Tone Flare Firing System	ARI.23192
Murphy DME Eqpt. (Air)	ARI.5849
Nairobi	T.1969
Nairobi	T.1970
Nairobi	T.1971
Nairobi	R.1972
Nairobi	T.1973
Naval Aircraft	ARI.5270
Naval Stage II	ARI.18042
Navigator (Air) Decca	ARI.23102 & ARI.23076
Navigator (Ground) Decca	ATGRI.23077
NBS Mk.1A	ARI.5928/1
NBS Mk.2	ARI.5928/3
NBC Lightweight	ARI.5759
NBC 2 plus H2S Mk.9	ARI.5794
NM 26C	ARI.5133
Oboe 2	W.1631
Oboe 2	W.1631A
Oboe 2	W.1633

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Oboe Test	W.1634
Oboe Test	W.1635
Oboe Test	W.1637
Oboe Test	W.1638
Oboe Test	W.1639
Oboe Test	W.1640
Oboe Mk.1	R.3534
Oboe Mk.1	T.3188
Oboe Mk.1	T.3189
Oboe (Airborne) Mk.1	ARI.5513
Oboe Mk.1	ARI.5545
Oboe	FGRI.5127
Oboe Mk.1B	R.3542
Oboe Mk.1B	TR.3539
Oboe Mk.1B	R.3537
Oboe Mk.2	T.3200
Oboe Mk.2	R.3201
Oboe (Airborne) Mk.2 (Penwiper)	ARI.5514
Oboe (Airborne) Mk.2 (Pepperbox)	ARI.5544
Oboe (Airborne) Mk.2 (Pepperbox Repeater)	ARI.5546
Oboe (Airborne) Mk.2 (Penwiper Repeater)	ARI.5551
Oboe (Airborne) Mk.2A	ARI.5606
Oboe Mk.2A	TR.3535
Oboe Mk.2A	R.3536
Oboe Mk.2B	TR.3543
Oboe Mk.1 (Ground)	FGRI.5534
Oboe (Ground) Mk.2M	MGRI.5539
Oboe (Ground) Mk.2F	FGRI.5547
Oboe (Ground) Mk.2F	FGRI.5550
Oboe (Ground) Mk.2A	FGRI.5606
Oboe (Ground) Mk.2MS	MGRI.5653
Oboe (Ground) Mk.2HM	MGRI.5654
Oboe (Ground) Mk.2HMS	MGRI.5655
Oboe (Ground) Mk.3	FGRI.5565
Oboe Mk.3	R.3657
Operational Version of 5134	FGRI.5150
Orange Harvest	ARI.18073
Orange Harvest	ARI.18144
Orange Putter	ARI.5800
Orange Putter Mk.2 (See Red Garter)	ARI.5818
Orange Poodle	FGRI.X2211
Orange Yeoman	FGRI.5912 & FGGRI.2
Orientable VHF	FGRI.5210
Overcoat (ECM)	ARI.18167
Packard Bell K110U/46	A.1928
Packard Bell K110U/60	A.1929
Packard Bell K1 110U/46	A.1930
Packard Bell K1 110U/60	A.1931
Pack Set	TGRI. (AT) 26010/1
Pack Set Met. Reception Station	TGRI.(AT) 26050/1
Pack Set Type 2 Transmitter	T.1234
P.A.R.	MGRI.5815(AT)
Passenger Address TRIX.520 Mk.1	ARI.23025

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Passenger Address TRIX.520 Mk.2	ARI.23089
Passenger Address	ARI.23114
Passenger Address	ARI.23145/1
Passenger Address	ARI.23145/2
Passenger Address	ARI.23152/1
Passive Directional Warning System	ARI. X18222/1
Passive E.C.M.	ARI.23202
Passive Warning Receiver	ARI.23142
Passive Warning System	ARI.X18223/1
Penwiper	ARI.5514
Penwiper Repeater	ARI.5551
Pepper Box	ARI.5544
Pepper Box Repeater	ARI.5546
Ping Pong	MGRI.5639
Pinnacle	MGRI.5415
Pinnacle Type C	MGRI.5165
Pinnacle Type D	MGRI.5167
Piper Unit Ground Marker	T.1381
Piperack (using Dinah)	ARI.5699
Piperack (Ground)	MGRI.5741
Point to Point Communication	MGRI.5268
Police Mobile Operators Centre	MGRI.26024/1
Polo Pony	MGRI.5580
Post Office Equipment	MGRI.5156
Potatoe	ARI.5749
Press to Talk	FGRI.5459
PTC.116/7029	ARI.23053
PTC.2201/NM/12	MCRI.23079/1A
PTC.2021/V/6	MCRI.23080/1A
PTC.2701/NA	ARI.23081/1A
PTC.2702/NA	FGRI.23081/2A
PTR 61E	TR.3718
PTR 61H	TR.8598
Q Sailing Dinghy	MGRI.5376
Queen Bee 200-160 Mc/s	W.1089
Queen Bee Cosser version	R.1088A
Queen Bee Plessey version	R.1088
Queen Martinet	ARI.5348
Queen Martinet	ARI.5349
R4 D/F	FGRI.5106
RX4 6AAX	TR.3242
RX4 3AAX (ABK)	TR.3242
RX4 6AAX	TR.3243
RX4 3AAX (ABKI)	TR.3243
RX3/ARR-2X 12V	R.3561
R-4/ARR-2 24V	R.3262
R49/APS-2F	R.3643
R-16/APS 15	R.3641
R9/APN4 and 106/APN4	ARI.5267
RAC Altimeter (AYD) U.S.A.	ARI.5185
Radar Approach Aid Airfield	MGRI.1825
Radar Airborne Weather Ecko E190	ARI.5956
Radar Airfield Control Mk.7C & 7D	FGRI.(AT)23003
Radar Bomb Plot Decca 424/NB2	MGRI.23038
Radar Cloud Collision Warning E120	ARI.23041

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Radar Cloud Collision Warning	ARI.5802
Radar Cloud Collision Warning Mk.7 (ASV Mk.19A)	ARI.5834
Radar Display & Data	TGRI (AT) 26052/1
Radar Forward Looking for TSR2	ARI.5943
Radar Ground Low cover (Orange Poodle)	FGRI. X2211
Radar CCI for Rotor	FGRI.5881
Radar Height Finding Decca HF200	FGRI.23100
Radar Illuminating Warning (Yellow Barley)	ARI.18077
Radar for Lightweight Helicopter	ARI.5955
Radar Link Repeater	FGRI.18056
Radar Link Receiver	FGRI.18055
Radar Link Transmitter	FGRI.18054
Radar Glide Path Mk.1F	FGRI.5757
Radar Glide Path Mk.1M	MGRI.5743
Radar Marker Buoy	T.1947
Radar Marker Buoy	TR.1947
Radar Mapping Set X16283,X16245(TSR2)	ARI.23136
Radar Mobile DPS Room	ARI.5828
Radar Navigator (Red Drover)	ARI.5911
Radar Precision Approach (PAR)	MGRI.(AT)5815
Radar Precision Approach	MGRI.23058
Radar Ranging 1A	ARI.5820
Radar Ranging Trainer	ARI.5840
Radar Ranging 1B (Swift Final)	ARI.5857
Radar Ranging 1D (Swift Interim)	ARI.5858
Radar Ranging 1C (Hunter Interim)	ARI.5859
Radar Ranging 2 (Blue Sky)	ARI.5869
Radar Ranging 3 (Blue Jay)	ARI.5896
Radar Ranging M4	ARI.X1495
Radar Ranging (Trainer for ARI.5820)	ARI.5840
Radar Reconnaissance H2S 3G	ARI.5747
Radar Reconnaissance H2S 4A	ARI.5715
Radar Reconnaissance H2S Mk.9A	ARI.5810
Radar Reconnaissance Yellow Aster	ARI.5890
Radar Reconnaissance	ARI.5905
Radar Reconnaissance H2S Mk.9A	ARI.5909
Radar Reconnaissance Yellow Aster	ARI.5910
Radar Reconnaissance NBS Mk.1A (M)	ARI.5928
Radar Reconnaissance NBS Mk.1A (MS)	ARI.5928/1/2/3
Radar Reconnaissance Victor Mk.1	ARI.5937
Radar Reconnaissance Red Neck	ARI.5938
Radar Reconnaissance Sideways looking	ARI.5944
Radar Receiver Instantaneous	ARI.X18212/1
Radar Receiver	ARI.X18213/1
Radar S254	ARI.23153
Radar System	FGRI.5936
Radar Tracking System Mk.2	MGRI.23177
Radar Type 13	ARI.5824
Radar Type 13	ARI.5826
Radar Type 13M	ARI.5821
Radar Type 14	ARI.5823
Radar Type 14M	ARI.5822
Radar Type 14M	ARI.5825

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Radar Type 15M	ARI.5827
Radar T82	FGRI.5957
Radar Satellite Rotor	FGRI.5882
Radar Search Attack System (Blue Parrot)	ARI.5930
Radar Search Control Marconi S316	FGRI.23104
Radar Search Ecko E160	ARI.23083
Radar Set Navigation X16250 (TSR2)	ARI.23130
Radar Set Doppler X16251 (TSR2)	ARI.23133
Radar Loads Theodolite	ATGRI.5865
Radar Surveillance Element	ATGRI.5819
Radar Tail Warning (Red Steer)	ARI.5919
Radar Tail Warning (Red Steer) Mk.2	ARI.5952
Radar Type 6 Mk.8	TGRI.5404
Radar Type 6 Mk.9	MGRI.(AT) 5688
Radar Type 11 Mk.1	FGRI.5501
Radar Type Mk.7	MGRI.5806
Radar Type 13Mk.3	MGRI.5732
Radar Type 13 Mk.4	MGRI.5733
Radar Type Mk.5	MGRI.5734
Radar Type 14 Mk.6	MGRI.5737
Radar Type 15 Mk.1	FGRI.5209
Radar Type Mk.2	FGRI.5275
Radar Type Mk.3	FGRI.5276
Radar Type (FC)	FGRI.5203
Radar Type 80 Mk.1	Green Garlick Mk.1
Radar Type 80 Mk.2	Green Garlick Mk.2
Radar Type 80 Mk.2A	
Radar Type 80 Mk.3	
Radar Type 82 (Orange Yeoman)	FGGRI.2
Radar Type 83 (Yellow River)	MGGRI.1
Radar Type 83 Mk.1	Yellow River Head (Aerial)
Radar Type 84	'L' Band Equipment
Radar Type 85 Mk.1	Blue Yeoman
Radar Type 7 Mk.2	Local Type 7
Radar Type 7 Mk.3	Remote Type 7
Radar Type 7 Mk.4	Mod. of Mk.2
Radar Type 7 Mk.5	Mod. of Mk.3
Radar Type 86	Indigo Corkscrew
Radar Type 87	Blue Anchor
Radar Terrain Following Set X16248 (TSR2)	ARI.23129
Radio Altimeter AYF (AN/APN-1 Low Level)	ARI.5284
Rad. Altimeter	ARI.23176
Radio Altimeter Mk.7	ARI.23061
Radio Altimeter	ARI.23178
Radio Altimeter Type 2	TR.1375
Radio Altimeter Type 3	T.1442
Radio Altimeter Type 3	R.1443
Radio Altimeter Type 4	ARI.5074
Radio Altimeter Type 4	TR.1377
Radio Altimeter Type 5	TR.1378
Radio Altimeter Type 5 (Low Level)	ARI.5378
Radio Altimeter Type 5A	ARI.18215/1
Radio Altimeter Type 6 (High Level)	ARI.5380
Radio Altimeter Type 6A (High Level)	ARI.18090

WCS

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Radio Altimeter Type 7B	ARI.23172
Radio Altimeter SCR718 (High Level)	ARI.5393
Radio Altimeter Type 7 (Low Level)	ARI.23061
Radio Altimeter Type 7A (Low Level)	ARI.23062
Radio Altimeter Mk.2	ARI.5284
Radio Altimeter Mk.3	ARI.5393
Radio Altimeter Mk.5	ARI.5379
Radio Altimeter STR40	ARI.23113
Radio Altimeter STR43 (TSR2)	ARI.23137
Radio Altimeter	ARI.23171
Radio Approach and Airfield	MGRI.1825
Radio Beacon 300-1800 MET	T1201
Radio Compass	ARI.23185
Radio Compass	ARI.5428
Radio Compass AD 7092A (Meteor)	ARI.5868
Radio Compass Sub Miniature	ARI.5877
Radio Compass AD7092D (Heron)	ARI.23016
Radio Compass AD 7092D (Canberra B6)	ARI.23021
Radio Compass AD7092D (Canberra B6)	ARI.23022
Radio Compass AD7092D (V Bombers)	ARI.23023
Radio Compass AD7092D (Comet & Britannia)	ARI.23043
Radio Compass AD7092D (Blue Shadow only)	ARI.23033
Radio Compass ADF.712	ARI.23084
Radio Compass APN-177	ARI.23051
Radio Compass (SCR-269-G)	ARI.5396
Radio Compass AD360	ARI.23119/1
Radio Comms. Eqpt. HF Collins 618T/3	ARI.23090
Radio Comms. Eqpt. for Lightweight Helicopter	ARI.23032
Radio Comms. Eqpt. VHF Lightweight	ARI.23010
Radio Comms. Eqpt. HF/SSB	ARI.18179/1
Radio Control of Meteor	ARI.18086
Radio Convoy Type R	MGRI.18136
Radio Equipment	ARI.X18098
Radio Equipment	ARI.X18099
Radio Equipment	CARI.5406
Radio Equipment	CARI.5407
Radio Equipment	CARI.5408
Radio Equipment	CARI.5429
Radio Equipment	CARI.5448
Radio Equipment	ARI.5450
Radio Installation in Land Rover	MGRI.26048/1
Radio Link Channelling Eqpt.	FGRI.23139
Radio Remote Control	ARI.X352
Radio Remote Control	MGRI.X353
Radio Remote Control	ARI.X357
Radio Remote Control	ARI.X380
Radio Remote Control	ARI.X381
Radio Remote Control	MGRI.X381
Radio Remote Control	ARI.X387
Radio Remote Control	ARI.X32
Radio Remote Control	ARI.X500
Radio Remote Control	MGRI.X972
Radio Remote Control	ARI.X973/A/B

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Radio Remote Control	ARI.X974
Radio Remote Control	MGRI.1755
Radio Remote Control	ARI.X1763
Radio Remote Control	MGRI.X1766
Radio Remote Control	ARI.X1767/A/B
Radio Remote Control	ARI.X1769
Radio Remote Control	ARI.X1771/A/B
Radio Remote Control	ARI.18079
Radio Remote Control	MGRI.18091
Radio Remote Control	MGRI.X1922
Radio Remote Control 7K/SSB	FGRI.23144
Radio Strike Recorder	ARI.23007
Radio Telegraph	MGRI.26029/1B
Radio Telephone	MGRI.26029/1A
Radio Telephone	MGRI.26013/1
Radio Telephone	MGRI.26015/1A
Radio Telephone	TR.8737G
Radio Telephone Link Transmitter	T.1230
Radio Telephone Link Transmitter	R.1231
Radio Teleprinter Installation	TGRI.18185/1
Radio Transponder	TGRI.(AT)26049/1
Radio VHF Lightweight 4 Channel	ARI.5271
Radio Track Guide	FGRI.5426
Radio Warfare Equipment	ARI.18171
Rate of Descent Mk.1	ARI.5427
RCA.ET. 3626B	T.1206
RCM	ARI.18074
RCM	ARI.18075
RCM	ARI.18076
RCM (Blue Saga)	ARI.18105
RCM	ARI.5919
RCM	ARI.18143
RCM	ARI.18167
RCM	FGRI.5042
RCM	FGRI.5035
RCM GPO	FGRI.5038
RCM Fortress	ARI.5621
RCM Universal	ARI.5701
RCM	TGRI.5053
RCM	ARI.5091
RCM Ground R1948, R1954	MGRI.18008
RCM Moonshine	TR.1427
RDF Pack Set	TGRI.5034
Rebecca	TR.3610
Rebecca Mk.2	TR.3173
Rebecca Mk.2U	TR.3590
Rebecca Mk.2	ARI.5506
Rebecca Mk.2A	ARI.5649
Rebecca Mk.2E	ARI.5594
Rebecca Mk.2U plus GEE H Mk.2	ARI.5611
Rebecca Mk.2 plus Range and Orbiting Ind	ARI.5787
Rebecca Mk.2T	ARI.5642
Rebecca Mk.2 H.L.D.	ARI.5721
Rebecca Mk.2H	ARI.5658

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Rebecca Mk.3	ARI.5161
Rebecca Mk.3B	MGRI.5273
Rebecca Mk.3N	ARI.5592
Rebecca Mk.4	ARI.5610
Rebecca Mk.4 (Varsity T1)	ARI.5835
Rebecca Mk.4	ARI.5835/1
Rebecca Mk.4 (Valetta T3)	ARI.5836
Rebecca Mk.4	ARI.5816
Rebecca Mk.4 Approach System	ARI.5744
Rebecca Mk.4 with Range Orbit Meter	ARI.5817
Rebecca Mk.4 plus Extension Eqpt in Varsity T1	ARI.5835
Rebecca Mk.4 plus Extension Eqpt in Valetta T3	ARI.5836
Rebecca Mk.4 with Meter Display	ARI.X441
Rebecca Mk.5	ARI.5675
Rebecca Mk.6	ARI.5631
Rebecca Mk.6A	ARI.23042
Rebecca Mk.7 (DME)	ARI.5849
Rebecca Mk.8 (DME + BA)	ARI.23013
Rebecca Mk.8	ARI.5923
Rebecca Mk.10 (Flight Refuelling)	ARI.5924
Rebecca Mk.2U GEE.H.Mk.2 plus Computer Automatic Type 56	ARI.5686
Rebecca H. Mk.2	ARI.5543
Receiver	TR.3235
Receiver	ARI.5494
Receiver AR 88	R.1967
Receiver AR 88	R.1968
Receiver Broadcast	R.1434
Receiver Communication	MGRI.18100
Receiver D/F Automatic	R.1250
Receiver Eqpt. 'S' and 'X' Band Search	ARI.18050
Receiver Glide Path	R.1965
Receiver GP Aircraft	R.68
Receiver Ground V.H.F.	R.1132
Receiver HQ 11	FGRI.23056
Receiver Leader Cable Airborne	ARI.23063
Receiver Leader Cable Ground	FGRI.23064
Receiver Link	MGRI.X5901
Receiver Main B/A	R.1466
Receiver Main SBA	R.1452
Receiver Monitor	R.3544
Receiver Monitoring	R.3249
Receiver Passive Warning (Blue Saga)	ARI.18105
Receiver R.1949	ARI.18097
Receiver Search Bretton	ARI.18113
Receiver Search Video	ARI.18058
Receiver Search 'J' Band	ARI.18150
Receiver Search 'J' Band	ARI.18186
Receiver Search 'K' Band	ARI.18180
Receiver Search 'Q' Band	ARI.18147
Receiver Section of TR9A	R.1097
Receiver Section of TR9B	R.1103
Receiver Section of TR9D	R.1120

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Receiver Section of TR.1091	R.1093
Receiver Section of TR.1112	R.1114
Receiver Section of TR.1133	R.1137
Receiver Section TR.1133A,B	R.1137A
Receiver Station	TGRI.5261
Receiver Station Twin Channel HF	TGRI.5262
Receiver Station VHF	TGRI.5263
Receiver Station VHF	TGRI.5264
Receiver Orange Harvest phase 2	ARI.18144
Receiver Unit	R.3229
Receiver Unit R54A	R.55
Receiver Units Type B,C	R.31B
Recorder A.F. (Lightweight)	ARI.18127
Recorder A.F.	ARI.23030
Recording System	ARI.23208
Red Carpet	ARI.5940
Red Drover (Radar)	ARI.5911
Red Garter (Tail Warning)	ARI.5818
Red Garter	ARI.5850
Red Hawk	MGRI.5781
Red Neck (Radar)	ARI.5938
Red Neck	ARI.5839
Red Steer Mk.2	ARI.5952
Red Setter	ARI.X1691
Red Steer (Tail Warning)	ARI.5919
Red Shrimp (ECM)	ARI.X18076
Relay Station VHF	ARI.X362
Relay Station VHF Airborne	ARI.5481
Responder 'X' Band	ARI.5953
Responder ACR Mk.1	MGRI.5745
Remote Control	MGRI.5057
Remote Control Radio	ARI.X381
Remote Control Radio	MGRI.X1922
Rescue Craft Long Range	MGRI.5413
Rescue Launch	T.3180A
Reserve 7000	MGRI.5309
Reserve 7000 Slave Station	MGRI.5310
Responder Marker Buoy	T.3230
R/F D/F 11.5-40 Mc/s	ARI.X18199/1
RL16 and RL17	R.3102
R.M.3A MB Equipment	R.3020
R.M.4A with Wavebands only	R.3030A
R.M. 7	R.3204
Rooster	ARI.5117
Rooster	R.3162
Rooster	R.3163
Rooster Version	R.3224
Rooster Version	R.3224A
Rooster Version	R.3225
Rooster Version	R.3225A
Rotable Narrow Beam Aerial	TGRI.5254
Rotating Beacon SW Transmitter	T.1341
Rotor 1 (A to H) GCI	FGRI.5841
Rotor 1 (A to B) CEW	FGRI.5842
Rotor 1 (A to B) CHEL	FGRI.5843

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Rotor 2 GCI	FGRI.5881
Rotor 2 CEW	FGRI.5882
Rotor 2 CHEL	FGRI.5883
Rotor 3 GCI	FGRI.5891
Rotor 3 CEW	FGRI.5892
Rotor 3 CHEL	FGRI.5893
Rotor Craft Approach Guidance (AIR)	ARI.18201/1
Rotor Craft Approach Guidance (GROUND)	FGRI.X18202/1
RSSE	R.1202
RT 22/APX-1	R.3636A
RT 22/APX-1	R.3636
RT 22/APX-1	R.3637
RT 22/APX-1	R.3637A
R/T Fixed Frequency	FGRI.18174/1
R/T Fixed Frequency	MGRI.26001/1A
R/T Fixed Frequency	MGRI.26001/2A
R/T Fixed Frequency	FGRI.26002/1
R/T Fixed Frequency	FGRI.26002/1A
R/T Fixed Frequency	FGRI.26002/2A
R/T Fixed Frequency	FGRI.26002/3A
RTT Voice Station	TGRI.(AT) 26023/1
Rugger Scrum	TGRI.5659
RVT 524	MGRI.23045
RVT 610 Mk.1	T.7243A
RVT 176 Mk.4	MGRI.18100
S.A.A.B. (Strike Recorder)	ARI.23007
Sarah Shipbourne	SRI.23024
Sarah (Air Sea Rescue Beacon)	ARI.5876
Sarah	R.4164
Sarah	T.4165A
Sarah	TR.8971
Sarbe Mk.2	ARI.23149
Sarbe Mk.3	ARI.23157
SBA	MGRI.5232
SBA Eqpt.	ARI.5386
SBA American	ARI.5409
SBA Portable	ARI.5195
SBA Portable	ARI.5194
'S' Band Homing Receiver	ARI.18218/1
S.C.R.183	ARI.5626
S.C.R.269-G	ARI.5396
S.C.R.274N	ARI.5385
S.C.R.517B (Polo Pony)	MGRI.5580
S.C.R.535A	R.3203
S.C.R.578	R.1545
S.C.R.584 (Mod) 'Close Support'	MGRI.5660
S.C.R.695 with Mod.IFF Receiver	ARI.5628
S.C.R.720 plus S.C.R.729F	ARI.5570
S.C.R.720 with modified Scanner	ARI.5752
S.C.R.729C	ARI.5622
S.C.R.729 plus S.C.R.720	ARI.5864
SCS51	ARI.5352
Seabourne Barrage Warning Transmitter	T.1199B
Search Radar E190	ARI.23116
Sea Swell	ARI.5804

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Search System	ARI.X18147
Search System 'Q' Band	ARI.X18147/1
Search System 'J' Band	ARI.X18150/1
Search System Receivers Sideways Looking	ARI.X18190/1
Search System Manually Operated	ARI.18196/1
Selcal	ARI.23097
Selcal	ARI.23197
Semi Automatic ILS Calibration	ARI.26030/1
Semi Automatic ILS Calibration	ARI.26030/2
Serrate Mk.1	ARI.5535
Serrate Mk.2 (in Mosquito)	ARI.5573
Serrate Mk.2 Benito	ARI.5576
Serrate Mk.2 (with backward Looking A.I)	ARI.5612
Serrate Mk.2 with AN/APS-4	ARI.5694
Serrate Mk.2	R.3533A
S.H.F.Terminal Equipment	FGRI.23094
S.H.F.Terminal Equipment	FGRI.18151
S.H.F.Twin Path (Path A)	TR.16747A
S.H.F.Twin Path (Path B)	TR.16746A
Sidewinder	ARI.5820/1
Signal Curbing	TGRI.5436
Signal Curbing	FGRI.5438
Signal Element	ARI.5449
Simplex Line Telegraph	FGRI.5493/2
Single Side Band Receiver Installation	FGRI.18020
Single Side Band Suppressed	FGRI.5358
Single Tone Flare Firing System	ARI.23191
Slave Station	MGRI.5310
Slave Station 7223	FGRI.5303
Slave Station Heavy 'G'	MGRI.5278
Snow White	T.1904
Snow White	R.1905
Snow White Mk.1	MGRI.5198
Sonar Equipment	ARI.23067
Sonobuoy	R.1953
Sonobuoy AN-CRT-1A	T.1596
Sonobuoy AN/AAR-3	ARI.5286
Sonobuoy I	ARI.5487
Sonobuoy Receiving Equipment Mk.2	ARI.18109
Sonobuoy Station	FGRI.5498
Sonobuoy System Mk.2	ARI.X1734
Sonobuoy Trainer	FGRI.18116
Sonobuoy Transmitter	T.7725/1
	The following can be fitted with ARI.5487
Sonobuoy Trainer	FGRI.18117
Sonobuoy Trainer Stage 2	FGRI.5499
Sonobuoy-/VHF Homing System	ARI.18045
Sonobuoy Airborne Plotting Installation	ARI.18057
Sonobuoy Indicator Electrical	ARI.18102
Sonobuoy Indicator Electrical	ARI.18103
Sonobuoy Mk.1A	ARI.5847

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Sonobuoy Mk.1B	ARI.18070
Sonobuoy Mk.1C	ARI.18108
Sonobuoy Mk.1C Receiving and Indicating Eqpt	ARI.X18209/1
Sonobuoy Mk.1C Explosive Echo Ranging	ARI.X18201/1
Sonobuoy Mk.1C Homing	ARI.18211/1
Sonobuoy	ARI.18210/1
	The following can be fitted with ARI.18108
Sonobuoy VHF Homing System	ARI.X18046
Sonobuoy Airborne Plotting Installation	ARI.18057
Sonobuoy Homing (less VHF)	ARI.18101
Sonobuoy Indicator Electrical	ARI.18102
Sonobuoy Indicator Electrical	ARI.18103
Sonobuoy Plotting Table	ARI.18208/1
Sonobuoy VHF/Switching	ARI.18157
Sonar Dunking	-
Sound Recording Type 8	FGRI.18018
Sound Recording Apparatus	ARI.23030
Spaced Frame DF	MGRI.5143
Speckled Band	ARI.5342
Speckled Band	ARI.5681
Speech Broadcasting (Argosy)	ARI.23066
Speech Broadcasting	ARI.23156
Speech Equipment	FGRI.5942/1
Squeaker	T.1119
SSB Equipment	ARI.X18179/1
SSB Equipment	FGRI, MGRI, TGRI.26012
SSB/DB5	ARI.18179/2
SSB/DSB	TGRI.(AT)26014/1
SSB.RTP Station	TGRI.(AT)26045/1
SSR.Airborne Transformer	ARI.23187
Standard Beam Approach	TGRI.5465
Standard Frequency Carrier Shift	FGRI.5455
Static Beacon	FGRI.26026/1
Static Link	FGRI.23186
Static Version Type 424NB2	FGRI.5945
Station 111	FGRI.5239
Station 112	FGRI.5240
Station 7111 Main Site only	FGRI.5096
Station 7111A	FGRI.5097
Station 7122	FGRI.5098
Station 7123	FGRI.5095
Station 7124	FGRI.5092
Station 7131	FGRI.5102
Station 7132	FGRI.5283
Station 7211	FGRI.5099
Station 7221	FGRI.5103
Station 7222	FGRI.5104
Station 7223	FGRI.5303
Station 7231	FGRI.5105
Station 7311	FGRI.5138
Station 7321	FGRI.5139

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Station 7322	FGRI.5140
Station 7323	FGRI.5141
Station 7331	FGRI.5142
Station 7411	FGRI.5186
Station 7511	FGRI.5233
Station 7522	FGRI.5234
Station 7522	FGRI.5235
Station 7523	FGRI.5236
Station 7531	FGRI.5237
Station 7532	FGRI.5238
Station DF Homing	FGRI.5479
Station Ground	TGRI.5356
Station H.F.WT	TGRI.5486
Station H.F.WT Low Power	FGRI.5480
Station Naval Shore	FGRI.5498
Station Portable Type 22A	MGRI.5475
Station RT VHF	TGRI.5485
Station VHF DF	TGRI.5484
Station VHF RT and MCW	TGRI.5482
Station WT Portable	TGRI.5157
Station WT Portable	TGRI.5433
Station WT Portable	FGRI.5343
Station WT Portable	ARI.5389
Station WT Portable	MGRI.5390
Station WT Portable	ARI.5391
Station WT Portable	ARI.5392
Station WT RT Portable	TGRI.5440
Stations WT Portable Type 24B	TGRI.5446
Strike Recorder (S.A.A.B.)	ARI.23007
Stirling Transport Command	ARI.5371
STR 18BB	ARI.18224/1
STR 51	ARI.23179
SWB8A and SWB8B	T.1361
SWB8E	T.1362
SWB8E	T.1362B
SWB8E Installation	FGRI.5422
SWB8E	T.1362C
SWB8E	T.1362E
SWB8W	T.1362A
SWB10 Amplifier	A.1130
SWB10 Installation	FGRI.5423
SWB10 or 11	TGRI.5441
SWB11E Installation	FGRI.5424
SW Rotating Beacon	FGRI.5061
Swan Song	ARI.5563
TA.2J.24	ARI.5383
Tacan (British Pre-production)	ARI.18059
Tacan (Basic)	ARI.18107
Tacan Short Range	ARI.18107/1
Tacan Pilot interpreted	ARI.18107/2
Tacan RT22CT, coupling T9546	ARI.18107/2A
Tacan TR9171, coupling T9546	ARI.18107/2B
Tacan RT22OC, coupling T11920	ARI.18107/3A
Tacan TR9171, coupling T11920	ARI.18107/3B
Tacan RT22OC, coupling T11963	ARI.18107/4A

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Tacan TR9171, coupling T11963	ARI.18107/4B
Tacan RT220C, coupling T13558	ARI.18107/5A
Tacan TR9171, coupling T13558	ARI.18107/5B
Tacan TRN 17 (U.S.A.)	TGRI.26009/1
Tacan Ship Installation	SRI.X1352
Tacan Ground Installation	FGRI.X1353
Tacan Beacon	SRI.18118
Tacan Beacon	SRI.18119
Tacan	ARI.18107/3
Tacan RT220C Standard Installation	ARI.18107/4
Tacan RT220C Lightning F2	ARI.18107/5
Tacan RT220C Gnat	ARI.18107/6
Tacan RT220C Lightning F3,F4,F5	ARI.18107/7
Tacan	ARI.18107/8
Tacan RT220C RN Only	ARI.18107/9
Tacan RT220C Belfast	ARI.18107/10
Tacan ARI.18107/4 Modified for Air to Air	ARI.18107/11
Tacan ARI.18107/5 Modified for Air to Air	ARI.18107/12
Tacan ARI.18107/7 Modified for Air to Air	ARI.18107/13
Tacan	ARI.18107/14
Tacan	ARI.18107/15
Tacan	ARI.18107/16
Tacan	ARI.18107/17
Tacan Mk.4	ARI.23205
Tail Warning (Orange Putter)	ARI.5800
Tail Warning (Red Garter)	ARI.5818
Tail Warning AI Mk.20 (Red Steer)	ARI.5819
Tail Warning (Red Steer Development)	ARI.5952
Tallboy	ARI.5430
Tallboy (Transmitter Portion)	ARI.5434
T.B.A.	ARI.5386
T.B.I. Homing Adaptor	ARI.5245
T.E.A.M. Intercomm System	ARI.23101
Telebriefing	ARI.18012
Telegraph TX22.30 Mc/s	T.1362G
Telemetry Equipment (Blue Streak)	ARI.18121
Telemetry Equipment 8 Channel	FGRI.18173
Telemetry Equipment 6 Channel	MGRI.X18166
Telemetry Equipment	ARI.18129
Telemetry Flight	ARI.X125
Telemetry Flight	MGRI.X126
Telemetry Flight	ARI.X1324
Telemetry Flight	ARI.X591
Telemetry Flight	ARI.X1763
Teleprinter	TGRI.(AT)18185/1
Teleprinter	FGRI.18028
Teleprinter	FGRI.5460
Teleprinter	FGRI.5461
Telescramble (Airborne)	ARI.18012
Telescramble (Ground)	FGRI.18013
Termination Equipment	FGRI.5471
Terrain Clearance Radar	ARI.5959

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Terrain Following	ARI.23129
Tilted Array	TGRI.5188
Tinsel	ARI.5114
Tinsmith ACC	TGRI.(AT)26053/1
Torist	ARI.18006
T and R	MGRI.5128
TR 9G	ARI.5215
TR.9H	ARI.5216
TR.9J	ARI.5217
TR.9K	ARI.5218
TR.30 LRU-20B-5841-99-956-0148	ARI.23195
Trainer Airborne for ASV21	ARI.5934
Trainer for S.B. Mk.1C	FGRI.18117
Trainer Naval for S.B. Mk.1	MGRI.5497
Trainer Naval for S.B. Mk.1A	FGRI.5496
Trainer RAC for S.B. Mk.1	FGRI.5499
Trainer Type X13512	ARI.18200
Trainer Type X13512 in Varsity	ARI.18200/1
Trainer Type X13512 in Vulcan	ARI.18200/2
Trainer Type X13512 in Victor	ARI.18200/3
Transceiver	ARI.23183
Transceiver DE/815/0448/9	MGRI.23184
Transistorised Marine Radar Type T17	ARI.23206
Transmitter	T.1154S
Transmitter	TGRI.(AT)26003/1
Transmitter Dinghy	T.1333
Transmitter Receiver Lightweight HF	ARI.18032
Transmitter Receiver Twin plus Relay	ARI.18047
Transmitter Receiver VHF PTR 61E	ARI.5863
Transmitter Receiver VHF PTR 61H	ARI.23031
Transmitter Receiver VHF PTR 170	ARI.18197/1
Transmitter Receiver VHF PTR 170/1	ARI.18197/2
Transmitter Receiver 10 Channel	ARI.5488-5492
Transmitter Receiver 10 Channel	ARI.18001-18005
Transmitter Receiver 10 Channel	ARI.18060-18062
Transmitter Receiver Twin 10 Channel	ARI.18063-18068
Transmitter HS31	FGRI.23124
Transmitter HS71	FGRI.23125
Transmitter HS51	FGRI.23128
Transmitter GEE	T.4080
Transmitter HS51	FGRI.23055
Transmitter Link	ARI.X5900
Transmitter and Modulator	T.3228
Transmitter Receiver	TGRI.5155
Transmitter Receiver TR1143	TGRI.5256
Transmitter Receiver	ARI.5329
Transmitter Receiver	MGRI.5191
Transmitter Receiver VHF	TR.1133
Transmitter Section of TR 9A	T.1096
Transmitter Section of TR9B	T.1102
Transmitter Section of TR9C	T.1121
Transmitter Section of TR9F	T.1138
Transmitter Section of TR11B	T.1098
Transmitter Section of TR1091	T.1092
Transmitter Section of TR1133	T.1136

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
Transmitter Section of TR1133A,B	T.1136A
Transmitter X7886	ARI.23092
Transmitter X7887	ARI.23093
Transmitter Radio	ARI.23095
Transmitter Receiver	FGRI.23106
Transmitter Receiver	ARI.23140
Transmitter Receiver	TGRI.(AT)26020/1
Transmitter Receiver	TGRI.(AT)26021/1
Transmitter Receiver VHF	ARI.5272
Transmitter Sonobuoy	T.7725/1
Transmitter Terminal	ARI.23196
Transmitting Equipment	T.2000
Transportable Pack Station G142R	ATGRI.23123
Transponder Beacon Set	TGRI.(AT)26011/1
Transponder Set X16901(TSR2)	ARI.23134
Transponder 'X' Band	ARI.5954
Transportable	TGRI.5265
Transportable Drying Booth	TGRI.5447
Transportable Spraying Booth	TGRI.5447
Transportable Station	TGRI.(AT)26035/1
Transportable Receiver Station R210	TGRI.(AT)26016/1
Transportable Transmitter Station C11	TGRI.(AT)26017/1
Transportable Version	TGRI.(AT)26038/1
Transportable Version	TGRI.(AT)26039/1
Transport Avenger	TGRI.5384
Transport Command	AGI.5371
Triple Diversity Receiving	FGRI.5305
Triple Diversity Receiving	FGRI.5306
Triple Diversity Receiving	FGRI.5370
Tropospheric Scaller Link FEAF	ARI.23188
Tru	TGRI.5151
TR.5043 Mod	FGRI.5439
TSU Type B	FGRI.5362
TSU Type C	FGRI.5363
TSU Type D	TGRI.5372
TSU Type G	TGRI.5375
TSU Type H	TGRI.5364
TSU Type K	TGRI.5365
TSU Type L	TGRI.5366
TSU Type M	TGRI.5367
TSU Type P	TGRI.5368
TSU Type J	TGRI.5369
TSU Type Q	TGRI.5374
Twin Carpet	ARI.5693
Twin Carpet Mk.2B	ARI.5702
Twin Channel HF	TGRI.5262
TX 22.30 Mc/s Telegraph	T.1362G
TX 5820-99-945-0241	FGRI.18188
TX/RX for One Airtraffic	FGRI.26031/1
TX/RX for Two Airtraffic	FGRI.26031/2
UHF 2 way	TGRI.26005/2
UHF and MF	R.1155B
UHF (AN/ARC 52 Basic)	ARI.18124
UHF (AN/ARC 52 DC version)	ARI.18124/1
UHF (AN/ARC 52 AC version)	ARI.18124/2

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
UHF C.A.D.F. Equipment	FGRI.23078
UHF DC Version	ARI.23074
UHF (Data Link)	ARI.18168
UHF Data Teleprinter Link	FGRI. X18189/1
UHF Data Transmission	ARI.18168
UHF/DF Installation	TGRI.(AT) 26006/1
UHF (DF30 1C) Lightweight	ARI.23120
UHF Ground D/F System	FGRI.X18092
UHF Ground Installation	FGRI.23065
UHF Ground Installation	MGRI.23073
UHF Homer	ARI.18120
UHF in Beaver A/C	ARI.23091
UHF (PTR-170 Lightning)	ARI.18197/1
UHF (PTR-170 Lightning CW Homer PV141)	ARI.18197/2
UHF Set	TGRI.(AT)26005/1
UHF Standby	ARI.18152
UHF Standby	ARI.23057
UHF Standby	ARI.23159
UHF Transmitter Data Link for Fighters	FGRI.18169
UHF/VHF Data Transmission Link	ARI.18168
UHF/VHF Link	TGRI.(AT)26000/1
UHF/VHF (Phantom)	ARI.23199
UHF/VHF Radio Equipment	ARI.18220/1
UHF/VHF Radio Equipment	ARI.18220/2
UHF to work with X18121	MGRI.X18122
UHF to work with X18121	FGRI.X18123
UHF TX/RX Type 3 AH-AZ-3	MGRI.23155
UHF/VHF	ARI.23143
UHF/VHF	ARI.23143/1
UHF/VHF	ARI.23143/2
V.E.B.	FGRI.25064
VFT	T.15149
VFT	T.15150
V.F. Telegraph	FGRI.18148
VF.Telegraph	FGRI.18149
VHF	TR.10193
VHF	ARI.5229
VHF	ARI.5381
VHF 10 Channel	TR.2002
VHF 30B	T.1200
VHF 24V	TR.1133E
VHF 12V	TR.1133F
VHF 12V	TR.1133H
VHF 24V	TR.1133G
VHF 100-156 Mc/s	T.1537
VHF 100-156 Mc/s	R.1538
VHF Automatic 2 Channel RDF	FGRI.18010
VHF Automatic Cathode	MGRI.23049
VHF AN/ARC-44	ARI.23161
VHF BA	R.1137A/BA
VHF BA	GRI.(AT)5387
VHF BA for Fighters	MGRI.5045
VHF BA Narrow Beam TRE version	MGRI.5181
VHF Battery driven Packset	TGRI.18181/1
VHF Bomber	TR.1226

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
VHF Bomber	R.1228
VHF Communication Control System	FGRI.18036
VHF Communication Equipment	ARI.18193/1
VHF Communication Receiver	R.8309
VHF/CRDF and UHF/CRDF	FGRI.18083
VHF/CRDF and UHF/CRDF	FGRI.18084
VHF/CRDF	FGRI.5785
VHF/CRDF	FGRI.18015
VHF DF	TGRI.5051
VHF DF	TGRI.5247
VHF DF Station	TGRI.5484
VHF Elliot Series 21	ARI.23088
VHF Extension	FGRI.5417
VHF for F.A.A.	R.1110
VHF Ground Multi Channel	R.7109
VHF Ground Multi Channel	T.7096
VHF Ground Receiver	R.1132
VHF Halicrafter	R.1167
VHF High Power	MGRI.5183
VHF High Power	TGRI.5188
VHF High Power	T.1978
VHF Homing Attachment	ARI.18027
VHF Homer and Remote Indicator	ARI.23181/1
VHF Lightweight Naval	TR.1501
VHF Link for RCM	R.1498
VHF Low Power	FGRI.5459
VHF Marconi AD.160	ARI.23117/1
VHF Marconi OR.47	ARI.23117/2
VHF Man Portable	MGRI.23155/1
VHF Miniature	ARI.5213
VHF Multi Channel	ARI.5395
VHF Naval	R.1147
VHF Orientable	FGRI.5210
VHF Pack Set SingleChannel	T.1564
VHF Pack Set Single Channel	R.1565
VHF Point to Point	TGRI.5485
VHF Radio/phone	FGRI.48139
VHF Receiver Station	TGRI.5263
VHF Receiver Station	TGRI.5264
VHF Relay Station	ARI. X362
VHF Rotating Talking Beacon	MGRI.5452
VHF RT and MCW Station	TGRI.5482
VHF RT Frequency Range	TGRI.18153
VHF Single Channel	TGRI.5050
VHF Single Channel	TR.1356
VHF Standby Installation	FGRI.26043/1
VHF STR 38A	ARI.23147
VHF STR 37E	ARI.23162
VHF Signal Channel Low Power	FGRI.5439
VHF STR 12D	ARI.23019
VHF STR 12D	ARI.23048
VHF STR 23	ARI.18193
VHF Telephone Terminal	FGRI.23035
VHF Transmitter Receiver	ARI.5272
VHF Transmitter Receiver	MGRI.5168

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
VHF Transmitter Receiver	TR.1133
VHF Transportable	TGRI.26004/1
VHF Tuned Broadband	R.11595
VHF Twin Channel	TR.1356A
VHF TR	TGRI.5250
VHF TR	TGRI.5251
VHF TR 44 Channel	TR.11542
VHF TR 1934	ARI.5488
VHF TR 1934	ARI.18024
VHF TR 1934 Twin	ARI.18001
VHF TR 1935	ARI.18009
VHF TR 1935	ARI.18025
VHF TR 1935 Twin	ARI.18002
VHF TR 1936	ARI.5489
VHF TR 1936	ARI.18026
VHF TR 1936 Twin	ARI.18003
VHF TR 1934 + TR 1935	ARI.5490
VHF TR 1934 + TR 1935	ARI.5491
VHF TR 1934 + TR 1936	ARI.5492
VHF TR 1934 + TR 1936	ARI.18004
VHF TR 1935 + TR 1936	ARI.18005
VHF TR 1985	ARI.18060
VHF TR 1985 Twin	ARI.18063
VHF TR 1986	ARI.18061/1
VHF TR 1986 Twin	ARI.18066
VHF TR 1987	ARI.18062
VHF TR 1987 Twin	ARI.18068
VHF TR 1997	ARI.18031
VHF TR 1997 Twin	ARI.18047
VHF TR 1998	ARI.18069
VHF TR 1998 Twin	ARI.18128
VHF TR 1985 + TR 1986	ARI.18064/1
VHF TR 1985 + TR 11432	ARI.18064/2
VHF TR 1985 + TR 1987	ARI.18065/1
VHF TR 1985 + TR 13046	ARI.18065/2
VHF TR 1986 + TR 1987	ARI.18065
VHF TR 11542	ARI.18061/2
VHF TR 13046	ARI.18062/2
VHF TR 2002	ARI.18041
VHF TR 3718	ARI.5863
VHF TR 3718	ARI.23010
VHF TR 3718	ARI.23031
VHF TR 3718	ARI.23060
VHF TR 3718	ARI.23018
VHF TRX Motor Cycle Installation	MGRI.26019
VHF VLP Portable	TR.9878
VHF UHF	MGRI.23050
VHF 8 Channel	MGRI.5169
VHF 8 Channel fighters	ARI.5182
VHF 44 Channel	ARI.18182/1
VHF/RT Equipment	FGRI.18135
	FGRI.18137
	FGRI.18140
	FGRI.18147
	FGRI.23000

CROSS INDEX OF CODE NAMES, AMES NUMBERS ETC.
TO SERVICE TYPE NUMBERS

Code Name	Service Type No.
	FGRI.23027
	MGRI.18134
	MGRI.18138
	MGRI.23001
	MGRI.23026
	MGRI.23029
	TR.9878
VLP VHF Portable	ARI.5928/4
Vulcan	ARI.5928/2
Vulcan Mk.2	ARI.5559
Village Inn Mk.1	ARI.5561
Village Inn Mk.2	ARI.5562
Village Inn Mk.3	ARI.18120
Violet Picture	ARI.18120/1
Violet Picture	ARI.18120/2
Violet Picture	ARI.18120/3
Violet Picture	ARI.18120/4
Violet Picture	ARI.18120/5
Violet Picture	ARI.18120/6
Voice Equipment	ARI.23066
Vogad	Amplifying Unit Type 188
Walter	T.3180
Walter Mk.2	T.3256
Walter Mk.3	T.X163
Warning Centralised Audio	ARI.X570
Wide Band Homer X Band	ARI.18165
Wide Band Homing	ARI.18006
Window Launcher	ARI.18051/1/2
Wire Basket	T.3223
Wire Basket Mk.1	FAA Pattern 10DB/9009
Wireless Set Army	ARI.5453
Wireless Set C42	TGRI.18153
Wireless Set No.9 Army	TR.1274
Wireless Set No.11 Army	T.1242
Wurzburg	ARI.5723
'X' Band Monitor	FGRI.26022/3
'X' Band Warning Receiver	ARI.18218/1
Yellow Aster (Part of Red Setter)	ARI.5890
Yellow Barley	ARI.18077
Yellow Duckling (Experimental)	ARI.X1890
Yellow Lemon	ARI.5880
Yellow River	MGRI.5904
Yellow River	MGGRI.1
ZBX (American)	ARI.5307
ZBX Installation	ARI.18007
ZBX	ARI.5361

PART 5

TRADE DESIGNATIONS

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
<u>A.E.I.</u>	
A 2206959	5840-99-999-7328
A 2207151	5840-99-914-5622
AU 725	5840-99-999-8582
C 15703 AU 733	6110-99-999-8578
DW 256570-1	1430-99-999-7093
DW 257911-1	1430-99-999-6976
DW 280883	1430-99-952-5992
DW 2301082-2	1430-99-932-0609
DW 2301082-116	1430-99-952-1425
DW 2301082-117	1430-99-952-1409
DW 2396136-1	1430-99-932-0139
DW 2411599-1	1430-99-932-0020
DW 2411599-123	1430-99-952-1413
DW 2411600-1	1430-99-932-0021
DW 2465197-1	1430-99-999-7481
DW 2519265-1	1430-99-999-7167
DW 2537170-1	1430-99-999-7152
DW 2538181-1	1430-99-999-7075
DW 2538294-1	1430-99-999-7065
DW 2538299-1	1430-99-999-7491
DW 2538495-1	1430-99-999-7084
DW 2538511-1	1430-99-999-7078
DW 2563534-1	1430-99-999-7487
DW 2563565-1	1430-99-999-7063
DW 2563578-1	1430-99-999-7486
DW 2563773-1	1430-99-999-7077
DW 2563985-1	1430-99-999-7080
DW 2571371-1	1430-99-999-7062
DW 2571406-1	1430-99-999-7108
DW 2571417-1	1430-99-999-7097
DW 2571431-1	1430-99-999-7096
DW 2571433-1	1430-99-914-4435
DW 2571437-1	1430-99-999-7111
DW 2571440-1	1430-99-999-7114
DW 2571442-1	1430-99-999-7116
DW 2571452-1	1430-99-999-7066
DW 2590014-1	1430-99-999-6984
DW 2606009-1	1430-99-913-5397
DW 260621-1	1430-99-913-5398
DW 2659013	1430-99-915-0725
DW 2684120	1430-99-945-6991
DW 2684139	1430-99-946-3490
DW 2711888	1430-99-946-6380
DW 2808870	1430-99-952-5991
DW 2809085	1430-99-953-0509
W 253917-1	1430-99-999-6969
W 264269-1	1430-99-914-5910
W 2375133-1	1430-99-932-0178
W 2388561-1	1430-99-999-5423
W 239745-1	1430-99-932-0046
W 2441173-1	1430-99-932-0416
W 2441185-1	1430-99-932-0412
W 2441193-1	1430-99-932-0424

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
W 2441198-1	1430-99-932-0425
W 2441397-1	1430-99-932-0442
W 2514415-1	1430-99-999-7071
W 2514437-1	1430-99-999-7072
W 2514531-1	1430-99-999-7069
W 2519282-1	1430-99-999-7171
W 2537067-1	1430-99-999-7155
W 2538103-1	1430-99-999-7476
W 2563772-1	1430-99-999-6970
W 2563797-1	1430-99-999-7074
W 2579705	1430-99-913-4137
W 2595787-1	1430-99-914-9376
W 2599523-1	1430-99-914-1275
W 2606062-1	1430-99-913-5401
W 2619100-1	1430-99-913-5404
W 2619111-1	1430-99-913-5395
X 2093455-2	6625-99-914-2168
X 2375171-1	1430-99-932-0219
X 2397271-1	1430-99-932-0030
X 2397488-1	1430-99-932-0025
X 2514753-1	1430-99-999-7489
X 2563542-1	1430-99-999-7483
X 2563838-1	1430-99-999-7490
X 2570005-1	1430-99-999-6975
X 2571263-1	1430-99-913-4150
X 2571463-1	1430-99-999-7044
X 2658724-1	1430-99-914-5903
X 2667157	1430-99-945-1769
X 2684238	1430-99-945-1770
X 2684345	1430-99-945-2213
X 2684348	1430-99-945-2214
X 2684349	1430-99-945-2215
X 2684350	1430-99-945-2216
X 2704840	1430-99-946-2559
X 2704841	1430-99-946-2560
Y 2257959-1	5840-99-999-8582
Y 2553540-1	1430-99-999-7749
Y 2571921-1	1430-99-999-7752
Y 2571923-1	1430-99-999-7750
Y 2598129-1	1430-99-999-6977
Y 2667051-1	1430-99-914-5908
Y 2667064-1	1430-99-914-5912
Y 2674877	1430-99-915-0709
221851	5840-99-945-2138
310990	5950-99-946-5900
2207034	5840-99-913-2966
2207372	5840-99-944-9524
2207373	5840-99-944-9519
2207379	5840-99-944-9528
2207397	5840-99-944-9530
2207398	5840-99-944-9522
2207436	5840-99-944-9521
2265669	5840-99-047-0622
2267757	5840-99-913-2530
2267874	5840-99-913-4632

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
2268211	5840-99-913-4612
2268233	5840-99-913-4613
2268426 Col A	5840-99-946-4424
2268426 Col B	5840-99-946-4423
2268691	5840-99-950-5567
2268692	5840-99-947-0623
2268734	5840-99-946-5905
2268745	5840-99-947-0630
2270459	5840-99-952-7545
2598597	5840-99-913-4622
3220990 Col A	5840-99-944-2737
3220990 Col B	5840-99-944-2753
<u>A.G.I.</u>	
C 20177/104	5835-99-914-2260
C 20177/405	5835-99-914-2816
C 20177/406	5835-99-914-2257
<u>AIRTECH</u>	
D 1063	5895-99-911-8048
D 10004	5895-99-911-8048
G 11103	TGRI(AT) 26005/1
PD/BA/1	TGRI(AT) 26017/1
PD/BA/1	5820-99-944-5686
PD/BA/2	TGRI(AT) 26016/1
PG/BA/105	TGRI(AT) 26018/1
PG/BA/108	5820-99-944-8412
PG-CG-1	5820-99-970-2036
<u>A.P.T.</u>	
D 7316	6920-99-100-2792
D 7340	5990-99-100-2780
D 7353	5990-99-100-2779
<u>ASDIC</u>	
194	ARI 23067
194A/1	ARI 23067/1
194B/1	ARI 23067/2
195	ARI 23068
<u>A.T. & E</u>	
B 700/0015	5820-99-104-4295
B 701/0160	5820-99-104-4305
B 701/0161	5820-99-104-4292
CMA 30005/1-8	5805-99-953-1271
CMA 30005/3	5805-99-953-1272
CMA 30006/1-10	5805-99-953-1284
CMA 30006/2-10	5805-99-953-1283
CMA 30006/3-10	5805-99-953-1282
CMA 30006/4-10	5805-99-953-1281
CMA 30006/11	5805-99-953-1287
CMA 30006/12-10	5805-99-953-1286

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
CMA 30013/1	5805-99-953-1574
CMA 30015/1	5805-99-953-1575
CMA 30021/1	5805-99-953-1550
CMA 30022/1	5805-99-953-1549
CMA 30032/1	5805-99-953-1370
CMA 30032/2	5805-99-953-1356
CMA 30049/1	5805-99-953-1587
CMA 30049/2	5805-99-953-1586
CMA 30049/3	5805-99-953-1585
CMA 30049/4	5805-99-953-1581
CMA 30049/5	5805-99-953-1582
CMA 30049/6	5805-99-953-1583
CMA 30049/7	5805-99-953-1584
CMA 30049/8	5805-99-953-1580
CMA 30049/9	5805-99-953-1579
CMA 30049/10	5805-99-953-1578
CMA 30094/1	5805-99-953-1649
CMA 30195/1	5805-99-953-1745
CMA 30195/2	5805-99-953-1744
CMA 30195/3	5805-99-953-1743
CMA 30197/1	5805-99-953-1720
CMA 30197/2	5805-99-953-1703
CMA 30197/3	5805-99-953-1702
CMA 30197/4	5805-99-953-1701
CMA 30203/1	5805-99-953-1657
CMA 30207/1	5805-99-953-1637
CMA 30242/1	5805-99-953-1746
CMA 30251/1	5805-99-953-1774
CMA 30273/1	5805-99-953-1802
CMA 30432/1	5805-99-953-1455
CMA 30568/1	5805-99-953-1739
CMM 2044/1	5805-99-953-1285
CMM 2044/2	5805-99-953-1273
CMM 2044/4	5805-99-953-1274
CMM 20001/1	5805-99-953-1469
CMM 20001/2	5805-99-953-1468
CMM 20001/3	5805-99-953-1467
CMM 20001/4	5805-99-953-1466
CMM 20001/6	5805-99-953-1483
CMM 20001/7	5805-99-953-1482
CMM 20001/8	5805-99-953-1481
CMM 20001/9	5805-99-953-1486
CMM 20002/1	5805-99-953-1371
CMM 20002/7	5805-99-954-2162
CMM 20006/1	5805-99-953-1465
CMM 20047/1	5805-99-953-1747
CMM 20047/2	5805-99-953-1748
CMM 20047/3	5805-99-953-1749
CMM 20047/4	5805-99-953-1750
CMM 20054/1	5805-99-953-1787
CMM 20061/1	5805-99-954-2357
CMM 20061/2	5805-99-954-2358
CMM 20061/11	5805-99-953-1850
CMM 20061/12	5805-99-953-1849
CMM 20064/1	5805-99-953-1789

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
E 496002/2 E 501034/2 E 698001/2 TC 966900A UAA 61990 UER 900530	5805-99-953-1541 A 14569 5805-99-953-1542 S 33/1 5999-99-951-1985 5840-99-947-6104
<u>AVIMO</u>	
MS 163C MS 384C MS 385C MS 403A MS 405C MS 406C	6920-99-104-6184 6920-99-104-6648 6920-99-104-6647 6920-99-104-7626 6920-99-104-7418 6920-99-105-0395
<u>B.A.C.</u>	
D 607136 DA 517584 DA 600750 DA 602288 DA 605646 DA 609626 DA 627716 DA 628138 DA 630622 DA 631580 FA 313651 FA 313653 FA 483703 FA 484118 FA 484274 FA 484277 FA 484280 HA 517666 VA 607171 80-02-32-3217 80-02-32-3221 80-02-32-3223 80-02-49-0569 80-05-48-0975 80-05-49-2075 80-05-49-3027	1420-99-944-1392 1420-99-952-1268 1430-99-945-2541 1430-99-944-1357 1430-99-944-1356 1430-99-950-8071 1420-99-944-1393 1430-99-913-9898 1430-99-953-0021 1430-99-952-9452 1290-99-960-7711 1290-99-960-7732 6920-99-102-0800 6920-99-101-9723 6920-99-101-9742 6920-99-101-9725 6920-99-101-9726 1420-99-952-4400 1420-99-951-1840 1430-99-932-2552 1430-99-932-2549 1430-99-932-2548 6625-99-932-0710 1430-99-946-7915 1430-99-946-8080 1430-99-950-7611
<u>BARR & STROUD</u>	
EL/I 359249 PE/B 1991 PE/C 1918 PE/C 1919 PE/C 1920 WT 163437 WT 163437 WT 163439	4935-99-100-2369 4935-99-945-3516 4935-99-945-3526 4935-99-945-3517 4935-99-945-3518 5826-99-999-2863 5826-99-914-4317 5826-99-999-2865

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
WT 163439	5826-99-914-4316
<u>B.C.C.</u>	
HF 15B R 46U 6642-110	MGRI 23059 TR 13280 5820-99-949-1268
<u>BENDIX</u>	
TA-2J-24	ARI 5383
<u>BLACKBURN</u>	
YEU/26/1	5821-99-952-8989
<u>BOOSEY & HAWKS</u>	
RD 1004/6	ARI 23030
<u>B.T.H.</u>	
DW 2248716-1 DW 2301082-1 DW 2384976-1 DW 2429696-1 W 2375133-1 W 2395133-45 W 239746-1 W 2411591-1 W 2429692-1 W 2497585-1 X 2441033-1 X 2441115-1 2395133-45	6110-99-943-6270 1430-99-932-0610 1430-99-932-0047 1430-99-932-0447 1420-99-932-0178 1430-99-932-0179 1430-99-932-0045 1430-99-932-0012 1430-99-932-0448 1285-99-100-1626 1285-99-100-1628 1285-99-100-1620 1430-99-932-0179
<u>BURNDIPT</u>	
BB 310 BE 240 BE 241 BE 1300 C 66507 C 67180 DE 301 DE 310 WTD 143631/A WTD 143631/B 46248 66602	ARI 23157 TR 9783 T 10050 ARI 23157/1 5825-99-952-6482 5825-99-104-9002 ARI 23149 ARI 23149 ARI 23092 ARI 23093 5820-99-949-0418 5825-99-952-6481
<u>BUSH</u>	
DS 105491	5821-99-947-6202

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
<u>E.K. COLE</u>	
CE 7 E 122 E 160/1 M 280 M 323 M 585	MGRI 5866 TR 8696 ARI 23083 A 1413 R 3132 R 1392E
<u>COLLINS</u>	
AM/TRC47 DF 3010 KWM 2A TX/RX KWT6 51Q-1 51Q-1 56Q-1 56Q-1 618T 618T/3 618T-3	MGRI 23184 ARI 23120 ARI 23183 TGRI(AT) 26014/1 R 1543 R 1543A T 1542 T 1542A ARI 23090/8-9 ARI 23090/1-7 M15
<u>COSSOR</u>	
ARC 6 ARC 7/C B/SA 80102/101 B/SA 80102/102 CC3-SAA3 CC/T 21005 C/GA 86452 CH RF5 CR 787A C/SA 80031/133 C/SA 86767/102 D/GA 80102 D/GA 80104 D/GA 80108 D/GA 86457/1 D/GA 86763 D/GA 86763 D/GA 86765 D/GA 86767 D/GA 86788/3 D/GA 88774 D/SA 80031/134 D/SA 86457/106 EA 186/7 EA 186/9 EA 244 EA 361 EA 375 EA 884 EA 1080	MGRI 5891 MGRI 23002 5895-99-953-3763 5895-99-953-3767 MGRI 23127 5895-99-970-8359 5840-99-971-5208 R 3015 FGRI 26008/1 5840-99-970-5971 S26/1 5895-99-951-6311 5895-99-951-6315 5895-99-952-3114 5840-99-944-3179 S23/1 S27/1 S30/1 S25/1 S29/1 S24/1 5840-99-970-5969 5840-99-971-5147 51/1 51/2 55/1 56/1 57/1 S10/1 S11/1

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
EA 1425	S9/1
EA 1740	S4/1
EA 1740/1	S4/2
EA 1741	S12/1
EA 1741/1	S12/2
EA 4104	S13/1
KA 85851	FGRI 23008
KA 85852	FGRI 23009
KA 85868	R8114
RL 1081	6625-99-954-2148
RM 3A MB	R 3020
RM 3B	R 3020A
RM 4A	R 3030A
RM 6	R 3158
RM 7	R 3204
SSR 1500 D/GA 80100	5895-99-951-6320
SSR 1600	ARI 23187
108-SAA4	MGRI 26019/1
108-SAA4	MGRI 26019/3
108-SAZ	MGRI 26019/2
108-SAZ	MGRI 26019/4
1078	6625-99-954-2145
1080S	6625-99-947-7541
1081S	6625-99-947-7536
1985	6625-99-954-2149
1085S	6625-99-947-7540
<u>DECCA</u>	
ACR 7/D MK1	FGRI(AT) 23003
A/DL/21	ARI 23180
A/DDDL/7066A	5840-99-100-1219
A/DDDL/7076B	5840-99-100-1957
A/DDDL/7091A	5840-99-100-1879
A/DDDL/7800A	5840-99-100-1243
A/DDDL/7801A	5840-99-100-1240
A/DDDL/7807A	5840-99-100-1260
A/DDDL/7829A	5840-99-100-2901
A/DDDL/7831A	5840-99-100-2879
A/DDDL/11711	542/2
AF 633A	5840-99-947-5245
AF 634A	5840-99-947-5246
AR-1	FGRI 23154
B 5634A	5840-99-953-5691
B 5635A	5840-99-953-5690
B 5639A	5840-99-953-5689
B 5640A	5840-99-953-5688
B 5642A	5840-99-953-5687
B 5646A	5840-99-953-5618
B 5652A-2.5/2M	5840-99-953-5874
B 5958A-2.2M	5840-99-953-5962
B/DDDL/11710	S42/1
BF4479A	5830-99-945-7145
BF 4480A	5840-99-945-7124
BF 4488A	5840-99-946-1967

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
BF 5026A	5840-99-946-1963
BF 5086A	5840-99-946-1964
BF 5249A	5840-99-953-5067
BF 5458A	5840-99-953-4281
B/RL/3972/AR	5826-99-970-8336
B/RL/3972/AT	5826-99-970-8337
B/RL/4165F	5826-99-104-6411
B/RL 4197/A	5841-99-950-5931
B/RL/6054/A	5841-99-950-6397
B/RL/SKA 10997	5841-99-950-6287
B/RL/SKA 11187	5841-99-950-6397
C 5610A	5841-99-953-5012
C 5626A	5840-99-953-5018
C 5973A/2M	5840-99-953-5964
C 5974A/2M	5840-99-953-5912
C9108/E	5826-99-950-9909
C9108/F	5826-99-950-9908
C/DDL/11712	S42/3
D/EDL/11974/A	5990-99-948-8964
D/RL/SK 1026V	5840-99-944-7684
D/RL/3887A	5840-99-946-6690
D/RL/3938D	5840-99-947-9704
D/RL/3939S	5840-99-944-7683
D/RL/4150/A	5826-99-970-8332
D/SID 50574/Y	5840-99-104-6088
D 5025A	5840-99-945-7146
D 5937A	5840-99-947-1780
D 5243A	5840-99-900-5044
D 5416A	S5/1
D5721A	5840-99-953-4280
E 9108/H	5826-99-950-9907
HF 200	FGRI 23100
IOW	FGRI 18206/1
RL 231/A	5826-99-952-5517
T17	ARI 23206
62M	ARI 23122
67M	ARI 5961
152A	R8293
159B	SRI 23020
212	SRI 23070
303	SRI 23112
424NB/2	FGRI 5945
424NB/2	MGRI 23038
990	M1
1002/A	5840-99-700-2735
4260	R 8046
4287	R 8514
5274A	5840-99-700-2846
5314A	5840-99-700-2776
9108	5826-99-945-0475
9190 AA/2	S8/1
9190 AB/2	S9/1
9289	5820-99-947-5817
9400/1/CD	5840-99-952-4617
10002/B	5840-99-700-2724

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
12502 12505	5840-99-948-8879 5840-99-948-8962
<u>DE-HAV</u>	
BT 526A PM 9448A/9 PM 9451A/10 PM 10274A PM 10760A1/7 PM 10990A1/7 PM 12171A/10 PM 15264A/2 PM 21032A PM 26868A PM 26974A PM 27033A PM 27034A PM 27037A PM 27037A PM 30214A PM 30216A PM 30506A-2 PMU 30101 MT 17455A MT 17516U MT 17535U MT 17543U 2PM 8572A 2PM 9451/1 2PM 21032A 2PM 26601U 2PM 27732A/1 2PM 27033A/1 2PM 27034A/1 2PMU 30101/1 3PM 27037A 3PYA 10300/2 1507-D42	4935-99-915-3271 1420-99-932-0662 1420-99-932-0660 1420-99-932-0310 1420-99-932-0704 1420-99-932-0698 1420-99-932-0668 1420-99-932-0676 5950-99-999-4017 1420-99-932-0661 1420-99-999-5536 1420-99-999-4012 1420-99-999-4013 1420-99-932-0163 1420-99-932-0163 1420-99-914-2405 1420-99-914-2404 5950-99-914-2249 1420-99-932-0658 5820-99-932-0505 5825-99-932-3727 5825-99-932-3728 5825-99-932-3396 1420-99-999-2932 1420-99-999-2713 1420-99-946-4320 1420-99-999-0711 1420-99-999-2761 1420-99-999-2902 1420-99-999-2903 1420-99-999-1807 1420-99-914-2403 1420-99-999-2703 4935-99-932-0545
<u>D.I.A.</u>	
OS 1082MA	6110-99-960-5064
<u>EDDYSTONE</u>	
215A 215A 358 770U	T1230 T1231 R1183 R8719
<u>E.E.</u>	
DA 018003 DA 401858	1420-99-913-9739 5821-99-100-1902

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
DA 405522	5821-99-100-5971
DA 513831	1420-99-914-5360
DA 515517	1420-99-914-5361
DA 517428	1420-99-970-1503
DA 600734	1430-99-970-5293
DA 600736	1430-99-947-2117
DA 602856	4935-99-970-7948
DA 605632	1430-99-947-6008
DA 605636	1430-99-947-6009
DA 605804	1430-99-970-5292
DA 605854	1440-99-101-4895
DA 620958	4935-99-946-1283
DA 620960	4935-99-946-1262
DA 621450	1430-99-914-6604
DA 621472	1430-99-913-9855
DA 621632	1430-99-945-2084
DA 621770	4935-99-945-4139
DA 621786	4935-99-945-4138
DA 625316	1430-99-913-9884
DA 625318	1430-99-914-6610
DA 625320	1430-99-914-6611
DA 625766	1430-99-914-6462
DA 625904	1440-99-101-0731
DA 628048	1430-99-914-6283
DA 628052	4935-99-945-4973
DA 628054	4935-99-945-4959
DA 628056	4935-99-945-4957
DA 628058	4935-99-945-4956
DA 628060	4935-99-945-4955
DA 628114	1430-99-913-9888
DA 628124	1430-99-913-9899
DA 628126	1430-99-913-9893
DA 628138	1430-99-913-9898
DA 628140	1430-99-913-9900
DA 628152	1430-99-913-9905
DA 628160	1430-99-913-9909
DA 628184	1430-99-913-9921
DA 800972/1	1420-99-914-2219
DA 800972/2	1420-99-914-2220
DA 800992/1	1420-99-914-2221
DA 800992/2	1420-99-914-2222
DA 800995/1	1420-99-914-2223
DA 800995/2	1420-99-914-2224
DA 801763	1420-99-914-2225
FA 56459	1420-99-914-5352
FA 500158	1420-99-914-5364
FA 500214	1420-99-970-5072
FA 602280	1430-99-947-5390
FA 602282	1430-99-947-2109
HA 018080	1420-99-913-9741
HA 405459	5821-99-100-4331
HA 405459	5821-99-100-4578
HA 500130	1420-99-913-1236
HA 500136	1420-99-913-1234
HA 500160	1420-99-914-5357

TRADE DESIGNATIONS

Manufacturer's	Service Type
HA 500186	1420-99-944-8053
HA 513431	1420-99-914-5356
HA 604538	1440-99-100-3944
HA 607046	5821-99-100-1908
HA 800132/1	1420-99-914-2213
HA 800132/2	1420-99-914-2214
HA 800959	1420-99-913-1239
HA 800960	1420-99-913-1240
1/J3-09-503	1420-99-900-8270
4DA 64628/2	4935-99-100-3496
4DA 600104	1420-99-100-0041
4DA 603106	4935-99-100-3482
4DA 603126	4935-99-100-6738
4DA 603180	4935-99-100-3608
4DA 603190	4935-99-100-3607
4DA 607014	5821-99-100-0797
4DA 607024	5821-99-100-0799
4DA 611658	5821-99-100-1904
4DAXC 5/2115	4935-99-100-2604
4FA 600030	1420-99-100-0043
4FA 603194	4935-99-100-2750
4FA 604318	1430-99-100-2626
4FA 604320	1430-99-100-2638
4FA 607014	5821-99-100-0796
4HA 64667	4935-99-100-2747
4HA 600054	1420-99-100-0042
4HA 600100	1420-99-100-1650
4HA 603188	4935-99-100-3609
4HA 604406	1430-99-100-1754
4HA 607006	5821-99-100-1599
4HA 607020	5821-99-100-0936
4HAXC 5/2285	4935-99-100-3359
4HAXC 5/3058	4935-99-100-3345
4VA 55226	4935-99-100-7227
106 ECU/2	5950-99-102-1093
<u>EKCO</u>	
C 1208	5841-99-948-8061
C 1212	5841-99-948-8064
C 1218	5841-99-948-8065
E 190	ARI 23116
M 1271	TR 1997
M 1271	TR 1998
RR/B 827423	5841-99-952-5671
RR/C 827399	5841-99-954-7040
RR/D 824880	5841-99-952-5461
RR/D 824994	5841-99-952-5465
RR/D 827460	5841-99-952-5655
SA 2220A	5841-99-948-8068
SA 2229	5841-99-951-9223
SA 2349	5841-99-944-4736

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
<u>ELLIOTT</u>	
B 24320	5840-99-104-1110
E-G-SA-8A-1	M12
E-MKA-7A-1	M11
EOR 650463	5821-99-947-7412
E-RA-21A	M10
E-TA-21A	M7
FT9D 143-A-1	6910-99-954-9466
FT9D 143-A-2	6910-99-954-9465
FT9D 143-A-3	6910-99-954-9474
L7C 264	6910-99-954-9466
L7C 265	6910-99-954-9465
L7C 266	6910-99-954-9474
SERIES 21	ARI 23086
SERIES 21	ARI 23087
301D/1	5820-99-999-9647
301D/74	5820-99-913-2551
1507-D42	4935-99-932-0545
1507-D126	4935-99-932-0546
3041A0073	5821-99-947-7423
3041A0074	5821-99-947-7424
3041A0075	5821-99-947-7416
3041A0079	5821-99-947-7426
3041A0080	5821-99-947-7425
3041A0084	5821-99-947-7427
3041A0085	5821-99-947-7428
3041A0089	5821-99-947-7413
3041A0090	5821-99-947-7414
3331D80	5821-99-952-8493
<u>E.M.I.</u>	
RR/B 513978	6110-99-999-7834
RR/D 515550	5840-99-971-4935
RVT 524 Mk 1	MGRI 23045
TYPE 2	A 8191
4A/D/4801	TR 7923
1E/28550	6920-99-913-5858
1E/C 29270	6920-99-913-5331
1E/E 28570	6920-99-913-5156
1E/E 29804	6920-99-913-6644
5C/B 20938P	1336-99-932-1285
5C/C 21888P	1336-99-932-1286
5C/C 34050	1336-99-101-2069
5C/C 65278	1336-99-101-0914
5C/C 65751	1336-99-915-0754
5C/C 72165	4935-99-900-9132
5C/D 33376	1336-99-100-7774
5C/D 34050	1336-99-100-9718
6C/A 3145	5821-99-951-6729
6C/A 30758	1420-99-950-4547
6C/A 30759	1420-99-950-4548
6C/A 34455	5821-99-952-7130
6C/B 8017	4935-99-932-2570
6C/B 8029	4935-99-932-2060

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
6C/B 12179	6625-99-914-7086
6C/B 26335	5820-99-950-6761
6C/C 8040	4935-99-932-2067
6C/C 9745	1420-99-101-2003
6C/C 28783	4935-99-951-6989
6C/C 29522	4935-99-952-3220
6C/C 29663	4935-99-952-3228
6C/C 29674	4935-99-952-3229
6C/C 33175	4935-99-953-7033
6C/D 3180	1420-99-932-1064
6C/D 9604	1420-99-932-1065
6C/D 30401	5820-99-971-4067
6C/D 30402	5820-99-971-4068
6C/D 30448	5820-99-944-0712
6C/D 30723	5820-99-944-0713
6C/D 31103	5820-99-953-7079
6C/D 31360	5820-99-950-6780
6C/D 31726	5821-99-952-3087
6C/E 10428	1420-99-932-2406
6C/E 31100	5820-99-948-4352
11A/3100	M1
11A/02800	5841-99-913-7128
11A/B 8350	5841-99-947-5180
11A/B 43020	5841-99-952-5416
11A/B 43080	5841-99-952-5418
11A/C 2880	5841-99-913-7136
11A/C 2990	5841-99-932-7119
11A/C 9050	5841-99-947-5160
11A/C 9100	5841-99-947-5161
11A/C 12050	5841-99-952-9017
11A/C 12070	5841-99-952-9016
11A/C 38800	5841-99-953-0670
11A/C 38820	5841-99-953-7016
11A/C 38830	5841-99-953-7018
11A/C 38840	5841-99-953-7036
11A/C 38850	5841-99-953-0669
11A/D 10350	5841-99-915-0758
11A/D 12710	5841-99-953-0676
11A/D 12730	5841-99-952-6439
11A/D 12810	5841-99-952-6735
11A/D 12850	5841-99-952-6405
11A/D 12860	5841-99-952-6410
11A/D 32660	6110-99-952-5415
12A/D 17130	5841-99-952-3328
<u>ERICSSON</u>	
148270	5805-99-945-6761
<u>EVERSHEAD & VIGNOLES</u>	
PA 10AK	5825-99-932-5354

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
<u>FERRANTI</u>	
A 50/61113	1430-99-914-3175
B 16/13992	1420-99-915-3074
B 16/15145	1420-99-915-3096
B 16/47107	5950-99-911-4251
B 16/47108	5950-99-911-4399
B 50/57041	1430-99-913-5036
B 50/57044	1430-99-913-5037
B 50/57077	1430-99-913-5040
B 50/57090	1430-99-913-5077
B 50/57093	1430-99-913-5078
B 50/57099	1430-99-913-5038
B 50/57102	1430-99-913-5073
B 50/57112	1430-99-913-5039
B 50/57143	1430-99-913-5043
B 50/57177	1430-99-913-5041
B 50/57190	1430-99-913-5042
B 50/57290	1430-99-945-2553
B 50/57314	1430-99-945-0181
B 50/57317	1430-99-945-0338
B 50/57323	1430-99-945-0188
B 50/57326	1430-99-945-0331
B 50/57330	1430-99-945-0333
B 50/57373	1430-99-945-0345
B 50/57376	1430-99-945-0166
B 50/57406	1430-99-914-0424
B 50/62061	1430-99-914-0439
B 50/62071	1430-99-914-3168
B 50/62073	1430-99-914-9337
B 50/62074	1430-99-914-3170
B 50/62077	1430-99-914-3167
B 50/62078	1430-99-914-3174
B 50/62080	1430-99-914-3169
B 50/62081	1430-99-914-3172
B 50/62083	1430-99-914-3173
B 50/62086	1430-99-914-3171
B 50/62091	1430-99-914-4126
B 50/62092	1430-99-914-4125
B 50/62093	1430-99-945-0184
B 50/69032	1430-99-945-0171
B 50/73435	1430-99-948-5574
B 50/73471	1430-99-948-5575
B 95/12021	5841-99-105-2733
B 95/12024	5841-99-105-2734
B 95/12027	5841-99-105-2764
B 95/15272	5841-99-913-4937
B 95/21634	5841-99-951-2112
B 95/38667	5841-99-953-9626
B 3990/40009	5841-99-971-1396
C 16/12037	6625-99-912-9052
C 16/13700	1420-99-915-3073
C 16/14751	1420-99-915-7271
C 50/57270	1430-99-914-3195
C 50/57728	1430-99-913-4995

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
C 50/57772	1430-99-913-4998
C 50/57784	1430-99-913-4999
C 50/62005	5840-99-944-6168
C 50/62038	1430-99-914-0440
C 50/62052	1430-99-914-0441
C 50/62064	1430-99-914-0438
C 50/69149	1430-99-945-0187
C 50/73063	1430-99-951-6121
C 50/73074	6625-99-950-6258
C 50/73078	5840-99-951-6502
C 50/75094	6625-99-950-6259
C 50/75096	6625-99-950-6108
C 95/12030	5841-99-105-2737
C 95/12780	5841-99-105-2763
C 95/15031	5841-99-913-4906
C 95/15563	5841-99-913-4933
C 95/16404	5895-99-913-4940
C 3649/78052	5821-99-952-8411
C 3649/78053	5821-99-952-8412
C 3649/78054	5821-99-952-8449
C 3649/78102	5821-99-952-8444
C 3649/78204	5821-99-952-8418
C 3990/40078	5841-99-971-1384
C 3990/40090	5841-99-971-1307
C 3990/40099	5841-99-971-1304
C 3990/40144	5841-99-971-1384
C 3990/40168	5841-99-971-1304
C 3990/40171	5841-99-971-1310
D 17/26295	6625-99-932-4220
D 17/27160	6625-99-932-4221
D 30/13030-01	5840-99-950-9010
D 30/13114/01	5840-99-944-2871
D 30/13115/01	5840-99-944-2870
D 30/14210/01	5895-99-954-4552
D 30/20006/01	5805-99-914-3323
D/50/61000	1430-99-999-7007
D/50/62000	1430-99-999-7000
D 50/62030	1430-99-914-0423
D 50/72160	1430-99-948-7168
D/50/72161	1430-99-948-7171
D 95/60009	5841-99-105-2762
D 95/60021	5841-99-105-2739
D 95/60023	5841-99-105-2758
D 3649/78000	5821-99-952-8446
D 3649/78002	5821-99-952-8442
D 3990/40114	5841-99-951-6428
RR/D 837461	5840-99-999-4537
03/50011	1430-99-913-4881
03/50012	1430-99-913-4879
03/50263	1430-99-913-1998
03/50486	1430-99-914-7206
03/51826	1430-99-913-4880
03/52036	1430-99-913-4876
03/52312	1430-99-945-8292
16/21968	1420-99-913-6316

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
16/21969	1420-99-913-6350
16/21970	1420-99-913-6319
16/21981	1420-99-946-2993
16/21985	1420-99-913-6345
16/21988	1420-99-913-6340
16/21989	1420-99-913-6342
16/21997	1420-99-913-6332
16/21998	1420-99-914-4699
16/22276	1420-99-946-8109
16/22455	1420-99-946-6936
16/22528	1420-99-946-6942
16/22549	1420-99-946-6940
16/22554	1420-99-946-6941
16/22699	1420-99-947-1148
16/45972	6625-99-947-9067
17/48754	4935-99-953-4436
17/56011	1430-99-914-3004
17/56012	1430-99-914-0758
17/56016	1430-99-914-0761
17/56025	1430-99-914-1731
17/56059	4935-99-914-1590
17/56060	1430-99-914-1591
17/56069	1430-99-914-2179
17/56071	1430-99-914-1598
17/56079	4935-99-914-2175
17/56084	4935-99-914-3536
17/56096	1430-99-914-9911
17/56111	1430-99-945-4051
17/56117	1430-99-945-4038
17/56127	1430-99-945-4042
17/56150	1430-99-947-1995
17/56170	4935-99-947-5883
17/56195	4935-99-948-5994
17/56196	4935-99-948-5995
17/56208	1430-99-950-4726
17/56316	4935-99-951-3413
17/59060	1430-99-946-3367
17/59608	1430-99-947-1844
29/11325/01	M5
64/70214	6605-99-971-5150
64/70215	6605-99-971-5156
64/73274	6605-99-944-3399
64/73275	6605-99-944-3398
64/73276	6605-99-944-3397
64/75522	6605-99-971-5161
<u>FURZHILL</u>	
LB 12009	S14/1
LC 12002	S14/2

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
<u>G.E.C.</u>	
BCT/WBF	A 1406
BLB 40172	1420-99-100-7091
BLC 39906	1420-99-100-7101
BLC 40583	1420-99-100-7108
BLC 40593	1420-99-100-7109
BLC 40597	1420-99-100-7110
BLC 40921	1420-99-100-7124
BLC 147240	4935-99-949-8067
BLD 8646	5841-99-946-8804
BLD 40170	1420-99-100-7127
BLD 40460	1420-99-100-7128
BLD 172174	5841-99-950-9485
BLD 172188	5990-99-950-9475
BLD 172189	5990-99-950-9476
S 2158600	5895-99-946-5122
WTC 141226	5821-99-932-3401
WTC 171741	5826-99-913-5654
30B	T 1200
401 TO 15A	5805-99-913-3973
816 TO 19A	5805-99-999-9389
816 TO 20A	5805-99-999-9391
172167	5990-99-950-9480
201066D	5895-99-913-1187
202128D	5895-99-945-2184
210791D	1430-99-102-1089
210797B	1430-99-102-0347
210800C	1430-99-102-1090
211370C	1430-99-101-9421
215527D	5895-99-946-5124
216441C	5895-99-947-0799
<u>GRAMPIAN</u>	
ARW/GS	A 1444
<u>HALICRAFTER</u>	
S 21	R 1172
SX 17	R 1169
SX 24	R 1168
SX 28	R 1255
<u>HAWKER</u>	
MT 17	5820-99-932-0501
PM 10760A 1/7	1420-99-932-0704
PM 10990A 1/7	1420-99-932-0698
PM 21032A	5950-99-932-0676
PM 27549A	1420-99-932-0659
PMU 30101	1420-99-932-0658
PYA 10300/1	1420-99-932-0165
3PYA 10301	1420-99-952-3233

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
<u>H.S.D. LTD</u>	
C 401217A	4920-99-951-8164
C 13064	4935-99-900-9955
C 13065	4935-99-900-9957
<u>IMT MARINE RADIO</u>	
TG 5B	T 1300
TG 5C	T 1299
<u>KETAY</u>	
SMA4-K6	5950-99-972-6694
<u>K.L.B.</u>	
B1/01	A 8333
<u>LANCASHIRE DYNAMO</u>	
MC 2068	6110-99-972-9399
40747	6110-99-972-7682
<u>LANGHAM THOMPSON</u>	
0204-1550	5895-99-971-4555
2035-1800	1420-99-915-0006
<u>LAURENCE SCOTT</u>	
B1-K355 CQ	5950-99-950-7567
K 355 CK TYPE A	5840-99-950-6640
K 355 CM TYPE B	5840-99-950-6641
K 355 CM TYPE B	5840-99-950-6643
K 355 CP TYPE T	5840-99-950-6642
<u>MARCONI</u>	
A 30-3408-01	5841-99-950-9124
A 30-3822-01	5841-99-953-3421
A 30-3823-01	5841-99-953-3491
A 30-4802-01	5841-99-948-7116
A 30-7983-01	5821-99-952-0257
A 30-7985-01	5821-99-952-0265
A 30-7986-01	5821-99-952-0270
A 30-7989-01	5821-99-952-0266
A 30-7990-01	5821-99-952-0269
A 30-7999-01	5821-99-952-0267
AA-00-4701-01	5821-99-951-0660
AD 67C	T 1258
AD 67E	T 1357
AD 77A	T 1151
AD 77C	T 1309
AD 77D	T 1338
AD 77D	T 1445
AD 97/108D	ARI 23015
AD 107B/114	ARI 23040
AD 108D	R 3722

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
AD 118	M9
AD 118	ARI 23126
AD 160	ARI 23117
AD 260	ARI 23118
AD 360	ARI 23119
AD 370	ARI 23185
AD 401	ARI 23017
AD 722-8281	5821-99-700-2142
AD 722-8282	5821-99-700-2141
AD 2300/B MK 2	ARI 23085
AD 6072B	R 1157
AD 6072C	R 1175
AD 6872C	R 1446
AD 6872B	R 1152
AD 7002-1	ARI 23197
AD 7092A	R 3723
AD 7092A	ARI 23004
AD 7092A & D	ARI 23028
AD 7092D	ARI 23016
AD 7092D	ARI 23021
AD 7092D	ARI 23022
AD 7092D	ARI 23023
AD 7092D	ARI 23043
ADF712	ARI 23084
ADG7A	T 1156
B 50/2932-01	5840-99-948-8987
CME-I	W 1193
CR 150	R 1547
CR 150/2	R 1932
CRD 100	FGRI 5199
CRD 150	FGRI 5370
CRD/150/20	R 1923
CRD/150/22A	FGRI 18014
DA 164	TR 3107
DEP 3	R 1353
DFG 20/1	R 1216
DFG 20/1	FGRI 5227
DFG 20/2	R 1260
DFG 20/2	FGRI 5055
DFG 20/4	R 1455
DFG 20/4	FGRI 5243
DFG 20/6	R 1456
DFG 25	TGRI 5070
DFG 25/2	TGRI 5333
DFG 26/4	FGRI 5470
DFP 4	R 1217
DFP 5	TGRI 5228
EDM 0505	R 1218
E/RAD/B 7075-1	5950-99-945-6386
E/RAD/C 41210	5840-99-999-2665
E/RAD/C 41210B	5840-99-900-6175
E/RAD/C 41213	5840-99-999-2677
E/RAD/C 41213B	5840-99-900-9242
E/RAD/C 44920	1285-99-100-2839
E/RAD/C 45948	5840-99-999-1970

TRADE DESIGNATIONS

Service Type

Manufacturer's Type

5840-99-999-1969
 5840-99-999-2830
 5840-99-999-9011
 5840-99-999-9010
 5840-99-914-0742
 5840-99-914-0741
 5840-99-946-3632
 5840-99-914-9841
 5840-99-949-4941
 5840-99-999-2676
 5840-99-949-4938
 5840-99-999-1967
 5840-99-900-9244
 5840-99-901-6087
 5840-99-900-6174
 5840-99-999-1968
 5840-99-999-9014
 5840-99-913-3590
 M8
 M2
 M3
 5840-99-914-6353
 5895-99-999-9012
 5840-99-999-9168
 5840-99-914-0744
 5840-99-914-0743
 5840-99-946-8028
 5840-99-999-9662
 5840-99-945-6385
 5840-99-913-9642
 5840-99-913-9646
 5840-99-913-9645
 5840-99-913-9644
 5840-99-913-9648
 5840-99-913-9649
 5840-99-913-9650
 5840-99-946-8070
 5840-99-913-5116
 5840-99-913-5115
 5840-99-913-4711
 5840-99-914-0739
 5840-99-914-0740
 5840-99-914-2717
 5840-99-914-2714
 5840-99-914-2715
 5840-99-914-2720
 5840-99-914-3612
 5840-99-946-3631
 5840-99-914-0741
 5840-99-945-8768
 5840-99-945-8769
 5840-99-945-8770
 5840-99-947-1486
 5840-99-946-3625
 5840-99-946-3626

E/RAD/C 46851
 E/RAD/C 46853
 E/RAD/C 46855
 E/RAD/C 47489A
 E/RAD/C 64410A
 E/RAD/C 73997A
 E/RAD/C 85212A
 E/RAD/D 8117A
 E/RAD/D 35461
 E/RAD/D 41179
 E/RAD/D 45131
 E/RAD/D 45941A
 E/RAD/D 45948B
 E/RAD/D 45953
 E/RAD/D 48941B
 E/RAD/D 49716
 E/RAD/D 49728A
 E/RAD/D 49773B
 E/RAD/D 53071A
 E/RAD/D 53071B
 E/RAD/D 53071C
 E/RAD/D 55928A
 E/RAD/D 56848A
 E/RAD/D 57080
 E/RAD/D 57721A
 E/RAD/D 57721B
 E/RAD/D 66835A
 E/RAD/D 68064A
 E/RAD/D 70002A
 E/RAD/D 70924A
 E/RAD/D 70926A
 E/RAD/D 70930A
 E/RAD/D 70942A
 E/RAD/D 70951A
 E/RAD/D 70952A
 E/RAD/D 70953A
 E/RAD/D 70966A
 E/RAD/D 71445
 E/RAD/D 71448A
 E/RAD/D 71463-19
 E/RAD/D 73724A
 E/RAD/D 73731A
 E/RAD/D 75140A
 E/RAD/D 75143A
 E/RAD/D 75144A
 E/RAD/D 75147A
 E/RAD/D 76642A
 E/RAD/D 82488A
 E/RAD/D 82769A
 E/RAD/D 86309A
 E/RAD/D 86310A
 E/RAD/D 86311A
 E/RAD/D 87249A
 E/RAD/D 87468A
 E/RAD/D 87469A

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
E/RAD/D 87470A	5840-99-946-3627
E/RAD/D 87471A	5840-99-946-3628
E/RAD/D 87472A	5840-99-946-3629
E/RAD/D 87475A	5840-99-946-3630
E/RAD/D 87477A	5840-99-946-3633
E/RAD/D 88727A	5840-99-947-1151
E/RAD/D 88728A	5840-99-947-1150
E/RAD/D 88783B	5840-99-946-3541
E/RAD/D 89936A	5840-99-946-7734
E/RAD/D 89937A	5840-99-946-7735
E/RAD/D 90447A	5840-99-947-1852
E/RAD/D 90485A	5840-99-947-5138
E/RAD/D 90486A	5840-99-947-5137
E/RAD/D 90566A	5840-99-970-5682
E/RAD/D 90824A	5840-99-947-1544
E/RAD/D 90824C	5840-99-950-4485
E/RAD/D 90824E	5840-99-952-9008
E/RAD/D 90825A	5840-99-947-1543
E/RAD/D 90825C	5840-99-950-4659
E/RAD/D 90826A	5840-99-947-1542
E/RAD/D 90827A	5840-99-947-1541
E/RAD/D 92157A	5840-99-947-6321
F 258	5840-99-901-7877
F 646	5840-99-901-7876
H50-0061-01	5820-99-954-0513
H50-0063-01	5821-99-954-0516
HL 13	T15149
HL 13/14	FGRI 23072
HL 14	T15150
HM 104	FGRI 23035
HM 300	FGRI 18151
HM 314	M12
HM 314	TR16747
HM 314	TR16747A
HM 314	TR16747B
HM 314	TR16747C
HM 314, 315, 361	FGRI 23106
HM 314	5820-99-946-8664
HM 315	TR16746
HM 315	TR16746A
HM 315	TR16746B
HM 315	TR16746C
HM 361/362	M9
HM 514	S3/1
HM 514	S3/3
HM 514/515	FGRI 23094
HM 514	5820-99-933-1048
HM 514	5820-99-933-1321
HM 515	S3/2
HM 515	S3/4
HM 515	5820-99-933-1049
HM 515	5820-99-933-1322
HR 11	R8998
HR 11	FGRI 23056
HR 23	R10149

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
HR 23	5820-99-949-1418
HR 24	R 15172
HR 71	R 15095
HS 31	T 10158
HS 31	T 10158A
HS 31A	T 16719
HS 31A/1	T 16719A
HS 31A/1	FGRI 23124/2
HS 31/1	T 10158B
HS 31/1	FGRI 23124/1
HS 51	T 8994
HS 51	T 15074
HS 51	FGRI 23055
HS 51	FGRI 23128
HS 71	T 10197
HS 71	T 10197A
HS 71	T 10197B
HS 71	T 15086
HS 71	FGRI 23125
HS 71/1	T 15086A
HU 14A	R 10168
HU 14B	R 10170
LR/A 1040-1043	FGRI 5843
M 30-1009-01	5820-99-580-1590
R 30-4031-01	5840-99-952-0031
R 30-4036-01	5840-99-952-0036
R 30-4039-01	5840-99-952-0042
R 30-4401-01	5840-99-951-0809
R 30-4402-01	5840-99-951-0837
R 30-4403-01	5840-99-951-0838
R 30-4404-01	5840-99-951-0839
R 30-4412-01	5840-99-952-0054
R 30-4412-02	5840-99-952-0059
R 30-4417-01	5840-99-952-0065
R 30-4816-01	5840-99-952-0194
R 40-2605-01	5840-99-954-8062
R 40-2606-01	5840-99-954-8063
R 40-2905-01	5840-99-954-8135
R 40-2905-02	5840-99-954-8136
R 40-2906-01	5840-99-954-8137
R 40-3404-01	5840-99-954-8140
R 40-3617-01	5840-99-954-8065
R 40-3680-01	5840-99-954-8069
R 40-3680-02	5840-99-954-8070
R 40-3680-03	5840-99-954-8068
R 40-3683-01	5840-99-954-8067
R 40-3685-01	5840-99-954-8066
R 40-3709-01	5840-99-951-8071
R 40-3709-02	5840-99-954-8072
R 40-3709-03	5840-99-954-8073
R 40-3709-04	5840-99-954-8074
R 40-3709-05	5840-99-954-8075
R 40-3709-06	5840-99-954-8076
R 40-3709-07	5840-99-954-8056
R 40-3709-08	5840-99-954-8057

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
R 40-3829-01	5840-99-954-8138
R 40-3829-02	5840-99-954-8139
R 40-6235-01	5840-99-954-8060
R 40-6352-01	5840-99-954-8270
R 40-6352-02	5840-99-954-8266
R 40-6353-01	5840-99-954-8059
R 40-6353-02	5840-99-954-8064
R 40-8721-01	5840-99-954-8058
R 40-8721-02	5840-99-954-8061
R 50/0174-01	5840-99-946-8027
R 60-0021-01	5840-99-945-1509
R 60-4727-01	5840-99-953-7940
R 60-6015-01	5840-99-953-0911
RG 37	R 1178
RS 12B	R 1358
S 254	FGRI 23153
S 316	FGRI 23104
SG 37A	A 6396
SSB AD 470	ARI 23146
SSB AD 470	ARI 23146/1
SWB 8	T 1551
SWB 8/10	T 1924
SWB 8E	T 1362
SWB 8E	T 9732
SWB 8E	T 9733
SWB 8E	T 9734
SWB 8E	T 9735
SWB 8E	T 9736
SWB 8E	T 11834
SWB 8E	T 11835
SWB 8E	T 11836
SWB 8E	T 11837
SWB 8E	T 11838
SWB 8H	T 9737
SWB 8W	T 1362A
SWB 8W	T 9738
SWB 8W	T 9739
SWB 8W	T 11833
SWB 8X	T 2000
SWB 10	A 1130
SWB 11	T 1278
SWB 11	T 9740
SWB 11	T 11839
SWB 11	T 1550
SWB 11E	T 1550B
SWB 11E	T 9741
SWB 11X/SSB	T 1995
T 30-0001-01	5820-99-945-0241
T 30-0020-01	5820-99-945-1413
T 30-0021-01	5820-99-945-1414
TC 40187	6625-99-104-9806
TC 40226	6625-99-104-9802
TF 643	W 1162
TF 684B	W 1158
TF 684C	W 1158A

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
TF 684D	W 1158B
TF 975	S 2/1
TF 1225A	S 4/1
TFS 31	T 1288
TS 732	W 1319
USB 2	T 1298
W 15265	5820-99-954-0517
W 31300B	5820-99-933-2189
W 32055	S 41/1
W 32055	S 41/2
W 32055H	5820-99-933-2230
W 32055H	5820-99-933-2362
W 32170	S 39/1
W 32170	S 39/2
W 32170A	5820-99-933-2191
W 32170A	5820-99-933-2219
W 32171	S 40/1
W 32171	S 40/3
W 32171	S 40/12
W 32171A	5820-99-933-2192
W 32171C	5820-99-933-2198
W 32171C	5820-99-933-2220
W 32172A	5820-99-933-2184
W 32172A	5820-99-933-2190
W 33800	R 8641
W 37918B	5820-99-933-2372
W 37918C	5820-99-933-2195
W 37918D	5820-99-933-2199
W 39081	S 37/3
W 39081	S 37/4
W 39081	5820-99-971-2020
W 39081C	5820-99-933-2162
W 39081D	5820-99-933-2181
W 39081D	5820-99-933-2186
W 39081F	5820-99-933-2172
W 39918B	5820-99-933-2182
W 49645A	S 43/1
W 49645A	5820-99-933-3323
W 53269	5820-99-933-2166
W 53269B	5820-99-933-2201
W 53974	5820-99-949-4043
W 54000A	5840-99-952-8866
W 54000A-H	5840-99-952-8205
W 54000A-M	5840-99-900-5893
W 54349	5821-99-971-1259
W 54976	5821-99-971-1258
W 56426	5840-99-949-4091
W 56427	5840-99-949-4320
W 56427-1C	5840-99-104-6943
W 58701-F	5840-99-949-4114
W 60195-1B	5840-99-104-2167
W 60647A-D	5840-99-900-6232
W 60647/1B	5840-99-104-7164
W 61079	5820-99-946-4380
W 61079	5820-99-954-5734

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
W 61273-1A	5840-99-104-2231
W 62454	5820-99-947-0930
W 62643B	5826-99-951-0915
W 62645	5826-99-952-0016
W 62659	5826-99-952-0017
W 65026S	5826-99-933-2231
W 65026T	5820-99-933-2232
W 65026W	5820-99-933-2233
W 65026X	5820-99-933-2234
W 65027	S 7/1
W 65027	S 7/2
W 65027G	5820-99-933-2246
W 65389-1A	5840-99-104-7160
W 65937-1A	5840-99-104-7162
W 71437	5820-99-954-5732
W 71438	5820-99-954-5731
W 74485	5840-99-949-4203
W 74814	5820-99-946-4388
W 74822	5820-99-946-5492
W 75310	5820-99-946-5488
W 75311	5820-99-946-5491
W 75312	5820-99-946-5486
W 75547	5820-99-955-0421
W 75547	5820-99-955-0422
W 75593	5820-99-933-2262
W 76508	5820-99-949-2827
W 76661	5820-99-949-2762
W 79438	5840-99-949-4278
W 79989	5840-99-949-4241
W 83454/B	5820-99-947-0948
W 87590-1A	5840-99-104-2492
W 89913-1A	5840-99-104-7161
W 93079/B	5821-99-951-0315
W 93091/B	5821-99-951-0037
W 94218	5826-99-952-0318
W 96251	S 8/1
W 96251B	5820-99-933-2261
W 101216B	5826-99-951-0510
W 104055	5821-99-970-4803
W 104058	5826-99-954-5019
W 104058	5826-99-970-2192
W 105336	5840-99-951-0803
W 105337	5840-99-951-0804
W 105359	5840-99-952-0066
W 105359	5840-99-952-0067
W 105359	5840-99-951-0852
W 105359	5840-99-951-0856
W 105359	5840-99-951-0857
W 105361	5840-99-951-0844
W 105362	5840-99-951-0812
W 105363	5840-99-951-0845
WQ 12499D	5820-99-933-2208
WQ 12610A	5820-99-933-2181
WQ 12610A	5820-99-933-2187
WQ 12937A	5820-99-933-2173

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
WQ 12937B	5820-99-933-2177
WQ 12940A	5820-99-933-2162
WQ 12940A	5820-99-933-2165
WQ 13379A	5820-99-933-2165
WQ 13379A	5820-99-933-2173
WQ 13379A	5820-99-933-2182
WQ 13379A	5820-99-933-2187
WQ 13764	S 10/1
WQ 13764	5820-99-933-2369
WQ 14641C	5820-99-949-1417
WQ 14642A	5820-99-933-2198
WQ 14958/B	S 37/2
WQ 14958B-A	5820-99-933-2207
WQ 14963/B	S 37/1
WQ 14963B-A	5820-99-933-2913
WQ 15268	5820-99-954-0520
WQ 15269	5820-99-954-0521
WQ 15270	5820-99-954-0522
WZ 24913/C	5820-99-580-1079
WZ 24914/C	5820-99-580-1080
24/2	FGRI 5056
34G D/F	R 1153
1616 W 33800	R 8641
2710	A 8281
2712	A 8282
2830	M 2
2880	ARI 23097
4372	M 13
4564E	5820-99-946-8668
4565C	5820-99-946-8665
6872C	R 1339
7092A	ARI 5868
7546A	5820-99-945-2663
7547A	5820-99-945-2661
8281-AD722	5821-99-700-2142
8282-AD722	5821-99-700-2141
75593	S 36/1
<u>MC MICHAEL</u>	
EDD 9784	T 7783
<u>MEL EQUIP. LTD</u>	
YL 3058/01	5805-99-933-1949
<u>MERVIN INSTR'.</u>	
287/48	5895-99-103-7915
<u>METRO-VICK.</u>	
A 2019024/A	W 1251
A 2129154	5840-99-100-0117
A 2129163	6110-99-100-0154
A 2131035	5840-99-100-0216

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
GMC GMCX MB 2 MVA 212952	T 1263 T 1303 T 3018A 5840-99-100-0116
<u>M.P.E.</u>	
MT 15747A	5825-99-932-0510
<u>MUIRHEAD</u>	
D 846A D 900B D 901B	6110-99-101-8952 R 12673 T 12674
<u>MULLARD</u>	
DG/3/2/240 GW 00002 L 343 L 459 L 556 L 629 L 660 L 661 RR/C 840490 WTC 154250 WTC 154400 WTD 154150 WTD 155150 WTD 159600 22792 22838 22845	5820-99-900-9727 5820-99-102-9359 5820-99-947-5258 5820-99-102-8857 5820-99-104-7182 5820-99-102-8858 5820-99-102-8855 5820-99-102-8856 5841-99-953-4471 5821-99-913-2241 5821-99-913-2251 5821-99-913-2249 5821-99-913-2232 5821-99-913-2233 1430-99-921-7623 1430-99-921-7550 1430-99-921-7557
<u>MURPHY</u>	
A 802621 A 803106 B 802666 B 802667 B 802670 BABS MK 4 33573 C 822589 C 863400 D 808283 DME DME 6 DO/6/33571 CB14(b)2 MUR/C 858306 MUR/C 858318 MUR/C 863657 MUR/C 863658 MUR/C 863659 MUR/C 863660 MUR/C 863662 MUR/C 863663	5820-99-911-0862 5820-99-949-0129 5820-99-949-0125 5820-99-949-1390 5820-99-949-0124 FGRI (AT) 23014 5820-99-949-0295 5820-99-949-7507 TR 8193 ARI 5849 ARI 23042 ARI 23013 5895-99-900-2995 5895-99-900-2994 5821-99-944-7778 5821-99-948-3747 5821-99-948-3746 5821-99-948-3739 5821-99-944-7777 5821-99-948-3745

TRADE DESIGNATIONS

Manufacturer 's Type	Service Type
MUR/C 863664	5821-99-948-3743
MUR/C 863665	5821-99-948-3744
MUR/C 863666	5821-99-948-3742
MUR/C 863667	5821-99-948-3741
MUR/C 864761	5821-99-948-3740
MUR/C 864762	5821-99-948-3717
MUR/C 864763	5821-99-948-3718
MUR/C 864764	5821-99-948-3719
MUR/C 864765	5821-99-970-7458
MUR/C 864766	5821-99-948-3720
MUR/C 864767	5821-99-948-3721
MUR/C 864768	5821-99-948-3722
MUR/C 864769	5821-99-948-3716
MUR/C 864770	5821-99-948-3723
MUR/D 858312	5895-99-900-2993
MUR/D 858380	5895-99-900-2998
MUR/D 863496	5821-99-944-7781
TR 153	TR 8627
826655	R 6645
827588	R 6674
863380	5820-99-949-4820
<u>PACKARD BELL</u>	
K 110U/46	A 1928
K1 110U/46	A 1930
K1 110U/60	A 1929
K1 110U/60	R 1932
<u>PANPHONIC RE-PRODUCERS</u>	
73593/A2/E	6120-99-948-8095
73596/BI/E	6130-99-950-5246
<u>PHILCO</u>	
A 530/BD	R 1434
<u>PLESSEY</u>	
AN/ARC 52	FGRI 23065
AN/ARC 52	MGRI 23073
AN/ARC 52	MGRI 23074
CP 190009	5821-99-942-8552
CP 190012	5821-99-942-8554
CP 190013	5821-99-942-8556
CP 190015	5821-99-942-8558
CP 190016	5821-99-942-8557
CP 190017	5821-99-942-8559
CP 196400	5820-99-949-1485
CP 190462	5821-99-932-6326
CP 190469	5821-99-932-6264
CP 190472	5821-99-943-6380
CP 190473	5821-99-932-6221
CP 196743	5821-99-913-2162
CP 196800	5821-99-913-2158
CP 196859	5821-99-913-2157

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
CP 196910	5821-99-913-2156
CP 196953	5821-99-913-4305
CP 197030	5821-99-913-2154
CP 242900	5821-99-911-0961
CP 244253	5821-99-952-8504
GW/A1013/2	4935-99-932-1544
P 242452	5950-99-999-1791
PTR 61E	TR 3718
PTR 61E	ARI 5863
PTR 61H	ARI 23031
PTR 61M	TR 8168
PTR 61Q	TR 10193
PTR 61Q	ARI 23060
PTR 161F	ARI 23091
PTR 161F	5821-99-913-5717
PTR 161F	5821-99-913-5179
PTR 170	ARI 18197/1
PTR 170	5821-99-913-2149
PTR 175	ARI 23143
PTR 177	ARI 23141
QDA 3369	A 1977
WTD 170886	5821-99-913-4669
WTD 170950	5821-99-913-4670
X 11990	5820-99-913-4668
XCA 199	5820-99-932-5696
XCA 200	5820-99-932-5695
XCA 214	5820-99-943-9066
XCA 225	5820-99-932-5699
XCA 225/1	5820-99-932-5708
XCA 226	5820-99-999-2332
XCA 227	5820-99-911-8330
XCA 240	5820-99-943-9509
XCA 240A	5820-99-911-8333
XCA 241	5820-99-911-8334
XCA 295	5820-99-932-5694
XCA 300	5820-99-932-5691
XCA 301	5820-99-932-5692
XCA 509	5820-99-932-5701
XCA 510	5820-99-932-5693
XCA 6168	5825-99-972-7977
XCA 6264	5825-99-972-7976
XCA 6319	5825-99-972-7975
XCA 6319A	5825-99-972-7981
XCA 6366	5825-99-972-7978
61M	ARI 23010
296	5820-99-932-5698
600/1/05000	5821-99-914-4723
600/1/05300	5821-99-970-1142
600/1/05500	ARI 23095
600/1/05500	5821-99-914-5109
600/1/05900	5821-99-914-5104
604/1/01101	5821-99-105-3158
640/1/02872	5820-99-901-7687
640/1/03553	5821-99-951-4099
640/1/04027	5821-99-951-4166

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
640/1/04093	5821-99-951-4032
640/1/04134	5821-99-948-6977
640/1/04137	5821-99-952-8867
640/1/04324	5821-99-951-4124
640/1/04342	5821-99-951-4090
640/1/04355	5821-99-951-4147
640/1/04372	5821-99-951-4071
640/1/04373	5821-99-951-4125
640/1/04463	5821-99-951-4460
<u>R.B.PULLIN</u>	
AVX	W 1414
M 2563712-1	1430-99-913-4112
<u>PYE</u>	
AM 10B	MGRI 26029/1A
AM 10B	FGRI 26029/2A
AM 10P	TGRI 26044/1A
PTC 6/2107V	S 6/1
PTC 6/2107V	5820-99-933-1325
PTC 6/2207V	S 7/1
PTC 6/2207V	MGRI 26015/1A
PTC 6/2207V	5820-99-933-1326
PTC 114WZ	R 9836A
PTC 114WZ	MGRI 18134/1A
PTC 114Z	T 9835A
PTC 115	FGRI 18170/1
PTC 115Z	MGRI 18134/2A
PTC 115Z	T 11762A
PTC 116N	TR 8005
PTC 116N	TR 8005B
PTC 116N	TR 8005C
PTC 116N	TR 8005D
PTC 116N	TR 8005E
PTC 116N	TR 8737A
PTC 116N	TR 8737B
PTC 116N	TR 8737C
PTC 116N	TR 8737D
PTC 116N	TR 8737E
PTC 116N	TR 8737F
PTC 116N	TR 8737G
PTC 116N	MGRI 23001/1
PTC 116N	MGRI 23001/2
PTC 116N/12	MGRI 23001/5
PTC 116N/24	MGRI 23001/3
PTC 116N/24	MGRI 23001/4
PTC 116/7029	ARI 23053
PTC 117/7010	TR 8228
PTC 117/7010	ARI 23018
PTC 117W	TR 9877A
PTC 117W	TR 9877B
PTC 117W 920145	MGRI 23026
PTC 118N	TR 11275A
PTC 119N	FGRI 18140/1A

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
PTC 123	TR 9878
PTC 136AN/7021	TR 14008A
PTC 136AN/7021	MGRI 23029/2A
PTC 137AW/7021	MGRI 23029/1A
PTC 200IN/12	TR 9857A
PTC 330IN	R 9847A
PTC 330N	T 9846A
PTC 330NA	T 11553A
PTC 330NA	T 11553B
PTC 330NA	T 11553C
PTC 330NA	T 11553D
PTC 330NA	T 11553E
PTC 330NA	T 11553F
PTC 330NA	T 11553G
PTC 330V	T 14002A
PTC 330V	T 14005A
PTC 330V	T 14005B
PTC 330V	T 14005C
PTC 330V	T 14005D
PTC 331	T 11852A
PTC 351	MGRI 26013/1
PTC 703A	R 11171A
PTC 703A	T 11170A
PTC 703A	FGRI 23000/3
PTC 703AN	FGRI 23000
PTC 703AN	FGRI 23000/1
PTC 703AZ	FGRI 18139
PTC 703ZA	T 11169
PTC 703ZA	FGRI 23000/4
PTC 703ZAN	FGRI 23000/2
PTC 704ZW	FGRI 23027/1A
PTC 723NA	FGRI 18135/1A
PTC 723NA	FGRI 18135/2B
PTC 723NA	FGRI 18135/2C
PTC 723NA	FGRI 18135/2D
PTC 723NA	FGRI 18135/2E
PTC 723NA	FGRI 18135/2F
PTC 723NA	FGRI 18135/2G
PTC 723V/4T	FGRI 18135/4D
PTC 723VA	FGRI 18135/3A
PTC 723VA	FGRI 18135/4A
PTC 723VA	FGRI 18135/4B
PTC 723VA	FGRI 18135/4C
PTC 724	FGRI 18174/1
PTC 724W	FGRI 18135/5A
PTC 752A	FGRI 18141/1A
PTC 753NA	FGRI 18137/1A
PTC 755VD	S 4/1
PTC 755VD	5820-99-933-1323
PTC 1152	R 11763A
PTC 2001N/12	TR 14493A
PTC 2001N/12	MGRI 18138/1A
PTC 2001N/12	MGRI 18138/2A
PTC 2001N/12	MGRI 18138/6A
PTC 2001V/12	TR 14007A

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
PTC 2001V/12	MGRI 18138/5A
PTC 2021/N/6	MGRI 23080
PTC 2002N/12	TR 13110A
PTC 2002N/12	TR 13110B
PTC 2002N/12	TR 13110C
PTC 2002N/12	MGRI 18138/3A
PTC 2002N/12	MGRI 18138/3B
PTC 2002N/12	MGRI 18138/3C
PTC 2002V/12	TR 14000A
PTC 2002V/12	TR 14000B
PTC 2002V/12	MGRI 18138/4A
PTC 2002V/12	MGRI 18138/4B
PTC 2201NM/12	TR 14433A
PTC 2201NM/12	TR 14459A
PTC 2201/NM/12	MGRI 23079
PTC 2702VA	S 5/1
PTC 2702VA	5820-99-933-1324
PTC 2702VA68-88	FGRI 23081
PTC 3001MV	R 14003A
PTC 3002MN	R 11554A
PTC 3002MV	R 14006A
PTC 3002MV	R 14006B
PTC 3002MV	R 14006C
PTC 3002MV	R 14006D
PTC 3002N	R 11554B
PTC 3002N	R 11554C
PTC 3002N	R 11554D
PTC 3002N	R 11554E
PTC 3002N	R 11554F
PTC 3002N	R 11554G
PTC 3002W	R 11853A
PTC 3003N	R 14482A
PTC 3004	R 14487B
PTC 3004N	R 14487A
PTC 3004X	R 14487C
PTC 3301	T 14481A
PTC 3302	T 14486A
PTC 3302	T 14486B
PTR 61H	TR 8598
288350	S 3/1
288351	S 5/1
288351	5820-99-933-1294
288353	S 6/1
288356	S 1/1
288357	S 7/1
288357	5820-99-933-1285
288357	5820-99-933-1341
288357/1	S 7/2
288360	S 2/1
288363	S 5/1
292664	5820-99-972-7805

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
<u>RACAL</u>	
BA 11600	5820-99-580-1649
CA 4802L	5820-99-913-1761
CA 10884	5820-99-943-3455
CA 10884L	5820-99-913-1497
CA 18790	5820-99-102-7097
DA 4500	5820-99-943-2775
DA 11817	5820-99-580-1676
DA 12569	5820-99-580-1687
DA 12598	5820-99-999-3238
DA 18780	S 5/1
DA 25001	5820-99-950-5772
DA 25003	5820-99-948-8585
DA 25005	5820-99-948-8587
DA 25008	5820-99-954-0478
DA 25009	5820-99-948-8588
DA 26933	5820-99-953-2079
MA 229	5820-99-953-2079
MA 288	5820-99-931-0652
RA 17A	S 1/1
RA 17A	S 1/2
RA 17A	S 2/1
RA 17C-2	5820-99-580-1970
RA 17C-3	5820-99-580-1971
RA 17C-12	5820-99-580-1972
RA 17C-16	5820-99-580-1490
RA 17E	5820-99-911-0831
RA 17L	S 1/3
RA 17L	S 1/4
RA 17L	S 2/2
RA 17L	5820-99-999-9292
RA 17L-2	5820-99-105-1045
RA 17 MK2	5820-99-943-2775
RA 37	S 2/1
RA 101	5820-99-949-3256
RA 103/2	S 5/2
RA 117	5820-99-949-4826
RA 117E	5820-99-580-1597
TTA 227	5820-99-953-2077
TTA 371B	TGRI (AT) 26047/2
7KW/SSE	FGRI 23144
<u>RANK CINTAL</u>	
1042A	A 14339
<u>RCA</u>	
ET 3626B	T 1206
<u>REDIFFUSION</u>	
A 70	A 1372
G 12	T 1412
G 12	T 1412A

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
<u>REDIFON</u>	
A 2809	T 8555
A 6201/D	5895-99-915-0310
A 6201/R	5820-99-949-2815
A 6204R	5895-99-915-0316
A 6225/S-A	5820-99-949-1295
A 6225/S-B	5820-99-949-1359
A 6337	5895-99-953-4114
G 82	T 8705
G 91R	FGRI 23069
G 142R	GRI (AT) 23123
G 192R	T 11768
G 423R	M 6
GR 410	MGRI 26012/1
847/6225/M	5820-99-949-3272
1147/6225/M	5820-99-949-3298
<u>SALFORD ELECT.</u>	
L 41800	R 1937
<u>SHORT BROS</u>	
57-38-54 XAF	1420-99-100-8635
57-38-54 XAH	1420-99-900-7551
57-38-54 XAK	1420-99-102-9821
57-38-116 XAG	1420-99-100-9097
57-38-166 XAC	1420-99-100-8556
57-38-216 AB	1420-99-100-9098
57-38-216 XAF	1420-99-100-9098
57-38-216 XAJ	1420-99-102-9822
<u>SIEMANS</u>	
D 5124	FGRI 23036
D 5124	FGRI 23037
<u>SMITH</u>	
LA 13	6110-99-700-2168
LRPD-A703/4	5841-99-953-4045
RP3-A16	6730-99-945-0696
47-644-211-12	6625-99-102-9519
47-645-102-00	6610-99-103-7459
<u>SOLATRON</u>	
CA 5/2	A 6979
CX 1256	6625-99-971-5141
CX 1257	6625-99-971-5142
<u>SPERRY</u>	
AN/ARN-78	ARI 23170
F 19424-05	6615-99-102-3707
F 19424-06	6615-99-102-3708
F 19424-07	6615-99-102-3709
F 19424-08	6615-99-102-3710

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
F 19424-09	6615-99-102-3711
F 19424-010	6615-99-102-3712
F 19424-011	6615-99-102-3713
F 19424-012	6615-99-102-3714
F 19424-013	6615-99-102-3715
H 19342-0	6615-99-949-8683
H 24862-0	4935-99-102-8803
M 16529-0	6110-99-103-1774
Q 19344-0	6615-99-949-8684
Q 24790-0	4935-99-104-1076
17058-0B	1420-99-100-7727
17058-0C	1420-99-100-7728
23514-023	6920-99-971-4396
23528-05	6920-99-953-0471
24129-0	1420-99-100-7729
24778-0	4935-99-900-9184
<u>S T & C</u>	
CADF STATION E	FGRI 23078/9
CADF STATION G	FGRI 23078/10
CADF STATION M	FGRI 23078/11
CM 8	T 1503
DS BD	T 2001
L 101134/2	T 1978
M 11	T 1267
M 12A	T 1236A
M 12B	T 1236B
M 15	T 1181
M 16	T 1182
PQ 2A6 STATION B	FGRI 23078/2
PQ 2A7 STATION A	FGRI 23078/1
PQ 2A8 STATION C	FGRI 23078/3
PQ 2A9 STATION D	FGRI 23078/4
PQ 2A11 STATION F	FGRI 23078/5
PQ 2A15 STATION J	FGRI 23078/6
PQ 2A16 STATION K	FGRI 23078/7
PQ 2A18 STATION L	FGRI 23078/8
PV1	FGRI 18015
R 6	R 1404
R 10A	T 1304
R 502	W 1405
RD 2390	R 3249
RL-7118-2A	5841-99-947-2906
RVT-195-MK 1	MGRI 23049
SLA-63	FGRI 23058
SR/14B/15B	ARI 23044
SR/14B-3LU/86G	R 8671
SR 15B-SLU-86H	R 8670
SR 35	ARI 18194/1
STR 12D	ARI 23019
STR 12D	ARI 23048
STR 18B	ARI 23005
STR 18B1	ARI 5873
STR 18B2	ARI 5874

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
STR 23	ARI 18193/1
STR 37A	ARI 23147
STR 40	ARI 23113
STR 43	ARI 23137
1-LRU-236A	5825-99-932-5378
2-LU-13A	TR 1366
3-LE-13	T 1442
3-LE-21	R 1972
3-LE-27D	ARI 18011
3-LRU-98A	R 8068
3-LRU-98C	R 4187
3-LRU-114E	M 4
3-LRU-142E	M 3
3-LRU-143E	M 5
3-LRU-147A	5841-99-952-9592
3-LRU-153A	S 18/1
3-LRU-157B	5821-99-951-4217
3-LRU-158B	5821-99-951-4216
3-LRU-352F	S 15/1
3-LU-24H	R 1452
3-LU-24J	R 1466
3-LU-25K	R 1453
3-LU-47A	R 1188A
3-LU-83B	R 1974
3-LU-86E	R 1964
3-LU-86F	R 1965
3-LU-86F	R 1965A
3-LU-86J	R 1964B
3-LU-86K	R 1965B
4-LE-62A	A 1563
4-LE-74	R 1443
4-LE-81A	TGRI 5288
4-LE-96	T 1969
4-LE-96	T 1969A
4-LE-96	T 1970
4-LE-96	T 1970B
4-LE-96	T 7242
4-LE-96	T 7243
4-LE-96	T 7243A
4-LE-96	T 7247
4-LE-96	T 7248
4-LE-96/1	T 1993
4-LE-100	T 1971
4-LE-100D	T 2001
28-LE-12B	A 1350
4-LRU-138A	T 7197
4-LRU-139J	T 14284
4-LRU-50B	T 8067
4-LRU-50C	T 4188
4-LRU-72E	M 4
4 LU	25A
4 LU-101A	T 1973
28-LRU-154D	A 8764
28-LRU-381E	A 1979
28-LRU-396	5840-99-954-2541

LONDON
RADIO
UNIT

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
28-LRU-396D	S 22/1
28-LRU-467A	5825-99-932-5342
28-LRU-468A	5825-99-932-5346
28-LRU-476B	S 16/1
28-LRU-497B	5825-99-943-5891
28-LRU-498C	5825-99-943-5900
28-LRU-502B	5825-99-943-5890
28-LRU-502C	5825-99-933-0812
28-LRU-508A	5825-99-943-6099
28-LRU-524A	5825-99-943-5899
28-LRU-555A	5826-99-104-0317
28-LRU-576A	5985-99-999-8554
28-LRU-596A	S 21/1
28-LRU-604	5840-99-954-2555
28-LRU-604A	S 19/1
28-LRU-618A	5821-99-950-9153
28-LRU-621	5821-99-952-8617
28-LRU-621A	5821-99-950-9168
28-LRU-622B	5821-99-950-9166
28-LRU-622C	5821-99-951-4665
28-LRU-623B	5821-99-950-9156
28-LRU-625A	5821-99-950-9172
28-LRU-627A	5821-99-950-9171
28-LRU-644A	5821-99-951-4663
28-LRU-673B	5895-99-954-3047
28-LRU-673C	5895-99-951-4402
28-LRU-674D	5895-99-954-3048
28-LRU-687A	S 20/1
30-LE-20D	TR 1460A
30-LE-20E	TR 1460
30-LE-20F	TR 1460B
30-LE-24B	TR 1462
30-LRE-35P	M 18
30-LRU-14A	TR 7152
30-LRU-16C	S 2/1
30-LRU-20B	ARI 23195
30-LRU-23A	5821-99-950-9154
30-LRU-23E	5821-99-952-8614
30-LU-4A	TR 1375
30-LU-4B	TR 1375A
30-LU-4C	TR 1375B
30-LU-4D	TR 1375C
30-LU-6C	TR 1934
30-LU-6D	TR 1935
30-LU-6E	TR 1936
30-LU-6K	TR 13046
51	ARI 23171
78-LRU-14C	S 3/1
78-LRU-24A	M 1
157-LRE-1A	TR 5982
327-LRU-76A	6110-99-951-4213
432-LRU-13A	5825-99-932-5335
435-LRU-1A	5825-99-932-5345
459-LRE-2A	5825-99-932-5320
461-LRU-10A	A 16089

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
<u>STRATTON</u>	
730/10	5820-99-949-2877
770R	R 8309
770R/MK 2	5820-99-971-8329
770R/3 MK 2	5820-99-102-7464
770R/4	5820-99-949-6087
770R/6	5820-99-949-6088
770R/7	5820-99-949-2876
770R/10	5820-99-949-6164
770U/1 MK 2	5820-99-103-2205
<u>SULLIVAN</u>	
R 209	W 1160
<u>SUN AIR ELECT</u>	
T 10R	ARI 23163
<u>THERMIONIC PRODUCTS</u>	
D 1597	5835-99-580-0861
D 1598	5835-99-580-0862
<u>TRIX</u>	
JC 10783	5831-99-913-1064
T 1636	A 8385
TR 520	ARI 23089
TR 600	ARI 23114
<u>ULTRA</u>	
BR 100	R 4164
D 403M	ARI 23159
D 403/72	5821-99-952-8931
RT 55	TR 8166
UA 17	ARI 23039
UA 60	ARI 23099
UA 60	ARI 23111
UA 6002	5821-99-914-8966
UA 6084	5831-99-946-7087
V 109-6052	5845-99-952-8159
V 120-1410-1	5831-99-953-5328
V 383-2215	5820-99-971-1855
V 501-2094	5820-99-951-4054
W 109-1605	5831-99-914-8966
W 109-1913	5845-99-948-8534
W 429-1018	5831-99-950-5837
W 429-1018	5831-99-950-6072
W 456-1773-1	5831-99-945-2677
W 852-1012	M 2
X 109-1085	5831-99-945-5770
Y 383-2217	5820-99-950-6051
Y 383-2225	5820-99-950-6046
Y 383-2226	5820-99-950-6048
Y 383-2227	5820-99-950-6045
Y 383-2228	5820-99-950-6047

TRADE DESIGNATIONS

Manufacturer's Type	Service Type
3A4, ABB 3A4, AZ3 68 LAUNCH	MGRI 23155/2 MGRI 23155/1 SRI 23024
<u>WESTLAND</u>	
WB 5-82-402	ARI 23075
<u>WRIGHT & WEAR</u>	
DNA 5065	5835-99-943-8230
<u>W.S. ELECTRONICS</u>	
C 301/01	M 6
C 303/01	5821-99-945-6726
C 322-01	M 7
C 322/01	5821-99-970-4848
C 322-02	M 11
C 322/03	M 19
D 103-A	M 4
D 103/D403	M 17
D 103/0402	M 9
D 150/01	5821-99-945-6729
D 155/01	5821-99-945-6728
D 156/01	5821-99-945-3852
D 303/06	M 10
D 303/07	M 18
D 303/07	5821-99-945-9783
D 322/03	5821-99-970-4849

PART 6

LIST OF M.D.A.P. ELECTRONIC EQUIPMENTS
FOR WHICH TECHNICAL SERVICES HAVE BEEN REQUESTED

List of M.D.A.P. Electronic Equipments for
which Technical Services have been requested

EQUIPMENT	SERVICE USERS			EVALUATION CONTRACTORS	ANNOTATIONS
	R.N.	ARMY	R.A.F.		
AI Mk.21 (AN/APS-57)	X		X	G.E.C.	SC.Ltd.P.D.S.
AI Mk.22 (AN/APQ-43)			X	G.E.C.	
AM-14/APT				Joyce-Loebl	SC.Ltd.P.D.S.
AM-18/APT				Joyce-Loebl	SC.Ltd.P.D.S.
AN/AIC-4A	X			Joyce-Loebl	SC. P.D.S.
AN/AIC-5B			X	Joyce-Loebl	W.
AN/ALA-6			X	Joyce-Loebl	SC. P.D.S.
AN/ALA-7			X	Joyce-Loebl	SC. P.D.S.
AN/ALR-5	X		X	Joyce-Loebl	SC. P.D.S.
AN/ALT-6	X			Bradley	W.
AN/ALT-7	X		X	Joyce-Loebl	SC. P.D.S.
AN/ANQ-1A			X	Joyce-Loebl	SC. P.D.S.
AN/APA-11			X	Joyce-Loebl	W.
AN/APA-11A			X	Joyce-Loebl	SC. P.D.S.
AN/APA-17			X	Joyce-Loebl	SC. P.D.S.
AN/APA-17B			X	Joyce-Loebl	SC. P.D.S.
AN/APA-57/57A	X			Elliott Bros	W.
AN/APA-57B/57C				Elliott Bros	W.
AN/APA-69	X		X	Bradley	SC. P.D.S.
AN/APA-69A			X	Bradley	W.
AN/APA-70C	X			Bradley	SC. P.D.S.
AN/APA-74	X		X	Bradley	SC. P.D.S.
AN/APA-81	X			Elliott Bros	W.
AN/APA-89 (KY-81/APA-89)	X			Cossor	SC. P.D.S.
AN/APA-90			X	Bradley	W.
AN/APG-30			X	Racal Elec.	W.
AN/APN-1	X		X	Racal Elec.	SC. P.D.S.
AN/APN-9			X	Elliott Bros.	SC. P.D.S.
AN/APN-97A			X	G.E.C.	P.D.S. Direct Purchase.Not M.D.A.P.
AN/APN-117			X	G.E.C.	P.D.S. Direct Purchase.Not M.D.A.P.
AN/APQ-43 (See AI Mk.22)			X	G.E.C.	W.
AN/APR-4		X	X	Joyce-Loebl	SC. P.D.S.
AN/APR-5A			X	Bradley	W.
AN/APR-9	X	X	X	Bradley	SC. P.D.S.
AN/APR-9B			X	Bradley	SC. P.D.S.
AN/APS-20A/C	X			Elliott Bros.	W.
AN/APS-20E	X			Elliott Bros.	W.
AN/APS-20F	X			Elliott Bros.	SC. P.D.S.
AN/APS-31	X			Elliott Bros.	SNR. W.
AN/APS-57 (See AI Mk.21)	X		X	G.E.C.	W.
AN/APT-1			X	Joyce-Loebl	SC. P.D.S.
AN/APT-4	X			Joyce-Loebl	SC. P.D.S.
AN/APT-5			X	Joyce-Loebl	SC. P.D.S.
AN/APT-6 (See AN/ALT-7)	X		X	Joyce-Loebl	Requirement not confirmed
AN/APT-16A			X	Bradley	W.
AN/APW-11A			X	Bradley	Requirement not confirmed

List of M.D.A.P. Electronic Equipments for
which Technical Services have been requested

EQUIPMENT	SERVICE USERS			EVALUATION CONTRACTORS	ANNOTATIONS
	R.N.	ARMY	R.A.F.		
AN/APX-6	X		X	G.E.C.	SC. P.D.S.
AN/APX-6A			X	G.E.C.	SC. P.D.S.
AN/APX-7				G.E.C.	W.
AN/APX-7 (Later version)				G.E.C.	SC. P.D.S.
AN/APX-7A	X			G.E.C.	SC. P.D.S.
AN/ARA-19			X	Masteradio	W.
AN/ARC-1	X			Racal	SC.Ltd.P.D.S.
AN/ARC-2	X			Racal	SNR.Ltd.P.D.S.
AN/ARC-3			X	Joyce-Loebl	SC. P.D.S.
AN/ARC-5	X		X	Racal	SC. P.D.S.
AN/ARC-27			X	Plessey	SC. P.D.S.
AN/ARC-28	X			Racal	SC. P.D.S.
AN/ARN-6	X		X		W.
AN/ARN-12					W.
AN/ARN-14A					W.
AN/ARN-21	X			Bradley	SC. P.D.S.
AN/ARR-2A	X		X	Joyce-Loebl	SC. P.D.S.
AN/ARR-5			X	Joyce-Loebl	SC. P.D.S.
AN/ARR-7			X	Joyce-Loebl	SC. P.D.S.
AN/ARR-8B(R-356, R-357,R-358,R-553)			X	Joyce-Loebl	SC. P.D.S.
AN/ARR-15A			X		W.
AN/ARR-31					W.
AN/ART-13	X			Joyce-Loebl	SC. P.D.S.
AN/ART-13A	X			Joyce-Loebl	SC. P.D.S.
AN/ART-26	X			Elliott Bros.	W.
AN/ART-28	X			Elliott Bros.	SC. P.D.S.
AN/ASQ-8			X	Bradley	W.
AN/AVQ-2					W.
AN/CPN-4	X		X	Plessey	SC. P.D.S.
AN/CPN-18A (Inc.)			X	Elliott Bros.	SC. P.D.S.
AN/GPA-30)					
AN/CRD-6			X	Airmec	SC. P.D.S.
AN/FPS-3			X	Marconi	W.
AN/FPS-6			X	Marconi	SC. P.D.S.
AN/GNQ-1A			X	Joyce-Loebl	SC. P.D.S.
AN/GPA-5			X	Marconi's W/T	SC. P.D.S.
AN/GPA-24A		X		A.E.I.	SC. P.D.S. M.S.A.
AN/GPA-30 (See AN/CPN-18A)					
AN/GPN-T2			X	Plessey	SC. P.D.S.
AN/GPX-7 (Inc. KY-54/GPX)			X	Racal	Ltd.P.D.S. at Marconi's W/T Co.Ltd.Felling W.
AN/GPX-8 (Inc. KY-166/ GPX-8) (Mod.Kit.MK-268/GPX-8 & Mod.Kit MK-267/GPX-8)			X	G.E.C.	SC. P.D.S.
AN/GPX-8A			X	G.E.C.	SC. P.D.S.
AN/GPX-9			X	G.E.C.	SC. P.D.S.
AN/GPX-9B			X	G.E.C.	SC. P.D.S.
AN/GPX-17				Ferranti	SC. P.D.S.

List of M.D.A.P. Electronic Equipments for
which Technical Services have been requested

EQUIPMENT	SERVICE USERS			EVALUATION CONTRACTORS	ANNOTATIONS
	R.N.	ARMY	R.A.F.		
AN/GRC-27			X	Plessey	SC. P.D.S.
AN/GRC-27(Belgium)				Plessey	SC. P.D.S.
AN/GRC-32A	X		X	Plessey	SC. P.D.S.
AN/GRR-7			X	Plessey	SC. P.D.S.
AN/GRT-3			X	Plessey	SC. P.D.S.
AN/MPN-11 (See AN/CPN-4)			X	Plessey	SC. P.D.S.
AN/MPX-7			X		Study Requirement Not confirmed
AN/MSQ-1			X		Study Requirement Not confirmed
AN/SRR-4	X			Ultra	W.
AN/SRR-4A	X			Ultra	W.
AN/TPS-1D			X	Marconi	W.
AN/TPS-10D			X	Decca	W.
AN/TPX-22 (KY-97A/TPX)				Ferranti	SNR. In use by other N.A.T.O. Countries M.S.A.
AN/TPX-23 (KY-97A/TPX)		X		Ferranti	SC. Not required by British Forces but in use with other N.A.T.O. Countries.
AN/TRC-3G		X		Racal	SC. Ltd. P.D.S.
AN/TRC-4G		X		Racal	SC. Ltd. P.D.S.
AN/TRC-4H		X		Racal	SC. Ltd. P.D.S.
AN/TRN-6 (Ind. AN/URN-3)				Bradley	SC. P.D.S.
AN/UPA-22A				A.E.I. Ltd.	SC. P.D.S.
AN/UPA-23A	X			A.E.I. Ltd.	SC. P.D.S.
AN/UPA-24	X				Study requirement not confirmed
AN/UPM-4A					
AN/UPM-4A (MSA)					
AN/UPM-4B					
AN/UPM-6A					
AN/UPM-6B					
AN/UPM-6B (MSA)					
AN/UPN-7	X			Bradley	SC. P.D.S.
AN/UPX-1A (MSA)	X			Ferranti	SC: P.D.S: M.S.A.
AN/UPX-5 (MSA)	X			G.E.C.	SC: P.D.S: M.S.A.
AN/UPX-6/6X		X	X	G.E.C.	SC. P.D.S.
AN/UPX-6/6X (MSA)		X	X	G.E.C.	SC. P.D.S.
AN/URN-3 (Inc. AN/TRN-6)	X		X	Bradley	SC. P.D.S.
ARB	X			Joyce-Loebl	SC. P.D.S.
AS-177/UPX	X			A.E.I.	SC: P.D.S: M.S.A.
AS-295/UP	X		X	Racal	SC. P.D.S. Marconi's Felling
AS-295A/UP	X		X	Racal	SC: P.D.S. Marconi's Felling
AS-370/APA-17B			X	Joyce-Loebl	SC. P.D.S.
AT-352A	X			A.E.I.	SC: P.D.S: M.S.A.
BC-640-A/B			X	Joyce-Loebl	SC. P.D.S.
C-814/UPX-1	X			Ferranti	SC. P.D.S.

List of M.D.A.P. Electronic Equipments for
which Technical services have been requested

EQUIPMENT	SERVICE USERS			EVALUATION CONTRACTORS	ANNOTATIONS
	R.N.	ARMY	R.A.F.		
C-1121				Ferranti	SNR. In use by other N.A.T.O. Countries.M.S.A.
CFRC-26 Gun - Bomb Rocket Sight Range Servo. A12 H.R.O. Receiver Mks. 1 & 2 IC/VRW-7 IP-69A/ALA-2 KY-54/GPX (AN/GPX-7) KY-71A/UPX KY-81/APA-89 KY-95A/APX-25 (See OA-410/APX-6)		X		Racal	W.
			X	Joyce-Loebl	SC.P.D.S.
	X		X	Bradley Ferranti	W. SC.P.D.S. SC:P.D.S:M.S.A.
	X			G.E.C.	SC.P.D.S.
	X			Cossor Cossor	SC.P.D.S. SC.P.D.S. Sub- Contracted to Joyce-Loebl SC:P.D.S:M.S.A.
KY-97A/TPX (AN/TPX-22/23) KY-166/GPX-8 (See AN/GPX-8)		X		Ferranti	
			X	Plessey-UK.Ltd.	SC. P.D.S.
MAR-LP MK-267/GPX-8 MK-268/GPX-8 OA-410/APX-6 (Inc. KY-95A/APX 25)	X			Plessey-UK.Ltd.	W.
R-11A(28V/ARC-12) Radar AA No. 4 Mk.6/2 RL-7 RT-264/UPX-6 (Inc. CW-266/UPX-6) SA-220A/UPX SCR-522A (Part of TR-5043)	X		X	G.E.C.	SC. P.D.S. Cossor
	X	X		Racal Salford	SC.Ltd.P.D.S. W.
	X			Joyce Loebl Racal	SC. P.D.S. Study Discon- tinued
	X		X	G.E.C. Racal	SC.P.D.S. SC.P.D.S.
Mod.Kit. to Radar AA. No.3 Mk.7. MX 1627/URN-3		X		A.E.I. Bradley	SC. P.D.S. at I.E.M.E. SC. P.D.S.

ANNOTATIONS

SC: Study Complete

SNR: Study Not required

PDS: Post Design Services Available

W: Withdrawn from British Use.

PART 7

TEST EQUIPMENT

CT and XT Numbers

SECTION 1. CURRENT

TEST EQUIPMENT
(OBSOLETE ITEMS ARE PREFIXED Ø)

XT or CT Number	Catalogue Number	Designation	Brief Specification
CT 4		Dielectric Test Set	For precision measurement
Ø CT 6		Wavemeter Standard No. 2	Frequency range 1 kHz to 100 MHz
XT 6		Test kit 'S' Band	2-1/2" x 1-1/4" Waveguide
XT 7		Standing Wavemeter 'S' Band	Frequency range 2700-3300 MHz
XT 8		Attenuator Mount, Variable 'S' Band	For use with XT 9, XT 10, XT 11
CT 10		Pulse Field Strength Meter	Frequency range 20-30 MHz and 40-65 MHz
XT 15		Taper Transformer	For 'S' Band
XT 16		Directive Feed	For 'S' Band
XT 17		Dummy Load	For 'S' Band
XT 18		Dummy Load	For 'S' Band
XT 20		Thermistor Head	For 'S' Band
XT 21		Phase Shifter	For 'S' Band
XT 28		Test Oscillator	2000 MHz - 3600 MHz
XT 29		Transformer	For 'S' Band
XT 33		Transformer Waveguide to Coaxial	For 'S' Band
XT 34		Waveguide Bench Kit	For 'S' Band
Ø CT 38	108/16308	Multimeter, Electronic	
Ø XT 41		Signal Generator	Now Known at CT 209
CT 43	6625-99-949-0517	Bridge, Impedance	No. 5
Ø CT 45	6625-99-949-0545	Test Set, Deviation F.M.	5, 25, 75 kHz
XT 46		Taper Transformer	For 'S' Band
CT 48	10L/16159	Attenuators	40dB
Ø CT 52	6625-99-943-2447	Oscilloscope, Miniature	Frequency, 10 Hz to 50 kHz
XT 53		Standing Wave Meter	For 'X' Band Frequency range 8200 MHz - 12400 KHz
Ø CT 54	6625-99-943-2448	Voltmeter, Electronic	Frequency range 20 Hz to 200 MHz
CT 55		Standing Wave Meter	For 'Q' Band 8 - 10 mm
CT 56		Precision Variable Attenuator	For 'Q' Band 8 - 10 mm
CT 57		Variable Attenuator	For 'Q' Band 8 - 10 mm
CT 58		Thermistor Mount	For 'Q' Band 8 - 10 mm
CT 59		Wavemeter	HO1 Mode Cylindrical 8 - 10 mm
CT 61		Wavemeter	HO1 Mode Rectangular 8 - 10 mm
CT 62		Phase Shifter	Squeeze Type, For 'Q' Band 8 - 10 mm
CT 63		Phase Shifter	Dielectric Type For 'Q' Band 8 - 10 mm
CT 64		Hybrid Tee	Broad Band 8 - 10 mm
CT 65		Hybrid Ring	'Rat-Race' Type For 'Q' Band 8 - 10 mm
CT 66		Directional Coupler	Multiple Hole 20dB 8 - 10 mm
CT 67		Directional Coupler	Multiple Hole 12dB 8 - 10 mm
CT 68		Directional Coupler	Multiple Hole For 'Q' Band
CT 69		Directional Coupler	Cross-over For 'Q' Band 8 - 10 mm
Ø CT 74	6625-99-949-0510	WATTMETER, ABSORPTION	10 DENSITY TO 6 WATT

TEST EQUIPMENT
(OBSCOLESCENT ITEMS ARE PREFIXED Ø)

XT or CT Number	Catalogue Number	Designation	Brief Specification
CT70		Crystal Holder	Variable Tuned For 'Q' Band 8 - 10 mm
XT 71		Signal Generator	For 'Q' Band Measures Radio Sensitivities
CT 72		Balanced Mixer	Hybrid Tee For 'Q' Band Variable tuned
XT 72		Spectrum Analyser	For 'Q' Band Examining Frequency Spectrum of Oscillators
CT 73		Balanced Mixer	Hybrid Tee For 'Q' Band Fixed Tuned
XT 73		Test Set	Insulation Voltages 1700 and 5000V \pm 5%
CT 74		Matching Assembly	'Q' Band 8 - 10 mm
CT 75		Plunger Unit Micrometer	'Q' Band 8 - 10 mm
CT 76		Matched Termination	'Q' Band 8 - 10 mm
CT 77		Short Termination	'Q' Band 8 - 10 mm
CT 78		Fixed Attenuator	'Q' Band 8 - 10 mm 7dB
Ø CT 79	10S/16424	Crystal Activity Tester	Comprises of CTA3-14
CT 79A	6625-99-970-1435	Crystal Activity Tester	Improved version of CT 79
AK1-Ø CT 80	10S/16388	Valve Tester	Re-engineered version of tester E. 7600
CT81		Variable Short Circuit	'S' Band 3" x 1/2" W.G. Plunger tube
Ø CT 83		Standing Wave Radio Indicator	'S' Band Neon type
Ø CT 84	10S/16184	Oscilloscope Miniature	22V to 30V dc
CT 87	10S/16415	Wattmeter	100 Mc/s to 150 Mc/s
Ø CT 88	6625-99-102-2035	Millivoltmeter, Portable Crystal	Frequency 100 KHz to 300 MHz
XT 88		R.F. Bridge	Power factors of 10pF to 100pF, 500 Kc/s to 1 Mc/s
CT 89	6625-99-102-2035	Calibrator for CT 88	Thermocouple head
AK1-Ø CT90		High Speed Oscilloscope	Frequencies between 100 Hz to 100 KHz
AK1-Ø CT 90		Dual Admittance Bridge	Now known as CT 190
AK1-Ø CT 91		Tester Insulation	45 to 66 c/s
AK1-Ø CT 92	10S/16199	Test Unit, Calibration	Formerly known as ST 87
CT 93		Receiver, Attenuation Measuring	0 to 120dB, 50kHz to 200 MHz
XT 94		Attenuation, Measuring Receiver	0 to 100dB, 200MHz to 3000 MHz
XT 96		A.C. Mains Stabilizer	240V, 200W. 230 - 250V
XT 97		Crystal Valve Test Set	Measuring mixer crystals at 'X' Band
Ø CT 99	105/16200	Test Unit, Calibration	Frequency range; 100 - 200 MHz \pm 0.1%
Ø CT 100	10S/16551	Test Unit, Calibration	Frequency range; 200 - 400 MHz \pm 1%
AK1-Ø CT 101	10S/16606	Test Unit Calibration	Frequency range; 100 - 1200 MHz
CT 101	10AF/523	Wattmeter Absorption	Frequency range; 100Hz to 1200MHz
Ø CT 102	10S/16196	Test Unit, Calibration	Frequency range; PRF's of 500 Hz to 10kHz
CT 103	10S/16197	Test Unit, Calibration	Frequency range; 0 to 50MHz Formerly known as XT 84

TEST EQUIPMENT
(OBSOLETE ITEMS ARE PREFIXED Ø)

XT or CT Number	Catalogue Number	Designation	Brief Specification	
<i>all</i> CT 105	6625-99-104-8198/46588	Leak Locator	Detects leaks in pressurized equipment. Formerly XT 151	
<i>AL10</i> Ø CT 106	6625-99-946-8729	Leak Indicator	Measurers fall of pressure Formerly XT 157	
XT 106		Wavemeter, Direct Reading - 'S' Band	Range 7 - 11 cms.	
XT 107		Cavity Oscillator	7.5 - 11 cms	
XT 108		Test Set - 'S' Band	Oscillator, 7.5 - 11 cms. Wavemeter, 7 - 11 cms.	
XT 111		Echo Box X Band	Frequency range; 9,400 - 9,700 MHz	
XT 113		Standing Wave Meter U.HF.	Range; 200MHz - 425MHz	
Ø XT 114		Frequency Meter	'X' Band	
XT 115		Frequency Meter Direct Reading	'X' Band	
<i>AL10</i> CT 117		108/46444	Attenuator for High Speed Oscilloscope	Used in conjunction with CT 99
CT 118			Test Set 'X' Band	Frequency 8500MHz - 9700 MHz
XT 134	Calibrator, Attenuator		Range: 2,700MHz - 3,800MHz	
CT 135	Q Meter S and X Band		7.5 - 11 cms.	
<i>(act)</i> CT 152	Spectrum Analyser X BAND		Frequency range: 8500MHz - 9700MHz	
CT 153	Thermister Bridge		7.9 - 11 cms.	
<i>AL10</i> CT 155	Test Unit Calibration		Standardised D.C. and A.C. voltages	
XT 159	Crystal Valve Tester		'Q' Band version of XT 97	
CT 160	Test Set, Electronic Valve		50 - 500 Hz	
XT 161	Test Kit, S Band		'S' Band Waveguide Kit	
CT 162	Frequency Meter, X Band	Part of Test Set CT 118		
CT 163	Waveguide Transformer X Band	Part of Test Set CT 118		
CT 164	Waveguide Transformer X Band	Part of Test Set CT 118		
CT 165	Waveguide to Coaxial Transformer	Part of Test Set CT 118		
CT 166	Waveguide to Coaxial Transformer X Band	Part of Test Set CT 118		
CT 190	Dual Admittance Bridge	Frequency: 3 - 300 MHz		
<i>AL10</i> CT 202	6625-99-943-2420	Frequency Swept	7 Mc/s - 70 Mc/s	
CT 203	10AD/852	Taper, Waveguide Transformer	Part of Test Kit XT 161	
CT 204	10AD/853	Taper, Waveguide Transformer	Part of Test Kit XT 161	
<i>AL10</i> CT 205	5820-99-NSI-8299	Wide Band Amplifier	100 Mz - 12.5 MHz	
CT 206		Power Pack	For use with CT 205	
<i>AL10</i> Ø CT 207	6625-99-943-3249	Noise Generator	100 MHz - 600 MHz	
<i>AL3</i> CT 208 SET	6625-99-949-0472	Balanced Valve Voltmeter Equipment	20 Hz - 250 MHz	
<i>AL10</i> CT 208	6625-99-949-0470	Balanced Valve Voltmeter Equipment	CT 208 plus accessories	
Ø CT 209		Signal Generator	20 MHz - 80 MHz	

TEST EQUIPMENT
(OBSCOLESCENT ITEMS ARE PREFIXED Ø)

XT or CT Number	Catalogue Number	Designation	Brief Specification
Ø CT 210		Test Oscillator	20 MHz - 80 MHz
PHIO CT 211	24/20 00747	Wattmeter Absorption H.F. No. 2	1 MHz - 100 MHz AL 8
CT 212		Test Oscillator	85 kHz - 30 MHz
CT 213		Signal Generator	2700 MHz - 3600 MHz
CT 214	6625-99-943-2784	Test Set, Radio	30 MHz - 400 MHz
PHIO Ø CT 215	6625-99-943-2416	Signal Generator Pulse Modulated	5 MHz - 75 MHz
PHIO CT 216	6625-99-943-3266	Indicator, Standing Wave Ratio	2 MHz - 30 MHz
PHIO CT 217	6625-99-943-3267	Indicator, Standing Wave Ratio	125 and 280 MHz
PHIO Ø CT 218	105-16780	Signal Generator	85 kHz - 30 MHz AL 8
PHIO Ø CT 219	6625-99-943-7368	Test Set Deviation	Dev. range 5, 25, 75, 125 kHz
Ø CT 222		Standard Frequency Generator	1 kHz - 100 MHz in 1 MHz steps, and 300 Hz - 100 MHz
CT300	6625-99-932-3719	Indicator Unit (Meter)	Used with CT 307-CT 311
PHIO CT 306	6625-99-943-2320	Indicator Unit (Magic Eye)	Used with CT 307-CT 311
PHIO Ø CT 307	6625-99-943-2321	Resonator Unit	1900 MHz - 5100 MHz
PHIO Ø CT 308	6625-99-943-2322	Resonator Unit	3000 MHz - 8000 MHz
PHIO Ø CT 309	6625-99-943-2323	Resonator Unit	7000 MHz - 1400 MHz
CT 310	6625-99-999-1474	Resonator Unit	10000 MHz - 19000 MHz
CT 311	6625-99-999-1472	Resonator Unit	17000 MHz - 28000 MHz
PHIO Ø CT 312	6625-99-949-2664	Signal Generator	Redesigned, see CT 478
PHIO Ø CT 313	6625-99-949-2665	Signal Generator	Redesigned, see CT 479
PHIO Ø CT 314	6625-99-949-2666	Signal Generator	Redesigned, see CT 480
PHIO Ø CT 316	6625-99-948-7752	Oscilloscope	
CT 317	6625-99-102-2727	Calibrator, Crystal Millivoltmeter	Improved version of CT 89
PHIO Ø CT 318	6625-99-943-2443	Test Set Insulation	Output range; 500 - 18000 volts ± 10%
CT 319	6625-99-972-7220	Voltmeter	0 - 30kV dc
PHIO CT 320		Signal Generator No. 12	35 kHz - 18.5 MHz
PHIO Ø CT 320A		Signal Generator No. 12/2	Modified version of CT 320
CT 321	6625-99-943-7371	Pulse Generator	Mains operated
* XT 323	105/17024	Measuring Bench J Band	11500 MHz - 18000 MHz AL 8
Ø CT 327		Wattmeter Resonator	25,000 MHz - 40,000 MHz
CT 328	6625-99-999-1819	Resonator Unit	26,000 MHz - 40,000 MHz
* CT 324	-	WATTMETER 2.5 KW.	-

TEST EQUIPMENT
(OBSCOLESCENT ITEMS ARE PREFIXED Ø)

XT or CT Number	Catalogue Number	Designation	Brief Specification
CT 330	6625-99-102-0605	Wattmeter, Absorption Set Crystal Milliwattmeter	100 kHz - 1 GHz Avb
XT 331		Thermister Head	50 ohms, 200 MHz - 1500 MHz
XT 332		Attenuator Dissipative 5dB 0.2 Watt	50 ohms D.C. - 4000 MHz
XT 333		Attenuator Dissipative 10dB 0.2 Watt	50 ohms D.C. - 4000 MHz
XT 334		Attenuator, Dissipative 20 dB 0.2 Watt	50 ohms D.C. - 4000 MHz
XT 335		Attenuator, Dissipative 20dB, 20 Watt	50 ohms D.C. - 2000 MHz
XT 336		Attenuator Dissipative 5 dB, 60 Watt	50 ohms D.C. - 1000 MHz
XT 337		Attenuator Dissipative 5 dB, 200 Watt	50 ohms D.C. - 1000 MHz
CT 338		Impedance Converter 50 - 75 ohms 0.2 Watt	Frequency range, D.C. - 4000 MHz
XT 339		Impedance Converter 50 - 75 ohms 20 Watt	Frequency range, D.C. - 2000 MHz
XT 340		Impedance Converter 50 - 75 ohms 100 Watt	Frequency range, D.C. - 1000 MHz
CT 341		Resistor Termination 50 ohms 0.3 Watt	Frequency range, D.C. - 4000 MHz
XT 342		Signal Source Crystal Controlled	Frequency range, 5 MHz - 300 MHz
CT 343	6625-99-943-6282	Voltmeter, Valve	400V - 1.2mV
CT 344	6625-99-943-6283	Oscillator, L.F.	Frequency range, 0.1 Hz - 10 kHz
CT 345	6625-99-943-6284	Signal Generator	Frequency range, 4.5 kHz - 150 kHz
CT 346	6625-99-580-7878	Oscillator, Precision	Frequency range, 50 Hz - 3.5 MHz
CT 347	6625-99-956-5027	Voltmeter, Valve Phase	Frequency range, 20 Hz - 20 kHz
Ø XT 348		Attenuator, Variable	J Band
Ø XT 349		Standing-Wave-Meter J Band	Frequency range 11,500 MHz - 18,000 MHz
Ø XT 350		Wavemeter Cavity	J Band
Ø XT 352		Fixed Attenuator J Band	11,500 - 18,000 MHz
Ø XT 353		Directional Coupler 10 dB J Band	11,500 - 18,000 MHz
Ø XT 354		Directional Coupler 15 dB J Band	11,500 - 18,000 MHz
Ø XT 355		Directional Coupler 30 dB J Band	11,500 - 18,000 MHz
Ø XT 356		Movable Short Circuit J Band	11,500 - 18,000 MHz
Ø XT 357		Thermistor Mount Tunable J Band	11,500 - 18,000 MHz
Ø CT 360		Bridge, Thermistor, Self Balancing Direct Reading	200 - 450 ohms in 50 ohms steps
Ø XT 361		Thermistor Mount C Band	Range 400 - 7000 MHz
Ø XT 362		Standing Wave Meter C Band	Frequency range 400 - 7000 MHz

TEST EQUIPMENT
(OBSOLETE ITEMS ARE PREFIXED Ø)

XT or CT Number	Catalogue Number	Designation	Brief Specification
Ø XT 363		Attenuator, Variable C Band	35 dBs max.
Ø XT 364		Wavemeter, Hybrid E C-Band	Range 4000 - 7000 MHz
Ø CT 365	6625-99-932-1890	Test Oscillator L.F.	Frequency range 0.1 Hz - 10 kHz
CT 367		Frequency and Amplitude Stabilised Power Source	200 MHz
CT 368	6625-99-580-1363	Test Oscillator F.S.K.	300 - 3000 Hz
CT 369		Standing-Wave-Meter J Band	16500 MHz ± 1000 MHz
CT 370		Attenuator, Variable J Band	0-40 dB Waveguide No.18
CT 372		Matched-Termination J Band	Waveguide No. 18
Ø CT 373	6625-99-943-8385	Test Set, Oscillator and Distortion Meter	Oscillator 17 Hz - 170 kHz Dist. Meter 20 Hz - 20 kHz
Ø CT 375	6625-99-943-2442	Bridge Universal	40 - 60 c/s
CT 376	6625-99-999-1473	Resonator Unit	Frequency range 975 - 2100 MHz
Ø CT 377		Frequency Meter Resonator	1100 - 2200 MHz
Ø CT 378	6625-99-943-1825	Signal Generator	2 - 225 MHz
Ø CT 378A	6625-99-972-6000	Signal Generator	2 - 250 MHz
CT 379	6625-99-943-2421	Calibrator, Range Indicator	Calibration Marker
Ø CT 380	6625-99-943-6737	Oscilloscope	
CT 381	6625-99-680-3588	Oscillator Frequency Swept 15 kHz - 32 MHz	9.5 kHz - 38 MHz in 9 ranges
Ø XT 383		Variable Impedance J Band	Frequency range 11,500 - 18,000 MHz
CT 385	6625-99-914-8048	Crystal Impedance Meter	Frequency range 10 - 140 MHz in 4 ranges
CT 386	6625-99-943-7422	Oscilloscope General Purpose	
CT 386A	6625-99-943-7477	Oscilloscope General	As CT 386 + improved Sync.
Ø XT 388		Variable Attenuator K Band	18000 - 27000 MHz Attenuation - 40 dB max.
Ø XT 389		Wavemeter Cavity K Band	Mounted on WG 20 waveguide
XT 391		Directional Coupler K Band	30 dB
XT 392		Variable Impedance K Band	18,000 - 27,000 Hz
Ø XT 393		Movable Short Circuit	W.G. 20 K Band
Ø CT 394	6625-99-943-4944	Signal Generator	12 - 485 MHz in 5 Bands
CT 394A	6625-99-972-6346	Signal Generator	10 - 485 MHz
Ø CT 394A SET	6625-99-901-9983	Signal Generator Set	
CT 395	6625-99-943-6285	Pulse Generator and Modulator	12µs - 1200ms
Ø CT 394B	6625-99-106-1189	GENERATOR SIGNAL	12-485 MHz IN 5 BANDS

TEST EQUIPMENT
(OBSOLETE ITEMS ARE PREFIXED Ø)

XT or CT Number	Catalogue Number	Designation	Brief Specification
PT-10 CT 396		Noise Generator	400 kHz to 250 MHz
CT 397	6625-99-943-3268	Power Unit Variable	0-500V D.C.
AL-10 XT 400		Signal Generator	400 kHz to 200 MHz
CT 401	6625-99-949-3783	Wattmeter 0-500W D.C. - 500 Mc/s	0-500W, D.C. to 500 MHz
(AC) CT 402	6625-99-103-6639	Signal Generator	1.5 to 220 MHz
Ø CT 403	6625-99-943-5565	Wattmeter Absorption 0-100 W. D.C. to 500 Mc/s	0-100W D.C. to 500 MHz
Ø XT 606		Selective Amplifier	For use with crystal detect.
CT 406	6625-99-943-3040	Signal Generator	25 to 35, 40 to 70 MHz
CT 410	6625-99-580-1668	Generator, Noise	15 kHz - 160 MHz
CT 414	6625-99-943-4632	Oscilloscope Double Beam	Interim until XT-387 avail.
XT 415	6625-99-953-4810	Oscilloscope-Oscillator Frequency	5 MHz to 300 MHz
CT 416	6625-99-955-2577	Signal Generator	10 Hz to 120 kHz
CT 417	6625-99-943-5566	Wattmeter Absorption	to to 100W. 75 ohms
CT 418	6625-99-943-5567	Wattmeter Absorption	0.5 to 25W. 75 ohms
Ø CT 419	6625-99-943-5568	Wattmeter Absorption 0.5W to 25W. 50 ohms	0.5W to 25W. 50 ohms
Ø CT 420	6625-99-972-6072	Signal Generator	200 Hz to 8,000 Hz
Ø CT 421	5905-99-972-9733	Attenuator Variable	0 to 100dB D.C. to 100 MHz
CT 422	6625-99-105-3128	Noise Generator	100 MHz to 1250 MHz
AL-3 XT 423	6625-99-943-9347	Calorimeter Power Measuring	30W to 300W
CT 424	6625-99-943-9352	Resonator, Performance Testing	8,500 MHz to 9,100 MHz
Ø XT 425		Signal Generator	11.5GHz to 18 GHz
		J-Bond	
AL-10 XT 426		Signal Generator	27 GHz to 40 GHz
		Q-Bond	
CT 427	6635-99-944-5542	Calibrator Range Indicator	Self-calibrating pulse generator
CT 428	6625-99-943-8389	Tester, Synchro	20 Hz to 20 kHz
AL-10 Ø CT 429	6625-99-943-8384	Multimeter, Valve	A.C. 25mV to 300V.
AL-10 XT 430		Gating Unit	
CT 431		Tester, Valve	Tests interelectrode capacitance
CT 432	6625-99-972-6157	Calibrator, Frequency	100 to 500 kHz, 1 to 10 MHz fundamental
CT 432	6625-99-946-7295	Calibrator, Frequency Set	External Crystals
AL-3 set CT 433A	6625-99-195-943-4059	Signal Generator	15 Hz to 50 kHz
AL-10 Ø CT 434	6625-99-580-1364	Pulse Generator	P.R.F. 10 Hz to 100 kHz

TEST EQUIPMENT
(OBSOLETE ITEMS ARE PREFIXED Ø)

XT or CT Number	Catalogue Number	Designation	Brief Specification
PH10 CT 434A	6625-99-944-1474	Pulse Generator Set	Improved version of CT.434
CT 435		Tester, Dielectric	55kV r.m.s.
PH10 CT 436	6625-99-914-2605	Oscilloscope, Double Beam	Lightweight, double beam
CT 436 Set	6625-99-913-8618	Oscilloscope, Double Beam Set	Comprises CT 436 ! Access
CT 436A	6625-99-945-0502	Oscilloscope, Double Beam	As CT.436 for 28V D.C.Less access
CT 436A Set	6625-99-945-0503	Oscilloscope, Double Beam	CT 436A + Access CT 436 set
CT 437	6625-99-953-5238	Frequency Standard Portable	200 kHz
PH10 CT 438	6625-99-972-6001	Modulator Unit Signal Generator	Mod. Unit for CT 378A
PH10 CT 439	6625-99-913-2599	Signal Generator Audio Frequency	20 Hz to 100 kHz
CT 441		Bolometer Bridge 0 to 25W	300 to 2000 MHz
PH10 CT 442	6625-99-943-1415	Test Oscillator Calibration	600 MHz to 1200 MHz
CT 443	6625-99-999-3591	Wattmeter, Absorption	20mW to 1.5W in 3 range 1 kHz to 1000 MHz
PH10 XT 444		Bolometer, Bridge	20-200mW 200m-4G
PH10 XT 445		Wattmeter, R.F. Pulse	100MHz to 1250 MHz
PH10 CT 446	6625-99-949-2287	Tester, Transistor	1000 Hz
PH10 CT 447	6625-99-999-2442	Fluxmeter	1000 to 2000 Gauss
PH10 CT 448	6625-99-999-2443	Fluxmeter	1000 to 4000 Gauss
CT 449	6625-99-999-2414	Fluxmeter	4000 to 8000 Gauss
PH10 CT 450	6625-99-421-9045	Pulse Generator	Portable mains operated
CT 451		Crystal Mount Waveguide	Used with XT.369
PH10 CT 452	6625-99-972-7357	Signal Generator	10 kHz to 72 MHz
PH10 CT 452 Set	6625-99-913-1420	Signal Generator, Set	CT 452 + Accessories
PH10 CT 452A	6625-99-580-6581	Signal Generator	Supersedes CT 452
CT 452A Set	6625-99-900-8337	Signal Generator Set	CT 452A with leads etc.
PH10 CT 453	6625-99-914-2608	Signal Generator	Suitable for rack mounting
CT 453 Set		Signal Generator Set	CT 453 with leads etc.
PH10 CT 454	6625-99-972-7965	Meter, Noise Level	50 Hz to 10 MHz
PH10 XT.455		Induced Current Detector Unit	Operated at 1 kHz
PH10 XT 456		Tester, Safety, Universal	0 to 1V full scale
PH10 XT 457		Directional Coupler Coaxial	10 dB Nominal
PH10 XT 458		Directional Coupler	20 dB

TEST EQUIPMENT
(OBSCULENT ITEMS ARE PREFIXED Ø)

XT or CT Number	Catalogue Number	Designation	Brief Specification
AL10	XT 459	Directional Coupler	30 dB
	XT 460	Directional Coupler	10 dB
	XT 461	Directional Coupler	20 dB
	XT 462	Directional Coupler	30 dB
AL10 Ø	CT 463	6625-99-913-1419 Counter, Electronic Freq	10 Hz to 1 MHz
	CT 464	6625-99-919-1467 Bridge, Admittance	100 Hz to 200 kHz
AL10	CT 465	6625-99-949-1469 Q Meter Low Frequency	Tests inductors at 100 Hz to 1000 kHz
AL1	CT 466	6625-99-919-1468 Detected, Selective Bridge, Admittance	Multirange voltmeter 10 kHz to 10 MHz
AL3 AL1	CT 469	6625-99-521-104-69931640 Voltmeter Digital	3 digits
	CT 470	Voltmeter, Digital AC/DC	5 digits
AL3	CT 470	6625-99-952-8846 Voltmeter, Digital AC/DC	CT 470 with leads etc
AL3	CT 470A	6625-99-952-8864 Voltmeter, Digital DC	No converter to a.c.
AL10 Ø	CT 470A	Voltmeter, Digital DC	CT 470A with leads etc.
	CT 470B	Voltmeter, Digital AC/DC	50 or 60 mains supply
AL3	CT 470B	6625-99-956-8671 Voltmeter, Digital AC/DC	CT 407B with leads etc.
	CT 470C	Voltmeter, Digital DC	50 Hz or 60 Hz mains supply
AL3	CT 470C	6625-99-956-8671 Voltmeter, Digital DC	CT 407C with leads etc.
	CT 471	6625-99-972-0247 Multimeter, Electronic	Portable meter
AL3	CT 471C	6625-99-955-6255 Multimeter, Electronic	With small cover
	CT 471D	Multimeter, Electronic	With large cover
AL10 Ø	CT 472	6625-99-914-9226 Test Set, Transistor	(beta) 5 to 50, 50 to 500
	CT 473	6625-99-920-6061 Tester Relay Test Set, Telegraph	50,70,90,170,190, Bauds
	XT 474	Indicator, Running Time	0 to 500 or 0 to 1000 hours
	CT 477	6625-99-945-4292 Meter, R.F. Radiation Power	Portable instrument
	CT 477	6625-99-947-0570 Meter, R.F. Radiation Power Set	Comprises CT 477 etc.
AL10 Ø	CT 478	6625-99-949-2664 Signal Generator	1.3 GHz to 4.2 GHz
AL10 Ø	CT 479	6625-99-949-2665 Signal Generator	4 GHz to 7 GHz
AL10 Ø	CT 480	6625-99-949-2666 Signal Generator	7 GHz to 12 GHz
AL10 Ø	CT 481	6625-99-949-2667 Signal Generator	8.8 GHz to 10 GHz
	CT 483	6625-99-948-9125 Test Set, Diode Semiconductor Device	Tests CV 7181, CV 7182, CV 7183
AL10	CT 484	6625-99-580-6726 Oscilloscope	Double beam
*	CT 469 set	6625-99-532-3659 VOLT METER, DIGITAL	

TEST EQUIPMENT
(OBSOLESCENT ITEMS ARE PREFIXED Ø)

XT or CT Number	Catalogue Number	Designation	Brief Specification
CT 485	6625-99-972-2064	Bridge, Admittance	100 Hz to 100 kHz
CT 486		Phasemeter	100 Hz to 100 kHz
AL3 CT 487	6625-99-971-8518	Counter, Electrical Frequency	Portable digital freq. meter
AL3 CT 488	6625-99-971-8519	Counter, Electrical Frequency	8 digit instrument
AL3 CT 490	6625-99-920-6065	Test Set, Telegraph Distortion	50 and 190 bauds
CT 491	6625-99-519-8272	Test Set, Electrical Cable (Coaxial)	Detects from 2 to 400 ft
AL3 CT 492	6625-99-912-5278	Bridge Universal	10 M ohms to 100 M ohms
AL3 CT 493	6625-99-912-5278	Calibrator, Range Indicator	Redesigned vers. of CT 379
AL3 CT 494	6625-99-404-1414	Test Set, Audio	
AL3 CT 495	6625-99-519-8443	Wattmeter, Absorpt	Freq. range DC to 12.5 GHz
AL3 CT 495	6625-99-194-9229	Wattmeter, Absorption Set	Includes Thermister Mount
CT 496		Decibel Meter	50 Hz to 25 kHz
AL3 CT 498	6625-99-949-1999	Multimeter Set	AC/DC 0 to 3000V
CT 498A		Multimeter Set 8 (6625-99-105-7049)	Ruggedised vers. of CT 498
AL3 XT 499/1	6625-99-114-6145	Wattmeter, Absorption	1.5 MHz to 1000 MHz
AL3 CT 500		Pulse Generator (6625-99-952-9168)	100 Hz to 60 kHz
AL3 CT 501	6625-99-955-2389	Oscillator, Frequency Swept	Centre frequency
AL3 CT 502		Decibel Meter	75, 150, 600 ohms
CT 503		Decibel Meter	75, 150, 600 ohms
AL3 CT 504	6625-99-955-3437	Frequency Meter	2000 to 4000 MHz
AL3 CT 505	6625-99-944-7667	Frequency Meter	100 to 160 MHz
AL3 CT 507	6625-99-949-0593	Calibrator, Crystal Set	1000 kHz
CT 508		Fluxmeter	1½ volt dry cell
CT 509	6625-99-200-2271	Leak Locator	0 to 30 ins., 0 to 20 lb/sq.in.
CT 510		Tester, Microphone and Receiver	200-1200 Hz, 1.5-2.5 kHz
Ø CT 511		Multimeter (6625-99-943-2134)	3-4 kHz 19 Ranges
AL3 CT 512		Multimeter (6625-99-102-0121)	19 Ranges
CT 513		Noise Generator	30 Hz to 5 MHz
CT 515		Q Meter	50 kHz to 50 MHz
CT 516		Q Meter	Similar to CT 515
CT 517		Test Set, Crystal Unit Quartz	3 to 20 MHz
CT 518		Pulse Generator	Generates variety of pulses
CT 519		Test Set, Resistor	Mains operated
AL3 CT 520		Signal Generator (6625-99-944-7666)	1.5 to 220 MHz in 5 bands
AL3 CT 521	105/16489	Test Oscillator	20 Hz to 200 kHz
AL3 CT 522	6625-99-100-8949 952-8895	Test Oscillator	1 Hz to 110 kHz

TEST EQUIPMENT
(OBSOLETE ITEMS ARE PREFIXED Ø)

XT or CT Number	Catalogue Number	Designation	Brief Specification
CT 523		Tester, Telegraph	100 Hz to 40 kHz
CT 524		Tester, Telegraph	Measures frequency response
CT 525		Test Set, Crosstalk	200 - 12,000 crosstalk units
CT 526		Test Set Crosstalk	3 - 50 kHz, 20 - 80 dB
A2.10 Ø CT 527	6625-99-970-1908	Voltmeter, Valve	10 Hz to 6 MHz
A2.10 Ø CT 528		Voltmeter, Valve (6625-99-954-6301)	Nine range
A2.10 Ø CT 529	6625-99-944-7662	Analyser, Spectrum	20 to 16K
A2.10 Ø CT 530	6625-99-948-8768	Bridge Universal	Source Freq. 1992 Hz \pm 1%
A2.10 Ø CT 530A Set.	6625-99-955-3163	Bridge Universal	Similar to CT 530
CT 531/3	6625-99-199-2562	Oscilloscope Double Beam	Portable, replaces CT 436
CT 532	5905-99-972-0856	Attenuator, variable	DC to 1 MHz
XT 533		Resistor, Termination 50 ohms 2W	DC to 1/4 GHz
XT 534		Impedance Converter	DC to 4 GHz
CT 535	6625-99-924-1533	Detector Set, R.F.	150kHz to 410 MHz
A2.10 Ø CT 536	6625-99-952-2040	Interference Oscilloscope	Transistorised portable DC to 50 MHz
A2.10 Ø CT 536A	6625-99-107-0319	Oscilloscope, DC to 100 MHz	Similar to CT 536 DC to 100 MHz
CT 537	6625-99-519-4000	Test Set, Transistor	
A2.10 Ø CT 538	6625-99-972-3752	Signal Generator	3.8 GHz to 7.6 GHz
A2.10 Ø CT 540	6625-99-972-4162	Signal Generator	1.8 GHz to 4.2 GHz
A2.10 Ø CT 541	6625-99-972-4161	Signal Generator	7 GHz to 11 GHz
A2.10 Ø CT 542	6625-99-105-7106	Meter, Modulation AM/FM	2.25 MHz to 300 MHz A2.8.
XT 543		Converted, Solid State DC to AC	
CT 545	6625-99-519-5988	Meter Phase Comparison	100 Hz to 100kHz
XT 547		Voltmeter, Digital	Range 0 to 1.1KV in four stages
CT 548	6625-99-519-8970	Test Set, High Voltage	15KV to 75KV
CT 549	6625-99-923-5613	Test Set, Head Set	1000 Hz note to each earpiece
XT 550		Bridge, Admittance	100 to 500 MHz
A2.10 Ø CT 551	6625-99-195-9687	Generator, Signal	DC to 93 MHz in Four ranges
CT 552	4935-99-956-8468	Indicator Reflection Coefficient (Time Domain)	Tests cables, transmission lines etc. A2.8
A2.6 Ø CT 553	6625-99-519-9976	Attenuator, Fixed Variable	50 ohms DC to 1000 MHz 0 to 142dB
CT 554	6625-99-955-2760	Test Set, Crystal Unit, Quartz	2 MHz to 20 MHz A2.8.

TEST EQUIPMENT
(OBSOLETE ITEMS ARE PREFIXED Ø)

* CT 560

Test Set Telegraph

XT or CT Number	Catalogue Number	Designation	Brief Specification
Ø CT 555	6625-99-519-5076	Signal Generator	10 GHz to 11.5 GHz
Ø CT 556	6625-99-519-5077	Signal Generator	15 GHz to 21 GHz
Ø XT 557	6625-99-521-5908	Generator, Sweep	A.L.F. sweep generator
Ø CT 558		Test Set, Diode Semiconductor Device	Thyristor test set
* Ø CT 561	6625-99-952-3875	Signal Generator	Portable, 250 kHz to 4,000 MHz 10 kHz to 510 kHz
Ø XT 562		Signal Generator	250 kHz to 120 MHz
* Ø CT 563		Wattmeter, Electron	50 Hz to 10 kHz
Ø CT 564	6625-99-952-5513	Electronic A.F. Generator, Pulse	Cont. variable from 0.1 Hz to 1 MHz
Ø XT 565		Noise Source R.F.	Noise power at room temperature
Ø XT 566		Noise Source R.F.	Noise power at liquid nitrogen temperature
Ø XT 568		Voltmeter, Valve	A sensitive valve voltmeter
Ø CT 569		Voltmeter, Valve	
Ø XT 570		Oscilloscope, Double Beam	DC to 1 MHz min.
Ø CT 571		Analyser, Spectrum	A.F. 30 Hz - 30 kHz, 300-3000 Hz
Ø CT 572/2	6625-99-608-9800	Signal Generator	7 kHz - 72 MH MHz
Ø CT 573/1	6625-99-106-2384	Galvanometer	Transistorised chopper type d.c. amplifier
Ø CT 574/3	6625-99-111-5703	Counter, Electronic Frequency	0 to 125 MHz
Ø XT 575	6625-99-522-6577	Wattmeter Absorption	0 to 500W
Ø CT 576/III		Counter, Electronic Frequency	10 Hz to 11 MHz. Navy Version
Ø CT 576A/III	6625-99-117-5248	Counter, Electronic Frequency	Army Version. Similar to 576 but with BC Data Output
Ø CT 577/3	6625-99-110-3821	Volt Meter Digital	DC.0 to 100 Volts. AC.0 to 750V. 20 Hz to 20 kHz.
Ø CT 578/3	6625-99-108-9170	Pulse Generator	1 Hz to 20 MHz
Ø CT 579/0	5935-99-520-8431	Kit of Coaxial Adaptors	
Ø XT 580	6625-99-014-9532	Attenuator precision Set.	
Ø XT 581		Transmission Measuring Set.	0 to 1 volt full scale.
Ø CT 582/3		Tester, Safety Universal	0 to 20,000 OHS.
Ø CT 583/3		Meter, Video Noise Level	20 Hz to 10 Hz. 1mV to 300V
Ø XT 584		Signal Generator	10 MHz to 250 MHz
* Ø XT 585		Tester Frequency Response	
Ø CT 586		Frequency Divider	0 to 500 MHz
Ø CT 587/III		Tester Inst. HV	
Ø CT 588		Oscilloscope, Portable, High Performance.	150 MHz
Ø XT 589		Multimeter, Electronic.	
Ø CT 590		Tester Head Set.	
Ø XT 591		Signal Generator.	10Hz to 150 kHz.
* Ø CT 562/III	6625-99-620-6742	Synthesizer, Frequency Set	100 kHz to 160 MHz

TEST EQUIPMENT.(OBSCOLESCENT ITEMS ARE PREFIXED WITH Ø)

XT or CT Number	Catalogue Number	Designation	Brief Specification
XT 592		Signal Generator Modular	80 MHz to GHz
XT 593		Power Supply, Electronic	
XT 594		Side Band Unit for use with Synthesizer.	
XT 595		Standard D.C.Voltage Portable	
XT 596		Wattmeter Absorption.	50 ohms
XT 597		Meter RF Radiation Power	
XT 598		Tester, Time Domain	
XT 599		Portable Rubidium Vapour Frequency Standard	
CT 600		Generator, Double Pulse	
CT 600/II		Generator, Pulse	Advance PG59
XT 601		Voltage Probe	
CT 602		Voltmeter, Digital	
CT 603		Analyser, Selective	
CT 604		Generator 2 tone Programmable.	
XT 605		Oscilloscope, Double Beam	
XT 607		Wattmeter, Absorption, Portable	
XT 608		Counter, Period	520 MHz
XT 609		Power Unit, Programmable	
XT 610		Multimeter, Digital, Portable	
XT 611		Signal Generator	10KHz to 88MHz
XT 612		Voltmeter, EHT.	
XT 613		Oscilloscope, Dual Trace	10MHz
XT 615		Voltmeter, Digital	
XT 616		Frequency Counter, Digital	
XT 617		Counter/Timer, Universal	0 to 550MHz

PART 7

TEST EQUIPMENT

CT. and XT. Numbers

SECTION 2. OBSOLETE, CANCELLED, SUPPRESSED

TEST EQUIPMENT
CT AND XT NUMBERS

CT or XT Number	Catalogue Number	(C)Cancelled (O)Obsolete	Designation
CT1		0	Signal Generator No.8
XT1		0	Standing Wave Meter 45 ohms
CT2		0	Spectrum Analyser
XT2		0	Standing Wave Meter 72 ohms
CT3		0	Spectrum Analyser
XT3		0	Receiver (for use with XT.1 and XT.2)
XT4		0	Oscillator (for use with XT.3)
CT5		0	Mayo H.F. Admittance Bridge
XT5		C	Balance Valve Voltmeter
CT7		0	Signal Generator, F.M.
CT8		0	Signal Generator, F.M.
CT9		0	Resonator, X Band
XT9		0	Attenuator Vane. S Band. 10dB
XT10		0	Attenuator Mount. S Band. 20dB
CT11		0	Alignment Wobbulator. I.F.
XT11		0	Attenuator Vane. S Band. 40dB
CT12		0	Resistor, Noise Meter
XT12		0	Attenuator Mount. Fixed.
CT13		0	Mayo M.W. Low Impedance Bridge.
XT13		0	Attenuator Vane. 40dB
CT14		0	Mayo M.W. Admittance Bridge
CT15		0	Water Calorimeter. K Band.
CT16		0	Quartz Mismatcher. K Band.
CT17		0	Standing Wave Detector. Type 53
CT18		0	Attenuator Unit. Type 86
CT19		0	Wavemeter. Type W.1675
CT20		0	Thermistor Block, Mounting Type 37
CT21		0	Enthrakometer Grid
CT22		0	Holder, Crystal. Type 57
XT22		0	Attenuator Mount, Variable S Band
CT23		0	F.M. Deviation Meter
XT23		0	Standing Wavemeter
CT24		0	Signal Generator, Wideband
XT24		0	Test Oscillator
CT25		0	Test Set. Type 282
XT25		0	Receiver
CT26		0	Test Set, Deviation. F.M. No.1
XT26		0	Impedance Tranformer
CT27		0	Calibrator, Output Signal Generator No. 1
XT27		0	Waveform Generator
CT28		0	Calibrator, Output Signal Generator No.2
CT29		0	Calibrator, Output Signal Generator No.3
CT30		0	Amplifier, Video
XT30		0	Standing Wave Indicator S. Band
CT31		0	Wavemeter. Type NPL. 1A
XT31		0	Standing Wave Indicator S Band
CT32		0	Wavemeter. Type NPL. 1B

TEST EQUIPMENT
CT AND XT NUMBERS

CT or XT Number	Catalogue Number	(C)Cancelled (O)Obsolete	Designation
XT32		O	Directional Coupler, Waveguide to Coaxial
CT33		O	Wavemeter. Type NPL.1C
CT34		O	Signal Generator, F.M.
CT35		O	Noise Meter
CT36		O	Phonic Chronoscope
CT37		O	Calibrated Amplifier
XT37		O	Oscilloscope
CT38	10S/16308	O	Multimeter, Electronic
CT39	10S/16189	O	Mayo H.F. Bridge
CT40		O	Q.Meter, Echo Box
CT41		O	Calibrator, Crystal. Radar Range
CT42		O	Portable Transmission Measuring Set
XT42		O	Signal Generator
CT44	6625-99-949-0510	O	Wattmeter, Absorption. 10W to 6W
CT45	6625-99-949-0515	O	Test Set, Deviation F.M
CT46		O	Direct Reading Fluxmeter
XT47		O	Receiver, Bridge
XT48		O	Receiver, Bridge
CT49	10T/6146	O	Frequency Meter, Resonant
XT49		C	Standard Frequency Generator
CT50	10S/16141	O	Standing Wave Indicator. S Band
CT51	10S/16142	O	Standing Wave Indicator. S.Band
XT51		O	Thermistor Bridge
CT52	6625-99-943-2417	O	Oscilloscope, Miniature
CT53	10S/16160	O	Signal Generator
CT54	6625-99-943-2418	O	Voltmeter, Electronic
XT67		O	Signal Generator
XT67A		O	Signal Generator
CT80	10S/16388	O	Valve Tester
CT82	6625-99-943-2415	O	Noise Generator
CT84	10S/16184	O	Oscilloscope Miniature
CT86	10S/16198	O	Wavemeter, Calibration Oscillator
XT89		O	R.F. Bridge
XT90		O	Dual Admittance Bridge
XT91		O	Dissipative Attenuator
XT92		O	Video Load and Potential Divider
XT95		O	Screened V.H.F. Power Oscillator
CT101	10S/16606	O	Test Unit Calibration
XT102		O	Coaxial Standing Wave Meter
XT103		C	Test Oscillator. 200MHz to 400MHz
XT105		C	Indicator, Standing Wave Ratio
CT117		O	Attenuator for High Speed Oscilloscope
XT129		O	Pulse Generator, Sine Wave Locked
XT130		O	Potentiometer
XT131		O	Pip Generator, Sine Wave Triggered

TEST EQUIPMENT
CT AND XT NUMBERS

CT or XT Number	Catalogue Number	(C)Cancelled (O)Obsolete	Designation
XT154		O	Coaxial Standing Wave Meter S Band
CT155	10S/16444	O	Test Unit Calibration
XT156		O	Crystal Valve Tester
XT157		C	
XT158		O	Test Set, R.F. S Band
CT201		O	Power Pack
CT208	6625-99-949-0472	O	Balanced Valve Voltmeter Equipment
CT211	Z4/ZD00747	O	Wattmeter Absorption H.F. No.2
CT216	6625-99-943-3266	O	Indicator, Standing Wave Ratio
CT217	6625-99-943-3267	O	Indicator, Standing Wave Ratio
CT220		O	Head Amplifier and Mixer S Band
CT312	6625-99-949-2664	O	Signal Generator
CT313	6625-99-949-2665	O	Signal Generator
CT314	6625-99-949-2666	O	Signal Generator
CT314A	6625-99-945-7456	O	Signal Generator
XT315	10B/17284	O	Signal Generator
CT320		O	Signal Generator No.12
XT325		O	Signal Generator Unit
XT326		O	Power Unit
CT343	6625-99-943-6282	O	Voltmeter, Valve
CT345	6625-99-943-6284	O	Signal Generator
CT347	6625-99-956-5027	O	Phasemeter
XT351		O	Crystal Holder. J Band
XT358		O	Thermistor Mount. S Band
XT359		O	Thermistor Mount. X Band
XT361		O	Thermistor Mount C Band
XT362		O	Standing Wave Meter C Band
XT363		O	Attenuator, Variable C Band
XT364		O	Wavemeter, Hybrid E C Band
CT366		O	Directive Coupler
XT371		O	Directional Coupler. J Band 15dB
CT381	6625-99-580-2588	O	Oscillator Frequency Swept 15 kHz - 32 MHz
CT382	6625-99-913-8620	O	Test Set. Crystal
XT384		O	Calibrator Unit, Signal Generator
CT386	6625-99-943-7422	O	Oscilloscope General Purpose
CT386A	6625-99-943-7177	O	Oscilloscope General
XT387		O	Oscilloscope. Double Beam
CT394	6625-99-943-1911	O	Signal Generator
CT395	6625-99-943-6285	O	Pulse Generator and Modulator
CT396		O	Noise Generator
XT398		O	Directional Coupler. K Band 10dB
XT399		O	Directional Coupler. K Band 15dB
XT400		O	Signal Generator
CT405		O	Crystal Activity Tester
XT406		O	Selective Amplifier
XT407		O	Variable Attenuator. K Band

TEST EQUIPMENT
CT AND XT NUMBERS

CT or XT Number	Catalogue Number	(C)Cancelled (O)Obsolete	Designation
XT408		O	Fluxmeter. Proton Resonant 900-1500 Gauss
XT409		O	Frequency Meter. Ammonia Resonant
CT414	6625-99-943-1632	O	Oscilloscope Double Beam
XT425		O	Signal Generator J. Band
XT426		O	Signal Generator Q. Band
XT430		O	Gating Unit
CT440		O	Signal Generator
XT444		O	Bolometer, Bridge
XT445		O	Wattmeter, R.F. Pulse
CT447	6625-99-999-2412	O	Fluxmeter
CT448	6625-99-999-2413	O	Fluxmeter
XT455		O	Induced Current Detector Unit
XT456		O	Tester, Safety Universal
XT457		O	Directional Coupler Coaxial
XT458		O	Directional Coupler
XT459		O	Directional Coupler
XT460		O	Directional Coupler
XT461		O	Directional Coupler
XT462		O	Directional Coupler
CT465	6625-99-919-1469	O	Tests inductors at 100 Hz to 1000 kHz
XT468		O	Voltmeter, Electronic
XT476	6625-99-947-7535	O	Oscilloscope Unit (Display)
XT476 SET	6625-99-947-7534	C	Oscilloscope, CT476 Set
CT484	6625-99-580-6726	O	Oscilloscope
XT489		C	Oscillator, Frequency Swept
CT490	6625-99-920-6065	O	Test Set, Telegraph Distortion
CT502		O	Decibel Meter
CT506		C	Frequency Standard
CT507	6625-99-949-0593	O	Calibrator, Crystal Set
CT512A	6625-99-104-5674	O	Multimeter
XT539		C	Oscilloscope, Miniature
CT542	6625-99-105-7106	O	Modulation Meter
XT544		C	Oscilloscope
XT546		C	Transfer Function Measurement Unit
XT557		C	Generator, Sweep
XT559		C	Voltmeter, Digital
XT560		C	Test Set, Telegraph
XT580		C	Attenuator precision Set.
XT589		C	Multimeter, Electronic
XT594		C	Side Band Unit for use with Synthesizer
XT601		C	Voltage Probe

PART 8

RADIO VEHICLES

SECTION 1 CURRENT

N
CURRENT RADIO VEHICLES
 X

RVT	Main Instruments Used	Function/Nomenclature	Remarks
105	R.1392 TR 1143A	Manual VHF D/F Station 100-156 mc/s	Also R.A.F. version
115	T.1154M R 1475	V.L.P. HF Transmitting and Receiving Station 2.25 - 16.7 mc/s	N.E.A.F. FE and T.A.F. Version only
175	T.1540 R.1392A	Public address system	Only for UK use
176		Specialist load carrier for RVT 203, part of MGRI 5495	
181		Air Cooling Plant	
185		M.F. Beacon	F.E. and T.A.F. version only
187	R.1392D	4 channel VHF ground/air 100-156 mc/s	Also S.C. T.A.F. and F.E. versions
189	R.1392D	4 channel VHF/ground/air receiving vehicle 100-156 mc/s	Also S.C. T.A.F. and F.E. versions
193	T1131J T11155 T1540	3 channel VHF ground/air transmitting vehicle for ATC 100-156 mc/s	One only
194		A.R.A.A. 100-156 mc/s	Also T.A.F. version
203	R.1556 R.1954 R.1475	Special Services part of MGRI 5495	
266		Special Services	T.A.F. version only
300		Mobile V.F. Telegraph system and audio land line speech terminating equipment	
302		Mobile teleprinter Switch board with teleprinters	
314	T.1989	Mobile L.P. HF transmitting vehicle	ME and F.E. only
316		Radio Servicing vehicle	(MK2 version airborne) (MK3 version ground)
317		Mobile telephone exchange with associated landline terminating equipment	
327		Monitor vehicle for auto- matic landing system	S.C. version only
328		Diesel electric generating set (1 x 20KVA 3-phase)	T.A.F. version only
339		Diesel electric generating set (1 x 25KVA)	T.A.F. version only
346		Diesel electric generating set (2 x 4.5 KVA)	Also T.A.F. and F.E. versions
357		Diesel electric generating set (1 x 25KVA)	
358		Diesel electric generating set 1 x 15KVA	
367		Radio Workshop	Also T.A.F. version
370		Manual cypher office	Also T.A.F. and F.E. versions
393	T.1509	2 channel LP. HF Transmitting vehicle 2-20 mc/s	
394	R.1475	4 channel HF receiving vehicle	

CURRENT RADIO VEHICLES

RVT	Main Instruments Used	Function/Nomenclature	Remarks
456		Diesel electric generating set (1 x 20KVA)	
500	T.3682 T.3685 R.3683	Radar type 13 MK.6 157-187 mc/s	
501	T.3682 R.3683 R.3684 T.3686 T.3685 A.3687	Radar type 14 MK.7 S Band	
502		Radar Type 14 MK.8	
503	T.3692 R.3683 R.3684 T.3685 T.3686 A.3687	Radar type 15 MK.5 190-212 mc/s	
509		High power 'S' Band Search radar	
510		Radar operations room	
511		IFF. MK.10 950-1150 mc/s	
515	T.1588A	Radar (CR 787)	
523		Bomb plotting radar 9320-9500 mc/s	
524	T.1588A	Electronic plotting facilities for radar bomb score unit	Also S.C. versions
525		Special Services	SC version only
528		Power Supply for RVT 529	
529		A.A. Radar No.3 MK.7	
530		Special	
531		Special	
540		Cable carrier for radar convoys	
541		Stores vehicle for radar convoys	
550		Diesel electric generating set (1 x 50KVA)	
551		Diesel electric generating set (1 x 25KVA)	
552		Diesel electric generating set (2 x 10KVA) 1 x 10KVA air portable)	Also T.A.F. version
553		Diesel electric generating set (1 x 27.5KVA 3-phase)	
560		Photo-facsimile transmitting eqpt.	T.A.F. version only
585		EUREKA MK.7	T.A.F. version only
588		4 channel VHF ground/air transmitting vehicle 225-399 mc/s	Also FE and TAF versions
589		4 channel VHF air/ground receiving vehicle 225-399 Mc/s	Also FE and TAF versions
590		VHF transmitting and receiving station for RVT 594 225-399 mc/s	S.C. versions only
591		GCA (AN/CPN-4 and AN/MPN-11)	
592		Power for RVT 591	
593	T.7355 A.9365	4 channel VHF ground/air transmitting vehicle, for ATC	One only

CURRENT RADIO VEHICLES

RVT	Main Instruments Used	Function/Nomenclature	Remarks
594	T.11512	ARC 7C	
595		P.A.R.	
600	T.7242	FSK transmitting vehicle 2.2-22 mc/s	Also S.C. version
601		HF FSK receiving vehicle 1.2-30 mc/s	Also S.C. version
602		Mobile Signals traffic Office	Also T.A.F. version
605		Mobile telephone exchange V.F. telegraph eqpt. with associated landline terminating eqpt.	
606		Radio Relay	T.A.F. version only
607		Mobile teleprinter and Switchboard vehicle	Also T.A.F. version
610	T.7243	Mobile Signals centre RTP multi channel MP HF transmitting vehicle 4-28 mc/s	
611		Mobile Signals centre- aerial mast carrier	
612		Mobile Signals centre RTP multi channel HF receiving vehicle	
613		Mobile Signals centre, tape relay vehicle	
614		Mobile Signals centre, tape copying and perforating vehicle	
615		On line cryptographic vehicle	
619		Telebriefing vehicle	Also T.A.F. version
620		Telecommunications Control vehicle	T.A.F. version only
621		R.T.T. Single channel MP HF transmitting vehicle	One SC version only
624		Radio relay channelling eqpt. (Lower Band)	T.A.F. version only
625		Radio relay - channelling eqpt. (Upper Band)	T.A.F. version only
626		Radio Relay - terminal eqpt	T.A.F. version only
627		Radio Relay - aerial and mast system	T.A.F. version only
629		ATC VHF and UHF transmitting and receiving system	
630		ATC - approach control facilities	T.A.F. version only
631		ATC - monitoring facilities	
633		G.C.A. Servicing	S.C. version only
634	R.1964 R.1965	Ground ILS Servicing used in conjunction with FGRI 18107	

CURRENT RADIO VEHICLES

RVT	Main Instruments Used	Function/Nomenclature	Remarks
635		Mobile signals centre - tele-communications servicing and stores vehicle	
636		Electronic Sub assy. carrying vehicle	Also T.A.F. version
637		Mobile crystal band	T.A.F. version only
638		Lightning radio servicing	S.C. version only
640		Tug for 10 ton semi-trailer radio vehicles	Also T.A.F. version
641		Radar head lifting tackle	One only
642		Radar head transporter	Two only
664		Special Services	T.A.F. version only
665		Special Services	T.A.F. version only

PART 8

RADIO VEHICLES

SECTION 2 OBSOLESCE

RADIO VEHICLES DECLARED FUNCTIONALLY OBSOLESCE

RVT	Main Instruments Used	Function/Nomenclature	Remarks
100		2 Channel VHF Ground/ Air Transmitting Vehicle	Replaced by RVT 188
* 150		2 Channel VHF Air/ Ground Receiving Vehicle	Replaced by RVT 189
476 477		G.C.A. (AN/MPN 1A) Power for RVT 476	
DL2 * 176		SPECIALIST LOAD CARRIER FOR RVT 203, PART OF MGRI. 5495	
DL2 203	R1556, R1954, R1475	SPECIAL SERVICES PART OF MGRI. 5495	
DL3 612		MOBILE SIGNALS CENTRE R.T.T. MULTI-CHANNEL HF RECEIVING VEHICLE	