

RADIO—V.H.F. INSTALLATION

Ref. No.	Part No.	Description	No. Off					Material Specification	M.R. Class of Store	Plate No.
			1	2	3	4	5			
	E.230238	<b>RADIO—V.H.F. INSTALLATION ASSEMBLY</b>					—	—		
	E.222076	<b>ADDITIONAL DETAILS ASSEMBLY</b>					—	—		
5CZ/868	—	Block, terminal, 5-way... ..	1	—	—	—	—	MR/B		
5CZ/430	Rotax N.5.B.N. Std.2045/21/24	Block, terminal, 2-way ... ..	1	—	—	—	—	B.		
	Std.2045/29/22	Clip, sleeved, securing aerial connectors on frame 18A	1	—	—	—	S.510 or S.511			
	F.221828	Clip, sleeved, securing aerial connectors on frame 18A	2	—	—	—	S.510 or S.511			
	F.221828	Clip, special, mounting terminal block on hydraulic duct	2	—	—	—	L.72			
5X/	Hellerman G.2032	Grommet ... ..	1	—	—	—	—	C.		
6149	A.206558	Link, chain ... ..	1	—	—	—	—	C.		
	F.221384	Plate, cover, at entry for aerial connectors into radio from spine	1	—	—	—	L.72			
	F.221829	Platform, for Mic/Tel terminal block ... ..	1	—	—	—	L.72			
10H/2206	—	Socket, Mic/Tel, type 359 ... ..	2	—	—	—	—	B.		
5F/2301	Hellerman NY.18007	Strapping ... ..	AR	—	—	—	—	C.		
5F/2302	Hellerman NY.3342	Stud ... ..	AR	—	—	—	—	C.		
10U/16596	—	Amplifier, type A.1961 ... ..	1	—	—	—	—	A.		
10D/17805	—	Box, junction, type 154 ... ..	1	—	—	—	—	A.		
10D/19223	—	Box, junction, aerial, type 7089 ... ..	1	—	—	—	—	A.		
8954	D.219818	Box, radio relay, group ... ..	1	—	—	—	—	A.		
10H/3780	—	Block, terminal, 2 way, type 108 ... ..	2	—	—	—	—	B.		
5CZ/880	H. T. Newton	Fuse, 5 amp. ... ..	3	—	—	—	—	C.		
5CZ/4057	H. T. Newton	Fuse, 20 amp. ... ..	2	—	—	—	—	C.		
5CZ/3741	David Griffin Ltd.	Fuse-holder, type A ... ..	5	—	—	—	—	C.		
7813	F.206916	Plate, tapped ... ..	1	—	—	—	L.72	C.		
10H/Z.560150	Plessey CZ.49112	Plug, code 48 ... ..	1	—	—	—	—	C.		
10H/Z.560154	Plessey CZ.49112/4	Plug, code 48 ... ..	1	—	—	—	—	C.		
5X/6330	Plessey CZ.56073	Plug, breeze ... ..	1	—	—	—	—	B.		
10H/Z.530453	—	Relay ... ..	8	—	—	—	—	A.		
5CW/3942	Pullin or Hendry	Relay, type "S," No. 1, 25A, D.P.C.O. ... ..	1	—	—	—	—	A.		
10W/Z.221123	—	Resistor, 120 ohms ... ..	1	—	—	—	—	C.		
10W/Z.221152	—	Resistor, carbon, 220 ohms, ½ watt ... ..	3	—	—	—	—	C.		
10W/Z.222131	—	Resistor, carbon, 10K ohms, ½ watt ... ..	1	—	—	—	—	C.		
10H/Z.560331	Plessey CZ.49459/1	Socket, code 48 ... ..	1	—	—	—	—	C.		
10H/Z.560330	Plessey CZ.49459	Socket, code 48 ... ..	1	—	—	—	—	C.		
10H/Z.560310	Plessey CZ.51330	Socket, code 44 ... ..	1	—	—	—	—	C.		
10H/2206	—	Socket, Mic/Tel ... ..	1	—	—	—	—	C.		
	Std.1509/12/060	Tube, distance (Local manufacture) ... ..	4	—	—	—	T.4			
6137	F.207675	Washer, resilient ... ..	16	—	—	—	Rubber	C.		
3767	Std.915/B/20	Washer, 4 BA ... ..	12	—	—	—	DTD.610	C.		
10H/Z.970049	Plessey Z.54105	Washer, panel mounting ... ..	AR	—	—	—	—	C.		
	—	Cables, electrical (See cable chart) ... ..	—	—	—	—	—			
	B.212452	Cable, F73, group (See cable chart) ... ..	1	—	—	—	—			
7991	A.209699	Ferrule ... ..	1	—	—	—	—	C.		
	F.221724	Cable, F128 group (See cable chart) ... ..	1	—	—	—	—			
7989	A.209702	Ferrule ... ..	1	—	—	—	—	C.		
5CW/5252	HV.3711	Cap, sea grey ... ..	5	—	—	—	—	C.		
5CW/5253	HV.3710	Cap, sea grey ... ..	1	—	—	—	—			

RADIO-V.H.F. INSTALLATION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
	Std.2045/19/24					Clip, sleeved, securing cables	1	S.510 or S.511		
	Std.2045/23/24					Clip, sleeved, securing cable	1	S.510 or S.511		
	Std.2045/38/22					Clip, sleeved, securing cables	4	S.510 or S.511		
	Std.2045/59/20					Clip, sleeved, securing cables	1	S.510 or S.511		
	Std.2045/63/20					Clip, sleeved, securing cables	2	S.510 or S.511		
	Std.2045/72/20					Clip, sleeved, securing cables	1	S.510 or S.511		
	Std.2045/76/20					Clip, sleeved, securing cables	1	S.510 or S.511		
	Std.2046/34/22					Clip, sleeved, securing cables	3	S.510 or S.511		
	Std.2046/27/24					Clip, sleeved, securing cables	2	S.510 or S.511		
	B.219928					Connector, intercom.	1	—		B.
	A.221617					Connector, Mic/Tel.	1	—		B.
10HA/—	E.227864/1					Connector, junction box to connector at frame 14	1	—		B.
10HA/—	E.227864/2					Connector, aerial junction box to Modulator unit	1	—		B.
10HA/	E.227864/3					Connector, amplifier to junction box	1	—		B.
10HA/	E.227864/4					Connector, aerial junction box to modulator unit	1	—		B.
10HA/14819	E.227864/5					Connector, frame 14 to control unit	1	—		B.
10HA/14816	E.227864/6					Connector, aerial junction box to T.R. No. 1	1	—		B.
10HA/	E.227864/7					Connector, aerial junction box to T.R. No. 2	1	—		B.
10HA/	E.227864/8					Connector, modulator unit to frame 14	1	—		B.
10HA/	E.227864/9					Connector, frame 14 to T.R. No. 2	1	—		B.
10HA/	E.227864/10					Connector, frame 14 to T.R. No. 2	1	—		B.
10HA/	E.227864/11					Connector, frame 14 to control unit No. 1	1	—		B.
10HA/	E.227864/12					Connector, frame 14 to control unit No. 2	1	—		B.
10HA/	E.227864/13					Connector, indicator to control unit	1	—		B.
10HA/	E.227864/25					Connector, amplifier to junction box	1	—		B.
10HA/	E.227864/30					Connector, frame 14 to radio relay box	1	—		B.
10HA/	E.227864/34					Connector, radio relay box to transmitter receivers	1	—		B.
10HA/	E.227864/38					Connector, radio relay box to transmitter receivers	1	—		B.
10HA/	E.227865/1					Connector, aerial junction box to Modulator Unit	1	—		B.
10HA/14809	E.227865/4					Connector, Modulator Unit to relay unit	1	—		B.
10HA/	E.227865/5					Connector, aerial junction box to wing break	1	—		B.
10HA/	E.227865/6					Connector, aerial junction box to wing break	1	—		B.
10HA/14812	E.227865/13					Connector, aerial junction box to T.R. No. 2	1	—		B.
10HA/14813	E.227865/14					Connector, aerial junction box to T.R. No. 1	1	—		B.
10HA/14807	E.227865/25					Connector, Modulator unit to aerial	1	—		B.
10HA/14808	E.227865/26					Connector, relay unit to aerial	1	—		B.
10HA/14810	E.227865/27					Connector, relay unit to aerial	1	—		B.
10HA/	E.227865/28					Connector, wing break to aerial	1	—		B.
10HA/	E.227865/29					Connector, wing break to aerial	1	—		B.
5CW/5765	—					Guard, switch	1	—		B.
	E.230239					<b>INSTALLATION IN WINGS, CENTRE AND REAR FUSELAGE, ASSEMBLY</b>	—	—		
10B/16566	—					Aerial, type 226	2	—		A.
	A.211973					Aerial, bottom, group	1	—		
8955	F.211972					Base, for aerial	1	—		C.
7865	F.215251					Grommet	1	Rubber		C.
7180	F.202397					Nut, adaptor	1	S.1		MR/C
10B/16622	—					Rod, aerial, type 408	1	—		B.

RADIO-V.H.F. INSTALLATION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
7180 10B/16622	A.219547	<b>Aerial, top, group</b> ... ..					2	—	MR/C B.	
	A.200789	<b>Base, for aerial</b> ... ..					1	—		
	F.202397	<b>Nut, adaptor</b> ... ..					1	S.1		
	—	<b>Rod, aerial, type 408</b> ... ..					1	—		
5X/3268	B.196758	<b>BLOCK, TERMINAL, 53 AND 54, ASSEMBLY</b>					—	—	B.	
	Plessey CZ.50207	<b>Block, terminal</b> ... ..					1	—		
5X/3276	Plessey CZ.50205	<b>Block, terminal, 2 way</b> ... ..					1	—	B.	
3967	B.197890	<b>Bracket, aerial mounting</b> ... ..					1	LFS.89	MR/C	
	F.219642	<b>Clip, support, at aerial mounting</b> ... ..					1	S.3		
6035	F.205571	<b>Clip, special, at frame 19</b> ... ..					1	L.72	C.	
	F.221706	<b>Clip, special, at frame 19</b> ... ..					1	L.72		
	F.221734	<b>Clip, special, at frame 19</b> ... ..					1	L.72		
	F.211986	<b>Clip, securing connection, at tele-briefing plug, between frames 53 and 54 (Local manufacture)</b>					2	L.72		
	Std.2045/19/24	<b>Clip, sleeved, securing connection in spine, starboard</b>					6	S.510 or S.511		
	Std.2045/27/22	<b>Clip, sleeved, connection in spine, port</b> ... ..					4	S.510 or S.511		
	Std.2046/21/24	<b>Clip, sleeved, securing cable, at aerial mounting...</b>					2	S.510 or S.511		
8956	AS.5419/5	<b>Clip, securing sediment drain pipe, port</b> ... ..					1	—	C.	
	A.219580	<b>Grommet, for aerial</b> ... ..					2	DTD.560		
	A.208460	<b>Plate, reinforcing, at wing mounting</b> ... ..					1	S.3		
	C.191818	<b>PLUG, TELE-BRIEFING, ASSEMBLY</b> ...					—	—		
	A.191832	<b>Plug, tele-briefing group</b> ... ..					1	—		
		Consisting of :—								
10HA/9326	—	<b>Connector, type 3570</b> ... ..					1	—	B.	
5X/6501	—	<b>Lug, cable</b> ... ..					1	—	C.	
	Std.1950/11	<b>Sleeve, marker</b> ... ..					1	—		
5K/2576	Hellerman	<b>Sleeve, A.P., 3/4" long</b> ... ..					1	—	C.	
5X/9400063	Plessey Z.19925	<b>Tag, quick release</b> ... ..					7	—	C.	
5X/9400064	Plessey Z.19980	<b>Thimble, quick release</b> ... ..					7	—	C.	
5F/	—	<b>Tube, dura, 1/2" i/d x 1.5" m/m S.22</b> ...					1	—	C.	
10H/19397	—	<b>Socket</b> ... ..					2	—	C.	
1681	F.191829	<b>Spring</b> ... ..					2	DTD.215	C.	
1682	F.191957	<b>Stop</b> ... ..					1	L.53	C.	
10H/Z.540103	—	<b>Plug, double ended, type 757</b> ... ..					2	—	C.	
5F/2301	Hellerman NY.18007	<b>Strapping, nylon</b> ... ..					QR	—	C.	
5F/2302	Hellerman NY.3342	<b>Stud, cable</b> ... ..					QR	—	C.	
	Std.1509/23/063	<b>Tube, distance at clip for sediment drain pipe, 5/16" o/d x 17 S.W.G. x 0.63" long (Local manufacture)</b>					1	T.4		
	Std.1509/23/036	<b>Tube, distance, at aerial mounting 5/16" o/d x 17 S.W.G. x .36" long (Local Manufacture)</b>					1	T.4		
6734	Std.1335/A/18	<b>Washer, at earth leads, frame 54</b> ... ..					2	—	C.	

RADIO-V.H.F. INSTALLATION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
	F.219731						2	L.72		
10AJ/82	—						2	—	B.	
10AJ/121	—						1	—	B.	
1638	Std.1606/44/B6						14	Brass	C.	
10H/19481	Plessey CZ.62275						2	—	C.	
10H/19482	Plessey CZ.62275/1						1	—	C.	
10H/20417	Plessey CZ.61887						1	—	C.	
10H/19451	Plessey CZ.62270						1	—	B.	
5F/2301	Hellerman NY.18007						QR	—	C.	
5F/2302	Hellerman NY.3342						QR	—	C.	
5CW/6430	C.W.C. Ltd. XD.779						4	—	B.	
5CW/6436	C.W.C. Ltd. XD.783						1	—	B.	
5CW/6429	C.W.C. Ltd. XD.778						1	—	B.	
10D/17695	—						2	—	A.	
10AJ/215	—						1	—	A.	
10L/246	—						2	—	A.	
10L/16309	—						1	—	A.	
10D/19783	—						1	—	A.	
10F/16979	—						1	—	A.	
10A/17930	—						8	—	C.	
10H/Z.970049	Plessey Z.54105						1	—	C.	
10H/Z.970050	Plessey Z.54106						4	—	C.	

RADIO-V.H.F. INSTALLATION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
<b>SUMMARY OF STOCK ITEMS</b>										
28D/12620	A25.1A	Bolt,	6	B.A.	...	...	...	...	...	—
28D/13868	A25.1B	Bolt,	4	B.A.	...	...	...	...	...	—
28D/12511	A25.2B	Bolt,	4	B.A.	...	...	...	...	...	—
28D/12529	A25.4.B	Bolt,	4	B.A.	...	...	...	...	...	—
28D/12530	A25.6B	Bolt,	4	B.A.	...	...	...	...	...	—
28D/12624	A25.7B	Bolt,	4	B.A.	...	...	...	...	...	—
28D/12625	A25.9B	Bolt,	4	B.A.	...	...	...	...	...	—
28D/12627	A25.11B	Bolt,	4	B.A.	...	...	...	...	...	—
28D/12810	A25.13B	Bolt,	4	B.A.	...	...	...	...	...	—
28D/12512	A25.1C	Bolt,	2	B.A.	...	...	...	...	...	—
28D/12566	A25.6C	Bolt,	2	B.A.	...	...	...	...	...	—
28D/12535	A25.12.C	Bolt,	2	B.A.	...	...	...	...	...	—
28D/12540	A25.18.C	Bolt,	2	B.A.	...	...	...	...	...	—
28D/12855	A25.27.C	Bolt,	2	B.A.	...	...	...	...	...	—
28D/12544	A25.8E	Bolt,	1/2"	B.S.F.	...	...	...	...	...	—
28D/8309	AS.1242/4/C	Bolt,	2	B.A.	...	...	...	...	...	—
28D/8314	AS.1242/10/C	Bolt,	2	B.A.	...	...	...	...	...	—
28D/10764	AS.1248.1/2B	Bolt,	4	B.A.	...	...	...	...	...	—
28D/8341	AS.1248/1/C	Bolt,	2	B.A.	...	...	...	...	...	—
28D/12103	AS.1248/21/C	Bolt,	2	B.A.	...	...	...	...	...	—
5K/3394	AS.3360/6B	Connector,	earthing			...	...	...	...	—
28L/13243	A27.A.T.	Nut,	6	B.A.	...	...	...	...	...	—
28L/	A27.BP.	Nut,	...	...	...	...	...	...	...	—
28L/13140	A27.BT.	Nut,	4	B.A.	...	...	...	...	...	—
28M/10287	AGS.2001.B1	Nut,	4	B.A.	...	...	...	...	...	—
28M/10326	AGS.2002.A1	Nut,	6	B.A.	...	...	...	...	...	—
28M/10327	AGS.2002.B1	Nut,	6	B.A.	...	...	...	...	...	—
28M/10328	AGS.2002.C1	Nut,	2	B.A.	...	...	...	...	...	—
28M/10331	AGS.2002	Nut,	5/16"	B.S.F.	...	...	...	...	...	—
28S/2862	A32.C16	Screw,	2	B.A.	...	...	...	...	...	—
28S/2822	A33.A20	Screw,	6	B.A.	...	...	...	...	...	—
28S/2809	A33.B12	Screw,	4	B.A.	...	...	...	...	...	—
28W/9419456	SP.10G	Washer,	5/16"	dia.	...	...	...	...	...	—
28W/9419473	SP.15A	Washer,	6	B.A.	...	...	...	...	...	—
28W/9419474	SP.15B	Washer,	4	B.A.	...	...	...	...	...	—
28W/9419475	SP.15C	Washer,	2	B.A.	...	...	...	...	...	—
28W/9419404	SP.16C	Washer,	6	B.A.	...	...	...	...	...	—

RADIO—V.H.F. INSTALLATION

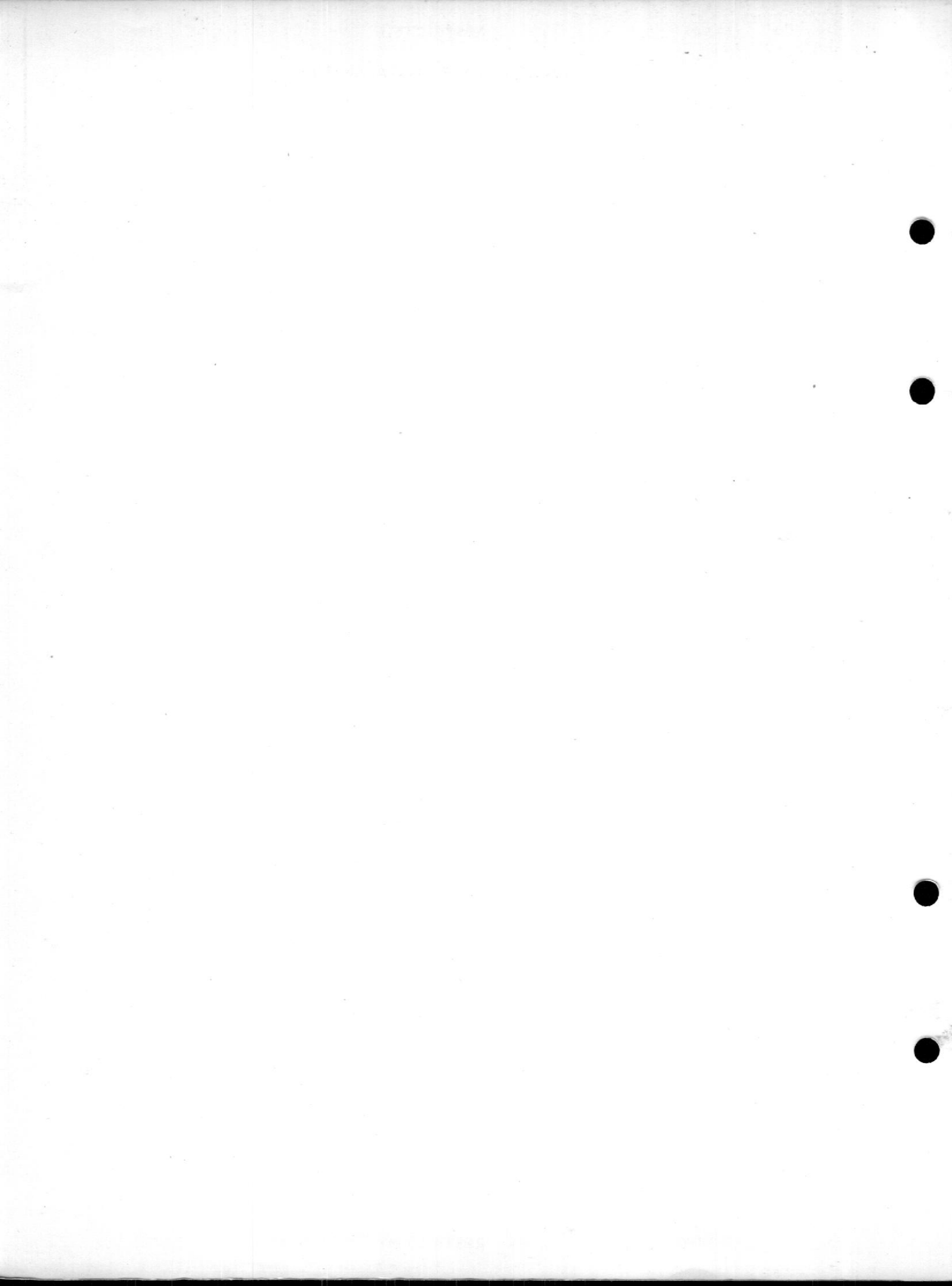
Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				

**RESTRICTED**

**RADIO — V.H.F. INSTALLATION**

**Illustrations for this unit will be issued later**

**RESTRICTED**



This file was downloaded  
from the RTFM Library.  
Link: [www.scottbouch.com/rtfm](http://www.scottbouch.com/rtfm)

Please see site for usage terms,  
and more aircraft documents.

