

FUSELAGE—FRONT PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
	E.218820	FRONT FUSELAGE STRUCTURE, ASSEMBLY					—	—		
	C.223837	CABLES, HOISTING FOR AMMUNITION					—	—		
		BOX, ASSEMBLY								
9454	F.223721	Block, attachment, group					1	—	C.	JC.5
	F.223722	Barrel					1	S.1.B		
	F.223723	Block					1	L.65.C		
9456	F.223724	Collar, for attachment block					1	S.1.B	C.	JC.5
	A.223306	Sling, for ammunition box, group					1	—		JC.5
9457	A.223305	Cable, group					2	—	C.	JC.5
9458	A.223304	Yoke					1	L.72	C.	
4162	Std.915/B.22	Washer					2	L.72	C.	4
10979	A.233275	Clamp, securing, stand-by battery (Mod. 979)					2	L.72	C.	
	E.219270	DECKING, FRONT, ASSEMBLY					—	—		
	A.212975	Bracket, mounting, port					1	L.72		
	F.213493	Packing, for mounting bracket, port					1	L.72		
	B.219131	Platform, windscreen, centre					1	L.72		
	D.219224	Platform, windscreen, port					1	L.72		
	D.219225	Platform, windscreen, starboard					1	L.72		
	E.219270/1	Skin					1	L.72		
	C.219505	STRUCTURE, FOR SWIVEL BLOCK					—	—		
		MOUNTING, STARBOARD, ASSEMBLY								
	A.219445	Bracket					1	L.72		JC.2
	A.219446	Bracket					1	L.72		JC.2
1327	Std.1547/24/12	Washer, packing					8	DTD.619	C.	4
	E.218671	DECKING, REAR, ASSEMBLY					—	—		
	D.218140	Beam, support, group					1	—		
	F.212722	Bracket, bearing, group					1	—		JC.2
	F.212716	Bush					1	BSS.369		JC.2
1603	Std.1700/1C	Bolt, securing access panel					1	S.95.B	C.	5
4212	Std.1700/2C	Bolt, securing access panel					1	S.95.B	C.	5
	D.209740	Diaphragm, frames 13 to 16, group					1	—		
	F.211930	Bracket, support, outboard					1	L.72		JC.2
	F.211931	Bracket, support, inboard					8	L.72		JC.2
	D.218030	Diaphragm, aft of hood, group					1	—		
	A.231428	Bracket, mounting for sequence valve (Mod. 813)					—	—	—	
13100	A.231389	Bracket, mounting					1	L.72	C.	
13101	A.231390	Bracket, guide					1	L.72	C.	
	Std.1231/4B	Lug, locking					1	—		4
	F.189234	Plate, stud					4	S.3		
	D.218030/24	Strip, seating, for inflatable seal					2	Rubber		JC.2
	D.207238	Frame 16, top portion					1	—		
	D.207087	Frame 17A, top portion					1	—		
	D.207470	Frame 18A, top portion					1	—		
6660	A.207435	Housing					1	L.65.C	C.	JC.2
	D.236125	MOUNTING, FOR AUTO STABILISER, ASSEMBLY (AS.860/44)					—	—		
	C.223530	Angle, mounting, aft					1	—		
	F.223537	Lug, mounting					1	—		
	C.223531	Angle					1	—		
	C.223529	Bracket, support					1	—		
	B.223532	Plate, mounting					1	—		
	B.223533	Plate, mounting					1	—		
	B.223535	Plate, mounting for combined monitor, group					1	—		
23	10AJ/1201975	Mounting, equiplex					3	—	B.	
	4117	Washer, laminated					QR	—	C.	4
	Std.1283-G	Tube, distance					2	—		4
	Std.1509-20-020									

FUSELAGE—FRONT PORTION

Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Store	Place No.
8725	B.215924	Mounting, for inverter, type 206, group	1	—		JC.2
	C.215840	Bracket, mounting, group	2	—		
	C.215840/4	Strip, 1/16" thick x 3/4" wide x 5-3/4" long	2	F.61		JC.2
	A.221676	Strap, mounting, group	2	—	C.	JC.2
	A.221676/3	Strip, 1/16" thick x 3/4" wide x 6-1/4" long	1	F.61		
	D.211670	MOUNTING, TOP, SEAT STRUCTURE, ASSEMBLY	—	—		
10702	Std.1553/G/600	BoR, link attachment	2	S.99.B	C.	5
10706	B.211185	Link, for top mounting	2	Stpg.	C.	JC.2
8726	A.211122	Panel, access, port	1	L.72	C.	JC.2
8727	A.211123	Panel, access, starboard	1	L.72	C.	JC.2
8728	A.212351	Panel, access, group	1	—	C.	JC.2
11367	A.212351/2	Sealing, 1/16" thick	1	DTD.5509 or DTD.560D	C.	
	C.218618	Panel, access	1	L.72		JC.2
	F.224327	Plate, cover	2	L.72		
	C.216233	Platform, mounting	1	L.72		JC.2
	E.218779-80	SKIN, REAR DECKING, ASSEMBLY	—	—		
	D.218696	Fairing, at top longeron, port	1	L.72		
	D.218697	Fairing, at top longeron, starboard	1	L.72		
	C.220897	PANEL, ACCESS, TO HYDRAULIC PIPES, PORT, ASSEMBLY	—	—		
8729	C.220898	Panel, access	1	L.72	C.	JC.1
	C.218917	PANEL, ACCESS, STARBOARD, ASSEMBLY	—	—		
8730	C.218919	Panel, access, starboard	1	L.72	C.	
	C.218150	PANEL, ACCESS, FRAMES 17B TO 18A, ASSEMBLY	—	—		
8731	C.218152	Panel, access	1	L.72	C.	JC.1
	C.219035-6	PANEL, ACCESS, BETWEEN FRAME 16 AND HOOD PIVOT, ASSEMBLY	—	—		
8732	B.218966	Panel, access, port	1	L.72	C.	JC.1
8733	B.218967	Panel, access, starboard	1	L.72	C.	JC.1
	E.218779/1	Skin, side, port (undrilled)	1	L.72		JC.1
	E.218780/1	Skin, side, starboard (undrilled)	1	L.72		JC.1
	G.219100	Skin, top, between frames 16 to 18A	1	L.72		
	E.218811	STRUCTURE, TOP, AFT OF HOOD, ASSEMBLY	—	—		
8734	B.218946	Bracket, roller, group	2	—		
	F.213444	Roller	1	L.65.C	C.	JC.1
	A.234940	Bracket, for micro switch (Mod. 789)	1	—		
	F.234946	Packing, at micro switch bracket (Mod. 789)	1	—		
12642	F.224328	Washer, joint	2	Syn. Rubber	C.	
	C.211809	DUCT, FOR HYDRAULIC PIPES, ASSEMBLY	—	—		
	C.211809/1	Duct	1	L.62		JC.4
	A.211810	Flange	2	S.3		JC.4
	C.229994	DUCT, PURGING, GAS, ASSEMBLY Mod. 745)	—	—		
	C.229787	Duct, purging, forward	1	—		
10198	B.229746	Outlet, starboard	1	—	C.	
10199	A.230275/1	Plate, sealing	1	—	C.	
	A.229730	Ring, attachment	1	L.65.C or 3L.65		
	A.234705	Ring, attachment	1	L.65.C		
	Dowty					
23	27QA/4534657	Ring, "O"	2	—	C.	
	10196	Seal	1	DTD.590	C.	

FUSELAGE – FRONT PORTION

Ref. No.	Part No.	Description	No. Off					Material Specification	M.R. Class of Store	Place No.
			1	2	3	4	5			
	D.218817	FLOOR AND DIAPHRAGM, AFT OF FRAME 15, ASSEMBLY								
	A.212442	Adaptor, group					1	—		
	F.212436	Bearing, spherical					1	L.65.C		
	C.223412	ADDITIONAL DETAILS, ASSEMBLY					—	—		
9460	F.223157	Bolt, special, securing spring to roller bracket					2	S.95.B	C. JC.6	
9461	A.222971	Bracket, mounting, for roller bracket					2	L.72	C. JC.6	
9462	B.222890	Bracket, roller					2	—	C. JC.6	
9463	F.222968	Roller, group					2	—	C. JC.6	
9464	F.222970	Spring					2	Sp. St.	C. JC.6	
9465	F.223040	Tube, distance, at attachment of brackets					2	T.26 or S.1	C. JC.6	
	A.223864	Base, steady for base extension					1	M.S. Bar		
9824	F.214514	Bearing, bottom of diaphragm, frame 15, group Consisting of:—					1	—	B. JC.5	
	F.214510	Bearing					1	L.65.C		
	F.214511	Nut					1	—	JC.5	
	F.214513	Pin					1	BSS.369		
	F.214512	Spring					1	Sp. St. Wire		
	B.212242	Bracket, mounting, for oxygen charging valve					1	L.72		
	A.220669	Bracket, mounting, gun heating thermostat					1	—		
12189	A.220934	Bracket, supporting, armament and radio access panel, starboard					1	—	C.	
	D.218754	Diaphragm, access door lands, group					—	—		
	D.218754/2	Angle					2	L.72		
	A.221238	Angle					1	L.72		
	A.221237	Angle					1	L.72		
	D.218754/1	Diaphragm					1	L.72		
	D.218754/3	Land					1	L.72		
	F.231691	Plate					1	—		
	F.209757*	Seal (Alternative to F.237461)					2	LFS.26		
	F.237461	Seal (Alternative to F.209757) (Make from 30B/9611464, Q.R.)					2	L.59	—	
	A.212713	Fitting, fork					1	L.56.C		
	C.216252	MOUNTING, ACCUMULATOR, ASSEMBLY (Pre Mod. 758)					—	—		
	C.236241	MOUNTING, ACCUMULATOR, ASSEMBLY (Mod. 758)					—	—		
8735	A.212384	Bolt, accumulator fixing, group					4	—	C. JC.6	
	F.212385	End, fork					1	S.95.B		
8736	B.212383	Tray, for accumulator					2	L.72	C. JC.6	
23	6098049	Std.914/E/16 Washer, for bolt					2	S.1 or S.3	C. 4	
	F.221290	Packing, piece at support bracket (Make from 30B/9611212)					1	L.72	—	
	9947	Aviation Developments 5348/410/8 Pin, pip, securing locking pin at rear gun mounting (Alt to BLS-4LA-10SC8)					1	—	C.	
	Aviation Developments BLS-4LA-10SC8	Pin, pip, (Alt. to 26FX/9947)					1	—		
		Ring, key, 3/8"					1	—		
	E.208002	FLOOR, PILOTS, ASSEMBLY					—	—		
	F.227784	Angle, mounting, for cabin temperature amplifier					1	L.72		
	F.227785	Angle, mounting, for cabin temperature amplifier					1	L.72		
9342	F.222352	Bolt-plate, for attachment of anchorage bracket, at access door, port					2	—	C. JC.4	
9343	F.222353	Bolt-plate, for attachment of anchorage bracket, at access, door, starboard					2	—	C.	
4212	Std.1700/2C	Bolt, at access panels					31	S.95.B	C. 5	
	F.213439	Bracket, anchorage					4	L.65.C	JC.4	
	F.213033	Bracket, stop					2	S.3 & S.21	JC.4	

FUSELAGE - FRONT PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
8738	A.210959					Gasket, for access panel	1	DTD.5509 or DTD.5600	C.	JC.4
8739	B.210960					Gasket, for access panel	1	DTD.5509 or DTD.5600	C.	JC.4
	B.213043					LEVERS, BRAKE CONTROL, TO FLOOR, ASSEMBLY	-	-		
8740	F.213029					Bearing	1	S.1	C.	JC.4
8741	F.213031					Cover	1	L.59	C.	JC.4
8742	F.213030					Lever	1	S.1	C.	JC.4
8743	F.213028					Lever, group	1	-	C.	JC.4
	F.213027					Lever	1	S.1		
	F.213026					Lever, idling	2	S.1 or S.3		
2147	Std.915/C20					Washer	2	DTD.610	C.	4
27QA/4534536	Dowty GD.1309/7					Ring, sealing, "O" type	1	-	C.	JC.4
	B.210384					Mounting, for air bottle, group	6	-		
1510	F.189993					Channel	2	DTD.610	C.	JC.4
	F.210425					Channel	1	L.72		JC.4
1512	F.189988					Packing	2	L.72	C.	JC.4
	F.210426					Packing	1	L.72	-	JC.4
-	B.210384/2					Seating, 1/8" thick x 0.6" wide (Make from 328/952, Q.R.)	1	DTD.590	-	JC.4
8745	B.207573					Panel, access to flying controls	1	L.72	C.	JC.4
8746	B.207589					Panel, access to flying controls	1	L.72	C.	JC.4
8747	C.207557					Panel, control column access, port, group	1	-	C.	JC.4
8748	C.207558					Panel, control column access, starboard, group	1	-	C.	JC.4
625	F.183710					Block, control column stop	2	DTD.364	C.	JC.4
9693	F.225619					Block, guard	2	-	C.	JC.4
4895	F.203268					Stud	2	S.95.B	C.	JC.4
8749	A.215417					Seal, for control column access panels	2	DTD.5509 or DTD.5600	C.	JC.4
1918	Std.1341/2					Stud, control column access panel	8	-	C.	4
1919	Std.1341/3					Stud, control column access panel	2	-	C.	4
1921	F.168421					Stud, control column access panel	4	-	C.	JC.4
8750	F.215667					Stud, control column access panel	2	-	C.	
-	Std.1509/23/058					Tube, distance, 5/16" o/d x 17 s.w.g. x 0.58" long (Make from 308/9611262)	2	L.62	-	4
-	Dowty SP.815/2					Washer, sealing, control column access panels (Use 28F/9429636)	145	-	-	
	D.235663					JOINTS, AT FRAMES 12 to 15, ASSEMBLY	-	-		
	F.209345					Angle, spaling, frame 13	2	L.72		
	F.208385					Channel, mounting, on forward joint plate, frame 12	1	L.72		
	E.222608					FRAME 14, ASSEMBLY	-	-		
	F.222482					Block, swivel, for ammunition box hoisting cable group	1	-		
	F.222486					Block, group	1	-		JC.5
						Consisting of:-				
23	28P/9529222	SP.113/E4-1/2				Pin	1	-	C.	
23	28P/9486478	SP.9/C6				Pin, split	1	-	C.	
	28R/7132088	AS.111				Pulley	1	-	C.	
	10233	F.234965				Strop (Mod. 858)	1	-	C.	JC.5
	9466	F.222484				Strop (Pre Mod. 858)	1	-	C.	
	3953	Std.915/E22				Washer	1	DTD.610	C.	4
	9467	F.222480				Bracket, pivot	1	DTD.249	C.	JC.5
	9468	F.222481				Pin	1	S.61.B	C.	
	F.222483					Bracket, mounting, for pulley	1	S.510		
	B.235661					Frame 14, centre portion, group	1	-		
	E.219111/2					Angle	5	L.72		
	E.219111/15					Angle (Make from Std.550/M/18)	1	-		
	E.219112/11					Angle (Make from Std.550/M/18)	1	-		

FUSELAGE—FRONT PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
	E.219113/10					Angle (Make from Std.550/J/20)	2	—		
	E.219113/12					Angle (Make from Std.550/M/18)	1	—		
	B.219004					Angle, for door landing	1	—		
	F.212666					Angle, mounting, group	1	L.72		
	F.212667					Plate, nut	1	S.3		
	F.230929					Angle, for oxygen charging valve (Mod. 745) ...	1	—		
	F.223063					Bracket, mounting, for roller	1	S.510		
	B.212663					Bracket, mounting	2	L.72		
	B.213660					Bracket, mounting	1	L.72		
	B.213661					Bracket, mounting	1	L.72		
	A.230927					Bracket, mounting, for oxygen charging valve (Mod. 745)	1	—		
	A.213247					Channel, mounting	1	L.72		
	E.219113/1					Diaphragm	1	L.72		
	B.219003					Landing, for door	1	L.72		
8751	E.219113/11					Landing, 3/32" thick x 0.65" wide x 1.8" long ..	3	DTD.5509	C.	
	E.219111/16					Landing, 1/8" thick x 0.65" wide	1	DTD.5509		
	F.212664					Lug, at top of frame 3	1	L.72		
1708	A.193141					Mounting, for anti-'G' air filter	1	—	C.	
	E.219113/14					Packing	1	L.72		
	A.177391					Plate, joint	15	L.72		
	A.177392					Plate, joint	2	L.72		
	F.211211					Plate, joint	2	L.72		
	F.211212					Plate, joint	1	L.72		
	F.212667					Plate, nut	1	—		
	A.230994					Plate, reinforcing, for oxygen charging valve (Mod. 745)	1	—		
8432	Chekaleke No. 6					Plug	18	—	C.	
8755	F.213646					Roller	1	LFB.82	C.	
	E.219113/3					Stiffener (Make from Std.1591/B/18)	1	—		
	E.219113/4					Stiffener (Make from Std.772/Z/18)	1	—		
	E.219113/5					Stiffener (Make from Std.772/Z/18)	1	—		
	E.219113/7					Stiffener (Make from Std.1358/A/20)	2	—		
	E.219113/8					Stiffener (Make from Std.1358/A/20)	3	—		
	E.219113/15					Stiffener	1	L.72		
	E.219113/16					Stiffener	1	L.72		
	A.209741					Strip, retaining, for rubber landing at bottom of frame	1	L.72		
	Std.1507/2/50					Tube, distance, 1/4" o/d x 22 s.w.g. x 5" long ..	11	T.26		
	Std.915/C16					Washer, for attachment of roller (Make from 30B/9611216)	1	DTD.610	—	
10234	F.234966					Guard (Mod. 858)	1	—	C.	JC.5
	Std.1547/16/12					Packing, radiused, for upper ammunition box rail ..	3	DTD.610		
6098048	Std.1547/20/12					Packing, radiused, for lower guide rail	1	DTD.610	C.	4
1327	Std.1547/24/12					Packing, radiused for lower guide rail	1	DTD.610	C.	4
	Std.2034/15/6 to 26					Packing, strip, at guide rails (thickness to suit)	3 sets	L.72		6
	Std.2034/45/6 to 26					Packing, strip, at lower ammunition box rails (thickness to suit)	2 sets	L.72		6
	Std.2034/89/6 to 26					Packing, strip, at lower ammunition box rail (thickness to suit)	1 set	L.72		6
	Std.2034/103/6 to 26					Packing, strip, at lower ammunition box rail (thickness to suit)	1 set	L.72		6
	Std.2034/114/6 to 26					Packing, strip, at lower guide rail (thickness to suit)	1 set	L.72		
	Std.2034/133/6 to 26					Packing, strip, at lower guide rail (thickness to suit)	1 set	L.72		6
	Std.2034/156/6 to 26					Packing, strip, at upper guide rail (thickness to suit)	2 sets	L.72		6
	Std.2034/160/6 to 26					Packing, strip, at upper ammunition box rail (thickness to suit)	1 set	L.72		6

FUSELAGE—FRONT PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
	C.222716					Rail ammunition box, upper (Make from Std.1715/21)	1	—		
	C.222717					Rail ammunition box, upper (Make from Std.1715/21)	1	—		
	C.222718					Rail ammunition box, lower (Make from Std.1715/21)	1	—		JC.5
	C.222719					Rail ammunition box, lower (Make from Std.1715/21)	1	—		JC.5
	C.222706					Rail guide, lower, for ammunition box (Make from Std.1715/21)	1	—		JC.5
	C.222707					Rail guide, lower, for ammunition box (Make from Std.1715/21)	1	—		JC.5
	C.222708					Rail guide, upper, for ammunition box (Make from Std.1715/21)	1	—		JC.5
	F.222733					Stop, ammunition box, at top rails	1	L.65.C		JC.5
	Std.1509/2/155					Tab, distance (AS.790/66)	4	—		4
	E.222609					FRAME 15, ASSEMBLY	—	—		
	F.222688					Angle, guide, at lower ammunition box rail	1	L.65.C		JC.5
	F.222487					Block, swivel, for ammunition box hoisting cable, group	1	—		
	F.222486					Block, group Consisting of:—	1	—		JC.5
	28P/9529222	SP.113/E4-1/2				Pin	1	—	C.	
23	28P/9486478	SP.9/C6				Pin, split	1	—	C.	
23	28R/7132088	AS.111				Pulley	1	—	B.	
	9466	F.222484				Strop (Pre Mod. 858)	1	—	C.	
	10233	F.234965				Strop (Mod. 858)	1	—	C.	JC.5
	3953	Std.915/E22				Washer (AS.740/42)	1	DTD.610	C.	4
	9469	F.222488				Bracket, pivot	1	BSS.369	C.	JC.5
	9468	F.222481				Pin	1	S.61.B	C.	
	F.222489					Bracket, mounting, for pulley	1	S.510		
	E.218997					Frame 15, centre portion, group	1	—		
	E.218997/13					Angle (Make from Std.550/H/18)	1	—		
	F.212320					Angle, mounting	4	L.72		
	F.211569					Bracket, support	2	S.3		
	A.212273					Bracket, mounting	1	L.72		
	A.212274					Bracket, mounting	1	L.72		
	A.213826					Bracket, earth terminal	1	L.72		
	E.218997/4					Butt-strap	1	L.72		
	E.218997/5					Butt-strap	1	L.72		
	A.208628					Channel	1	—		
	E.218997/1					Diaphragm	1	L.72		
	B.208632					Fitting, attachment, for ammunition box	1	Stamping		
	B.208633					Fitting, attachment, for ammunition box	1	Stamping		
	B.223635					Fitting, attachment, for ammunition box	1	Stamping		
	E.218997/2					Plate, reinforcing	1	L.72		
	E.218997/14					Plate, reinforcing	1	L.72		
	E.218997/15					Plate, reinforcing	1	DTD.166		
	E.218997/16					Plate, reinforcing	2	DTD.166		
	E.218997/22					Plate, reinforcing	1	DTD.166		
	F.212275					Plate, reinforcing	1	L.72		
	F.212936					Plate, stud	5	—		
	E.218997/23					Plate, reinforcing	1	L.72		
	A.211660					Plate, support	1	L.56.C		
	A.211661					Plate, support	1	L.56.C		
	4211	Std.1687/2				Saddle	2	DTD.610	C.	5
	F.214743					Shim, for each terminal bracket	2	L.16		
	F.176179					Stud	1	—		

FUSELAGE - FRONT PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
	E.218997/3					Stiffener (Make from Std.1156/E/18)	-	-		
	E.218997/6					Stiffener (Make from Std.1358/L/18)	1	-		
	E.218997/19					Stiffener (Make from Std.1156/E/18)	1	-		
	E.218997/20					Stiffener (Make from Std.1156/E/18)	1	-		
	E.218997/21					Stiffener (Make from Std.1156/E/18)	1	-		
-	Std.1509/23/160					Tube, distance, 5/16" o/d x 17 s.w.g. x 1.6" long (Make from 30B/9611262)	3	L.62	-	4
3803	Std.1509/24/085					Tube, distance, 3/8" o/d x 17 s.w.g. x 0.85" long (Make from 30B/9611265)	8	L.62	MR/C	4
-	Std.1509/24/105					Tube, distance, 3/8" o/d x 17 s.w.g. x 1.05" long (Make from 30B/9611265)	8	L.62	-	4
10234	F.234966					Guard (Mod. 858)	1	-	C.	JC.5
9470	F.222687					Guide, at lower ammunition box rails (Make from Std.1715/21)	1	-	C.	JC.5
	Std.1547/16/12					Packing, radiused at lower rails	4	DTD.610		4
	Std.2030/19/18					Packing, strip, at lower ammunition box rail	1	L.72		6
	Std.2034/19/6 to 26					Packing, strip, for guide, at lower ammunition box rails (thickness to suit)	1	L.72		6
	Std.2034/26/6 to 26					Packing, strip, at lower ammunition box rail, (thickness to suit)	1	L.72		6
	Std.2034/52/6 to 26					Packing, strip, at lower ammunition box rail, (thickness to suit)	1	L.72		6
	Std.2034/99/6 to 26					Packing, strip, at lower ammunition box rail, (thickness to suit)	1	L.72		6
	Std.2034/161/6 to 26					Packing, strip, at upper ammunition box rail, (thickness to suit)	1	L.72		6
	Std.2034/175/6 to 26					Packing, strip, at guide rail (thickness to suit)	1	L.72		6
	Std.2035/15/6 to 26					Packing, strip, at guide angle (thickness to suit)	1	L.72		6
	Std.2035/525/6 to 26					Packing, strip, at lower ammunition box rail, (thickness to suit)	1	L.72		6
	Std.2035/99/6 to 26					Packing, strip at lower ammunition box rail, (thickness to suit)	1	L.72		6
	C.222720					Rail, ammunition box, upper (Make from Std.1715/21)	1	-		
	C.222721					Rail, ammunition box, lower (Make from Std.1715/21)	1	-		JC.5
	C.222722					Rail, ammunition box, lower (make from Std.1609/16)	1	-		JC.5
	C.222709					Rail, guide (Make from Std.1715/21)	1	-		JC.5
	F.222733					Stop, ammunition box, at top rail	1	L.65.C		JC.5
-	Std.1509/2/130					Tube, distance, at rails, 1/4" o/d x 22 s.w.g. x 1.3" long (Make from 30B/9611260)	5	L.42	-	4
-	Std.1509/2/135					Tube, distance, at guide rail, 1/4" o/d x 22 s.w.g. x 1.35" long (Make from 30B/9611260)	1	L.62	-	4
3125†	A.181709					Plate, joint, frame 13	2	DTD.610	MR/C	
	C.208381					Plate, joint, forward, frame 12	1	L.72		
	C.208382					Plate, joint, aft, frame 12	1	L.72		
	A.222619					Strap, top, for frame 13	1	L.72		
	A.222620					Strap, bottom, for frame 13	1	L.72		

FUSELAGE—FRONT PORTION

Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Store	Place No.
	D.223409	MOUNTINGS, FOR AMMUNITION BOX, ASSEMBLY	—	—		
	A.211063	Bracket, mounting, frame 14, inboard, group	1	—		JC.5
	F.211205	Bush	1	BSS.369		
9940	A.226422	Bracket, mounting, frame 14, inboard, starboard, group	1	—	C.	JC.5
	F.226416	Bush	1	—		
	B.211061	Bracket, mounting, frame 14, outboard, starboard, group	1	L.65		JC.5
	B.211062	Bracket, mounting, frame 14, outboard, port, group	1	L.65		JC.5
	F.211064	Bush	1	BSS.369		JC.5
12698	B.223523	Bracket, mounting, frame 15, inboard, port, group	1	—	C.	JC.5
	F.211065	Bush	1	BSS.369		
	B.211100	Bracket, mounting, frame 15, inboard, starboard group	1	—		JC.5
	F.226415	Bush (AS.780/41)	1	BSS.369		
	A.215779	Bracket, mounting, frame 15, outboard, port, group	1	—		JC.5
	A.215780	Bracket, mounting, frame 15, outboard, starboard group	1	—		JC.5
	B.215506	Bracket, mounting, port	1	L.65		JC.5
	B.215507	Bracket, mounting, starboard	1	L.65		JC.5
	F.211098	Bush	1	BSS.369		JC.5
	F.211097	Nut	1	S.1B		JC.5
8756	F.211096	Pin, group	1	—	C.	JC.5
	F.209042	Handle	1	S.1B		
	F.209041	Nut	1	S.1B		
	F.211103	Pin	1	S.80		
	Std.1996/19	Chain (AS.860/24)	1	—		5
	F.211079-82	Packing, at mounting bracket, frame 14, inboard	QR	L.72		
	F.211075-78	Packing, at mounting bracket, frame 14, outboard	QR	L.72		
	F.211134-37	Packing, at mounting bracket, frame 15, inboard	QR	L.72		
	F.223519/22	Packing, at mounting bracket, frame 15, inboard, ... port	QR	L.72		
	F.211130-33	Packing, at mounting bracket, frame 15, inboard starboard	QR	L.72		
	F.211114-17	Packing, at mounting bracket, frame 15, outboard	QR	L.72		
	F.211110-13	Packing, at mounting bracket, frame 15, outboard	QR	L.72		
8757	A.211518	Pin, group	2	—	C.	JC.5
	F.209042	Handle	1	S.1B		
	F.211519	Lug	1	S.3		
	A.211518/1	Pin	1	S.80		
24	8758	Aviation Pin, pip (Alternative to Avdel GLS4LA035C06)	2	—	C.	
24	Avdel Developments 5348/403/6	Pin, pip (Alternative to 26FX/8758)	2	—		
	C.211160	MOUNTINGS, FOR OXYGEN CYLINDERS	—	—		
	C.211160/1	Packing, 3/16" thick x 1.5" wide x 5.65" long	4	DTD.590		JC.3
	C.211160/2	Packing, 3/16" thick x 1.5" wide x 1.5" long	16	DTD.590		JC.3
	C.211160/3	Packing, 3/8" thick x 1.25" wide x 3.0" long	4	DTD590		JC.3
	C.211665	MOUNTING, RADIO, ASSEMBLY	—	—		
	A.213704	Bracket, mounting, for aerial relay	1	—		
28FP/9432062	Aviation Development A.413	Pin, pip	2	—	C.	
10974	A.233274	Rod, tie securing standby battery (Mod. 979)	4	M.S.	C.	

FUSELAGE—FRONT PORTION

Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Store	Plate No.	
							1
	D.209893-4	STRUCTURE, BENEATH PILOT'S FLOOR, FRAMES 6 TO 10, ASSEMBLY	—	—			
611	F.177456	Bearing, for rudder control lever	1	DTD.364	C.	JC.6	
	B.209824	Box, sealing, for flying controls	2	—			
	C.209825	Box, sealing, control column, group	2	—			
1867	A.194272	Gasket, sealing	1	DTD.560/C	C.	JC.6	
4443	A.202036	Panel, access	1	L.72	C.	JC.6	
	Dowty SP.815/2	Washer, sealing (Use 28F/9429636)	8	—	—		
	B.216158	Duct, forward, pressurising, port	1	—		JC.6	
	B.216159	Duct, forward, pressurising, starboard	1	—		JC.6	
	A.216160	Duct, centre, pressurising, port	1	L.59		JC.6	
	A.216161	Duct, centre, pressurising, starboard	1	L.59		JC.6	
	A.222155	Plate, reinforcing and mounting, for bearing	1	L.72			
	F.214491	Ring, nut (in halves)	4	—			
	D.217040	STRUCTURE, BENEATH FLOOR, BETWEEN FRAMES 10 and 11, ASSEMBLY	—	—			
2A/9500153	B.A.L.020	Bearing, in mounting bracket, at frame 11	1	—	C.	JC.6	
2A/9500424	Hoffmann T.29	Bearing, in keel member	2	—	C.		
	F.208530	Bearing, in jack anchorage diaphragm	1	S.95.B		JC.6	
	A.216962	Bracket, mounting, at frame 11	1	L.72		JC.6	
	A.216963	Bracket, support, at frame 11	1	L.72		JC.6	
	F.231382	Bracket, support for restrictor valve (Mod. 757)	1	—			
	B.216156	Duct, aft, pressurising, port	1	—		JC.6	
	B.216157	Duct, aft, pressurising, starboard	1	—		JC.6	
	A.229555	Housing, bearing	1	—		JC.6	
	A.229508	Housing, bearing	1	—		JC.6	
	A.207277	Housing, bearing	1	L.65.C		JC.6	
	C.208526	Landing, access panel	1	L.72		JC.6	
8759	A.209134	Panel, access, for nose wheel undercarriage jack	1	L.72	C.	JC.1	
	F.214491	Ring, nut (in halves)	4	—			
2144	Std.1231/3	Tab, locking, nosewheel jack anchorage bearing	1	S.3	C.	4	
6819	F.178337	Thimble	1	—	C.		
	Std.1509/2/100	Tube, distance, at pressurising duct, 1/4" o/d x 22 S.W.G. x 1.0" long	12	T.4			
	E.209146	STRUCTURE, BETWEEN KEEL MEMBERS, FRAMES 6 TO 9, ASSEMBLY	—	—			
	F.181817	Angle	2	DTD.610			
	F.207324	Bearing, in diaphragm, at frame 7	1	L.65.C		JC.6	
	F.182411	Bracket, switch mounting	1	S.3			
	A.222131	Bracket, bearing, rudder lever, group	1	—		JC.6	
611	F.177456	Bearing, rudder control lever	1	DTD.364	C.	JC.6	
	F.207325	Bush, flanged	1	L.65.C		JC.6	
22	1438154	B.211984	Channel, for nose wheel stop	1	S.520	C.	JC.6
	B.208889	Diaphragm, for nose wheel stop	1	L.72		JC.6	
	A.207681	Mounting, for lever and micro switch	1	—		JC.6	
8760	A.209922	Pad	1	Rubber	C.	JC.6	
6914	A.181814	Plate, joint, forward Fr. 8	1	DTD.610	MR/C	JC.6	
	A.181815	Plate, joint, aft Fr. 8	1	DTD.610			
	F.182412	Plate, profile, Fr. 8	1	DTD.610			
8761	F.216164	Plate, retaining, for rubber pad	1	DTD.166	C.	JC.6	
	A.208890	Stiffener, skin, at rear nose wheel door	1	L.72		JC.6	
6813	B.177144	Stop, nose wheel lock	1	—	MR/C	JC.6	
	F.208906	Strap, butt, at frame 9	1	L.72		JC.6	
	B.209284	Strap, butt, at frame 9	1	L.72		JC.6	
26VA/6039012	Std.1509/23/034	Tube, distance, 5/16" o/d x 17 S.W.G. x 0.34" long	2	L.62	C.		
23	26VA/6039030	Std.1548/24/12- F.225579	Washer, profile	2	DTD.610	C.	
		Washer, profile	2	L.72			

FUSELAGE—FRONT PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Place No.
		1	2	3	4	5				
	E.220883	STRUCTURE, FRAMES 1C TO 6, ASSEMBLY					-	-		
		(Pre Mod. 803)								
	E.234729	STRUCTURE, FRAMES 1C TO 6, ASSEMBLY					-	-		
		(Mod. 803)								
	E.215965-6	ADDITIONAL STIFFENING, BETWEEN					-	-		
		FRAMES 1D AND 6, ASSEMBLY								
	F.210688	Angle, at frame 2					2	L.72		
	F.210689	Angle, at frame 2					2	L.72		
	F.215983	Angle, at frames 1D and 2					4	L.72		
	F.215984	Angle, at frames 1D and 2					4	L.72		
	F.216449	Angle, at frame 3, port					1	L.72		
	F.216450	Angle, at frame 3, starboard					1	L.72		
	A.216489	Angle, at frame 3					2	L.72		
	F.216041	Angle, at frame 4					2	L.72		
	F.216042	Angle, at frame 5					2	L.72		
	F.216490	Angle, at frame 6					2	L.72		
	F.216441	Channel, at frame 3, port					1	L.72		JC.3
	F.216442	Channel, at frame 3, starboard					1	L.72		JC.3
12091	E.215965/1	Skin; inner, port					1	L.72	C.	JC.3
	E.215966/1	Skin; inner, starboard					1	L.72		
	B.215883	Stiffener, frames 1D to 2, port					1	L.72		JC.3
	B.215884	Stiffener, frames 1D to 2, starboard					1	L.72		JC.3
	B.215885	Stiffener, frames 2 to 3, port					1	L.72		JC.3
	B.215886	Stiffener, frames 2 to 3, starboard					1	L.72		JC.3
	B.215887	Stiffener, frames 3 to 4, port					1	L.72		JC.3
12175	B.215888	Stiffener, frames 3 to 4, starboard					1	L.72	C.	JC.3
	B.215889	Stiffener, frames 4 to 5, port					1	L.72		JC.3
	B.215890	Stiffener, frames 4 to 5, starboard					1	L.72		JC.3
	B.215891	Stiffener, frames 5 to 6, port					1	L.72		JC.3
	B.215892	Stiffener, frames 5 to 6, starboard					1	L.72		JC.3
	B.215893	Stiffener, between frames 5 and 6, port					1	L.72		JC.3
	B.215894	Stiffener, between frames 5 and 6, starboard					1	L.72		JC.3
-	E.220883/3	Angle, bottom, frames 1C to 6, port					1	DTD.364	-	JC.3
		(Make from 26FX/4425)								
-	E.220883/4	Angle, bottom, frames 1C to 6, starboard					1	DTD.364	-	JC.3
		(Make from 26FX/4425)								
	B.209401	Beam, mounting, radar ranging unit, port					1	-		
	B.209402	Beam, mounting, radar ranging unit, starboard					1	-		
	B.209124	BRACKET, NOSE WHEEL DOOR JACK,					-	-		
		ASSEMBLY								
	F.209128	Bracket					1	L.72		
	B.209126	Bracket, inboard					1	L.72		
	B.209127	Bracket, outboard					1	L.72		
	B.209125	Bracket, anchorage, group					1	-		JC.2
	F.179027	Bearing					2	S.1		
	C.215912	BRACKET, REINFORCING, AFT OF FRAME					-	-		
		1C, ASSEMBLY								
	B.215913	Bracket, port					1	L.72		JC.3
	B.215914	Bracket, starboard					1	L.72		JC.3
	B.216179	DUCT, FOR CABLES, PORT, ASSEMBLY					-	-		JC.2
	A.219398	Channel					1	L.72		

RESTRICTED

Hunter T. Mk. 7
Issued with A/L No. 18

Page JC.11

FUSELAGE—FRONT PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
	C.207740					FASTENERS, NOSE PIECE ATTACHMENT, ASSEMBLY	—	—		
9390	F.220447					Hook	4	S.1	C.	JC.6
633	F.178626					Latch	4	S.3	C.	JC.6
9391	A.220638					Lever	4	DTD.966	C.	JC.6
28FP/9469299	A.409					Pin, pip	4	—	C.	JC.6
636	F.166450					Spring	4	Sp. St.	C.	JC.6
3794	Std.1509/2/104					Tube, distance, 1/4" o/d x 22 s.w.g. x 1.04" long (Make from 30B/9611260)	8	L.62	MR/C	4
—	Std.1509/2/112					Tube, distance, 1/4" o/d x 22 s.w.g. x 1.12" long (Make from 30B/9611260)	4	L.62	—	4
9392	F.220446					Washer, at hook attachment	4	Rubber	C.	JC.6
	D.232174					Frame, No. 1C, rear, group (Mod. 803)	1	—		
	F.218944					Angle, attachment, for junction box, group	2	—		
8541	F.218942					Bush	1	Rubber	C.	
8542	F.218943					Washer	2	Rubber	C.	
	A.218945					Bracket, attachment, group	1	—		
8541	F.218942					Bush	2	Rubber	C.	
8542	F.218943					Washer	4	Rubber	C.	
	F.213351					Spigot	2	S.1		JC.3
	D.207541					Frame, No. 1D, group	1	—		
	D.207541/4					Plate, joint, port	1	L.72		
	D.207541/5					Plate, joint, starboard	1	L.72		
6098144	D.207541/2					Side portion, port	1	L.72	C.	JC.2
6098145	D.207541/3					Side portion, starboard	1	L.72	C.	
	D.207012					Frame, No. 2, group	1	—		
	D.207012/7					Landing	1	L.72		
	D.207012/4					Plate, joint, top, port	1	L.72		
	D.207012/5					Plate, joint, top, starboard	1	L.72		
	D.207012/6					Plate, joint, bottom	1	L.72		
	D.207012/1					Side portion, port	1	L.72		JC.2
	D.207012/2					Side portion, starboard	1	L.72		JC.2
	E.232186					Frame, No. 3, group (Mod. 803)	1	—		JC.2
	F.214092					Angle	1	L.72		JC.2
	E.232186/3					Angle, bottom of frame (Mod. 803) (Identical with E.207394/3)	1	L.72		
	F.207613					Angle, bottom of frame, port	1	L.72		
	F.207614					Angle, bottom of frame, starboard	1	L.72		
12205	B.263158					Bracket, aircraft alignment (Mod. 1213)	1	—	C.	JC.2
	F.210432					Cleat, bottom of frame, port	1	L.72		
	F.210433					Cleat, bottom of frame, starboard	1	L.72		
4211	Std.1687/2					Saddle (AS.1240/3)	1	—	C.	5
4827	Std.1509/23/080					Tube, distance (Mod. 1213)	2	—	MR/C	
	D.207011					Frame, No. 4, group	1	—		
	D.207011/4					Plate, joint, port	1	L.72		
	D.207011/5					Plate, joint, starboard	1	L.72		
	D.207011/1					Side portion, port	1	L.72		JC.2
12103	D.207011/2					Side portion, starboard	1	L.72	C.	JC.2
	E.207377					Frame, No. 5, group	1	—		
	C.229742					Angle, bottom of frame, starboard	1	—		
	C.229744					Angle, bottom of frame, starboard	1	—		
	F.229645					Angle, bottom of frame, starboard (Mod. 730)	2	—		
	E.207377/4					Plate, joint, port	1	L.72		
	E.207377/5					Plate, joint, starboard	1	L.72		
	E.207377/1					Side portion, port	1	L.72		
	E.207377/2					Side portion, starboard	1	L.72		
	F.246147					Frame, No. 6, group (Mod. 890)	1	—		JC.2
	E.234728/19					Angle, starboard (Make from Std.1598/X/14) (Identical with E.207327/19)	1	—		
	E.234728/20					Angle, port (Make from Std.1598/X/14) (Identical with E.207327/20)	1	—		
	E.234728/23					Angle, starboard (Make from Std.1498/X/14) (Identical with E.207327/23)	1	—		

RESTRICTED

RESTRICTED

FUSELAGE—FRONT PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
	E.234728/24					Angle, port (Make from Std.1498/X/14)	1	—		
						(Identical with E.207327/24)				
12959	A.230186					Bracket, attachment, group	1	—	C.	
	F.230189					Nut, plate	2	—		
	A.211981					Bracket, mounting, outboard	1	L.72		
	F.230785					Bracket, mounting (Mod. 803)	1	—		
	A.211983					Bracket, mounting, inboard, group	1	—		
	A.211982					Bracket, mounting	1	L.72		
	A.207406					Bracket, reinforcing, bottom of frame	2	S.3		
	A.259023					Bracket for amplifier mounting	1	L.72		
	B.230494					Mounting, for discharge valve, port (Mod. 803)	1	Casting		
	B.211684					Mounting, for discharge valve, starboard	1	Casting		JC.2
	B.212309					Mounting, G.G.S. control unit	2	L.72		
	E.234728/29					Plate, reinforcing, bottom of frame	2	L.72		JC.2
						(Identical with E.207327/29)				
8432	Chekaleke No. 6					Plug	16	—	C.	
	E.234728/25					Stiffener, starboard (Identical with E.207327/25)	1	L.72		
	E.234728/26					Stiffener, starboard (Identical with E.207327/26)	1	L.72		
	E.234728/27					Stiffener, port (Identical with E.207327/27)	1	L.72		
	E.234728/28					Stiffener, port (Identical with E.207327/28)	1	L.72		
	A.211890					Stiffener, inboard, port	1	L.72		
	A.211891					Stiffener, outboard, port	1	L.72		
	B.210386					Stiffener, port	1	L.72		
	B.210387					Stiffener, starboard	1	L.72		
	D.236561					STRUCTURE AT FRAME 6, ASSEMBLY	—	—		
						(Mod. 890)				
	F.236572					Plate, serrated	1	L.72		
6098048	Std.1547/20/12					Washer, packing	2	—		4
	Std.915/X/18					Washer	3	—		4
8762	F.221510					Stud, at discharge valve mounting	4	S.96.B	C.	
	F.209665					Tee, bottom, aft, port	1	L.65.C		
	F.209666					Tee, bottom, aft, starboard	1	L.65.C		
	F.209663					Tee, bottom, forward, port	1	L.65.C		
	F.209664					Tee, bottom, forward, starboard	1	L.65.C		
12039	B.207749					Landing, bottom of frame 3	1	L.72	C.	JC.3
	C.207750					Landing, between frames 3 to 6, port	1	L.72		JC.3
	C.207751					Landing, between frames 3 to 6, starboard	1	L.72		JC.3
	C.207458					Member, edge, port	1	L.72		JC.3
	C.207459					Member, edge, starboard	1	L.72		JC.3
8618	E.210698					Panel, access, to nose piece fasteners, frames 1C to 2,	1	—	B.	JC.1
						group				
8763	K.A.C. C.6595					Fastener	4	—	C.	JC.1
8764	K.A.C. D.6597					Pin, and spring	4	—	C.	JC.1
8765	K.A.C. D.5089					Washer, retaining	4	—	C.	JC.1
6098147	G.219088					Skin, bottom, frame 3	1	L.72	C.	
	G.219079-87					SKIN, COVERING, FRAMES 1C TO 6,	—	—		
						ASSEMBLY				
	G.219079/2					Packing	1	L.72		
	G.219080/2					Packing, port and starboard	2	L.72		
	G.219080/3					Packing, port and starboard	2	L.72		
	G.219082/2					Packing	2	L.72		
	G.219083/4					Packing	1	L.72		
	G.219080/5					Packing, port, top (AS.900/43)	1	L.72		
	G.219081/3					Packing, starboard, bottom (AS.900/43)	1	L.72		
	G.219080/6					Packing, port, bottom (AS.900/43)	1	L.72		
	G.219081/2					Packing, starboard, top (AS.900/43)	1	L.72		
12204	A.263163					Panel, access (Mod. 1213)	1	—	C.	JC.2
	G.219079/1					Skin, top, frames 1C to 3	1	L.72		

FUSELAGE-FRONT PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Score	Plate No.
		1	2	3	4	5				
	G.219080/1				SKIN, side, frames 1C to 3, port	1	L.72		JC.1	
	G.219081/1				SKIN, side, frames 1C to 3, starboard	1	L.72		JC.1	
	G.219082/1				SKIN, bottom, frames 1C to 3	1	L.72		JC.1	
	G.219083/1				SKIN, top, frames 3 to 6	1	L.72			
	G.219084/1				SKIN, side, frames 3 to 6, port	1	L.72		JC.1	
	G.219085/1				SKIN, side, frames 3 to 6, starboard	1	L.72		JC.1	
	G.219086/1				SKIN, bottom, frames 3 to 6, port	1	L.72		JC.1	
12640	G.219087/1				SKIN, bottom, frames 3 to 6, starboard	1	L.72	B.	JC.1	
	G.219083/2				Strap, butt, for top skin, frames 3 to 6, port	1	L.72			
	G.219083/3				Strap, butt, for top skin, frames 3 to 6, starboard	1	L.72			
	G.219086/2				Strap, butt, for bottom skin, frames 3 to 6, port	1	L.72			
	G.219087/2				Strap, butt, for bottom skin, frames 3 to 6, starboard	1	L.72			
	F.215945				Spigot	2	S.96.B		JC.1	
	B.209205				SPIGOT, LOCK, NOSEWHEEL DOOR, ASSEMBLY	-	-			
8766	F.219718				Bolt, spigot attachment	8	S.94.B	C.	JC.3	
	B.209206				Bracket, support	2	L.72		JC.3	
	A.219654				Channel, attachment, port	1	L.72		JC.3	
	A.219655				Channel, attachment, starboard	1	L.72		JC.3	
8767	Std.2019/1				Plate, locking, for bolts	4	S.511	C.	JC.3	
	F.219658				Plate, serrated	2	S.95.B		JC.3	
8768	A.209207				Spigot	2	S.96.B	C.	JC.3	
	B.231680				STOWAGE, FOR HARNESS APRON, STARBOARD, ASSEMBLY (Mod. 730)	-	-			
9768	F.231308				Cord, tension	1	-	C.		
4242	Std.1231/7				Lug, locking, for tension cord	1	-	C.	4	
	Std.1231/7B				Lug, locking, for tension cord	1	-		4	
10504	C.229644				Stowage, harness apron, group	1	-	B.		
	F.230883				Cable, attachment	1	W.9			
28FP/9529347	Dzus AW.425				Fastener	2	-	C.		
	C.210361				STRUCTURE, FOR ACCESS PANEL, FRAMES 1C TO 3, ASSEMBLY	-	-			
	B.210422				Beam, reinforcing, port	1	L.72		JC.3	
	B.210423				Beam, reinforcing, starboard	1	L.72		JC.3	
12049	C.210334				Beam, supporting, port, group	1	-	B.	JC.3	
12050	C.210335				Beam, supporting, starboard, group	1	-	B.	JC.3	
	F.210336				Bracket	2	L.72			
	F.210337				Bracket	2	L.72			
	F.210340				Cleat, at frame 1D	2	L.72			
8803‡	F.209440				Housing, fastener	2	L.65C and L.72	C.	JC.3	
9809	King Aircraft Corporation C.7810				Stud, fastener	2	-	C.	JC.3	
	A.210860				Bracket, port	1	L.72		JC.3	
	A.210861				Bracket, starboard	1	L.72		JC.3	
	F.210338				Cleat, at frame 1C, port	1	L.72			
	F.210339				Cleat, at frame 1C, starboard	1	L.72			
	F.210341				Cleat, at frame 2	4	L.72			
	G.219048-9				STRUCTURE, FRAMES 6 TO 18A, ASSEMBLY	-	-			
	A.217819				Angle, support, for engine controls, between frames 17B and 18A	1	L.72			
	C.222059-60				ATTACHMENTS, LEADING EDGE, ASSEMBLY	-	-			
8828	F.211372				Bracket, attachment, lower, port	1	S.3	MR/C	JC.1	
8829	F.211373				Bracket, attachment, lower, starboard	1	S.3	MR/C	JC.1	
8830	F.211374				Bracket, attachment, upper, port	1	S.3	MR/C	JC.1	
8831‡	F.211375				Bracket, attachment, upper, starboard	1	S.3	MR/C	JC.1	

RESTRICTED

Hunter r. Mk. 7
Issued with A/L No. 21

FUSELAGE—FRONT PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
8832±	C.211476/1					Landing, upper, port	1	L.72	MR/C	JC.1
8833±	C.211477/1					Landing, upper, starboard	1	L.72	MR/C	JC.1
8834±	B.211478/1					Landing, lower, port	1	L.72	MR/C	JC.1
8835±	B.211479/1					Landing, lower, starboard	1	L.72	MR/C	JC.1
3816	Std.1547/30/16					Washer, packing	16	DTD.610	MR/C	4
	E.214868					ATTACHMENT OF FRAMES 8 TO 18A TO TOP LONGERON ASSEMBLY	—	—		
10634	F.210638					Bolt, special	2	S.99.B	C.	
	C.220439					BRACKET, SEALING, ASSEMBLY	—	—		
11065	F.211028					Nut, special	4	S.94.B	C.	
	F.230944					Plate, nut (Port)	1	—		
	F.230945					Plate, nut (Starboard)	1	—		
8458	F.219973					Bolt, special	2	—	C.	JC.5
	A.213970					Bracket, for altitude switch, port	1	L.72		JC.2
	A.213631					Bracket, mounting, starboard	1	L.72		
	A.213549					Bracket, mounting, starboard	1	L.72		
	B.214605					Bracket, mounting, for cable attachment, starboard	1	L.72		
	B.216432					BRACKET, MOUNTING FOR FLAP VALVE, ASSEMBLY	—	—		
	B.216431					Bracket, mounting	1	L.72		
	B.212051					BRACKET, MOUNTING, FOR GAUGE, PORT, ASSEMBLY	—	—		
	B.212025					Bracket, mounting	1	L.72		JC.2
	C.212132					Bracket, support, top, between frames 7 and 8, port	1	L.72		JC.2
	C.212133					Bracket, support, bottom, between frames 7 and 8, port	1	L.72		JC.2
	D.207249-50					FLOOR, REAR SIDE PORTION, ASSEMBLY	—	—		
	A.212600					Channel, support, for anti-"G" valve, starboard	1	L.72		JC.4
	C.211319-20					FOOTSTEPS, PORT AND STARBOARD ASSEMBLY	—	—		
	B.211214					Bracket, tread, group	2	—		
10262	F.200882					Socket	1	—	C.	
4889	B.200745					Dopr, footstep, group	2	—	C.	JC.1
1518	Mills					Pin, type GP.4, 5/16" dia. x 5/8" long	2	M.S.	C.	JC.1
4922	F.200736					Plunger	2	S.1	C.	JC.1
1520	F.189113					Spring, release	1	Sp. St.	C.	JC.1
1521	F.189105					Spring, torsion, front	1	Sp. St.	C.	JC.1
1522	F.189106					Spring, torsion, rear	1	Sp. St.	C.	JC.1
	E.207171					Frame, 7, port	1	—		
	E.207172					Frame, 7, starboard	1	—		
	F.175105					Angle; attachment, port	1	DTD.610		
	F.175106					Angle; attachment, starboard	1	DTD.610		
	F.175107					Angle; attachment, rear, port	1	DTD.610		
	F.207173					Angle; attachment, rear, starboard	1	L.72		
	F.176977					Angle; attachment, port and starboard	4	DTD.364		
	F.182173					Angle; port	1	DTD.610		
	F.182174					Angle; starboard	1	DTD.610		
	A.175103					Block, sealing, port	1	LFS.21 and BSS.972		
	A.175104					Block, sealing, starboard	1	LFS.21 and BSS.972		
	B.230413					Bracket, for flasher unit (Mod. 741)	1	L.72		
	B.207405					Bracket, reinforcing, port and starboard	2	S.3		
	E.207171/1					Member, side, port	1	L.72		
	E.207172/1					Member, side, starboard	1	L.72		
	E.207171/2					Member, bottom, port	1	L.72		
	E.207172.2					Member, bottom, starboard	1	L.72		
	E.207171/3					Stiffener, port	1	L.72		
	E.207172/3					Stiffener, starboard	1	L.72		
	E.207171/5					Stiffener, port (Make from Std. 1591/A/18)	1	—		
	E.207172/5					Stiffener, starboard (Make from Std. 1591/A/19)	1	—		

RESTRICTED

RESTRICTED

Hunter T. Mk. 7
Issued with A/L No. 18

FUSELAGE—FRONT PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
	B.240374					Frame 8, port (E.207144 Modified) (Mod. 979)	1	—		
	E.207144					Frame 8, port (Pre Mod. 979)	1	—		
	B.235659					Frame 8, starboard (Mod. 745)	1	—		
	B.207146					Angle, front, port	1	L.72		
	B.207147					Angle, front, starboard	1	L.72		
	B.207148					Angle, rear, port	1	L.72		
	B.207149					Angle, rear, starboard	1	L.72		
	A.207464					Angle, inboard, rear, port	1	L.72		
	A.207465					Angle, inboard, rear, starboard	1	L.72		
	A.207564					Angle, outboard, rear, port	1	L.72		
	A.207565					Angle, outboard, rear, starboard	1	L.72		
	F.210101					Angle, front, port	1	L.72		
	F.210102					Angle, front, starboard	1	L.72		
	F.208592					Angle, port	1	L.72		
	F.208593					Angle, starboard	1	L.72		
	F.208594					Angle, port	1	L.72		
	F.208595					Angle, starboard	1	L.72		
	F.210619					Angle, bottom starboard	1	L.72		
	F.210620					Angle, bottom, port	1	L.72		
12958	A.231742					Angle, front, starboard (Mod. 745)	1	L.65		C.
12957	A.231744					Angle, rear, starboard (Mod. 745)	1	L.65		C.
	A.231761					Angle, front, starboard (Mod. 745)	1	L.65		
	A.231763					Angle, rear, starboard (Mod. 745)	1	L.65		
	A.164928					Block, axle	2	Stampings		
	A.209197					Block, sealing	1	LFS.21		
	A.209198					Block, sealing	1	LFS.21		
	F.209199					Block, sealing	2	LFS.21		
	Std.1553/G/235					Bolt	8	S.99.B		
	B.207912					Bracket, reinforcing, front, port	1	S.3		
	B.230585					Bracket, reinforcing, front, starboard (Mod. 745)	1	S.3		
	B.207914					Bracket, reinforcing, rear, port	1	S.3		
	B.230587					Bracket, reinforcing, rear, starboard (Mod. 745)	1	S.3		
	A.207155					Channel, port	1	L.72		
	A.207156					Channel, starboard	1	L.72		
	A.176767					Channel	2	DTD.610		
	F.176766					Channel	2	DTD.610		
	B.176768					Channel	2	DTD.166		
	C.207160					Channel	2	L.72		
	B.207161					Channel, port	1	L.72		
	B.211795					Channel, starboard	1	L.72		
	A.207916					Channel	2	L.72		
	A.220421					Channel, port	1	L.72		
	A.220422					Channel, starboard	1	L.72		
	E.207144/1					Diaphragm, lower, front, port	1	L.72		
	E.207144/2					Diaphragm, lower, rear, port	1	L.72		
	E.207144/3					Diaphragm, upper, front, port	1	L.72		
	E.207144/4					Diaphragm, upper, rear, port	1	L.72		
	E.207145/1					Diaphragm, lower, front, starboard	1	L.72		
	E.207145/2					Diaphragm, lower, rear, starboard	1	L.72		
	E.207145/3					Diaphragm, upper, front, starboard	1	L.72		
	E.207145/4					Diaphragm, upper, rear, starboard	1	L.72		
	E.207144/5					Landing, top, port	1	L.72		
	E.207144/6					Landing, bottom, port	1	L.72		
	E.207145/5					Landing, top, starboard	1	L.72		
	E.207145/6					Landing, bottom, starboard	1	L.72		
	A.213943					Packing, front, port	1	L.72		
	A.213944					Packing, front, starboard	1	L.72		

RESTRICTED

FUSELAGE—FRONT PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
	A.207162					Packing, rear, port	1	L.72		
	A.207163					Packing, rear, starboard	1	L.72		
	B.181779					Plate; reinforcing, front, port		DTD.610		
	B.181780					Plate; reinforcing, front, starboard	1	DTD.610		
	B.181781					Plate; reinforcing, rear, port	1	DTD.610		
	B.181782					Plate; reinforcing, rear, starboard	1	DTD.610		
	C.207150					Plate; reinforcing, front, port	1	DTD.166		
	C.207152					Plate; reinforcing, rear, port	1	DTD.166		
	C.207151					Plate; reinforcing, front, starboard	1	DTD.166		
	C.207153					Plate; reinforcing, front, port	1	DTD.166		
	B.207883					Plate; reinforcing, front, port	1	L.72		
	B.207884					Plate; reinforcing, front, starboard	1	L.72		
	B.207885					Plate; reinforcing, rear, port	1	L.72		
	B.207886					Plate; reinforcing, rear, starboard	1	L.72		
	D.235406					STRUCTURE, FOR INSTRUMENT PANEL MOUNTING, AT FRAME 8, ASSEMBLY (Mod. 779)	—	—		
	F.231068					Clip, spring for G.G.S. cable (AS.740/391)	1	—		
	A.188310					Lever, rudder bar release, group	1	—		
1649	F.188308					Lever	1	T.26 or T.45	C.	JC.1
1650	F.188311					Shackle	1	S.3	C.	JC.1
—	Std.1507/2/056					Tube, distance, 1/4" o/d x 22 s.w.g. x 0.56" long (Make from 30A/965)	1	T.26	—	
870	Std.915/B/18					Washer	2	DTD.610	C.	4
	E.207191					Frame 9, upper portion, port, group	1	—		
11118	F.224278					Stowage, for bulbs	1	—	C.	
	E.207192					Frame 9, upper portion, starboard, group	1	—		
11118	F.224278					Stowage, for bulbs	1	—	C.	
	E.207193					Frame 9, lower, portion, port, group	1	—		JC.3
	A.207972					Bracket, support	1	L.72		
	E.207194					Frame 9, lower portion, starboard, group	1	—		
	A.207972					Bracket, support	1	L.72		
	E.219050					Frame 10, upper portion, port, group	1	—		
	B.211862					Bracket, mounting, for throttle box	1	S.3		JC.2
	E.219051					Frame 10, lower portion, port, group	1	—		JC.3
	E.219052					Frame 10, upper portion, starboard, group	1	—		
	F.212961					Bracket	1	L.72		
	A.211667					Bracket, support, front, for console	1	L.72		
	E.219053					Frame 10, lower portion, starboard, group	1	—		JC.3
	A.208114					Bracket, attachment, forward	1	S.3		
	A.208115					Bracket, attachment, aft	1	S.3		
	E.219027					Frame 11, upper portion, port	1	—		
	E.219028					Frame 11, upper portion, starboard, group	1	—		
	A.211668					Bracket, support, for console	1	L.72		
	E.219029					Frame 11, lower portion, port	1	—		JC.3
	E.219030					Frame 11, lower portion, starboard	1	—		JC.3
	E.218954					Frame 12, port, group	1	—	C.	
	E.218955					Frame 12, starboard, group (Mod. 745)	1	—		
	B.235660					Frame 12, starboard, group (Pre Mod. 745)	1	—		
	E.218954/7					Angle, forward (Make from Std.459/G/18), port	1	—		
	E.218954/8					Angle, aft, port (Make from Std.459/G/18)	1	—		
	E.218955/7					Angle, forward, starboard (Make from Std.459/G/18)	1	—		

FUSELAGE—FRONT PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Place No.
		1	2	3	4	5				
	E.218955/8						1	—		
	A.218843						1	L.72		
	A.208272						1	L.72		
	A.218844						1	L.72		
	A.208274						1	L.72		
	F.218841						1	L.72		
	F.208101						1	L.72		
	F.208117						1	L.72		
	F.208279						1	L.72		
	F.208280						1	L.72		
	F.208281						1	L.72		
	F.208282						1	L.72		
	A.211726						1	L.72		
	A.214877						1	LFS.21		
	A.214878						1	LFS.21		
	A.211868						1	L.72		
	A.211869						1	L.72		
	F.213275						1	L.72		
	E.218954/3						1	—		
	E.218954/4						1	—		
	E.218954/5						1	—		
	E.218954/6						1	L.72		
	E.218955/3						1	—		
	E.218955/4						1	—		
	E.218955/5						1	—		
	E.218955/6						1	L.72		
	A.208269						2	L.72		
	A.208270						2	L.72		
	A.218840						1	L.72		
	F.208277						1	L.72		
	A.208278						2	L.72		
	F.209811						1	L.72		
	F.209812						1	L.72		
8486	F.216030						1	—	C.	
	E.218954/1						1	L.72		
	E.218954/2						1	L.72		
	E.218955/1						1	L.72		
	E.218955/2						1	L.72		
	C.208445						—	—		
	B.208300						1	Stamping		JC.5
	B.207974						1	Stamping		JC.5
	B.208031						1	Stamping		JC.5
	F.208036						1	S.95.B		
	F.209079						1	L.72		JC.5
	A.230672						1	L.72		
	A.230673						1	L.72		
	F.211645						21	L.72		
	F.211646						2	L.72		
	F.213499						2	L.72		
	F.213705						2	L.72		

FUSELAGE—FRONT PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Place No.
		1	2	3	4	5				
	B.208265						1	L.72		
	B.218846						1	L.72		
	B.218845						1	L.72		
	B.208268						1	L.72		
-	Std.1509/2/142						1	L.62	-	4
-	Std.1509/2/122						2	L.62	-	4
-	Std.1509/2/132						3	L.62	-	4
-	Std.1509/23/216						1	L.62	-	4
	E.219109						1	-		
	E.219110						1	-		
	F.214160						1	-		
	A.207518						1	LFS.21		
	A.207519						1	LFS.21		
	E.219109/1						1	-		
	E.219109/6						1	-		
	E.219110/1						1	-		
	E.219110/6						1	-		
	E.219109/2						1	L.72		
	E.219109/3						1	L.72		
	E.219109/4						1	L.72		
	E.219109/5						1	L.72		
	E.219110/2						1	L.72		
	E.219110/3						1	L.72		
	E.219110/4						1	L.72		
	E.219110/5						1	L.72		
10423	Std.1341/18						1	-	C	4
-	Std.1509/23/158						10	L.62	-	4
4613	Std.1335/C18						1	L.34	C.	4
	Std.1547/29/12						8	DTD.610		4
	D.211978						1	-		
	D.211979						1	-		
	B.214132						1	L.72		
	B.214133						1	L.72		
	D.211978/1						1	-		
	D.211979/1						1	-		
	F.212120						2	S.1		
	A.215668						1	L.65.C		
	A.215669						1	L.65.C		
	E.219111						1	-		
	E.219111/9						1	-		
	E.219111/12						4	L.72		JC.3
	E.219111/13						1	-		
	E.219111/14						1	-		
	A.211512						1	L.72		
	A.221139						1	L.72		
	F.214130						1	L.72		
10747	F.212665						1	-	C.	
	F.261154						1	L.72		
	E.219111/4						1	L.72		

RESTRICTED

Hunter T. Mk. 7
Issued with A/L No. 18

Page JC.19

FUSELAGE-FRONT PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
	C.213767					CONNECTIONS, BULKHEAD, ASSEMBLY	—	—		
3771	Std.1231/6					Lug, locking	3	S.3	MR/C	4
	E.219111/1					Diaphragm	1	L.72		
8432	Chekaleke No. 6					Plug	6	—	C.	
	A.211221					Stiffener	1	L.72		
	A.211222					Stiffener	1	L.72		
	E.219112					Frame 14, side portion, starboard, group	1	—		
	E.219111/12					Angle	4	L.72		
	E.219111/14					Angle (Make from Std.550/J/20)	1	—		
	E.219112/6					Angle (Make from Std.550/H/18)	1	—		
	E.219112/8					Angle (Make from Std.550/M/18)	1	—		
	A.211513					Angle	1	L.72		
	F.214131					Angle	1	—		
	E.219112/2					Butt strap	1	L.72		
	E.219112/1					Diaphragm	1	L.72		
8432	Chekaleke No. 6					Plug	6	—	C.	
	A.211221					Stiffener	1	—		
	A.211222					Stiffener	1	—		
	D.240312/2					Frame 15, side portion, port, group (Mod. 979)	1	—		
	E.218995					Frame 15, side portion, port, group (Pre Mod. 979)	1	—		
	E.218995/6					Angle, port (Make from Std.550/G/18)	1	—		
	B.214741					Angle, support	1	—		
	F.211569					Bracket, support	1	S.3		
	A.208626					Channel, reinforcing, at bottom of frame	1	L.72		
	E.218995/1					Diaphragm	1	L.72		
	E.218996					Frame 15, side portion, starboard, group	1	—		
	E.218996/6					Angle, starboard (Make from Std.550/G/18)	1	—		
	B.214742					Angle, support	1	—		
	F.211569					Bracket, support	1	S.3		
	A.208627					Channel, reinforcing, at bottom of frame	1	L.72		
	E.218996/1					Diaphragm	1	L.72		
	C.221233					Platform, mounting, for standby accumulator, group	1	—		
	F.216526					Hook	2	DTD.171		
	F.216196					Socket	2	DTD.171		
	D.207236					Frame 16, lower portion, port	1	—		
	D.207237					Frame 16, lower portion, starboard	1	L.72		
	A.212697					Angle, support, port	1	—		
	F.214144					Angle	1	—		
	D.207236/1					Diaphragm, lower portion, port	1	L.72		
	D.207088					Frame 17A, port, group	1	—		
	D.207089					Frame 17A, starboard, group	1	—		
	A.213625					Bracket, mounting	1	L.72		
	D.207088/1					Frame, lower portion, port	1	L.72		
	D.207089/1					Frame, lower portion, starboard	1	L.72		
	D.207783					Frame 17B, group	1	—		
	D.207783/2					Diaphragm, starboard	1	L.72		
	D.207783/3					Diaphragm, port	1	L.72		
	D.207783/4					Stiffener, starboard (Make from Std.919/Z/16)	1	—		
	D.207783/5					Stiffener, port (Make from Std.919/Z/16)	1	—		
	D.207471					Frame 18A, port	1	—		
	D.207472					Frame 18A, starboard	1	—		

RESTRICTED

FUSELAGE—FRONT PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Place No.	
		1	2	3	4	5					
12530	C.217789-90	GUARDS, CABLE, FRAME 14 TO 15, ASSEMBLY					—	—			
	C.217791	Guard, cable, port, group					1	—			
	A.223797	Socket, retention, for ammunition box hoisting cable					1	—	C.		
	C.217792	Guard, cable, starboard					1	—			
	A.213498	Guard, for cables, port					1	S.3 & T.26			
	C.234303	Housing, starboard, assembly (Mod. 745)					—	—			
	A.234450	Angle, sealing					2	S.510			
	A.234451	Angle, sealing					2	S.510			
	12507	F.232309	Bolt, special					6	S.80B	C.	
	A.232318	Housing					2	S.62B			
8456	F.232310	Nut, special					8	S.510			
	F.219942	Washer, special					6	S.84	C.		
	C.207752	Landing, between frames 6 to 9, port					1	L.72			
	C.207753	Landing, between frames 6 to 9, starboard					1	L.72			
	G.214586	LONGERON, TOP, PORT, ASSEMBLY					—	—			
	G.214587	LONGERON, TOP, STARBOARD, ASSEMBLY					—	—			
	F.211350	Bracket, between frames 17A and 17B					1	L.72			
	B.212310	BRACKET, FOR SWIVEL MOUNTING BLOCK, ASSEMBLY					—	—			
	A.212035	Bracket					1	L.72			
	A.212036	Bracket					1	L.72			
	A.211005	Channel, attachment, for hood lock fitting, port					2	—			
	A.211006	Channel, attachment, for hood lock fitting, starboard					2	—			
	A.214679	Fitting, forward attachment of hood locks, port					1	—			
	A.214681	Fitting, rear attachment of hood locks, port					1	—			
	A.214680	Fitting, forward attachment of hood locks, starboard					1	—			
	A.214682	Fitting, rear attachment of hood locks, starboard					1	—			
	F.231432	Plate, nut forward, port (Mod. 778)					1	—			
	F.231433	Plate, nut forward, starboard (Mod. 778)					1	—			
8431	Chekaleke No. 5	Plug					45	—	C.		
9145	Chekaleke No. 11	Plug					2	—	C.		
	G.207645	LONGERON, BOTTOM, FRAMES 8 TO 19, PORT, ASSEMBLY					—	—			
	G.207646	LONGERON, BOTTOM, FRAMES 8 TO 19, STARBOARD, ASSEMBLY					—	—			
	F.178540	Angle, port and starboard					2	DTD.610			
	F.208603	Angle, port					1	DTD.364			
	F.208604	Angle, starboard					1	DTD.364			
	F.208605	Angle, port and starboard					2	L.72			
	F.208606	Angle, port					1	DTD.364			
	F.208607	Angle, starboard					1	DTD.364			
	F.208610	Angle, port and starboard					2	L.72			
	F.208613	Angle, port and starboard					2	L.72			
	F.209185	Angle, port					1	L.72			
	F.209186	Angle, starboard					1	L.72			
	F.209187	Angle, port					1	DTD.364			
	F.209188	Angle, starboard					1	DTD.364			
	F.208618	Angle, port					1	L.72			
	F.208619	Angle, starboard					1	L.72			
	F.208620	Angle, port					1	L.72			

RESTRICTED

Hunter T. Mk. 7
Issued with A/L No. 18

FUSELAGE—FRONT PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
	F.234834					Angle, rubbing, starboard only (Mod. 758)	1	—		
	F.208621					Angle, starboard	1	L.72		
	F.208985					Angle, port and starboard	2	L.72		
	F.209044					Angle, port and starboard	2	L.72		
	F.208596					Block, distance	6	L.65.C		
647	Std.325/90/N					Bolt, special	4	S.2	C.	4
	Std.1553/E/160					Bolt	8	S.99.B		5
	Std.1553/E/165					Bolt	1	S.99.B		5
	Std.1553/E/175					Bolt	2	S.99.B		5
	Std.1553/E/190					Bolt	2	S.99.B		5
12248	F.234833					Bolt, special, starboard only (Mod. 758)	1	—	C.	
	D.207653					Boom, port	1	DTD.364		
	D.207654					Boom, starboard	1	DTD.364		
3185	F.178013					Bracket, hinge	4	S.95.B	MR/C	JC.3
3186	F.178014					Bracket, hinge	4	S.95.B	MR/C	JC.3
	A.209212					Bracket, forward, port	1	L.72		
	A.209213					Bracket, forward, starboard	1	L.72		
	A.209214					Bracket, aft, port	1	L.72		
	A.209215					Bracket, aft, starboard	1	L.72		
	A.209238					Bracket, forward, port	1	S.3		
	A.209239					Bracket, forward, starboard	1	S.3		
	A.209240					Bracket, aft, port	1	S.3		
	A.209241					Bracket, aft, starboard	1	S.3		
	B.217787					Bracket, sealing, port	1	S.3		JC.4
	B.217788					Bracket, sealing, starboard	1	S.3		JC.4
	F.208597					Channel, port and starboard	2	L.55.C		
	F.208598					Channel, port and starboard	2	L.55.C		
	F.208608					Channel, port and starboard	2	L.72		
	F.208609					Channel, port and starboard	2	L.72		
	A.207657					Fitting, port and starboard	2	S.98.B		
	B.211018					Landing, for wireless bay floor, port	1	L.72		
	C.207655					Longeron, forward portion, port	1	L.72		
	C.207656					Longeron, forward portion, starboard	1	L.72		
	A.211339					Packing, port	1	L.72		
	F.178015					Packing, port and starboard	2	DTD.610		
	F.208986					Packing, port and starboard	2	L.72		
	E.207649					Plate, top, port	1	L.72		
	E.207650					Plate, top, starboard	1	L.72		
	E.207651					Plate, bottom, port	1	L.72		
	E.207652					Plate, bottom, starboard	1	L.72		
	A.214767					Plate, reinforcing, top	2	L.72		
	A.214768					Plate, reinforcing, bottom	2	L.72		
	Std.1509/24/036					Tube, distance, 3/8" o/d x 17 S.W.G. x .36" long	8	L.62		4
3790	Std.1509/24/050					Tube, distance, 3/8" o/d x 17 S.W.G. x .5" long	6	L.62	MR/C	4
	Std.1509/24/098					Tube, distance, 3/8" o/d x 17 S.W.G. x .98" long	4	L.62		4
	E.207075					MEMBER, KEEL ASSEMBLY, PORT	—	—		
	E.207076					MEMBER, KEEL ASSEMBLY, STARBOARD	—	—		
	A.207081					Angle, port	1	L.72		JC.6
	A.207082					Angle, starboard	1	L.72		JC.6
	F.207135					Bearing, starboard	1	S.95.B		JC.6
	A.207079					Block, axle support, port	1	DTD.166		
	A.207080					Block, axle support, starboard	1	DTD.166		

RESTRICTED

FUSELAGE—FRONT PORTION

Ref. No.	Part No.	Description					No. Of	Material Specification	M.R. Class of Score	Place No.
		1	2	3	4	5				
6965	F.177756						2	Stamping	MR/C	JC.6
	E.207075/3						1	—		JC.6
	E.207075/4						1	—		
	E.207075/5						1	—		
	E.207075/6						1	—		
	E.207076/3						1	—		JC.6
	E.207076/4						1	—		
	E.207076/5						1	—		
	E.207076/6						1	—		
	C.207938						1	DTD.166		
	C.207939						1	DTD.166		
	A.207095						1	L.72		
	A.207096						1	L.72		
	C.207077						1	DTD.166		JC.6
	C.207078						1	DTD.166		JC.6
652	F.177166						1	S.3	C.	JC.6
1924	F.177757						2	S.3	C.	JC.6
	A.214296						2	L.72		
	A.214297						2	L.72		
7640	F.175754						1	DTD.610	MR/C	JC.6
7641	F.175755						1	DTD.610	MR/C	JC.6
	E.175730/7						1	—		
	E.207075/7						1	—		
	E.207075/10						1	—		
	E.207076/7						1	—		
	E.207076/10						1	—		
	E.207075/1						1	L.72		
	E.207075/2						1	L.72		
	E.207076/1						1	L.72		
	E.207076/2						1	L.72		
	B.212327						—	—		
	A.211686						1	—		
	B.211666						1	—		
	A.223173						—	—		
	A.221733						1	L.72		
	F.213309						4	L.72		
	F.214609						—	—		
	F.213309						6	L.72		
	B.209635						—	—		
	C.209636						1	L.72		
8836	B.209312						1	L.72	MR/C	JC.1
	B.233113						—	—		
9856	B.232825						2	L.72	C.	JC.1
9857	A.232839						2	L.72	C.	JC.1
	C.219011						1	L.72		JC.1
8457	F.219972						18	—	C.	
8549	F.220632						2	—	C.	

FUSELAGE—FRONT PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
	G.219089-99					SKIN, COVERING, FRAMES 8 TO 18A,	—	—		
	A.224245					ASSEMBLY Extractor, air, between frames 15 and 16, on	1	—		
3193	A.178278					starboard skin for retention of Varley accumulators Landing, gun access door	2	DTD.610	MR/C	
	C.208944					Landing, for cover plate, frames 5 to 10, port	1	L.72		JC.1
	C.208945					Landing, for blast trough, frames 5 to 10,	1	L.72		JC.5
						starboard				
9098	F.221504					Net, for landing, starboard	10	—	C.	
	E.207647					Piece, capping, bottom longeron, aft, portion	1	L.72		JC.3
						port				
	E.207648					Piece, capping, bottom longeron, aft portion,	1	L.72		JC.3
						starboard				
	F.220561					Pipe, drain, for hood locks	4	—		JC.1
	F.187848					Pipe, drain, between frames 16 and 17A	1	—		
	B.211187					Plate, reinforcing, between frames 8 to 12, port	1	L.72		JC.3
	B.211188					Plate, reinforcing, between frames 9 to 12,	1	L.72		JC.3
						starboard				
	G.219089					Skin, side, frames 6 to 9, port	1	L.72		JC.1
	G.219090					Skin, side, frames 6 to 9, starboard	1	L.72		JC.1
	G.219091					Skin, lower, side, frames 6 to 9, port	1	DTD.171		JC.1
	G.219092					Skin, lower, side, frames 6 to 9, starboard	1	DTD.171		JC.1
	G.219093					Skin, bottom, frames 6 to 9, port	1	DTD.171		JC.1
	G.219094					Skin, bottom, frames 6 to 9, starboard	1	DTD.171		JC.1
	G.219095/1					Skin, side, frames 9 to 18A, port	1	L.72		JC.1
	G.219096/1					Skin, side, frames 9 to 18A, starboard	1	L.72		JC.1
	G.219097					Skin, side, frames 9 to 12, port	1	L.72		JC.1
	G.219098					Skin, side, frames 9 to 12, starboard	1	L.72		JC.1
	G.219099					Skin, bottom, frames 9 to 12	1	L.72		JC.1
	F.211363					Strap, butt, frames 11 to 12	2	L.72		
	A.214769					Strap, butt, frames 6 to 9, port	1	L.72		JC.3
	A.214770					Strap, butt, frames 6 to 9, starboard	1	L.72		JC.3
	B.208505					Strap, butt, frames 14 to 18A, port	1	L.72		
	B.208506					Strap, butt, frames 14 to 18A, starboard	1	L.72		
	A.211644					Strap, butt, starboard	1	L.72		
	A.210589					Stiffener, skin, frames 6 to 8, lower, port	1	—		JC.3
	A.210590					Stiffener, skin, frames 6 to 8, lower, starboard	1	—		JC.3
	B.224959					STRUCTURE, COCKPIT SHELF, PORT,	—	—		
						ASSEMBLY				
	B.224686					Bracket, mounting	1	L.72		JC.3
	A.212230					Bracket, mounting, for undercarriage emergency	1	L.72		JC.3
						valve				
	F.212972					Bracket, pulley	1	L.72		JC.3
	B.212726					Bracket, support, port	1	—		
	C.222216					SHELF, FIXED PORTION, FORWARD,	—	—		
						ASSEMBLY				
	B.222214					Bracket, mounting, for triple pressure gauge	1	L.72		JC.3
	C.212960					STRUCTURE, COCKPIT, SHELF, STARBOARD,	—	—		
						ASSEMBLY				
	B.212956					Beam, mounting, for anti-"G" valve	1	—		

FUSELAGE—FRONT PORTION

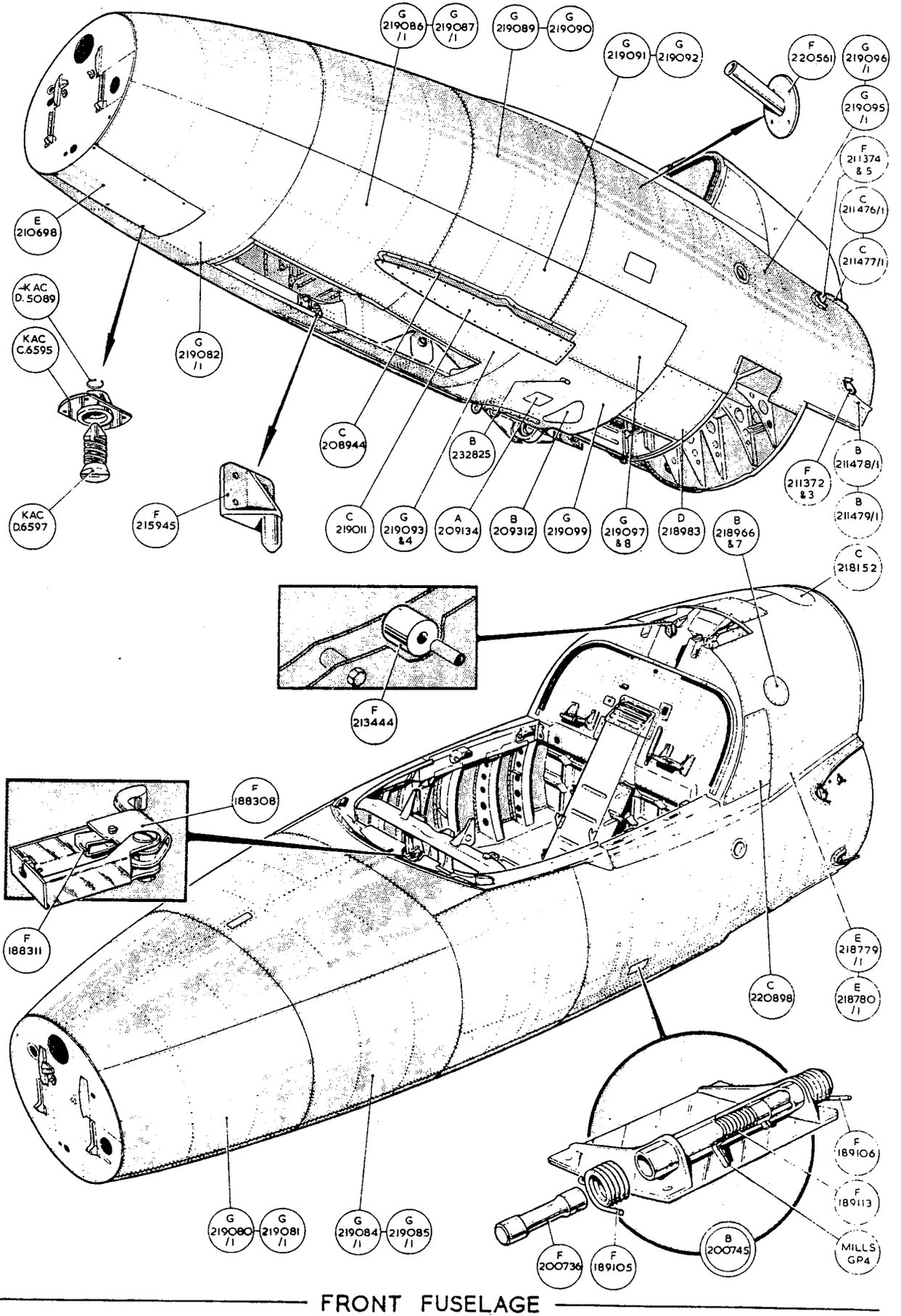
Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
1178	F.212957					Bracket, mounting, anti-"G" valve	1	L.72	C.	5
	Std.1606/44/B12					Screw, roundhead, 4 B.A.	4	Brass		
	Std.1509/12/184					Tube, distance, 3/16" o/d x 22 S.W.G. x 1.85" long	2	L.62		
23	D.212474					WALL, STARBOARD, ASSEMBLY (Mod. 736)	-	-	C.	
	F.229499					Attachment, stud for GGS recorder stowage	-	-		
	Carr Fastener 882					Stud	1	-		
	C.230525					MAP CASE AND GGS RECORDER STOWAGE, ASSEMBLY	1	-		
23	B.229448					Case, map and GGS recorder stowage	1	L.72	C.	
	Carr Fastener N.608					Socket, "Lift the dot"	1	-		
23	Carr Fastener 708A					Washer, "Lift the dot"	1	-	C.	
	Std.1547/20/8					Washer	1	DTD.610		
	D.219022					STRUCTURE, FRAMES 10 TO 14, PORT, ASSEMBLY	-	-		
	F.219005					Angle, attachment, inboard	1	L.72		
	F.219006					Angle, attachment, outboard	1	L.72		
	D.218965					BOX, SEALING, PORT, ASSEMBLY	-	-		
	D.208337/8					Angle	1	-		
	D.208337/9					Angle	1	-		
	D.218965/3					Angle, inboard, inner	1	L.72		
	D.218965/4					Angle, inboard, outer	1	L.72		
	D.218965/5					Angle, outboard, inner	1	L.72		
	D.218965/6					Angle, outboard, outer	1	L.72		
	D.208338/9					Door	1	-		
	D.218965/1					Wall, inboard	1	L.72		
	D.218965/2					Wall, outboard	1	L.72		
	B.219140					Butt-strap, frame 12	1	L.72		
	B.219168					Butt-strap	1	L.72		
	B.219169					Butt-strap	1	L.72		
	C.219000/1					Landing	1	L.72		
	B.219154					Landing	1	L.72		
8837	D.218983					Panel, access, frames 12 to 14, group	1	-	MR/B	JC.1
	D.218983/1					Skin	1	L.72		
	B.222942					Roller, group	1	-		
8755	F.222952					Plate	2	L.72	C.	
	F.213646					Roller	1	LFB.82 or LFB.89		
-	Std.915/C16					Washer (Make from 308/9611216)	1	DTD.610	-	4
	E.235657					STRUCTURE, FRAMES 10 TO 14, STARBOARD, ASSEMBLY (Mod. 745)	-	-		
	D.235662					ATTACHMENTS, FAIRING, ASSEMBLY (Mod. 745)	-	-		
	C.209842					Angle, inboard, forward fairing attachment	1	L.72		
	C.209844					Angle, outboard, forward fairing attachment	1	L.72		
	B.209761					Bracket, support	1	L.72		
	A.211242					Bracket, support	1	L.72		

FUSELAGE—FRONT PORTION

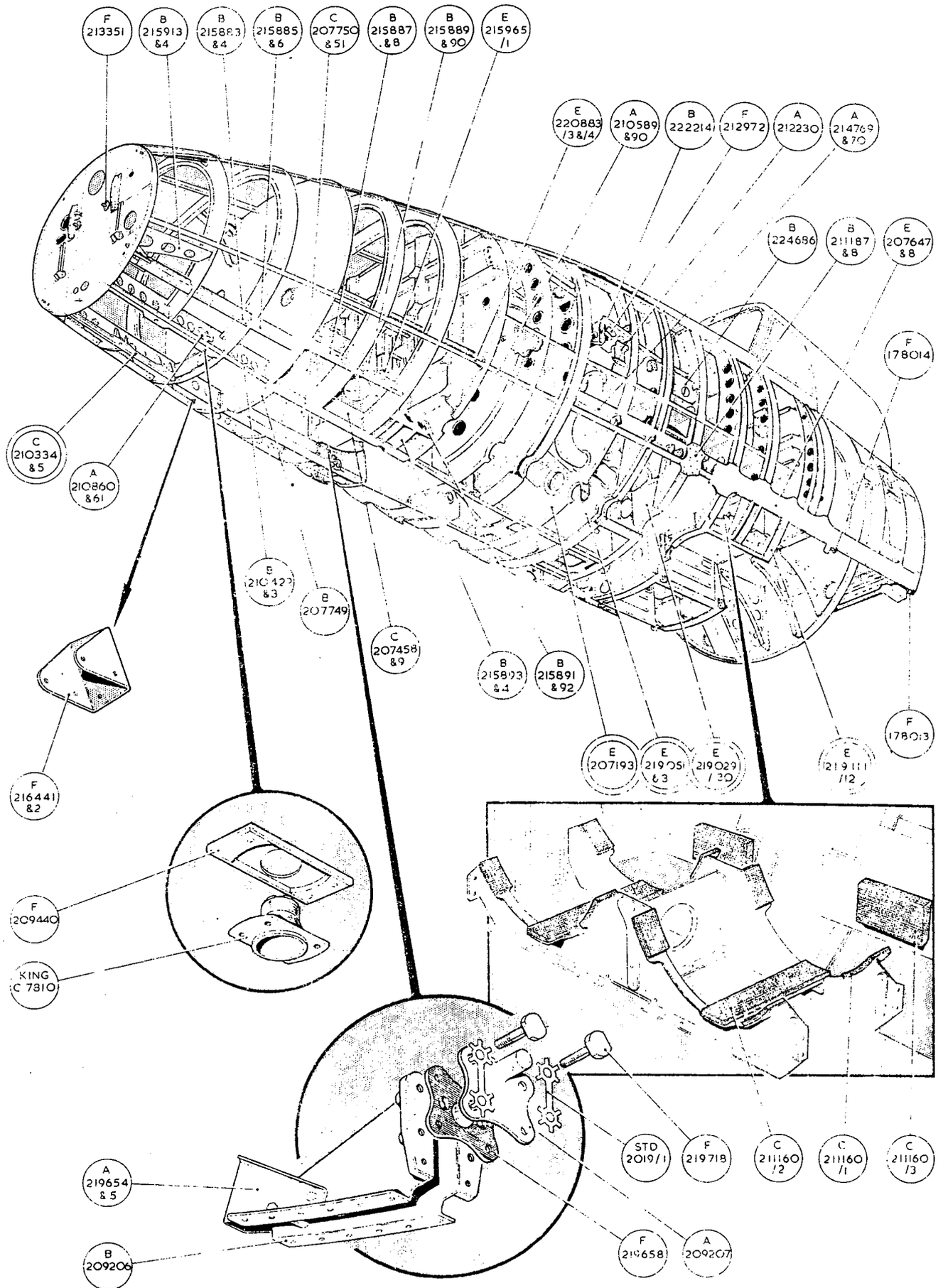
Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
	F.214354						1	L.72		
	F.214355						1	L.72		
	F.214356						1	L.72		
	F.209834						2	L.72		
	A.211515						1	S.3		
	F.210057						1	S.3		
	F.214351						1	L.72		
	F.214352						1	L.72		
	F.214353						1	L.72		
23	8838						1	L.65	MR/C	JC.5
	F.209768						1	S.95.B		
	8839						1	—	MR/C	JC.5
	F.209768						1	S.99.B		
23	8840						2	L.65	MR/C	JC.5
	F.209768						1	S.95.B		
	C.208351						1	L.72		
	A.211728						1	L.72		
	F.208334						1	L.72		
	F.208407						1	L.72		
	F.208648						1	L.72		
	F.208650						1	L.72		
	F.209074						1	L.72		
	F.209075						1	L.72		
	F.209076						1	L.72		
	F.211724						1	L.72		
	D.230570						—	—		
	D.230570/3						1	L.72		
	D.230570/4						1	L.72		
	D.230570/5						1	DTD.364		
	D.230569/8						1	L.72		
	D.230569/9						1	L.72		
	F.211805						1	L.72		
	D.230570/9						1	—		
	D.230570/7						1	L.72		
	D.230570/8						1	L.72		
	D.230569/10						1	L.72		
	D.230569/13						1	L.72		
	D.208338/1						1	L.72		
	D.208338/2						1	L.72		

FUSELAGE—FRONT PORTION

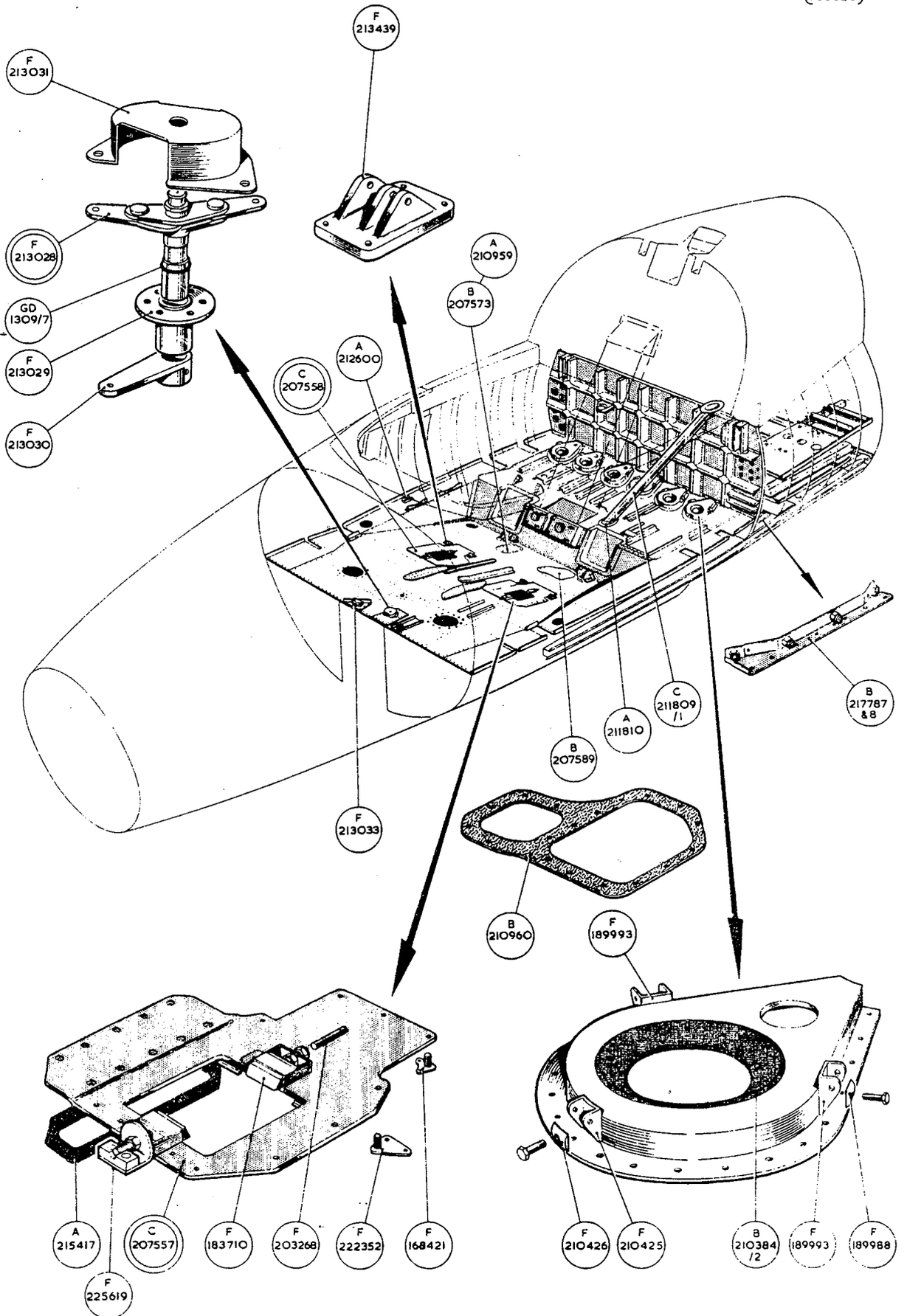
Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Store	Plate No.
	C.208667	Bracket, mounting, for barrel, support forward	1	—		
	C.208669	Bracket, mounting, for barrel support, aft	1	—		
	F.208384	Channel	1	L.72		
	B.208229	Cover, sealing	1	L.59		
	C.208088	Diaphragm	1	L.72		
	C.208349	Diaphragm	1	L.72		
	B.208106	Diaphragm	1	L.72		
	B.209072/1	Diaphragm	1	—		
	B.209234	Landing	1	—		
	B.209291	Landing	1	—		
	A.209256	Landing	1	L.72		
	F.208036	Nut, special	1	—		JC.5
	F.208474	Packing	1	L.72		
	F.208475	Packing	1	L.72		
	B.208725	Plate, mounting, for barrel support	1	—		
	A.211730	Plate, sealing	1	L.72		
	A.214349	Plate, nut	2	—		JC.5
	F.214350	Plate, serrated	2	—		JC.5
	B.208645	Support, for trough	1	L.72		
	F.209080	Washer, special	1	—		JC.5
—	Std.1507/23/050	Tube, distance 5/16" o/d x 17 s.w.g. x .5" long (Make from 30A/975)	4	T.26		
4042	Std.1509/23/030	Tube, distance, 5/16" o/d x 17 s.w.g. x .3" long (Make from 30A/975)	3	T.26	MR/C	
	C.209167	Trough, blast, forward	1	DTD.171		JC.5
	B.235658	Trough, blast, aft (Mod. 745)	1	DTD.171		JC.5
	C.230619	Trough, blast, forward, starboard only (Mod. 745)	1	DTD.171		JC.5
8456	F.219942	Washer, tab, for blast trough, starboard	22	S.84	C.	
	A.212866	TUBE BRACING, STARBOARD, ASSEMBLY	—	—		
	A.212711	Tube, bracing, at frame 16	1	L.63		
—	Std.1509/3/064	Tube, distance, 5/16" o/d x 22 s.w.g. x 0.64" long (Make from 30B/1787)	2	L.62	—	
	C.224555	VENTILATION, FOR VARLEY ACCUMULATORS, ASSEMBLY (Pre Mod. 1436)	—	—		
	C.332704	VENTILATION, FOR VARLEY ACCUMULATORS, ASSEMBLY (Mod. 1436) (See Also drg. C.331985)	—	—		
24	F.331986	Angle (Make from 30B/9611218) (Mod. 1436)	1	L.72	LM	
24	F.331987	Angle (Make from 30B/9611218) (Mod. 1436)	1	L.72	LM	
—	Std.1306/L/30	Coupling, flexible (Make from 32C/448)	1	DTD.625A or F.67	—	
9473	B.224243	Pipe, air extractor	1	—	C.	
	C.187563/3	Tubing, rubber (Pre Mod. 1436)	2	—		
	C.332704/1	Tubing, rubber 9/16" o/d x .30" i/d x 12" long (Mod. 1436)	2	—		
	C.332704/2	Tubing, rubber 9/16" o/d x .30" i/d x 36" long (Mod. 1436)	1	—		



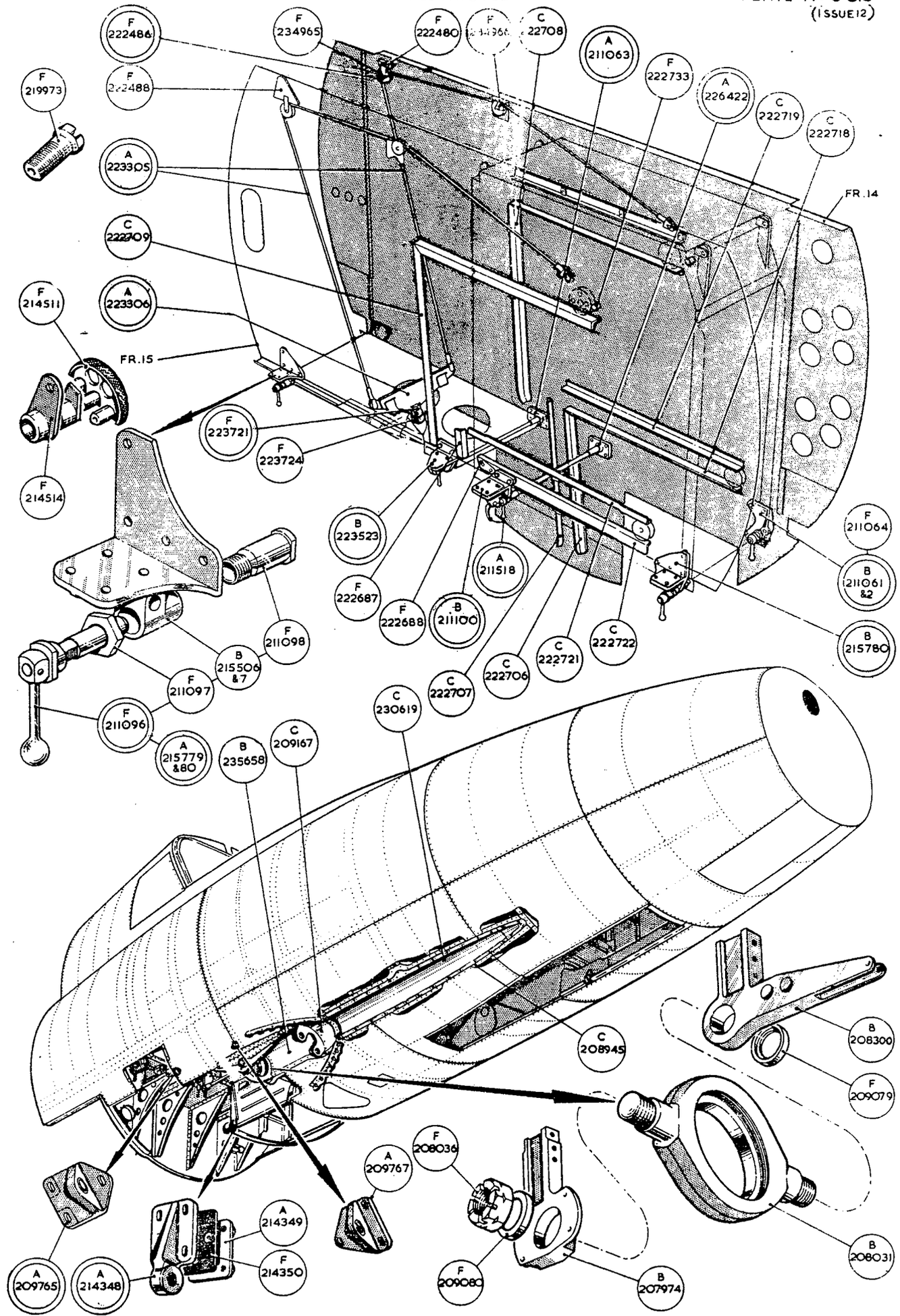
FRONT FUSELAGE



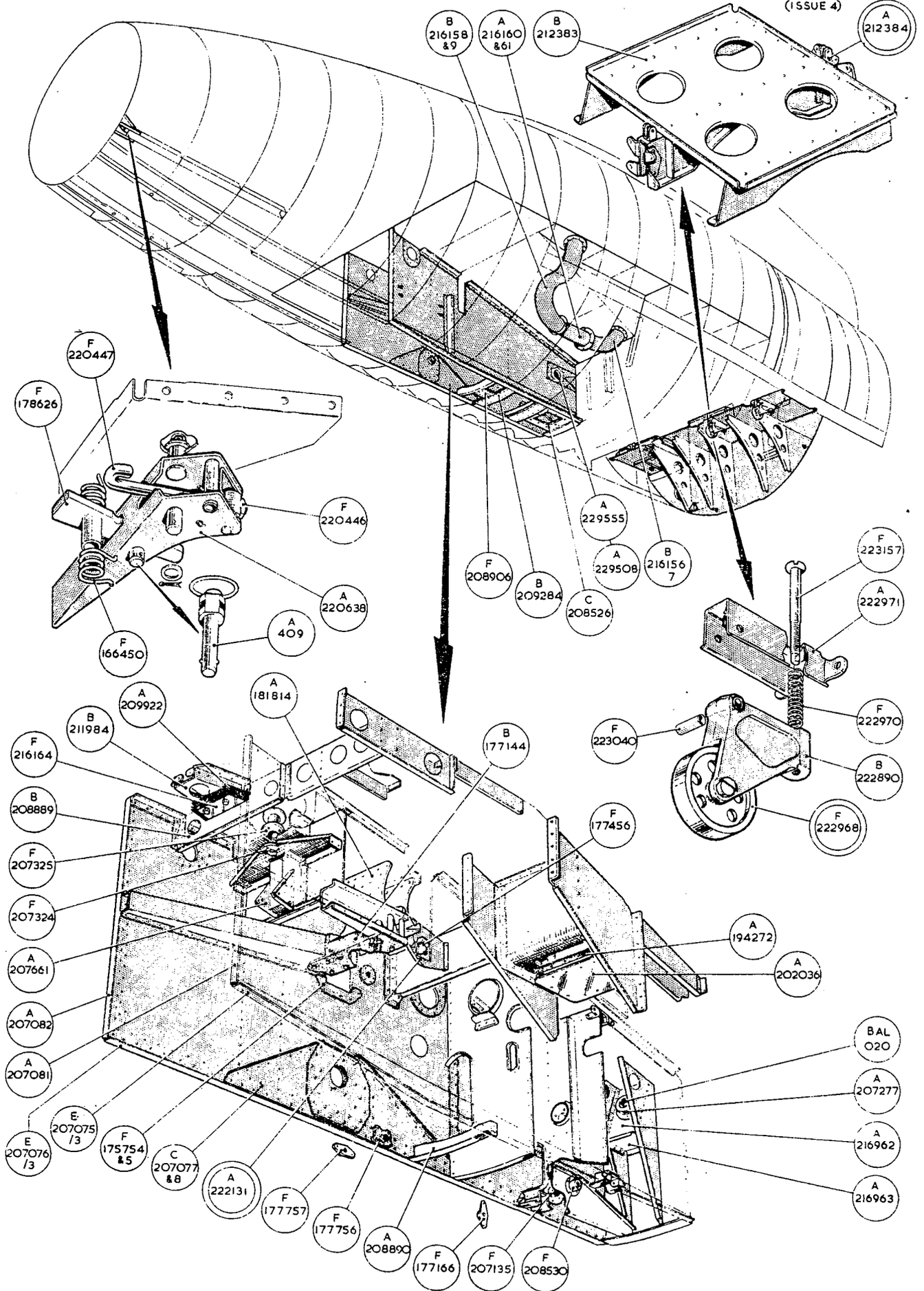
FRONT FUSELAGE



FRONT FUSELAGE



FRONT FUSELAGE



FRONT FUSELAGE

This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

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

