

FUSELAGE-REAR PORTION

Ref. No.	Part No.	Description	No. Off					Material Specification	M.R. Class of Score	Plate No.
			1	2	3	4	5			
	C.224470	<b>FUSELAGE, REAR, COMPLETE, GROUP</b> ... (Less fuel tanks, elevator boosters, hydraulic accumulator and tail plane actuator)	1					—	A.	JD.1
	E.207296	<b>AIR BRAKE, ASSEMBLY</b> (See Page No. JD.15) ...	—					—	—	
	E.231145	<b>ELECTRICAL SYSTEM, ASSEMBLY</b> (See section EC)	—					—	—	
	C.202951	<b>FIRE PROOFING AND TANK PANELS, ASSEMBLY</b> (See section JL)	—					—	—	
	E.217437	<b>FLYING CONTROLS, ASSEMBLY</b> (See section DE)	—					—	—	
	D.202256	<b>FUEL SYSTEM, ASSEMBLY</b> (See section NP) ...	—					—	—	
	D.209242	<b>HYDRAULICS, ASSEMBLY</b> (See section NG) ...	—					—	—	
	E.224471	<b>Tail cone, group</b> (See page JD.19) ...	—					—	—	
	E.230238	<b>V.H.F. INSTALLATION ASSEMBLY</b> ... (See section MC)	—					—	—	
	E.234770	<b>Fuselage, rear structure, group</b> (AS.840/26) ...	1					—	MR/A	JD.2
	A.183188	<b>Angle, joint, at top of frame 51</b> ...	1					DTD.610		
	F.183189	<b>Angle, joint, port, at stringer "H," frame 51</b> ...	1					DTD.610		
	F.183190	<b>Angle, joint, starboard, at stringer "H," frame 51</b> ...	1					DTD.610		
7661	F.183577	<b>Angle, starboard, at frame 55 for stringers B, C, D, J, K &amp; L</b> ...	6					DTD.364	MR/C	
7662	F.183578	<b>Angle, port, at frame 55 for stringers A, B, C, D, J, K &amp; L</b> ...	7					DTD.364	MR/C	
6937	B.204673	<b>Angle, reinforcing, port, frame 46</b> ...	1					L.72	MR/C	
6938	B.204674	<b>Angle, reinforcing, starboard, frame 46</b> ...	1					L.72	MR/C	
	D.203888/3	<b>Boom, inner, top, frame 50</b> ...	1					DTD.364		
7663	D.203888/4	<b>Boom, frame 50</b> ...	1					DTD.364	MR/C	
7664	D.203888/5	<b>Boom, frame 50</b> ...	1					DTD.364	MR/C	
6943	A.203926	<b>Bracket, support, for jet pipe rail at frame 50</b> ...	1					L.72	MR/C	
	C.205594	<b>COVER, PROTECTIVE, FOR HYDRAULIC COMPONENTS BETWEEN FRAMES 49 AND 50, ASSEMBLY</b>	—					—	—	
	A.205598	<b>Angle</b> ...	1					L.72		
	A.205599	<b>Angle</b> ...	1					L.72		
	F.205600	<b>Angle</b> ...	1					L.72		
	A.205621	<b>Angle</b> ...	1					L.72		
	B.205597	<b>Diaphragm</b> ...	1					L.72		
8176	D.205595	<b>Member, side</b> ...	1					L.72	MR/C	
5702	C.205596	<b>Panel access</b> ...	1					L.72	C.	JD.2
	C.206138	<b>DRAIN, RETRACTABLE, AT ENGINE SUMP, ASSEMBLY</b>	—					—	—	
	A.214180	<b>Bracket, support</b> ...	1					L.72		JD.4
4024	F.195740	<b>Clip</b> ...	1					S.84 or S.3	MR/C	JD.4
8524	F.216645	<b>Drain extension</b> ...	1					L.65	C.	
6662	B.206377	<b>Funnel</b> ...	1					S.3 & T.26	C.	JD.4
1871	B.193009	<b>Guide</b> ...	1					S.3 & T.26	C.	JD.4
1872	F.193010	<b>Spring</b> ...	1					Spg. Stl.	C.	JD.4
2379	F.193011	<b>Washer, retaining</b> ...	1					DTD.610	MR/C	JD.4
	A.198547	<b>Duct, cable (Local Manufacture)</b> ...	1					L.54	—	

## FUSELAGE—REAR PORTION

Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Store	Plate No.
	B.207316	<b>FAIRING, FOR AIR BRAKE LEADING EDGE, ASSEMBLY</b>	—	—		
6663	D.207313	Fairing, inner portion, group ... ..	1	—	C.	JD.3
8513	F.216608	Drain extension ... ..	1	L.65	C.	
6664	D.207314	Fairing, outer portion, port ... ..	1	L.59	C.	JD.3
6665	D.207315	Fairing, outer portion, starboard ... ..	1	L.59	C.	JD.3
	D.223756	Fin, dorsal, group ... ..	1	—		JD.1
7666	A.185853	Bracket, front, for charging valve ... ..	1	DTD.610	MR/C	JD.5
7667	A.185854	Bracket, rear, for charging valve ... ..	1	DTD.610	MR/C	JD.5
	711	Bracket, clamp, for hydraulic accumulator ... ..	1	S.3 and Felt	C.	JD.2
7668	B.204655	Bracket, flying control, group ... ..	1	—	MR/B	JD.3
	713	Bracket, bearing ... ..	1	DTD.364	C.	JD.3
	F.183604	Bracket, port ... ..	1	DTD.610		
	F.209247	Bracket ... ..	1	DTD.610		
	B.204690	Bracket, starboard ... ..	1	L.72		
	A.204689	Channel ... ..	1	L.72		
	F.202691	Plate, reinforcing ... ..	2	L.72		
	714	Shim ... ..	1	Laminum	C.	JD.3
	26FH/3474	Washer, profile ... ..	4	DTD.610	MR/C	4
	715	Clamp, for hydraulic accumulator ... ..	1	S.3 and Felt	C.	JD.2
	F.186245	Cleat ... ..	1	DTD.610		
3738	Std.840/29	Clip, support, for cable duct ... ..	1	DTD.610	MR/C	4
	A.207598	Duct, cable ... ..	1	L.67		
	A.207599	Duct, cable ... ..	1	L.67		
	C.211484	Former, at frame 46 ... ..	1	L.72		
	B.183728	Former, at frame 47 ... ..	1	DTD.610		
	B.211485	Former, at frame 48 ... ..	1	L.72		
	C.183729	Former, at frame 49 ... ..	1	DTD.610		
	C.211486	Former, at frame 50 ... ..	1	L.72		
	C.204653	Former, at frame 51 ... ..	1	LA.27		
	F.185858	Label, at charging valve ... ..	1	DTD.610		
	B.225947	Landing, for access panel to flying controls ... ..	1	DTD.610		JD.2
2377	F.183736	Landing, for access panel to flying control bolt ... ..	2	DTD.610	MR/C	JD.2
	C.225946	Landing, for access panel to hydraulic accumulator, charging valve, electrical relays, terminal blocks and hydraulics connections ... ..	1	DTD.610		JD.2
7669	B.202689	Landing, for access panel to flying controls ... ..	1	L.72	MR/C	
7670	C.210096	Landing, for access panel ... ..	1	L.72	MR/C	
	C.215203	Landing, for access panel to micronic filter ... ..	1	L.72		
4728	Std.1231/4	Lug ... ..	2	S.3	MR/C	4
4242	Std.1231/7	Lug ... ..	1	S.3	C.	4
	Std.1231/7B	Lug, locking ... ..	3	S.3		
	F.189514	Packing, starboard, on former, at frame 51 ... ..	1	DTD.610		
	F.189515	Packing, port, on former at frames 51 ... ..	1	DTD.610		
	716	Panel, access to flying controls ... ..	1	DTD.610	C.	JD.1
	717	Panel, access to flying control bolt ... ..	2	DTD.610	C.	JD.1
	718	Panel, access to hydraulic accumulator, charging valve, electrical relays, terminal block and hydraulic connections, group ... ..	1	DTD.610	B.	JD.1
4888	Std.1509/1/012	Tube, distance, $\frac{3}{16}$ " o/d. $\times$ 22 S.W.G. $\times$ 0-12" long (Make from 30B/618)	5	T.4	MR/C	4
4555	Std.915/A22	Washer ... ..	5	DTD.610	C.	4
4602	A.200876	Window ... ..	1	Perspex	C.	JD.1

FUSELAGE—REAR PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Place No.
		1	2	3	4	5				
9345	B.215202						1	L.72	C.	
7859	A.202690						1	L.72	C.	JD.3
6666	B.210097						1	L.72	C.	JD.3
	B.188907						1	DTD.610		
	B.186243						1	DTD.610		
	C.183733						1	DTD.610		
7671	D.183727/1						1	DTD.610	MR/B	JD.1
	D.223756/2						1	DTD.610		JD.3
6907	D.183727/7						1	DTD.610	MR/C	JD.2
6908	D.183727/8						1	DTD.610	MR/C	JD.2
	A.184750						1	DTD.610		
	A.184751						1	DTD.610		
	A.186197						1	DTD.610		
	A.186198						1	DTD.610		
	A.186199						1	DTD.610		
	A.186200						1	DTD.610		
	A.186201						1	DTD.610		
	A.186202						1	DTD.610		
	A.186203						1	DTD.610		
	A.186204						1	DTD.610		
	A.186205						1	DTD.610		
	D.183727/3						1	DTD.610		
	D.183727/6						1	DTD.610		
	C.205130-1						-	-	-	
5918	F.203982						2	L.72	MR/C	JD.4
5919	F.203983						2	L.72	MR/C	JD.4
5922	A.203986						1	DTD.364	MR/C	JD.4
5923	A.203987						1	DTD.364	MR/C	JD.4
7673	A.205076						1	L.72	MR/C	
5920	A.203984						1	L.40	MR/C	JD.4
5921	A.203985						1	L.40	MR/C	JD.4
	A.216746						2	L.72		
8771	C.219512						1	L.72	MR/C	JD.4
8772	C.219513						1	L.72	MR/C	JD.4

## FUSELAGE—REAR PORTION

Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Store	Plate No.
	A.204798	<b>LEVER, FOR MICRO-SWITCH, ASSEMBLY</b>	—	—		
5912	A.204707	Bracket ... ..	1	L.72	MR/C	JD.4
4949	F.204706	Lever ... ..	1	DTD.364	C.	JD.4
	F.216745	Plate, sealing ... ..	1	—		
5911	Std.1509/23/029	Tube, distance, $\frac{3}{16}$ " o/d. $\times$ 17 S.W.G. $\times$ 0.29" long (Make from 30B/556)	2	T.4	MR/C	4
5917	F.204170	Packing, for inboard angle at frame 46 ... ..	2	L.72	MR/C	JD.4
5916	F.204971	Packing, for stop ... ..	2	L.72	MR/C	JD.4
5915	F.204970	Stop ... ..	2	L.72	MR/C	JD.4
4827	Std.1509/23/080	Tube, distance, $\frac{3}{16}$ " o/d. $\times$ 17 S.W.G. $\times$ 0.8" long (Make from 30B/556)	8	T.4	MR/C	4
5924	Std.1509/23/086	Tube, distance, $\frac{3}{16}$ " o/d. $\times$ 17 S.W.G. $\times$ 0.86" long (Make from 30B/556)	2	T.4	MR/C	4
	B.211922	<b>Frame 40B, group</b> ... ..	1	—		
7674	F.163970	Angle, for spigot fitting at stringers B, C, E, G, K & L	12	DTD.364	MR/C	
7675	F.163971	Angle, for spigot fitting at stringers B, C, E, G, K & L	12	DTD.364	MR/C	
7676	F.171397	Angle, for spigot fitting at stringer J ... ..	2	DTD.364	MR/C	
7677	F.171398	Angle, for spigot fitting at stringer J ... ..	2	DTD.364	MR/C	
7678	A.181011	Fitting, for transport joint ... ..	8	S.99.B	MR/C	
7679	A.181012	Fitting, for transport joint ... ..	7	S.98.B	MR/C	
7680	Std.1231.3B	Lug, locking ... ..	6	S.3	MR/C	
7681	B.211922/3	Member, frame, bottom ... ..	1	L.72	MR/C	JD.2
719	F.175758	Nut, securing, at transport joint ... ..	15	S.98.B	C.	JD.2
4156	F.200285	Packing, at rear of spigot ... ..	15	S.1 or S.3	C.	JD.2
7682	B.181007	Plate, joint, port ... ..	1	DTD.610	MR/C	JD.2
7683	B.181008	Plate, joint, starboard ... ..	1	DTD.610	MR/C	JD.2
7684	A.209797	Plate, for flanged coupling, starboard ... ..	1	L.72	MR/C	
7685	A.209798	Plate, for flanged coupling, port, group ... ..	1	L.72	MR/C	
7686	F.212771	Plate, for spring clip, port and starboard ... ..	2	L.72	MR/C	
721	F.181010	Spigot, at transport joint ... ..	15	S.98.B	C.	JD.2
7687	F.211473	Tube, distance ... ..	8	T.4	MR/C	
	D.177649	<b>Frame 52, group</b> ... ..	1	—		
7688	D.177575/10	Angle, aft, port ... ..	1	DTD.610	MR/C	
7689	D.177575/11	Angle, aft, starboard ... ..	1	DTD.610	MR/C	
7690	D.177575/12	Angle, forward, port ... ..	1	DTD.610	MR/C	
7691	D.177575/13	Angle, forward, starboard ... ..	1	DTD.610	MR/C	
7692	D.177575/14	Angle, joint, forward ... ..	1	DTD.610	MR/C	
6843	D.177575/15	Angle, joint, aft ... ..	1	DTD.610	MR/C	
2380	C.177113	Angle, forward, outer ... ..	1	DTD.364	MR/C	
2381	C.177114	Angle, aft outer ... ..	1	DTD.364	MR/C	
2382	B.177115	Angle, inner ... ..	2	DTD.364	MR/C	
4906	F.197241	Bracket, securing electric cables ... ..	1	DTD.610	MR/C	
2383	B.177579	Channel ... ..	1	DTD.610	MR/C	JD.4
2384	B.167060	Fitting, for fin attachment, port ... ..	1	Stamping	MR/C	JD.4
2385	B.167061	Fitting, for fin attachment, starboard ... ..	1	Stamping	MR/C	JD.4
7693	A.177577	Plate, joint, aft port and forward starboard ... ..	2	DTD.610	MR/C	
7694	A.177578	Plate, joint, forward port and aft starboard ... ..	2	DTD.610	MR/C	
7695	F.178104	Plate, joint ... ..	4	DTD.610	MR/C	
4211	Std.1687/2	Saddle, securing electric cable ... ..	1	DTD.610	C.	
—	Std.1507/24/092	Tube, distance, $\frac{3}{8}$ " o/d. $\times$ 17 S.W.G. $\times$ 0.92" long (Make from 30A/1469)	4	T.26	—	
2386	D.177575/1	Web, lower portion, forward ... ..	1	DTD.546	MR/C	JD.4
2387	D.177575/2	Web, lower portion, aft ... ..	1	DTD.546	MR/C	

FUSELAGE-REAR PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
	D.177823	<b>Frame 55, group</b> ... ..					1	—		
	F.189386	<b>Angle, for jet pipe mounting, port</b> ... ..					1	DTD.610		
	F.189387	<b>Angle, for jet pipe mounting, starboard</b> ... ..					1	DTD.610		
2389	B.177788	<b>Boom, bottom, front</b> ... ..					1	DTD.364	MR/C	JD.4
2388	B.177789	<b>Boom, bottom, rear</b> ... ..					1	DTD.364	MR/C	JD.4
4269	A.177812	<b>Channel, inner boom</b> ... ..					1	DTD.364	MR/C	JD.4
2390	C.177119	<b>Fitting, for rear attachment of tail plane and fin</b> ... ..					1	Stamping	MR/C	JD.4
2391	A.177870	<b>Plate, joint</b> ... ..					2	DTD.610	MR/C	JD.4
7696	A.177871	<b>Plate, joint</b> ... ..					4	DTD.364	MR/C	
2392	A.187418	<b>Plate, end</b> ... ..					2	DTD.610	MR/C	JD.4
6661	F.190604	<b>Shim-washer, for jet pipe mounting attachment</b> ... ..					2	Laminated Alum.	C.	
	F.190145	<b>Spacer, at jet pipe mounting angle</b> ... ..					2	DTD.564		
2393	D.177749/1	<b>Web, rear</b> ... ..					2	DTD.546	MR/C	
2394	D.177749/4	<b>Web, front (Supplied as Ref. 2393, D.177743/1)</b> ... ..					2	DTD.546	MR/C	
	E.204943	<b>JET PIPE SUPPORTS, ASSEMBLY</b> ... ..					—	—		
6940	A.188249	<b>Bracket, at frame 48</b> ... ..					1	DTD.610	MR/C	
6941	A.188250	<b>Bracket, at frame 50</b> ... ..					1	DTD.610	MR/C	
	A.190913	<b>Bracket, at frame 56, group</b> ... ..					1	DTD.610		
	A.182191	<b>Bracket, at frame 51</b> ... ..					1	DTD.610		
	F.177687	<b>Bracket, at frame 52</b> ... ..					1	DTD.610		
	A.178068	<b>Bracket, at frame 54</b> ... ..					1	DTD.610		
6942	F.175708	<b>Bracket, at frames 48, 50, 51 &amp; 54</b> ... ..					4	DTD.610	C.	
	D.187408-9	<b>MOUNTING, FOR JET PIPE, ASSEMBLY</b> ... ..					—	—		
7873	B.216692	<b>Channel, mounting, port</b> ... ..					1	DTD.166	C.	JD.4
7874	B.216693	<b>Channel, mounting, starboard</b> ... ..					1	DTD.166	C.	JD.4
722	F.187724	<b>Nut, special</b> ... ..					4	S.1	C.	JD.4
723	A.187721	<b>Plate, serrated</b> ... ..					2	S.95.B	C.	JD.4
724	B.187722	<b>Slide, mounting</b> ... ..					2	Stamping	C.	JD.4
726	F.187720	<b>Shims, packing</b> ... ..					QR	DTD.610	C.	JD.4
1606	F.190541	<b>Stud</b> ... ..					2	S.94.B	C.	JD.4
1607	F.190542	<b>Stud</b> ... ..					2	S.94.B	C.	JD.4
1608	C.190691	<b>Rail, mounting</b> ... ..					1	DTD.364	C.	JD.4
731	F.189443	<b>Strap, aft, securing rail at frame 55</b> ... ..					1	DTD.364	C.	JD.4
732	F.189442	<b>Strap, forward, securing rail at frame 55</b> ... ..					1	DTD.364	C.	JD.4
3813	Std.1547/22/10	<b>Washer, profile</b> ... ..					2	DTD.610	MR/C	4
2395	B.184011	<b>Landing, aft, port, for detachable spine</b> ... ..					1	DTD.610	MR/C	JD.1
2396	B.184012	<b>Landing, aft, starboard, for detachable spine</b> ... ..					1	DTD.610	MR/C	JD.1
2397	A.184009	<b>Landing, forward, port, for detachable spine, group</b> ... ..					1	—	MR/C	JD.1
28FP/341	Dzus S.5/325	<b>Spring</b> ... ..					1	—	C.	
751	Std.915/A20	<b>Washer</b> ... ..					1	DTD.610	C.	4
2398	A.184010	<b>Landing, forward, starboard, for detachable spine, group</b> ... ..					1	—	MR/C	JD.1
28FP/341	Dzus S.5/325	<b>Spring</b> ... ..					1	—	C.	
751	Std.915/A20	<b>Washer</b> ... ..					1	DTD.610	C.	4
	D.177846	<b>MOUNTING FOR TAILPLANE ACTUATOR, ASSEMBLY</b> ... ..					—	—		
26AQ/1295	Std.1553/E/50	<b>Bolt, securing pivot fitting</b> ... ..					4	S.99.B	C.	
7858	A.211760	<b>Fitting, pivot for actuator</b> ... ..					1	Stamping	C.	JD.5

## FUSELAGE—REAR PORTION

Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Store	Plate No.
	B.189589	<b>MOUNTING AND STOWAGE POINTS, FOR HYDRAULIC COUPLINGS, ASSEMBLY</b>	—	—		
8600	A.189590	Platform, mounting ... ..	1	DTD.610	C.	
6852	F.183903	Stowage, dummy ... ..	1	DTD.364	C.	
6853	F.183904	Stowage, dummy ... ..	1	DTD.364	C.	
	F.189441	Packing, taper, at stringers D, F, H & M ... ..	8	DTD.610		
733	B.185073	Panel, access to jet pipe coupling, fuel connections thermo-couples and igniter plug	2	DTD.610	C.	JD.1
28FP/85	Dzus F.540	Fastener ... ..	2	—	C.	
735	A.184848	Panel, access to jet-pipe rear mounting ... ..	2	DTD.610	C.	JD.1
736	A.185009	Panel, access to fuel tank switch ... ..	2	DTD.610	C.	JD.1
7697	B.202806	Panel, end on frame 47 ... ..	1	S.3	MR/C	
9398	B.219229	Panel, access, to fuel tank explosion suppression equipment (Mod. 582)	2	—	B.	
	D.220464	<b>PARACHUTE, BRAKING, FIXED PARTS, ASSEMBLY</b>	—	—		
	F.230242	Bolt ... ..	1	S.80B		
	F.221156	Bracket, mounting ... ..	1	L.72		
	C.220507	Diaphragm, forward, port ... ..	1	L.72		
	C.220508	Diaphragm, forward, starboard ... ..	1	L.72		
	C.220328	Diaphragm, rear, port ... ..	1	L.72		
	C.220329	Diaphragm, rear, starboard ... ..	1	L.72		
	D.220464/1	Fairing, port ... ..	1	L.72		
	D.220464/2	Fairing, starboard ... ..	1	L.72		
	D.219321	<b>MOUNTING, ATTACHMENT, FOR BRAKING PARACHUTE, ASSEMBLY</b>	—	—		
	F.230690	Block, cable guard ... ..	1	LFS.21		
	C.219182	Channel, port ... ..	1	L.72		
	C.219183	Channel, starboard ... ..	1	L.72		
	F.228550	Guide ... ..	1	S.96B		
	F.228551	Guide ... ..	1	S.96B		
	C.218352	Member, side, port ... ..	1	L.72		
	C.218353	Member, side, starboard ... ..	1	L.72		
	C.219179	Plate, mounting top ... ..	1	—		
	C.219180	Plate, mounting, bottom ... ..	1	—		
	B.219962	Plate, reinforcing ... ..	1	M.S.P.		
	F.230236	Strip, bonding ... ..	1	S.3 or BSS.265		
9326	A.220548	Panel, access, griup ... ..	2	—	B.	
28FP/	Dzus. F.5.T.12	Fastener ... ..	1	—	C.	
28FP/	Dzus. GH.5	Grommet ... ..	1	—	C.	
9364	Vickers A.5931	Release, E.M., No. 1, Mk. 1 (Modified to Vickers drawing 92574/71) (Mod.835) ... ..	1	—	B.	
	B.188783	<b>PICKETING POINT AT FRAME 52, ASSEMBLY</b>	—	—		
8603	A.188358	Bracket, port ... ..	1	DTD.610	C.	
8604	A.188359	Bracket, starboard ... ..	1	DTD.610	C.	
2399	A.180407	Socket, slinging, group ... ..	1	DTD.364	MR/C	JD.1
737	F.159451	Plug ... ..	1	DTD.364	C.	JD.1
	Std.1509/2/152	Tube, distance, 1/4" o/d. x 22 S.W.G. x 1-52" long (Make from 30B/555)	2	T.4	—	
	Std.1509/2/166	Tube, distance, 1/4" o/d. x 22 S.W.G. x 1-66" long ((Make from 30B/555)	2	T.4	—	
	Std.1547/28/16	Washer, packing ... ..	4	DTD.610		

FUSELAGE-REAR PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.	
		1	2	3	4	5					
6844	C.185991/2	<b>Plate</b> , doubling, bottom half, at frame 40B ... ..					1	DTD 610	MR/C		
	B.204672	<b>Plate</b> , joint, top, frame 46 ... ..					1	L.72			
	F.182976	<b>Plate</b> , joint ... ..					12	DTD.610			
	F.183192	<b>Plate</b> , joint, at frames 48, 49 and 54 ... ..					3	DTD.610			
	A.203882	<b>Plate</b> , joint, top, frame 50 ... ..					1	L.72			
	7698	A.203883	<b>Plate</b> , joint, at stringer "H," frame 50 ... ..					1			L.72
	7699	F.203885	<b>Plate</b> , joint, at stringers "K" & "D" for inner boom of frame 50					2			L.73
		A.183188	<b>Plate</b> , joint, top, frame 51 ... ..					1			DTD.610
	6127	A.183187	<b>Plate</b> , joint, at stringer "H," frame 51 ... ..					2			DTD.610
	6846	F.190294	<b>Plate</b> , joint, at stringer "H," frame 54 ... ..					2			DTD.610
	6112	F.189187	<b>Plate</b> , joint, for attachment of stringer "M," to frame 55					2			—
	6114	F.189335	<b>Plate</b> , nut, attachment of stringer "M" to frame 55					2			—
	C.188585	<b>PLATFORM, MOUNTING, FOR SELECTOR VALVE, ASSEMBLY</b>					—	—			
2400	B.188584	<b>Platform</b> , mounting, group ... ..					1	—	MR/C	JD.2	
	B.188584/1	<b>Platform</b> ... ..					1	DTD.610			
1920	Std.1341/8	<b>Stud</b> , special ... ..					2	—	C.	4	
7700	Std.1341/14	<b>Stud</b> , special ... ..					1	—	MR/C		
	B.190993	<b>SKID, TAIL, ASSEMBLY</b> ... ..					—	—			
6116	B.190993/1	<b>Plug</b> , wood ... ..					2	ASH.	C.	JD.3	
6088	B.207372	<b>Skid</b> , tail ... ..					1	L.53	C.	JD.3	
	D.202162	<b>SKIN, AND STRUCTURE SUPPORTING TANK, ASSEMBLY</b>					—	—			
	A.202184	<b>Cover</b> , for fuel contents gauge, port ... ..					1	L.72			
	A.202185	<b>Cover</b> , for fuel contents gauge, starboard ... ..					1	L.72			
	A.214266	<b>Plate</b> , reinforcing, at float switch, frame 45 ... ..					1	L.72			
	A.214267	<b>Plate</b> , reinforcing, at float switch, frame 45 ... ..					1	L.72			
8472	A.214181	<b>Plate</b> , cover, for float switch, port ... ..					1	L.72	C.		
8473	A.214182	<b>Plate</b> , cover, for float switch, starboard ... ..					1	L.72	C.		
	B.214183	<b>Plate</b> , reinforcing, at float switch ... ..					1	L.72			
6198	C.211697	<b>Spine</b> , detachable, group (with trimming allowance)					1	—	B.	JD.1	
7701	C.211697/1	<b>Skin</b> ... ..					1	DTD.610	MR/B	JD.1	
	B.183742	<b>Stiffener</b> , front, group ... ..					1	DTD.610			
28FP/341	Dzus S.5/325	<b>Spring</b> ... ..					2	—	C.		
	D.204652	<b>STRUCTURE BELOW TAIL PLANE, ASSEMBLY</b>					—	—			
7702	F.186462	<b>Angle</b> , port ... ..					1	DTD.610	MR/C		
7703	F.186463	<b>Angle</b> , starboard ... ..					1	DTD.610	MR/C		
7704	A.209654	<b>Bracket</b> , bearing, port ... ..					1	L.72	MR/C	JD.5	
7705	A.209655	<b>Bracket</b> , bearing, starboard ... ..					1	L.72	MR/C	JD.5	
	A.186440	<b>Bracket</b> , ... ..					1	DTD.610			
745	B.188224	<b>Bracket</b> , forward for elevator booster unit ... ..					1	Stamping	C.	JD.2	
744	B.188226	<b>Bracket</b> , rear, for elevator booster unit ... ..					1	Stamping	C.	JD.3	
4727	A.198686	<b>Bracket</b> , mounting, for terminal block, No. 43 ... ..					1	DTD.610	MR/C		
7706	F.186244	<b>Cleat</b> ... ..					1	DTD.610	MR/C		
	C.209708	<b>Former</b> , at frame 53 ... ..					1	L.72			
	C.188582	<b>Former</b> , at frame 54 ... ..					1	DTD.610			
4867	F.199663	<b>Guide</b> , for flexible pipes ... ..					1	LFS.21	MR/C		





## FUSELAGE—REAR PORTION

Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Store	Plate No.
5909	A.203906	Fitting, jack attachment, forward of frame 50 ...	2	Stamping	MR/C	JD.5
7735	D.202199	Frame 41, bottom portion, complete ...	1	—	MR/B	JD.5
7736	D.181021	Frame 42, bottom portion, complete ...	1	—	MR/B	JD.5
7737	D.181024	Frame 43, bottom portion, complete ...	1	—	MR/B	JD.5
7738	D.181027	Frame 44, bottom portion, complete ...	1	—	MR/B	JD.5
7739	D.181030	Frame 45, bottom diaphragm, complete ...	1	—	MR/B	JD.5
7740	D.204666	Frame 46, bottom portion, complete ...	1	—	MR/B	JD.5
7741	C.204667	Frame 47, bottom portion, complete ...	1	—	MR/B	JD.5
7742	C.205132	Frame 48, port half-bottom, complete ...	1	—	MR/B	JD.5
7743	C.205133	Frame 48, starboard half-bottom, complete ...	1	—	MR/B	JD.5
7744	C.204670	Frame 49, port half-bottom, complete ...	1	—	MR/B	JD.5
7745	C.204671	Frame 49, starboard half-bottom, complete ...	1	—	MR/B	JD.5
7746	D.204873	Frame 50, bottom portion, complete ...	1	—	MR/B	JD.5
7747	D.181048	Frame 51, bottom portion, complete ...	1	—	MR/B	JD.5
7748	D.181051	Frame 53, bottom portion, complete ...	1	—	MR/B	JD.5
7749	D.181054	Frame 54, bottom portion, complete ...	1	—	MR/B	JD.5
7750	C.203856	Member, bridge, on frames 48 and 49, group	2	L.72	MR/C	JD.5
8773	D.219450	Member, side, air brake jack attachment beam port, between frames 47 and 50, group	1	—	MR/B	JD.5
8774	D.219451	Member, side, air brake jack attachment beam, starboard, between frames 47 and 50, group	1	—	MR/B	JD.5
7753	F.183785	Packing, taper ...	4	DTD.610	MR/C	
7754	F.204481	Packing, for angle, on frame 47 ...	2	L.72	MR/C	
7756	E.204792/2	Packing ...	1	L.72	MR/C	
4945	B.204064	Panel, access to jack attachment fitting, port ...	1	L.72	C.	JD.5
4946	B.204065	Panel, access to jack attachment fitting, starboard	1	L.72	C.	JD.5
4948	F.204262	Pin, for micro-switch striker ...	1	—	C.	
7758	C.185646/3	Plate, doubling, at frame 52 ...	1	DTD.610	MR/C	JD.5
7755	B.203874	Plate, reinforcing ...	1	L.72	MR/C	JD.3
7757	B.203875	Plate, reinforcing, frame 50 to 51 ...	1	L.72	MR/C	JD.5
7759	C.203911	Plate, end, on frame 47 ...	1	L.72	MR/C	JD.5
7760	B.203962	Plate, reinforcing, port ...	1	L.72	MR/C	
7761	B.203963	Plate, reinforcing, starboard ...	1	L.72	MR/C	
7762	A.204072	Plate, reinforcing, port ...	1	L.72	MR/C	
7763	A.204073	Plate, reinforcing, starboard ...	1	L.72	MR/C	
7764	B.205569	Plate, protecting, for airbrake jack hose	1	L.72	MR/C	JD.5
	F.216575	Plate, sealing, on frame 45 ...	3	L.72		
	F.216576	Plate, sealing, on frame 45 ...	4	L.72		
	C.191817	<b>PLUG, TELEBRIEFING, ASSEMBLY</b> ...	—	—		
7765	F.191977	Angle ...	1	DTD.710	MR/C	JD.3
1611	Std.323.20N	Bolt, shoulder ...	2	S.2	C.	JD.3
7766	F.191826	Bracket, stop ...	2	DTD.364	MR/C	JD.3
7767	F.191827	Bracket, anchorage, on frame 53 ...	2	DTD.610	MR/C	
7768	F.191830	Bracket, hinge ...	1	DTD.610	MR/C	JD.3
7769	F.191831	Bracket, hinge ...	1	DTD.610	MR/C	JD.3
1609	A.191823	Cover ...	1	DTD.213	C.	JD.3
1610	B.191822	Door, access ...	1	DTD.610	C.	JD.3
7770	B.191819	Landing, for door access ...	1	DTD.610	MR/C	JD.3
7771	B.191820	Member, side ...	1	DTD.610	MR/C	JD.3
7772	B.191821	Member, side ...	1	DTD.610	MR/C	JD.3
1621	C.191817/1	Strip, rubber, $\frac{1}{16}$ " thick, .38" wide ...	1	DTD.560	C.	JD.3
1613	C.191817/2	Strip, rubber, $\frac{1}{16}$ " thick, .38" wide ...	1	DTD.560	C.	JD.3

FUSELAGE-REAR PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Place No.
		1	2	3	4	5				
1854	E.202159/1A						1	L.72	B.	JD.1
7774	B.203905						1	L.72	MR/B	JD.5
4947	F.204263						1	Sp. Stl.	C.	
5910	F.205570						1	L.72	MR/C	JD.5
6120	C.186467						1	DTD.610	MR/C	JD.2
7775	D.183532						1	DTD.364	MR/C	JD.5
7776	D.183533						1	DTD.364	MR/C	JD.5
7777	C.183543						3	DTD.364	MR/C	JD.5
7778	C.183544						4	DTD.364	MR/C	JD.5
7779	D.183632						1	DTD.364	MR/C	JD.5
7780	D.183633						1	DTD.364	MR/C	JD.5
7781	D.183634						1	DTD.364	MR/C	JD.5
7782	D.183635						1	DTD.364	MR/C	JD.5
4203	D.183636						1	DTD.364	MR/C	JD.5
7783	D.183637						1	DTD.364	MR/C	JD.5
7784	D.183638						1	DTD.364	MR/C	JD.5
7785	D.183639						1	DTD.364	MR/C	JD.5
7786	D.183640						1	DTD.364	MR/C	JD.5
7787	D.183641						1	DTD.364	MR/C	JD.5
7788	D.183642						1	DTD.364	MR/C	JD.5
	D.183643						1	DTD.364	MR/C	JD.5
7790	D.202506						2	DTD.364	MR/C	JD.5
7791	D.202507						2	DTD.364	MR/C	JD.5
7792	B.203876						1	DTD.364	MR/C	JD.5
7793	B.203877						1	DTD.364	MR/C	JD.5
7794	B.203878						1	DTD.364	MR/C	JD.5
7795	B.203879						1	DTD.364	MR/C	JD.5
7796	B.203880						1	DTD.364	MR/C	JD.5
7797	B.204818						1	DTD.364	MR/C	JD.5
6949	F.204224						1	T.26 & S.3	MR/C	
	D.224027						1	—	MR/A	JD.1
6125	F.190667						4	DTD.610	MR/C	
6111	A.190584						2	DTD.610	MR/C	JD.2
6115	A.190585						2	DTD.610	MR/C	JD.2
1614	F.190589						4	DTD.364	C.	JD.3
	A.214424						1	L.72		
8513	F.216608						2	L.65	C.	
4907	King D.5067						4	—	MR/C	JD.3
	D.190473						1	DTD.610		
	D.190474						1	DTD.610		
6122	D.190475						1	DTD.610	B.	JD.4
	D.224024						1	L.72		
	D.224025						1	L.72		
	D.224026						1	L.72	B.	JD.4

## FUSELAGE—REAR PORTION

Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Store	Plate No.
	B.190529	Landing, top, locating tail cone ... ..	1	DTD.610		
	B.190530	Landing, side, locating tail cone, port ... ..	1	DTD.610		
	B.190531	Landing, side, locating tail cone, starboard ... ..	1	DTD.610		
6119	B.190532	Landing, bottom, locating tail cone ... ..	1	DTD.610	C.	JD.1
6109	King C.3103/H	Lever, and catch-pin ... ..	4	—	C.	JD.3
	F.190590	Plate, top joint on frame 56 ... ..	1	DTD.610		
6117	F.190591	Plate, joint, port and starboard, frame 56 ... ..	2	DTD.610	MR/C	
6113	F.190592	Plate, joint, port and starboard, frame 57 ... ..	2	DTD.610	MR/C	
	F.219856	Plate, top joint, frame 57 ... ..	1	—		
4211	Std.1687/2	Saddle, on stringer 'G,' starboard ... ..	1	DTD.610	C.	5
1025	King D.3060/2	Screw, locking ... ..	4	—	C.	JD.3
	D.224027/1	Skin, side, port ... ..	1	L.72		
	D.224027/2	Skin, side, starboard ... ..	1	L.72		
	D.224027/3	Skin, bottom ... ..	1	L.72		JD.1
6118	B.190669	Strap, joint, port and starboard ... ..	2	DTD.610	MR/C	JD.2
6124	A.190586	Stringer, forward of frame 56 ... ..	19	DTD.610	MR/C	JD.2
6110	A.190588	Stringer, between frames 56 and 57 ... ..	13	DTD.610	C.	JD.2
4555	Std.915/A22	Washer ... ..	2	DTD.610	C.	4
	D.202157	Structure, side portion, port, group ... ..	1	—		
	D.202158	Structure, side portion, starboard, group ... ..	1	—		
	A.188174	Beam, for slinging socket, group ... ..	2	—		
	B.188104	Beam, group ... ..	1	—		
2401	A.188105	Socket, slinging ... ..	1	DTD.364	MR/C	JD.2
113	F.180423	Plug, screwed ... ..	1	DTD.364	C.	JD.2
5931	B.204353	Bracket, for control valve, port side only ... ..	2	DTD.610	MR/C	JD.2
	C.184956	Landing, for access panel to jet pipe coupling, fuel connections, thermo-couple and igniter plug ... ..	2	DTD.610		
28FP/619	Dzus S.F.L.A.5/225	Fastener, housing type ... ..	3	—	C.	
3771	Std.1231/6	Lug ... ..	2	S.3	MR/C	4
2402	C.185010	Plate, reinforcing, for access panel to fuel tank switch, port ... ..	1	DTD.610	MR/C	JD.2
2403	C.185011	Plate, reinforcing, for access panel to fuel tank switch, starboard ... ..	1	DTD.610	MR/C	JD.2
2404	B.184847	Plate, reinforcing, for access panel to jet pipe rear mounting ... ..	1	DTD.610	MR/C	JD.2
4211	Std.1687/2	Saddle ... ..	5	DTD.610	C.	5
1855	D.202157/1A	Skin, port ... ..	1	L.72	B.	JD.1
1856	D.202158/1A	Skin, starboard ... ..	1	L.72	B.	JD.3
	B.191149	<b>VENTILATOR, BETWEEN FRAMES 46 AND 47, ASSEMBLY</b> ... ..	—	—		
2405	A.191151	Louvre ... ..	2	L.59	MR/C	JD.1
	A.191150	Plate, reinforcing ... ..	2	DTD.610		
	Std.1507/3/094	Tube, distance, for attachment of stringers at frame 40B ... ..	32	T.26		

FUSELAGE-REAR PORTION

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/12528	A25.1B	Bolt, 4	B.A.	...	...	...	...	...	—	—
28D/12623	A25.5B	Bolt, 4	B.A.	...	...	...	...	...	—	—
28D/12624	A25.7B	Bolt, 4	B.A.	...	...	...	...	...	—	—
28D/12512	A25.1C	Bolt, 2	B.A.	...	...	...	...	...	—	—
28D/12513	A25.2C	Bolt, 2	B.A.	...	...	...	...	...	—	—
28D/12531	A25.3C	Bolt, 2	B.A.	...	...	...	...	...	—	—
28D/12532	A25.4C	Bolt, 2	B.A.	...	...	...	...	...	—	—
28D/12533	A25.5C	Bolt, 2	B.A.	...	...	...	...	...	—	—
28D/12566	A25.6C	Bolt, 2	B.A.	...	...	...	...	...	—	—
28D/12515	A25.10C	Bolt, 2	B.A.	...	...	...	...	...	—	—
28D/12516	A25.11C	Bolt, 2	B.A.	...	...	...	...	...	—	—
28D/12535	A25.12C	Bolt, 2	B.A.	...	...	...	...	...	—	—
28D/12537	A25.14C	Bolt, 2	B.A.	...	...	...	...	...	—	—
28D/12538	A25.15C	Bolt, 2	B.A.	...	...	...	...	...	—	—
28D/12540	A25.18C	Bolt, 2	B.A.	...	...	...	...	...	—	—
28D/12985	A25.25C	Bolt, 2	B.A.	...	...	...	...	...	—	—
28D/12812	A25.12E	Bolt, 1/4"	B.S.F.	...	...	...	...	...	—	—
28D/12547	A25.15E	Bolt, 1/4"	B.S.F.	...	...	...	...	...	—	—
28D/12716	A25.16E	Bolt, 1/4"	B.S.F.	...	...	...	...	...	—	—
28D/13046	A25.19E	Bolt, 1/4"	B.S.F.	...	...	...	...	...	—	—
28D/14522	A25.23E	Bolt, 1/4"	B.S.F.	...	...	...	...	...	—	—
28D/12775	A25.17G	Bolt, 5/16"	B.S.F.	...	...	...	...	...	—	—
28D/11100	AGS.571.405	Bolt, 1/4"	B.S.F.	...	...	...	...	...	—	—
28D/9757	AGS.571.406	Bolt, 1/4"	B.S.F.	...	...	...	...	...	—	—
28D/8306	AS.1242.1C	Bolt, 2	B.A.	...	...	...	...	...	—	—
28D/8307	AS.1242.2C	Bolt, 2	B.A.	...	...	...	...	...	—	—
28D/8308	AS.1242.3C	Bolt, 2	B.A.	...	...	...	...	...	—	—
28D/8309	AS.1242.4C	Bolt, 2	B.A.	...	...	...	...	...	—	—
28D/8341	AS.1248.1C	Bolt, 2	B.A.	...	...	...	...	...	—	—
28D/8342	AS.1248.2C	Bolt, 2	B.A.	...	...	...	...	...	—	—
28D/11808	A.30.4E	Bolt, 1/4"	B.S.F.	...	...	...	...	...	—	—
28D/11507	A.30.5E	Bolt, 1/4"	B.S.F.	...	...	...	...	...	—	—
28E/10045	AS.2294.8	Clip, spring	...	...	...	...	...	...	—	—
5K/2870	SP.40.A16	Grommet	...	...	...	...	...	...	—	—
28N/9796	SP.21	Nipple	...	...	...	...	...	...	—	—
28M/5316	A16.Y.CP	Nut, 2	B.A.	...	...	...	...	...	—	—
28M/756	A16.Y.EP	Nut, 1/4"	B.S.F.	...	...	...	...	...	—	—
28L/12619	A24.BT	Nut, 4	B.A.	...	...	...	...	...	—	—
28M/13274	A24.PP	Nut, 3/16"	B.S.F.	...	...	...	...	...	—	—
28M/12929	A27.CP	Nut, 2	B.A.	...	...	...	...	...	—	—
28M/12928	A27.EP	Nut, 1/4"	B.S.F.	...	...	...	...	...	—	—
28L/12931	A27.ET	Nut, 1/4"	B.S.F.	...	...	...	...	...	—	—
28M/14555	A58.NS	Nut, 1/2"	B.S.F.	...	...	...	...	...	—	—
28M/13403	AGS.572.AP	Nut, 1/4"	B.S.F.	...	...	...	...	...	—	—
28M/10286	AGS.2001.A1	Nut, 6	B.A.	...	...	...	...	...	—	—
28M/10287	AGS.2001.B1	Nut, 4	B.A.	...	...	...	...	...	—	—
28M/13307	AGS.2018.B1	Nut, 4	B.A.	...	...	...	...	...	—	—

FUSELAGE-REAR PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.	
		1	2	3	4	5					
28M/13774	AGS.2019.B1	Nut, 4	B.A.	...	...	...	...	...	-	-	-
28M/10288	AGS.2001.C1	Nut, 2	B.A.	...	...	...	...	...	-	-	-
28M/10328	AGS.2002.C1	Nut, 2	B.A.	...	...	...	...	...	-	-	-
28M/11957	AGS.2007.C1	Nut, 2	B.A.	...	...	...	...	...	-	-	-
28M/10216	AGS.2008.C1	Nut, 2	B.A.	...	...	...	...	...	-	-	-
28M/10229	AGS.2009.C1	Nut, 2	B.A.	...	...	...	...	...	-	-	-
28M/9999	AGS.2012.C1	Nut, 2	B.A.	...	...	...	...	...	-	-	-
28M/12421	AGS.2018/C1	Nut, 2	B.A.	...	...	...	...	...	-	-	-
28M/13279	AGS.2019.C1	Nut, 2	B.A.	...	...	...	...	...	-	-	-
28M/13481	AGS.2020.C1	Nut, 2	B.A.	...	...	...	...	...	-	-	-
28P/934	SP.4Y.H12	Pin, shackle		...	...	...	...	...	-	-	-
28P/841	SP.4Y.B15	Pin, shackle		...	...	...	...	...	-	-	-
28P/12587	SP.9.C4	Pin, split		...	...	...	...	...	-	-	-
28P/5412	AGS.1551.2	Pin, split		...	...	...	...	...	-	-	-
28S/14005	A32.B14	Screw, 4	B.A.	...	...	...	...	...	-	-	-
28S/13742	A32.C14	Screw, 2	B.A.	...	...	...	...	...	-	-	-
28S/2810	A32.A12	Screw, 6	B.A.	...	...	...	...	...	-	-	-
28S/6348	A37.C16	Screw, 2	B.A.	...	...	...	...	...	-	-	-
28S/6611	A37.C20	Screw, 2	B.A.	...	...	...	...	...	-	-	-
28W/9419475	SP.15C	Washer, 2	B.A.	...	...	...	...	...	-	-	-
28W/9419404	SP.16C	Washer, 2	B.A.	...	...	...	...	...	-	-	-
29W/9416642	SP.47B	Washer, 4	B.A.	...	...	...	...	...	-	-	-
28W/9419491	SP.16N	Washer, 1/2"	B.S.F.	...	...	...	...	...	-	-	-
28W/9419476	SP.15G	Washer, 3/8"	B.S.F.	...	...	...	...	...	-	-	-

FUSELAGE—AIR BRAKE

Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Store	Plate No.
	D.207295	<b>AIR BRAKE, ASSEMBLY</b> ... ..	-	—		
6212	E.207296	<b>Air Brake, group</b> ... ..	1	—	A.	JD.6
	B.204309	<b>Anchorage, for jack, group</b> ... ..	1	Stamping		JD.6
4939	F.204324	<b>Bush</b> ... ..	2	S.96.B	C.	JD.6
5970	F.204388	<b>Angle, cleat, attaching former No. 1, outer portion, port</b>	1	DTD.364	MR/C	
5971	F.204387	<b>Angle, cleat, attaching former No. 1, outer portion starboard</b>	1	DTD.364	MR/C	
5972	F.204390	<b>Angle, cleat, attaching former No. 1, centre portion, port</b>	1	DTD.364	MR/C	
5973	F.204391	<b>Angle, cleat, attaching former No. 1, centre portion, starboard</b>	1	DTD.364	MR/C	
5974	F.204401	<b>Angle, cleat, attaching former No. 2, outer portion, port</b>	1	DTD.364	MR/C	
5975	F.204402	<b>Angle, cleat, attaching former No. 2, outer portion, starboard</b>	1	DTD.364	MR/C	
4940	Std.1553/G/140	<b>Bolt, securing jack anchorage</b> ... ..	1	S.99.B	C.	5
4941	Std.1553/G/180	<b>Bolt, securing jack anchorage</b> ... ..	3	S.99.B	C.	5
5976	B.204357	<b>Channel, centre, front</b> ... ..	1	L.72	MR/C	JD.6
5977	B.204358	<b>Channel, centre, rear</b> ... ..	1	L.72	MR/C	JD.6
5978	B.204482	<b>Fitting, hinge, port, group</b> ... ..	1	Stamping	MR/C	JD.6
4943	F.204036	<b>Bush</b> ... ..	2	BSS.369	C.	JD.6
5979	B.204483	<b>Fitting, hinge, starboard, group</b> ... ..	1	Stamping	MR/C	JD.6
4944	F.205200	<b>Bush</b> ... ..	2	BSS.369	C.	JD.6
5980	D.204359	<b>Former, No. 1, centre portion</b> ... ..	1	L.72	MR/C	JD.6
5981	D.204360	<b>Former, No. 1, outer portion</b> ... ..	1	L.72	MR/C	JD.6
5982	D.204361	<b>Former, No. 1, outer portion, starboard</b> ... ..	1	L.72	MR/C	JD.6
5983	C.204369	<b>Former, No. 1A, centre portion, port</b> ... ..	1	L.72	MR/C	JD.6
5984	C.204370	<b>Former, No. 1A, centre portion, starboard</b> ... ..	1	L.72	MR/C	JD.6
5985	D.204362	<b>Former, No. 2, centre portion</b> ... ..	1	L.72	MR/C	JD.6
5986	D.204363	<b>Former, No. 2, outer portion, port</b> ... ..	1	L.72	MR/C	JD.6
5987	D.204364	<b>Former, No. 2, outer portion, starboard</b> ... ..	1	L.72	MR/C	JD.6
7798	D.207310	<b>Member, leading edge, port</b> ... ..	1	L.72	MR/B	JD.6
7799	D.207311	<b>Member, leading edge, starboard</b> ... ..	1	L.72	MR/B	JD.6
7800	B.207297	<b>Rib, nose, centre</b> ... ..	1	L.72	MR/B	JD.6
7801	B.207305	<b>Rib, nose, outer, port</b> ... ..	1	L.72	MR/B	JD.6
7802	B.207306	<b>Rib, nose, outer, starboard</b> ... ..	1	L.72	MR/B	JD.6
7803	C.207298	<b>Rib, hinge, inner, port</b> ... ..	1	L.72	MR/B	JD.6
7804	C.207299	<b>Rib, hinge, inner, starboard</b> ... ..	1	L.72	MR/B	JD.6
7805	D.207300	<b>Rib, hinge, outer, port</b> ... ..	1	L.72	MR/B	JD.6
7806	D.207301	<b>Rib, hinge, outer, starboard</b> ... ..	1	L.72	MR/B	JD.6
5996	D.204379	<b>Skin, outer</b> ... ..	1	L.72	MR/B	JD.6
5995	D.204378	<b>Skin, inner</b> ... ..	1	L.72	MR/B	JD.6
7807	D.207307	<b>Skin, nose, outer, port</b> ... ..	1	L.72	MR/B	JD.6
7808	D.207308	<b>Skin, nose, outer, starboard</b> ... ..	1	L.72	MR/B	JD.6
7809	D.207302	<b>Skin, nose, inner, port</b> ... ..	1	L.72	MR/B	JD.6
7810	D.207303	<b>Skin, nose, inner, starboard</b> ... ..	1	L.72	MR/B	JD.6
5826	A.205985	<b>Spring, operating micro switch</b> ... ..	1	DTD.187	C.	JD.6
6001	C.204380	<b>Strap, butt, between main and nose skins, port...</b>	1	L.72	MR/C	JD.6
6002	C.204381	<b>Strap, butt, between main and nose skins, starboard</b>	1	L.72	MR/C	JD.6

FUSELAGE—AIR BRAKE

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.	
		1	2	3	4	5					
4933	F.204144						<b>Bolt</b> , securing jack to flap ... ..	1	S.99.B	C.	JD.6
4934	Std.1551/5/135						<b>Bolt</b> , securing flap to forward hinge fittings ... ..	2	S.99.B	C.	5
4935	Std.1551/8/475						<b>Bolt</b> , securing jack to fuselage, forward of frame 50	1	S.99.B	C.	5
	Std.1996/8						<b>Chain</b> , rigid link ... ..	1	Comm'l Brass		
4936	A.204797						<b>Clip</b> , at jack, for check chain attachment ... ..	1	S.3	C.	JD.6
27Q/1888	Dowty 08674Y.A03						<b>Jack</b> , hydraulic ... ..	1	—	A.	
4937	Std.1921/QS						<b>Nut</b> , for jack attachment bolts ... ..	2	S.94.B	C.	5

FUSELAGE—AIR BRAKE

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/12513	A25.2C	<b>Bolt, 2 B.A.</b>	...	...	...	...	...	—	—	—
28D/12531	A25.3C	<b>Bolt, 2 B.A.</b>	...	...	...	...	...	—	—	—
28D/12532	A25.4C	<b>Bolt, 2 B.A.</b>	...	...	...	...	...	—	—	—
28D/12566	A25.6C	<b>Bolt, 2 B.A.</b>	...	...	...	...	...	—	—	—
28D/12570	A25.11E	<b>Bolt, 1/4" B.S.F.</b>	...	...	...	...	...	—	—	—
28D/12812	A25.12E	<b>Bolt, 1/4" B.S.F.</b>	...	...	...	...	...	—	—	—
28D/15068	A57.2E	<b>Bolt, 1/4" B.S.F.</b>	...	...	...	...	...	—	—	—
28M/12929	A27.CP	<b>Nut, 2 B.A.</b>	...	...	...	...	...	—	—	—
28M/13271	A27.EP	<b>Nut, 1/4" B.S.F.</b>	...	...	...	...	...	—	—	—
28M/13375	A27.GP	<b>Nut, 5/16" B.S.F.</b>	...	...	...	...	...	—	—	—
28M/15199	A58.LS	<b>Nut</b>	...	...	...	...	...	—	—	—
28P/811	SP.4.Y.A1	<b>Pin</b>	...	...	...	...	...	—	—	—
28P/12587	SP.9.C4	<b>Pin, split</b>	...	...	...	...	...	—	—	—
28P/12463	SP.9.E10	<b>Pin, split</b>	...	...	...	...	...	—	—	—
28P/12465	SP.9.G12	<b>Pin, split</b>	...	...	...	...	...	—	—	—
28W/9419474	SP.15.B	<b>Washer, 4 B.A....</b>	...	...	...	...	...	—	—	—
28W/9419475	SP.15.C	<b>Washer, 2 B.A....</b>	...	...	...	...	...	—	—	—
28W/9419405	SP.15.E	<b>Washer, 1/4" dia.</b>	...	...	...	...	...	—	—	—
28W/9419476	SP.15.G	<b>Washer, 5/16" dia.</b>	...	...	...	...	...	—	—	—
28W/9419490	SP.16.L	<b>Washer, 7/16" dia.</b>	...	...	...	...	...	—	—	—
28W/9419493	SP.16.Q	<b>Washer, 5/8" dia.</b>	...	...	...	...	...	—	—	—

FUSELAGE—AIR BRAKE

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

FUSELAGE-TAIL CONE

Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Score	Plate No.
10002	E.224471	<b>TAIL CONE, GROUP</b> ... ..	1	—		JD.7
	B.222185	<b>Cable</b> , towing, group (Supplied with Parachute Pack)	1	—		
	A.222111	<b>Cable</b> ... ..	1	—		
	F.229396	<b>Pin</b> , shear ... ..	1	—		
	F.228547	<b>SHACKLE, ASSEMBLY</b> ... ..	—	—		
	Std.1551/1/65	<b>Bolt</b> ... ..	2	—		
	F.228549	<b>Fork</b> ... ..	1	S.98.B		
4488	Std.1718/1	<b>Nut</b> ... ..	2	—	C.	
	F.228548	<b>Shackle</b> ... ..	1	S.98.B		
	F.222207	<b>Shackle</b> ... ..	1	—		
8513	F.216608	<b>Drain extension</b> ... ..	2	L.65	C.	
		<b>Electrical Installation</b> (See Section EC) ... ..	—	—		
		(Appropriate parts to be fitted when Tail Cone is supplied as spare) (AS.840/20)				
937	KAC.C.3102	<b>Housing</b> , fastener ... ..	4	—	C.	
	E.222063	<b>MECHANISM, RELEASE, FOR PARACHUTE DOORS, ASSEMBLY</b>	—	—		
9304	Std.1639/18EX	<b>Bolt</b> , attaching link to starboard door ... ..	1	S.95.C	C.	JD.7
9305	B.223075	<b>Cable</b> , door release ... ..	1	—	C.	JD.7
9306	A.220003	<b>Lever</b> , operating, port door ... ..	1	—	C.	JD.7
9307	A.220330	<b>Lever</b> , operating, starboard door ... ..	1	—	C.	JD.7
9308	F.222994	<b>Link</b> , connecting ... ..	1	—	C.	JD.7
9309	A.220002	<b>Link</b> , operating, port and starboard ... ..	2	—	C.	JD.7
9310	B.222895	<b>Lock</b> , for door ... ..	1	—	B.	JD.7
9311	D.223076	<b>Plate</b> , serrated, at lock attachment ... ..	1	S.95.B or S.520	C.	JD.7
	F.221345	<b>Plug</b> , for spring box, port ... ..	1	L.65.C		
9312	F.220615	<b>Shim</b> , laminated, at lock attachment ... ..	1	Shim Alum.	C.	—
9313	F.219838	<b>Spring</b> ... ..	2	Spr. Stl.	C.	JD.7
	F.220315	<b>Tube</b> , distance ... ..	6	T.26	MR	
	F.220319	<b>Tube</b> , distance, at attachment of link to door ... ..	2	T.26	MR	
	F.220320	<b>Tube</b> , distance, at lever attachment ... ..	1	T.26	MR	
	F.220321	<b>Tube</b> , distance, at lever attachment ... ..	1	T.26	MR	
	F.222023	<b>Tube</b> , distance, at attachment of spring box, starboard ... ..	1	BSS.369	MR	
	A.220009	<b>Tube</b> , outer, for spring box, port ... ..	1	—	MR	
	A.220111	<b>Tube</b> , outer, for spring box, starboard ... ..	1	—	MR	
	A.220010	<b>Tube</b> , inner, for spring box ... ..	2	—	MR	
	B.221759	<b>Unit</b> , spring release, group ... ..	1	—	MR	
	B.221760	<b>Bracket</b> , mounting ... ..	1	—		
9314	A.221762	<b>Lever</b> ... ..	1	—	C.	JD.7
9515	A.221857	<b>Lever</b> , group ... ..	1	—	B.	JD.7
27S/131	BRA. $\frac{3}{16}$ "	<b>Bearing</b> ... ..	1	—	B.	
9316	F.221967	<b>Shim</b> , laminated, $\frac{1}{32}$ " thick ... ..	1	Alum.	C.	JD.7
5CW/	Rotax D.5320	<b>Solenoid</b> ... ..	1	—	A.	
	F.221763	<b>Tube</b> , distance ... ..	1	S.62.B	MR	
	F.221807	<b>Tube</b> , distance ... ..	1	T.26	MR	
	Std.1507/2/225	<b>Tube</b> , distance, $\frac{1}{4}$ " o/d x 22 S.W.G. x 2-25" long (Make from 30A/965)	1	T.26	MR	
9317	F.222024	<b>Washer</b> , at attachment of spring box, starboard ... ..	2	BSS.369	C.	JD.7
936	A.190637	<b>Panel</b> , access ... ..	1	DTD.610	C.	

FUSELAGE-TAIL CONE

Ref. No.	Part No.	Description	No. Off					Material Specification	M.R. Class of Store	Plate No.
			1	2	3	4	5			
	E.224297	<b>PARACHUTE, BRAKING, TAIL CONE, ASSEMBLY</b>	-	-	-	-	-			
	F.222315	Bracket, mounting, at access panel in fin fairing	1	-	-	-	-			
	B.221093	Bracket, mounting, for micro switch ... ..	1	-	-	-	-			
	A.221094	Bracket, stop, at micro switch ... ..	1	-	-	-	L.62			
	B.224259	Bracket, support, at cable duct ... ..	1	-	-	-	-			
9318	G.222064	Door, port, group (Pre Mod. 774) ... ..	1	-	-	-	-	A.	JD.7	
9826	G.233588	Door, port, group (Mod. 774) ... ..	1	-	-	-	-	A.		
9319	G.222065	Door, starboard, group (Pre Mod. 774) ... ..	1	-	-	-	-	A.	JD.7	
9827	G.233589	Door, starboard, group (Mod. 774) ... ..	1	-	-	-	-	A.		
	F.220325	Boss, special, starboard ... ..	1	-	-	-	-			
	F.221134	Bracket, attachment, for release cable (Pre Mod. 774)	1	-	-	-	Extruded Section L.40			
	F.222112	Bracket, attachment, port ... ..	1	-	-	-	-			
	A.222993	Bracket, latch, port ... ..	1	-	-	-	S.95.B			
9320	F.221114	Cable, release, starboard ... ..	1	-	-	-	-	C.	JD.7	
	C.222281	<b>DETAILS OF STARBOARD DOOR, ASSEMBLY (Pre Mod. 774)</b>	-	-	-	-	-			
	F.221355	Landing, group ... ..	1	-	-	-	L.72			
28FP/	Dzus R.5	Receptacle ... ..	1	-	-	-	-	C.		
	Std.1231/7B	Lug, locking (AS.840/90) ... ..	1	-	-	-	S.3			
9321	A.222104	Panel, access, group ... ..	1	-	-	-	-	B.	JD.7	
28FP/	Dzus F/ST/14	Fastener ... ..	1	-	-	-	-	C.		
28FP/	Dzus GH.5	Grommet ... ..	1	-	-	-	-	C.		
	F.222166	Packing ... ..	1	-	-	-	L.72			
	D.233811	<b>DETAILS OF STARBOARD DOOR, ASSEMBLY (Mod. 774)</b>	-	-	-	-	-			
9320	F.221114	Cable, release ... ..	1	-	-	-	-	C.	JD.7	
	F.221355	Landing, group ... ..	1	-	-	-	-	MR		
28FP/	Dzus R.5	Receptacle ... ..	1	-	-	-	-	C.		
	F.231650	Landing, group ... ..	1	-	-	-	-	MR		
28FP/	Dzus R.5	Receptacle ... ..	1	-	-	-	-	C.		
	Std.1231/7B	Lug, locking (AS.840/90) ... ..	1	-	-	-	S.3	MR		
9878	F.231978	Panel, access, group ... ..	1	-	-	-	-			
28FP/	Dzus F/ST/12	Fastener ... ..	1	-	-	-	-	C.		
28FP/	Dzus GH.5	Grommet ... ..	1	-	-	-	-	C.		
9321	A.222104	Panel, access, group ... ..	1	-	-	-	-	B.	JD.7	
28FP/	Dzus F/ST/14	Fastener ... ..	1	-	-	-	-	C.		
28FP/	Dzus GH.5	Grommet ... ..	1	-	-	-	-	C.		
	F.222166	Packing, for door landing ... ..	1	-	-	-	L.72			
	F.231651	Packing, for door landing ... ..	1	-	-	-	L.72			
	C.223963	Hinge, door ... ..	2	-	-	-	-			
	Std.1507/2/048	Tube, distance, at latch bracket, 1/4" o/d x 22 S.W.G. x 0-48" long (Make from 30A/965)	2	-	-	-	T.26			
	B.220131	Duct ... ..	1	-	-	-	-			
	C.224295	Duct, for cable, port ... ..	1	-	-	-	-			
	A.220529	Landing, access panel, group ... ..	1	-	-	-	-			
	A.220530	Landing, access panel, group ... ..	1	-	-	-	-			
28FP/	Dzus R.5	Receptacle ... ..	1	-	-	-	-	C.		
	B.221882	Landing, for access panel, in fin fairing, group ... ..	1	-	-	-	L.72			
28FP/	Dzus R.5	Receptacle ... ..	1	-	-	-	-	C.		
9322	F.222114	Lever, micro switch operating ... ..	1	-	-	-	-	C.	JD.7	
9323	F.222113	Link, at micro switch ... ..	1	-	-	-	-	C.	JD.7	

FUSELAGE-TAIL CONE

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
	C.221926	<b>MOUNTING, RELEASE MECHANISM, ASSEMBLY</b>					-	-		
	F.222663	<b>Bracket, mounting, for terminal block...</b>					1	-		
	F.220317	<b>Bracket, anchorage, for spring box ...</b>					1	L.72		
	A.220312	<b>Bracket, stop, for release cable ...</b>					1	S.510 & S.92.B		
9324	F.223077	<b>Plate, serrated ...</b>					1	S.95.B	C.	JD.7
9325	F.221883	<b>Panel, access, in fin fairing, for cocking test plug, group</b>					1	-	B.	JD.7
28FP/	Dzus F.ST/12	<b>Fastener ...</b>					1	-	C.	
28FP/	Dzus GH.5	<b>Grommet ...</b>					1	-	C.	
4150	Std.915/C/22	<b>Washer, at micro switch link ...</b>					3	DTD.610	C.	4
15D/645	MR1.GQ.306 (Issue 8)	<b>Parachute pack, type LB.52, Mk. 2 ...</b>					1	-		
15D/563	G.Q.306	<b>Parachute pack, type LB.52 Mk. 1 (complete with towing cable, see page JD.19)</b>					1	-		
15D/596	G.Q.30783	<b>Canopy, bridle ...</b>					1	-		
	-	<b>Cord, connecting (cut length 2' 10") (1200 lb. nylon)</b>					1	DTD.5502		
15D/	G.Q.10334	<b>Parachute, 10' 6" dia., ring slot ...</b>					1	-		
15D/589	G.Q.1716	<b>Parachute, auxiliary vent type ...</b>					1	-		
15D/588	G.Q.10339	<b>Pack, type LB.52, Mk. 1 ...</b>					1	-		
15D/595	G.Q.30681	<b>Ripcord ...</b>					1	-		
15D/594	G.Q.20819	<b>Sleeve ...</b>					1	-		
		<b>Strop, auxiliary (cut length 6') (400 lb. nylon) ...</b>					1	DTD.5502		
10004	E.224471/1	<b>Skin, port ...</b>					1	L.72		
10005	E.224471/2	<b>Skin, starboard ...</b>					1	L.72		
938	A.190633	<b>Spigot, lower, port ...</b>					1	DTD.364	C.	JA.2
939	A.190634	<b>Spigot, lower, starboard ...</b>					1	DTD.364	C.	JA.2
940	F.168707	<b>Spigot ...</b>					2	DTD.364	C.	JA.2
941	F.168708	<b>Washer ...</b>					4	Rubber	C.	JA.2

FUSELAGE-TAIL CONE

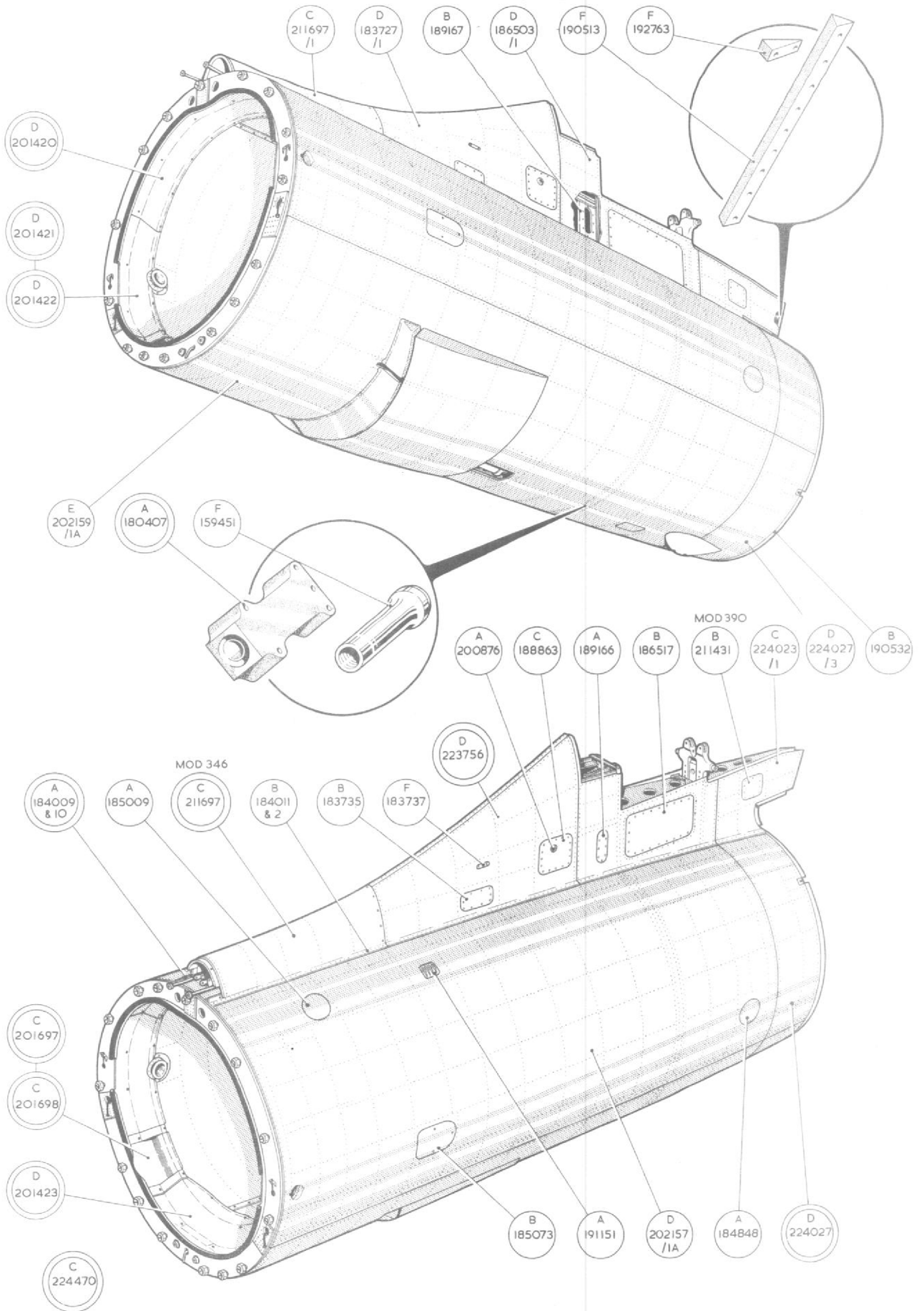
Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				

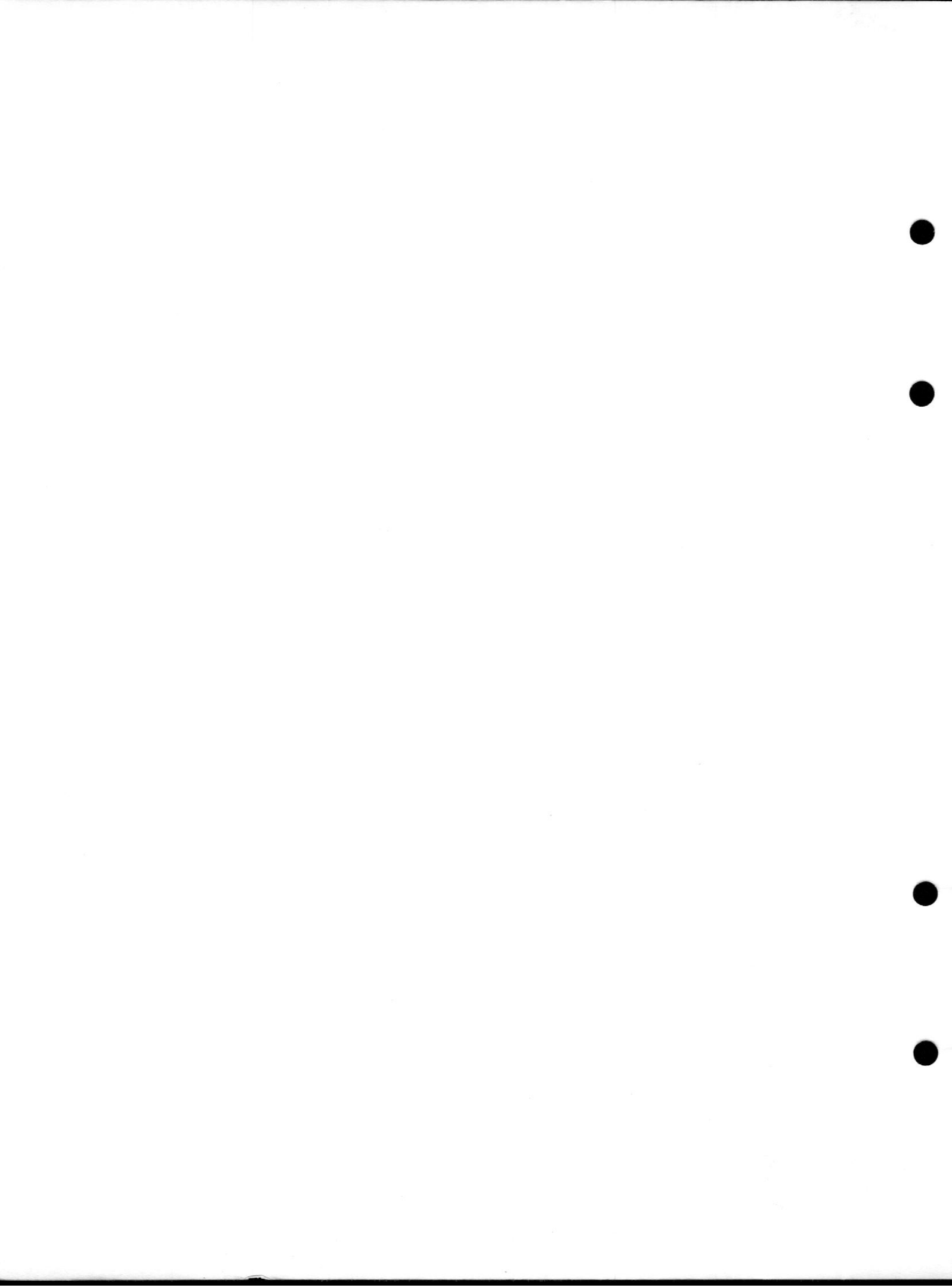
FUSELAGE-TAIL CONE

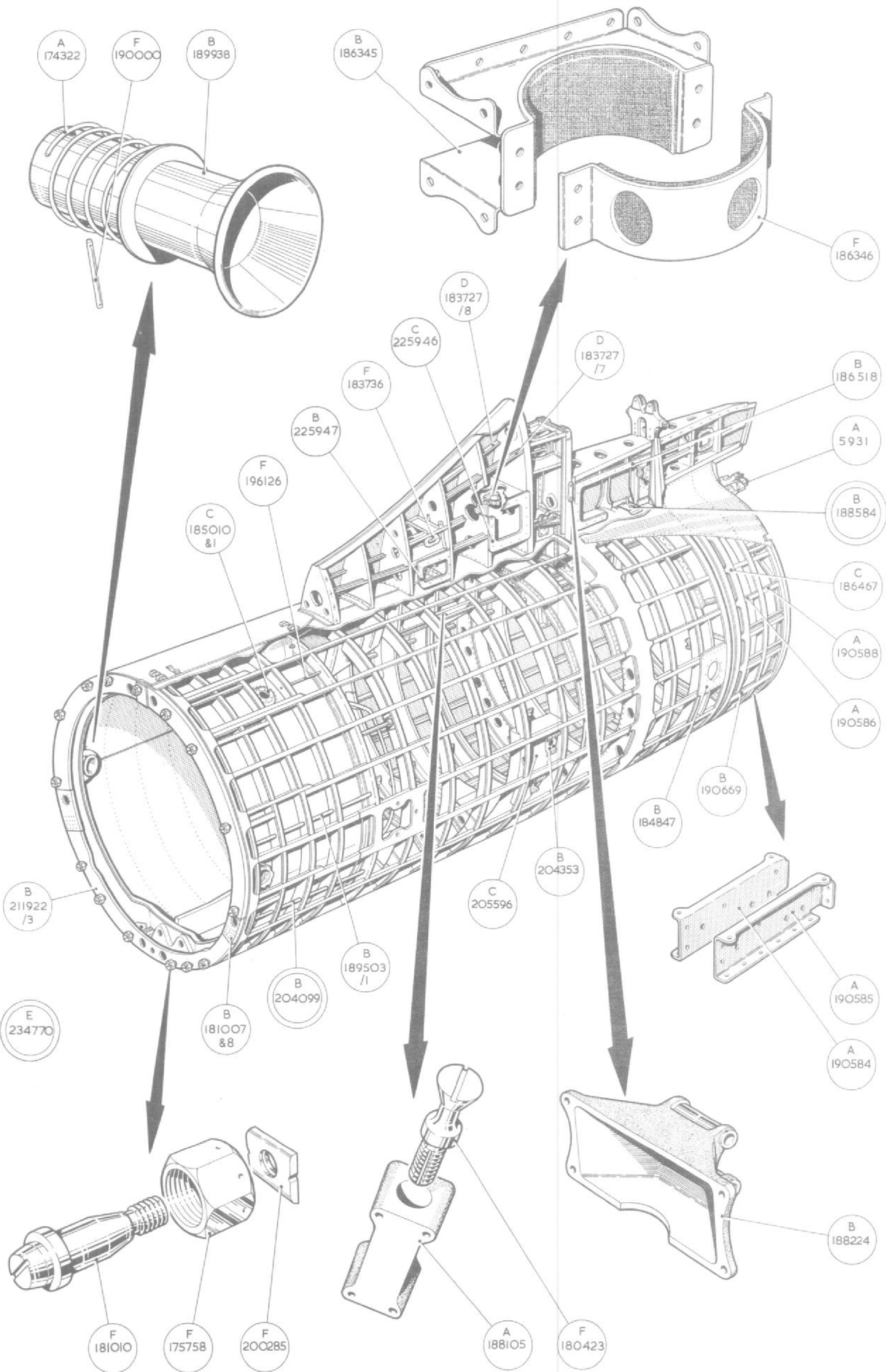
Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
<b>SUMMARY OF STOCK ITEMS</b>										
28D/12528	A25.1.B	<b>Bolt,</b>	4	B.A.	...	...	...	...	...	...
28D/12512	A25.1.C	<b>Bolt,</b>	2	B.A.	...	...	...	...	...	...
28D/12513	A25.2.C	<b>Bolt,</b>	2	B.A.	...	...	...	...	...	...
28D/12514	A25.7.C	<b>Bolt,</b>	2	B.A.	...	...	...	...	...	...
28D/12535	A25.12.C	<b>Bolt,</b>	2	B.A.	...	...	...	...	...	...
28D/12541	A25.24.C	<b>Bolt,</b>	2	B.A.	...	...	...	...	...	...
28D/12545	A25.13.E	<b>Bolt,</b>	1/4"	B.S.F.	...	...	...	...	...	...
28D/12634	A25.18.E	<b>Bolt,</b>	1/4"	B.S.F.	...	...	...	...	...	...
28D/13046	A25.19.E	<b>Bolt,</b>	1/4"	B.S.F.	...	...	...	...	...	...
28D/12571	A25.21.E	<b>Bolt,</b>	1/4"	B.S.F.	...	...	...	...	...	...
28D/12888	A25.34.E	<b>Bolt,</b>	1/4"	B.S.F.	...	...	...	...	...	...
28D/8302	AS.1242/3/B	<b>Bolt,</b>	4	B.A.	...	...	...	...	...	...
28D/8306	AS.1242/1/C	<b>Bolt,</b>	2	B.A.	...	...	...	...	...	...
28D/8308	AS.1242/3/C	<b>Bolt,</b>	2	B.A.	...	...	...	...	...	...
28D/8309	AS.1242/4/C	<b>Bolt,</b>	2	B.A.	...	...	...	...	...	...
28D/8310	AS.1242/6/C	<b>Bolt,</b>	2	B.A.	...	...	...	...	...	...
28D/9353	AS.1248/1/2/C	<b>Bolt,</b>	2	B.A.	...	...	...	...	...	...
28D/8341	AS.1248/1/C	<b>Bolt,</b>	2	B.A.	...	...	...	...	...	...
28D/8345	AS.1248/7/C	<b>Bolt,</b>	2	B.A.	...	...	...	...	...	...
28D/13666	AS.1248/25/C	<b>Bolt,</b>	2	B.A.	...	...	...	...	...	...
28D/9560	AS.1248/25/E	<b>Bolt,</b>	1/4"	B.S.F.	...	...	...	...	...	...
28M/13086	A27.B.P.	<b>Nut,</b>	4	B.A.	...	...	...	...	...	...
28M/12929	A27.C.P	<b>Nut,</b>	2	B.A.	...	...	...	...	...	...
28L/13124	A27.C.T	<b>Nut,</b>	2	B.A.	...	...	...	...	...	...
28M/10288	AGS.2001/C/1	<b>Nut,</b>	stiff,	2	B.A.	...	...	...	...	...
28M/10328	AGS.2002/C/1	<b>Nut,</b>	stiff,	2	B.A.	...	...	...	...	...
28M/10330	AGS.2002/E/1	<b>Nut,</b>	stiff,	1/4"	B.S.F.	...	...	...	...	...
28M/10214	AGS.2008/A/1	<b>Nut,</b>	anchor,	6	B.A.	...	...	...	...	...
28M/10218	AGS.2008/E/1	<b>Nut,</b>	anchor,	1/4"	B.S.F.	...	...	...	...	...
28M/10229	AGS.2009/C/1	<b>Nut,</b>	stiff,	2	B.A.	...	...	...	...	...
28P/813	SP.4.Y.A3	<b>Pin</b>	...	...	...	...	...	...	...	...
28P/828	SP.4.Y.B2	<b>Pin</b>	...	...	...	...	...	...	...	...
28P/12486	SP.4.Z.B10	<b>Pin</b>	...	...	...	...	...	...	...	...
28P/12587	SP.9.C4	<b>Pin,</b>	split	...	...	...	...	...	...	...
28P/12349	SP.9.C5	<b>Pin,</b>	split	...	...	...	...	...	...	...
28P/12431	SP.9.C6	<b>Pin,</b>	split	...	...	...	...	...	...	...
28P/16271	SP.113.C3	<b>Pin</b>	...	...	...	...	...	...	...	...
28P/16272	SP.113.C7 1/2	<b>Pin</b>	...	...	...	...	...	...	...	...
28S/2874	A32.C24	<b>Screw</b>	...	...	...	...	...	...	...	...
28W/9419474	SP.15.B	<b>Washer,</b>	4	B.A.	...	...	...	...	...	...
28W/9419475	SP.15.C	<b>Washer,</b>	2	B.A.	...	...	...	...	...	...
28W/9419405	SP.15.E	<b>Washer,</b>	1/4"	B.S.F.	...	...	...	...	...	...
28W/9419486	SP.16.B	<b>Washer,</b>	4	B.A.	...	...	...	...	...	...
28W/9419404	SP.16.C	<b>Washer,</b>	2	B.A.	...	...	...	...	...	...

FUSELAGE-TAIL CONE

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

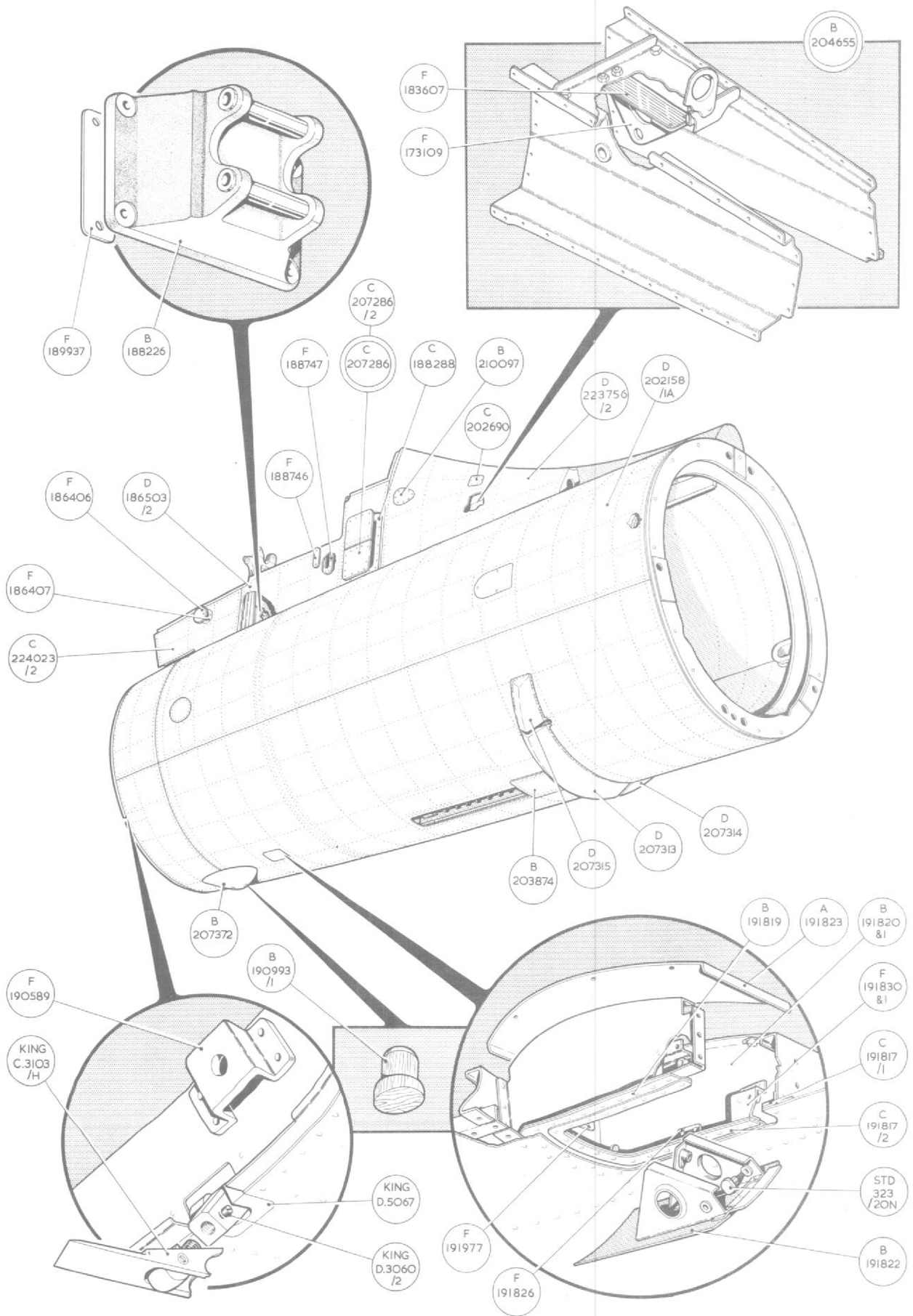


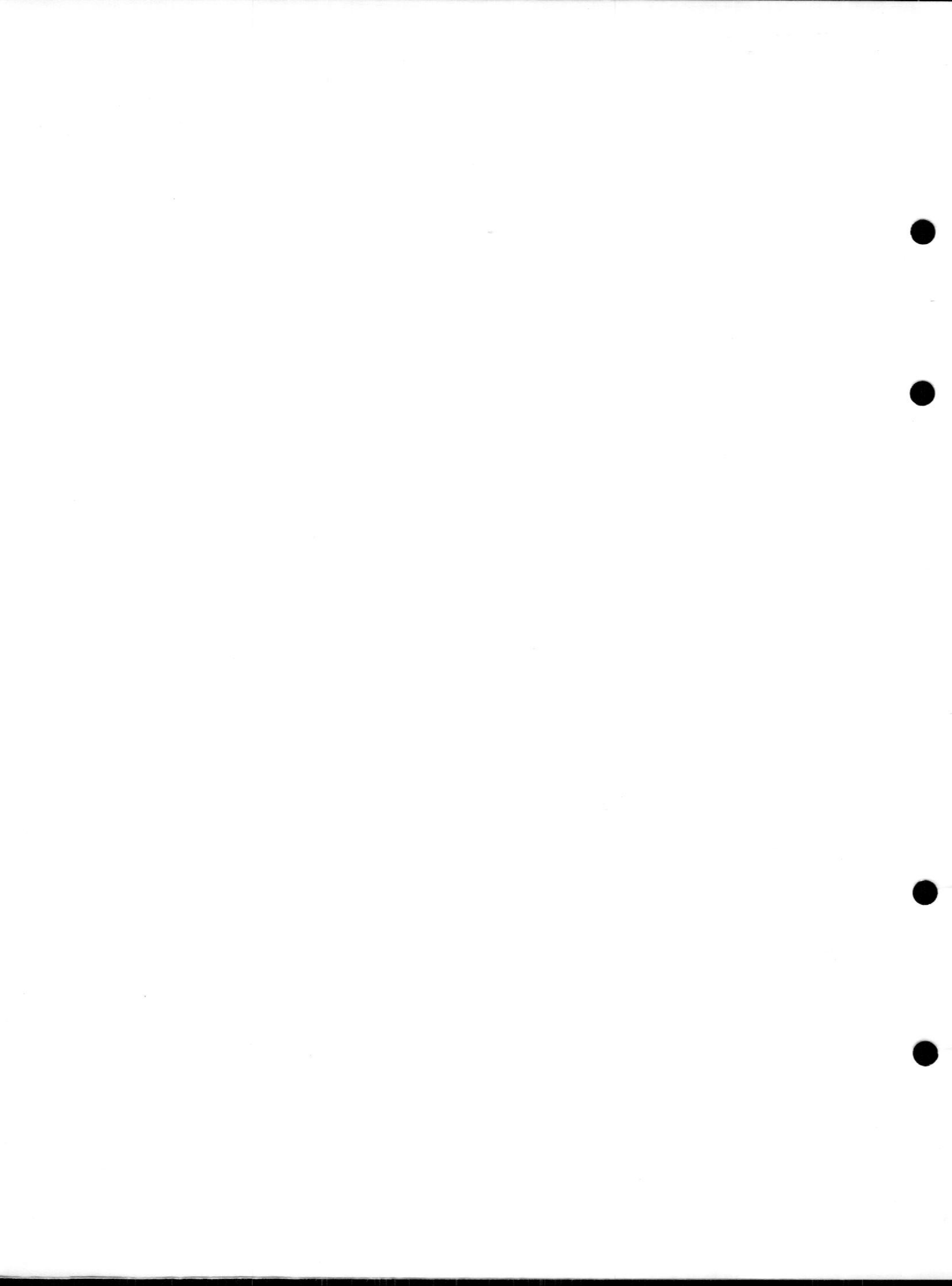


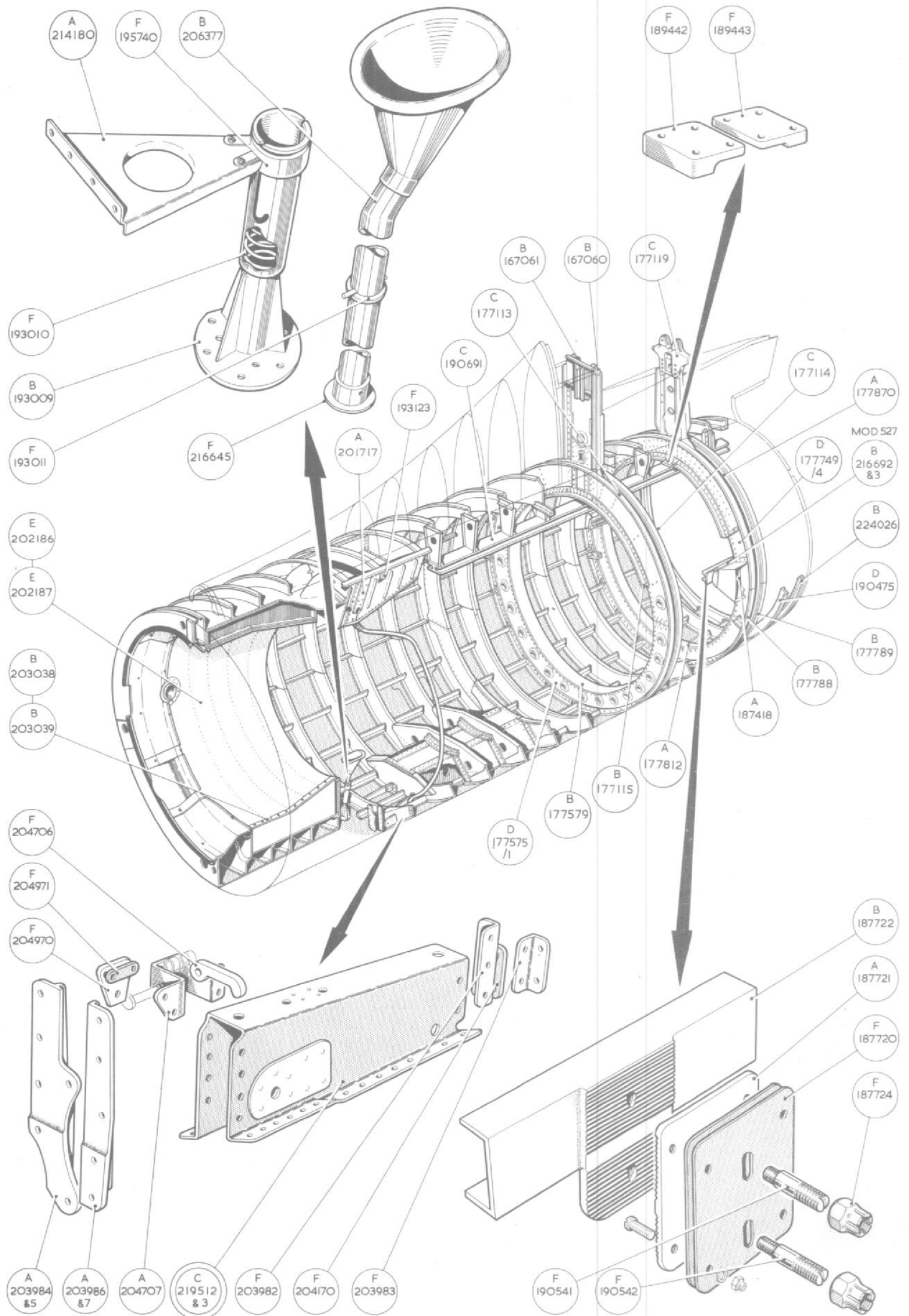


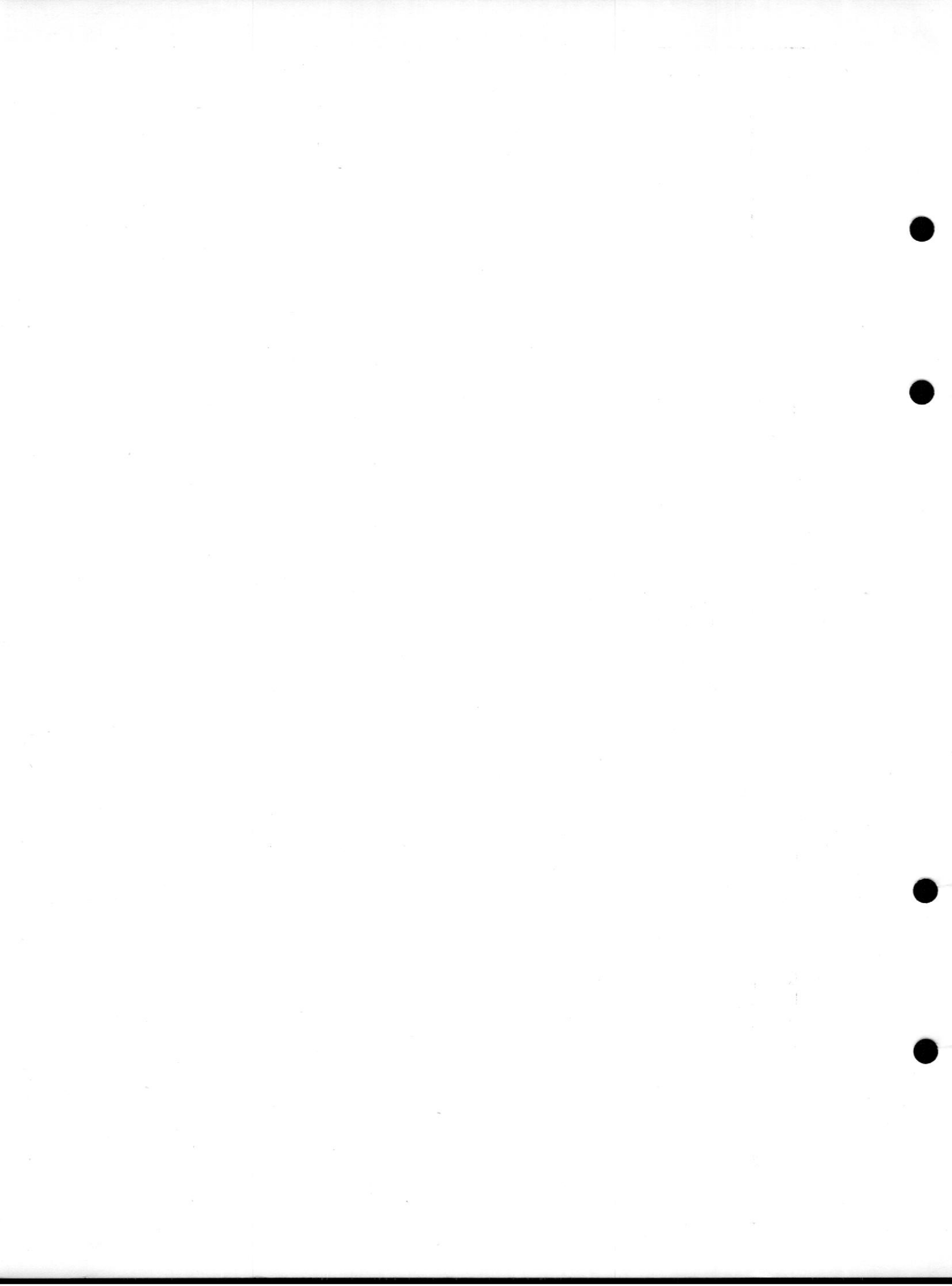
REAR FUSELAGE

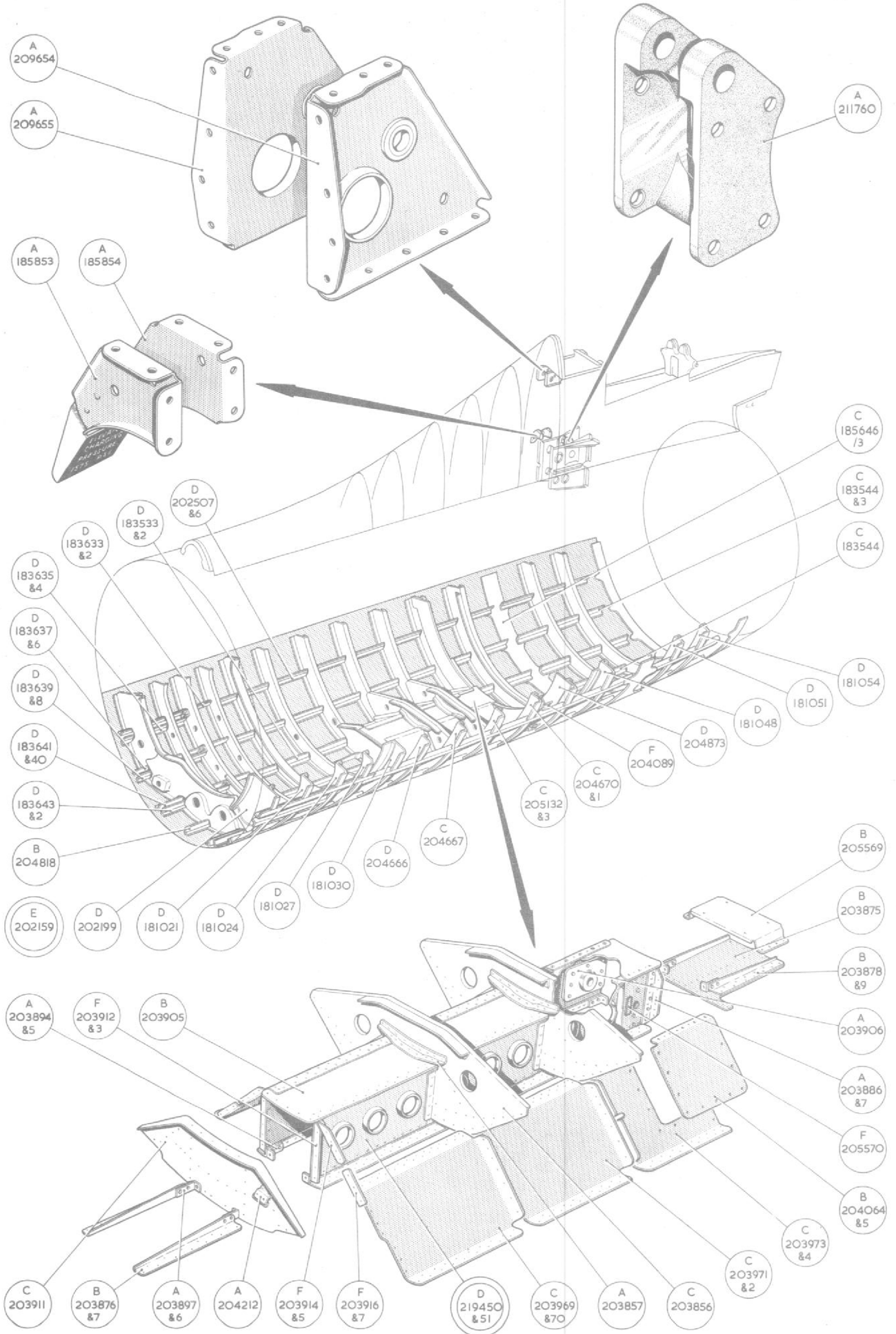




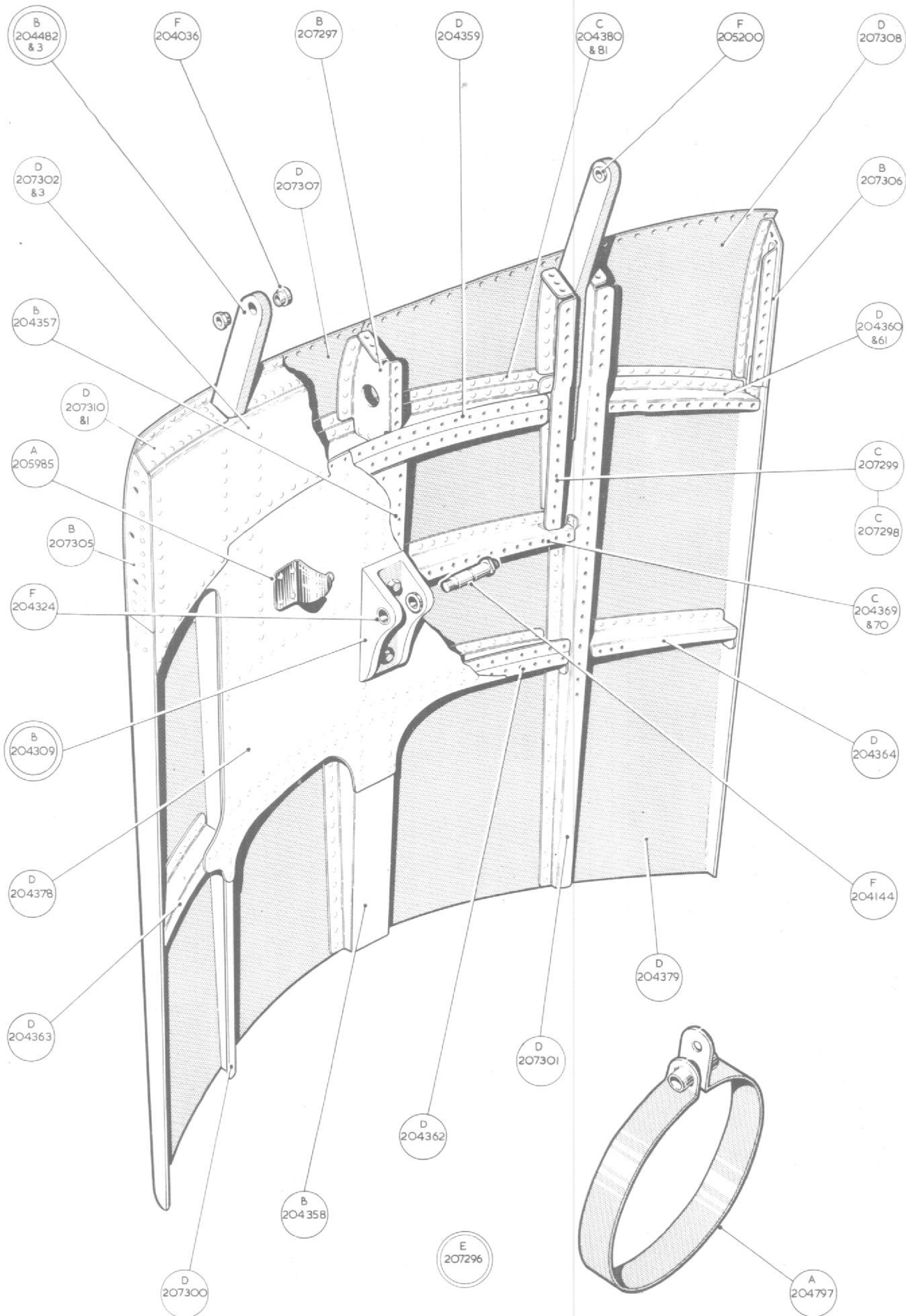


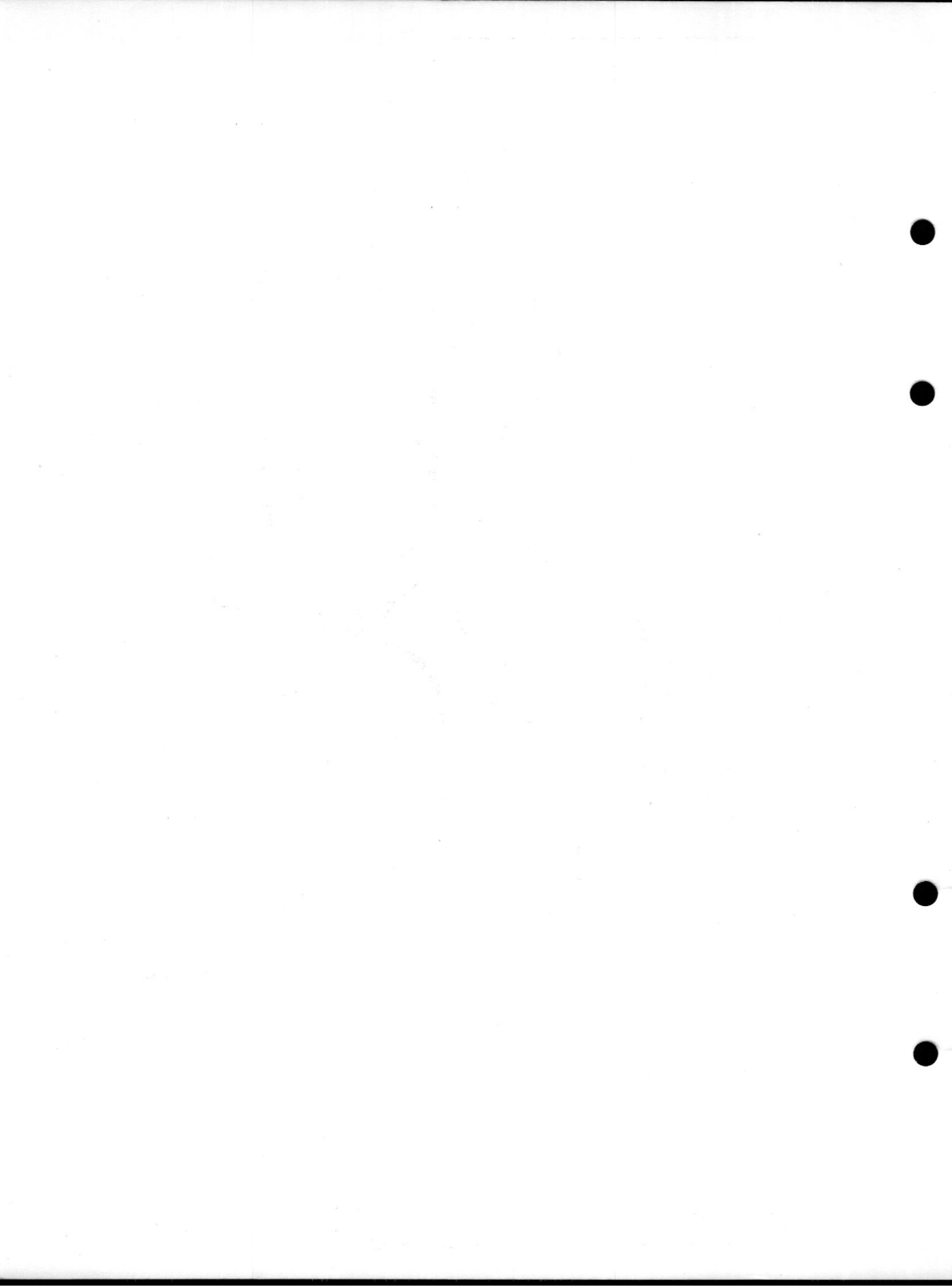


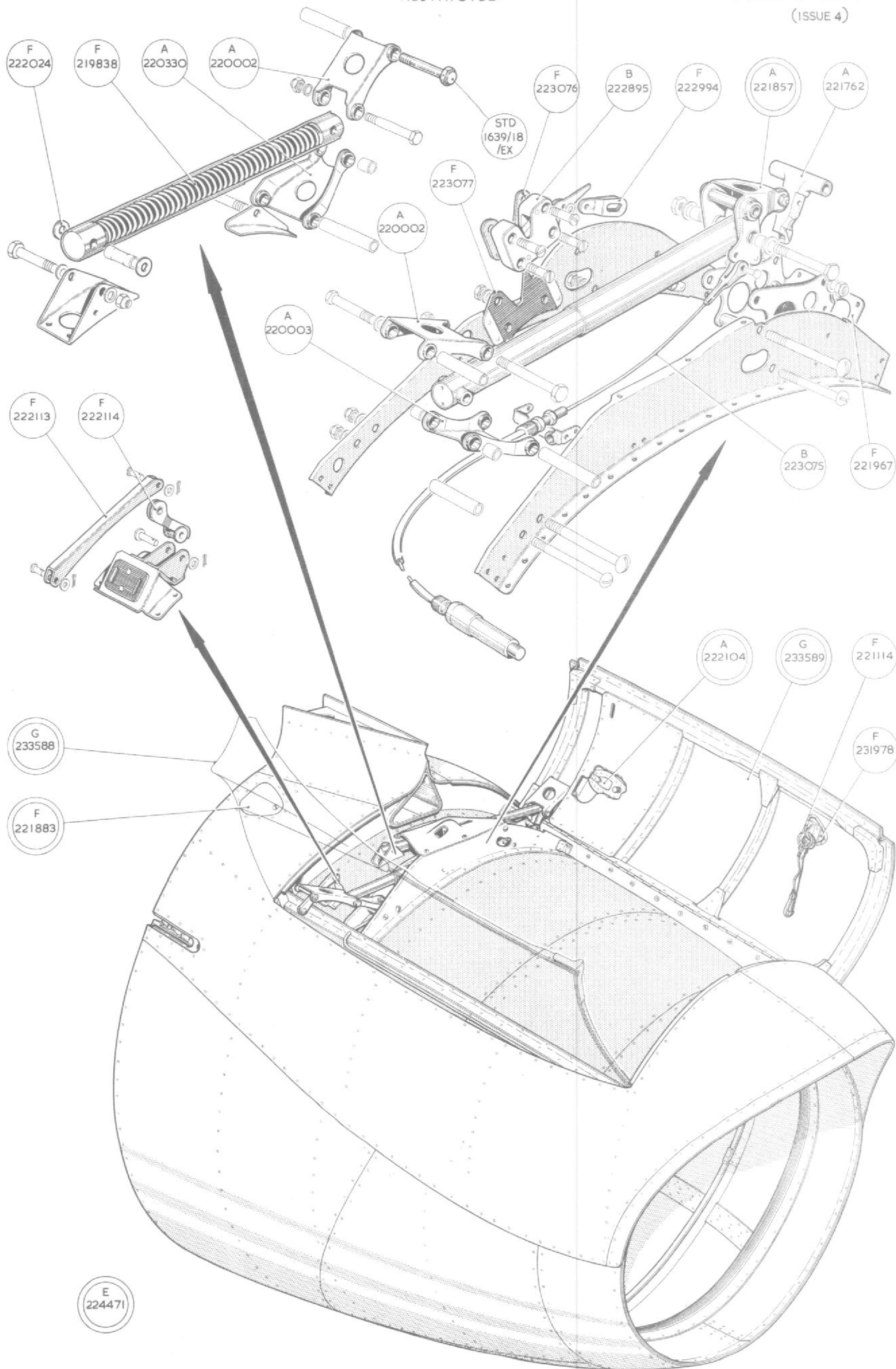














This file was downloaded  
from the RTFM Library.

Link: [www.scottbouch.com/rtfm](http://www.scottbouch.com/rtfm)

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

