

FUSELAGE—CENTRE PORTION

22

Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Store	Place No.
	E.219299	CENTRE FUSELAGE STRUCTURE, ASSEMBLY .....	—	—		
	D.179303	ATTACHMENT OF STRINGERS FROM NOSE SPAR TO FRAME 20, ASSEMBLY	—	—		
	960 F.184105	Bolt, special, at stringers 'C' and 'H' .....	2	S.95.B	C.	JB.3
	Std.1551/3/125	Bolt, special, at stringers 'C' and 'H' .....	8	S.99.B		5
	3825 Std.1551/3/105	Bolt, special, at stringers 'C' and 'H' .....	4	S.99.B	MR/C	5
	A.178936	Fitting, attachment, at stringers 'C' and 'H' .....	4	S.99.B		
	7262 Std.1718/3	Nut, special .....	12	—	C.	5
	963 F.170740	Nut, special, at stringers 'C' and 'H' .....	2	S.98.B	C.	JB.3
	10607 F.240458	Nut, special for spigot at stringer 'C' (Mod. 1032)	2	S.99	C.	
	10606 A.240442	Spigot, at stringer 'C' (Mod. 1032) .....	2	S.99	C.	
	962 A.178929	Spigot, at stringers 'C' and 'H' .....	2	S.98.B	C.	JB.3
	961 F.184104	Tab, locking, at stringers 'C' and 'H' .....	4	S.3	C.	JB.3
	F.178931	Tube, distance, at stringers 'C' and 'H' .....	2	DTD.364		
	7263 Std.1208/62/24/20	Washer, shim, for Std. 1551 bolts .....	QR	Shim Steel	MR/C	4
	D.179304	ATTACHMENT OF STRINGERS AT FRAME 21, ASSEMBLY	—	—		
	2418 F.178919	Angle, fitting, at stringer 'K' .....	4	Stamping	MR/C	JB.4
	2419 F.178920	Angle, fitting, at stringer 'K' .....	4	Stamping	MR/C	JB.4
	3832 Std.1553/E/65	Bolt, special, at stringer 'K' .....	8	S.99.B	C.	JB.4
	3833 Std.1553/E/55	Bolt, special, at stringer 'K' .....	4	S.99B	MR/C	JB.4
	2420 B.182214	Fitting, for aircraft slinging bolt .....	2	Stamping	MR/C	JB.2
	D.179305	ATTACHMENT OF STRINGERS AT MAIN SPAR, ASSEMBLY	—	—		
	4692 F.195546	Angle, attaching hydraulic pipes at stringer 'K' port	1	DTD.610	MR/C	
	4693 F.195547	Angle, attaching hydraulic pipes at stringer 'K', starboard	1	DTD.610	MR/C	
	2421 A.179650	Angle, fitting, at stringer 'K' .....	4	Stamping	MR/C	JB.4
	2422 A.178909	Angle, fitting, at stringer 'K' .....	4	Stamping	MR/C	JB.4
	4447 Std.1553/J/390	Bolt, at stringer 'K' .....	4	S.99.B	MR/C	JB.4
	2423 F.179742	Tube, distance, at stringer 'K' .....	4	DTD.364	MR/C	JB.4
	4691 Std.1547/26/12	Washer, profile, at stringer .....	4	DTD.610	MR/C	4
	D.179307	ATTACHMENT OF STRINGER AT REAR SPAR, ASSEMBLY	—	—		
	3834 Std.1553/L/320	Bolt, at stringer 'K' .....	4	S.99.B	MR/C	JB.4
	3824 Std.1551/2/85	Bolt, at stringer 'K' .....	8	S.99.B	MR/C	JB.4
	3825 Std.1551/3/105	Bolt, at stringer 'K' .....	8	S.99.B	MR/C	JB.4
	3835 Std.1553/J/300	Bolt, at stringer 'J' .....	4	S.99.B	C.	JB.4
	2424 A.178816	Fitting, attachment, at stringer 'K' .....	4	Stamping	MR/C	JB.4
	2425 A.168436	Fitting, attachment, at stringer 'J' .....	4	Stamping	MR/C	JB.4
	2427 F.178881	Tube, distance, at stringer 'K' .....	4	DTD.364	MR/C	JB.4
	2426 F.178865	Tube, distance, at stringer 'J' .....	4	DTD.364	MR/C	JB.4
	4691 Std.1547/26/12	Washer, profile, at stringer 'H' .....	6	DTD.610	MR/C	4
	D.183494	ATTACHMENT OF STRINGERS, FRAME 33 AND 36, ASSEMBLY	—	—		
	5721 F.197126	Stud, earthing, at stringer 'K', frame 35 .....	2	S.94.B	MR/C	
	4619 Std.1335/E/18	Washer .....	2	L.4	C.	4

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	D.184380	BRACKET, FOR AILERON CONTROL, REAR SPAR TO FRAME 33, ASSEMBLY	—	—		
	B.184389	Bracket, mounting, for air supply valve	1	—		
	B.220967	BRACKETS, FOR BY-PASS VALVE AND FLOW CONTROLLER, ASSEMBLY	—	—		
	A.212818	Bracket	1	L.72		
	F.212819	Bracket	1	L.72		
	D.184139	BRACKET, FOR FLYING CONTROLS, FRAMES 27 TO 28, ASSEMBLY	—	—		
	B.184140	Bracket, port, group	1	DTD.610		
	B.184141	Bracket, starboard, group	1	DTD.610		
2428	F.184144	Plate, nut, port	1	DTD.610	MR/C	
2429	F.184145	Plate, nut, starboard	1	DTD.610	MR/C	
2430	F.184005	Plate, nut	2	DTD.610	MR/C	
	D.184002	BRACKET, FOR FLYING CONTROLS, FRAMES 23 TO 24, ASSEMBLY	—	—		
	B.184003	Bracket, port	1	DTD.610		
	B.184004	Bracket, starboard	1	DTD.610		
2430	F.184005	Plate, nut	2	DTD.610	MR/C	
2431	C.176110	Channel, mounting, for engine, port, group	1	—	MR/C	JB.6
2432	C.176111	Channel, mounting, for engine, starboard, group	1	—	MR/C	JB.6
985	F.176114	Block	2	S.97	C.	JB.6
4025	F.195141	Clamp, half, for wiring ducts	4	LFS.21	MR/C	
	D.184861	DOORS AND ACCESS PANELS, ASSEMBLY	—	—		
4633	F.197909	Bolt, for access panels	74	S.95	C.	
7835	Std.1700/4/E	Bolt, attaching fuel system access panel	12	—	C.	5
3	D.177203	Door, access, for gear box, group	1	—	A.	JB.1
966	A.188142	Hinge	1	DTD.166 or S.521	C.	
965	King Aircraft Corp. C.3099	Toggle, housing	2	—	C.	JB.5
10451	D.235372	Door, access, to engine starter group (Mod. 857)	1	—	A.	JB.5
9358	D.221695	Door access, to engine starter, group (Pre Mod. 857)	1	—	A.	
10H/0113616	—	Adaptor, bulkhead	1	—	C.	
4844	F.203030	Angle, for spring clip	1	LA	C.	JB.5
	F.201721	Channel	1	L.72		
5720	Std.842/11	Clip, cable	4	S.510	MR/C	4
23 5995-99-4699933	E.227265/36	Connector, aerial	1	—	B.	
981	A.188500	Hinge	1	DTD.166 or S.521	C.	JB.5
5854	C.202812	Insulator, aerial	1	DTD.5518	C.	JB.5



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		1	2	3	4	5				
4026	Std.1507/23/080					Tube, distance, 5/16" o/d x 17 s.w.g. x .8" long (Make from 30A/975)	4	T.26	MR/C	4
4027	Std.1507/23/060					Tube, distance, 5/16" o/d x 17 s.w.g. x .6" long (Make from 30A/9610299)	2	T.26	MR/C	4
5269	Fairey FS.553					Ring, retaining screws	40	—	C.	
	C.188170					DUCTS, FOR ENGINE CONTROLS, ASSEMBLY	—	—		
3741	Std.840/20					Clip, securing, 7/16" wide strip x 22 s.w.g. x .2" long	21	DTD.610	C.	4
2440	C.188170/1					Duct, forward, 1/2" o/d x 22 s.w.g. x 31.8" long	3	T.4	MR/C	JB.3
2441	C.188170/2					Duct, centre, 1/2" o/d x 22 s.w.g. x .6" long	3	T.5	MR/C	
2442	C.188170/3					Duct, aft, 1/2" o/d x 22 s.w.g. x 12" long	3	T.4	MR/C	
	D.203139					DUCTS, SERVICE, BETWEEN FRAMES 37-40, ASSEMBLY	—	—		
1755	B.191117					Duct, for electric cables, port	1	T.26	C.	JB.4
1756	B.191118					Duct, for electric cables, starboard	1	T.26	C.	JB.4
1757	A.191119					Duct, for electric cables	4	T.26	C.	JB.4
1758	B.191592					Duct, for electric cables, port	1	T.26	C.	JB.4
1759	B.191593					Duct, for electric cables, starboard	1	T.26	C.	JB.4
	B.195155-6					DUCT, FOR FUEL LEVEL SWITCH CABLES, ASSEMBLY	—	—		
	F.195157					Duct	2	T.9		
4028	B.195153					Duct, for rear tank gauge wiring, port, group (F.194034 Socket to be supplied loose)	1	L.54	MR/C	JB.3
4029	B.195154					Duct, for rear fuel tank gauge wiring, starboard, group (F.194035 Socket to be supplied loose)	1	L.54	MR/C	JB.3
	D.218609					FAIRINGS AFT OF HOOD, ASSEMBLY	—	—		
13391	E.217482					Fairings, aft of hood, frame 18 to 24, group	1	—	B.	
	C.219530					Bracket, mounting, for aerial, port	1	L.72		
	C.219531					Bracket, mounting, for aerial, starboard	1	L.72		
8898	E.217482/43					Panel, access, port	1	L.72	C.	JB.1
8899	E.217482/44					Panel, access, starboard	1	L.72	C.	JB.1
2438	B.184977					Landing, rear, port, group	1	DTD.610	MR/C	JB.2
2439	B.184978					Landing, rear, starboard, group	1	DTD.610	MR/C	JB.2
23	28FP/4062482					Spring	3	—	C.	JB.1
	1754					Panel, access, for flying controls	1	DTD.610	C.	JB.1
	8615					Spine, forward portion, frame 24 to 26	1	L.72	B.	JB.1
	D.316208					Spine, 1st intermediate, frame 26 to 33 (26FX/8616 modified) (Mod. 1380)	1	L.72	B.	JB.1
	8617					Spine, 2nd intermediate, frame 33 to 38	1	L.72	B.	JB.1
	7845†					Spine, 3rd intermediate, frame 38 to 40, group (0.10" trimming allowance)	1	L.72	B.	JB.1
28FP/4062655	Dzus EF.545B					Fastener	12	—	C.	
	C.204438					FIRE PROTECTION AT FRAME 37, ASSEMBLY	—	—		
8328	F.204565					Plate, blanking	1	L.72	MR/C	
	D.202335					Plate, centre	1	DTD.171		
	D.202338					Plate, patch, lower, port	1	S.3		
	D.202339					Plate, patch, lower, starboard	1	S.3		
	D.202340					Plate, side, port	1	DTD.171		
	D.202341					Plate, side, starboard	1	DTD.171		

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		1	2	3	4	5				
4460	F.189597					Sealing, at stringer "A" .....	1	Plastic	MR/C	
4461	F.189598					Sealing, at stringer "B" .....	2	Plastic	MR/C	JB.7
4459	F.199789					Sealing, at stringer "H" starboard .....	1	Plastic	MR/C	
7100	Std.915/B10					Washer, packing .....	9	DTD.364	C.	4
	Std.915/C16					Washer, packing (Make from 30B/9611216) .....	4	DTD.364	—	4
	D.176274					Frame, 18B, top portion .....	1	DTD.364		
2443	D.176275					Frame, 18B, lower portion, port .....	1	DTD.364	C.	JB.3
2444	D.176276					Frame, 18B, lower portion, starboard .....	1	DTD.364	C.	JB.3
	D.219332					Frame, 19, nose spar, group .....	1	—		
2446	A.181165					Angle, support, at bottom diaphragm, port .....	1	DTD.610	MR/C	JB.8
2445	A.181166					Angle, support, at bottom diaphragm, starboard .....	1	DTD.610	MR/C	JB.8
7289	A.202682					Angle, support, for junction box .....	1	—	MR/C	
	A.181153					Angle, bottom, for skin attachment, port .....	1	DTD.610		
	A.181154					Angle, bottom, for skin attachment, starboard .....	1	DTD.610		
4694	A.195545					Angle, support, at bottom diaphragm .....	1	DTD.610	MR/C	
	B.181157					Angle, front, at bottom boom attachment, port .....	1	DTD.610		
	B.181158					Angle, front, at bottom boom attachment, .....	1	DTD.610		
						starboard				
2447	C.181163					Angle, lower, for tank skin attachment, port .....	1	DTD.610	MR/C	JB.8
2448	C.181164					Angle, lower, for tank skin attachment, starboard .....	1	DTD.610	MR/C	JB.8
2449	F.182169					Angle, for stringer attachment, port .....	3	DTD.610	MR/C	JB.8
2450	F.182170					Angle, for stringer attachment, starboard .....	3	DTD.610	MR/C	JB.8
4695	F.197436					Angle, bracket, securing gun heating pipe .....	1	DTD.610	MR/C	
2451	F.182166					Bolt, at bottom boom joint .....	10	S.2	MR/C	JB.3
22	13396	Std.1553/E210				Bolt, for reinforcing channel (Mod. 1327) .....	2	S.99.B	C.	5
	Std.1553/E220					Bolt, for reinforcing channel (Mod. 1327) .....	4	S.99.B		5
2452	F.187392					Bracket, at bottom diaphragm .....	1	DTD.610	MR/C	JB.3
2453	F.187393					Bracket, at bottom diaphragm .....	1	DTD.610	MR/C	JB.3
	B.211968					Bracket, for aerial, V.H.F. ....	1	DTD.610		JB.3
2455	F.187397					Bracket, at bottom diaphragm .....	1	DTD.610	MR/C	JB.3
	A.221112					Bracket, mounting, for inertia switch .....	1	L.72		
2456	F.187396					Channel, at bottom stiffener .....	1	DTD.610	MR/C	
2457	A.181119					Channel, at bottom diaphragm .....	1	DTD.610	MR/C	JB.8
2459	A.181145					Channel, reinforcing, bottom, port .....	1	DTD.610	MR/C	JB.8
2460	A.181146					Channel, reinforcing, bottom, starboard .....	1	DTD.610	MR/C	JB.8
2461	B.181112					Channel, cross, at bottom diaphragm .....	1	DTD.610	MR/C	JB.8
2462	A.181120					Channel, at bottom diaphragm .....	1	DTD.610	MR/C	JB.8
2463	B.181115					Channel, lower, inner, port .....	1	DTD.610	MR/C	JB.8
2464	B.181116					Channel, lower, inner, starboard .....	1	DTD.610	MR/C	JB.8
2458	A.181121					Channel, lower, outer .....	2	DTD.610	MR/C	JB.8
	A.289641					Channel, reinforcing, port (Mod. 1327) .....	1	L.65		
	A.289642					Channel, reinforcing, starboard (Mod. 1327) .....	1	L.65		
8230	D.216907					Diaphragm, bottom, front .....	1	DTD.610	MR/C	JB.8
2467	D.181102					Diaphragm, bottom, rear .....	1	DTD.610	MR/C	JB.8
	B.181141					Finisher, bottom, at tank door landing, port .....	1	DTD.364		
	B.181142					Finisher, bottom, at tank door landing, starboard .....	1	DTD.364		
2468	B.181167					Landing, for fuel pump access door .....	1	DTD.610	MR/C	JB.8
	B.181133					Landing, bottom, for tank door .....	2	DTD.364		
	F.212019					Packing, below aerial bracket .....	1	L.72		
	C.181123					Plate, reinforcing, front, at lower boom joint, port .....	1	DTD.166		
	C.181124					Plate, reinforcing, front, at lower boom joint, .....	1	DTD.166		
						starboard				
	C.181125					Plate, reinforcing, rear, at lower boom joint, port .....	1	DTD.166		
	C.181126					Plate, reinforcing, rear, at lower boom joint, .....	1	DTD.166		
						starboard				
2469	B.181106					Stiffener, bottom .....	1	DTD.610	MR/C	JB.8
	C.181198					Spigot, fitting, port (Pre Mod. 1327) .....	1	Stamping		
	C.181199					Spigot, fitting, starboard (Pre Mod. 1327) .....	1	Stamping		
6098224	C.289511					Spigot, fitting, port (Mod. 1327) .....	1	Stamping	C.	
								C.1745		
6098225	C.289512					Spigot, fitting, starboard (Mod. 1327) .....	1	Stamping	C.	
								C.1745		
2470	F.178982					Stud, for fairlead .....	4	S.1 & S.3	MR/C	JB.8

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		1	2	3	4	5				
2471	A.182167						1	DTD.364	MR/C	JB.8
2472	A.182168						1	DTD.364	MR/C	JB.8
2473	B.181160						1	DTD.610	MR/C	JB.8
	Std.1509/24/098						2	T.4		4
	Std.1509/24/104						1	T.4		4
	Std.1549/28/10						2	DTD.610		4
	D.178147						1	—		
	A.177464						2	DTD.364		
	A.177465						2	DTD.364		
2474	F.177466						2	L.F.2	MR/C	JB.8
2475	D.178147/4						1	DTD.610	MR/C	JB.8
2476	D.178147/5						1	DTD.610	MR/C	JB.8
2477	D.178147/6						2	DTD.610	MR/C	JB.8
2478	D.178147/7						2	DTD.610	MR/C	JB.8
8216	D.215747						1	—	MR/B	JB.8
—	D.215747/4						1	DTD.610	—	JB.8
—	D.215747/5						1	DTD.610	—	JB.8
—	D.215747/7						1	DTD.610	—	JB.8
—	D.215747/8						2	DTD.610	—	JB.8
—	D.215747/2						1	DTD.610	—	JB.8
—	D.215747/3						1	DTD.610	—	JB.8
4696	D.186837						1	DTD.166	MR/C	JB.8
2486	B.178914						1	DTD.610	MR/C	JB.8
2487	B.178915						1	DTD.610	MR/C	JB.8
	E.177458						1	—		
4699	F.195550						1	DTD.610	MR/C	JB.8
4695	F.197436						1	DTD.610	MR/C	JB.8
4901	B.177902						2	DTD.610	MR/C	JB.8
	F.206125						1	L.72		
8219	E.177458/9						1	DTD.610	MR/C	JB.8
	F.206122						1	L.72		
2489	A.178505						2	L.F.2	MR/C	JB.8
	B.206108						1	DTD.166		
	B.209407						1	DTD.166		
8223	C.215748						1	DTD.610	MR/C	JB.8
	E.177459						1	—		
4700	F.195241						1	DTD.610	MR/C	JB.8
	F.206123						1	L.56.C		
2491	B.177903						2	DTD.610	MR/C	JB.8
8220	E.177459/9						1	DTD.610	MR/C	JB.8
2493	A.178546						2	L.F.S.	MR/C	JB.8
8222	C.215749						1	DTD.610	MR/C	JB.8
	E.177460						1	—		
2495	E.177460/4						1	DTD.610	MR/C	JB.8
2496	E.177460/5						1	DTD.610	MR/C	JB.8

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Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Store	Plate No.	
							1
	D.177175	Frame 25 main spar, group .....	1	—			
2497	D.177970	Angle, for tank support skin, port .....	1	DTD.610	MR/C	JB.9	
2498	D.177971	Angle, for tank support skin, starboard .....	1	DTD.610	MR/C	JB.9	
	D.177968	Angle, for tank support skin, port .....	1	DTD.610			
	D.177969	Angle, for tank support skin, starboard .....	1	DTD.610			
2499	D.177961	Angle, bottom, for tank support skin .....	1	DTD.610	MR/C	JB.9	
2500	D.177959	Angle, centre, for tank support skin, port .....	1	DTD.610	MR/C	JB.9	
5722	B.177827	Angle, at bottom portion of frame .....	1	DTD.610	MR/C		
2501	D.177960	Angle, centre, for tank support skin, starboard .....	1	DTD.610	MR/C	KB.9	
4703	F.195554	Angle, at bottom portion of frame .....	1	DTD.610	MR/C		
2502	D.177182	Boom, bottom, front .....	1	DTD.364	MR/C	JB.9	
2503	D.177188	Boom, bottom, rear .....	1	DTD.364	MR/C		
7300	Std.1551/8/310	Bolt, fork fitting .....	8	S.99.B	MR/C	5	
3826	Std.1551/8/315	Bolt, fork fitting .....	14	S.99.B	MR/C	5	
1762	F.190266	Bolt, special, for fire extinguisher mounting .....	2	S.95, S.96	C.	JB.9	
3842	Std.1639/7.N	Bolt, for fork fitting .....	8	S.2 or S.11	MR/C	5	
1764	B.190273	Bracket, locating, for fire extinguisher mounting .....	1	S.3, T.26	C.		
4697	A.197977	Bracket, mounting, for relay at lower portion of .....	1	DTD.610	MR/C	JB.9	
		frame					
4698	A.196361	Bracket, mounting, for relays at lower portion of .....	1	DTD.610	MR/C	JB.9	
		frame					
5723	F.177893	Bracket, for attaching stringers .....	4	DTD.610	MR/C		
5724	F.177894	Bracket, for attaching stringers .....	4	DTD.610	MR/C		
2504	A.177433	Channel, centre, at lower portion of frame .....	2	DTD.610	MR/C		
4704	F.193326	Channel, mounting, for J.B.1 .....	1	DTD.610	MR/C	JB.9	
2505	A.177432	Channel, outer, at lower portion of frame .....	2	DTD.610	MR/C		
4705	F.193327	Channel, mounting, for J.B.1 .....	1	DTD.610	MR/C	JB.9	
2506	A.177434	Channel, inner, at lower portion of frame .....	2	DTD.610	MR/C		
2507	B.177191	Channel, at bottom centre of frame .....	2	DTD.610	MR/C	JB.9	
23	28E/4061985	Terry 80 x /2	2	—	C.		
	28E/1998774	Terry 80/000	3	—	C.		
	28E/1006928	Terry 80/5	1	—	C.		
	28E/9138369	Terry 80/4	3	—	C.		
	D.177178	Fork, fitting, top port, bottom starboard .....	2	Stamping			
	D.177179	Fork, fitting, top starboard, bottom port .....	2	Stamping			
	E.177177	Member, cross, for hinge fitting attachment .....	2	Stamping			
7302	Std.1718/8	Nut, for fork fitting .....	12	S.1	C.	5	
4706	F.193436	Packing, at mounting channel, for J.B.1 .....	1	DTD.610	MR/C		
	A.177710	Piece, packing, at lower portion of frame .....	2	DTD.610			
4436	B.198017	Plate, reinforcing, at bottom rear of frame .....	1	DTD.610	MR/C		
4437	B.198018	Plate, reinforcing, at bottom rear of frame .....	1	DTD.610	MR/C		
4033	B.177184	Plate, reinforcing, at bottom forward of frame, .....	1	DTD.546	MR/C	JB.9	
		starboard					
2509	B.177185	Plate, reinforcing, at bottom forward of frame, .....	1	DTD.546	MR/C	JB.9	
		port					
4211	Std.1687/2	Saddle .....	1	—	C.	5	
4707	Std.915/A/14	Washer, for relay mounting, bracket .....	4	DTD.610	C.	4	
	Std.1208/	Washer, shim, for bolts, Std.1551 .....	QR	Shim Steel		4	
	2510	D.177180	Web, forward .....	1	DTD.610	MR/C	JB.9
	2511	D.177186	Web, rear .....	1	DTD.610	MR/C	

## FUSELAGE-CENTRE PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
4702	E.178765	Frame 26, group .....					1	-		
	F.196553	Angle, at starboard side of frame, for hydraulic pipes .....					1	DTD.610	MR/C	
2512	B.178772	Angle, at bottom, diaphragm .....					1	DTD.610	MR/C	JB.9
	C.178766	Angle, for air intake, port .....					1	DTD.610		
2513	C.178767	Angle, for air intake, starboard .....					1	DTD.610		
	E.178765/2	Diaphragm, bottom .....					1	DTD.610	MR/C	JB.9
2514	A.178778	Stiffener, at bottom diaphragm, port .....					1	DTD.610	MR/C	JB.9
2515	A.178779	Stiffener, at bottom diaphragm, starboard .....					1	DTD.610	MR/C	JB.9
2470	F.178982	Stand, for fairlead .....					4	S.1 & S.3	MR/C	
2516	E.179520	Frame 27, group .....					1	-		
	B.179527	Angle, for tank support skin, port .....					1	DTD.610	MR/C	JB.9
2517	B.179528	Angle, for tank support skin, starboard .....					1	DTD.610	MR/C	JB.9
2518	A.179531	Angle, for tank support skin, port .....					1	DTD.610	MR/C	
2519	A.179532	Angle, for tank support, skin, starboard .....					1	DTD.610	MR/C	
4708	F.194971	Angle, for clipping hydraulic pipes .....					1	DTD.610	MR/C	
4709	F.194972	Angle, for clipping hydraulic pipes .....					1	DTD.610	MR/C	
2520	C.179525	Channel, centre, port .....					1	DTD.610	MR/C	JB.9
2521	C.179526	Channel, centre, starboard .....					1	DTD.610	MR/C	JB.9
2522	C.179522	Channel, outer, port .....					1	DTD.610		
	C.179523	Channel, outer, starboard .....					1	DTD.610		
2522	E.179520/4	Diaphragm, bottom, port .....					1	DTD.610	MR/C	JB.9
2523	E.179520/5	Diaphragm, bottom, starboard .....					1	DTD.610	MR/C	JB.9
2524	C.179521	Diaphragm, centre .....					1	DTD.610		
	F.179541	Plate, joint .....					1	DTD.610	MR/C	JB.9
2525	F.179543	Spigot, locating air intake and centre tank supporting skin .....					2	S.3 S.21	MR/C	JB.9
2526	F.179544	Spigot, locating air intake and centre tank supporting skin .....					2	S.3 S.21	MR/C	JB.9
2527	F.179546	Spigot, locating air intake and centre tank supporting skin .....					2	S.3 S.21	MR/C	JB.9
2528	A.179533	Stiffener, at bottom diaphragm, port .....					1	DTD.610	C.	JB.9
2529	A.179534	Stiffener, at bottom diaphragm, starboard .....					1	DTD.610	MR/C	JB.9
2530	D.200960	Frame 28, group .....					1	-		
	A.177853	Angle .....					2	DTD.610	MR/C	JB.9
6040	A.201621	Angle, joint, port .....					1	L.72	MR/C	JB.9
6041	A.201620	Angle, joint, starboard .....					1	L.72	MR/C	JB.9
6042	A.200873	Angle, joint, port .....					1	L.72	MR/C	
6043	A.200872	Angle, joint, starboard .....					1	L.72	MR/C	
2532	D.177850/4	Bottom, portion .....					1	DTD.610	MR/C	JB.9
2533	B.177852	Channel, reinforcing .....					1	DTD.610	MR/C	JB.9
2534	D.200961	Frame 29 forward portion, group .....					1	-		
	D.177532/4	Bottom portion of frame .....					1	DTD.610	MR/C	JB.9
2535	D.177533	Frame 29, rear portion, group .....					1	-		
	D.177533/4	Bottom portion of frame .....					1	DTD.610	MR/C	JB.9
2536	B.177537	Stiffener, bottom .....					1	DTD.610	MR/C	JB.4
2537	B.177536	Stiffener, bottom .....					1	DTD.610	MR/C	JB.9
2538	D.177531	Frame 30, group .....					1	-		
	D.177531/4	Bottom, portion .....					1	DTD.610	MR/C	JB.9

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Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Store	Place No.
	D.177547	Frame 31; group	1	—		
4710	F.177681	Angle	2	DTD.610	C.	
2539	D.177547/4	Bottom portion	1	DTD.610	MR/C	JB.9
4711	D.177547/5	Stiffener, bottom, port	1	DTD.610	MR/C	
4712	D.177547/6	Stiffener, bottom, starboard	1	DTD.610	MR/C	
	E.178937	Frame 32; rear spar, group	1	—		
2540	A.178974	Angle, at lower portion of frame	1	DTD.610	MR/C	JB.9
2541	A.178966	Angle, for attaching tank skin, port	2	DTD.610	MR/C	JB.9
2542	A.178967	Angle, for attaching tank skin, starboard	1	DTD.610	MR/C	JB.9
2543	B.179420	Angle, at lower portion of frame and inner channel	1	DTD.610	MR/C	JB.9
2544	B.178961	Angle, for attaching tank skin, port	1	DTD.610	MR/C	JB.9
2545	A.179456	Angle, at bottom portion of frame (port only)	1	DTD.610	MR/C	
2546	F.178976	Angle, for attaching tank skin, starboard	1	DTD.610	MR/C	JB.9
986	A.180777	Block, for gear box mounting	1	Stamping	C.	JB.9
987	A.179999	Block, for gear box mounting	1	Stamping	C.	JB.9
3827	Std.1551/7/265	Bolt, at top fork fitting	2	S.99.B	MR/C	5
3828	Std.1551/7/270	Bolt, at top fork fitting	1	S.99.B	MR/C	5
84	Std.1551/7/245	Bolt, at top fork fitting	1	S.99.B	C.	5
3829	Std.1551/7/215	Bolt, at top and bottom fork fittings	4	S.99.B	MR/C	5
3830	Std.1551/7/260	Bolt, at top and bottom fork fittings	3	S.99.B	MR/C	5
3831	Std.1551/7/205	Bolt, at top and bottom fork fittings	3	S.99.B	MR/C	5
2547	F.180826	Bolt, special, at bottom fork fitting	2	S.99.B	MR/C	JB.9
2548	B.178955	Boom, forward, bottom outer	1	DTD.361	MR/C	JB.9
2549	B.178956	Boom, rear, bottom, outer	1	DTD.364	MR/C	JB.9
2550	D.178943	Boom, rear outer, port	1	DTD.364	MR/C	JB.9
2551	D.178944	Boom, rear outer, starboard	1	DTD.364	MR/C	JB.9
2552	D.178945	Boom, forward, outer, port	1	DTD.364	MR/C	JB.9
2553	D.178946	Boom, forward, outer, starboard	1	DTD.364	MR/C	JB.4
	C.178949	Boom, forward, inner, port	1	DTD.364		
	C.178950	Boom, rear, inner, port	1	DTD.364		
	B.178951	Boom, forward, inner, starboard	1	DTD.364		
	B.178952	Boom, rear, inner, starboard	1	DTD.364		
988	A.180990	Bracket, steady, for gear box	1	Stamping	C.	JB.9
2554	A.179994	Channel, at lower portion of frame	1	DTD.610	MR/C	JB.9
2555	A.179370	Channel, at lower portion of frame, port	1	DTD.610	MR/C	
2556	A.179373	Channel, at lower portion of frame; starboard	1	DTD.610	MR/C	
2557	A.179374	Channel, at lower portion of frame	1	DTD.610	MR/C	
2558	A.179993	Channel, at lower portion of frame	1	DTD.610	MR/C	
2559	A.179990	Channel, at lower portion of frame	1	DTD.610	MR/C	JB.9
2560	A.179451	Channel, at lower portion of frame	1	DTD.610	MR/C	
2561	A.179991	Channel, at lower portion of frame	1	DTD.610	MR/C	JB.9
	B.178958	Channel, bottom, inner	1	DTD.364		
2562	A.179376	Channel, below bottom fork fitting	1	DTD.610	MR/C	JB.9
2563	A.179995	Channel, for gear box mounting	1	S.3	MR/C	JB.9
2564	A.179996	Channel, for gear box mounting	1	S.3	MR/C	JB.9
2565	A.179997	Channel, for gear box mounting	1	S.3	MR/C	JB.9
4206	B.183479	Channel, for gear box mounting	1	S.3	MR/C	JB.9
4713	A.196973	Channel, blanking, for sealing at lower portion of frame	1	DTD.610	MR/C	JB.9
4714	A.196974	Channel, blanking, for sealing at lower portion of frame	1	DTD.610	MR/C	
	A.180534	Cover, for bolts, upper, port	1	DTD.610		
	A.180535	Cover, for bolts, upper, starboard	1	DTD.610		
	A.180536	Cover, for bolts, lower, port	1	DTD.610		
	A.180537	Cover, for bolts, lower, starboard	1	DTD.610		

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Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
	C.180497					Fork fitting, lower, port	1	Stamping		
	C.180498					Fork fitting, lower, starboard	1	Stamping		
	C.180495					Fork fitting, top, port	1	Stamping		
	C.180496					Fork fitting, top, starboard	1	Stamping		
2566	F.180092					Packing, at bottom joint plates, port only	2	DTD.610	MR/C	JB.9
2567	A.178971					Plate, joint, at lower portion of frame, port	2	DTD.166	MR/C	JB.9
2568	A.178972					Plate, joint, at lower portion of frame, starboard	2	DTD.166	MR/C	JB.9
2569	A.178973					Plate, joint, at lower portion of frame	4	DTD.166	MR/C	
2570	C.180089					Plate, reinforcing, bottom, forward	1	DTD.166	MR/C	JB.9
2571	C.180090					Plate, reinforcing, bottom, aft	1	DTD.166	MR/C	JB.9
2572	F.178981					Plate, nut	2	S.3	MR/C	JB.9
	C.197248					SEALING, AT REAR SPAR, ASSEMBLY	—	—		
4634	F.197153					Cleat	1	LFS.21	C.	
4635	F.197154					Cleat	1	LFS.21	C.	
4636	F.197155					Cleat	1	LFS.21	C.	
4637	F.197156					Cleat	1	LFS.21	C.	
4638	F.197157					Cleat	1	LFS.21	C.	
4639	F.197158					Cleat	1	LFS.21	C.	
4640	F.197159					Cleat	1	LFS.21	C.	
4641	F.197160					Cleat	1	LFS.21	C.	
4642	F.197161					Cleat	1	LFS.21	C.	
4643	F.197162					Cleat	2	LFS.29	C.	
4644	F.196784					Plate, clamping	6	DTD.610	C.	
4645	F.197058					Plate, clamping	2	DTD.610	C.	
990	F.180319					Shim, for gear box mounting block	QR	Laminated sheet	C.	
2470	F.178982					Stud, for fairlead	3	S.1 & S.3	MR/C	
989	F.180664					Washer, special, for gear box steady bracket	1	DTD.364	C.	JB.9
2573	D.178939					Web, forward, port	1	DTD.610	MR/C	JB.9
2574	D.178940					Web, forward, starboard	1	DTD.610	MR/C	JB.9
2575	D.178941					Web, rear, port	1	DTD.610	MR/C	JB.9
2576	D.178942					Web, rear, starboard	1	DTD.610	MR/C	JB.9
	B.205513					Frame 33, group	1	—		
4874	F.195549					Angle, supporting hydraulic pipe clipping	4	DTD.610	MR/C	JB.10
4785	F.196959					Bracket, for electrical cables	1	DTD.610	MR/C	
2577	D.176661/2					Diaphragm, port	1	DTD.610	MR/C	JB.10
2578	D.176661/3					Diaphragm, starboard	1	DTD.610	MR/C	JB.10
2579	F.176665					Plate, reinforcing	2	DTD.610	MR/C	JB.10
4211	Std.1687/2					Saddle, securing flame switch cable	2	DTD.610	C.	5
	A.220932					Frame 34, group	1	—		
2589	F.190388					Angle, mounting, port	1	DTD.610	MR/C	JB.10
2590	F.190389					Angle, mounting, starboard	1	DTD.610	MR/C	JB.10
2591	A.190334					Angle, mounting, port	1	DTD.610	MR/C	JB.10
2592	A.190335					Angle, mounting, starboard	1	DTD.610	MR/C	JB.10
7373	A.202907					Bracket, mounting for flame switch (Pre Mod. 1024)	1	L.72	MR/C	
4030	A.196370					Bracket, support, for by-pass valve	1	DTD.610	MR/C	
4785	F.196959					Bracket, for attaching electrical cables	1	DTD.610	MR/C	
8227	B.214195					Bracket, mounting, for external supply valves	1	—	MR/C	JB.10
4715	F.197167					Bracket, attaching suppressor cables	1	S.3	MR/C	
2582	A.177104					Butt-strap, outer	2	DTD.546	MR/C	JB.10
2581	A.177105					Butt-strap, inner	2	DTD.546	MR/C	

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Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
23	2583	D.177095/6				Channel, bottom	1	DTD.364	MR/C	JB.10
	2584	D.177095/1				Diaphragm, port	1	DTD.610	MR/C	JB.10
	2585	D.177095/2				Diaphragm, forward, starboard	1	DTD.610	MR/C	JB.10
	2586	D.177095/3				Diaphragm, aft, port	1	DTD.610	MR/C	JB.10
	2587	D.177095/4				Diaphragm, aft, starboard	1	DTD.610	MR/C	JB.10
	2588	F.177101				Ferrule, at bearing plate	4	S.96.B	MR/C	
	2593	A.179364				Guide, at bottom frame joint	1	S.3	MR/C	
	993	F.177106				Nut, at lower portion of frame, for screw jack adjusting detachable engine rail	1	S.3	C.	JB.10
	2594	C.177096				Plate, reinforcing, forward port, aft starboard	2	DTD.610	MR/C	JB.10
	2595	C.177097				Plate, reinforcing, forward port, aft starboard	2	DTD.610	MR/C	JB.10
	2596	A.177100				Plate, joint, at bottom frame joint	2	DTD.610	MR/C	JB.10
	2597	F.177108				Plate, bearing, for engine mounting attachments	4	DTD.610	MR/C	JB.10
		F.196368				Plate, locating frame switch cable	2	DTD.610		
		Std.1509/23/084				Tube, distance, 5/16" o/d x 17 s.w.g. x .84" long	4	T.4		4
		Std.1509/3/112				Tube, distance, 5/16" o/d x 17 s.w.g. x 1.12" long	1	T.4		4
	3729	Std.184/11B				Washer, at bearing plate	4	S.2	MR/C	4
		B.220966				Frame 35; group	1	—		
	2598	D.178028/4				Bottom portion of frame, port	1	DTD.610	MR/C	JB.10
	2599	D.178028/5				Bottom portion of frame, starboard	1	DTD.610	MR/C	JB.10
		D.178029				Frame 36; group	1	—		
	2600	D.178029/4				Bottom portion of frame, port	1	DTD.610	MR/C	JB.10
	2601	D.178029/5				Bottom portion of frame, starboard	1	DTD.610	MR/C	JB.10
		F.219864				Boss, mounting, upper, for hydraulic tank	1	S.3 & S.21		
		F.219863				Boss, mounting, lower, for hydraulic tank	1	S.3 & S.21		JB.10
		F.219862				Boss, mounting, lower, for hydraulic reservoir	1	M. Steel		
		F.219865				Boss, mounting, upper, for hydraulic reservoir	1	M. Steel		
	4297	Std.843/11				Clip, securing fuel contents cable	1	DTD.610	MR/C	4
		F.219861				Plate, nut, upper, for hydraulic tank	1	—		JB.10
		F.219860				Plate, nut, lower, for hydraulic tank	1	—		JB.10
	4211	Std.1687/2				Saddle, securing cables	1	DTD.610	C.	5
	2795	F.190690				Strip, rubbing	1	Ferobestos	MR/C	
		D.175981				Frame 37; group	1	—		
	2796	D.175981/4				Angle, stiffener, port	1	DTD.610	MR/C	JB.10
2797	D.175981/5				Angle, stiffener, starboard	1	DTD.610	MR/C	JB.10	
2798	A.175984				Angle, at bottom of frame	1	DTD.610	MR/C	JB.10	
	A.220498				Bracket, support, for hydraulic oil filter	1	L.72		JB.10	
8237	A.204563				Bracket, for flame switch (Pre Mod. 1024)	1	L.72	MR/C	JB.10	
	B.191742				Bracket, stiffening	1	DTD.610			
6045	B.203505				Bracket, stiffening	1	S.3	MR/C		
2800	D.175981/3				Diaphragm, bottom	1	DTD.610	MR/C	JB.10	
2801	F.175986				Plate, joint	2	DTD.610	MR/C	JB.10	
2802	A.175983				Plate, reinforcing, at bottom of frame	1	DTD.166	MR/C	JB.10	
2803	C.175982				Plate, reinforcing, at lower portion of frame	1	DTD.166	MR/C	JB.10	
	F.204568				Plate, reinforcing	1	L.72			
4211	Std.1687/2				Saddle, securing cables	1	DTD.610	C.	5	

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Ref. No.	Part No.	Description	No. Off					Material Specification	M.R. Class of Store	Plate No.
			1	2	3	4	5			
	D.176012	Frame 38; group								
2804	D.176012/5	Angle, lower, centre					1	DTD.610	MR/C	JB.10
2805	D.176012/9	Angle, lower, port					1	DTD.610	MR/C	JB.10
4036	D.176012/10	Angle, lower, starboard					1	DTD.610	MR/C	JB.10
4008	F.195286	Angle, port					1	DTD.610	MR/C	JB.10
4009	F.195287	Angle, starboard					1	DTD.610	MR/C	JB.10
2806	D.176012/4	Bottom portion					1	DTD.610	MR/C	JB.10
	D.176255	Frame, 39, top portion					1	DTD.610		
	D.176256	Frame 39; bottom portion, group					1	—		
2807	D.176256/2	Angle, lower, port					1	DTD.610	MR/C	JB.10
2808	D.176256/3	Angle, lower, starboard					1	DTD.610	MR/C	JB.10
2809	D.176256/1	Diaphragm, lower					1	DTD.610	MR/C	JB.10
2810	B.176254	Plate, reinforcing					1	DTD.610	MR/C	JB.10
	F.196368	Plate, locating flame switch cable					1	DTD.610		
4211	Std.1687/2	Saddle, securing cables					9	DTD.610	C.	5
	E.175941	Frame 40A, group					2	—		
	A.175938	Angle, attachment, at engine mounting fitting, port					2	DTD.364		
	A.175939	Angle, attachment, at engine mounting fittings, starboard					2	DTD.364		
1264	F.163972	Angle, at transport joint fittings					8	DTD.364	C.	
1765	F.191864	Angle, at transport joint fittings					22	DTD.364	C.	JB.3
12202	B.262134	Bracket, aircraft alignment (Mod. 1213)					1	—	C.	JB.10
4716	A.196782	Channel, sealing, at bottom portion of frame, port					1	DTD.610	MR/C	
4717	A.196783	Channel, sealing, at bottom portion of frame, starboard					1	DTD.610	MR/C	
2811	E.175941/3	Diaphragm, forward, starboard					1	DTD.610	MR/C	JB.10
2812	E.175941/4	Diaphragm, rear, starboard					1	DTD.610	MR/C	JB.10
2813	E.175941/5	Diaphragm, forward, port					1	DTD.610	MR/C	JB.10
2814	E.175941/6	Diaphragm, rear, port					1	DTD.610	MR/C	JB.10
1003	B.177308	Fitting; for rear transport joint					4	Stamping	C.	JB.10
1004	B.177306	Fitting; for rear transport joint					7	Stamping	C.	JB.3
1005	B.177307	Fitting; for rear transport joint					4	Stamping	C.	JB.10
	B.166524	Fitting; for engine mounting, at centre of frame					2	Stamping		
2815	B.177323	Lug, for engine rail					1	Stamping	MR/C	JB.6
	E.263157/1	Packing (Mod. 1213)					QR	—		
2816	F.175844	Plate, nut, at bottom centre of frame					1	—	MR/C	JB.10
2817	E.175941/9	Strap					1	DTD.601	MR/C	JB.10
	Std.1507/23/158	Tube, distance (Mod. 1213)					4	—		
	Std.1509/24/150	Tube, distance, 3/8" o/d x 17 s.w.g. x 1.5" long					60	T.4		4
	B.196633-4	MOUNTING, FOR SUPPRESSOR, ASSEMBLY					—	—		
4010	F.196834	Angle, support, at stringer "K", port					2	DTD.364	MR/C	JB.3
4011	F.196835	Angle, support, at stringer "K", starboard					2	DTD.364	MR/C	JB.3
4012	F.196644	Angle, support, at stringer "J"					4	DTD.364	MR/C	JB.3
4013	B.196636	Rail, assembly, port, group					1	—	MR/C	JB.3
4014	B.196637	Rail, assembly, starboard, group					1	—	MR/C	JB.3
	Aerolex	Pin, quick release (Use 28FP/9521098)					1	—	—	
	F.48.7.508									
	C.188601	MOUNTING, FOR COLD AIR UNIT, ASSEMBLY					—	—		
2822	F.188604	Angle					2	DTD.610	MR/C	
2823	F.188605	Angle					2	DTD.610	MR/C	
2824	B.188602	Channel, inboard					2	DTD.610	MR/C	JB.3
2825	B.188603	Channel, outboard					1	DTD.610	MR/C	JB.3

FUSELAGE—CENTRE PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
	C.192896	MOUNTING, FOR HIGH ENERGY IGNITION UNITS, ASSEMBLY					—	—		
	5812 A.197467	Angle; support, lower .....					1	DTD.610	C.	
	5813 A.197466	Angle; support, upper .....					1	DTD.610	C.	
	2827 F.192898	Bracket, support, at upper mounting .....					2	DTD.610	MR/C	
	2829 A.192897	Bracket, support, at upper mounting .....					1	DTD.610	MR/C	JB.3
	D.191929	OUTLET, FOR STARTER EXHAUST, ASSEMBLY					—	—		
	1766 A.192787	Bracket, attachment .....					1	S.3	C.	JB.5
23	— Aerolex F.48.7.411	Pin, quickrelease (Use 28FP/9713920) .....					1	—	—	
	2736 C.195168	Plate, sealing .....					1	S.3	C.	JB.5
	2734 A.195012	Sleeve, flexible, for sealing starter exhaust .....					1	Moulded Silicone	C.	JB.5
	2735 F.191935	Strip, retaining .....					1	S.3	MR/C	JB.5
	1768 B.191932	Tube, exhaust .....					1	—	B.	JB.5
	E.201817	Panel, support, for centre tank, group .....					1	—		
	996 F.182738	Bolt, special .....					48	S.95	C.	JB.6
	8468 E.220789	Panel, support, detachable, for centre tank, port, group .....					1	—	B.	JB.6
23	994 B.184014	Panel, side, port, group .....					1	DTD.610	C.	JB.6
	28FP/9144248 Dzus A4.25	Fastener .....					4	—	C.	
	F.182656	Plate, joint, top .....					1	DTD.610		
	F.182657	Plate, joint, centre .....					1	DTD.610		
	F.182658	Plate, joint, centre .....					1	DTD.610		
	F.182659	Plate, joint, centre .....					2	DTD.610		
23	28FP/9430916 Dzus S4.200	Spring .....					10	—	C.	
	8469 E.220790	Panel, support, detachable, for centre tank, starboard, group .....					1	—	B.	JB.6
23	995 B.184015	Panel, side, starboard, group .....					1	DTD.610	C.	JB.6
	28FP/9488815 Dzus A4.30	Fastener .....					2	—	C.	
23	28FP/1013258 Dzus A4.35	Fastener .....					2	—	C.	
	F.182657	Plate, joint, centre .....					1	DTD.610		
	F.182658	Plate, joint, centre .....					1	DTD.610		
	F.182659	Plate, joint, centre .....					2	DTD.610		
23	28FP/9430916 Dzus S4.200	Spring .....					8	—	C.	
	8470 C.220791	Panel, for centre tank detachable support panel group .....					1	DTD.610	B.	JB.6
23	28FP/9488815 Dzus A4.30	Fastener .....					4	—	C.	
23	27FP/9430916 Dzus S4.200	Spring .....					3	—	C.	
	1000 A.183303	Panel, top, group .....					1	DTD.610	C.	JB.6
23	28FP/9144248 Dzus A4.25	Fastener .....					4	—	C.	
	997 F.183770	Plate, nut, port .....					1	S.3	C.	JB.6
	998 F.183771	Plate, nut, starboard .....					1	S.3	C.	JB.6
	1001 C.183768	Ring, sealing, at forward end, port, group .....					1	DTD.610	C.	JB.6
	1002 C.183769	Ring, sealing, at forward end, starboard, group .....					1	DTD.610	C.	JB.6
23	28FP/9488815 Dzus A4.30	Fastener .....					21	—	C.	

## FUSELAGE—CENTRE PORTION

Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Store	Place No.
9501	B.213427	Panel, access, for main fuel tank, port, group .....	1	—	B.	JB.1
	A.211662	Bracket, mounting .....	1	DTD.364		
	A.211663	Bracket, mounting .....	1	DTD.364		
7836	C.210032	Panel, access, for main tank, starboard, group .....	1	—	B.	JB.1
	F.200150	Bracket, support, for strap .....	4	L.72		
	F.207759	Guard, cable (Port only) .....	1	—		
	A.200153	Strap .....	2	Webbing		
6046	F.203116	Plate, blanking, at frame 37 .....	2	S.3	MR/C	
9909	F.231539	Plug (AS.760/83) .....	2	L.65C	C.	
	B.176816	RAIL, FOR ENGINE, ASSEMBLY .....	—	—		
2737	B.166532	Mounting, for engine rail .....	1	Stamping	MR/C	JB.4
2738	B.176175	Rail .....	1	DTD.364	MR/C	JB.6
—	Std.1509/23/034	Tube, distance, 5/16" o/d x 17 s.w.g. x 0.34" long (Make from 30B/556) .....	4	T.4	—	
3811	Std.1547/32/12	Washer, for rear end joint .....	2	DTD.610	MR/C	4
2739	A.176169	Web, forward, port .....	1	DTD.610	MR/C	JB.6
2740	A.176170	Web, forward, starboard .....	1	DTD.610	MR/C	JB.6
2741	A.176171	Web, centre, port .....	1	DTD.610	MR/C	JB.6
2742	A.176172	Web, centre, starboard .....	1	DTD.610	MR/C	JB.6
2743	A.176173	Web, aft, port .....	1	DTD.610	MR/C	JB.6
2744	A.176174	Web, aft, starboard .....	1	DTD.610	MR/C	JB.6
	C.189596	SEALING PLATE, FOR STRINGERS AT FRAMES 37, ASSEMBLY .....	—	—		
4462	F.189599	Sealing, at stringer "C" .....	2	Plastic	MR/C	JB.10
4466	F.189684	Sealing, at stringer "D" .....	2	Plastic	MR/C	JB.10
4465	F.189602	Sealing, at stringer "E" .....	2	Plastic	MR/C	JB.10
4463	F.189600	Sealing, at stringer "F" .....	2	Plastic	MR/C	JB.10
4464	F.189601	Sealing, at stringer "F" .....	2	Plastic	MR/C	JB.10
4455	F.189603	Sealing, at stringer "G" .....	2	Plastic	MR/C	JB.10
4456	F.189604	Sealing, at stringer "H" port .....	1	Plastic	MR/C	JB.10
4457	F.189605	Sealing, at stringer "J" .....	2	Plastic	MR/C	
4458	F.189606	Sealing, at stringer "K" .....	2	Plastic	MR/C	
4015	F.195812	Shim, at engine mounting channel, frame 40A .....	2	Brass Laminum	C.	
	E.200955	SKIN, COVERING, ASSEMBLY .....	—	—		
4718	A.196875	Bracket, mounting, for engine pump non-return valve, between frames 33 and 34 .....	1	DTD.610	MR/C	
6047	A.201094	Bracket, mounting, at frame 31 .....	3	L.72	MR/C	
4648	F.192047	Clip, securing hydraulic pipes, between frames 36 and 37 .....	1	S.84	C.	
4649	F.193862	Clip, securing hydraulic pipes, between frames 33 and 34 .....	2	S.84	C.	
	E.234967	DUCT, COOLER EXIT, PORT, SUB-ASSEMBLY (Mod. 804) .....	—	—		
	E.234968	DUCT, COOLER EXIT, STARBOARD SUB-ASSEMBLY (Mod. 804) .....	—	—		
	B.180907	Duct, fixed, port .....	1	L.16		
	B.180908	Duct, fixed, starboard .....	1	L.16		
10141	C.233302	Duct, exit (Mod. 804) .....	2	—	C.	JB.6
10142	C.233317	Fairing, for duct exit (Mod. 804) .....	2	L.59	C.	JB.6
	A.180727	Landing, for panel, port .....	1	DTD.610		
	A.180728	Landing, for panel, starboard .....	1	DTD.610		
1010	B.180863	Panel, port .....	1	DTD.610	C.	JB.6

FUSELAGE-CENTRE PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
1011	B.180864					Panel, starboard .....	1	DTD.610	C.	JB.6
3843	King Aircraft Corp. C3903/1					Fitting, attachment .....	4	-	C.	JB.5
3844	King Aircraft Corp. C3903/2					Fitting, attachment .....	1	-	C.	JB.5
3845	King Aircraft Corp. C3903/3					Fitting, attachment .....	1	-	C.	JB.5
	C.187577					Intake, for cooling air, bottom port, group .....	1	-		
	C.187578					Intake, for cooling air, bottom starboard, group .....	1	-		
1007	C.188060					Duct .....	2	S.3	C.	JB.1
2745	C.180542					Landing, for front engine mountings access panel, port .....	1	DTD.610	MR/C	JB.2
2746	C.180543					Landing, for front engine mountings access panel, starboard .....	1	DTD.610	MR/C	JB.2
2747	C.186937/1					Landing, for igniter plugs access panel, port (Known as C.186937/A) .....	1	DTD.610	MR/C	JB.2
6048	C.186937/2					Landing, for hydraulic filter access panel, port (Known as C.186937/B) .....	1	DTD.610	MR/C	JB.2
2748	C.186938/1					Landing, for igniter plugs access panel, starboard (Known as C.186938/A) .....	1	DTD.610	MR/C	JB.2
	B.204979					LEVELLING, POINTS SUB-ASSEMBLY .....	-	-		
11381	F.184598					Bearing, aft, levelling point .....	2	Stamping	C.	
	A.184835					Bracket, bearing, forward levelling point, port .....	1	S.3 & S.21		
	A.184836					Bracket, bearing, forward levelling point, starboard .....	1	S.3 & S.21		
1024	King Aircraft Corp. C.3100/H					Lever and catch pin .....	6	-	C.	JB.5
2749	A.186459					Mounting, for suction relief valve .....	2	-	C.	JB.3
6049	F.197018					Mounting, for terminal blocks .....	2	DTD.610	MR/C	
1023	F.173505					Nut, retaining, for fuel tank .....	16	S.3 & S.21	C.	JB.2
2750	A.187454					Plate, reinforcing, for suction relief valve .....	2	DTD.546	MR/C	JB.2
2751	C.184586					Plate, reinforcing, port .....	1	DTD.546 & DTD.610	MR/C	JB.2
2752	C.184587					Plate, reinforcing, starboard .....	1	DTD.546 & DTD.610	MR/C	JB.2
	C.199414					PLATE, REINFORCING, FOR OIL FILLER ACCESS DOOR, ASSEMBLY .....	-	-		
6050	C.199414/2					Angle .....	1	DTD.166	MR/C	
4242	Std.1231/7					Lug .....	1	S.3	C.	4
6051	C.199414/3					Packing .....	1	L.72	MR/C	
6052	C.199414/1					Plate, reinforcing .....	1	L.73	MR/C	JB.5

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Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
5711	A.197762					Plate, reinforcing, for relief valve support tube	4	DTD.610	MR/C	
1009	F.184599					Ring, reinforcing	1	DTD.610	C.	JB.2
4211	Std.1687/2					Saddle, for clipping fuel contents cable	4	DTD.610	C.	5
1025	King Aircraft Corp. D3060/2					Screw, locking	6	—	C.	JB.5
9402	A.221538					Sealing, for hydraulic reservoir access	1	Rubber	C.	JB.2
	E.183424					SKIN COVERING, TOP PORTION, SUB-ASSEMBLY	—	—		
2756	A.192906					Bracket, mounting, for tank pressurising connection	1	DTD.610	MR/C	JB.2
2757	B.193594					Bracket, mounting, between frames 39 and 40A	1	DTD.610	MR/C	JB.2
11867	A.254790					Bracket, mounting, C48 cable at frame 40A (Mod. 1188)	1	L.72	C.	
	C.188312-3					LANDING, FOR BLEED VALVE EXHAUST, ASSEMBLY	—	—		
2753	B.188314					Landing, port	1	DTD.610	MR/C	JB.2
2754	B.188315					Landing, starboard	1	DTD.610	MR/C	JB.2
2755	C.181728					Landing, for fuel level switch access panel, port	2	DTD.610	MR/C	JB.2
—	F.205515					Sealing, at transport joint, frame 18 (Make from 32C/4382984)	2	Rubber	—	
	E.183421					SKIN COVERING, BOTTOM PORTION, SUB-ASSEMBLY	—	—		
6053	A.204966					Angle, stiffening	1	L.72	MR/C	
	A.215063					Bracket, mounting, for fuel filter de-icing solenoid	1	—		
4719	A.197061					Bracket, for cable C3 and C4, also TS3 and TS4	1	DTD.610	MR/C	
4600	F.201722					Catch, for starter access door stay	1	L.72	C.	
2758	F.189545					Connection, for centre fuel tank drain pipes	1	L.16 & L.54	C.	JB.5
1773	A.192320					Connection, end, for overboard drain and starter exhaust outlet	1	T.35	C.	JB.5
3370	F.184563					Landing, for fuel pump access panel, port	1	DTD.610	MR/C	JB.5
3371	F.184564					Landing, for fuel pump access panel, starboard	1	DTD.610	MR/C	JB.5
	A.182100					Landing, at stringer 'M'	1	DTD.610		
	A.183429					Landing, for gearbox access door	1	DTD.610		
	A.183430					Landing, for gearbox access door	1	DTD.610		
2759	A.183418					Landing, for engine access door, frame 34, starboard	1	L.72	C.	JB.5
2760	A.183419					Landing, for engine access door, frame 34, port	1	L.72	MR/C	JB.5
2761	A.183428					Landing, for engine access door, frame 37	1	L.72	MR/C	JB.5
4275	B.183416					Landing, for engine access door, frame 34 and 37, port	1	DTD.610	MR/C	JB.5
2762	B.183417					Landing, for engine access door, frame 34 and 37, starboard	1	DTD.610	MR/C	JB.5
2763	B.183431					Landing, for engine starter access door	1	DTD.610	MR/C	
1774	B.188562/A					Pipe, drain, for combustion chamber and turbine, group Consisting of:—	1	—	C.	JB.6
	B.188562/2					Bracket, support	1	DTD.283 or DTD.265		
	B.188562/1					Pipe, 5/8" o/d x 22 S.W.G.	1	DTD.253		
	B.188562/3					Ring	1	DTD.283 or DTD.265		

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Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
	B.192037						—	—		
1775	B.191931					PLATFORM, FOR STARTER, EXHAUST OUTLET, SUB-ASSEMBLY	1	S.3	C.	JB.5
1776	A.192788					Platform	1	DTD.571	C.	JB.5
						Ring, guide	1			
2764	C.182823					Plate, reinforcing, at frames 22 and 24, port	1	DTD.610	MR/C	JB.5
2156	C.182824					Plate, reinforcing, at frames 22 and 24, starboard	1	DTD.610	MR/C	JB.5
2157	C.182692					Plate, reinforcing, at frames 37 and 40, port	1	DTD.546	MR/C	JB.5
2158	C.182693					Plate, reinforcing, at frames 37 and 40, starboard	1	DTD.546	MR/C	JB.5
2765	F.194029					Plate, nut, at main spar	2	S.3	MR/C	
2159	C.183432					Plate, joint, for bottom main skin to rear spar, port	1	DTD.610	MR/C	
2160	C.183433					Plate, joint, for bottom main skin to rear spar, starboard	1	DTD.610	MR/C	
	A.182101					Plate, gusset, at frame 31	1	DTD.610		
2161	F.189753					Ring, reinforcing, between frames 27 and 28	1	DTD.610	MR/C	
1833	E.183421/1					Skin, bottom, between frames 27 and rear spar	1	DTD.610	C.	JB.1
1834	E.183421/2					Skin, bottom, between frames 37 and 40A	1	DTD.610	B.	JB.1
2162	E.183421/3					Skin, bottom, at main spar	1	DTD.610	C.	JB.1
2163	E.183421/4					Skin, bottom, at frame 34	1	DTD.610	C.	JB.1
2164	B.184367					Stringer, "L", aft of frame 29, port	1	DTD.610	MR/C	JB.4
2165	B.184368					Stringer, "L", aft of frame 29, starboard	1	DTD.610	MR/C	JB.4
2166	B.184366					Stringer, "M", frame 29 to rear spar	1	DTD.610	MR/C	JB.4
	F.184369					Stringers, for bottom skin, between frames 27 and 28	3	DTD.610		
	F.184370					Stringers, for bottom skin, between frames 28 and 29	3	DTD.610		
	D.186527					TOGGLE, ATTACHMENTS, AT DOOR OPENINGS, SUB-ASSEMBLY	—	—		
5855	A.205075					Cable, retaining, engine access panel	1	—	C.	JB.7
2167	A.188887					Fitting, hinge, for engine access door	1	Stamping	MR/C	JB.7
2168	A.188888					Fitting, hinge, for engine access door	1	Stamping	MR/C	
2171	A.189447					Stiffener, for gearbox access door	1	L.72	MR/C	
2172	A.189446					Stiffener, for engine starter access door	1	L.72	MR/C	
2147	Std.915/C/20					Washer, at "King Aircraft" attachment fittings	6	DTD.610	C.	4
2173	E.183420/1					Skin, top, nose spar to main spar, port (Alternative D.203702/1, Ref. 26FX/7558)	1	DTD.546	MR/B	JB.2
2174	E.183420/2					Skin, top, nose spar to main spar, starboard (Alternative D.203702/2, Ref. 26FX/7559)	1	DTD.546	MR/B	JB.2
1825	E.183420/3					Skin, side, nose spar to frame 21, port (Alternative D.203702/3, Ref. 26FX/7560)	1	DTD.546	C.	JB.2
1826	E.183420/4					Skin, side, nose spar to frame 21, starboard (Alternative D.203702/4, Ref. 26FX/7561)	1	DTD.546	C.	JB.2
1827	E.183420/5					Skin, side, frame 21 to main spar, port (Alternative D.203702/5, Ref. 26FX/7562)	1	DTD.546	C.	JB.2
1828	E.183420/6					Skin, side, frame 21 to main spar, starboard	1	DTD.546	C.	JB.2
4529	E.200955/1					Skin, top, main spar to rear spar, port	1	DTD.546	B.	JB.2
4530	E.200955/2					Skin, top, main spar to rear spar, starboard	1	DTD.546	B.	JB.2
4531	E.200955/3					Skin, side, main spar to rear spar, port	1	DTD.546	B.	JB.2
4532	E.200955/4					Skin, side, main spar to rear spar, starboard	1	DTD.546	B.	JB.2
2177	E.183420/13					Skin, top, rear spar to frame 40A, port (Alternative E.201049/1, Ref. 26FX/7541)	1	DTD.610	MR/B	JB.2
2178	E.183420/14					Skin, top, rear spar to frame 40A, starboard (Alternative E.201049/2, Ref. 26FX/7542)	1	DTD.610	MR/B	JB.2
1831	E.183420/15					Skin, side, rear spar to frame 40A, port (Alternative E.201049/3, Ref. 26FX/7543)	1	DTD.610	B.	JB.2
1832	E.183420/16					Skin, side, rear spar to frame 40A, starboard (Alternative E.201049/4, Ref. 26FX/7544)	1	DTD.610	B.	JB.22
9401	F.221636					Socket, for engine oil filter drain pipe	2	S.3 & T.26	C.	

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Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Place No.
		1	2	3	4	5				
	C.205785-6						—	—		
										STOP, FOR UNDERCARRIAGE FAIRING . . . . . DOOR AND SEQUENCE VALVE MOUNTING, SUB-ASSEMBLY
5177‡	B.201691						1	L.72	C.	JB.2
										Bracket, forward, port (8 morse No. 21 holes . . . . . omitted)
5178‡	B.201692						1	L.72	C.	JB.2
										Bracket, forward, starboard (8 morse No. 21 . . . . . holes)
5179‡	B.201693						1	L.72	C.	JB.2
										Bracket, aft, port (8 morse No. 21 holes) . . . . .
5180‡	B.201694						1	L.72	C.	JB.2
										Bracket, aft, starboard (8 morse No. 21 holes) . . . . .
5815	A.189625						1	DTD.610	C.	JB.2
										Bracket, mounting, for sequence valve, port . . . . .
5816	A.189626						1	DTD.610	C.	JB.2
										Bracket, mounting, for sequence valve, starboard . . . . .
5732	A.201677						1	S.3	MR/C	JB.2
										Bracket, reinforcing, port . . . . .
5733	A.201678						1	S.3	MR/C	JB.2
										Bracket, reinforcing, starboard . . . . .
5734	C.201673						1	L.72	MR/C	JB.2
										Bracket, lower, forward, port . . . . .
5735	C.201674						1	L.72	MR/C	JB.2
										Bracket, lower, forward, starboard . . . . .
5736	C.201675						1	L.72	MR/C	JB.2
										Bracket, lower, aft, port . . . . .
5737	C.201676						1	L.72	MR/C	JB.2
										Bracket, lower, aft, starboard . . . . .
5738	A.202891						1	DTD.364	MR/C	JB.2
										Bracket, guide, port . . . . .
5739	A.202892						1	DTD.364	MR/C	JB.2
										Bracket, guide, starboard . . . . .
1021	A.189619 ) A.192328 )						1	—	C.	JB.2
										Lever, operating sequence valve, port . . . . .
1022	A.189620 ) A.192329 )						1	—	C.	JB.2
										Lever, operating sequence valve, starboard . . . . .
1014	F.189628						2	S.95.B	C.	JB.2
										Rod, operating . . . . .
1013	F.189627						2	S.95.B	C.	JB.2
										Screw, special . . . . .
4650	F.189997						2	S.95.B	C.	JB.2
										Screw, special, for stop adjustment . . . . .
1015	F.189629						2	S.95.B	C.	JB.2
										Stop, at top of operating rod . . . . .
4651	F.196854						2	S.3 & S.21	C.	JB.2
										Stud, special . . . . .
1016	F.187086						2	S.94.B	C.	JB.2
										Turnion . . . . .
	Std.1507/23/032						2	T.26		4
										Tube, distance, 5/16" o/d x 17 SWG 0.32" . . . . . long
	C.205785/1						2	T.26		
										Tube, distance (may be made from Std. . . . . 1507/23/060)
6098048	Std.1547/20/12						6	DTD.364	C.	4
										Washer, for guide bracket . . . . .
2179	E.183420/18						1	DTD.610	MR/C	JB.4
										Strap, bottom, at frame 34 . . . . .
2180	D.182826						1	DTD.546	MR/C	JB.4
										Strap, reinforcing, at frame 21, bottom portion . . . . .
2183	C.182636						1	DTD.546	MR/C	JB.4
										Strap, reinforcing, at rear spar, bottom portion . . . . .
2181	C.182631						1	DTD.546	MR/C	JB.4
										Strap, reinforcing, at main spar, bottom portion . . . . . port
2182	C.182632						1	DTD.546	MR/C	JB.4
										Strap, reinforcing, at main spar, bottom portion, . . . . . starboard
	C.197867						—	—		
										TRAY, DRIP, FOR HYDRAULIC RESERVOIR, . . . . . ASSEMBLY
	F.197869						1	S.3 & T.26		
										Socket . . . . .
	B.197868						1	L.59 & L.54		
										Tray, drip . . . . .
	B.199734						1	—		
										Vent-pipe, for wheel case breather, group . . . . .
5817	A.193564						1	T.45 & S.3	C.	JB.7
										Sleeve . . . . .
1753	A.192205						1	Sp. St.	C.	JB.7
										Spring . . . . .
1752	A.192204						1	S.3	C.	JB.7
										Vent-pipe . . . . .

FUSELAGE-CENTRE PORTION

Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Store	Plate No.
	E.182426	SKIN, SUPPORTING, FOR AIR INTAKE AND CENTRE FUEL TANK, ASSEMBLY	-	-		
4720	F.194933	Angle, for attaching hydraulic pipes	1	DTD.610	MR/C	
	E.180947	BREECHES-PIECE, ASSEMBLY	-	-		
2184	B.189308	Ring, retaining sealing rubber at frame 29, aft	1	DTD.610	MR/C	JB.6
6758	A.213115	Ring, sealing, at frame 28, aft	1	Rubber	C.	JB.6
10925	B.181795	Trailing Edge, top	1	L.16	MR/C	
10926	B.181796	Trailing Edge, bottom	1	L.16	MR/C	
2185	C.178230	Diaphragm, at frame 28, group	-	-	MR/B	JB.7
	B.178235	Angle, port	1	DTD.546		
	B.178236	Angle, starboard	1	DTD.546		
	B.178231	Diaphragm	1	DTD.610		
	B.186121	Ring, supporting, port	1	DTD.610		
	B.186122	Ring, supporting, starboard	1	DTD.610		
2186	B.177538	Member, bottom, for frame 29, forward	1	DTD.166	MR/C	JB.7
2187	B.177539	Member, bottom, for frame 29, aft	1	DTD.166	MR/C	JB.7
6054	A.204325	Packing, at frame 29	1	L.72	MR/C	
2188	B.182435	Stiffener, bottom, for frame 30	1	DTD.610	MR/C	JB.7
2189	C.182434	Stiffener, bottom, for frame 31	1	DTD.610	MR/C	JB.7
	E.200962	SKINS, FOR CENTRE FUEL TANK, SUB-ASSEMBLY	-	-		
4533	E.200962/3	Skin, forward bottom, port	1	DTD.610	C.	JB.3
4534	E.200962/4	Skin, forward bottom, starboard	1	DTD.610	C.	JB.3
2605	E.182428/7	Skin, aft bottom, port	1	DTD.610	MR/B	JB.3
2606	E.182428/8	Skin, aft bottom, starboard	1	DTD.610	MR/B	JB.3
	D.182430	SKINS, LOWER, FOR CENTRE FUEL TANK AND PILOTS' FLOOR, SUB-ASSEMBLY	-	-		
2607	B.182441	Angle, between frames 28 and 32	1	DTD.610	MR/C	JB.7
7086	B.182443	Angle, between frames 28 and 32	1	DTD.610	MR/C	JB.7
2608	B.182437	Ceiling, between frames 27 and 28, port	1	DTD.610	MR/C	JB.7
2609	B.182438	Ceiling, between frames 27 and 28, starboard	1	DTD.610	MR/C	JB.7
2610	D.182430/1	Diaphragm, forward, port	1	DTD.610	MR/C	JB.7
2611	D.182430/2	Diaphragm, aft, port	1	DTD.610	MR/C	JB.7
7084	D.182431/1	Diaphragm, forward, starboard	1	DTD.610	MR/C	JB.7
7085	D.182431/2	Diaphragm, aft, starboard	1	DTD.610	MR/C	JB.7
2612	D.182430/3	Floor, forward	1	DTD.610	MR/C	JB.7
2613	D.182430/4	Floor, aft	1	DTD.610	MR/C	JB.7
2614	B.182439	Trough, port	1	DTD.610	MR/C	JB.7
2615	B.182440	Trough, starboard	1	DTD.610	MR/C	JB.7
	D.180824-5	SKIN, SUPPORTING, FORWARD FUEL TANK, ASSEMBLY	-	-		
	D.180829	Skin, supporting centre wall, for front fuel tank port, group	1	-		
	D.180830	Skin, supporting centre wall, for front fuel tank starboard, group	1	-		
4721	F.195551	Angle, attaching hydraulic pipes	1	DTD.610	MR/C	JB.7
2616	D.180829/8	Angle, for diaphragm, port	1	DTD.610	MR/C	JB.7
2617	D.180830/8	Angle, for diaphragm, starboard	1	DTD.610	MR/C	JB.7

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Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
4722	F.197468					Bracket, mounting, for transfer pressure switch, . . .	1	—	MR/C	JB.7
						balance pipes				
2618	A.180855					Channel, supporting diaphragm . . . . .	1	Rolled Section	MR/C	JB.7
2619	B.180845					Diaphragm, bottom aft . . . . .	1	DTD.610	MR/C	JB.7
8221	B.215750					Diaphragm, bottom forward, port . . . . .	1	DTD.610	MR/C	JB.7
2621	B.180844					Diaphragm, bottom forward, starboard . . . . .	1	DTD.610	MR/C	JB.7
2622	F.182567					Plate, reinforcing, bottom portion . . . . .	2	DTD.610	MR/C	JB.7
2623	A.193269					Plate, reinforcing, bottom portion . . . . .	1	DTD.610	MR/C	JB.7
2624	F.192312					Plate, reinforcing, bottom portion, port . . . . .	1	DTD.610	MR/C	JB.7
2625	F.192313					Plate, reinforcing, bottom portion, starboard . . . . .	1	DTD.610	MR/C	JB.7
4211	Std.1687/2					Saddle, attaching electrical cables (port only) . . . . .	3	DTD.610	C.	5
2626	B.178521					Stringer 'J', nose spar to frame 21, port . . . . .	1	DTD.364	MR/C	JB.4
2627	B.178522					Stringer 'J', nose spar to frame 21, starboard . . . . .	1	DTD.364	MR/C	JB.4
2628	C.178523					Stringer 'J', frame 21 to main spar, port . . . . .	1	DTD.364	MR/C	JB.4
2629	C.178524					Stringer 'J', frame 21 to main spar, starboard . . . . .	1	DTD.364	MR/C	JB.4
2630	C.178641					Stringer 'J', main spar to rear spar, port . . . . .	1	DTD.364	MR/C	JB.4
2631	C.178642					Stringer 'J', main spar to rear spar, starboard . . . . .	1	DTD.364	MR/C	JB.4
2632	D.179961					Stringer 'J', rear spar to frame 40, port . . . . .	2	DTD.364	MR/C	JB.4
2634	D.179963					Stringer 'K', between rear spar and frame 40A, port . . . . .	1	DTD.364	MR/C	JB.4
2635	D.179964					Stringer 'K', between rear spar and frame 40A, . . . . .	1	DTD.364	MR/C	JB.4
						starboard				
2636	B.178525					Stringer 'K', between nose spar and frame 21, port . . . . .	1	DTD.364	MR/C	JB.4
2637	B.178526					Stringer 'K', between nose spar and frame 21, starboard . . . . .	1	DTD.364	MR/C	JB.4
2638	C.178527-8					Stringer 'K', between frame 21 and main spar, port . . . . .	2 prs.	DTD.364	MR/C	JB.4
2640	C.178643					Stringer 'K', main spar to rear spar . . . . .	2	DTD.364	MR/C	JB.4
2641	D.179965					Stringer 'L', between frames 37 and 40A, port . . . . .	1	DTD.364	MR/C	JB.4
2642	D.179966					Stringer 'L', between frames 37 and 40A, starboard . . . . .	1	DTD.364	MR/C	JB.4
	A.220709					Strut, frame 19, at wireless bay cross member . . . . .	1	L.72		
	D.180831					STRUCTURE, SUPPORTING, FOR FUEL TANK, . . . . .	—	—		
						ASSEMBLY				
4675	F.180854					Bracket . . . . .	2	DTD.364	MR/C	JB.11
4676	C.180832					Channel . . . . .	1	DTD.610	MR/C	JB.11
4677	C.180833					Channel . . . . .	1	DTD.610	MR/C	JB.11
4678	C.180834					Channel . . . . .	1	DTD.610	MR/C	JB.11
4679	C.180835					Channel . . . . .	1	DTD.610	MR/C	JB.11
4680	B.180846					Member, inter-costal, port . . . . .	1	—	MR/C	JB.11
4681	B.180847					Member, inter-costal, starboard . . . . .	1	—	MR/C	JB.11
4682	A.180848					Member, inter-costal frames 21-22, port . . . . .	1	DTD.610	MR/C	JB.11
4683	A.180849					Member, inter-costal frames 21-22, starboard . . . . .	1	DTD.610	MR/C	JB.11
4684	A.180850					Member, inter-costal frames 22-23, port . . . . .	1	DTD.610	MR/C	JB.11
4685	A.180851					Member, inter-costal frames 22-23, starboard . . . . .	1	DTD.610	MR/C	JB.11
4686	A.180852					Member, inter-costal frames 23-25, port . . . . .	1	DTD.610	MR/C	JB.11
4687	A.180853					Member, inter-costal frames 23-25, starboard . . . . .	1	DTD.610	MR/C	JB.11
4688	C.180840					Plate, fuel pump, mounting . . . . .	2	DTD.610	MR/C	JB.11
4689	C.180841					Plate, recuperator mounting, port . . . . .	1	DTD.610	MR/C	JB.11
4690	C.180842					Plate, recuperator mounting, starboard . . . . .	1	DTD.610	MR/C	JB.11
8431	Chekaleke No. 5					Plug . . . . .	16	—	C.	
8432	or No. 6									
4652	Std.1299/3					Stud, securing guard and clips, for attaching electrical . . . . .	21	S.95.B	C.	4
						cables				

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FUSELAGE—CENTRE PORTION

Ref. No.	Part No.	Description	No. Off	Material Specification	M.R. Class of Store	Plate No.
		STUB-WING ASSEMBLY .....	—	—		
	E.221248-9	DUCT IN STUB-WING, ASSEMBLY .....	—	—		
	C.222754-5	Angle, attachment, port .....	1	L.72		
	F.216328	Angle, attachment, starboard .....	1	L.72		
	F.216329	Bracket, support, port .....	1	L.72		
	A.216330	Bracket, support, starboard .....	1	L.72		
	A.216331	Clip, support, attaching duct to angle, at rib No. 1, 7/16" wide x 22 S.W.G. x 3.9" long	2	DTD.610		
	Std.841/39	Clip, attaching duct to bracket at rib No. 2	2	DTD.610		
	Std.1188/1	Duct, for D.M.E. aerial .....	2	L.67		
	F.216332	Fillet, for wing aft of rear spar, port, group .....	1	—		
	D.179488	Fillet, for wing aft of rear spar, starboard group .....	1	—		
	D.179489	Angle, for seal retaining, top port .....	1	DTD.610	MR/C	JB.2
2645	B.181497	Angle, for seal retaining, top starboard .....	1	DTD.610	MR/C	JB.2
2646	B.181498	Angle, for seal retaining, bottom port .....	1	DTD.610	MR/C	JB.2
2647	B.181499	Angle, for seal retaining, bottom starboard ..	1	DTD.610	MR/C	JB.2
2648	B.181500	Angle, for seal retaining, top forward, port ..	1	DTD.610	MR/C	JB.2
2649	A.188212	Angle, for seal retaining, top forward, .....	1	DTD.610	MR/C	JB.2
2650	A.188213	Angle, for seal retaining, bottom forward, port starboard	1	DTD.610	MR/C	JB.2
2651	A.188214	Angle, for seal retaining, bottom forward, ... starboard	1	DTD.610	MR/C	JB.2
2652	A.188215	Fillet, top, removable, port .....	1	DTD.610	B.	JB.1
1027	D.179488/A	Fillet, bottom, forward, removable, port .....	1	DTD.610	B.	JB.1
1028	D.179488/B	Fillet, bottom, aft, removable, port .....	1	DTD.610	B.	JB.1
1029	D.179488/C	Fillet, top, removable, starboard .....	1	DTD.610	B.	JB.1
1030	D.179489/A	Fillet, bottom, forward, removable, starboard	1	DTD.610	B.	JB.1
1031	D.179489/B	Fillet, bottom, aft, removable, starboard .....	1	DTD.610	B.	JB.1
1032	D.179489/C	Fillet, fixed end, port .....	1	DTD.610		JB.1
	D.179488/27	Fillet, fixed end, starboard .....	1	DTD.610		JB.1
	D.179489/8	PANEL, ACCESS, FOR HYDRAULIC RESERVOIR, SUB-ASSEMBLY	—	—		
	C.190330	Landing, group .....	1	DTD.610		
	B.190332	Spring .....	1	—	C.	
23	28FP/4062482	Washer .....	1	DTD.610	MR/C	4
	3762	Panel, group .....	1	DTD.610	C.	JB.1
	Std.915/A/18	Fastener .....	3	—	C.	
	1033	Plate, nut, at rear spar .....	2	S.3	MR/C	
	B.190331	Plate, for rubber seal retaining, port .....	1	DTD.610	C.	
28FP/4062655	Dzus EF5/45B	Plate, for rubber seal retaining, starboard ...	1	DTD.610	C.	
	2653	Screw .....	130	S.95.B	C.	5
	F.181992	Screw .....	2	S.95.B or L.1	C.	5
	C.181538	Member, top, at leading edge, port, group .....	1	—		JB.2
	C.181539	Lug, attachment .....	1	Casting		
12537	F.211939	Member, top, at leading edge, starboard, group	1	—	B.	JB.2
	C.221176	Lug, attachment .....	1	Casting		
	F.211940	Member, bottom, at leading edge, port, group ..	1	—		JB.2
	C.221096	Lug, attachment .....	1	Casting		
	F.211937	Member, bottom, at leading edge, starboard, ... group	1	—		JB.2
	C.221097	Lug, attachment .....	1	Casting		
	F.211938					

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Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
2659	C.178820					Mbunting, for undercarriage wheel door hinge, port	1	-	MR/C	JB.2
2660	C.178821					Mbunting, for undercarriage wheel door hinge, starboard	1	-	MR/C	JB.2
	C.221177					Rib, No. 1, at leading edge, top, port, group	1	-		JB.2
	F.211941					Plate, nut	1	S.3		
	C.221178					Rib, No. 1, at leading edge, top, starboard, group	1	-		JB.2
	F.211941					Plate, nut	1	S.3		
	B.222750					Rib, No. 2, at leading edge, top, port (Mod. 535)	1	DTD.610		JB.2
12826	B.222751					Rib, No. 2, at leading edge, top, starboard (Mod. 535)	1	DTD.610	C.	JB.2
2665	B.180012					Rib, No. 3, at leading edge, top, port	1	DTD.610	MR/C	JB.2
2666	B.180013					Rib, No. 3, at leading edge, top, starboard	1	DTD.610	MR/C	JB.2
2667	B.180014					Rib, No. 1, at leading edge, bottom, port	1	DTD.610	MR/C	JB.2
2668	B.180015					Rib, No. 1, at leading edge, bottom, starboard	1	DTD.610	MR/C	JB.2
2669	B.180016					Rib, No. 2, at leading edge, bottom, port	1	DTD.610	MR/C	JB.2
2670	B.180017					Rib, No. 2, at leading edge, bottom, starboard	1	DTD.610	MR/C	JB.2
2671	B.180018					Rib, No. 3, at leading edge, bottom, port	1	DTD.610	MR/C	
2672	B.180019					Rib, No. 3, at leading edge, bottom, starboard	1	DTD.610	MR/C	
2673	B.180020					Rib, outboard, at leading edge	1	DTD.610	MR/C	JB.2
10578	F.173639					Bracket, FR.28, port	1	DTD.610	MR/C	
2674	B.180021					Rib, outboard, at leading edge	1	DTD.610	MR/C	JB.2
10579	F.173640					Bracket, FR.28, starboard	1	DTD.610	MR/C	
	D.196440-1					SEALING, BETWEEN STUB-WING AND WING, SUB-ASSEMBLY	-	-		
3847	A.196439					Pad, sealing, at trailing edge	2	Volcrepe T.L.S.	C.	JB.2
3848	A.196438					Strip, sealing, at leading edge	2	Volcrepe T.L.S.	C.	JB.2
						Strip, sealing, 1" wide x 3/16" thick (D.196440/1 to 5, and D.196441/1) (Make from 32C/4658784)	30	Volcrepe	-	
4023	Std.1509/12/018					Tube, distance, 1/4" o/d x 20 SWG x 0.18" long	6	L.62	MR/C	4
	D.221308-9					SKIN, COVERING, ASSEMBLY	-	-		
3852	A.195904					Door, access, to hydraulic connections	2	DTD.610	C.	JB.1
7875‡	C.216760					Fairing, outboard, port (undrilled)	1	DTD.610	B.	JB.1
7876‡	C.216761					Fairing, outboard, starboard (undrilled)	1	DTD.610	B.	JB.1
2676	B.192636					Landing, forward, for stub-wing access panel, port	1	DTD.610	C.	JB.4
2677	B.192637					Landing, forward, for stub-wing access panel, starboard	1	DTD.610	MR/C	JB.4
2678	B.192640					Landing, aft, for stub-wing access panel, port	1	DTD.610	MR/C	JB.4
2679	B.192641					Landing, aft, for stub-wing access panel, starboard	1	DTD.610	MR/C	JB.4
2680	B.192638					Landing, inboard, for stub-wing access panel, port	1	DTD.610	MR/C	JB.4
2681	B.192639					Landing, inboard, for stub-wing access panel, starboard	1	DTD.610	MR/C	JB.4
4016	A.195903					Landing, for hydraulic connection access door	2	DTD.610	C.	JB.4
	C.221330/1					Nosing, top, port	1	-		JB.1
	C.221331/1					Nosing, top, starboard	1	-		JB.1
1823	C.182599					Nosing, bottom, port	1	-	B.	JB.1
1824	C.182699					Nosing, bottom, starboard	1	-	B.	JB.1
1038	D.188722					Panel, access, for pin joint at main spar, top, port	1	DTD.610	B.	JB.1
1039	D.188723					Panel, access, for pin joint at main spar, top, starboard	1	DTD.610	B.	JB.1

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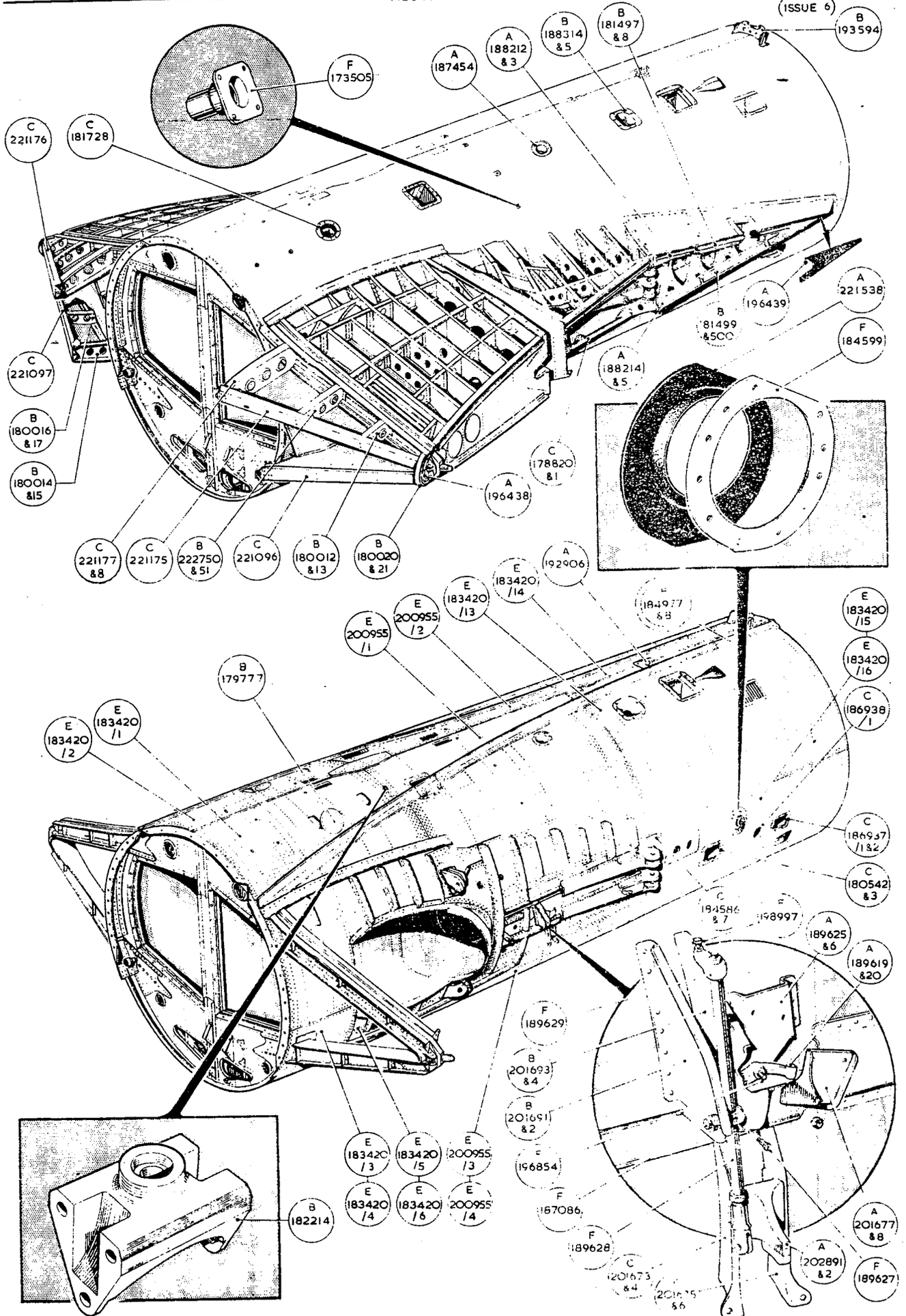
Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Plate No.
		1	2	3	4	5				
5818	C.200861					Panel, access to pressure relief valve, port	1	L.72	C.	JB.1
5819	C.200862					Panel, access to pressure relief valve, starboard	1	L.72	C.	JB.1
4723	F.199630					Panel, access to undercarriage hydraulic connection	2	-	MR/C	JB.1
1040	D.188724					Panel, access, for pin joint at main spar, bottom, port	1	DTD.610	B.	JB.1
1041	D.188725					Panel, access, for pin joint at main spar, bottom, starboard	1	DTD.610	B.	JB.1
	C.222752-3					PANEL, ACCESS, IN TOP SKIN OF STUB-WING, ASSEMBLY	-	-		
9418	B.216139					Panel, access, port, for D.M.E. aerial	1	-	B.	
9419	B.216140					Panel, access, starboard, for D.M.E. aerial	1	-	B.	
7839	D.211964					Panel, access, on underside of stub-wing, port, group (Mod. 229)	1	DTD.610	B.	JB.1
7988	B.211962					Door, access, to armament safety plug, group	1	-	B.	JB.1
12292	Fairey FS.430/E					Fastener, type 3	1	-	C.	
	F.211961					Packing	2	L.72		
1781	D.192980					Panel, access, on underside of stub-wing, starboard, group	1	DTD.610	B.	JB.5
4724	A.199629					Plate, reinforcing, for undercarriage hydraulic connections	2	DTD.610	MR/C	
4725	F.196550					Retainer, for sealing, port	2	DTD.610	MR/C	
4726	F.196551					Retainer, for sealing, starboard	2	DTD.610	MR/C	
1807	D.182688/1					Skin, top, nose spar to main spar, inboard, port (Supplied flat)	1	DTD.610	B.	JB.1
1809	D.182688/3					Skin, forward of nose spar, top, port	1	DTD.610	C.	JB.1
22	11136					Skin, forward of nose spar, top, port	1	DTD.610	C.	JB.1
	D.221308/1					Skin, forward of nose spar, top, port	1	DTD.610		JB.1
22	1812‡					Skin, top, aft of main spar, port	1	DTD.610	B.	JB.1
22	2682					Skin, forward of nose spar, bottom, port	1	DTD.610	MR/C	JB.1
22	2683					Skin, forward of nose spar, bottom, port	1	DTD.610	MR/C	JB.1
22	2684					Skin, forward of nose spar, bottom, port	1	DTD.610	MR/C	JB.1
22	1813‡					Skin, bottom, inboard of wheel door, port	1	DTD.610	C.	JB.1
22	11468					Skin, top nose spar to main spar, outboard, port	1	DTD.610	C.	JB.1
	D.182688/23					Skin, bottom, outboard, rear of nose spar, port	1	DTD.610		
	D.182689/1					Skin, top, nose spar to main spar, inboard, starboard (Supplied as D.182688/1 for spares)	1	DTD.610		JB.1
1816	D.182689/3					Skin, forward of nose spar, top, starboard	1	DTD.610	C.	JB.1
11473	D.2009966/2					Skin, forward of nose spar, top, starboard	1	DTD.610	C.	JB.1
	D.221309/1					Skin, forward of nose spar, top, starboard	1	DTD.610		JB.1
1819	D.182689/6					Skin, top, aft of main spar, starboard	1	DTD.610	B.	JB.1
2685	D.182689/9					Skin, forward of nose spar, bottom, starboard	1	DTD.610	MR/B	JB.1
22	2686					Skin, forward of nose spar, bottom, starboard	1	DTD.610	MR/C	JB.1
	2687					Skin, forward of nose spar, bottom, starboard	1	DTD.610	MR/B	JB.1
	1820					Skin, bottom, inboard of wheel door, starboard	1	DTD.610	C.	JB.1
	12894					Skin, top, nose spar to main spar, outboard, starboard	1	DTD.610	C.	
	D.182689/23					Skin, bottom, outboard, rear of nose spar, starboard	1	DTD.610		

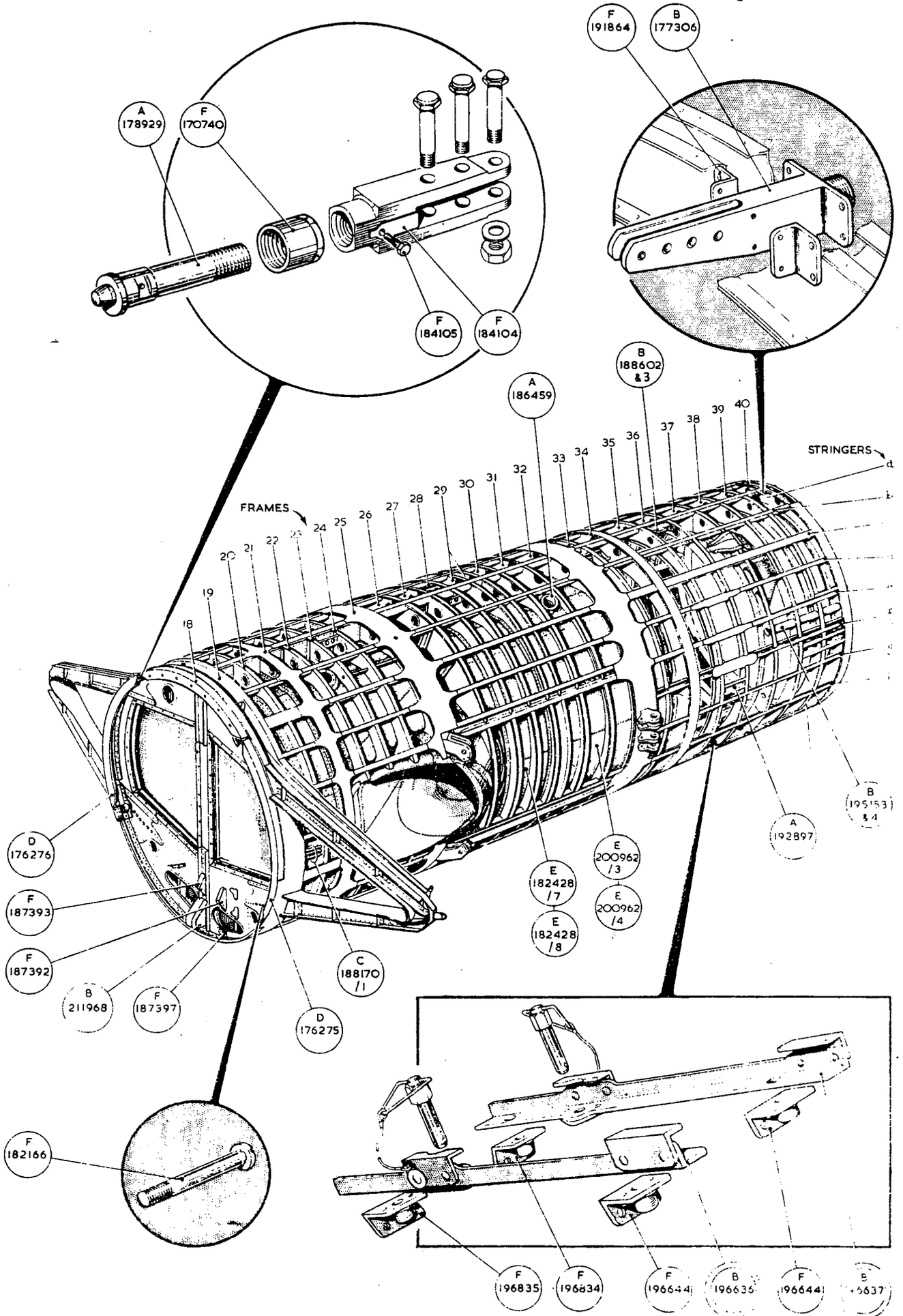
**RESTRICTED**

FUSELAGE-CENTRE PORTION

Ref. No.	Part No.	Description					No. Off	Material Specification	M.R. Class of Store	Place No.
		1	2	3	4	5				
	E.221441-2 D.182684-5					SKIN, COVERING, FOR AIR INTAKE, . . . . . BOUNDARY LAYER DUCT, SUB- ASSEMBLY	-	-		
2643	B.183782					Leading edge section, forward of nose spar, . . . . . port	1	DTD.364	MR/C	JB.4
2644	B.183783					Leading edge section, forward of nose spar, . . . . . starboard	1	DTD.364	MR/C	JB.4
5712	A.183784					Spacer, at forward end of duct . . . . .	4	DTD.364	C.	JB.4
	C.222756-7					MOUNTINGS FOR D.M.E. AERIAL, . . . . . ASSEMBLY	-	-		
	F.216141					Bracket, attachment for eyebolt . . . . .	4	S.96.B		
	F.217474					Bracket, mounting . . . . .	2	L.72		
	F.216142					Eyebolt, for attaching aerial . . . . .	4	S.96.B		
	E.221441/1					Skin top, forward, port . . . . .	1	L.72		
	E.221442/1					Skin top, forward, starboard . . . . .	1	L.72		
6862	E.182686/3					Skin top, aft, port . . . . .	1	L.72	MR/C	
	E.182687/3					Skin top, aft, starboard . . . . .	1	L.72		
12115	E.182686/4					Skin bottom, forward, port . . . . .	1	L.72	C.	
12116	E.182687/4					Skin bottom, forward, starboard . . . . .	1	L.72	C.	
10879	E.182686/6					Skin bottom, aft, port . . . . .	1	L.72	C.	
11421	E.182687/6					Skin bottom, aft, starboard . . . . .	1	L.72	C.	
	E.182686/12					Skin top, centre, port . . . . .	1	L.72		
	E.182687/12					Skin top, centre, starboard . . . . .	1	L.72		
	E.182686/13					Skin bottom, centre, port . . . . .	1	L.72		
	E.182687/13					Skin bottom, centre, starboard . . . . .	1	L.72		
12391	E.182686/7					Strap, butt, port . . . . .	1	L.72	C.	
12623	E.182687/7					Strap, butt, starboard . . . . .	1	L.72	C.	
	F.193682					Strap, butt . . . . .	2	L.72		
26VA/6034621	Std.1509/24/070					Tube, distance, for strut at wireless bay cross member . . . . .	1	T.4	C.	4
	Std.1509/24/078					Tube, distance, for strut at wireless bay cross member . . . . .	1	T.4		4

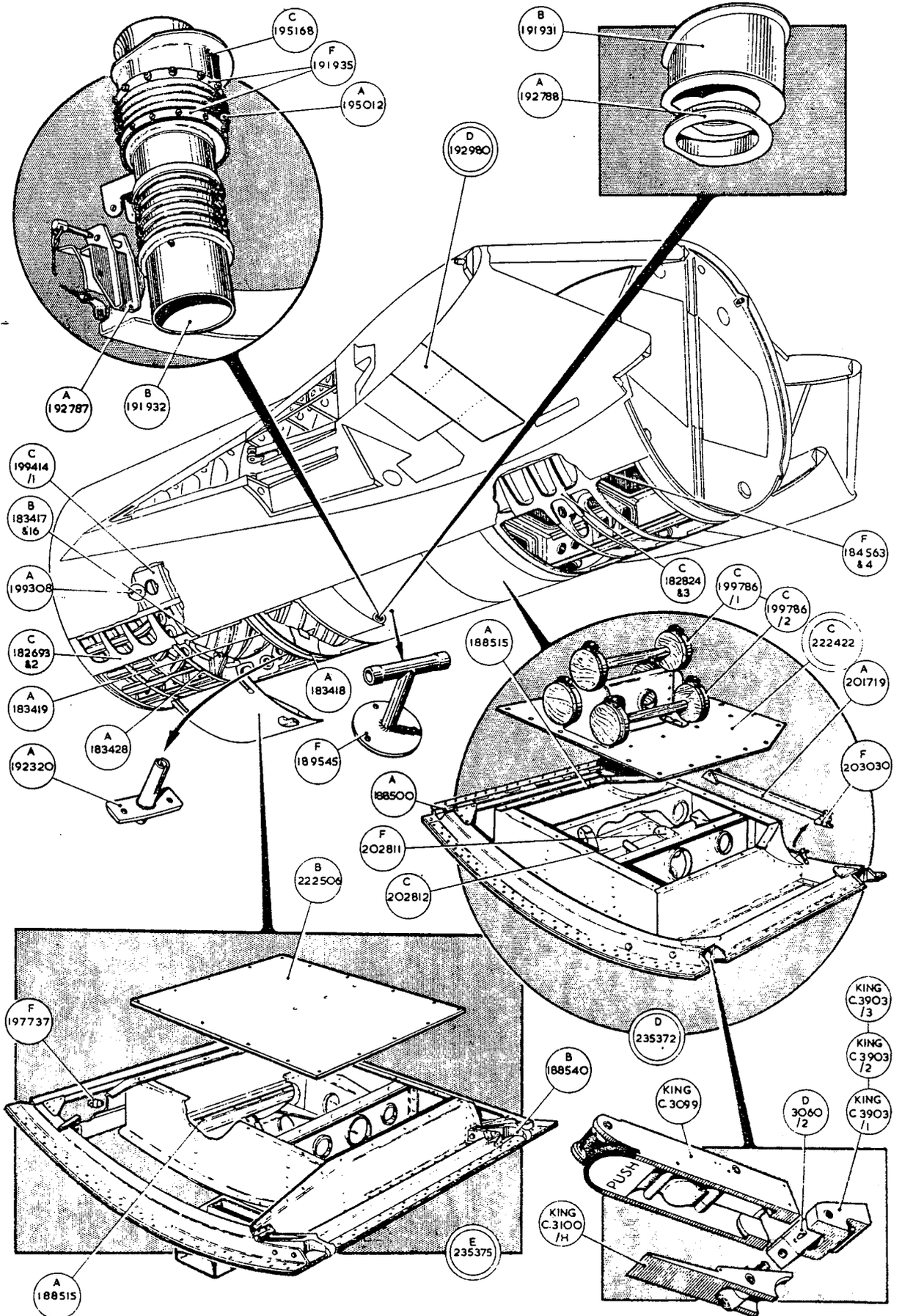




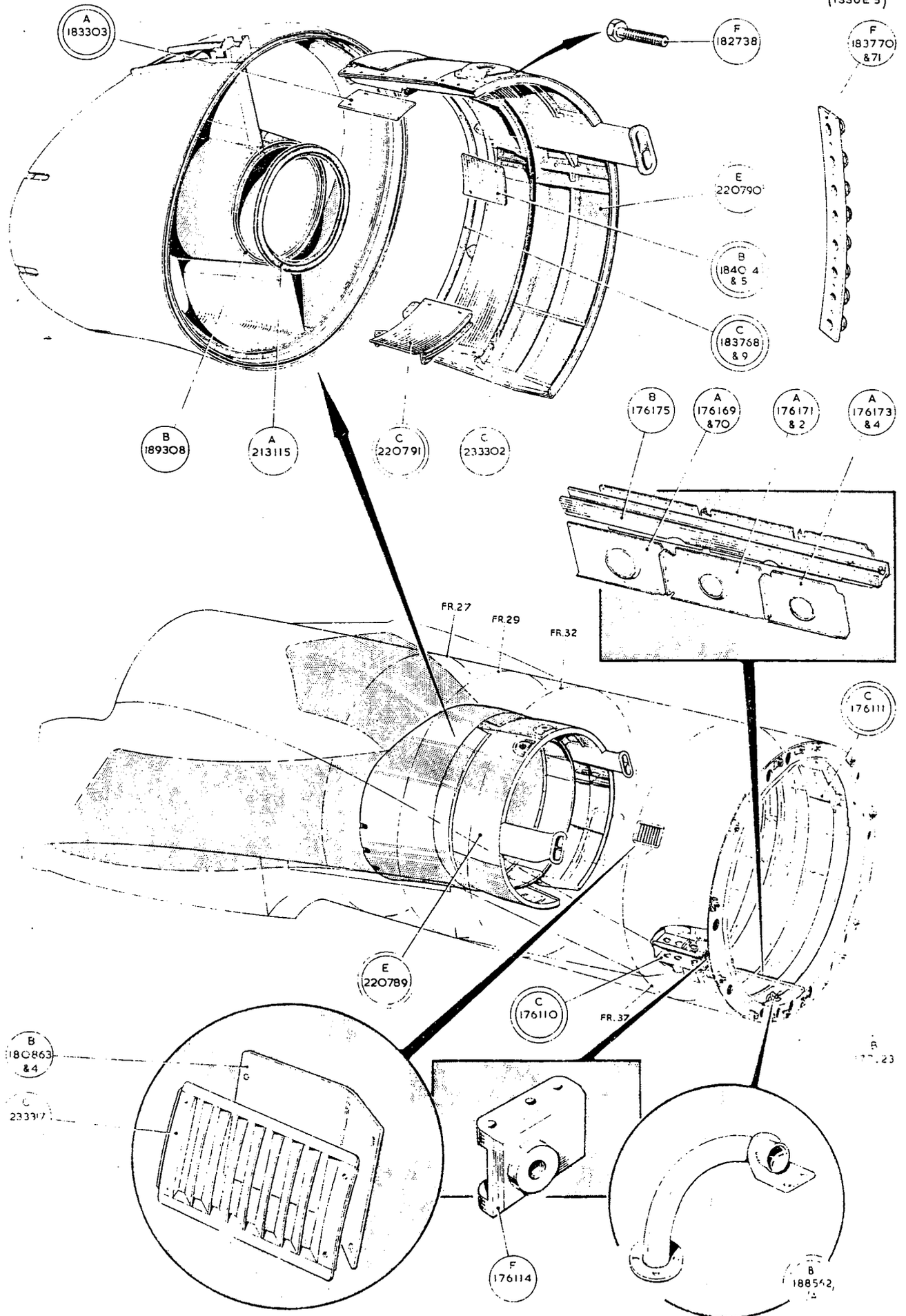


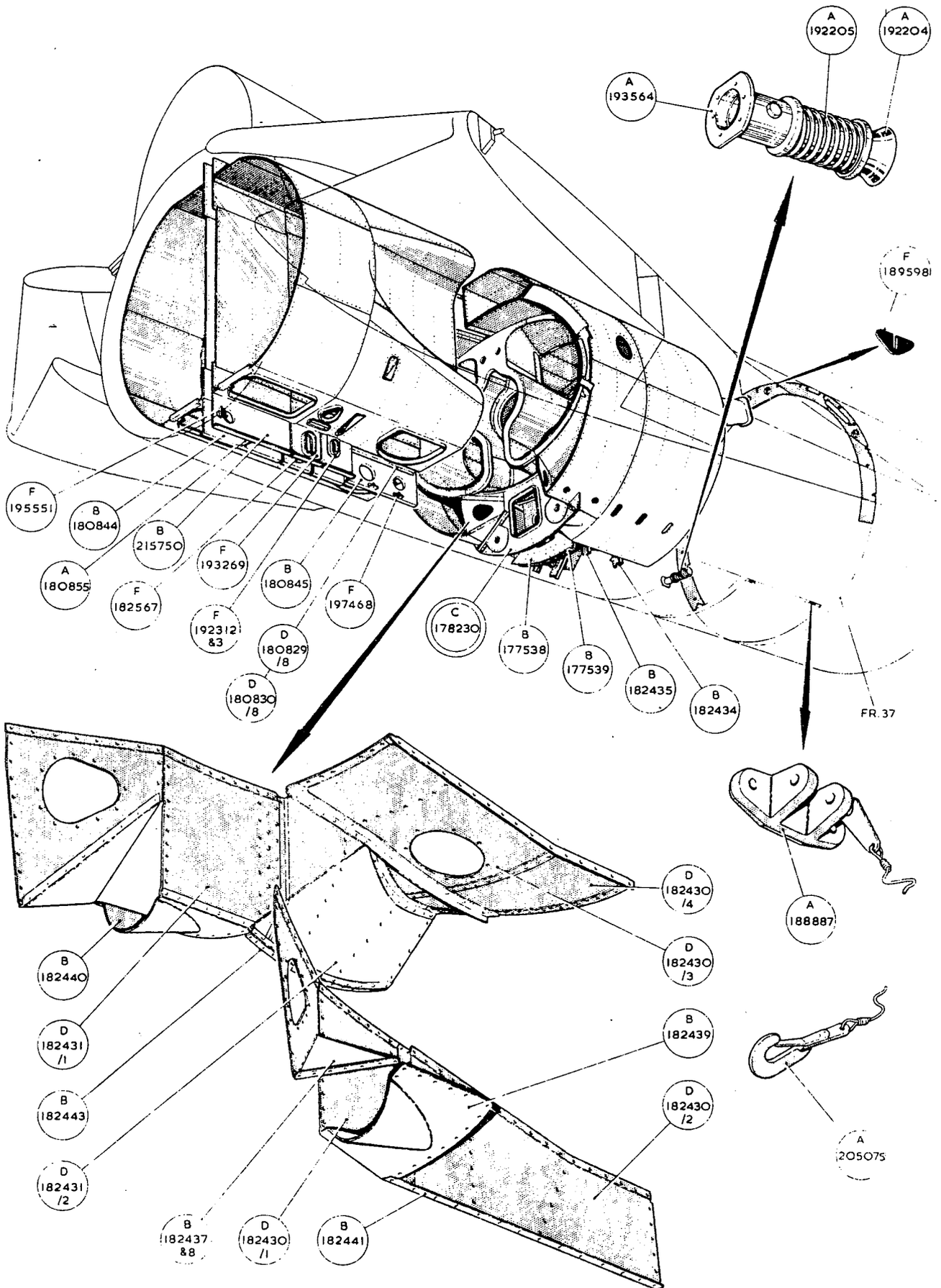
CENTRE FUSELAGE



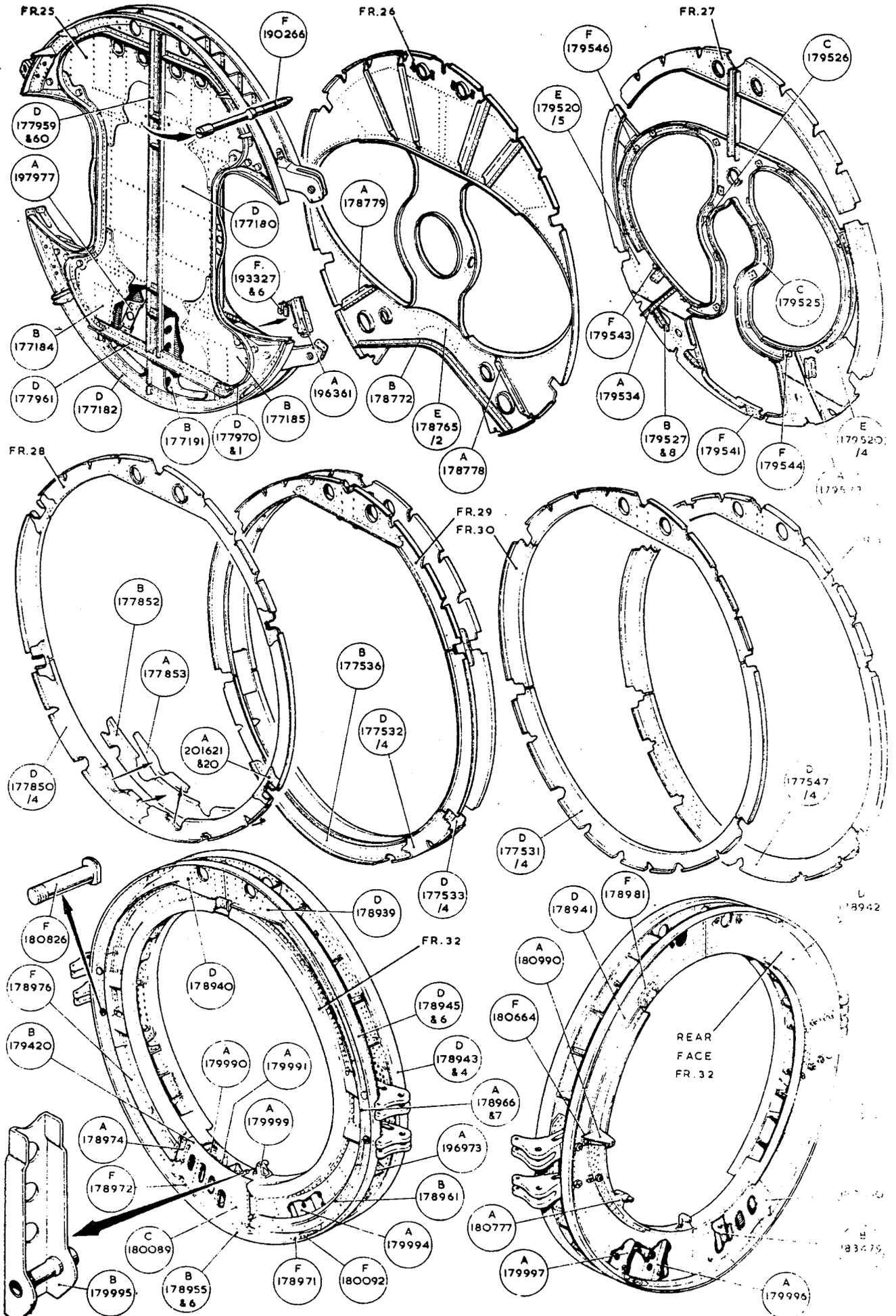


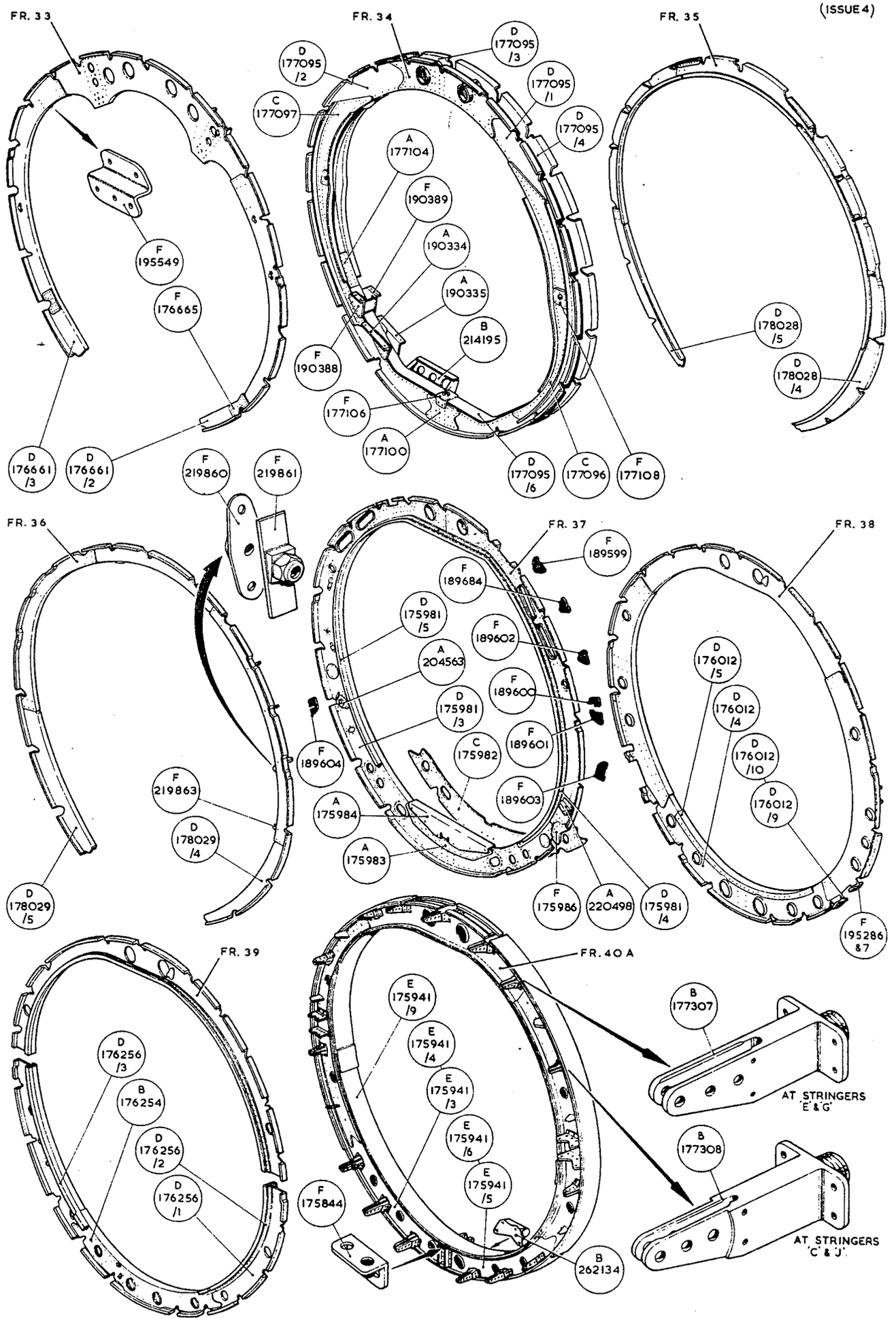
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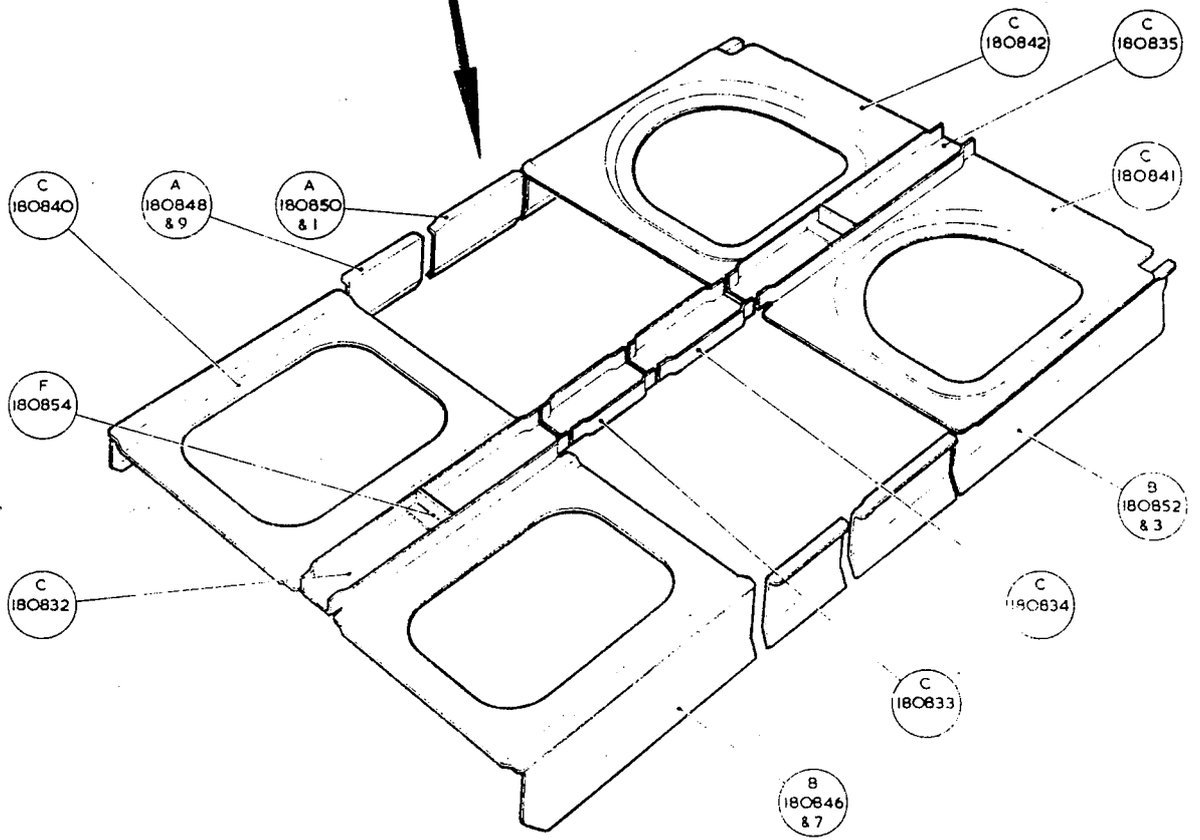
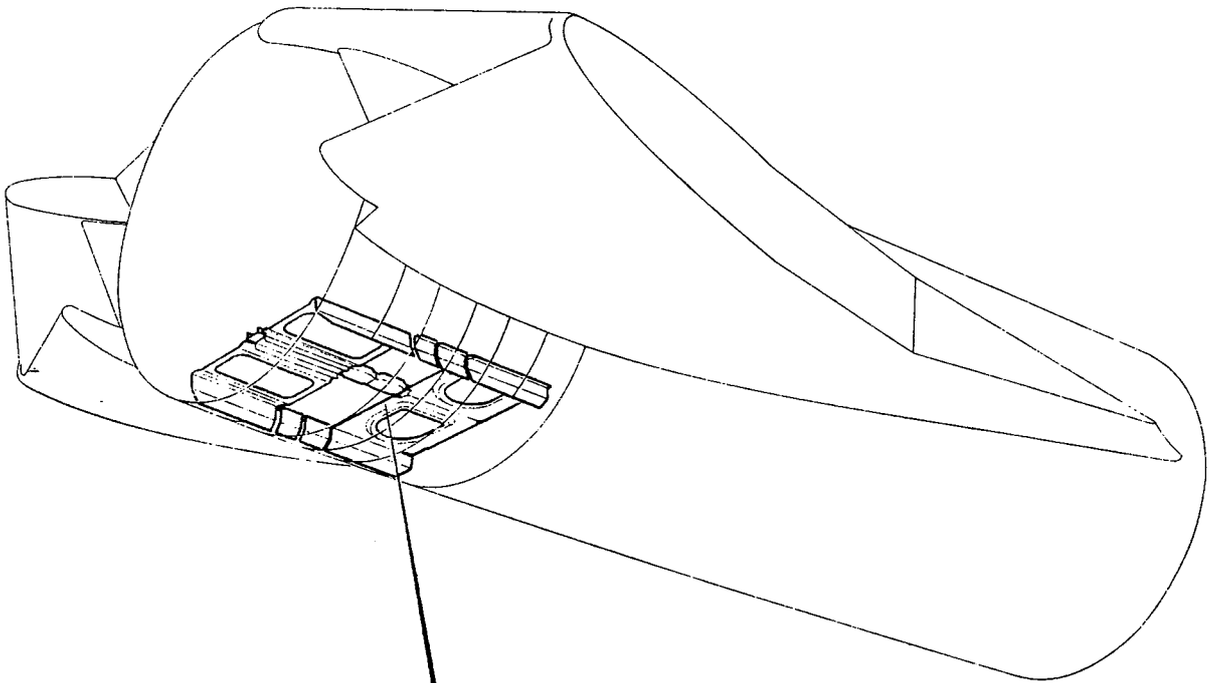












CENTRE FUSELAGE



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