

## SERVICES

## HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description	No. off	Material Specification	Class of Eqp. M.R. or L.M.	Plate No.
-	-	HYDRAULIC SYSTEM CENTRE FUSELAGE INSTALLATION (EB8.73.307)	-	-	-	
-	-	PIPING, Hydraulic, Forward Camera Doors, Port Assembly (EB8.73.329) Spares for:-	-	-	-	
28F/1014970	AGS1104/A	ADAPTOR, pipe	4	-	C	MG.1
30532	EB8.73.881	BLOCK, junction	1	DTD4.23	C	MG.1
28F/8011900	AGS1129/A	BODY, banjo	4	-	C	MG.1
28F/9423237	AGS1132/B	BODY, banjo	2	-	C	MG.1
28F/9423226	AGS1135/A	BOLT, banjo	4	-	C	MG.1
28F/9423227	AGS1135/B	BOLT, banjo	2	-	C	MG.1
	Lockheed AVA52B	COUPLING, Avery Group Consisting of:-	2	-	-	
27BA/8899	AVA58B	FLANGE, half	1	-	C	MG.1
27BA/8766	AVA62B	NUT, tube	1	-	C	MG.1
27BA/8759	AVA57B	UNION, half	1	-	C	MG.1
28D/1008149	A25/2B	Attachment of coupling to bracket Bolt, 4BA	4	-	C	
28M/1278189	AGS2001/B1	Nut, stiff, 2BA	4	-	C	
28W/9419474	SP15/B	Washer, 4BA	4	-	C	
28F/9128928	AGS1115/2	Washer, plate	1	-	C	
28F/9129085	AGS1102/A	COUPLING, union body	2	-	C	MG.1
13311	Short & Harland 6008	JACK, Camera Door, Top Forward, frame 12B-13	1	-	A	MG.1
13312	Short & Harland 6009	JACK, Camera Door, Bottom Forward, Frame 12B-13	1	-	A	MG.1
30274	Short & Harland 600817	ABUTMENT	1	L64	C	MG.1
30275	Short & Harland 600814	END-FITTING	1	L64	C	MG.1
30276	Short & Harland 600816	GLAND	1	DTD197A	C	MG.1
30277	Short & Harland PDL76/D	LOCKNUT	1	Steel	C	MG.1
30278	Short & Harland 600819	NUT, internal	1	S1	C	MG.1
30279	Short & Harland 600820	NUT, internal	1	S1	C	MG.1
30281	Short & Harland 600815	PISTON	1	DTD197A	C	MG.1
30282	Short & Harland 600818	RING, split	1	L64	C	MG.1
30283	Short & Harland PD151/30	RING, rubber	1	PD301	C	MG.1

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		1	2	3	4	5	6					
30284	Short & Harland PD151/9							RING, rubber	1	PD301	C	MG.1
30285	Short & Harland PD151/25							RING, rubber	1	PD301	C	MG.1
30286	Short & Harland PD152/12A							RING, rubber	1	PD301	C	MG.1
30287	Short & Harland PD153/20							RING, rubber	1	PD301	C	MG.1
30288	Short & Harland PD155/20							RING, locking	2	PD302	C	MG.1
30289	Short & Harland 600823							WASHER, tab	1	S1	C	MG.1
32286	EB8.83.1271							Attachments of jack to mounting bracket				
								Bolt, $\frac{1}{2}$ in. dia.	1	S95	C	MG.1
28M/5808573	A27/CS							Nut, slotted, 2BA	1	-	C	
28P/19228	SP90/C8							Pin, split, $\frac{1}{8}$ in. dia.	1	-	C	
28W/9419402	SP13/E							Washer, 2BA	1	-	C	
								Attachment of jack to lever				
32285	EB8.83.1269							Bolt, $\frac{1}{2}$ in. dia.	1	S95	C	MG.1
28N/9156370	SP21							Nipple, lubricating	1	-	C	
28M/5808573	A27/CS							Nut, slotted, 2BA	1	-	C	
28P/19228	SP90/C8							Pin, split, $\frac{1}{16}$ in. dia.	1	-	C	
28W/9419402	SP13/C							Washer, 2BA	1	-	C	
27VA/6220	Dunlop 4/W14/261/8/10/16							PIPE, flexible, coupling to junction block (Mod 3070)	2	-	B	MG.1
27VA/5672	Dunlop 4/W14/261/8/8/16							PIPE, flexible, coupling to junction block (Pre Mod 3070)	2	-	B	MG.1
	EB8.73.865							PIPE, $\frac{3}{16}$ in. o/d, junction block - to door jack (See pipe chart)	1	-	-	MG.1
	EB8.73.867							PIPE, $\frac{3}{16}$ in. o/d, junction block - door jack (See pipe chart)	1	-	-	MG.1
	EB8.73.873							PIPE, $\frac{3}{16}$ in. o/d, junction block - connection frame 12D (See pipe chart)	1	-	-	MG.1
30533	EB8.73.871							PIPE, $\frac{3}{16}$ in. o/d connection frame 12D - door jack	1	-	C	MG.1
	EB8.73.869							PIPE, $\frac{3}{16}$ in. o/d junction block - connection frame 12D (See pipe chart)	1	-	-	MG.1
30534	EB8.73.875							PIPE, $\frac{3}{16}$ in. o/d, connection frame 12D - door jack	1	-	C	MG.1
28F/9428452	AGS1186/A							WASHER, sealing	12	-	C	MG.1
28F/9428453	AGS1186/B							WASHER, sealing	4	-	C	MG.1

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		1	2	3	4	5	6				
	-	PIPING, Hydraulic Forward Camera Doors, Starboard Assembly (EBS.73.330) Spares for:-						-	-	-	
28F/1014970	AGS1104/A	ADAPTOR, pipe						4	-	C	MG.1
30532	EB8.73.881	BLOCK, junction						1	DTD423	C	MG.1
28F/8011900	AGS1129/A	BGDY, banjo						4	-	C	MG.1
28F/9423237	AGS1132/B	BODY, banjo						2	-	C	MG.1
28F/9423226	AGS1135/A	BOLT, banjo						4	-	C	MG.1
28F/9423227	AGS1135/B	BOLT, banjo						2	-	C	MG.1
	Lockheed AVA52B	COUPLING, Avery, Group Consisting of:-						2	-	-	
27BA/8899	AVA58B	FLANGE, half						1	-	C	MG.1
27BA/8766	AVA62B	NUT, tube						1	-	C	MG.1
27BA/8759	AVA57B	UNION, half						1	-	C	MG.1
28D/1008149	A25/2B	Attachments of coupling to bracket						4	-	C	
		Bolt, 4BA						4	-	C	
28M/1278189	AGS2001/B1	Nut, stiff, 4BA						4	-	C	
	EB8.73.883	Washer, plate						1	L72	LM	
		20 swg									
28W/9419474	SP15/B	Washer, 4BA						4	-	C	

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		1	2	3	4	5	6				

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Ref. No	Part No.	Description	No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.
28F/9129085	AGS1102/A Short & Harland	COUPLING, union body	2	-	C	MG.1
13311	6008 Short & Harland	JACK, Camera Door, Top Forward, Frames 12B-13	1	-	A	MG.1
13312	6009 Short & Harland	JACK, Camera Door, Bottom Forward, Frames 12B-13 Spares for:-	1	-	A	MG.1
30274	600817 Short & Harland	ABUTMENT	1	L64	C	MG.1
30275	600814 Short & Harland	END-FITTING	1	L64	C	MG.1
30276	600816 Short & Harland	GLAND	1	DTD197A	C	MG.1
30277	PD176/D Short & Harland	LOCKNUT	1	Steel	C	MG.1
30278	600819 Short & Harland	NUT, internal	1	S1	C	MG.1
30279	600820 Short & Harland	NUT, internal	1	S1	C	MG.1
30281	600815 Short & Harland	PISTON	1	DTD197A	C	MG.1
30282	600818 Short & Harland	RING, split	1	L64	C	MG.1
30283	PD151/30 Short & Harland	RING, rubber	1	PD301	C	MG.1
30284	PD151/9 Short & Harland	RING, rubber	1	PD301	C	MG.1
30285	PD151/25 Short & Harland	RING, rubber	1	PD301	C	MG.1
30286	PD152/12A Short & Harland	RING, rubber	1	PD301	C	MG.1
30287	PD153/20 Short & Harland	RING, rubber	1	PD301	C	MG.1
30288	PD155/20 Short & Harland	RING, locking	1	PD302	C	MG.1
30289	600823	WASHER, tab	1	S1	C	MG.1
32285	EB8.83.1269	Attachments of jack to lever Bolt, $\frac{1}{4}$ in.	1	S95	C	MG.1
28N/9156370	SP21	Nipple, lubricating	1	-	C	
28M/5808573	A27/CS	Nut, slotted, 2BA	1	-	C	
28P/19228	SP90/C8	Pin, split, $\frac{1}{8}$ in. dia.	1	-	C	
28W/9419402	SP13/C	Washer, 2BA	1	-	C	
32286	EB8.83.1271	Attachments of jack to mounting bracket Bolt, $\frac{1}{4}$ in. BSF	1	S95	C	MG.1
28M/5808573	A27/CS	Nut, slotted, 2BA	1	-	C	
28P/19228	SP90/C8	Pin, split, $\frac{1}{8}$ in. dia.	1	-	C	
28W/9419402	SP13/C	Washer, 2BA	1	-	C	

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		1	2	3	4	5	6					
27VA/5672	Dunlop 4/W14/261/ 8/8/16							PIPE, flexible, coupling of mounting block - junction block (Pre Mod 3070)	2	-	B	
27VA/6221	4/W14/261/8/ 10/45							PIPE, flexible, coupling to junction block, camera door shut (Mod 3070)	1	-	B	MG.1
27VA/6222	4/W14/261/ 9/10/200/48							PIPE, flexible, coupling to junction block, camera door open (Mod 3070)	1	-	B	MG.1
	EB8.73.866							PIPE, $\frac{3}{16}$ in. o/d junction block - door jack (See pipe chart)	1	-	-	MG.1
	EB8.73.868							PIPE, $\frac{3}{16}$ in. o/d junction block - door jack (See pipe chart)	1	-	-	MG.1
	EB8.73.874							PIPE, $\frac{3}{16}$ in. o/d junction block - connection frame 12D (See pipe chart)	1	-	-	MG.1
30535	EB8.73.872							PIPE, $\frac{3}{16}$ in. o/d connection frame 12D - door jack	1	-	C	MG.1
	EB8.73.870							PIPE, $\frac{3}{16}$ in. o/d junction block - connection frame 12D (See pipe chart)	1	-	-	MG.1
30536	EB8.73.876							PIPE, in. o/d connection frame 12D - door jack,	1	-	C	MG.1
28F/9428452	AGS1186/A							WASHER, sealing	12	-	C	MG.1
28F/9428453	AGS1186/B							WASHER, sealing	4	-	C	MG.1
-	-							PIPING, Hydraulic on Frame 12 Assembly (EB8.73.2935) (Mod 3078) Spares for:-	-	-	-	
28F/8011885	AGS1142/B							ADAPTOR, nipple, $\frac{1}{4}$ in.	2	-	C	
28F/8011896	AGS1142/C							ADAPTOR, nipple, $\frac{3}{8}$ in.	4	-	C	MG.2
28F/8011900	AGS1129/A							BODY, banjo	3	-	C	MG.2
28F/9439533	AGS1129/B							BODY, banjo	1	-	C	MG.2
28F/1051672	AGS1130/A							BODY, banjo, double end	1	-	C	MG.2
28F/9423226	AGS1135/A							BOLT, banjo	4	-	C	MG.2
28F/9423227	AGS1135/B							BOLT, banjo	1	-	C	MG.2
28F/9463543	AGS1120/1							COUPLING, tee piece $\frac{1}{4}$ in. x $\frac{1}{4}$ in. x $\frac{3}{16}$ in.	1	-	C	MG.2
28F/9440882	AGS1120/11							COUPLING, tee piece, $\frac{3}{8}$ in. x $\frac{3}{8}$ in. x $\frac{3}{16}$ in.	2	-	C	MG.2
28F/8011883	AGS1102/B							COUPLING, union body	1	-	C	MG.2
28F/9471001	AGS1102/C							COUPLING, union body	1	-	C	MG.2
28109	EB8.73.2143							FAIRLEAD (two halves wired together)	2	LFS21	C	MG.2
32450	EB8.73.2961							FAIRLEAD, (two halves wired together) (Mod 3078)	1	LFS21	C	MG.2

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		1	2	3	4	5	6					
32451	EB8.73.2963							FAIRLEAD, (two halves wired together) (Mod 3078)	3	LFS21	C	MG.2
28D/7002428	A25/6C							Attachment of fairleads to structure Bolt, 2BA	2	-	C	
28M/1278190	AGS2001/C1							Nut, stiff, 2BA	2	-	C	
28W/9419475	SP15/C							Washer, 2BA	2	-	C	
32444	EB8.73.2945							PIPE, 1/2 in. o/d (feel simulator pressure, primary) feel simulator valve - tee piece (Mod 3078)	1	-	C	MG.2
	EB8.73.2947							PIPE, 1/2 in. o/d (feel simulator pressure, primary) tee piece - connection between fairleads (Mod 3078) (See pipe chart)	1	-	-	MG.2
32446	EB8.73.2953							PIPE, 3/8 in. o/d (feel unit pressure, primary) feel simulator valve - tee piece (Mod 3078)	1	-	C	MG.2
	EB8.73.2951							PIPE, 3/8 in. o/d (feel unit pressure, primary) tee piece - connection between fairleads (Mod 3078) (See pipe chart)	1	-	-	MG.2
39204	EB8.73.2987							PIPE, 3/8 in. o/d (services return) feel simulator valve - tee piece aft of frame 12B (Mod 3078)	1	-	C	MG.2
	EB8.73.2941							PIPE, 1/4 in. o/d (services pressure) tee piece - double ended banjo fitting (Mod 3078) (See pipe chart)	1	-	-	MG.2

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		1	2	3	4	5	6				

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		1	2	3	4	5	6				
	EB8.73.2975					PIPE, $\frac{1}{8}$ in. o/d (services pressure) double ended banjo fitting - banjo fitting (Mod.3078) (See pipe chart)	1	-	-	MG.2	
	EB8.73.2939					PIPE, $\frac{1}{8}$ in. o/d (primary feel, pressure to gauge) tee-piece-banjo fitting (Mod.3078)(See pipe chart)	1	-	-	MG.2	
32447	EB8.73.2955					PIPE, $\frac{3}{8}$ in. o/d (feel unit pressure, secondary) feel simulator valve-tee piece (Mod.3078)	1	-	C	MG.2	
	EB8.73.2957					PIPE, $\frac{3}{8}$ in. o/d (feel unit pressure, secondary) (tee-piece-connection aft frame 12B (Mod.3078 (See pipe chart)	1	-	-	MG.2	
32443	EB8.73.2943					PIPE, $\frac{1}{2}$ in. o/d (Feel simulator pressure, secondary) feel simulator valve-filter (Mod.3078)	1	-	C	MG.2	
32448	EB8.73.2959					PIPE, $\frac{3}{8}$ in. o/d (controls return) feel simulator valve-connection aft frame 12B (Mod.3078)	1	-	C	MG.2	
	EB8.73.2937					PIPE, $\frac{1}{8}$ in. o/d (secondary feel, pressure to gauge) tee-piece-banjo fitting (Mod.3078) (See pipe chart)	1	-	-	MG.2	
	EB8.73.2803					PIPE, $\frac{1}{2}$ in. o/d (w/o down pressure emergency) banjo fitting connection aft frame 12B (Mod.3078) (See pipe chart)	1	-	-	MG.2	
27KH/4628468	Hobson CHA.87265/2					UNIT, feel simulator control, type 207 Mk.2 (For spares see AP4515T, Vol.3, Pt.1, Sect.2, Ch.6)	2	-	A	MG.2	
28M/9480017	AGS2001/E1					Attachment of valve to structure					
28W/9419405	SP15/E					Nut, stiff, $\frac{1}{2}$ in. BSF	3	-	C		
28F/9428452	AGS1186/A					Washer, $\frac{1}{2}$ in.	3	-	C		
28F/9428453	AGS1186/B					WASHER, sealing	8	-	C	MG.2	
						WASHER, sealing	2	-	C	MG.2	
						PIPING, Hydraulic, Between Frames 12-13 Assembly (EB8.73.333) Spares for:-	-	-	-		
32620	Short & Hawland FD173/5					ADAPTOR, cone	2	-	C	MG.2	
28F/8011897	AGS1142/F					ADAPTOR, nipple	2	-	C	MG.2	
28F/9489323	AGS1120/10					COUPLING, tee-piece $\frac{1}{2}$ in. x $\frac{3}{8}$ in. x $\frac{3}{8}$ in.	1	-	C	MG.2	
28F/8011883	AGS1102/B					COUPLING, union body	12	-	C	MG.2	

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		1	2	3	4	5	6				
28F/9471001	AGS1102/C							5	-	C	MG.2
30537	EB8.73.1065							1	DTD4.23	C	MG.2
28109	EB8.73.2143							1	LFS21	C	MG.2
32442	EB8.73.2997							2	LFS21	C	MG.2
28D/7002428	A25/6C							2	-	C	
28M/1278190	AGS2001/C1							2	-	C	
28W/9419475	SP15/C							2	-	C	
32218	Short & Harland 7038 X 4							1	-	B	MG.2
32219	Short & Harland 703801							1	-	C	MG.2
32217	Short & Harland PD176/H							1	-	C	MG.2
32213	Short & Harland 703813							1	-	C	MG.2
32215	Short & Harland PD151/15							2	-	C	MG.2
32216	Short & Harland PD151/62							2	-	C	MG.2
32214	Short & Harland 703814							1	-	C	MG.2
28D/9133012	A25/3C							2	-	C	
28M/1278190	EB8.73.2435							1	L72	LM	
28W/9419475	AGS2001/C1							2	-	C	
27QM/4143374	SP15/C							2	-	C	
	Dowty 05655Y.Mk.D							1	-	A	MG.2
28D/1202771	A25/4G							2	-	C	
28M/4095807	AGS2001/G1							2	-	C	
28W/9419476	SP15/G							2	-	C	
	EB8.73.1021							1	-	-	MG.2
	EB8.73.1031							1	-	-	MG.2
	EB8.73.1033							1	-	-	MG.2
28099	EB8.73.1043							1	-	C	MG.2
	EB8.73.1029							1	-	-	MG.2

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		1	2	3	4	5	6				
	EB8.73.1027	PIPE,	1/4					1	-	-	MG.2
	EB8.73.1035	PIPE,	1/4					1	-	-	MG.2
	EB8.73.1023	PIPE,	1/4					1	-	-	MG.2
	EB8.73.2985	PIPE,	3/8					1	-	-	MG.2
	EB8.73.2993	PIPE,	1/2					1	-	-	MG.2
	EB8.73.2991	PIPE,	3/8					1	-	-	MG.2
	EB8.73.2989	PIPE,	1/2					1	-	-	MG.2
	EB8.73.2977	PIPE,	3/8					1	-	-	MG.2
	EB8.73.2979	PIPE,	1/2					1	-	-	MG.2
	EB8.73.2981	PIPE,	3/8					1	-	-	MG.2
32441	EB8.73.2983	PIPE,	1/2					1	-	C	MG.2
30538	EB8.73.1047	PIPE,	1/2					1	-	C	MG.2
28F/9428453	AGS1186/B	WASHER,						2	-	C	MG.2

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		1	2	3	4	5	6				
	-	PIPING, Hydraulic, Bulkhead at Frame 13 Assembly (EB8.73.335)						-	-	-	
31947	EB8.73.2405	Spares for:- PIPE, $\frac{1}{2}$ in. o/d (services return) filter-reservoir						1	-	C	MG.3
28085	EB8.73.1115	PIPE, $\frac{1}{2}$ in. o/d (services section) reservoir-connection frame 13 (See pipe chart)						1	-	C	MG.3
28084	EB8.73.1117	PIPE, $\frac{1}{2}$ in. o/d (Hand pump section) reservoir-connection frame 12C (See pipe chart)						1	-	C	MG.3
28082	EB8.73.1121	PIPE, $\frac{1}{2}$ in. o/d (Camera doors shut) every coupling forward frame 12D-tee piece frame 13 (See pipe chart)						1	-	C	MG.3
28083	EB8.73.1119	PIPE, $\frac{1}{2}$ in. o/d (camera doors shut) (Pre-Mod.3070)						1	-	C	
39698	EB8.73.3149	PIPE, $\frac{1}{2}$ in. o/d (camera door shut) tee piece frame 13- every coupling forward frame 12D (See pipe chart) (Mod.3070)						1	-	C	MG.1
39696	EB8.73.3145	PIPE, $\frac{1}{2}$ in. o/d (camera door shut) every coupling - flexible pipe connection (See pipe chart)(Mod. 3070)						1	-	C	MG.1
28080	EB8.73.1125	PIPE, $\frac{1}{2}$ in. o/d (camera doors open) every coupling forward frame 12D-tee piece frame 13 (See pipe chart)						1	-	C	MG.3
28081	EB8.73.1123	PIPE, $\frac{1}{2}$ in. o/d (camera doors open) (Pre-Mod.3070)						1	-	C	
39695	EB8.73.3143	PIPE, $\frac{1}{2}$ in. o/d (camera door open) tee piece frame 13 - every coupling forward frame 12D (See pipe chart) (Mod.3070)						1	-	C	
39697	EB8.73.3147	PIPE, $\frac{1}{2}$ in. o/d (camera door open) every coupling - flexible pipe connection (See pipe chart) (Mod.3070)						1	-	C	MG.1
28078	EB8.73.2093	PIPE, $\frac{1}{2}$ in. o/d (services return) connection frame 13 - reservoir (See pipe chart)						1	-	C	MG.3
28079	EB8.73.1127	PIPE, $\frac{1}{2}$ in. o/d, tank ground overflow reservoir - connection frame 13 (See pipe chart)						1	-	C	MG.3
	EB8.73.3381	PIPE, $\frac{1}{2}$ in. o/d (Tank relief) tank relief reservoir- relief valve (Mod.4828)						1	DTD5019	LM	MG.3

SERVICES  
HYDRAULIC-CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
	EB8.73.3383							1	DTD5019	LM	MG.3
	EB8.73.3385							1	DTD5019	LM	MG.3
6119202	EB8.73.3375							1	-	A	MG.3
30539	EB8.73.1139							2	DTD423	C	MG.3
27Q/1491292	Dowty 1.02677.001							1	-	A	MG.3
	-							-	-	-	
28F/8011897	AGS1142/F							6	-	C	MG.4,5
	EB8.73.3389							1	-	LM	MG.3
28Q/1012162	AS.2230/505							6	-	C	
28F/9439533	AGS1129/B							2	-	C	MG.4,5
28F/9140973	AGS1129/C							2	-	C	MG.4,5
28F/9423227	AGS1135/B							2	-	C	MG.4,5
28F/9423229	AGS1135/C							2	-	C	MG.4,5
11403	EA2.73.51							10	DTD610	C	MG.4
28D/1214091	AS1242/20							4	-	C	
28M/9433473	AGS2002/C1							4	-	C	
28W/9419404	SP16/C							4	-	C	
11404	EA2.73.53							10	DTD610	C	MG.4
28D/9436920	A25/1C							2	-	C	
28M/1278190	AGS2001/C1							2	-	C	
28W/9419475	SP15/C							2	-	C	
30543	EB8.73.831							1	DTD423	C	MG.4
30544	EB8.73.833							1	DTD423	C	MG.5
30545	EB8.73.835							1	DTD423	C	MG.4
30546	EB8.73.837							1	DTD423	C	MG.4
5129	EA2.73.1119							1	DTD683	C	MG.5
28F/8011811	AGS1118/B							1	-	C	MG.4

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SERVICES  
HYDRAULIC-CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqt. M.R. or L.M.	Plate No.	
		1	2	3	4	5	6					
28F/8011812	AGS1118/D							COUPLING, tee-piece, $\frac{1}{2}$ in. x $\frac{1}{2}$ in. x $\frac{1}{2}$ in.	1	-	C	MG.5
28F/9439012	AGS1119/F							COUPLING, tee-piece, $\frac{3}{4}$ in. x $\frac{3}{4}$ in. x $\frac{3}{4}$ in.	1	-	C	MG.4
28F/1010171	AGS1123/B							COUPLING, 4-way piece, $\frac{1}{2}$ in. x $\frac{1}{2}$ in. x $\frac{1}{2}$ in. x $\frac{1}{2}$ in.	1	-	C	MG.5
28F/9476127	AGS1120/5							COUPLING, tee-piece, $\frac{1}{2}$ in. x $\frac{3}{8}$ in. x $\frac{1}{2}$ in.	1	-	C	MG.4
28F/3128943	AGS1114/B							COUPLING, flanged Attachment of flanged coupling to structure	2	-	C	MG.4
28D/1008149	A25/2B							Bolt, 4BA	6	-	C	
28M/1086618	AGS2002/B1							Nut, stiff, 4BA	6	-	C	
28F/4051641	AGS1115/3							Washer, plate	1	-	C	
28W/9419474	SP15/B							Washer, 4BA	6	-	C	
28F/9707349	AGS1114/C							COUPLING, flanged Attachment of flanged coupling to structure	2	-	C	MG.4,5
28D/9133011	A25/2C							Bolt, 2BA	6	-	C	
28M/1278190	AGS2001/C1							Nut, stiff, 2BA	6	-	C	
28F/4051652	AGS1115/5							Washer, plate	1	-	C	
28W/9419475	SP15/C							Washer, 2BA	6	-	C	
28F/9129085	AGS1102/A							COUPLING, union body	5	-	C	MG.4,5
28F/8011883	AGS1102/B							COUPLING, union body	3	-	C	MG.4
28F/9471001	AGS1102/C							COUPLING, union body	7	-	C	MG.4,5
28F/9439765	AGS1102/D							COUPLING, union body	1	-	C	MG.5
28F/1011798	AGS1103/F							COUPLING, union body	3	-	C	MG.4,5
32260	EB8.73.2809							FAIRLEAD	1	LFS21	C	MG.4
32261	EB8.73.2811							FAIRLEAD, frame 18	1	LFS21	C	MG.4
32262	EB8.73.2813							FAIRLEAD, frame 20 Attachment of fairlead to mounting bracket	1	LFS21	C	MG.4
28D/7002428	A25/6C							Bolt, 2BA	2	-	C	
28D/1011019	A25/8C							Bolt, 2BA	2	-	C	
28M/9433473	AGS2002/C1							Nut, stiff, 2BA	2	-	C	
28W/9419475	SP15/C							Washer, 2BA	2	-	C	
28W/9940441	SP16/C							Washer, 2BA	2	-	C	

SERVICES  
HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqp. M.F. or L.M.	Plate No.
		1	2	3	4	5	6				
28008 37223	EB8.73.2057					PIPE, $\frac{3}{8}$ in.	o/d (Pre Mod 3065)	1	-	C	MG.5
	EB8.73.2621					PIPE, $\frac{3}{8}$ in.	o/d (Mod. 3065)(feel unit pressure, secondary)tee-piece forward frame 13 - connection aft frame 17	1	-	C	
33538	EB8.73.3161					PIPE, $\frac{3}{8}$ in.	o/d (Mod.3359)(feel unit pressure secondary)connection aft of frame 20	1	-	C	MG.5
33539	EB8.73.3163					PIPE, $\frac{3}{8}$ in.	o/d (Mod.3359)(feel unit pressure secondary connection aft of frame 20 - connection forward of frame 22	1	-	C	MG.5
28007 37224	EB8.73.2059					PIPE, $\frac{1}{4}$ in.	o/d (Pre-Mod.3065)	1	-	C	MG.5
	EB8.73.2623					PIPE, $\frac{1}{4}$ in.	o/d (Mod.3065)(feel simulator pressure secondary)connection forward frame 13 - connection aft frame 20	1	-	C	
28005	EB8.73.2063					PIPE, $\frac{1}{2}$ in.	o/d, (u/c down pressure emergency) connection forward frame 13 - 4 way piece aft frame 19 (See pipe chart)	1	-	C	MG.5
28004	EB8.73.2065					PIPE, $\frac{1}{2}$ in.	o/d(u/c down pressure emergency) 4-way piece aft frame 19 - connection aft frame 20 (See pipe chart)	1	-	C	MG.5
28002	EB8.73.2069					PIPE, $\frac{3}{4}$ in.	o/d (services return)connection forward frame 13 - to connection aft frame 20 (See pipe chart)	1	-	C	MG.5
28010 37216	EB8.73.2053					PIPE, $\frac{3}{8}$ in.	o/d (Pre Mod 3065)	1	-	C	MG.5
	EB8.73.2607					PIPE, $\frac{3}{8}$ in.	o/d (Mod.3065)(controls return) connection forward frame 13 - connection frame 19	1	-	C	
28011 37215	EB8.73.2051					PIPE, $\frac{3}{8}$ in.	o/d (Pre Mod. 3065)	1	-	C	MG.4
	EB8.73.2605					PIPE, $\frac{3}{8}$ in.	o/d (Mod.3065)(controls return)connection frame 19-tee piece frame 19	1	-	C	
28035	EB8.73.743					PIPE, $\frac{3}{8}$ in.	o/d (camera doors open pressure) tee-piece forward frame 13 - connection forward frame 21 (See pipe chart)	1	-	C	MG.4
28034	EB8.73.745					PIPE, $\frac{3}{8}$ in.	o/d (Camera doors shut pressure) tee-piece forward frame 13 - connection forward frame 21 (See pipe chart)	1	-	C	MG.4
28033	EB8.73.747					PIPE, $\frac{3}{8}$ in.	o/d (feel unit pressure - primary) connection aft frame 13 - connection forward frame 21 (See pipe chart)	1	-	C	MG.4
28026	EB8.73.761					PIPE, $\frac{1}{4}$ in.	o/d (u/c down pressure) connection forward frame 14 - tee-piece aft frame (See pipe chart)	1	-	C	MG.4

SERVICES  
HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.	
		1	2	3	4	5	6					
28036	EB8.73.741							PIPE, $\frac{3}{8}$ in. o/d (u/c down pressure) tee-piece aft frame 20 - variable flow valve (See pipe chart)	1	-	C	MG.4
30922	EB8.73.2349							PIPE, $\frac{3}{8}$ in. o/d (u/c down pressure) variable flow valve - 4 way piece main spar	1	-	C	MG.4
28027	EB8.73.759							PIPE, $\frac{1}{4}$ in. o/d (u/c retraction pressure) connection aft frame 13 - connection frame 21 (See pipe chart)	1	-	C	MG.4
28025	EB8.73.763							PIPE, $\frac{1}{4}$ in. o/d (hand pump pressure) connection forward frame 14 - connection aft frame 20 (See pipe chart)	1	-	C	MG.4
28024	EB8.73.765							PIPE, $\frac{1}{4}$ in. o/d (feel simulator pressure - primary) connection forward frame 14 - connection aft frame 20 (See pipe chart)	1	-	C	MG.4
28023	EB8.73.767							PIPE, $\frac{1}{4}$ in. o/d (brake pressure - return) connection forward frame 14 - connection aft frame 20 (See pipe chart)	1	-	C	MG.4
28031	EB8.73.751							PIPE, $\frac{1}{4}$ in. o/d (wheel brake pressure - starboard) forward frame 14 - connection aft frame 20 (See pipe chart)	1	-	C	MG.4
28022	EB8.73.769							PIPE, $\frac{1}{4}$ in. o/d (wheel brake pressure - port) forward frame 14 - connector aft frame 20 (See pipe chart)	1	-	C	MG.4
28021	EB8.73.771							PIPE, $\frac{1}{4}$ in. o/d (wheel brake pressure - port) connector aft frame 20 connector main spar (See pipe chart)	1	-	C	MG.4
28059	EB8.73.687							PIPE, $\frac{1}{4}$ in. o/d (services suction) connector forward frame 13 - connector aft frame 14 (See pipe chart)	1	-	C	MG.4
31488	EB8.73.2363							PIPE, $\frac{3}{4}$ in. o/d (services suction) connector aft frame 14 - tee-piece forward frame 17	1	-	C	MG.4
28060	EB8.73.685							PIPE, $\frac{3}{4}$ in. o/d (services suction) tee-piece forward frame 17 - connector leading edge (port) (See pipe chart)	1	-	C	MG.4
28058	EB8.73.689							PIPE, $\frac{3}{4}$ in. o/d (services suction) tee-piece forward frame 17 (port) - connector forward frame 17 (starboard) (See pipe chart)	1	-	C	MG.5
28061	EB8.73.683							PIPE, $\frac{3}{4}$ in. o/d (services suction) connector forward frame 17 (starboard) - connector leading edge (starboard) (see pipe chart)	1	-	C	MG.5

SERVICES  
HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqp. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
28029	EB8.73.755			PIPE, 1/2			in.o/d(tank ground overflow) connection forward frame 13 - tee piece aft frame 17 (See pipe chart)	1	-	C	MG.4
28028	EB8.73.757			PIPE, 1/2			in. o/d(tank ground overflow) tee-piece frame 17 - connection port wing (See pipe chart)	1	-	C	MG.4
30911	EB8.73.2321			PIPE, 1/2			in. o/d(services return) tee-piece frame 17 - connection forward frame 19	1	-	C	MG.4
30912	EB8.73.2323			PIPE, 1/2			in. o/d(services return) connection forward frame 19 - connector forward frame 21	1	-	C	MG.4
28057	EB8.73.691			PIPE, 1/2			in. o/d (services return) connection forward frame 13 - connection aft frame 14 (See pipe chart)	1	-	C	MG.4
28055	EB8.73.695			PIPE, 1/2			in.o/d (services by-pass) 4-way piece frame 17, connector port wing (See pipe chart)	1	-	C	MG.4
28030	EB8.73.753			PIPE, 1/2			in.o/d(tank ground filling) 4-way piece - connection port wing (See pipe chart)	1	-	C	MG.4
28042	EB8.73.729			PIPE, 1/2			in.o/d (Pre Mod 3065)	1	-	C	
37213	EB8.73.2604			PIPE, 1/2			in.o/d (Mod.3065)(controls pressure) tee-piece frame 21B - connection frame 17	1	-	C	
28043	EB8.73.727			PIPE, 1/2			in.o/d (Pre Mod. 3065)	1	-	C	
37212	EB8.73.2599			PIPE, 1/2			in.o/d (Mod. 3065) (controls pressure) connection frame 17 - connection wing root (port)	1	-	C	MG.4
32851	EB8.73.3081			PIPE, 1/2			in.o/d(services pressure) Fairey filter at bulkhead 21 - tee-piece aft frame 16	1	-	C	MG.5
30547	EB8.73.721			PIPE, 1/2			in. o/d (services pressure) tee-piece aft frame 16 - non return valve	1	-	C	MG.5
28045	EB8.73.723			PIPE, 1/2			in. o/d (services pressure) non-return valve - connection starboard wing (See pipe chart)	1	-	C	MG.5
30548	EB8.73.1699			PIPE, 1/2			in.o/d(services pressure) tee-piece aft frame 16 - non-return valve aft frame 16	1	-	C	MG.5
28048	EB8.73.715			PIPE, 1/2			in.o/d(services pressure) non-return valve aft frame 16 - connection frame 17 (See pipe chart)	1	-	C	MG.5
28047	EB8.73.717			PIPE, 1/2			in.o/d(services pressure) connection frame 17 - connector forward frame 17 (See pipe chart)	1	-	C	MG.5
28046	EB8.73.719			PIPE, 1/2			in.o/d(services pressure) connection forward frame 17 - connection starboard wing (See pipe chart)	1	-	C	MG.4

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SERVICES  
HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
28012 37214	EB8.73.2045					PIPE, 1/4	in. o/d (Pre Mod 3065)	1	-	C	
	EB8.73.2603					PIPE, 1/2	in. o/d (Mod 3065) (controls return), tee-piece frame 19 - connection aft frame 20	1	-	C	MG.4
28013 37217	EB8.73.2043					PIPE, 1/4	in.o/d (Pre Mod 3065)	1	-	C	
	EB8.73.2609					PIPE, 1/2	in.o/d (Mod 3065)(controls return)tee-piece frame 19 - connector port wing	1	-	C	MG.4
28017 37291	EB8.73.787					PIPE, 3/16	in.o/d (Pre Mod 3065)	1	-	C	
	EB8.73.2773					PIPE, 3/16	in.o/d (Mod.3065)(accumulator charging pressure)connection frame 21B - connection frame 18	1	-	C	MG.4
31484 32158	EB8.73.2259					PIPE, 3/16	in.o/d (Pre Mod 3065)	1	-	C	
	EB8.73.2775					PIPE, 3/16	in.o/d (Mod 3065)(accumulator charging pressure)connection frame 18 - connection port wing	1	-	C	
28016	EB8.73.789					PIPE, 3/16	in.o/d (accumulator charging pressure)connection frame 21B - connection frame 18 (See pipe chart)	1	-	C	MG.4
31485	EB8.73.2261					PIPE, 3/16	in.o/d (accumulator charging pressure) connection frame 18 - connection port wing	1	-	C	MG.4
28015	EB8.73.791					PIPE, 3/16	in.o/d(accumulator charging pressure) connecting frame 21B - connection frame 18 (See pipe chart)	1	-	C	MG.4
31486	EB8.73.2263					PIPE, 3/16	in.o/d(accumulator charging pressure) connection port wing	1	-	C	MG.4
28014 37292	EB8.73.793					PIPE, 3/16	in.o/d (Pre Mod 3065)	1	-	C	
	EB8.73.2777					PIPE, 3/16	in.o/d (Mod 3065)(accumulator charging pressure)connection frame 21B - connection frame 18	1	-	C	
31487 32159	EB8.73.2265					PIPE, 3/16	in.o/d (Pre Mod 3065)	1	-	C	
	EB8.73.2779					PIPE, 3/16	in.o/d (Mod.3065)(accumulator charging pressure)connection frame 18 - connection port wing	1	-	C	
31489	EB8.73.2365					PIPE, 3/4	in.o/d(services return) connection aft frame 14 - 4-way piece frame 17	1	-	C	MG.4
28020	EB8.73.781					PIPE, 1/4	in.o/d(u/o down pressure - emergency) connection frame 19 port - connection frame 19 (Inner) (See pipe chart)	1	-	C	MG.4
28003	EB8.73.2067					PIPE, 1/4	in.o/d(u/o down pressure - emergency) connection frame 19 - 4-way piece, aft frame 19 starboard (See pipe chart)	1	-	C	MG.5
28006	EB8.73.2061					PIPE, 3/8	in.o/d(u/o down pressure - emergency) 4-way piece aft frame 19 - connection frame 19 starboard (See pipe chart)	1	-	C	MG.5

SERVICES  
HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
30549	EB8.73.693	PIPE	1/2					1	-		MG.5
	EB8.73.2047	PIPE	1/2					1	-	C	MG.5
28052	EB8.73.705	PIPE	1/2					1	-	C	MG.5
	EB8.73.707	PIPE	1/2					1	-		MG.5
	EB8.73.783	PIPE	3/16					1	-		MG.5
	EB8.73.785	PIPE	3/16					1	-		MG.4
30921	EB8.73.2347	PIPE	1/2					1	-	C	MG.5
	EB8.73.739	PIPE	1/2					1	-		MG.5
28053 37220	EB8.73.701	PIPE	1/2					1	-	C	
	EB8.73.2615	PIPE	1/2					1	-	C	MG.5
28054 37221	EB8.73.699	PIPE	1/2					1	-	C	
	EB8.73.2617	PIPE	1/2					1	-	C	MG.5
37218	EB8.73.725	PIPE	1/2					1	-		
	EB8.73.2611	PIPE	1/2					1	-	C	MG.5
37219	EB8.73.731	PIPE	1/2					1	-		
	EB8.73.2613	PIPE	1/2					1	-	C	MG.5
	EB8.73.733	PIPE	1/2					1	-		MG.5
	EB8.73.735	PIPE	1/2					1	-		MG.4

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Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
	EB8.73.711						PIPE, $\frac{1}{2}$ in.o/d(u/c retraction pressure) 4-way piece aft frame 17 - connection aft frame 20 (See pipe chart)	1	-		MG.4
	EB8.73.737						PIPE, $\frac{3}{8}$ in.o/d (u/c retraction pressure) flanged coupling fuselage side - 4-way piece aft frame 17 (See pipe chart)	1	-		MG.4
	EB8.73.709						PIPE, $\frac{1}{2}$ in.o/d(Services return) tee-piece forward frame 17 - 4-way piece frame 17 (See pipe chart)	1	-		MG.5
	EB8.73.749						PIPE, $\frac{1}{2}$ in.o/d(wheel brake pressure) connection starboard wing - connection aft frame 20 (See pipe chart)	1	-		MG.5

SERVICES  
HYDRAULIC-CENTRE FUSBLAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.	
		1	2	3	4	5	6					
27Q/4147750	Dowty D.5240.Y.							VALVE, 1/2 in. non-return (For spares see AP4515B, Vol.3)	1	-	A	MG.5
27Q/1446363	Dowty 1.00071.004							VALVE, 3/8 in. non-return (For spares see AP4515B, Vol.3)	2	-	A	MG.5
27Q/4143237	Dowty D.3571.Y.B01							VALVE, variable flow (For spares see AP4515B, Vol.3)	2	-	A	MG.4
28F/9428453	AGS1186/B							WASHER, sealing	4	-	C	MG.5
28F/9429532	AGS1186/C							WASHER, sealing	4	-	C	
								PIPING, Hydraulic Frame 21B Assembly (EB8.73.863) Spares for:-	-	-	-	
27QM/4143355	Dowty 11843Y.A01							ACCUMULATOR (For spares see AP4515B, Vol.3, Part 1)	4	-	A	MG.6
28E/4710971	SP91/N							Attachment of accumulator to brackets	1	-	C	
28E/9708196	SP91/P							Clip, jubilee	1	-	C	
	30551							BLOCK, Union	1	-	C	MG.6
								Spares for:-				
28F/8011809	AGS1104/B							ADAPTOR, cone, 1/4 in. BSP	1	-	C	MG.6
28F/9140971	AGS1104/C							ADAPTOR, cone, 3/8 in. BSP	4	-	C	
28F/9428453	AGS1186/B							WASHER, sealing	1	-	C	MG.6
28F/9429532	AGS1186/C							WASHER, sealing	4	-	C	MG.6
28F/8011900	AGS1129/A							BODY, banjo, 3/8 in.	1	-	C	MG.6
28F/9423226	AGS1135/A							BOLT, banjo, 3/8 in.	1	-	C	MG.6
	30554							COUPLING, 4-way, 1/4 in. x 3/8 in. x 3/8 in. x 3/8 in.	1	DTD423	C	MG.6
	30553							COUPLING, 4-way, 1/4 in. x 1/4 in. x 1/4 in. x 3/8 in.	1	DTD423	C	MG.6
28F/8011811	AGS1118/B							COUPLING, tee-piece, 1/4 in. x 1/4 in.	1	-	C	MG.6
28F/9476124	AGS1118/C							COUPLING, tee-piece, 3/8 in. x 3/8 in. x 3/8 in.	1	-	C	MG.6
28F/9476127	AGS1120/5							COUPLING, tee-piece, 1/2 in. x 3/8 in. x 1/2 in.	1	-	C	MG.6
28F/9488812	AGS1120/8							COUPLING, tee-piece, 3/8 in. x 1/4 in. x 1/4 in.	1	-	C	MG.6
28F/9440882	AGS1120/11							COUPLING, tee-piece, 3/8 in. x 3/8 in. x 1/4 in.	1	-	C	MG.6
28F/9508223	AGS1123/C							COUPLING, 4-way piece, 3/8 in. x 3/8 in. x 3/8 in. x 3/8 in.	1	-	C	MG.6
28F/9129085	AGS1102/A							COUPLING, union, 1/8 in. o/d	5	-	C	MG.6
28F/8011883	AGS1102/B							COUPLING, union, 1/4 in. o/d	7	-	C	MG.6
28F/9471001	AGS1102/C							COUPLING, union, 3/8 in. o/d	4	-	C	MG.6

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SERVICES  
HYDRAULIC-CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Expt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
27KP/4542584	Fairey (B) H793							1	-	A	MG.6
30552	EB8.73.1007							1	-	C	MG.6
30565	EB8.73.1009							2	SI	C	MG.6
28M/9433473	AGS2002/C1							4	-	C	
28W/9419475	SP15/C							4	-	C	
27976	EB8.73.2019							1	-		
37202	EB8.73.2575							1	-	C	MG.6
27982	EB8.73.1999							1	-	C	
37203	EB8.73.2577							1	-	C	MG.6
27981	EB8.73.2001							1	-	C	
37204	EB8.73.2579							1	-	C	MG.6
27992	EB8.73.947							1	-	C	
37290	EB8.73.2769							1	-	C	MG.6
27988	EB8.73.967							1	-	C	MG.6
27989	EB8.73.959							1	-	C	MG.6
27996	EB8.73.939							1	-	C	MG.6
30556	EB8.73.989							1	-	C	
32113	EB8.73.2555							1	-	C	MG.6
30555	EB8.73.987							1	-	C	
32112	EB8.73.2553							1	-	C	MG.6
27984	EB8.73.985							1	-	C	

SERVICES  
HYDRAULIC-CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqpt. M.F. or L.M.	Plate No.
		1	2	3	4	5	6				
37198	EB8.73.2559					PIPE, $\frac{3}{8}$ in. o/d (Mod.3065) (outboard aileron jack pressure) 4-way piece-accumulator	1	-	C	MG.6	
27985	EB8.73.983					PIPE, $\frac{3}{8}$ in. o/d (Pre-Mod.3065)	1	-	C		
37196	EB8.73.2551					PIPE, $\frac{3}{8}$ in. o/d (Mod.3065) (Outboard aileron jack pressure) connection frame 21B-4-way piece	1	-	C	MG.6	
27995	EB8.73.941					PIPE, $\frac{1}{8}$ in. o/d (Pre-Mod.3065)	1	-	C		
37197	EB8.73.2557					PIPE, $\frac{1}{8}$ in. o/d (Mod.3065) (controls pressure) connection aft frame 20-pressure switch starboard	1	-	C	MG.6	
27977	EB8.73.2009					PIPE, $\frac{3}{8}$ in. o/d (Pre-Mod.3065)	1	-	C		
37201	EB8.73.2565					PIPE, $\frac{3}{8}$ in. o/d (Mod.3065) (inboard aileron jack pressure) connection forward frame 21B union black-	1	-	C	MG.6	
30558	EB8.73.1703					PIPE, $\frac{1}{2}$ in. o/d (Pre-Mod.3059)	1	-	C		
32852	EB8.73.3085,					PIPE, $\frac{1}{2}$ in. (Mod.3059) (services pressure) forward frame 21B-tee-piece at filter)	1	-	C	MG.6	
30557	EB8.73.997					PIPE, $\frac{1}{2}$ in. o/d (Pre-mod. 3059)	1	-	C		
32850	EB8.73.3079					PIPE, $\frac{1}{2}$ in. o/d (Mod.3059) (services pressure) tee-piece-filter	1	-	C	MG.6	
27987	EB8.73.977					PIPE, $\frac{3}{8}$ in. o/d (Pre-Mod.3059)	1	-	C		
	EB8.73.3083					PIPE, $\frac{3}{8}$ in. o/d (Mod.3059) (services pressure) tee-piece - services accumulator (See pipe chart)	1	-	-	MG.6	
27986	EB8.73.979					PIPE, $\frac{3}{8}$ in. o/d (services pressure) tee-piece-services accumulator (see pipe chart)	1	-	C	MG.6	
27993	EB8.73.945					PIPE, $\frac{1}{2}$ in. o/d (accumulator charging pressure) servicing accumulator-connection forward frame 21B (See pipe chart)	1	-	C	MG.6	
27979	EB8.73.2005					PIPE, $\frac{3}{8}$ in. o/d (services pressure) tee-piece - tee-piece (See pipe chart)	1	-	C	MG.6	
27983	EB8.73.1987					PIPE, $\frac{1}{2}$ in. o/d (feel simulator pressure-primary) tee-piece-connection (See pipe chart)	1	-	C	MG.6	
27991	EB8.73.949					PIPE, $\frac{1}{2}$ in. o/d (accumulator charging pressure) wheel brake accumulator-connection forward frame 21-(See pipe chart)	1	-	C	MG.6	

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SERVICES  
HYDRAULIC-CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				

SERVICES  
HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
27980	KB8.73.2003							1	-	C	MG.6
28464	KB8.73.1989							1	-	C	MG.6
30561	KB8.73.1995							1	-	C	MG.6
30560	KB8.73.1993							1	-	C	MG.6
30559	KB8.73.1991							1	-	C	MG.6
30563	KB8.73.2011							1	-	C	
32139	KB8.73.2581							1	-	C	MG.6
27990	KB8.73.951							1	-	C	
37205	KB8.73.2585							1	-	C	MG.6
30564	KB8.73.2013							1	-	C	
32140	KB8.73.2583							1	-	C	MG.6
27978	KB8.73.2007							1	-	C	
37199	KB8.73.2561							1	-	C	MG.6
30562	KB8.73.1997							1	-	C	MG.6
27994	KB8.73.943							1	-	C	
37200	KB8.73.2563							1	-	C	MG.6

SERVICES  
HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
5GW/4405150	Thermal Controls TP290							2	-	A	MG.6
28D/9133011	A25/2C							4	-	C	
28M/9433473	AGS2002/C1							4	-	C	
28W/9419475	SP15/C							4	-	C	
27W/4619630	Lockheed UMC704							2	-	A	MG.6
27W/4619632	Lockheed UMC706							2	-	A	MG.6
	-							-	-	-	
	English Electric AE4525										
	ACTUATOR							1	-	-	MG.8
	Consisting of:-										
5W/4511895	Type 200							1	-	A	MG.8
5W/4489232	-							1	-	C	MG.8
	Dowty 00408Y.A55										
	VALVE, Rotary Control, Group (for spares see AP4515B, Vol.3)							1	-	B	MG.8
	Shert & Harland PD173/14										
	ADAPTOR							1	-	C	MG.7
28F/9423227	AGS1135/B							1	-	C	MG.7
28F/9423229	AGS1135/C							1	-	C	MG.7
28F/9463608	AGS1131/B							1	-	C	MG.7
30567	EB8.73.1515							1	DTD423	C	MG.7
30568	EB8.73.1511							1	DTD423	C	MG.7
30569	EB8.73.1513							1	DTD423	C	MG.8
30570	EB8.73.1533							2	DTD423	C	MG.7.8
28F/8011811	AGS1118/B							2	-	C	MG.7
28F/9476124	AGS1118/C							2	-	C	MG.7.8
28F/4051566	AGS1120/3							1	-	C	MG.8
28F/9488812	AGS1120/8							1	-	C	MG.7
28F/1011799	AGS1120/13							3	-	C	MG.7
28F/9129085	AGS1102/A							1	-	C	MG.8
28F/8011883	AGS1102/B							5	-	C	MG.7 MG.8

SERVICES  
HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqp. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
28F/9471001	AGS1102/C							12	-	C	MG.8
28F/9439765	AGS1102/D							4	-	C	MG.7.8
30571	EB8.73.1797							1	DTD423	-	MG.8
30596	EB8.73.1517							1	DTD423	C	MG.8
27967	EB8.73.1501							1	-	C	MG.8
27964	EB8.73.1507							1	-	C	MG.8
7758	EA3.73.717							1	S1	C	MG.7
3898	EA1.81.920							8	S92	C	MG.8
27914	EB8.73.1415							1	-	C	
37158	EB8.73.2487							1	-	C	
33741	EB8.73.3177							1	-	C	MG.7
27913	EB8.73.1417							1	-	C	
37159	EB8.73.2491							1	-	C	MG.8
33537	EB8.73.3159							1	-	C	MG.7
27921	EB8.73.1401							1	-	C	MG.7
27920	EB8.73.1403							1	-	C	MG.8
27919	EB8.73.1405							1	-	C	
37157	EB8.73.2485							1	-	C	MG.7
27918	EB8.73.1407							1	-	C	

SERVICES  
HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
37156	EB8.73.2483							1	-	C	MG.8
27923	EB8.73.1397							1	-	C	MG.7
27922	EB8.73.1399							1	-	C	MG.8
27925	EB8.73.1393							1	-	C	MG.7
27924	EB8.73.1395							1	-	C	MG.8

SERVICES  
HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqp. M.R. or L.M.	Plate No.	
		1	2	3	4	5	6					
27953	EB8.73.1371							PIPE, $\frac{1}{2}$ in.o/d (u/c down pressure) frame 21 - 4-way piece forward frame 22 (See pipe chart)	1	-	C	MG.7
27952	EB8.73.1373							PIPE, $\frac{1}{2}$ in.o/d (u/c down pressure) 4-way piece forward frame 22 - tee-piece aft frame 22 (See pipe chart)	1	-	C	MG.7
27931	EB8.73.1375							PIPE, $\frac{1}{2}$ in. o/d (u/c down pressure) tee-piece at frame 22 - u/c selector (See pipe chart)	1	-	C	MG.7
27917	EB8.73.1409							PIPE, $\frac{3}{8}$ in.o/d (Pre-Mod 3498)(U/o down pressure) 4-way piece aft frame 21 connection aft frame 21	1	-	C	
33749	EB8.73.3181							PIPE, $\frac{3}{8}$ in.o/d (Mod.3498)(u/c down pressure) 4-way piece aft frame 21 connection aft frame 21	1	-	C	MG.7
31477	EB8.73.2253							PIPE, $\frac{3}{8}$ in.o/d (Pre Mod 3498) (u/o down pressure)connection forward frame 22 - connection forward frame 22	1	-	C	
33739	EB8.73.3183							PIPE, $\frac{3}{8}$ in.o/d (Mod.3498)(u/c down pressure)connection forward frame 22 - connection forward frame 22	1	-	C	MG.8
30589	EB8.73.1477							PIPE, $\frac{3}{16}$ in.o/d(u/c down pressure) 4-way piece forward frame 22 - thermal relief valve	1	-	C	MG.7
30590	EB8.73.1479							PIPE, $\frac{3}{16}$ in.o/d(u/c retraction pressure) thermal relief valve - 3-way piece aft frame 22	1	-	C	MG.7
27954	EB8.73.1369							PIPE, $\frac{1}{2}$ in.o/d(u/c retraction pressure) 3-way piece aft frame 22 - u/c selector (See pipe chart)	1	-	C	MG.7
27955	EB8.73.1367							PIPE, $\frac{1}{2}$ in.o/d(u/c retraction pressure) 3-way piece aft frame 22 - 3-way piece forward frame 22 (See pipe chart)	1	-	C	MG.7
27956	EB8.73.1365							PIPE, $\frac{1}{2}$ in.o/d(u/c retraction pressure) 3-way piece forward frame 22 - connection forward frame 21 (See pipe chart)	1	-	C	MG.7
30592	EB8.73.1483							PIPE, $\frac{3}{16}$ in.o/d (u/c retraction pressure) 3-way piece forward frame 22 thermal relief valve	1	-	C	MG.7
30591	EB8.73.1481							PIPE, $\frac{3}{16}$ in.o/d (u/c retraction pressure)thermal relief valve - 3-way piece aft frame 22	1	-	C	MG.7
30574	EB8.73.1577							PIPE, $\frac{1}{2}$ in.o/d (services pressure) transfer valve - u/c selector	1	-	C	MG.7
30576	EB8.73.1429							PIPE, $\frac{3}{8}$ in.o/d (services pressure) transfer valve - tee-piece aft frame 22	1	-	C	MG.7

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SERVICES  
HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
27908	EB8.73.1427					PIPE, $\frac{3}{8}$ "	in.o/d (services pressure) tee-piece - ground flight selector (See pipe chart)	1	-	C	MG.7
27909	EB8.73.1425					PIPE, $\frac{3}{8}$ "	in.o/d (services pressure) tee-piece forward frame 23 (See Pipe chart)	1	-	C	MG.7
30577	EB8.73.1431					PIPE, $\frac{3}{8}$ "	in.o/d (services pressure) tee-piece forward frame 23 - non-return valve forward frame 23	1	-	C	MG.8
30578	EB8.73.1433					PIPE, $\frac{3}{8}$ "	in.o/d (services pressure) non-return valve - 4-way piece forward frame 23	1	-	C	MG.8
30579	EB8.73.1435					PIPE, $\frac{3}{8}$ "	in.o/d (services pressure) 4-way piece forward frame 23 - non-return valve	1	-	C	MG.8
30580	EB8.73.1437					PIPE, $\frac{3}{8}$ "	in.o/d (services pressure) non-return valve - tee-piece	1	-	C	MG.8
30581	EB8.73.1439					PIPE, $\frac{3}{8}$ "	in.o/d (services pressure) tee-piece - flare door selector	1	-	C	MG.8
30582	EB8.73.1441					PIPE, $\frac{3}{8}$ "	in. o/d (services return) flare door selector - 4-way piece aft frame 22	1	-	C	MG.8
30920	EB8.73.2345					PIPE, $\frac{1}{2}$ "	in.o/d(Services return) 4-way piece - non-return valve aft frame 22	1	-	C	MG.8
27928	EB8.73.1385					PIPE, $\frac{1}{2}$ "	in.o/d(services return)non-return valve aft frame 22 - 3-way piece aft frame 22 (See pipe chart)	1	-	C	MG.8
30575	EB8.73.1387					PIPE, $\frac{1}{2}$ "	in.o/d (services return) 3-way piece - w/c selector	1	-	C	MG.7
30588	EB8.73.1475					PIPE, $\frac{1}{2}$ "	in.o/d (services return) 3-way piece - transfer valve	1	-	C	MG.7
27957	EB8.73.1363					PIPE, $\frac{3}{8}$ "	in.o/d (Pre Mod. 3065)	1	-	C	
37165	EB8.73.2503					PIPE, $\frac{3}{8}$ "	in.o/d (Mod. 3065) (controls return) connection forward frame 21 - 4-way piece aft frame 22	1	-	C	MG.7
27910	EB8.73.1423					PIPE, $\frac{3}{8}$ "	in.o/d (Pre Mod. 3065)	1	-	C	
37164	EB8.73.2501					PIPE, $\frac{3}{8}$ "	in.o/d (Mod 3065) (controls section) 4-way piece aft frame 22 - connection aft frame 23	1	-	C	MG.7
27912	EB8.73.1419					PIPE, $\frac{3}{8}$ "	in.o/d (Pre Mod. 3065)	1	-	C	
37163	EB8.73.2499					PIPE, $\frac{3}{8}$ "	in.o/d (Mod. 3065)(Controls return) 4-way piece aft frame 22 - connection fuse-lage side port	1	-	C	MG.7
27911	EB8.73.1421					PIPE, $\frac{3}{8}$ "	in.o/d (Pre Mod 3065)	1	-	C	
37166	EB8.73.2505					PIPE, $\frac{3}{8}$ "	in.o/d (Mod 3065) (controls return) 4-way piece aft frame 22 - connection aft frame 22	1	-	C	MG.7
31475	EB8.73.2247					PIPE, $\frac{3}{8}$ "	in.o/d (Pre Mod 3065)	1	-	C	

SERVICES  
HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqp. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
32156	EB8.73.2507				PIPE	$\frac{1}{8}$	in.o/d (Mod.3065) (controls return) connecting aft frame 22 - connection fuselage side starboard	1	-	C	MG.8
31478	EB8.73.2351				PIPE	$\frac{1}{4}$	in.o/d (services return) connection forward frame 21 - connection forward frame 22	1	-	C	MG.7
30801	EB8.74.2325				PIPE	$\frac{1}{4}$	in.o/d (services return) connection forward frame 22 - emergency u/c selector	1	-	C	MG.7
27926	EB8.73.1391				PIPE	$\frac{1}{8}$	in.o/d (Pre Mod 3065)	1	-	C	
37162	EB8.73.2497				PIPE	$\frac{1}{8}$	in.o/d (Mod 3065) (inboard aileron jack pressure) connection forward frame 21 connection fuselage side port	1	-	C	MG.7
27896	EB8.73.2033				PIPE	$\frac{1}{16}$	in.o/d (services return) connection forward frame 21 - connection aft frame 23 (See pipe chart)	1	-	C	MG.8
27930	EB8.73.1379				PIPE	$\frac{1}{2}$	in.o/d (services pressure) connection aft frame 21 - 4-way piece forward frame 23 (see pipe chart)	1	-	C	MG.8
27916	EB8.73.1411				PIPE	$\frac{1}{8}$	in.o/d (Pre Mod 3065)	1	-	C	
37167	EB8.74.2509				PIPE	$\frac{1}{8}$	in.o/d (Mod 3065) (inboard aileron jack pressure) connection aft frame 21B - connection fuselage side starboard	1	-	C	MG.8
27915	EB8.73.1413				PIPE	$\frac{1}{8}$	in.o/d (Pre Mod 3065)	1	-	C	
37160	EB8.73.2493				PIPE	$\frac{1}{8}$	in.o/d (Mod 3065) (outboard aileron jack pressure) connection forward frame 21 - connection fuselage side starboard	1	-	C	MG.8
27929	EB8.73.1381				PIPE	$\frac{1}{2}$	in.o/d (services return) connection aft frame 21 - 4-way piece aft frame 22 (See pipe chart)	1	-	C	MG.8
30594	EB8.73.2025				PIPE	$\frac{1}{2}$	in.o/d (services return) 4-way piece aft frame 22 non-return valve	1	-	C	MG.8

SERVICES  
HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				

SERVICES  
HYDRAULIC-CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.	
		1	2	3	4	5	6					
30593	EB8.73.2023							PIPE, $\frac{1}{2}$ in. o/d (services return) connection aft frame 23	1	-	C	MG.8
27901	EB8.73.1461							PIPE, $\frac{1}{2}$ in. o/d (air brake out pressure) connection fuselage side (Port)-connection forward frame 23 (See pipe chart)	1	-	C	MG.7
27900	EB8.73.1463							PIPE, $\frac{1}{2}$ in. o/d (air brake in pressure) connection fuselage side (Port) aft frame 22-connection aft frame 23 (See pipe chart)	1	-	C	MG.7
27899	EB8.73.1465							PIPE, $\frac{1}{2}$ in. o/d (air brake out pressure) connection fuselage side (starboard) connection aft frame 23 (See pipe chart)	1	-	C	MG.8
27898	EB8.73.1467							PIPE, $\frac{1}{2}$ in. o/d (air brake in pressure) connection fuselage side (starboard) connection aft frame 23 (See pipe chart)	1	-	C	MG.8
27907	EB8.73.1443							PIPE, $\frac{1}{2}$ in. o/d (flare doors open pressure) flare door selector-4-way piece aft frame 25 (see pipe chart)	1	-	C	MG.8
27906	EB8.73.1445							PIPE, $\frac{1}{2}$ in. o/d (flare doors shut pressure) flare door selector-4-way piece aft frame 25 (See pipe chart)	1	-	C	MG.8
27905	EB8.73.1447							PIPE, $\frac{1}{2}$ in. o/d (hand pump pressure) ground flight selector-tee-piece forward frame 23 (See pipe chart)	1	-	C	MG.7
27903	EB8.73.1451							PIPE, $\frac{1}{2}$ in. o/d (hand pump pressure) tee-piece forward frame 23 tee-piece forward frame 23 (See pipe chart)	1	-	C	MG.7
27904	EB8.73.1449							PIPE, $\frac{1}{2}$ in. o/d (hand pump pressure) tee-piece forward frame 23 connection forward frame 21 (See pipe chart)	1	-	C	MG.7
30583	EB8.73.1453							PIPE, $\frac{1}{2}$ in. o/d (hand pump pressure) tee-piece forward frame 23 u/c emergency selector	1	-	C	MG.7
27902	EB8.73.1455							PIPE, $\frac{1}{2}$ in. o/d (hand pump pressure) tee-piece forward frame 23 tee-piece forward frame 23 (See pipe chart)	1	-	C	MG.8
30584	EB8.73.1457							PIPE, $\frac{1}{2}$ in. o/d pump pressure) tee-piece forward frame 23-non-return valve forward frame 23	1	-	C	MG.8

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SERVICES  
HYDRAULIC-CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.	
		1	2	3	4	5	6					
30585	EB8.73.1459							PIPE, $\frac{1}{2}$ in. o/d (hand pump pressure) non-return valve-tee-piece forward frame 23	1	-	C	MG.8
30586	EB8.73.1471							PIPE, $\frac{1}{2}$ in. o/d (u/c down pressure emergency) u/c emergency selector-transfer valve	1	-	C	MG.7
27897	EB8.73.1469							PIPE, $\frac{1}{2}$ in. o/d (u/c down pressure emergency) transfer valve-connection forward frame 21B (See pipe chart)	1	-	C	MG.7
31476	EB8.73.2251							PIPE, $\frac{3}{8}$ in. o/d (Pre-Mod.3065)	1	-	C	
32157	EB8.73.2489							PIPE, $\frac{3}{8}$ in. o/d (Mod.3065) (Pre-Mod.3498) (Controls return) connection aft frame 21-tee-piece aft frame 21 starboard	1	-	C	
33742	EB8.73.3179							PIPE, $\frac{3}{8}$ in. o/d (Mod.3498) (controls return) connection aft frame 21-tee-piece aft frame 21 starboard	1	-	C	MG.8
	-							SELECTORS and Mounting Undercarriage Controls Frame 22-23 Assembly (EB8.73.1095) Spares for:-	-	-	-	
	-							BRACKET, Mounting and Selector Assembly (EB8.73.1091) Spares for:-	-	-	-	MG.9
30572	EB8.73.1205							BOLT, striker, 2BA	1	S1	C	MG.9
27961	EB8.73.1693							QUADRANT	1	-	MR	
27QM/4143352	Dowty C7446Y.Mk.A							SELECTOR GROUP (For spares see AP4515B, Vol.3)	1	-	A	MG.7
27QM/4143346	Dowty 1.00146.002							OR SELECTOR GROUP (For spares see AP4515B, Vol.3 Pt.1)	1	-		MG.7
28D/1200119	A25/4C							Attachments of selector to mounting bracket				
28W/9419475	SP15/C							Bolt, 2BA	2	-	C	
								Washer, 2BA	2	-	C	
30900	EB8.73.2307							PLUG-END, outer tube	1	L65	C	MG.9
30901	EB8.73.2309							PLUG-END, outer tube	1	L65	C	MG.9
30573	EB8.73.1167							ROD-TIE, assembly	1	-	C	MG.9
30290	Short & Harland 5006							SELECTOR, 3-way, Undercarriage Emergency Spares for:-	1	-	B	MG.7
34547	Anderton Type 1400 $\frac{5}{16}$ dia Short & Harland							CIRCLIP	1	-	C	
30291	500625 Short & Harland							COVER	1	DTD10B	C	MG.9
30292	500622							KEY	1	996	C	MG.9

SERVICES  
HYDRAULIC-CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
30293	Short & Harland 500613					LEVER		164	C	MG.9	
30294	Short & Harland 500627					NUT		S1	C	MG.9	
30295	Short & Harland 500621					PISTON		S96	C	MG.9	
30296	Short & Harland 500626					PLUG		DTD197A	C	MG.9	
30297	Short & Harland 500630					RING, rubber		PD301	C	MG.9	
30298	Short & Harland PD151/6					RING, rubber		PD301	C	MG.9	
30299	Short & Harland PD151/10A					RING, rubber		PD301	C	MG.9	
30300	Short & Harland 500616					SHAFT, oam		S80	C	MG.9	
30301	Short & Harland 500629					SPRING		DTD215	C	MG.9	
30302	Short & Harland 500631					SPRING		DTD215	C	MG.9	
30303	Short & Harland 500628					STOPPER		L65	C	MG.9	
30304	Short & Harland 500617					VALVE		S96	C	MG.9	
30305	Short & Harland 500618					VALVE		S96	C	MG.9	
30902	EB8.73.2311					SPRING, compression		DTD215	C	MG.9	
30904	EB8.73.2305					TUBE, inner		L63	C	MG.9	

SERVICES  
HYDRAULIC-CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Expt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				

SERVICES  
HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqp. M.P. or L.M.	Plate No.
		1	2	3	4	5	6				
30306	Short & Harland 7022	VALVE, Emergency Transfer						1	-	B	MG.7
		Spares for:-									
30307	Short & Harland 702224	END PIECE						1	L64	C	MG.9
30308	Short & Harland 702223	FITTING, banjo						1	L64	C	MG.9
30309	Short & Harland 702215	HOUSING, valve						1	S96	C	MG.9
30310	Short & Harland PD151/13	RING, rubber						1	PD301	C	MG.9
30311	Short & Harland PD151/18	RING, rubber						1	PD301	C	MG.9
30312	Short & Harland 702219	SEAT, spring						1	L65	C	MG.9
30313	Short & Harland 702220	SEAT, spring						1	L65	C	MG.9
30314	Short & Harland 702201	SLEEVE, and spool complete						1	-	C	MG.9
30315	Short & Harland 702216	SPRING						1	DTD215	C	MG.9
30316	Short & Harland 702221	SPRING						1	DTD215	C	MG.9
30317	Short & Harland 70222	SPRING						1	DTD215	C	MG.9
30318	Short & Harland 702217	VALVE						1	S97	C	MG.9
30319	Short & Harland 702225	VALVE						1	S97	C	MG.9
		Attachments of transfer valve to structure									
28D/1012995	A25/22C	Bolt, hex head, 2BA						4	-	C	
28M/9433473	AGS2002/C1	Nut, stiff, 2BA						4	-	C	
	AS2811/5/50	Tube, distance (Make from 30B/1704)						4	-	LM	
28W/9419475	SP15/C	Washer						4	-	C	
27QM/4143258	Dowty 00408Y.B53	VALVE, Rotary Control, Group (For spares see AP4515B, Vol. 3)						1	-	A	MG.7
27W/4619630	Lockheed UMC704	VALVE, non-return $\frac{1}{4}$ in.						1	-	A	MG.8
27W/4619632	Lockheed UMC706	VALVE, non-return $\frac{3}{8}$ in.						2	-	A	MG.8
27Q/4147750	Dowty D5240.Y	VALVE, non-return (for spares see AP4515B, Vol. 3)						2	-	A	MG.8

RESTRICTED

SERVICES  
HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
27QM/4674311	Dowty C8697.Mk.A	VALVE, thermal relief (For spares see AP4515B, Vol, 3)						2	-	A	MG.7
		Attachment of thermal relief valve to structure									
28D/1010030	A25/7C	Bolt, 2BA						3	-	C	
36350	EB8.73.1355	Clip, saddle						2	L72	C	
27975	EB8.73.1351	Fairlead						1	LFS21	C	
28M/9433473	AGS2002/C1	Nut, stiff, 2BA						3	-	C	
28W/9419475	SP15/C	Washer						3	-	C	
	-	PIPING, Between Frames 23 and 25 Assembly (EB8.73.331)						-	-	-	
		Spares for:-									
28F/9140971	AGS1104/C	ADAPTOR, $\frac{3}{8}$ in BSP						2	-	C	MG.10
28F/8011809	AGS1104/B	ADAPTOR, $\frac{1}{4}$ in BSP						4	-	C	MG.10
28F/8011885	AGS1142/B	ADAPTOR, nipple						1	-	C	MG.10
	English Electric AEL533	ACTUATOR, Flap						1	-	-	MG.10
		Consisting of:-									
5W/4511895	Type 200	ACTUATOR						1	-	A	MG.10
5W/	-	ADAPTOR, type 205						1	-	-	
27QM/4143267	Dowty 00408Y.B58	VALVE, Rotary Control, Group (For spares see AP4515B, Vol. 3)						1	-	A	MG.10
		Attachments for flap actuator to structure									
28D/1214311	A25/17C	Bolt, 2BA, hex. head						1	-	C	
28M/9433473	AGS2002/C1	Nut, stiff, 2BA						1	-	C	
	AS2811/5/149	Tube, distance 17 swg (Make from 30B/1784)						1	T4	LM	
28W/9419475	SP15/C	Washer, 2BA, thin						1	-	C	
	English Electric Type 216	ACTUATOR, Camera Door						1	-	-	MG.10
		Consisting of:-									
5W/4511895	Type 200	ACTUATOR						1	-	A	MG.10
5W/4489233	-	BRACKET, and label						1	-	C	MG.10
27QM/4143260	Dowty C408U. Mk.BL	VALVE, Rotary Control, Group (for spares see AP4515B Vol.3)						1	-	-	MG.10
		Attachments for actuator to structure									
28D/1214311	A25/17C	Bolt, 2BA, hex. head						4	-	C	
28M/9433473	AGS2002/C1	Nut, stiff, 2BA						4	-	C	
	AS2811/5/149	Tube, distance, 17 swg (Make from 30B/1784)						4	T4	LM	
28W/9419475	SP15/C	Washer, 2BA, thin						4	-	C	

## HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
11061	EA2.73.69										
28D/9133011	A25/2C							2	DTD610	C	MG.10
28M/7002430	AGS2002/E1							2	-	C	
28W/9419475	SP15/C							2	-	C	
30595	EB8.73.1361							2	-	C	
								2	DTD423	C	MG.10
30569	EB8.73.1513							1	DTD423	C	MG.10
30596	EB8.73.1517							1	DTD423	C	MG.10
28F/9508223	AGS1123/C							1	-	C	MG.10
28F/8011811	AGS1118/B							1	-	C	MG.10
30597	EB8.73.1785							1	-	C	
								1	DTD423	C	MG.10
27QM/30024	Dowty Rotol 8076/52							2	-	A	MG.10
28D/1011248	A25/16E							2	-	C	
28M/9433473	AGS2002/C1							2	-	C	
28W/9419475	SP15/C							2	-	C	

SERVICES  
HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				

SERVICES  
HYDRAULIC - CENTRE FUELLAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
27949	EB8.73.1545							1	-	C	
37154	EB8.73.2479							1	-	C	MG.10
27940	EB8.73.1575							1	-	C	MG.10
27937	EB8.73.1583							1	-	C	MG.10
27945	EB8.73.1559							1	-	C	MG.10
27947	EB8.73.1551							1	-	C	MG.10
30598	EB8.73.1521							1	-	C	MG.10
27892	EB8.73.1523							1	-	C	MG.10
30599	EB8.73.1549							1	-	C	MG.10
27932	EB8.73.2205							1	-	C	MG.10
27933	EB8.73.2203							1	-	C	MG.10
30606	EB8.73.1587							1	-	C	MG.10
30607	EB8.73.1589							1	-	C	MG.10
30603	EB8.73.1565							1	-	C	MG.10
27944	EB8.73.1567							1	-	C	MG.10

RESTRICTED

SERVICES  
HYDRAULIC-CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqp. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
30609	EB8.73.1593					PIPE, $\frac{3}{16}$ in. o/d (camera doors shut) thermal relief valve-4-way piece forward frame 25	1	-	C	MG.10	
30610	EB8.73.1595					PIPE, $\frac{1}{16}$ in. o/d (camera doors shut) 4-way piece forward frame 25-thermal relief valve	1	-	C	MG.10	
27942	EB8.73.1571					PIPE, $\frac{3}{8}$ in. o/d (camera doors shut) 4-way piece forward frame 25-tee-piece aft frame 25 (see pipe chart)	1	-	C	MG.10	
27943	EB8.73.1569					PIPE, $\frac{5}{8}$ in. o/d (camera doors open) camera door actuator-4-way piece forward frame 25 (See pipe chart)	1	-	C	MG.10	
27941	EB8.73.1573					PIPE, $\frac{1}{2}$ in. o/d (camera doors open) 4-way piece forward frame 25-tee-piece aft frame 25 (See pipe chart)	1	-	C	MG.10	
30611	EB8.73.1597					PIPE, $\frac{1}{16}$ in. o/d (camera doors open) thermal relief valve forward frame 25-4-way piece forward frame 25	1	-	C	MG.10	
30608	EB8.73.1591					PIPE, $\frac{3}{16}$ in. o/d (camera doors open) 4-way piece forward frame 25-thermal relief valve forward frame 25	1	-	C	MG.10	
30602	EB8.73.1563					PIPE, $\frac{3}{8}$ in. o/d (services pressure) camera door actuator-4-way piece forward frame 24	1	-	C	MG.10	
27950	EB8.73.1543					PIPE, $\frac{3}{8}$ in. o/d (services pressure) 4-way piece forward frame 24-tee-piece forward frame 23 (See pipe chart)	1	-	C	MG.10	
27939	EB8.73.1577					PIPE, $\frac{1}{2}$ in. o/d (air brake in pressure) connection frame 23-flow divider (See pipe chart)	1	-	C	MG.10	
27938	EB8.73.1581					PIPE, $\frac{1}{2}$ in. o/d (air brake in pressure) flow divider-connection a/c frame 23 starboard (See pipe chart)	1	-	C	MG.10	
27935	EB8.73.1965					PIPE, $\frac{3}{8}$ in. o/d (Pre.Mod.3065)	1	-	C		
37155	EB8.73.2481					PIPE, $\frac{3}{8}$ in. o/d (Mod.3065) (Pre Mod.3498) (Fee). unit pressure, secondary) connection aft frame 17-connection aft frame 25	1	-	C		
33740	EB8.73.3201					PIPE, $\frac{3}{8}$ in. o/d (Mod.3498)	1	-	C	MG.10	

**SERVICES**  
**HYDRAULIC - CENTRE FUSELAGE**

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqp. M.F. or L.M.	Plate No.
		1	2	3	4	5	6				
27936	EB8.73.1767						PIPE, 1/2 in o/d (services return) connection aft frame 23-connection forward frame 25 (See pipe chart)	1	-	C	MG.10
27946	EB8.73.1553						PIPE, 3/8 in o/d (flap retraction pressure) flap actuator - tee-piece aft frame 25 (See pipe chart)	1	-	C	MG.10
27951	EB8.83.1525						PIPE, 1/2 in. o/d (services return) 4-way piece aft frame 23-4 way piece aft frame 24 (See pipe chart)	1	-	C	MG.10
27948	EB8.73.1547						PIPE, 3/8 in o/d (Pre Mod 3498) (services pressure)(tee-piece forward frame 23 connection aft frame 27 (See pipe chart)	1	-	C	
33754	EB8.73.3187						PIPE, 3/8 in. o/d (Mod 3498)	1	-	C	MG.10
30601	EB8.73.1561						PIPE, 3/8 in. o/d (services pressure) air brakes selector - 4 way piece	1	-	C	MG.10
30600	EB8.73.1557						PIPE, 3/8 in. o/d (services pressure) 4-way piece - flap actuator	1	-	C	MG.10
30816	EB8.73.2257						PIPE, 1/4 in. o/d (services return) relief valve-tee-piece	1	-	C	MG.10
30815	EB8.73.2255						PIPE, 1/4 in. o/d (hand pump pressure) relief valve-tee-piece forward frame 23	1	-	C	MG.10
27QM/4143331	Dowty C7402Y.Mk.G						VALVE, Selector, Group OR	1	-	A	MG.10
27QM/4143314	Dowty 1.00112.011						VALVE, Selector, Group (For spares see AP4515B, Vol.3, Part 1 Secn.2, Chap. 5) Attachments for air brake selector to mounting angles	1	-	A	MG.10
28D/9133012	A25/3C						Bolt, 2BA, hex head	2	-	C	
28D/1011021	A25/16C						Bolt, 2BA, hex head	1	-	C	
27QM/4143118	Dowty C484Y.Mk.E						VALVE, relief (For spares see AP4515B, Vol. 3 Part 1, Secn. 2, Chap 5) Attachments for relief valve to structure	1	-	A	MG.10
28D/9435710	A25/11C						Bolt, 2BA, hex head	2	-	C	
805	EA1.73.175						Clip, pressure relief valve	1	-	C	
28M/9433473	AGS2002/C1						Nut, stiff, 2BA	2	-	C	
28W/9419475	SP15/C						Washer, 2BA, thin	2	-	C	
27QM/4143139	Dowty 01034Y.A36						VALVE, pressure relief (For spares see AP4515B, Vol. 3 Part 1 Secn. 2, Chap 5) Attachments for relief valve to mounting bracket	1	-	A	MG.10
28D/9435710	A25/11C						Bolt, 2BA, hex head	4	-	C	
805	EA1.73.175						Clip, pressure relief valve	2	-	C	

SERVICES  
HYDRAULIC-CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Expt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				

SERVICES  
HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
27QM/4.143161	Dowty D657Y	VALVE, restrictor (For spares see AP4515B, Vol.3, Part 1, Secn. 2, Chap. 5)						1	-	A	MG.10
27QM/4.674311	Dowty C8697.Mk.A	VALVE, thermal relief (For spares see AP4515B, Vol.3, Part 1, Secn. 2, Chap 5) Attachments of thermal relief valves to structure						2	-	A	MG.10
28D/1010030	A25/7C	Bolt, 2BA, hex head						3	-	C	
36350	EB8.73.1355	Grip, saddle 22G						2	L72	C	
27975	EB8.73.1351	Fairlead						1	LFS21	C	
28M/9433473	AGS2002/C1	Nut, stiff, 2BA						3	-	C	
28W/9419475	SP15/C	Washer, 2BA thin						3	-	C	
	-	PIPING, Between Frames 25 and 29 Assembly (EB8.73.343)						-	-	-	
		Spare for:-									
28F/9129085	AGS1102/A	COUPLING, pipe $\frac{1}{4}$ in.						1	-	C	MG.11
28F/9471001	AGS1102/C	COUPLING, pipe $\frac{3}{8}$ in.						7	-	C	MG.11
28F/8011811	AGS1118/B	COUPLING, pipe, tee-piece $\frac{1}{4}$ in. x $\frac{1}{4}$ in. x $\frac{1}{4}$ in.						2	-	C	MG.11
28F/9476124	AGS1118/C	COUPLING, pipe, tee-piece, $\frac{3}{8}$ in. x $\frac{3}{8}$ in. x $\frac{3}{8}$ in.						2	-	C	MG.11
28F/9463543	AGS1120/1	COUPLING, pipe, $\frac{1}{2}$ in. x $\frac{1}{2}$ in. x $\frac{3}{16}$ in.						1	-	C	MG.11
30595	EB8.73.1361	COUPLING, pipe, 4-way piece, $\frac{3}{8}$ in. x $\frac{3}{16}$ in. x $\frac{3}{8}$ in. x $\frac{3}{16}$ in.						2	DTD423	C	MG.11
30612	EB8.73.1359	COUPLING, pipe, tee-piece ( $\frac{1}{2}$ in. x $\frac{3}{16}$ in. x $\frac{3}{8}$ in.)						1	DTD423	C	MG.11
828	HAL.73.205	FAIRLEAD, flap retraction and flap down pressure pipes Attachments of fairlead to fuselage side						2	LFS21	C	MG.11
28D/1200119	A25/4C	Bolt, 2BA hex head						4	-	C	
28M/9433473	AGS2002/C1	Nut, stiff, 2BA						4	-	C	
28W/9419475	SP15/C	Washer, 2BA						4	-	C	
27Q/4170000	Dowty Rotol Ltd 8165/32	RESTRICTOR (For spares see AP4515A, Vol.3, Part 1, Secn. 2, Chap 9)						1	-	A	MG.11
27886	EB8.73.1317	PIPE, $\frac{3}{8}$ in. o/d (Pre Mod 3065)						1	-	C	
37171	EB8.73.2517	PIPE, $\frac{3}{8}$ in. o/d (Mod 3065) (controls pressure) connection aft frame 27 - bulkhead union frame 29						1	-	C	MG.11
27887	EB8.73.1315	PIPE, $\frac{3}{8}$ in. o/d (camera doors open) tee-piece aft frame 25 - bulkhead union frame 29 (See pipe chart)						1	-	C	MG.11

RESTRICTED

SERVICES  
HYDRAULIC - CENTRE FUSelage

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
27888	EB8.73.1311							1	-	C	MG.11
27871	EB8.73.1977							1	-	C	MG.11
27872	EB8.73.1975							1	-	C	MG.11
27889	EB8.73.1309							1	-	C	
37174	EB8.73.2523							1	-	C	MG.11
27873	EB8.73.1973							1	-	C	
37172	EB8.73.2519							1	-	C	
33744	EB8.73.3191							1	-	C	MG.11
27874	EB8.73.1971							1	-	C	
37173	EB8.73.2521							1	-	C	MG.11
27890	EB8.73.1307							1	-	C	
33750	EB8.73.3185							1	-	C	MG.11
27870	EB8.73.2021							1	-	C	
33753	EB8.73.3189							1	-	C	MG.11
30614	EB8.73.1341							1	-	C	MG.11
30613	EB8.73.1339							1	-	C	MG.11

## SERVICES

## HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description:						No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
27878	EB8.73.1333							1	-	C	
33752	EB8.73.3197							1	-	C	MG.11
27884	EB8.73.1327							1	-	C	
30914	EB8.73.2343							1	-	C	
33743	EB8.73.3193							1	-	C	MG.11
	EB8.73.1331							1	-		
33751	EB8.73.3195							1	-	C	MG.11
27880	EB8.73.1329							1	-	C	MG.11
	EB8.73.2201							1	-		MG.11
27884	EB8.73.1321							1	-	C	MG.11
30615	EB8.73.1343							1	-	C	MG.11
30616	EB8.73.1345							1	-	C	MG.11

RESTRICTED

SERVICES  
HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
30618	KB8.73.1349			PIPE,		$\frac{3}{16}$	in. o/d (flare doors open pressure) 4-way piece aft frame 25 - thermal relief valve forward frame 26	1	-	C	MG.11
30617	KB8.73.1347			PIPE,		$\frac{3}{16}$	in. o/d (flare doors open pressure) 4-way piece aft frame 25 - thermal relief valve forward frame 26	1	-	C	MG.11
27885	KB8.73.1319			PIPE,		$\frac{1}{2}$	in. o/d (flare doors open pressure) 4-way piece aft frame 25 - connection aft frame 28 (See pipe chart)	1	-	C	MG.11
27875	KB8.73.1773			PIPE,		$\frac{3}{16}$	in. o/d (services return) connection aft frame 25 - bulkhead union frame 29 - (See pipe chart)	1	-	C	MG.11
27883	KB8.73.1323			PIPE,		$\frac{1}{2}$	in. o/d (flap down pressure) tee-piece forward frame 28 connection in wing port (See pipe chart)	1	-	C	MG.11
27882	KB8.73.1325			PIPE,		$\frac{1}{2}$	in. o/d (flap retraction pressure) tee-piece forward frame 28 - connection in wing port (See pipe chart)	1	-	C	MG.11
27QM/4674311	Dowty CB697Y.Mk.A			VALVE,			thermal relief (For spares see AP4515B, Vol.3) Attachments for thermal relief valve to floor number	3	-	A	MG.11
28D/1010030	A25/7C			Bolt,			2BA, hex head	5	-	C	
36350	KB8.73.1355			Clip,			saddle	3	L72	C	
27975	KB8.73.1351			Fairlead				1	LFS21	C	
27891	KB8.73.1353			Fairlead				1	LFS21	C	
28M/9433473	AGS2002/C1			Nut,			stiff, 2BA	5	-	C	
28W/9419475	SP15/C			Washer,			2BA	5	-	C	
	-			PIPING,			Between Frame 29-31 Assembly (KB8.73.341) Spares for:-	-	-	-	
28F/1036557	AGS1111/C			COUPLING,			bulkhead, $\frac{3}{8}$ in. dia. Attachment for coupling to structure	6	-	C	MG.12
28D/9133011	A25/2C			Bolt,			2BA, hex head	6	-	C	
28M/9433473	AGS2002/C1			Nut,			stiff, 2BA	6	-	C	
28W/9419475	SP15/C			Washer,			2BA	6	-	C	
28F/9128929	AGS1115/4			Washer,			plate	1	-	C	

SERVICES  
HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqp. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
28F/1036556	AGS1111/A							1	-	C	MG.12
28D/1008149	A25/2B							6	-	C	
28M/1086618	AGS2002/B1							6	-	C	
28W/9419474	SP15/B							6	-	C	
28F/9152415	AGS1115/1							1	-	C	
28F/9129085	AGS1102/A							1	-	C	MG.12
28F/9471001	AGS1102/C							8	-	C	MG.12
27QM/4143518	Dowty C8244.Y							1	-	A	MG.12
28D/1008151	A25/4E							1	-	C	
28M/1011467	A27/ES							1	-	C	
28P/1040788	SP90/C8							1	-	C	
28W/9419405	SP15/E							1	-	C	
27VA/4626073	Dunlop 2/W14/261/8/9/ 18.6							1	-	C	MG.12
27VA/4626072	Dunlop 2/W14/261/8/9/ 16.8							1	-	B	MG.12
27869	EB8.73.1147							1	-	C	MG.12
27868	EB8.73.1149							1	-	C	
37168	EB8.73.2511							1	-	C	MG.12
27867	EB8.73.1151							1	-	C	
37169	EB8.73.2513							1	-	C	MG.12
27866	EB8.73.1153							1	-	C	
37170	EB8.73.2515							1	-	C	MG.12
27863	EB8.73.1775							1	-	C	MG.12

RESTRICTED

SERVICES  
HYDRAULIC - CENTRE FUSKLAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
27865	EB8.73.1155					PIPE, $\frac{3}{8}$ in. o/d (camera doors shut pressure) bulkhead union frame 29 - connection frame 31 (See pipe chart)	1	-	C	MG.12	
27864	EB8.73.1157					PIPE, $\frac{3}{8}$ in. o/d (camera doors open pressure) bulkhead union frame 29 - connection frame 31 (See pipe chart)	1	-	C	MG.12	
27861	EB8.73.1961					PIPE, $\frac{3}{8}$ in. o/d (feel unit pressure - primary) bulkhead union frame 29 - connection forward	1	-		MG.12	
27862	EB8.73.1777					PIPE, $\frac{2}{11}$ in. o/d (services return) bulkhead union frame 29 - connection forward frame 31 (See pipe chart)	1	-	C	MG.12	
30619	EB8.73.1163					UNION, bulkhead, $\frac{3}{8}$ in. dia.	2	DTD423	C	MG.12	
	-					PIPING, Forward Flare Door Jack Frame 21B Assembly (EB8.73.1269) Spares for:-	-	-	-		
28F/9140971	AGS1104/C					ADAPTOR	2	-	C	MG.12	
	30620					BLOCK, pipe connection Attachments for block to structure	1	DTD423	C	MG.12	
28D/9140645	A25/10C					Bolt, 2BA hex head	2	-	C		
28F/9471001	AGS1102/C					COUPLING, union, $\frac{3}{8}$ in. o/d	1	-	C	MG.12	
	30932					FAIRLEAD Attachments for fairlead to structure	1	LFS21	C	MG.12	
28D/9435710	A25/11C					Bolt, 2BA hex head	2	-	C		
	Dowty										
27QM/4143452	1.00522.001					JACK, Flare Door (For spares see AP4515B, Vol.3, Mod. 3573)	1	-	A	MG.12	
	30624					PIPE, $\frac{3}{8}$ in. o/d (flare doors shut pressure) flare door jack - connection frame 21B	1	-	C	MG.12	
	27856					PIPE, $\frac{3}{8}$ in. o/d (flare doors shut-pressure) connection frame 21B - flare door selector (See pipe chart)	1	-	C	MG.12	
	27857					PIPE, $\frac{3}{8}$ in. o/d (flare doors open-pressure) connection block frame 21B - flare door selector (See pipe chart)	1	-	C	MG.12	
	30623					PIPE, $\frac{3}{8}$ in. o/d (flare doors open-pressure) connection block - flare door jack	1	-	C	MG.12	
	-					PIPING, Aft Flare Door Jack Frame 29 Assembly (EB8.73.1097) Spares for:-	-	-	-		
28F/9140971	AGS1104/C					ADAPTOR	2	-	C	MG.12	

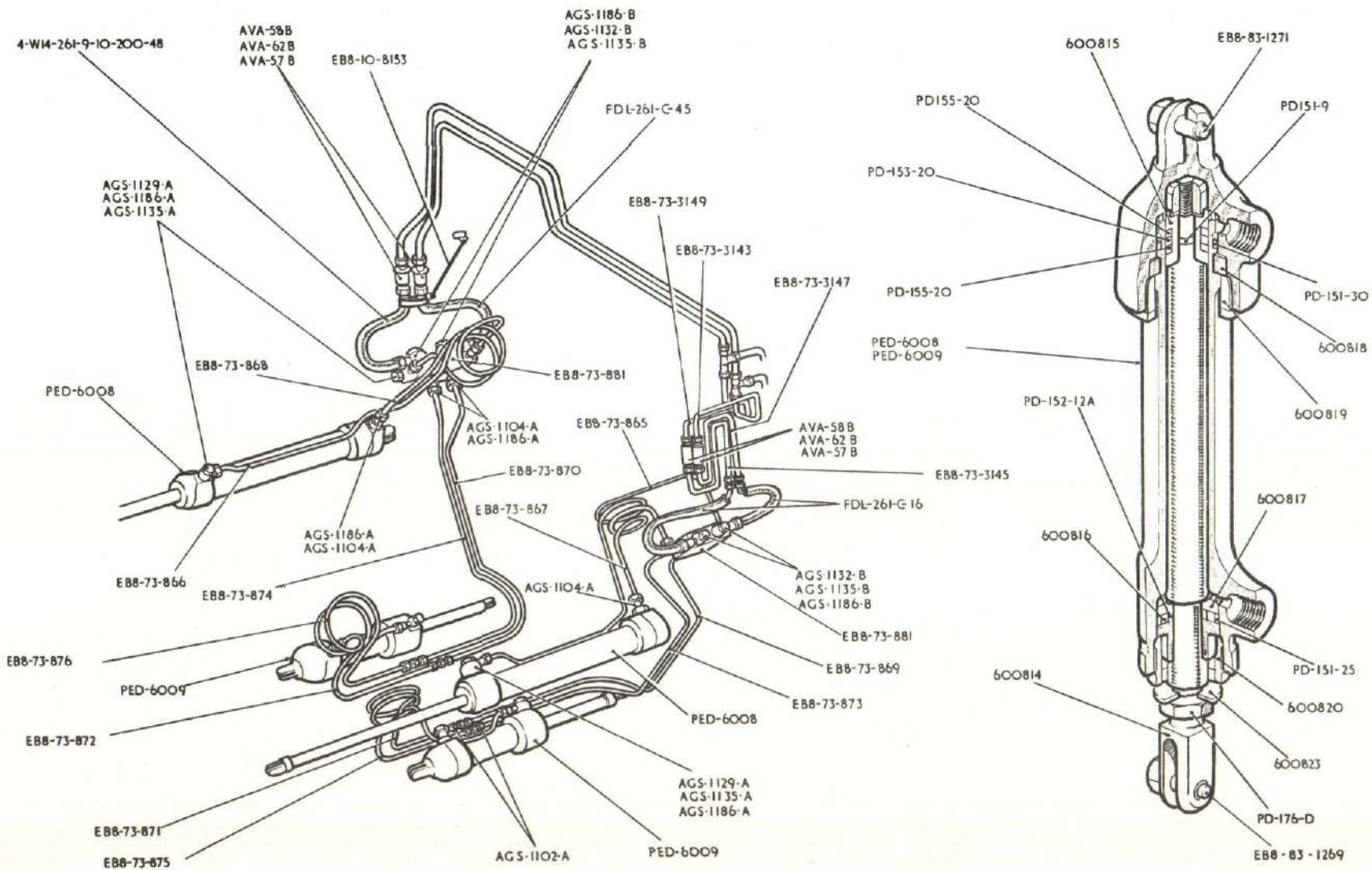
SERVICES  
HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqpt. M.F. or L.M.	Plate No.
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30620	KB8.73.1099							1	DTD423	C	MG.12
28D/9140645	A25/10C							2	-	C	
28F/9471001	AGS1102/C							3	-	C	MG.12
27860	KB8.73.1101							1	LFS21	C	MG.12
28D/9140645	A25/10C							2	-	C	
28M/9433473	AGS2002/C1							2	-	C	
28W/9419475	SP15/C							2	-	C	
27QM/4143452	Dowty 1.00522.001							1	-	A	MG.12
30621	KB8.73.1103							1	-	C	MG.12
27859	KB8.73.1105							1	-	C	MG.12
30622	KB8.73.1107							1	-	C	MG.12
27858	KB8.73.1109							1	-	C	MG.12

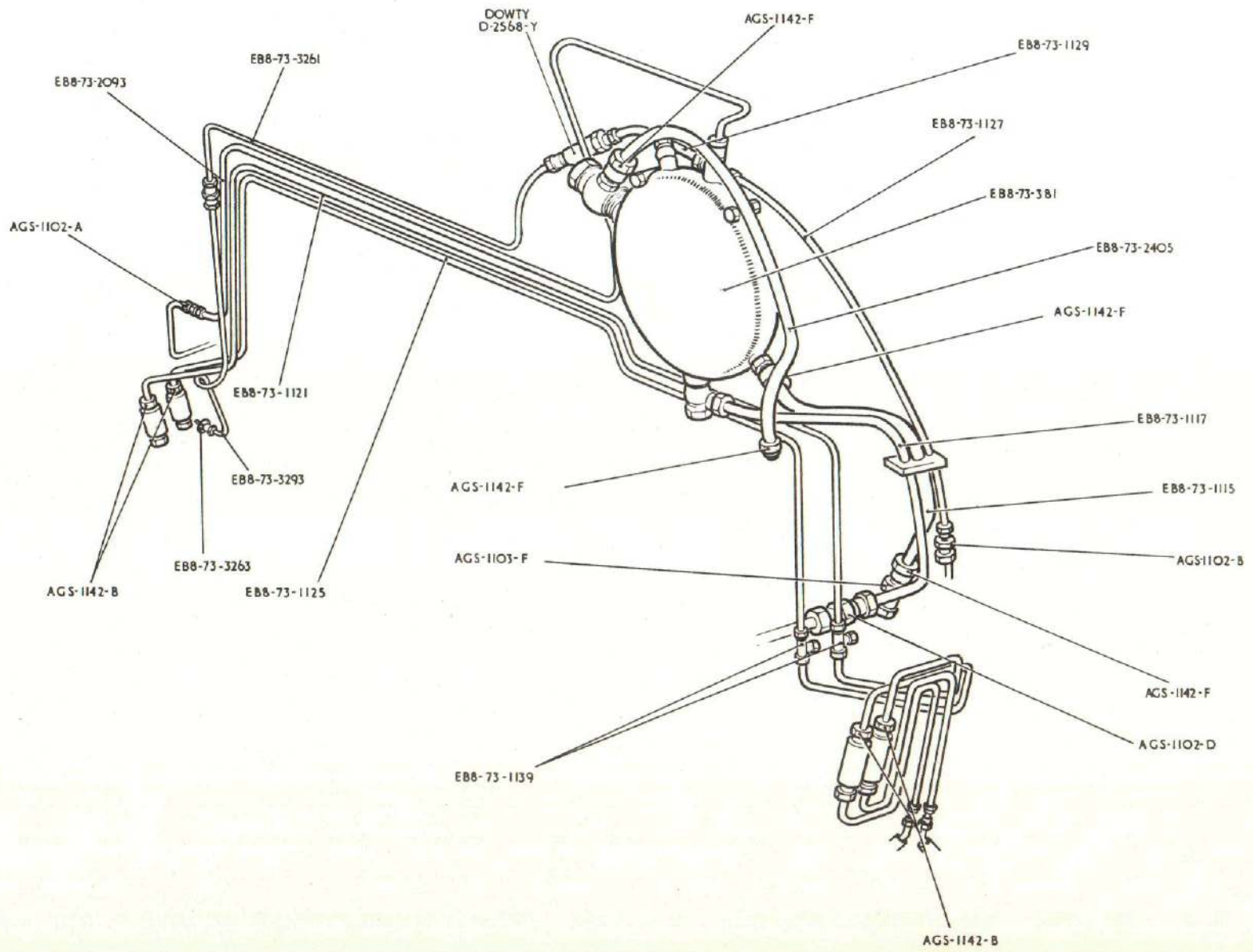
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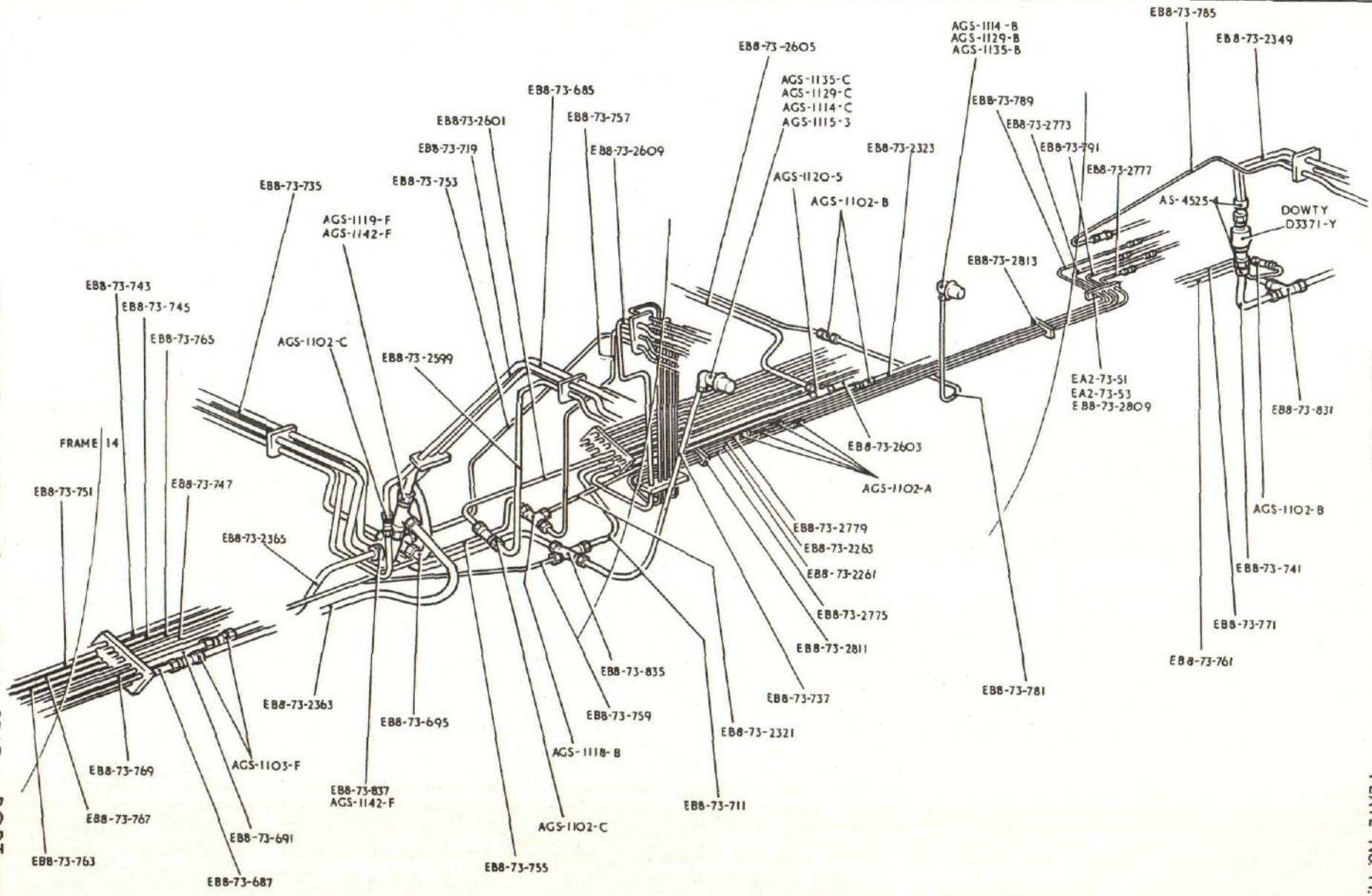
SERVICES  
HYDRAULIC - CENTRE FUSELAGE

Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				

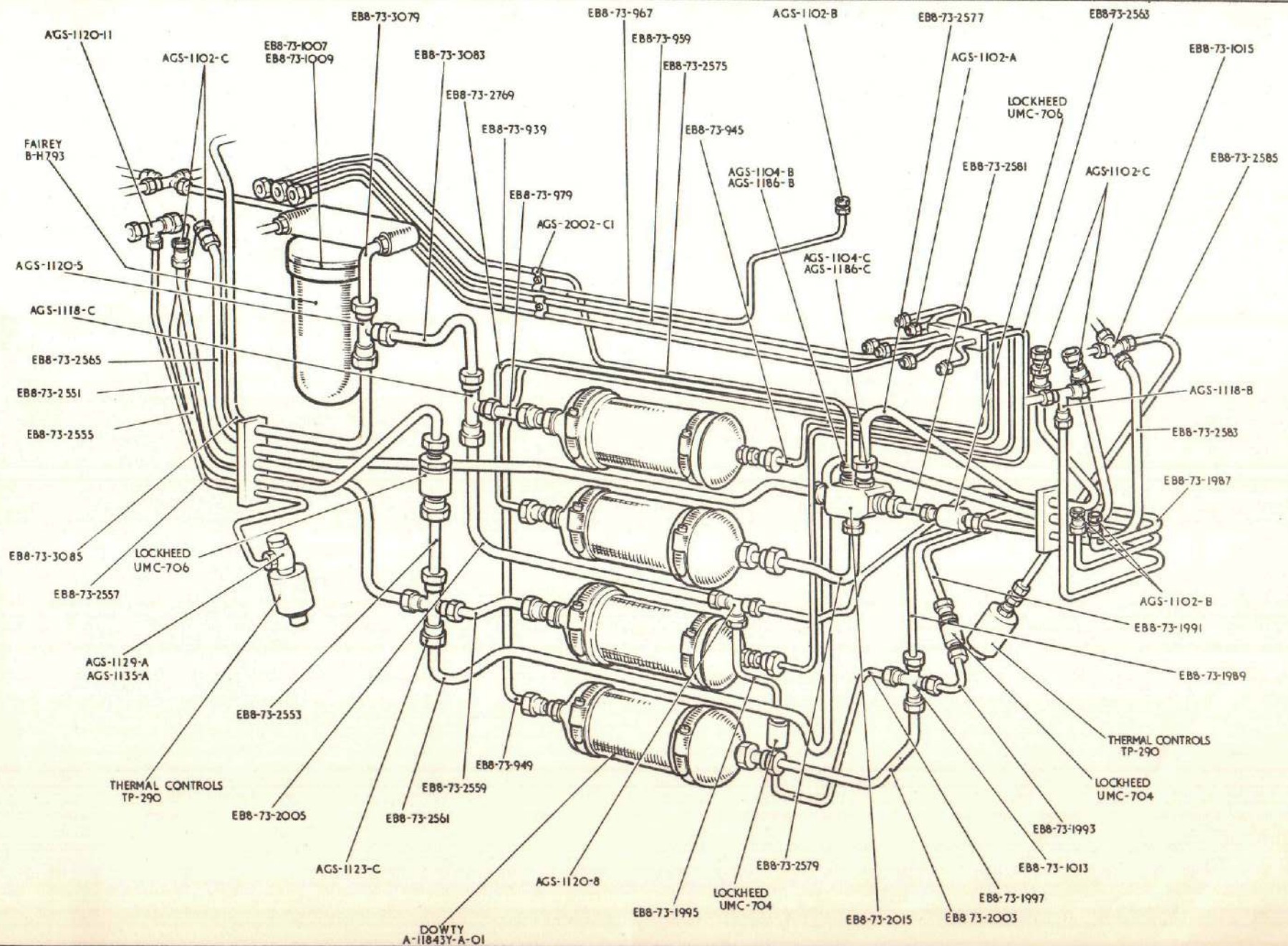




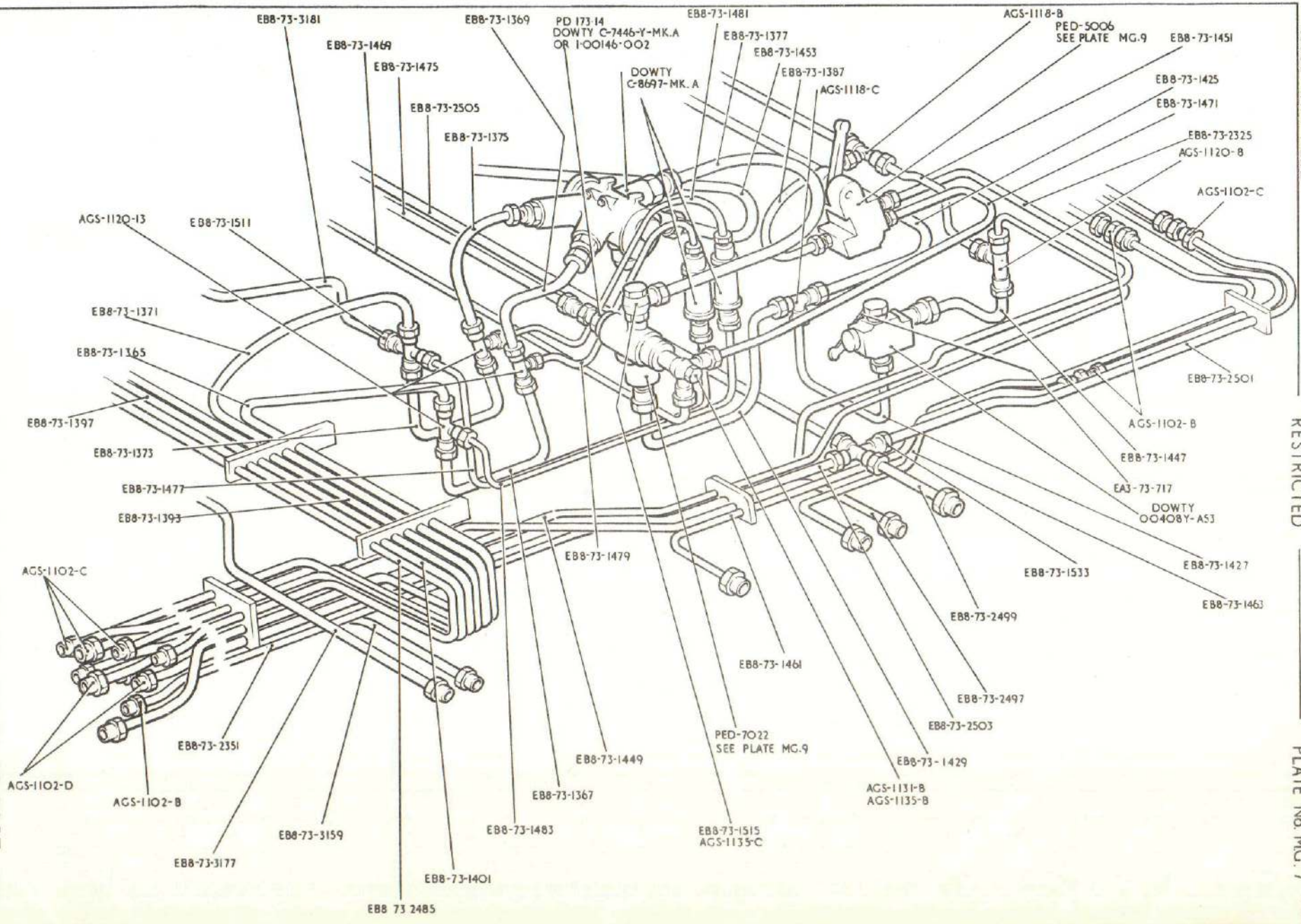








CANBERRA P.R. MK. 9 — HYDRAULICS - CENTRE FUS. BETWEEN FRS. 21-23 PORT

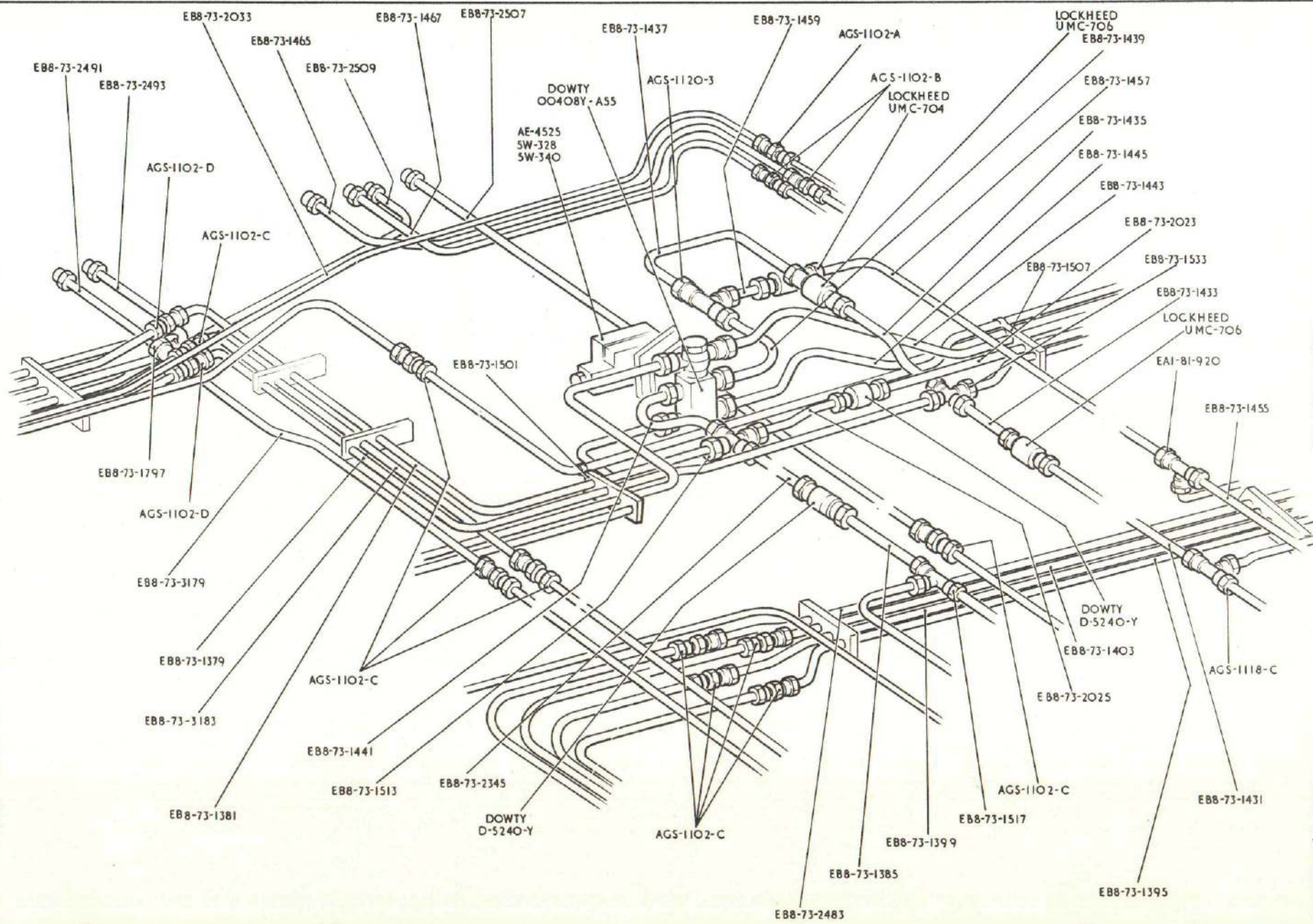


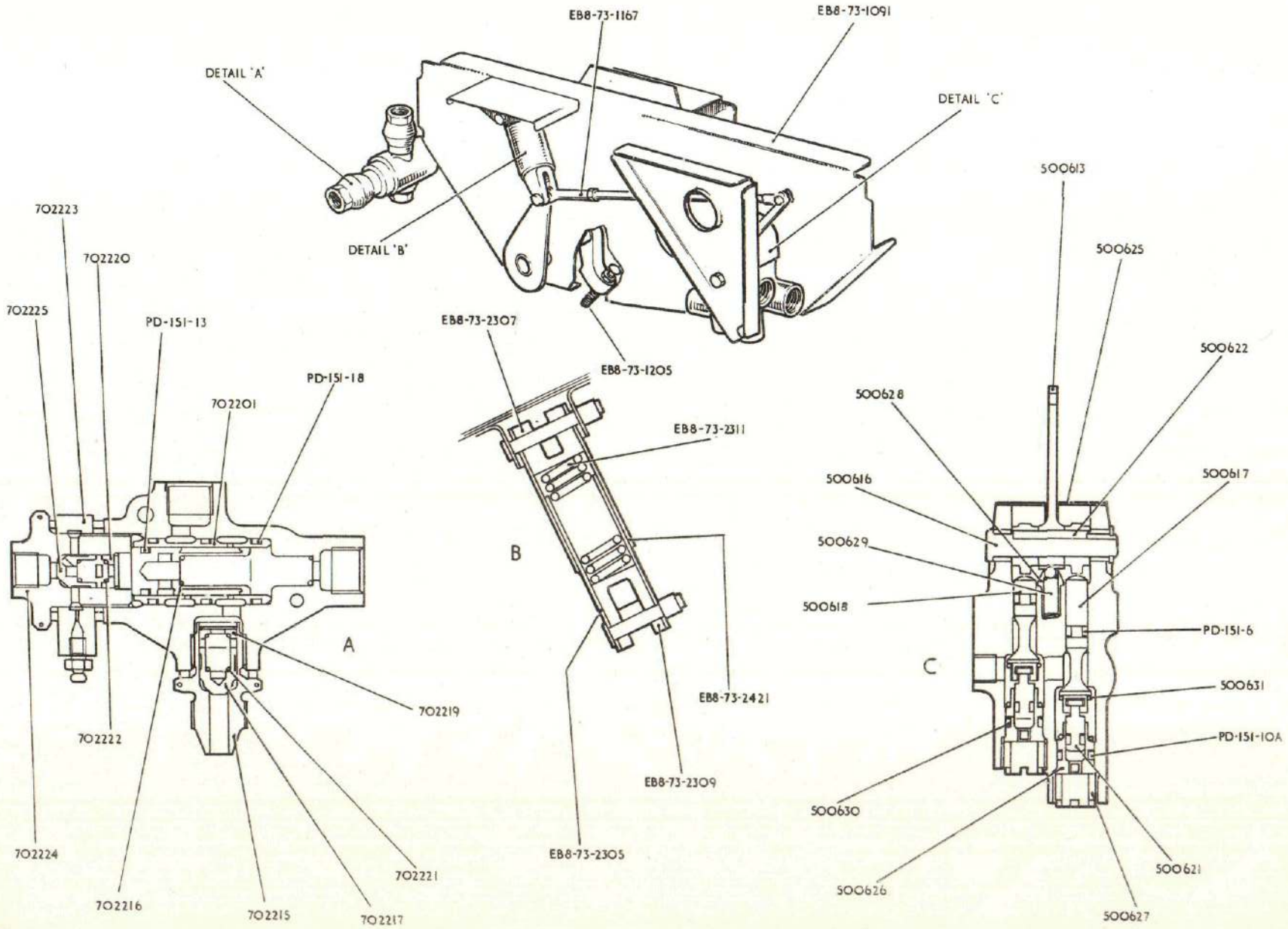
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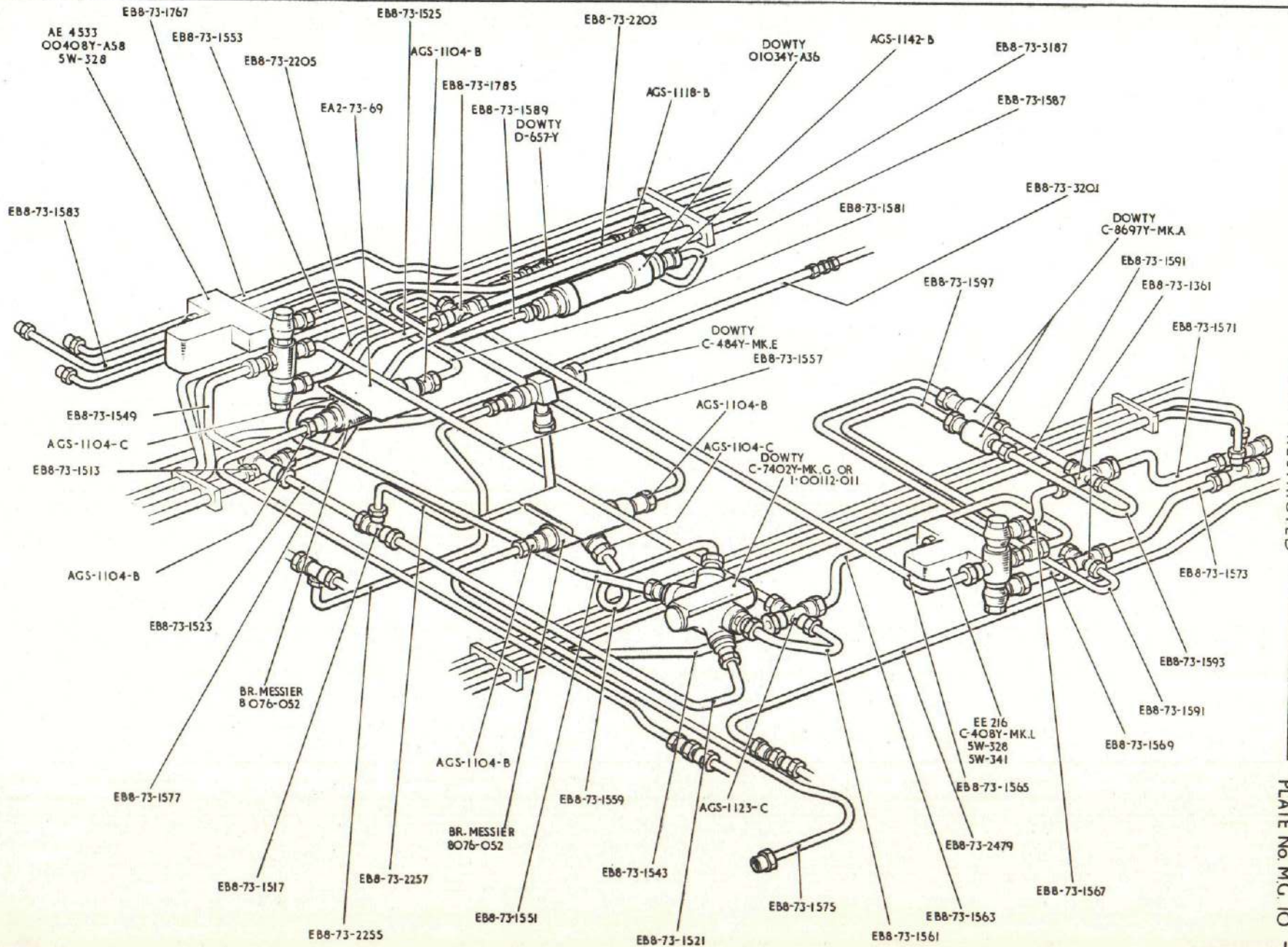
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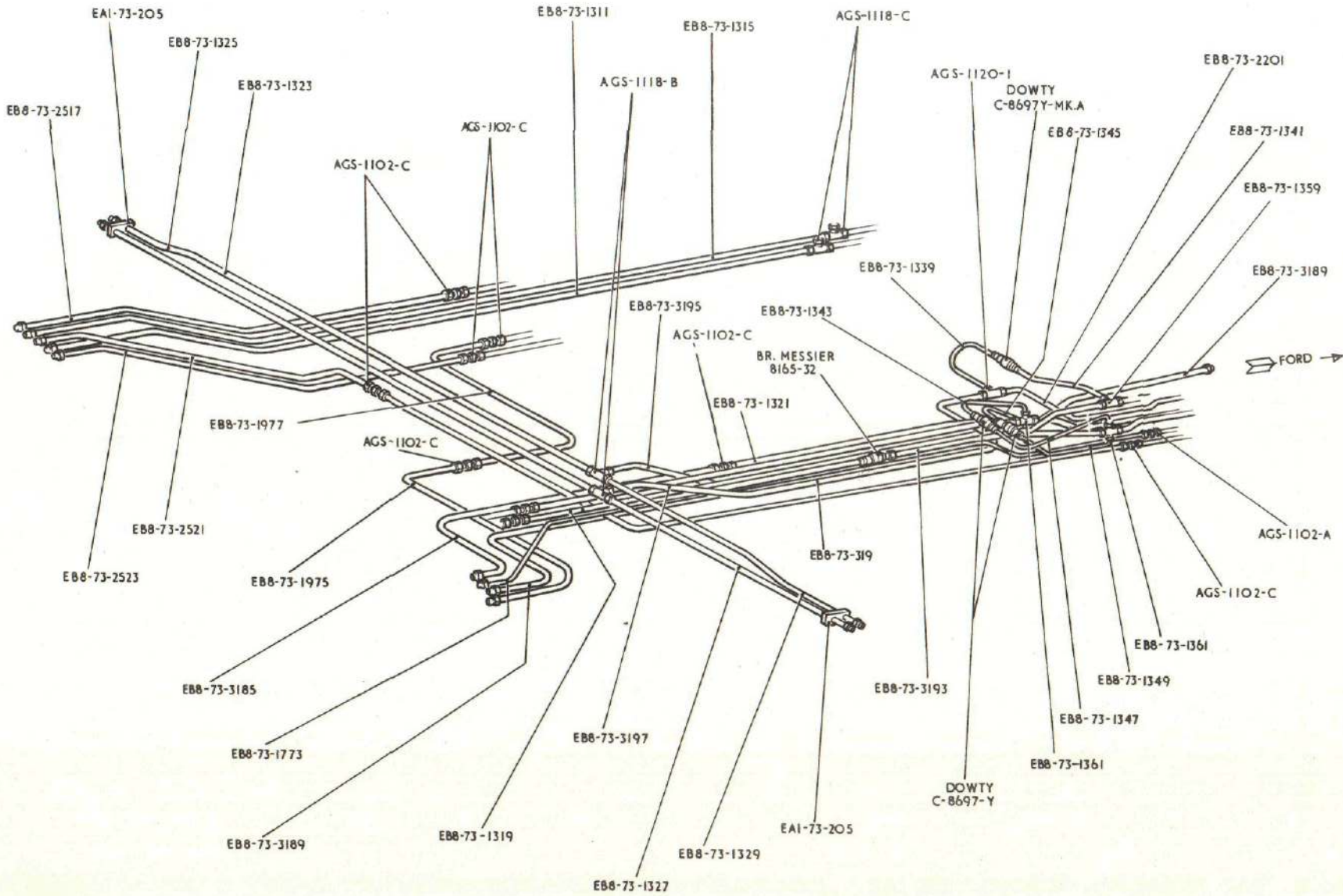
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- EBB-73-1469
- EBB-73-1475
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- EBB-73-1375
- PD 173-14  
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OR 1'00146'002
- DOWTY  
C-8697-MK. A
- EBB-73-1481
- EBB-73-1377
- EBB-73-1453
- AGS-1118-B
- PED-5006  
SEE PLATE MG.9
- EBB-73-1451
- EBB-73-1425
- EBB-73-1471
- EBB-73-2325
- AGS-1120-B
- AGS-1102-C
- AGS-1120-13
- EBB-73-1511
- EBB-73-1371
- EBB-73-1365
- EBB-73-1397
- EBB-73-1373
- EBB-73-1477
- EBB-73-1393
- AGS-1102-C
- EBB-73-2501
- AGS-1102-B
- EBB-73-1447
- EA3-73-717  
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- EBB-73-1427
- EBB-73-1463
- EBB-73-1479
- EBB-73-1533
- EBB-73-2499
- EBB-73-1461
- EBB-73-2497
- EBB-73-2503
- EBB-73-1429
- PED-7022  
SEE PLATE MG.9
- AGS-1131-B  
AGS-1135-B
- AGS-1102-D
- EBB-73-2351
- AGS-1102-B
- EBB-73-3159
- EBB-73-3177
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- EBB 73 2485











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