

FUEL SYSTEM IN PORT WING

Ref. No.	Part No.	Description	No. off	Matl. Spec.	Cl. of Equip. M.R. L.M.	Fig. and Index
	-	FUEL SYSTEM IN PORT WING, ASSEMBLY	-	-	-	52/1
		(E.F2.57.3) (MK. 2 A/C)				
	-	FUEL SYSTEM IN PORT WING, ASSEMBLY	-	-	-	52/2
		(E.F4.57.3) (MK. 2A A/C)				
	-	Spares for:-				
	-	PUMPS, fuel booster, ribs 10-11, assembly (E.F2.57.519)	-	-	-	52/3
		Spares for:-				
23482	EEAS.552/9	BOBBIN, distance, 0".75 long, pipe clip spacing	1	L65	C	52/4
2451	E.B1.57.495	CLIP, pipe at rib 11	1	-	C	52/5
27FR/2325	F.R. LTD.	COLLAR, split, fuel booster pump pipe connection . . .	2	-	C	52/6
	FRS.73/K					
26FR/3518	F.R. LTD.	CONNECTOR, lightweight pipe	1	-	B	52/7
	FRS.525/K/1					
27FR/2331	F.R. LTD.	COUPLING, 2" fuel pipe	1	-	B	52/8
	FRS.110/M/1					
2456	E.B1.57.841	GASKET, fuel booster pump	2	Neo-K-Tex	C	52/9
4569	E.B3.57.21	PIPE, branch, assembly, from fuel booster pumps	1	-	C	52/10
		non-return valves connection to pipe connection at rib 9 on spar 1				
22462	E.F2.57.843	PIPE, assembly, air continuation, between ribs 10 and .	1	-	C	52/11
		11 on spar 1, ambient static pressure (Mod. 2053)				
	E.F2.57.161	PIPE, vent, assembly, from connections at spar 3, rib . .	1	-	-	52/12
		11 to forward of rib 12A				
11903	E.B3.75.215	PIPE, assembly, from pipe connection at rib 9 to fuel .	1	-	C	52/13
	or	recuperator connection on spar 1				
4571	E.B3.75.25					
	E.B2.57.1925	PIPE, drain, fuel booster, pumps	2	L54	LM	52/14
5UE/6674	SELF PRIMING	PUMP, fuel booster	2	-	A	52/15
	SPE.2437					
27FR/2433	F.R. LTD.	SLEEVE, rubber, 3/4" non-return valve and fuel pipe .	2	-	C	52/16
	FRS.151/K/1	connecting				
26FR/2434	F.R. LTD.	SLEEVE, outer, non-return valve and fuel pipe	2	-	C	52/17
	FRS.152/K	connecting				
26FZ/980	EEAS.20/1DR	TAB, locking, 20 SWG	2	L72	C	52/18
27FR/3499	F.R. LTD.	VALVE, non-return, 1-1/2", on forward face of spar 1	2	-	A	52/19
	9811112	between ribs 10 and 11				
11172	EEAS.239/1A	WASHER, "D"	3	L72	C	52/20
2490	E.B1.57.277	WASHER, sealing, fuel booster pump pipe connection .	2	Neo-K-Tex	C	52/21
		joint				
	-	RIB 12, trailing edge, assembly (E.F2.57.41)	-	-	-	53/1
		Spares for:-				
27FR/2435	F.R. LTD.	COLLAR, split, 3/4"	1	-	C	53/2
	FRS.138/F					
27FR/3462	F.R. LTD.	CONNECTOR, lightweight	1	-	C	53/3
	FRS.175/H/1					
27FR/2331	F.R. LTD.	COUPLING, fuel pipe	1	-	B	53/4
	FRS.110/M/1					
27FR/	F.R. LTD.	COUPLING, fuel pipe	1	-	B	53/5
	FRS.380/M/1					
	EEAS.164/12/20	HOSE, rubber, pipe connecting	2	DTD625	LM	53/6
		(Make from 32C/375)		Type 1		
19321	E.F2.57.833	NIPPLE, adaptor, reheat bleed pipe to tank	1	S1	C	53/7
		(Mod. 1929)				
	E.F2.57.895	PIPE, assembly, reheat bleed, from tank connection . . .	1	T55	-	53/8
		to connection forward of frame 44 (Mod. 1929)				

SERVICES

FUEL SYSTEM IN PORT WING

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		1	2	3	4	5	6	7				
13803	E.B2.57.1079	PIPE, fuel, from recuperator fuel pipe connection on . . spar 5 to 2" connection at rib 1, 2" o/d x 20 SWG (Pre-Mod. 4355)							1	—	C	53/9
1504091	E.B2.57.2619	PIPE, fuel, from recuperator fuel pipe connection on . . spar 5 to 2" connection at rib 1, 2" o/d x 20 SWG (Mod. 4355)							1	—	C	53/30
12338	E.B2.57.1101	PIPE, air branch, recuperator control and relief valve, . assembly							1	—	C	53/10
21121	E.B2.57.2535	PIPE, drain, recuperator control valve							1	—	C	53/11
7846	PIONEER 3-142	RING, "O", sealing							1	—	C	53/12
12592	PIONEER 3.155	RING, "O", sealing							1	—	C	53/13
10791*	GEO. ANGUS R.155/60	RING, "O", sealing							1	—	—	—
27FR/3529	GEO. ANGUS R.155/P5	RING, "O", sealing							1	—	—	—
27FR/2714	F.R. LTD. FRS.229/F	SLEEVE, outer, 3/4", recuperator control valve pipe . .							1	—	C	53/15
7971	F.R. LTD. FRS.231/F/1	SLEEVE, rubber, 3/4", recuperator control valve pipe .							1	—	C	53/16
18904	E.B2.57.2151	VALVE, relief							1	—	C	53/17
	E.B2.57.2525	VALVE, recuperator control, group (Mod. 2117)							1	—	B	54/1
		Consisting of:—										
	E.B2.57.2539	BODY, valve							1	—	—	54/2
4939	E.B2.57.389	BOLT, special							1	—	C	54/3
10798	E.B2.57.2307	BOLT, special							1	—	C	54/4
	E.B2.57.367	CAP, spring seating							1	S92	—	54/5
2546	E.B2.57.353	DIAPHRAGM							1	—	C	54/6
	E.B2.57.345	END-PLATE							1	L65	—	54/7
	E.B2.57.347	END-PLATE							1	L65	—	54/8
	E.B2.57.369	NUT, locking							1	L65	—	54/9
	E.B2.57.397	NUT, locking							1	S1	—	54/10
28M/9403520	A27/CP	NUT, 2 BA, plain							12	—	C	54/11
28M/1278190	AGS.2002/C/1	NUT, stiff, 2 BA							1	—	C	54/12
	E.B2.57.2529	PLUG, sealing							2	—	C	54/13
2547	PIONEER OS.21	RING, "O", sealing (Pioneer Ref. PO/13711213) . . .							1	—	C	54/14
5976	PIONEER PO/08106210	RING, "O", sealing							1	—	C	54/15
	E.B2.57.2315	SCREW, adjusting							1	L65	—	54/16
	or E.B2.57.363	SCREW, adjusting							1	S1	—	54/17
28F/9429636	E.B2.57.371	SCREW, adjusting							1	—	C	54/18
28F/9129099	AGS.1186/3	SEAL, 2 BA, bonded							1	—	C	54/19
	AGS.1186/4	SEAL, 1/4" BSF, bonded							2	—	C	54/20
	†	SEALANT, P.R.C.							QR	DTD900/4506	—	54/20
	E.B2.57.547	SPRING, coil							1	DTD215	—	54/21
	E.B2.51.549	SPRING, coil							1	DTD239	—	54/22
	E.B2.57.551	SPACER, spring							1	L65	—	54/23
2548	E.B2.57.355	TAB, locking							1	S515	C	54/24
11905	EEAS.20/ICS	TAB, locking							1	L65	C	54/25
2549	E.B2.57.359	UNION							1	L65	C	54/26
	E.B2.57.351	VALVE, shuttle							1	DTD197	—	54/27
	E.B2.57.365	WASHER, special recessed							1	L65	—	54/28

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28F/9130644	AGS.1149/2	WASHER, plate	1	Alumn.	C	54/29
28W/9419448	AGS.2035/B	WASHER, 4 BA, shakeproof	2	-	C	54/30
28W/9419475	SP15/C	WASHER, 2 BA, plain	1	-	C	54/31
28W/9419447	SP41/C	WASHER, tab	12	-	C	54/32
30A/3055	†	WIRE, locking, 22 SWG	QR	DTD189	C	54/33
	E.F.2.57.923	VALVE, fuel, gate, assembly (Mod. 4156)	1	-	-	54/34
		(Pre-Mod. 4237) Consisting of:-				
5W/6781	E.E. CO. B'FORD	ACTUATOR	1	-	A	54/35
	AE.4529 Mk. 4					
28D/1008151	A25/4E	BOLT, 1/4" BSF, hex. head	2	-	C	54/36
	E.F.2.57.921	NAME-PLATE	1	L73	-	54/37
28M/7002430	AGS.2002/E/1	NUT, stiff, 1/4" BSF	2	-	C	54/38
27F/5806	VICKERS	VALVE, fuel, "R" type	1	-	A	54/39
	A6046M					
	E.F.2.57.927	VALVE, fuel, gate, assembly (Mod. 4237)	1	-	-	54/40
		Consisting of:-				
5W/6781	E.E. CO. B'FORD	ACTUATOR	1	-	A	54/35
	AE.4539 Mk. 4					
28D/1008151	A25/4E	BOLT, 1/4" BSF, hex. head	2	-	C	54/36
	E.F.2.57.921	NAME-PLATE	1	L73	-	54/37
28M/7002430	AGS.2002/E/1	NUT, stiff, 1/4" BSF	2	-	C	54/38
28F/1444919	VICKERS	VALVE, fuel, "R" type	1	-	A	54/39
	A.6217M					
27FR/30697	F.R. LTD.	VALVE, non-return, 3/4"	1	-	A	53/18
	9807210/F					
27FR/30696	F.R. LTD.	VALVE, non-return, reheat bleed pipe to tank	1	-	A	53/19
	B.9811246	(Mod. 1929)				
11906	EEAS.239/4/A	WASHER, "D"	4	L72	C	52/22
10303	EEAS.240/1A	WASHER, "D"	1	L72	C	52/23
9842	EEAS.240/2A	WASHER, "D"	3	L72	C	52/24
28F/9428455	AGS.1186/D	WASHER, sealing, non-return valve to tank	1	-	C	53/29
	-	RJB, 2-4, trailing edge, assembly (E.F.2.57.45)	-	-	-	55/1
		Spares for:-				
2449	E.B.2.57.335	CLIP, pipe, special, for fuel cock pipe at trailing	1	L72	C	55/2
		edge, rib 3				
		Attachments:-				
28D/9133011	A25/2C	Bolt, 2 BA, hex. head	2	-	C	55/3
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA	2	-	C	55/4
28W/9419402	SP13/C	Washer, 2 BA, plain	2	-	C	55/5
27FR/2325	F.R. LTD.	COLLAR, split, pipe connecting, inboard of trailing	1	-	C	55/6
	FRS.73/K	edge				
6089	E.B.2.57.1579	CONNECTOR, trailing edge fuel tank air pipe	1	-	B	55/7
27FR/2329	F.R. LTD.	COUPLING, fuel pipe, inboard of trailing edge,	1	-	B	55/8
	FRS.110/K1	rib 3				
27FR/2331	F.R. LTD.	COUPLING, recuperator fuel pipe	1	-	B	55/9
	FRS.110/M/1					
27FR/	F.R. LTD.	COUPLING, recuperator fuel pipe	1	-	-	55/10
	FRS.380/M/1					
11907	E.F.2.57.447	FAIRLEAD, for inward vent valve and pipe, inboard	1	LFS21	C	55/11
		of trailing edge, rib 3				
		Attachments:-				
28D/9419397	A25/12C	Bolt, 2 BA, hex. head	1	-	C	55/12
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA	1	-	C	55/13
28W/9419402	SP13/C	Washer, 2 BA, plain	1	-	C	55/14
12596	E.B.2.20.3129	FERRULE, flap hinge	1	L65	C	55/15
2460	EEAS.164/12/20	HOSE, rubber, pipe connecting	1	DTD625	C/LM	55/16
		(Make from 32C/375)		Type 1		
37069	E.B.3.57.255	PACKING, ferrule, flap hinge (Mod. 4116)	QR	L72	C	55/17

SERVICES

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		1	2	3	4	5	6	7				
11580	E.B3.57.115								1	—	C	55/19
21940	E.F2.57.837								1	—	C	55/20
11908	E.F2.57.435								1	—	C	55/21
13397	E.B2.57.1447								1	—	C	55/22
1504093	E.B2.57.2623								1	—	C	55/97
21636	E.B2.57.1627								1	—	C	55/23
2473*	GEO. ANGUS R.124/P60								1	—	C	55/24
1504591	GEO. ANGUS R.124/P5								1	—	C	
12592	PIONEER 3.155								1	—	C	55/25
	or											
10791*	GEO. ANGUS R.155/P60								1	—	C	
1503791	GEO. ANGUS R.155/P5								1	—	C	
2478	PIONEER 11P.12507525/B								1	—	C	55/26
27FR/2433	F.R. LTD. FRS.151/K/1								1	—	C	55/27
27FR/2434	F.R. LTD. FRS.152/K/1								1	—	C	55/28
27FR/30698	F.R. LTD. 9809060 E.F2.57.923								1	—	A	55/29
									1	—	—	54/34
5W/6781	E.E. Co. B'FORD AE.4529 Mk. 4								1	—	A	54/35
28D/1008151	A25/4E E.F2.57.921								2	—	C	54/36
28M/7002430	AGS.2002/E/1								1	L73	—	54/37
27F/5803	VICKERS A6046M E.F2.57.927								2	—	C	54/38
									1	—	A	54/39
									1	—	—	54/40
5W/6781	E.E. Co. B'FORD AE.4529 Mk. 4								1	—	A	54/35
28D/1008151	A25/4E E.F2.57.921								2	—	C	54/36
28M/7002430	AGS.2002/E/1								1	L73	—	54/37
27F/1444919	VICKERS A6217M								2	—	C	54/38
									1	—	A	54/39
									—	—	—	55/30
21048	E.B4.57.61 E.B2.81.8548								1	—	C	
									1	—	—	55/31

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		1	2	3	4	5	6	7				
28E/4062113 21049	AS.2081/20 E.B4.57.63								1	—	C	
									1	—	C	
28D/9435710 28M/1278190 28W/9419402 9842	A25/11C AGS.2001/C1 SP13/C EEAS.240/2A								2	—	C	
									2	—	C	
									2	—	C	
									2	—	C	
	E.B2.57.1789								1	—	—	55/32
27F/2967	VICKERS D.5828								1	—	A	55/33
12617	E.B2.57.1791 E.B2.57.1805								1	—	C	55/34
									1	—	—	55/35
28D/9436920 28W/9416643	A25/1C SP47/C								2	—	C	55/36
									2	—	C	55/37
27F/2479 2459	F.R. LTD. FRS.73/K/1 E.B1.57.1077								1	—	C	55/38
									1	Neo-K-Tex	C	55/39
	EEAS.164/16/20								1	DTD625 Type 1	LM	55/40
11577	E.B3.57.119								1	—	C	55/41
12616	E.B2.57.1443								1	—	C	55/43
	E.B3.57.263								1	—	—	
11578 13349	E.B3.57.221 KING A/C C.6043/18H or C.6043/18B								1	L65	C	55/44
									1	—	C	55/45
1261*	GEO. ANGUS R.149/60								1	—	C	55/46
1485671	GEO. ANGUS R.149/P5								1	—	C	
27KD/1488356	NORMALAIR 3160.B.000								1	—	B	55/47
27FR/3006	F.R. LTD. FRS.151/J/1								1	—	C	55/48
27FR/3180	F.R. LTD. FRS.152/J/1								1	—	C	55/49
27FR/3500	F.R. LTD. A9813014								1	—	A	55/50
27FR/30183	F.R. LTD. C.1112655								1	—	A	55/51
27FR/3513	F.R. LTD. C.1127035								1	—	A	55/62
	—								—	—	—	55/53
5K/3024	AS.4525/12								5	—	C	55/54
28D/9436920 28M/1278190 28W/9419402	A25/1C AGS.2001/C/1 SP13/C								3	—	C	55/55
									3	—	C	55/56
									3	—	C	55/57

SERVICES

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27FR/2352	F.R. LTD.								1	—	B	55/58
5K/1037444	FRS.132/F/1 AS.3360/C/4C								1	—	C	55/59
20828	E.F3.57.543								1	—	C	55/60
	—								—	—	—	55/61
	—								—	—	—	55/62
2453	E.B2.57.1039								1	—	C	55/63
27FR/2327	F.R. LTD. FRS.110/H/1								2	—	B	55/64
27FR/2352	F.R. LTD. FRS.132/F/1								2	—	B	55/65
12596	E.B2.20.3129								1	—	C	55/66
37069	E.B2.57.255 *								QR	L72	C	55/67
144071	E.F3.57.1465								1	—	C	55/68
12669	E.B2.57.1501								1	—	C	55/69
12599	E.B2.57.1503								1	—	C	55/70
12600	E.B2.57.1845								1	—	C	55/71
30552	E.B2.57.2493								1	L56	C	55/72
27FR/2324	F.R. LTD. FRS.73/H								1	—	C	55/73
27FR/3004	F.R. LTD. FRS.151/H/1								1	—	C	55/74
27FR/3787	F.R. LTD. FRS.152/H								1	—	C	55/75
2478	PIONEER								1	—	C	55/76
26FZ/981	11P.12507525/B								1	L72	C	55/77
7935	EEAS.20/2DR E.B2.57.1505								1	—	A	56/1
									Consisting of:—			
	E.B2.57.1507								1	DTD304	—	56/2
	E.B2.57.1509								1	L65	—	56/3
28D/9436920	A25/1C								2	—	C	56/4
	E.B2.57.1519								1	DTD265	—	56/5
28N/13630	AUT'VE ENG.								1	—	C	56/6
8023	AUT'VE ENG.								1	—	C	56/7
	E.B2.57.1533								1	DTD215	—	56/8
	E.B2.57.1513								1	L65	—	56/9
	E.B2.57.1517								1	L65	—	56/10
	E.B2.57.1527								1	L65	—	56/11
	E.B2.57.1949								1	L65	—	56/12
	E.B2.57.2073								1	L65	—	56/13
	E.B2.57.1745								1	S510	—	56/14
19193	E.B2.57.1743								1	LA4	C	56/15
27QA/482	SP.911B/10								1	—	C	56/16

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23432	EEAS.552/9	BOBBIN, distance, ".75 long, pipe clip spacing						2	L65	C	58/3
21382	E.F.2.57.587	BRACKET, for bonding clip outboard of rib 4						1	L72	C	58/4
		Attachments:—									
28D/9436920	A25/1C	Bolt, 2 BA, hex. head						2	—	C	58/5
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA						2	—	C	58/6
28W/9419475	SP15/C	Washer, 2 BA, plain						2	—	C	58/7
7580	E.B.2.57.1715	CLIP, bonding						1	L72	C	58/8
27FR/2479	F.R. LTD. FRS.73/J	COLLAR, split, for inward vent valve						1	—	C	58/9
27FR/3001	F.R. LTD. FRS.175/K/1	CONNECTOR, lightweight, 1-1/2"						2	—	B	58/10
27FR/2328	F.R. LTD. FRS.110/J/1	COUPLING, pipe and shuttle valve						4	—	B	58/11
27FR/3002	F.R. LTD. FRS.110/N/1	COUPLING, recuperator pipe joint						1	—	B	58/12
21386	E.F.2.57.897	GROMMET, for air pipe at leading edge rib 3						2	S/H95	C	58/13
20844	BRIT. REFRASIL MS.285	PAD, monel, jubilee clip at leading edge rib 9						1	—	C	58/14
12602	E.B.2.57.1089	PIPE, fuel, from tank connection at leading edge rib 4 to connection at spar 1, 1-1/2" o/d x 22 SWG						1	—	C	58/15
12603	E.B.2.57.1097	PIPE, fuel branch, from 1-1/4" connection inboard of leading edge rib 5 to shuttle valve and non-return valve connection						1	—	C	58/16
12604	E.B.2.57.1445	PIPE, fuel, from shuttle valve connection at spar 1, 1-1/4" o/d x 22 SWG						1	—	C	58/17
10807	E.B.2.57.1711	PIPE, assembly, air, from recuperator to joint at spar 1, between leading edge ribs 7 and 8						1	—	C	58/18
21929	E.F.2.57.845	PIPE, assembly, air from connection at leading edge rib 2 to connection at leading edge rib 10, ambient static pressure						1	—	C	58/19
12605	E.B.2.57.2271	PIPE, fuel branch tank connection at leading edge rib 4A to branch pipe connection at inboard leading edge rib 5, 1-1/4" o/d x 22 SWG						1	—	C	58/20
	E.B.2.57.1053	REGUPERATOR, fuel, group Spares for:—						1	—	—	58/21
12601	E.B.2.57.1065	ADAPTOR, fuel pipes and air inlet to recuperator						1	DTD721	C	58/22
2464	E.B.1.57.109	BLADDER (Pre-Mod. 2442)						1	Hycatrol 257	C	58/23
23812	E.B.2.57.2551	BLADDER (Mod. 2442)						1	Hycatrol 257	C	58/24
2465	E.B.1.57.89	CONE, clamping						1	—	C	58/25
2553	E.B.1.57.611	INLET, tube, assembly						1	L65	C	58/26
11910	E.B.2.57.1067	INLET, air						1	S92	C	58/27
2466	E.B.1.57.95	JOINT, expansion, outboard						1	—	C	58/28
2467	E.B.2.57.1059	JOINT, expansion, inboard						1	—	C	58/29
2468	E.B.1.57.99	NUT, clamping						1	L65	C	58/30
2469	E.B.1.57.101	NUT, air inlet pipe locking						3	S92	C	58/31
28M/9403520	A27/CP	NUT, 2 BA, plain, expansion joint attachment						24	—	C	58/32
28M/1278190	AGS.2001/C/1	NUT, stiff, 2 BA						24	—	C	58/33
2470	E.B.1.57.107	RING, sealing, expansion joint and seating (Pre-Mod. 4450)						5	Neo-K-Tex	C	58/34
1504375	E.B.2.57.2651	RING, sealing (Mod. 4450)						5	Neo-K-Tex	C	58/51
2554	E.B.1.57.103	WASHER, sealing, between air inlet and recuperator insert						1	L34	C	58/35
2471	E.B.1.57.105	WASHER, air inlet pipe locknut						2	L17	C	58/36
28W/9419475	SP15/C	WASHER, plain						24	—	C	58/37

FUEL SYSTEM IN PORT WING

Ref. No.	Part No.	Description							No. off	Matl. Spec.	Cl. of Equip. M.R. L.M.	Fig. and Index
		1	2	3	4	5	6	7				
28W/9416643	SP47/C								24	—	C	58/38
2473*	G. ANGUS								1	—	C	58/39
	R.124/P60											
1504591	GEO. ANGUS								1	—	C	
	R.124/P5											
27FR/3006	F.R. LTD.								1	—	C	58/40
	FRS.151/J/1											
27FR/3180	F.R. LTD.								1	—	C	58/41
	FRS.152/J											
27FR/30181	F.R. LTD.								1	—	A	58/42
	B.9813110											
27FR/32593	F.R. LTD.								1	—	A	58/43
	B.9813160											
11172	EEAS.239/1A								9	L72	C	58/44
9842	EEAS.240/2A								2	L72	C	
	—								—	—	—	59/1
5UE/6492	PULSOMETER								1	—	A	59/2
	PDC.1001 Mk. 1											
5UE/10703	LUCAS								1	—	A	59/3
	TPE.103											
5UE/6492	PULSOMETER								1	—	A	59/4
	PDC.1001 Mk. 2											
5UE/7507	PULSOMETER								1	—	A	59/5
	PDC.1001 Mk. 3											
7958	E.B.2.57.1687								1	—	B	59/6
27FR/2331	F.R. LTD.								1	—	C	59/7
	FRS.110/M/1											
	E.B.2.57.1665								1	—	—	59/8
7300	PIONEER								1	—	C	59/9
	5-008-MP802											
27QA/863	DOWTY								1	—	C	59/10
	SP911B/6											
27QA/862	DOWTY								1	—	C	59/11
	GD.1456B/29											
27QA/939	DOWTY								1	—	C	59/12
	GD.1456B/33											
5UE/9650	LUCAS								1	—	C	59/13
	77381084											
5UE/9651	LUCAS								1	—	C	59/14
	77381085											
5UE/9652	LUCAS								1	—	C	59/15
	77381086											
	—								—	—	—	59/16
5UE/6492	PULSOMETER								1	—	A	59/2
	PDC.1001 Mk. 1											
5UE/10703	J. LUCAS LTD.								1	—	A	59/3
	TPE.103											
5UE/6492	PULSOMETER								1	—	A	59/4
	PDC.1001 Mk. 2											
5UE/7507	PULSOMETER								1	—	A	59/5
	PDC.1001 Mk. 3											
27QA/863	DOWTY								1	—	C	59/10
	SP911B/6											
27QA/862	DOWTY								1	—	C	59/11
	GD.1465B/29											

SERVICES

FUEL SYSTEM IN PORT WING

Ref. No.	Part No.	Description	No. off	Matl. Spec.	Cl. of Equip. M.R. L.M.	Fig. and Index
27QA/939	DOWTY GD.1456B/33	RING, sealing, 2-13/16" i/d x 3" o/d (Pre-Mod. 266) ..	1	—	C	59/12
5UE/9650	LUCAS 77381084	RING, sealing (Mod. 4301)	1	—	C	59/13
5UE/9651	LUCAS 77381085	RING, sealing (Mod. 4301)	1	—	C	59/14
5UE/9652	LUCAS 77381086	RING, sealing (Mod. 4301)	1	—	C	59/15
33H/126	PR.1221BT	SEALANT	QR	DTD 900/4506	C	59/17
33H/122	†	SEALANT (PR.611)	QR	DTD 900/4501	C	59/18
	—	WING ROOT, assembly (E.F2.57.31) (Mk. 2 A/c)	—	—	—	60/1
	—	WING ROOT, assembly (E.F4.57.35) (Mk. 2A A/c)	—	—	—	60/2
		Spares for:—				
19926	E.B4.73.773	BOBBIN, distance, ".5 long, pipe clip spacing	2	L64	C	60/3
		(Mod. 2053)				
4349	EEAS.196/2-1/2C	BOLT, 2 BA, 120° c'sk head	5	S94 or 95	C	60/4
	E.F2.57.769	BRACKET, mounting, float valve	1	—	C	60/5
6A/6927	SANGAMO L5.338	CABLE, neoprene black, float switch	2	—	C	60/6
6A/6731	SANGAMO L5.390	CABLE, neoprene black, outward vent valve	1	—	C	60/7
4880	E.B2.57.1237	CLIP, non-return valve attachment at wing rib 1	1	—	C	60/8
27FR/3462	F.R. LTD. FRS.175/H/1	CONNECTOR, lightweight, 1"	2	—	B	60/9
8473	E.B2.57.2245	COWLING, outward vent valve	1	S515	C	60/10
9349	E.B2.57.1375	GASKET, 1/32" thick	2	Neo-K-Tex	C	60/11
21047	E.F3.57.609	GROMMET, for air pipe at rib 1 (Mod. 2053)	1	DTD560	C	60/12
	DUNLOP EC.402/A13	HOSE, flexible, outward vent valve	1	—	—	60/13
11911	DUNLOP AHO.34103/16	HOSE, flexible	1	—	C	60/14
33637	E.F2.57.909	PIPE, assembly, air, from float valve to air pipe	1	—	C	60/15
		connection on spar 1 (Mod. 2383)				
33636	E.F2.57.907	PIPE, assembly, air, from float valve to pipe	1	—	—	60/16
		coupling at diaphragm A (Mod. 2383)				
33638	E.F2.57.911	PIPE, assembly, air, from float valve to air pipe	1	—	—	60/17
		connection on spar 1 (Mod. 2383)				
	E.F2.57.791	PIPE, assembly, from port tee piece to starboard	1	L56	—	60/18
		float valve coupling, ambient static pressure (Mod. 2053)				
	E.F2.57.797	PIPE, assembly, from port tee piece to starboard	1	L65	—	60/19
		4-way piece, ambient static pressure (Mod. 2053)				
21045	E.F2.57.801	PIPE, assembly, air, from tee piece to spar 1 float	1	L56	C	60/20
		valve coupling, ambient static pressure (Mod. 2053)				
21046	E.F2.57.793	PIPE, assembly, air, from tee piece to spar 1 float	1	L56	C	60/21
		valve coupling, ambient static pressure (Mod. 2053)				
	E.F2.57.807	PIPE, assembly, air, from fuselage tee connection	1	—	LM	60/22
		to cone union at leading edge rib (Mod. 2053)				
	E.F2.57.795	PIPE, assembly, air, from float valve tee to static	1	—	LM	60/23
		head connection, ambient static pressure (Mod. 2053)				
	E.F2.57.841	PIPE, assembly, air, from cone union at leading edge ..	1	—	—	60/24
		rib 1 to connection at leading edge rib 2 (Mod. 2053)				
	E.F3.57.1567	PLATE, packing	2	—	—	60/54
2475	G. ANGUS R187/P60	RING, sealing, outward vent valve	1	—	C	60/25

FUEL SYSTEM IN PORT WING

Ref. No.	Part No.	Description	No. off	Matl. Spec.	Cl. of Equip. M.R. L.M.	Fig. and Index
5CW/8722	F.R. LTD. 3504100/184	SWITCH, float (Mod. 1973) (Pre Mod. 4132)	1	-	A	60/26
5CW/13678	F.R. LTD. 3504100/288	SWITCH, float (Mod. 4609)	1	-	A	60/27
5F/401209	AV.T40	TAPE, empire	QR	-	C	60/28
3662	E.B2.62.385	VALVE, non-return	1	-	C	60/29
7972	E.B2.57.1557	VALVE, outward vent, 7PSI	1	-	C	60/30
27F/5558	SELF PRIMING SPE.2680	VALVE, outward vent (Mod. 460)	1	-	A	60/31
27F/6660	SELF PRIMING SPE.20261	VALVE, float, A/Mk. 1 (Mod. 2383)	1	-	A	60/32
	or					
27F/7671	SELF PRIMING	VALVE, float, A/Mk. 2 (Mod. 2383)	1	-	A	60/33
10303	EEAS.240/1A	WASHER, "D"	4	L72	C	60/34
8474	E.B2.57.2241	WELL, switch	1	-	C	60/35
		Attachments:-				
28D/1010658	A25/1B	Bolt, 4 BA, hex. head	4	-	C	60/36
28W/9419465	SP13/B	Washer, 4 BA, plain	4	-	C	60/37

SERVICES

FUEL SYSTEM IN PORT WING

Ref. No.	Part No.	Description							No. off	Matl. Spec.	Cl. of Equip. M.R. L.M.	Fig. and Index
		1	2	3	4	5	6	7				

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