

**SERVICES
OXYGEN SYSTEM**

Ref. No.	Part No.	Description	No. off	Matl. Spec.	Cl. of Equip. M.R. L.M.	Fig. and Index
	—	OXYGEN SYSTEM, ASSEMBLY (E.F.2.71.1) (MK. 2 A/C)	—	—	—	
	—	OXYGEN SYSTEM, ASSEMBLY (E.F.4.71.101) (MOD. 4418) (MK. 2A A/C)	—	—	—	
	—	Spares for :— CONTAINER , liquid oxygen and local pipe run, frames 4 and 4A, assembly (E.F.2.71.3)	—	—	—	143/1
	—	Spares for :— CONTAINER , installation (E.F.2.71.11)	—	—	—	143/2
	—	Spares for :— CONTAINER , assembly	1	—	C	143/3
	—	Consisting of :— BRACKET , for container	1	S511	C	143/4
	—	Attachments :— Bolt, $\frac{5}{16}$ " BSF, hex. head	1	HTS	—	143/5
28W/9419476	EEAS.222/1G SP15/G	Washer, $\frac{5}{16}$ " BSF, plain	1	—	C	143/6
28W/9419488	SP16/G	Washer, $\frac{5}{16}$ " BSF, plain	1	—	C	143/7
6D/2159	B.O.A.E. LTD. 801423	CONTAINER , 3½ litre, liquid oxygen, Mk. 6	1	—	A	143/8
11515	E.F.2.71.347	FAIRLEAD , assembly	2	—	C	143/9
28D/1010029	A25/6B	Attachments :— Bolt, 4 BA, hex. head	2	—	C	143/10
28M/1278189	AGS.2001/B/1	Nut, stiff, 4 BA	2	—	C	143/11
13373	E.F.2.71.581	PIPE , assembly, at oxygen container, $\frac{5}{16}$ " o/d × 20 SWG	1	L56	C	143/12
11517	E.F.2.71.191	PLATE , mounting, spigot	1	L72	C	143/13
11518	E.F.2.71.361	SPIGOT	2	S61	C	143/14
28M/9480017	AGS.2001/E/1	Attachments :— Nut, stiff, $\frac{1}{4}$ " BSF	2	—	C	143/15
11519	E.F.2.71.89	Washer, rubber	2	Shore Hardness 45	C	143/16
6D/2162	B.O.A.E. LTD. 801417	VALVE , check, with cross piece	1	—	A	143/17
28D/1011029	A25/1E	Attachments :— Bolt, $\frac{1}{4}$ " BSF, hex. head	2	—	C	143/18
11520	E.F.2.71.87	Washer, rubber, $\frac{1}{16}$ " thick	4	Shore Hardness 45	C	143/19
11521	E.F.2.71.341	FAIRLEAD , assembly, for pipes between frames 4A and 5	1	—	C	143/20
28D/1009984	A25/7B	Attachments :— Bolt, 4 BA, hex. head	2	—	C	143/21
28M/1278189	AGS.2001/B/1	Nut, stiff, 4 BA	2	—	C	143/22
28W/9419465	SP13/B	Washer, 4 BA, plain	2	—	C	143/23
32758	E.F.2.71.419	NIPPLE , for pipe connection at aircraft centre line aft of frame 4A	1	—	C	143/24
11522	E.F.2.71.477	PIPE , assembly, from check valve at oxygen container to cone union at lagging fitment between frames 4 and 4A, "filler" pipe, $\frac{3}{8}$ " o/d × 20 SWG	1	L56	C	143/25
19210	E.F.2.71.539	PIPE , assembly, from elbow union coupling at oxygen container to cone union at lagging fitment between frames 4 and 4A, "gas" pipe, $\frac{1}{2}$ " o/d × 20 SWG	1	L56	C	143/26

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			11524	E.F.2.71.481	PIPE , assembly, from pipe connection at oxygen container looped at lagging fitting upper shear web to coupling at container for pipe to coupling at frame 6 (not less than 6 ft. long) $\frac{1}{16}$ " o/d x 20 SWG								
11525	E.F.2.71.483	PIPE , assembly, from union coupling at container, frame 4A, to coupling at frame 5, $\frac{1}{16}$ " o/d x 20 SWG							1	L56	C	143/28	
11526	E.F.2.71.485	PIPE , assembly, from pressure control valve to vent outlet aft of frame 5, $\frac{1}{16}$ " o/d x 20 SWG							1	L56	C	143/29	
11527	E.F.2.71.489	PIPE , assembly, from control valve to cone union at lagging fitment between frames 4 and 4A, "build-up" pipe, $\frac{1}{16}$ " o/d x 20 SWG							1	L56	C	143/30	
11528	E.F.2.71.521	PIPE , assembly, from coupling on oxygen container pipe to pressure control valve at frame 4A, $\frac{1}{16}$ " o/d x 20 SWG							1	L56	C	143/31	
6D/2267	—	UNION , elbow coupling, assembly, for pipe to oxygen container at frame 4, $\frac{3}{8}$ " BSP							1	—	B	143/32	
6D/2699	B.O.E.A. LTD. 801427 or	VALVE , pressure control at container on frame 4A							1	—	A	143/33	
6D/2160	800620												
28D/1214311	A25/17C	Attachments :— Bolt, 2 BA, hex. head							1	—	C	143/34	
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA							1	—	C	143/35	
30A/3055	†	WIRE , locking, 22 SWG							QR	DTD189	C	143/36	
—	—	PIPES , liquid oxygen, frames 4 to 8, assembly (E.F.2.71.5) Spares for :—							—	—	—	144/1	
26FZ/12610	EEAS.143/16H	CLIP , pipe, between frames 6 and 7 Attachments :—							1	L72	C	144/2	
28D/9436920	A25/1C	Bolt, 2 BA, hex. head							1	—	C	144/3	
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA							1	—	C	144/4	
—	EEAS.237/11AH	Washer, "D"							1	L72	LM	144/5	
26FZ/27646	EEAS.143/18H	CLIP , pipe, for bonding tags at couplings Attachments :—							4	L72	C	144/6	
28D/9436920	A25/1C	Bolt, 2 BA, hex. head							3	—	C	144/7	
28D/9133011	A25/2C	Bolt, 2 BA, hex. head							1	—	C	144/8	
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA							4	—	C	144/9	
—	EEAS.237/11AH	Washer, "D"							4	L72	—	144/10	
26FZ/6905	EEAS.143/19H	CLIP , pipe, at stabilising container between frames 6 and 7 Attachments :—							1	L72	C	144/11	
28D/9436920	A25/1C	Bolt, 2 BA, hex. head							1	—	C	144/12	
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA							1	—	C	144/13	
—	EEAS.237/11AH	Washer, "D"							1	L72	—	144/14	
11529	EEAS.143/20H	CLIP , pipe, at stabilising container between frames 6 and 7 Attachments :—							1	L72	C	144/15	
28D/9436920	A25/1C	Bolt, 2 BA, hex. head							1	—	C	144/16	
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA							1	—	C	144/17	
—	EEAS.237/11AH	Washer, "D"							1	L72	—	144/18	

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26FZ/5544	EEAS.143/21H	CLIP , pipe, at pipe joints	6	L72	C	144/19
28D/9133011	A25/2C	Attachments :— Bolt, 2 BA, hex. head	3	—	C	144/20
28D/9436920	A25/1C	Bolt, 2 BA, hex. head	3	—	C	144/21
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA	6	—	C	144/22
	EEAS.237/11AH	Washer, "D"	6	L72	—	144/23
11530	EEAS.271/20	CLIP , pipe, on "build-up" pipe between frames 4 and 4A	1	S521	C	144/24
28D/9436920	A25/1C	Attachments :— Bolt, 2 BA, hex. head	1	—	C	144/25
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA	1	—	C	144/26
	EEAS.237/11B	Washer, "D"	1	L72	LM	144/27
11531	EEAS.271/21	CLIP , pipe, at "filler" pipe connection between frames 4 and 4A	2	S521	C	144/28
28D/9436920	A25/1C	Attachments :— Bolt, 2 BA, hex. head	1	—	C	144/29
28D/9133011	A25/2C	Bolt, 2 BA, hex. head	1	—	C	144/30
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA	2	—	C	144/31
	EEAS.237/11B	Washer, "D"	2	L72	—	144/32
7620	EEAS.271/23	CLIP , pipe, on "gas" pipe connection between frames 4 and 4A	1	S521	C	144/33
28D/9436920	A25/1C	Attachments :— Bolt, 2 BA, hex. head	1	—	C	144/34
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA	1	—	C	144/35
	EEAS.237/11B	Washer, "D"	1	L72	—	144/36
11532	E.F2.71.255	CONTAINER , stabilising, between frames 6 and 7	1	—	C	144/37
28D/9436920	A25/1C	Attachments :— Bolt, 2 BA, hex. head	3	—	C	144/38
28D/9133011	A25/2C	Bolt, 2 BA, hex. head	1	—	C	144/39
6D/2709	802874	CURSOR	1	—	C	144/40
	E.F2.71.435	EXCHANGER , heat, between frames 7 and 8, group	1	—	—	145/1
		Consisting of :—				
12579	E.F2.71.553	CLAMP , assembly	1	—	C	145/2
28D/1214036	AS.1242/14C	Attachments :— Bolt, 2 BA, c'sk head	2	—	C	145/3
28M/9433473	AGS.2002/C/1	Nut, stiff, 2 BA	2	—	C	145/4
28W/9419475	SP15/C	Washer, 2 BA, plain	2	—	C	145/5
11534	E.F2.71.447	FAIRLEAD , assembly	1	—	C	145/6
28D/1007978	AS.1242/7C	Attachments :— Bolt, 2 BA, c'sk head	2	—	C	145/7
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA	2	—	C	145/8
28S/1200061	A33/A18	Screw, 6 BA, c'sk head	2	—	C	145/9
28W/9419475	SP15/C	Washer, 2 BA, plain	2	—	C	145/10
11535	E.F2.71.453	FAIRLEAD , assembly	1	—	C	145/11
28D/1007978	AS.1242/7C	Attachments :— Bolt, 2 BA, c'sk head	2	—	C	145/12
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA	2	—	C	145/13
28S/1200061	A33/A18	Screw, 6 BA, c'sk head	2	—	C	145/14
28W/9419475	SP15/C	Washer, 2 BA	2	—	—	145/15

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11536	E.F.2.71.445	PIPE, assembly, heat exchanger, 3/8" o/d x 20 SWG	1	L56	C	145/16
28D/1007975	AS.1242/1C	Attachments:— Bolt, 4 BA, c'sk head	4	—	C	145/17
11537	E.F.2.71.363	FAIRLEAD, at frame 4A, assembly	1	BS2572 Type F3	C	144/41
28D/1213869	AS.2922/18C	Spares for:— BOLT, 2 BA, round head	1	—	C	144/42
28N/5805290	AS.4736/38	INSERT, wire thread	QR	—	C	144/43
28E/9130219	AGS.605/4	Attachments:— Clip, hose	1	—	C	144/44
11538	E.F.2.71.425	FAIRLEAD, flanged, at frame 6, assembly	1	—	C	144/45
28D/1214041	AS.1242/20C	Spares for:— BOLT, 2 BA, c'sk head	1	—	C	144/46
28N/5805290	AS.4736/38	INSERT, wire thread	1	—	—	144/47
28E/9130219	AGS.605/4	Attachments:— Clip, hose	1	—	C	144/48
6D/2605	B.O.A.E. LTD. 803161	GAUGE, contents indicator, frames 7 and 8 (Mod. 2058)	1	—	A	144/49
21769	E.F.2.71.595	Attachments:— Bracket (Mod. 2191)	2	S514	C	144/50
28E/9129092	AGS.605/2	Clip, hose (Mod. 2191)	1	—	C	144/51
28M/9403519	A27/BP	Nut, 4 BA, plain (Mod. 2191)	8	—	C	144/52
28S/1007817	A32/B24	Screw, 4 BA, c'sk head (Pre-Mod. 2191)	4	—	C	144/53
28S/9129541	A205/B24	or Screw, 6 UNC pan head (Pre-Mod. 2191)	4	—	C	144/54
21770	SILENTBLOC B.137	Stud, bonded, anti-vibration (Mod. 2191) (Pre-Mod. 4750)	4	—	C	144/55
6102898	E.F.3.71.473	Stud, anti-vibration (Mod. 4750)	4	—	C	—
26FZ/15496	EEAS.28/7ER	Washer (Pre-Mod. 2191)	4	L72	C	144/56
28W/9416642	SP47/B	Washer, 4 BA, spring (Mod. 2191)	8	—	C	144/57
5K/1200715	SP40/B6	GROMMET, rubber, indicator gauge bolts (Pre-Mod. 2191)	4	—	C	144/58
23706	E.F.3.71.381	JACK-CHAIN, "filler/build-up" valve, frames 7-8	1	—	C	144/59
11539	E.F.2.71.97	PIPE, assembly, from "filler" pipe coupling between . . frames 4 and 4A to union coupling aft of frame 6, 3/8" o/d x 22 SWG	1	T55	C	144/60
11540	E.F.2.71.491	PIPE, assembly, from union coupling aft of frame 6 . . . to change-over valve coupling between frames 7 and 8, 3/8" o/d x 20 SWG	1	L56	C	144/61
11541	E.F.2.71.493	PIPE, assembly, from liquid oxygen "filler" vent forward of frame 4 to union coupling between frames 5 and 6, 1/2" o/d x 20 SWG	1	L65	C	144/62
11542	E.F.2.71.495	PIPE, assembly, from "gas" pipe coupling between . . . frames 4 and 4A to special tee union between frames 6 and 7, 1/2" o/d x 20 SWG	1	L56	C	144/63
11543	E.F.2.71.497	PIPE, assembly, from special tee union coupling, between frames 6 and 7 to "filler/build-up" valve between frames 7 and 8, 1/2" o/d x 20 SWG	1	L56	C	144/64
11544	E.F.2.71.499	PIPE, assembly, from union cone tee at "filler/build-up" valve between frames 7 and 8 to coupling for heat exchanger, 3/8" o/d x 20 SWG	1	L56	C	144/65
11545	E.F.2.71.501	PIPE, assembly, from "filler/build-up" valve to union . cone tee between frames 7 and 8, 3/8" o/d x 20 SWG	1	L56	C	144/66

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11546	E.F.2.71.503	PIPE , assembly, from stabilising container at lower shear web between frame 6 and 7 to union cone tee between frames 7 and 8, $\frac{3}{8}$ " o/d x 20 SWG	1	L56	C	144/67
11547	E.F.2.71.505	PIPE , assembly, from cone union body aft of frame 5, "build-up" line to "filler/build-up" valve between frames 7 and 8, $\frac{5}{16}$ " o/d x 22 SWG	1	L56	C	144/68
11548	E.F.2.71.507	PIPE , assembly, from "build-up" pipe union coupling forward of frame 4A to cone union body aft of frame 5, $\frac{5}{16}$ " o/d x 20 SWG	1	L56	C	144/69
11549	E.F.2.71.513	PIPE , assembly, from union coupling between frames 5 and 6, "filler" vent line, to "filler/build-up" valve between frames 7 and 8, $\frac{1}{2}$ " o/d x 20 SWG	1	L56	C	144/70
11550	E.F.2.71.515	PIPE , assembly, from special tee union between frames 6 and 7 to change-over valve between frames 7 and 8, $\frac{3}{16}$ " o/d x 20 SWG	1	L56	C	144/71
11551	E.F.2.71.517	PIPE , assembly, from stabilising container aft of frame 6 to change-over valve between frames 7 and 8, $\frac{7}{16}$ " o/d x 20 SWG (Pre-Mod. 2035)	1	L56	C	144/72
19197	E.F.2.71.589	PIPE , assembly, from stabilising container aft of frame 6 to cone union aft of frame 7 (Mod. 2035)	1	L56	C	144/73
22978	E.F.2.71.591	PIPE , assembly, from cone union aft of frame 7 to change-over valve connection (Mod. 2035)	1	L56	C	144/74
11552	E.F.2.71.519	PIPE , assembly, from stabilising container aft of frame 6 to relief valve coupling forward of frame 7, $\frac{3}{16}$ " o/d x 20 SWG	1	L56	C	144/75
5K/3397	AS.3360/C/3/C	TAG , bonding, at pipe connections	9	—	C	144/76
5K/3389	AS.3360/C/4/C	TAG , bonding, at pipe connections	8	—	C	144/77
11553	E.F.2.71.111	UNION , tee connection, $\frac{1}{2}$ " x $\frac{1}{2}$ " x $\frac{3}{8}$ " BSP between frames 6 and 7 (May be made from AGS.1120/5)	1	L65	C	144/78
6D/2319	B.O.A.E. LTD. 801919	VALVE , change-over, between frames 7 and 8 ...	1	—	A	144/78
		Attachments:—				
28D/1012995	A25/22C	Bolt, 2 BA, hex. head	2	—	C	144/79
6D/2161	B.O.A.E. LTD. 801424.F.V.B.2	VALVE , combined, "filler" vent and "build-up", between frames 7 and 8 (Pre-Mod. 4209)	1	—	A	144/80
6D/3455	B.O.A.E. LTD. F.B.V.6/2	VALVE , combined filler, vent and build-up between frames 7 and 8 (Mod. 4209)	1	—	A	144/81
		Attachments:—				
28D/9133012	A25/3C	Bolt, 2 BA, hex. head	4	—	C	144/82
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA	4	—	C	144/83
28W/9419404	SP16/C	Washer, 2 BA, plain	4	—	C	144/84
11554	E.F.2.71.333	VALVE , relief, forward of frame 7, group	1	—	B	144/85
		Consisting of:—				
	E.F.2.71.335	BODY , relief valve	1	L65	—	144/86
	E.F.2.71.337	CONNECTION , relief valve	1	L65	—	144/87
6D/2554	BRIT. OXYGEN 802194	DISC , bursting	1	—	C	144/88
30A/3055	†	WIRE , locking, 22 SWG	QR	DTD189	C	144/89
		Attachments:—				
8578	EEAS.297/20/50C	Bolt, 2 BA, c'sk head, 120°	2	30/147	C	144/90
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA	2	—	C	144/91
28W/9419402	SP13/C	Washer, 2 BA, plain	2	—	C	144/92

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11555	E.F2.71.107	VENT , liquid oxygen "filler," between frames 4 and 4A, port	1	L65	C	144/93
28D/1007975	AS.1242/1/C	Attachments :— Bolt, 2 BA, c'sk head	3	—	C	144/94
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA	3	—	C	144/95
26FZ/980	EEAS.20/1/DR	Tab, locking	1	L72	C	144/96
—	—	PIPES , liquid oxygen, between upper and lower shear webs, at frames 4 and 4A, assembly (E.F2.71.7) Spares for :—	—	—	—	146/1
11556	E.F2.71.371	FAIRLEAD , assembly, between upper and lower shear webs	3	—	C	146/2
28D/9140644	A25/9C	Attachments :— Bolt, 2 BA, hex. head	6	—	C	146/3
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA	2	—	C	146/4
11557	EEAS.15/76/200HR	Strip, packing, for fairlead at upper web datum ...	1	L72	C	146/5
28W/9419402	SP13/C	Washer, 2 BA	6	—	C	146/6
11558	E.F2.71.115	PIPE , assembly, between upper and lower shear webs, $\frac{3}{8}$ " o/d x 22 SWG	1	DTD743	C	146/7
11559	E.F2.71.117	PIPE , assembly, between upper and lower shear webs, $\frac{1}{2}$ " o/d x 22 SWG	1	DTD743	C	146/8
11560	E.F2.71.119	PIPE , assembly, between upper and lower shear webs, $\frac{3}{8}$ " o/d x 22 SWG	1	DTD743	C	146/9
—	E.F2.71.177	PLATE , special, washer, on union cone body in lagging fitting at upper shear web, frames 4 and 4A (Make from AGS.1115/4) Attachments :—	1	—	LM	146/10
28D/9133011	A25/2C	Bolt, 2 BA, hex. head	3	—	C	146/11
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA	3	—	C	146/12
28W/9419402	SP13/C	Washer, 2 BA, plain	3	—	C	146/13
—	E.F2.71.179	PLATE , special, washer, on union for $\frac{5}{16}$ " pipe at lagging fitting in upper shear web forward of frame 4A Attachments :—	1	—	LM	146/14
28D/1008149	A25/2B	Bolt, 2 BA, hex. head	3	—	C	146/15
28M/1278189	AGS.2001/B/1	Nut, stiff, 4 BA	3	—	C	146/16
28W/9419465	SP13/B	Washer, 4 BA, plain	3	—	C	146/17
—	E.F2.71.181	PLATE , special, washer, on union or $\frac{1}{2}$ " pipe at lagging fitting in upper shear web between frames 4 and 4A Attachments :—	1	—	LM	146/18
28D/9133011	A25/2C	Bolt, 2 BA, hex. head	3	—	C	146/19
28M/1278190	AGS.2001/C/1	Nut, stiff, 2 BA	3	—	C	146/20
28W/9419402	SP13/C	Washer, 2 BA, plain	3	—	C	146/21
—	E.F2.71.171	UNION , special cone body, $\frac{3}{8}$ " BSP, at lagging fitting, upper shear web aft of frame 4	1	—	—	146/22
—	E.F2.71.173	UNION , special cone body, $\frac{5}{16}$ " BSP, at lagging fitting in upper shear web forward of frame 4A	1	—	—	146/23
—	E.F2.71.175	UNION , special cone body, $\frac{1}{2}$ " BSP, at lagging fitting in upper shear web between frames 4 and 4A	1	—	—	146/24

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	—	PIPE, liquid oxygen, on pilot's floor, assembly (E.F2.71.583) (Mod. 2111) (Mk. 2 A/c)	—	—	—	147/1
	—	PIPE, liquid oxygen, on pilot's floor, assembly (E.F4.71.103) (Mod. 4118) (Mk. 2A A/c)	—	—	—	147/2
	E.B3.71.75	CONNECTOR, personal equipment, assembly Consisting of:—	1	—	—	147/3
5661	M.F.S. MB3/84/27	ADAPTOR, bayonet spiral	2	—	C	147/4
10H/0970292	508/1/07776/003	CLAMP, cable	1	—	C	147/5
27L/1811	MARTIN BAKER MBEU.11059	CONNECTOR, personal equipment, bottom portion	1	—	B	147/6
10H/0119877	508/2/07705/200	GASKET, outlet	1	—	C	147/7
10H/0970108	508/2/07719/200	GASKET, union	1	—	C	147/8
10H/0970062	CZ.49180	OUTLET, straight	1	—	B	147/9
5663	DUNLOP DAS.412E-9	PIPE, flexible, 5/8" bore x 9" long	1	—	C	147/10
5664	DUNLOP DAS.412E-14	PIPE, flexible, 5/8" bore x 14" long	1	—	C	147/11
11563	DUNLOP DAS.5231G-12	PIPE, flexible, 7/8" bore x 12" long	1	—	C	147/12
10H/0560300	CZ.49222	PLUG, free, 6-way, Mk. 4	1	—	B	147/13
10H/0970088	Z.62229	RING, sealing	1	—	C	147/14
10H/0970096	508/2/07752/007	RING, thrust	1	—	C	147/15
26FZ/17541	EEAS.146/A	SLEEVE, 1/2" long	4	—	C	147/16
5666	E.B2.71.571	SOCKET, bayonet union, 7/8" dia.	1	—	C	147/17
11564	E.F2.71.193	COVER, retaining, connector pipe, personal equipment Attachments:—	1	L44	C	147/18
28D/1212804	AS.1248/12C	Bolt; 2 BA, mushroom head	2	—	C	147/19
3566	E.B2.71.35	PIECE, distance, at pipe clip bolt attachments	1	LFS21 or LFB89	C	147/20
19815	E.F2.71.567	PIPE, assembly, from bulkhead union at frame 6 to . . . isolating valve forward of frame 7 (Mod. 2111)	1	—	C	147/21
19816	E.F2.71.569	PIPE, assembly, from isolating valve forward of frame 7 to union cone aft of frame 9 (Mod. 2111)	1	—	C	147/22
11566	EEAS.69/3	PLATE, washer, on bulkhead frame 6 for pipe union . . Attachments:—	1	—	C	147/23
28D/1008149	A.25/2B	Bolt; 4 BA, hex. head	5	—	C	147/24
28D/9419452	A.25/3B	Bolt; 4 BA, hex. head	1	—	C	147/25
28M/1278189	AGS.2001/B/1	Nut; stiff; 4 BA	6	—	C	147/26
26FZ/9760	EEAS.20/2DU	Tab; locking	2	S515	C	147/27
28W/9419486	SP.16/B	Washer, 4 BA, plain	6	—	C	147/28
	E.F2.71.561	REGULATOR, oxygen, assembly (Mk. 2 A/c)	1	—	—	147/29
	E.F4.71.105	REGULATOR, oxygen, assembly (Mk. 2A A/c) Spares for:—	1	—	—	147/30
6D/1648	†	ADAPTOR, elbow, inlet, banjo type	1	—	B	147/31
13070	E.F2.71.545	BRACKET, assembly	1	L44	C	147/32
13001	E.B3.71.2041	PIPE, regulator demand, low pressure line	1	—	C	147/33
9310	E.B3.71.65	PIPE, assembly, from oxygen regulator to intermediate pipe connection, high pressure line, 5/16" o/d x 22 SWG	1	L54	C	147/34

SERVICES
OXYGEN SYSTEM

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				
R 6D/2671	†								1	—	A	147/36
R 28D/1218384	AS.1248/1B								3	—	C	147/37
28D/9436920	A.25/1C								2	—	C	147/38
	E.F2.71.417								1	—	LM	147/39
6D/2313	†								1	—	A	147/40
28D/9133012	A.25/3C								1	—	C	147/41
28D/1200119	A.25/4C								1	—	C	147/42



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