

SERVICES
PITOT AND STATIC SYSTEM

Ref. No	Part No.	Description	No. off	Material Specification	Class of Eqpt. M.R. or L.M.	Plate No.
-	-	PITOT AND STATIC SYSTEM in Nose Fuselage, Hinged Portion Assembly (EB8.80.2623)	-	-	-	
30723	EB8.80.2477	BLOCK, distributor	1	DTD683	C	ML.1
6425	EBAS143/3	CLIP, pipe	2	DTD610	C	ML.2
5K/4345963	AS4525/5	CLIP, support	9	-	C	ML.2
30407	EB8.80.2475	FAIRLEAD	1	LFS21	C	ML.1
28D/7002428	A25/6C	Attachment of fairlead to structure				
		Bolt, 2BA	2	-	C	
28M/1278190	AGS2001/C1	Nut, stiff, 2BA	2	-	C	
28W/9419475	SP15/C	Washer, 2BA	2	-	C	
31411	EB8.80.2773	FAIRLEAD (2 off Mod.4404)	3	-	C	ML.1
		Attachment of fairlead to structure				
28D/1011019	A25/8C	Bolt, 2BA	2	-	C	
28D/9140644	A25/9C	Bolt, 2BA	1	-	C	
28M/1278190	AGS2001/C1	Nut, stiff, 2BA	3	-	C	
28W/9419475	SP15/C	Washer, 2BA	3	-	C	
6A/4333460	-	HEAD, pressure, Mk.8W	1	-	B	ML.1
		Attachment of pressure head to mounting socket				
4412	EA3.80.2375	Mounting, pressure head	1	DTD683	C	ML.1
4413	EA3.80.2377	Nut, pressure head mounting	1	DTD683	C	ML.1
28S/1213916	A38/A6	Screw, 6BA	8	-	C	
4415	EA3.80.2379	Sleeve, rubber	1	Shore 70	C	ML.1
4416	EA3.80.2381	Washer, seal retaining	2	DTD610	C	ML.1
4417	EA3.80.2383	Washer, rubber seal	1	Shore 70	C	ML.1
4418	EA3.80.2391	Washer, sealing	1	DTD683	C	ML.1
	EB8.80.3767	HOSE, rubber (make from ref.32C/679) (Mod 3101)	1	-	LM	ML.1
	EB8.80.3769	HOSE, rubber (make from ref.32C/679) (Mod 3101)	1	-	LM	ML.1
	EB8.80.3033	HOSE, rubber (make from ref.32C/679)	1	-	LM	ML.1
	EB8.80.3035	HOSE, rubber (make from ref. 32C/679)	1	-	LM	ML.1
	EB8.80.3037	HOSE, rubber (make from ref. 32C/679)	1	-	LM	ML.1
	EB8.80.3039	HOSE, rubber (make from ref. 32C/679)	1	-	LM	ML.1
	EB8.80.3041	HOSE, rubber (make from ref. 32C/679)	1	-	LM	ML.1
	EB8.80.3043	HOSE, rubber (make from ref. 32C/679)	1	-	LM	ML.1
28E/2236061	SP90/A	Attachment of hose to pipes				
		Clip, hose	2	-	C	ML.1
28F/1013780	AGS838/4	NUT, union	43	-	C	ML.2
	EB8.80.2991	PIPE, $\frac{5}{16}$ in. o/d (pitot) pressure head to distributor block (See pipe chart)	1	-		ML.2
	EB8.80.3421	PIPE, $\frac{5}{16}$ in. o/d (pitot) distributor block to drain connection (See pipe chart)	1	-		ML.2

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	EB8.80.3423	PIPE,				$\frac{5}{16}$ in.	o/d (pitot) drain connection - hose connection brake frame (See pipe chart)	1	-	-	ML.2
39510	EB8.80.3759	PIPE,				$\frac{5}{16}$ in.	o/d (pitot) distributor block - hose connection at brake frame (Mod 3101) (Pre Mod.4404)	1	-	C	ML.2
39756	EB8.80.3763	PIPE,				$\frac{5}{16}$ in.	o/d (static) tee-piece frame B - tee-piece forward of brake frame (Mod 3101)(See pipe chart)	1	-	C	ML.2
	EB8.80.3435	PIPE,				$\frac{5}{16}$ in.	o/d (static) tee-piece - hose connection at brake frame (See pipe chart)	1	-	-	ML.2
38511	EB8.80.3761	PIPE,				$\frac{5}{16}$ in.	o/d (static) tee-piece - hose connection at break frame (Mod 3101)	1	-	C	ML.2
	EB8.80.3441	PIPE,				$\frac{5}{16}$ in.	o/d (static) tee-piece - hose connection at break frame (See pipe chart)	1	-	-	ML.2
	EB8.80.3005	PIPE,				$\frac{5}{16}$ in.	o/d (static) static vent port - tee-piece (See pipe chart)	1	-	-	ML.2
	EB8.80.3007	PIPE,				$\frac{5}{16}$ in.	o/d (static) static vent port - tee-piece (See pipe chart)	1	-	-	ML.2
	EB8.80.3009	PIPE,				$\frac{5}{16}$ in.	o/d (static) static vent port - tee-piece (See pipe chart)	1	-	-	ML.2
	EB8.80.3011	PIPE,				$\frac{5}{16}$ in.	o/d (static) static vent starboard - tee-piece (See pipe chart)	1	-	-	ML.2
	EB8.80.3013	PIPE,				$\frac{5}{16}$ in.	o/d (static) static vent starboard - tee-piece (See pipe chart)	1	-	-	ML.2
	EB8.80.3015	PIPE,				$\frac{5}{16}$ in.	o/d (static) static vent starboard - tee-piece (See pipe chart)	1	-	-	ML.2
39509	EB8.80.3757	PIPE,				$\frac{5}{16}$ in.	o/d (pitot) hose connection at break frame - hose connection forward navigator's instrument panel, starboard (Mod 3101)	1	-	C	ML.2
39512	EB8.80.3765	PIPE,				$\frac{5}{16}$ in.	o/d (pitot) hose connection - A.S.1. (Mod 3101)	1	-	C	ML.2
	EB8.80.3021	PIPE,				in.	o/d (static) altimeter - A.S.1. navigator's instrument panel starboard (See pipe chart) (Pre Mod.4404)	1	-	-	ML.2
28F/1201328	AGS838/8	RING,					rubber	43	-	C	ML.2

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		1	2	3	4	5	6				
28F/1046323	AGS838/6							1	-	C	ML.1
28F/4051751	AGS838/10							1	-	C	ML.1
28F/1046309	AGS838/3							1	-	C	ML.2
28F/1046307	AGS838/1							6	-	C	ML.2
28F/1046308	AGS838/2							6	-	C	ML.2
28F/1046310	AGS838/9							1	-	C	ML.1
	EEAS21/1/DR							3	-	C	ML.2
		PITOT AND STATIC SYSTEM, for height Encoding (EB8.80.4257) (Mod.4404)						-	-	-	-
28F/4051645	AGS1111/BB							1	-	C	
		ADAPTOR, bulkhead Attachment of adaptor to bulkhead									
28D/1008149	A25/2B							6	-	C	
28M/9418217	AGS2001/B1							6	-	C	
28F/4051641	AGS1115/3							1	-	C	
	AS8680							1	-	C	
	AS8681							3	-	C	
	AS8682							1	-	C	
	AS8683							3	-	C	
5K/3017	AS4525/5							AR	-	C	
		CLIP, bonded Attachment of bonded clips									
28D/9436920	A25/1C							AR	-	C	
28M/1278190	AGS2001/C1							AR	-	C	
28W/9419475	SP15/C							AR	-	C	
28E/2236061	SP91/A							10	-	C	
28F/9475201	AGS952/BB							2	-	C	
	EB8.80.4259							1	-	C	
	EB8.80.4261							1	-	C	
	EEAS69/3							1	-	C	
	EB8.80.4257/Z							1	-	LM	
	EB8.80.4257AA							1	-	LM	
	EB8.80.4257/AB							1	-	LM	
	EB8.80.4257/AC							1	-	LM	
	EB8.80.4257/AD							1	-	LM	
6A/6203323	L84340.00.080							1	-	LM	
		MODULE, correction									

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		1	2	3	4	5	6				
28F/1037452	AS8599	NUT, union and bush assembly						6	-	C	
28F/1037653	AGS838/13	NUT, union and bush assembly						47	-	C	
28F/19986	AGS3098	'O' RING						2	-	C	
28F/19987	AGS3099	'O' RING						6	-	C	
	EB8.80.4257/Y	PIPE, pitot (make from 30B/1637)						1	L54	LM	
	EB8.80.4257/X	PIPE, pitot (make from 30B/1637)						1	L54	LM	
	EB8.80.4257/AH	PIPE, pitot (make from 30B/1637)						1	L54	LM	
	EB8.80.4265	PIPE, connecting (make from 30B/1637)						2	L54	LM	
	EB8.80.4281	PIPE, connecting (make from 30B/1637)						1	L54	LM	
	EB8.80.4257/A	PIPE, static (make from 30B/1637)						1	L54	LM	
	EB8.80.4257/B	PIPE, static (make from 30B/1637)						1	L54	LM	
	EB8.80.4257/C	PIPE, static (make from 30B/1637)						1	L54	LM	
	EB8.80.4257/D	PIPE, static (make from 30B/1637)						1	L54	LM	
	EB8.80.4257/E	PIPE, static (make from 30B/1637)						1	L54	LM	
	EB8.80.4257/F	PIPE, static (make from 30B/1637)						1	L54	LM	
	EB8.80.4257/G	PIPE, static (make from 30B/1637)						1	L54	LM	
	EB8.80.4257/H	PIPE, static (make from 30B/1637)						1	L54	LM	
	EB8.80.4257/J	PIPE, static (make from 30B/1637)						1	L54	LM	
	EB8.80.4257/M	PIPE, static (make from 30B/1637)						1	L54	LM	
	EB8.80.4257/N	PIPE, static (make from 30B/1637)						1	L54	LM	
	EB8.80.4257/P	PIPE, static (make from 30B/1637)						1	L54	LM	
	EB8.80.4257/Q	PIPE, static (make from 30B/1637)						1	L54	LM	
	EB8.80.4257/S	PIPE, static (make from 30B/1637)						4	L54	LM	
	EB8.80.4257/T	PIPE, static (make from 30B/1637)						1	L54	LM	
	EB8.80.4257/V	PIPE, static (make from 30B/1637)						1	L54	LM	
	EB8.80.4257/AE	PIPE, static (make from 30B/1637)						1	L54	LM	
	EB8.80.4257/AF	PIPE, static (make from 30B/1637)						1	L54	LM	
	EB8.80.4257/AG	PIPE, static (make from 30B/1637)						1	L54	LM	
	EB8.80.4257/AK	PIPE, static (make from 30B/1637)						1	L54	LM	

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		1	2	3	4	5	6				
	-	PITOT AND STATIC SYSTEM in Forward Fuselage Assembly (EB8.80.2401) Spares for:-						-	-	-	
30723	EB8.80.2477	BLOCK, distributor						1	DTD682	C	ML.3
30724	EB8.80.1661	BOLLARD, stowage						2	DTD683	C	ML.7
30725	EB8.80.1681	BOLLARD, stowage						1	DTD683	C	ML.7
6425	EEAS14.3/3	CLIP, pipe						13	DTD683	C	ML.2
5K/3017	AS4525/5	CLIP, support						53	-	C	ML.2
28F/9475201	AGS952/BB	COLLAR, pipe, $\frac{5}{16}$ in.						1	-	C	
30728	EB8.80.2473	FAIRLEAD						4	LFS21	C	ML.4
31411	EB8.80.2773	FAIRLEAD						1	LFS21	C	ML.1
31414	EB8.80.2775	FAIRLEAD						6	LFS21	C	ML.4
	EB8.80.3359	FAIRLEAD						2	LFS21		ML.4
		Attachments of fairleads to structure									
28D/1011019	A25/BC	Bolt, 2BA						3	-	C	
28D/9133014	A25/13C	Bolt, 2BA						2	-	C	
28M/1278190	AGS2001/C1	Nut, stiff, 2BA						5	-	C	
28W/9419475	SP15/C	Washer, 2BA						5	-	C	
	-	HEAD, Pressure, Duplicate Mounting (EB8.80.3743) (Mod.3101) Spares for:-						-	-	-	
1438555	EB8.80.3745	BRACKET, mounting Attachment of mounting bracket to doubler						1	-		ML.7
28M/1278190	AGS2001/C1	Nut, stiff, 2BA						8	-	C	
1468	EEAS1/2C	Screw, 2BA						8	-	C	
28W/9419475	SP15/C	Washer						8	-	C	
6A/3818	-	HEAD, pressure, Mk.8 S Attachment of pressure head to mounting bracket						1	-	B	ML.7
28S/9995325	A33/BB	Screw, 4BA						4	-	C	
	EB8.80.2483	HOSE, rubber (make from ref.32C/679)						2	-	LM	ML.3
	EB8.80.3881	HOSE, rubber (make from ref. 32C/679) (Mod.3101)						1	-	LM	ML.3
	EB8.80.2487	HOSE, rubber (make from ref. 32C/679)						2	-	LM	ML.3
	EB8.80.3143	HOSE, rubber (Make from ref. 32C/679)						1	-	LM	ML.3
		Attachment of hose to pipes									
28E/2236061	AGS605/00	Clip, hose						2	-	C	ML.1
28F/1059411	AGS1142/BB	NIPPLE, adaptor, $\frac{5}{16}$ in.						2	-	C	
28F/1013780	AGS838/4	Nut, union						230	-	C	ML.2
	EB8.80.3973	PIPE, static assy. (Mod.3720) (Make from 30B/1631)						1	-	-	
28F/8011890	AGS.952/A	Collar						2	-	C	
28F/9128936	AGS.904/A	Sleeve						2	-	C	

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	-	PITOT AND STATIC PIPING to Fuel Simulator in Forward Camera Bay Assembly (Mod. 3078) (EB8.80.3573) Spares for:-						-	-	-	
39570	EB8.80.3325	ADAPTOR						2	-	C	ML.3
28F/4051645	AGS1111/BB	ADAPTOR, bulkhead Attachment of bulkhead adaptor to fireproof bulkhead						4	-	C	ML.5
28D/1008149	A25/2B	Bolt, 4BA						6	-	C	
28D/9419452	A25/3B	Bolt, 4BA						6	-	B	
	38873	Gasket						1	-	C	ML.5
28M/1278189	AGS2001/B1	Nut, stiff, 4BA						6	-	C	
	981	Tab, locking						1	-	C	ML.5
28F/4051641	AGS1115/3	Washer, plate						1	-	C	
5X/3017	AS4525/5	CLIP, pipe						6	-	C	ML.2
28F/9475201	AGS952/BB	COLLAR, pipe, $\frac{5}{8}$ in.						8	-	C	
	32463	FAIRLEAD (Mod.3078)						1	LFS21	C	ML.4
	32464	FAIRLEAD (Mod.3078) Attachment of fairlead to structure						3	LFS82	C	ML.4
28D/1200119	A25/LC	Bolt, 2BA						6	-	C	
28M/1278190	AGS2001/C1	Nut, stiff, 2BA						6	-	C	
28F/9419475	SP15/C	Washer						6	-	C	
28F/1013780	AGS838/4	NUT, union						61	-	C	ML.2
	EB8.80.3575	PIPE, $\frac{5}{8}$ in. o/d (pitot) drain trap connection forward frame 5- connection forward and pilot's console (Mod.3078) (See pipe chart)						1	-	-	ML.5
	EB8.80.3577	PIPE, $\frac{5}{8}$ in. o/d (pitot) connection forward end pilot's console - drain trap connection aft end (Mod.3078) (See pipe chart)						1	-	-	ML.5
	EB8.80.3579	PIPE, $\frac{5}{8}$ in. o/d (pitot) drain trap connection aft, end pilot's console - pressure bulkhead (Mod.3078) (See pipe chart)						1	-	-	ML.5
	EB8.80.3581	PIPE, $\frac{5}{8}$ in. o/d (pitot) pressure bulkhead - connection aft frame 10 (Mod.3078) (See pipe chart)						1	-	-	ML.5
	EB8.80.3583	PIPE, $\frac{5}{8}$ in. o/d (pitot) connection aft frame 10 - drain trap connection forward frame 12 (Mod.3078) (See pipe chart)						1	-	-	ML.5
	EB8.80.3585	PIPE, $\frac{5}{8}$ in. o/d (pitot) drain trap connection forward - drain trap connection aft frame 12 (Mod.3078) (See pipe chart)						1	-	-	ML.5

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32459	EB8.80.3587							1	-	C	ML.5
	EB8.80.3589							1	-	-	ML.5
	EB8.80.3591							1	-	-	ML.5
	EB8.80.3593							1	-	-	ML.5
32460	EB8.80.3595							1	-	C	ML.5

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	EB8.80.3599				PIPE,	$\frac{5}{16}$	in. o/d (static) drain trap connection - connection forward end pilot's console (Mod 3078) (See pipe chart)	1	-	-	ML.6
	EB8.80.3601				PIPE,	$\frac{5}{16}$	in. o/d (static) connection forward and pilot's console - drain trap connection aft end (Mod 3078) (See pipe chart)	1	-	-	ML.6
	EB8.80.3603				PIPE,	$\frac{5}{16}$	in. o/d (static) drain trap connection aft end pilot's console - pressure bulkhead (Mod 3078) (See pipe chart)	1	-	-	ML.6
	EB8.80.3605				PIPE,	$\frac{5}{16}$	in. o/d (static) pressure bulkhead - connection aft frame 10 (Mod 3078) (See pipe chart)	1	-	-	ML.6
	EB8.80.3607				PIPE,	$\frac{5}{16}$	in. o/d (static) connection aft frame 10 - drain trap connection forward frame 12 (Mod 3078) (See pipe chart)	1	-	-	ML.6
39514	EB8.80.3887				PIPE,	$\frac{5}{16}$	in. o/d (static) tee-piece - drain trap connection aft frame 12 (Mod 3101)	1	-	C	ML.6
32461	EB8.80.3611				PIPE,	$\frac{5}{16}$	in. o/d (static) drain trap connection - primary feel simulator (Mod 3078)	1	-	C	ML.6
	EB8.80.3615				PIPE,	$\frac{5}{16}$	in. o/d (static) pressure bulkhead - drain trap connection (Mod 3078) (See pipe chart)	1	-	-	ML.6
	EB8.80.3617				PIPE,	$\frac{5}{16}$	in. o/d (static) drain trap connection aft pressure bulkhead - drain trap connection aft frame 12 (Mod 3078) (See pipe chart)	1	-	-	ML.6
39513	EB8.80.3885				PIPE,	$\frac{5}{16}$	in. o/d (static) tee-piece - secondary feel simulator (Mod 3078)	1	-	C	ML.6
	EB8.80.3893				PIPE,	$\frac{5}{16}$	in. o/d (static) tee-piece below secondary feel simulator - tee-piece below No.2 altitude switch (Mod 3101)(See pipe chart)	1	-	-	ML.6
34331	EB8.80.3875				PIPE,	$\frac{5}{16}$	in. o/d (static) tee-piece - No.2 altitude switch (Mod 3101)	1	-	-	ML.6
39515	EB8.80.3889				PIPE,	$\frac{5}{16}$	in. o/d (static) drain connection - tee-piece below No.1 altitude switch (Mod 3101)	1	-	C	ML.6

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34332	EB8.80.3895				PIPE,	$\frac{5}{16}$	in. o/d (static) tee-piece - No.1 altitude switch (Mod 3101)	1	-	-	ML.6
39516	EB8.80.3891				PIPE,	$\frac{5}{16}$	in. o/d (static) tee-piece below No.1 altitude switch - tee-piece below primary feel simulator (Mod 3101)	1	-	C	ML.6
28F/13603	AGS838/8				RING,		rubber	61	-	C	ML.2
28F/1015879	AGS904/BB				SLEEVE,		outer, $\frac{5}{16}$ in.	8	-	C	
28F/4051751	AGS838/10				TUBE,		drain	14	-	C	ML.5.6
28F/1046307	AGS838/1				UNION,		straight	8	-	C	ML.2
28F/1046308	AGS838/2				UNION,		tee	14	-	C	ML.2
	EB8.80.3843				PIPE,	$\frac{5}{16}$	in. o/d (pitot) hose connection frame 1A - tee-piece (Mod 3101)(See pipe chart)	1	-	-	ML.5
	EB8.80.3845				PIPE,	$\frac{5}{16}$	in. o/d (pitot) tee piece - drain trap forward frame 3 (Mod 3101)(See pipe chart)	1	-	-	ML.5
	EB8.80.3847				PIPE,	$\frac{5}{16}$	in. o/d (pitot)tee-piece - 4 way piece (Mod 3101) (See pipe chart)	1	-	-	ML.5
	EB8.80.3849				PIPE,	$\frac{5}{16}$	in. o/d (pitot) 4-way piece - duplicate pressure head (Mod 3101)(See pipe chart)	1	-	-	ML.5
	EB8.80.3851				PIPE,	$\frac{5}{16}$	in. o/d (pitot) 4-way piece - drain trap forward frame 3 (Mod 3101) (See pipe chart)	1	-	-	ML.5
	EB8.80.3853				PIPE,	$\frac{5}{16}$	in. o/d (pitot) drain trap forward frame 3 - connection forward frame 4 (Mod 3101) (See pipe chart)	1	-	-	ML.5
	EB8.80.3855				PIPE,	$\frac{5}{16}$	in. o/d (pitot) connection forward frame 4 - connection forward frame 5 (Mod 3101) (See pipe chart)	1	-	-	ML.5
	EB8.80.3811				PIPE,	$\frac{5}{16}$	in. o/d (pitot) drain trap forward 3 - connection forward frame 4 (See pipe chart)	1	-	-	ML.5
	EB8.80.3515				PIPE,	$\frac{5}{16}$	in. o/d (pitot) connection forward frame 4 - connection forward of coupling unit (See pipe chart)	1	-	-	ML.5
	EB8.80.2955				PIPE,	$\frac{5}{16}$	in. o/d (pitot) connection forward - connection aft of coupling unit (See pipe chart)	1	-	-	ML.5
	EB8.80.2449				PIPE,	$\frac{5}{16}$	in. o/d (pitot) connection aft of coupling unit - connection forward of pressure bulkhead (See pipe chart)	1	-	-	ML.5

SERVICES
PITOT AND STATIC SYSTEM

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				
	EB8.80.2451	PIPE,				$\frac{5}{16}$	in. o/d (pitot) connection forward - first connection on pressure bulkhead (See pipe chart)	1	-	-	ML.5
	EB8.80.3375	PIPE,				$\frac{5}{16}$	in. o/d (pitot) athwartships between drain traps (See pipe chart)	1	-	-	ML.5
	EB8.80.3793	PIPE,				$\frac{5}{16}$	in. o/d (pitot) hose connection frame 1A - drain trap forward frame 3 (See pipe chart)	1	-	-	ML.5
	EB8.80.3809	PIPE,				$\frac{5}{16}$	in. o/d (pitot) drain trap forward frame 3 - connection forward frame 4 (See pipe chart)	1	-	-	ML.5
	EB8.80.3513	PIPE,				$\frac{5}{16}$	in. o/d (pitot) connection forward frame 4 - connection forward of coupling unit (See pipe chart)	1	-	-	ML.5
	EB8.80.3867	PIPE,				$\frac{5}{16}$	in. o/d (pitot) connection forward frame 5 - athwartships to mid connection (Mod.3101) (See pipe chart)	1	-	-	ML.5
	EB8.80.3869	PIPE,				$\frac{5}{16}$	in. o/d (pitot) mid connection - connection fwd. of instrument panel (Mod 3101) (See pipe chart)	1	-	-	ML.5
	EB8.80.2967	PIPE,				$\frac{5}{16}$	in. o/d (pitot) tee-piece - connection forward frame 7 (See pipe chart)	1	-	-	ML.5
	EB8.80.2347	PIPE,				$\frac{5}{16}$	in. o/d (pitot) connection forward frame 7 - connection forward pressure bulkhead (See pipe chart)	1	-	-	ML.5

RESTRICTED

SERVICES
PITOT AND STATIC SYSTEM

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
PITOT AND STATIC SYSTEM

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				
	EB8.80.2349	PIPE,				5/16 in.	o/d (pitot) connection forward pressure bulkhead - drain tube (see pipe chart)	1	-	-	ML.5
	EB8.80.3457	PIPE,				5/16 in.	o/d (pitot) drain tube - connection starboard side of navigator's crash seat structure (see pipe chart)	1	-	-	ML.5
	EB8.80.3449	PIPE,				5/16 in.	o/d (pitot) auto stabiliser - drain tube (see pipe chart)	1	-	-	ML.5
	EB8.80.3799	PIPE,				5/16 in.	o/d (pitot) hose connection frame 1A - connection forward frame 3 (see pipe chart)	1	-	-	ML.5
	EB8.80.3709	PIPE,				5/16 in.	o/d (pitot) connection forward frame 3 - athwartships to connection starboard (Mod 3215) (See pipe chart)	1	-	-	ML.5
	EB8.80.3711	PIPE,				5/16 in.	o/d (pitot) connection starboard - mid connection (Mod 3215) (See pipe chart)	1	-	-	ML.5
	EB8.80.3713	PIPE,				5/16 in.	o/d (pitot) mid connection - connection aft of pipe duct (Mod 3215) (See pipe chart)	1	-	-	ML.5
40248	EB8.80.3627	PIPE,				5/16 in.	o/d (pitot) connection behind pipe duct - connection port side of pipe duct (See pipe chart)	1	-	C	ML.5
	EB8.80.3801	PIPE,				5/16 in.	o/d (pitot) connection port side of pipe duct - connection aft frame 3 (See pipe chart)	1	-	-	ML.5
	EB8.80.2987	PIPE,				5/16 in.	o/d (pitot) connection aft frame 3 - drain trap below pressure switch (see pipe chart)	1	-	-	ML.5
	EB8.08.3451	PIPE,				5/16 in.	o/d (pitot) tee-piece - bulkhead connection (See pipe chart)	1	-	-	ML.5
	EB8.80.2969	PIPE,				5/16 in.	o/d (pitot) tee-piece forward frame 5 athwartships roof connection starboard (See pipe chart)	1	-	-	ML.5
	EB8.80.1567	PIPE,				5/16 in.	o/d (pitot) athwartships roof connection starboard to tee-piece behind pilot's panel (See pipe chart)	1	-	-	ML.5
	EB8.80.1569	PIPE,				5/16 in.	o/d (pitot) tee-piece behind pilot's panel to connection frame 5 (See pipe chart)	1	-	-	ML.5
	EB8.80.1571	PIPE,				5/16 in.	o/d (pitot) connection frame 5 to connection on pilot's floor (See pipe chart)	1	-	-	ML.5
	EB8.80.1573	PIPE,				5/16 in.	o/d (pitot) connection below pilot's floor drain tube (See pipe chart)	1	-	-	ML.5

RESTRICTED

SERVICES

PITOT AND STATIC SYSTEM

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				
	EB8.80.2971	PIPE,	5/16	in.	o/d (pitot) drain tube aft frame 5 to tee-piece forward frame 5 (See pipe chart)			1	-	-	ML.5
	EB8.80.2973	PIPE,	5/16	in.	o/d (pitot) tee-piece to u/c pressure switch (Mod 3253) (See pipe chart)			1	-	-	ML.5
	EB8.80.1575	PIPE,	5/16	in.	o/d (pitot) elbow connection to machmeter, pilot's panel (See pipe chart)			1	-	-	ML.5
	EB8.80.1577	PIPE,	5/16	in.	o/d (pitot) machmeter to air speed indicator pilot's panel (See pipe chart)			1	-	-	ML.5
	EB8.80.3371	PIPE,	5/16	in.	o/d (pitot) tee-piece - drain trap connection (See pipe chart)			1	-	-	ML.5
	EB8.80.3797	PIPE,	5/16	in.	o/d (static) hose connection connection forward frame 3 (See pipe chart)			1	-	-	ML.6
	EB8.80.3715	PIPE,	5/16	in.	o/d (static) connection forward frame 3 athwartships to connection starboard (Mod 3215) (See pipe chart)			1	-	-	ML.6
	EB8.80.3717	PIPE,	5/16	in.	o/d (static) connection starboard mid connection (Mod 3215) (See pipe chart)			1	-	-	ML.6
	EB8.80.3719	PIPE,	5/16	in.	o/d (static) mid connection - connection aft of pipe duct (Mod 3215) (See pipe chart)			1	-	-	ML.6
40247	EB8.80.3623	PIPE,	5/16	in.	o/d (static) connection behind pipe duct - connection port side of duct (See pipe chart)			1	-	G	ML.6
	EB8.80.3803	PIPE,	5/16	in.	o/d (static) connection port side of duct - connection aft frame 3 (See pipe chart)			1	-	-	ML.6
	EB8.80.3791	PIPE,	5/16	in.	o/d (static) connection frame 1A - drain trap forward frame 3 (See pipe chart)			1	-	-	ML.6
	EB8.80.3807	PIPE,	5/16	in.	o/d (static) drain trap forward frame 4 (See pipe chart)			1	-	-	ML.6
	EB8.80.3879	PIPE,	5/16	in.	o/d (static) connection forward frame 4 - tee-piece forward frame 5 (Mod 3101) (See pipe chart)			1	-	-	ML.6
	EB8.80.3927	PIPE,	5/16	in.	o/d (static) connection forward frame 5 - tee-piece aft of frame 4A (See pipe chart)			1	-	-	ML.6
	EB8.80.2911	PIPE,	5/16	in.	o/d (static) tee-piece forward frame 5 - athwartships roof connection starboard (See pipe chart)			1	-	-	ML.6
	EB8.80.3877	PIPE,	5/16	in.	o/d (static) tee-piece forward frame 5 - tee-piece starboard side of instrument panel (Mod 3101) (See pipe chart)			1	-	-	ML.6

SERVICES
PITOT AND STATIC SYSTEM

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				
	EB8.80.3871	PIPE,	5/16	in.	o/d (static)	between tee-pieces forward of frame 5 (Mod 3101) (See pipe chart)	1	-	-	ML.6	
	EB8.80.2913	PIPE,	5/16	in.	o/d (static)	athwartships roof connection - starboard to roof connection port (See pipe chart)	1	-	-	ML.6	
	EB8.80.2915	PIPE,	5/16	in.	o/d (static)	roof connection port to top connection frame 44 (See pipe chart)	1	-	-	ML.6	
	EB8.80.2917	PIPE,	5/16	in.	o/d (static)	top connection to intermediate connection frame 4A (See pipe chart)	1	-	-	ML.6	
	EB8.80.2919	PIPE,	5/16	in.	o/d (static)	intermediate connection to tee-piece (See pipe chart)	1	-	-	ML.6	
	EB8.80.2925	PIPE,	5/16	in.	o/d (static)	tee-piece to u/c pressure switch (Mod 3253) (See pipe chart)	1	-	-	ML.6	
	EB8.80.3829	PIPE,	5/16	in.	o/d (static)	(Mod 2758) tee-piece forward frame 5 - flight computer connection, port (See pipe chart)	1	-	-	ML.6	
	EB8.80.2909	PIPE,	5/16	in.	o/d (static)	tee-piece forward frame 5 to connection forward frame 7 (See pipe chart)	1	-	-	ML.6	
	EB8.80.1649	PIPE,	5/16	in.	o/d (static)	connection forward frame 7 to connection aft frame 8 (See pipe chart)	1	-	-	ML.6	
	EB8.80.2355	PIPE,	5/16	in.	o/d (static)	connection aft frame 8 to drain tube on pressure bulkhead (See pipe chart)	1	-	-	ML.6	

SERVICES
PITOT AND STATIC SYSTEM

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				

SERVICES
PIPOT AND STATIC SYSTEM

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					
	EB8.80.3459	PIPE, $\frac{1}{16}$ in.						o/d (static) drain tube - connection starboard side of navigator's crash seat structure (See pipe chart)	1	-	-	ML.6
	EB8.80.3859	PIPE, $\frac{1}{16}$ in.						o/d (static) connection forward frame 8 to pressure bulkhead (See pipe chart)	1	-	-	ML.6
	EB8.80.3961	PIPE, $\frac{1}{16}$ in.						o/d (static) tee-piece - pressure bulkhead (See pipe chart)	1	-	-	ML.6
	EB8.80.2941	PIPE, $\frac{1}{16}$ in.						o/d (static) connection above camera window to connection aft frame 4A (see pipe chart)		-	-	
	EB8.80.3873	PIPE, $\frac{1}{16}$ in.						o/d (static) connection aft frame 4A to drain tube aft frame 5 (See pipe chart)	1	-	-	ML.6
	EB8.80.1601	PIPE, $\frac{1}{16}$ in.						o/d (static) drain tube to connection below pilots floor (See pipe chart)	1	-	-	ML.6
	EB8.80.1603	PIPE, $\frac{1}{16}$ in.						o/d (static) intermediate connection frame 5 to hose connection rear of pilot's panel, (See pipe chart)	1	-	-	ML.6
	EB8.80.1605	PIPE, $\frac{1}{16}$ in.						o/d (static) tee-piece to rate of climb indicator pilot's panel (See pipe chart)	1	-	-	ML.6
	EB8.80.1603	PIPE, $\frac{1}{16}$ in.						o/d (static) intermediate connection frame 5 to hose connection rear of Pilot's panel (See pipe chart)	1	-	-	ML.6
	EB8.80.1613	PIPE, $\frac{1}{16}$ in.						o/d (static) tee-piece to altimeter, pilot's panel (See pipe chart)	1	-	-	ML.6
40274	EB8.80.3631	PIPE, $\frac{1}{16}$ in.						o/d (Static) altimeter to machmeter, pilot's panel (See pipe chart)	1	-	C	ML.6
	EB8.80.1609	PIPE, $\frac{1}{16}$ in.						o/d (static) machmeter to air speed indicator pilots panel (See pipe chart)	1	-	-	ML.6
28F/201328	AGS838/8	RING, rubber							230	-	C	ML.2
28F/1015879	AGS904/BB	SLLEEVE, outer, $\frac{1}{16}$ in.							1	-	C	

SERVICES
PITOT AND STATIC SYSTEM

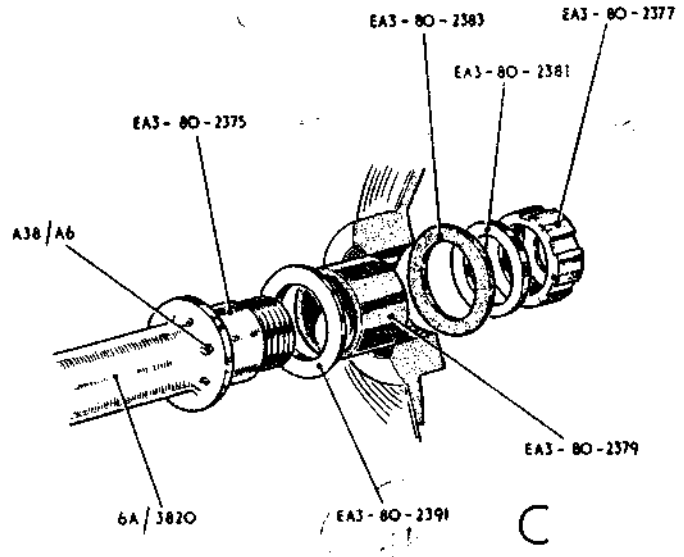
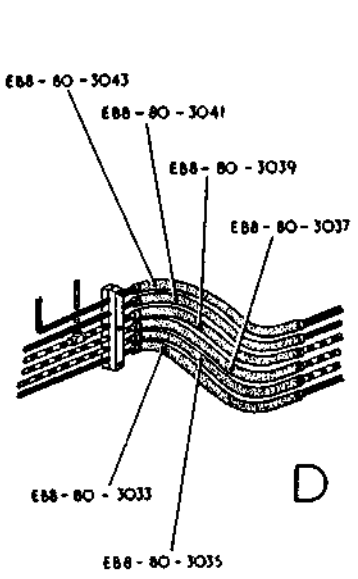
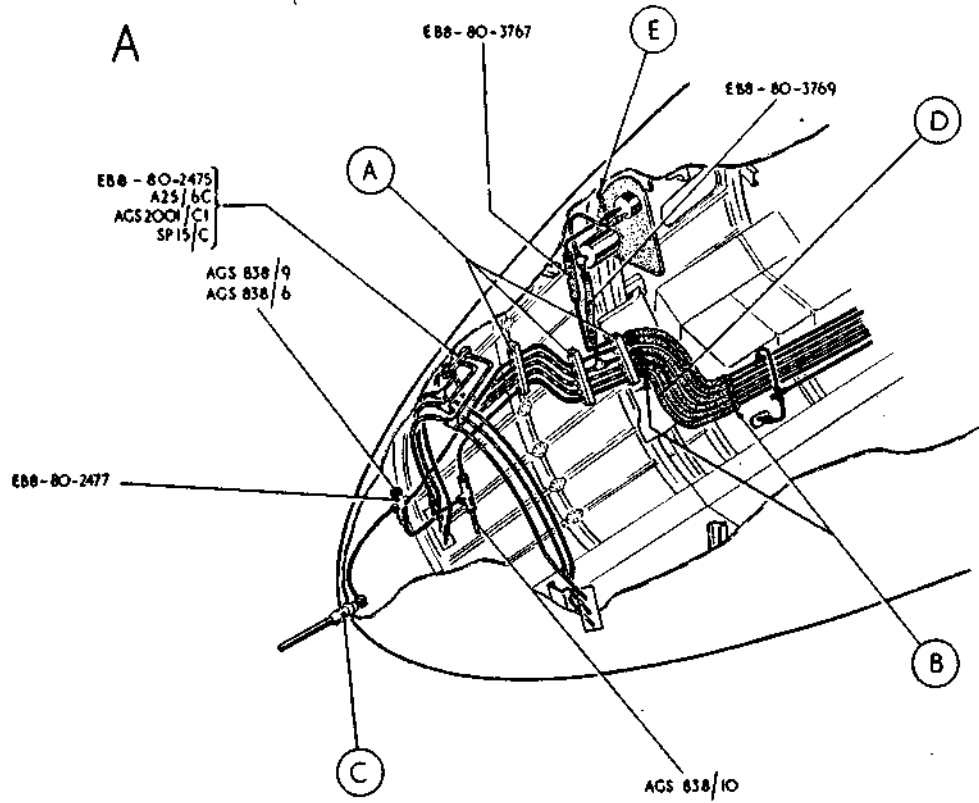
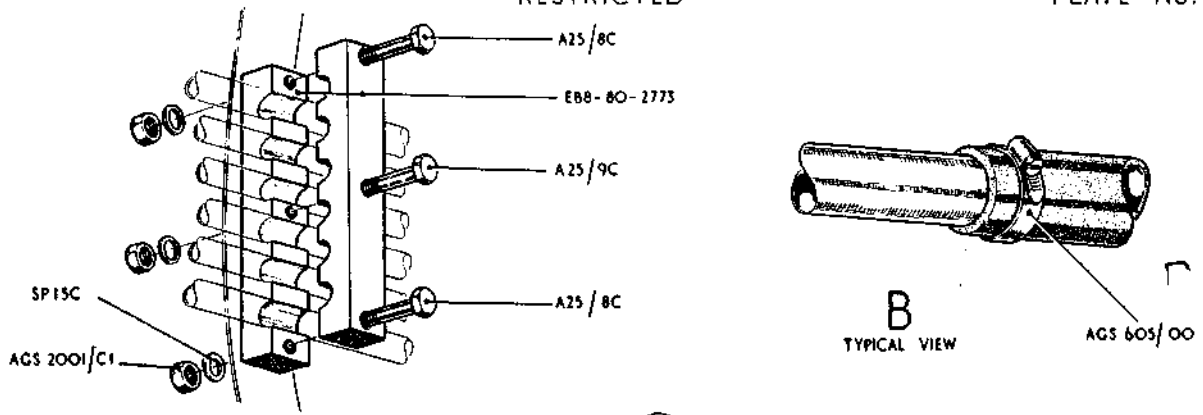
Ref. No	Part No.	Description						No. off	Material Specification	Class of Eqp. M.R. or L.M.	Plate No.
		1	2	3	4	5	6				
5CW/5465462	Thermal Controls 5091	SWITCH, pressure, u/c operated (Mod 3253) Attachment of pressure switch to mounting bracket						1	-	A	ML.3
28D/9419452	A25/3B	Bolt, 4BA						4	-	C	
28F/4051751	AGS838/10	TUBE, drain						19	-	C	ML.6
2087	EAL.80.711	UNION, bulkhead Attachment of union to pilot's floor						2	DTD683	C	ML.5
28D/1008149	A25/2B	Bolt, 4BA						6	-	C	
28M/1278189	AGS2001/B1	Nut, stiff, 4BA						6	-	C	
28F/4051641	AGS1115/3	Washer, plate						1	-	C	
28W/9419465	SP13/B	Washer, 4BA						6	-	C	
28F/1046309	AGS838/3	UNION, elbow						7	-	C	ML.2
28F/1046307	AGS838/1	UNION, straight						48	-	C	ML.2
28F/1046308	AGS838/2	UNION, tee						40	-	C	ML.2
28F/1046323	AGS838/6	UNION, drain trap						3	-	C	ML.5
	-	VENTS, Static, Auto Pilot (Mod 3495) (EBS.80.3901) Spares for:-						-	-		
28F/4051645	AGS1111/B	ADAPTOR, bulkhead Attachment of adaptor to pressure bulkhead						1	-	C	ML.5
28D/1010658	A25/2B	Bolt, 4BA						6	-	C	
38873	EBAS69/3	Gasket						1	-	C	ML.5
28M/1278189	AGS2001/B1	Nut, stiff, 4BA						6	-	C	
981	EBAS20/2/DR	Tab, locking						1	-	C	ML.5
28F/4051641	AGS1115/3	Washer, plate						1	-	C	
5K/4345963	AS4525/5	CLIP, support						11	-	C	ML.2
	EBS.80.2845	HOSE, rubber (Make from ref. 32C/679) Attachment of hose to pipe						1	-	LM	ML.3
28E/2236061	SP90/A	Clim, hose						2	-	C	ML.1
28F/1059411	AGS1142/BB	NIPPLE, adaptor, $\frac{5}{16}$ in.						1	-	C	
28F/1013780	AGS838/4	NUT, union						31	-	C	ML.2
	EBS.80.3349	PIPE, $\frac{5}{16}$ in. o/d (static) drain connection aft of auto pilot unit - elbow connection (See pipe chart)						1	-	-	ML.6
	EBS.80.3921	PIPE, $\frac{5}{16}$ in. o/d (static) elbow connection - connection between frames 7 and 8 (See pipe chart)						1	-	-	ML.6
	EBS.80.3919	PIPE, $\frac{5}{16}$ in. o/d (static) connection between frames 7 and 8 - connection on pressure bulkhead (See pipe chart)						1	-	-	ML.6

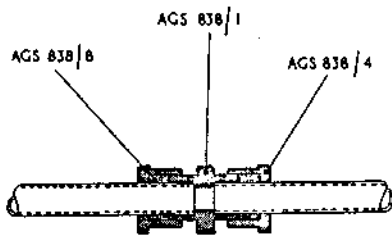
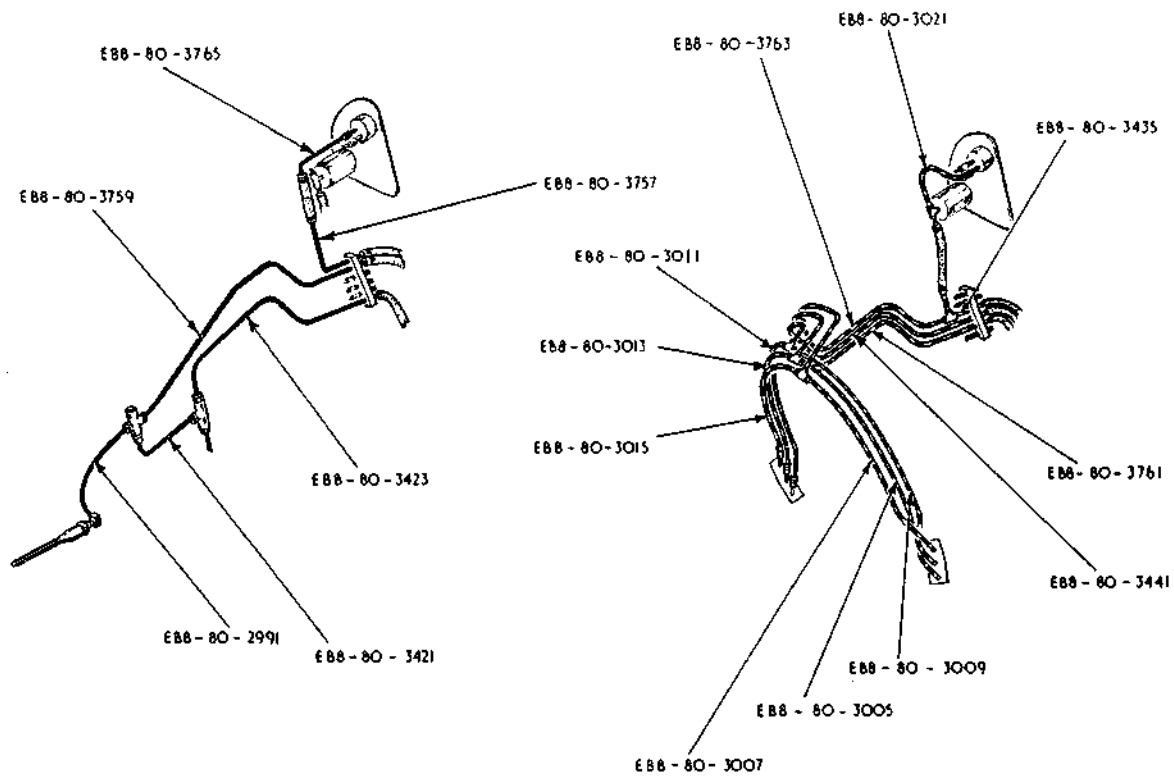
SERVICES
PITOT AND STATIC SYSTEM

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				
	EB8.80.3917					PIPE, 5/16 in.	in. o/d (static) connection on pressure bulkhead - bulkhead adaptor (See pipe chart)	1	-	-	ML.6
	EB8.80.3913					PIPE, 1/2 in.	in. o/d (static) drain connection - tee-piece aft of pressure bulkhead (See pipe chart)	1	-	-	ML.6
	EB8.80.3865					PIPE, 5/16 in.	in. o/d (static) tee-piece -starboard connection (See pipe chart)	1	-	-	ML.6
	EB8.80.3909					PIPE, 5/16 in.	in. o/d (static) starboard connection - elbow union above equipment bay floor (See pipe chart)	1	-	-	ML.6
	EB8.80.3911					PIPE, 5/16 in.	in. o/d (static) elbow union - starboard vent (See pipe chart)	1	-	-	ML.6
	EB8.80.3925					PIPE, 5/16 in.	in. o/d (static) tee-piece -port connection (See pipe chart)	1	-	-	ML.6
	EB8.80.3907					PIPE, 5/16 in.	in. o/d (static) port connection - connection between frames 9 and 10 (See pipe chart)	1	-	-	ML.6
	EB8.80.3905					PIPE, 1/2 in.	in. o/d (static) connection between frames 9 and 10 - connection at frame 10 (See pipe chart)	1	-	-	ML.6
	EB8.80.3903					PIPE, 1/2 in.	in. o/d (static) connection at frame 10 - port vent (See pipe chart)	1	-	-	ML.6
28F/13603	AGS838/8					RING, rubber		31	-	C	ML.2
28F/4051751	AGS838/10					TUBE, drain		2	-	C	ML.6
28F/1046309	AGS838/3					UNION, elbow		3	-	C	ML.2
28F/1046307	AGS838/1					UNION, straight		8	-	C	ML.2
28F/1046308	AGS838/2					UNION, tee		3	-	C	ML.2
28F/1046310	AGS838/9					WASHER, rubber		3	-	C	
	EEAS21/L/DR					WASHER		12	-		ML.2

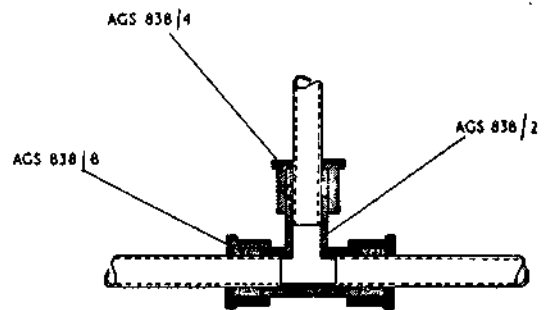
SERVICES
PITOT AND STATIC SYSTEM

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				

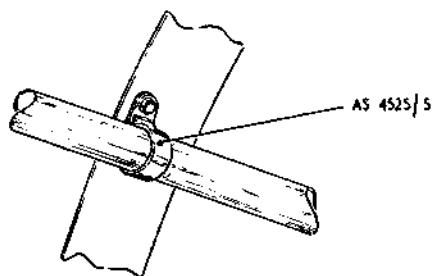




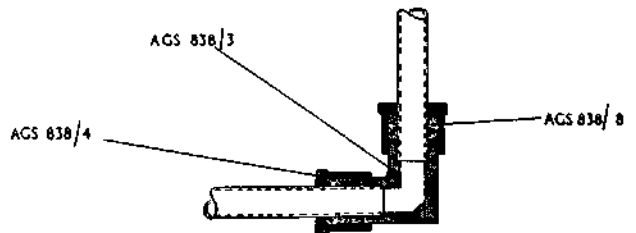
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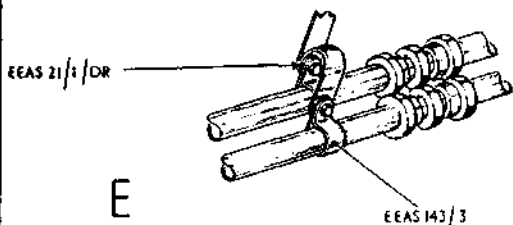
TYPICAL TEE UNION



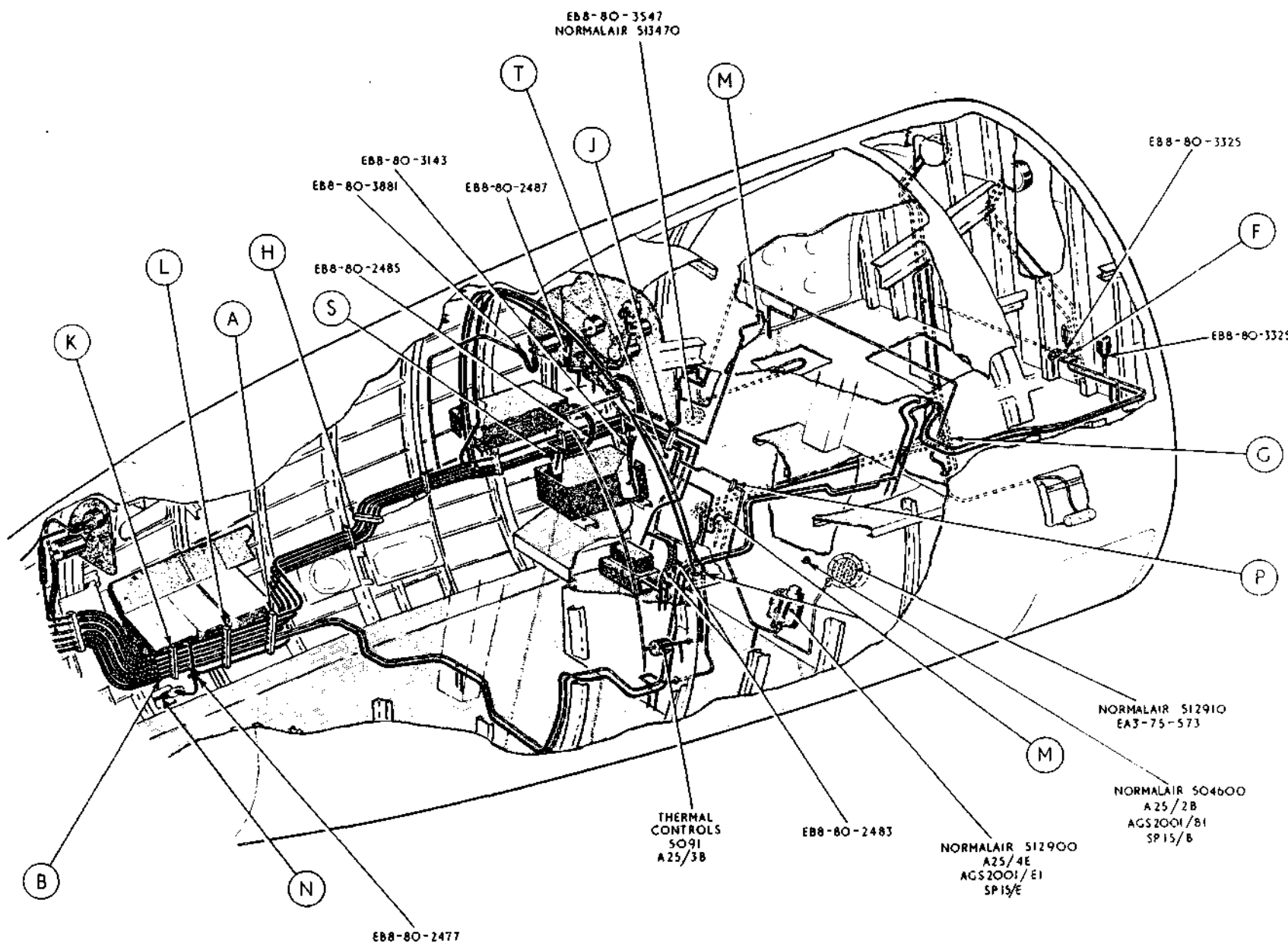
TYPICAL VIEW

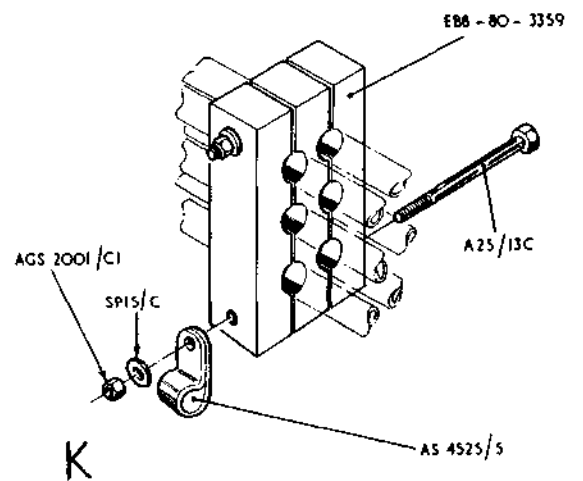
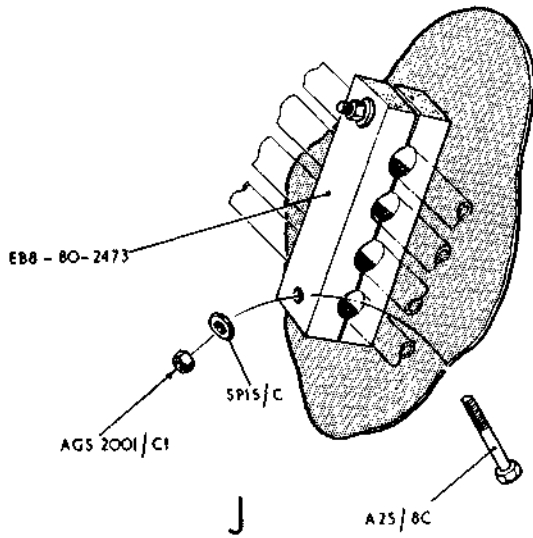
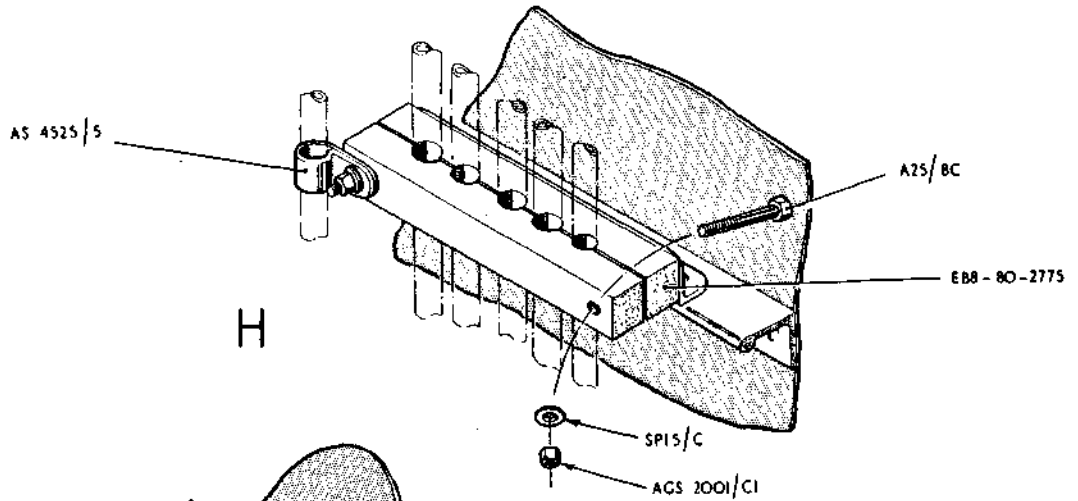
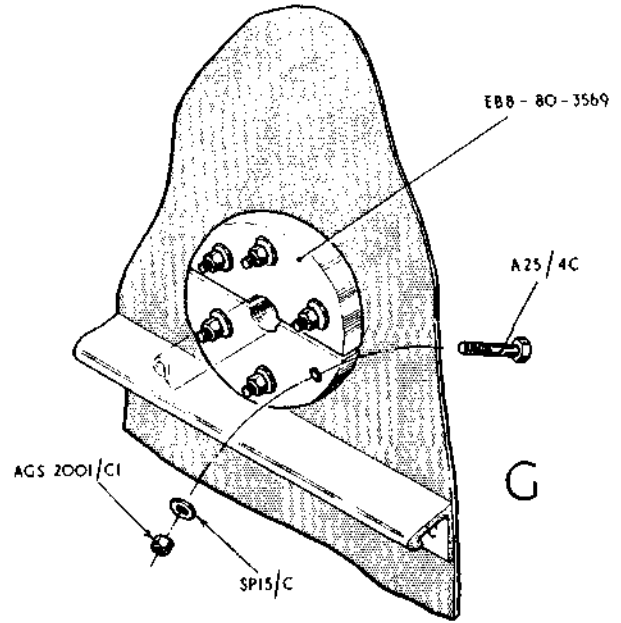
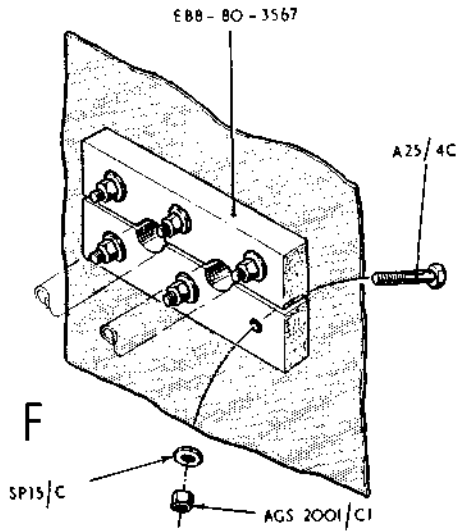


TYPICAL ELBOW UNION

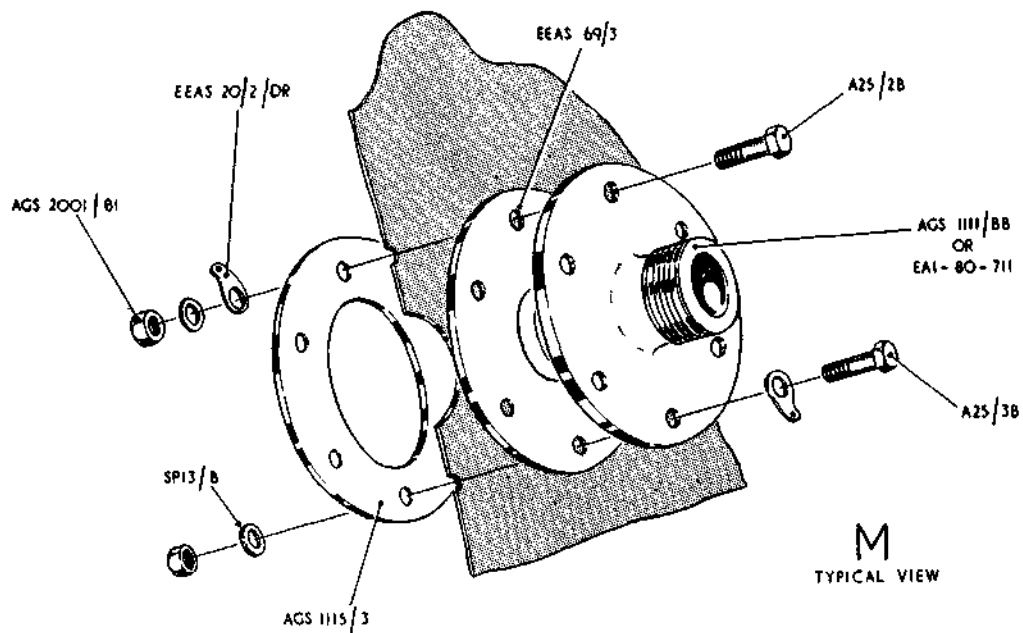
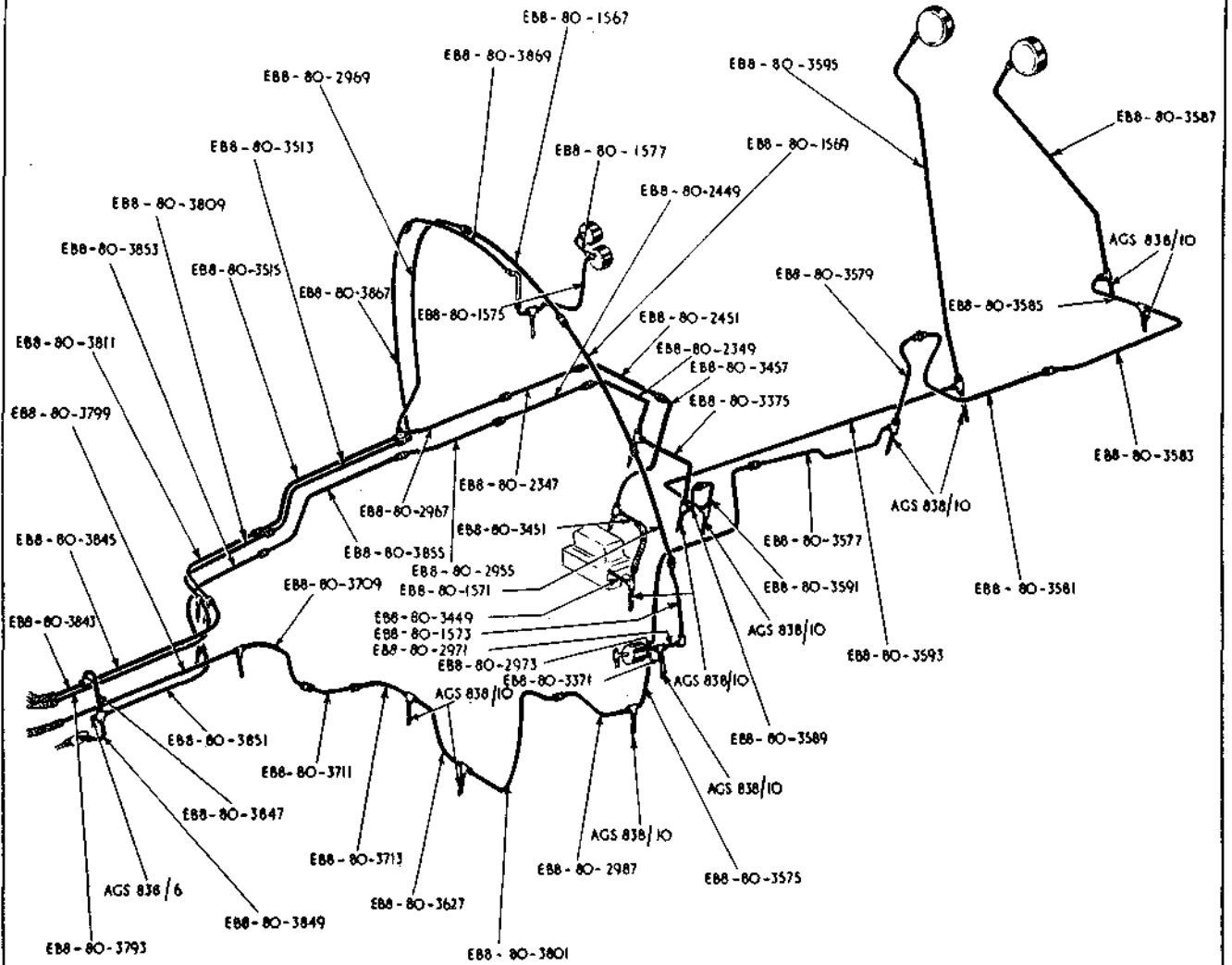


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TYPICAL VIEW
CANBERRA P.R. Mk.9

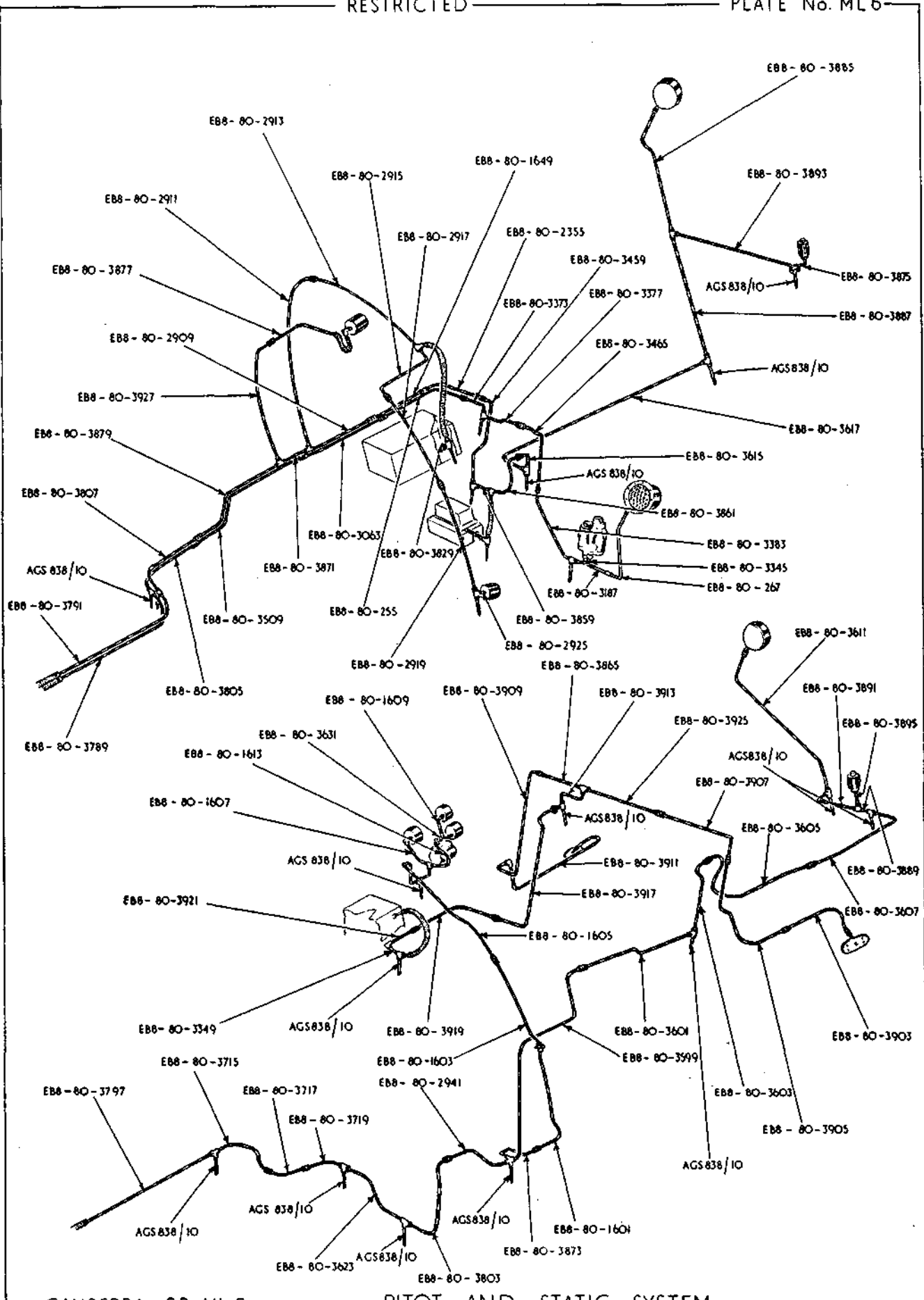


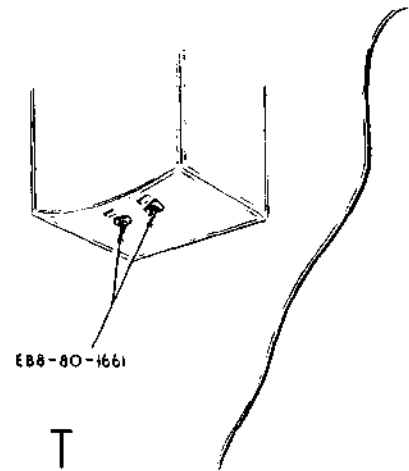
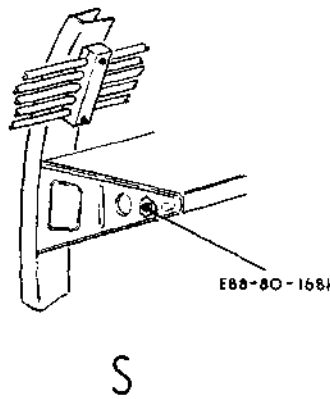
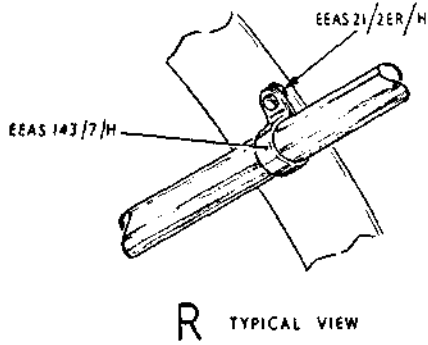
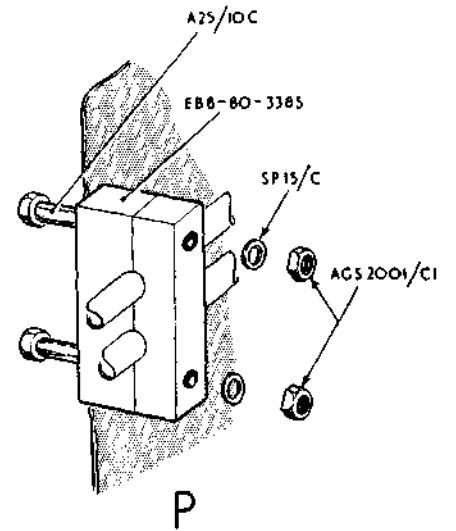
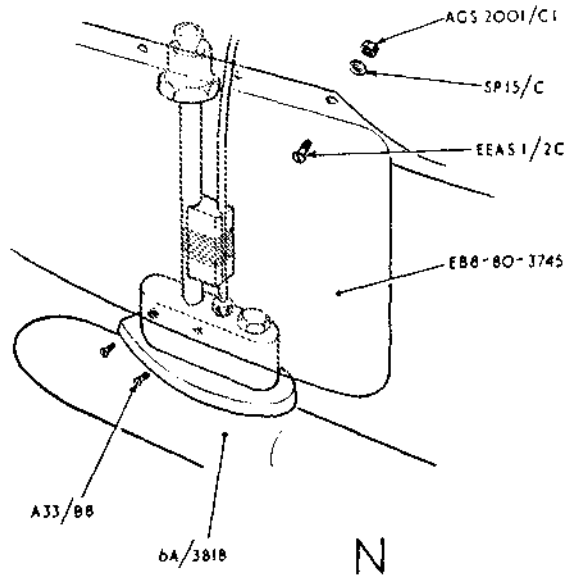


L SIMILAR TO K WITHOUT ITEM AS 4525/5



M
TYPICAL VIEW





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