

INSTALLATION OF TAILPLANE GEAR CHANGE, CODED "CL"

Ref. No.	Part No.	Description	No. off	Material Specification	Class of Score or L.M.	Plate No.
	—	INSTALLATION OF TAIL PLANE GEAR CHANGE, CODED "CL"	1	—	—	
	—	INSTALLATION AT FRAME 96," PANEL CODED "E" (Drg. Nos. for use on Pre Mod. 2 A/C :—10-20 N 8553 and 10-20 CE 4265) (Drg. Nos. for use on Mod. 2 A/C :—10-20 N 11421 and 10-20 CE 4775)	1	—	—	
	10-20 N 8729A/4	CABLE, bung "Q6," coded "FA," assembly (Pre Mods 2 and 728) (For cables circuit coded "CL")	1	—	ECC	EAE1
	10-20 N 14337A	CABLE, bung "Q6," coded "FA," assembly (Mods. 2 and 728) (For cables circuit coded "CL")	1	—	ECC	EAE1A
	10-20 CE 4773	LABEL, instruction, 18 SWG (Mod. 702) ...	1	Comml. Anod. Alum. or L.59	LM	EAE2
5CW/6634	PAGE ENGINEERING A.257	SLEEVE, cable ...	2	—	C	
5CW6631	PAGE ENGINEERING C.181/C/5	SWITCH, push button, illuminated, amber, coded "D"	1	—	C	EAE1 EAE1A
5CW/6630	PAGE ENGINEERING C.181/B/5	SWITCH, push button, illuminated, green, coded "E"	1	—	C	EAE1 EAE1A
	—	INSTALLATION AT THROTTLE BOX, CODED "F" (Drg. Nos. for use on Pre Mod. 2 A/C :—10-20 CE 4641A and 10-20 N 13463) (Drg. Nos. for use on Mod. 2 A/C :—10-20 CE 4643A and 10-20 N 13463)	1	—	—	
	DHS.456/20	BLOCK, terminal coded "B," group ...	1	—	—	
		BLOCK, terminal, 20-way, assembly ... (For breakdown see DHS. Data Sheet)	1	—	—	EAE1 EAE1A
5X/9149643	PLESSEY CZ.25111	COVER, terminal block ...	1	—	C	
12732	10-20 N 8085	PILLAR, fixing, 4 BA ...	2	S.93	C	EAE2
	10-20 N 7215A	BLOCK, terminal, coded "C" group ...	1	—	—	
		BLOCK, terminal, assembly ...	1	—	—	EAE1 EAE1A
	DHS.456/10L	BLOCK, terminal, 10-way, assembly ... (For breakdown see DHS.Data Sheet)	1	—	—	
	10-20 N 7327A	COVER, terminal block, assembly ... (Make from Ref. No. 5X/3275) ...	1	—	LM	EAE2
5X/9450403	PLESSEY Z.28426	PILLAR, fixing, 4 BA ...	2	—	C	
	10-20 N 9/547 Mk. 2	CABLE, coded "11B.F.CLB-CLB.H.CL.5," assembly	1	—	ECC	EAE1 EAE1A
	10-20 N 9/247 Mk. 3	CABLE, coded "12.B.F.CLB-CLB.H.CL.3," assembly	1	—	ECC	EAE1 EAE1A
	10-20 N 9/247 Mk. 30	CABLE, coded "4.C.F.CLB-CLB.H.CL.2," assembly	1	—	ECC	EAE1 EAE1A
	10-20 N 5563A/1	SWITCH, micro, undercarriage selector, outboard, c/w cables, coded "S," assembly (Pre Mod. 1101)	1	—	—	
	10-20 N 23703A	SWITCH, micro, undercarriage selector, outboard, c/w cables, coded "S," assembly (Mod. 1101)	1	—	—	
	10-20 N 5563A/1/ CABLES	CABLE, assembly (For cables circuit coded "CL")	1	—	ECC	EAE1 EAE1A

ELECTRICAL INSTALLATIONS

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	10-20 N 23703A/ CABLES	CABLE , assembly (For cables circuit coded "CL")	1	—	ECC	
5CW/4742	DOWTY EQUIP. C.1831Y Mk. 1	SWITCH , micro	1	—	P	EAE1 EAE1A
28D/1011025	A25/24C	Attachments for 10-20 N 5563A/1 or 10-20 N 23703A, Switch :— Bolt, 2 BA	3	—	C	
	—	INSTALLATION AT LOWER PANEL, CODED "H" (Drg. No. for use on Pre Mod. 2 A/C :—10-20 N 9665A/2) (Drg. Nos. for use on Mod. 2 A/C :—10-20 N 15833A Pre Mod. 803 and 10-20 N 15709A Mod. 803)	1	—	—	
10H/23862	—	BLOCK , fuse, coded "CW," group	1	—	—	
	—	BLOCK , fuse, 12-way (See sub-section EBV)	1	—	—	
	—	FUSE , 10 amp.	1	—	C	EAE1 EAE1A
	—	INSTALLATION AT UPPER PANEL, CODED "H" (Drg. Nos. for use on Pre Mod. 2/AC :—10-20 N 8553, 10-20 N 11801 and 10-20 N 13415) (Drg. Nos. for use on Mod. 2 A/C :—10-20 N 11421, 10-20 N 15777, 10-20 N 22227A, 10-20 N 15771, 10-20 N 22251)	1	—	—	
	DHS.456/20L	BLOCK , terminal, coded "CL," group	1	—	—	
		BLOCK , terminal, 20-way, assembly (For breakdown see DHS. Data Sheet)	1	—	—	EAE1 EAE1A
5X/9149643	PLESSEY CZ.25111	COVER , terminal block	1	—	C	
7657	DHS.870/5	PILLAR , fixing, 4 BA	2	S.1	C	EAE2
26DV/12296	DHS.489/5	SPACER	2	P.V.C.	C	EAE2
	10-20 N 13415/ CABLES	CABLES , link (Pre Mods. 2 and 803)... .. (For cables circuit coded "CL")	QR	—	ECC	EAE1
	10-20 N 15771/ CABLES	CABLES , link (Mod. 2, Pre Mod. 803) (For cables circuit coded "CL")	QR	—	ECC	EAE1A
	10-20 N 22251/ CABLES	CABLES , link (Mods. 2 and 803) (For cables circuit coded "CL")	QR	—	ECC	EAE1A
	10-20 N 8757A/2	CABLE , bung "Q8," coded "FA," assembly (Pre Mods. 7 and 2) (For cables circuit coded "CL")	1	—	ECC	EAE1
	10-20 N 12553A	CABLE , bung "Q8," coded "FA," assembly (Mod. 2, Pre Mod. 803) (For cables circuit coded "CL")	1	—	ECC	EAE1A
	10-20 N 14487A	CABLE , bung "Q8," coded "FA," assembly (Mod. 803) (For cables circuit coded "CL")	1	—	ECC	EAE1A
	10-20 N 9/547 Mk. 23	CABLE , coded "3.CL.H.CLB-CLB.Q.AA.19," assembly	1	—	ECC	EAE1 EAE1A
	10-20 N 9/247 Mk. 31	CABLE , coded "1.AA.Q.CLB-CLB.H.CL.2," assembly	1	—	ECC	EAE1
5CW/6431	—	SWITCH , change-over, coded "AU"	1	—	C	RAR1 EAE1A

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Ref. No.	Part No.	Description	No. off	Material Specification	Class of Score or LM	Plate No.
		INSTALLATION AT COCKPIT (Drg. Nos. 10-20 N 8553 Pre Mod. 2, 10-20 N 11421 Mod. 2; 10-20 N 12839)	1	—	—	
	10-20 N 9009A/1/ CABLES	CABLE , link, assembly (For cables circuit coded "CL")	1	—	ECC	EAE1 EAE1A
	10-20 N 8715A	CABLE , coded "CK-Q," assembly (For cables circuit coded "CL")	1	—	ECC	EAE1 EAE1A
	10-20 N 8929A	CABLE , coded "DY," assembly	1	—	ECC	EAE1 EAE1A
		MACHMETER , contacting, coded "CK," group (Drg. No. 10-20 S 10199)	1	—	—	
6A/5341	KELVIN HUGHES KMB.1001	SWITCH , contacting machmeter (Serial Nos. 1.J.221 and above are Mod. 853) Attachments for Ref. No. 6A/5341, Switch :—	1	—	P	EAE1 EAE1A
28S/1011488	A32/B28	Screw, 4 BA (For remainder of breakdown see sub-section QD)	4	—	C	
		SWITCH , altitude, coded "DY," group (Drg. No. 10-20 S 10263)	1	—	—	
	10-20 S 10265	BRACKET , 20 SWG	1	L.72	LM	EAE2
11935	10-20 S 13109A/ND	SWITCH , altitude, assembly	1	—	—	EAE2
	10-20 S 12601	ADAPTOR	1	L.65	C	EAE2
5CW/6583	TEDDINGTON PAD.A/9	SWITCH , altitude	1	—	P	EAE1 EAE1A EAE2
		Attachments for 10-20 S 13109A/ND, Switch :—				
28D/9133011	A25/2C	Bolt, 2 BA	2	—	C	
28M/10328	AGS.2002/C/1	Nut, 2 BA	2	—	C	
28W/9419475	SP.15/C	Washer	2	—	C	
		SWITCH , tailplane gear change, coded "J," on panel "N," group (Drg. Nos. 10-20 N 8831A, 10-20 F 3809A Mod. 729, Pre Mod. 722; and 10-20 F 4145A Mod. 722)	1	—	—	
		GUARD , switch, assembly (Pre Mod. 722 only) (Drg. No. 10-20 F 3809A)	1	—	—	
15443	10-20 N 13845	CHANNEL , 20 SWG	1	S.510	LM	EAE2
28P/823	10-20 N 13847A	GUARD , assembly	1	—	C	EAE2
28P/1007741	SP.4Y/A13	PIN , shackle	1	—	C	
15442	SP.9/C8	PIN , split	1	—	C	
	10-20 N 13843	SPRING	1	Comm'l S.S.	C	EAE2
28W/9419401	SP.10/B	WASHER	1	—	C	
	10-20 N 15045ND	WASHER , 0"-875 o/d x 0"-625 i/d x 0"-20 thick (Fit between switch and panel)	1	L.64	LM	
14441	10-20 N 7845	LABEL , "machmeter test," self adhesive ...	1	—	C	EAE2
	10-20 N 13841	LABEL , "tailplane gear change," 20 SWG ...	1	L.72	LM	EAE2
10F/0510555	—	SWITCH	1	—	P	EAE1 EAE1A EAE2

ELECTRICAL INSTALLATIONS

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Ref. No.	Part No.	Description	No. off	Material Specification	Class of Store or L.M.	Plate No.
	—	INSTALLATION AT FORWARD FACE OF BULKHEAD, CODED "Q" (Drg. Nos. for use on Pre Mod. 2 A/C :—10-20 N 7907, 10-20 N 7615, and 10-20 N 8553) (Drg. Nos. for use on Mod. 2 A/C :—10-20 N 10635, 10-20 N 14755A and 10-20 N 11421)	1	—	—	
	— DHS.456/20	BLOCKS , terminal, coded "AA" and "AF," group	1	—	—	
		BLOCK , terminal, 20-way, assembly ... (For breakdown see DHS. Data Sheet)	2	—	—	EAE1 EAE1A
5X/9149643	PLESSEY CZ.25111	COVER , terminal block ...	2	—	C	
12732	10-20 N 8085	PILLAR , fixing, 4 BA ...	4	—	C	EAE2
5195	DHS.849	SCREW , special ...	QR	BS.249	C	EAE2
	— DHS.456/10	BLOCK , terminal, coded "AB," group ...	1	—	—	
		BLOCK , terminal, 10-way, assembly ... (For breakdown see DHS. Data Sheet)	1	—	C	EAE1 EAE1A EAE2
5X/3275	PLESSEY CZ.26808	COVER , terminal block ...	1	—	C	
5X/9450403	PLESSEY Z.28246	PILLAR , fixing, 4 BA ...	1	—	C	
7657	DHS.870/5	PILLAR , fixing, 4 BA ...	1	—	C	EAE2
26DV/12296	DHS.489/5	SPACER ...	1	P.V.C.	C	EAE2
	— DHS.456/20	BLOCK , terminal, coded "AD," group ...	1	—	—	
		BLOCK , terminal, 20-way, assembly ... (For breakdown see DHS. Data Sheet)	1	—	—	EAE1 EAE1A
5X/9149643	PLESSEY CZ.25111	COVER , terminal block ...	1	—	C	
7657	DHS.870/5	PILLAR , fixing, 4 BA ...	2	—	C	EAE2
5195	DHS.849	SCREW , special ...	QR	BS.249	C	EAE2
26DV/12296	DHS.489/5	SPACER ...	2	P.V.C.	C	EAE2
	—	BLOCK , fuse, coded "L," group ...	1	—	—	
	—	BLOCK , fuse, 12-way (See sub-section EBV)	1	—	—	
10H/23862	—	FUSE , 10 amp. ...	1	—	C	EAE1 EAE1A
	10-20 N 9/547 Mk. 4	CABLE , coded "18.AA.Q.CLC-CLC.Q.L.16," assembly	1	—	ECC	EAE1 EAE1A
	10-20 N 9/547 Mk. 19	CABLE , coded, "1.AB.Q.CLC-CLC.Q.AA.18," assembly	1	—	ECC	EAE1 EAE1A
	10-20 N 9/547 Mk. 25	CABLE , coded "20.AA.Q.CLC-CLC.Q.U.1," assembly	1	—	ECC	EAE1 EAE1A
	10-20 N 9/547 Mk. 24	CABLE , coded "1.AB.Q.CLC-CLC.Q.AF.16," assembly	1	—	ECC	EAE1 EAE1A
	10-20 N 9/247 Mk. 26	CABLE , coded "1.U.Q.CLC-CLC.Q.U.4," assembly	1	—	ECC	EAE1 EAE1A
	10-20 N 9/547 Mk. 27	CABLE , coded "14.AD.Q.CLC-CLC.Q.U.5," assembly	1	—	ECC	EAE1 EAE1A
	10-20 N 9/547 Mk. 28	CABLE , coded "2.D.★2.CL-CL.Q.U.2," assembly	1	—	ECC	EAE1 EAE1A
	10-20 N 9/247 Mk. 29	CABLE , coded "2.U.Q.CLC-CLC.Q.U.6," assembly	1	—	ECC	EAE1 EAE1A
	10-20 N 8729A/4	CABLE , bung "Q6," coded "FA," assembly ... (Pre Mods. 2 and 728) (For cables circuit coded "CL")	1	—	ECC	EAE1
	10-20 N 14337A	CABLE , bung "Q6," coded "FA," assembly ... (Mods. 2 and 728) (For cables circuit coded "CL")	1	—	ECC	EAE1A

ELECTRICAL INSTALLATIONS

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Ref. No.	Part No.	Description						No. off	Material Specification	Class of Store or L.M.	Plate No.
		1	2	3	4	5	6				
	10-20 N 9/247 Mk. 5	CABLE , coded "2.AA.FA.CLB-CLB.8.B.1,"						1	—	ECC	EAE1
		assembly									EAE1A
	10-20 N 9/247 Mk. 6	CABLE , coded, "4.AA.FA.CLB-CLB.UV.A.5,"						1	—	ECC	EAE1
		assembly (Pre Mod. 7)									
	10-20 N 9/647 Mk. 32	CABLE , coded "4.AA.FA.CLB-CLB.UV.A.5,"						1	—	ECC	EAE1A
		assembly (Mod. 740)									
	10-20 N 9/247 Mk. 7	CABLE , coded "6.AA.FA.CLB-CLB.UV.B.5,"						1	—	ECC	EAE1
		assembly (Pre Mod. 7)									
	10-20 N 9/647 Mk. 33	CABLE , coded "6.AA.FA.CLB-CLB.UV.B.5,"						1	—	ECC	EAE1A
		assembly (Mod. 740)									
	10-20 N 9/247 Mk. 8	CABLE , coded "3.G.FA.CLB-CLB.UV.C.2,"						1	—	ECC	EAE1
		assembly (Pre Mod. 7)									
	10-20 N 9/647 Mk. 34	CABLE , coded "3.G.FA.CLB-CLB.UV.C.2,"						1	—	ECC	EAE1A
		assembly (Mod. 740)									
	10-20 N 9/247 Mk. 9	CABLE , coded "6.F.FA.CLA-CLA.UV.C.3,"						1	—	ECC	EAE1
		assembly (Pre Mod. 7)									
	10-20 N 9/647 Mk. 35	CABLE , coded "6.F.FA.CLA-CLA.UV.C.3,"						1	—	ECC	EAE1A
		assembly (Mod. 740)									
	10-20 N 9/247 Mk. 10	CABLE , coded "7.F.FA.CLA-CLA.UV.C.4,"						1	—	ECC	EAE1
		assembly (Pre Mod. 7)									
	10-20 N 9/647 Mk. 36	CABLE , coded "7.F.FA.CLA-CLA.UV.C.4,"						1	—	ECC	EAE1A
		assembly (Mod. 740)									
	10-20 N 9/247 Mk. 20	CABLE , coded "5.B.8.CLA-CLA.8.FA.AM.2,"						1	—	ECC	EAE1
		assembly									EAE1A
	10-20 N 9/247 Mk. 21	CABLE , coded "2.AM.FA.CLA-CLA.UV.C.1,"						1	—	ECC	EAE1
		assembly (Pre Mod. 7)									
	10-20 N 9/647 Mk. 44	CABLE , coded "2.AM.FA.CLA-CLA.UV.C.1,"						1	—	ECC	EAE1A
		assembly (Mod. 740)									
	10-20 N 9/247 Mk. 22	CABLE , coded "1.AM.FA.CLA-CLA.UV.C.5,"						1	—	ECC	EAE1
		assembly (Pre Mod. 7)									
	10-20 N 9/647 Mk. 45	CABLE , coded "1.AM.FA.CLA-CLA.UV.C.5,"						1	—	ECC	EAE1A
		assembly (Mod. 740)									
5CW/6453	—	SWITCH , magnetic, Type 9B, No. 2A, coded "AM" and "AA"						2	—	C	EAE1
		Attachments for Ref. No. 5CW/6453, Switch:—									EAE1A
	28D/11540	AS.1246/2B Bolt, 4 BA						2	—	C	
28W/9419465	SP.13/B	Washer (For switch coded "AM")						2	—	C	
28W/9419474	SP.15/B	Washer (For switch coded "AA")						2	—	C	
	—	TERMINAL , earth, station B, coded "B," group						1	—	—	
28D/9436920	A25/1C	BOLT , 2 BA						2	—	C	
28M/10328	AGS.2002/C/1	NUT , 2 BA						2	—	C	
26DV/7529	DHS.438/C	TAG , corrosion						1	L.16	C	EAE2
26DV/4969	DHS.437/C	TERMINAL , earth, assembly						1	—	C	EAE1
		(For breakdown see DHS, Data Sheet)									
28W/9419402	SP.13/C	WASHER						4	—	C	

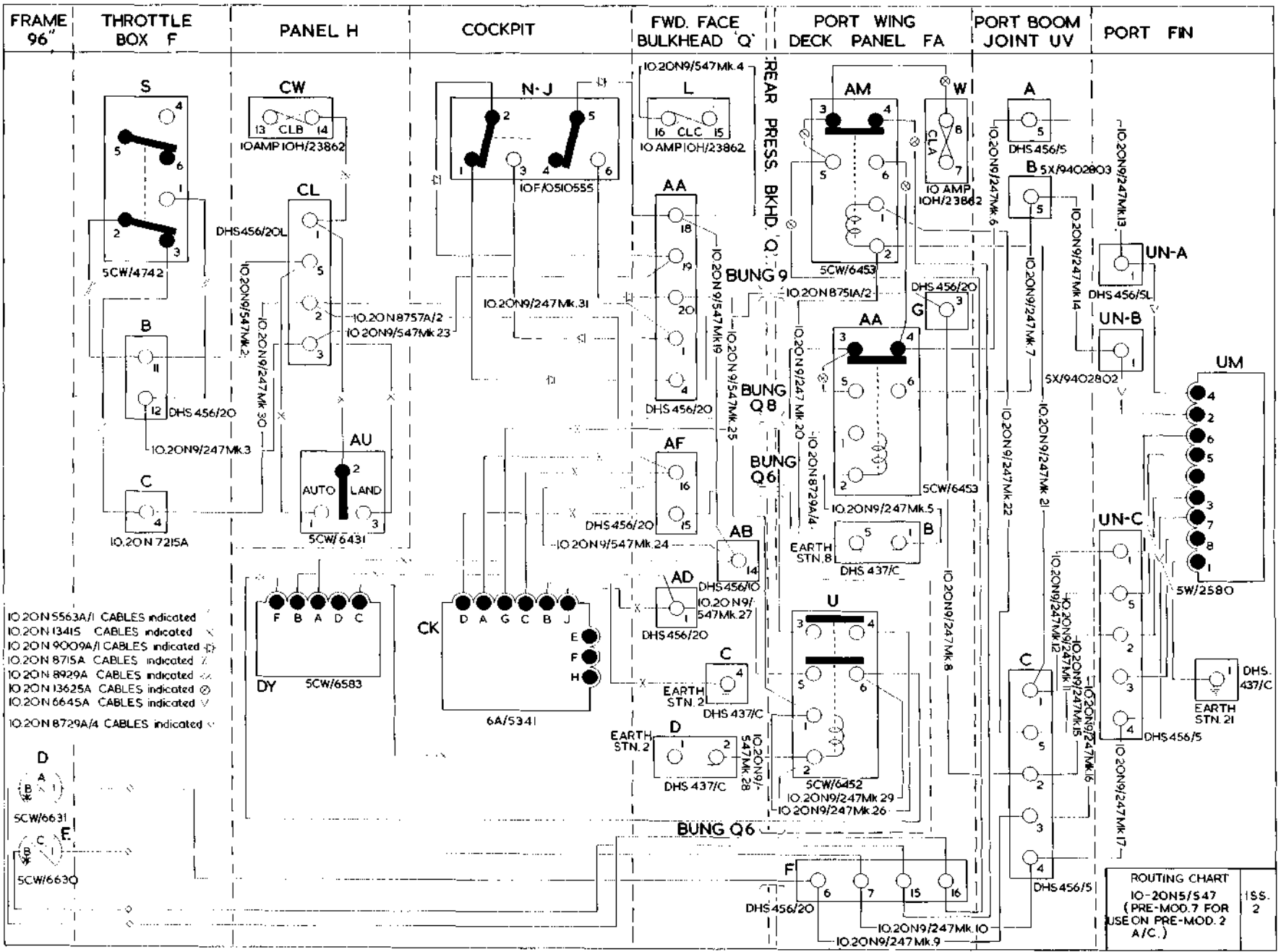
INSTALLATION OF TAILPLANE GEAR CHANGE, CODED "CL"

Ref. No.	Part No.	Description	No. off	Material Specification	Class of Store or L.M.	Plate No.
	—	INSTALLATION AT PORT BOOM JOINT	1	—	—	
		PANEL, CODED "UV" (Drg. Nos. 10-20 N 15561, 10-20 N 15559 and 10-20 N 8701)	1	—	—	
	DHS.456/5	BLOCK , terminal, 5-way, coded "C," assembly (For breakdown see DHS. Data Sheet)	1	—	—	EAE1A
	DHS.456/5L	BLOCK , terminal, 5-way, coded "A," Assembly (For breakdown see DHS. Data Sheet)	1	—	—	EAE1A
		Attachments for DHS.456/5 or DHS.456/5L. Block :—				
28D/12690	AS.1246/5B	Bolt, 4 BA	2	—	C	
	—	BOARD , terminal, coded "B," group	1	—	—	
5X/9402803	AS.2635	BOARD , terminal, 5-way	1	—	C	EAE1
	10-20 N 2259A	COVER , terminal block, assembly Spares for :—	1	—	LM	EAE1A EAE2
5X/9402794	AS.2603	COVER , terminal board	1	—	C	
285/9992522	A32/B16	SCREW , 4 BA	2	—	C	
5X/9994577	AS.2605	TERMINAL , screwed head, single tier	1	—	C	
	10-20 N 9/647 Mk. 37	CABLE , coded "5.C.UV.CLA-CLA.UN.C.5," assembly	1	—	ECC	EAE1A
	10-20 N 9/647 Mk. 38	CABLE , coded "1.C.UV.CLA-CLA.UN.C.1," assembly	1	—	ECC	EAE1A
	10-20 N 9/647 Mk. 39	CABLE , coded "5.A.UV.CLB-CLB.UN.A.1," assembly	1	—	ECC	EAE1A
	10-20 N 9/647 Mk. 40	CABLE , coded "5.B.UV.CLB-CLB.UN.B.1," assembly	1	—	ECC	EAE1A
	10-20 N 9/647 Mk. 41	CABLE , coded "2.C.UV.CLB-CLB.UN.C.2," assembly	1	—	ECC	EAE1A
	10-20 N 9/647 Mk. 42	CABLE , coded "3.C.UV.CLA-CLA.UN.C.3," assembly	1	—	ECC	EAE1A
	10-20 N 9/647 Mk. 43	CABLE , coded "4.UV.CLA-CLA.UN.C.4," assembly	1	—	ECC	EAE1A

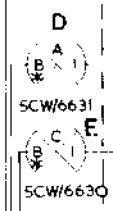
ELECTRICAL INSTALLATIONS

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Ref. No.	Part No.	Description	No. off	Material Specification	Class of Store or L.M	Plate No.
		INSTALLATION AT PORT FIN (Drg. Nos. 10-20 N 8701 and 10-20 CF 10155A)	1	—	—	
5W/2580	ROTAX A.2102	ACTUATOR , tailplane, coded "UM" ...	1	—	P	EAE1 EAE1A
		Attachments for Ref. No. 5W/2580, Actuator:—				
4671	10-20 CF 4035	Bolt, special, 2 BA ...	1	—	C	EAE2
4672	10-20 CF 4037	Nut, special, barrel, 2 BA ...	1	—	C	EAE2
28P/1007741	SP.9/C8	Pin, split, at nut and bolt supplied with actuator	1	—	C	
		BLOCKS AND BOARD , terminal, coded "UN," group	1	—	—	
	DHS.456/5L	BLOCK , terminal, 5-way, coded "A," assembly (For breakdown see DHS. Data Sheet)	1	—	—	EAE1 EAE1A
	DHS.456/5	BLOCK , terminal, 5-way, coded "C," assembly (For breakdown see DHS. Data Sheet)	1	—	—	EAE1 EAE1A
		Attachments for DHS.456/5L or DHS.456/5, Block:—				
28D/11435	AS.1246/9B	Bolt, 4 BA (lower) ...	1	—	C	
28D/13777	AS.1246/8B	Bolt, 4 BA (upper) ...	1	—	C	
28M/10287	AGS.2001/B/1	Nut, 4 BA ...	2	—	C	
26DV/12294	DHS.489/3	Spacer ...	2	—	C	EAE2
		BOARD , terminal, coded "B," group	1	—	—	
5X/9402802	AS.2633	BOARD , terminal, 2-way ...	1	—	C	EAE1 EAE1A
28D/11540	AS.1246/2B 10-20 N 2261A	BOLT , 4 BA ...	2	—	C	
		COVER , terminal, assembly	1	—	LM	EAE2
		Spares for:—				
5X/9402796	AS.2601	COVER , terminal board...	1	—	C	
28M/10287	AGS.2001/B/1	NUT , 4 BA ...	2	—	C	
5X/9994577	AS.2605	TERMINAL , screwed head, single tier	2	—	C	
	10-20 N 10953	BRACKET , cable support, 14 SWG (Mod. 244)	1	L.72	LM	EAE2
	10-20 N 6645A	CABLE , coded "UM," assembly (Mod. 244)	1	—	ECC	EAE1 EAE1A
28E/1201809	AS.3180/6B	CLIP , "P," rubber covered	1	—	C	
		Attachments for Ref. No. 28E/1201809, Clip:—				
28D/1010658	A25/1B	Bolt, 4 BA ...	1	—	C	
28M/10287	AGS.2001/B/1	Nut, 4 BA ...	1	—	C	
		TERMINAL , earth, station 21, group	1	—	—	
28D/9436920	A25/1C	BOLT , 2BA ...	2	—	C	
26DV/7529	DHS.438/C	TAG , corrosion ...	1	—	C	EAE2
26DV/4969	DHS.437/C	TERMINAL , earth, assembly (For breakdown see DHS. Data Sheet)	1	—	C	EAE1 EAE1A
32B/—	—	TAPE , identification, numbers and letters, use from Ref. Nos. 32B/1087 to 32B/1120 inclusive, as required	QR	—	C	



IO.20N5563A/1 CABLES indicated
 IO.20N13415 CABLES indicated X
 IO.20N9009A/1 CABLES indicated ⊗
 IO.20N8715A CABLES indicated ⊗
 IO.20N8929A CABLES indicated ⊗
 IO.20N13625A CABLES indicated ⊗
 IO.20N6645A CABLES indicated ⊗
 IO.20N8729A/4 CABLES indicated ⊗

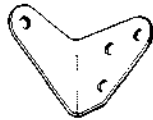
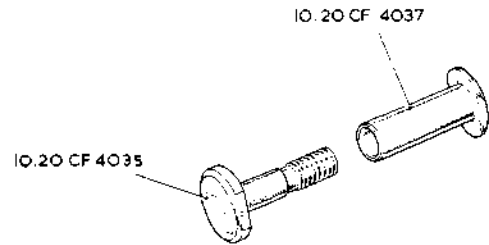
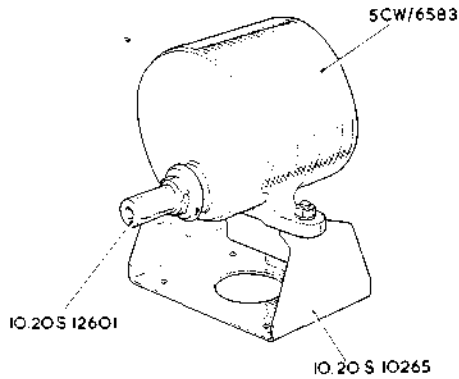


ROUTING CHART
 IO-20N5/547
 (PRE-MOD.7 FOR
 USE ON PRE-MOD.2
 A/C.) ISS. 2

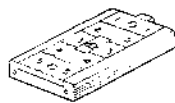
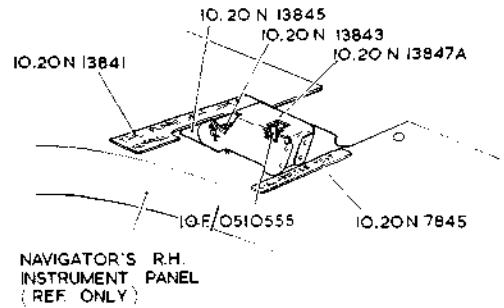
EAE1 ELECTRICAL INSTALLATION
TAIL PLANE GEAR CHANGE
CODED CL
EAE1

RESTRICTED

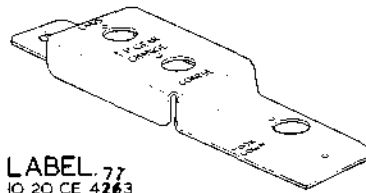
SWITCH, ALTITUDE, ASSY.
IO.20 S 13109 A/ND *



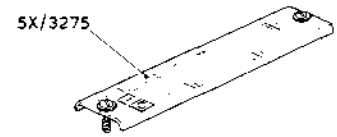
BRACKET, CABLE SUPPORT
IO.20 N 10953



COVER.
IO.20 N 2259A



LABEL, 77
IO.20 CE 4763



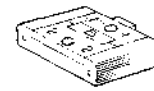
COVER.
IO.20 N 7327A



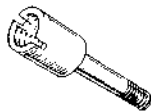
SCREW
DHS 849



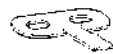
SPACER
DHS.489/5
DHS.489/3



COVER.
IO.20 N 2261A



PILLAR, FIXING
DHS 870/5
IO.20 N 8085



TAG, CORROSION.
DHS 438/C

EAE.2

ELECTRICAL INSTALLATION
TAIL PLANE GEAR CHANGE
CODED CL

EAE.2
[A.L.53]

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