

INSTALLATION OF I.F.F. MK. 10 SUPPLY, CODED "SX"

Ref. No.	Part No.	Description	No. off	Material Specification	Class of Store or L.M.	Plate No.
	—	INSTALLATION OF I.F.F. MK. 10 SUPPLY, CODED "SX"	1	—	—	
	—	INSTALLATION AT LOWER PANEL, CODED "H" (Drg. Nos. 10-20 N 15833A Pre Mod. 803, 10-20 N 15709A Mod. 803; and 10-20 N 11421)	1	—	—	
	—	BLOCK , fuse, coded "CU" and "CV," group	1	—	—	ECE1
	—	BLOCK , fuse, 12-way (See sub-section EBV)	—	—	—	
10H/23864	—	FUSE , 5 amp.	2	—	C	ECE1
	10-20 N 9/169 Mk. 1	CABLE , coded "12.CU.H.5XA-SXA.T.F.1," assembly	1	—	ECC	ECE1
	10-20 N 9/169 Mk. 11	CABLE , coded "4.CV.H.XEC-XEC.T.G.5," assembly	1	—	ECC	ECE1
	—	INSTALLATION AT NAVIGATOR'S RADIO PANEL, CODED "AN" (Drg. Nos. 10-20 N 20315A and 10-20 N 20443) (Mod. 1042)	1	—	—	
	10-20 N 20315A/ CABLES	CABLES , link (For cables circuit coded "SX")	5	—	ECC	ECE1
	—	GUARD , switch, aerial selector, group	1	—	—	
	10-20 N 20415	GUARD , switch (Make from Ref. No. 5CW/4860) Attachments for 10-20 N 20415. Guard :—	1	—	LM	
28D/1008149	A25/2B	Bolt , 4 BA	1	—	C	
28M/10287	AGS.2001/B/1	Nut , 4 BA	1	—	C	
	10-20 N 20419ND	PLATE , packing, "90 x "74 x "20 thick...	1	LFS.21, 23 or 26	LM	
10F/0510575	—	SWITCH , toggle, aerial selector, coded "B"	1	—	P	ECE1
5CW/5825	—	SWITCH , tumbler, I.F.F.10 master, coded "C"	1	—	P	ECE1
		Attachments for Ref. No. 5CW/5825, Switch :—				
28S/9419438	A33/B10	Screw ; 4 BA (Pre Mod. 2)	2	—	C	
28S/9435716	A33/B12	Screw ; 4 BA (Mod. 2)	2	—	C	
26DV/7350	DHS.485	Washer , distance, "25 o/d x "147 i/d x "10 long	2	L.56 or DTD.423	C	ECE1

ELECTRICAL INSTALLATIONS

INSTALLATIONS OF I.F.F. MK. 10 SUPPLY, CODED "SX"

Ref. No.	Part No.	Description	No. off						Material Specification	Class of Store or L.M	Plate No.	
			1	2	3	4	5	6				
	—	INSTALLATION AT RELAY GROUP, CODED "T," FUSELAGE SIDE, STARBOARD (Drg. Nos. 10-20 N 5733, 10-20 N 11421, 10-20 FS 20479 Mods. 1085 and 96)							1	—	—	
	—	BLOCK , terminal, coded "F," group							1	—	—	
	DHS.456/20	BLOCK , terminal, 20-way, assembly (For breakdown see DHS. Data Sheet)							1	—	—	ECE1
5X/9149643	PLESSEY CZ.25111	COVER , terminal block							1	—	C	ECE1
28M/10327	AGS.2002/B/1	NUT , 4 BA							1	—	C	
7657	DHS.870/5	PILLAR , fixing, 4 BA							1	S.93	C	ECE1
5X/9450403	PLESSEY Z.28426	PILLAR , fixing							1	—	C	ECE1
26DV/12296	DHS.489/5	SPACER							1	PVC	C	ECE1
	10-20 N 9/569 Mk. 4	CABLE , coded "2.F.T.SXA-SXA.Q.AE.1," assembly							1	—	ECC	ECE1
	10-20 N 9/569 Mk. 2	CABLE , coded "4.F.T.SXA-SXA.Q.AE.5," assembly							1	—	ECC	ECE1
	10-20 N 9/569 Mk. 3	CABLE , coded "6.F.T.SXA-SXA.*3.B.1," assembly							1	—	ECC	ECE1
	10-20 N 9/569 Mk. 8	CABLE , coded "2.G.T.SXA-SXA.Q.AE.5," assembly							1	—	ECC	ECE1
	10-20 N 9/569 Mk. 5	CABLE , coded "3.G.T.SXA-SXA.Q.AE.2," assembly							1	—	ECC	ECE1
	10-20 N 9/569 Mk. 6	CABLE , coded "4.G.T.SXA-SXA.Q.AE.4," assembly							1	—	ECC	ECE1
	10-20 N 9/169 Mk. 10	CABLE , coded "4.G.T.SXA-SXA.T.G.1," assembly							1	—	ECC	ECE1
	10-20 N 15383A	CABLE , coded "T," assembly (Mod. 898) ... (For cables circuit coded "SX")							1	—	ECC	ECE1
5CW/6452	—	SWITCH , magnetic relay, Type 9B, No. 1A, coded "G"							1	—	P	ECE1
		Attachments for Ref. No. 5CW/6452, Switch :—										
	28M/10327	Nut, 4 BA							2	—	C	
	28S/2887	Screw, 4 BA							2	—	C	
	28W/9419465	Washer							4	—	C	
	—	TERMINAL , earth, station 29, coded "A," group							1	—	—	
26DV/7529	DHS.438/C	TAG , corrosion							1	L.16	C	EBG1A
6608	10-20 N 2295A	TERMINAL , earth, 45°, assembly							1	—	C	EBG1A
	10-20 N 2297A	BRACKET , assembly							1	—	LM	EBG1A
	DHS.436ND	PLATE , doubling, 14 SWG							1	BS.265	LM	EBG1A
	10-20 N 2299ND	PLATE , terminal, 16 SWG							1	BS.265	LM	EBG1A
26DV/11786	AS.2751	CIRCLIP							4	—	C	EBG1A
12687	DHS.379/1	LABEL , half							1	BS.265	C	EBG1A
12688	DHS.379/2	LABEL , half							1	BS.265	C	EBG1A
26DV/11785	AS.2749	SOCKET , half							8	BS.265	C	EBG1A
5H/76	AS.2747	SOCKET , terminal, assembly							4	—	C	EBG1A
26DV/11787	AS.2752	SPACER							4	—	C	EBG1A
		Attachments for 10-20 N 2295A, Terminal :—										
	28D/9140202	Bolt, 2 BA							2	—	C	
	28M/10288	Nut, 2 BA							2	—	C	
	28W/9419454	Washer							2	—	C	
		(Mod. 1085)										

ELECTRICAL INSTALLATIONS

INSTALLATION OF I.F.F. MK. 10 SUPPLY, CODED "SX"

Ref. No.	Part No.	Description	No. off	Material Specification	Class of Store or L.M.	Plate No.
	—	INSTALLATION AT REAR PRESSURE BULK-HEAD, CODED "Q" (Drg. Nos. 10-20 N 11421 and 10-20 N 10635)	1	—	—	
	—	BLOCK , terminal, coded "AE." group ...	1	—	—	
	DHS.456/20	BLOCK , terminal, 20-way, assembly ... (For breakdown see DHS. Data Sheet)	1	—	—	ECE1
5X/9149643	PLESSEY CZ.25111	COVER , terminal block ...	1	—	C	ECE1
16671	DHS.870/1	PILLAR , fixing, 4 BA ...	2	S.96	C	ECE1
28W/9419401	SP.10/B	WASHER (Fit under outboard foot of terminal block)	2	—	C	
	10-20 N 9/569 Mk. 9	CABLE , coded "4.AE.Q.SXA-SXA.*2.A.5." assembly	1	—	ECC	ECE1
	—	TERMINAL , earth, station 2, coded "A," group	1	—	—	
28M/10288	AGS.2001/C/1	NUT , 2 BA ...	2	—	C	
26DV/7529	DHS.438/C	TAG , corrosion ...	1	L.16	C	ECE1
26DV/4969	DHS.437/C	TERMINAL , earth, assembly ... (For breakdown see DHS. Data Sheet)	1	—	C	ECE1
28W/9419475	SP.15/C	WASHER ...	2	—	C	
	—	TERMINAL , earth, station 3, coded "B," group	1	—	—	
28M/10288	AGS.2001/C/1	NUT , 2 BA ...	2	—	C	
26DV/7529	DHS.438/C	TAG , corrosion ...	1	L.16	C	ECE1
26DV/4969	DHS.437/C	TERMINAL , earth, assembly ... (For breakdown see DHS. Data Sheet)	1	—	C	ECE1
28W/9419475	SP.15/C	WASHER ...	2	—	C	
32B/—	—	TAPE , identification, numbers and letters, use from Ref. No. 32B/1087 to 32B/1120 inclusive, as required	QR	—	C	

ELECTRICAL INSTALLATIONS

INSTALLATION OF I.F.F. MK. 10 SUPPLY, CODED "SX"

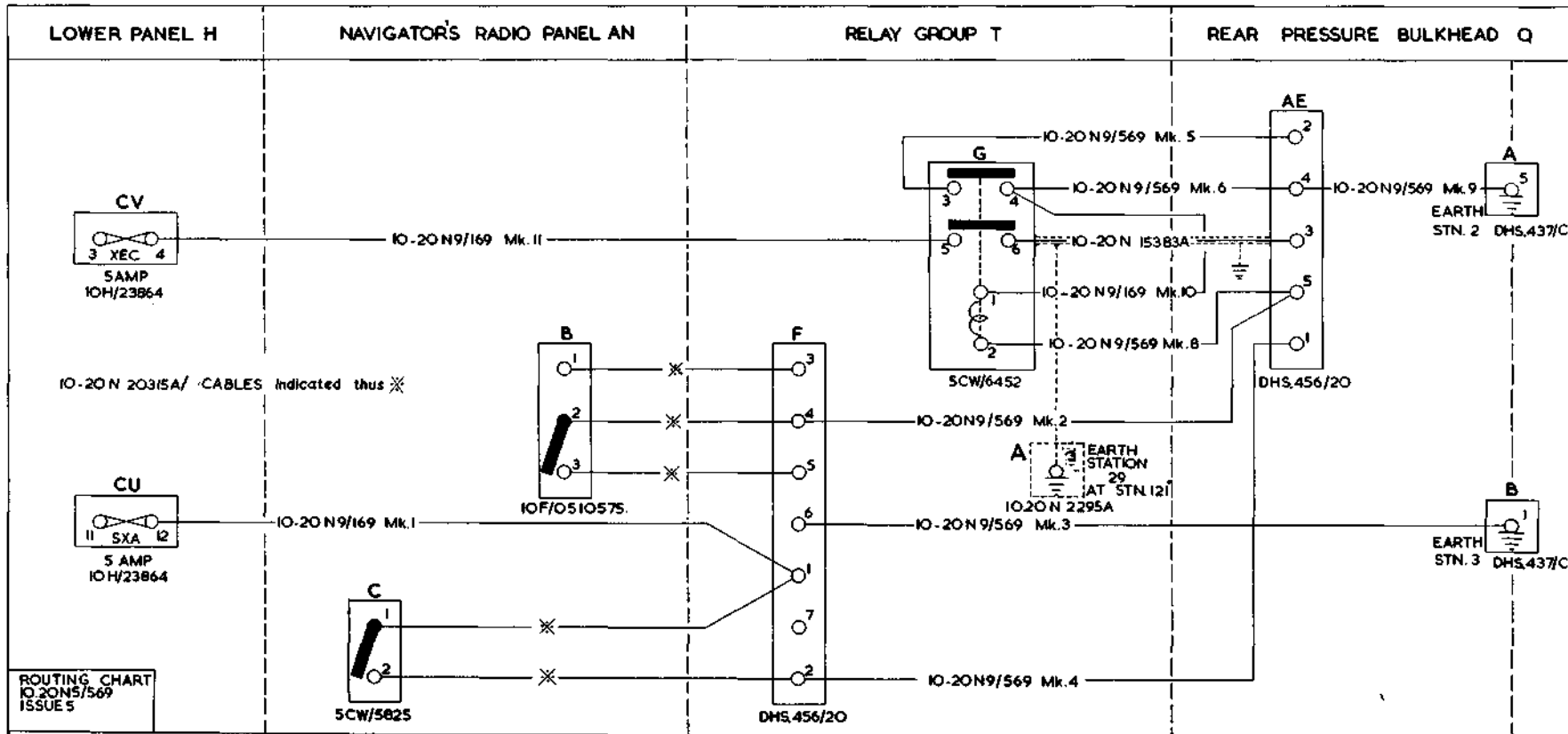
Ref. No.	Part No.	Description						No. off	Material Specification	Class of Store or L.M.	Place No.
		1	2	3	4	5	6				

ECE.1

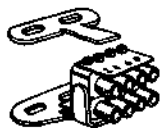
ELECTRICAL INSTALLATION

I.F.F. Mk.10 SUPPLY
CODED SX

ECE.1
[A195]



TAG, CORROSION.
DHS.438/C



TERMINAL, EARTH.
DHS.437/C



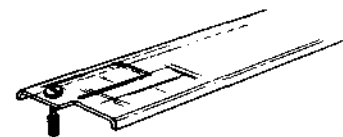
WASHER,
DISTANCE.
DHS.485



PILLAR, FIXING.
PLESSEY Z. 28426
DHS.870/5
DHS.870/1



SPACER
DHS.489/5



COVER.
PLESSEY CZ.25 III

RESTRICTED

See Vixen Mk.1

RESTRICTED

Plate ECE1



This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

Please see site for usage terms,
and more aircraft documents.