

ELECTRICAL INSTALLATIONS

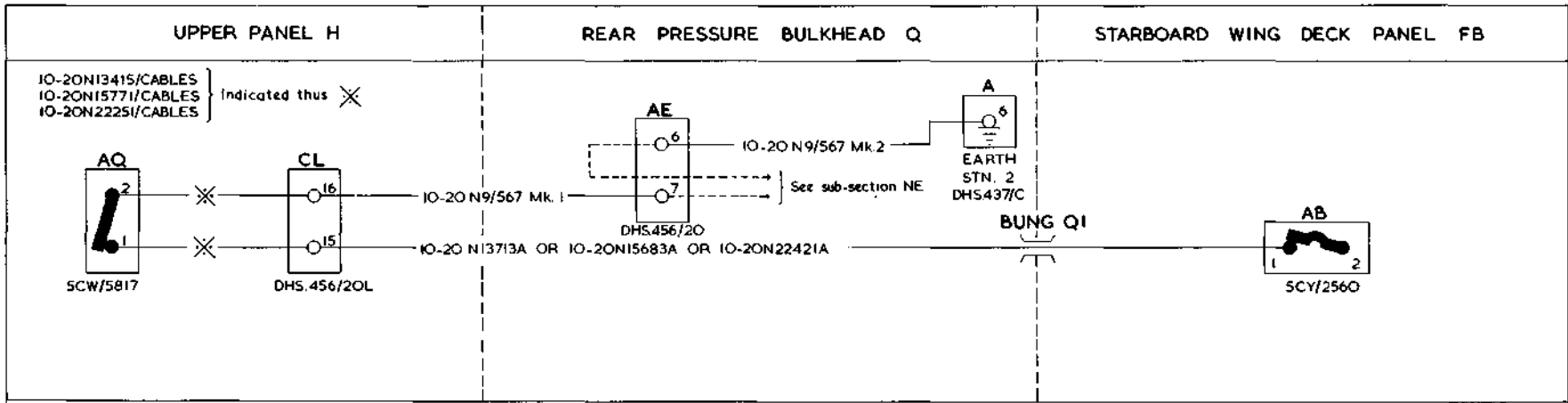
INSTALLATION OF RADIO ALTIMETER SUPPLY, CODED "SA"

Ref. No.	Part No.	Description	No. of	Material Specification	Class of Store or L.M.	Plate No.
	—	INSTALLATION OF RADIO ALTIMETER SUPPLY, CODED "SA"	1	—	—	
	—	INSTALLATION AT UPPER PANEL, CODED "H" (Drg. Nos. for use on Pre Mod. 2 A/C :—10-20 N 8553 and 10-20 N 13417A)	1	—	—	
	—	(Drg. Nos. for use on Mod. 2 A/C :—10-20 N 11421, 10-20 N 115781 Pre Mod. 803 and 10-20 N 22229 Mod. 803)				
	DHS.456/20L	BLOCK , terminal, coded "CL," group ...	1	—	—	
		BLOCK , terminal, 20-way, assembly ... (For breakdown see DHS. Data Sheet)	1	—	—	ECC1
5x/9149643 5x/6165	PLESSEY CZ.25111	COVER , terminal block ...	1	—	C	ECC1
7657	DHS.870/5	PILLAR , fixing, 4 BA ...	2	S.96	C	ECC1
26DV/12296	DHS.489/5	SPACER ...	2	P.V.C.	C	ECC1
	10-20 N 13713A	CABLE , bung "Q1," coded "FB," assembly ... (For cables circuit coded "SA") (Mod. 482, Pre Mod. 2)	1	—	ECC	ECC1
	10-20 N 15683A	CABLE , bung "Q1," coded "FB" assembly ... (For cables circuit coded "SA") (Mod. 702, Pre Mod. 803)	1	—	ECC	ECC1
	10-20 N 22421A	CABLE , bung "Q1," coded "FB," assembly ... (For cables circuit coded "SA") (Mods. 1091 and 803)	1	—	ECC	ECC1
	10-20 N 9/567 Mk. 1	CABLE , coded "16.CL.H.SA-SA.Q.AE.7," assembly	1	—	ECC	ECC1
	10-20 N 13415/ CABLES	CABLES , link (For cables circuit coded "SA") (Mod. 332, Pre Mod. 416)	2	—	ECC	ECC1
	10-20 N 15771/ CABLES	CABLES , link (For cables circuit coded "SA") (Pre Mod. 803)	2	—	ECC	ECC1
	10-20 N 22251/ CABLES	CABLES , link (For cables circuit coded "SA") (Mod. 803)	2	—	ECC	ECC1
SCW/5817	N.S.F. Ltd.	SWITCH , tumbler, coded "AQ," Type 8810/K6	1	—	P	ECC1
	—	INSTALLATION AT REAR PRESSURE BULK-HEAD, CODED "Q" (Drg. Nos. for use on Pre Mod. 2 A/C :—10-20 N 8553 and 10-20 N 7907)	1	—	—	
	—	(Drg. Nos. for use on Mod. 2 A/C :—10-20 N 11421 and 10-20 N 10635)				
	DHS.456/20	BLOCK , terminal, coded "AE," group ...	1	—	—	
		BLOCK , terminal, 20-way, assembly ... (For breakdown see DHS. Data Sheet)	1	—	—	ECC1
5x/9149643 5x/6165	PLESSEY CZ.25111	COVER , terminal block ...	1	—	C	ECC1
7657	DHS.870/5	PILLAR , fixing, 4 BA (Pre Mod. 2) ...	2	S.96	C	ECC1
16671	DHS.870/1	PILLAR , fixing, 4 BA (Mod. 2) ...	2	S.96	C	ECC1
	10-20 N 13469ND	SPACER , (Make from DHS.489/5) (Pre Mod. 2)	2	P.V.C.	LM	ECC1
28W/9419401	SP.10/B	WASHER (Fit under outboard foot of terminal block) (Mod. 2)	2	—	C	
	10-20 N 9/567 Mk. 2	CABLE , coded "6.AE.Q.SA-SA.2.A.6," assembly	1	—	ECC	ECC1
	—	TERMINAL , earth, station 2, coded "A," group	1	—	—	ECC1
28M/10288	AGS.2001/C/1	NUT , 2 BA ...	2	—	C	
26DV/7529	DHS.438/C	TAG , corrosion ...	1	L.16	C	ECC1
26DV/4969	DHS.437/C	TERMINAL , earth, assembly ... (For breakdown see DHS. Data Sheet)	1	—	C	ECC1
28W/9419475	SP.15/C	WASHER ...	2	—	C	

ELECTRICAL INSTALLATIONS

INSTALLATION OF RADIO ALTIMETER SUPPLY, CODED "SA"

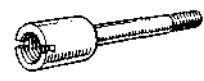
Ref. No.	Part No.	Description	No. off	Material Specification	Class of Store or L.M.	Plate No.
	—	INSTALLATION AT STARBOARD WING DECK PANEL, CODED "FB" (Drg. Nos. 10-20 N 8803A3 Pre Mod. 2, and 10-20 N 14863A Mod. 2)	1	—	—	
5CY/4520	—	CIRCUIT-BREAKER , coded "AB," group ...	1	—	—	ECC1
	—	CAP , protecting ...	1	—	C	
28S/9435647	A44/A4	Attachments for Ref. No. 5CY/4520, Cap — Screw, 6 BA ...	2	—	C	
5CY/2560	—	CIRCUIT-BREAKER , Type A2, 10 amp. ...	1	—	P	ECC1
17852	10-20 N 9005	LINK (Fit between terminals AB2 and Z2) (Mod. 2)	1	—	C	
32B/—	—	TAPE , identification, numbers and letters, use from Ref. No. 32B/1087 to 32B/1120 inclusive, as required	QR	—	C	



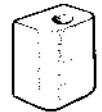
See Vixen Mk.1

RESTRICTED

PILLAR, FIXING
 DHS. 870/5
 DHS. 870/11 SIMILAR

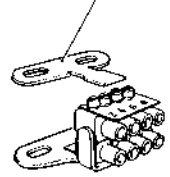


SPACER
 DHS 489/5
 IO.20 NI3469ND
 SIMILAR



COVER, TERMINAL BLOCK.
 PLESSEY CZ.25111

TAG, CORROSION.
 DHS. 438/C



TERMINAL, EARTH.
 DHS. 437/C

ROUTING CHART
 IO.20 N5/567
 ISSUE 1

Place ECC1

ECC.1

ELECTRICAL INSTALLATION
RADIO ALTIMETER SUPPLY
CODED SA

ECC.1
 [A.149]

RESTRICTED



This file was downloaded from the RTFM Library.

Link: www.scottbouch.com/rtfm

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

