

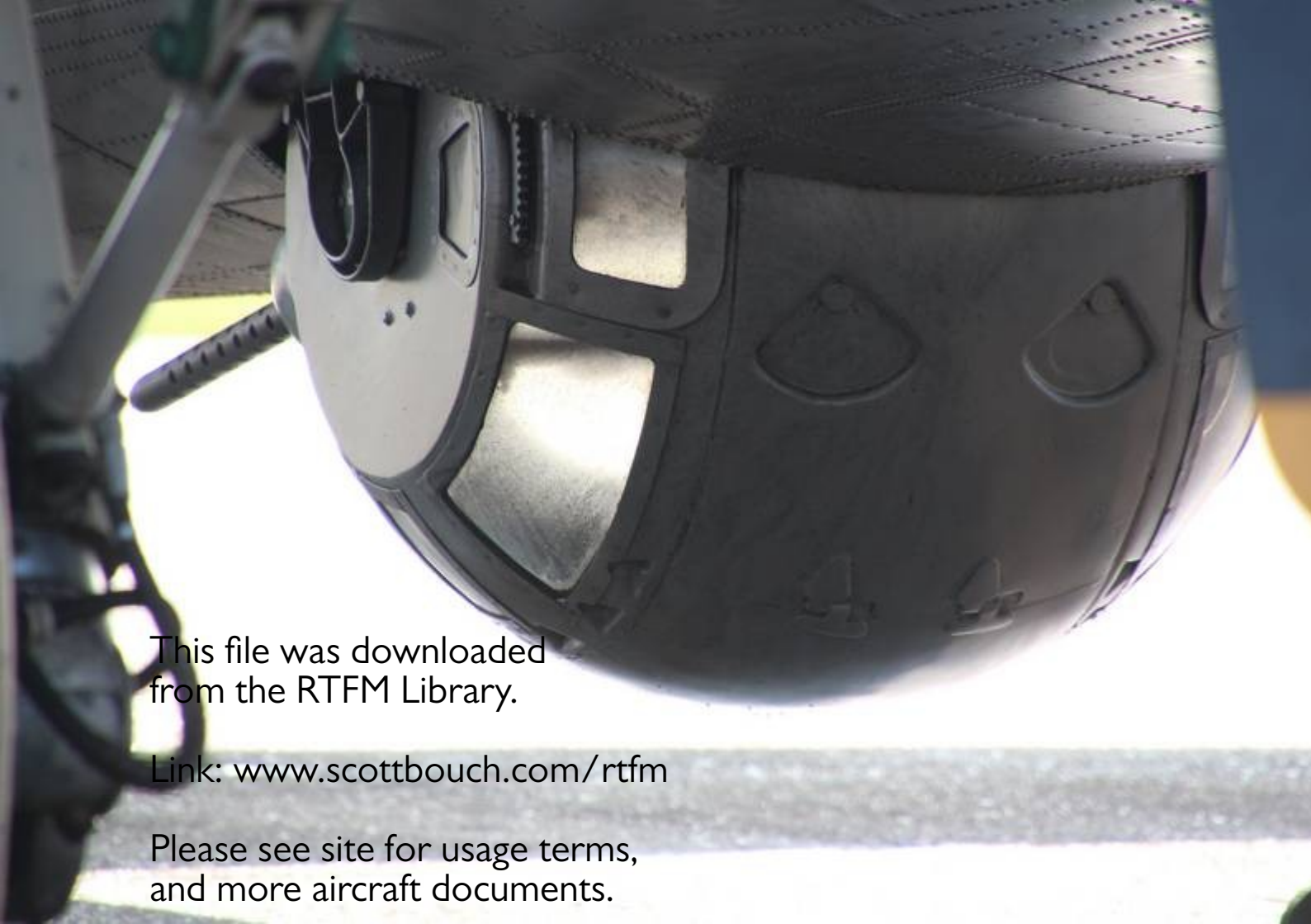
ELECTRICAL INSTALLATIONS
INSTALLATION OF A.M.U. AND A.P.I., CODED "FM"

Ref. No.	Part No.	Description	No. off	Material Specification	Class of Score or L.M.	Place No.
	—	INSTALLATION OF A.M.U. AND A.P.I., CODED "FM"	1	—	—	
	—	INSTALLATION IN COCKPIT, STARBOARD SIDE (Drg. Nos. 10-20 N 11421 and 10-20 N 9377 Pre Mod. 827 ; 10-20 N 23247 Mod. 827)	1	—	—	
	10-20 N 5969A	CABLE , coded "CP-CS," assembly	1	—	ECC	
15718	—	INDICATOR , air position, coded "CS," group	1	—	—	
6B/303	10-20 N 14849	DISC , blank	1	—	C	
28M/10330	—	INDICATOR , air position, Mk. 2	1	—	P	
10H/0970128	AGS.2002/E/1	NUT , 1/2" BSF	4	—	C	
28W/9418920	—	NUT , union	1	—	C	
	SP.10/E	WASHER	4	—	C	
		INSTALLATION IN COCKPIT, REAR, PORT SIDE (Drg. Nos. 10-20 N 11421, 10-20 N 13463 and 10-20 F 2685)	1	—	—	
	10-20 N 9389A	CABLE , coded "CP-CQ," assembly	1	—	ECC	
	10-20 N 8719A	CABLE , coded "CP-Q," assembly	1	—	ECC	
	10-20 N 5967A	CABLE , coded "CP-Q25," assembly	1	—	ECC	
	10-20 N 8761A	CABLE , coded "CQ," assembly	1	—	ECC	
	—	PANEL , air position indicator, coded "CP," group	1	—	—	
15718	10-20 N 14849	DISC , blank	2	—	C	
10H/0970128	—	NUT , union	2	—	C	
6B/498	—	PANEL , air position indicator	1	—	P	
		Attachments for Ref. No. 6B/498, Panel :—				
28D/12519	A25/3E	Bolt , 1/2" BSF	3	—	C	
5CY/2866	—	SUPPRESSOR , Type "B," No. 4, coded "CQ"	1	—	C	
		Attachments for Ref. No. 5CY/2866, Suppressor :—				
28D/9419452	A25/3B	Bolt , 4 BA	2	—	C	
28W/9419465	SP.13/B	Washer	2	—	C	
		INSTALLATION AT REAR PRESSURE BULK-HEAD, CODED "Q" (Drg. Nos. 10-20 N 10635, 10-20 N 14755, 10-20 N 11421 and 10-20 N 11213)	1	—	—	
	—	BLOCK , fuse, coded "L," group	1	—	—	
	—	BLOCK , fuse, 12-way (See sub-section EBV)	1	—	—	
10H/23864	—	FUSE , 5 amp.	1	—	C	
	—	BLOCK , terminal, coded "AC," group	1	—	—	
	DHS.456/20	BLOCK , terminal, 20-way, assembly (For breakdown see DHS. Data Sheet)	1	—	—	
5X/9149643	PLESSEY CZ.25111	COVER , terminal block	1	—	C	
7657	DHS.870/5	PILLAR , fixing, 4 BA	2	—	C	
26DV/12296	DHS.489/5	SPACER (Mod. 749)	1	—	C	
	10-20 N 13469ND	SPACER (Make from Ref. No. 26DV/12296) (Mod. 749)	1	P.V.C.	LM	

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Ref. No.	Part No.	Description	No. off	Material Specification	Class of Store or L.M.	Place No.	
							1
26DV/7529 26DV/4969	10-20 N 8727A	CABLE , coded "Q24-Q," assembly	1	—	ECC		
	10-20 N 2455A	CABLE , coded "Q24-VM5," assembly	1	—	ECC		
	10-20 N 2457A	CABLE , coded "Q25-VM6," assembly	1	—	ECC		
	—	TERMINAL , earth, station 2, coded "B," group	1	—	—		
	DHS.438/C	TAG , corrosion	1	L.16	C		
	DHS.437/C	TERMINAL , earth, assembly	1	—	C		
			(For breakdown see DHS.Data Sheet)				
			Attachments for DHS.437/C, Terminal :—				
	28M/10288	AGS.2001/C/1	Nut, 2 BA	2	—	C	
		10-20 N 12539ND	Washer, spacing, 0"625 o/d x No. 11 drill i/d x 0"10 thick (12 SWG)	1	L.16	LM	
28W/9419475	SP.15/C	Washer	1	—	C		
		INSTALLATION AT WINGFOLD, STARBOARD (Drg. No. 10-20 N 11513)	1	—	—		
	10-20 N 2727A	CABLE , coded "VM5-XH5," assembly	1	—	ECC		
	10-20 N 2729A	CABLE , coded "VM6-XH6," assembly	1	—	ECC		
		INSTALLATION AT STARBOARD WING, RIBS Nos. 8 and 9 (Drg. Nos. 10-20 N 2561, 10-20 N 9833 and 10-20 N 11511)	1	—	—		
	10-20 N 6043A	CABLE , coded "A.M.U.—★16," assembly	1	—	ECC		
	10-20 N 2111A	CABLE , coded "XH5-YB," assembly	1	—	ECC		
	10-20 N 2173A	CABLE , coded "XH6-YB," assembly	1	—	ECC		
	—	TERMINAL , earth, station 16, coded "A" and "B," group	1	—	—		
26DV/7529	DHS.438/C	TAG , corrosion	2	L.16	C		
26DV/4969	DHS.437/C	TERMINAL , earth, assembly	2	—	C		
		(For breakdown see DHS. Data Sheet)					
		Attachments for DHS.437/C, Terminal :—					
28D/9436920	A25/1C	Bolt, 2 BA	2	—	C		
28W/9419454	SP.10/C	Washer	2	—	C		
6B/554	—	UNIT , air mileage, Mk. 4A, coded "YB"	1	—	P		
		Attachments for Ref. No. 6B/554, Unit :—					
28D/9133012	A25/3C	Bolt, 2 BA	16	—	C		
28M/10288	AGS.2001/C/1	Nut, 2 BA	16	—	C		
28W/9419402	SP.13/C	Washer	16	—	C		
32B/—	—	TAPE , identification, numbers and letters, use from Ref. Nos. 32B/1087 to 32B/1120 inclusive, as required	QR	—	C		



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