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2	A.C. AND D.C. POWER SUPPLIES - ENGINE SERVICES

EARTH POINTS	
REFERENCE	REFERENCE
1E	INSET K
6E	KEY DIAGRAM

ELECTRICAL JUNCTIONS	
1J	INSET K
2J	KEY DIAGRAM
3J	KEY DIAGRAM
4J	KEY DIAGRAM
5J	INSET J
6J	INSET J
7J	KEY DIAGRAM
8J	KEY DIAGRAM

CENTRALISED WARNING (Circuit Code W14)	
1	INDICATOR UNIT, TYPE C46
2	ATTENTION GETTER INDICATORS (C Port, D Side)
3	FLASHER AND EXCITATION UNIT, TYPE C81
4	RELAY RESISTOR BLOCK (4W) CONTAINING: DIMMER RELAY, TYPE 5MA-NS DIMMER RESISTORS

14	UP SOLENOID MICROSWITCH	INSET H
15	PORT LEG TONGUE LINK MICROSWITCH	INSET J
16	STARBOARD LEG TONGUE LINK MICROSWITCH	INSET J
17	SELECTOR SOLENOIDS	(2) KEY DIAGRAM
18	EXTERNAL WARNING LAMP	KEY DIAGRAM
19	AIR SPEED INDICATOR	INSET A
20	FLASHER UNIT FOR EXTERNAL WARNING LAMP - FIXED TO BRACKET IN NOSE BAY	NOT SHOWN

ALIGHTING GEAR (Circuit Code D3)		
23	INDICATOR, TYPE D	INSET A
24	UP MICROSWITCHES	(3) INSETS I, H
25	DOWN MICROSWITCHES	(3) INSETS I, H

FLYING INSTRUMENTS AND CONTROLS		
AIR BRAKE SELECTOR (Circuit Code C4)		
27	SELECTOR SOLENOID	(2) INSET A
30	SELECTOR SOLENOID	KEY DIAGRAM
31	RELAY, TYPE 9B No. 1A (8B)	INSET D

HYDRAULIC PRESSURE WARNING (Circuit Code D12)		
35	WARNING LAMP INDICATOR (U)	INSET A
36	PRESSURE SWITCH	INSET E

PITOT HEAD HEATING (Circuit Code F7)		
40	SWITCH (D)	INSET A
41	HEATER	KEY DIAGRAM

ICE WARNING (Circuit Code H5)		
45	ICE DETECTOR TEST SWITCH (AC)	INSET D
46	RELAY, TYPE 10B No. 13 (RH)	INSET D
47	AIR SPEED SWITCH (N)	INSET E
48	ICE DETECTOR HEAD	POSITION NOT FINALISED
49	RESISTANCE BULB	KEY DIAGRAM
50	CONTROL UNIT, TYPE S 172-Z	INSET G

FATIGUE METER (Circuit Code M9)		
54	METER, MK. 1A	INSET E

FLAP POSITION INDICATOR (Circuit Code D4)		
57	INDICATOR, TYPE A	INSET A
58	TRANSMITTER, TYPE D	INSET G

TURN AND SLIP INDICATOR (Circuit Code F1)		
62	INDICATOR, MK. 3	INSET A
63	RELAY, TYPE 9B No. 2A (8A)	INSET C
64	T AND S SUPPLY SWITCH (S)	INSET A

ARTIFICIAL HORIZON (Circuit Code F6)		
67	ARTIFICIAL HORIZON	INSET A

ALTIMETER VIBRATOR		
68	VIBRATOR	INSET A

G.M.K. 4F COMPASS (Circuit Code F5)		
71	AMPLIFIER, MK. 1A	INSET E
72	GYRO UNIT, TYPE B	INSET A
73	CORRECTOR CONTROL BOX, TYPE A	INSET J
74	DETECTOR UNIT, TYPE A	KEY DIAGRAM

ALTIMETER MK. 22H		
75	AMPLIFIER, MK. 1A	INSET F
76	SERVO ALTIMETER, MK. 22H	INSET A

INTERIOR LIGHTING		
TRIM LAMP (Circuit Code L1)		
78	LAMP	INSET A
79	LAMP	INSET A
WANDER LAMP (Circuit Code L1)		
81	LAMP COMPLETE WITH SWITCH	INSET A

EMERGENCY LIGHTING (Circuit Code W13)		
84	SWITCH (K)	INSET A
85	COATING LAMPS (A SIDE, B PORT)	(2) INSET A
86	COMPASS LAMP AND SWITCH	INSET A
87	T.B. E	INSET A
88	T.B. X	INSET A

PANEL LIGHTING (Circuit Code L3)		
92	FREQUENCY CARD HOLDER LAMPS	INSET A
93	COCKPIT LIGHTS SWITCH (C)	INSET A
94	PANEL 2P LAMPS	(4) INSET A
95	PANEL 3P LAMPS	(9) INSET A
96	PANEL 4P LAMPS	(8) INSET A
97	INSTRUMENT PANEL, CENTRE OF 3P, LAMPS	(17) INSET A
98	DIMMER SWITCH	INSET A
99	T.B. P	INSET B
100	T.B. P	INSET B
101	T.B. W	INSET B
102	T.B. X	INSET B
103	T.B. Y	INSET B

EXTERIOR LIGHTING		
NAVIGATIONAL LAMPS (Circuit Code L6)		
108	SWITCH FLASH-OFF-STEADY (N)	INSET A
109	FLASHER UNIT, TYPE A	INSET F
110	TAIL LAMP	KEY DIAGRAM
111	WING LAMPS	(2) KEY DIAGRAM

IDENTIFICATION LAMP (Circuit Code L5)		
113	SWITCH MORSE/STEADY (I)	INSET A
114	LAMP	KEY DIAGRAM

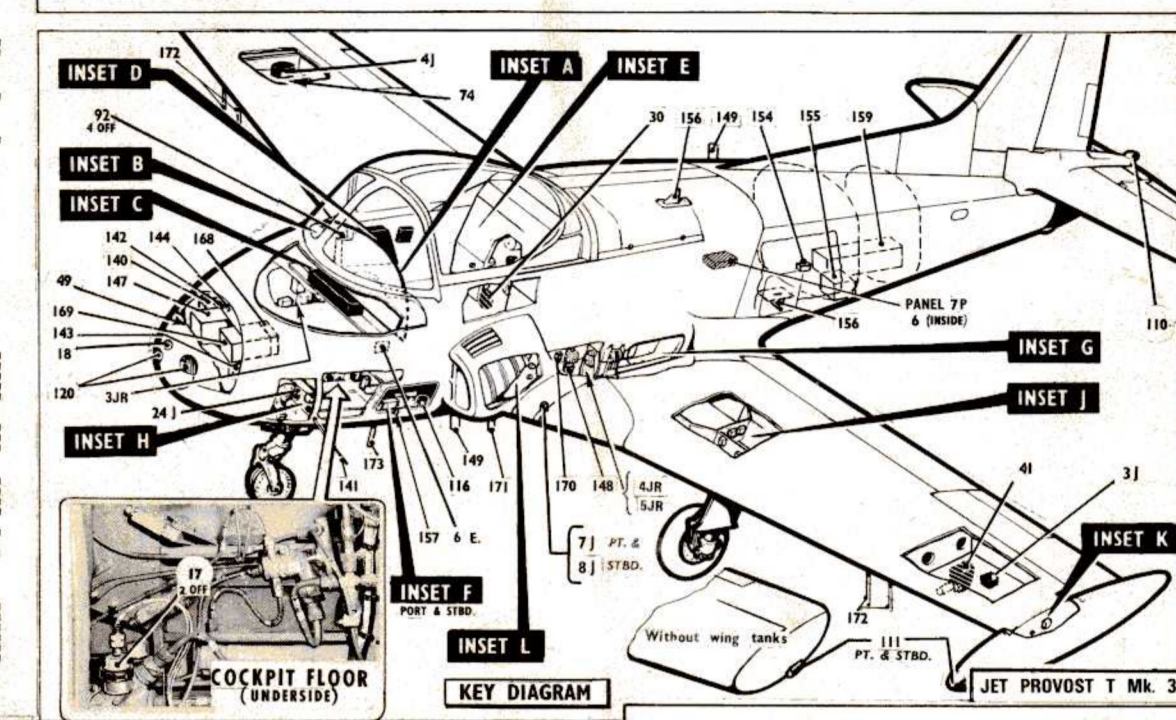
TAXI LAMP (Circuit Code L7)		
119	SWITCH (M)	INSET A
120	LAMPS	(2) KEY DIAGRAM

ANTI-COLLISION LAMPS		
123	SWITCH	INSET A
124	LAMPS - (1) IN UPPER PART OF REAR FUSELAGE (2) IN LOWER PART OF FRONT FUSELAGE	(2) NOT SHOWN

RADIO AND RADAR EQUIPMENT		
INTERCOMMUNICATION, ARI 23057 AND ARI 18124-1		
129	UHF POWER SWITCH (P)	INSET A
130	STANDBY UHF CHANNEL GUARD SWITCH (P)	INSET A
131	UHF SELECTION SWITCH (G)	INSET A
132	UHF AERIAL SWITCH (I)	INSET A
133	UHF MUTE SWITCH (A)	INSET A
134	TRANSMIT PUSH SWITCHES	(2) INSET A
135	MIC/TEL SOCKETS	(2) INSET E
136	MUTE PUSH SWITCHES	(2) INSET A
137	TOUR PUSH SWITCHES	(2) INSET F
138	RELAYS (C, E)	INSET F
139	OSCILLATOR OSCILLATOR	INSET F
140	STANDBY UHF TRANSMITTER/RECEIVER	KEY DIAGRAM
141	STANDBY UHF AERIAL	KEY DIAGRAM
142	STANDBY UHF TEST SOCKET	KEY DIAGRAM
143	UHF 3B ARC 52	KEY DIAGRAM
144	UHF TEST SOCKET	KEY DIAGRAM
145	CONTROL UNIT, TYPE 1407	INSET A
146	MUTING BUS UNIT	INSET F
147	UHF TRANSMITTER/RECEIVER	KEY DIAGRAM
148	AERIAL SWITCH UNIT, TYPE AOS	KEY DIAGRAM
149	AERIALS	(2) KEY DIAGRAM

ARI 23187		
154	AERIAL TEST SWITCH	KEY DIAGRAM
155	AERIAL SWITCH UNIT	KEY DIAGRAM
156	AERIAL	KEY DIAGRAM
157	RELAY	KEY DIAGRAM
158	CONTROL UNIT	INSET A
159	TRANSPONDER	KEY DIAGRAM
160	TEST SOCKET	NOT SHOWN
161	SOCKET FOR RADIO ALTIMETER - STOWED IN COCKPIT	NOT SHOWN

ARI 23013		
164	CONTROL UNIT	INSET A
167	RANGE AND HEADING UNIT	INSET A
168	JUNCTION BOX, TYPE 8196	KEY DIAGRAM
169	TRANSMITTER/RECEIVER	KEY DIAGRAM
170	AERIAL SWITCH UNIT, TYPE 514	KEY DIAGRAM
171	OMNI-DIRECTIONAL RECEIVING AERIAL	KEY DIAGRAM
172	AERIAL, TYPE 398	(4) KEY DIAGRAM
173	TRANSMITTING AERIAL	KEY DIAGRAM



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