

PART 5
CHAPTER 1—COCKPIT ILLUSTRATIONS

Contents

	Para
General	1
Illustrations	Fig
F Mk 3 and F Mk 6 Cockpit	1
T Mk 5 Cockpit	2
T Mk 5 Panels A3 and A5	3

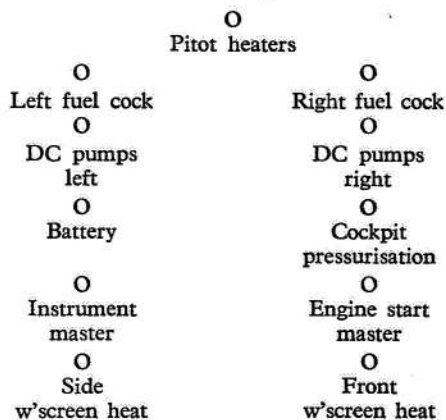
General

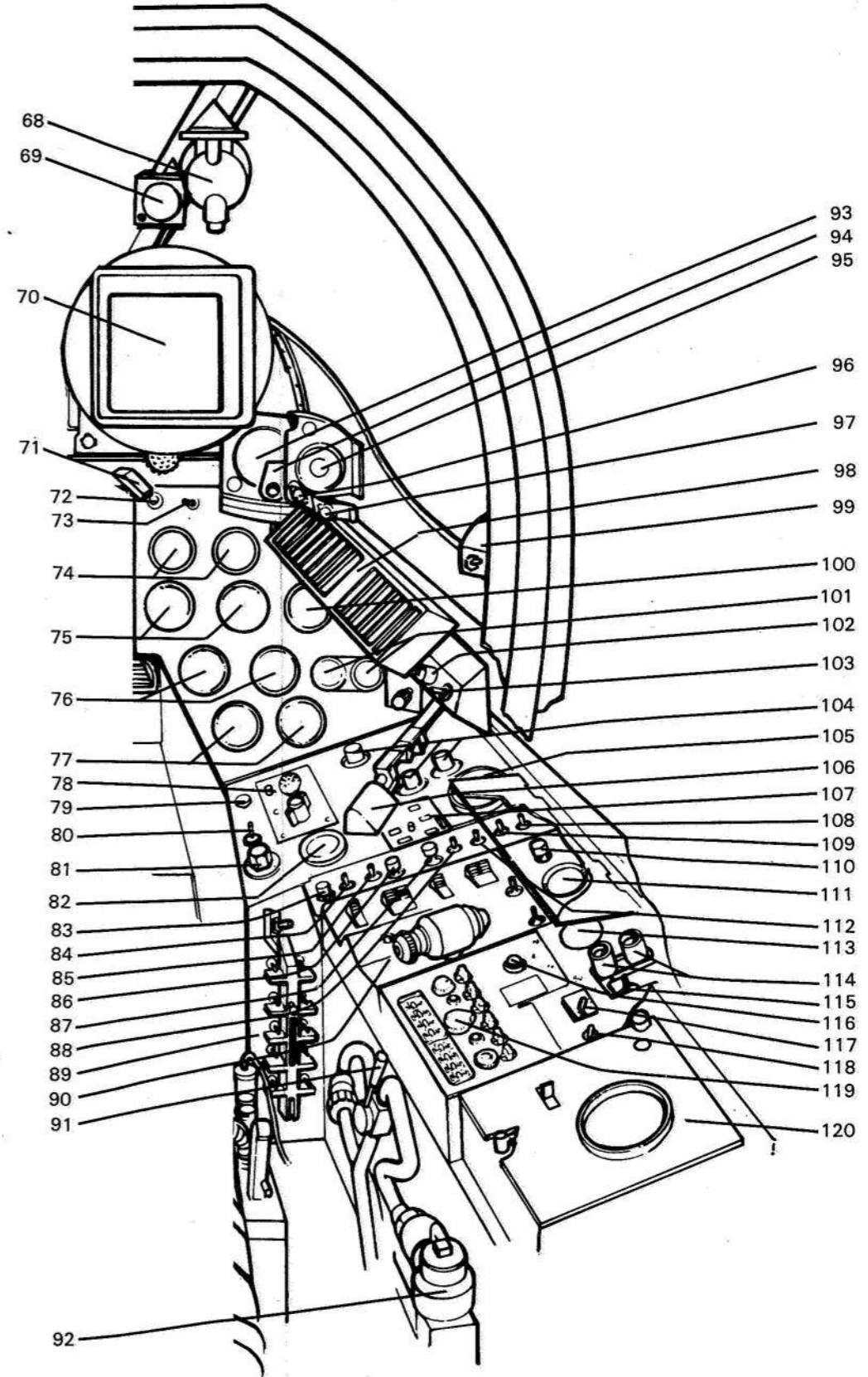
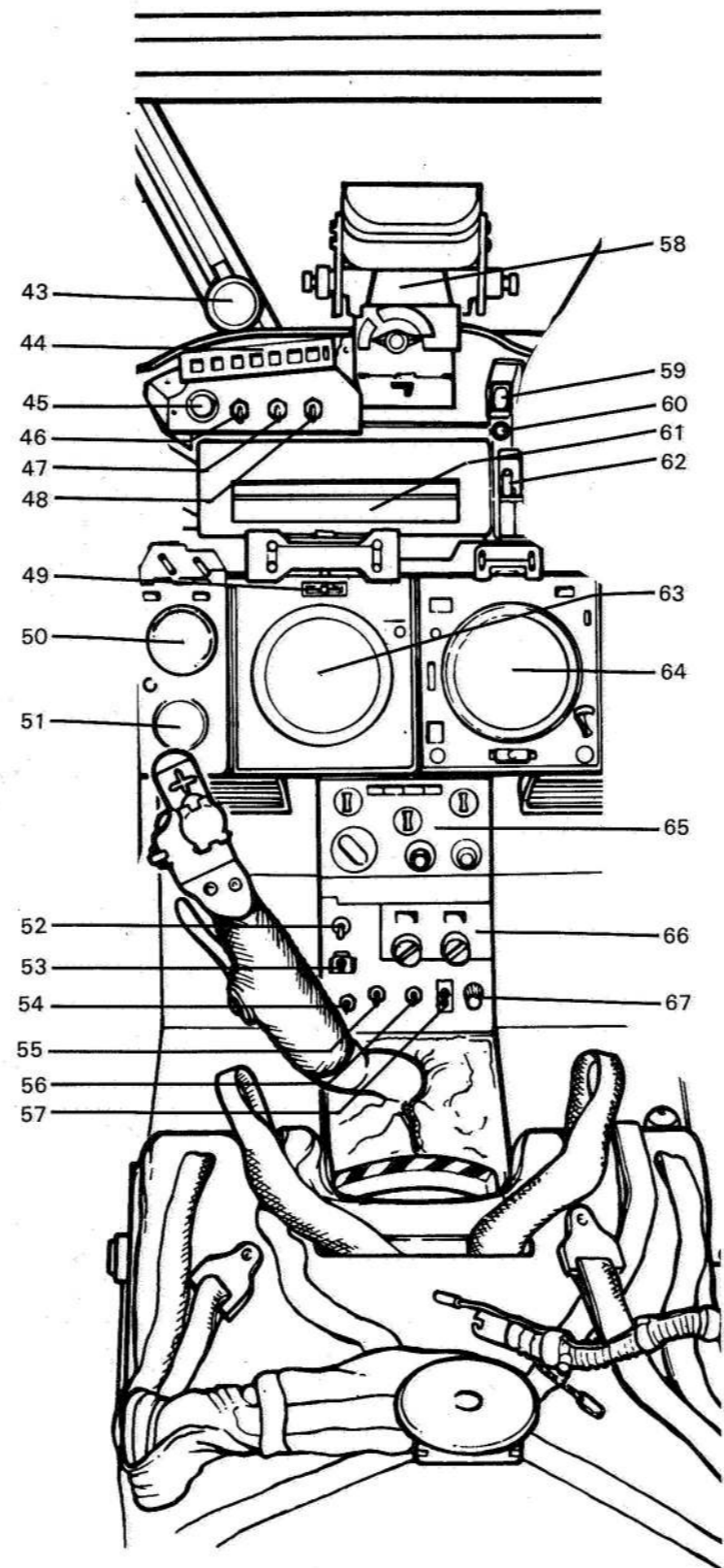
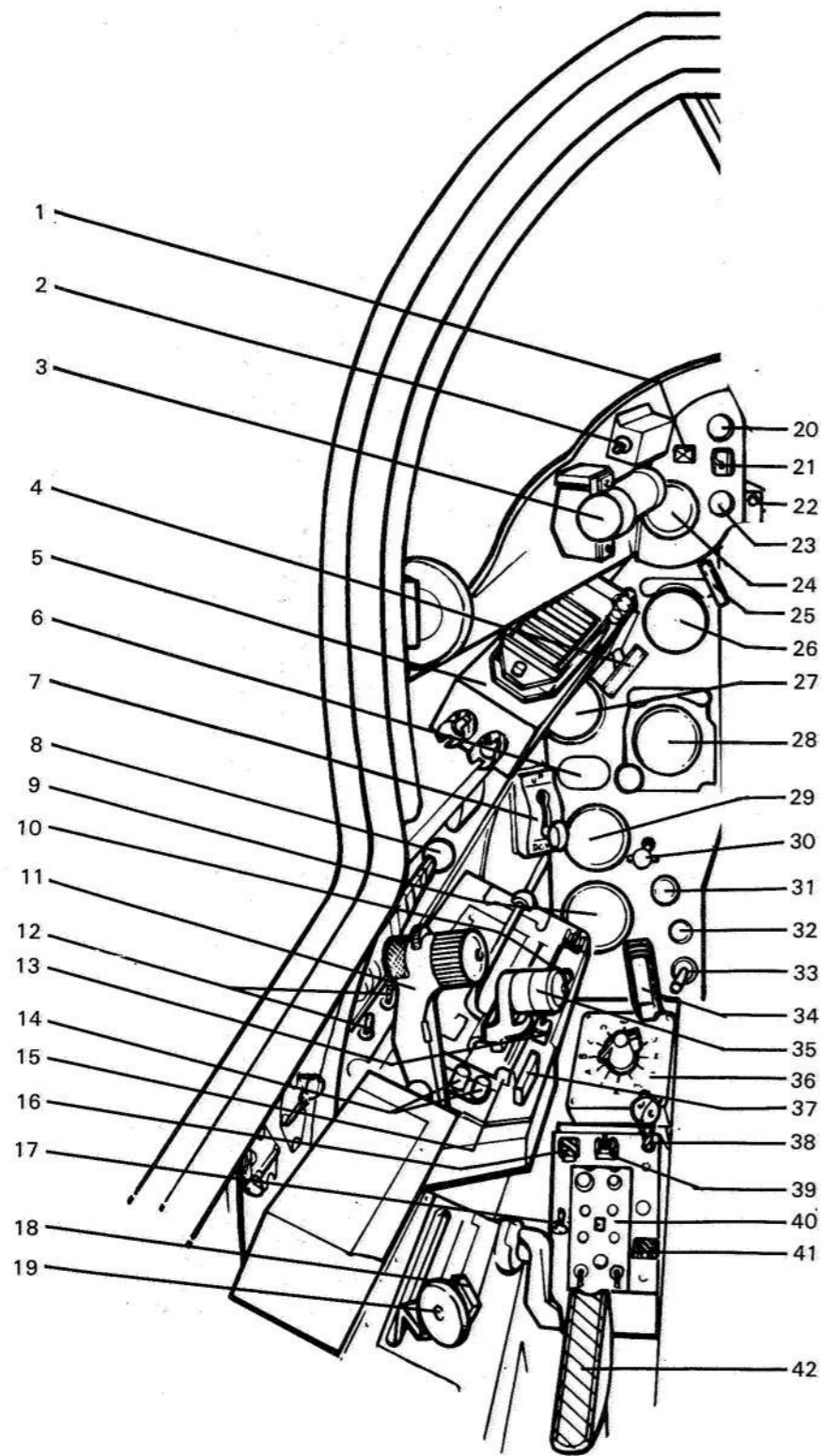
1. This Chapter contains illustrations depicting the layout of the cockpits of the F Mk 3 and F Mk 6, and the T Mk 5.

KEY TO FIG 1

- | | |
|--|--|
| 1. Anti-dazzle lamp switch | 72. Wing-to-wing transfer indicator |
| 2. AAR switch | 73. Wing-to-wing transfer switch |
| 3. Services pressure gauge | 74. Overwing tank fuel gauges (post-mod 4846, left gauge is radar altimeter) |
| 4. Brake parachute handle | 75. Main tank fuel gauges |
| 5. Standard warning panel | 76. RPM indicators |
| 6. Flap position indicator | 77. JPT indicators |
| 7. Undercarriage selector | 78. E/F-band homer control |
| 8. Emergency canopy jack release | 79. Flap tank contents test button |
| 9. Trim/airbrakes position indicator | 80. Fuel gauge test switch |
| 10. Anti-ice/rain dispersal MI | 81. Master armament selector |
| 11. AI hand controller | 82. Pure air pressure gauge |
| 12. JPT control switches | 83. AI recorder switch |
| 13. Anti-ice/rain dispersal switch | 84. GW arming switch |
| 14. Relight buttons | 85. Pairs/single switch |
| 15. Engine shutdown lever | 86. GW reset button |
| 16. O'wing tank jettison switch | 87. Radar altimeter low height light dimmer switch (post-SEM/031) |
| 17. Seat adjustment switch | 88. Camera iris switch |
| 18. Ram air control | 89. Starter panel (see below) |
| 19. Windscreen demist control | 90. FCS control unit |
| 20. Standby inverter MI | 91. Anti-g lever |
| 21. Standby inverter switch | 92. Anti-g low/high valve |
| 22. Arrestor hook down light | 93. Accelerometer (pre-mod 4664) |
| 23. Brake parachute jettison button | 94. Telebrief button/light |
| 24. Standby ASI | 95. Voltmeter |
| 25. Arrestor hook control handle | 96. AC reset button |
| 26. Standby altimeter | 97. DC reset button |
| 27. Brake pressure gauge | 98. Auxiliary warning panel |
| 28. Standby attitude indicator | 99. Frequency card light switch |
| 29. UC position indicator | 100. Ventral tank fuel gauge |
| 30. Flap selector | 101. Nozzle position indicators |
| 31. Autopilot trim indicator | 102. AWP test button |
| 32. MRG fast erection button | 103. AWP day/night switch |
| 33. MRG switch | 104. Cockpit lighting/dimmer switches |
| 34. Ventral jettison (F3) | 105. Cockpit temperature selector |
| 35. No 2 throttle | 106. Floodlight |
| 36. ILS channel selector | 107. Arming indicator |
| 37. Rudder trim switch | 108. Taxi lamp switch |
| 38. UC emergency lowering control | 109. Navigation lights switch |
| 39. Ventral tank emergency transfer switch | 110. Missile telemetry switch |
| 40. Tacan controller | 111. Cockpit altimeter |
| 41. O'wing fuel dump switch | 112. Camera master switch |
| 42. Canopy jettison handle | 113. Oxygen contents gauge |
| 43. Standby DI | 114. Engine start buttons |
| 44. AAR indicator panel | 115. Starter isolation switch |
| 45. Oxygen flow MI | 116. IFF failure light |
| 46. AAR probe light switch | 117. Standby generator switch |
| 47. Emergency lighting switch | 118. IFF master switch |
| 48. LFS/CRT switch | 119. IFF control unit |
| 49. Slip indicator | 120. Oxygen regulator |
| 50. Altimeter | |
| 51. RCDI | |
| 52. UHF NORMAL/STANDBY switch | |
| 53. UHF power switch | |
| 54. Aerial switch | |
| 55. VP sensitivity switch | |
| 56. VP/ILS switch | |
| 57. ILS master switch | |
| 58. Light fighter sight | |
| 59. SWP attention-getter | |
| 60. Low height warning light | |
| 61. Speed display | |
| 62. AI pressurisation override switch | |
| 63. Attitude indicator | |
| 64. Navigation display | |
| 65. V/UHF control unit | |
| 66. Tacan offset computer | |
| 67. ILS volume control | |
| 68. E2B compass | |
| 69. Accelerometer (post-mod 4664) | |
| 70. AI B-scope | |
| 71. Rudder pedal adjusting handle | |

Starter Panel Ganged Switches

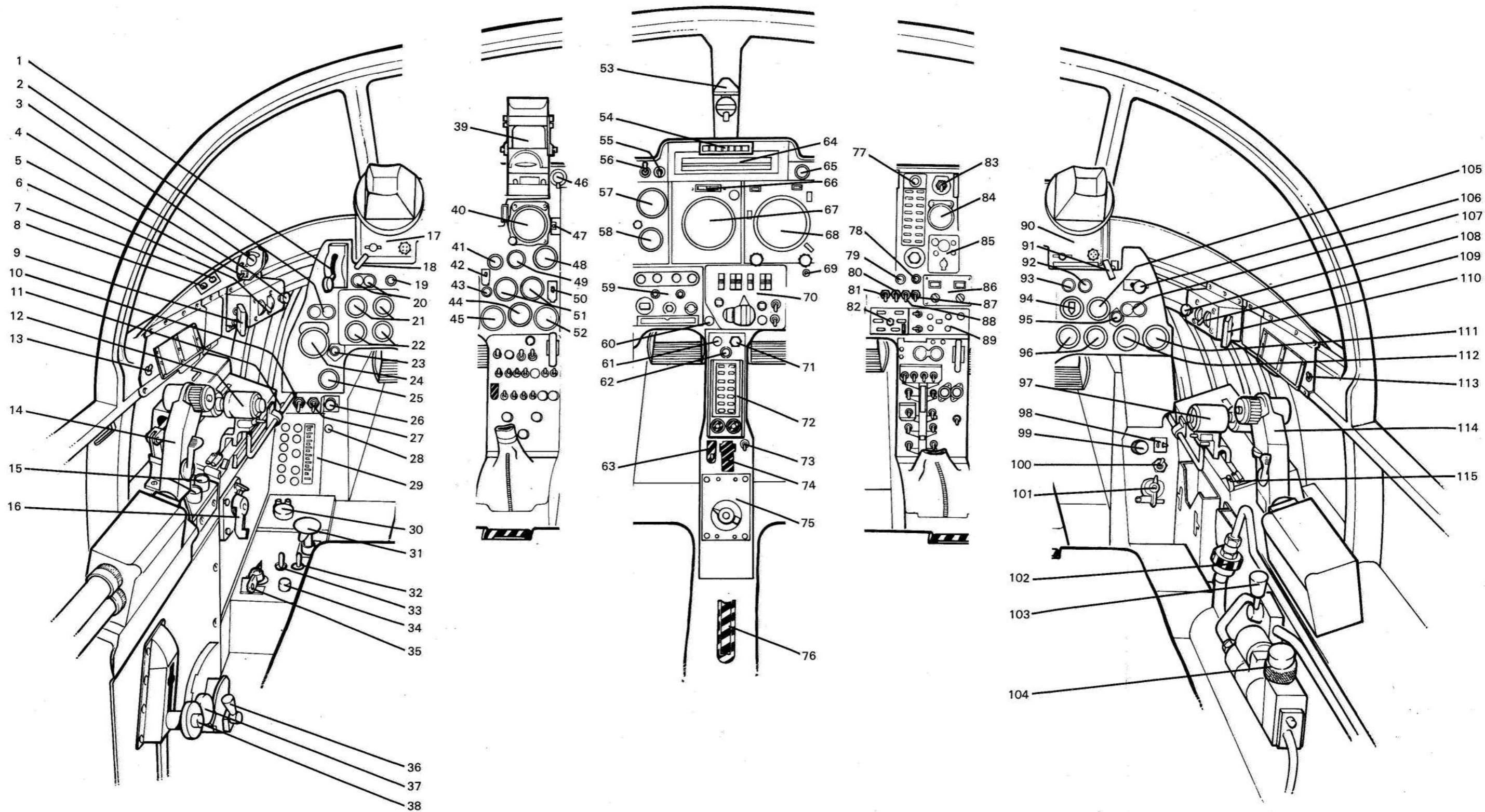




5-1 Fig 1 — F Mk 3 and F Mk 6 Cockpit

KEY TO FIG 2

1. UC lever
2. Flap position indicator (pupil)
3. Accelerometer
4. Airmix control (pupil)
5. AI pressure override
6. Seat adjust switch (pupil)
7. AC reset button
8. DC reset button
9. Rudder trim (pupil)
10. Anti-ice/rain dispersal switch
11. Anti-ice/rain dispersal MI
12. No 2 throttle (pupil)
13. Frequency card light switch
14. AI hand controller (pupil)
15. Relight buttons
16. Throttle servo control
17. AI B-scope (pupil)
18. Brake parachute handle (pupil)
19. Oxygen flow MI (pupil)
20. Nozzle position indicators
21. RPM gauges
22. JPT gauges
23. Brake para jettison button
24. Trim/airbrake position indicator
25. UC position indicator
26. Flap selector (pupil)
27. Emergency lights switch
28. IFF fail light
29. IFF control unit
30. Voltmeter (pupil)
31. Emergency UC handle
32. JPT control switch
33. JPT control switch
34. Cockpit lighting dimmer
35. Oxygen shut-off cock (pupil)
36. Anti-g control lever
37. Windscreen demist lever
38. Ram air valve
39. LFS
40. Standby artificial horizon
41. Autopilot trim indicator
42. Standby inverter switch
43. Standby inverter MI
44. Ventral fuel gauge
45. Ram air temp gauge
46. Standby DI
47. Standby generator switch
48. Standby altimeter
49. Standby ASI
50. Feel unit switch
51. Main fuel gauges
52. Brake pressure gauge
53. E2B compass
54. AAR panel
55. AAR switch
56. AAR probe light switch
57. Altimeter
58. RCDI
59. V/UHF control unit
60. SWP audio mute
61. SWP mute button
62. SWP test button
63. O'wing tank jettison
64. Speed display
65. Services pressure gauge
66. Slip indicator
67. Attitude indicator
68. Navigation display
69. Rocket launcher retract switch
70. FCS control unit
71. SWP cancel button
72. SWP
73. ILS master switch
74. Ventral/missile jettison
75. ILS channel selector
76. Canopy jettison lever
77. AWP
78. Missile telemetry button
79. GW fire control reset
80. GW pairs/single switch
81. GW arm/safe switch
82. Armament indicator panel
83. CRT/LFS switch
84. Pure air pressure gauge
85. E/F band homer control
86. Tacan offset computer
87. Camera iris switch
88. Camera master switch
89. Tacan control unit
90. AI B-scope (instructor)
91. Brake para handle (instructor)
92. AI recorder switch
93. Oxygen flow MI (instructor)
94. Cockpit temperature control
95. Brake chute jettison button
96. Oxygen pressure gauge
97. No 1 throttle (instructor)
98. AI changeover switch
99. Right sill dimmer switch
100. UHF mute switch
101. Oxygen shut-off cock (instructor)
102. AVS control
103. Anti-g control (instructor)
104. Anti-g high/low selector (instructor)
105. Cabin altimeter
106. Flap selector (instructor)
107. Flap position indicator (instructor)
108. Airmix control (instructor)
109. Seat adjust switch (instructor)
110. Rudder trim (instructor)
111. Voltmeter (instructor)
112. UC position indicator (instructor)
113. Frequency card light switch
114. AI hand controller (instructor)
115. Fast idle stop release (instructor)



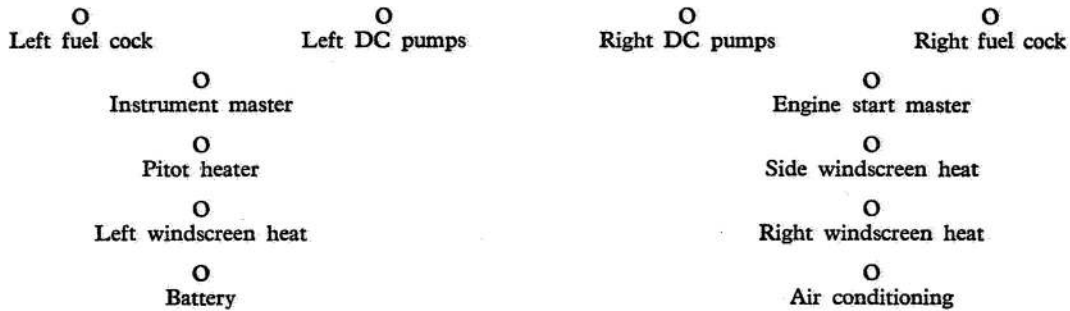
5-1 Fig 2 — T Mk 5 Cockpit

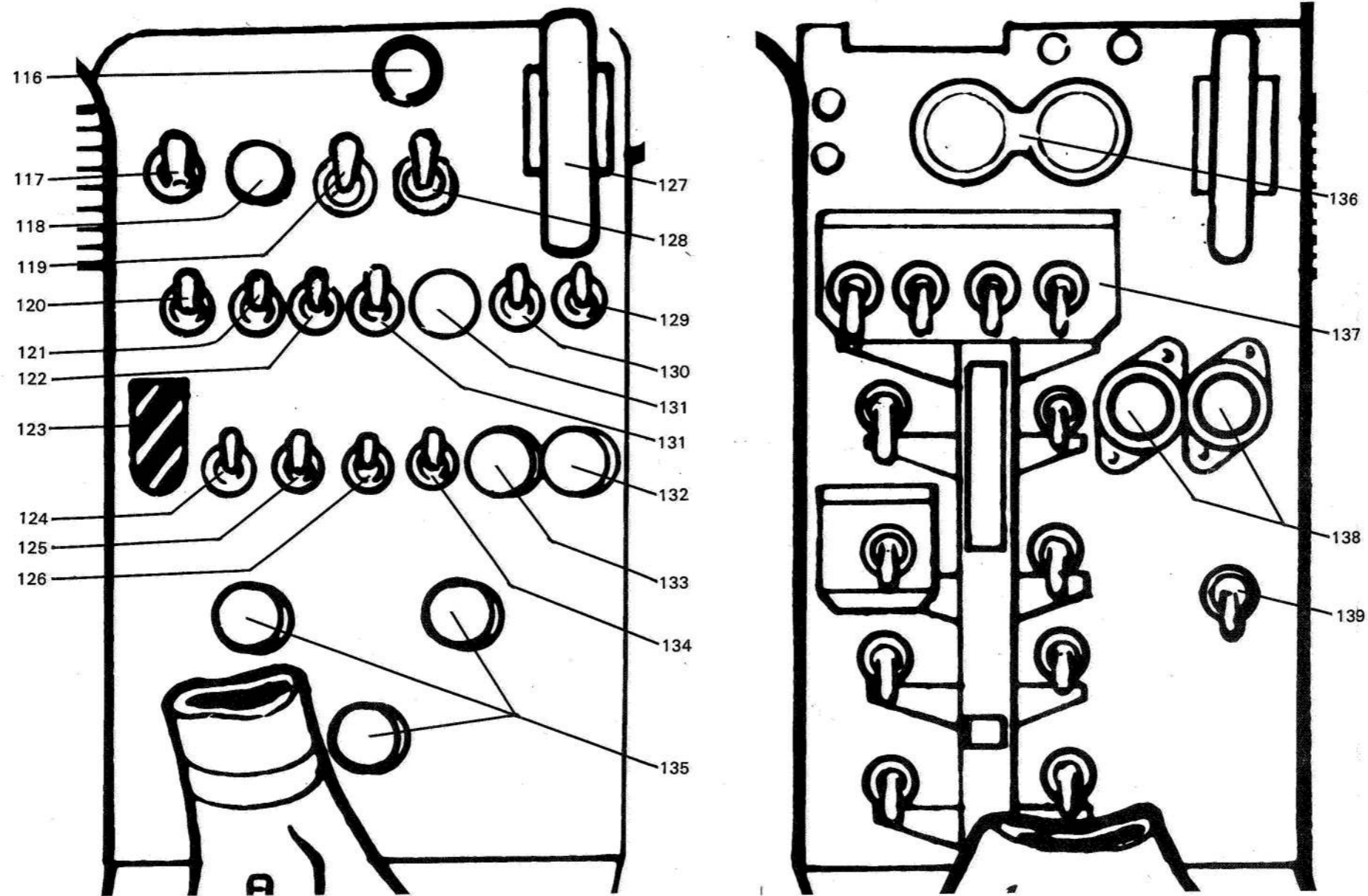
RESTRICTED

KEY TO FIG 3

- | | |
|--|---------------------------------------|
| 116. Flap tank contents button | 128. Fuel contents test switch |
| 117. Wing-to-wing transfer switch | 129. Intercom normal/emergency switch |
| 118. Wing-to-wing transfer MI | 130. Intercom on/off switch |
| 119. Ventral emergency transfer switch | 131. Telebrief light/button |
| 120. Aerial switch | 132. MRG fast erection button |
| 121. UHF mute switch | 133. MRG pull/off switch |
| 122. Fuel contents test switch | 134. Taxi lights switch |
| 123. UHF normal/standby set selector | 135. Cockpit lights switches |
| 124. VP/ILS switch | 136. Oxygen contents gauges |
| 125. VP sensitivity switch | 137. Starter panel (see below) |
| 126. Navigation lights switch | 138. Engine start buttons |
| 127. Rudder bar adjust (pupil) | 139. Starter isolation switch |

Starter Panel Ganged Switches





5-1 Fig 3 — T Mk 5 Panels A3 and A5

RESTRICTED

Intentionally Blank

RESTRICTED

This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

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

