

**PART V—ILLUSTRATIONS**

**CONTENTS**

- Figure A—Cockpit port console**
- B—Cockpit forward view**
- C—Cockpit starboard side**
- D—Navigator's station—Electrical control panel**
- E—Navigator's station**
- F—Armament panels**

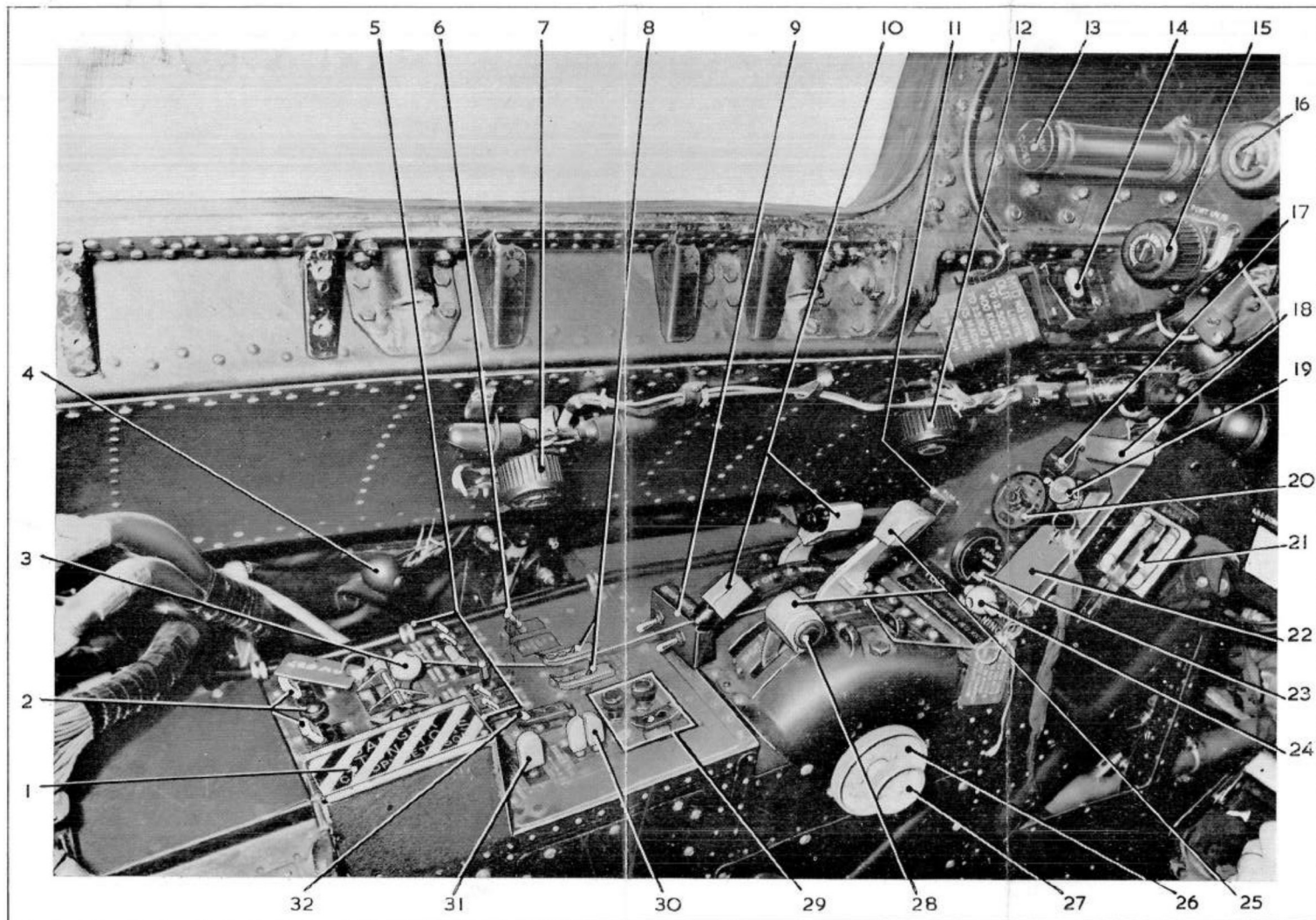
PART V

**ILLUSTRATIONS**

## PART V—ILLUSTRATIONS

### KEY TO FIGURE A—COCKPIT PORT CONSOLE

- ◀ 1. Canopy jettison lever (under flap).
2. Engine anti-icing switches and magnetic indicators.
3. Bomb doors switch.
4. Bomb doors emergency lever.
5. Switches, left to right:—
  - Navigation lights.
  - Taxying lamps.
  - Landing lamp.
  - Identification light, morse.
  - Identification light, steady.
  - External lights master switch.
6. Anti-collision lights switch.
7. Port console red lamps dimmer switch.
8. Generator switches.
9. Inoperative.
10. HP cocks and relight buttons.
11. Undercarriage master switch.
12. Forward console dimmer switch.
13. Windscreen quarter panel demister.
14. Airbrakes selector switch and guard.
15. Instrument panel port U/V lamps switch.
16. Instrument panel port red lamps switch.
17. Wing tip tank jettison button.
18. Undercarriage emergency lowering handle.
19. Undercarriage up button.
20. Undercarriage position indicator.
21. Parking brake.
22. Undercarriage down button (obscured by tab).
23. Flap position indicator.
24. Flap selector.
25. Throttles.
26. Throttle friction damper.
27. HP cocks friction damper.
28. Press-to-transmit switch.
29. Bomb release safety lock and indicator lights.
30. Rudder trim switches.
31. Aileron trim switches.
32. Gunsight master switch. ▶



◀ Fig. A—Cockpit Port Console ▶

RESTRICTED

(A.L.6, Dec. '68)

## PART V—ILLUSTRATIONS

### KEY TO FIGURE B—COCKPIT FORWARD VIEW

1. Radio altimeter.
2. Radio altimeter limit lights.
3. ILS indicator.
4. ILS marker light.
5. Machmeter.
6. Emergency lights switch.
7. Anti-dazzle lights switch.
8. Compass light switch.
9. Flare release push-button.
10. Standby inverter MI.
11. SFOM gunsight.
12. Engine fire warning lights and extinguisher push-buttons.
13. Gunsight indicator light.
  - Yaw/roll switch.
  - T145 cancel light.
  - Normal/alternate switch.
  - Yaw/roll gyro caging test push-button.
14. Engine fire warning lights test push-button.
15. Engine instruments lights switch.
16. Starboard red and U/V lamps dimmer switches.
17. Windscreen quarter panel demister.
18. Call-light and push-button.
19. Accelerometer.
20. Oxygen remote flow indicator.
21. Turn-and-slip standby supply switch.
22. RPM indicators.
23. JPT indicators.
24. Oil pressure gauges.
25. Fuel pressure warning indicators.
26. Radio compass indicator.
27. Bombs/RP push-button.
28. Camera push-button.
29. Tailplane trim switch (guarded).
30. Generator warning light.
31. Aileron trim indicator.
32. Rudder trim indicator.
33. Tailplane trim indicator.

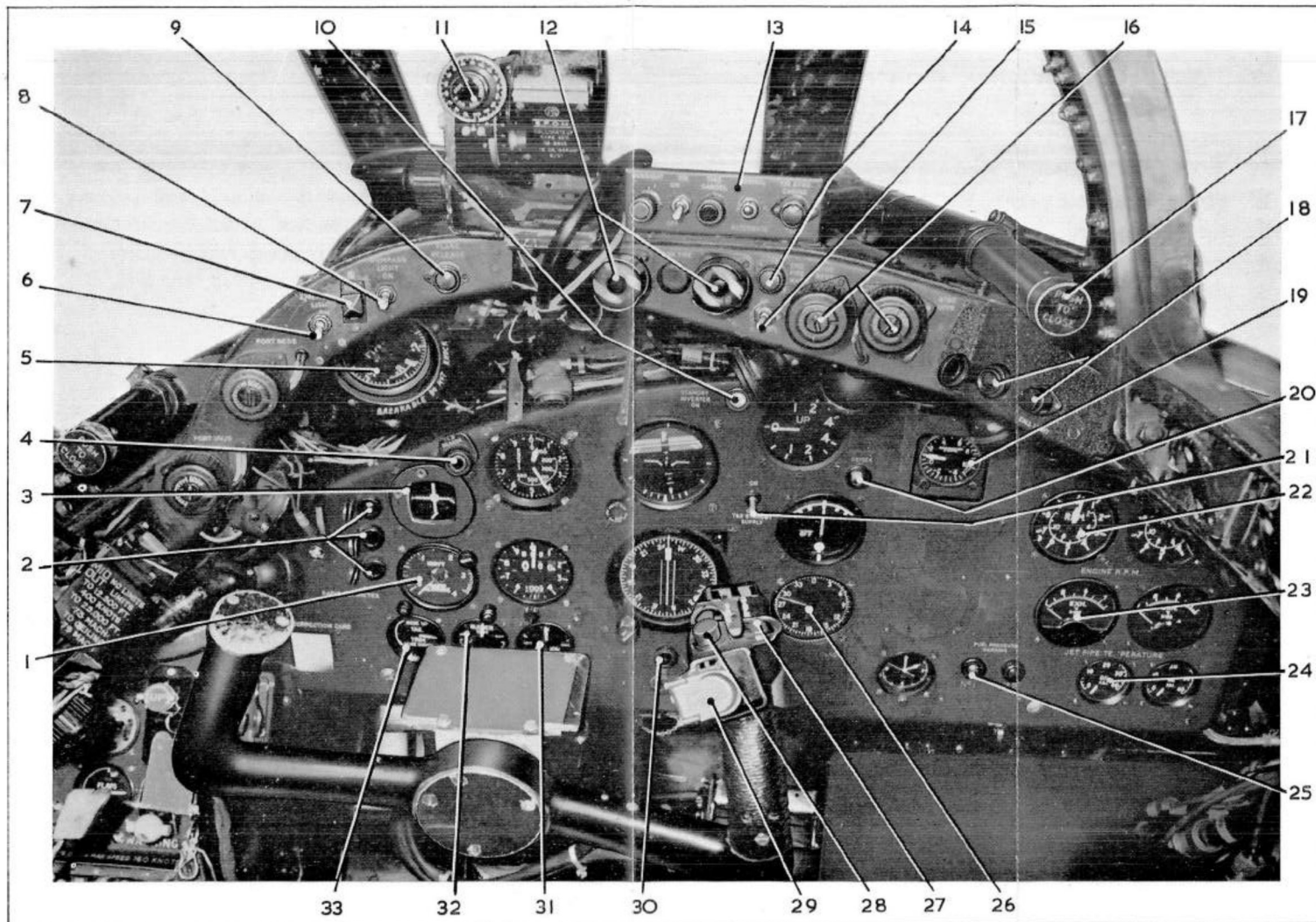


Fig. B—Cockpit forward view

## PART V—ILLUSTRATIONS

### KEY TO FIGURE C—COCKPIT STARBOARD SIDE

1. Wheelbrake hydraulic pressure gauge.
2. Oxygen contents gauges.
3. Cabin altimeter
4. V/UHF controller.
5. Switches:—
  - Pressurisation warning horn override.
  - No. 1 and 2 engine air switches.
  - Canopy demist
  - Vent valve heater.
  - Pressure head heater.
6. Fuel cock switches. Top row starboard, second row port. In pairs from left to right:—
  - Integral tank LP cocks.
  - No. 1 tank LP cocks.
  - No. 2 tank LP cocks.
  - No. 3 tank LP cocks.
  - Overload tank cocks.
7. Canopy/snatch master switch.
8. Cabin air mixing valve position indicator.
9. Cabin air mixing valve switch.
10. Voltmeter.
11. Radio altimeter height band selector.
12. Oxygen regulator.
13. Top: starboard integral tank fuel gauge and pump switch. Bottom: port integral tank fuel gauge and pump switch.
14. Left to right, Nos. 1, 2 and 3 fuel tank gauges with pump switches above (starboard) and below (port).
15. Overload tank pumps and cocks circuit breakers.
16. Fuel tank pumps and cocks circuit breakers.
17. Overload tank fuel transfer pump switches.
18. ILS volume control.
19. ADF volume control.
20. ILS on/off switch.
21. Intercomm. normal/emergency switch.
22. ILS channel selector.
23. Intercomm. on/off switch.
24. Starboard engine starter push-button, master start and ignition switches.
25. Port engine starter push-button, master start and ignition switches.
26. Battery master switch.
27. Compass/D-Gyro switch.
28. Dimmer switches.
29. Wander lamp switch.
30. Emergency oxygen pull-knob.
31. Hydraulic handpump handle.
32. UHF standby Guard/Channel A switch.
33. UHF standby power switch.
34. V/UHF mute switch.
35. V/UHF tone switch.
36. V/UHF—standby UHF changeover switch.
37. Hand operated fire extinguisher.

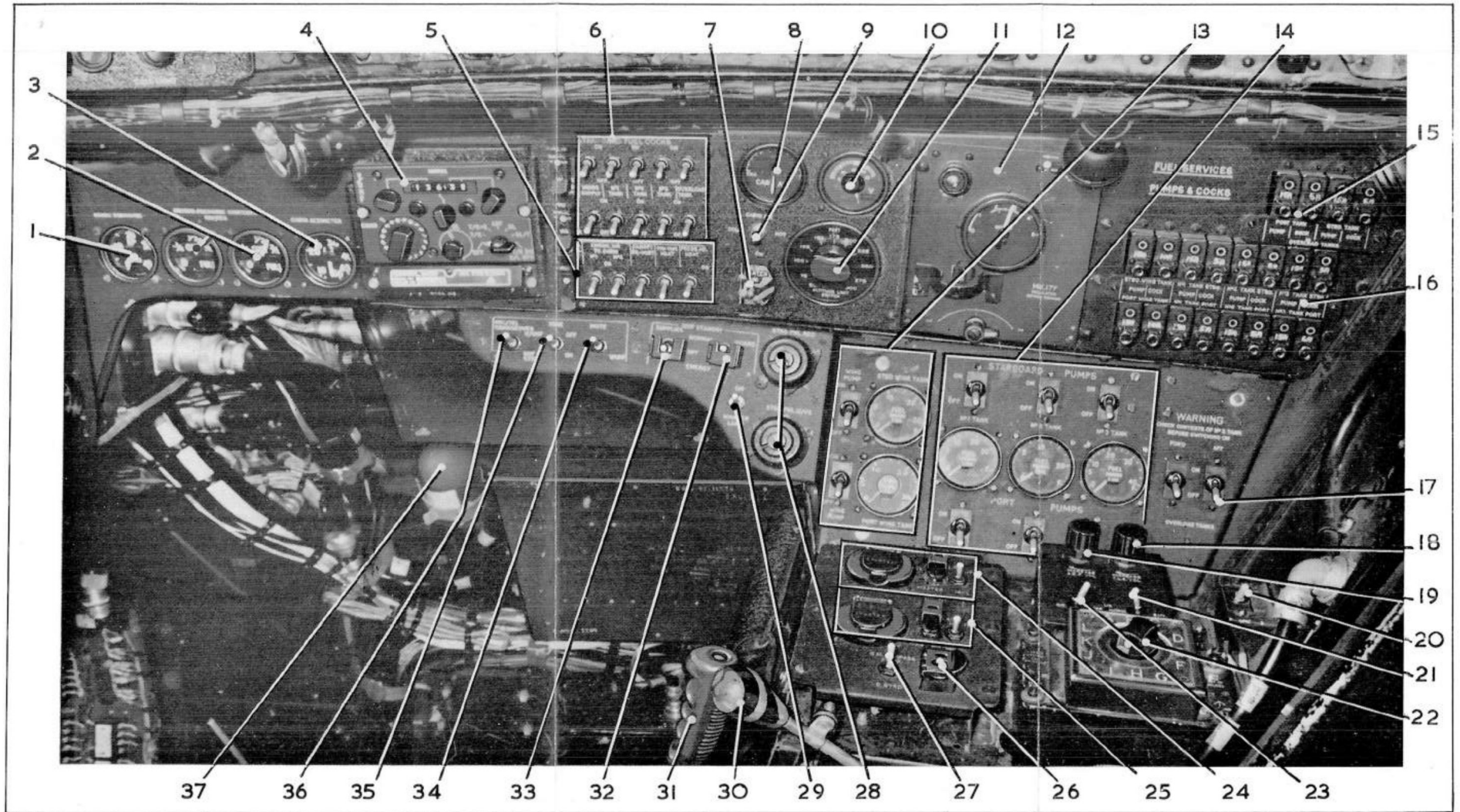


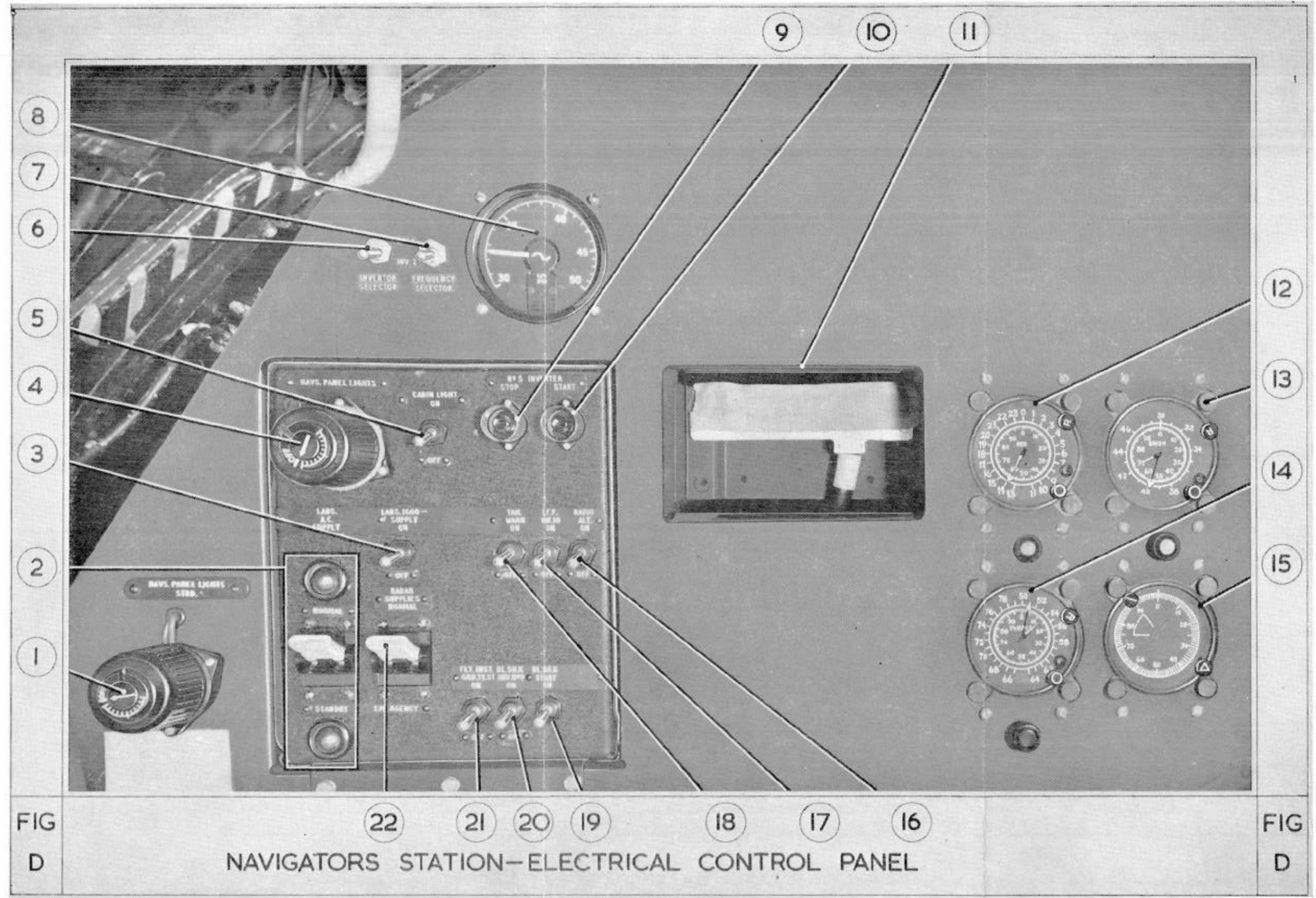
Fig. C—Cockpit starboard side



## PART V—ILLUSTRATIONS

### KEY TO FIGURE D NAVIGATOR'S STATION: ELECTRICAL CONTROL PANEL

1. Starboard panel lights switch.
2. No. 6 (up)/No. 7 (down) inverter selector switch and magnetic indicators.
3. LABS 1,600 c/s supply switch.
4. Panel lights switch.
5. Cabin light switch.
6. No. 1/No. 2 inverter selector switch.
7. Frequency selector switch.
8. Frequency meter.
9. No. 5 inverter start switch.
10. No. 5 inverter stop switch.
11. Decca control panel.
12. Red decometer.
13. Green decometer.
14. Purple decometer.
15. Lane identification meter.
16. Radio altimeter control switch.
17. IFF 10 control switch.
18. Rear warning control switch. (Inoperative)
19. Blue Silk start switch.
20. No. 9 inverter switch.
21. Flight instruments inverter ground test switch.
22. No. 5 (up)/No. 4 (down) inverter switch.



## PART V—ILLUSTRATIONS

### KEY TO FIGURE E—NAVIGATOR'S STATION

1. Rear warning control mounting.
2. G.4B compass master indicator.
3. Blue Silk control panel.
4. Blue Silk impulse counter.
5. GPI Mk. 4A.
6. Rear warning indicator mounting.
7. Outside air temperature gauge.
8. Crew call-light and push button.
9. Navigator's oxygen regulator.
10. Signal pistol cartridge stowages.
11. Position for rear warning suppressor.
12. Ventilation louvre.

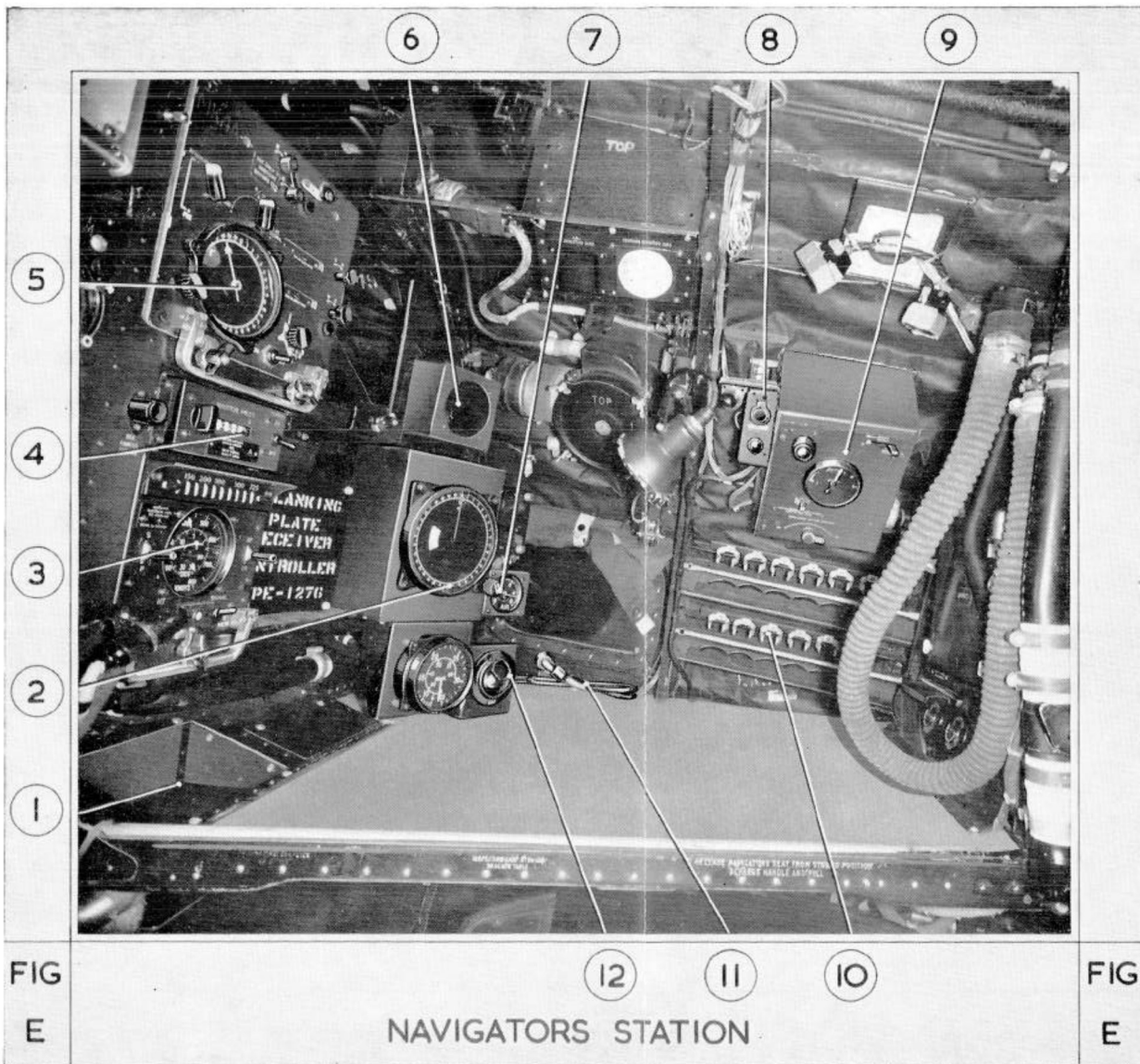


FIG  
E

NAVIGATORS STATION

FIG  
E

## PART V—ILLUSTRATIONS

### KEY TO FIGURE F— ARMAMENT PANELS

1. Time delay switch.
2. Jettison warning light.
3. Flare release pushbutton.
4. Armament supplies circuit breaker.
5. Flare doors indicator.
6. Flares master switch.
7. Wing bomb selector switches.
8. Flares left indicator.
9. Wing bomb fusing switch.
10. Bombs/RP selector switch.
11. RP selector switch.
12. G.45 camera master switch.
13. G.45 camera aperture switch.
14. F.24 camera master switch.
15. Bomb control circuit test pushbutton.
16. Jettison live (all) pushbutton.
17. Jettison safe (selected only) pushbutton.
18. Spacing setting knob.
19. Bomb circuit test pushbutton.
20. Cycle stop setting knob.
21. Cycle indicator.
22. Nose de-mister motor switch.
23. Cycle start setting knob.
24. Jettison safe (all) pushbutton.
25. Time delay setting knob.

