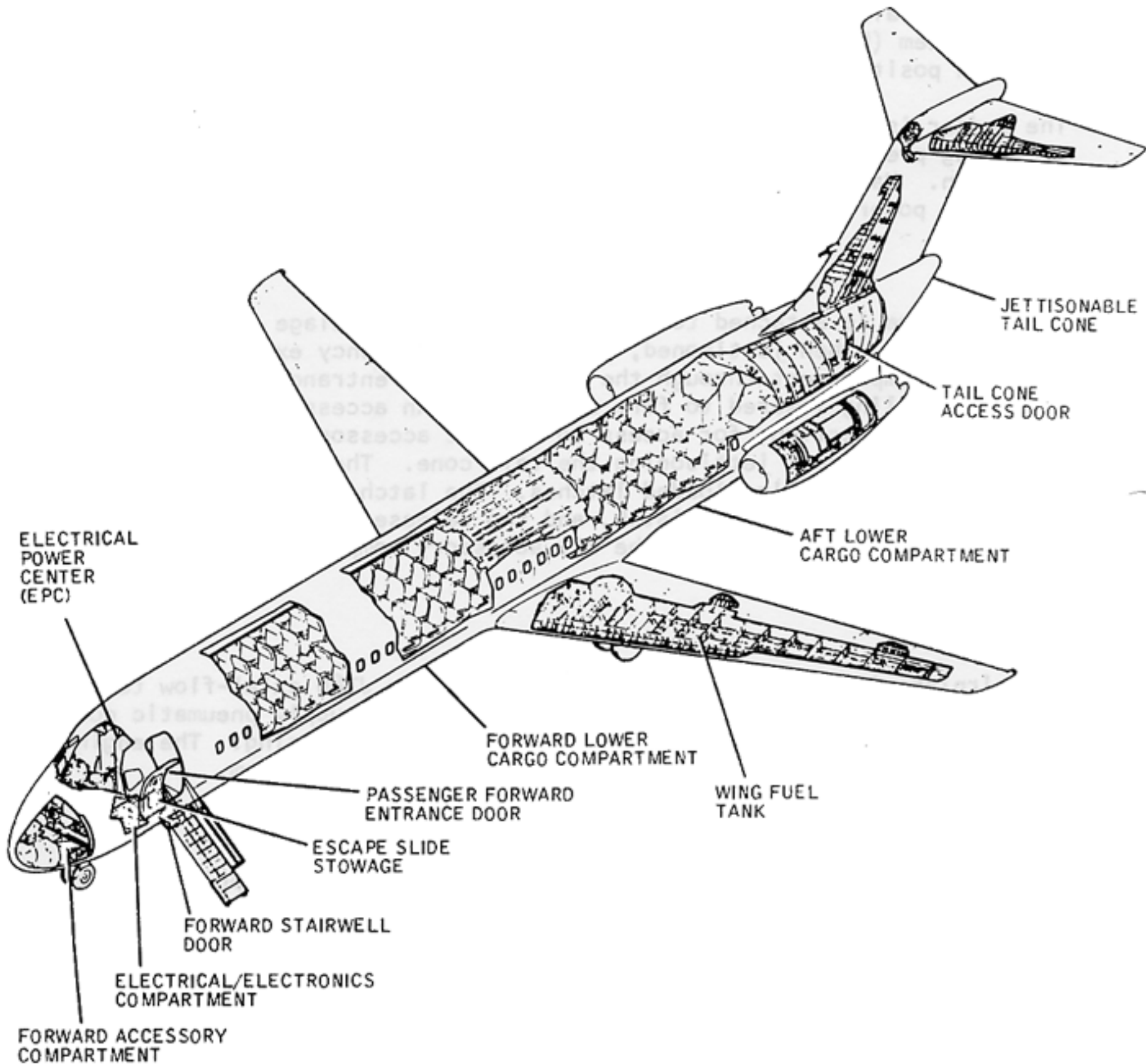


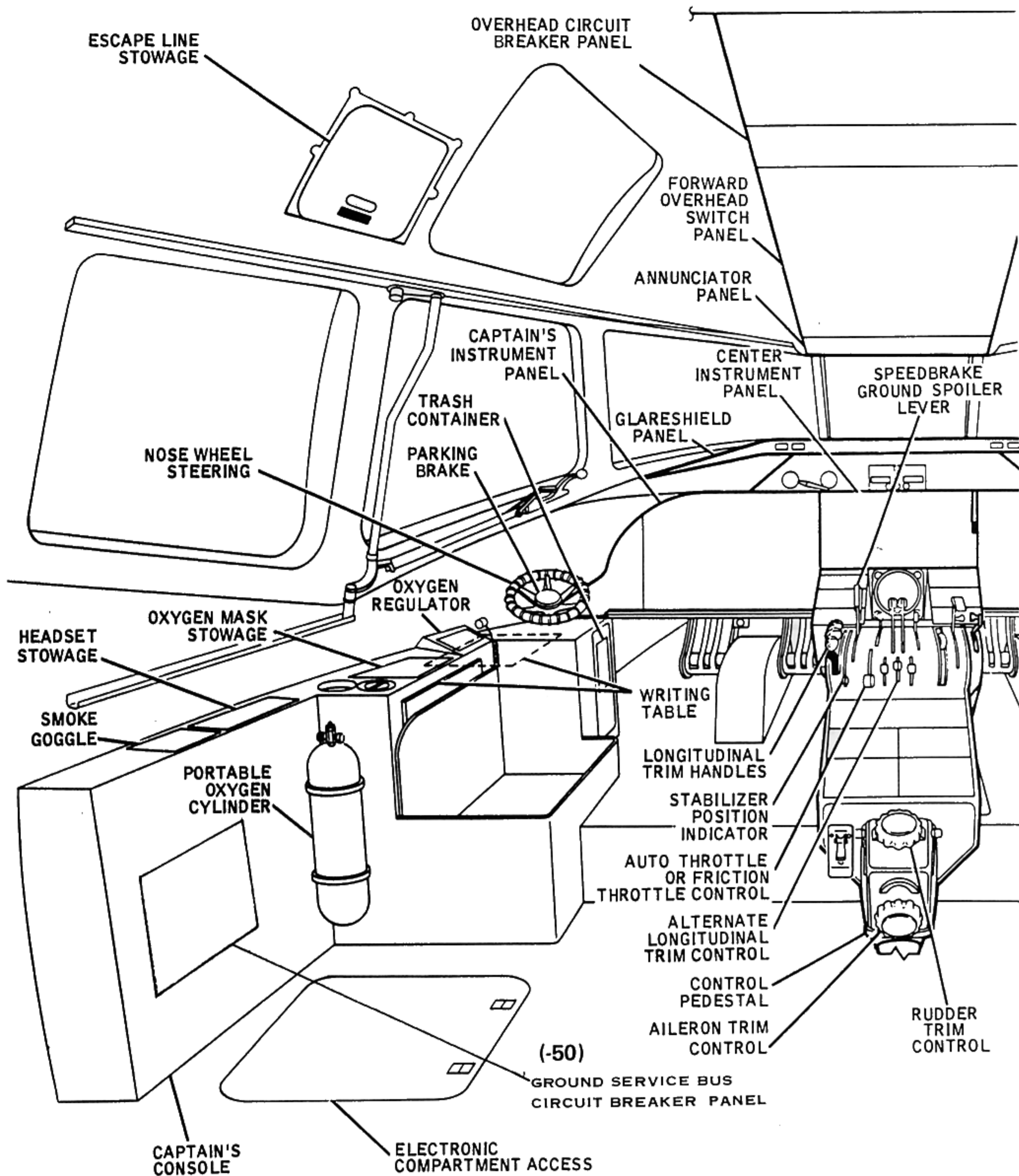


AIRPLANE GENERAL -- DOUGLAS DC-9 JET TRANSPORT



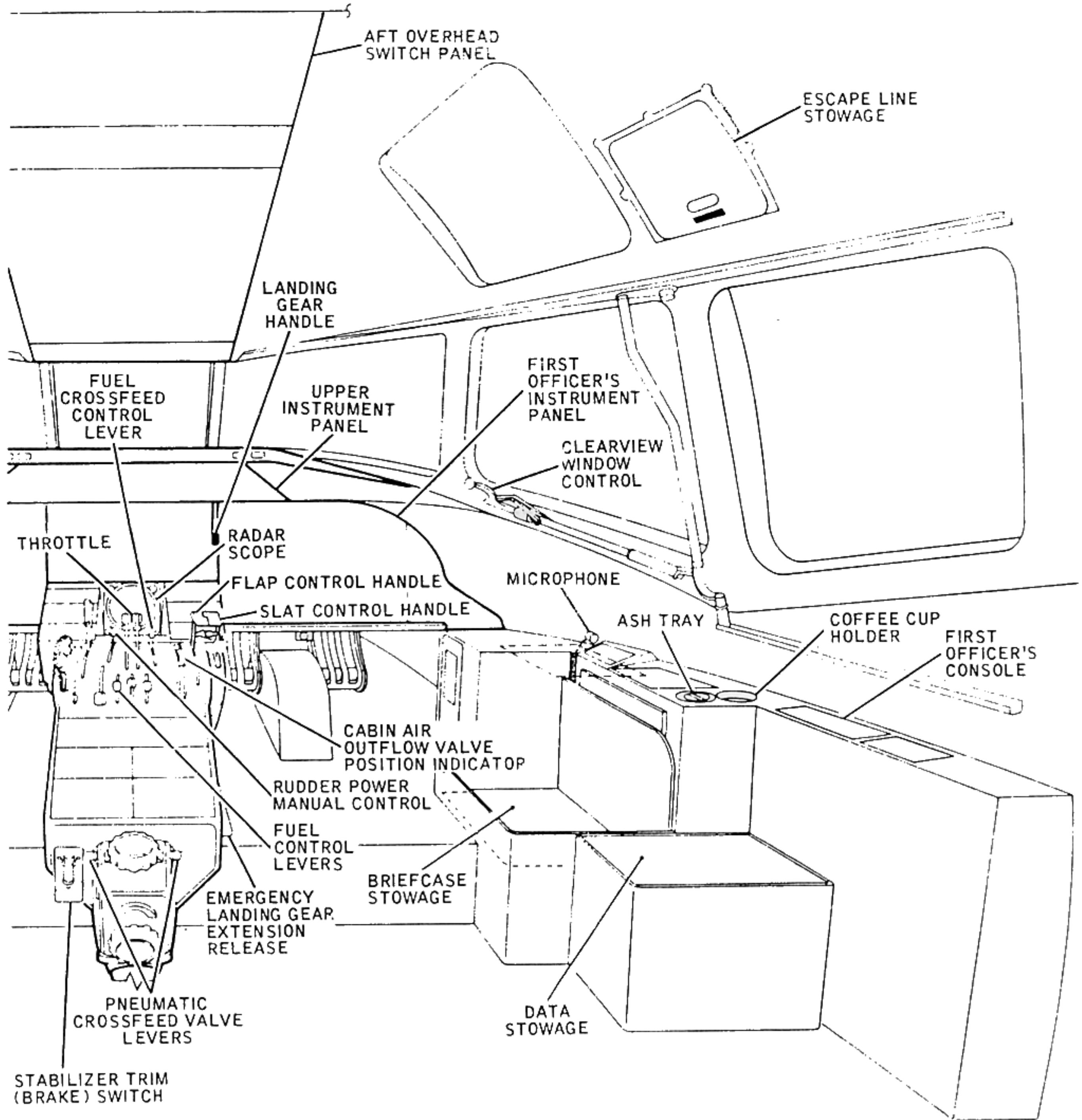


AIRPLANE GENERAL -- FLIGHT COMPARTMENT ARRANGEMENT (Sheet 1)



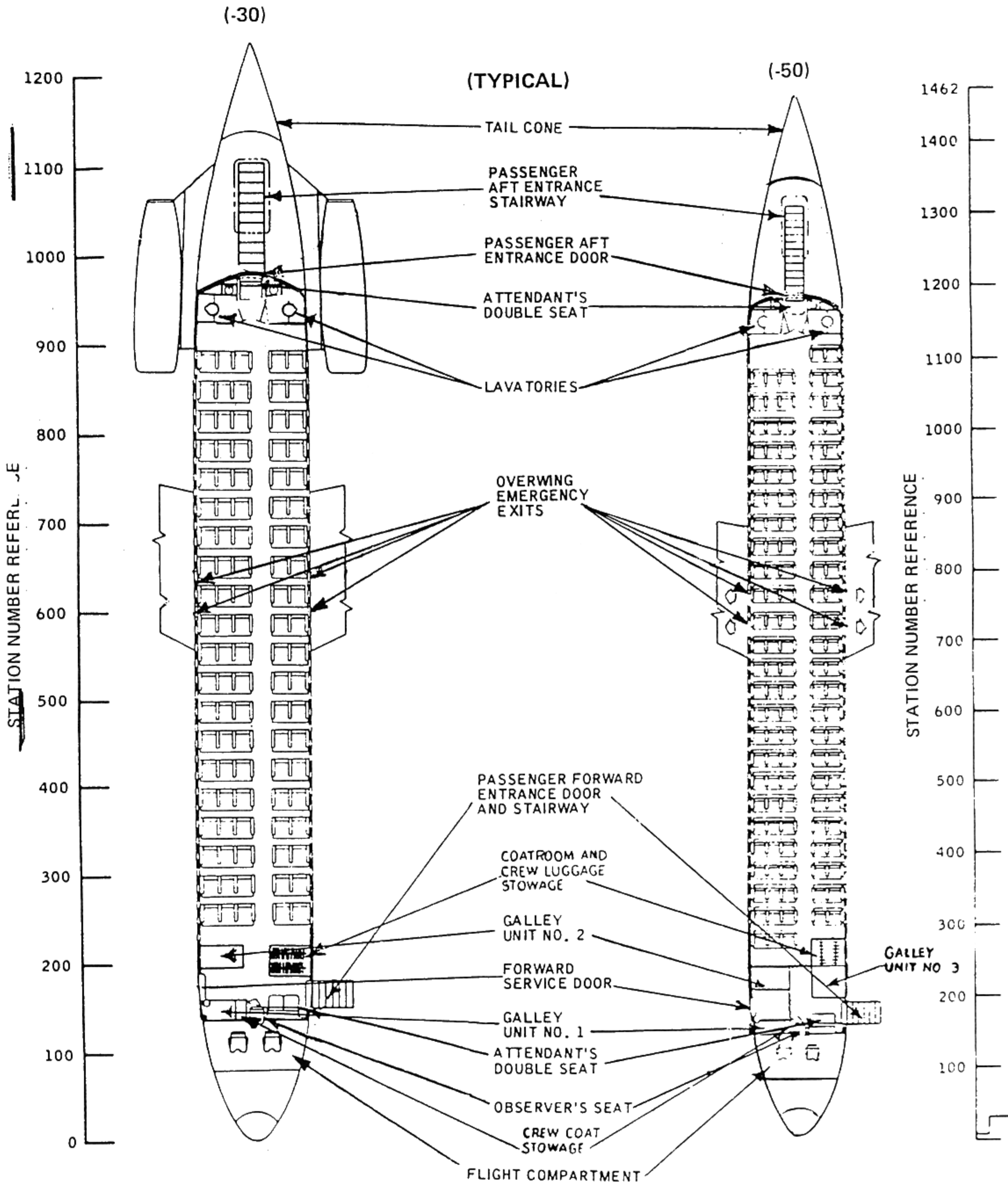


AIRPLANE GENERAL -- FLIGHT COMPARTMENT ARRANGEMENT (sheet 2)



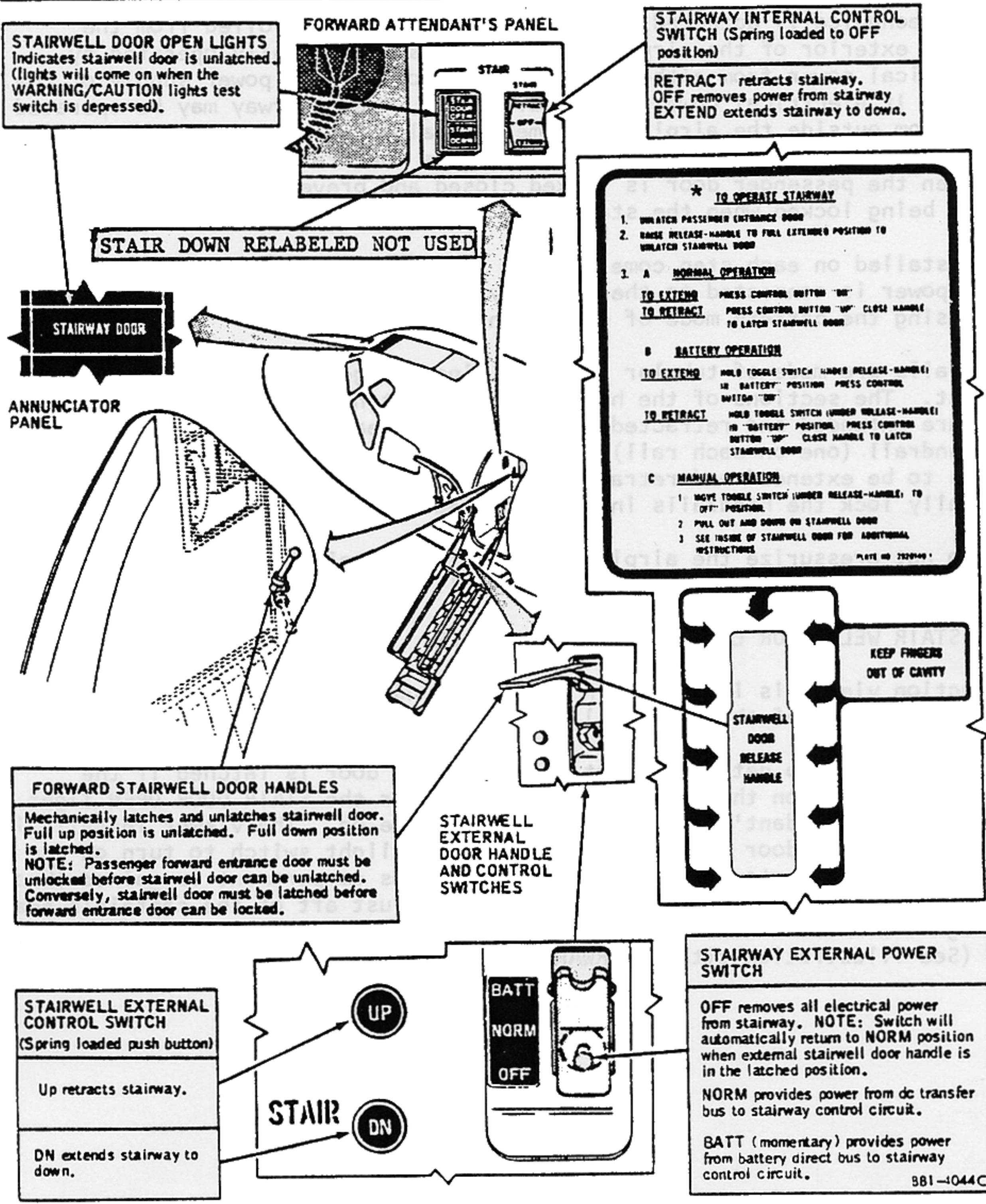


AIRPLANE GENERAL -- INTERIOR ARRANGEMENT





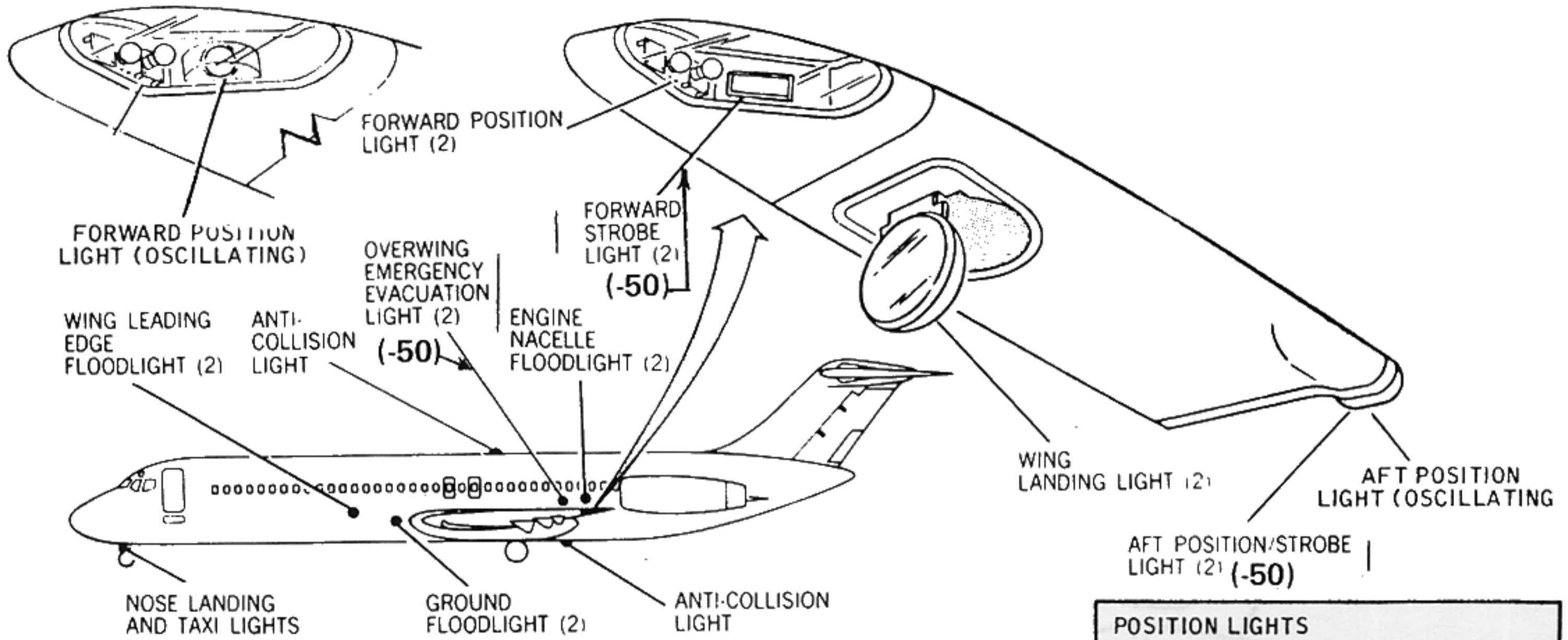
AIRPLANE GENERAL -- PASSENGER FORWARD ENTRANCE DOOR, SERVICE DOOR & STAIRWAY (sheet 1)



* Decal on some airplanes.



AIRPLANE GENERAL -- LIGHTING - Exterior

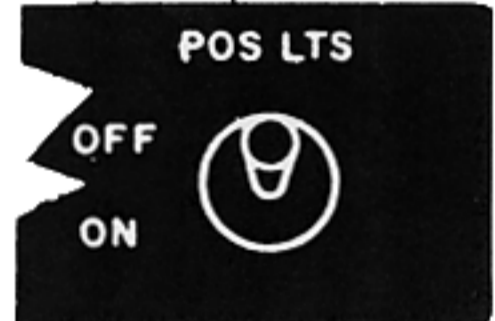
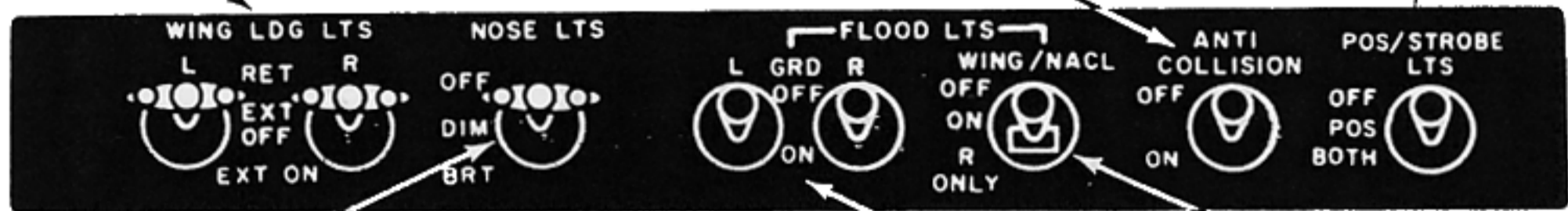


WING LANDING LIGHTS (L AND R)
 RET - Wing landing lights retracted and off.
 EXT OFF - Wing landing lights fully extended and off.
 EXT ON - Wing landing lights fully extended and on.

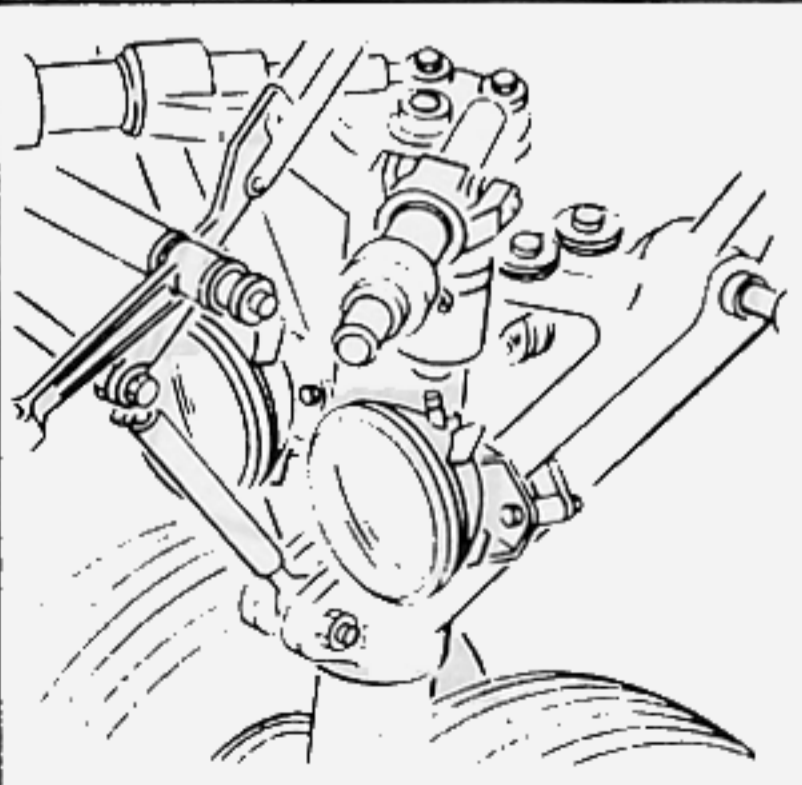
ANTI-COLLISION LIGHTS
 2-position switch operates anti-collision lights on top and bottom of fuselage.

POSITION/STROBE LIGHTS (-50)
 OFF - Both lights off
 POS - Position lights on.
 BOTH - Position and strobe lights on.

POSITION LIGHTS
 2-position switch operates wing tip lights, green on right and red on left, and a white light on the trailing edge of each wing tip.



NOSE LANDING AND TAXI LIGHTS
 OFF - Nose landing and taxi lights are off.
 DIM - Nose landing and taxi lights are dim.
 BRT - Nose landing and taxi lights are bright.
 NOTE
 Nose landing and taxi lights automatically turn off when landing gear handle is out of the DOWN detent.

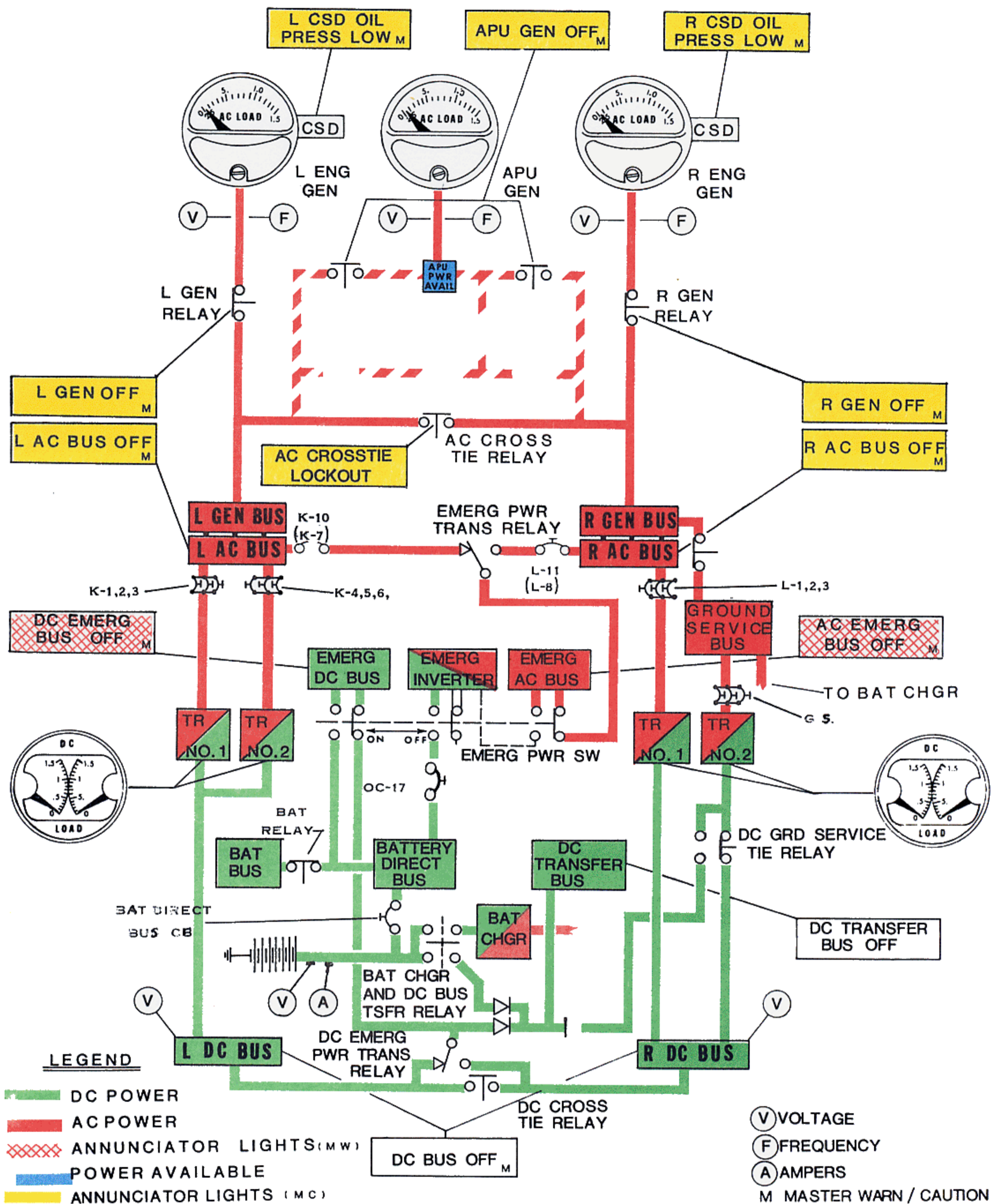


FLOODLIGHTS - GROUND (L AND R)
 Two 2-position switches operate fixed position floodlights on each side of fuselage for side and forward taxiing.

FLOODLIGHTS - WING/NACELLE
 ON - Both wing leading edge and both engine nacelle floodlights are on.
 R ONLY - Right wing leading edge and right engine nacelle lights are on.

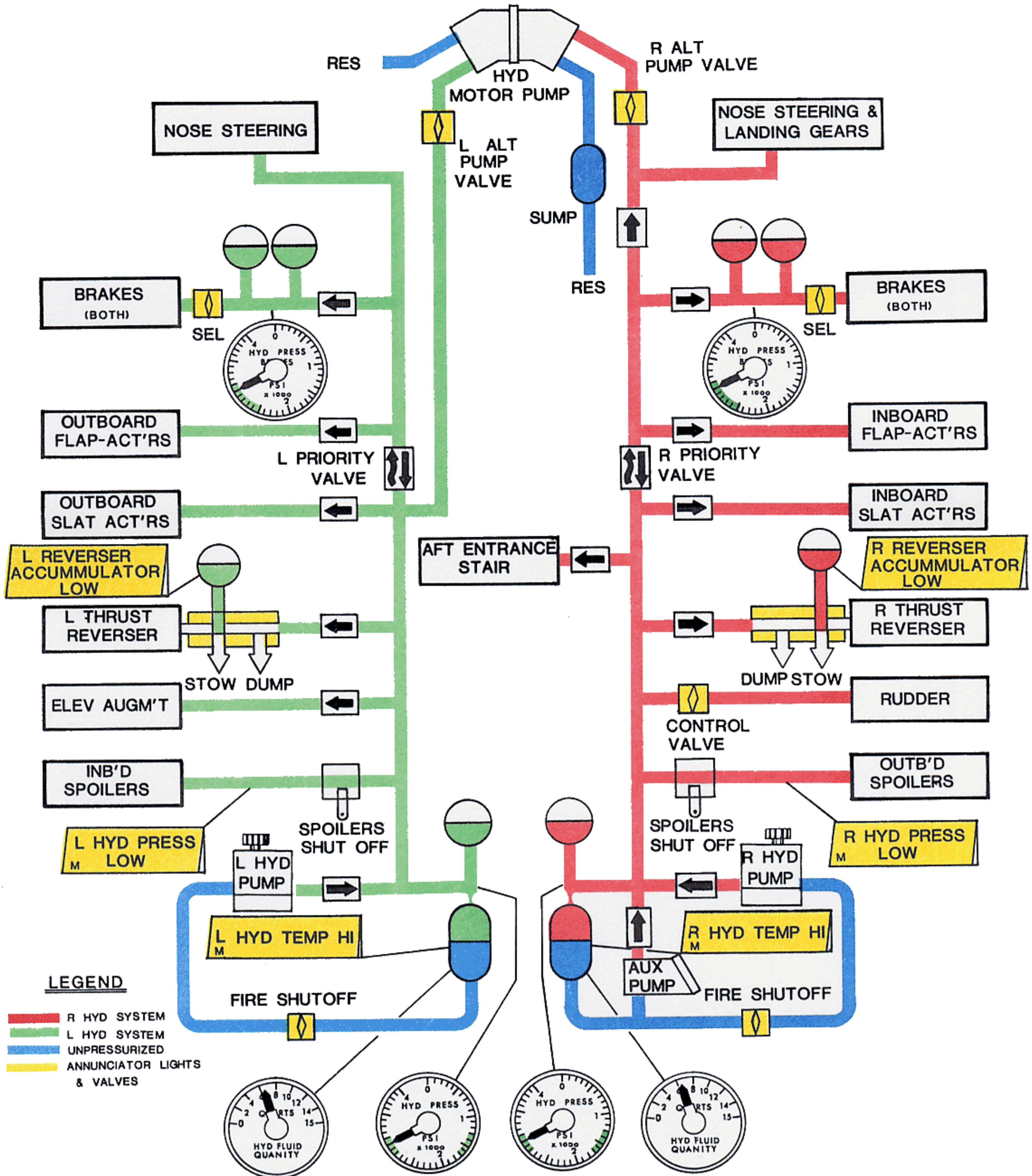


A.C.-D.C. ELECTRICAL SYSTEM (FLIGHT)



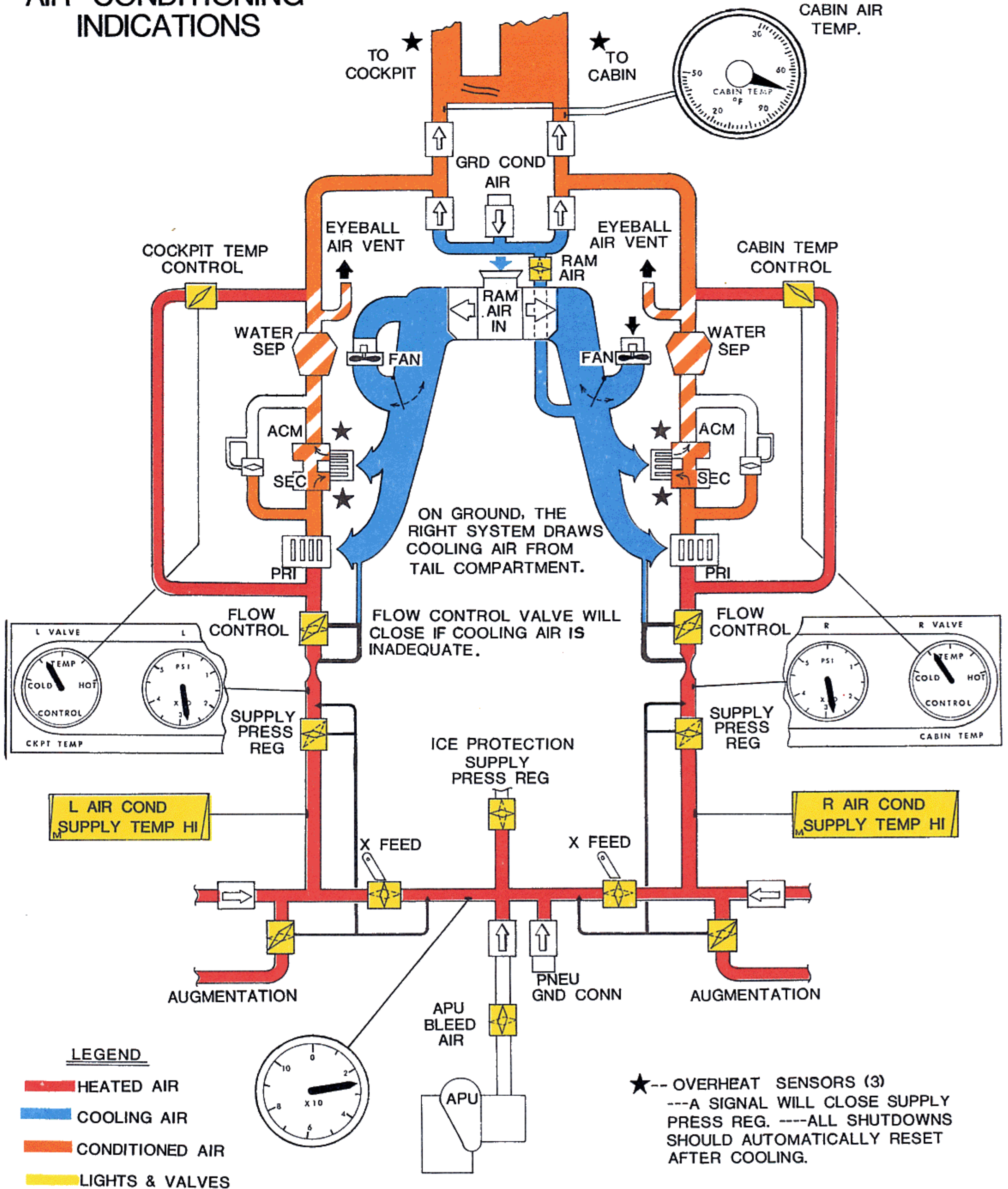


HYDRAULIC-- INDICATIONS





AIR CONDITIONING INDICATIONS



LEGEND

- █ HEATED AIR
- █ COOLING AIR
- █ CONDITIONED AIR
- █ LIGHTS & VALVES

★-- OVERHEAT SENSORS (3)
 ---A SIGNAL WILL CLOSE SUPPLY PRESS REG. ----ALL SHUTDOWNS SHOULD AUTOMATICALLY RESET AFTER COOLING.