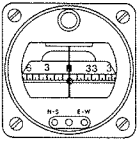
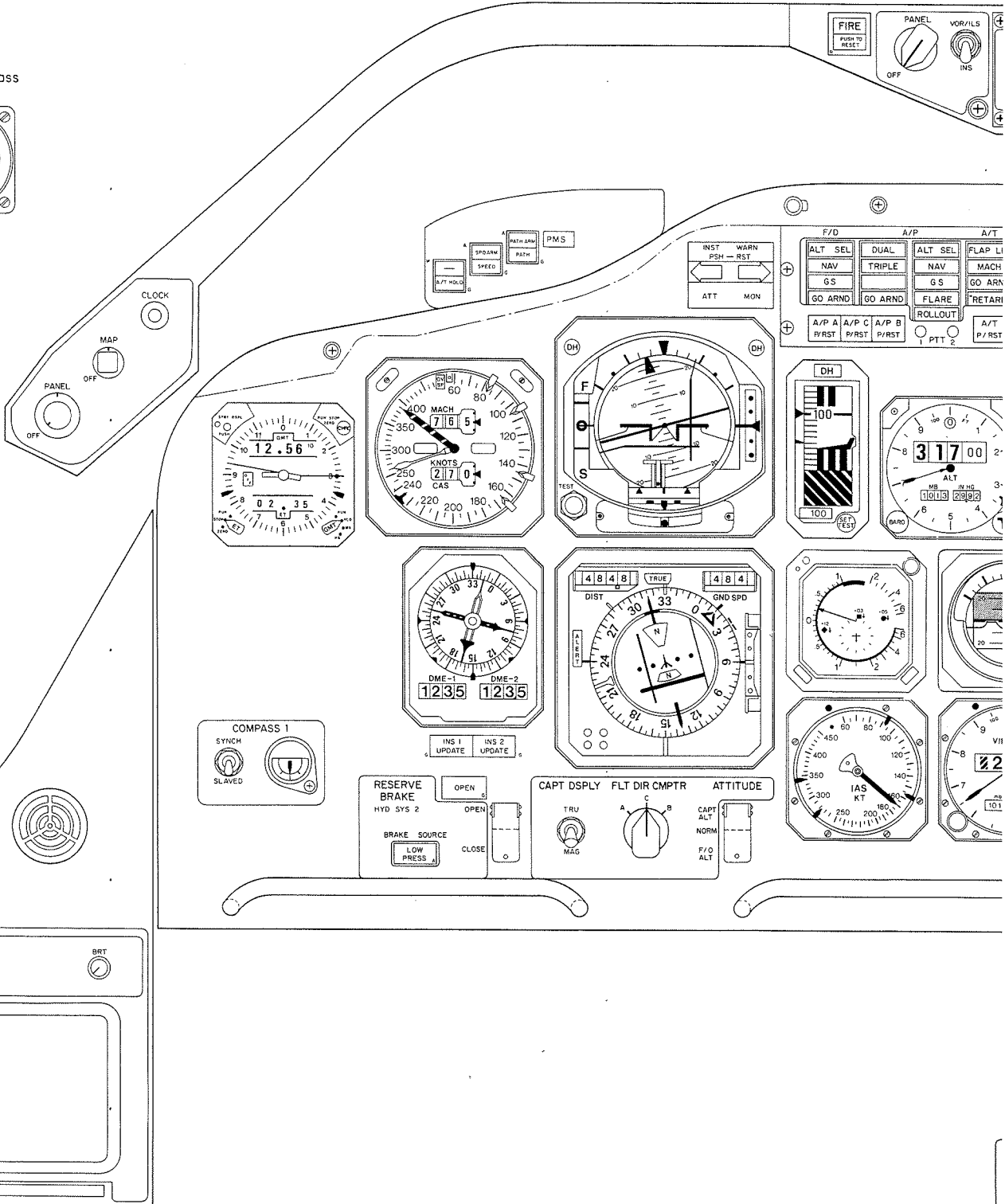


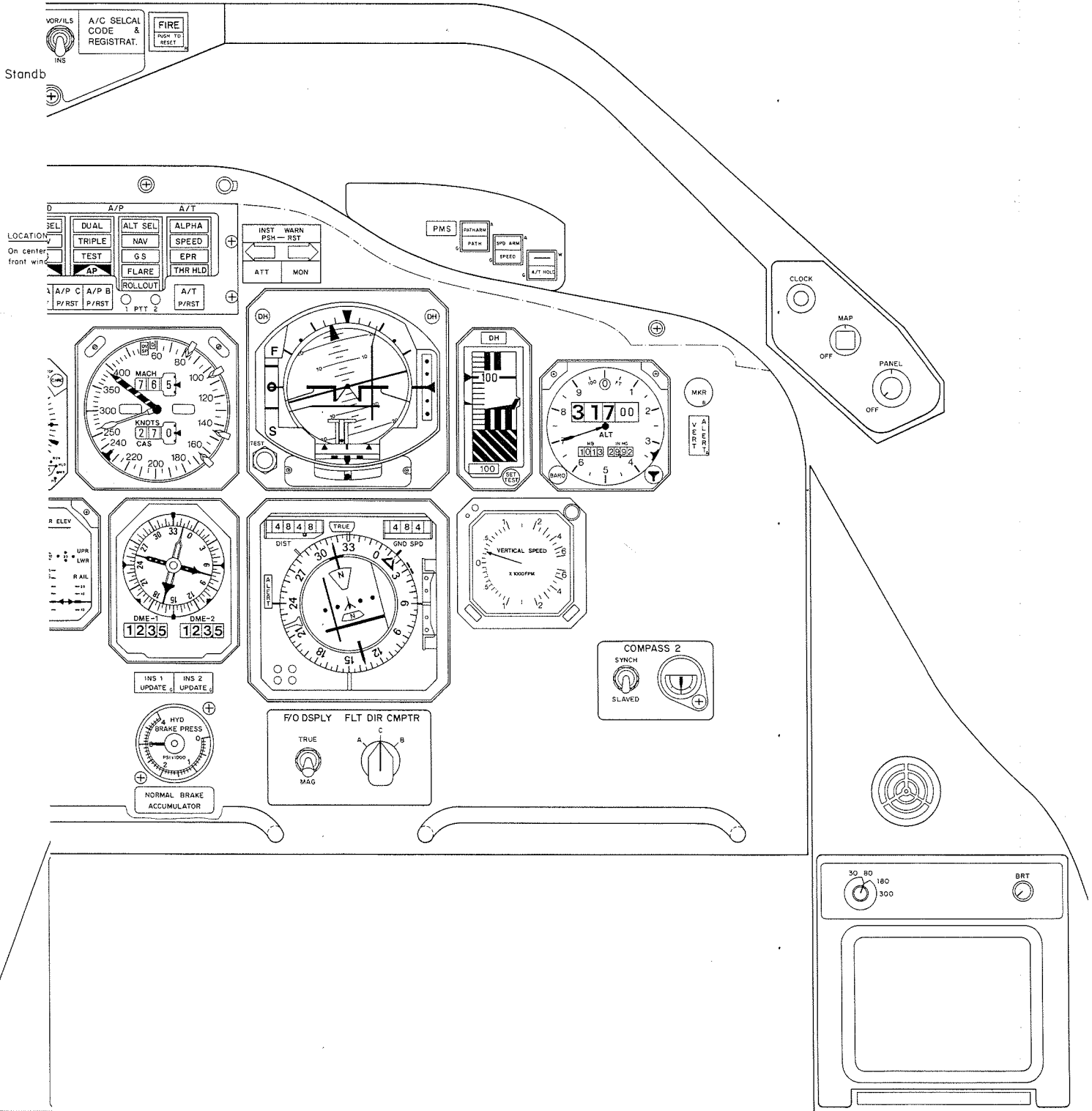
Standby Magnetic Compass



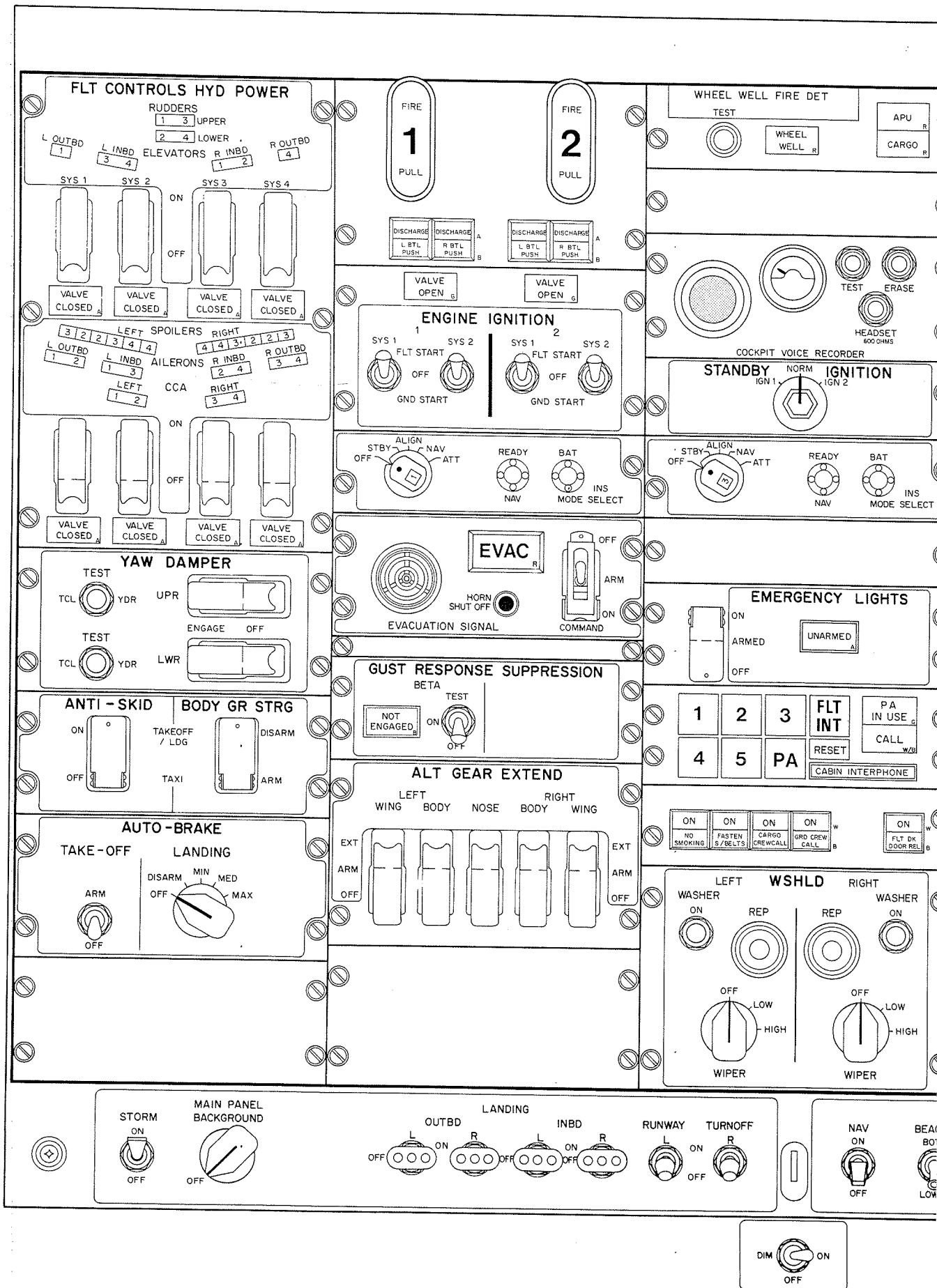
LOCATION:
On centerpost between
front windshields.



AIRCRAFT GENERAL Description

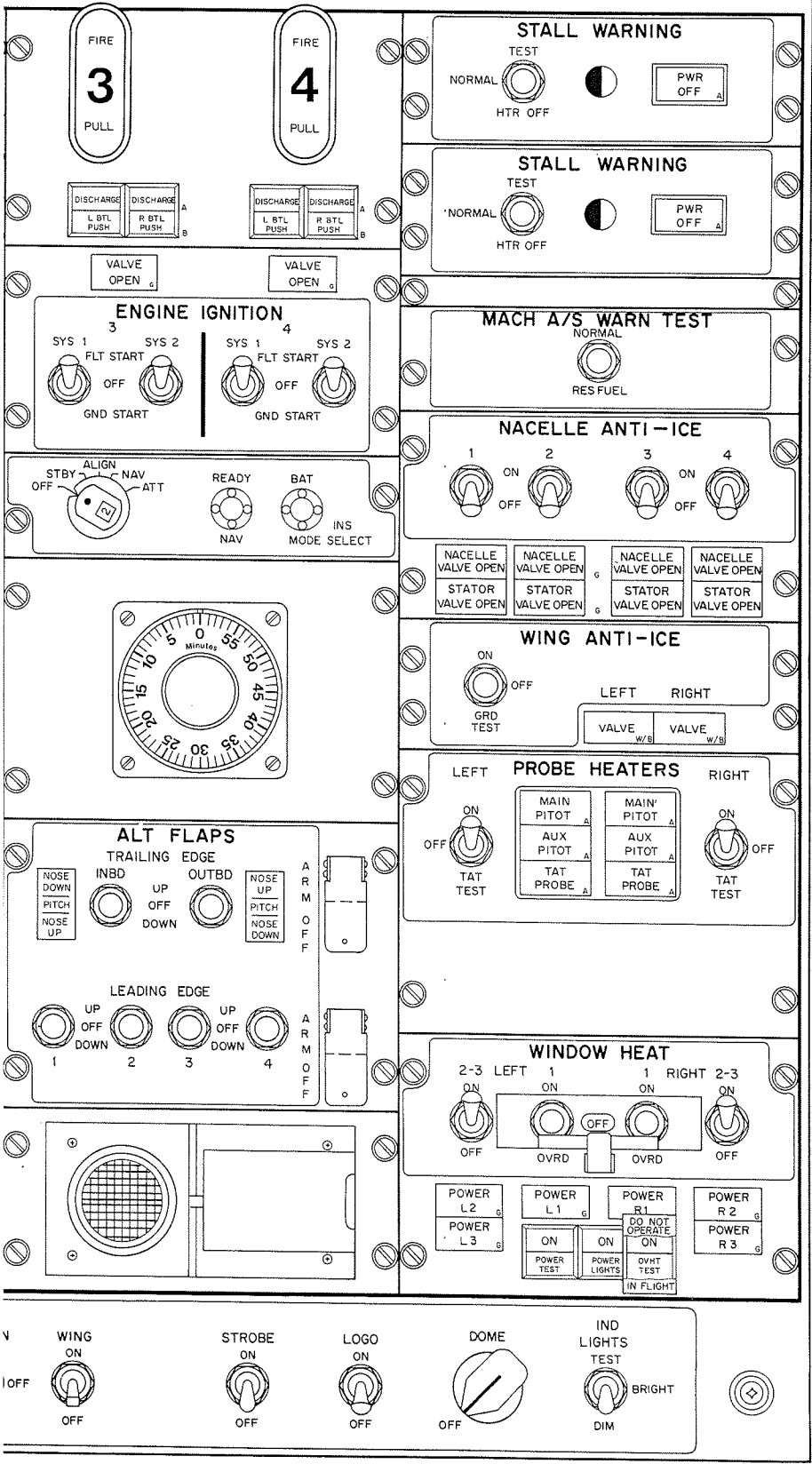


(cont'd)



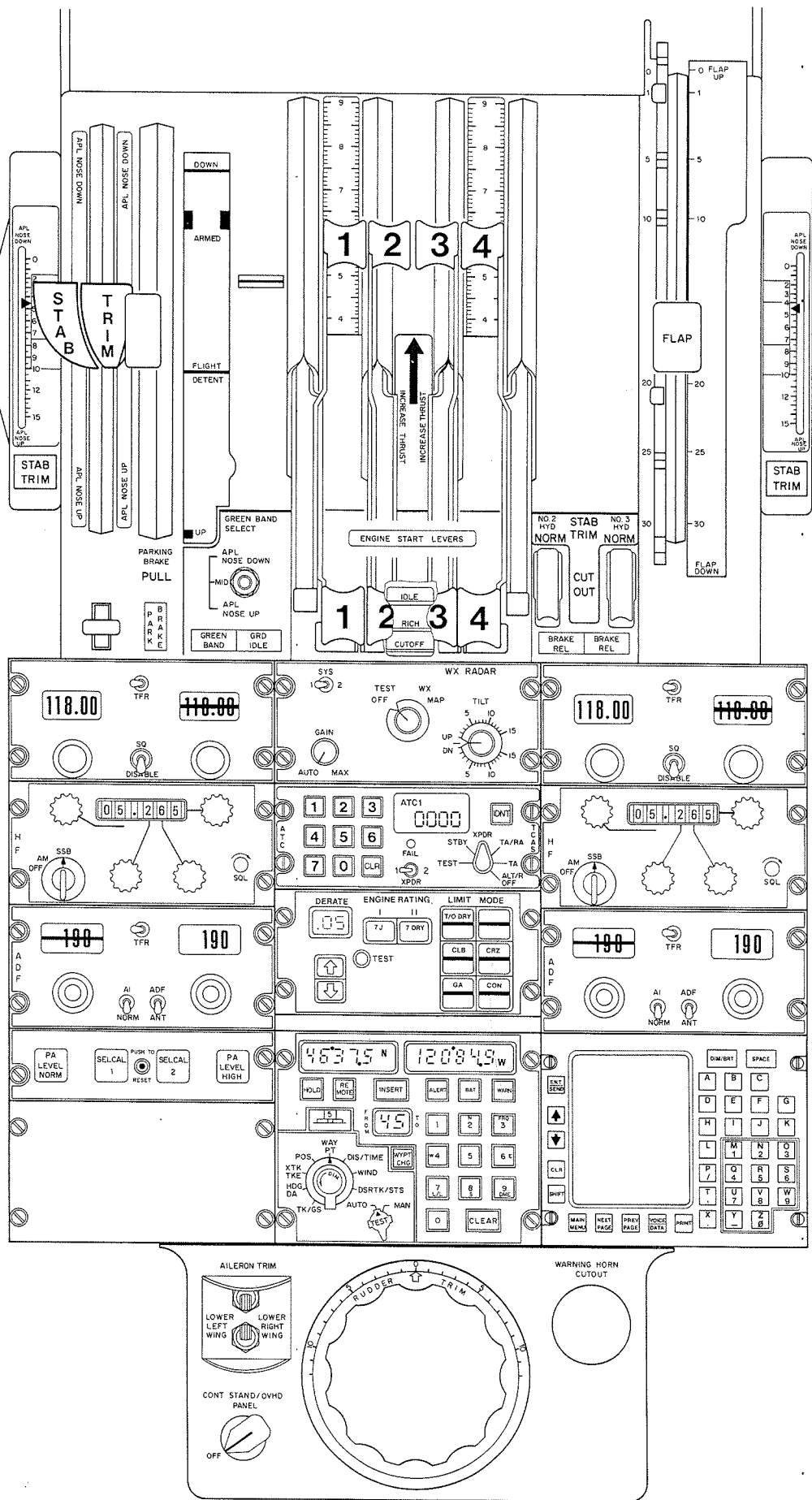
(N) Fig 16 - Pilots' overhead panel

(cont'd)



STALL WARNING
← #1

STALL WARNING
← #2



(N) Fig 17 - Pilots' pedestal

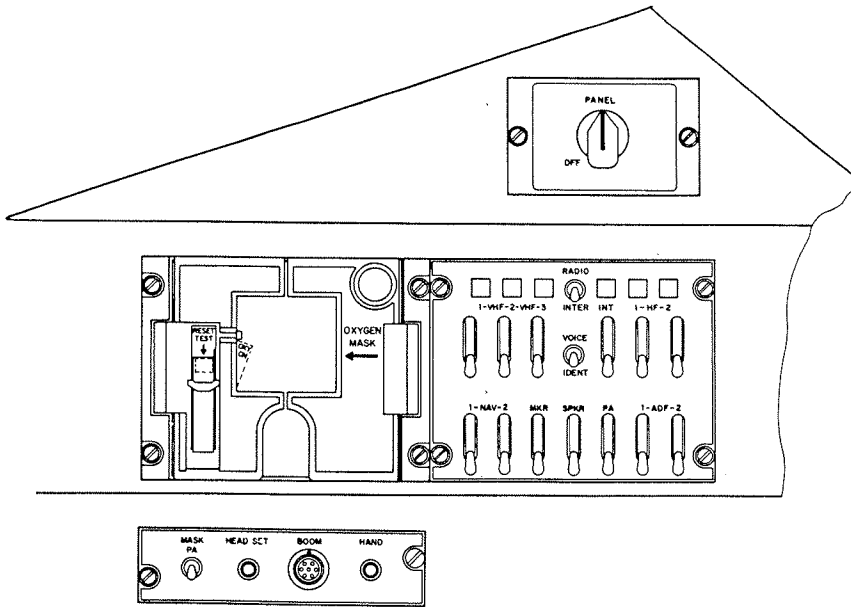


Fig 20 - 1st observer's control panel

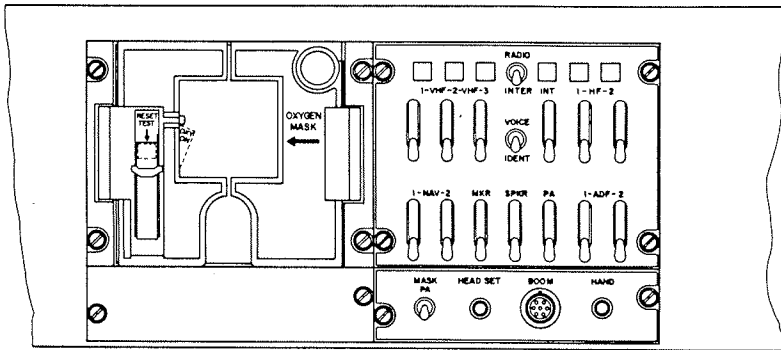


Fig 21 - 2nd observer's control panel

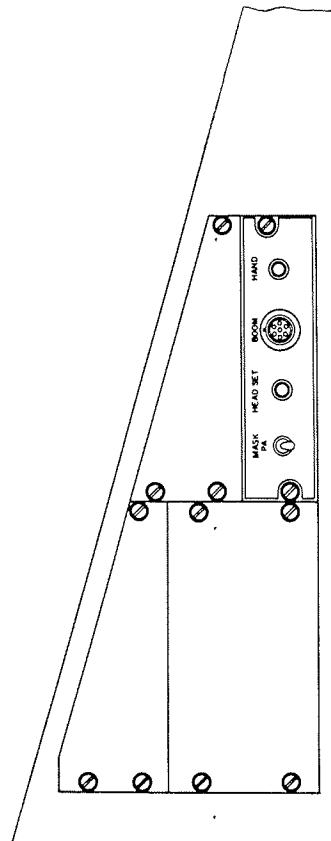
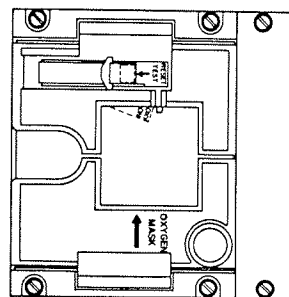
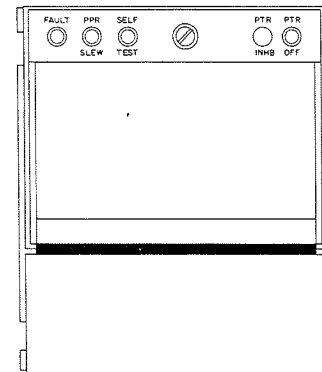
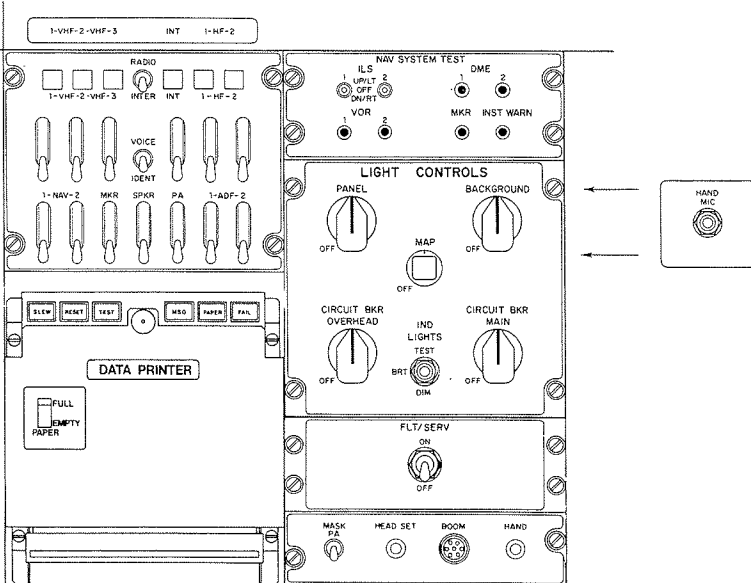
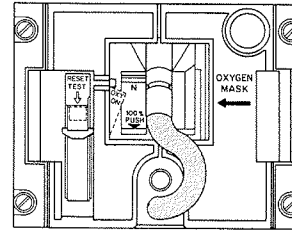
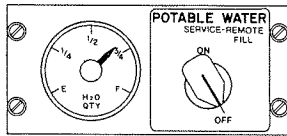


Fig 22 - Capt's side panel

(Copilot's panel similar)

AIRCRAFT GENERAL
Description

Location:
Above Upper panel



ADAS printer

(N) Fig 19 - Flight Engineer's supplementary panels

LOWER CARGO FIRE PROT
FIRE EXT SEL
FWD
AFT/BULK

WING LE OVERHEAT
LEFT WING OVERHEAT
RIGHT WING OVERHEAT
SYS 1
SYS 2

SQUIB TEST
ENG 1 ENG 2 ENG 3 ENG 4
LEFT BOTTLE
RIGHT BOTTLE

COMPARTMENT SELECT
DETECTOR A
DETECTOR B
DETECTOR C
DETECTOR D

AFT CARGO HEAT
OVER HEAT
TEST

MAIN DECK CARGO SMOKE DET
TEST
CARGO
PRESS

BRAKE TEMP MONITOR
LEFT WING BODY BODY WING
RIGHT WING BODY BODY WING
OVER HEAT
LF RF
LR RR

HYD SYS 1-4
HYD SYS 1
HYD SYS 2
HYD SYS 3
HYD SYS 4
OVER HEAT

ANTI-SKID
LEFT WING
RIGHT WING
LEFT FRONT
RIGHT FRONT
LEFT REAR
RIGHT REAR
RESERVE VALVE

LANDING GEAR
NOSE DOWN DR OPEN
L WING DOWN
R WING DOWN
L BODY DOWN
R BODY DOWN
L WING TILT
R WING TILT

AIDS
EGT 1
IDENT
+5673
VALUE
LIMIT
FAULT
EVENT
PRINT

ENGINE FIRE DETECTION

FUEL USED
ENG 1 2980
ENG 2 2980
ENG 3 3170
ENG 4 1611

SCAVENGE PUMP
ON
PRESS

FUEL HEAT
ENG VALVE
AUTO

FUEL USED
RES VALVE
RES VALVE
RES VALVE
RES VALVE

FLIGHT RECORDER
ON
OFF
MULTIPLEX
ON
OFF

JETTISON PUMPS
NO 2 MAIN
NO 3 MAIN
OUTBDO INBDO
PRESS PRESS PRESS PRESS

JETTISON VALVES
NO 1 MAIN
CTR WING
NO 4 MAIN
TRANS LEFT RIGHT TRANS
VALVE VALVE VALVE VALVE

NOZZLE VALVES
OPEN LEFT RIGHT
CLOSE JETTISON NOZZLE VALVES