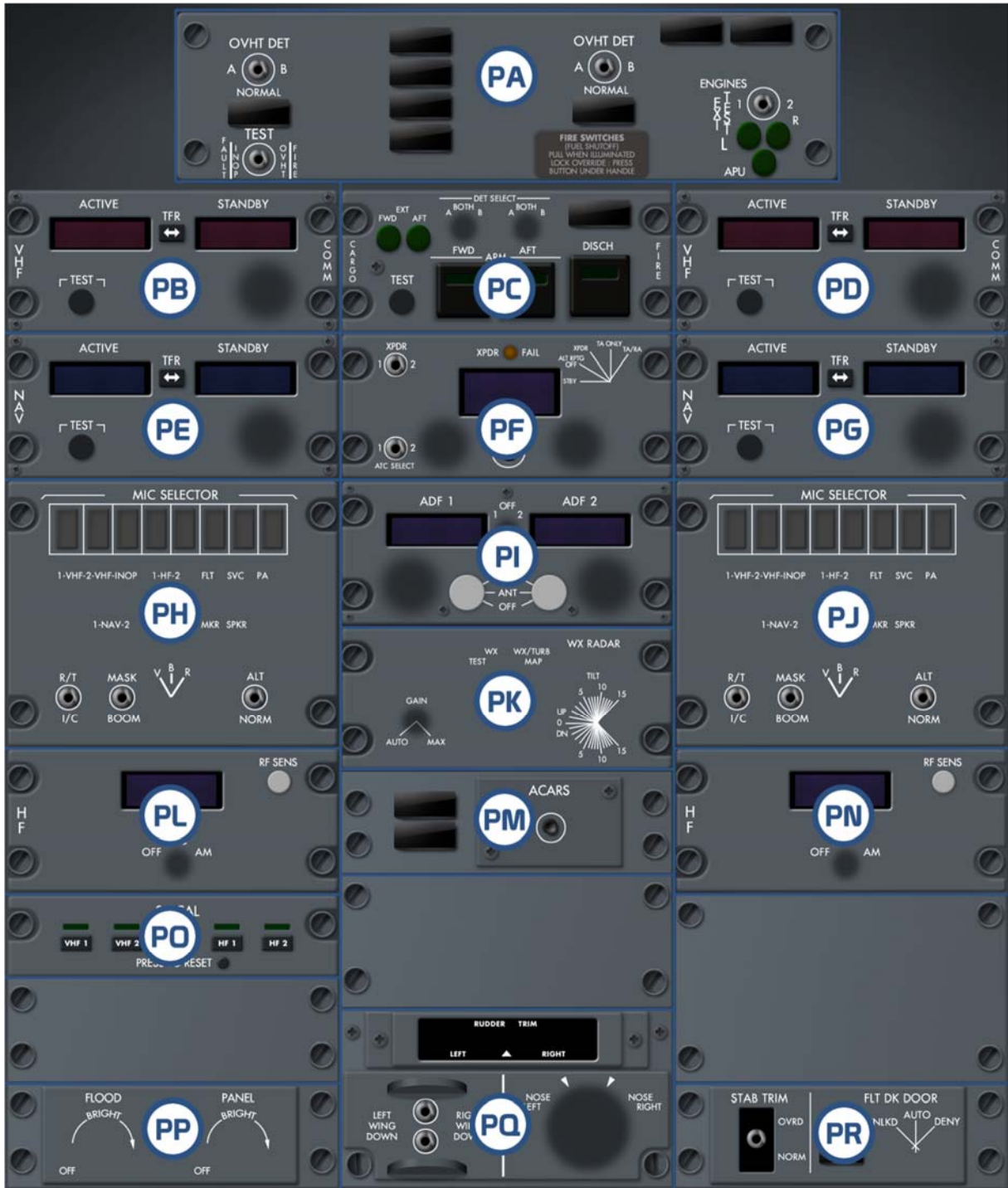


Pedestal



PA Fire Panel

1. Ovht Det left
 - Normal
 - A
 - B
2. Ovht test
 - Off
 - Fault/Inop
 - Ovht/Fire
3. Fire handle Engine 1
 - Off
 - Left
 - Right
4. Fire handle pull Engine 1
 - Normal
 - Pull
5. Bell cutout
 - Off
 - Pushed
6. Fire handle APU
 - Off
 - Left
 - Right
7. Fire handle pull APU
 - Normal
 - Pull
8. Ovht Det right
 - Normal
 - A
 - B
9. Fire handle Engine 2
 - Off
 - Left
 - Right
10. Fire handle pull Engine 2
 - Normal
 - Pull
11. Fire Ext test
 - Off
 - 1
 - 2



PB VHF1

1. Radio TFR HF1
 - Normal
 - Pushed

(display see numerical)



PC Cargo Fire

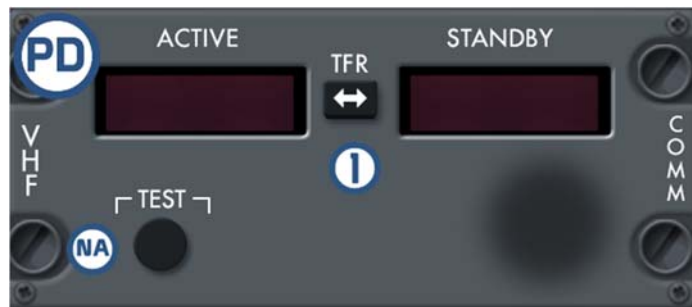
1. Cargo fire test
 - Off
 - Pushed
2. Cargo fire fwd selector
 - Norm
 - A
 - B
3. Cargo fire arm fwd
 - Off
 - Pushed
4. Cargo fire aft selector
 - Norm
 - A
 - B
5. Cargo fire arm aft
 - Off
 - Pushed
6. Cargo fire disch
 - Off
 - Pushed



PD VHF2

1. Radio TFR COM2
 - Normal
 - Pushed

(display see numerical)



PE NAV1

1. Radio TFR NAV1
 - Normal
 - Pushed

(display see numerical)



PF XPDR

1. XPDR Ident
 - Normal
 - Pushed
2. TCAS
 - Stdby
 - Alt rptg off
 - XPDR
 - TA
 - TA/RA



(display see numerical)

PG NAV2

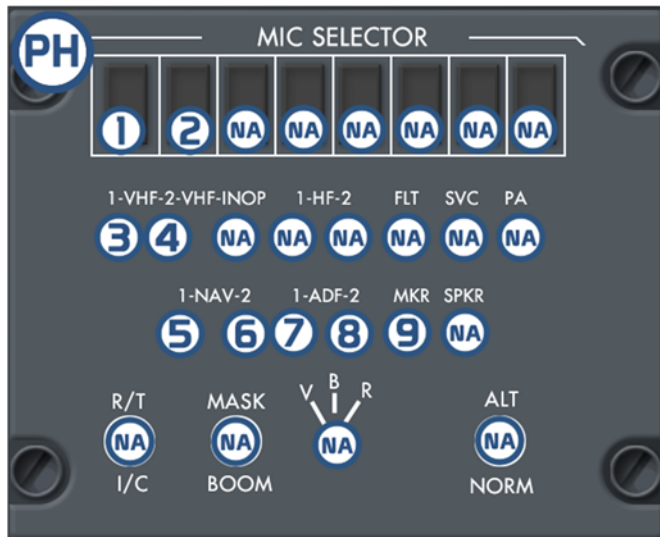
1. NAV2 TFC
 - Normal
 - Pushed



(display see numerical)

PH MIC Selector

1. ASP VHF 1 mic
 - Off
 - Pushed
2. ASP VHF 2 mic
 - Off
 - Pushed
3. ASP VHF 1 vol
 - Off
 - Pushed
4. ASP VHF 2 vol
 - Off
 - Pushed
5. ASP NAV 1 vol
 - Off
 - Pushed
6. ASP NAV 2 vol
 - Off
 - Pushed
7. ASP ADF 1 vol
 - Off
 - Pushed
8. ASP ADF 2 vol
 - Off
 - Pushed
9. ASP Marker vol
 - Off
 - Pushed



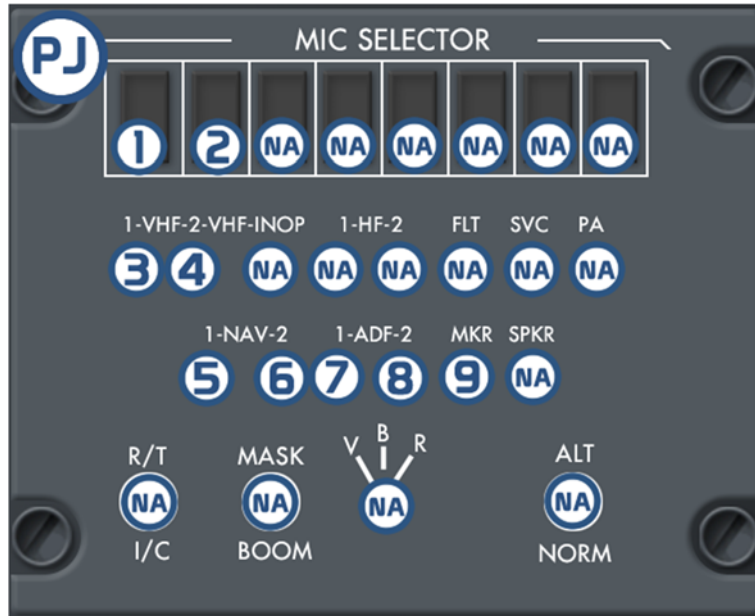
PI ADF

(display see numerical)



PJ MIC Selector

Copy from PH



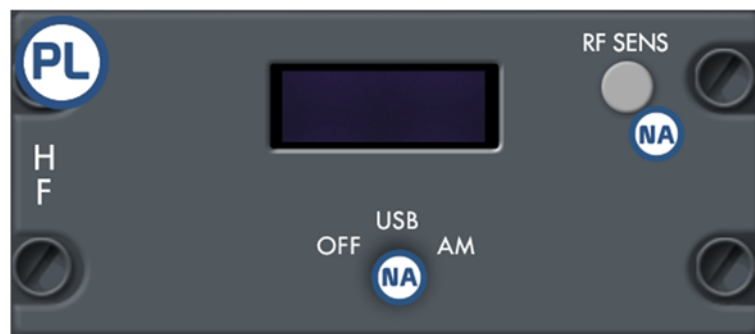
PK WX Radar

- 1. see analog
- 2. Weather Radar Mode
 - WX+T
 - WX
 - WXR(VAR
 - MAP
 - TEST
- 3. see analog



PL HF

display see numerical



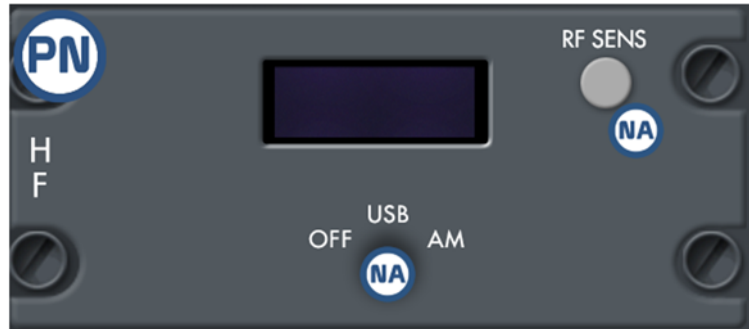
PM ACARS

NA



PN HF

display see numerical



PO SELCAL

NA



PP Flood & Panel

NA



PQ Rudder Trim

NA



PR Stab Trim & FLT DK Door

- 1. Stab trim
 - NORM
 - OVRD
- 2. Flt Deck door
 - AUTO
 - UNLKD
 - DENY

