LAUSANNE AEROCLUB - PA28-236 PIPER DAKOTA II - HB-PMP

2.1 PFD PAGE

The G5 PFD Page displays a horizon, airspeed, attitude, altitude, vertical speed. heading, and course deviation information. The following flight instruments and supplemental flight data are displayed on the PFD Page.



- (1) Airspeed Indicator
- Attitude Indicator
- Pitch Scale
- Current Airspeed
- Command Bars
- Aircraft Symbol
- V-speed Reference
- Course Deviation Indicator
- Ground Speed (GS) Outside Air Temperature

- Slip/Skid Indicator
- Turn Rate Indicator
- Altimeter Barometric Setting

Navigation Course

Vertical Speed Mode

Auto Pilot Mode

GPS Mode

Battery Status

True Airspeed

Rate of Turn Triangles

Current Heading or Ground Track

(23)

- Selected Vertical Speed
- Vertical Speed Indicator
- Current Altitude
- Vertical Speed Bug
- (18) Altimeter
- Selected Altitude
- Altitude Select Mode Figure 2-1 G5 PFD Flight Instruments

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2.2 HSI PAGE



NOTE: The HSI Page can be configured as disabled in configuration mode

The G5 HSI Page displays a rotating compass card in a heading-up orientation. Letters indicate the cardinal points and numeric labels occur every 30°. Major tick marks are at 10° intervals and minor tick marks at 5° intervals. The current ground track is represented on the HSI by magenta triangle and a dashed line. The HSI also presents course deviation, bearing, and navigation source information. The following items are displayed on the HSI Page:



- 1) Battery Status Indicator
- (6) Heading Bug
- (11) Rotating Compass Rose

(13) Distance To Waypoint

- (2) Wind Speed and Direction
- (7) Bearing Pointer
- (12) Current Heading

- (3) Navigation Source (4) Aircraft Symbol
- (8) Desired Track
- 9 Selected Heading/Ground Track
- (5) GPS CDI Scale
- (10) Bearing Pointer

Figure 2-15 Horizontal Situation Indicator (HSI) - Normal

To disable ESP on PFD:

PUSH Selection Knob

Selection Knob **TURN to Highlight ESP window**

Selection Knob **PUSH**