

WAAS
CH **72720**
W16A

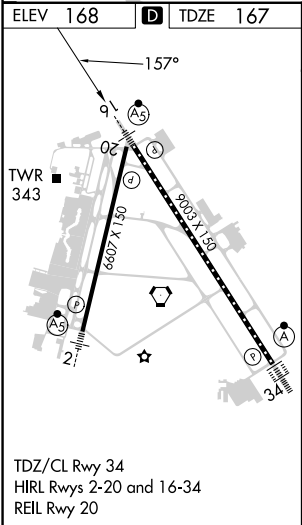
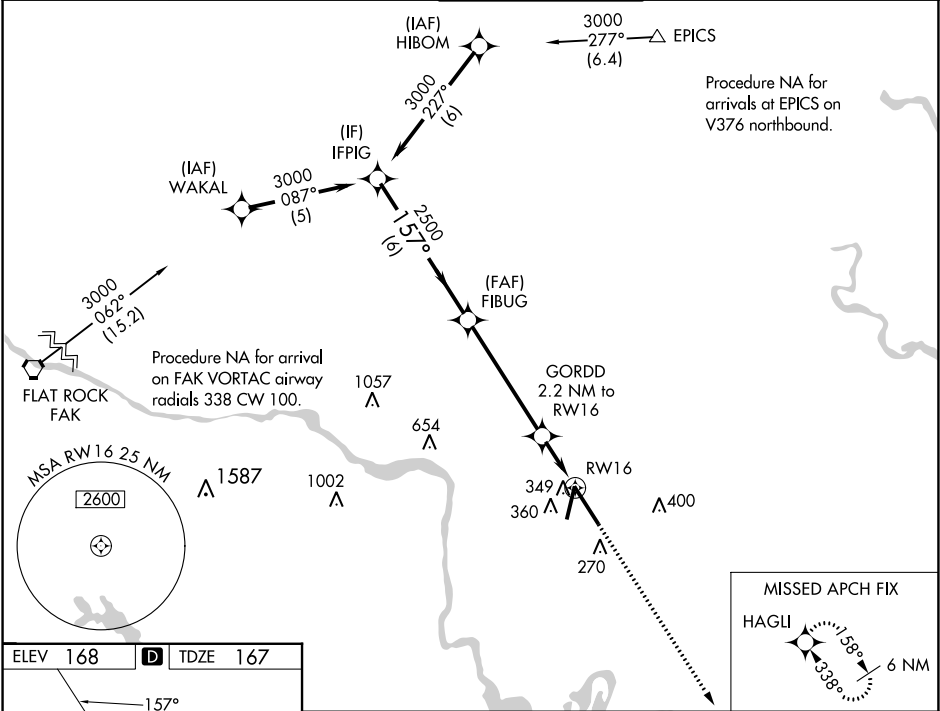
APP CRS
157°

Rwy Idg
TDZE **167**
Apt Elev **168**

RNAV (GPS) Z RWY 16

RICHMOND INTL (RIC)

RNP APCH		MALSR		MISSED APPROACH: Climb to 2500 direct HAGLI and hold.	
▼ For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -11°C (13°F) or above 54°C (130°F). For inop ALS increase LNAV/VNAV all Cnts visibility to RVR 5400. ** RVR 1800 authorized with use of FD or AP or HUD to DA.					
ATIS 119.15 263.025	POTOMAC APP CON 126.4 282.375 (001°-185°) 126.75 307.2 (186°-360°)	RICHMOND TOWER 121.1 257.8	GND CON 121.9 348.6	CLNC DEL 127.55 348.6	



VGSi and RNAV glidepath not coincident (VGSi Angle 3.00/TCH 71).				2500	HAGLI
<p>The diagram illustrates the approach procedure. It shows a glidepath starting at 3000 feet at IFPIG, descending at 157 degrees to 2500 feet at FIBUG. From FIBUG, the glidepath continues to 920 feet at GORDD, which is 2.2 NM from RW16. The distance from FIBUG to GORDD is 5 NM. The distance from GORDD to RW16 is 1 NM. The distance from RW16 to the final descent point is 1.2 NM. The diagram also shows a 6 NM distance from IFPIG to FIBUG. A note indicates that the 1.2 NM distance to RW16 is for LNAV only. The diagram also shows a 2500 feet altitude at FIBUG and a 920 feet altitude at GORDD. The diagram also shows a 3000 feet altitude at IFPIG. The diagram also shows a 157 degree angle at IFPIG. The diagram also shows a 2.2 NM distance from GORDD to RW16. The diagram also shows a 5 NM distance from FIBUG to GORDD. The diagram also shows a 1 NM distance from GORDD to RW16. The diagram also shows a 1.2 NM distance from RW16 to the final descent point. 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