SE-3, 27 JAN 2022 to 24 FEB 2022

WEST PALM BE	ACH, FLO	RIDA		AL-	AL-449 (FAA) 2122			
WAAS CH 97317 W10A PCRS D99° Rwy Idg 8800 TDZE 16 Apt Elev 20					RN/	AV (GPS) Y PALM BE	AV (GPS) Y RWY 10L PALM BEACH INTL (PBI)	
▲ 6°C or Cats vi to RVR	compensate compensate cabove 54 isibility to F compensate to 6000.	op ALŚ, increa and increase L	ise LNAV/VN, NAV Cats C/[AV/VNAV NA below LNAV/VNAV all V Cats C/D visibility or HUD to DA.		MISSED APPROACH: Climb to 1000 then climbing left turn to 3000 direct MORGA and hold.		
D-ATIS 123.75				PALM BEACH TOWER 119.1 257.8		GND CON 121.9 284.6	CLNC DEL 121.6 284.6	
(IAF) GUILIO 5000 3000 No 100° (7	4 NM 099	279° 7	09 AF) (7	(FA ZISI	506 A NF) P/ UR 1.4 A 434 3000 to	NM to	PBI on PB radial	edure NA for arrival SI VORTAC airway Is 190 CW 359.
VGSI and RNA (VGSI Angle 3 4 NM Holding Patte 6000 GP 3.00° TCH 52 CATEGORY LPV DA # LNAV/ DA	.00/TCH 6 w ern	7 (1LBA)	ZISU 1000 2000 NM B 216/24	0 	PASTE 1.4 NM to RW10L RV	MORG.		TWR 248± 248± 248± 250 € 8
LNAV MDA	42	20/24 40	4 (400-1/2)	420	0/40 404 (40)0-3/4)	HIRL Rwy 10L-28R	

740-2

720 (800-2)

WEST PALM BEACH, FLORIDA

560-1

540 (600-1)

Amdt 4 12AUG21

C CIRCLING

HIRL Rwy 10L-28R REIL Rwys 10R, 14, 28L, 28R and 32 MIRL Rwys 14-32 and 10R-28L

780-21/2

760 (800-21/2)