SE-3, 13 JUL 2023 to 10 AUG 2023

5003 WAAS Rwy Idg APP CRS CH 93615 TDŹE 8 273° W27B Apt Elev 10

RNAV (GPS) RWY 27R MIAMI EXEC (TMB)

For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C (5°F) or above 49°C (120°F) DMF/DMF RNP-0.3 NA. When local altimeter setting not received use

						APPROACH: Climb to irect JULED and hold.
ATIS 124.0	MIAMI APP CON 125.5 354.1		TAMIAMI TOWER		GND CON 121.7	CLNC DEL 133.0
4 NM 1 273°··· 093° ► ↓ JULED A-291D ELEV 10	7 18	^ 25; RW 15;	/27R	(FAF) FITOL	2000 273°—(6.1) Proced at LUV	CIF) DTMA 2000 CIAF) 2076°- (3.4) Color (3
© 5003 X 150 TWR ■ 111 ■ 200 ■ 6000 X 150	273° * (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	ATEGORY DA	ELIO/ 1.4 NM V27R V27R 5	\ to	273°- 2000 	HOTMA Procedure Turn NA 2000 GP 3.00° TCH 50 D
REIL Rwy 13 HIRL Rwy 9R-27L ①	<u></u>	NAV DA	352-1½ 344 (400-1½) 420-1 412 (500-1) 420-1½ 412 (500-1½)			
MIRL Rwy 9L-27R MIRL Rwy 13-31	С	IRCLING	460-1 450 (500-1)	560-1 550 (600	640-1	³ ⁄ ₄ 640-2

MIAMI, FLORIDA Orig-C 02DEC21

MIAMI EXEC (TMB) 25°39′N-80°26′W