SE-3, 13 JUL 2023 to 10 AUG 2023

WAAS CH 53422 093° TDZE 8 Apt Elev 8

## RNAV (GPS) RWY 9L MIAMI-OPA LOCKA EXEC (OPF)

▼ Baro-VNAV NA when using Miami Intl altimeter setting. For uncompensated Baro-VNAV a systems, LNAV/VNAV NA below -15°C (5°F) or above 43°C (10°F). DME/DME RNP-0.3 NA. Helicopter visibility reduction below <sup>3</sup>/<sub>4</sub> SM NA. When local altimeter setting not received, use Miami Intl altimeter setting and increase all DA/MDA 20 feet and Circling Cat D visibility ½ SM. For inop MALSR, increase LNAV/VNAV all Cats visibility to 1 mile, LNAV Cats A and B visibility to 1 mile and Cats C and D visibility to 1½ miles. For inop MALSR, when using Miami Intl altimeter setting, increase LPV all Cats visibility to ½ mile, LNAV/VNAV all Cats visibility to 1½ miles and LNAV Cats A and B visibility to 1 mile. Inop table does not apply to LPV all Cats. Caution: Lights on highway 0.7 NM north may be mistoken for runway.

MALSR

MISSED APPROACH: Climb to 2000 direct JOLYN and on track 076° to JANUS and hold.

LNAV/VNAV all Cats visibility to 1½ miles and LNAV Cats A and B visibility to 1 mile.  Inop table does not apply to LPV all Cats. Caution: Lights on highway 0.7 NM north may be mistaken for runway.					
ATIS <b>125.9</b>	MIAMI APP CON 128.6 306.975	OPA LOCKA TOWER <b>*</b> <b>134.675</b> (CTAF) <b>①</b>	GND CON 120.025	CLNC DEL 119.2	GCO <b>119.45</b>
Procedure NA for arrivals at WUDIP on V7 northwest bound.  (IAF)  WUDIP  (IAF)  WUDIP  1049  104					
<u>1990</u> ⊕	2.5 Ny	Λ <sup>3</sup>	1049	) <sup>±</sup> Λ	0 0 0 2 1
VG:  4 NM Holding Pattern  1600 ——2  GP 3.00°	SI and RNAV glidepath not co (VGSI Angle 3.00/T OKANE 73° 093° — 093° —	SAZBO *INAV 1600 ZOLTA 1.5 NM to RW09L RW09L		8002 X 150	* * * 27R

MIAMI, FLORIDA
Orig-C 02DEC21

TCH 51

**CATEGORY** 

DA

LPV

LNAV/

LNAV MDA

Α

MIAMI-OPA LOCKA EXEC (OPF)
RNAV (GPS) RWY 9L

HIRL Rwys 9L - 27R and 12-30

MIRL Rwy 9R-27L

-3.3 NM

250 (300-3/4)

313 (400-3/4)

412 (500-¾)

612 (700-134)

1.5 NM

D

740-21/4

732 (800-21/4)

5.6 NM-

В

258-3/4

321-3/4

420-3/4

540-1 532 (600-1)