

LOC/DME I-SND

108.9

Chan 26

APP CRS

095°

Rwy ldg

10002

TDZE

55

Apt Elev

55

ILS or LOC RWY 9L

ORLANDO SANFORD INTL (SF'B)

VDP NA with Executive altimeter setting. When local altimeter setting not received, use Executive altimeter setting: increase DA to 298 feet; increase all MDAs 60 feet and visibility Cats C and D ¼ SM. Simultaneous approach authorized with Rwy 9R. Circling to Rwy 27C NA at night.

MALSRR

MISSED APPROACH: Climb to 500 then climbing left turn to 2000 on heading 080° and ORL VORTAC R-033 to SMYRA INT/ORL 33.1 DME and hold.

ATIS

125.975

ORLANDO APP CON

135.3 351.9 (NORTH)

119.775 351.9 (SOUTH)

SANFORD TOWER*

120.3(CTAF) 0 254.35

GND CON

121.35 254.35

CLNC DEL

123.975

CLNC DEL

121.35

(when twr closed)

ALTERNATE MISSED APCH FIX

TIKUY OMN 26

112.6 OMN R-184 Chan 73

(IAF) UDUZI (GPS REQD) Max 210K

2000 NoPT 185° (5.9)

GPS or RADAR REQUIRED

1740

TIKUY OMN 26

112.6 OMN R-184 Chan 73

R-033

MSA ORL 2.5 NM

3000

(IAF) IPNEC (GPS REQD) Max 210K

2000 NoPT 005° (6.6)

UGMAH INT I-SND 12.5 RADAR

1600

CUNPA INT I-SND 3.6

190

OLNAF INT I-SND 6.5 RADAR

339

LOCALIZER 108.9 I-SND Chan 26

SMYRA INT ORL 33.1

112.6 OMN R-033 Chan 59

112.2 ORL Chan 59

112.2 ORL Chan 59

*600 when using Executive altimeter setting.

*LOC only.

One Minute Holding Pattern

2000

275°

095°

GS 3.00° TCH 55

UGMAH INT I-SND 12.5 RADAR

1600

OLNAF INT I-SND 6.5 RADAR

1600

CUNPA INT I-SND 3.5

1600

I-SND 2.9

1.9

VGSI and ILS glidepath not coincident (VGSI Angle 3.00/TCH 71).

500

2000

hdg 080°

ORL R-033

SMYRA

ELEV 55

TDZE 55

6 NM

3.1 NM

0.6 NM

1 NM

CATEGORY

A

B

C

D

S-ILS 9L

255-½

200 (200-½)

S-LOC 9L

540-½

485 (500-½)

540-1

485 (500-1)

CIRCLING

580-1

525 (600-1)

600-1½

545 (600-1½)

640-2

585 (600-2)

CUNPA FIX MINIMUMS (DUAL VOR RECEIVER OR DME REQUIRED)

S-LOC 9L

440-½

385 (400-½)

440-⅝

385 (400-⅝)

CIRCLING

580-1

525 (600-1)

600-1½

545 (600-1½)

640-2

585 (600-2)

MIRL Rwy 9C-27C and 18-36

HIRL Rwy 9L-27R and 9R-27L

REIL Rwys 9C, 18, 27L and 36

FAF to MAP 4.7 NM

Knots

60

90

120

150

180

Min:Sec

4:42

3:08

2:21

1:53

1:34

SE-3, 03 DEC 2020 to 31 DEC 2020

SE-3, 03 DEC 2020 to 31 DEC 2020

ORLANDO, FLORIDA

Amdt 4B 23APR20

28°47'N-81°14'W

ORLANDO SANFORD INTL (SF'B)

ILS or LOC RWY 9L