

MINNIE SIX ARRIVAL
(MINNIE.MINNEE6) 20FEB25

(MINNIE.MINNEE6) 25051
MINNIE SIX ARRIVAL

RADAR required.

ORLANDO APP CON
134.05 339.8
ISM ATIS
128.775
LEE ATIS
134.325
MCO D-ATIS ARR
121.25
ORL ATIS
127.25
SFB ATIS
125.975
TIX ATIS
120.625

OCALA
113.7 OCF
Chan 84

LEESBURG INTL

ORLANDO
112.2 ORL
Chan 59

ORLANDO SANFORD INTL

SPACE COAST RGNL

MERRITT ISLAND

NOTE: LEESBURG INTL: Expect RADAR vectors to airport after UNITY.
NOTE: All other airports: Expect RADAR vectors to final approach course after UNITY.

ANDRO JET VERTICAL NAVIGATION PLANNING INFORMATION

Orlando Intl Landing South: Expect clearance to cross at 13000.
Orlando Intl Landing North: Expect clearance to cross at 13000 and 250K.

ST PETERSBURG
116.4 PIE
Chan 111

SYKES

GUMMY

LAKELAND
116.0 LAL
Chan 107

MOANS JET VERTICAL NAVIGATION PLANNING INFORMATION

Orlando Intl Landing South: Expect clearance to cross at 13000.
Orlando Intl Landing North: Expect clearance to cross at 10000 and 250K.

13000 *2700 126°

13000 *2700 070° (29)

13000 *2700 070° (29)

13000 *2700 070° (29)

13000 *2700 070° (29)

13000 *2700 070° (29)

13000 *2700 070° (29)

13000 *2700 070° (29)

13000 *2700 070° (29)

13000 *2700 070° (29)

13000 *2700 070° (29)

13000 *2700 070° (29)

13000 *2700 070° (29)

13000 *2700 070° (29)

BOXKR

R-290

R-306

R-087

R-250

R-106

R-153

R-087

R-087

R-087

R-087

R-087

R-087

R-087

R-087

ORLANDO, FLORIDA

ORLANDO, FLORIDA

NOTE: Chart not to scale.

(CONTINUED ON FOLLOWING PAGE)

AL-571 (FAA)

MINEE SIX ARRIVAL

ORLANDO, FLORIDA

ARRIVAL ROUTE DESCRIPTION

BOXKR TRANSITION (BOXKR.MINEE6): From over BOXKR on LAL R-250 to LAL VORTAC, then on LAL R-060 to MINEE. Thence. . . .

LEE COUNTY TRANSITION (RSW.MINEE6): From over RSW VORTAC on RSW R-003 to MINEE. Thence. . . .

ST PETERSBURG TRANSITION (PIE.MINEE6): From over PIE VORTAC on PIE R-126 to GUMMY, then on LAL R-250 to LAL VORTAC, then on LAL R-060 to MINEE. Thence. . . .

. . . . from over MINEE on LAL R-060 to UNITY, then on ORL R-200 to ORL VORTAC.

SE-3, 20 FEB 2025 to 20 MAR 2025

SE-3, 20 FEB 2025 to 20 MAR 2025