

TTHOR TWO ARRIVAL(RNAV) Arrival Routes

ORLANDO, FLORIDA

ORLANDO APP CON
119.775 351.9
DAYTONA APP CON
118.85 353.825
DAB ATIS
132.875
EVB ATIS
124.625
LEE ATIS
134.325
ORL ATIS
127.25
OMN ATIS
118.475
SFB ATIS
125.975

RNAV 1 - DME/DME/IRU or GPS.
RADAR required.

TTHOR
12000

BIKEZ
10000

Ldg KEVB/KOMN/KDAB/
KDED/KX50/7FL6

OWEDN
11000 250K
8000

THANO
9000
7000

RAGNR
7000

DELAND MUNI-SIDNEY
H TAYLOR FLD

LOKII
5000

MUNKZ
5000 210K
Ldg KSFB/KLEE/KORL

LEESBURG INTL

ORLANDO
SANFORD INTL

EXEC

- NOTE: Expect "descend via" clearance from ARTCC.
- NOTE: Landing KORL, KSFB and KLEE, expect RADAR vectors prior to MUNKZ.
- NOTE: Landing KEVB/KOMN/KDAB/KDED/KX50/7FL6 expect RADAR vectors prior to BIKEZ.
- NOTE: Jet and turboprop aircraft only.

SE-3, 27 JAN 2022 to 24 FEB 2022

SE-3, 27 JAN 2022 to 24 FEB 2022

NOTE: Chart not to scale.

ARRIVAL ROUTE DESCRIPTION

LANDING KEVB/KOMN/KDAB/KDED/KX50/7FL6: From TTHOR on track 163° to cross BIKEZ at 10000, then on track 165°. Expect RADAR vectors to final approach course.

LANDING KSFB/KLEE/KORL: From TTHOR on track 182° to cross OWEDN between 8000 and 11000 and at 250K, then on track 183° to cross THANO between 7000 and 9000, then on track 182° to cross RAGNR at or below 7000, then on track 185° to cross LOKII at 5000, then on track 200° to cross MUNKZ at 5000 and at 210K, then on track 201°. Expect RADAR vectors to final approach course.