

SLOAO ONE ARRIVAL (RNAV)

ORLANDO, FLORIDA

RNAV 1 - DME/DME/IRU or GPS.

RADAR required.

ORLANDO APP CON
 124.8 307.0
 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

LEESBURG INTL

ORLANDO SANFORD INTL

ORLANDO APOPKA

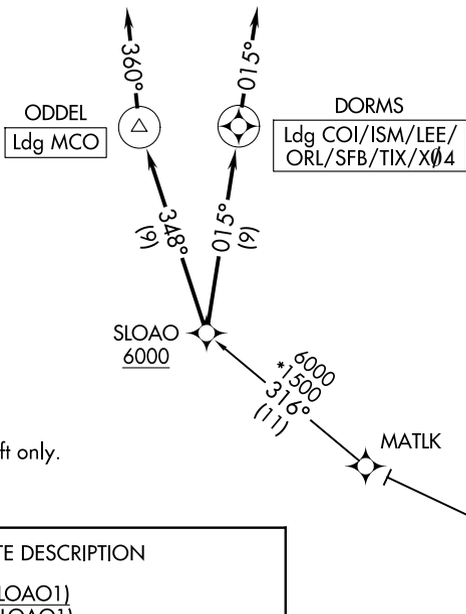
ORLANDO EXEC

ORLANDO INTL

SPACE COAST RGNL

KISSIMMEE GATEWAY

MERRITT ISLAND



NOTE: Turboprop aircraft only.

ARRIVAL ROUTE DESCRIPTION

CCLUB TRANSITION (CCLUB.SLOAO1)
MATLK TRANSITION (MATLK.SLOAO1)

LANDING COI/LEE/X04/SFB/ISM/TIX/ORL: From SLOAO on track 015° to DORMS, then on track 015°. Expect RADAR vectors to final approach course.

LANDING MCO: From SLOAO on track 348° to ODDEL, then on track 360°. Expect RADAR vectors to final approach course.

NOTE: Chart not to scale.

SLOAO ONE ARRIVAL (RNAV)

ORLANDO, FLORIDA