

JOKRS FOUR ARRIVAL (RNAV)

ORLANDO, FLORIDA

ORLANDO APP CON
 134.05 339.8
 ISM ATIS
 128.775
 LEE ATIS
 134.325
 MCO D-ATIS ARR
 121.25
 MLB ATIS
 132.55
 ORL ATIS
 127.25
 SFB ATIS
 125.975

LEESBURG INTL

ORLANDO SANFORD INTL

DVOLA
 6000 210K
 MCO Ldg Rwy's 17L/R, 18L/R

ORLANDO EXEC

ORLANDO INTL

GIRAF
 8000 220K

RNAV 1 - DME/DME/IRU or GPS.

RADAR required.

TAYYE
 12000 250K
 10000

ARHIP

KISSIMMEE GATEWAY

ZALEK

Ldg ISM/LEE/MLB/ORL/SFB

MELBOURNE ORLANDO INTL

JOKRS

LORRA
 7000 210K
 MCO Ldg Rwy's 35L/R, 36L/R

PRICY

MOANS

FAZES

TOSHE

SIMIE

CSHEL

COREA

FERAL

NOTE: Do not file COREA, MOANS Transitions - to be assigned by ATC.

(CONTINUED ON FOLLOWING PAGE)

NOTE: Chart not to scale.

JOKRS FOUR ARRIVAL (RNAV)

ORLANDO, FLORIDA

ARRIVAL ROUTE DESCRIPTION

COREA TRANSITION (COREA.JOKRS4)

CSHEL TRANSITION (CSHEL.JOKRS4)

FAZES TRANSITION (FAZES.JOKRS4)

FERAL TRANSITION (FERAL.JOKRS4)

MOANS TRANSITION (MOANS.JOKRS4)

LANDING MCO RUNWAYS 17L/R, 18L/R: From JOKRS on track 043° to cross TAYYE between 10000 and 12000 and at 250K, then on track 060° to ARHIP, then on track 006° to cross GIRAF at or above 8000 and at 220K, then on track 006° to cross DVOLA at 6000 and at 210K, then on track 006°. Expect RADAR vectors to final approach course.

LANDING MCO RUNWAYS 35L/R, 36L/R: From JOKRS on track 086° to cross LORRA at 7000 and at 210K, then on heading 096°. Expect RADAR vectors to final approach course.

LANDING LEE/SFB/ISM/MLB/ORL: From JOKRS on track 043° to ZALEK, then on heading 043°. Expect RADAR vectors to final approach course.

SE-3, 14 MAY 2026 to 11 JUN 2026

SE-3, 14 MAY 2026 to 11 JUN 2026