

# 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

10 NM

10 NM

MOANS

FAZES

10 NM

TOSHE

10 NM

SIMIE

CSHEL

FERAL

COREA

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.