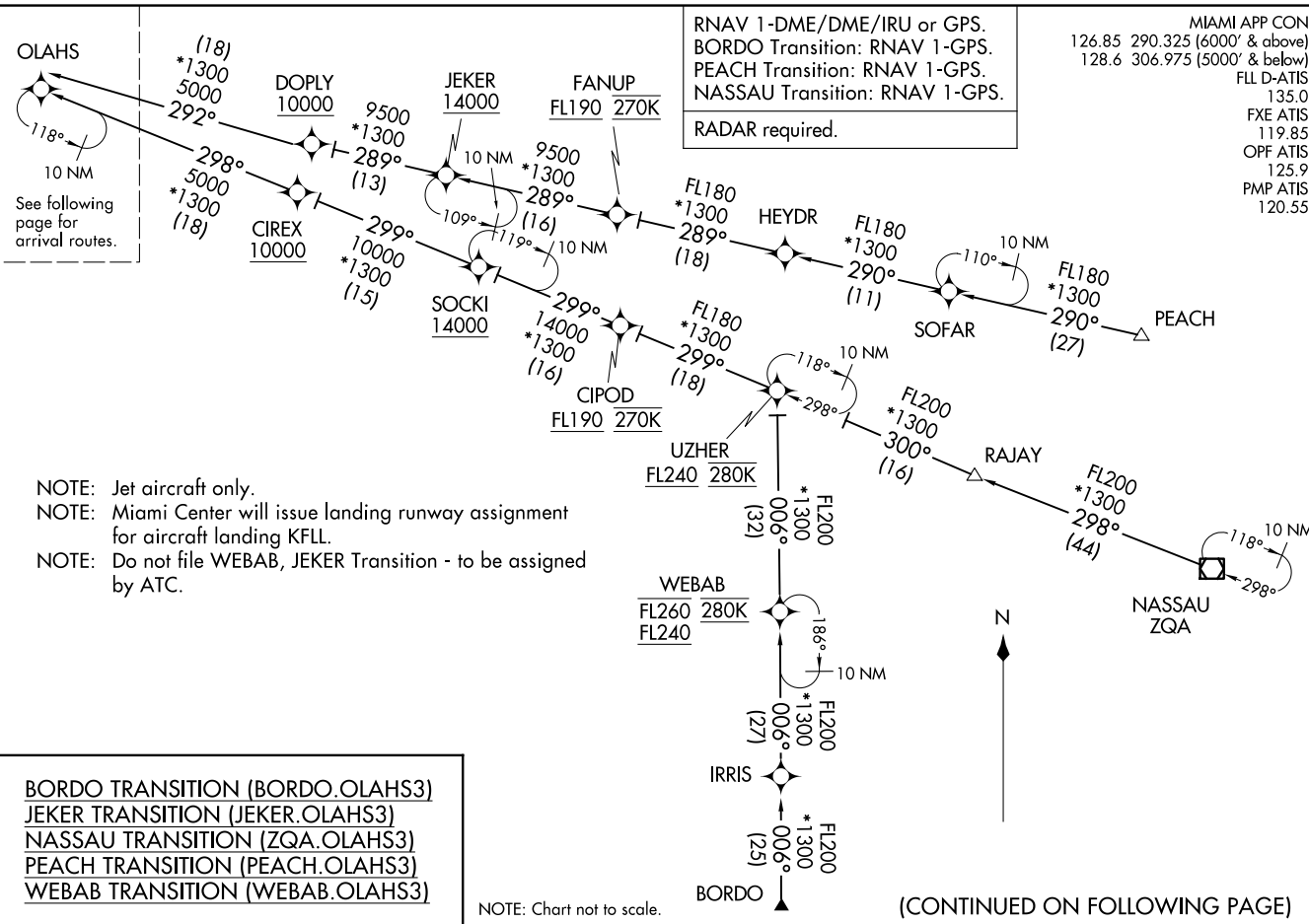


AL-7-44 (FAA) 25331 (OLAH.S,OLAH.S3)
OLAHS THREE ARRIVAL (RNAV) Transition Routes FORT LAUDERDALE, FLORIDA

MIAMI APP CON
126.85 290.325 (6000' & above)
128.6 306.975 (5000' & below)
FLL D-ATIS
135.0
FXE ATIS
119.85
OPF ATIS
125.9
PMP ATIS
120.55

RNAV 1-DME/DME/IRU or GPS.
BORDO Transition: RNAV 1-GPS.
PEACH Transition: RNAV 1-GPS.
NASSAU Transition: RNAV 1-GPS.

RADAR required



(CONTINUED ON FOLLOWING PAGE)

NOTE: Chart not to scale

BORDO TRANSITION (BORDO.OLAHS3)
JEKER TRANSITION (JEKER.OLAHS3)
NASSAU TRANSITION (ZQA.OLAHS3)
PEACH TRANSITION (PEACH.OLAHS3)
WEBAB TRANSITION (WEBAB.OLAHS3)

NOTE: Jet aircraft only.

NOTE: Miami Center will issue landing runway assignment for aircraft landing KFL.

NOTE: Do not file WEBAB, JEKER Transition - to be assigned by ATC.

OLAHS THREE ARRIVAL (RNAV) Transition Routes
(OLAHS.OLAHS3) 03NOV22

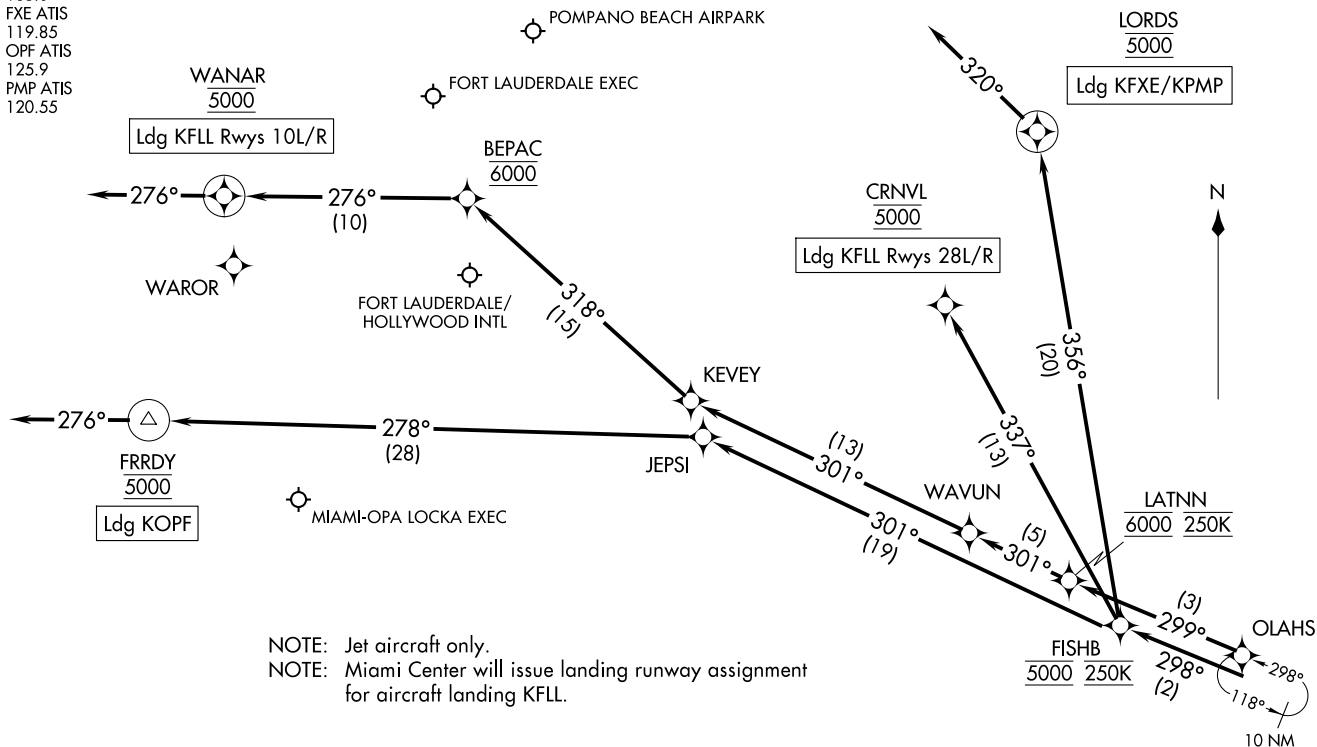
(OLAH3, OLAHS3) 03NOV22

OLAH3 THREE ARRIVAL (RNAV) Arrival Routes

FORT LAUDERDALE, FLORIDA

MIAMI APP CON
 126.85 290.325 (6000' & above)
 128.6 306.975 (5000' & below)
 FLL D-ATIS
 135.0
 FXE ATIS
 119.85
 OPF ATIS
 125.9
 PMP ATIS
 120.55

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



NOTE: Chart not to scale.

(NARRATIVE ON FOLLOWING PAGE)

ARRIVAL ROUTE DESCRIPTION

LANDING KFLR RUNWAYS 10L/R: From OLAHS on track 299° to cross LATNN at 6000 and at 250K, then on track 301° to WAVUN, then on track 301° to KEVEY, then on track 318° to cross BEPAC at 6000, then on track 276° to cross WANAR at 5000, then on track 276°. Expect RADAR vectors to final approach course.

LANDING KFLR RUNWAYS 28L/R: From OLAHS on track 298° to cross FISHB at 5000 and at 250K, then on track 337° to cross CRNVL at 5000.

LANDING KFXE/KPMP: From OLAHS on track 298° to cross FISHB at 5000 and at 250K, then on track 356° to cross LORDS at 5000, then on heading 320°. Expect RADAR vectors to final approach course.

LANDING KOPF: From OLAHS on track 298° to cross FISHB at 5000 and at 250K, then on track 301° to JEPSI, then on track 278° to cross FRRDY at 5000, then on heading 276°. Expect RADAR vectors to final approach course.

SE-3, 27 NOV 2025 to 25 DEC 2025

SE-3, 27 NOV 2025 to 25 DEC 2025