

JEKER TRANSITION (JEKER.KYAKS2)
PEACH TRANSITION (PEACH.KYAKS2)
SOFAR TRANSITION (SOFAR.KYAKS2)

MIAMI APP CON
128.6 306.975
FLL D-ATIS
135.0
FXE ATIS
119.85
HWO ATIS
135.475
OPF ATIS
125.9
PMP ATIS
120.55

NOTE: Turboprop and prop aircraft only.
NOTE: Do not file JEKER transition- to be assigned by ATC.



RNAV 1-GPS.
RADAR required.

See following page
for Arrival Routes.

KYAKS



10 NM

SWABS

4000

4000
*1300
296°
(14)

4000
*1300
289°
(12)

4000

*1300

289°

(7)

JEKER

7000

(8)

4000

*1300

289°

(8)

109°

10 NM

ZERUG

9000

4000

*1300

289°

(12)

UBUGY

12000 270K

4000

*1300

289°

(14)

HEYDR

16000

4000

*1300

290°

(11)

SOFAR

4000

*1300

290°

(27)

PEACH



(NARRATIVE ON FOLLOWING PAGE)
(CONTINUED ON FOLLOWING PAGE)

NOTE: Chart not to scale.

KYAKS TWO ARRIVAL (RNAV) Transition Routes
(KYAKS.KYAKS2) 19MAY22

FORT LAUDERDALE, FLORIDA

(KYAKS.KYAKS2) 22139
AL-744 (FAA)
KYAKS TWO ARRIVAL (RNAV) Transition Routes

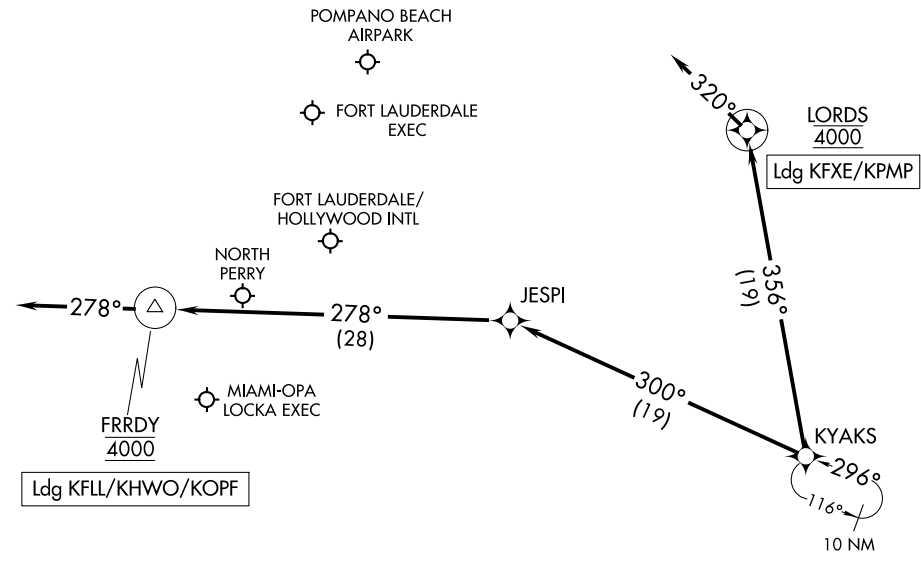
FORT LAUDERDALE, FLORIDA

KYAKS TWO ARRIVAL (RNAV) Arrival Routes

FORT LAUDERDALE, FLORIDA

RNAV 1-GPS.
RADAR required.

MIAMI APP CON
128.6 306.975
FLL D-ATIS
135.0
FXE ATIS
119.85
HWO ATIS
135.475
OPF ATIS
125.9
PMP ATIS
120.55



NOTE: Turboprop and prop aircraft only.

NOTE: Chart not to scale.

ARRIVAL ROUTE DESCRIPTION

LANDING KFL/KHWO/KOPF: From KYAKS on track 300° to JEPSI, then on track 278° to cross FRRDY at 4000, then on track 278°. Expect RADAR vectors to final approach course.

LANDING KFXE/KPMP: From KYAKS on track 356° to cross LORDS at 4000, then on heading 320° or as assigned by ATC. Expect RADAR vectors to final approach course.