

PALM BEACH APP CON
127.35 317.4
PBI D-ATIS
123.75
SUA ATIS
134.475

ACORI TRANSITION (ACORI.VUUDU1)
DEFUN TRANSITION (DEFUN.VUUDU1)
ENEME TRANSITION (ENEME.VUUDU1)
GAWKS TRANSITION (GAWKS.VUUDU1)
LUCYS TRANSITION (LUCYS.VUUDU1)
MOLIE TRANSITION (MOLIE.VUUDU1)
SABEE TRANSITION (SABEE.VUUDU1)
SWAGS TRANSITION (SWAGS.VUUDU1)
ZPLEN TRANSITION (ZPLEN.VUUDU1)

NOTE: Do not file LUCYS or MOLIE Transition-
To be assigned by ATC.
NOTE: SABEE Transition for TPA area departures.
NOTE: Jet aircraft only.

NOTE: Chart not to scale.

(CONTINUED ON FOLLOWING PAGE)

See following
page for
arrival routes.

VUUDU ONE ARRIVAL (RNAV) Transition Routes
(VUUDU.VUUDU1) 19MAY22

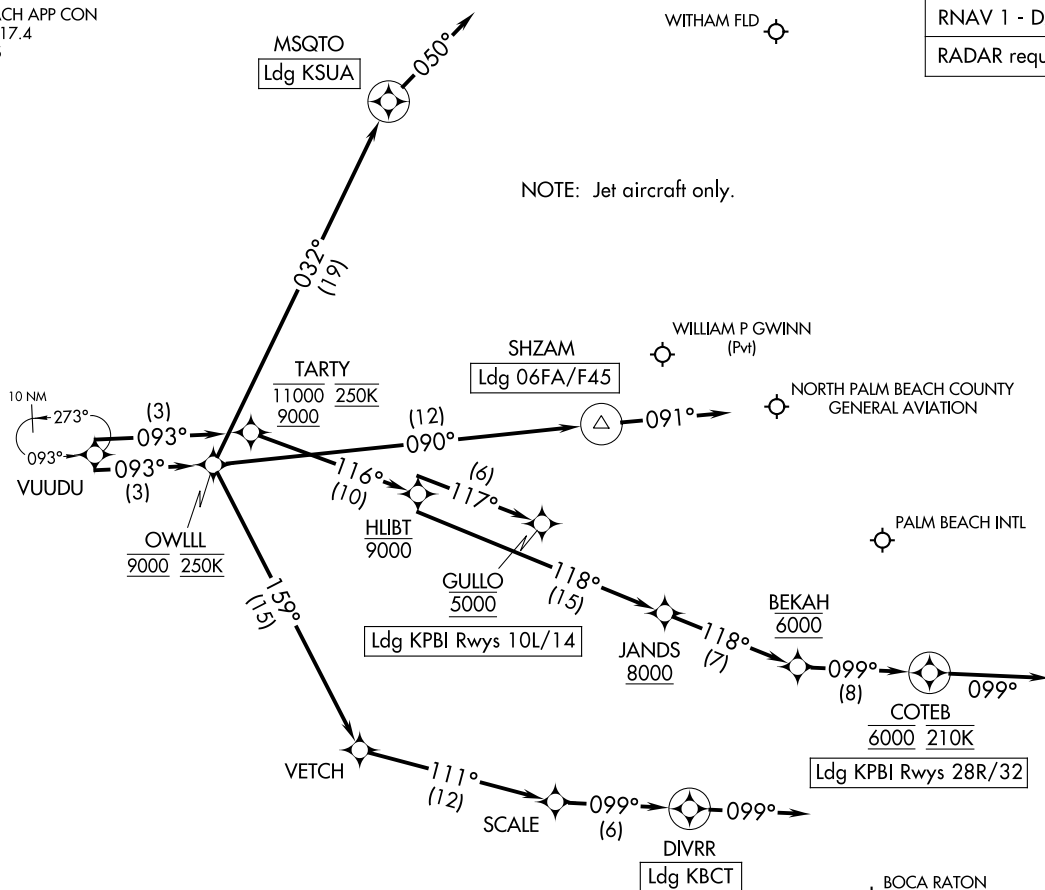
WEST PALM BEACH, FLORIDA

(WUDDU.WUDDU1)	221.39	AL-449 (FAA)
WUDDU ONE ARRIVAL (RNAV)		Transition Routes

WEST PALM BEACH, FLORIDA

AL-449 (FAA)

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(NARRATIVE ON FOLLOWING PAGE)

NOTE: Chart not to scale.

ARRIVAL ROUTE DESCRIPTION

KPBI: From VUUDU on track 093° to cross TARTY between 9000 and 11000 and at 250K, then on track 116° to cross HUBT at or below 9000.

LANDING KPBI RUNWAYS 10L, 14: From HUBT on track 117° to cross GULLO at 5000. Expect ILS or LOC RWY 10L, RNAV (RNP) Z RWY 14 approach.

LANDING KPBI RUNWAYS 28R, 32: From HUBT on track 118° to cross JANDS at or above 8000, then on track 118° to cross BEKAH at 6000, then on track 099° to cross COTEB at 6000 and at 210K, then on track 099°. Expect RADAR vectors to final approach course.

LANDING 06FA/F45: From VUUDU on track 093° to cross OWLLL at 9000 and at 250K, then on track 090° to SHZAM, then on heading 091°. Expect RADAR vectors to final approach course.

LANDING KBCT: From VUUDU on track 093° to cross OWLLL at 9000 and at 250K, then on track 159° to VETCH, then on track 111° to SCALE, then on track 099° to DIVRR, then on track 099°. Expect RADAR vectors to final approach course.

LANDING KSUA: From VUUDU on track 093° to cross OWLLL at 9000 and at 250K, then on track 032° to MSQTO, then on heading 050°. Expect RADAR vectors to final approach course.