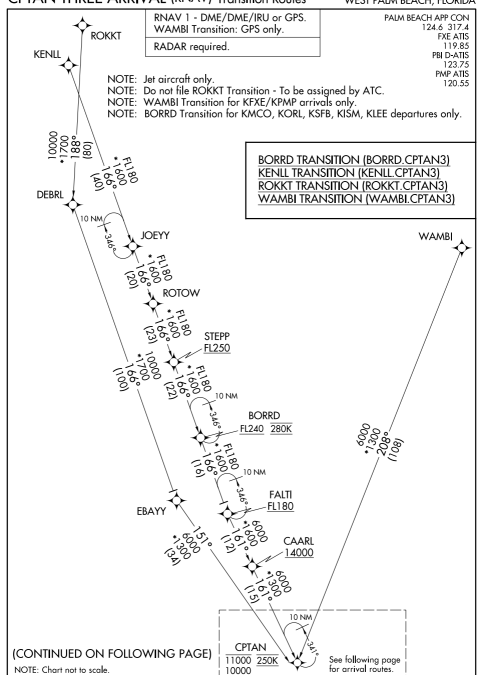
18 APR 2024

ಠ

16 MAY 2024

CPTAN THREE ARRIVAL (RNAV) Transition Routes

WEST PALM BEACH, FLORIDA



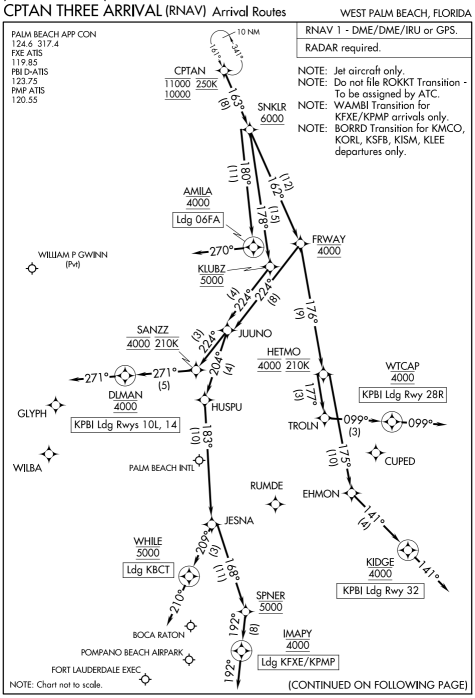
CPTAN THREE ARRIVAL (RNAV) Transition Routes (CPTAN.CPTAN3) 25JAN24

WEST PALM BEACH, FLORIDA

18 APR 2024

ō

16 MAY 2024



CPTAN THREE ARRIVAL (RNAV) Arrival Routes (CPTAN.CPTAN3) 25JAN24

WEST PALM BEACH, FLORIDA

18 APR 2024 to

16 MAY 2024

ARRIVAL ROUTE DESCRIPTION

KPBI: From CPTAN on track 163° to cross SNKLR at or above 6000.

<u>LANDING KPBI RUNWAYS 10L, 14:</u> From SNKLR on track 162° to cross FRWAY at 4000, then on track 224° to JUUNO, then on track 224° to cross SANZZ at 4000 and at 210K, then on track 271° to cross DLMAN at 4000, then on track 271°. Expect RADAR vectors to final approach course.

<u>LANDING KPBI RUNWAY 28R:</u> From SNKLR on track 162° to cross FRWAY at 4000, then on track 176° to cross HETMO at 4000 and at 210K, then on track 177° to TROLN, then on track 099° to cross WTCAP at 4000, then on track 099°. Expect RADAR vectors to final approach course.

LANDING KPBI RUNWAY 32: From SNKLR on track 162° to cross FRWAY at 4000, then on track 176° to cross HETMO at 4000 and at 210K, then on track 175° to EHMON, then on track 141° to cross KIDGE at 4000, then on track 141°. Expect RADAR vectors to final approach course.

<u>LANDING 06FA</u>: From CPTAN on track 163° to cross SNKLR at or above 6000, then on track 180° to cross AMILA at 4000, then on heading 270°. Expect RADAR vectors to final approach course.

LANDING KBCT: From CPTAN on track 163° to cross SNKLR at or above 6000, then on track 178° to cross KLUBZ at 5000, then on track 224° to JUUNO, then on track 204° to HUSPU, then on track 183° to JESNA, then on track 209° to cross WHILE at 5000, then on heading 210°. Expect RADAR vectors to final approach course.

LANDING KFXE/KPMP: From CPTAN on track 163° to cross SNKLR at or above 6000, then on track 178° to cross KLUBZ at 5000, then on track 224° to JUUNO, then on track 204° to HUSPU, then on track 183° to JESNA, then on track 168° to cross SPNER at 5000, then on track 192° to cross IMAPY at 4000, then on track 192°. Expect RADAR vectors to final approach course.