

TBIRD SEVEN DEPARTURE (RNAV) Departure Routes

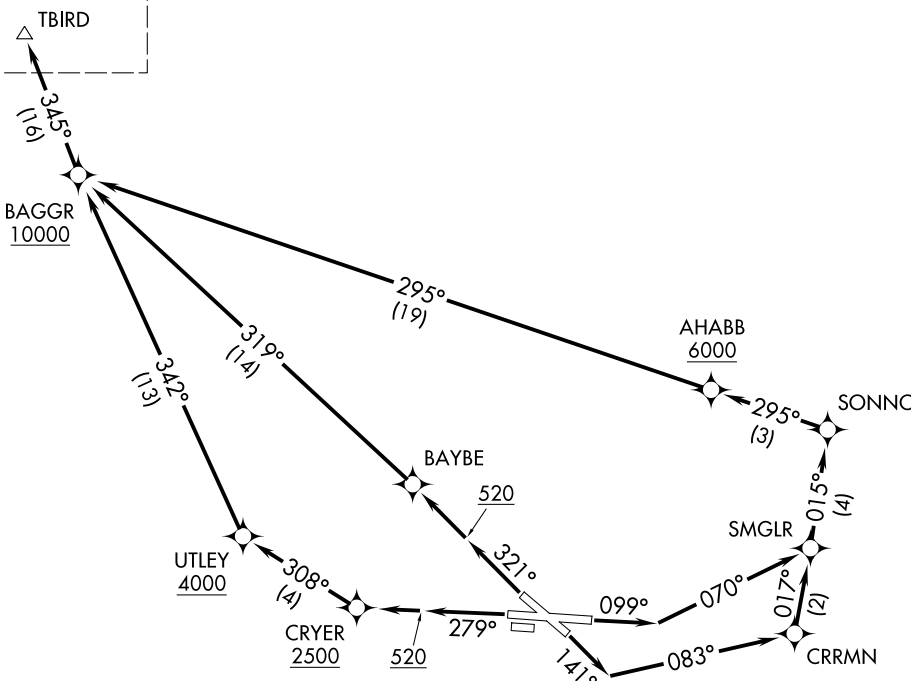
PALM BEACH INTL (PBI)
WEST PALM BEACH, FLORIDA

PALM BEACH DEP CON
128.3 317.4
D-ATIS
123.75
CLNC DEL
121.6 284.6
CPDLC
GND CON
121.9 284.6
PALM BEACH TOWER
119.1 257.8

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

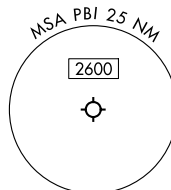
TOP ALTITUDE:
11000

See following page
for transition routes.



TAKEOFF MINIMUMS

Rwys 10L, 14, 28R, 32: Standard with
minimum climb of 500'/NM to 520.



NOTE: Chart not to scale.

(CONTINUED ON FOLLOWING PAGE)

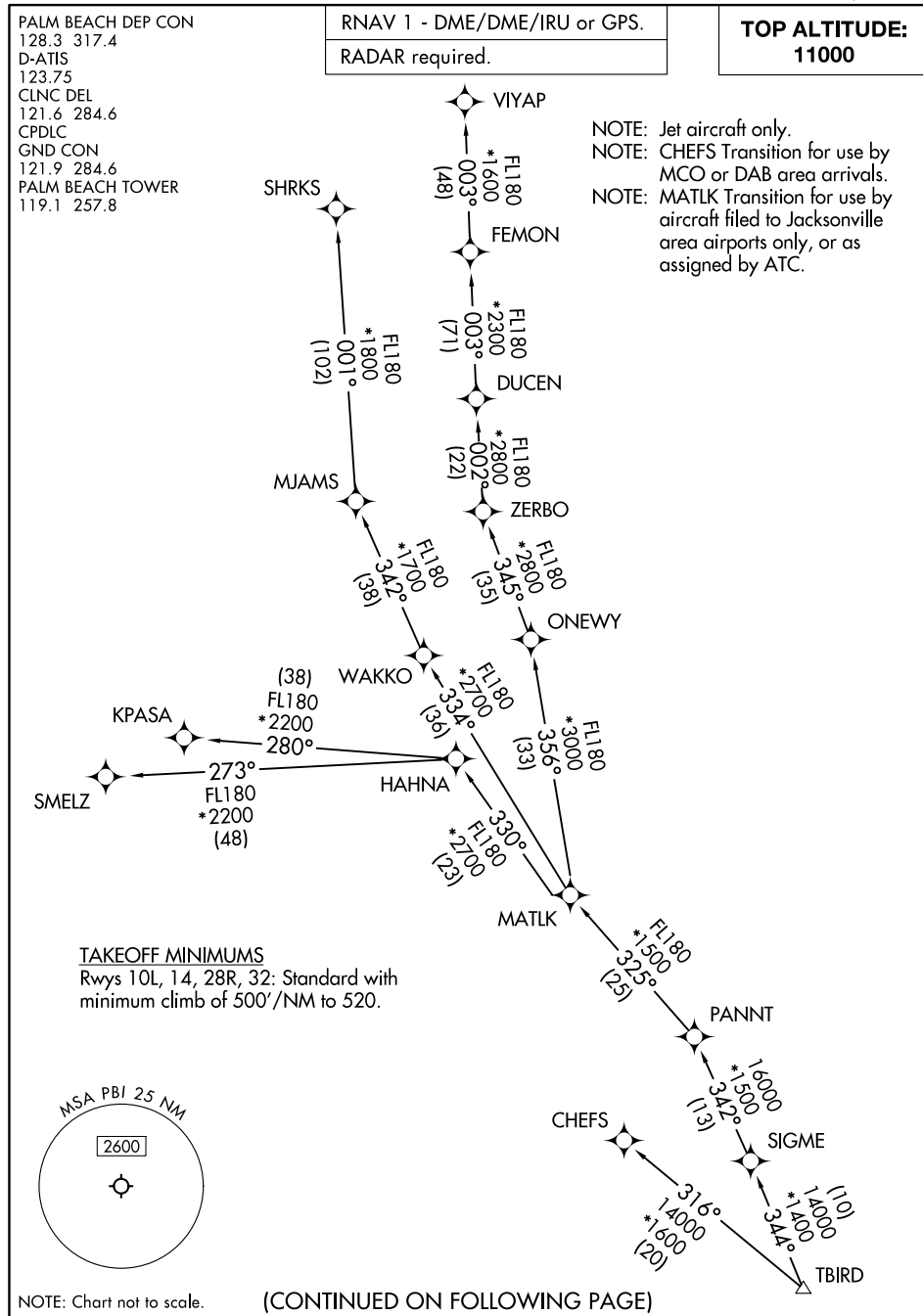
TBIRD SEVEN DEPARTURE (RNAV) Departure Routes
(TBIRD7.TBIRD) 22JAN26

WEST PALM BEACH, FLORIDA
PALM BEACH INTL (PBI)

(TBIRD7.TBIRD) 26022

AL-449 (FAA)

TBIRD SEVEN DEPARTURE (RNAV) Transition Routes

PALM BEACH INTL (PBI)
WEST PALM BEACH, FLORIDATBIRD SEVEN DEPARTURE (RNAV) Transition Routes
(TBIRD7.TBIRD) 22JAN26WEST PALM BEACH, FLORIDA
PALM BEACH INTL (PBI)



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 10L: Climb on heading 099° to intercept course 070° to SMGLR, then on track 015° to SONNC, then on track 295° to cross AHABB at or above 6000, then on track 295° to cross BAGGR at or above 10000, thence. . .

TAKEOFF RUNWAY 14: Climb on heading 141° to intercept course 083° to CRRMN, then on track 017° to SMGLR, then on track 015° to SONNC, then on track 295° to cross AHABB at or above 6000, then on track 295° to cross BAGGR at or above 10000, thence. . .

TAKEOFF RUNWAY 28R: Climb on heading 279° to 520, then direct CRYER, cross CRYER at or above 2500, then on track 308° to cross UTLEY at or above 4000, then on track 342° to cross BAGGR at or above 10000, thence. . .

TAKEOFF RUNWAY 32: Climb on heading 321° to 520, then direct BAYBE, then on track 319° to cross BAGGR at or above 10000, thence. . .

. . . on track 345° to TBIRD, then on assigned transition, maintain 11000. Expect filed altitude 10 minutes after departure.

ALL AIRCRAFT: Climb gradients: If unable to accept climb rate advise ATC prior to departure. Runways 10L, 14, 28R, 32: 500'/NM to 520.

CHEFS TRANSITION (TBIRD7.CHEFS)
KPASA TRANSITION (TBIRD7.KPASA)
MATLK TRANSITION (TBIRD7.MATLK)
SHRKS TRANSITION (TBIRD7.SHRKS)
SMELZ TRANSITION (TBIRD7.SMELZ)
VIYAP TRANSITION (TBIRD7.VIYAP)