30 OCT 2025 to 27 NOV 2025

SE-3,

## TBIRD SIX DEPARTURE (RNAV) Transition Routes

PALM BEACH INTL (PBI)WEST PALM BEACH, FLORIDA

PALM BEACH DEP CON RNAV 1 - DME/DME/IRU or GPS. **TOP ALTITUDE:** 128.3 317.4 RADAR required for non-GPS D-ATIS 11000 123.75 equipped aircraft. CLNC DEL 121.6 284.6 **CPDLC** GND CON 121.9 284.6 PALM BEACH TOWER 119.1 257.8 SHRKS **FEMON** MJAMS **ZERBO ONEWY** (38)**KPASA** FL180 2200 NSA PBI 25 My 280° **SMELZ** 273° **HAHN** 2600 FL180 \* 2200 (48)MATIK TAKEOFF MINIMUMS Rwys 10L, 14, 28R, 32: Standard with minimum climb of 500'/NM to 520. NOTE: Jets aircraft only. CHEFS Transition, for use by MCO NOTE: or DAB area arrivals. SIGME NOTE: All aircraft: Climb gradients: If unable to accept climb rate advise ATC prior to departure. NOTE: MATLK Transition for use by aircraft filed to Jacksonville area airports only, or as assigned by ATC. (CONTINUED ON FOLLOWING PAGE) NOTE: Chart not to scale.

TBIRD SIX DEPARTURE (RNAV) Transition Routes (TBIRD6.TBIRD) 31OCT24

WEST PALM BEACH, FLORIDA PALM BEACH INTL (PBI)