

**FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
DIVERSE VECTOR AREA (DVA)**

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Distances are in nautical miles.

<u>AIRPORT ID</u>	<u>CITY</u>	<u>STATE</u>	<u>AMDT NO</u>	<u>ACTUAL EFFECTIVE DATE</u>
PBI	WEST PALM BEACH	FL	ORIG	22 JAN 2026

CHART - DIVERSE VECTOR AREA (Radar Vectors):

RWY 10L: HEADING AS ASSIGNED BY ATC; REQUIRES MINIMUM CLIMB OF 720 FT/NM TO 416. TAKEOFF MUST OCCUR NO LATER THAN 2000 FT PRIOR TO DER. DO NOT EXCEED 210 KIAS UNTIL ESTABLISHED NORTH-NORTHWEST BOUND.

RWY 10R: HEADING AS ASSIGNED BY ATC; REQUIRES MINIMUM CLIMB OF 350 FT/NM TO 414. DO NOT EXCEED 150 KIAS UNTIL ESTABLISHED SOUTH-SOUTHWEST BOUND.

RWY 14: HEADING AS ASSIGNED BY ATC.

RWY 28L: HEADING AS ASSIGNED BY ATC.

RWY 28R: HEADING AS ASSIGNED BY ATC.

RWY 32: HEADING AS ASSIGNED BY ATC.

FOR ATC USE ONLY:

RWY10L: AUTHORIZED HEADINGS 280 CLOCKWISE TO 070 WITHIN 20 NM OF 264058.59N/0800608.11W (DEPARTURE REFERENCE POINT) INCLUDES ALL AREA WITHIN 264058.59N/0800608.11W TO 264220.79N/0802824.82W, THEN VIA 20 NM CLOCKWISE ARC CENTERED ON 264058.59N/0800608.11W TO 264831.38N/0794526.15W, TO 264059.44N/0800241.21W, THEN VIA 3.2 NM CLOCKWISE ARC CENTERED ON 264352.51N/0800415.18W TO 264040.18N/0800425.62W, TO 264050.76N/0800502.31W, TO 264055.70N/0800502.04W, TO 264058.59N/0800608.11W.

RWY10R: AUTHORIZED HEADINGS 180 CLOCKWISE TO 278 WITHIN 20 NM OF 264051.32N/0800600.62W (DEPARTURE REFERENCE POINT) INCLUDES ALL AREA WITHIN 264051.32N/0800600.62W TO 264050.73N/0800547.25W, TO 264055.68N/0800546.98W, TO 264110.73N/0800429.52W, THEN VIA 1.9 NM CLOCKWISE ARC CENTERED ON 263916.53N/0800435.74W TO 263928.47N/0800229.19W, TO 262126.77N/0800022.99W, THEN VIA 20 NM CLOCKWISE ARC CENTERED ON 264051.32N/0800600.62W TO 264131.57N/0802819.62W, TO 264051.32N/0800600.62W.

RWY14: AUTHORIZED HEADINGS 117 CLOCKWISE TO 321 WITHIN 20 NM OF 264116.55N/0800558.94W (DEPARTURE REFERENCE POINT) INCLUDES ALL AREA WITHIN 264116.55N/0800558.94W TO 263403.73N/0794509.46W, THEN VIA 20 NM CLOCKWISE ARC CENTERED ON 264116.55N/0800558.94W TO 265526.64N/0802148.27W, TO 264116.55N/0800558.94W.

RWY28L: AUTHORIZED HEADINGS 260 CLOCKWISE TO 090 WITHIN 20 NM OF 264051.70N/0800609.27W (DEPARTURE REFERENCE POINT) INCLUDES ALL AREA WITHIN 264051.70N/0800609.27W TO 263518.35N/0802736.03W, THEN VIA 20 NM CLOCKWISE ARC CENTERED ON 264051.70N/0800609.27W TO 264255.76N/0794356.52W, TO 264051.70N/0800609.27W.

RWY28R: AUTHORIZED HEADINGS 260 CLOCKWISE TO 090 WITHIN 20 NM OF 264055.70N/0800502.03W (DEPARTURE REFERENCE POINT) INCLUDES ALL AREA WITHIN 264055.70N/0800502.03W TO 263522.36N/0802628.80W, THEN VIA 20 NM CLOCKWISE ARC CENTERED ON 264055.70N/0800502.03W TO 264259.76N/0794249.26W, TO 264055.70N/0800502.03W.

RWY32: AUTHORIZED HEADINGS 142 CLOCKWISE TO 090 WITHIN 20 NM OF 264055.96N/0800536.16W (DEPARTURE REFERENCE POINT) INCLUDES ALL AREA WITHIN 264055.96N/0800536.16W TO 262629.39N/0795007.47W, THEN VIA 20 NM CLOCKWISE ARC CENTERED ON 264055.96N/0800536.16W TO 264300.02N/0794323.39W, TO 264055.96N/0800536.16W.

OBSTACLE EVALUATION AREA (not for video mapping use):

RWY10L: FROM 264058.59N/0800608.11W TO 263525.25N/0802734.88W, THEN VIA 20 NM CLOCKWISE ARC CENTERED ON 264058.59N/0800608.11W TO 263920.28N/0802823.18W, THEN VIA 3 NM CLOCKWISE ARC CENTERED ON 264220.79N/0802824.82W TO 264232.82N/0803145.38W, THEN VIA 23 NM CLOCKWISE ARC CENTERED ON 264058.59N/0800608.11W TO 264939.04N/0794219.62W, THEN VIA 3 NM CLOCKWISE ARC CENTERED ON 264831.38N/0794526.15W TO 264539.43N/0794424.94W, THEN VIA 20 NM CLOCKWISE ARC CENTERED ON 264058.59N/0800608.11W TO 264232.91N/0794352.36W, TO 264041.01N/0800352.77W, THEN VIA 3.2 NM CLOCKWISE ARC CENTERED ON 264352.51N/0800415.18W TO 264040.18N/0800425.62W, TO 264050.76N/0800502.31W, TO 264055.70N/0800502.04W, TO 264058.59N/0800608.11W.

RWY10R: FROM 264051.32N/0800600.62W TO 264050.73N/0800547.25W, TO 264055.68N/0800546.98W, TO 264110.73N/0800429.52W, THEN VIA 1.9 NM CLOCKWISE ARC CENTERED ON 263916.53N/0800435.74W TO 264006.64N/0800241.36W, TO 262358.80N/0795357.32W, THEN VIA 20 NM CLOCKWISE ARC CENTERED ON 264051.32N/0800600.62W TO 262225.20N/0795713.37W, THEN VIA 3 NM CLOCKWISE ARC CENTERED ON 262126.77N/0800022.99W TO 261832.06N/0795932.51W, THEN VIA 23 NM CLOCKWISE ARC CENTERED ON 264051.32N/0800600.62W TO 264137.30N/0803140.50W, THEN VIA 3 NM CLOCKWISE ARC CENTERED ON 264131.57N/0802819.62W TO 264431.05N/0802758.14W, THEN VIA 20 NM CLOCKWISE ARC CENTERED ON 264051.32N/0800600.62W TO 264820.63N/0802644.11W, TO 264051.32N/0800600.62W.

RWY14: FROM 264116.55N/0800558.94W TO 264053.79N/0794339.45W, THEN VIA 20 NM CLOCKWISE ARC CENTERED ON 264116.55N/0800558.94W TO 263656.50N/0794411.23W, THEN VIA 3 NM CLOCKWISE ARC CENTERED ON 263403.73N/0794509.46W TO 263258.55N/0794202.27W, THEN VIA 23 NM CLOCKWISE ARC CENTERED ON 264116.55N/0800558.94W TO 265734.00N/0802411.00W, THEN VIA 3 NM CLOCKWISE ARC CENTERED ON 265526.64N/0802148.27W TO 265724.62N/0801915.82W, THEN VIA 20 NM CLOCKWISE ARC CENTERED ON 264116.55N/0800558.94W TO 265926.94N/0801526.66W, TO 264116.55N/0800558.94W.

RWY28L: FROM 264051.70N/0800609.27W TO 262903.15N/0802411.25W, THEN VIA 20 NM CLOCKWISE ARC CENTERED ON 264051.70N/0800609.27W TO 263229.21N/0802625.87W, THEN VIA 3 NM CLOCKWISE ARC CENTERED ON 263518.35N/0802736.03W TO 263428.07N/0803048.87W, THEN VIA 23 NM CLOCKWISE ARC CENTERED ON 264051.70N/0800609.27W TO 264314.07N/0794036.54W, THEN VIA 3 NM CLOCKWISE ARC CENTERED ON 264255.76N/0794356.52W TO 263955.30N/0794351.15W, THEN VIA 20 NM CLOCKWISE ARC CENTERED ON 264051.70N/0800609.27W TO 263558.90N/0794430.30W, TO 264051.70N/0800609.27W.

RWY28R: FROM 264055.70N/0800502.03W TO 262907.16N/0802304.02W, THEN VIA 20 NM CLOCKWISE ARC CENTERED ON 264055.70N/0800502.03W TO 263233.22N/0802518.63W, THEN VIA 3 NM CLOCKWISE ARC CENTERED ON 263522.36N/0802628.80W TO 263432.08N/0802941.63W, THEN VIA 23 NM CLOCKWISE ARC CENTERED ON 264055.70N/0800502.03W TO 264318.07N/0793929.28W, THEN VIA 3 NM CLOCKWISE ARC CENTERED ON

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264259.76N/0794249.26W TO 263959.31N/0794243.89W, THEN VIA 20 NM CLOCKWISE ARC CENTERED ON 264055.70N/0800502.03W TO 263602.90N/0794323.04W, TO 264055.70N/0800502.03W.

RW32: FROM 264055.96N/0800536.16W TO 263206.97N/0794533.58W, THEN VIA 20 NM CLOCKWISE ARC CENTERED ON 264055.96N/0800536.16W TO 262843.92N/0794753.72W, THEN VIA 3 NM CLOCKWISE ARC CENTERED ON 262629.39N/0795007.47W TO 262419.26N/0794748.50W, THEN VIA 23 NM CLOCKWISE ARC CENTERED ON 264055.96N/0800536.16W TO 264318.33N/0794003.41W, THEN VIA 3 NM CLOCKWISE ARC CENTERED ON 264300.02N/0794323.39W TO 263959.56N/0794318.02W, THEN VIA 20 NM CLOCKWISE ARC CENTERED ON 264055.96N/0800536.16W TO 263603.16N/0794357.17W, TO 264055.96N/0800536.16W.

AUTHORIZED FACILITY:

PALM BEACH ATCT (PBI) PHONE: (561)-275-1401 FACILITY MANAGER (MARK SIVIGLIA, MARK.SIVIGLIA@FAA.GOV), (561)-275-1402 OPERATIONS MANAGER (NICHOLAS ROBERTSON, NICHOLAS.J.ROBERTSON@FAA.GOV).

FAA FORM 7210-9 DATE:

DEVELOPED BY

LEO PALMER

SIGNATURE

Digitally signed by

CASIMIR L TABAKA

Nov 24, 2025

OFFICE

AJV-A432

DATE

10/10/2025

APPROVED BY

CASIMIR TABAKA

SIGNATURE

Digitally signed by

CASIMIR L TABAKA

Nov 24, 2025

OFFICE

AJV-A432

DATE

12/18/25

TITLE

MANAGER

CHANGES - REASONS:

ORIGINAL

