

Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: Graphical DP	Estimated Chart Date: 01/22/2026	APWS Task ID: AC5CB798D51F41EC8C8C4FA28D9B2209	APWS Project ID: DDE6CB53FD8546E2BDA9543EB5C639A2
Procedure: AHABB ONE DEPARTURE (OBSTACLE) (RNAV)		Enroute: YES	Specialist: Palmer, Leo		Agreement Number:
Airport ID: KPBI			Airport City: WEST PALM BEACH		State: FL
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot			

Procedure Comments:

ORIGINAL GRAPHIC DP FOR RWY 10L TO ENSURE ALL AIRCRAFT REMAIN CLEAR OF PROHIBITED AREA CENTERED 0.5 NM AROUND 264037.00N/0800216.00W.

AFS REQUEST:

APPROVAL LETTER: CG IN EXCESS OF 500 FT/NM. RWY 10L VI LEG REQUIRES DESIGN CG OF 505 FT/NM TO REDUCE ICA LENGTH IN ORDER TO ENSURE NO OVER FLIGHT OF PROHIBITED AREA.

CONTACT MANAGER: CASIMIR TABAKA (405)954-7931



FIPC BASIC FORM

PROCEDURE: AHABB ONE DEPARTURE (OBSTACLE) (RNAV)		AIRPORT NAME: PALM BEACH INTL		AIRPORT ID: KPBI	SPECIAL CONTROL NO: AG-10-179-25
FAC ID: AHABB1		CITY: WEST PALM BEACH		ST: FL	ORIG CHART DATE: 01/22/2026
DFL TYPE: PROC/B	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 0.5	REIMB. NUMBER:	PTS TASK ID: AC5CB798D51F41EC8C8C4FA28D9B2209	

PREFLIGHT NOTES

REVIEWER:	DATE:
COMMENTS:	CHECK ONE: <input type="checkbox"/> FLT CK REQ <input type="checkbox"/> NFCR <input type="checkbox"/> REJECT
	YES NO
	CPV COMPLETE? <input checked="" type="checkbox"/> X

PROCEDURE RESULTS

INSPECTION DATE: 11/20/2025	CREW #: VN427	N #: N95	INSTRUMENT PROCEDURE STATUS: <input checked="" type="checkbox"/> SAT <input type="checkbox"/> SAT W/CHANGES <input type="checkbox"/> UNSAT	ARINC CODING: <input checked="" type="checkbox"/> SAT <input type="checkbox"/> SAT/GOLD <input type="checkbox"/> UNSAT
FLIGHT INSPECTOR SIGNATURE: matthew olstad @ 11/20/2025 13:55		PRINTED NAME: OLSTAD, MATTHEW WILLIAM		NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO

FLIGHT INSPECTOR REMARKS:
NFCR

IN-FLIGHT OBSTACLE REPORT

OBSTRUCTION ID #:	COORDINATES OR LOCATION:	GNSS ALTITUDE (MSL):	BAROMETRIC ALTITUDE (MSL):	HEIGHT ABOVE GROUND LEVEL:
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