
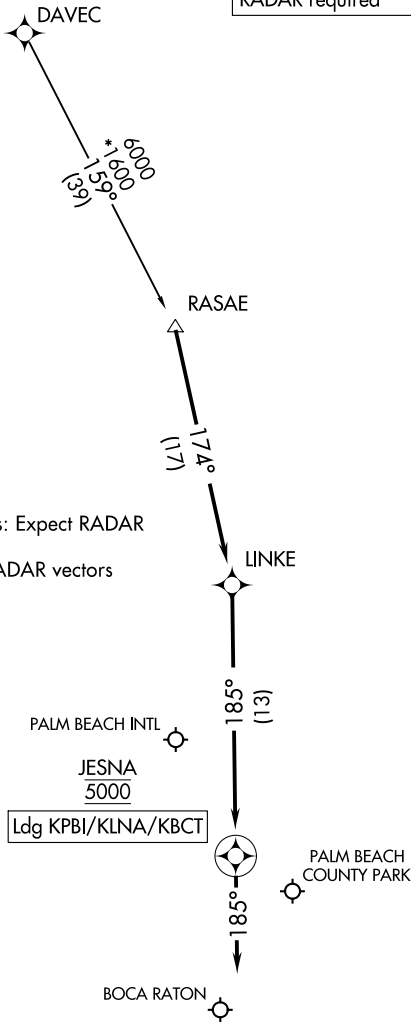


Flight Procedures Cover Page	Task Action: Cancellation	Task Type: STAR	Estimated Chart Date: 05/19/2022	APWS Task ID: 86D5FDDFFAF44DA7B7439D98A4209C05	APWS Project ID: CAF44A3F7D86447D9867D71114B401E1
Procedure: FLMP PBI RASAE2 RNAV STAR		Enroute: YES	Specialist: Copeland, Guy		Agreement Number:
Airport ID: KPBI		Airport City: WEST PALM BEACH			State: FL
Facility ID:	Facility Type:	Flight Inspection Remark Type:			
<p>Procedure Comments: PROCEDURE CANCELLED. CONTACT DAVID TEFFETELLER 202-267-5177</p> <div style="text-align: right; margin-top: 500px;"> 01/25/2022  </div>					

PALM BEACH APP CON
124.6 317.4
PBI D-ATIS
123.75

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

- NOTE: Turboprop aircraft only.
NOTE: Landing KPBI and KLNA Airports: Expect RADAR vectors prior to JESNA.
NOTE: Landing KBCT Airport: Expect RADAR vectors after JESNA



NOTE: Chart not to scale.

ARRIVAL ROUTE DESCRIPTION

DAVEC TRANSITION (DAVEC.RASAE2)

LANDING KPBI/KLNA/KBCT: From RASAE on track 174° to LINKE, then on track 185° to cross JESNA at 5000, then on heading 185° or as assigned by ATC. Expect RADAR vectors to final approach course.