

(BAYPO2.BAYPO) 25219

AL-625 (FAA)

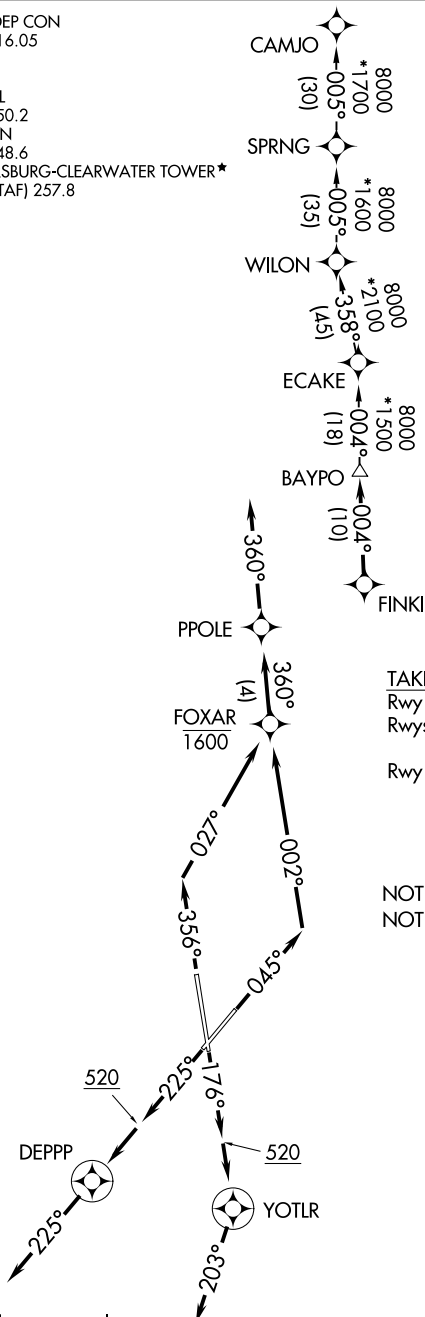
## BAYPO TWO DEPARTURE (RNAV)

ST PETE-CLEARWATER INTL (PIE)  
ST PETERSBURG-CLEARWATER, FLORIDA

TAMPA DEP CON  
125.3 316.05  
ATIS  
134.5  
CLNC DEL  
120.6 350.2  
GND CON  
121.9 348.6  
ST. PETERSBURG-CLEARWATER TOWER\*  
118.3 (CTAF) 257.8

**TOP ALTITUDE:**  
**1600**

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



NOTE: Chart not to scale.

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**BAYPO TWO DEPARTURE (RNAV)**  
**(BAYPO2.BAYPO) 16MAY24**

ST PETERSBURG-CLEARWATER, FLORIDA  
ST PETE-CLEARWATER INTL (PIE)



## DEPARTURE ROUTE DESCRIPTION

TAKOFF RUNWAY 4: Climb on heading 045° to intercept course 002° to cross FOXAR at or below 1600, then on track 360° to PPOLE, then on track 360° for vectors to FINKI, thence . . . .

TAKOFF RUNWAY 18: Climb on heading 176° to 520, then direct YOTLR, then on heading 203° for vectors to FINKI, thence . . . .

TAKOFF RUNWAY 22: Climb on heading 225° to 520, then direct DEPPP, then on heading 225° for vectors to FINKI, thence . . . .

TAKOFF RUNWAY 36: Climb on heading 356° to intercept course 027° to cross FOXAR at or below 1600, then on track 360° to PPOLE, then on track 360° for vectors to FINKI, thence . . . .

. . . . on track 004° to BAYPO. Maintain 1600. Expect clearance to filed altitude within ten minutes after departure.

CAMJO TRANSITION (BAYPO2.CAMJO)

WILON TRANSITION (BAYPO2.WILON)