

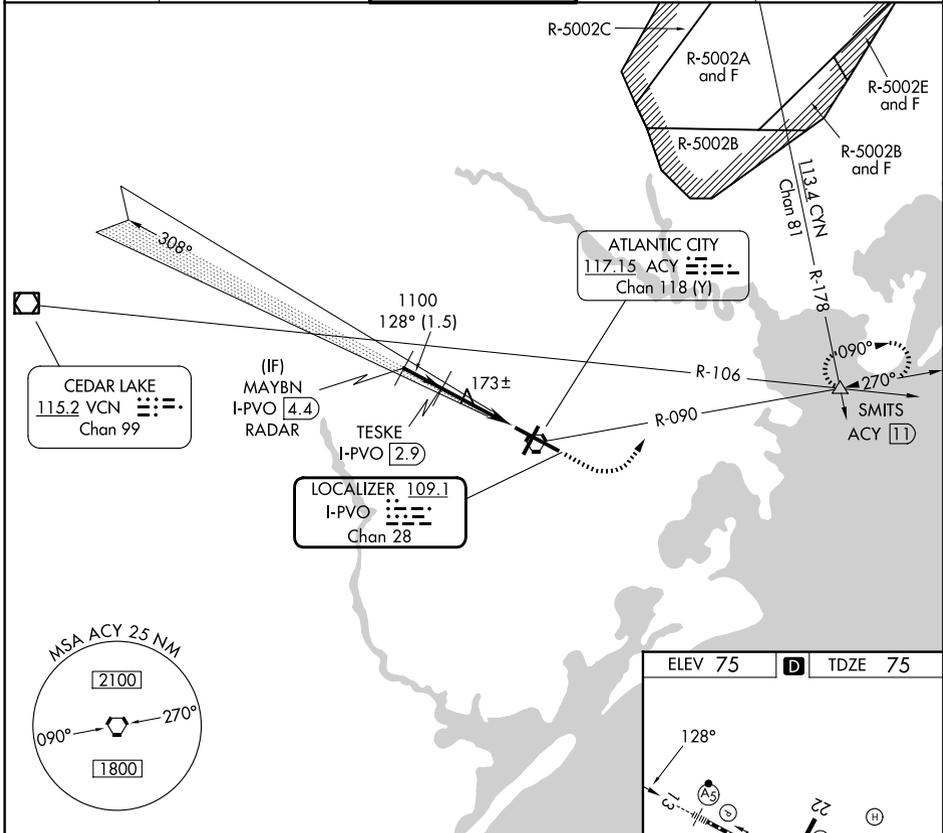
LOC/DME I-PVO 109.1 Chan 28	APP CRS 128°	Rwy Ldg TDZE 75 Apt Elev 75	10001
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COPTER ILS or LOC/DME RWY 13

ATLANTIC CITY INTL (ACY)

RADAR required. NA		MALSR	MISSED APPROACH: Climb to 600 then climbing left turn to 2000 on ACY VORTAC R-090 to SMITS INT/ACY 11 DME and hold.
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ATIS 125.725 316.15	ATLANTIC CITY APP CON 124.6 327.125	ATLANTIC CITY TOWER 120.3 239.0	GND CON 121.9 284.6	CLNC DEL 127.85 353.775
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Use I-PVO DME when on the localizer course.	600	2000	ACY R-090	SMITS			
MAYBN I-PVO (4.4) RADAR	TESKE I-PVO (2.9)	VGS1 and ILS glidepath not coincident (VGS1 Angle 3.00/TCH 71).					
GS 3.00° HCH 58	1600	1100	I-PVO (0.8)	DME Antenna			
CATEGORY	COPTER						
H-ILS 13	275/12	200 (200-¼)					
H-LOC 13	440/24	365 (400-½)					
			FAF to MAP 3 NM				
		Knots	45	60	75	90	105
		Min:Sec	4:00	3:00	2:24	2:00	1:43

NE-2, 19 FEB 2026 to 19 MAR 2026

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