

WAAS CH 50516 W09A	APP CRS 095°	Rwy Ldg 8003 TDZE 77 Apt Elev 80
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RNAV (GPS) RWY 9R

CECIL (VQQ)

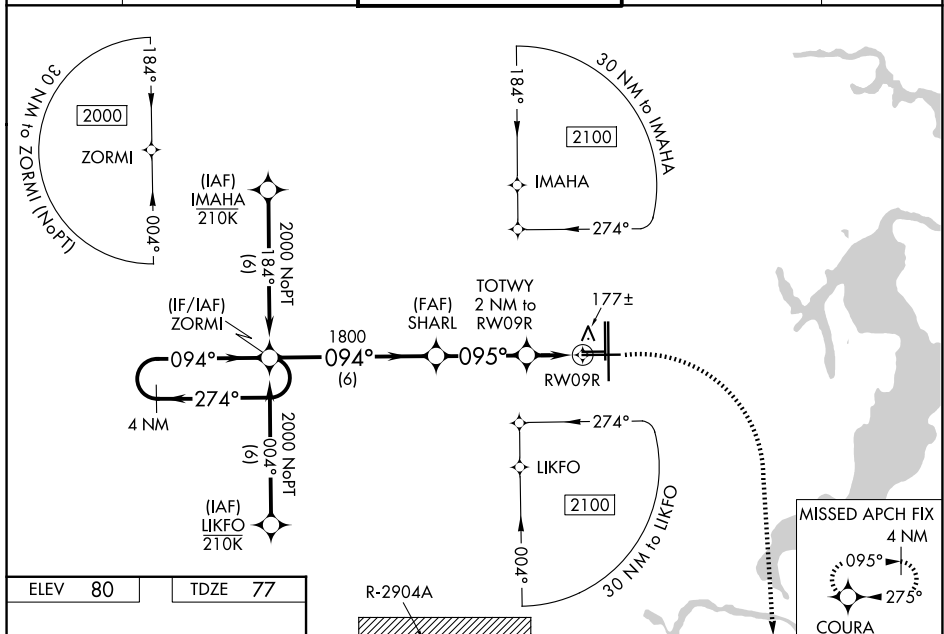
T Baro-VNAV NA when using Jacksonville INL altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C (5°F) or above 54°C (130°F). DME/DME RNP-0.3 NA. Helicopter visibility reduction below ¾ SM NA. When local altimeter setting not received, use Jacksonville INL altimeter setting and increase all DA 52 feet and all MDA 60 feet. For Inop MALSR, increase LPV and LNAV/VNAV all Cats visibility to ¾ mile, and LNAV all Cats visibility to 1 mile. For Inop MALSR, when using Jacksonville INL altimeter setting, increase LPV all Cats visibility to 1 mile, LNAV/VNAV all Cats visibility to 1 mile, and LNAV Cats C/D visibility to 1½ mile.

MALSR



MISSED APPROACH:
Climb to 700 then
climbing right turn to
2000 direct COURA
and hold.

ATIS 125.275	JACKSONVILLE APP CON 127.775 377.075	CECIL TOWER ★ 126.1 (CTAF) 0 235.625	GND CON 121.625 226.675	GCO 135.075
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ELEV	80		TDZE	77
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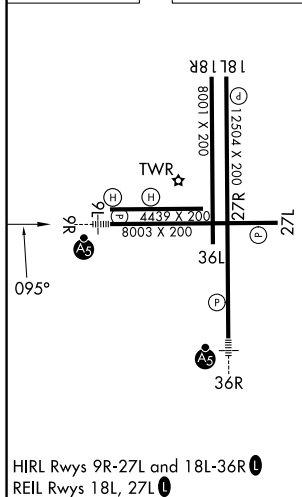


Diagram illustrating a VOR/DME station layout. The diagram shows a 4 NM Holding Pattern, ZORMI, SHARL, and COURAGE. The diagram includes distances (6 NM, 3.3 NM, 1.1, 0.9), angles (274°, 094°, 094°, 095°, 760°), and a table of altitudes for various categories.

CATEGORY	A	B	C	D
LPV DA		351-3 $\frac{3}{4}$	274 (300-3 $\frac{3}{4}$)	
LNAV/ VNAV DA		338-3 $\frac{3}{4}$	261 (300-3 $\frac{3}{4}$)	
LNAV MDA		440-3 $\frac{3}{4}$	363 (400-3 $\frac{3}{4}$)	
CIRCLING	540-1 460 (500-1)	560-1 480 (500-1)	600-1 $\frac{1}{2}$ 520 (600-1 $\frac{1}{2}$)	640-2 560 (600-2)