

LOC/DME I-AHI 109.1 Chan 28	APP CRS 352°	Rwy Ldg 13500 TDZE 6118 Apt Elev 6187
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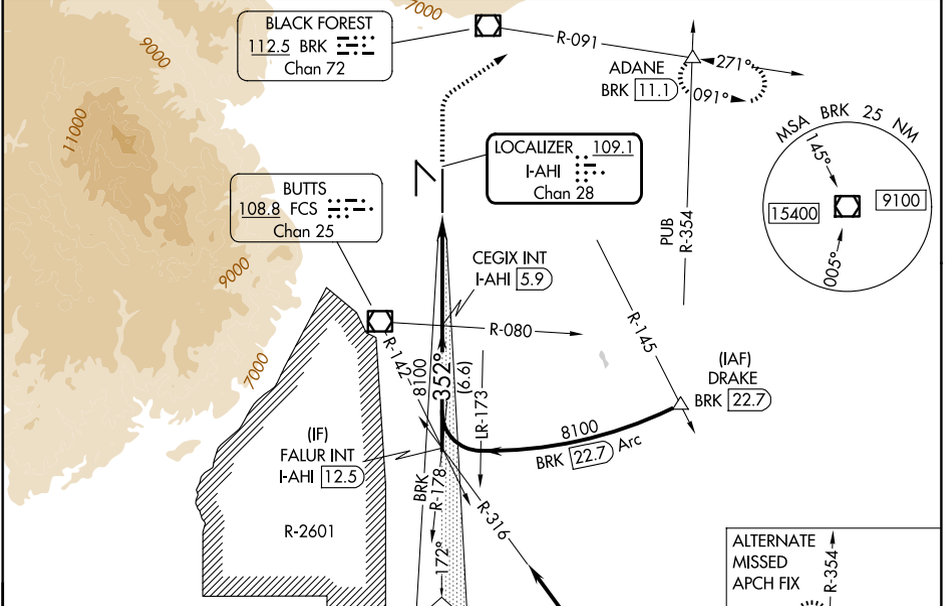
ILS or LOC RWY 35R

CITY OF COLORADO SPRINGS MUNI (COS)

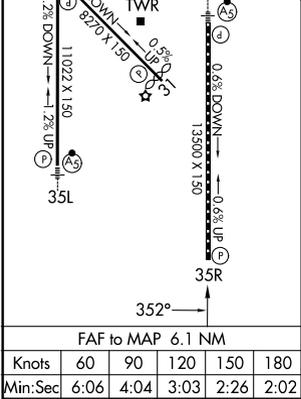
⚠ **⚠** RADAR required when R-2601 in use.

MISSED APPROACH: Climb to 6700 then climbing right turn to 9000 on heading 047° and on BRK VOR/DME R-091 to ADANE INT/BRK 11.1 DME and hold.

ATIS 125.0 254.3	SPRINGS APP CON 124.0 257.875	SPRINGS TOWER 119.9 360.6	GND CON 121.7 348.6	CLNC DEL 134.45 363.125
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ELEV 6187	D TDZE 6118
MIRL Rwy 13-31	
HIRL Rws 17R-35L and 17L-35R	
REIL Rws 13, 17R, 31 and 35R	
TDZ/CL Rws 17L and 35R	



Procedure NA for arrival on PUB VORTAC airway radials 267 CW 354.

IAF PUEBLO 116.7 PUB Chan 114

ALTERNATE MISSED APCH FIX: R-245, R-354, R-174, R-114, DRAKE PUB 118.7, HGO Chan 58

VGSI and ILS glidepath not coincident (VGSI Angle 3.00/TCH 71).	6700	9000	ADANE
FALUR INT I-AHI 12.5	CEGIX INT I-AHI 5.9	BRK R-091	△
GS 3.00° TCH 55	8100	I-AHI DME ANTENNA *LOC only	
8100 → 352° → 8100	Use I-AHI DME when on the localizer course.		
6.6 NM	5.3 NM	0.8 NM	
CATEGORY	A	B	C
S-ILS 35R	6318/40 200 (200-¾)		
S-LOC 35R	6420/55 302 (300-1)	6420/45 302 (300-¾)	
CIRCLING	6740-1 553 (600-1)	6800-1 613 (700-1)	7040-2½ 853 (900-2½)
			7260-3 1073 (1100-3)

SW-1, 19 MAR 2026 to 16 APR 2026

SW-1, 19 MAR 2026 to 16 APR 2026