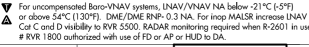
11022 WAAS Rwy Idg APP CRS CH 49112 TDŻE 6075 352° W35A Apt Elev 6187

RNAV (GPS) Y RWY 35L

CITY OF COLORADO SPRINGS MUNI (COS)



MALSR

MISSED APPROACH: Climb to 6700 then climbing

Cat C and D visibility to RVR 5500. RADAR monitoring required when R-2601 in use. # RVR 1800 authorized with use of FD or AP or HUD to DA. Cat C and D visibility to RVR 5500. RADAR monitoring required when R-2601 in use. ADANE and hold.						
ATIS 125.0 254.3	SPRINGS APP CON 124.0 257.875		GS TOWER 9 360.6		D CON 7 348.6	CLNC DEL 134.45 363.125
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Λ6861 6665	Λ	6602 ±	0±	А	DANE 2900
12367 \\ 12367 \\ 11412 \\ 12367 \\ 11412 \\ 12367 \\ 11412 \\ 12367 \\ 11412 \\ 12367 \\ 1237 \\ 12367 \\ 1237	RW3	616	6281 9±		l	15400 (3)
10132 .10132 ELEV 6187 D MIRL Rwy 13-31	R-2601	8100 352° (E/3)	AC			NA for arrivals at DRAKE P northbound and ast bound. DRAKE
HIRL Rwys 17R-35L and REIL Rwys 13, 17R, 31 TDZ/CL Rwys 17L and	and 35R	(IF) MIDAY	8100 280° (6.7) PUEBL PUB	O Procedur	re NA for arriv adials 267 CW	als on PUB VORTAC V 354.
# 11022 × 150 € 15L		Angle 3.00/T MIC <u>8100</u>	depath not coir CH 71). DAY ———352	KUSAC 8100 **********************************		*1 NM *LNAV only to RW35L
	0 TCH 3 1350 CATE(LPV LNAV 86 VNAV	GORY DA #	7.1 N			
352° RW3.	to 35R LNAV	MDA	6440/24	365 (300-½) 6800-1	7040-2	

COLORADO SPRINGS, COLORADO Amdt 1B 26APR18

SW-1, 27 JAN 2022 to 24 FEB 2022

613 (700-1) 853 (900-2½) 1073 (1100-3) CITY OF COLORADO SPRINGS MUNI (COS)

38°48′N-104°42′W RNAV (GPS) Y RWY 35L

553 (600-1)