WAAS Rwy Idg 11022 APP CRS CH 72800 TDŹE 6177 172° Apt Elev W17B 6187

RNAV (GPS) Y RWY 17R

CITY OF COLORADO SPRINGS MUNI (COS)

For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -21°C (-5°F) or above

For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -21°C (-5°F) or above \$\int \text{S4}^\circ (130°F). DME/DME RNP-0.3 NA. Simultaneous approach authorized with ILS or LOC \$\int \text{RWY 17L and ILS RWY 17L (SA CAT I). LNAV procedure NA during simultaneous operations.} \text{Use of FD or AP providing RNAV track guidance required during simultaneous operations.} \text{MISSED APPROACH: Climb to 7000 then climbing left turn to 9000 direct DRAKE and hold.} \text{VISSED APPROACH: Climb to 7000 then climbing left turn to 9000 direct DRAKE and hold.} \text{VISSED APPROACH: Climb to 7000 then climbing left turn to 9000 direct DRAKE and hold.} \text{VISSED APPROACH: Climb to 7000 then climbing left turn to 9000 direct DRAKE and hold.} \text{VISSED APPROACH: Climb to 7000 then climbing left turn to 9000 direct DRAKE and hold.} \text{VISSED APPROACH: Climb to 7000 then climbing left turn to 9000 direct DRAKE and hold.} \text{VISSED APPROACH: Climb to 7000 then climbing left turn to 9000 direct DRAKE and hold.} \text{VISSED APPROACH: Climb to 7000 then climbing left turn to 9000 direct DRAKE and hold.} \text{VISSED APPROACH: Climb to 7000 then climbing left turn to 9000 direct DRAKE and hold.} \text{VISSED APPROACH: Climb to 7000 then climbing left turn to 9000 direct DRAKE and hold.} \text{VISSED APPROACH: Climb to 7000 then climbing left turn to 9000 direct DRAKE and hold.} \text{VISSED APPROACH: Climb to 7000 then climbing left turn to 9000 direct DRAKE and hold.} \text{VISSED APPROACH: Climb to 7000 then climbing left turn to 9000 direct DRAKE and hold.} \text{VISSED APPROACH: Climb to 7000 then climbing left turn to 9000 direct DRAKE and hold.} \text{VISSED APPROACH: Climb to 7000 then climbing left turn to 9000 direct DRAKE and hold.} \text{VISSED APPROACH: Climb to 7000 then climbing left turn to 9000 direct DRAKE and hold.} \text{VISSED APPROACH: Climb to 7000 then climbing left turn to 9000 direct DRAKE and hold.} \text{VISSED APPROACH: Climb to 7000 then climbing left turn to 9000 direct DRAKE and hold.}							
ATIS 125.0 2		NGS APP CON .0 257.875	SPRINGS TO 119.9 3		GND CON 121.7 348.		NC DEL 363.125
6861 k 3.	7017 A 6931 A A AGHU	7862 7940 7940 7940 7940 77500 77500 77500 77600 77600 777600 77600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600 777600	283 ± 70 ± A7051 Proce ADAI	dure NA for a NE on V108 e	Procedure NA at LUFSE on Vinortheast bour northeast bour ADANE rrivals at astbound.	511	143
\$ 97.95 \$ 297.95	R-2601	MISS DRA	344° (A5.9) SED APCH FIX KE	Procedure		n ///	639A ZE 61 <i>77</i>
RW17R to I	LAXLY 3.2 2 NM to RV RW17R 4 NM RW17R 4 NM RW17R 4 O.6 NM -1.2 NM	AGHU 4.8 NM to NM to RW17R W17R 7240*	8700 8700 8700 8700 C	FEBLA 950 GP 3 TCH	00 00 00 00 00 155	1002 × 150	WR 121 (8) 0.6% DOWN 13501 X
LPV DA		6377/40	200 (200-3/4)			35L	± † 0
LNAV/ VNAV DA		6752-2	575 (600-2)				.6% UP
LNAV MDA	6680/55 6740-1 553 (600-1)	503 (500-1) 6800-1 613 (700-1)	6680-13/8 7040-21/2 853 (900-21/2)	503 (500-1% 7260-3	TDZ/CL Rv REIL Rwys	13-31 vys 17L and 35R 13, 17R, 31 and 17R-35L and 17I	35R 35R

COLORADO SPRINGS, COLORADO

CITY OF COLORADO SPRINGS MUNI (COS)

SW-1, 27 JAN 2022

to 24 FEB 2022