

RNAV (RNP) Z RWY 35L  
CITY OF COLORADO SPRINGS MUNI (COS)

**MISSED APPROACH:** Climb to 9000 on track 352° to ZAMLO and on track 037° to JEPMA and on track 118° to ADANE and hold.

**ELEV 6187** **TDZE 6075**

MIRL Rwy 13-31  
HIRL Rwys 17R-35L and 17L-35R  
REIL Rwys 13, 17R, 31, and 35R  
TDZ/CL Rws 17L and 35R

**R-2601**

**ZAMLO**  $\Delta 7017$   $\Delta 7283 \pm$   $037^\circ$  (8)  
 $\Delta 6970 \pm$   
 $\Delta 6931$   
 $\Delta 6665$   $352^\circ$  (8.2)  
 $\Delta 6602 \pm$   
 $\Delta 6433$   
**RW35L**  $\Delta 6281$   $352^\circ$  (6.3)  
**(FAF) KUSAC**  $8100$   $352^\circ$  (7.1)  
**HUNSI 180K**  $9000$   $272^\circ$  (4.1)  
**(IF) WOVID**  
**(IF) MIDDAY**  $0006$   $096^\circ$  (9.1)  
**(IAF) FSHER**

**MISSED APCH FIX**  
**JEPMA**  $037^\circ$  (8)  $18^\circ$  (11.3)  
**ADANE**  $16^\circ$  7 NM  $296^\circ$

**MSA RW35L 2.5 NM**  
**15400**

Procedure NA for arrivals at DRAKE on V83 southeast bound and V389 southbound.

$9000$   $273^\circ$  (8) **(IAF) DRAKE (RF REQD)**

Procedure NA for arrivals at FSHER on V244 eastbound.

See planview for multiple IF locations.

Diagram illustrating the planview for RW35L, showing the VGSLO and RNAV glidepaths. The VGSLO glidepath is at 352° and the RNAV glidepath is at 337°. The distance between the VGSLO and RNAV glidepaths is 6.3 NM. The diagram also shows the VGSLO and RNAV glidepaths, which are not coincident. The VGSLO glidepath is at 352° and the RNAV glidepath is at 337°.

CATEGORY	A	B	C	D
RNP 0.15 DA	6372/30	297 (200-%)		
RNP 0.30 DA	6427/40	352 (300-¾)		

**AUTHORIZATION REQUIRED**

SW-1, 27 JAN 2022 to 24 FEB 2022