V

SW-1,

27 JAN 2022

ō

24 FEB 2022

MALSR

11022 Rwy Idg LOM CO APP CRS TDŹF 6075 407 352° Apt Elev 6187

RADAR monitoring required when R-2601 in use.

NDB RWY 35L

PUB

PUB

16.7 Chan

BRK

R-091

9000

hdg

ALTERNATE

,1 HGO

Chan 58

DRAKE

PUB 18.7

ADANE

Λ

MISSED

APCH FIX

CITY OF COLORADO SPRINGS MUNI (COS) MISSED APPROACH: Climb to 6700 then climbing right

For inop MALSR, increase S-35L Cats C and D turn to 9000 on heading 051° and on BRK VOR/DME Δ visibility to 1% mile. R-091 to ADANE INT/BRK 11.1 DME and hold. SPRINGS APP CON SPRINGS TOWER GND CON CLNC DEL **ATIS** 125.0 254.3 121.7 348.6 134.45 363.125 124.0 257.875 119.9 360.6

7017**^** ADANE **BLACK FOREST** 9727 6970± BRK [11.1] 112.5 BRK **□ :** 8 Chan 72 **∧** 6931 **∧** 6861 <u>∧</u>7051 6602± 6665**∧ √** 6433 14110 **\6281** 9100 12367 -25 15400 6228 8100

ELEV 6187 TDZE 6075 D HIRL Rwys 17R-35L and 17L-35R REIL Rwys 13, 17R, 31 and 35R TDZ/CL Rwys 17L and 35R MIRL Rwy 13-31 I/K

10132

TWR 1∠l 350 (P) × 150 35L 352° 6 NM

from FAF

FAF to MAP 6 NM

120 150 180

3:00 2:24

35R

8000 352° CATEGORY

S-35L

C CIRCLING

Remain

within 10 NM

R-2601

(IF) 多

MIDAY INT

PUB 21.4

6540/40 465 (400-3/4) 6740-1 6800-1

8000

LOM/IAF

PETEY

co =

267 CW 354.

CO

10800

2.98°

TCH 71

8000

352° (7.4)

Procedure NA for arrivals on

PUB VORTAC airway radials

IAF

PUEBLO

Chan 114

6 NM

6700

116.7 PUB

C 6540/50 465 (400-1) 7040-21/2 853 (900-21/2) 613 (700-1)

7260-3 1073 (1100-3)

D

90 4:00 COLORADO SPRINGS, COLORADO

553 (600-1)

60

6:00

Knots