RNP APCH-GPS

77

A

ASR

WAAS CH 69302 W21A APP CRS TDZE 3633 Apt Elev 3671

and LNAV/VNAV all Cats visibility to 1% SM.

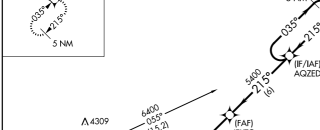
RNAV (GPS) RWY 21 ROSWELL AIR CENTER (ROW)

For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -22°C or above 41°C. When local altimeter setting not received, use Artesia altimeter setting: increase LPV DA to 3979 feet and all visibilities ½ SM; increase LNAV/VNAV DA to 4075 feet and all visibilities ½ SM; increase all MDAs 80 feet and LNAV Cat CD visibility ½ SM and Circling Cat D visibility ½ SM. Baro-VNAV and VDP NA when using Artesia altimeter setting. For inop ALS, increase LPV all Cats visibility to ½ SM, and LNAV/VNAV all Cats visibility to 1 SM. For inop ALS when using Artesia altimeter setting, increase LPV all Cats visibility to 1 SM.



MISSED APPROACH: Climb to 6300 direct GICEC and hold.

ATIS ROSWELL APP CON * 119.6 239.0 ROSWELL TOWER * GND CON CLNC DEL UNICOM 128.45 306.2 119.6 239.0 118.5 (CTAF) 233.7 121.9 348.6 132.875 282.25 122.95



∆⁴³⁴⁶

(11.1)

CHISUM
CME
3645±
CME
3824

Procedure NA for arrival on CME VORTAC airway radials 051 CW 109.

85A RW21 25 N_J,

6700

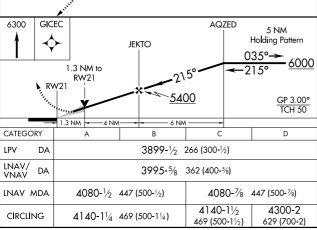
⊕

TDZE 3633

(IAF)

ONSOM

13 JUL 2023 to 10 AUG 2023



3753 215°

\(\lambda \)
215°
\(\lambda \)
215°
\(\lambda \)
3822
\(\lambda \)
3822
\(\lambda \)
3823
\(\lambda \)
3823
\(\lambda \)
3824
\(\lambda \)
3825
\(\lambda \)
3825
\(\lambda \)
3825
\(\lambda \)
3826
\(\lambda \)
3826
\(\lambda \)
3827
\(\lambda \)
3828
\(\lambda \)
3828
\(\lambda \)
3828
\(\lambda \)
3829
\(\lambda \)
3820
\(

D

ELEV 3671

ROSWELL, NEW MEXICO Orig-C 06OCT22 ROSWELL AIR CENTER (ROW)
RNAV (GPS) RWY 21

MIRL Rwy 17-35