Circling NA west of Rwy 17-35. For uncompensated Baro-VNAV

systems, LNAV/VNAV NA below -12°C or above 54°C. For inop

RNP APCH

V

Δ

SE-2,

27 JAN 2022

ō

24 FEB 2022

ELEV 2164

TDZE

2141

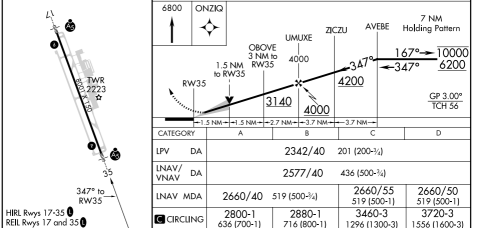
WAAS 8001 Rwy Idg APP CRS CH 48941 TDŹF 2141 347° Apt Elev 2164 W35A

RNAV (GPS) RWY 35 ASHEVILLE RGNL (AVL)

MISSED APPROACH: Climb MALSR to 6800 direct ONZIQ and å hold, continue climb-in-hold to 6800.

ALS, increase LNAV Cat C/D visibility to 1% SM. ASHEVILLE APP CON★ ATIS ASHEVILLE TOWER★ GND CON UNICOM 120,2 121,1(CTAF) 0 257,8 121.9 122.95 124.65 269.575 **A** 3520 3668°± MISSED APCH FIX 7 NM 1,3100 2573 2486 ۸₂₃₈₈ <u>∧</u>2583 3580 RW35 ONZIQ 3965 23 OBOVE (FAF) UMUXE 3 NM to RW35 2562 30 NM 4000 347° (3.7) 8900 6160 3246 4200 MM to 347° (3.7) 6200 NG 6200

257 3200±/ (7.61 (IAF) FIMOV FİMOV (IAF) 7.61 (IF/IAF) 11KO AVEBE HOLD 10000 *7*100 AVEBE 6200



NM

7100 NM to

ASHEVILLE, NORTH CAROLINA

Amdt 1 22APR21

ASHEVILLE RGNL (AVL) RNAV (GPS) RWY 35

1556 (1600-3)

1296 (1300-3)

716 (800-1)