SE-4. 13 JUL 2023 to 10 AUG 2023

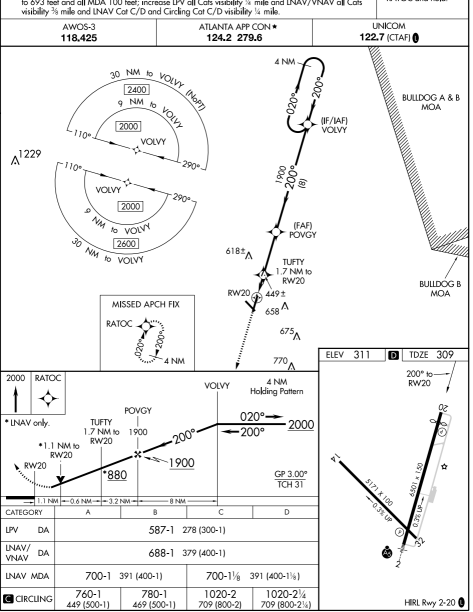
WAAS 6000 Rwy Idg TDZE APP CRS CH 82638 309 200° W20A Apt Elev 311

RNAV (GPS) RWY 20

W H 'BUD' BARRON (DBN)

W Night landing: Rwy 32 NA. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C (5°F) or above 54°C (130°F). Baro-VNAV and VDP NA when using Vidalia altimeter setting. (3°H) or above 54°C (130°H). Baro-VNAY and VLP INA writer using viacous diffineter setting. DME/DME RNP-0.3 NA. Helicopter visibility reduction below 34 SM NA. When local altimeter setting not received, use Vidalia altimeter setting; increase LPV DA to 681 feet and LNAV/VNAV DA to 693 feet and all MDA 100 feet; increase LPV all Cats visibility ½ mile and LNAV/VNAV all Cats visibility ½ mile and LNAV Cat C/D and Circling Cat C/D visibility ½ mile.

MISSED APPROACH: Climb to 2000 direct RATOC and hold.



DUBLIN, GEORGIA Amdt 1 21JUL16

W H 'BUD' BARRON (\overline{DBN}) RNAV (GPS) RWY 20