4 NM

6000

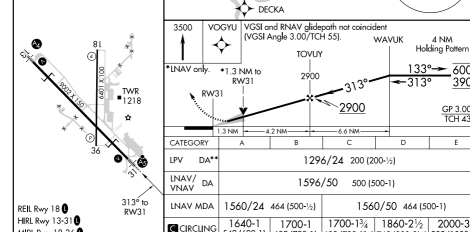
3900

GP 3.00° TCH 43

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2000-3

SIOUX CITY, IOWA AL-395 (FAA) 22223 WAAS 9002 Rwy Idg RNAV (GPS) RWY 31 APP CRS CH 90211 TDŻE 1096 313° SIOUX GATEWAY/BRIG GENERAL BUD DAY FLD (SUX) W31A Apt Elev 1098 RNP APCH-GPS. V For uncompensated Baro-VNAV systems, LNAV/VNAV NA below MALSR Δ -21°C or above 54°C. For inop ALS increase LPV Cat E visibility MISSED APPROACH: Climb to 3500 to RVR 4000; increase LNAV/VNAV all Cats visibility to 1% SM and direct VOGYU and hold. LNAV Cats C/D/E visibility to 1% SM. ** RVR 1800 authorized with use of FD or AP or HUD to DA. **ATIS** SIOUX CITY APP CON * SIOUX CITY TOWER * GND CON UNICOM 119.45 270.8 121.9 348.6 122,95 124.6 307.0 118.7 (CTAF) 0 254.3 MISSED APCH FIX ∴ 1400 **∧** 1339 4 NM VOGYU **CUSHO** RW31 1498 € (16.4) (FAF) (IAF) 1817 / 1479 1 TÖVÜY USOSE RW31 25 Ny (IF/IAF) (IAF) WÁVUŔ ZAGT/ HOLD 6000 4400 1885 △ $\langle \! \rangle$ **ELEV 1098** TDZE 1096 D



MIRL Rwy 18-36 (SIOUX CITY, IOWA Orig-I 11AUG22

NC-3,

13 JUL 2023 to

10 AUG 2023

SIOUX GATEWAY/BRIG GENERAL BUD DAY FLD (SUX)

602 (700-13/4) 762 (800-21/2) 902 (1000-3)

RNAV (GPS) RWY 31 42°24′N-96°23′W

602 (700-1)