to 10 AUG 2023

13 JUL 2023

WAAS CH 77809 H630 APP CRS TDZE 1803 Apt Elev 1803

RNAV (GPS) RWY 16 AURORA MUNI-AL POTTER FIELD (AUH)

Baro-VNAV NA when using Grand Island altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -18°C (0°F) or above 54°C (130°F). DME/DME RNP-0.3 NA. Visibility reduction by helicopters NA. When local altimeter setting not received, use Grand Island altimeter setting and increase all DA 41 feet and all MDA 60 feet and LPV all Cats visibility ½ mile. VDP NA whose view Grand Usland altimeter setting.

MISSED APPROACH: Climb to 3400 direct EBWIX and hold.

when using Grand Island altimeter setting. AWOS-3 MINNEAPOLIS CENTER UNICOM 121.225 119.4 278.8 122.8 (CTAF) 0 (IF/IAF) CEGIT 3400 NOPT 3400 2730 (IAF) (18.5) **JIVE**V (5) GRASI (FAF) FOBDO **GRAND ISLAND** CAKAY 2 NM to SARW 16 25 1/2 Procedure NA for arrival on GRI VOR/DME RW16 airway radials 077 CW 108 1863 RW16 4100 Λ_{1858±} 1947 \Diamond Λ₂₁₈₀ MISSED APCH FIX 2069 **EBWIX** 1803 1803 **TDZE** 163° to **∆**3048 RW16 3400 **EBWIX** FORDO **CFGIT** 4 NM CAKAY Holding Pattern 2 NM to 3400 RW16 *LNAV only *1 NM to 163° RW16 3400 2480 GP 3.00° TCH 40 1852 +-1 NM-2.8 NM-CATEGORY LPV 2102-1 299 (300-1) DA NA LNAV/ 2133-11/4 330 (400-11/4) DA NA VNAV (P) LNAV MDA 2160-1 357 (400-1) NA 2300-1 2340-1 **C** CIRCLING NA MIRL Rwy 16-34 0 497 (500-1) 537 (600-1)

AURORA, NEBRASKA Amdt 1B 13AUG20