AL-565 (FAA)

23054

RNAV (GPS) RWY 35

HARVARD STATE (Ø8K)

Rwy Idg TDZE CH 86531 1814 355° W35A Apt Elev 1815 RNP APCH

APP CRS

WAAS

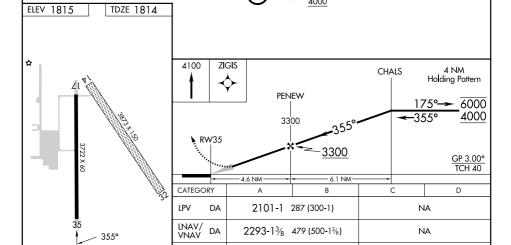
V Baro-VNAV NA. Use Aurora altimeter setting; when not received, use Grand Island altimeter setting: increase LPV DA to 2119 feet and **A** NA

3722

MISSED APPROACH: Climb to 4100 direct ZIGIS and hold.

NC-2, 13 JUL 2023 to 10 AUG 2023

LNAV/VNAV DA to 2311 feet; increase all MDAs 20 feet. **AUH AWOS-3** MINNEAPOLIS CENTER **CTAF** 119.4 278.8 122.90 121,225 MISSED APCH FIX NUCDI 1937 🔨 Δ2712 RW35 HASTINGS 1963 1 HSI Procedure NA for arrival at HSI VOR/DME on airway radials 037 CW 164. (FAF) PÉNEW RW35 25 M (IAF) 4100 4000 NoPT 4000 NoPT HÙLUN 4000 (IAF) 265° 084° 268 KÚWÚC (6) (IF/IAF) (6) (17) \bigcirc CHALS SUĖK



HARVARD, NEBRASKA Amdt 1D 25FEB21

HARVARD STATE (Ø8K) RNAV (GPS) RWY 35

NA

LNAV MDA

MIRL Rwy 17-35 (

2320-1 506 (600-1)