EC-3, 13 JUL 2023 to 10 AUG 2023

4 NM

Holding Pattern

2600

GP 3.00°

TCH 52

1500-21/2

745 (800-21/2)

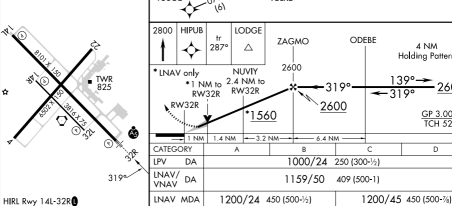
WAAS 8101 Rwy Idg APP CRS CH 61110 750 TDZE 319° Apt Elev W32A 755

RNAV (GPS) RWY 32R UNIVERSITY OF ILLINOIS/WILLARD (CMI)

🔻 For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -19° C (-2° F) or above ▲ 54° C (130° F). DME/DME RNP-0.3 NA. Baro-VNAV and VDP NA when using Rantoul MALSR RVR 5500. For inoperative MALSR, when using local or Rantoul altimeter setting, increase LNAV Cat C/D visibility to 1% miles.

MISSED APPROACH: HIPUB and on track 287° to LODGE and hold.

Climb to 2800 direct ASR altimeter setting. When local altimeter setting not received, use Rantoul altimeter setting and increase all DA 41 feet, all MDA 60 feet; increase LNAV Cat C/D visibility to CHAMPAIGN APP CON * **ATIS** CHAMPAIGN TOWER * GND CON CLNC DEL UNICOM 121.35 285.65 (319°-138°) 124,85 120.4 (CTAF) 0 229.4 121.8 128.75 122.95 132.85 290.225 (139°-318°) 4 NM ~299° **∧**¹²⁰⁰ LODGE '''287°..... OCTOE HIPUB Λ^{1146} Λ¹⁹⁹⁹ Procedure NA for arrivals at CMI ^852 VORTAC on V434 westbound. RW32R CHAMPAIGN 881 NUVIY CMI 2.4 NM to 2600 to ODEBE RW32R 138° (12.5) (FAF) ZÁGMO (IAF) RW32R 25/4 SUGKO 3100 **②** 2600 NOPT (IAF) 2890 NEWMY (IF/IAF) ODEBE 755 **TDZE** 750 D 4 NM 2600 (IAF) TUSCO TULKE (6)



C CIRCLING

CHAMPAIGN-URBANA, ILLINOIS Orig-B 30APR15

MIRL Rwy 4-22 1

MIRL Rwy 14R-32L

745 (800-21/4) UNIVERSITY OF ILLINOIS/WILLARD (CMI)

1500-21/4

1240-1 485 (500-1)