GP 3.00°

TCH 40

D NA

NA

NA

NA

22279 KEWANEE, ILLINOIS AL-6300 (FAA) WAAS RNAV (GPS) RWY 27 Rwy Idg 4500 APP CRS 858 CH 56433 TDŻE 273° KEWANEE MUNI (EZI) Apt Elev 858 **W27A** Baro-VNAV NA. DME/DME RNP-0.3 NA. Use Galesburg altimeter setting; when not received, use Moline altimeter setting and increase all DA 29 feet and all MDA 40 feet, MISSED APPROACH: V Climb to 2400 direct A NA increase LPV all Cats and LNAV Cat C visibility 1/8 mile, and Circling Cat C visibility 1/4 mile. WIKOK and hold. QUAD CITY APP CON ★ UNICOM 133.275 257.8 122.8 (CTAF) (NSA RW 27 25 Ny (IAF) wynėt Wynėt 2900 **(** Procedure NA for arrivals at WYNET on V8-38 eastbound. ∧¹³⁹⁰ ۸¹⁴⁵⁴ 1091 4 NM (FAF) 093° VACUY RW27 **∆**1005 2400 273° (6.4)Λ 1300 WAVEB (IF/IAF) 1.6 NM to YAVUN RW27 (IAF) 1320 € BRADFÓRD **BDF** MISSED APCH FIX WIKOK Procedure NA for arrivals at BDF VORTAC on V156 eastbound. 273°⋅ Procedure NA for arrivals at 4 NM VICKS on V434 northwest bound. **ELEV** 858 **TDZE 858** VGSI and RNAV glidepath not coincident 2400 WIKOK (VGSI Angle 3.00/TCH 23). 4 NM YAVUN Holding Pattern VACUY *LNAV only WAVEB 2400 1.6 NM to RW27

KEWANEE, ILLINOIS Amdt 1A 05MAR15

MIRL Rwys 1-19 and 9-27

(8

4500 X 7

13 JUL 2023 to 10 AUG 2023

662 (700-13/4) KEWANEE MUNI (EZI) RNAV (GPS) RWY 27

1340-1%

482 (500-1%)

1520-13/4

2400

6.4 NM

1183-11/8 325 (400-11/8)

1212-11/4 354 (400-11/4)

1520 - 1

662 (700-1)

1340-1

*1400

1340-1 482 (500-1)

RW27

DΑ

DA

CATEGORY

LPV

LNAV, VNAV

LNAV MDA

C CIRCLING

273° to

RW27

.6 NM -