NC-3,

13 JUL 2023 to 10 AUG 2023

LOAMY

5 NM

2700 NoPT 354° (5)

WAREV

15A RW 08 25 Ny

2500 **(**

TDZE 672

WAAS 5500 Rwy Idg APP CRS TDŹF 672 0840 **W08A**

RNAV (GPS) RWY 8 KEOKUK MUNI (EOK)

CH 97304 Apt Elev RNP APCH - GPS Circling to Rwy 32 NA at night. Baro-VNAV and VDP NA when using Burlington v MISSED APPROACH: Climb to 2700 altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA Δ below -16°C or above 54°C. When local altimeter setting not received, use direct ZAKMI and hold. Burlington altimeter setting: increase LPV DA to 978 feet; LNAV/VNAV DA to 1116; increase all MDAs 60 feet and visibility Cat C 1/4 SM. AWOS-3 KANSAS CITY CENTER **UNICOM** 118.375 126.225 317.775 122.8 (CTAF) 0 Procedure NA for arrivals at LOAMY 5 NM on V10 southwest bound. (FAF) (IF/IAF) **RW08** COBUK 2700 NoPT 790 2400 RITOY 073° (4.9) 084° 084 (6) 1,862 (IAF) ∠ HOLD 6000 2700 ∧1443

∧1018

ELEV 672

2700 ZAKMI RITOY 5 NM Holding Pattern **COBUK** ·264° 6000 -2400 2700 084° 1 NM to 08₄∘ **RW08** RW08 2400 GP 3.00° TCH 40 4 NM 4.2 NM -1 NM CATEGORY С D LPV 922-1 250 (300-1) NA DA LNAV/ DA 1060-11/2 388 (400-11/2) NA VNAV LNAV MDA 1040-1 368 (400-1) NΑ 1180-1 1220-1 1220-11/2 CIRCLING NA 508 (600-1) 548 (600-1) 548 (600-11/2)

5500 X 100 084°

REIL Rwys 8, 14, and 32 0 MIRL Rwys 8-26 and 14-32 0

KEOKUK, IOWA Orig-D 15JUN23

KEOKUK MUNI (EOK) RNAV (GPS) RWY 8