AURORA, MISSOURI AL-6770 (FAA) 21364 WAAS 3001 RNAV (GPS) RWY 36 Rwy Idg APP CRS 1434 CH 93726 TDŻE 358° JERRY SUMNERS SR AURORA MUNI (2H2) W3<u>6A</u> Apt Elev 1434 RNP APCH MISSED APPROACH: Use Springfield altimeter setting; when not received, use Branson altimeter setting and increase all MDA 40 feet. Procedure NA at night. Rwy 36 helicopter visibility V Climb to 3000 direct **A**NA HELUR and hold. reduction below 1 SM NA SPRINGFIELD APP CON UNICOM 124.95 318.2 122.8 (CTAF) (MISSED APCH FIX 1585 **1632 ∧** ¹⁸¹⁵∧ RW36 **HELUR** 1899 (FAF) **BOZSA** 1895 (IF/IAF) **EGALE** Procedure NA for arrivals at HARKS on V72 southwest bound and V307 southeast bound. NSA RW 36 25 Ny 3000 **ELEV 1434** TDZE 1434 \Diamond MIRL Rwy 18-36 1 (IAF)

EGALE Holding Pattern **BOZSA** *35*8°, 3.00° TCH 45 RW36 2600 5.5 NM 3.6 NM CATEGORY С D 2060-1 MDA 626 (700-1) NA LNAV MDA 2060-1 626 (700-1) NA 358° to 2060-1 2080-1 RW36 CIRCLING NA 626 (700-1) 646 (700-1)

3000

HELUR

HARKS

AURORA, MISSOURI Orig-C 30DEC21

4 NM

NC-3, 13 JUL 2023 to 10 AUG 2023