EC-3, 13 JUL 2023 to 10 AUG 2023

WAAS 7026 Rwy Idg TDZE APP CRS CH 50409 905 202° W20A Apt Elev 913

RNAV (GPS) RWY 20

DE KALB TAYLOR MUNI (DKB) Baro-VNAV NA when using Aurora altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -16°C (4°F) or above 47°C (116°F). A MISSED APPROACH: DME/DME RNP-0.3 NA. Visibility reduction by helicopters NA. VDP NA when using Climb to 2700 direct Aurora altimeter setting. When local altimeter setting not received, use Aurora altimeter setting and increase all DA 61 feet and all MDA 80 feet; increase all LPV and TUGBY and hold. LNAV/VNAV visibilities, LNAV Cat D visibility, and Circling Cats C/D visibility ¼ mile. CHICAGO APP CON AWOS-3 UNICOM 119.075 133.5 349.0 122.7 (CTAF) ((IAF) Procedure NA for arrivals at JULOX FARMM via V177 northwest bound. (IAF) 3000 JÙLOX 18.₆₎ (IF) PÓYIV 3000 (IAF) 15 RUYOB RW 20 25 My (FAF) 2600 1,56 JUDVI Procedure NA for arrivals \bigcirc **OCIRU** at RUSLL via V172 westbound. 2 NM to RUSLL **RW20** MISSED APCH FIX 1019± 1455 ۸ **∧**1050± 1185 1383 ^ 913 905 **ELEV TDZE** Procedure NA for arrivals at SWETT via V171 southeast bound. 202° to **SWETT RW20** VGSI and RNAV glidepath not coincident 2700 **TUGBY POYIV** (VGSI Angle 3.00/TCH 29). 3000 JUDV **OCIRU** 2 NM to *LNAV only **RW20** Procedure *1.2 NM to Turn NA **RW20** RW20 2500 *1580 GP 3.00° TCH 45 1.2 NM -- - 0.8 NM-6.2 NM CATEGORY LPV DA 1155-3/4 250 (300-3/4) LNAV/ DA 1430-13/4 525 (600-13/4) VNAV 1320-11/4 415 (500-11/4) LNAV MDA 1320-1 415 (500-1) REIL Rwys 9, 20 and 27 (MIRL Rwys 2-20 1360-1 1500-1 1600-2 1740-23/4

MIRL Rwys 9-27 DE KALB, ILLINOIS Orig-A 30DEC21

447 (500-1) 41°56′N-88°42′W

CIRCLING

DE KALB TAYLOR MUNI (DKB)RNAV (GPS) RWY 20

827 (900-23/4)

687 (700-2)

587 (600-1)