SE-1, 13 JUL 2023 to 10 AUG 2023

ELIZABETHTOWN, KENTUCKY AL-6712 (FAA) 21168 WAAS RNAV (GPS) RWY 5 Rwy Idg 6001 APP CRS CH 77700 TDŹE 768 050° ADDINGTON FLD (EKX) Apt Elev 776 W05A RNP APCH MISSED APPROACH: Climb to 3000 v For uncompensated Baro-VNAV systems, LNAV/VNAV NA below direct ZIBET and on track 104° to Δ -16°C or above 54°C. HERMS and hold. AWOS-3 LOUISVILLE APP CON CLNC DEL UNICOM 121.025 132,075 327.0 119,45 122.8 (CTAF) (R-3704 A/B NSA RW 05 25 NZ 3100 ZIBET 1388 \Diamond Λ ***1049.... (18.3) **∧**1304 ∧⁹²² 1450 (FAF) CHAD (IF/IAF) RISZO 2500 NoPT -087° (10.3)(IAF) MISSED APCH FIX OSINE **HERMS** HOLD $\frac{6000}{2500}$ 4 NM 776 768 TDZE **ELEV** 3000 ZIBET HERMS 4 NM RISZO CIHAD Holding Pattern 104° Δ 2500 * LNAV only 6000 *1.3 NM to 230° 050° RW05 2500 050°→ RW05 2500 GP 3.00 TCH 49 6 NM 4 NM 1.3 NM CATEGORY C LPV DΑ 968-3/4 200 (200-34) LNAV/ DA 1053-7/8 285 (300-%) VNAV 050° to RW05 LNAV MDA 1200-1 432 (500-1) 1200-11/4 432 (500-11/4) MIRL Rwy 5-23 0

ELIZABETHTOWN, KENTUCKY Amdt 1 17JUN21

C CIRCLING

1240-1

464 (500-1)

1260-1

484 (500-1)

37°41′N-85°56′W

1760-3

984 (1000-3)

1420-13/4

644 (700-13/4)

ADDINGTON FLD (EKX) RNAV (GPS) RWY 5

REIL Rwys 5 and 23 1