13 JUL 2023 to 10 AUG 2023

SE-2,

LINCOLNTON, NORTH CAROLINA AL-6894 (FAA) 20254 WAAS 5500 RNAV (GPS) RWY 5 Rwy Idg TDZE APP CRS CH **78408** 878 053° LINCOLNTON-LINCOLN COUNTY RGNL (IPJ) Apt Elev 878 W05A RNP APCH. When local altimeter setting not received, use Charlotte altimeter setting: increase LPV DA to 1395 feet, LNAV/VNAV DA to 1463 feet and visibility LNAV/VNAV $\frac{1}{4}$ SM; increase all MISSED APPROACH: Climb to Δ MDAs 80 feet and visibility Cats C and D 1/4 SM. Rwy 5 helicopter visibility reduction 3000 direct JIVOM and hold. below 3/4 SM NA. Baro-VNAV and VDP NA when using Charlotte altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -16°C or above 47°C AWOS-3 CHARLOTTE APP CON CLNC DEL (GCO) **UNICOM** 119,675 134.75 257.2 124.9 123.05 (CTAF) (1691 MISSED APCH FIX 1179<u>^</u> 30 MM to SIYOV ¹²⁸⁸∧ ¹²³³∧ JIVOM 1040 5200 ۸¹⁸⁴⁸ 1099+ (FAF) SIYOV 1079 ± **AMOLE** Λ²³⁴⁰ **BEGAY** (IAF) 1.9 NM to SİYOV (IF/IAF) **RW05** 3200 NoPT IWWON Λ²⁷⁵⁴ (8.3) to POBY **POBYI** 30 ZM TO TATALON MOPTI WWON 3800 3200 WON **ELEV** 878 TDZE 878 4500 POBY VGSI and RNAV glidepath not coincident (VGSI Angle 3.40/TCH 64). JIVOM 3000 Holding Pattern **IWWON AMOLE BEGAY** 233° 3200 1.9 NM to 05ვ。 2700 **RW05** .2 NM to RW05 RW05 GP 3.40° 2700 *1620 TCH 58 6.6 NM 3 NM 0.7 NM 1.2 NM CATEGORY Α D LPV DA 1332-1% 454 (500-1%) NA LNAV/ 053° to DΑ 1400-1/2 522 (600-1/2) NA VNAV RW0.5 LNAV MDA 1360-1 482 (500-1) 1360-13/8 482 (500-13/8) MIRL Rwy 5-23 **0** 1400-1 1440-1 1640-21/4 1640-21/2

522 (600-1)

562 (600-1)

C CIRCLING

762 (800-21/2)

REIL Rwys 5 and 23 0

762 (800-21/4)