SE-2, 13 JUL 2023 to 10 AUG 2023

CHARLOTTE, NORTH CAROLINA AL-78 (FAA) 23166 WAAS Rwy Idg 10000 RNAV (GPS) Y RWY 18C APP CRS 742 CH 81800 **TDZE** 183° Apt Elev CHARLOTTE/DOUGLAS INTL (CLT) 748 W18B RNP APCH. MALSR Circling NA at night. Simultaneous approach authorized. LNAV procedure NA during simultaneous operations. Use of FD or AP required during simultaneous V MISSED APPROACH: (A5) ‡ Climb to 3000 direct Δ operations. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below DENNE and hold. -11°C or above 54°C. ** RVR 1800 authorized with use of FD or AP or HUD to DA. CHARLOTTE TOWER CHARLOTTE APP CON GND CON CLNC DEL D-ATIS (Rwys 18L-36R) 118.1 257.8 (001°-119°) 128,32 ARR 121.15 121.8 348.6 (WEST) 127.15 (Rwy 18C-36C) 257.8 126.4 (120°-295°) 120.05 DEP 132.1 121.9 348.6 (EAST) 348.6 (Rwy 18R-36L) 133,35 (296°-360°) 257.8 134.75 (180°-359°) 257.2 (IAF) (360°-179°) 307.8 **CPDLC** JEDKO 7000 183° (3.2) LERDY SARW18C 25 1/4 6000 183° (3.2) **FERSA** 3800 5000 (IF) 183° (3.1) **(** TOMME ²³⁴⁰∧ 4000 - HAGUL 183° (3.2) 2754 3000 OZEJI 183° (3.1) [FAF)Λ¹³²³ 2400 183° (1.9) 1999**^ ∧**1950 CYLOW 926 **^** Λ 2041 **∧**930 Λ^{1633} Λ₁₁₉₀ MISSED APCH FIX DENNE 748 **TDZE** 742 D 4 NM 183° VGSI and RNAV glidepath not coincident **JEDKO** (VGŠI Angle 3.00/TCH 69). LERDY **FERSA ₄**896 18K 80<u>00</u> **-**183° **TOMME** * LNAV only HAGUL 7000 OZEJI **CYLOW** 6000 *1.2 NM to 5000 2400 RW18C 4000 3000 RW18C GP 3.00°

CHARLOTTE, NORTH CAROLINA Amdt 4 15AUG19

+3.2 NM+ 3.2 NM

3.1 NM

1200/24 458 (500-1/2)

1380-1 632 (700-1)

3.2 NM 3.1 NM

942/24

1070/26

TCH 55

CATEGORY

LPV DA **

C CIRCLING

DA

LNAV/

VNAV LNAV MDA

TDZ/CL Rwys 18R, 36L, 36C and 36R

36L

HIRL all Rwys REIL Rwys 18L and 23 1068

36R

1200/45 458 (500-%)

1500-21/2

752 (800-21/2)

2400

1.9 NM

200 (200-1/2)

328 (400-1/2)

1500-21/4

752 (800-21/4)