CHARLOTTE, NORTH CAROLINA AL-78 (FAA) 21224 Rwy Idg 10000 RNAV (RNP) Z RWY 18C APP CRS TDŹF 742 183° CHARLOTTE/DOUGLAS INTL (CLT) Apt Elev 748 RNP AR APCH. MALSR V Simultaneous approach authorized. For uncompensated MISSED APPROACH: Climb to 3000 direct Baro-VNAV systems, procedure NA below -11°C or DENNE and hold. above 54°C. CHARLOTTE TOWER CHARLOTTE APP CON GND CON CLNC DEL D-ATIS (Rwys 18L-36R, 5-23) 118.1 257.8 (001°-119°) 128,325 ARR 121.15 121.8 348.6 (WEST) 127.15 (Rwy 18C-36C) 257.8 (120°-295°) 126.4 120.05 DEP 132.1 (Rwy 18R-36L) 121.9 348.6 (EAST) 348.6 133.35 257.8 (296°-360°) 134.75 (180°-359°) 257.2 (IAF) (360°-179°) 307.8 **CPDLC JEDKO** 7000 LERDY 183° (3.2) 5A RW18C 25 My 6000 **FERSA** 183° (3.2) 3800 5000 (IF) 183° (3.1) \Diamond TOMME ²³⁴⁰∧ HAGUL 183° (3.2) ²⁷⁵⁴∧ 3000 **OZEJI** 2400 183° (3.1) -183° (1.9) (FAF) **∧**1323 **CYLOW** Λ 1950 1999A 926 <u>∧</u>2041 930 Λ1633 **RW18C 1190** 068± MISSED APCH FIX DENNE **ELEV** 748 D TDZE 742 4 NM 183° to RW18C 3000 VGSI and RNAV glidepath not coincident **JEDKO** (VGŠI Angle 3.00/TCH 69). **I FRDY FERSA 4**896 18K 800<u>0</u> +183° **TOMME** J8C HAGUL 7000 **OZEJI** 6000 **CYLOW** 5000 RW18C 2400 4000 3000 GP 3.00° 2400 TCH 55 3.2 NM -3.1 NM-1.9 NM +3.2 NM+ 3.2 NM 3.1 NM - 5 NM CATEGORY C D RNP 0.11 DA 1067/26 325 (400-1/2) 1177/40 RNP 0.30 DA 435 (500-3/4)

CHARLOTTE, NORTH CAROLINA Amdt 1 15AUG19

AUTHORIZATION REQUIRED

CHARLOTTE/DOUGLAS INTL (CLT)

36C

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

36R

24 FEB 2022

2

27 JAN 2022

SE-2,

36L

HIRL all Rwys

REIL Rwys 18L and 23