13 JUL 2023 to 10 AUG 2023

SE-2,

 \Diamond

ELEV 748

HIRL all Rwys

REIL Rwys 18L and 23

CHARLOTTE, NORTH CAROLINA AL-78 (FAA) 23166 WAAS Rwy Idg 10000 RNAV (GPS) Y RWY 36C APP CRS CH 86200 TDŹE 707 003° Apt Elev CHARLOTTE/DOUGLAS INTL(CLT) **W36B** 748 RNP APCH ALSF-2 MISSED APPROACH: Circling NA at night. Simultaneous approach authorized. Use of FD or AP required during Climb to 3000 direct simultaneous operations. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below TOMME and hold. -11°C or above 54°C. LNAV procedure NA during simultaneous operations. CHARLOTTE APP CON CHARLOTTE TOWER GND CON CLNC DEL **D-ATIS** 128.32 (Rwys 18L-36R) 118,1 257.8 (001°-119°) ARR 121,15 121.8 348.6 (WEST) 127,15 (Rwy 18C-36C) 126.4 257.8 (120°-295°) 120.05 DEP 132.1 121.9 348.6 (EAST) 348.6 (Rwy 18R-36L) 133.35 257.8 (296°-360°) 134.75 (180°-359°) 7. 1926 257.2 ۸₉₃₀ 1633 € (360°-179°) 307.8 **CPDLC** 1847 Λ1190 MISSED APCH FIX RW36C 4 NM TOMME (FAF) GLASI 2500 (1.6)NIVSE 3000 (IF) (3.2)MARIO 4000 (3.2)DENNE 5000 (3.2)RW36C 25 Ny HUNEX 6000 3800

(3.2)

LNAV MDA

CIRCLING

KRISL

1320/40 613 (600-34)

1380-1 632 (700-1)

(IAF) SÖLMN

\$896 18K TWR (d P 1068 36R 350 —003°

D

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

TDZE 707

3000 TOMME VGSI and RNAV glidepath not coincident SOLMN (VGSI Angle 3.00/TCH 72). KRISL HUNEX .003°†8000 MARJO DENNE 5000 6000 7000 **GLASI** *LNAV only *1.7 NM to 2500 4000 RW36C 3000 GP 3.00° RW360 TCH 57 <u>~~2500</u> 3.2 NM 3.2 NM | 3.2 NM | 3.2 NM | 3.2 NM CATEGORY LPV 907/18 200 (200-1/2) LNAV/ DΑ 1229-1% 522 (500-1%) VNAV

CHARLOTTE, NORTH CAROLINA Amdt 3F 02JAN20

CHARLOTTE/DOUGLAS INTL (CLT)

1500-21/4

752 (800-21/4)

1320-1% 613 (600-1%)

1500-21/2

752 (800-21/2)