EC-2, 13 JUL 2023 to 10 AUG 2023

809

RNP AR APCH V Simultaneous approach authorized. For uncompensated Baro-VNAV systems, procedure NA below -19°C or above 54°C. For inop ALS, increase RNP 0.30 all Cats visibility to RVR 6000.



1166 1

**ELEV** 

815

(IF) HÀLÚR 6000 210K

(RF REQD)

4900

2819

(3.5)

MISSED APPROACH: Climb to 1400 then climbing right turn to 3000 direct BOUTN LOM and hold.

D-ATIS COLUMBUS APP CON COLUMBUS TOWER **GND CON** CLNC DEL **CPDLC** 125.95 371.975 132.7 257.8 126.3 124.6 121.9 348.6

(IAF) (IF) 5100 HELDI WILGO 281 5000 210K 6000 210K (3.5)CASER (RF REQD) 1280 ۸ **HESAR** RW10R 25 Ny 1129 3100 3300  $\bigcirc$ 131° (2.1) RRNLD (IAF) 1400 **EPATY** ARNIT Ã 2300 (IF) **AVUSE** (1.3) 3300 2300 1019 101° (2.1)1113 1010 (3.2)3300 (4.5)(FAF) 071° (2.2) RW10R SHUUU 101° (3.5) ZOGIK MISSED APCH FIX **1748** Λ1116 **BOUTN** BU

1748 ∧

TOYON

1400 3000 BU VGSI and RNAV glidepath not coincident , 7 (VGSI Angle 3.00/ TCH 70). SHUUU See planview for multiple IF locations 2300 2300 RW10R GP 3.00° TCH 54 4.5 NM CATEGORY D RNP 0.17 DA 1138/26 329 (400-1/2) RNP 0.30 DA 1214/40 405 (400-34)

8

1026 (Ā5) S 101° to RW10R

**AUTHORIZATION REQUIRED** 

TDZ/CL Rwy 10R-28L HIRL Rwys 10R-28L and 10L-28R JOHN GLENN COLUMBUS INTL (CMH)

RNAV (RNP) Z RWY 10R

(IAF)

HANTI

5000 210K

EC-2, 13 JUL 2023 to

10 AUG 2023