EC-3, 13 JUL 2023 to 10 AUG 2023

AL-166 (FAA) RNAV (GPS) PRM RWY 10C CHICAGO, ILLINOIS WAAS Rwy Idg 10540 (CLOSE PARALLEL) APP CRS TDŻE CH 81934 669 093° Apt Elev CHICAGO O'HARE INTL (ORD) 680 W10B V ALSF-2 DME/DME RNP-0.3 NA. Simultaneous approach authorized. Dual VHF comm MISSED APPROACH: Climb required. See additional requirements on AAUP. For uncompensated Baro-VNAV to 4000 direct AGZED systems, LNAV/VNAV NA below -19°C (-2°F) or above 54°C (130°F). Use of FD and on track 161° to CGT VORTAC and hold. or AP providing RNAV track guidance required during simultaneous operations. GND CON 124.125 (TWR NORTH) (TWR CENTER) 121.75 (OBND) D-ATIS CHICAGO O'HARE TOWER CLNC DEL 135.4 APP CON **CPDLC** 118.05 (TWR SOUTH) 226.675 (ALL TWRS) 121.9(IBND) 120.75 348.0 121.6 282,225 119.0 292.125 PRM 119,625 RADAR REQUIRED 1468 <sup>813</sup>∧ Λ (IF) (FAF) (IAF) **BAIRY** COUPR SHARN RRUDA KYLAA **PFPAW** GIBNS **RAYYY** 2300 RW100 8000 7000 4000 ი93° 092° 093° (5.3) **^.** 807 <sup>1185</sup>∧ (3.1)(3.1)1508 <sup>△</sup> 9000 085° (20.3) MISSED APCH FIX RW10C 25 NZ AGZED 3400  $\bigcirc$ 680 TDZE 669 CHICAGO HEIGHTS CGT VGSI and RNAV glidepath not coincident 4000 **AGZED CGT** (VGŠI Angle 3.00/TCH 75). 161° BAIRY COUPR 0920 9000 PEPAW **7**0930 8000 SHARN 7000 RRUDA **RAYYY** 6000 5000 2300 4000 RW10C GP 3.00° TCH 55 2300 3.1 NM 3.1 NM 3.1 NM 3.1 NM 3.1 NM 0939 CATEGORY D I PV DA 869/18 200 (200-1/2) HIRL all Rwys LNAV/ DA 1056/40 387 (400-34) TDZ/CL all Rwys except 4L VNAV

CHICAGO, ILLINOIS
Orig-A 17AUG17

RNAV (GPS) PRM RWY 10C (CLOSE PARALLEL)