EC-3, 13 JUL 2023 to 10 AUG 2023

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10 AUG 2023

## AL-166 (FAA) RNAV (GPS) PRM Y RWY 28L

CHICAGO, ILLINOIS WAAS Rwy Idg 7500 APP CRS (CLOSE PARALLEL) TDŹE 667 CH 93839 275° CHICAGO O'HARE INTL (ORD) Apt Elev 680 **W28E** RNP APCH. RADAR required. ALSF-2 MISSED APPROACH: Climb to 1200 **▼** For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -19°C Å₽ then climbing left turn to 4000 direct or above 54°C. Simultaneous approach authorized. Use of FD or AP required during simultaneous operations. Dual VHF comm required. CGT VORTAC and hold. See additional requirements on AAUP. GND CON 124,125 (TWR NORTH) 118.05 (TWR SOUTH) (TWR CENTER) 121,75 (OBND) D-ATIS **CHICAGO** O'HARE TOWER CLNC DEL 135.4 APP CON **CPDLC** 121.9 (IBND) 133.0 348.0 121.6 282,225 119.0 292.125 226.675 (ALL TWRS) PRM 128.05 Final approach course offset 2.50° ∧<sup>813</sup> 9000 (FAF) 272° (17.2) (IF) YOYUK 807 **XOGDY** WODRO 2200 **VIOLS UCXOR TAGPE** 276° (6.4)(MAP) 4000 5000 6000 (CFDZQ) 276° (3.1) 8000 276° (3.1) 276° (3.1) 276° (3.1) 276° (3.1) (IAF) 2325 ↑ VOGLR MISSED APCH FIX CHICAGO (CFDZQ) 25 Ny HEIGHTS 4 CGT 3400 ELEV **TDZE** 680 667 1200 4000 **CGT** SYNTH **TAGPE UCXOR** 9000 VIOLS WODRO 8000 **XOGDY** 7000 YOYUK 6000 2200 5000 (CFDZQ) 4000 GP 3.00°

TDZ/CL all Rwys except 4L

HIRL all Rwys

47 NM

DA

DA

CATEGORY LPV

LNAV/

VNAV

2200

6.4 NM

3.1 NM 3.1 NM

250 (300-1/2)

423 (500-34)

TCH 55

3.1 NM

3.1 NM

917/24

1090/40

3.1 NM