EC-3,

CHICAGO, ILLINOIS AL-166 (FAA) 21336 LOC/DME I-SXH ILS RWY 10C (SA CAT I) Rwy ldg 10540 APP CRS 108.95 TDŹF 669 093° CHICAGO O'HARE INTL (ORD) Apt Elev 680 Chan 26(Y) From GIBNS: RNAV-1 GPS required. RNAV 1-GPS or RADAR required for procedure entry. DME or RADAR required ALSF-2 MISSED APPROACH: Climb to 4000 ♠₩ on heading 093° and CGT VORTAC R-336 to CGT VORTAC and hold. ▼ Simultaneous approach authorized. Requires specific OPSPEC, MSPEC, or LOA approval and use of HUD to DH. (TWR CENTER) 121.75 (OBND) 121.9 (IBND) GND CON 124.125 (TWR NORTH) **CHICAGO** O'HARE TOWERS CLNC DEL APP CON 128.15 348.0(Rwy 9L/27R) 133.0 348.0(10R/28L) 118.05 (TWR SOUTH) 121.6 119.0 292.125 120.75 121.15 126.9 132.7 348.0 (CENTER) 226, 675 (ALL TWRS) D-ATIS ALTERNATE MISSED 135.4 APCH FIX **CPDLC** NORTHBROOK 282,225 113.<u>0</u> OBK **Ξ**;... Chan 77 108.4 DPA - R-081 -Chan 21 CA ORD 25 M **BLUTO** DPA 41 RADAR 3400 **BAIRY KYLAA** (IF) I-SXH 25.8) SHARN LOCALIZER 108.95 I-SXH 19.5 RADAR COUPR PEPAW I-SXH 13.2 RADAR I-SXH ∷∴ I-SXH 22.6 I-SXH [16.4) RADAR **RRUDA** (IAF) 1468 Chan 26 (Y) RADAR RADAR I-SXH 10.1) **RAYYY INT GIBNS** I-SXH 4.8 **RADAR** 883V RADAR 813 8000 6000 4000 2300 7000 0939 0939 (3.1) (5.3)**.** 807 (3.1)(3.1)(3.1)1508 A Λ1185 9000 085° (20.3) MISSED APCH FIX ELEV 680 TDZE 669 CHICAGO HEIGHTS CGT **Ξ**≒ 114.2 Chan 89 VGSI and ILS glidepath not coincident KYLAA (VGSI Angle 3.00/TCH 75). BAIRY **CGT CGT** I-SXH 25.8 0939 R-336 I-SXH 19.5 **SHARN** COUPR I-SXH 13.2) RADAR I-SXH DMF I-SXH 22.6 RADAR RRUDA PEPAW **ANTENNA** RADAR I-SXH 10.1 90001 093° I-SXH 16.4 RADAR RAYYY<u>IN</u>T RADAR 8000 I-SXH 4.8 7000 RADAR 6000 5000 2300 4000 GS 3.00°

2300

150 DA 819

5 NM

1091′

CHICAGO, ILLINOIS Amdt 2A 03JAN19

TCH 55

CATEGORY S-ILS 10C

3.1 NM 3.1 NM 3.1 NM 3.1 NM

RA 148/14

SA CATEGORY I ILS - SPECIAL AIRCREW

& AIRCRAFT CERTIFICATION REQUIRED

27 JAN 2022

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24 FEB 2022

CHICAGO O'HARE INTL (ORD) ILS RWY 10C (SA CAT I)

TDZ/CL all Rwys except 4L

HIRL all Rwys