27 JAN 2022

ō

24 FEB

ILS Z or LOC Z RWY 10R

CHICAGO O'HARE INTL (ORD) RNAV 1-GPS or RADAR required for procedure entry. DME or RADAR required MISSED APPROACH: Climb to 1200 ALSF-2 From GIBNS: RNAV-1 GPS required. **♠ ₱** then climbing right turn to 4000 Simultaneous approach authorized direct DPA VOR/DME and hold. For inop ALS, increase S-LOC 10R Cat C and D visibility to RVR 6000 (TWR CENTER) 121.75 (OBND) GND CON 124.125 (TWR NORTH) 118.05 (TWR SOUTH) O'HARE TOWERS **CHICAGO** CLNC DEL APP CON 128.15 348.0(Rwy 9L/27R) 133.0 348.0(10R/28L) 121.9 (IBND) 121.6 120.75 121.15 126.9 132.7 348.0 (CENTER) 226,675 (ALL TWRS) D-ATIS ALTERNATE MISSED **JOLIET** SA ORD 25 NA 135.4 **CPDLC** APCH FIX OBK 282,225 JOT =--112.3 3400 Chan 70 (IF) SAFLY **BOOTR** DAYZE I-IZJ 27.7 I-IZJ 21.4 I-IZJ 15.2 .R-196 POPOF BNITO RADAR RADAR NIRRA **RADAR** I-IZJ 24.6) HZJ 18.3 1468 I-IZJ 12 (IAF) RADAR RADAR RADAR KUULA INT GIBNS I-IZJ 6.5 883 '813 **RADAR** 8000 2300 7000 6000 5000 4000 094° 094° (3.1)(3.1) (3.1) (3.2)2740 (3.1) (5.5)185 ۸ 1508 ALYEA INT 9000 I-IZJ 3.4 087° (20.2) -R-248 - 068° RADAR LOCALIZER 110.75 **DUPAGE** I-IZJ 108.4 DPA Chan 44 (Y) Chan 21 **ELEV** 680 D TDZE 680 1200 4000 DPA SAFLY I-IZJ 27.7 DAYZE 914 ■ HZJ 21.4) **BOOTR** RADAR POPOF RADAR I-IZJ 15.2 KUULA INT *LOC only RADAR I-IZJ 24.6) I-IZJ 6.5 **BNITO** RADAR I-IZJ 18.3 **RADAR** NIRRA ALYEA INT 9000-0940 RADAR I-IZJ [12] I-IZJ 3.4) RADAR RADAR 8000 7000 2300 6000 *|-|ZJ I-IZJ 5000 2.7 IM 1.6 4000 GS 3.00° 1220 TCH 55 2300 3.1 NM 3.1 NM 3.2 NM 5.5 NM 3.1 NM 0.7 1 NM 0.1 094° 4.9 NM HIRL all Rwys from FAF CATEGORY TDZ/CL all Rwys except 4L

CHICAGO, ILLINOIS Orig-B 03JAN19

880/18

1100/24

200 (200-1/2)

420 (500-1/2)

S-ILS 10R

S-LOC 10R

4:54 3:16 2:27 CHICAGO O'HARE INTL (ORD)

60

FAF to MAP 4.9 NM 90 120 150

180

Knots