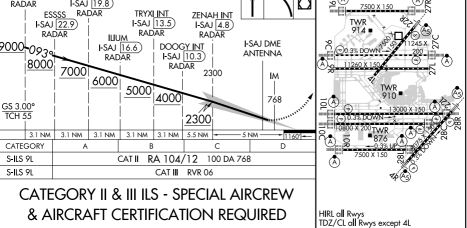
EC-3,

21336 CHICAGO, ILLINOIS AL-166 (FAA) LOC/DME I-SAJ Rwy Idg 7500 ILS RWY 9L (CAT II & III) APP CRS 111.75 TDŹF 668 093° CHICAGO O'HARE INTL (ORD) 680 Chan 54 (Y) Apt Elev RNAV-1 GPS or RADAR required for procedure entry. RADAR or DME required. MISSED APPROACH: Climb to 1100 ALSF-2 then climbing left turn to 4000 direct V ♠ ▼ OBK VOR/DME and hold, Simultaneous approach authorized. continue climb-in-hold to 4000 GND CON 124.125 (TWR NORTH) (TWR CENTER) 121.75 (OBND) O'HARE TOWERS **CHICAGO** CLNC DEL APP CON 128,15 348,0(Rwy 9L/27R) 133.0 348.0(10R/28L) 118.05 (TWR SOUTH) 226.675 (ALL TWRS) 121.9 (IBND) 121.6 119.0 292.125 120.75 121.15 126.9 132.7 348.0 (CENTER) D-ATIS 135.4 .092° - R-272 ⋅ **CPDLC** 282.225 ORD 25 **NORTHBROOK** 113.0 OBK **=:::** 3400 Chan 77 LOCALIZER 111 45.00 I-SAJ Chan 54(Y) (IF) TRYXI INT I-SAJ 13.5 **JHONN VNDER** RADAR I-SAJ 26 I-SAJ 22.9 I-SAJ 19.8 I-SAJ 16.6 ZENAH INT RADAR I-SAJ 4.8 RADAR RADAR RADAR RADAR 1468 2300 8000 7000 6000 5000 4000 0939 093°• 0930-093° 0930 093° (3.1)(3.1)(3.1)(3.1)(5.5)-13 11 883 9000 079° (20.7) DOOGY INT (IAF) I-SAJ 10.3 **GIBNS** Λ 1185 RADAR **ELEV** 680 D TDZE 668 1100 4000 **JHONN** OBK I-SAJ 26 **VNDER** I-SAJ 19.8) RADAR RADAR TRYXI_INT ZENAH INT I-SAJ 22.9 I-SAJ 13.5 I-SAJ 4.8 RADAR RADAR RADAR ILIUM 9000-093 I-SAJ DME DOOGY INT I-SAJ 16.6 ANTENNA



CHICAGO, ILLINOIS Amdt 4B 12SEP19

27 JAN 2022

ō

24 FEB 2022

CHICAGO O'HARE INTL (ORD)

ILS RWY 9L (CAT II & III)