2022

FEB 2

241

2

27 JAN 2022

EC-3,

ELEV 680

LOCALIZER 111

I-ABU :---

Chan 54 (Y)

813

۸⁸⁰⁷

D TDZE

273° 4.7 NM from FAF

SIBLY INT

I-ABU 6

RADAR

664

CHICAGO, ILLINOIS AL-166 (FAA) LOC/DME I-ABU Rwy ldg **7500** APP CRS 111.75 664 TDŹE 273° Apt Elev 680 Chan 54 (Y) RNAV-1 GPS or RADAR required for procedure entry. RADAR or DME required. ALSF-2 Simultaneous approach authorized. (Å) **D-ATIS** CHICAGO O'HARE TOWERS 135.4 APP CON 128.15 348.0(Rwy 9L/27R) 133.0 348.0(10R/28L) 282,225 119,0 292,125 120.75 121.15 126.9 132.7 348.0 (CENTER) MISSED APCH FIX ALTERNATE MISSED NORTHBROOK APCH FIX OBK =:--Chan 77 **--**R-272<u>-</u>-092°**--(∵)**

2200

273°

(6.4)

BONZO INT

I-ABU 12.4)

RADAR

1100

*LOC only.

I-ABU

[1.4)

CATEGORY

S-ILS 27R

S-LOC 27R

0.2 1.0

4000

OBK

*I-ABU

2.6)

ILS or LOC RWY 27R CHICAGO O'HARE INTL (ORD)MISSED APPROACH: Climb to 1100 then climbing right turn to 4000 direct OBK VOR/DME and hold continue climb-in-hold to 4000 GND CON 124-125 (TWR NORTH) (TWR CENTER) 121.75 (OBND) 118.05 (TWR SOUTH) 121.9(IBND) CLNC DEL **CPDLC** 121.6 UMUZI DPA 25.2 13.0 OBK WELEV VINYY I-ABU 18.7 I-ABU 28.1 (IAF) VOGLR **RADAR** RADAR 8000 6000 1093° 7000 273 (3.1)(3.1)(3.1)9000 **IYLEK** 284° (17.5) **JOKKR** I-ABU 21.9 I-ABU 25 RADAR RADAR ORD 25 14 3400 VINYY **IYLEK** I-ABU 28.1 HAREE INT I-ABU 21.9 RADAR I-ABU 15.6 RADAR JOKKR RADAR I-ABU 25 WELEV RADAR I-ABU 18.7) 9000 **RADAR** .273° 8000 5000 6000 7000 4000 GS 3.00° TCH 55 - 3.1 NM 3.1 NM 3.1 NM 3.1 NM 3.1 NM

5000

(3.1)

4Ó00

273° (3.1)

2325

(IF) HAREE INT

I-ABU 15.6

RADAR

SIBLY INT

I-ABU 6

RADAR

2200

BONZO INT

I-ABU 12.4)

RADAR

864/18

[^]2200 -3 4 NM-+ -6 4 NM-

1120/24 456 (500-1/2)

Min:Sec 4:42 CHICAGO, ILLINOIS Amdt 4B 12SEP19

TDZ/CL all Rwys except 4L

FAF to MAP 4.7 NM 90 120 150 180

> 3:08 2:21 1:53

HIRL all Rwys

Knots

CHICAGO O'HARE INTL (ORD)ILS or LOC RWY 27R

1120/45 456 (500-%)

200 (200-1/2)