(IF) **BASHH**

I-IAC [13.6]

RADAR

282,225

27 JAN 2022

ō

24 FEB

TAFFS INT

I-IAC 4.6

RADAR

IW V813

JOEBO

RADAR

7000

2739

(3.1)

CHICAGO D-ATIS APP CON 135.4

O'HARE TOWERS 128,15 348,0(Rwy 9L/27R) 133,0 348,0(10R/28L) 119.0 292.125 120.75 121.15 126.9 132.7 348.0 (CENTER)

GND CON 124.125 (TWR NORTH) 118.05 (TWR SOUTH) 226.675 (ALL TWRS)

(TWR CENTER) 121.75 (OBND) 121.9 (IBND)

CPDLC

VOGLR

HAC 16.7) HAC 19.9)

GRABL

RADAR

RIPPR

RADAR

CLNC DEL 121.6

I-IAC 23) I-IAC 26.2) (IAF)

8000

2730

(3.1)

NRMAH

RADAR

0939

9000

281° (17.3)



EBENS

HAC 10.5

RADAR

I-IAC ²³²⁵∧

MISSED APCH FIX WASCO CGT 45.8) RADAR 130×11:1.

ORD 25 NA 3400

RADAR

9000

GS 3.00° TCH 55



4000 1200 **WASCO CGT** CGT 45.8) R-307 RADAR hdg 265° TAFFS INT

VGSI and ILS glidepath not coincident. NRMAH **GRABI BASHH** I-IAC 26.2) I-IAC 19.9)

RADAR JOEBO

273°

7000

I-IAC 23

RADAR

8000

3.1 NM

Chan 80

I-IAC 13.6 RADAR RIPPR I-IAC 4.6 HAC **EBENS** I-IAC 16.7 DME RADAR ANTENNA I-IAC 10.5 RADAR 2200 RADAR I۸۸ 5000 6000 750 4000 2200

+5.9 NM-4.7 NM 3.1 NM 3.1 NM 3.1 NM 3.1 NM 1040′ CATEGORY S-ILS 27L CAT II RA 110/12 100 DA 754 S-ILS 27L CAT III RVR 06

CATEGORY II & III ILS - SPECIAL AIRCREW & AIRCRAFT CERTIFICATION REQUIRED

TDZ/CL all Rwys except 4L

HIRL all Rwys

41°59′N-87°54′W