27 JAN 2022

ō

24 FEB

WAAS 10002 Rwy Idg RNAV (GPS) RWY 7 APP CRS TDŻE CH 53621 742 0680 CHICAGO/ROCKFORD INTL (RFD) 742 Apt Elev W07A RNP APCH. ALSF-2 MISSED APPROACH: Climb to For uncompensated Baro-VNAV systems, procedure NA below -25°C ♠ ■ 2500 direct TONGE and hold. or above 39°C. Δ $\overline{\mathsf{ASR}}$ CLNC DEL ATIS ROCKFORD APP CON GND CON **ROCKFORD TOWER** 127.6 118.1 290.375 121.9 290.375 119,25 121.0 327.0 ^1549 Λ^{1542} ۸¹²⁷³ TONGE 959_A 1147 Procedure NA for arrivals at .A. LENAS on V100 westbound and V216 southwest bound. (IAF) LENAS . 898 7FVBU Λ_{1132} 2500 2.1NM to ઇઠ્ઠું (IF/IAF) RW07 (FAF) RUDGE 16.91 CUDUP HOLD 6000 NSA RWO7 25 Ny 2500 2600 **(** (IAF) DAYVL (IAF) POLO ELEV 742 D **TDZE 742** Procedure NA for arrival on PLL PLL VOR/DME airway radials 040 CW 119 VGSI and RNAV glidepath not coincident 2500 **TONGE** 4 NM (VGSI Angle 3.00/TCH 69). Holding Pattern **RUDGE** CUDUP **ZEVBU** * LNAV only 2500 2.1NM to -248° 6000 ~ RW07 068°-*1.4 NM 2500 068% to RW07 RW07 `1460 2500 GP 3.00° TCH 60 068° to -6.9 NM 3.2 NM -- 0.7 NM 1.4 NM RW07 CATEGORY Α LPV DA 942/24 200 (200-1/2) LNAV/ DΑ 1167/45 425 (500-7%) VNAV LNAV MDA 1240/24 498 (500-1/2) 1240/50 498 (500-1) REIL Rwys 19 and 25 HIRL Rwys 1-19 and 7-25 1460-21/4 1240-1 1280-1 1320-11/2 **C** CIRCLING TDZ/CL Rwys 1 and 7 498 (500-1) 538 (600-1) 718 (800-21/4)

CHICAGO/ROCKFORD, ILLINOIS Amdt 1D 13AUG20

CHICAGO/ROCKFORD INTL (RFD) RNAV (GPS) RWY 7

578 (600-1½)