NE-2, 13 JUL 2023 to 10 AUG 2023

WAAS 5188 Rwy Idg TDZE APP CRS CH 90132 586 0600 **W06A** Apt Elev 592 RNP APCH

## RNAV (GPS) RWY 6 NIAGARA FALLS INTL (IAG)

Baro-VNAV NA when using Buffalo Niagara Intl altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -18°C (0°F) or above 54°C (130°F). When local altimeter setting not received, use Buffalo Niagara Intl altimeter setting and increase all DA 51 feet and all MDA 60 ▲ feet, increase LNAV Cat C and D visibility 1/2 SM and Circling Cat C and D 1/4 SM. Rwy 6, 10R, 24,

MISSED APPROACH: Climb to 3600 direct ZUPUV and hold.

28L helicopter visibility reduction below 1 SM NA. Straight-in Rwy 6 NA at night, Circling Rwy 6, 10R, 24, 28L NA at night **BUFFALO APP CON** NIAGARA TOWER★ CLNC DEL UNICOM GND CON 119.25 251.1 120.8 269.4 126.5 317.6 118.5 (CTAF) 0 349.0 125.3 275.8 122.95 SA RW 06 25 UNITED STATES 3500 (3) ۸<sup>889</sup> NIAGARA FALLS FLIGHT RESTRICTION **AREA** <u>^</u> 788 RW06 ZEXOD 1.7 NM to RW06 (FAF) Λ YULUC 1710 (IF/IAF) **WOTG**Ĺ RADAR REQUIRED ELEV 592 TDZE 586 D 4 NM VGSI and RNAV glidepath not coincident 3600 ZUPUV Holding Pattern (VGSI Angle 3.00/TCH 45). WOTGU YULUC **ZEXOD** 1.7 NM to \* LNAV only 3300 2300 RW06 **RW06** GP 3.00° 2300 \*1180 TCH 55 6.9 NM 3.5 NM -1 7 NM CATEGORY D 060° to LPV DA 864-1 278 (300-1) **RW06** LNAV, DA 849-1 263 (300-1) VNAV TDZ/CL Rwy 28R 0 940-1 LNAV MDA 354 (400-1) REIL Rwys 6,10R, 24, and 28L 🗓 1280-2 1280-21/4 HIRL Rwy 10L-28R (

NIAGARA FALLS, NEW YORK Orig-B 18JUN20

1100-1 508 (600-1)

C CIRCLING

NIAGARA FALLS INTL (IAG) RNAV (GPS) RWY 6

MIRL Rwys 6-24 and 10R-28L

688 (700-21/4)

688 (700-2)