BUFFALO, NEW YORK AL-65 (FAA) 21336 WAAS 7569 RNAV (GPS) Y RWY 5 Rwy Idg APP CRS CH **70311** TDŹE 708 055° BUFFALÓ NIAGÁRA INTL (BUF) 727 Apt Elev W05A RNP APCH - GPS MALSR MISSED APPROACH: Climb to For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -17°C or above 54°C. 3000 direct TRAVA and hold. D-ATIS **BUFFALO APP CON BUFFALO TOWER GND CON** CLNC DEL **CPDLC** 135.35 126.15 263.125 133.2 257.8 120.5 257.8 124.7 257.8 **/**\ 1710 MISSED APCH FIX 4 NM 1028 1352 863 1065 ۸ TRAVA **∧**885 RW05 LANEC 2.5 NM to **^**910 RW05 (FAF) HIRIN viccu 2448 (IF/IAF) ۸ UNITED STATES 2314 ۸ RW 05 25 Ny (IAF) Λ2699 3900  $\bigcirc$ 708 **ELEV** 727 **TDZE** LANGS 3000 TRAVA 4 NM **WABUS** HIRIN Holding Pattern LANEC 2.5 NM to RW05 2400 3000 \* LNAV only \*1.1 NM 885 0550 055 to RW05 **RW05** GP 3.00° \*1520 2400 TCH 46 CATEGORY Α C IPV DA 908/18 200 (200-1/2) 055° to **RW05** LNAV/ 997/24 DA 289 (300-1/2) VNAV 1060/24 1060/35 LNAV MDA 352 (400-1/2) 352 (400-%) REIL Rwy 14 TDZ/CL Rwys 5 and 23 1220-11/2 1340-2 1200-1 473 (500-1)

BUFFALO, NEW YORK Amdt 2E 02DEC21

C CIRCLING

BUFFALO NIAGARA INTL  $(\mathrm{BUF})$ RNAV (GPS) Y RWY 5

HIRL Rwys 5-23 and 14-32

FEB 2

2

27 JAN 2022

NE-2,

613 (700-2)

493 (500-11/2)