BUFFALO, NEW YORK AL-65 (FAA) 23110 7569 RNAV (RNP) Z RWY 23
BUFFALO NIAGARA INTL (BUF) Rwy Ida APP CRS 726 **TDZE** 235° Apt Elev 727 RNP AR APCH MISSED APPROACH: Climb to ALSF-2 For uncompensated Baro-VNAV systems, procedure NA below -18°C or above v 3000 on the RNAV missed 54°C . For inop ALSF, increase RNP 0.10 all Cats visibility to $1\,\%$. For inop ALSF, increase RNP 0.20 all Cats visibility to 1%. For inop ALSF, increase RNP **♠** ₽ approach route to WABUS and 0.30 all Cats visibility to 134. D-ATIS **BUFFALO APP CON BUFFALO TOWER** GND CON CLNC DEL **CPDLC** 135.35 126.15 263.125 120.5 257.8 133.2 257.8 124.7 257.8 (IF) (IAF) BÙULS TRAVA 2700 210K 3500 6 2700 **JABET** ZADUM ¹⁷¹⁰∧ (IF) 1800 FÖTBL 1800 235° (3) 5000 210K (3)(FAF) 7UDAT BIILS 2600 1352 5000 (2)*ં* ઇંડે 1800 (A.b) (2.6)**JEDAR** ^ **∧** (∠.o) 1028 3200 **BUFST** 3200 1065 352° (3) (2.8)**EFFCT** 5500 (IF) WNNGS (RF REQD) (IAF) (IF)-SUSKE CÒZZS 4000 210K 4000 (RF REQD) (RF REQD) 055° (3.1) 5500 5000 210K 15A RW 23 25 Ny 3900 WARI IS 2448 ELEV TDZE 726 **(** 727 235° 3000 WABUS See planview for multiple IF locations. BIILS tr 235 **RW23** 1800

BUFFALO, NEW YORK Orig-B 13SEP18

CATEGORY

RNP 0.10 DA

RNP 0.20 DA

RNP 0.30 DA

REIL Rwy 14

TDZ/CL Rwys 5 and 23 HIRL Rwys 5-23 and 14-32 NE-2, 13 JUL 2023 to 10 AUG 2023

TWR

885

3.2 NM

1114/45 388 (400-7%)

1170/55 444 (500-1)

1228-11/4

AUTHORIZATION REQUIRED

502 (600-11/4)

GP 3.00°

TCH 51

D