AL-10376 (FAA)

RNAV (GPS) RWY 13

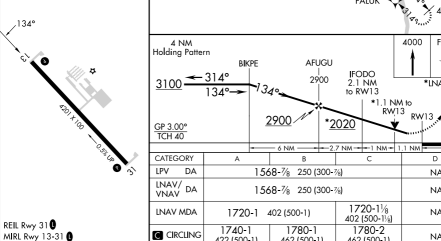
BLAIR EXEC (BTA)

WAAS 4201 Rwy Idg APP CRS 1318 TDZE CH **87138** 1340 Apt Elev 1318 W13A

For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -17°C (2°F) or above 54°C (130°F). Baro-VNAV and VDP NA when using Eppley Airfield altimeter setting. DME/DME RNP-0.3 NA. Helicopter visibility reduction below ¾ SM NA. When local altimeter setting not received, use Eppley Airfield altimeter setting and increase LPV and LNAV/VNAV DA to 1642 and visibility to $1\frac{1}{2}$ mile all Cats, increase all MDA 80

MISSED APPROACH: Climb to 4000 direct FALUK and

feet and LNAV Cat C visibility to 1% mile. AWOS-3 OMAHA APP CON UNICOM 120,225 120.1 354.05 123.05 (CTAF) 0 (IF/IAF) RANGE (NOPT) **BIKPE** BIKPE 3100 MW 15 **√**О 3800 MM 30 **BIKPE** 1630 (FAF) Λ Λ 1680 AFUGU VC-2, 13 JUL 2023 to 10 AUG 2023 1462 **IFODO** 2.1 NM to RW13 1430 **A** RW13 1599 **ELEV 1318** 1318 TDZE 134° **FALUK** 4 NM 4000 Holding Pattern BIKPE AFUGU **IFODO** 2900 2.1 NM 3100 *LNAV only to RW13



BLAIR, NEBRASKA Amdt 1 26MAY16

NC-2, 13 JUL 2023 to 10 AUG 2023

BLAIR EXEC (BTA)

D

NA

NA

NA

NA

41°25′N-96°07′W

422 (500-1)

462 (500-1)

462 (500-1)