15 JUN 2023 to 10 AUG 2023

V

Δ

Ŗ

15

JUN 2023

ō

10 AUG 2023

RNP APCH. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -10°C or above 54°C. Circling NA for Cat A southwest of Rwy 15-33 at night. Circling NA for Cats B/C/D southwest of Rwy 15-33. For inop ALS, increase LNAV/VNAV all

Cats visibility to RVR 4000 and LNAV Cat C/D visibility to RVR 6000. #RVR 1800 authorized with use of FD or AP or HUD to DA.

MALSR

MISSED APPROACH: Climb to 4100 direct PABGE and on track 134° to AFVEK and hold, continue climb-in-hold to 4100

ASOS COLD BAY RADIO ANCHORAGE CENTER 118.5 278.3 123,6 (CTAF) (135.75 △ BINAL SAFKO 3700

217° (28.2) HOLD 6000 3700 220° (28.6) 3000 NoP 3000 269 **RIGTE** ∧ LAPLE (7.7) 18) (IF/IAF) DEADS 3000 NOPT (IAF) GENFU Z (8.1) 4100 3000 122.81 **ELFEE to DEADS** 326° (8.2) Procedure NA for arrivals at (FAF) ELF NDB on V603 southwest bound. MSA RW15 25 M CHUNA **JEGNO** ELFEE 3000 to DEADS FIF 327° (10) 7100 COTRA COLD BAY 1.9 NM to CDB **(** RW15 RW15 119 MISSED APCH FIX ELEV 100 D TDZE 75 146° to RW15 PABGE AFVEK 4000± 4100 PABGE AFVEK **DEADS** 4 NM Holding Pattern **JEGNO** 1349 326° 6000 *LNAV only 1800 **COTRA** 3000 1.9 NM to*1.1 NM to RW15 RW15 RW15 1800 GP 3.10° *760

COLD BAY, ALASKA Amdt 3 10SEP20

COLD BAY (CDB) (PACD)

540 - 1

440 (500-1)

-7.9 NM

560-1

460 (500-1)

480/24 405 (400-1/2)

3.2 NM

275/24 200 (200-1/2)

325/24 250 (300-1/2)

TCH 55

CATEGORY LPV

C CIRCLING

LNAV/

VNAV LNAV MDA

HIRL all Rwys 1

DA#

DA

- 0.8 NM

480/40

560-11/5

460 (500-11/2)

1.1 NM

405 (400-3/4)

860-21/2

760 (800-21/2)