ALAMOSA, COLORADO AL-18 (FAA) 22363 WAAS Rwy Idg 8519 RNAV (GPS) RWY 2 APP CRS CH 90410 TDŻE 7540 023° Apt Elev 7540 SAN LUIS VALLEY RGNL/BERGMAN FLD (ALS) W02A RNP APCH-GPS MALSR MISSED APPROACH: Climb to 14600 direct For uncompensated Baro-VNAV systems, LNAV/VNAV NA below APKOW and on track 317° to ICORY -31°C or above 54°C. For inop ALS, increase LNAV/VNAV and hold, continue climb-in-hold to 14600. all Cats visibility to 34 SM. ASOS **DENVER CENTER** UNICOM 135,175 128.375 379.95 122.8 (CTAF) ( MISSED APCH FIX 7722 / NSA RW02 25 NA 11163 15600 **XOGSY** 1.7 NM to  $\langle \Diamond \rangle$ RW02 ALAMOSA (FAF) ALS **BREZE** 12200 10 KODO. 9300 (2.1)KROWZ (not to scale) (IAF) GEMKY 210K 12200 NoPT (IF/IAF) **-**086° RODDS (12.8)14000 HOLD 12200 12200 NoPT 043° (6) (IAF) WAPRE 2 Procedure NA for arrivals 210K at WAPRE on V368 southwest bound. ELEV 7540 TDZE 7540 12200 (IAF) 295° (8.4) VEPUY 210K ∑∆ zotos 14600 APKOW **ICORY RODDS** KROWZ 317° Δ Holding Pattern **BREZE** <u>14000</u> <del>≺</del> **XOGSY** 9300 1.7 NM to  $12200 \overline{032}$ RW02 0.9 NM to *023*° 9900 RW02 RW02 GP 3.00° 9300 8140 TCH 48 8 NM -2.1 NM→ -3.6 NM-0.8 NM 0.9 NM CATEGORY 0239 7740-1/2 IPV DA 200 (200-1/2) LNAV/ DA 7790-1/2 250 (300-1/2) VNAV 7880-1/2 340 (400-1/2) LNAV MDA

ALAMOSA, COLORADO Amdt 2 24MAR22

REIL Rwy 20 0

HIRL Rwy 2-20 0

SW-1, 13 JUL 2023 to

10 AUG 2023

540 (600-11/2) SAN LUIS VALLEY RGNL/BERGMAN FLD (ALS) RNAV (GPS) RWY 2

8080-11/2

8100-2

560 (600-2)

8040-1

500 (500-1)

CIRCLING