13 JUL 2023 to 10 AUG 2023

SACRAMENTO, CALIFORNIA AL-358 (FAA) 21112 WAAS 5503 Rwy Idg RNAV (GPS) RWY 2 APP CRS CH 62810 TDŻE 21 0190 SACRAMENTO EXEC (SAC) Apt Elev W02A 24 RNP APCH-GPS MALSR MISSED APPROACH: Climb to 440 then V For uncompensated Baro-VNAV systems, LNAV/VNAV NA below climbing left turn to 2000 direct JIRAG -1°C or above 54°C. For inop ALS, increase LNAV/VNAV all A and hold. Cats visibility to 7/8 SM, increase LNAV all Cats visibility to 1 SM. NORCAL APP CON **EXEC TOWER \*** GND CON **ATIS** UNICOM 119.5 (CTAF) 0 278.8 125.5 125.25 257.9 125.0 122.95 1,586 **∧**343 109/ . 160 142+ **WUDRO** 2 NM to RW02 SEBAE (IF) RW02 25 M 2000 016° (3) Procedure NA for arrivals at EMBER on V150 southwest bound. 2000 3900 (IAF) 4 .050° COUPS 15.071 (IAF) 230K  $\Diamond$ EMBER A Procedure NA for arrivals at COUPS on V6 southbound. 2051 △ TDZE **ELEV** 24 Procedure NA for arrivals at VISTO REIL Rwys 12, 20 and 30 🗓 (IAF) on V334-392 southbound. VISTO MIRL Rwys 2-20 and 12-30 0 440 2000 JIRAG ^79± ^85± JIRAG Λ<sub>87±</sub> **SEBAE** WUDRO 2000 2 NM to 1500 0190 RW02 1 NM to **TWR RW02** RW02 94 😧 1500 GP 3.00° 183 700 TCH 57  $100 + \Lambda$ 6 NM -2.5 NM----1 NM-61±/ CATEGORY D LPV DA 221-1/2 200 (200-1/2) ۸<sup>76±</sup> LNAV/ DA 304-1/2 283 (300-1/2)

SACRAMENTO, CALIFORNIA

400-1/2 379 (400-1/2)

520-1

496 (500-1)

500-1

476 (500-1)

Amdt 1 22APR21

VNAV

LNAV MDA

**C** CIRCLING

SACRAMENTO EXEC (SAC) RNAV (GPS) RWY 2

1.61 €

019° to

RW02

560-11/2

536 (600-11/2)

400-5/8 379 (400-5/8)

800-21/2

776 (800-21/2)