SW-2, 13 JUL 2023 to 10 AUG 2023

SACRAMENTO, CALIFORNIA AL-5490 (FAA) 23054 8605 RNAV (RNP) Z RWY 35R Rwy Idg APP CRS TDŹE 24 348° 27 SACRÁMENTO INTL (SMF) Apt Elev RNP AR APCH-GPS MISSED APPROACH: Climb to 2000 on track 348° V For uncompensated Baro-VNAV systems, procedure NA below to ZUNEG and on track 315° to GRIME and hold. -2°C or above 54°C. NORCAL APP CON CAPITOL TOWER D-ATIS GND CON CLNC DEL 125.4 259.1 (W-NE) 125.25 257.9 (SW) CPDIC 125.7 256.7 126.75 121.7 256.7 121.1 256.7 127.4 317.5 (E-SE) MISSED APCH FIX (IAF) **PIECH** GRIME 🐴 4000 Λ714 **ZUNEG** (IF) ∧ 540 BANZA 4000 210K <a hr>

♠ RW35R 3200 168° (3) Λ 569 **∧** 533 2000 ZITUL 078° (1) (FAF) JÙNBÓ LERIY 348°, 7.4) NSA RW35R 25 NZ (IF) FÌPIN 3000 210K 4300 **ELEV** 27 **TDZE** D TDZ/CL Rwys 17L and 17R  $\bigcirc$ HIRL Rwys 17R-35L and 17L-35R (IAF) (IAF) MYNRR ISYOH 9000 6000 ĪŒ 2000 **ZUNEG** GRIME JUNBO 8605 X 150 112± 315° Δ **1**07 1100 tr 348° RW35R 1100 *34*8° GP 3.00° TCH 64 TWR 1*75* See planview for multiple IF locations - 3.2 NM CATEGORY D RNP 0.10 DA 316/45 292 (300-7/8) 3.5R 35L 384/55 360 (400-1) RNP 0.30 DA 348° AUTHORIZATION REQUIRED

SACRAMENTO, CALIFORNIA Amdt 2 24MAR22