24 FEB

SANTA ANA, CALIFORNIA AL-377 (FAA) RNAV (RNP) Z RWY 20R Rwy Idg 5700 APP CRS TD7F 55 196° JOHN WAYNE/ORANGE COUNTY (SNA) Apt Elev 56 MALSR For uncompensated Baro-VNAV systems, procedure NA below MISSED APPROACH: Climb to 3000 on 5°C (41°F) or above 54°C (130°F). GPS required. track 196° to MINOE. å **GND CON** D-ATIS JOHN WAYNE TOWER ★ UNICOM SOCAL APP CON CLNC DEL (EAST) 120.8 **CPDLC** 122.95 126.0 121.3 263.1 126.8 (CTAF) 0 343.625 118.0 (WEST) 132,25 ROUTING TO DEKRT **∴**3110‡ **EHVOX** (IAF) (not to scale) SEE INSET BONVY DSNEE 210K DEKRT AMELE 3300 **FOR** 6000 8000 220K **DEKRT** 4600 258 ROUTING 6000 (RNP 0.30) 258° (3.1)IO DEKRT 265 (4.5)3123 △ 4200 (7)258° (1.5) 1600 **FEBTA** 1900 KLIPP 196° (1) 210K 561 A 1400 to ZETOV CALIT 196° (1.6) 1400 190K (0.6)(FAF) . 1775 (IF) ZETOV RW20R 25 Mg MNNIE 4400 210K 7000 1770 RADAR REQUIRED **∧** 323 **KLEVR** RW20R 1,315 **1** ∆ 767 ± (RNP 0.90) MISSED APCH FIX (RF REQD) **ELEV** 56 **TDZE** 55 MINOE 196° to Δ RW20R  $396 \pm \Lambda$ **∧** 425 3000 MINOF VGSI and RNAV glidepath not coincident ZETOV (VGSI Angle 3.00/TCH 68). Δ 1400 See planview for multiple IF locations. tr 196° 1400 RW20R 118 GP 3.00° TCH 51 ۸<sub>265</sub> 4.1 NM CATEGORY D Α В RNP 0.11 DA 377/30 322 (400-%) 104 ۸<sup>210±</sup> RNP 0.15 DA 563-11/4 508 (600-11/4) RNP 0.30 DA 619-11/2 564 (600-11/2) **REIL Rwy 20L** HIRL Rwy 2L-20R **AUTHORIZATION REQUIRED** MIRL Rwy 2R-20L

SANTA ANA, CALIFORNIA Amdt 2 10NOV16 JOHN WAYNE/ORANGE COUNTY (SNA)

RNAV (RNP) Z RWY 20R

24 FEB 2022

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27 JAN 2022

SW-3.