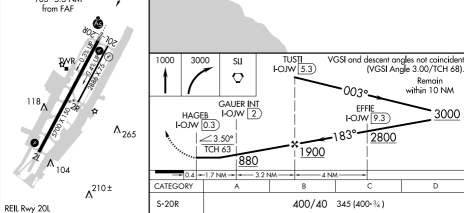
21280 SANTA ANA, CALIFORNIA AL-377 (FAA) Rwy Idg 5700 LOC/DME I-OJW APP CRS LDA/DME RWY 20R 108.3 TDŹF 55 183° JOHN WAYNE/ORANGE COUNTY (SNA) 56 Apt Elev Chan 20 When local altimeter not received, use Fullerton altimeter setting and increase all MALSR | MISSED APPROACH: Climb to MDA 40 feet and increase S-20R Cats C/D visibility to RVR 5000 and Circlina 1000 then climbing right turn to Cat C visibility ¼ mile. Helicopter visibility reduction below RVR 4000 NA. 3000 direct SLI VORTAC and hold. GND CON D-ATIS SOCAL APP CON JOHN WAYNE TOWER ★ CLNC DEL UNICOM (EAST) 120.8 CPDLC 126.0 121.3 263.1 126.8 (CTAF) 0 343.625 118.0 122.95 (WEST) 132.25 1597± 7700 4400 7000 _{,05}0° 2900 **EFFIE** I-OJW 9.3 SEAL BEACH **∆**1586 115.7 SLI ::-. (IAF) TUSTI Chan 104 R-061 I-OJW 5.3 **∧** 974 R-080 561 A **GAUER INT** 1-OJW 2 5807 △ 323 1 120± **HAGEB ∧**315 1.767± I-OJW 0.3 LOCALIZER 108.3 396±/ I-OJW 425 1 **∧** 540 **1**,790 **ELEV** 56 TDZE 55 183° 5.3 NM from FAF



33°41′N-117°52′W

640-1 584 (600-1)

C CIRCLING

SANTA ANA, CALIFORNIA Amdt 2 18SEP14

MIRL Rwy 2R-20L

HIRL Rwy 2L-20R

784 (800-2 1/4) JOHN WAYNE/ORANGE COUNTY (SNA)LDA/DME RWY 20R

840-21/4

1160-3

1104 (1200-3)

24 FEB 2022

2

27 JAN 2022