SC-3, 13 JUL 2023 to 10 AUG 2023

EL PASO, TEXAS AL-134 (FAA) 23166 9025 RNAV (RNP) Y RWY 8R Rwy Idg APP CRS 3940 **TDZE** 085° EL PASO INTL (ELP) 3962 Apt Elev RNP AR APCH. RF required MISSED APPROACH: Climb to 4400 then climbing right turn to 7500 direct FABAN and hold. For uncompensated Baro-VNAV systems, procedure NA below -5°C or above 54°C ASR D-ATIS EL PASO APP CON **EL PASO TOWER** GND CON CLNC DEL 118.3 239.275 120.0 254.3 124.25 298.85 121.9 348.6 125.0 379.1 RW08R . 6927 8900 . 6787  $\Diamond$ TRTIP 7192 180K until SEZAR 5900 (IF) OLDÉE <sup>6812</sup>∧ 6200 (RNP 0.7) (FAF) 8000 SEZAR (5.6)۸<sub>4090</sub> 6136 V CHIIL RW08R 08<sup>5</sup>° (1.6)۸<sub>4143</sub> **FABAN** ∴ 4677 **1** 5345 **7 NM** 3962 TDZE 3940 VGSI and RNAV glidepath not coincident 7500 FABAN 4400 (VGŠI Angle 3.00/TCH 75). Δ OLDEE 085° TRTIP **SEZAR** 8000 2650 CHIIL 5900 DOWN 6200 4105 GP 3.00° 59Ó0 TCH 50 5.6 NM **CATEGORY** D 4193-3/4 RNP 0.20 DA 253 (300-3/4) 4234- 1/8 RNP 0.30 DA 294 (300-%) MIRL Rwys 8L-26R **AUTHORIZATION** HIRL Rwys 4-22 and 8R-26L **REQUIRED** 

EL PASO, TEXAS Orig 30JAN20

REIL Rwys 4 and 8R