SLATON, TEXAS AL-9734 (FAA) 21336 WAAS RNAV (GPS) RWY 36 4244 Rwy Idg APP CRS CH 86939 TDŻE 3124 002° CITY OF SLATON/LARRY T NEAL MEML (F49)W36A Apt Elev 3124 Baro-VNAV NA. DME/DME RNP-0.3 NA. Helicopter visibility reduction MISSED APPROACH: Climb to ANA below 34 SM NA 5300 direct JONON and hold. UNICOM LBB ASOS LUBBOCK APP CON 125.3 119.2 351.8 123.0 (CTAF) ( MISSED APCH FIX **LUBBOCK** Procedure NA for arrivals 4 NM on LBB VORTAC airway radials 075 CW 216. <sup>4182</sup>∧ JONON 3452 RW36 <sup>4146</sup>^ 3457 (FAF) CAGOX (IF/IAF) HAXEB MSARW36 25 NA 5000 NoPT 317° (5) (IAF) 5200 TÀGÁE (IAF) (RADAR required) WATÚS  $\bigcirc$ (RADAR REQD) ELEV 3124 TDZE 3124 81 5300 4 NM **JONON** HAXEB Holding Pattern -182° 5000 CAGOX 3175 4700 RW36 GP 3.00° 4700 TCH 40 6.1 NM 4.9 NM CATEGORY D LPV 3883-3 759 (800-3) LNAV/ DΑ 3849-3 725 (800-3) VNAV LNAV MDA 3760-1 636 (700-1) 3760-13/4 636 (700-13/4) 002° to RW36 3760-1 3820-1 3820-2 3820-21/4

SLATON, TEXAS
Orig 05JAN17

636 (700-1)

696 (700-1)

MIRL Rwy 18-36 (1)\*

SC-2, 13 JUL 2023 to 10 AUG 2023

696 (700-2)

696 (700-21/4)