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24 FEB 2022

LUBBOCK, TEXAS AL-241 (FAA) 20086 WAAS RNAV (GPS) RWY 8 8003 Rwy Idg APP CRS CH 97327 TDŻE 3258 084° LUBBOCK PRESTON SMITH INTL (LBB) Apt Elev 3282 **W08A** RNP APCH. For uncompensated Baro-VNAV systems, LNAV/VNAV NA v MISSED APPROACH: Climb to 5000 direct CELRA and hold. below -10°C or above 52°C. Α LUBBOCK APP CON LUBBOCK TOWER **GND CON** CLNC DEL 125.3 270.275 119.2 351.8 120.5 239.3 121.9 348.6 125.8 281.55 (IAF) Procedure NA for arrivals at SPADE SPADE on V62 northwest bound. **WUMBA** 1.8 NM to A 3321 **7 NM** 4700 **RW08** 084° 3415 (IF) (6.2)CELRA (FAF) KAPWU 3432 ĊAVŚI 3927 \Lambda Λ 3790 Λ 4015 NSA RW08 25 NA 4182 A 5300 **(** (IAF) JUVAL 3282 **TDZE 3258** D Procedure NA for arrivals at SLIDE on V76-81 southbound Ĩ₽Ŝ SLIDE 5000 CELRA KAPWU CAVSI WUMBA 5200 1.8 NM to TWR 4700 \*LNAV only **RW08** \*1 NM to **RW08** RW/∩8 GP 3.00° 4700 \*3880 TCH 50 6.2 NM 2.6 NM - 0.8 NM 35R CATEGORY A C Е LPV DA 3458-3/4 200 (200-34) LNAV/ 3544-78 084° to DA 286 (300-%) VNAV **RW08** LNAV MDA 3640-1 382 (400-1) 3640-11/8 382 (400-11/8) 3720-1 3740-1 3880-11/2 3940-2 4100-3 REIL Rwy 8 **C** CIRCLING HIRL Rwys 8-26 and 17R-35L 598 (600-11/2) 658 (700-2) 438 (500-1) 458 (500-1) 818 (900-3)

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