RNAV (RNP) Y RWY 21 10000 Rwy Idg APP CRS TDŻE 5316 214° Apt Elev ALBUQUERQUE INTL SUNPORT (ABQ) 5355 V For uncompensated Baro-VNAV systems, procedure MISSED APPROACH: Climb to 8000 on track 214° to HUMKU. NA below -12°C (11°F) or above 47°C (116°F). right turn to WAPMA, then on track 315° to ABQ VORTAC ASR RF Required. GPS Required. D-ATIS ALBUQUERQUE APP CON ALBUQUERQUE TOWER GND CON CLNC DEL **CPDLC** 118.0 257.7 123.9 354.1 120.3 351.9 121.9 348.6 119.2 259.3 SA RW21 25 NA (IF) NODME CADAT 9000 210K Z 9000 210K 12000 **(** 5987 ₺ CLIPS 7200 RADAR REQUIRED **KEIFR** 205K 205K KAGNE (IF) **FOXRR** 10000 210k TEENR 7 NM  $\Lambda 5609$ 5317 ALBUQUERQUE **ABQ** 5355 TDZE 5316 HUMKL 2140 (6.8)TWR 8000 HUMKU WAPMA **ABQ KAGNE**  $\Diamond$ 315° tr 214° 6600 See planview for multiple **TEENR** IF locations. 6030 0066 **RW21** VGSI and RNAV glidepath not coincident GP 3.00° (VGSI Angle 3.00/TCH 74) TCH 55 2.1 NM 1.8 NM-CATEGORY MIRL Rwys 12-30 **RNP 0.30 DA** 5758-11/2 442 (500-11/2) TDZ/CL Rwys 3 and 8 HIRL Rwys 3-21 and 8-26 **AUTHORIZATION REQUIRED** REIL Rwys 21, 26, and 30

ALBUQUERQUE, NEW MEXICO Orig-B 17SEP15

ALBUQUERQUE INTL SUNPORT (ABQ)RNAV (RNP) Y RWY 21 SW-1, 13 JUL 2023 to 10 AUG 2023