AD ELEV: 251' **RNP RWY 05** APP ATIS AFIS GABRIEL **GNDC** NIL NIL 125.70 NIL FAF LNAV/VNAV LNAV TEMP LNAV/VNAV FINAL CRS MIN 0°C / MAX 50°C 055° 1890' DA / (OCH): 594' / (347') MDA / (OCH): 680' / (440') APCH Perdida: Subir para 40001. Manter rumo 055 até 20001. após curvar à ESQUERDA direto UA003 para Missed APCH: Climb to 4000'. Maintain course 055 until 2000, after turn LEFT direct UA003 for holding Ν DEPARTAMENTO DE 856 2087 VAR 13° 2000 ALT, ELEV, HGT: FT DIST: NM BRG: MAG Z TO UA003 394' ^ VA/CHG: 10'W 3100 (MAPT) **RWY05** UA003 (FAF) NOTES -ÙÄÖÓ1 ∕Ó 427 ^417' RNP APCH r 305 650 Ó (IF) (IAF/MAHF) 394' **UA002 UA003** 3514 2500° 4000 (IAF) **UA004** 4000' 800. UA004 UA006 (IAF) **UÀ006** SCALE 3400 4000 0 5 NM VA004 10 Km IF LNAV/VNAV FAF TA 4000' UA002 **UA001** 2500' 1890 IMAPT LNAV 5.2% (3.0°) RWY05 055) LNAV 055 RDH 50' 1800 980 MDA THR ELEV 247 TO THR 05 (NM) 13.0 5.0 2.2 1.2 0.9 0.0 UA001 090 110 130 150 170 190 4.0 3.0 2.2 1.2 RWY05 Ground Speed (KT) FPM 800 900 1000 1890 1252 985 680 500 600 700 1571 AI T FAF-MAP 1005 738 440 (HGT) STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 594' / (347') LNAV/VNAV NA ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL 680' / (440') MDA / (OCH) LNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 2000 / NIL MDA / (OCH) CIRCLING NA VIS (m) AIRAC AMDT 2308A1 10 AUG 23