RNP Y RWY 24

AD ELEV: 1834' APP CAMPO GRANDE D-ATIS TWR CAMPO GRANDE GNDC CAMPO GRANDE 127.60 119.35 119.65 120.20 121.00 118.10 121.90 TEMP LNAV/VNAV FINAL CRS LNAV/VNAV FAF LNAV MIN -10°C / MAX 45°C 240° 3480 DA / (OCH): 2090' / (256') MDA / (OCH): 2300' / (470') APCH Perdida: Subir para 50001. Manter proa 240 até CG362 para espera. Missed APCH: Climb to 5000'. Maintain heading 240 until CG362 for holding. DEPARTAMENTO DE 5000' - NOTES RNP APCH (IAF) SCALE (IAF) CG057 CG048 5000 2392 CG053 <u>4000</u> YA A 2343<sub>/</sub> 80 ALT, ELEV, HGT: FT DIST: NM BRG: MAG VA/CHG: 10'W 2301<sub>h</sub> Š CG048 CG054 2102' 70 5000° CG029 2051' 5000 CG029 (MAHF) 1929 CG362 1936'∧ **5000** MAPT 5000 SSAY RWY24 NM SSKG NOT TO SCALE LNAV/VNAV ΙF FAF **TA** 5000' CG053 CG054 3480 4000 MAPT LNAV I 5.2% (3.0°) RWY24 **∢**240 LNAV RDH 50' 3400' 2500' MDA THR ELEV 1834 TO THR 24 (NM) 0.0 0.6 1.3 10.0 2.0 5.0 090 130 150 190 RWY24 1.3 2.0 3.0 4.0 CG054 Ground Speed (KT) 700 800 2300 3158 3480 500 900 NA 2520 2840 (HGT) 470 686 1006 1324 1650 FAF-MAPT NIL STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 2090' / (256') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 1300 / NIL NA MDA / (OCH) 2300' / (470') LNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 2200 / NIL MDA / (OCH) CIRCLING NA VIS (m)