INSTRUMENT APPROACH CHART (IAC)

AD ELEV: 2192' **RNP RWY 30** ATIS APP GNDC AFIS MONTES CLAROS NIL 131.70 NIL NIL TEMP LNAV/VNAV LNAV/VNAV LNAV FINAL CRS FAF MDA / (OCH): 2600' / (410') MIN 0°C / MAX 50°C 300° 3840 DA / (OCH): 2494' / (310') APCH Perdida: Subir para 6000', gradiente MNM 4% no rumo 300 até MK013 para espera. Missed APCH: Climb to 6000', MNM gradient 4% on course 300 to MK013 for holding SCALE 1 0 5 NM VAR ALT, ELEV, HGT: FT DIST: NM BRG: MAG 1 0 10 Km 23 Z (IAF) WK009 MK009 VA/CHG: 03'W 7000 NOT TO SCALE 7000 (MAHF) MK009 MK013 6000 (MAPT) **RWY30** 120 b (FAF) 9 **⋖**300⋅ MK012 16.1 0 (IAF) 300 MK008 2288 ₹300 5.0 7000 300 5.0 (300 **₹**300 (IF) **MK011** 120) 4900 MK007 1201 7000 MK008 3350 (IAF) 7000 MK007 NOTES 7000 RNP APCH. 4022' LNAV/VNAV ΙF FAF **TA** 7000' MK011 MK012 4900 3840 MAPT LNAV I 5.2% (3.0°) RWY30 | €300 LNAV €300 RDH 50' 2800 3700 THR ELEV 2191 MDA TO THR 30 (NM 0.0 0.8 1.1 2.0 10.0 5.0 4.0 MK012 110 130 150 190 RWY30 0.8 3.0 Ground Speed (KT) 3196 3840 800 NA 2494 2600 2878 3515 500 600 700 900 AI T (HGT) 410 687 1005 1324 1649 FAF-MAP NIL STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 2494' / (310') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 1400 / NIL NA 2600' / (410') MDA / (OCH) LNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 1900 / NIL MDA / (OCH) CIRCLING NA VIS (m)