CHART (IAC)

AD ELEV: 115' RNP RWY 05 ATIS AFIS JAGUARUNA TWR **GNDC** NIL 130.70 NIL NIL TEMP LNAV/VNAV FINAL CRS FAF: LNAV/VNAV LNAV 1760' MIN -10°C / MAX 50°C 053° DA / (OCH): REFER TO MNM MDA / (OCH): 560' / (450') APCH Perdida: Subir para 30001. Manter rumo 053 até 15001. Após, curvar a DIREITA para espera em JA006. Missed APCH: Climb to 30001. Maintain course 053 until 15001. After, turn RIGHT to JA006 for holding RMK: IAS MAX 230KT entre JA006 e NUNVU. IAS MAX 230KT BTN JA006 and NUNVU RNP APCH <u>15</u>00' ≅ 3600° 10NM , 7000' 3000 090 (MAPT) 2000' **RWY05** MSA 25 NM ARP SBJA (FAF) JA003 000 0 (IF) NUNVU 2000 SCALE (IAF/MAHF) 5 NM JA006 3000 VAR 1 0 5 10 Km (IAF) ALT, ELEV, HGT: FT JA001 DIST: NM BRG: MAG 3000 VA/CHG: 07'W 48 50 LNAV/VNAV IF FAF TA 7000' NUNVU JA003 2000 1760 MAPT LNAV 053) 5.2% (3.0°) **RWY05** LNAV 053 RDH 50' 1700' MDA THR ELEV 110 TO THR 05 (NM) 10.0 5.0 1.3 0.9 0.0 090 130 150 190 JA003 4.0 3.0 2.0 0.9 RWY05 Ground Speed (KT) 1434 1115 797 560 454 500 600 700 800 900 NA 1760 AI T (HGT) FAF-MAPT 1650 1324 1005 687 450 350 STRAIGHT-IN CAT В С Ε DA / (OCH) 454' / (350') 473' / (370') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 1700 / NIL NA 560' / (450') MDA / (OCH) LNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 2100 / NIL MDA / (OCH) CIRCLING NA VIS (m)