AD ELEV: 2134'

RNP RWY 21

ATIS APP BAURU GNDC AFIS MARÍLIA 130.45 NIL 121.30 NIL LNAV/VNAV LNAV TEMP LNAV/VNAV FINAL CRS FAF MDA / (OCH): 2480' / (400') MIN 0°C / MAX 47°C 214° 3720 DA / (OCH): 2372' / (300') APCH Perdida: Subir para 5500. Manter rumo 214 até ML004 para espera. Missed APCH: Climb to 5500'. Maintain course 214 to ML004 for holding. KIM TO MLOO Ν 5500 VAR (IAF) MI nna 20° ALT. ELEV. HGT: FT ML008 (IAF) DIST: NM BRG: MAG VA/CHG: 7'W 5500 ML009 <u>5500'</u> **4**4 200 744) (IAF) MI 008 60 ML011 25 <u>5500'</u> 5500 (284 (IF) 6.0 NOTES ML007 <u>4500</u>° ML011 RNP APCH. **4** $^{\circ}$ 20 5500' (FAF) ML012 NM <u>4</u>0 <u>`</u> 2565 SCALE 5 NM 0 (MAHF) **ML004** 5500' 1 0 5 10 Km 2474' NOT TO SCALE LNAV/VNAV ΙF FAF **TA** 6000' ML007 ML012 4500 3720 MAPT LNAV I 5.2% (3.0°) €214 RWY21 LNAV 3700' RDH 50' 2530' MDA THR ELEV 2077' 8.0 0.0 1.1 10 0 TO THR 21 (NM) 5.0 4.0 ML012 090 110 130 150 190 RWY21 1.1 2,0 3.0 Ground Speed (KT) 700 800 2764 3401 500 600 900 NΑ AI T 2480 3082 3720 FAF-MAP1 (HGT) 687 1005 1324 1643 NIL 400 STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 2372' / (300') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 1400 / NIL NA 2480' / (400') MDA / (OCH) LNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 1800 / NIL MDA / (OCH) CIRCLING NA VIS (m) **SBML IAC 00E 1/1**