AD ELEV: 2307'

RNP RWY 09

IAC RNP RWY 09

CALDAS NOVAS / Caldas Novas (SB

APP ATIS AFIS CALDAS **GNDC** NIL 130.05 NIL NIL TEMP LNAV/VNAV LNAV/VNAV LNAV FAF FINAL CRS 4230' MDA / (OCH): 2960' / (660') MIN 5°C / MAX 50°C 088° DA / (OCH): 2715' / (408') APCH Perdida; Subir para 6000°, Manter rumo 088 até 3900°, Após, curvar à DIREITA direto CN904 para espera, Missed APCH: Climb to 6000. Maintain course 088 until 3900. Then, turn RIGHT direct to CN904 for holding. RMK: NIL NOTES RNP APCH 3054 <u>390</u>0' 4500 CN907 2600 (FAF) (IAF) CN902 3350 088 CN9076 6000 3323 3455 2497 3461 (IAF) (IF) CN906 268 6000 CN903 5000 CNIQOA 2333' ව**ි** 4500 CN906 4500 25 (IAF/MAHF) SCALE C_{N906} CN904 ALT, ELEV, HGT: FT DIST: NM BRG: MAG 6000 Ω 5 NM Ž VA/CHG: 06'W 10 Km 1 0 ΙF LNAV/VNAV FAF TA 6000' CN903 CN902 5000 4230 MAPT LNAV 5.9% (3.4%) RWY09 088) LNAV 088) RDH 50' 4200' PAPI: 3.27° 3700 MDA THR ELEV 2307 TO THR 09 (NM) 5.2 3.8 17 10 00 3.8 RWY09 Ground Speed (KT) CN902 3.0 2.0 1.0 090 110 150 190 FPM 700 800 900 1000 1100 4230 3729 3440 3079 2960 2715 ALT 500 660 408 (HGT) FAF-MAPT STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 2715' / (408') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 1900 / NIL NA MDA / (OCH) 2960' / (660') LNAV ALS/NO ALS/ RVR ALS (m) NIL / 3000 / NIL NIL / 1900 / NIL MDA / (OCH) CIRCLING NA VIS (m) AIRAC AMDT 2012A1 05 NOV 20 SBCN_IAC_00E 1/1