AD ELEV: 2307' NDB Z RWY 27 ATIS APP AFIS CALDAS GNDC NIL NIL 130.05 NIL NDB FAF: NDB CAL FINAL CRS N/A 3890' MDA / (OCH): 3200' / (960') 290 kHz 272° APCH Perdida: Subir para 5000 Manter QDR 272 do NDB CAL até 4000 Após, curvar à DIREITA direto NDB CAL para espera. Missed APCH: Climb to 5000'. Maintain 272 QDR CAL NDB until 4000'. After, turn RIGHT direct to CAL NDB for holding. NOTES-4600' ADF REQ DME REQ 0 CALDAS NOVAS-113.20 CAL MSA 25 NM 290 NDB CAL (FAF) 4100 UKBOX 3067' D5.9 CAL 1 2 272 2624 272 ·112**>**₽ 112) 3 MIN (IAF/MAHF) CAL (292 5000 3399' VAR 27 ALT, ELEV, HGT: FT DIST: NM BRG: MAG SCALE 5 NM Z VA/CHG: 06'W 1 0 10 Km IAF / MAHF CAL FAF **TA** 6000' иквох 5000' 3890 112> 4100' MAPT 5.2% (3.0°) RWY27 272 MDA THR ELEV 2247' TO THR 27 (NM 0.0 2.9 5.0 3.8 TO CAL (DME 5.9 RWY27 UKBOX Ground Speed (KT) 090 150 190 2.9 3.0 4.0 600 700 800 900 NA 3890 500 3200 3252 3571 (HGT) 1643 FAF-MAP1 960 1005 1324 STRAIGHT-IN CAT Α В С D Ε MDA / (OCH) 3200' / (960') NDB NIL / 4500 / NIL ALS/NO ALS/ RVR ALS (m) NIL / 2000 / NIL NIL / 2400 / NIL NA MDA / (OCH) 3110' / (810') NA CIRCLING VIS (m) 1600 2000