AD ELEV: 3059' (CATA, B, C) ATIS APP CURITIBA TWR BACACHERI GNDC BACACHERI 132.325 118.90 119.95 119.70 120.65 120.95 129.55 133.15 121.80 VOR CTB VOR FINAL CRS FAF. N/A 5660 116.50 MHz 355° MDA / (OCH): 3600' / (540') APCH Perdida: Subir para 6000' .Interceptar RDL 354 CTB até GIMSO para espera. Missed APCH: Climb to 6000'. Intercept 354 CTB RDL up to GIMSO for holding. (MAHF) **ĠIMSÓ** 6000 SCALE 5 NM D27.9 CTB <u>`</u>وٰ 10 Km 3394 3309 NOT TO SCALE **₹**5075 **CURITIBA** 116.50 CTB CTB VAR (IAF) R\_124 CTB **EDSUR** 20 ALT, ELEV, HGT: FT 7000' DIST: NM BRG: MAG △ D11.7 CFB VA/CHG: 07'W (IF) **OPVIS** 7000 D10 2 CTB 8000 7000 5300 △ OPÝIS (IAF) 090 7000 ALGUD 4 6500' 7000 NOTES D12 0 CTB DME REQ MSA 25 NM VOR/DME CTB TA 9000' FAF IF СТВ **OPVIS** 5660' 7000 MAPT 5.2% (3.0°) €335 RWY36 ₹355 5600' MDA THR ELEV 3059' 0.0 1.5 TO THR 36 (NM) 8.0 18.2 TO CTB (DME) 8.0 6.5 0.0 10.2 6.0 СТВ 090 130 150 170 190 RWY36 1.5 3 0 4.0 5.0 Ground Speed (KT) ALT 3600 4064 4383 4701 5020 5660 500 600 700 800 NA FAF-MAP1 (HGT) 540 1324 1642 1961 2601 NA STRAIGHT-IN CAT С Е В D 3600' / (540') MDA / (OCH) NA VOR ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 2400 / NIL MDA / (OCH) CIRCLING NA VIS (m)