AD ELEV: 1503' CAT (A,B) APP AFIS DOURADOS GNDC ATIS NIL 130.10 NIL NIL NDB DOU FINAL CRS NDB N/A N/A MDA / (OCH): 1990' / (490') 285 KHz 249° APCH Perdida; Subir para 4000'. Manter proa 249 até 3000'. Após, curvar à DIREITA direto NDB DOU para espera. Missed APCH: Climb to 4000'. Maintain heading 249 until 3000'. After, turn RIGHT direct DOU NDB for holding. 4000' VAR 0 NOTES ALT, ELEV, HGT: FT 180 ADF REQ. DIST: NM BRG: MAG VA/CHG:10'W 1713' A 3000 MSA 25 NM NDB DOU (IAF/MAPT/MAHF) DOU 1613'-4000' √1691' 1574 DOURA 285 DOU 3000 SCALE 5 NM 10 Km IAF/MAHF/MAPT **TA** 4000' DOU 4000 083) 3000' €249 THR ELEV 1503 RWY24 090 110 130 Ground Speed (KT) ALT NIL NA FAF-MAPT (HGT) NΑ STRAIGHT-IN CAT В С D Ε MDA / (OCH) 1990' / (490') NDB ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NA MDA / (OCH) CIRCLING NA VIS (m)