CHART (IAC) AD ELEV: 3498 RNAV(GNSS) Y RWY 29R APP BRASÍLIA 119.20 119.50 119.70 120.00 GNDC BRASILIA D-ATIS TWR BRASÍLIA 127.80 118.10 118.45 118.75 121.50 121.80 121.95 120.65 129.15 129.60 121.50 LNAV/VNAV LOC ICT FINAL CRS FAF INAV N/A 288° 5000 DA/(OCH): **REFER TO MNM|**DA/(OCH): **3880'/(400'**/ APCH Perdida: 1) Subir para 6000 . Manter rumo 233 até cruzar 5000 . Então curvar à DIREITA direto BR056 para espera Missed APCH:1)Climb to 50001. Maintain course 233 until passing 50001. Then, turn RIGHT direct to BR056 for holding RMK: 1) Para sistemas não compensados Baro-VNAV, LNAV/VNAV NÃO AUTORIZADO abaixo de 0°C ou acima de 50°C. 1) For uncompensated systems Baro-VNAV, LNAV/VNAV NOT AUTHORIZED below 0°C or above 50°C SCALE EDVIV 1 0 5 NM 10 Km 6000 (IAF) **EDVIV** 6000' 3675' (MAHF) BR076 ♦ **BR056** ۸ **288** Δ N08>-△ 6000' KOTVU 4451 (IF) **BR076** KOTVU <u>5500</u>' (MAPT) (FAF) 5000° **BR079** RW29R 3611 (266 1T) 5000 (266.2T) **∢**288 €288 288 4.6<sub>3962</sub> 4431 À 3650 N KOTVU 108 ➤ △ < 288 3474 4555 ALT, ELEV, HGT: FT DIST: NM BRG: MAG MOPDA (IAF) 7000 MÖPDA NOTES -VA/CHG: 06'W 7000' RNP APCH. NM TO **TA** 7000 IF KOTVU LNAV/VNAV FAF BR079 5000 5000 MAPT LNAV RWY29 5.2% (3.0°) LNAV €288 288 5000' RDH 50' 4200' THR ELEV 3480' MDA 0.0 0.9 1.1 3.0 TO THR 29R (NM 4.6 10.1 RW29R 150 2.0 3.0 BR079 090 190 4.0 AI T 3880 4167 4485 4804 5000 FPM 500 600 700 800 900 NΔ (HGT) FAF-MAP 400 687 1005 1324 1520 NA STRAIGHT-IN CAT В С D Ε 3726' / (246') 3742' / (262') 3761' / (281') DA / (OCH) 3778' / (298') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) 800 / 1600 / NIL MDA / (OCH) 3880' / (400') NA LNAV 800 / 1600 / NIL 1100 / 1800 / NII ALS/NO ALS/RVR ALS (m)

CIRCLING

MDA / (OCH)

NA