AD ELEV: 33' **RNAV (GNSS) RWY 36** D-ATIS APP RECIFE TWR RECIFE **GNDC RECIFE** 119.50 119.95 120.40 129.60 121.50 121.85 127.65 118.35 125.25 122.80 (MIL) 121.50 FINAL CRS FAF LNAV/VNAV I NAV N/A 004° 1670 DA / (OCH): 479' / (447') MDA / (OCH): **640' / (610')** APCH Perdida: Subir para 3500', Manter rumo 004 até cruzar 2500', Após, curvar à DIREITA direto LOLUK Missed APCH: Climb to 3500' . Maintain course 004 until passing 2500' . After, turn RIGHT to LOLUK RMK: 1) Para sistemas não compensados Baro-VNAV, LNAV/VNAV NÃO AUTORIZADO abaixo de 0°C ou acima de 46°C 1) For uncompensated systems Baro-VNAV, LNAV/VNAV NOT AUTHORIZED below 0°C or above 46°C AR 3500' 22 ALT, ELEV, HGT: FT DIST: NM BRG: MAG RWY36 Ź 274 1404' LOLUK VAXCHG: 06'E (FAF) +094 4000 **RF001** (251.8T) 1274 3500' (251.TT) 274 (IAF/MAHF) RF003 6.0 LOLUK (78.170) 3500 371' (IF) 094 SATMA 49 6.0 (IAF) 2000 **RF003** RF004 3500 3500 SCALE (IAF) 25NM TO 5 NM **RF004** NOTES -3500 RNP APCH. 10 Km LNAV/VNAV IF FAF **TA** 4000' SATMA RF001 2000' 1670 MAPT LNAV 5.2% (3.0°) RWY36 €004 LNAV **≰**004 RDH 50' 1600' MDA THR ELEV 32 1.2 5.0 10.0 TO THR 36 (NM) 0.0 RWY36 RF001 1.7 2.0 3.0 KT 090 110 150 170 190 AI T 1038 1357 500 700 800 NA 640 720 1670 900 (HGT) 610 687 1005 1324 1637 FAF-MAPT STRAIGHT-IN CAT В С Ε Α DA / (OCH) 479' / (447') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 2100 / NIL NA MDA / (OCH) 640' / (610') LNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 2800 / NIL MDA / (OCH) NA CIRCLING VIS (m) SBRF_IAC_00X 1/1