RNP 102 HELPN ELEV: 105' PINS - (CAT H) ATIS APP MACAÉ **TWR GNDC** 131.975 126.90 120.00 NIL NIL NIL FINAL CRS FAF LNAV N/A N/A 1300 MDA / (OCH): 600' / (495') 102° APCH Perdida: Subir para 2000'. Manter o rumo 102 até RC016 para espera. Missed APCH: Climb to 2000'. Maintain course 102 up to RC016 for holding. RMK: 1) Procedimento poderá ser utilizado para helideques situados até 10NM de RC014. 2) Requerida autorizaçãodo APP-ME para início do procedimento. 3) Requerido FPL "Y" com mudança de regras de voo para VFR em RC014. 1) Procedure may be authorized for helideks situated within 10NM from RC014. 2) Authorization required from APP-ME to iniciate the procedure. 3) FPL "Y" required with flight rules change to VFR at RC014. 9PFD 39 50 SCALE (9PTB) SBRC 2000 0 5 NM 282 10 Km (MAPT) MSA 25 NM WPT RC014 **RC014** (MAHF) 5.0 102 € 282 **RC016** 102) (FAF) 3.0 2000' 102) (IF) **RC013** 5.0 102 (IAF) RC012 1300' **RC011** N NOT TO SCALE 2000 PROSSIGA VFR A PARTIR DE RC014
PROCEED VFR FROM RC014 ALT, ELEV, HGT: FT DIST: NM BRG: MAG 9PRT (H)VA/CHG: 05'W NOTES RC014 RNP APCH 600' HAS RC014 0.8 NM FAF IF RC012 TA 3000' RC013 1300 1300 MAPT 6.5% (3.7°) RC014 102> 102) PROSSIGA VFR 1300' MDA HRP ELEV 105' TO RC014 (NM) 6.2 3.2 1.5 0.0 RC014 080 RC013 2.0 1.5 060 3.0 Ground Speed (KT) ALT 590 1300 600 390 460 520 1185 790 (HGT) NIL FAF-MAPT NA STRAIGHT-IN CAT MDA / (OCH) 600' / (495') LNAV 1500 VIS (m) MDA / (OCH) CIRCLING NΑ VIS (m)