RNAV (GNSS) RWY 29 AD ELEV: 289' ATIS APP SANTA MARIA TWR SANTA MARIA GNDC 127.75 119.35 121.35 121.50 118.30 118.85 121.50 NIL FINAL CRS FAF I NAV/VNAV INAV N/A 2510' 289° DA / (OCH): 615' / (360') MDA / (OCH): 650' / (400') APCH Perdida: Subir para 5000. Manter rumo 289 até 800. Curvar à ESQUERDA direto SM009 para espera Missed APCH: Climb to 5000. Maintain course 289 up to 800. Turn LEFT direct SM009 for holding RMK: 1) Para sistemas não compensados. LNAV/VNAV não autorizado abaixo de -20°C. 1) For uncompensated systems, LNAV/VNAV not authorized below -20°C SCALE 0 5 NM **△1831** 1 0 10 Km (IAF) SM012 5000 1574'A NOTES RNP APCH 1715'^ **199** 1567' 1029 ۸1587 (093.4T) 799 420' 404' 1091 (273.5T) (IF) (273.5T) 289 (273 4T) SM011 289 <u>800</u> (273.4T) €289 (273.4T) (MAPT) 6.1 (289 416 6.0 (FAF) ₹289-RWY29 6.0 429'A SM013 (IAF) ۸ 399' **SM008** 5000 (003.4T) (019 (6.0 4000' (IAF/MAHF) 5 SM009 φ ALT, ELEV, HGT: FT 5000 DIST: NM BRG: MAG 199 VA/CHG: 10'W MSA 25 NM ARP: S29:42.65 / W 53:41.53 TA 5000' LNAV/VNAV SMO11 FAF SM013 3500 MAPT LNAV 2510 € 289 RWY29 LNAV 5.9% (3.4°) €289 615 2500' RDH 50' 1670' 980' THR ELEV 256 MDA 12.1 TO THR 29 (NM) 0.0 0.9 1.0 2.0 3.8 6.1 RWY29 1,0 2,0 3,0 4.0 5.0 SM013 090 110 130 150 170 190 FPM AI T 650 1027 1387 1749 2110 2510 500 600 700 800 900 1000 (HGT) 1493 FAF-MAPT NΑ 771 1131 1854 2254 STRAIGHT-IN CAT В С D Е DA / (OCH) 615' / (360') CHANGES: NEW CHAR NA LNAV / VNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL MDA / (OCH) 650' / (400') LNAV ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 1800 / NIL MDA / (OCH) NA CIRCLING