AD ELEV: 289' **RNAV GEGAN 1A - IMPEL 1A - KEKAR 1A** ACC CURITIBA APP SANTA MARIA TWR SANTA MARIA ATIS 127.75 TA 5000' 119.35 121.35 121.50 118.30 118.85 121.50 135.90 123.725 121.50 RAXEN MSA 25 NM ARP: **S29 42.65 / W053 41.53** STAR GEGAN 1A. Utilização mediante coordenação e/ou SBR 500 ativadas APP-SM, ACC-CW and COPM2 when SBR 532 and/or entre APP-SM, ACC-CW e COPM2 quando SBR 532 SBR 500 is activated GEGAN 1A Arrival: Using under coordination between RAXEN 14 4000 109**V** (IAF) SM001 93.9T) <u>5000'</u> (289 (273.9T) RMK N SM003 5000' (FAF) SM00 5000 (273.9T) **★ 289** 6.2 **SM014** N F109 (288 15.4 (272.6T)SBSM SM016 FL080 by ATC autorizado pelo ATC. Set transponder A7600 and perform procedure authorized Acionar transponder A7600 e executar procedimento 3 - GNSS REQ 2 - RNAV 1 Vigilância ATS REQ 1 - RNAV 1 ou/or RNP 1 (288 (272.6T)SM012 **₹ 286** 45.4 IMPEL 1A FALHA DE COMUNICAÇÃO COMMUNICATION FAILURE ATS Surveillance REQ O NOTES KEKAR 14 GEGAN 1A 10 20 Km Z PAKAX FL150 MPEL 810S - W - 21 AAV KEKAR 2426' BRG:MAG VA/CHG:10'W LT, ELEV, HGT:F1 NOT TO SCALE CHANGES: NEW CHART NOBEL