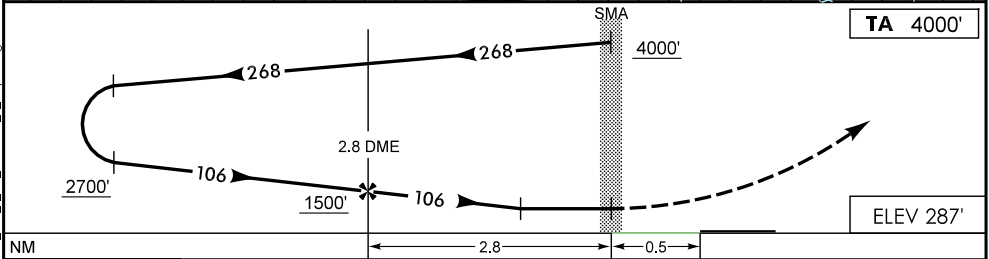
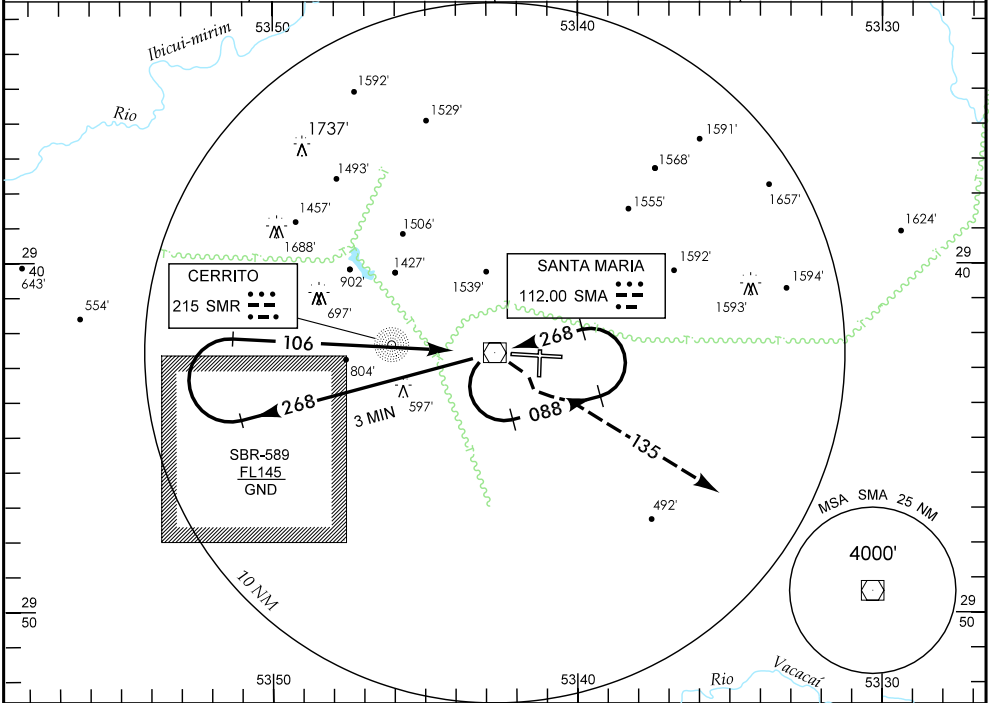


IAC - SBSM

WGS-84

SANTA MARIA / SANTA MARIA RS-BRASIL VOR Z OU VOR/DME Z RWY 11

ATIS 127.75	APP SANTA MARIA 119.35 121.35 121.50	TWR SANTA MARIA 118.30 118.85 122.80(MIL) 121.50	GNDC NIL
-----------------------	--	---	--------------------



APROXIMAÇÃO PERDIDA	SUBIR PARA 4000' NA RDL 135.
----------------------------	------------------------------

RMK: 1) POUSO RWY 29 - CIRCULE SECT S DO AD. 2) DME SMA REQUERIDO PARA BALIZAR FIXO DE APROXIMAÇÃO FINAL (FAF).

C	POUSO DIRETO RWY 11				IFR OPS DIURNA / NOTURNA				PARA CIRCULAR				
	VOR				VOR/DME OU VOR/NDB				(RMK)				
A	MDA 1300' TETO 1100'				MDA 740' TETO 500'								
T	VIS ALS INOP		VIS ALS		VIS ALS INOP		VIS ALS		CAT	MDA	TETO	VIS	
A	2000 M		1200 M		1600 M		800 M		A	1300'	1100'	2000 M	
B	4000 M		3200 M		2000 M		1200 M		B			4400 M	
C	4800 M		4000 M		2400 M		1600 M		C			4800 M	
D									D				
E									E				

RAZÃO DE DESCIDA NA APROXIMAÇÃO FINAL											
KT	090	110	130	150	170	190					
FPM	600	700	800	950	1050	1200					

\\lca_server_05\dfs\stg2\atp-map\misp\santa_maria-sbsm\brm_iac_vor_z_ou_vordme_z_rw11.dgn

DEPARTAMENTO DE CONTROLE DO ESPAÇO AÉREO - COMAER - BRASIL