

**INSTRUMENT APPROACH  
CHART (IAC)**

**RIO DE JANEIRO / Campo Nero Moura, MIL (SBSC)**

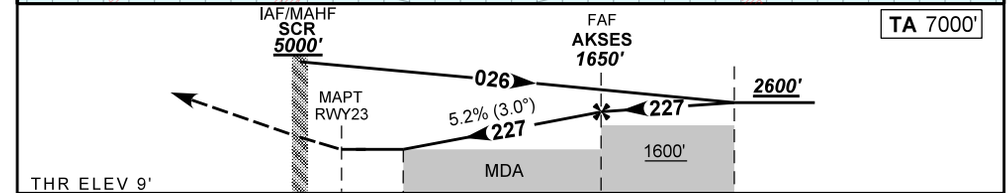
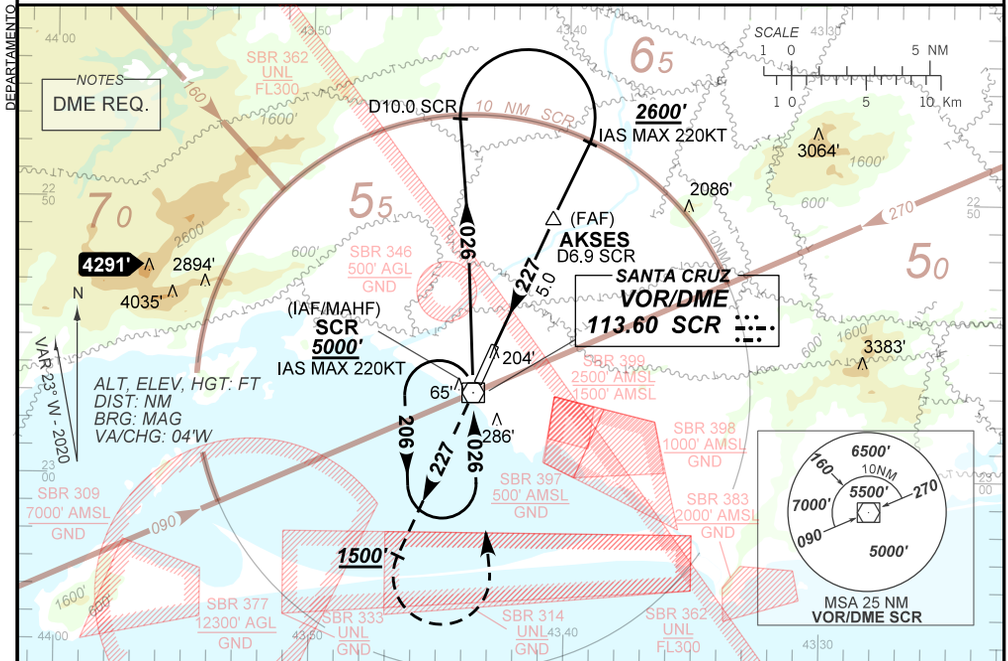
**AD ELEV: 10'**

**VOR T RWY 23**

ATIS <b>NIL</b>	APP RIO <b>133.70 132.50 134.40 121.25 119.00 120.55</b> <b>124.95 134.95 129.80 125.95</b>	TWR SANTA CRUZ <b>118.80 122.90</b>	GND C SANTA CRUZ <b>121.80</b>
--------------------	---	--	-----------------------------------

VOR SCR <b>113.60 MHz</b>	FINAL CRS <b>227°</b>	FAF: <b>1650'</b>	N/A	VOR MDA / (OCH): <b>460' / (460')</b>
------------------------------	--------------------------	----------------------	-----	--

APCH Perdida: Subir para **5000'**. Manter RDL **227** VOR SCR até **1500'**. Após, curvar à ESQUERDA direto VOR SCR para espera.  
Missed APCH: Climb to **5000'**. Maintain **227** RDL SCR VOR until **1500'**. After, turn LEFT direct SCR VOR for holding.



THR ELEV 9'	0.0	1.3	5.0	8.1	TO THR 23 (NM)	
	1.9	3.2	6.9	10.0	TO SCR (DME)	
RWY23	1.3	2.0	3.0	4.0	AKSES	
ALT	460	696	1014	1333	1650	
(HGT)	460	687	1005	1324	1641	
Ground Speed (KT)	90	110	130	150	170	190
FPM	500	600	700	800	900	1000
FAF-MAPT	NA					

STRAIGHT-IN	CAT	A	B	C	D	E
VOR	MDA / (OCH)	460' / (460')				
	ALS/NO ALS/ RVR ALS (m)	NIL / 1600 / NIL		NIL / 2100 / NIL		
CIRCLING	MDA / (OCH)	NA				

AIRAC AMDT 2408A1 08 AUG 24

SBSC\_IAC\_01Q 1/1  
IAC VOR T RWY 23

CHANGES: EAC, FREQ., HGT.

DEPARTAMENTO DE CONTROLE DO ESPAÇO AÉREO