

INSTRUMENT APPROACH CHART (IAC)

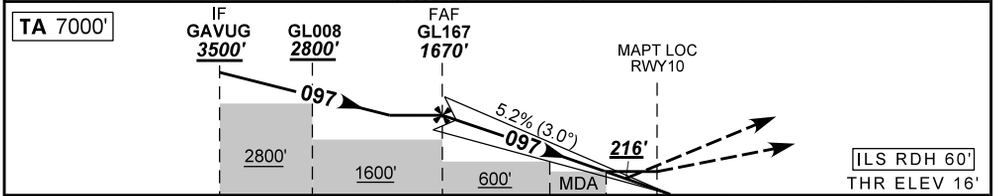
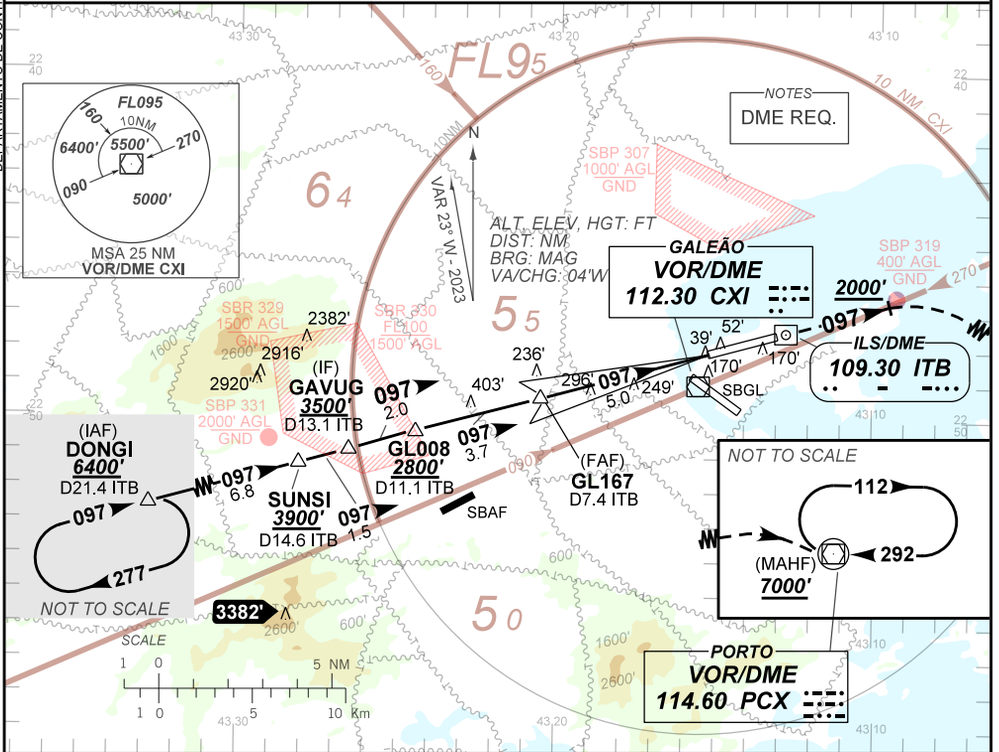
RIO DE JANEIRO / Galeão - Antônio Carlos Jobim, INTL (SBGL)

AD ELEV: 28'

ILS T or LOC T RWY 10

D-ATIS 127.60	APP RIO 129.80 124.95 134.95 125.95 128.90 119.35				TWR GALEÃO 118.00 118.20	GNDC GALEÃO 121.65 128.35
ILS/DME ITB 109.30 MHz	FINAL CRS 097°	FAF: 1670'	CAT I DA / (OCH): 216' / (200')		LOC MDA / (OCH): 450' / (440')	

APCH Perdida: Subir para **7000'**. Manter rumo **097°**. Após **2000'**, curvar à DIREITA direto VOR PCX para espera
Missed APCH: Climb to **7000'**. Maintain course **097°**. After **2000'**, turn RIGHT direct PCX VOR for holding.



TA 7000'	IF GAVUG 3500'	GL008 2800'	FAF GL167 1670'	MAPT LOC RWY 10	ILS RDH 60'	THR ELEV 16'			
TO THR 10 (NM)	10.7	8.7	5.0	2.5	1.2	0.0			
TO ITB (DME)	13.0	11.0	7.3	4.8	3.5	2.3			
GL167	4.0	3.0	2.5	2.0	1.2	RWY10			
1670	1350	1031	872	713	450	ALT			
1654	1334	1015	856	697	434	(HGT)			
Ground Speed (KT)				090	110	130	150	170	190
FPM				500	600	700	800	900	NA
FAF-MAPT				NA					

STRAIGHT-IN	CAT	A	B	C	D	E
CAT I	DA / (OCH)	216' / (200')				NA
	ALS/NO ALS/ RVR ALS (m)	800 / 1200 / 550				
LOC	MDA / (OCH)	450' / (440')				
	ALS/NO ALS/ RVR ALS (m)	750 / 1600 / 700	800 / 1600 / 700	1300 / 2000 / 1100		
CIRCLING	MDA / (OCH)	NA				
	VIS (m)	NA				

AIRAC AMDT 2413A1 26 DEC 24

SBGL_IAC_01E/1/1
IAC ILS T or LOC T RWY 10

CHANGES: DIST, MSA, PROC.

DEPARTAMENTO DE CONTROLE DO ESPAÇO AEREO