

**INSTRUMENT APPROACH
CHART (IAC)**

CAMPINAS / Viracopos, INTL (SBKP)

AD ELEV: 2170'

ILS X or LOC X RWY 15

D-ATIS 127.825	APP SÃO PAULO 132.10 120.25 119.80 119.25 129.75	TWR CAMPINAS 118.25	GNDC CAMPINAS 121.90
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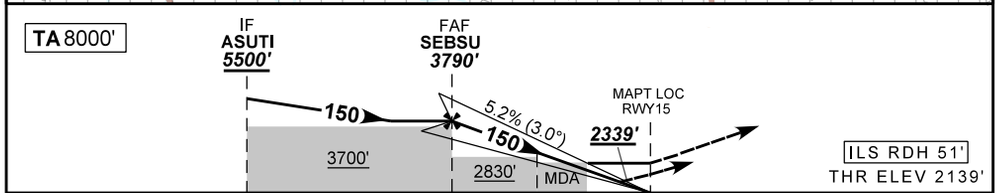
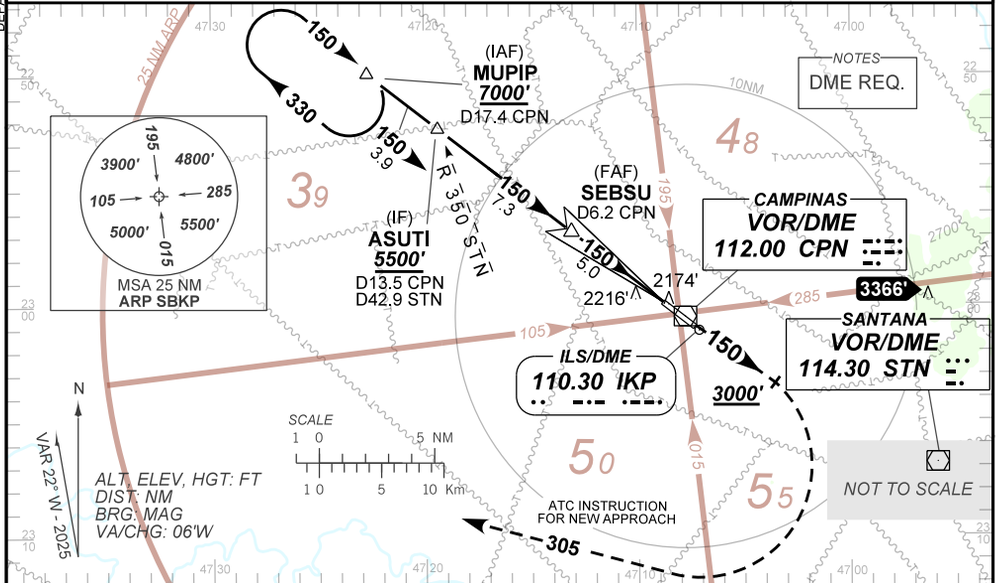
ILS/DME IKP 110.30 MHz	FINAL CRS 150°	FAF: 3790'	CAT I DA / (OCH): 2339' / (200')	LOC MDA / (OCH): 2610' / (480')
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APCH Perdida: Subir para **7000'**. Manter rumo **150** até **3000'**. Após, curvar à DIREITA na proa **305** e aguardar instruções ATC.

Missed APCH: Climb to **7000'**. Maintain course **150** until **3000'**. Then, turn RIGHT, heading **305** and expect ATC instructions.

RMK: (*) VIS RVR ALS 550m para aproximação utilizando Diretor de Voo, Piloto Automático ou Head-Up Display (HUD).

(*) RVR VIS ALS 550m for approach using a Flight Director, Autopilot or Head-Up Display (HUD).



TO THR 15 (NM)	12.3	5.0	2.0	1.3	0.5	0.0
TO CPN (DME)	13.5	6.2	3.2	2.5	1.7	1.2

SEBSU	4.0	3.0	2.0	1.3	RWY15	Ground Speed (KT)	090	110	130	150	170	190
3790	3464	3145	2830	2610	ALT	FPM	500	600	700	800	900	N/A
1651	1325	1006	691	480	(HGT)	FAF-MAPT	NA					

STRAIGHT-IN	CAT	A	B	C	D	E	
	DA / (OCH)	2339' / (200')					NA
CAT I	ALS/NO ALS/ RVR ALS (m)	800 / 1200 / 700*					
	MDA / (OCH)	2610' / (480')					
LOC	ALS/NO ALS/ RVR ALS (m)	800 / 1600 / 700			1500 / 2200 / 1400		
	MDA / (OCH)	NA					
CIRCLING	MDA / (OCH)	NA					
	VIS (m)	NA					