

DEPARTURE PROCEDURE
INSTRUMENT (SID)

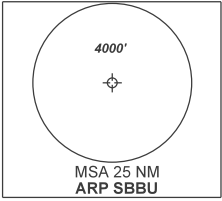
BAURU / Bauru (SBBU)
RWY 14 / 32
OMNI

AD ELEV: 2025'

DEPARTAMENTO DE CONTROLE DO ESPAÇO AÉREO

TA 10000'	ATIS 127.875	AFIS/APP BAURU 121.30	APP ACADEMIA 121.30	APP PRUDENTE 125.45	ACC BRASÍLIA 126.80 133.75 128.50 128.30	ACC CURITIBA 135.10 125.075
-----------	-----------------	--------------------------	------------------------	------------------------	--	--------------------------------

RWY	MNM PDG	PROCEDURE DESCRIPTION
14	---	Após decolagem, manter proa 144 até 3000'. <i>After take-off, maintain heading 144 until passing 3000'.</i>
32	---	Após decolagem, manter proa 324 até 3000'. <i>After take-off, maintain heading 324 until passing 3000'.</i>

VAR: 21° W / 2026	VA/CHG: 05' W	
-------------------	---------------	---

RMK:

- 1 - Autorizado somente / *Only authorized ACFT Cat A, B, C.*
- 2 - Obstáculos próximos não considerados para o cálculo do gradiente de subida (PDG):
Close-in obstacles not considered for procedure gradient (PDG):
Prédio / *Building*, a partir de / *from* THR32, AZM195, DIST 160m, ELEV 2138'.

DER RWY	COORD	DER ELEV (ft)
14	S 22:20:55.20 W 49:02:51.45	2022.00
32	S 22:20:32.16 W 49:03:29.74	2010.00

CHANGES: TA, VAR.