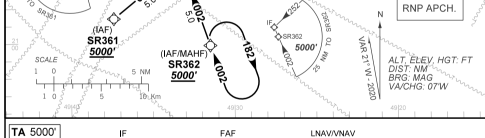
3

5000'

INSTRUMENT APPROACH SÃO JOSÉ DO RIO PRETO / Professor Eriberto Manoel Reino (SBSR) CHART (IAC) AD ELEV: 1785' RNP RWY 07 ATIS APP AFIS RIO PRETO GNDC NIL NIL 130.85 NIL TEMP LNAV/VNAV FINAL CRS LNAV/VNAV LNAV FAF MIN 0°C / MAX 50°C 072° 3430' DA / (OCH): **2044' / (260')** MDA / (OCH): **2140' / (360')** APCH Perdida: Subir para 5000'. Manter a proa 072 até 3000'. Após, curvar à DIREITA direto SR362 para espera. Missed APCH: Climb to 5000'. Maintain heading 072 until 3000'. After, turn RIGHT direct SR362 for holding. **2073**' (MAPT) ΛΛ¹844' 1820' NM TO SR36 RWY07 5000' 1883' 142 SR363 1893 1879' 1834 (IĂF). (FAF) SR363[≤] (IF) **SR366** 5000 145 SR364 1893 3500 1702 SR361 1807 25



SR364 SR366 3500 3430' MAPT LNAV 072) 5.2% (3.0°) RWY07 LNAV 072 3400' RDH 50' MDA THR ELEV 1784 TO THR 07 (NM) 10.0 5.0 1.0 0.70.0

- 1		SR366	3108	2789	2.0	1.0	ALT	Grouna Speea (K1)		090	110	130	150	170	190	
1		3430			2471	2140		FPM		500	600	700	800	900	NA	
1	1646		1324	1005	687	360	(HGT)	FAF-MAPT		NA						
].	STRAIGHT-IN		CAT		Α			В		С		D		E		
PROC	LNAV/VNAV		DA / (OCH)		2044' / (260')											
- 4			ALS/NO ALS/	RVR ALS (m)	NIL / 1300 / NIL									NA		
ğΓ	LNAV		MDA / (OCH)		2140' / (360')									INA		
S			ALS/NO ALS/	RVR ALS (m)	NIL / 1600 / NIL											
HANGES: LAYOUT	CIRCI	LING	MDA /	(OCH)	NA.											
	CIRCLING		VIS (m)			NA										

NOTES