INSTRUMENT APPROACH CHART (IAC)

SÃO PAULO / Guarulhos - Gov. André Franco Montoro, INTL (SBGR)

AD ELEV: 246							RN	IP V RW	/Y 27
l			SÃO PAULO 120.25 120 129.00 129	TWR GU. 118.40 139		GNDC GUARULHOS 121.70 126.90			
TEMP LNAV MIN -10° C / I	//VNAV MAX 50° C	FINAL CRS 275°	FAF: 4090'	LNA DA / (OCH): ,	v/VNAV 2857' / (41	16') М	DA / (OCI	LNAV H): 2930' /	⁄ (4 90
	: Subir para	6000' . Ma	anter rumo	275 até 4500	🔼 Após, cu	rvar à DIF	REITA di	reto UTKU	G para
espera. Missed APCH: holding.	Climb to 6	000' . Man	tain course	275 until 450	O' .Then , tu	ırn RIGHT	T direct to	o UTKUG f	or
RMK NIL.									
proa 105 e ag	juardar insti ROUND RV	ruções ATC. VY 27L: Clim		00' . Manter pro					
- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	% 5000'		46 30			46 20	To My)
- 	6 5900' '00'	0	N _				20	23, 23,	5
090	5200'	VAR 22°	ALT. ELE	4702' EV, HGT: FT 40		My			AF/MAI JTKU <u>6000</u>
23 20 N	ISA 25 NM IRP SBGR	W-2021	DIST: NN	AG.				223 4.93	25 20
- /				- Jann	wrwn		3205' ^\	270	
			OTES —		2785'		.,1 % EI	(IF) DPAM #500'	
-	^ /	IXIVI	AF CIT.	27	2700	FAF) JGTA SCA	3	<u> </u>	
30	3901'\	4500'	275 – 26	(MAPT) 18' RW27R	5 2	1	0 }	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 	5 NM
46,40	090)		W46°:30'		7	46,20	0	5	10 Kr
,		LNA	//VNAV	FA PUG		E	IF OPAM	TA	8000'
			İ	409			500'		
		MAPT LNAV RW27R	I LNAV	5.2% (3.0°)	2	75	- †		
	*-			5.2% 275					
RDH 50' 24 THR ELEV	141'	*****	MC	A 3040'	4000	<u>)'</u>	1		
THIN LLL V 22	141	0.0	-	2.6 5.0		1	0.1 T	O THR 27	R (N
RW27R 1.2			PUGTA	KT	90		130 15		190
ALT 2857 (HGT) 416		447 3765 006 1324	4090 1649	FAF-MAPT	500 5NM	600	700 80 NIL	00 900	1000
STRAIGHT-IN	CAT		Α .	В	C		D		E
1 N10 \ / (/ N10 \ /	DA / (OC	H)	2857' / (416')						
LNAV/VNAV	ALS/NO ALS/ RVF	R ALS (m)	1200 / 1900 / NIL						NA
LNAV	MDA / (O	CH)		' / (490')				IAW	
	ALS/NO ALS/ RVF	R ALS (m)	1200 / 1	15	00 / 2300 /	/ NIL	1		
			1200 /	1900 / NIL	13	00 / 2000 /			
CIRCLING	MDA / (O		12007	1900 / INIL	NA	007 2000 7			