TAUBATÉ / Base de Aviação de Taubaté, MIL (SBTA) **VOR RWY 08**

AD ELEV: 19	02'				-	(CAT H)	
ATIS NIL VOR TAU 112.60 MH	APP NIL	TWR TAUB/ 119.90		TWR PIONEIRO 118.85		GNDC TAUBATÉ 121.70	
VOR TAU 112.60 MH	FINAL C 072°		N/A	MDA / (OC	VOR H): 2560' / (66	50')	
71	a: Subir para <u>6000</u> U para espera	. Manter RDL 072	do VOR TAU até	2000' . Após, cur	var à ESQUERI	OA direto	
EI.		Maintain 07/2 RDL TA	AU VOR until 4000	🛚 . After, turn LEI	T direct to TAL	VOR	
for holding.		1 1		10 Kg			
FL08	0 NFL080	SBR 317 3000' GND	270	Control K		-	
DEPAR 110 FLG				-52	× 4000'		
5300	0, 6000,	FL7 ₅	SBR 423 FL160	Auth		23 000 000	
MS	030 NM	1 6 7 5	GND	013		2500' ^{./.}	
VOR/	A 25 NM DME TAU		012 2201'	//TALIBA	A////\:	0	
_ N			Sara Carrie			, no' -	
		110	(IAF/	MAPT/MAHF)	SBR 416 4000'	500	
AR 2	ELEV LIOT: ET	2710' 	ar A	<u>6000'</u>	GND		
_ \$\ DIST.	ELEV, HGT: FT : NM : MAG	riting 1	3 % 2306'	~ -	REQ.		
2022 VA/C	HG: 05'W	Δ (FAF)	mark				
	of the way	IROSO D3.5 TAU	Marriscale			_	
- my min		7.5	250° 1 0	3	NM 5	5 NM	
	∠ (IF		1 0	5 Ki	n	10 Km	
1	<u></u>	<u>o'</u>		\	386	5' 3500'	
	D6.0	TAU ()	45				
TA 6000'	IF ANPL			IAF/MAPT/MAHF	=		
	4400	<u>0'</u> 3420'	∢ 252——	<u>6000'</u>			
	4400'	072	8.1% (4.6%				
		3400' 2900	0/2		RDI	H 35'	
TO THR 08	(NM) 5.5		2.0 1.3	0.0	THR ELI		
TO TAU (DM	ÎE) 6.0	3.5	2.5 1.8	0.5			
	IROSO 2.0 3420 292	1 2560 ALT	Ground Speed (KT) FPM FAF-MAPT	060 070 500 600	080 650	090 750	
STRAIGHT-IN	1518 101 CAT	9 660 (HGT)	FAF-WAPT	Н	NA		
VOR	MDA / (OCH)	2560' / (6		· · · · · · · · · · · · · · · · · · ·			
	ALS/NO ALS/ RVR ALS (m)		NIL /	800 / NIL			
CHANGES: PROC	MDA / (OCH)						
	MDA / (OCH) VIS (m)			NA			
AIRAC AMDT 2	201A1 27 JAN 22	<u> </u>			SBTA IA	C 00M 1/	