RNAV (GNSS) Y RWY 26

AD ELEV: 2	76'						RNAV (GNSS) Y RWY 26							
D-ATIS					PP BOA VISTA 20.10 121.50			TWR BOA VISTA 118.10 121.50			GNDC NIL			
N/A			FINAL C		191			LNAV/VNAV DA / (OCH): 595' / (331')			LNAV MDA / (OCH): 690' / (430			
APCH Perdida	a: S	ubir para	4000'	Manter	rumo 25	até cru	ızar 1500 °.	Então, cu	ırvar à DIF	REITA di	reto BV	011 para	espera	
Missed APCH	: Cli	mb to 4	000' . Ma	aintain d	course 25	9 until p	assing 15 0	0 .Then,	turn RIGH	T direct	to BV01	11 for ho	lding.	
RMK: 1) Para sistemas não compensados Baro-VNAV, LNAV/VNAV NÃO AUTORIZADO abaixo de 0°C ou acima de 50°C. 1) For uncompensated systems Baro-VNAV, LNAV/VNAV NOT AUTHORIZED below 0°C or above 50°C.														
_	1	60		N		1107	0 40			60 30				
- RNP	ΛP		VAR 10	$5 \mid A$	LT, ELEV,	HGT: F	T T		<u> </u>		/		_	
			2222	N - 2019	IST: NM RG: MAG A/CHG: 0	F	1 4000	†		AF/MAHF BV011 <i>4000'</i>	////	25	May -	
- ""	>			2222		N N	BV011	(353.01) (009 +	\Diamond		189		10 BV012	
SBR 707 ¹⁰ 03 FL240 4000'				27.22	3	10NM		1	ー 6.0 8 6.0 6.0 6.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	428'	IF V	BV012	12 - 03 00	
					200 York	٠.		B/	^{IF)} ∕009	9 (243.0 (243.0	9	• R	✓ – (IAF) – V012 –	
SCALE 1 0		/	5 NM	656'		,		2051 13	500' \	412'	,o (1000'	
10	+ -	5	10 Km	,,,,,	. - ^ (N	ЛАРТ)	282 (243.01)	(FAF)	59	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	100 S	(IAI BV0	13 –	
- -		/				WY26		BV008	3V013	(451	400	_	
50			<u>1500</u>	<u>2'</u> ^	2430Th 1259	^^ ^ \	la Co		100 NO 15	>	749			
		60	50	۰۲		6	0 40	VM TO BV	013	60 30			SBR 706 FL240 - 4000' -	
1 7/2				LNA	//VNAV 		FAF BV00: 1910		1 1/	IF BV009 2500'		TA 4	000'	
MAPT LNAV														
RDH 50'	_				 		1020'	1	1900'					
THR ELEV	204			0.0	0.9 1.2	2.2	5.0			10.0	ТО	THR 2	6 (NM)	
l l .	2	2.2	3.0	4.0	BV008		KT	09		130	150	170	190	
	90 26	1020 756	1269 1005	1588 1324	1910 1646		FPM FAF-MA		0 600	700 NA	800	900	1000	
STRAIGHT-IN		C/			Α	Τ_	В	С		D			E	
LNAV/VNAV		DA / (OCH)			595' / (331')									
		LS/NO ALS/ I	RVR ALS (m)		NIL / 1600 / NIL									
LNAV		MDA / (OCH)					690' / (430')						
		ALS/NO ALS/RVR ALS (m)			NIL / 1600 / NIL			NIL / 200				00 / NIL		
LNAV	/G MDA / (OCH) VIS (m)		-	NA										
AIRAC AMDT:	20/1	9 07 NC	OV 19	D	DEPARTAMENTO DE CONTROLE DO ESPAÇO AÉREO SBBV_IAC_000 1/1									