ALTAMIRA / Altamira (SBHT) RWY 07/25 OMNI

AD ELEV: 368'

TA 4000'	ATIS	AFIS ALTAMIRA	ACC AMAZÔNICO
	NIL	125.85	123.95 125.05 128.00 121.50

RWY	MNM PDG	PROCEL	PROCEDURE DESCRIPTION		
07			Após decolagem, manter proa 072 até 2200'. After Take-off, maintain heading 072 until 2200'.		
25	4.3% até/until 80 Após/after, 3.3	•	Após decolagem, manter proa 252 até 2200'. After Take-off, maintain heading 252 until 2200'.		
NIL.		<u>'</u>			
VAR:	20° W / 2020	VA/CHG: 04' W	2200' \$\displaystyle{\phi}\$ MSA 25 NM ARP: S03 15.05 / W052 15.13		
RMK: I	 V <i>IL</i> .				

DER RWY	COORD	DER ELEV (ft)
07	S 03:14:51.06 W 52:14:48.54	356
25	S 03:15:31.22 W 52:15:39.68	368