AD ELEV: 172'

RNAV(GNSS) RWY 09

- 2	AD ELEV. 112				, ,			
ı	ATIS	APF)	AFIS TROMBETAS	GNDC NIL			
ı	NIL	NIL	•	131.60				
Γ		FINAL CRS	FAF	LNAV/VNAV	LNAV			
ı	N/A	090°	1820'	DA / (OCH): 508' / (336')	MDA / (OCH): 660' (490')			

APCH Perdida; Subir para 33001. Manter rumo 0901 até passar 20001. Então, curvar à DIREITA direto TB003 Missed APCH: Climb to 33001. Maintain course 090 until passing 20001. Then, turn RIGHT direct to TB003

for holdina.

RMK: Para sistemas não compensados BARO-VNAV. LNAV/VNAV NÃO AUTORIZADO abaixo de 0°C ou

lacima de 50°C. For uncompensated systems BARO-VNAV, LNAV/VNAV NOT AUTHORIZED below 0°C or above 50°C 25 NM (IAF) **TB004** 3300 3300 481' 2000 (MAPT) A (072.6T) ↑ ↑TB004 TB006**♥** RWY09 .090) (IF) (072.6T) 3300' **TB002 TB001** 090) 5.0 1900 413' (072.6T) 090 270-498' 5.0 (072.6T) _∧521' IF□ 090 твооз ѝ NOTES 090 3300 RNP APCH. 682' 735' (IAF) **TB006** Λ 718' VAR 18° 3300 ALT, ELEV, HGT: FT DIST: NM BRG: MAG (IAF/MAHF) TONM Š **TB003** 3300' VA/CHG: 06'W SCALE 5 NM 1 0 10 Km **TA** 4000' IF TB002 FAF LNAV/VNAV TB001 1900' 1820 INAV I MAPT LNAV RWY09 5.2% (3.0%) 090> 090 1800' RDH 50' MDA THR ELEV 172' THR 09 (NM) 10.0 5.0 0.9 0.0

		1820 1648)	4.0 1496 1324	3.0 1177 1005	2.0 859 687	1.4 660 490	RWY09 ALT (HGT)	KT FPM FAF-MAP	T T	090 500	110 600	130 700 N	150 800 A	170 NA	190 NA
╛	STRAIGHT-IN		CA			Α	(В		С		D		E		
HAR	LNAV/VNAV		DA / OCH 508' / (336')											•		
Ş Ç		ALS/N	NO ALS/ R	VR ALS (m)		NIL / 1600 / NIL					NA NA					
里	LNAV			MDA / C	ОСН			660' / (490')]			
ES			ALS/NO ALS/RVR ALS (m)			NIL / 1600 / NII			IIL	NIL / 2300 / NIL						
ANG	CIRCLING		MDA / OCH				NA									
핑	CIRCLING		VIS (r	n)												