CHART (IAC)			ARACATI / Regional de Aracati (SBAC)			
AD ELEV: 117'			RNAV(GNSS) RWY 09			
ATIS NIL	APP <b>NIL</b>		AFIS ARACATI <b>131.25</b>	GNDC <b>NIL</b>	GNDC <b>NIL</b>	
N/A	FINAL CRS 092°	FAF <b>1700'</b>	LNAV/VNAV DA / (OCH): <b>394' / (290</b>	LNAV MDA / (OCH)	): <b>560' (450')</b>	
APCH Perdida: Subir para 2700 . Após 1100 , curvar à DIREITA direto AC003 para espera.						
Missed APCH: Climb to 2700 . After 1100, turn RIGHT direct to AC003 for holding.						
RMK. 1) Para sistemas não compensados Baro-VNAV, LNAV/VNAV NÃO AUTORIZADO abaixo de 5°C ou acima de 48°C.  1) For uncompensated systems Baro-VNAV, LNAV/VNAV NOT AUTHORIZED below 5°C or above 48°C.						
	LT, ELEV, HGT: FT		37 <sup>'</sup> 50	RNP A		
- AN B	IST: NM RG: MAG 25	NM TO AC				
30 ≤	A/CHG: 02' E 〈 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2700'			04 <u></u> 30	
(IAF) AC001 <sub>272</sub>			1100'			
2700'			<u>√</u> √ 664			
2700'	4 V		(MAPT) RWY09 0920			
2700'  F (FAF) 310' AC008 (TO ST) 174'						
AC004 2200' 317'						
267 092						
(IAF) (10020) 1 2321						
AC 27	002	A <sup>233</sup>			7	
04 40	_	₽ <b>\$</b> . ∧ \		CALE	04	
IF IF	272		1	0 5	5 NM / -	
ACO	/≅ (IAF/MAF		<u> </u>			
AC003 F S S S S S S S S S S S S S S S S S S						
25 30 10NM					_	
	38 00	え ナ	37 50		37 40_	
TA 3000'						
	IF AC00 <b>220</b> 0		AC008			
- RWY09						
092° × 5.1% (2.9°)						
	Ì	<u>1700'</u>	7001		RDH 50'	
TO THR 09 (NM) 10.0 5.0 2.0 1.3 0.8 0.0						
1700 1589	8 4.0 3.0 1392 1084 1281 973	777 560	RWY09 KT 090 ALT FPM 470 (HGT) FAF-MAPT	110 130 150 570 670 770 NA	170 190 880 NA	
STRAIGHT-IN	CAT	A	В С	D	E	
LNAV/VNAV	DA / OCH		394' / (290')			
EZ	MDA / (OCH)		NIL / 1400 / NIL 560' / (450')			
LNAV	ALS/NO ALS/RVR ALS (m)	NIL / ·		NIL / 2100 / NIL	. NA	

CIRCLING

MDA / (OCH)

VIS (m)

NA