CHART (IAC)						DNI	۸ <i>۷/ (</i> ۵۸	199) 7 DV	NV 4
AD ELEV: 23' ATIS	APP ARA	<u> </u>	RNAV (GNSS) Z RWY 1 TWR ARACAJU GNDC						
NIL	120.30 129.3		118.80			NIL			
	FINAL CRS	F AF		LNAV/VI			<u>'</u>	.NAV	
N/A	115°	1670'	DA /	(OCH): 423	' / (400')	٨	IDA / (OC	H): 570' /((550')
PCH Perdida:	Subir para 4000'	no curso 1115	•			_			
Missed APCH:	Climb to 4000' or	course 115 f	or holdin	g at AR367					
	emas não comper	sados Baro-V	NAV, LN	AV/VNAV N	TUA OĂI	ORIZAI	OO abaixo	de 10°C ou	ı
acima de 48ºC. For uncompens	sated systems Bar	o-VNAV INA	V/VNAV	NOT AUTH	ORIZED	below 1	'0°C or at	ove 48°C	
I & Kalmi			1 8	124		my	4		
_ }	37 20		§ 37l10	5		3	37/00, 425		
-	1600'		}	\$ 10	MM		N M	- NOTES -	7
10	06'	IAF)	25 Ayr	3			A	RNP APCH	10
50 600'		R361 (- TIM	3	~i,	VAR 23 VV			50
	4	<u>000'</u>	/	The state of the s		R ₂	AL T	ELEV LICE	
	189	X	4000'	Jan 6	13		DIST	ELEV, HGT: I : NM	- /
	5 ×	521	AR361 5	57 MM 24	S NOST WY		BRG:	· MAG HG: 3'E	
(IAF)	AR362 D-h IF	ADDI S	29	5 MILY TONE	۲.		25 VA/C	ng. 3/E	
AR362		AR364	5	3	my			\	
4000'	456'	2500'	(FAF)	. કુંદ્રે	5100 58			(092.0T) 115►	_
(092.0T)	(ng2 nT) 4		AR366	2	5			/ 1 110°	')
+115)	4 / 119 }	> -∢> —115	~ \ A \	092.0T) 115 ➤—		92.0T) I 15 ➤	- 141	(272.	
	466' A 6.0	5.0	رح 342'		160'	11.2	VVV — — —	- (⊘ ≺29	5 -
	^ = /	with the	,	RWY	(a)		(MA		0
MAN TIME	So was	SO PIF	€295¬	(,	کی			00'	
	کی کیمتری	φ IF	3	255				NOT TO SC	A 1 =
	, , , , , , , , , , , , , , , , , , ,	4000		~~				NOT TO SC	ALE
<i>-</i> <u>چ</u>	(IAF)		/ 20						
	AR363	25	NAN						
- \$	<u>4000'</u>								
SCALE 1 0	E NM								
- 81	5 NM								
11 8 1 0	5 10 Km								11
- {	/ 1						ı		10
. 151 1 1	37 20		37 10			J J 37	00		
TA 4000'	IF AR364		E A E		LNAV/\	/NAV			
	<u>2500'</u>	AR366							
		115	1670'	20	- 11	MAPT LN. RWY12	AV		
			- *	2% (3.0°)	LNAV '		3	_	
			'	15	- 1 !	1			
		<u>1600'</u>	!	710' M				RD	H 50'
50 7115 10 1			<u> </u>		DA			THR EL	EV 2
TO THR 12 (I			5.0	2.0	1.6 1.1				
AR366 1670	4.0 3.0 1347 1028		WY12 ALT	KT FPM	090 500	110 600		150 170 800 900	190 NA
1647			HGT)	FAF-MAPT	300	600	NA	500 500	INA
STRAIGHT-IN	CAT	A	$\overline{\mathbf{T}}$	В	С		D		
	DA / (OCH)			423' / (4				'	_
LNAV/VNAV	ALS/NO ALS/ RVR ALS (m)	NII / 4000 / NIII						Δ	
LNIAN	MDA / (OCH)	570' / (550')						•	
LNAV	ALS/NO ALS/RVR ALS (m)	NIL / 1600 / NIL NIL / 2500 / NIL							
CIRCLING	MDA / (OCH)				NA				
IRAC AMDT 2008A	VIS (m)	DEPARTAMEN	TO DE 02::	TD01 E D0 E221				SBAR IAC	