	NT APPROAC	CH <b>SÃC</b>	GABRIEL D	A CACHOEIRA	A / São Gab	riel da Cacl	noeira (SBU	
CHART (  A AD ELEV:					RI	NAV (GN:	SS) RWY	
ATIS NIL		APP <b>NIL</b>		AFIS GABRIEL <b>125.70</b>			GNDC NIL	
N/A	FINAL CF <b>054°</b>	RS <i>FAI</i> <b>189</b>		<i>LNAV/VNAV</i> OCH): <b>594' (350</b>	<b>о</b> ') М	LNAV DA / (OCH): <b>6</b>		
APCH Perdi	da: Subir para 4	000'. Manter ru	mo <b>054</b> até cru:	zar <b>2000'</b> .Curvai	r à ESQUERD.	A direto UA00	3 para espera	
				passing <b>2000'</b> .T				
				V/VNAV NÃO AU			u acima de 50	
1) For uncon	npensated syster	ms Baro-VNAV,	LNAV/VNAV NO	OT AUTHORIZED	0 below 0°C or	above 50°C.		
_ 6	7120	20071	67 10		<b>/</b>		9615	
_	N	2087			856' <sup>/.\</sup>	}	,	
Ī				2000','				
	VAR 12° W - 2		423'					
	72	NM TO UADOS			394'	on OSA		
00	٤\	3100'	> \		(MAP	T)		
	2018	124 A3K	\	NAS.	RWY	05		
		UA003 IF	\		SA KWI			
DIST: NN	EV, HGT: FT	<b>~</b> / ~		UA001	427'	— NOTES —		
BRG: MA VA/CHG:		304		A 17	"	RNP APCH	1	
	<u></u>	(112.57)		A417				
	,	124		8.			10 MM	
	(IAF	/MAHF)	394	(IF)				
	U	4003		UA002 2500'			3514	
00	40	<u>000</u> '			.^		78 <sub>00</sub> ,	
20	~12	(IAF)	400' J	<sub>در</sub> ^ 440′	234	É		
	124 IF	UA004			IF 32 FLU55	B	80	
_ 2	UA004	4000' 🌣	, ) ,	(IAF) UA	1006 V 3.E	<u> </u> 2	-00	
25	3400'	2 GREAT	`&X	<b>UA006</b>				
	*	3 X E	1.3k	<u>4000</u> '	Z. /	SCALE		
	U <sub>A004</sub>		<b>-</b> '			4	5 NM	
	67-20	$\smile$	67:10		07.00	1 0	5 10 1	
	67 20		67 10		67,00			
<b>TA</b> 4000		IF	E 4 E					
		UA002 2500'	FAF <b>UA001</b>		.V/VNAV 			
		054	1890'	LNAV	/   MAPT LNA\   RWY05	<b>/</b>		
		054	<b>*</b>	2% (3.0°)	1111100			
		180	0'			•	RDH 50'	
			- <u> </u>	000'   MDA		TH	IR ELEV 24	
TO THR (	)5 (NM)	13.0	5.0	2.2 1.2	0.9 0.0			
		3.0 2.2	1.2 RWY05		90 110	130 150	170 190	
			680 ALT 440 (HGT)	FPM 5	00 600	700 800 NA	900   100	
STRAIGHT-IN	CAT	A			С	D	E	
LNAV/VNAV	DA / (OCH)			594' / (350')	I			
LNAV/VNAV	ALO/NO ALO/ NVIN A		NIL / 1600 / NIL					
LNAV	MDA / (OCH)	·	VIII. / 4600 / NIII.	680' / (440')				
LNAV	ALS/NO ALS/RVR AL	.S (m)	NIL / 1600 / NIL NIL / 2000 / NIL					

CIRCLING

MDA / (OCH)

VIS (m)

NΑ