CHART (	IAC	)	ACH			vitoria	aa Conqu	iista / Gi			SS) RWY 1	
ATIS	AD ELEV: 2934'  ATIS APP  NIL NIL					AFIS CONQUISTA 130.85				GNDC NIL		
N/A		FINAL 150	CRS		AF 80'	LNAV/VNAV				LNAV DA/(OCH): <b>3250'/(310')</b>		
APCH P	erdida					•					02 para espera.	
Missed A	PCH	: Climb to	6000'	on cou	rse <b>15</b> 0	l. After 3	300' , turn	LEFT dire	ect to VC	002 for hold	ding.	
										ZADO abai	xo de 0°C.	
1) For un	comp	<u>ensated</u>	systems	s Baro-\	VNAV, I	<u> NAV/VN</u>	AV NOT A	<u>UTHORI</u>	ZED belo	w 0°C.	T T T T 1.14	
40 41 10	1 1		\$ 3/14	41 00 F/MAHI	E) \	_		40 50	, N	' / '	40 40	
		240	B	VC002	1240X	)			ا ک			
_		002 6000'	2	6000'	AV	ν.			VAR 23°		٠٠	
(IAF)	, IF	0000	S		~~~ -	$\checkmark$			3,	ALT, ELEV, DIST: NM	HGT: FT	
VC001.	$\Diamond$	*30	No. of		J. 06		10NM		<del>-</del> \	BRG: MAG	TAY.	
0000	`	75037	13 b	No.		Chil			2019	VA/CHG: 01	VV	
VC003 ≰	A IF	750°	3		(IF) C004	CANAL PARTY			- ~	win		
		30	· A/	<u> </u>	1600'		Nrt-W		Lun			
- \sigma_{\omega_0}^{\infty}	6000'	3494	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<sup>™</sup>	(FAF)		Se provi	·	n			
14 50<5 Att	10	100 A	۸ 3507' <sup>ک</sup> و	<b>6</b>	VC006	;	, کی	3839'	[ \		14 50	
- NM	10	\$ 00°0	3507	~	<b>4580'</b> ≻ ⁄₂	<u> </u>		3500'	<b>\</b>	/_	-NOTES-	
(IAF		100		۸ ` 332:	7.750 3' 5.00		क		-1	<b>\</b> . [	RNP APCH	
VC0		>		332.	3' 5.0	🔍 ŔWY	15					
600	<u>v</u>					<b>`</b> Q	Johnson			\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \		
<u>ycoo1</u>						- 🗸	750			',		
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<	000' <sub>2001</sub> ♦						•	<b>.</b>		!		
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41 10		1 1 1	1 1 1	41 00				40 50	1 1 1		40 40	
<b>TA</b> 700	יסי											
IA 700	00		VC00	M	,	FAF <b>/C006</b>		LNAV/VNA	V			
			4600			4580'	LN	AV MAP	T LNAV			
			1	4=	•	1	_	ı <sup>I</sup> RV	VY15			
				<del></del> 150	J >		5.2% (3.00)	ı i	_	_		
4500'					00'	130				•	RDH 50'	
						3940	MDA	<u> </u>	1	TI	HR ELEV 2934	
TO THR	15 (	NM)	10.0			5.0	3.0	1.3 0.8 0	.0			
	VC006		3.0	2.0		RWY15	KT	090	110	130 150	170 190	
	<b>4580</b> 1646	<b>4532</b> 1598	<b>3940</b> 1006	<b>3620</b> 686	<b>3300</b> 366	(HGT)	FPM FAF-MAPT	500	600	700 800 NA	900 NA	
STRAIGHT		CAT		A B C D						E		
		DA / OCH		3184' / (250')							<u> </u>	
∃ LNAV/VN.	AV A	LS/NO ALS/ RV	'R ALS (m)	NIL / 1300 / NIL							NA.	
CHAVON LANGES: NEW CHANGES: NEW	上	MDA / O	СН	3250' / (310')							NA NA	
SES	А	LS/NO ALS/RV	$\overline{}$	NIL / 1400 / NIL								
Ž	g	MDA / C		NA								