RNP W RWY 14

AD ELEV: 245	3'							RNP	W RW	Y 14
ATIS 127.675		APP ANÁPOLIS 129.45 133.00 119.15 120.55					TWR GOIÂNIA 118.70		NDC GOIÂNIA 121.70	
TEMP LNAV MIN 0°C / M		INAL CRS 141°	FAF: 4130'	DA /	LNAV/V (OCH): 288	_{NAV} 8 5' / (438')	MDA / (C	LN <i>i</i> CH): 2	4V 960' / (5	20')
APCH Perdida: para espera.	Subir para Z	000' . Mant	er proa 14	1 até	cruzar 400	0 ' . Após, c	urvar à DIR	EITA di	reto GO0	21
Missed APCH:	Climb to 700 0	. Maintair	n heading	141 ur	ntil 4000' .	After, turn R	RIGHT direct	GO02	1 for hold	ing .
(IA	(IAF) 747000'	2897' Gi 5 5 0 29 0 0 28	((F) ((F) (G) (G) (G) (G) (G) (G) (G) (G) (G) (G	FAF) 0006	7000' 2771' 2705' 464' (MAPT) RWY14	N DIS BE	T, ELEV, HG SG: MAG WCHG: 06'W OTES APCH.	Janes San	4900 3645 1000 1000 1000 1000 1000 1000 1000 10	1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
16 49 30			19 20	with	Marital Marian	49 10	' -		++++	10 K
TA 7000'	IF CO00		FAF		221 1 1	LNAV/VNAV	<u> </u>		14000	
	GO00- <u>5500</u>		GO006			ı				
			4130	•		1				
		−141	4130 **	5.2%		I IMAPT LNAV RWY1 		_		
			**			- DMA/4		T H	RDH 50	
TO THR 14	(NM) 10.1		5.1	^{5.2} % -141	(3.0°) MDA 2.0	- DMA/4		ТН	RDH 50 R ELEV	
GO006	4.0 3.0	4100'	5.1	5.2% 141 3100'	MDA 2.0 Ground Speed	1.5 1.2 0.0	110 130	150	R ELEV	190
		2.0 2.134	5.1	5.2% 141 3100'	MDA 2.0	1.5 1.2 0.0	110 130 600 700		R ELEV	244
GO006 4130	4.0 3.0 3771 3452	2.0 2.134	5.1	5.2% 141 3100'	MDA 2.0 Ground Speed FPM	1.5 1.2 0.0	110 130 600 700	150 800	R ELEV	190
GO006 4130 1683 STRAIGHT-IN	4.0 3.0 3771 3452 1324 1005	2.0 2.134	5.1 1.5 R\(\frac{2960}{520}\) (F	5.2% 141 3100'	MDA 2.0 Ground Speed FPM FAF-MAP	1.5 1.2 0.0 (KT) 090 500	110 130 600 700	150 800	170 900 E	190 100
G0006 4130 1683 STRAIGHT-IN LNAV/VNAV	4.0 3.0 3771 3452 1324 1005 CAT	2.0 2.1 3134 6 687	5.1 1.5 R\(\frac{2960}{520}\) (F	5.2% 141 3100'	MDA 2.0 Ground Speed FPM FAF-MAP	1.5 1.2 0.0 (KT) 090 500 C	110 130 600 700	150 800	170 900	190 1000
GO006 4130 1683 STRAIGHT-IN LNAV/VNAV	4.0 3.0 3771 3452 1324 1005 CAT DA / (OCH)	2.0 2.1 3134 6 687	5.1 1.5 R\(\frac{2960}{520}\) (F	5.2% 141 3100'	MDA 2.0 Ground Speed FPM FAF-MAP' B	1.5 1.2 0.0 (KT) 090 500 F C 2885' / (438')	110 130 600 700	150 800	170 900 E	190 1000
GO006 4130 1683 STRAIGHT-IN LNAV/VNAV	4.0 3.0 3771 3452 1324 1005 CAT DA / (OCH)	2.0 2.3134 687 S (m)	5.1 1.5 R\(\frac{2960}{520}\) (F	5.2% 141 3100'	MDA 2.0 Ground Speed FPM FAF-MAP B	1.5 1.2 0.0 (KT) 090 500 F C 2885' / (438') IL / 2000 / NII	110 130 600 700	150 800 NA	170 900 E	190 1000
GO006 4130 1683 STRAIGHT-IN LNAV/VNAV	4.0 3.0 3771 3452 1324 1005 CAT DA / (OCH) ALS/NO ALS/ RVR ALS MDA / (OCH)	2.0 2.3134 687 S (m)	5.1 1.5 RV 2960 / 520 (t	5.2% 141 3100'	MDA 2.0 Ground Speed FPM FAF-MAP B	1.5 1.2 0.0 (KT) 090 500 F C 2885' / (438') IL / 2000 / NII	110 130 600 700 D	150 800 NA	170 900 E	190 1000