INSTRUMENT APPROACH CHART (IAC) AD ELEV: 3732' ILS X or LOC X RWY 24R APP ANÁPOLIS TWR ANÁPOLIS ATIS GNDC ANÁPOLIS 118.30 121.25 NIL 119.15 120.55 129.45 133.00 121.90 FAF: LOC IAN CATI LOC FINAL CRS 111.10 MHz 241° 5230' DA / (OCH): 3945' / (289') MDA / (OCH): 4110' / (460') APCH Perdida: Subir para 70001. Manter a RDL 241 do VOR APO até 60001. Após, curvar à DIREITA direto VOR APO para espera. Missed APCH: Climb to 7000'. Maintain 241 RDL APO VOR up to 6000'. After, turn RIGHT direct APO VOR for holding. 180 5600 D22.2 APO 602 -15NA IAS MAX 300KT NOT TO SCALE: \5000° 270 FL080 5100 D11.0 APO 3776 IAS MAX 255KT MSA 25 NM VOR/DME APO 6200' ANÁPOLIS VOR/DME 116.80 APO :--(FAF) GUXIT D5.7 IAN 3756 VAR 22° W --3860' 3850 ALT, ELEV, HGT: FT DIST: NM BRG: MAG (IAF/MAHF) **APO** NOTES 7000 VA/CHG: 06'W DME REQ ILS / DME 111.10 IAN SCALE 3327 5 NM 10 Km 10 6000' △ 4034'

49 20		49 10		<u></u>	49 00	2	1242	Y WILLIAS	50 L L			48 40		
PENETRAÇÃO IAF/MAHF. IAS MAX 300KT APO RAZÃO DE DESCIDA FL190 2500 FPM			036					TA 7000'						
PENETRATION										<u> </u>				
			0.0 0.2		1.5 1.7	5.5 5.7			8.7 8.9			HR 24R) IAN (
RW24R 1.5	2.0	3.0	4.0	GUXIT		KT		090	110	130	150	170	190	
ALT 4110 (HGT) 460	4258 602	4534 878	4810 1154	5230 1574		FPM FAF-MA	PT	400	500	600 N	700 A	800	900	
STRAIGHT-IN CAT		Α			В		C D		D	E				
CATI	DA / (OCH)		3945' / (289')											
CATT	ALS/NO ALS/ RVR ALS (m)		NIL / 1400 / NIL											
1.00	MDA / (OCH)		4110' / (460')											

NIL / 1600 / NIL

ALS/NO ALS/ RVR ALS (m)

LOC

NIL / 2100 / NIL