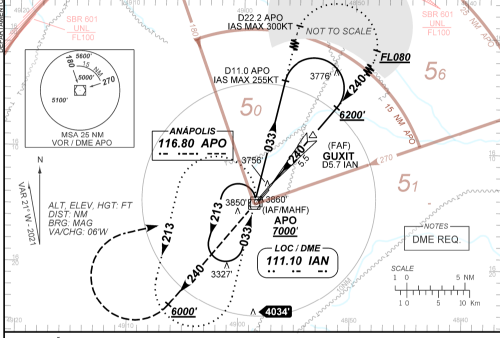
CHART (IAC) ILS X or LOC X RWY 24R AD ELEV: 3732' APP ANÁPOLIS TWR ANÁPOLIS GNDC ANÁPOLIS ATIS 119.15 120.55 120.65 129.45 133.00 118.30 121.25 NIL 121.90 CATI LOC LOC IAN FINAL CRS FAF 111.10 MHz 240° 5230' DA / (OCH): 3945' / (289') MDA / (OCH): 4110' / (460')

APCH Perdida: Subir para 70001. Manter a RDL 240 do VOR APO até 60001. Após, curvar à DIREITA direto VOR APO para espera.

Missed APCH: Climb to 7000' . Maintain 240 RDL APO VOR up to 6000' . After, turn RIGHT direct APO VOR fol holdina.



Ł		49 10				7					
	PENETRAÇÃO IAS MAX 300KT RAZÃO DE DESCIDA 2500 FPM		•••••	033≯		•••				TA 7	7000'
	PENETRATION IAS MAX 300KT RATE OF DESCENT 2500 FPM	<u>7000'</u> _	MAPT RW24R	3945' / A5%	FAF GUXIT 5230'			6200 <u>'</u>	···	<u>FL</u>	<u>.080</u>
	ILS RDH 50' THR ELEV 3656'	, ; ,	` <u>`</u>	A.50/0	MDA	5200'					
VAR			0.0 0.2	0.9 1.5 1.1 1.7	5.5 5.7		8.7 8.9			IR 24R IAN (I	
2	RW24R 1.5 2.0	3.0	4.0	GUXIT	KT	090	110	130	150	170	190

4110 4258 4534 4810 5230 FPM 500 600 700 800 FAF-MAPT (HGT) 1574 460 878 1154 NA STRAIGHT-IN CAT Α В D Е С 3945' / (289') DA / (OCH) CATI ALS/NO ALS/ RVR ALS (m) NIL / 1400 / NIL 4110' / (460') MDA / (OCH) LOC

NIL / 1600 / NIL

AIRAC AMDT 2201A1 27 JAN 22

ALS/NO ALS/ RVR ALS (m)

SBAN IAC 00W 1/1 IAC ILS X or LOC X RWY 24R

NIL / 2100 / NIL