

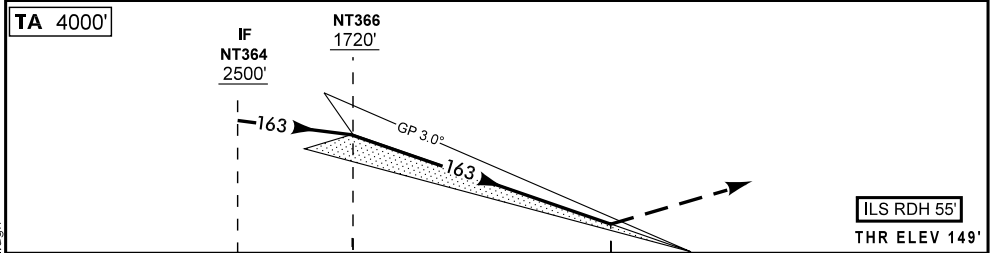
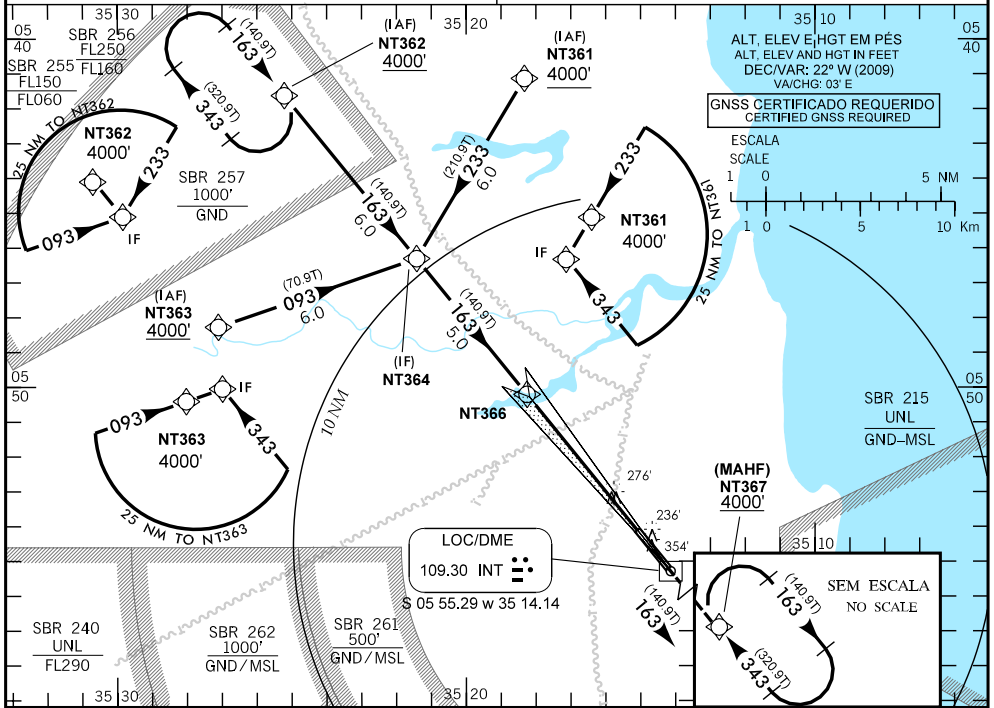
CARTA DE APROXIMAÇÃO  
POR INSTRUMENTOS (IAC)  
INSTRUMENT APPROACH CHART (IAC)

NATAL / AUGUSTO SEVERO, INTL (SBNT)  
ILS y Rwy 16L

AD ELEV: 169'	ATIS 132.65	APP NATAL 119.30 119.65 121.50	TWR NATAL 118.70 122.80 (MIL) 121.50	GNDC NATAL 121.90
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1) OBSERVAR COMPULSORIAMENTE SEÇÃO CAR DA AIP-MAP.  
1) CAR SECTION OF AIP-MAP SHALL BE OBSERVED.

APROXIMAÇÃO PERDIDA : SUBIR PARA 4000' NO RUMO (CF) 163  
PARA ESPERA EM NT367.  
MISSED APPROACH: CLIMB TO 4000' ON COURSE (CF) 163 FOR HOLDING AT NT367.



TO THR 16L (NM)	10.0	5.0	0.5	0.0
TO INT (DME)	11.5	6.5	2.0	

NT366	6.0	5.0	4.0	3.0	2.0	DME INT	KT	090	110	130	150	170	190
1720	1559	1256	953	651	360	ALT	FPM	500	600	700	800	900	1000
1571	1410	1107	804	502	211	(HGT)	FAF-MAPT	NIL					

POUSO DIRETO STRAIGHT-IN	CAT I	CAT	A	B	C	D	E	
		DA / OCH / TETO	360 / 211 / 300					NA
		ALS / NO ALS / RVR ALS (m)	NIL / 1200 / NIL					
CIRCULAR	MDA / OCH / TETO	NA						
TO CIRCLE	VIS (m)							

AIRAC AMDT 05/14 26 JUN 14

MODIFICAÇÕES / CHANGES: LOC.

SBNT

ILS y Rwy 16L

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DEPARTAMENTO DE CONTROLE DO ESPAÇO AEREO - COMAER - BRASIL