

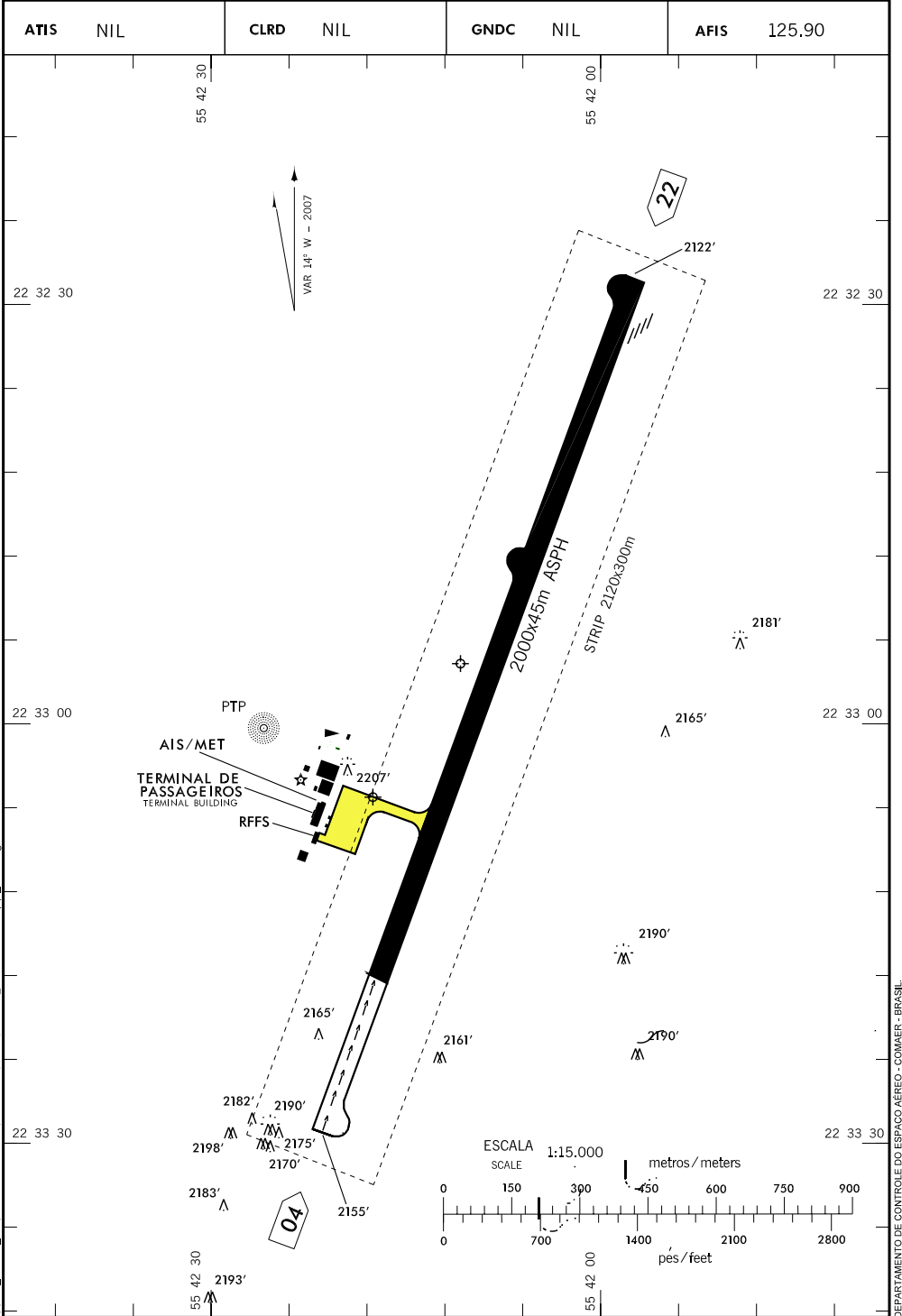
ADC - SBPP

WGS-84

PONTA PORÃ / PONTA PORÃ, INTL
MS-BRASIL

ARP S22 32 59 W055 42 11

ELEV 2155'



\\lca-server-05\05\lca-Producao\AIP-MA\PI\MA\PI\PONTA_PORÃ\SBPP\sbpp_gdc.dgm

DEPARTAMENTO DE CONTROLE DO ESPAÇO AÉREO - COMAER - BRASIL

15 DEC 11 AIRAC

MODIFICAÇÕES/CHANGES: THR

ADC – SBPP : INFORMAÇÕES COMPLEMENTARES/ COMPLEMENTARY INFORMATION

CARACTERÍSTICAS FÍSICAS / PHYSICAL CHARACTERISTICS

PISTA RUNWAY				DIMENSÕES(m) DIMENSIONS(m)					PCN	TIPO DE SUPERFÍCIE SURFACE KIND	
RWY	BRG MAG	Tipo Type	RCD	RWY	SWY	CWY	RESA	STRIP	RWY	RWY	SWY
a	b	c	d	e	f	g	h	i	i	k	l
04	034	NPA	4	2000X45	—	—	—	2120	31/F/A/X/T	ASPH	
22	214	NPA	4		—	—	—	X 300			

DISTÂNCIAS DECLARADAS, AUXÍLIOS VISUAIS E COORDENADAS DAS CABECEIRAS
DECLARED DISTANCES, VISUAL AIDS AND THRESHOLD COORDINATES

RWY	TORA(m)	ASDA(m)	TODA(m)	LDA(m)	AUXÍLIOS/AIDS	ALTURA GEOIDAL(m) GEOID HEIGHT(m)	COORDENADAS COORDINATES	
04	2000	2000	2000	1640	—	8,27	S22 33 29	W055 42 21
22	1640	1640	2000	2000	PAPI	8,25	S22 32 28	W055 41 57

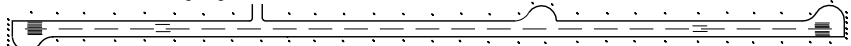
SERVIÇO DE SALVAMENTO E CONTRA – INCÊNDIO / RESCUE AND FIRE FIGHTING SERVICE: RFFS REQ – 3.

RWY 04 / 22

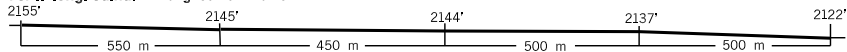
Sinalização horizontal / Marking Aids



Auxílios luminosos / Lighting Aids



Perfil longitudinal / Longitudinal Profile



- RMK:** 1 – THR 04 RECUADA 360M
2 – PAPI: MEHT: 51.67'