

ADC - SNXX

WGS84

ATIS NIL

CLRD NIL

GNDC NIL

AFIS NIL

35 31 55

35 31 24

5 22 45

5 22 47

5 23 16

5 23 17

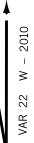
5 23 46

35 31 57

35 31 26

5 23 48

ELEV 297'

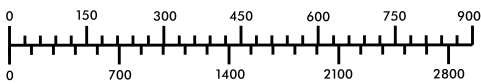


STRIP 2320 X 300 m
2200 X 30 ASPH



ESCALA 1:15.000

metros



pés

ELEV 288'



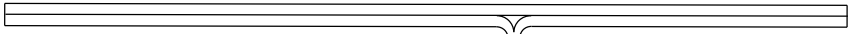
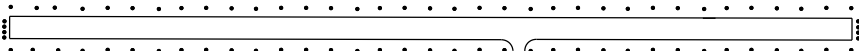
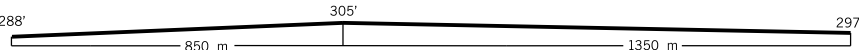
TWR

DEPARTAMENTO DE CONTROLE DO ESPAÇO AEREO - COMAER - BRASIL

ADC – SNXX: INFORMAÇÕES COMPLEMENTARES

CARACTERÍSTICAS FÍSICAS													
PISTA RUNWAY				DIMENSÕES(m) DIMENSIONS(m)					PCN	TIPO DE SUPERFÍCIE SURFACE KIND			
RWY	BRG MAG	Typo Type	RCD	RWY	SWY	CWY	RESA	STRIP	RWY	RWY	SWY		
a	b	c	d	e	f	g	h	i	j	k		l	
16	160	NPA	4	2200X30	X	X	X	2320X300	29/F/A/Y/T	ASPH		X	
34	340	NPA	4	2200X30	X	X	X	2320X300	29/F/A/Y/T	ASPH		X	

DISTÂNCIAS DECLARADAS, AUXÍLIOS VISUAIS E COORDENADAS DAS CABECEIRAS								
RWY	TORA(m)	ASDA(m)	TODA(m)	LDA(m)	AUXÍLIOS / AIDs	ALTURA GEOIDAL	COORDENADAS COORDINATES	
16	2200	2200	2200	2200	X	- 4.82	S05 22 36 W035 32 05	
34	2200	2200	2200	2200	X	- 4.82	S05 23 29 W035 31 18	

SERVIÇO DE SALVAMENTO E CONTRA-INCÊNDIO / RFFS NIL	
RWY 34 / 16	<p>Sinalização horizontal</p>  <p>Auxílios luminosos</p>  <p>Perfil longitudinal</p> 
<p>RMK: NIL</p>	