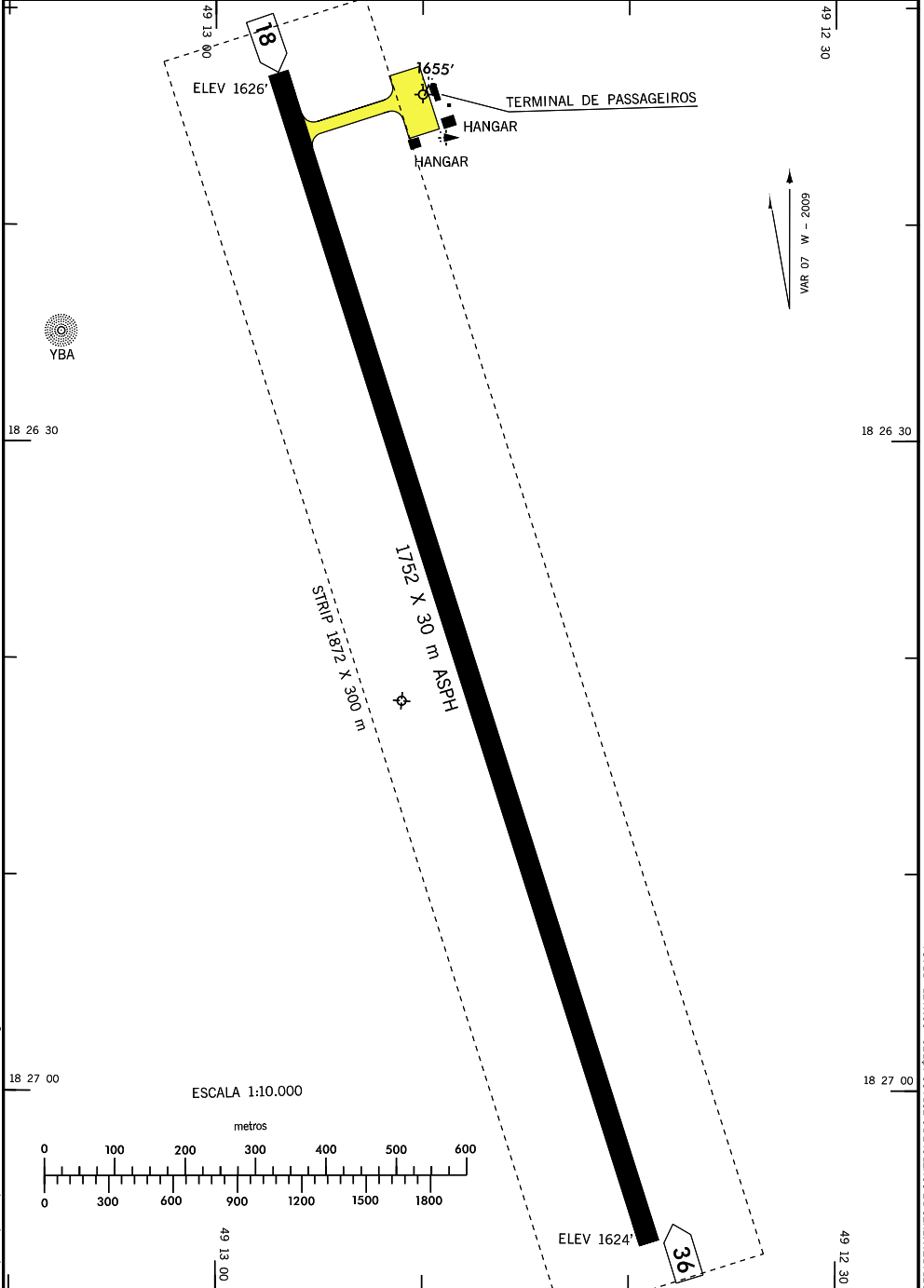


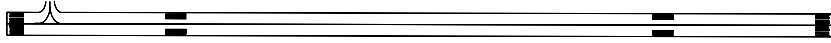
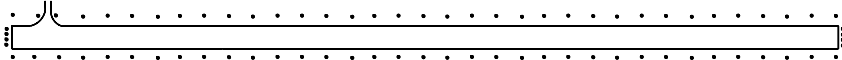
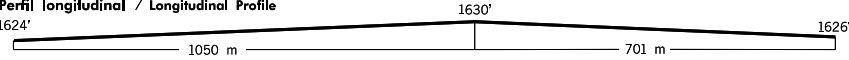
ADC - SBIT

WGS-84

ATIS	NIL	CLRD	NIL	GNDC	NIL	AFIS	130.30
------	-----	------	-----	------	-----	------	--------



ADC – SBIT: INFORMAÇÕES COMPLEMENTARES

CARACTERÍSTICAS FÍSICAS													
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	j	k	l		
18	183	NPA	3	1752X30	X	X		1872X300	18/F/C/Y/T	ASPH	X		
36	003	NPA	3	1752X30	X	X		1872X300	18/F/C/Y/T	ASPH	X		
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	COORDENADAS COORDINATES						
18	1752	1752	1752	1752	X	-12.01	S18 26 13 W049 12 57						
36	1752	1752	1752	1752	X	-12.01	S18 27 08 W049 12 40						
TEMPERATURA DE REFERÊNCIA DO AERÓDROMO / AERODROME MEAN TEMPERATURE = NIL SERVIÇO DE SALVAMENTO E CONTRA-INCÊNDIO / RESCUE AND FIRE FIGHTING SERVICE : NIL													
RWY 18 / 36													
Sinalização horizontal / Marking Aids 													
Auxílios luminosos / Lighting Aids 													
Perfil longitudinal / Longitudinal Profile 													
RMK: NIL													