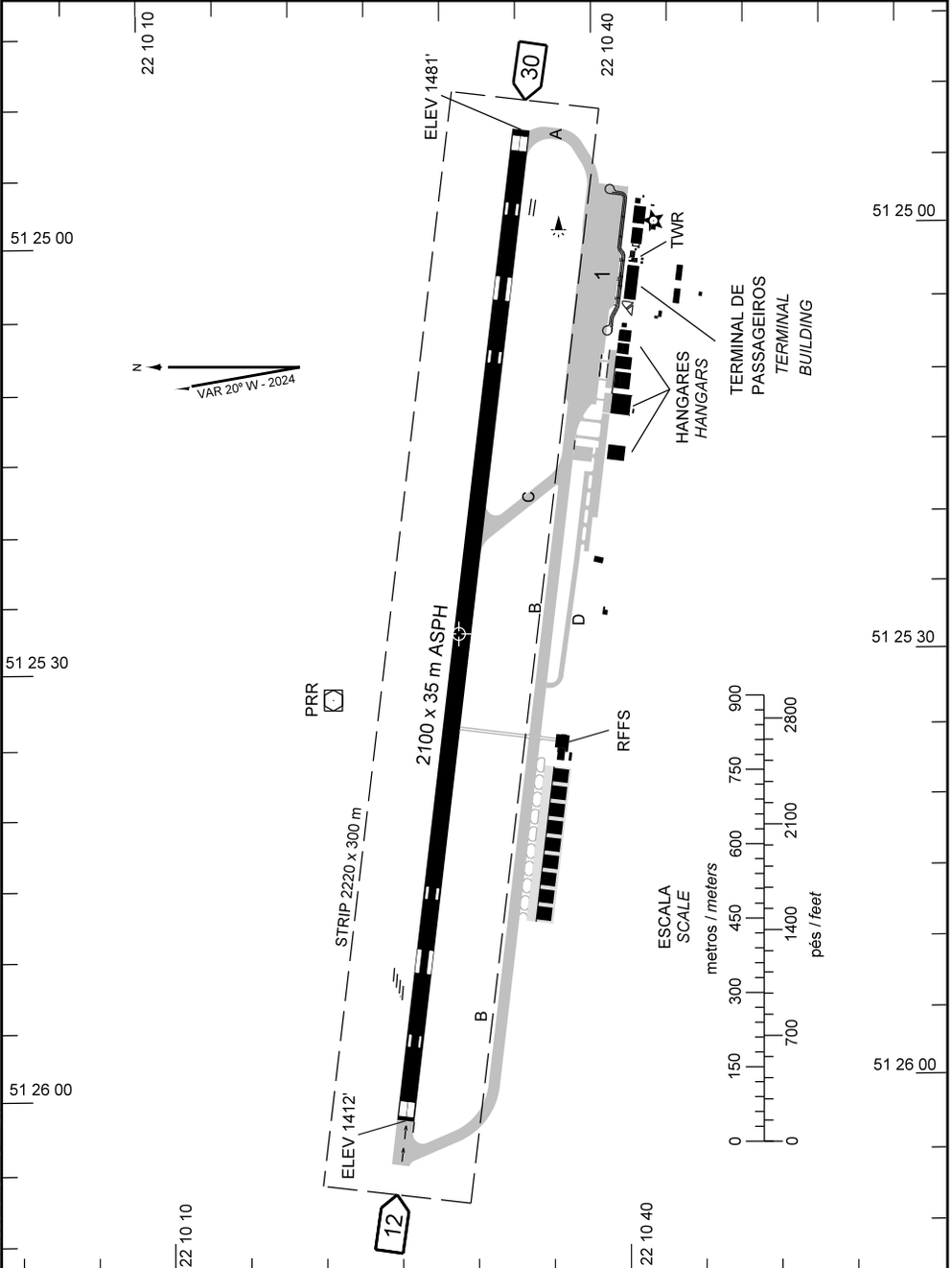


AD ELEV: 1483'

ARP S22 10 30 W051 25 28

ATIS NIL	CLRD NIL	GNDC NIL	TWR PRUDENTE 118.45	AFIS PRUDENTE 125.45	APRON NIL
-------------	-------------	-------------	------------------------	-------------------------	--------------



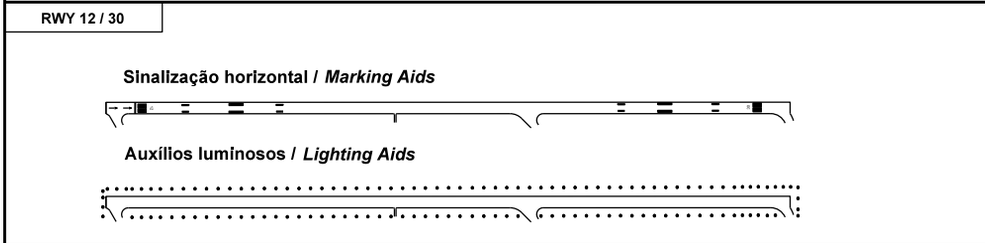
CHANGES: BRG MAG. FREQ.

**ADC - SBDN: 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	STRIP	RWY	RWY	SWY	
a	b	c	d	e	f	g	h	i	j	k	
12	119	NPA	4C	2100x35			2220 x 300	38/F/A/X/T	ASPH		
30	299	NPA	4C								

DISTÂNCIAS DECLARADAS, AUXÍLIOS VISUAIS E COORDENADAS DAS CABECEIRAS DECLARED DISTANCES, VISUAL AIDS AND THRESHOLD COORDINATES							
RWY	TORA(m)	TODA(m)	ASDA(m)	LDA(m)	AUXÍLIOS / AIDS	ALTURA GEODAL(m) GEOD HEIGHT(m)	COORDENADAS COORDINATES
12	2100	2100	2100	2010	PAPI AVASIS(3,5°)	- 4,9	S22 10 25 W051 26 02
30	2010	2100	2010	2010		- 4,9	S22 10 35 W051 24 53

**SERVIÇO DE SALVAMENTO E CONTRAINCÊNDIO / RESCUE AND FIRE FIGHTING SERVICE: RFFS REQ - 7**



**RMK:** 1) METH: PAPI RWY 12 - 37,81FT  
 AVASIS RWY 30 - 47FT  
 2) THR 12 DESLOCADA EM 90M.

CHANGES: BRG MAG, FREQ.