

					0,40 1	131043 /	FHISICA	IL C	CHARAC	IERISTICS	,	
PISTA RUNWAY				DIMENSÕES(m) DIMENSIONS(m)					PCN T		PO DE SUPERFÍCIE SURFACE KIND	
RWY	BRG MAG	Tipo	RCD	RWY e	swy	cwy	STRIP		RWY	RWY	SWY	
а	b	С	d		f		h		j	k		
10	102	PA-	1 4E	3003 x 45		300 x 200	3123 X 280	73	3/F/A/W/T	ASPH		
28	282	PA-	1 4E	2003 x 43								
17	167	NINS	T 4C	1518 x 45			1638 x 150			40011		
35	347	NINS	T 4C				1036 X 150	4	1/F/B/X/T	ASPH		
							SUAIS E COO IDS AND THRE		OLD COORD			
RWY	Y TORA(m)		TODA(m) ASDA(m)		LDA(m)	AUXÍLIOS / AIDS			ALTURA GEOIDAL(m)  GEOID HEIGHT(m)		COORDENADAS COORDINATES	
10	2883		3303	2883	2763		PAPI		- 10	94m	S12 54 40 W038 20	
28	2883		3003	2883	2763		PAPI		- 10,	95m	S12 54 22 W038 18	
17	1518		1518	1518	1518		PAPI (3.50°)		- 10,94m		S12 54 28 W038 20 37	
35	1518		1518	1518	1518				- 10.	94m	S12 55 08 W038 20 0	

SERVICO DE SALVAMENTO E CONTRAINCÊNDIO / RESCUE AND FIRE FIGHTING SERVICE: RFFS REQ - 9

## RWY 10 / 28 Sinalização horizontal / Marking Aids Auxílios luminosos / Lighting Aids RWY 17 / 35 Sinalização horizontal / Marking Aids Auxílios luminosos / Lighting Aids RMK: MEHT: PAPI RWY 10 - 6CFT RWY 17 - 4CFT RWY 28 - 56 FT