

VNKT AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designation RWY NR	TRUE & MAG BRG	Dimensions of RWY (M)	Strength PCN and surface of RWY and SWY	THR Coordinates RWY end coordinates	THR elevation
1	2	3	4	5	6
02	022°	3050 x 46	54 F/ A/W/T	274101.964 N * 0852112.202 E	1316.9m 4320 '
20	202°	3050 x 46	54 F/A/W/T	274230.058 N * 0852152.283 E 274233.762 N* 0852153.969 E	1339.5m 4395 '
Slope of RWY-SWY	SWY Dimensions M	CWY Dimensions M	Strip Dimensions M		Remarks
7	8	9	10	11	12
1.2 %		245x 150 150x150	3140x150		

VNKT AD 2.13 DECLARED DISTANCES

RWY Designator	TORA m	TODA m	ASDA m	LDA m	Remarks
1	2	3	4	5	6
02	3050	3200	3050	3050	
20	3050	3295	3050	2927	

VNKT AD 2.14 APPROACH AND RUNWAY LIGHTING

RWY Designator	APCH LGT Type Length INTST	THR LGT color WBAR	VASIS PAPI	TDZ LGT LEN	RWY Center Line LGT Length, spacing color, INTST	RWY edge LGT LEN, spacing color INTST	RWY End LGT Color	SWY LGT LEN M Color	Remarks
1	2	3	4	5	6	7	8	9	10
02	High intensity consisting of extended center line 870 mt 29 X30mt)	Green	PAPI 3.00°	NIL	NIL	High intensity, bi-directional raised white amber edge lights	Red	NIL	
20	NIL	Green	PAPI 3.00°	NIL	NIL	Bi-directional raised white amber edge lights	Red	NIL	

* WGS -84 Coordinates