

HSMN AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

RWY NR	BRG GEO	DMN – SFC (M)	Strength	THR Coordinates	THR ELEV (M) TDZ ELEV (M)	RWY/SWY slope	SWY
1	2	3	4	5	6	7	8
02	182541	4020X60	80/F/C/W/T	182541 N 315018E	269.46	00	100
20	1982541	4020X60		182724N 315105E	269.74	00	100

RWY	CWY	Strips (M)	OFZ	RMK
1	9	10	11	12
02	500	4140X300	N/A	NIL
20	500	4140X300	N/A	

HSMN AD 2.13 DECLARED DISTANCES

RWY	TORA (M)	ASDA (M)	TODA (M)	LDA (M)	RMK
1	2	3	4	5	6
02	4020	4120	4520	4020	NIL
20	4020	4120	4520	4020	NIL

HSMN AD 2.14 APPROACH AND RUNWAY LIGHTING

RWY Designator	APCH LGT Type LEN INTST	THR LGT Color WBAR	VASIS (MEHT) PAPI	TDZ, LGT LEN	RWY Center Line LGT Length, Spacing, Color, INTST	RWY edge LGT LEN, Spacing, Color, INTST	RWY End LGT color WNBAR	SWY LGT LEN (M) color
1	2	3	4	5	6	7	8	9
02	900M	GREEN	PAPI Left /3°	900	400M 15M WHITE 45W	available	Red N/A	available red
20	900M	GREEN	PAPI Left /3°	900	400M 15M WHITE 45W	available	Red N/A	available red
10 Remarks	Approach and Runway lighting system CAT3							

HSMN AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours Of operation	Available on TWR at Night and on request at day time
2	LDI location and LGT Anemometer location and LGT	N/A
3	TWY edge and center line lighting	Available
4	Secondary power supply/switch-over time	Standby Generator set AVBL, 2 supp stations in LCC Room. UPS AVBL. switching off N/A
5	Remarks	NIL

**HSMN AD 2.16 HELICOPTER LANDING AREA
On Apron**