

HSSS AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	KHARTOUM
2	Hours of service MET Office outside hours	H 24 —
3	Office responsible for TAF preparation periods of validity	HSSS Short & Long Duration TAFs 9HRS & 24HRS provided by forecast
4	Trend forecast Interval of issuance	TREND (TAF+METAR) 2 HRS
5	Briefing/consultation provided	Personnel Briefing & Consultation for Flight Crew Member
6	Flight documentation Language(s) used	Charts, abbreviated plain language text English
7	Charts and other information available for briefing or consultation	Surface & Upper Air Charts (Actual)
8	Supplementary equipment. available for providing information	N/A
9	ATS units provided with information	Khartoum TWR; Khartoum APP;
10	Additional information (Limitation of service etc.)	NIL

HSSS AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY NR	TRUE BRG	Dimensions of RWY	Strength (PCN) and surface of RWY and SWY	THR coordinates RWY end coordinates THR geoid undulation	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
18	179.479	2980X45	92/F/W/C/T	153610.71N 0323310.94E	385.14M/1264FT 385.5
36	359.479	2980X45	92/F/W/C/T	153433.78N 0323311.84E	384.01M/1260FT 384.1
Slope of RWY-SWY	SWY dimens ions(M)	CWY dimensions (M)	Strip dimensions (M)	OFZ	Remarks
7	8	9	10	11	12
18	240	3110X300		NIL	NIL
36	240	3110X300		NIL	NIL

HSSS AD 2.13 DECLARED DISTANCES

RWY Designator	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Remarks
1	2	3	4	5	6
18	2980	3280	3040	3040	NIL
36	2980	3280	3040	3040	NIL