

3. Meteorological Observation and Reports

Table GEN 3.5.3 Meteorological Observations and reports

Name of station/ Location Indicator	Type & frequency of observation/ automatic observing equipment	Type of MET reports & supplement a-ry information on included	Observation System & Site (S)	Hours of Operation	Climato- logical informa- tion
TRIBHUVAN INTL AIRPORT/VNKT	HALF HOURLY	METAR SPECI Trend TAF	a) SFC Wind sensor 81.5 m of C/L of RWY, 300m from end of 02 RWY. Temperature and Pressure sensor 81.5 m of C/L of 02 RWY. b) SFC Wind sensor 82.0 m, of C/L of RWY, 300m from end of 20 RWY. Temperature and Pressure sensor 82.0 m of C/L of 20 RWY.	24 hours.	Monthly
POKHARA /VNPK	HOURLY	METAR SPECI	SFC Wind sensor 30 m of C/L of RWY, Temperature and Pressure sensor 30m of C/L of RWY.	0015-1845 (NST)	NIL
BHAIRAHAWA/ VNBW	HOURLY	METAR SPECI	SFC Wind sensor 30m of C/L of RWY, Temperature and Pressure 30 m of C/L of RWY	0015-1845 (NST)	NIL
NEPALGUNJ/ VNNG	HOURLY	METAR SPECI	SFC Wind sensor 40m of C/L of RWY, Temperature and Pressure 40 m of C/L of RWY	0015-1845 (NST)	NIL
SIMARA/VNSI	HOURLY	METAR SPECI	SFC Wind sensor 35m of C/L of RWY, Temperature and Pressure 35m of C/L of RWY	0015-1845 (NST)	NIL
BIRATNAGAR/ VNVT	HOURLY	METAR SPECI	SFC Wind sensor 30m of C/L of RWY, Temperature and Pressure 30m of C/L of RWY	0015-1845 (NST)	NIL