MONTHLY SURFACE TAB2 DATA:

INDEX: Index Number of the station

MN : Month

MMAX : Mean Maximum temperature in ⁰C NO : No. of observations in the month HMAX : Highest maximum temperature in ⁰C

DT : Date

OC: No. of occassions

MMIN : Mean Minimum temperature in 0 C

LMIN : Lowest minimum temperature in 0 C

TMRF : Total Rainfall in the month in mm

HVYRF : Heaviest 24 hrs rainfall in mm

RD : No. of Rainydays in the month (days with rainfall > 2.4 mm)

MWS : Mean Wind Speed in kmph
MEVP : Mean Evaporation in mm
MSSH : Duration of Sunshine in hours

P1 : Number of days with precipitation 0.1 to 0.2 mm P2 : Number of days with precipitation 0.3 mm or more

SN : Number of days with Snow or Sleet

HA: Number of days with Hail
TH: Number of days with Thunder
FG: Number of days with Fog

DS : Number of days with Dust Storm
GF : Number of days with Ground Frost

GA: Number of days with Gale
SQ: Number of days with Squall
LS: Number of days with Line Squall

NOTE:

i) Leading columns of date having characters } J K or L means number of occurrences are 2 or 3 with latest date e.g. }1: date of occurrence is 01, J1: date of occurrence is 11, K1: date of occurrence is 21, L1: date of occurrence is 31. Leading col. of date having characters { A B OR C means number of occurrences are more than 3 with latest date of occurrence e.g. {1: latest date of occurrence is 01, A1: latest date of occurrence is 11, B1: latest date of occurrence is 21, C1: latest date of occurrence is 31.

ii) If the number of observations are less than 15 in a month, means are not calculated.