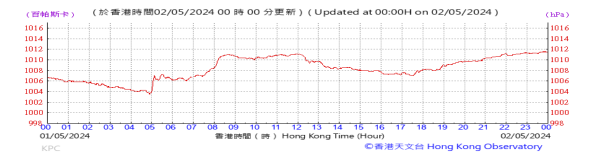
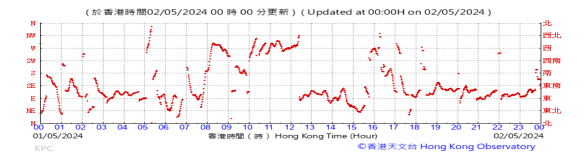
Table D-1: Extract of Meteorological Observations for King's Park Automatic Weather Station in the reporting quarter



#### Pressure:



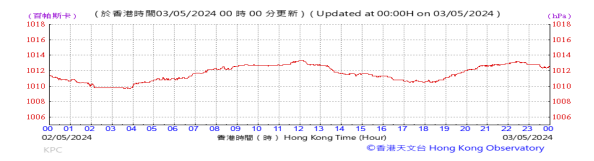
### Wind Direction:



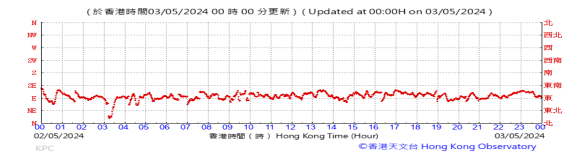




#### Pressure:



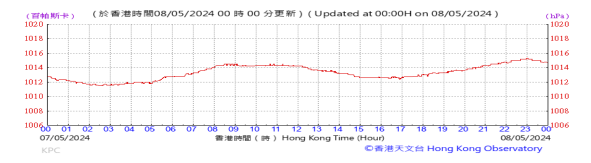
### Wind Direction:



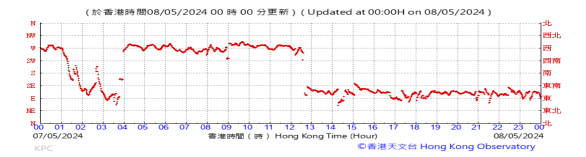


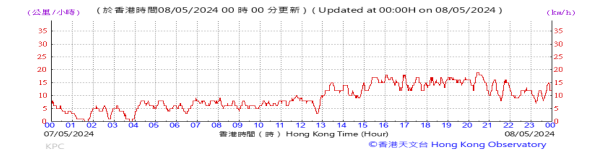


#### Pressure:



### Wind Direction:







#### Pressure:



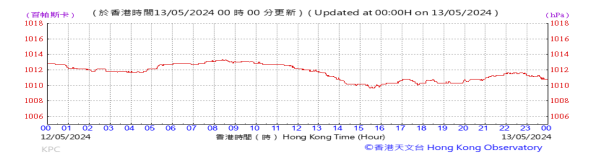
### Wind Direction:



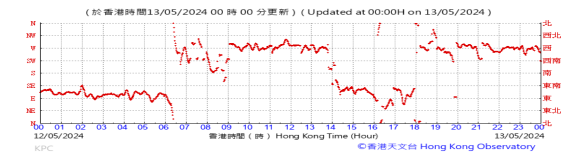




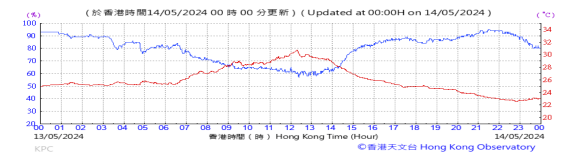
#### Pressure:



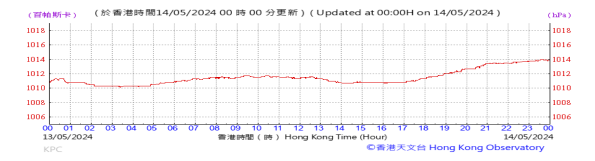
### Wind Direction:



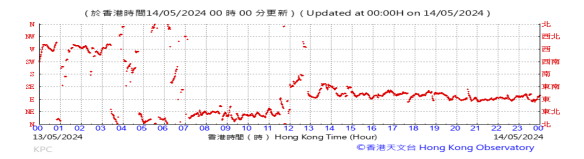




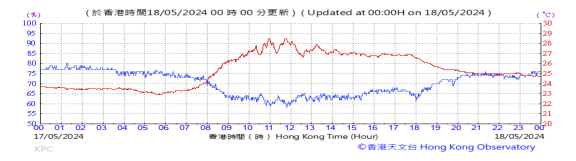
#### Pressure:



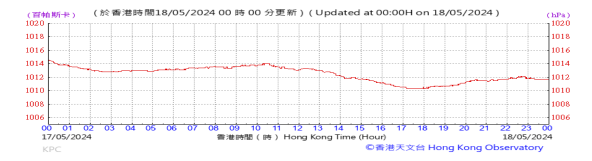
### Wind Direction:



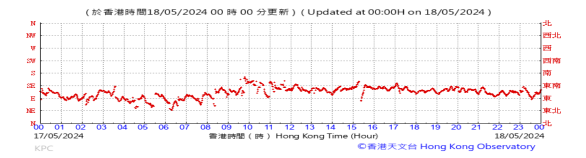


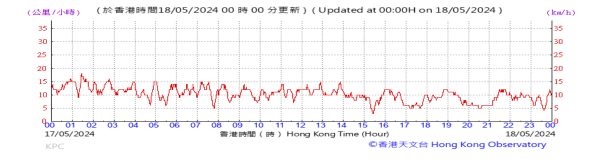


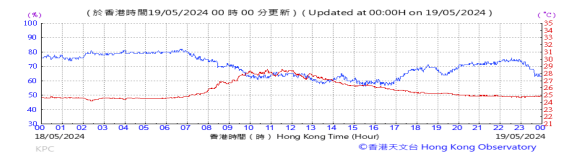
#### Pressure:



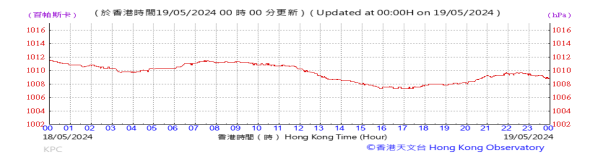
### Wind Direction:



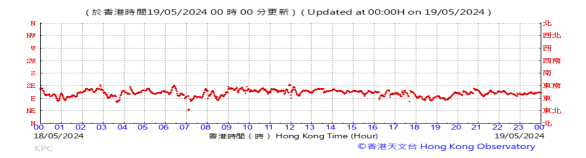




#### Pressure:



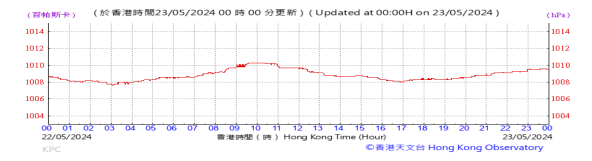
### Wind Direction:



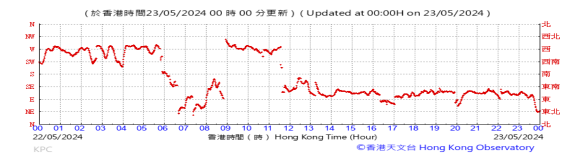


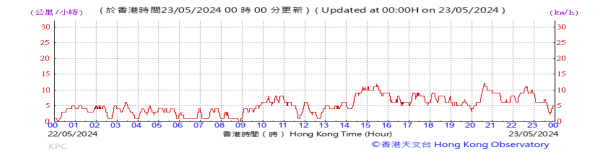


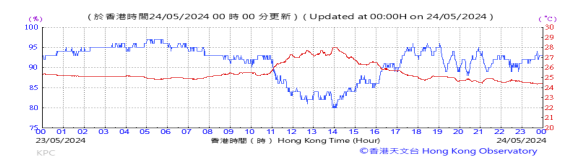
#### Pressure:



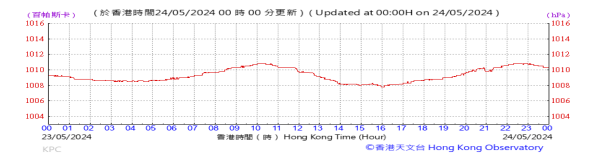
### Wind Direction:







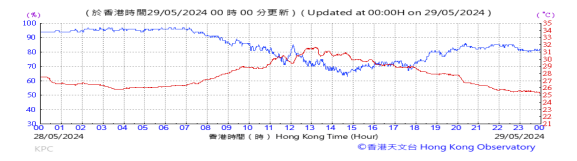
#### Pressure:



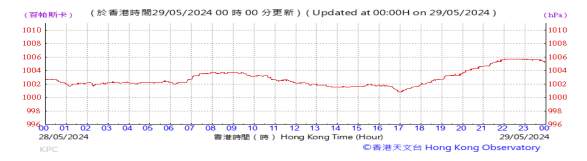
### Wind Direction:



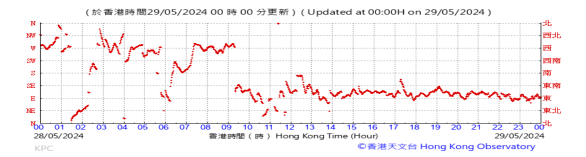




#### Pressure:



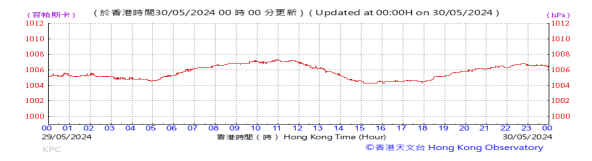
### Wind Direction:







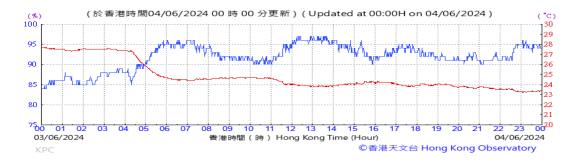
#### Pressure:



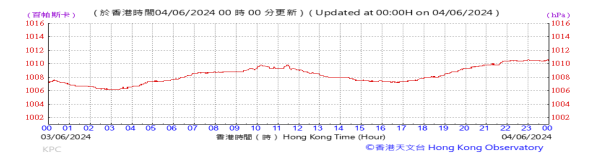
### Wind Direction:



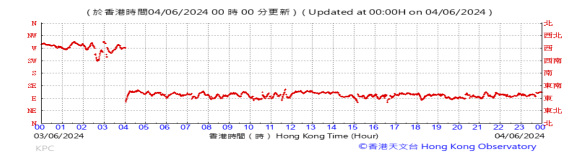




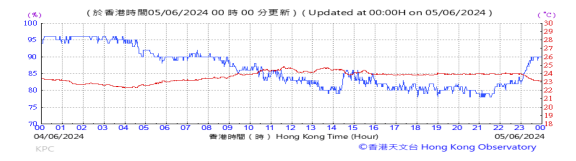
#### Pressure:



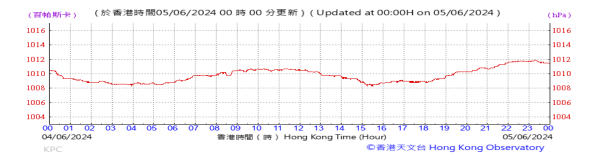
### Wind Direction:



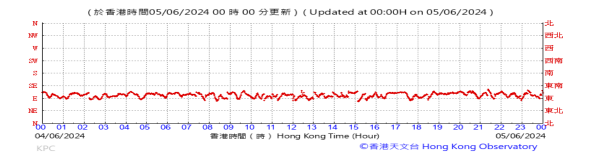




#### Pressure:



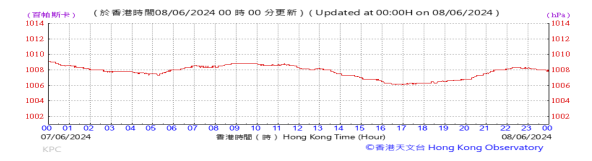
### Wind Direction:





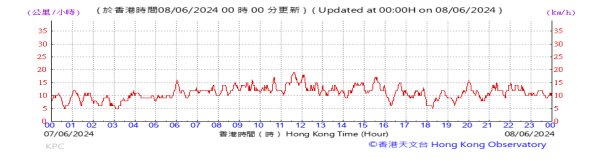


#### Pressure:



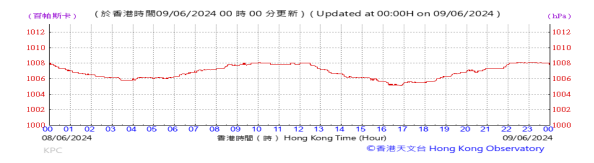
### Wind Direction:



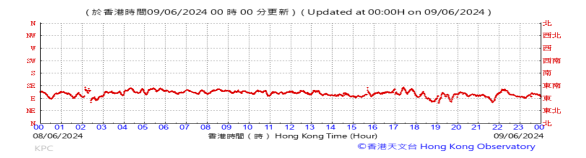


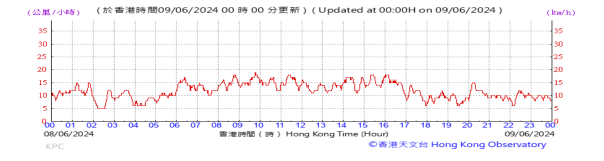


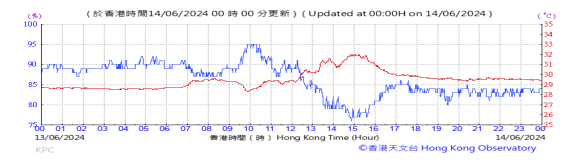
#### Pressure:



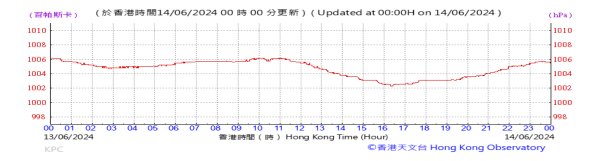
### Wind Direction:



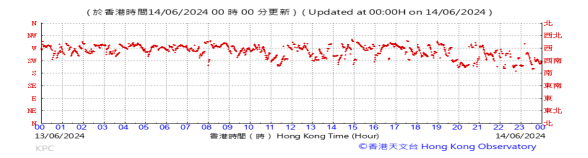


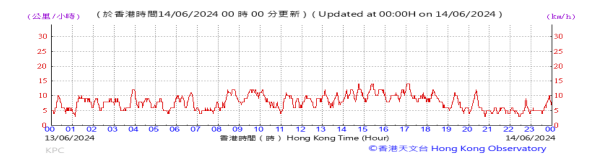


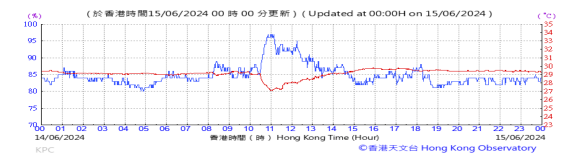
#### Pressure:



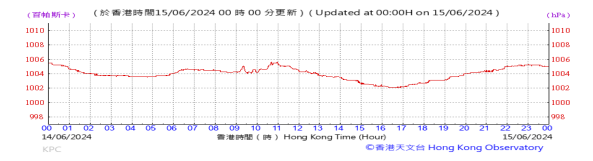
### Wind Direction:



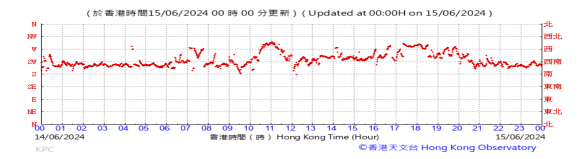


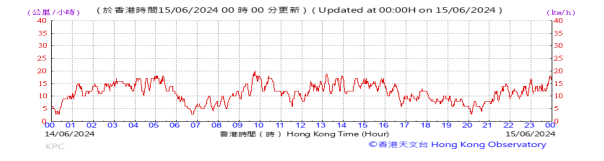


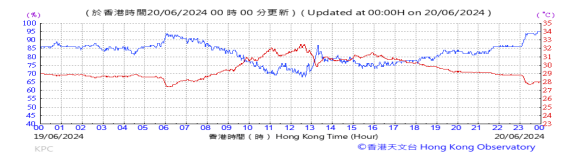
#### Pressure:



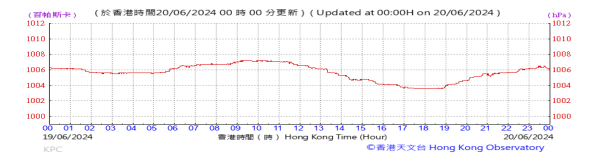
### Wind Direction:



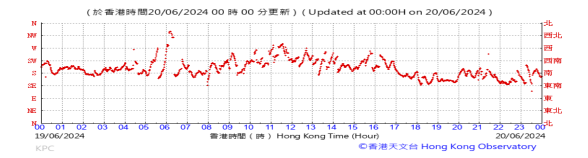




#### Pressure:



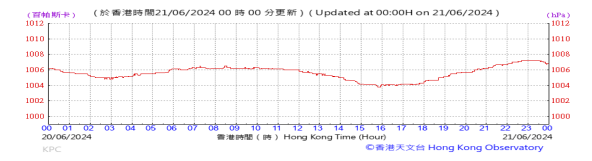
### Wind Direction:



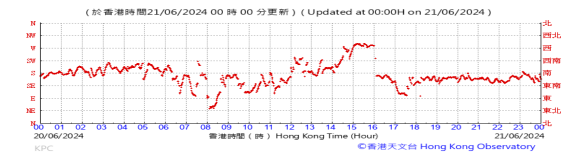




#### Pressure:



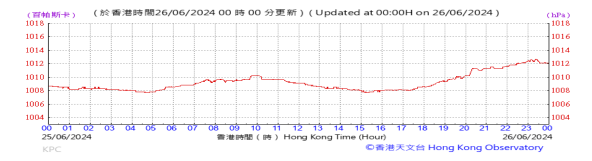
### Wind Direction:



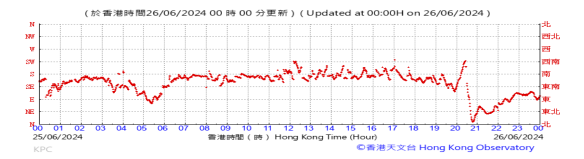




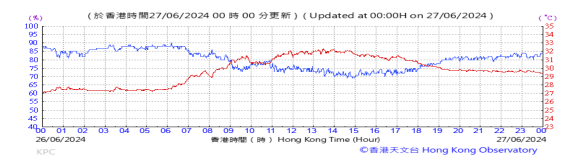
#### Pressure:



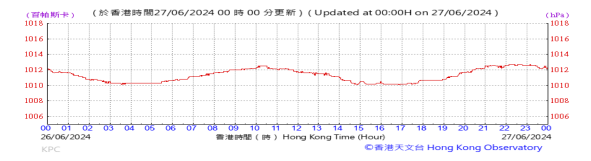
### Wind Direction:





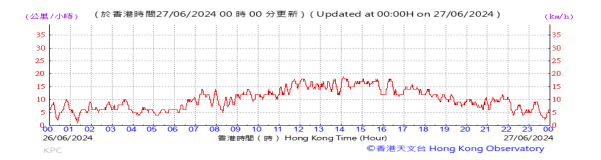


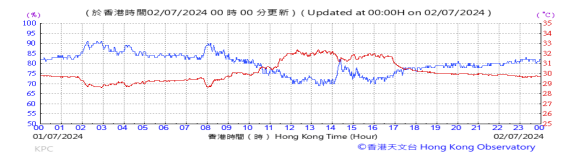
#### Pressure:



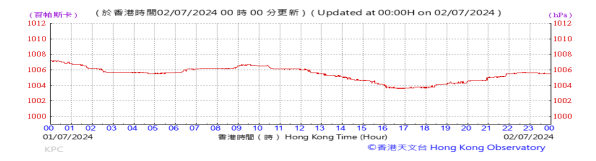
### Wind Direction:



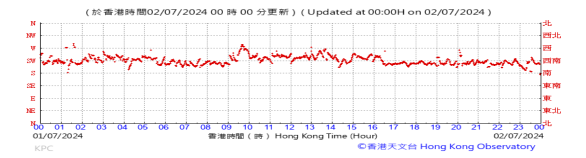


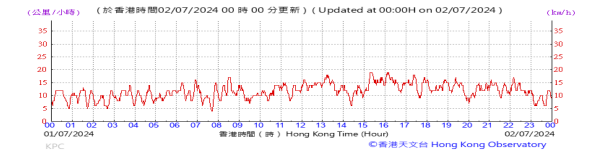


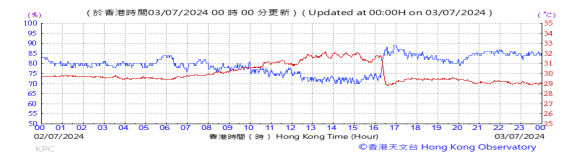
#### Pressure:



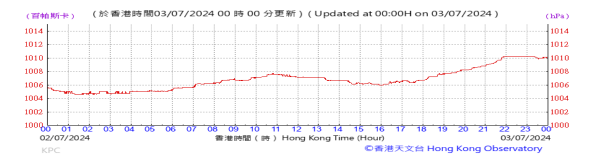
### Wind Direction:



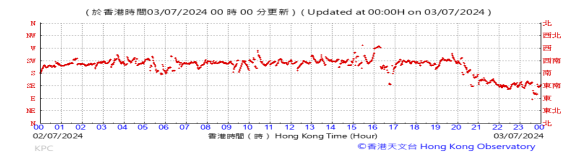


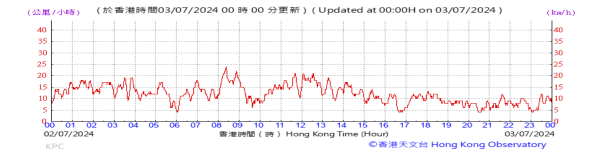


#### Pressure:



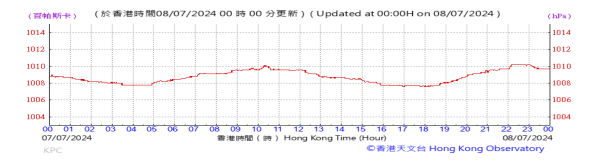
### Wind Direction:



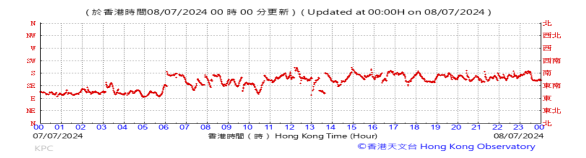




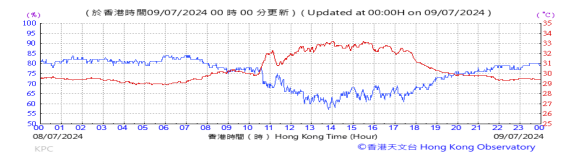
#### Pressure:



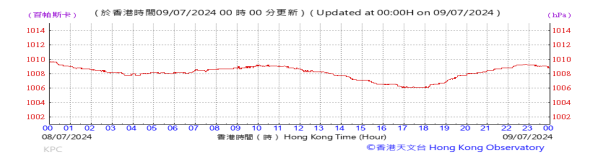
### Wind Direction:



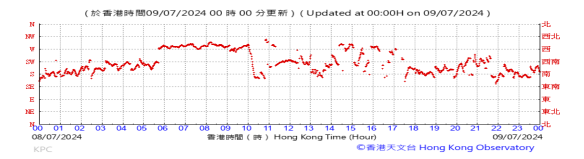




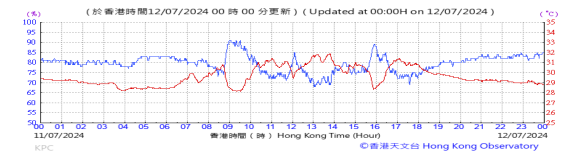
#### Pressure:



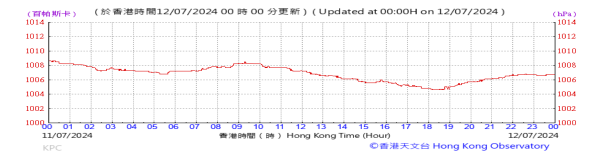
# Wind Direction:







#### Pressure:



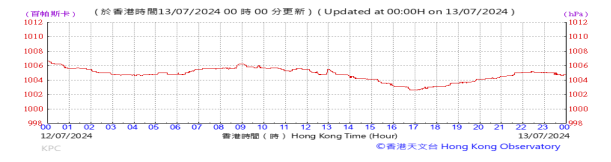
### Wind Direction:



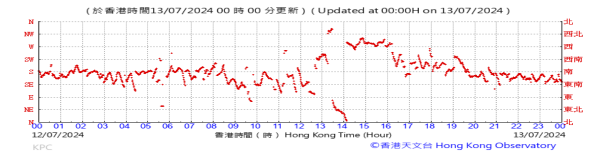


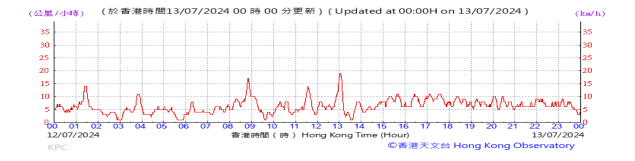
Not available from HKO's website

# Pressure:



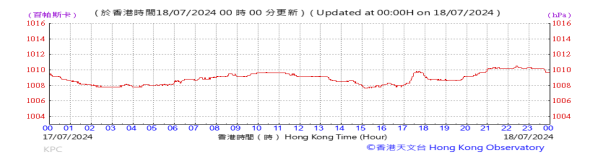
### Wind Direction:



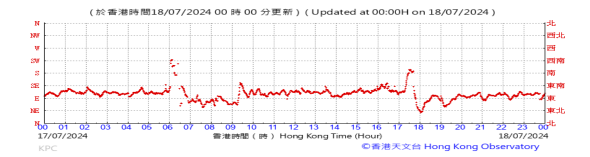


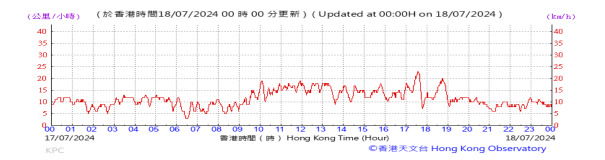


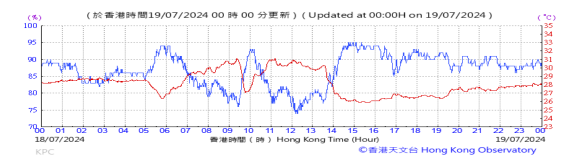
#### Pressure:



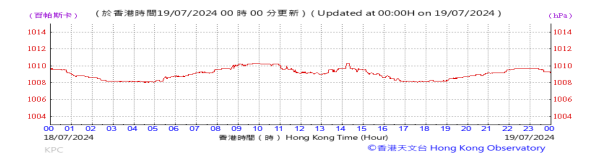
### Wind Direction:



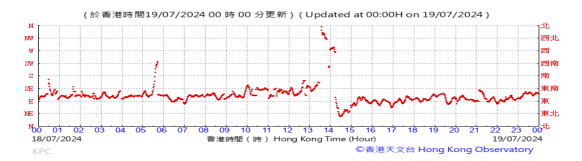


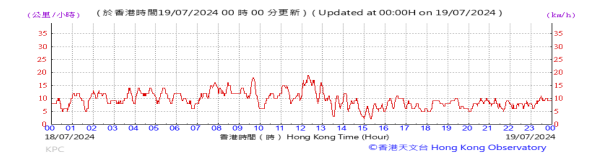


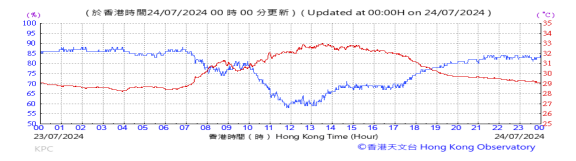
### Pressure:



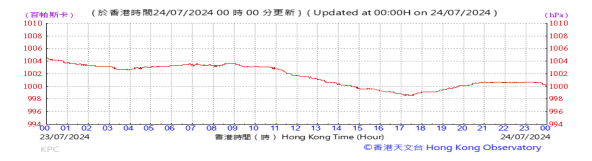
#### Wind Direction:







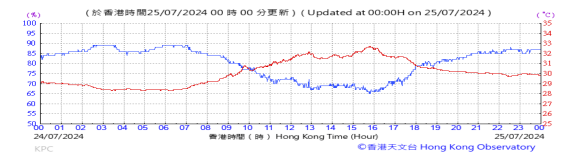
#### Pressure:



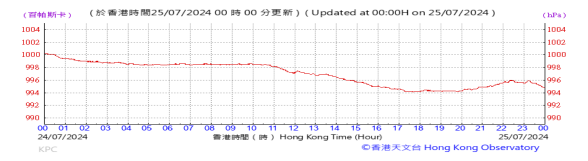
### Wind Direction:







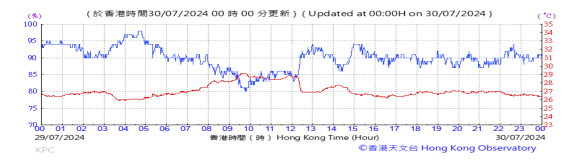
#### Pressure:



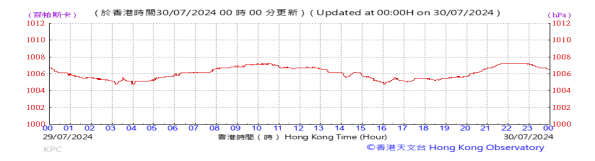
### Wind Direction:



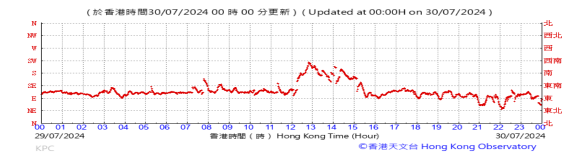




#### Pressure:



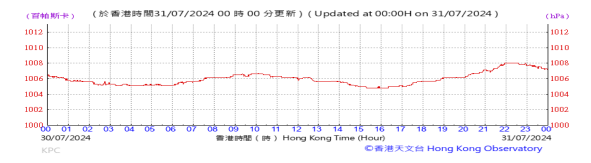
### Wind Direction:







#### Pressure:



### Wind Direction:

