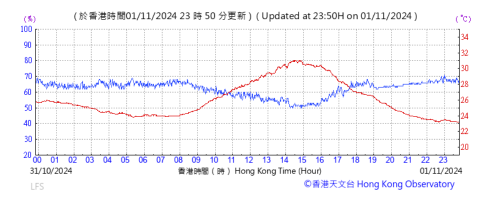
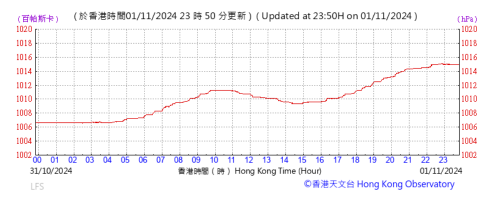
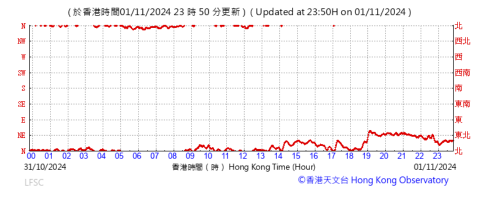
Temperature/humidity:



Pressure:



Wind Direction:

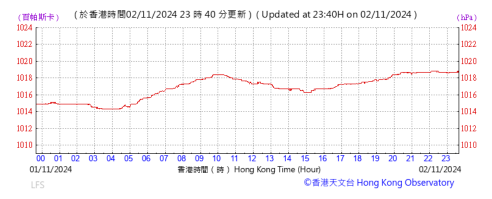




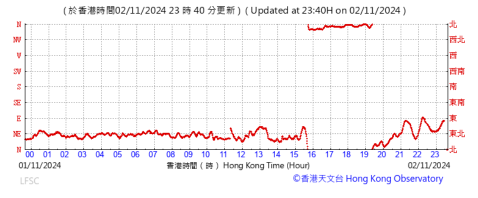
Temperature/humidity:

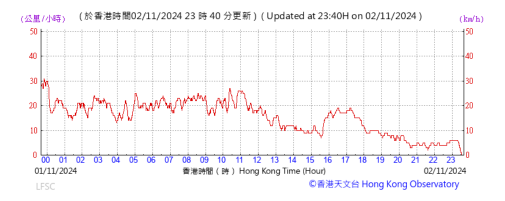


Pressure:



Wind Direction:





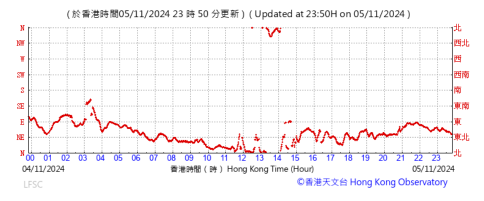
Temperature/humidity:

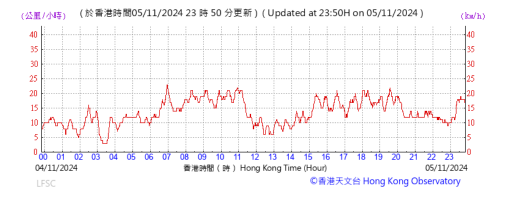


Pressure:

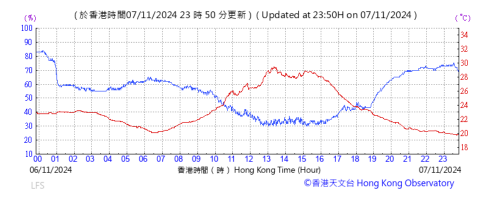


Wind Direction:

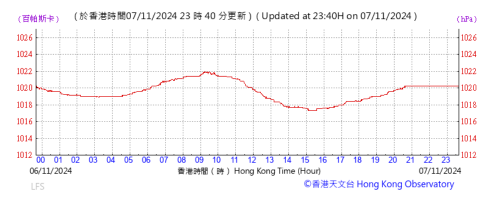




Temperature/humidity:

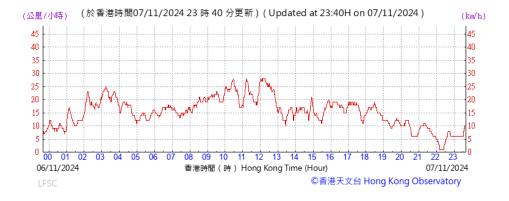


Pressure:



Wind Direction:

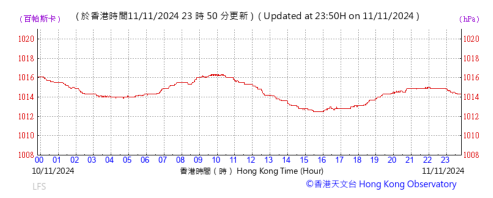




Temperature/humidity:



Pressure:

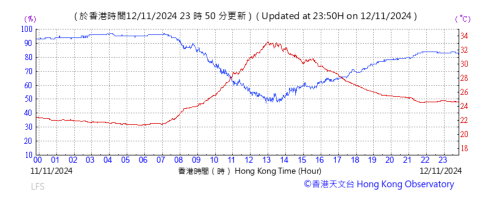


Wind Direction:

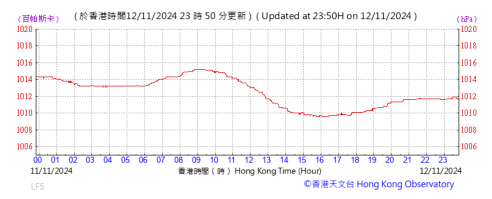




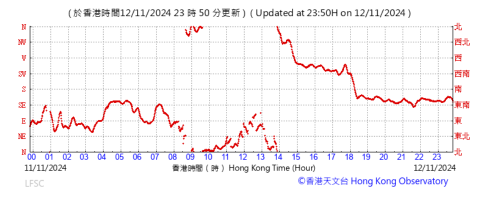
Temperature/humidity:



Pressure:

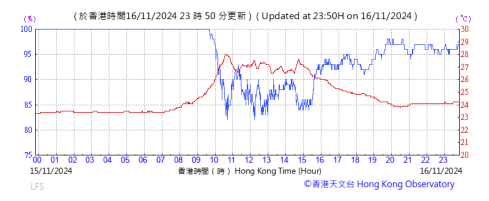


Wind Direction:

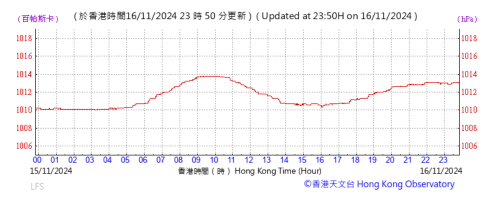




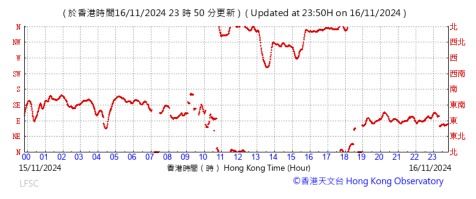
Temperature/humidity:



Pressure:

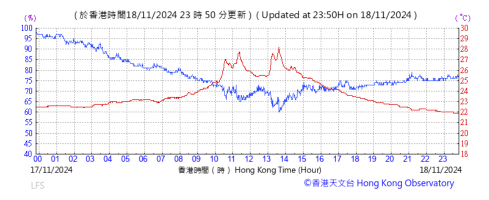


Wind Direction:





Temperature/humidity:



Pressure:

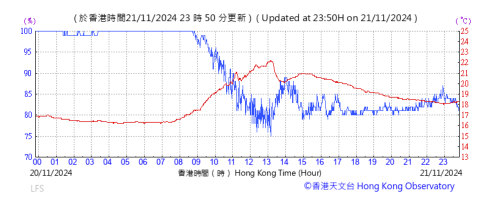


Wind Direction:

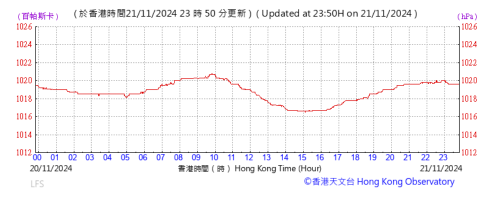




Temperature/humidity:



Pressure:



Wind Direction:

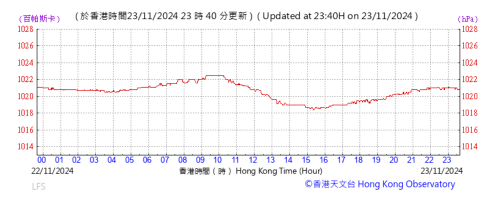




Temperature/humidity:

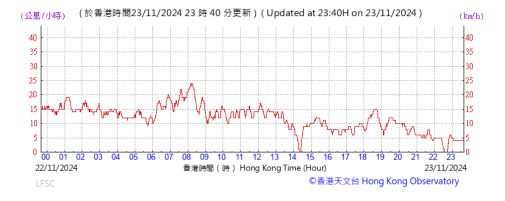


Pressure:

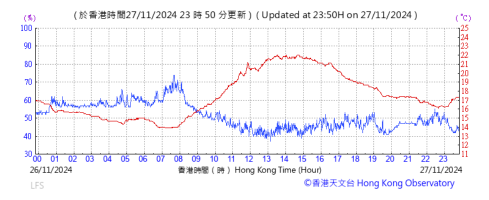


Wind Direction:





Temperature/humidity:



Pressure:

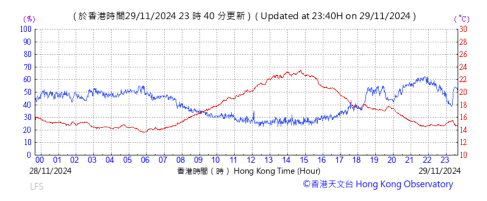


Wind Direction:





Temperature/humidity:



Pressure:



Wind Direction:



