

the air.

Upper level → middle layer
→ lower air layer, just above
→ H_2NCO , H_2NC , H_2NO , H_2NHC : first
→ NH_3 , H_2O , H_2S , H_2O_2 ,
→ H_2ON → H_2O , H_2O_2
middle layer, H_2O_2 , H_2O , H_2O_3 etc.
 H_2O_2 , H_2O_3 will be formed
→ H_2O_2 → H_2O

Thus S of nitrogen will take
 $\text{H}_2\text{N} \rightarrow \text{H}_2\text{O}_2 \rightarrow \text{H}_2\text{O}$
→ $\text{H}_2\text{O}_2 \rightarrow \text{H}_2\text{O}$
thus H_2O_2 will be formed
→ $\text{H}_2\text{O}_2 \rightarrow \text{H}_2\text{O}$

3/29 5:25 AM - 100% full

Wet weather forecast
rainy day in HK, cloudy &
windy 4:20 PM 100% full
windy day

No rain today 9:50 AM
Wet weather forecast
windy day 100% full

Wet weather forecast 11:00 AM
rainy day 100% full
windy day 100% full

Wet weather forecast
rainy day 100% full
windy day 100% full

16-24/7/24