## TROPICAL CYCLONE 5 - DAYS OUTLOOK

## Equator to 25S and 160E to 120W

Issue Time: 0400 UTC Monday 05 ${ }^{\text {th }}$ February 2024.
Next Issue: 0400 UTC Tuesday $06^{\text {th }}$ February 2024.
Issued by: Tropical Cyclone Centre, RSMC, Nadi.

Existing Tropical Cyclones: Nil.
Tropical Disturbance TD05F was analysed outside of the AOR at 050000UTC.
Tropical Depression TD06F was analysed near 14.8S 172.2W AT 050000UTC. TD06F is slow moving.

Tropical Disturbance TD07F was analysed near 13.3S 154.4W AT 050000UTC. TD07F is slow moving

Likelihood of a tropical cyclone formation in the region in the next five days, till $\mathbf{1 0}^{\text {th }}$ February, 2024:

## Tuesday $0^{\text {06 }}{ }^{\text {th }}$ February

TD06F is expected to lie in the shaded region below. The potential for this system to develop into a tropical cyclone is MODERATE TO HIGH.
The potential for formation of a tropical cyclone from another system in the region is VERY LOW.


## Wednesday 07th February

TD06F is expected to lie in the shaded region below. The potential for this system to develop into a tropical cyclone is HGH.
The potential for formation of a tropical cyclone from another system in the region is VERY LOW.


## Thursday 08 ${ }^{\text {th }}$ February

TD06F is expected to lie in the shaded region below. The potential for this system to develop into a tropical cyclone is HIGH.
The potential for formation of a tropical cyclone from another system in the region is VERY LOW.


## Friday 09th February

The potential for formation of a tropical cyclone in the region is VERY LOW.


## Saturday 10 ${ }^{\text {th }}$ February

The potential for formation of a tropical cyclone in the region is VERY LOW.


