

AWIO20 FMEE 261049

TROPICAL CYCLONE CENTER / RSMC LA REUNION / METEO-FRANCE

BULLETIN FOR CYCLONIC ACTIVITY AND SIGNIFICANT TROPICAL WEATHER
IN THE SOUTHWEST INDIAN OCEAN

DATE: 26/10/2025 AT 1200 UTC

PART 1: WARNING SUMMARY

Nil.

PART 2 : TROPICAL WEATHER DISCUSSION

The basin is in a Near Equatorial Trough (NET) pattern east of 70E. Convective activity is moderate to strong around two areas, with remnant low CHENGE in the western part and a low pressure area without any potential, within the NET.

The equatorial westerly wind anomaly associated with the MJO is moving east of the basin, while the dry phase is gradually settling in from the west. However, an easterly wind anomaly due to an Equatorial Rossby wave currently limits the risk of cyclogenesis over the eastern part of the basin.

Remnant Low CHENGE :

Information at 10 UTC :

Estimated position : 7.4S / 46.4E

Movement : W 12kt

Maximum wind speed (averaged over 10 minutes) : 30 kt

Estimated central pressure : 1004 hPa

Development of a moderate tropical storm is not expected for the next 5 days.

10-day outlook :

Conditions are unfavourable for the formation of a new tropical storm, as the dry conditions dominate on a large scale settles, especially on the western part of the basin.

NOTA BENE: The likelihood is an estimate of the chance of genesis of a moderate tropical storm over the basin within the next five days:

Very low: less than 10% Moderate: 30% to 60% Very high: over 90%

Low: 10% to 30% High: 60% to 90%

The Southwestern Indian ocean basin extends from the Equator to 40S and from the african coastlines to 90E.