

AWIO20 FMEE 210921

TROPICAL CYCLONE CENTER / RSMC LA REUNION / METEO-FRANCE

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

DATE: 2018/12/21 AT 1200 UTC

PART 1:

WARNING SUMMARY:

Warnings WTIO20 and WTIO30 FMEE n°020/4 issued at 06 UTC on Tropical Cyclone  
KENANGA. Next warnings will be issued at 12UTC.

Warnings WTIO22 and WTIO30 FMEE n°013/5 issued at 06 UTC on Intense Tropical Cyclone  
CILIDA. Next warnings will be issued at 12UTC.

PART 2 :

TROPICAL WEATHER DISCUSSION:

The convective activity over the basin is associated with the two current active systems.

**Tropical Cyclone KENANGA :**

**Position at 09UTC :** 16.2S / 79.6E

**Movement:** West 7 kt

**Maximum mean winds :** 65 kt

**Central pressure:** 980 hPa

*For further information, please refer to warnings WTIO20 and WTIO30 issued at 06 UTC and followings.*

**Intense Tropical Cyclone CILIDA :**

**Position at 09UTC :** 14.9S / 57.7E

**Movement:** South-South-Westward at 6 kt

**Maximum mean winds :** 95 kt

**Central pressure:** 955 hPa

*For further information, please refer to warnings WTIO22 and WTIO30 issued at 06 UTC and followings.*

**For the next 5 days, there is no risk of formation of an other moderate tropical storm over the basin.**

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

Very low:	less than 10%	Moderate:	30% to 50%	Very high:	over 90%
Low:	10% to 30%	High:	50% to 90%		

*The Southwestern Indian Ocean basin extends from the equator to 40S and from the african coastlines to 90E.*