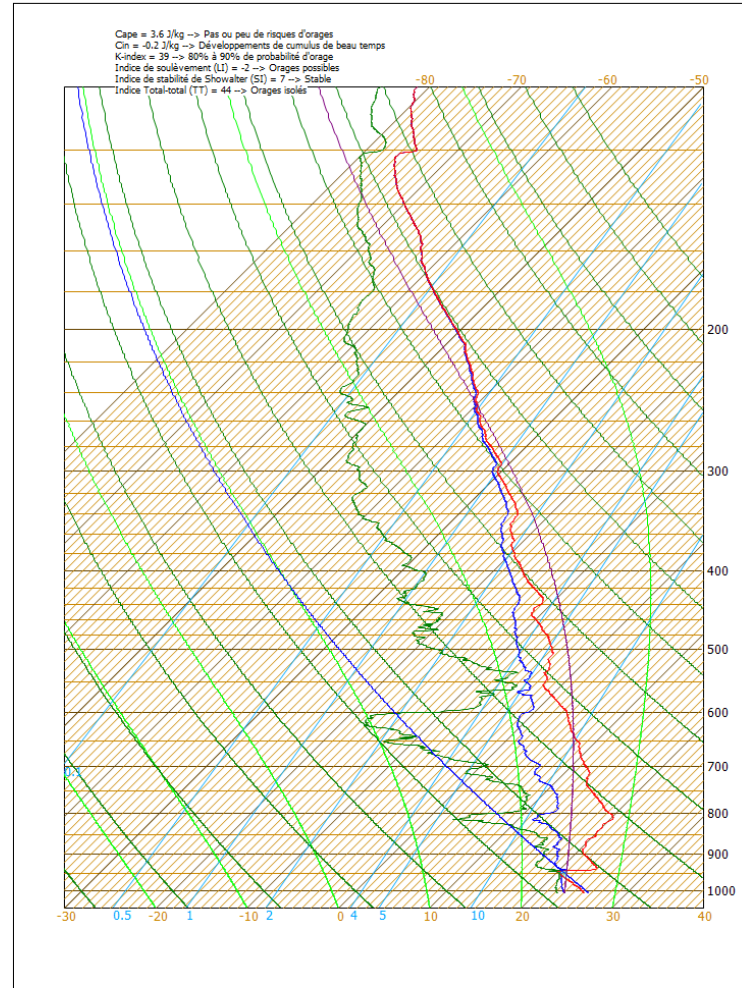


Emagramme761



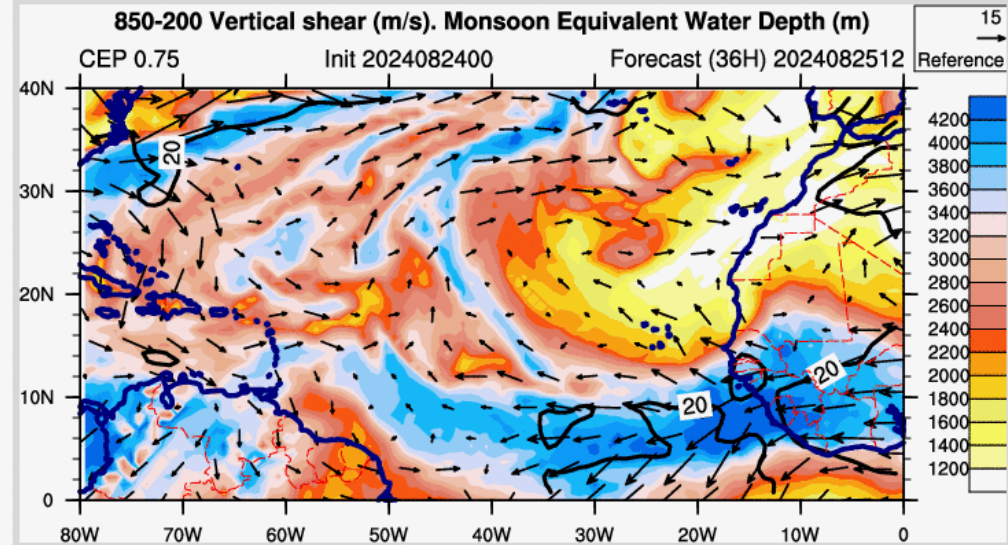
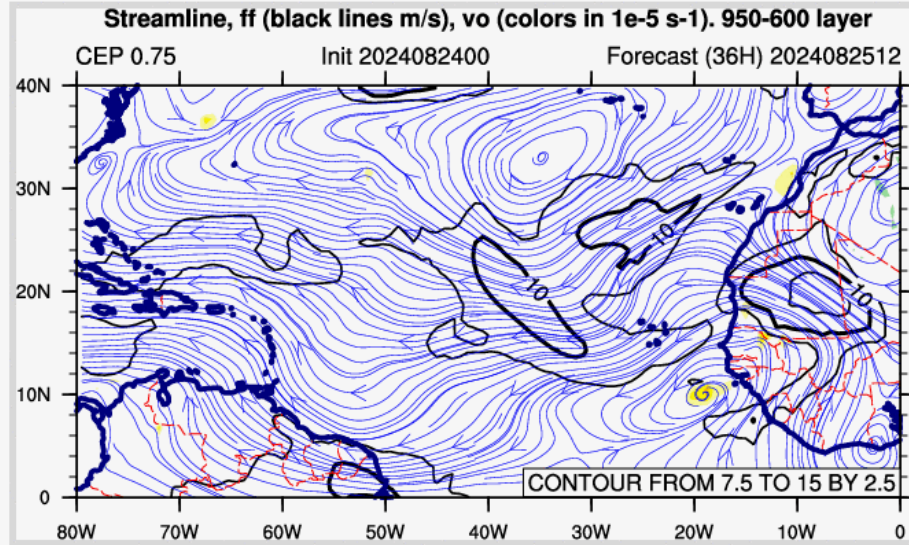
Données sol: 1005.2 hPa Altitude: 54m
Max altitude: 23872m Ascension: 5.2m/s Duration: 77 minutes
24/08/24 04:54:38

C:\Eoscam\Dat\2024\18A\2024082406_1

morning
06UTC

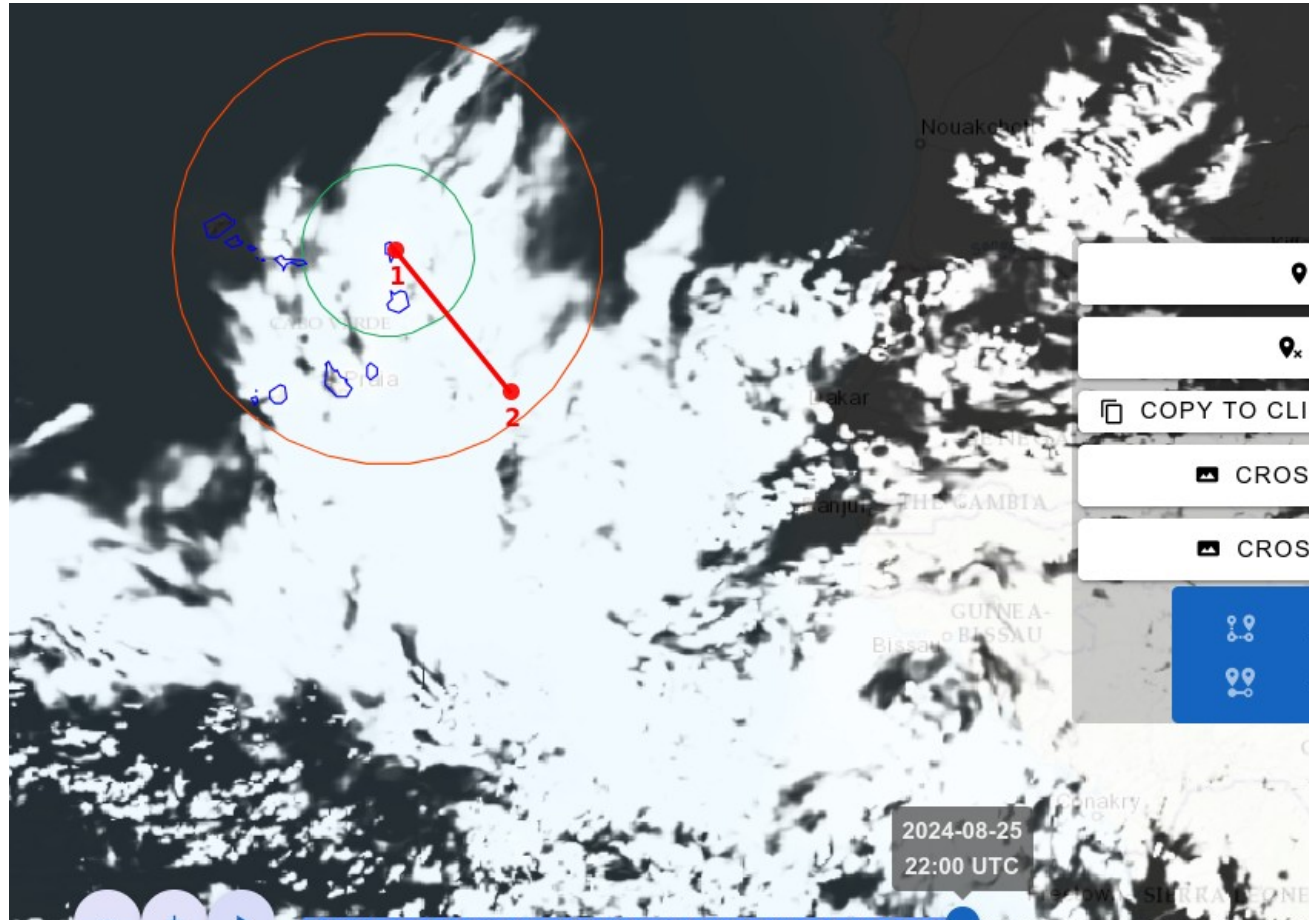
Sunday 25th 12 UTC

streamline (left), monsoon depth (right)



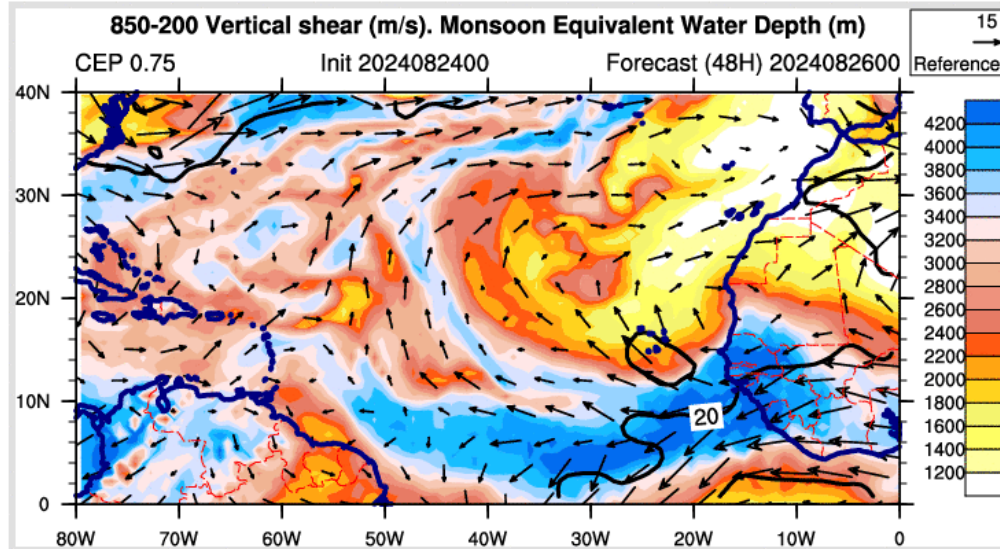
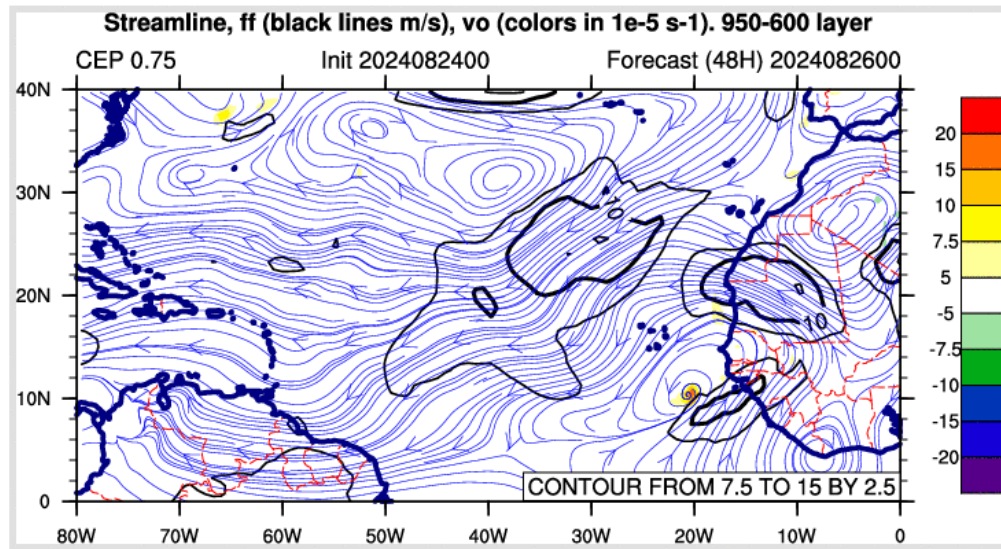
Sunday evening, ahead the trough of African Wave :

Sunday 25 th 22UTC



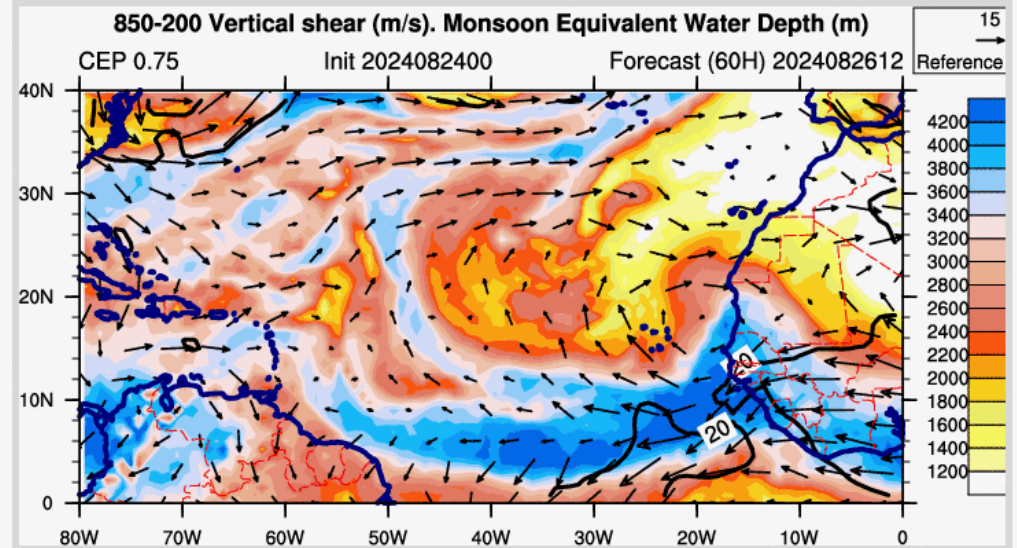
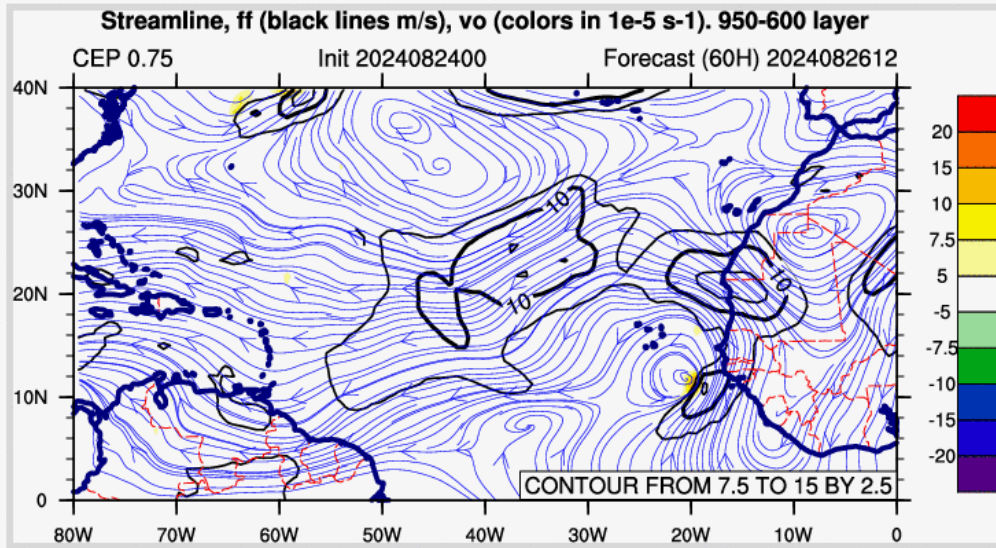
Monday 26th 00 UTC

streamline (left), monsoon depth (right)

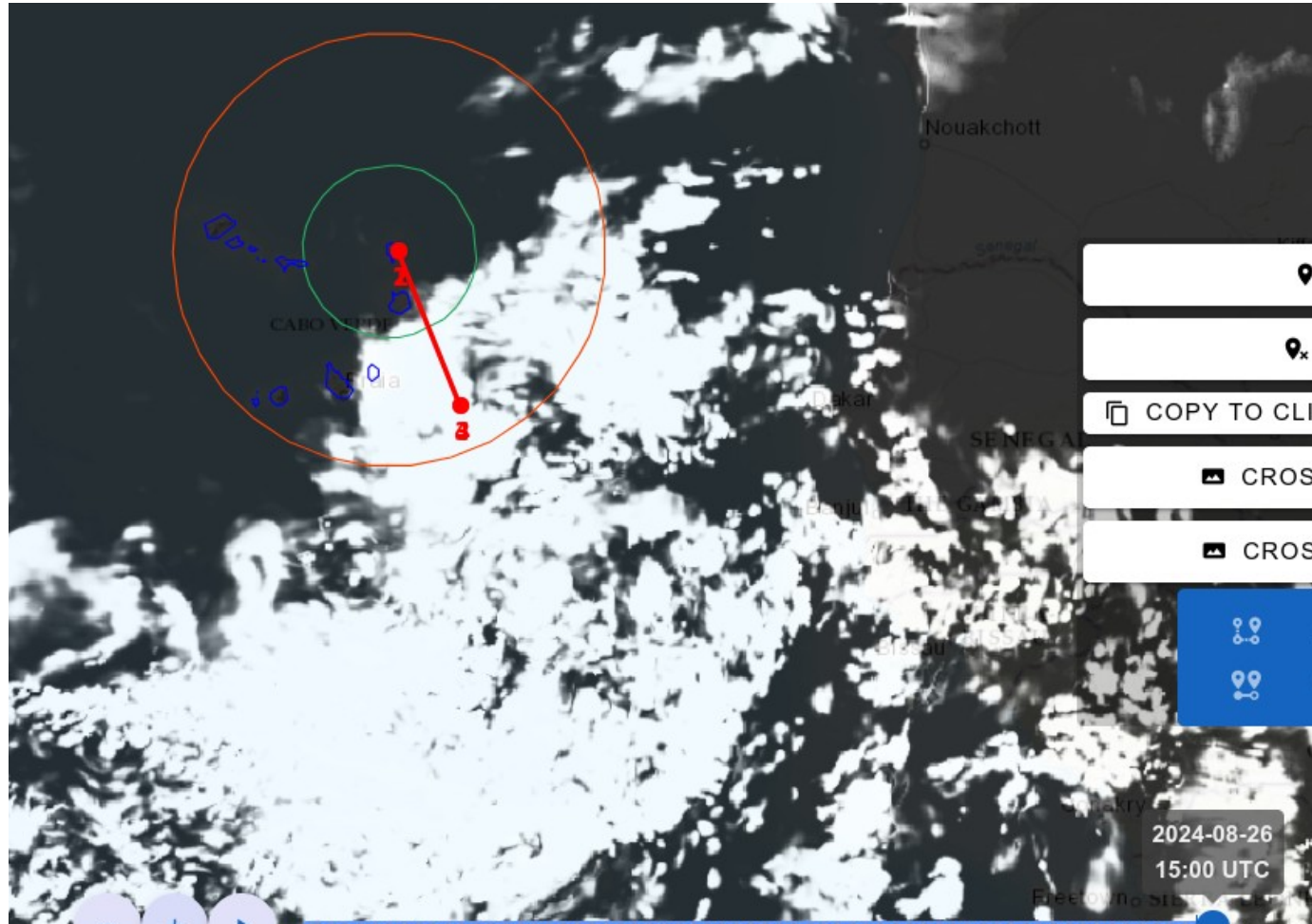


Monday 26th 12UTC

streamline (left), monsoon depth (right)



Monday 26th 15 UTC



Summary

Saturday 24 th : shallow convection (sky clear or few),
altocumulus eastwards

Sunday 25 th : convection enhanced from 20/22 UTC
in the southeast quadrant

Monday 26 th : convection in the southwest quadrant...

Tuesday 27 th : behind the trough : shallow convection