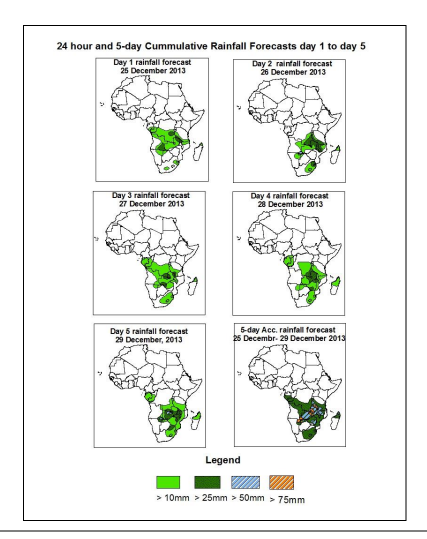


NCEP Contributions to the WMO Severe Weather Forecasting Demonstration Project (SWFDP) and to the African Monsoon Multidisciplinary Analysis (AMMA) Initiative

1.0. Rainfall Forecast: Valid 06Z of 25 December – 06Z of 29 December, 2013. (Issued at 1800Z of 24 December 2013)

1.1. Twenty Four Hour Cumulative Rainfall Forecasts

The forecasts are expressed in terms of 75% probability of precipitation (POP) exceeded, based on the NCEP, UK Met Office and the ECMWF NWP outputs, the NCEP global ensemble forecasts system (GEFS) and expert assessment.



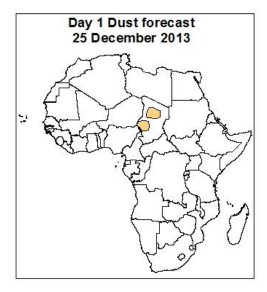
Summary

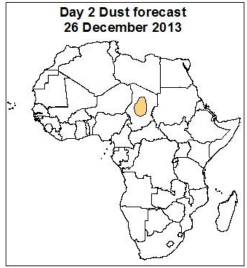
Mascarene anticyclone is expected to intensify but propagate eastward relaxing its influence on the weather on the south Western Indian Ocean though pushing more moisture to the continent. This will result in rainfall increase in Mozambique, Zimbabwe and South Africa. The St Helena Anticyclone is expected to also to intensify as the forecast period progress pushing inland much of the rainfall currently observed over Namibia and Angola. In the Northern hemisphere, both the Arabian ridge and the Azores anticyclones are expected to remain active and moderately strong to push the rain belt south. Parts of Senegal, Mauritania, Gambia, Guinea and Mali, are expected to receive some rainfall due to the strong extra-tropical- Tropical.

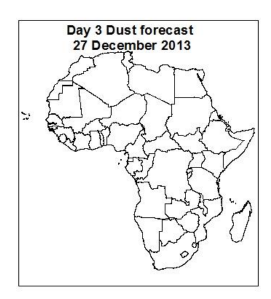
1.2. Atmospheric Dust Forecasts: Valid 24 December 26 December 2013

Atmospheric Dust Forecasts, day 1 to day 3,

Moderate Dust Concentration (MDC) and High Dust Concentration (HDC)







Highlights

There is an increased chance for moderate dust over chad.

Legend

MDC, Vis. < 5km

HDC, Vis. < 1km

1.2. Model Discussion: Valid from 00Z of 24 December 2013

Model comparison (Valid from 00Z: 24 December 2013) shows all the two models are in general agreement in terms of depicting positions of the northern and southern hemisphere sub-tropical highs, while they showed slight differences in depicting their intensity.

According to both the GFS model and the UKMET model, St. Helena High Pressure System is expected to intensify moderately from its central pressure value of 1021 hpa to 1025 hpa by the end of the forecast period. The system is also expected to propagate eastwards pushing inland much of the rainfall currently observed over Namibia and Angola.

According to both the GFS model and the UKMET model, the Mascarene high pressure system over southwestern Indian Ocean is expected to intensify with its central pressure changing from 1021hpa and 1029hpa. The system is expected to propagate eastward. The low pressure system north of Madagascar that is expected to persist much of the forecast period will reduce rainfall over Mozambique and Tanzania.

In the Northern hemisphere, both the Arabian ridge and the Azores anticyclones are expected to remain active and moderately strong to push the rain belt south.

At 850hpa level, strong convergence is expected in Democratic Republic of Congo (DRC), Zambia, Namibia, Angola, Tanzania, Zimbabwe, Malawi, Gabon Cameroon, Congo Brazzaville, South Africa and Madagascar. During the forecast period, moderate to severe weather is expected over these areas as shown by the rainfall map above.

At 500hpa level, troughs associated with mid-latitude frontal system extending over Algeria, Mauritania, chad, Libya and Egypt are persistence during the forecast period. These interactions are only expected to result to rains over Senegal, Mauritania, Gambia, Guinea and Mali.

At 200hpa level, the sub-tropical Westerly Jet mainly (with wind speed >70kts and <150 kts), extending between Mauritania, Algeria, Guinea, Senegal, and Egypt, and across,

Mali, Gambia, Niger, Chad, Libya and Northern Sudan persist during the forecast period. In the south, the sub-tropical westerly Jet (with 70 to 110kts wind speed) is expected though in rare times of the forecast period over South Africa and the Indian Ocean.

Therefore, Mascarene anticyclone is expected to intensify but propagate eastward relaxing its influence on the weather on the south Western Indian Ocean though pushing more moisture to the continent. This will result in rainfall increase in Mozambique, Zimbabwe and South Africa. The St Helena Anticyclone is expected to also intensify as the forecast period progress pushing inland much of the rainfall currently observed over Namibia and Angola. In the Northern hemisphere, both the Arabian ridge and the Azores anticyclones are expected to remain active and moderately strong to push the rain belt south. Parts of Senegal, Mauritania, Gambia, Guinea and Mali, are expected to receive some rainfall due to the strong extra-tropical-Tropical.

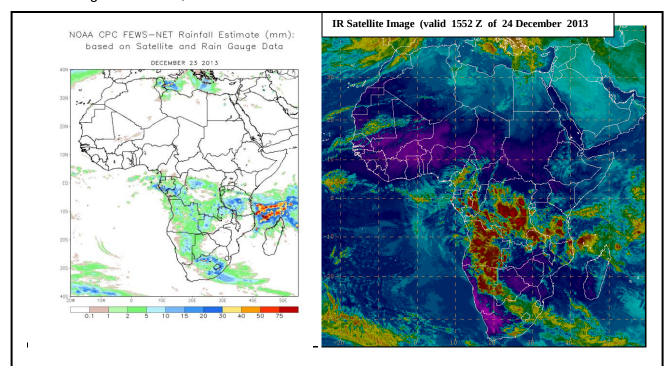
2.0. Previous and Current Day Weather Discussion over Africa (23 December 2013 – 24 December 2013)

2.1. Weather assessment for the previous day (23 December 2013)

During the previous day, moderate to locally heavy rainfall was observed over Gabon Congo, DRC, Angola, Zambia, Namibia, South Africa, Botswana, Tanzania and Madagascar.

2.2. Weather assessment for the current day (24 December 2013)

Intense clouds were observed over Angola, DRC, Tanzania, Zambia, Namibia, Botswana, Congo Brazzaville, and South Africa.



Previous day rainfall condition over Africa (top Left) based on the NCEP CPCE/RFE and current day cloud cover (top right) based on IR Satellite image

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