



**Ministry of Earth Sciences
India Meteorological Department
Cyclone Warning Division, New Delhi**

**Tropical Cyclone Forecast Programme
Report Dated 27th October, 2024**

Time of Issue: 0800 UTC

Synoptic features (based on 0300 UTC analysis):

- ❖ Yesterday's well marked low pressure area over north Odisha became low pressure area over the same region at evening (1730 hours IST) of 26th October and became less marked in the morning (0530 hours IST) of today, 27th October, 2024.
- ❖ Yesterday's upper air cyclonic circulation over southwest Arabian sea persisted over same region and extended upto 3.1 km above mean sea level at morning (0830 hours IST) of today, the 27th October.

Environmental Features:

Parameter	Bay of Bengal (BoB)	Arabian Sea (AS)
Sea Surface Temperature (SST) °C	30°C over entire BoB	➤ 28-30°C over eastern parts of AS. ➤ 27°C over the western parts of AS
Tropical Cyclone Heat Potential (TCHP) kJ/cm²	➤ >100 KJcm ⁻² over north BoB, south Andaman Sea & westcentral and adjoining southwest BoB. ➤ 80-100 KJcm ⁻² over remaining parts of BoB.	➤ 80-90 over central parts of south AS and adjoining EIO. ➤ 60-70 over eastcentral AS ➤ < 40 over westcentral & southwest AS & off Oman and Somalia coasts.
Cyclonic Relative vorticity (X10⁻⁶s⁻¹)	50 over coastal Odisha and westcentral BoB.	40-50 over southwest AS
Low Level convergence (X10⁻⁵ s⁻¹)	5 over westcentral BoB	5 over Lakshadweep.
Upper Level divergence (X10⁻⁵ s⁻¹)	-	5 over Lakshadweep and Eastcentral AS
Vertical Wind Shear (VWS knots) Low: 05-10 knots Moderate: 10-20 knots High: >20 knots	Moderate over central & adjoining north BoB	Moderate over central & adjoining north AS and southwest AS.
Wind Shear Tendency (knots)	Decreasing over Odisha.	Decreasing over Lakshadweep and adjoining Eastcentral AS, south AS and north AS
Upper tropospheric Ridge	along 20.0°N in association with anticyclonic circulation over Myanmar	Around 20.0°N.

Satellite observations based on INSAT imagery (0300 UTC):

(a) Over the BoB & Andaman Sea: -

Scattered low and medium clouds with embedded isolated weak to moderate convection lay over westcentral & south Bay of Bengal and Andaman Sea.

(b) Over the Arabian Sea:

Scattered low and medium clouds with embedded moderate to intense convection lay over southeast Arabian sea & Comorin area.

(c) Outside India:

Scattered low & medium clouds with embedded moderate to intense convection lay over Sri Lanka, Maldives, Tibet, China, North Myanmar, Thailand, Gulf of Thailand, Cambodia, Laos, Vietnam, Gulf of Tonkin, Hainan, Sumatra, Strait of Malacca, Malaysia, Borneo, South China Sea, Celebes Islands & Sea, Philippines, Yellow Sea and over Indian ocean Between Equator to latitude 15.0 °S & long 60.0°E to 100.0°E.

M.J.O. Index:

Madden Julian Oscillation (MJO) index is currently in Phase 6 with amplitude greater than 1. It is likely to move across phases 6 & 7 during next seven days with amplitude remaining more than 1.

Storms and Depression over South China Sea/ South Indian Ocean:

Nil

NWP Guidance for FDP Cyclone based on 0000 UTC for the next 7 days

MODEL GUIDANCE	Bay of Bengal (BoB)	Arabian Sea (AS)
IMD-GFS	No significant system over BoB during next 7 days.	Cyclonic circulation over southwest Arabian Sea on today with westwards movement till 30 th .
IMD-GEFS	No significant system over BoB during next 7 days.	Cyclonic circulation over southwest Arabian Sea as on today having westward movement till 29 th . Another cycir over Lakshadweep Area on 31 st Oct with westwards movement till 2 nd November.
IMD-WRF	Cyclonic circulation over north Andaman Sea on 30 th Nov.	Cyclonic circulation over southwest Arabian Sea as on today with westwards movement till 28 th .
NCMRWF-NCUM(G)	No significant system over BoB during next 7 days.	No significant system over BoB during next 7 days.
NCMRWF-NCUM(R)	No significant system over BoB during next 3 days.	No significant system over BoB during next 3 days.
NCMRWF-NEPS	No significant system over BoB during next 7 days.	No significant system over BoB during next 7 days.

ECMWF	No significant system over BoB during next 7 days.	No significant system over BoB during next 7 days.
NCEP-GFS	No significant system over BoB during next 7 days. A cyclonic circulation over southeast BoB on 4 th November becoming Low on 08 th Nov.	No significant system over BoB during next 7 days.

Summary:

(a) Bay of Bengal:

No significant cyclonic disturbance is indicated by any of the models. However, NCEP-GFS model is indicating a cyclonic circulation over southeast Bay of Bengal and adjoining Andaman Sea around 4th November and Low pressure area over southwest BoB on 8th Nov.

(d) Arabian Sea

No significant cyclonic disturbance is indicated by any of the models

Inference:

Considering various environmental conditions and model guidance, it is inferred that:

No fresh cyclogenesis is likely over Bay of Bengal & Arabian Sea for the next seven days.

Probability of cyclogenesis (formation of depression and above intensity systems) over the Bay of Bengal during next 168 hours:

24 HOURS	24-48 HOURS	48-72 HOURS	72-96 HOURS	96-120 HOURS	120-144 HOURS	144-168 HOURS
NIL	NIL	NIL	NIL	NIL	NIL	NIL

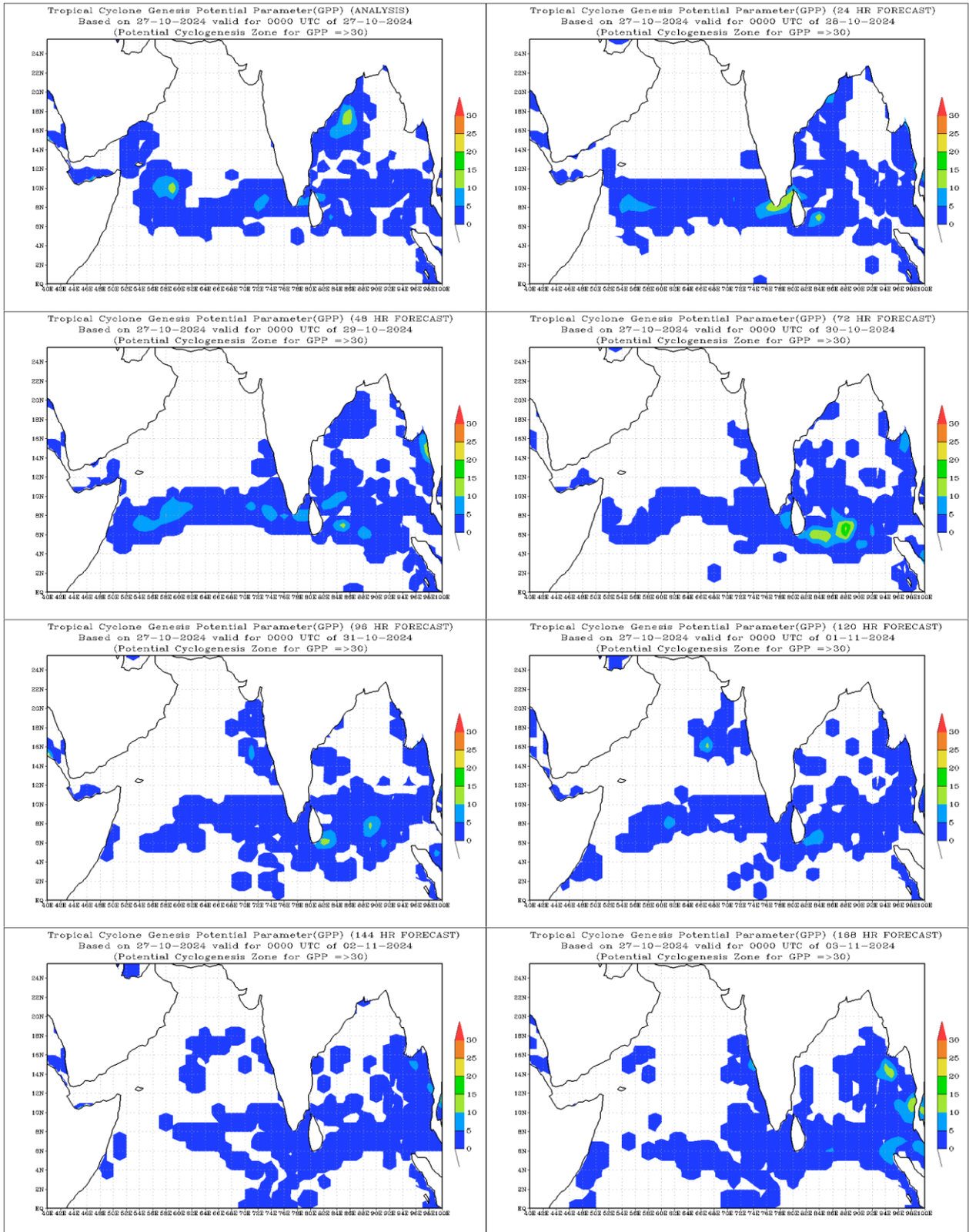
Probability of cyclogenesis (formation of depression and above intensity systems) over the Arabian Sea during next 168 hours:

24 HOURS	24-48 HOURS	48-72 HOURS	72-96 HOURS	96-120 HOURS	120-144 HOURS	144-168 HOURS
NIL	NIL	NIL	NIL	NIL	NIL	NIL

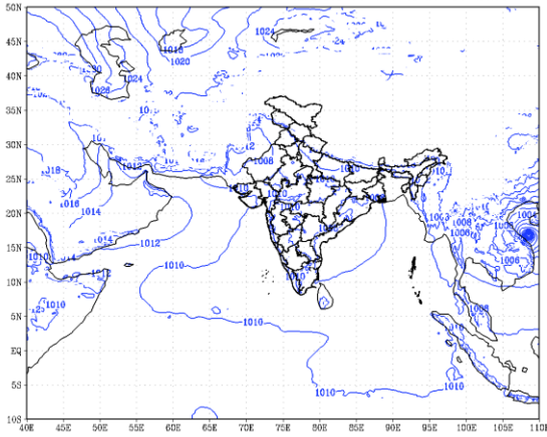
“-“ indicate genesis has already occurred.

Probability is indicated as NIL for 0%, LOW for 1-33%, MOD for 34-67% and High for 68-100%.

Intense Observation Period (IOP): NIL

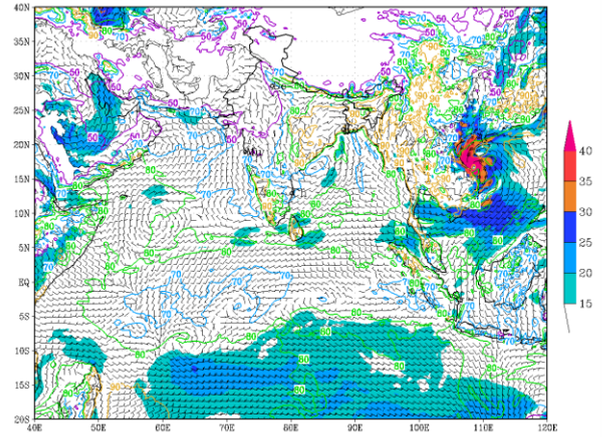


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based on 00 UTC of 27-10-2024 valid for 00 UTC of 27-10-2024



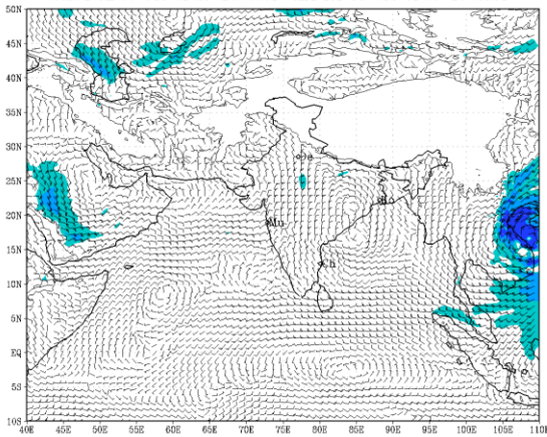
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IMD: GFS(12Km) 10m WIND (barb)& GUST (shaded:kt) FORECAST (00 HR)
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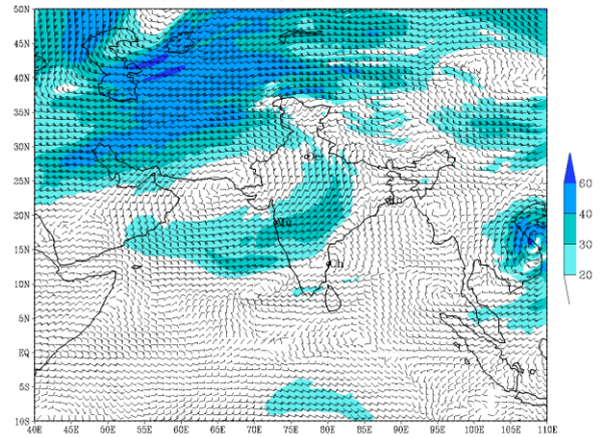
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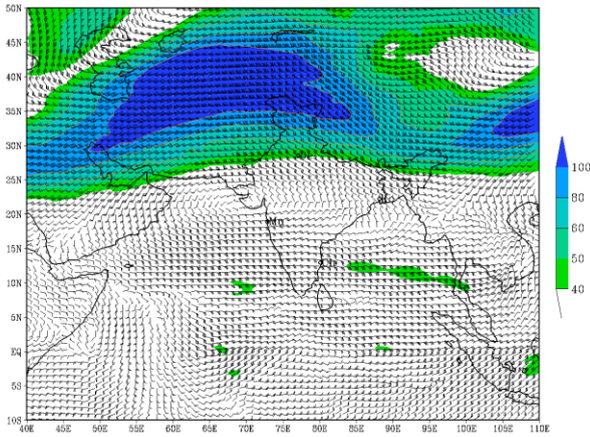
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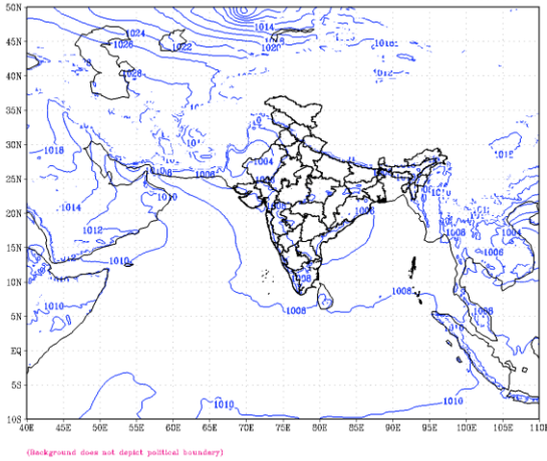
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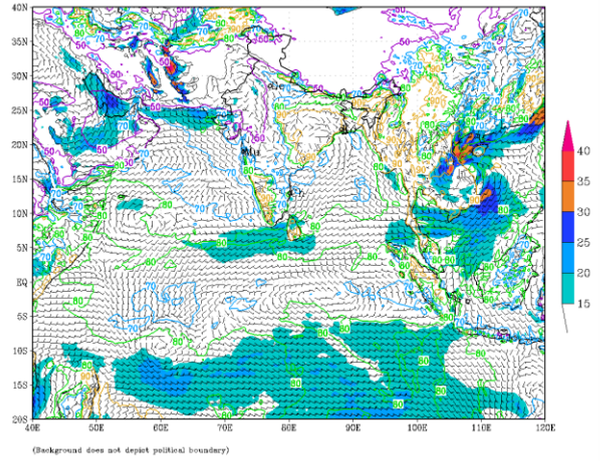


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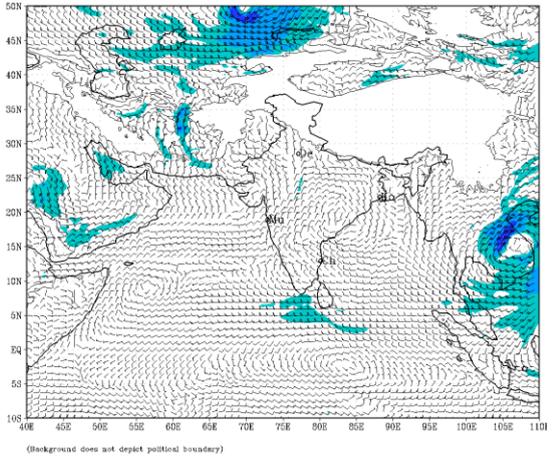
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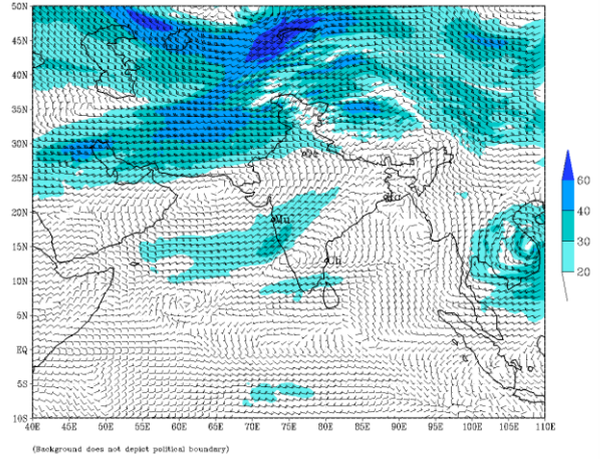
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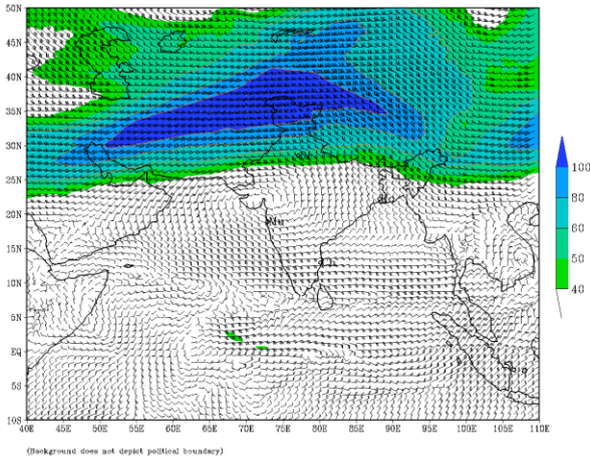
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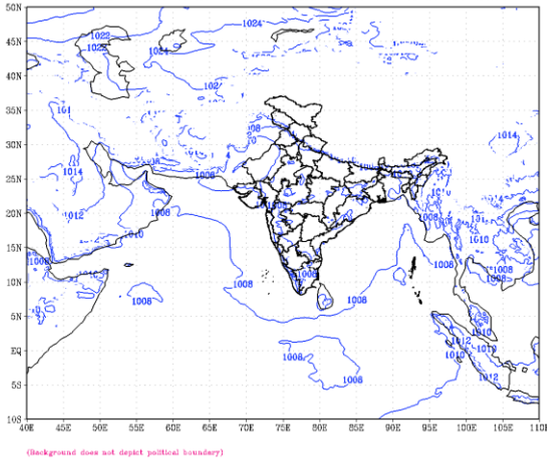
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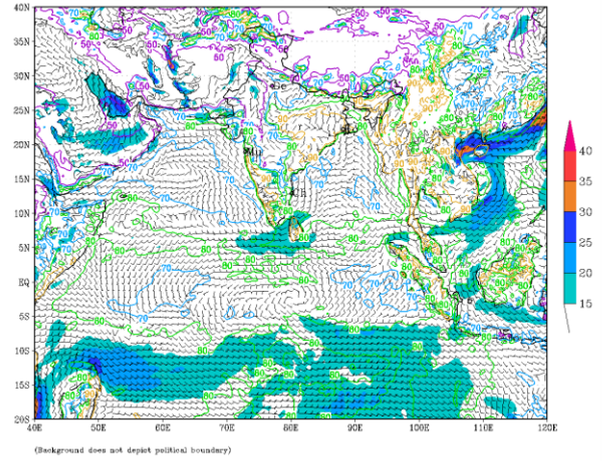
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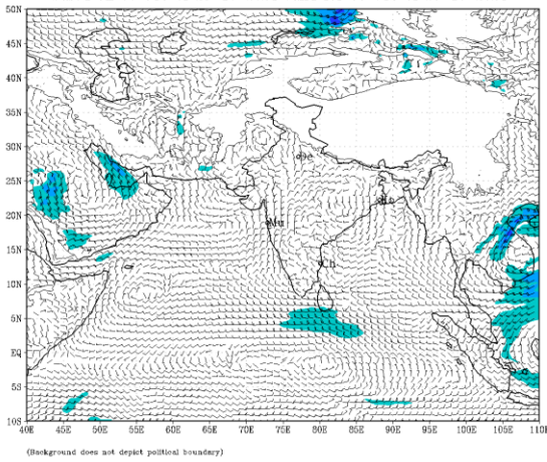
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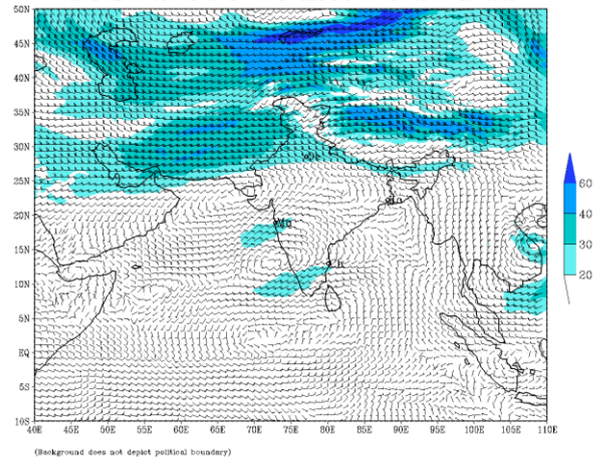
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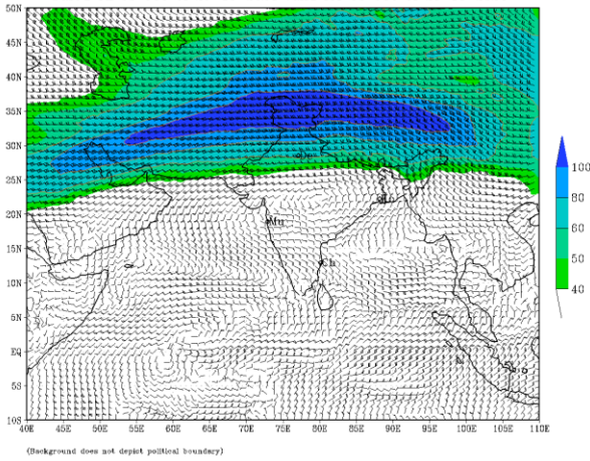
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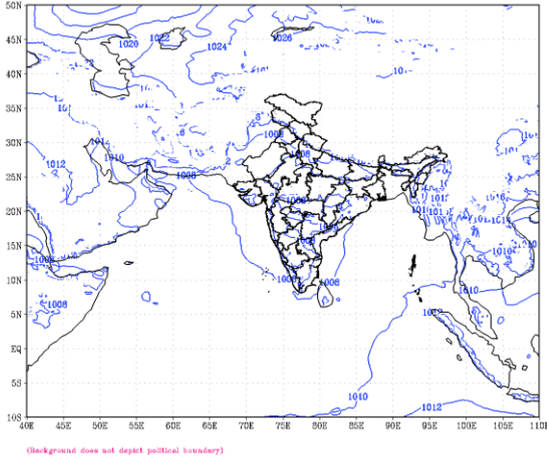
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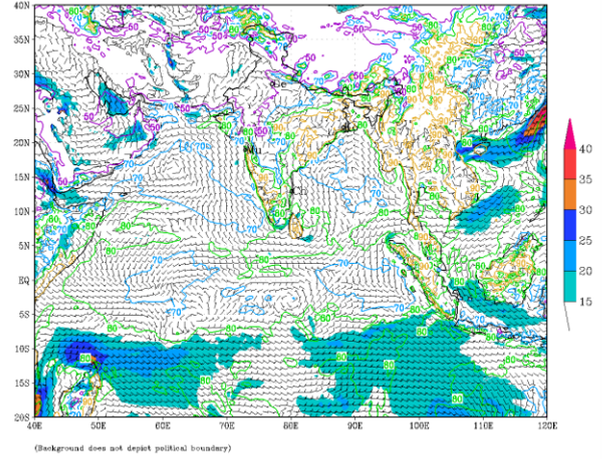
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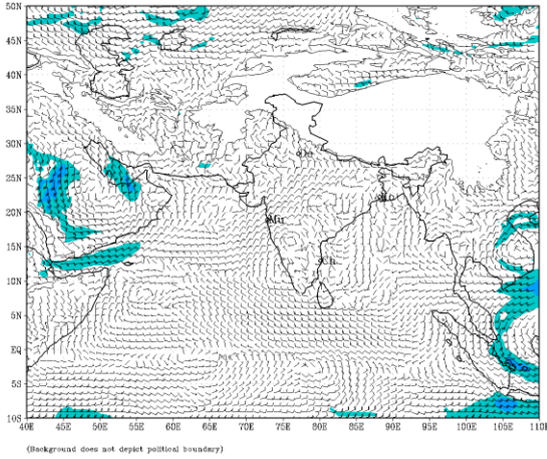
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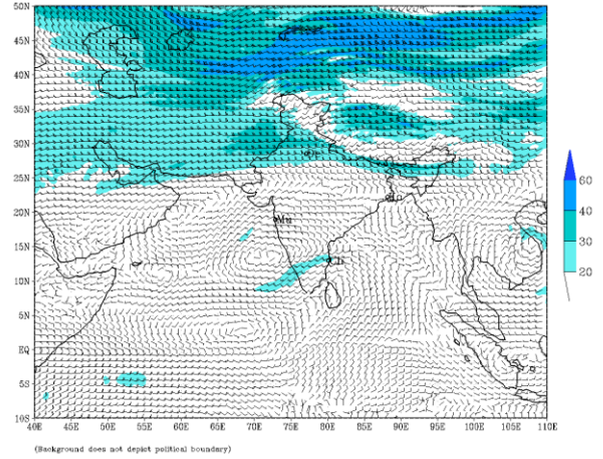
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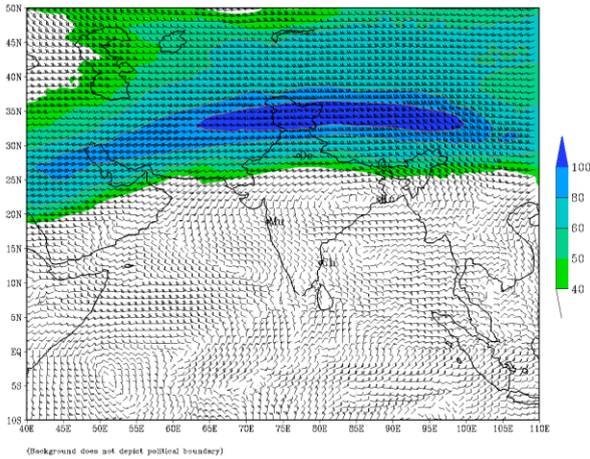
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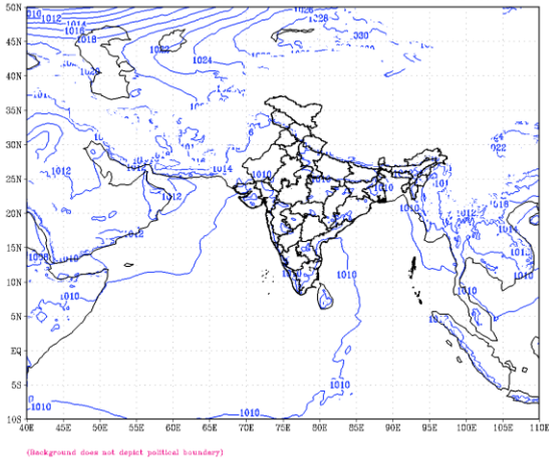
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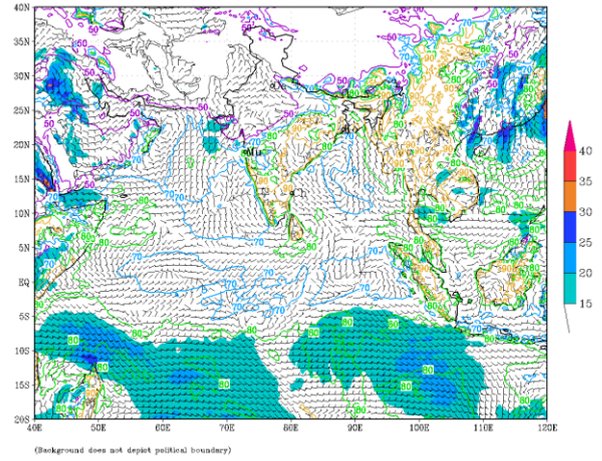
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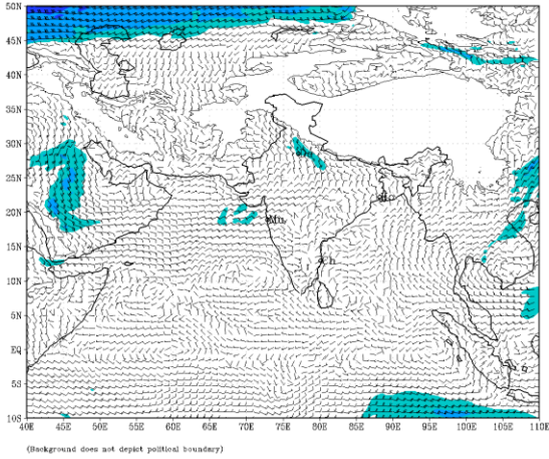
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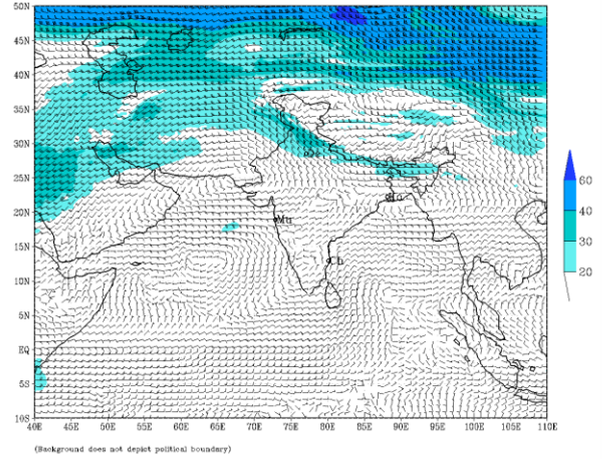
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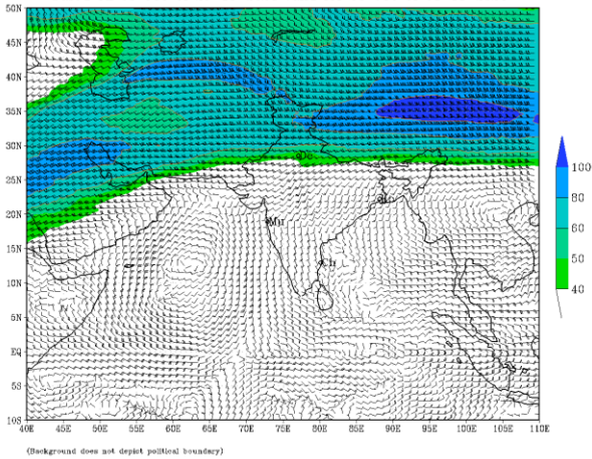
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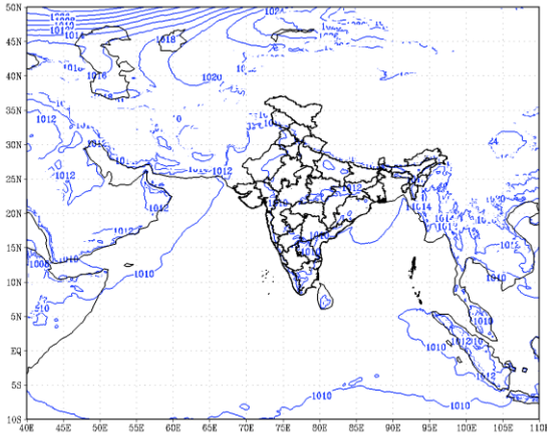
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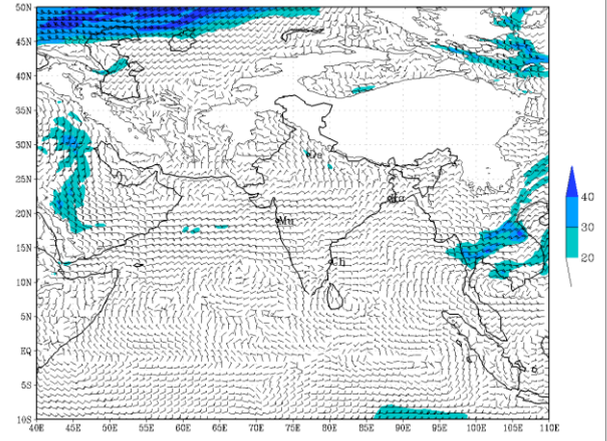


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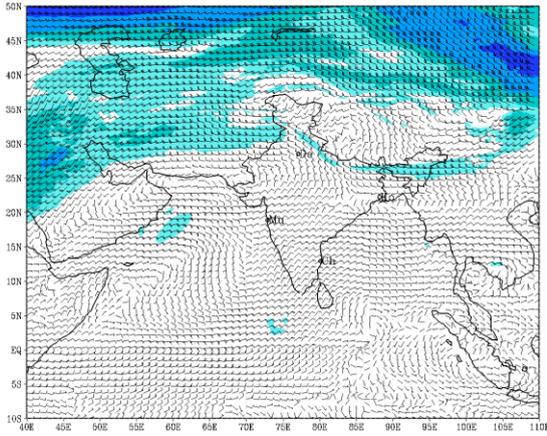
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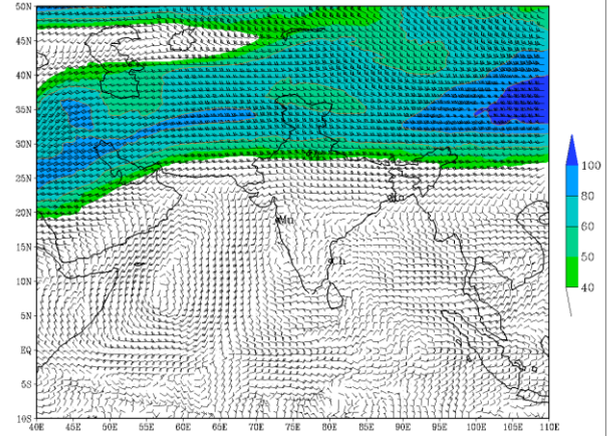
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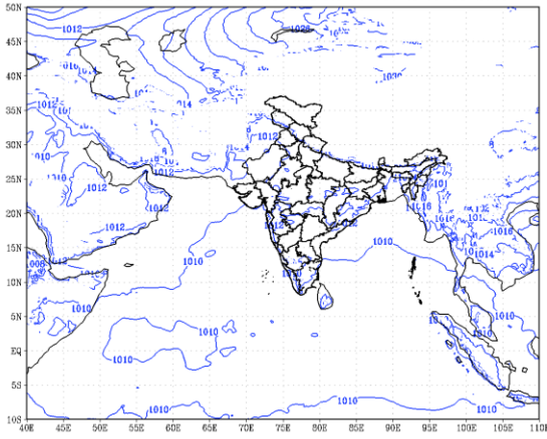
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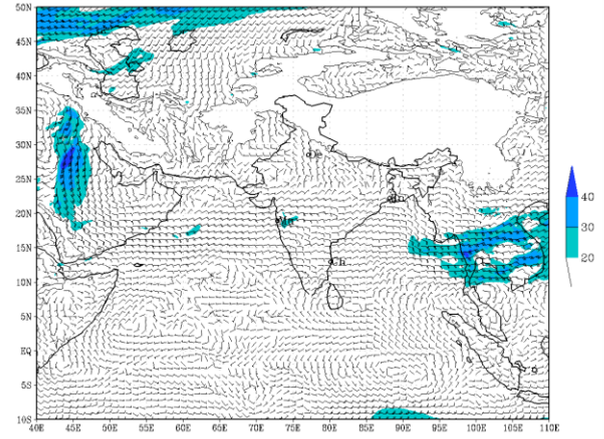
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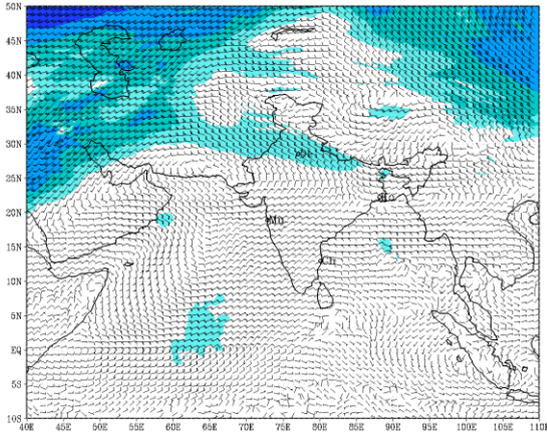
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IMD :GFS MODEL(12 Km) 850 hPa WIND (kt) FORECAST (168 HR)
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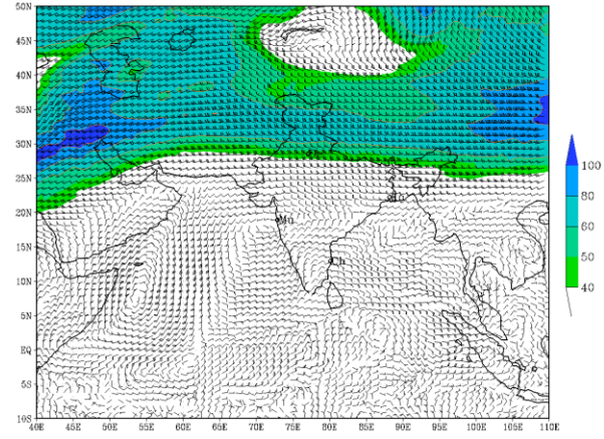
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