



REGIONAL SPECIALISED METEOROLOGICAL CENTRE -TROPICAL CYCLONES, NEW DELHI
TROPICAL WEATHER OUTLOOK

DEMS-RSMC TROPICAL CYCLONES NEW DELHI DATED 11.07.2026

TROPICAL WEATHER OUTLOOK FOR THE NORTH INDIAN OCEAN (THE BAY OF BENGAL AND THE ARABIAN SEA) VALID FOR THE NEXT 168 HOURS ISSUED AT 0600 UTC OF 11.07.2026 BASED ON 0300 UTC OF 11.07.2026.

BAY OF BENGAL:

Yesterday's Low Pressure Area over northern parts of central Uttar Pradesh has become less marked at 0000 UTC of today, the 11th July 2026. However, the associated cyclonic circulation lay over the East Uttar Pradesh at 5.8 km above mean sea level at 0300 UTC of today, the 11th July 2026.

Scattered to broken low and medium clouds with embedded intense to very intense convection lay over the northeast Bay of Bengal, east-central Bay of Bengal, and the Arakan Coast. Scattered low and medium clouds with embedded moderate to intense convection lay over the northwest and west-central Bay of Bengal, the north Andaman Sea, the Gulf of Martaban, and the Tenasserim Coast. Scattered low and medium clouds with embedded isolated weak to moderate convection lay over the south Bay of Bengal and the south Andaman Sea.

***PROBABILITY OF CYCLOGENESIS (FORMATION OF DEPRESSION) DURING NEXT 168 HRS)**

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

***NOTE: EVERY 24HR FORECAST IS VALID UPTO 0300 UTC (0830 IST) OF NEXT DAY**

ARABIAN SEA:

Scattered low and medium clouds with embedded moderate to intense convection lay over the Lakshadweep Islands area. Scattered low and medium clouds with embedded isolated weak to moderate convection lay over the rest of the Arabian Sea.

***PROBABILITY OF CYCLOGENESIS (FORMATION OF DEPRESSION) DURING NEXT 168 HRS:**

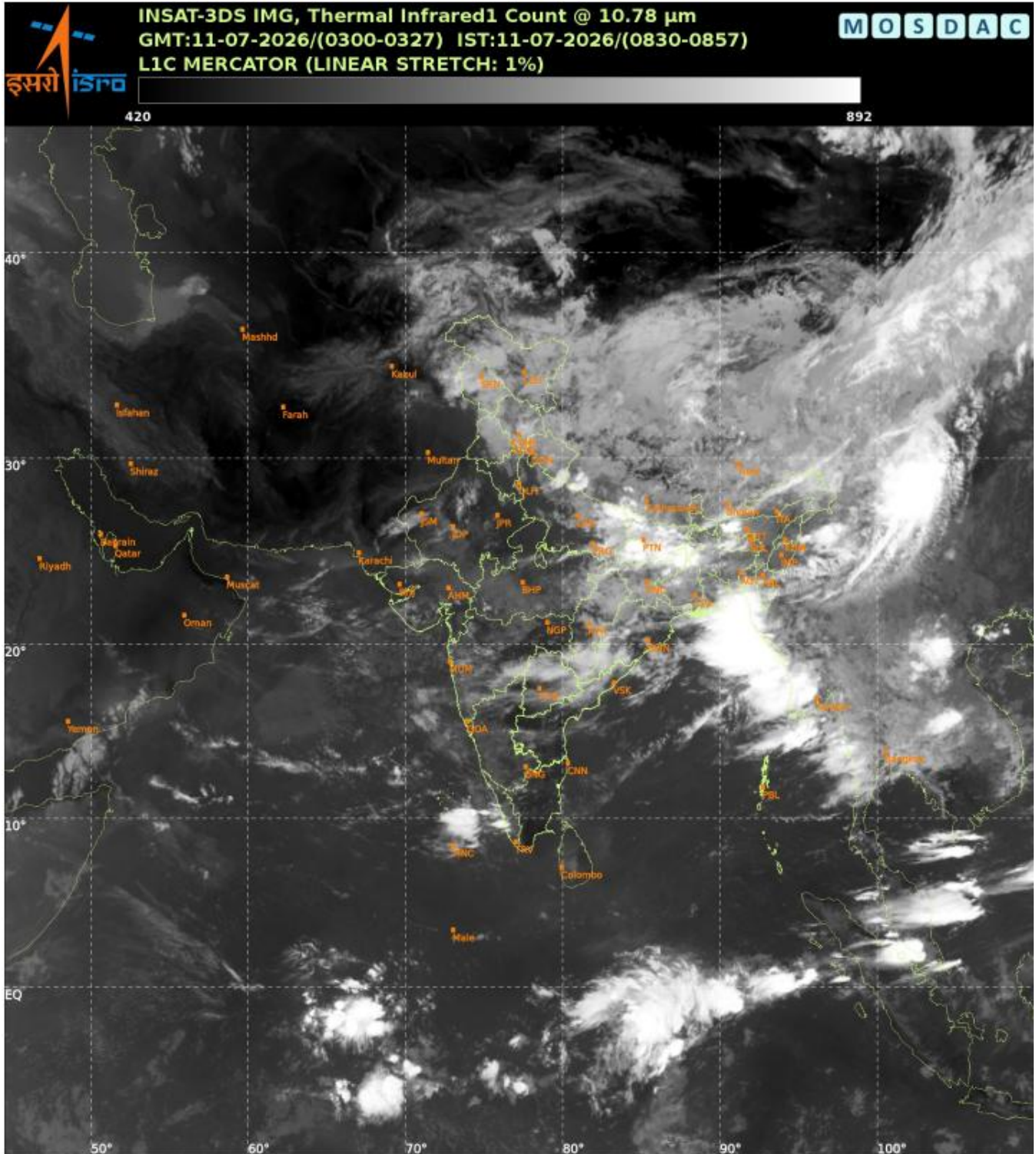
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REMARKS: NIL

Cloud distribution: (a) Isolated: <25%, Scattered:25-50%, Broken: 51-75%, Solid:>75%, Convection Intensity: (a) Weak: Cloud Top Temperature(CTT)>-25°C, (b) Moderate: CTT:-25°Cto-40°C, (c) Intense: CTT: -41°Cto -70°C and (d) Very Intense::Less than -70°C Probability of cyclogenesis (formation of depression) :NIL:0%, LOW:1-33%, MODERATE:34-66% and HIGH:67-100%

This is a guidance Bulletin for WMO/ESCAP Panel Member countries. Visit respective National websites for Country specific Bulletins.



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