





REGIONAL SPECIALISED METEOROLOGICAL CENTRE-TROPICAL CYCLONES, NEW DELHI TROPICAL CYCLONE ADVISORY NO. 03

DEMS-RSMCSPECIAL TROPICAL CYCLONES NEW DELHI DATED 23.10.2024

FROM: RSMC -TROPICAL CYCLONES, NEW DELHI

TO:

STORM WARNING CENTRE, NAYPYI TAW (MYANMAR)

STORM WARNING CENTRE, BANGKOK (THAILAND)

STORM WARNING CENTRE, COLOMBO (SRILANKA)

STORM WARNING CENTRE, DHAKA (BANGLADESH)

STORM WARNING CENTRE, KARACHI (PAKISTAN)

METEOROLOGICAL OFFICE, MALE (MALDIVES)

OMAN METEOROLOGICAL DEPARTMENT,

MUSCAT (THROUGH RTH JEDDAH)

YEMEN METEOROLOGICAL SERVICES,

REPUBLIC OF YEMEN (THROUGH RTH JEDDAH)

NATIONAL CENTRE FOR METEOROLOGY, UAE (THROUGH RTH JEDDAH)

PRESIDENCY OF METEOROLOGY AND ENVIRONMENT,

SAUDI ARABIA (THROUGH RTH JEDDAH)

IRAN METEOROLOGICAL ORGANISATION, (THROUGH RTH JEDDAH)

QATAR METEOROLOGICAL DEPARTMENT (THROUGH RTH JEDDAH)

TROPICAL CYCLONE ADVISORY NO. 03 FOR NORTH INDIAN OCEAN (THE BAY OF BENGAL AND ARABIAN SEA) VALID FOR NEXT 120 HOURS ISSUED AT 0900 UTC OF 23.10.2024 BASED ON 0600 UTC OF 23.10.2024

SUB: CYCLONIC STORM "DANA" (PRONOUNCED AS DANA) OVER EASTCENTRAL BAY OF BENGAL

THE CYCLONIC STORM "DANA" (PRONOUNCED AS DANA) OVER EASTCENTRAL BAY OF BENGAL MOVED NORTHWESTWARDS WITH A SPEED OF 13 KMPH DURING PAST 6 HOURS AND LAY CENTRED AT 0600 UTC OF TODAY, THE 23RD OCTOBER, OVER THE SAME REGION NEAR LATITUDE 16.7° N AND LONGITUDE 89.3°E, ABOUT 490 KM SOUTHEAST OF PARADIP (42976, ODISHA), 520 KM SOUTH-SOUTHEAST OF DHAMARA (ODISHA) AND 570 KM SOUTH-SOUTHEAST OF SAGAR ISLAND (42903, WEST BENGAL).

IT IS VERY LIKELY TO MOVE NORTHWESTWARDS AND INTENSIFY INTO A SEVERE CYCLONIC STORM OVER NORTHWEST BAY OF BENGAL BY EARLY MORNING OF 24TH AND CROSS NORTH ODISHA AND WEST BENGAL COASTS BETWEEN PURI (43053, ODISHA) AND SAGAR ISLAND (42903, WEST BENGAL) CLOSE TO BHITARKANIKA AND DHAMARA (ODISHA) DURING NIGHT OF 24TH TO MORNING OF 25TH OCTOBER, 2024 AS A SEVERE CYCLONIC STORM WITH A WIND SPEED OF

Date/Time (UTC)		Maximum	Category Of Cyclonic
	(Lat. °N/	Sustained Surface	Disturbance
	Long. °E)	Wind Speed (Kmph)	
23.10.24/0600	16.7/89.3	70-80 GUSTING TO 90	CYCLONIC STORM
23.10.24/1200	17.3/88.7	80-90 GUSTING TO 100	CYCLONIC STORM
23.10.24/1800	18.0/88.3	90-100 GUSTING TO 110	SEVERE CYCLONIC STORM
24.10.24/0000	18.7/88.0	100-110 GUSTING TO 120	SEVERE CYCLONIC STORM
24.10.24/0600	19.4/87.7	100-110 GUSTING TO 120	SEVERE CYCLONIC STORM
24.10.24/1800	20.5/87.3	100-110 GUSTING TO 120	SEVERE CYCLONIC STORM
25.10.24/0600	21.2/86.6	95-105 GUSTING TO 115	SEVERE CYCLONIC STORM
25.10.24/1800	21.6/85.7	65-75 GUSTING TO 85	CYCLONIC STORM
26.10.24/0600	21.8/84.8	40-50 GUSTING TO 60	DEPRESSION

THE CLOUD MASS SHOWS IRREGULAR CDO PATTERN. VISIBLE IMAGERY DEPICTS LOW LEVEL CYCLONIC CIRCULATION (LLCC) EMBEDDED IN NORTHEAST SECTOR OF CDO. DIAMETER SIZE OF CDO IS ABOUT 160 KM YIELDS CF= 2 AND BF = 0.5 WHICH YIELDS DT = 2.5. MET = 2.5 WITH NORMAL INTENSIFICATION AND PT = 2.5. THE INTENSITY IS CHARACTERISED AS T 2.5. VERY INTENSE CONVECTION LAY OVER WEST SECTOR OF THE SYSTEM CENTRE WITH POLEWARD OUTFLOW. ASSOCIATED SCATTERED TO BROCKEN LOW/MEDIUM CLOUDS WITH EMBEDED INTENCE TO VERY INTENCE CONVECTION OVER CENTRAL & NORTH BAY OF BENGAL BETWEEN LAT 13.0N TO 21.5N AND LONGITUDE 84.0E TO 93.0E. MIMIMUM CLOUD TOP TEMPERATURE IS MINUS 93 DEGREE CELSIUS. METOP C ASCAT PASS AT 03:22 UTC SHOWS MAXIMUM SUSTAINED WINDS OF 35 – 40 KTS.

IR/WV DIFFERENCE IMAGERY INDICATE INTENSE CONVECTION UPTO UPPER TROPOSPHERIC LEVELS. TOTAL PRECIPITABLE IMAGERY INDICATES WARM MOIST AIR INCURSION INTO THE CORE. MULTI-SATELLITE WINDS INDICATE STRONGER WINDS IN THE NORTHERN SECTOR.

ESTIMATED CENTRAL PRESSURE IS 997 HPA AND MAXIMUM SUSTAINED WIND SPEED IS 40 KNOTS GUSTING TO 50 KNOTS. SEA CONDITION IS HIGH OVER EASTCENTRAL BAY OF BENGAL.

UNDER IT'S INFLUENCE:

(II) WIND WARNING:

EASTCENTRAL BAY OF BENGAL: GALE WIND SPEED REACHING 65-75 KMPH GUSTING TO 85 KMPH IS PREVAILING AND LIKELY TO INCREASE BECOMING 70-90 KMPH GUSTING TO 100 KMPH FROM 1200 UTC OF 23RD TILL 0300 UTC OF 24TH OCTOBER. IT IS LIKELY TO DECREASE THEREAFTER.

ADJOINING AREAS OF WESTCENTRAL BAY OF BENGAL: GALE WIND SPEED REACHING 60-70 KMPH GUSTING TO 80 KMPH IS PREVAILING. IT IS LIKELY TO INCREASE GRADUALLY BECOMING 80-90 KMPH GUSTING TO 100 KMPH FROM 0900 UTC OF 23RD AND 90-100 KMPH GUSTING TO 110 KMPH FROM 0000 UTC OF 24TH TILL 1200 OF 24TH OCTOBER. IT IS LIKELY TO DECREASE THEREAFTER.

NORTHWEST BAY OF BENGAL: SQUALLY WIND SPEED REACHING 40-50 KMPH GUSTING TO 60 KMPH IS PREVAILING. IT IS VERY LIKELY TO INCREASE GRADUALLY

BECOMING GALE WIND SPEED REACHING 70-90 KMPH GUSTING TO 100 KMPH FROM 1200 UTC OF 23RD TILL 1800 UTC 24TH AND THEREAFTER 100-110 KMPH GUSTING TO 120 KMPH TILL 0000 UTC OF 25TH OCTOBER. IT IS LIKELY TO DECREASE GRADUALLY THEREAFTER.

ADJOINING AREAS OF NORTHEAST BAY OF BENGAL: SQUALLY WIND SPEED REACHING 40-50 KMPH GUSTING TO 60 KMPH IS VERY LIKELY TO COMMENCE FROM 1800 UTC OF 23RD, BECOMING 50-60 KMPH GUSTING TO 70 KMPH FROM 24TH TILL 0000 UTC OF 25TH AND DECREASE GRADUALLY THEREAFTER.

ALONG & OFF ODISHA-WEST BENGAL COASTS: SQUALLY WIND SPEED REACHING 40-50 GUSTING TO 60 KMPH IS VERY LIKELY TO COMMENCE FROM 1200 UTC OF 23RD OCT. IT WOULD GRADUALLY INCREASE BECOMING GALE WIND SPEED REACHING 60-70 KMPH GUSTING TO 80 KMPH FROM 0000 UTC OF 24TH AND REACHING 100-110 KMPH GUSTING TO 120 KMPH FROM 24TH/1800 UTC TILL 0000 UTC OF 25TH OCT AND DECREASE GRADUALLY THEREAFTER.

(III) STORM SURGE WARNING:

STORM SURGE OF:

- ❖ 1.0 TO 2.0 M HEIGHT ABOVE ASTRONOMICAL TIDE IS VERY LIKELY TO INUNDATE LOW LYING AREAS OF KENDRAPARA, BHADRAK & BALASORE DISTRICTS OF ODISHA AND EAST MEDINIPUR DISTRICTS OF WEST BENGAL.
- 0.5 TO 1.0 M HEIGHT ABOVE ASTRONOMICAL TIDE IS VERY LIKELY TO INUNDATE LOW LYING AREAS OF SOUTH 24-PARGANAS OF WEST BENGAL AND JAGATSINGHPUR DISTRICT OF ODISHA DURING THE TIME OF LANDFALL.

(III) SEA CONDITION:

EASTCENTRAL BAY OF BENGAL: SEA CONDITION IS LIKELY TO BE HIGH TILL 24TH OCTOBER/1200 UTC AND IMPROVE GRADUALLY THEREAFTER.

ADJOINING AREAS OF WESTCENTRAL BAY OF BENGAL: SEA CONDITION IS LIKELY TO BE VERY ROUGH TO HIGH ON 23RD AND HIGH TILL 1200 UTC OF 24TH OCTOBER. IT IS LIKELY TO IMPROVE GRADUALLY THEREAFTER.

NORTHWEST BAY OF BENGAL: SEA CONDITION IS LIKELY TO BE VERY ROUGH TILL 23RD/1200 UTC AND WOULD BECOME HIGH TO VERY HIGH FROM 23RD/1800 UTC TILL 0000 UTC OF 25TH OCTOBER AND IMPROVE GRADUALLY THEREAFTER.

ADJOINING AREAS OF NORTHEAST BAY OF BENGAL: SEA CONDITION IS LIKELY TO BE ROUGH TO VERY ROUGH FROM 23RD/1800 UTC TILL 25TH/0000 UTC AND IMPROVE GRADUALLY THEREAFTER.

ALONG & OFF ODISHA-WEST BENGAL COASTS: SEA CONDITION IS LIKELY TO BE ROUGH TO VERY ROUGH FROM 23RD/1200 UTC AND WOULD BECOME HIGH TO VERY HIGH FROM 24TH OCTOBER/0000 UTC TO 25TH OCT/0900 UTC AND IMPROVE GRADUALLY THEREAFTER.

(IV) FISHERMEN WARNING:

- ❖ TOTAL SUSPENSION OF FISHING OPERATION IS ADVISED TILL 25TH OCTOBER
- **❖ FISHERMEN ARE ADVISED NOT TO VENTURE INTO:**

- EASTCENTRAL BAY OF BENGAL TILL 24[™] OCTOBER.
- ADJOINING AREAS OF WESTCENTRAL BAY OF BENGAL TILL 24TH OCT.
- NORTH BAY OF BENGAL AND ALONG & OFF ODISHA, WEST BENGAL AND BANGLADESH COASTS TILL 25TH OCTOBER.

REMARKS:

THE MADDEN-JULIAN OSCILLATION (MJO) IS CURRENTLY IN PHASE 5, WITH AMPLITUDE MORE THAN 1, AND IS EXPECTED TO MOVE ACROSS PHASE 5 DURING NEXT 5 DAYS WITH FURTHER INCREASING AMPLITUDE. THUS, MJO WOULD SUPPORT ENHANCEMENT OF CONVECTIVE ACTIVITY OVER CENTRAL AND NORTH BAY OF BENGAL DURING NEXT 5 DAYS.

THE GUIDANCE FROM NCICS BASED FORECAST OVER BOB INDICATES EASTWARD MOVING MJO & KELVIN WAVES ALONG WITH EQUATORIAL ROSSBY WAVES OVER THE CENTRAL BAY OF BENGAL DURING NEXT 5 DAYS. THESE FEATURES INDICATE HIGHLY FAVOURABLE ENVIRONMENT FOR INTENSIFICATION OF SYSTEM OVER THE CENTRAL & NORTH PARTS OF THE BAY OF BENGAL.

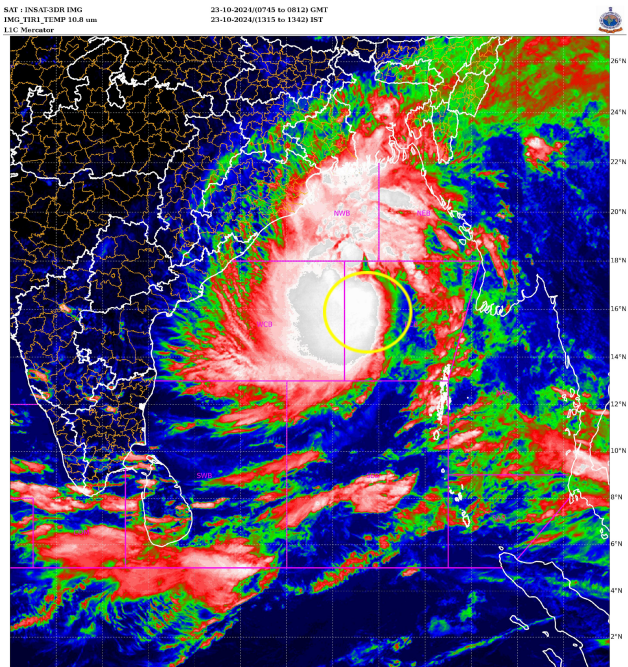
THE SEA SURFACE TEMPERATURE (SST) IS 30°C OVER CENTRAL & NORTH BOB. THE TROPICAL CYCLONE HEAT POTENTIAL (TCHP) IS >100 KJ/CM² OVER WESTCENTRAL BOB, AROUND 80 KJ/CM² OVER NORTHWEST BOB. VORTICITY AT LOW LEVEL IS THE SAME IN PAST 3 HOURS AND IS 150X 10⁵S-1 AROUND SYSTEM CENTRE OVER EASTCENTRAL BAY OF BENGAL WITH VERTICAL EXTENSION UPTO 500 HPA LEVEL. POSITIVE LOW-LEVEL CONVERGENCE IS SAME IN PAST 3 HOURS AND IS 30 X10-5S-1 TO THE NORTHWEST OF SYSTEM AREA. POSITIVE UPPER-LEVEL DIVERGENCE IS ALSO SAME AND IS 30X10-5S-1 TO THE NORTHEAST OF SYSTEM AREA. VERTICAL WIND SHEAR (VWS) IS MODERATE (10-20 KT) OVER CENTRAL BOB. ENHANCED POLEWARD OUTFLOW IS SEEN IN MID-LATITUDE WESTERLIES. HIGH SST, POLEWARD OUTFLOW, MODERATE WIND SHEAR WOULD SUPPORT FURTHER INTENSIFICATION OF THE SYSTEM.

MOST OF THE NWP MODELS ARE INDICATING FURTHER INTENSIFICATION OF CYCLONIC STORM INTO A SEVERE CYCLONIC STORM OVER NORTHWEST BAY OF BENGAL AROUND 0000 UTC OF 24^{TH} OCTOBER. IMD-GFS, NCEP-GFS, ECMWF AND NCMRWF UM MODELS INDICATING LANDFALL OVER NORTH ODISHA-WEST BENGAL COASTS BETWEEN 1800 UTC OF 24^{TH} AND 0600 UTC OF 25^{TH} OCTOBER 2024. ALL THE MODELS ARE INDICATING THE INTENSITY OF SEVERE CYCLONIC STORM DURING THE LAND TIME.

CONSIDERING ALL THE ABOVE, THE CYCLONIC STORM OVER EASTCENTRAL BAY OF BENGAL IS VERY LIKELY TO MOVE NORTHWESTWARDS AND INTENSIFY INTO A SEVERE CYCLONIC STORM OVER NORTHWEST BAY OF BENGAL BY 1800-2100 UTC OF 23RD OCTOBER. IT IS VERY LIKELY TO CROSS NORTH ODISHA AND WEST BENGAL COASTS BETWEEN PURI AND SAGAR ISLAND DURING 1800 UTC OF 24TH TO 0000 UTC TO 25TH OCTOBER, 2024 AS A SEVERE CYCLONIC STORM WITH A WIND SPEED OF 100-110 KMPH GUSTING 120 KMPH.

(M. SHARMA) SCIENTIST-D RSMC NEW DELHI

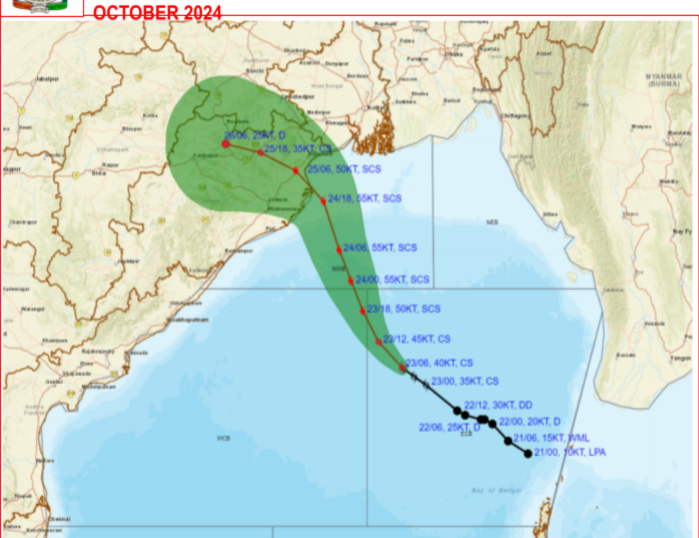
CYCLONIC STORM "DANA" 16.7N/89.3E



Colsius IMD,DELHI



OBSERVED AND FORECAST TRACK ALONGWITH CONE OF UNCERTAINITY OF CYCLONIC STORM 'DANA' OVER EASTCENTRAL BAY OF BENGAL BASED ON 0600 UTC (1130 Hrs. IST) OF 23RD



DATE/TIME : IN UTC IST : UTC + 0530

KT : NAUTICAL MILE S/HOUR = 1.85 KM/HOUR

LPA : LOW PRE SSURE AREA
WML : WELL MARKED LOW PRE SSURE AREA

D : DE PRE SSION (17-27 KT)
DD : DE EP DE PRE SSION (28-33 KT)
CS : CYCLONIC STORM (34-47 KT)

SCS : SEVERECY CLONIC STORM (48-63 KT)
VSCS : VERY SEVERECY CLONIC STORM (64-89 KT)

ESCS : EXTREMELY SEVERE CYCLONIC STORM (90-119 KT)

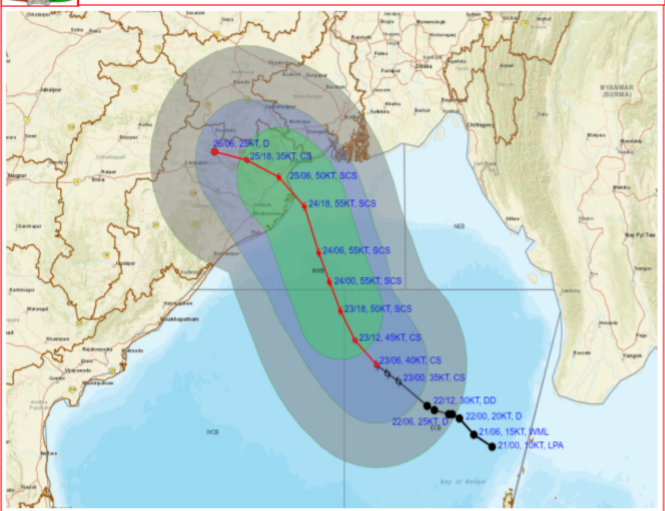
SuCS : SUPER CYCLONIC STORM (≥120 KT)



Forecast	DISTANCE	(KM) AND DIRECTION FROM	AND DIRECTION FROM STATIONS	
Date and Time (UTC)	PARADIP (CWR)	DHAMARA	SAGAR ISLAND	
23.10.24/0600	490, SE	520, SSE	570, SSE	
24.10.24/0600	150, SE	180, SSE	250, S	
25.10.24/0600	100, N	50, NW	160, WSW	
26.10.24/0600	260, NW	240, WNW	340, W	



OBSERVED AND FORECAST TRACK ALONGWITH QUADRANT WIND DISTRIBUTION OF CYCLONIC STORM 'DANA' OVER EASTCENTRAL BAY OF BENGAL BASED ON 0600 UTC (1130 Hrs. IST) OF 23RD OCTOBER 2024



DATE/TIME : IN UTC

IST : UTC + 0530

KT : NAUTICAL MILE S/HOUR = 1.85 KM/HOUR

LPA : LOW PRE SSURE ARE A

WML : WELL MARKED LOW PRESSURE AREA

D : DEPRESSION (17-27 KT)
DD : DEEP DEPRESSION (28-33 KT)
CS : CYCLONIC STORM (34-47 KT)

SCS : SEVERECYCLONIC STORM (48-63 KT)

VSCS : VERY SEVERECY CLONIC STORM (64-89 KT)
ESCS : EXTREMELY SEVERE CY CLONIC STORM (90-119 KT)

SuCS : SUPER CYCLONIC STORM (≥120 KT)

LESS THAN 34 KT

6 34.47 KT
≥ 48 KT

OBSERVED TRACK
FORECAST TRACK
CONE OF UNCERTAINTY

AREA OF MAXIMUM SUSTAINED WIND SPEED:

28.33 KT (52.61 KMPH)
34.49 KT (62.91 KMPH)
50.63 KT (92.117 KMPH)
≥ 64 KT (≥118 KMPH)

IMPACT OVER THE SEA

MSW (knot/kmph)	Impact	Action	
28-33 (52-61)	Very rough seas	Total suspension of fishing operations	
34-49 (62-91)	High to very high seas	Total suspension of fishing operations	
50-63 (92-117)	Very high seas	Total suspension of fishing operations	
≥ 64 (≥118)	Phenomenal	Total suspension of fishing operations	





