

## India Meteorological Department (Ministry of Earth Sciences)

### HOURLY UPDATE ON SEVERE CYCLONIC STORM "DANA"

### **BULLETIN NO. 14**

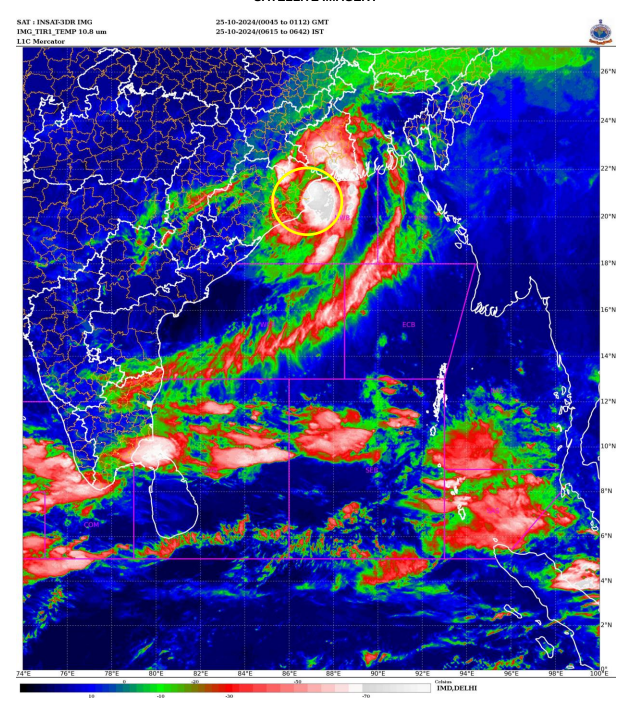
DATE: 25-10-2024 TIME OF ISSUE: 0715 HRS IST

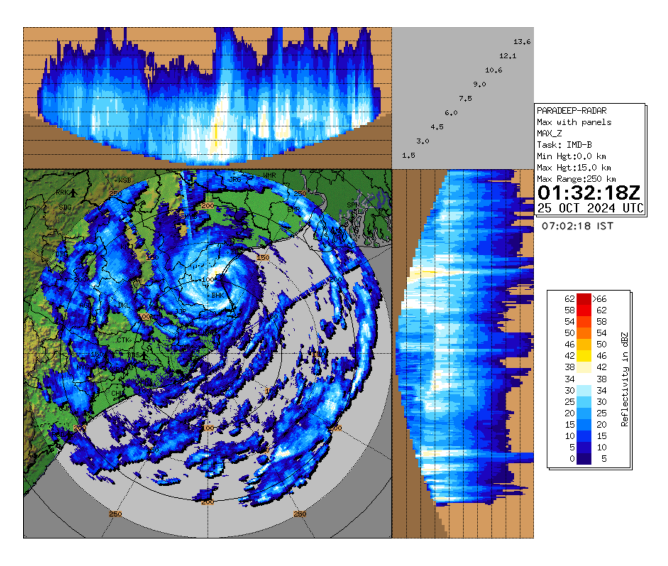
DATE/TIME (IST) OF	BASED ON 25-10-2024 (0630 HRS IST)
OBSERVATION	
LOCATION	THE SEVERE CYCLONIC STORM "DANA" (PRONOUNCED AS
LATITUDE/LONGITUDE	DANA) MOVED NORTH-NORTHWESTWARDS WITH A SPEED OF 10 KMPH AND LAY CENTRED AT 0630 HRS IST OF TODAY, THE
	25TH OCTOBER, OVER NORTH COASTAL ODISHA NEAR
	LATITUDE 21.05° N AND LONGITUDE 86.80°E, ABOUT 30 KM
	NORTH-NORTHWEST OF DHAMARA AND 50 KM NORTH-
	NORTHWEST OF HABALIKHATI NATURE CAMP (BHITARKANIKA).
CURRENT INTENSITY	SEVERE CYCLONIC STORM
WIND SPEED	100-110 KMPH GUSTING TO 120 KMPH
FORECAST	LANDFALL PROCESS CONTINUES AND THE REAR SECTOR OF THE CYCLONE IS ENTERING INTO LAND. THE LANDFALL PROCESS WOULD CONTINUE FOR NEXT 1 HOUR.
	IT IS LIKELY TO MOVE NEARLY NORTHWESTWARDS ACROSS NORTH ODISHA AND WEAKEN GRADUALLY INTO A CYCLONIC STORM BY FORENOON OF TODAY, THE 25 <sup>TH</sup> OCTOBER.
	THE SYSTEM IS UNDER CONTINUOUS SURVEILLANCE OF THE DOPPLER WEATHER RADAR AT PARADIP.

### **OBSERVED WEATHER:**

STATION	RAINFALL (MM) (0830- 0630 HRS IST)	WINDSPEED (KMPH) AT 0630 HRS IST	STATION	RAINFALL (0830-0630 HRS IST)	WINDSPEED (KMPH) AT 0630 HRS IST
BHUBANESWAR	20.4	7/NWLY	HALDIA	63.0	15/ESELY
BALASORE	48.8	26/ENELY	DIGHA	37.0	11/ESELY
CHANDBALI	145.8	20/NWLY	DIAMOND	67.0	7/ESELY
			HARBOUR		
PARADIP	76.4	15/SWLY			

#### **SATELLITE IMAGERY**

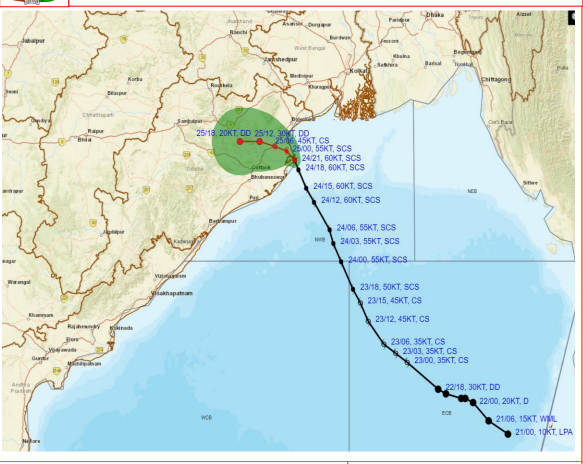




RADAR OBSERVATIONS (MAX\_Z) OF DWR PARADIP



# OBSERVED AND FORECAST TRACK ALONGWITH CONE OF UNCERTAINITY OF SEVERE CYCLONIC STORM 'DANA' OVER NORTH ODISHA COAST BASED ON 2100 UTC (0230 Hrs. IST) OF $24^{\rm th}$ OCTOBER 2024



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 : DEPRE SSION (17-27 KT)
DD : DEEP DEPRE SSION (28-33 KT)
CS : CYCLONIC STORM (34-47 KT)
SCS : SEVERECY CLONIC STORM (48

 SCS
 :
 SEVERECY CLONIC 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

9 34-47 KT • ≥ 48 KT

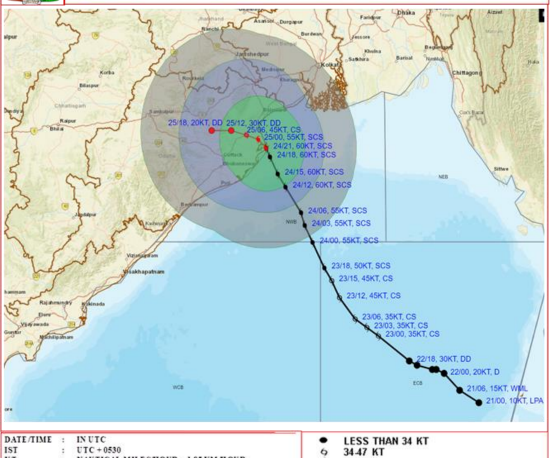
OBSERVED TRACK
FORECAST TRACK

CONE OF UNCERTAINTY

Forecast	DISTANCE (KM) AND DIRECTION FROM STATIONS		
Date and Time (UTC)	PARADIP (CWR)	DHAMARA	SAGAR ISLAND
24.10.24/2100	60, NE	20, SE	150, SW
25.10.24/1800	140, NW	140, WNW	260, WSW



### OBSERVED AND FORECAST TRACK ALONGWITH QUADRANT WIND DISTRIBUTION OF SEVERE CYCLONIC STORM 'DANA' OVER NORTH ODISHA COAST BASED ON 2100 UTC (0230 Hrs. IST) OF 24th OCTOBER 2024



DATE/TIME IST UTC + 0530

NAUTICAL MILE S/HOUR = 1.85 KM/HOUR

KT LPA WML LOW PRE SSURE AREA
WELL MARKED LOW PRE SSURE AREA DEPRESSION (17-27KT)

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

SCS VSCS SEVERECY CLONIC STORM (48-63 KT) VERY SEVERECYCLONIC STORM (64-89 KT) EXTREMELY SEVERE CYCLONIC STORM (90-119 KT)

ESCS SuCS SUPER CYCLONIC STORM (≥120 KT) 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)

**OBSERVED TRACK** FORECAST TRACK

CONE OF UNCERTAINTY

≥ 48 KT

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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		