DWR PARADEEP

Cyclone bulletin No.26 Cyclone: DANA Time: 25/10/2024 10:30 IST

Date & Time of observation (UTC)	
Date & Time of observation (CTC)	25/10/2024 0500 UTC
Name of Cyclone	DANA
Information about the Eye of the cyclone	
a)Is the Eye Visible	Visible
b)Shape of the Eye	Irregular
c)Diameter of the Eye (km)	18km (approx average width)
d)Estimation of centre of the cyclone based on Eye/Spiral band observation	21.33N/86.75E/5.0deg/119.9km
e)Echo top (20 dBZ level) of rain bearing clouds around the System within 100 km radius	10km
f) Maximum radar reflectivity (dBZ) in eye wall and Spiral band region, its height (km) and	35.5dBZ/7.9km/357.1deg/136.2km
g) Maximum reflectivity at any other area (spiral/ streamers etc)	34.5dBZ/9.1km/136.6deg/163.3km
h) Maximum radial velocity in observed (mps), its height (km) and its position (azimuth and distance from the Radar)	24.9mps/1.8km/359.6deg/114.4km
i) Maximum velocity in any other area (spiral / streamers / rain shields etc)	-22.01mps/1.7km/336.6deg /108.2km
Tendency of the Cyclone	
a. Intensity(Increasing/Decreasing)	Weakening
b. Duration for which the information on movement pertains to	One hour
	NNW
	7 kmph(approx)
	N/A
	GOOD
	Information about the Eye of the cyclone a) Is the Eye Visible b) Shape of the Eye c) Diameter of the Eye (km) d) Estimation of centre of the cyclone based on Eye/Spiral band observation e) Echo top (20 dBZ level) of rain bearing clouds around the System within 100 km radius f) Maximum radar reflectivity (dBZ) in eye wall and Spiral band region, its height (km) and position (azimuth and distance from the radar) g) Maximum reflectivity at any other area (spiral/ streamers etc) h) Maximum radial velocity in observed (mps), its height (km) and its position (azimuth and distance from the Radar) i) Maximum velocity in any other area (spiral/ streamers / rain shields etc) Tendency of the Cyclone a. Intensity(Increasing/Decreasing)

Dhaneesh K (Sc.D)

OFFICER-IN-CHARGE DWR Paradeep













