DWR BHUJ

Cyclone bulletin No.16 Cyclone: BIPARJOY Time: 16/06/2023 05:51 IST

1.	Name of the Station	DWR BHUJ
		23.24N, 69.64E, 100 mtr
2.	Date & Time of observation (UTC)	16/06/2023 00:21 UTC
3.	Name of Cyclone	BIPARJOY
4.	Information about the Eye of the Cyclone	
	a)Is the Eye Visible	Visible
	b)Shape of the Eye	Distorted
		Distorted
	c)Diameter of the Eye (km)	
	d)Estimation of centre of the cyclone based	Lat=23.39,Lon=69.02, 285 deg, Az285.02
	on Eye/Spiral band observation	12 h
	e)Echo top (20 dBZ level) of rain bearing	13 km
	clouds around the cyclone within 100 km	
	radius	20.0 dP7/5 0hm (Height)/A = 250 deg /menger
	f) Maximum radar reflectivity (dBZ) in eye	39.0 dBZ/5.0km(Height)/Az 250 deg /range: 75km
	wall and Spiral band region, its height	/5KII
	(km) and position (azimuth and distance from the radar)	
	g) Maximum reflectivity at any other area	39.0 dBZ/4.0 km(Height)/Az 230 deg
	(spiral/streamers etc)	/range: 150km
	h) Maximum velocity in observed (mps),	33 mps/Az 330 to 060 deg Range 110km
	and its position (azimuth and distance	and 150 to 260 30 deg, range 60 km from
	from the Radar)	Radar
-	i) Maximum velocity in any other area	-
	(spiral / streamers / rain shields etc)	
5.	Tendency of the Cyclone	
J.	a. Intensity(Increasing/Decreasing)	Stable
	b. Duration for which the information	1 hour
	on movement pertains to	
	c. Direction of Movement	NE
	d. Estimated speed of Movement	25km (approx.)
6.	Any other Significant Feature	Rainfall very likely over many places viz.,
	ing other organicant reature	Okha,Dwarka,Jamnagar,Rajkot,Porbander,
		Morbi,Ghandhidham, Bhuj, Mundra,
		Dholavira,Bhachau,Lakhpat,Mandvi,
		Rapar, Naliya, Khavda, Nakhatrana, north
		east Kutch and coastal areas of Kutch, Very
		Strong Winds
7.	Confidence	Good
		0004

For OFFICER IN-CHARGE DWR Bhuj



