



REGIONALSPECIALISED METEOROLOGICALCENTRE-TROPICALCYCLONES,NEW DELHI TROPICAL CYCLONE ADVISORY

DEMS-RSMCSPECIAL TROPICAL CYCLONES NEW DELHI DATED 14.06.2023

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. 63 FOR NORTH INDIAN OCEAN (THE BAY OF BENGAL AND ARABIAN SEA) VALID FOR NEXT 120 HOURS ISSUED AT 0900 UTC OF 14.06.2023 BASED ON 0600 UTC OF 14.06.2023

SUB: VERY SEVERE CYCLONIC STORM "BIPARJOY" (PRONOUNCED AS "BIPORJOY") OVER NORTHEAST ARABIAN SEA (CYCLONE WARNING FOR SAURASHTRA & KUTCH COASTS (RED MESSAGE))

THE VERY SEVERE CYCLONIC STORM "BIPARJOY" (PRONOUNCED AS "BIPORJOY") OVER NORTHEAST ARABIAN SEA REMAINED PRACTICALLY STATIONARY DURING PAST 6-HOURS AND LAY CENTERED AT 0600 UTC OF TODAY, THE 14TH JUNE, 2023 OVER THE SAME REGION NEAR LATITUDE 21.9°N AND LONGITUDE 66.3°E, ABOUT 280 KM WEST-SOUTHWEST OF JAKHAU PORT (GUJARAT), 290 KM WESAT-SOUTHWEST OF DEVBHUMI DWARKA (42731), 300 KM WEST-SOUTHWEST OF NALIYA (42631), 350 KM WEST-NORTHWEST OF PORBANDAR (42830), AND 340 KM SOUTH-SOUTHWEST OF KARACHI (PAKISTAN, 41780).

IT IS VERY LIKELY TO MOVE NEARLY NORTHEASTWARDS AND CROSS SAURASHTRA & KUTCH AND ADJOINING PAKISTAN COASTS BETWEEN MANDVI (GUJARAT, 42929) AND KARACHI (PAKISTAN, 41780) NEAR JAKHAU PORT (GUJARAT) BY 1200 UTC OF 15TH JUNE AS A VERY SEVERE CYCLONIC STORM WITH MAXIMUM SUSTAINED WIND SPEED OF 125-135 KMPH GUSTING TO 150 KMPH.

Forecast track and intensity are given below:

Date/Time(UTC)	Position (Lat. ⁰ N/ long. ⁰ E)	Maximum sustained surface wind speed (Kmph)	Category of cyclonic disturbance
14.06.23/0600	21.9/66.3	140-150 Gusting To 165	Very Severe Cyclonic Storm
14.06.23/1200	22.3/66.6	135-145 Gusting To 160	Very Severe Cyclonic Storm
14.06.23/1800	22.6/67.0	135-145 Gusting To 160	Very Severe Cyclonic Storm
15.06.23/0000	22.9/67.5	130-140 Gusting To 155	Very Severe Cyclonic Storm
15.06.23/0600	23.2/68.0	125-135 Gusting To 150	Very Severe Cyclonic Storm
15.06.23/1800	23.8/69.0	105-115 Gusting To 125	Severe Cyclonic Storm
16.06.23/0600	24.4/70.1	70-80 Gusting To 90	Cyclonic Storm
16.06.23/1800	24.9/71.3	40-50 Gusting To 60	Depression
17.06.23/0600	25.4/72.7	20-30 Gusting To 50	Well Marked Low Pressure Area

AS PER INSAT 3D IMAGERY, INTENSITY OF THE SYSTEM IS T4.0/C.I.4.5. CLOUDS ARE ORGANISED IN CENTRAL DENSE OVERCAST PATTERN. ASSOCIATED BROKEN LOW AND MEDIUM CLOUDS WITH EMBEDDED INTENSE TO VERY INTENSE CONVECTION LAY MAINLY OVER CENTRAL AND ADJOINING NORTH ARABIAN SEA BETWEEN LATITUDE 17.5°N & 22.5°N AND LONGITUDE 61.0°E & 68.0°E. MINIMUM CLOUD TOP TEMPERATURE IS MINUS 93°C. MAJOR CONVECTION AREA IS SEEN IN SOUTHWEST SECTOR. 24 HOUR ANIMATION INDICATES THAT DISTANCE BETWEEN CENTRE OF SYSTEM AND INTENSE CLOUD MASS HAS INCREASED. THIS IS INDICATING WEAKENING OF THE SYSTEM IN PAST 24 HOURS. MULTISAT WINDS INDICATE STRONGER WINDS ARE SEEN IN THE EASTERN SECTOR.

ASSOCIATED MAXIMUM SUSTAINED WIND SPEED (MSW) IS 80 KNOTS GUSTING TO 90 KNOTS. THE ESTIMATED CENTRAL PRESSURE IS 966 HPA. SEA CONDITION IS LIKELY TO BE PHENOMENAL OVER NORTHEAST ARABIAN SEA AND ROUGH TO VERY ROUGH OVER ADJOINING EASTCENTRAL ARABIAN SEA.

OKHA (42730) REPORTED DEPARTURE FROM NORMAL IN MEAN SEA LEVEL PRESSURE BY - 3.3 HPA AND NALIYA (42631) BY -4.2 HPA & DWARKA (42731) REPORTED A DEPARTURE BY - 3.6 HPA.

REMARKS:

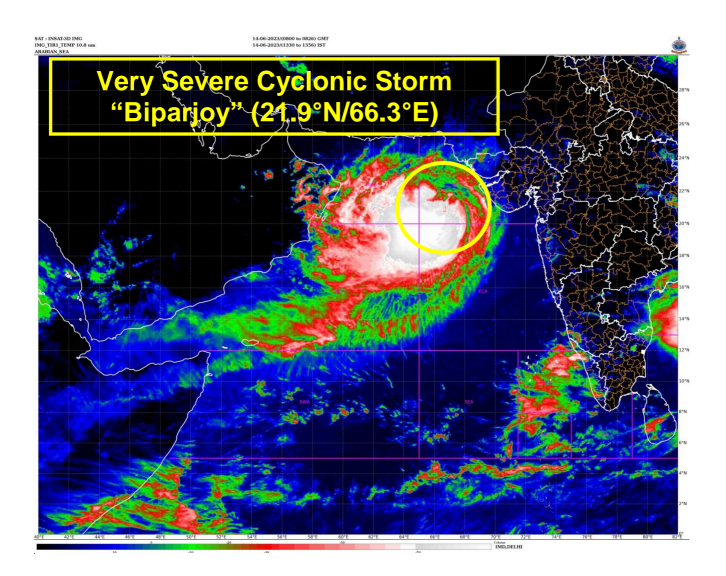
SEA SURFACE TEMPERATURE IS AROUND 29-30°C OVER NORTHEAST ARABIAN SEA. OCEAN HEAT CONTENT IS 60-70KJ/CM² AND IS EXPECTED TO DECREASE GRADUALLY ALONG THE FORECAST TRACK BECOMING 30-40 KJ/CM² OFF SAURASHTRA & KUTCH COASTS. TOTAL PRECIPITABLE WATER IMAGERY INDICATES WARM MOIST AIR INCURSION INTO THE CORE OF SYSTEM. THE GRADIENT WIND ANALYSIS INDICATES THAT DURING PAST 24 HOURS, RADIUS OF GRADIENT WIND HAS INCREASED AND TEMPERATURE ANOMALY AT 300 HPA HAS DECREASED. ALL THESE FEATURES INDICATE THAT THE SYSTEM HAS WEAKENED IN PAST 24 HOURS.

THE LOW LEVEL VORTICITY IS THE SAME DURING PAST TWELVE HOURS AND IS AROUND 300X10-6S-1 TO THE SOUTHWEST OF THE SYSTEM CENTRE. LOW LEVEL CONVERGENCE IS THE SAME AND IS ABOUT 50X10-5S-1 TO THE SOUTHWEST OF THE SYSTEM CENTRE AND UPPER LEVEL DIVERGENCE HAS SLIGHTLY DECREASED IN PAST 6 HOURS AND IS ABOUT 30X10-5 S-1 TO THE SOUTHWEST OF SYSTEM CENTRE. VERTICAL WIND SHEAR HAS SLIGHTLY DECREASED AND IS AROUND (20-25 KNOTS) OVER THE SYSTEM AREA AND IS DECREASING TO 10-15 KNOTS ALONG THE FORECAST TRACK. TO BIPARJOY IS BEING STEERED BY WINDS IN DEEP LAYER (850-200 HPA) NEARLY NORTHWARDS AND VERY SLOWLY (3-5 KNOTS). THE RIDGE RUNS ALONG 22°N. THE DEEP LAYER MEAN WINDS, INDICATE A DEEP TROUGH ALONG 65.0E TO THE WEST OF SYSTEM CENTRE. THIS TROUGH, WOULD TEND TO PUSH THE CYCLONE NORTHEASTEWARDS AND ALSO WOULD LEAD TO INCREASE IN TRANSLATIONAL SPEED OF THE SYSTEM.

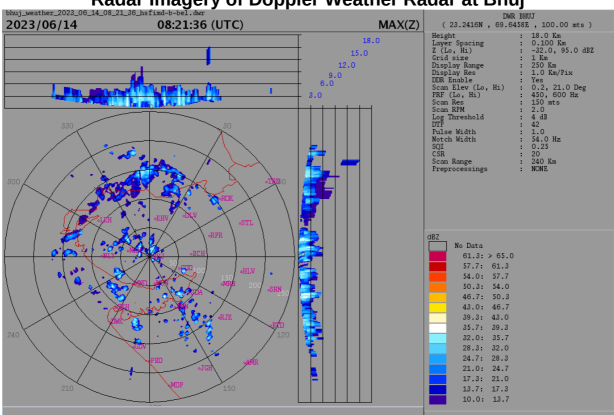
AS THE SYSTEM WILL APPROACH COAST, IT IS LIKELY TO EXPERIENCE LOWER OCEAN THERMAL ENERGY (40-50 KJ/CM²) AND DECREASE IN MIDDLE LEVEL HUMIDITY DUE TO DRY COLD AIR INTRUSION. HOWEVER, AFTER LANDFALL, THE SYSTEM IS LIKELY TO WEAKEN GRADUALLY AS THE WIND SHEAR WILL BE LOW TO MODERATE ALONG THE TRACK AND THERE WILL BE SUFFICIENT MOISTURE ALONG THE FORECAST TRACK IN THE MIDDLE LEVELS.

CONSIDERING ALL THE ABOVE, TC BIPARJOY IS VERY LIKELY TO MOVE NEARLY NORTHEASTWARDS AND CROSS SAURASHTRA & KUTCH AND ADJOINING PAKISTAN COASTS BETWEEN MANDVI (GUJARAT, 42929) AND KARACHI (PAKISTAN, 41780) NEAR JAKHAU PORT (GUJARAT) BY 1200 UTC OF $15^{\rm TH}$ JUNE AS A VERY SEVERE CYCLONIC STORM WITH MAXIMUM SUSTAINED WIND SPEED OF 125-135 KMPH GUSTING TO 150 KMPH.

M. SHARMA SCIENTIST D RSMC NEW DELHI

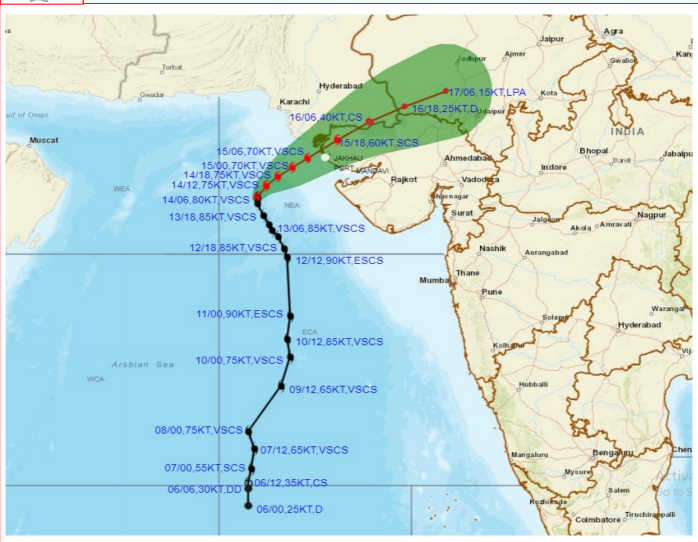


Radar Imagery of Doppler Weather Radar at Bhuj





OBSERVED AND FORECAST TRACK ALONGWITH CONE OF UNCERTAINITY OF VERY SEVERE CYCLONIC STORM "BIPARJOY" OVER NORTHEAST ARABIAN SEA BASED ON 0600 UTC (1130 IST) OF 14TH JUNE 2023.



DATE/TIME IN UTC IST=UTC + 0530

L: LOW PRESSURE AREA

WML: WELL MARKED LOW PRESSURE AREA

D: DEPRESSION (17-27 KT)

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

SCS: SEVERE CYCLONIC STORM (48-63KT)

VSCS: VERY SEVERE CYCLONIC STORM (64-89 KT)

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

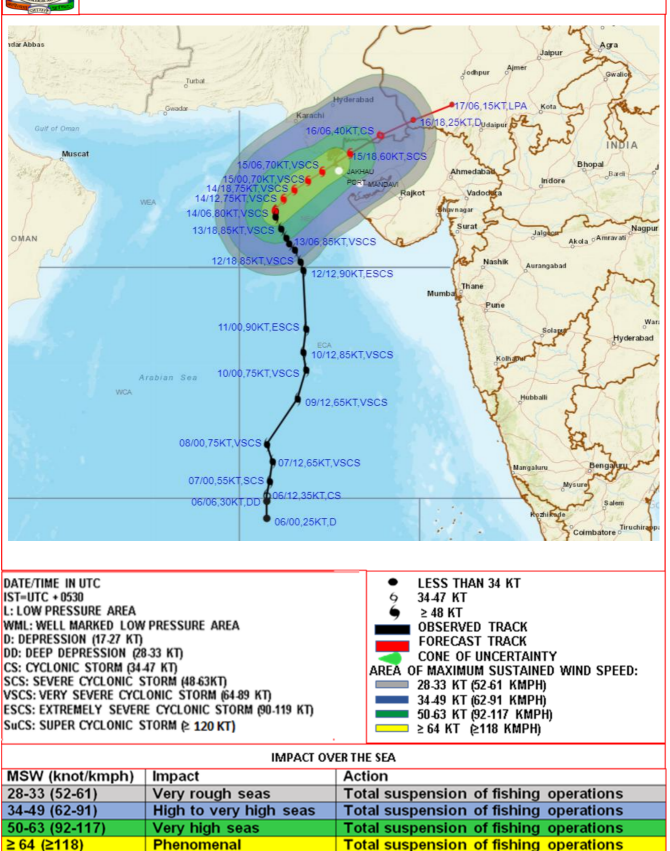
SuCS: SUPER CYCLONIC STORM € 120 KT)

	•	LESS THAN 34 KT
	9	34.47 KT
	9	≥ 48 KT
		OBSERVED TRACK
		FORECAST TRACK
		CONE OF UNCERTAINTY

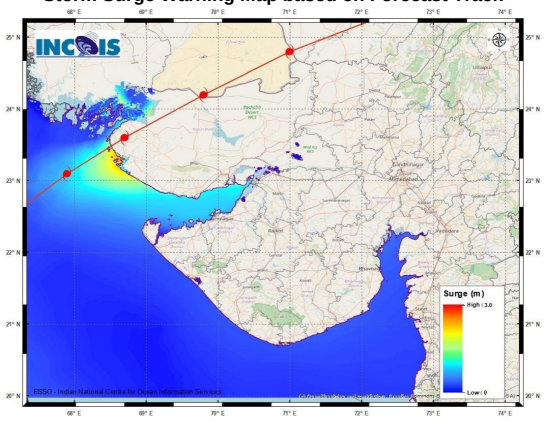
Forecast	DISTANCE(KM) AND DIRECTION FROM STATIONS					
Date and Time	PORBANDAR	DWARKA	JAKHAU PORT	NALIYA	KARACHI AIRPORT	
15.06.23/0600	250, NW	150, NW	70, W	90, W	210, SSE	
16.06.23/0600	310, N	250, NNE	210, NE	190, NE	310, E	
17.06.23/0600	520, NE	500, NE	480, ENE	460, ENE	560, E	



OBSERVED AND FORECAST TRACK ALONGWITH QUADRANT WIND DISTRIBUTION OF VERY SEVERE CYCLONIC STORM "BIPARJOY" OVER NORTHEAST ARABIAN SEA BASED ON 0600 UTC (1130 IST) OF 14TH JUNE 2023.



Storm Surge Warning Map based on Forecast Track



Astronomical Tide on 15 th June 2023					
Station	Time (IST)	Height (m)			
Porbandar	09:37	2.61			
Navlakhi	13:38	7.54			
OKHA	11:36	3.74			
Deendayal Port (Kandla)	13:02	6.79			