



Government of India
India Meteorological Department
Regional Meteorological Centre, Alipore, Kolkata - 700027

BALLOON OBSERVATION :: Dated - Saturday 29/06/2024

From :: Area Cyclone Warning Center Kolkata (Alipore Weather office)

To :: Port Blair Radio , Kolkata Port Wireless , Directorate General of Shipping , Directorate General of Lighthouses And Lightships

Part One

NO STORM WARNING

Part Two

Morning's Low Pressure Area over Northwest Bay of Bengal adjoining north Odisha-Gangetic West Bengal coasts with the associated cyclonic circulation extending upto 7.6 km above mean sea level tilting southwestwards with height persists. Southwest Monsoon moderate to strong over Northeast Bay and Central Bay of Bengal; Moderate over South Bay of Bengal and Andaman Sea.

Part Three : Sea area forecast valid for 12 Hrs from 21 UTC of 29/06/2024

North Bay	Wind	SOUTH TO SOUTHWESTERLY; 20 TO 25 KNOTS GUSTING 30 KNOTS
	Weather	WIDESPREAD RAIN OR THUNDERSHOWERS WITH ISOLATED HEAVY TO VERY HEAVY RAIN
	Visibility	MODERATE BECOMING POOR IN HEAVY RAIN
	Sea condition	MODERATE TO ROUGH BECOMING VERY ROUGH IN GUST
West Central Bay	Wind	MAINLY SOUTHWESTERLY; 20 TO 25 KNOTS
	Weather	FAIRLY WIDESPREAD RAIN OR THUNDERSHOWERS WITH ISOLATED HEAVY RAIN
	Visibility	MODERATE BECOMING POOR IN HEAVY RAIN
	Sea condition	MODERATE TO ROUGH
East Central Bay (WEST OF LONG. 92° EAST)	Wind	MAINLY SOUTHWESTERLY; 20 TO 25 KNOTS
	Weather	FAIRLY WIDESPREAD RAIN OR THUNDERSHOWERS
	Visibility	MODERATE BECOMING POOR IN HEAVY RAIN
	Sea condition	MODERATE TO ROUGH
South East Bay & Andaman Sea (W of lon 95°E)	Wind	MAINLY SOUTHWESTERLY; 15 TO 20 KNOTS
	Weather	SCATTERED RAIN OR THUNDERSHOWERS
	Visibility	GOOD BECOMING MODERATE IN RAIN
	Sea condition	SLIGHT TO MODERATE
South West Bay	Wind	MAINLY SOUTHWESTERLY; 15 TO 20 KNOTS
	Weather	SCATTERED RAIN OR THUNDERSHOWERS
	Visibility	GOOD BECOMING MODERATE IN RAIN
	Sea condition	SLIGHT TO MODERATE

Part Four

NIL

Part Five

NIL

Part Six

PART-SIX 02912 99942 807 21496 80502 10278 49978 811 21596 80000 10276 49975 901 21596
83401 10268 49975 806 21495 82301 10284 49973 903 22596 82901 10296 49983 895 21496
80000 10282 49980 976 21595 82003 10306 40000
99943 049 31496 72004 10300 49996 053 21495 83403 10288 40002 105 32597 82306 10296
40007 150 21596 82304 10294 40020 185 32597 81606 10314 40014 245 32597 50902 10364
40023 279 32597 71406 10338 40040 346 32597 22008 10325 40037

TOO : 21.30 IST 29/06/2024

Duty Officer
For head
Area Cyclone Warning Centre, Kolkata, 29/06/2024