

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

BALLOON OBSERVATION :: Dated - Sunday 28/04/2024

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

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

Part One

No storm Warning.

Part Two

Weather seasonal over Bay of Bengal and Andaman sea.

Part Three : Sea are	a forecast va	lid for 12 Hrs from 21 UTC of 28/04/2024				
North West Bay	Wind	MAINLY SOUTHWESTERLY; 10 TO 15 KNOTS				
	Weather	ISOLATED RAIN OR THUNDERSHOWER AAA				
	Visibility	GOOD BECOMING MODERATE IN RAIN .				
	Sea condition	SMOOTH TO SLIGHT.				
North East Bay	Wind	MAINLY SOUTHWESTERLY; 15 TO 20 KNOTS				
	Weather	FAIR.				
	Visibility	GOOD.				
	Sea condition	SLIGHT TO MODERATE				
West Central Bay	Wind	SOUTH TO SOUTHWESTERLY; 10 TO 15 KNOTS				
	Weather	FAIR				
	Visibility	GOOD				
	Sea condition	SMOOTH TO SLIGHT				
East Central Bay(WEST OF LONG. 92° EAST)	Wind	SOUTHWEST TO WESTERLY; 05 TO 10 KNOTS				
	Weather	FAIR				
	Visibility	GOOD				
	Sea condition	SMOOTH.				
South East Bay & Andaman Sea(W of Ion 95°E)	Wind	VARIABLE; 05 TO 10 KNOTS				
	Weather	ISOLATED RAIN OR THUNDERSHOWER.				
	Visibility	GOOD BECOMING MODERATE IN RAIN				
	Sea condition	SMOOTH				
South West Bay	Wind	SOUTHEAST TO SOUTHERLY; 05 TO 10 KNOTS				
	Weather	ISOLATED RAIN OR THUNDERSHOWER				
	Visibility	GOOD BECOMING MODERATE IN RAIN.				
	Sea condition	SMOOTH				

Part Four

NIL

Part Six												
PART-SIX 0281 32996 00000 1 31596 52304 1 40045 053 325 40057 185 329 40055 279 325	0334 4003 0354 4003 96 42304 97 01608	2 806 3 5 976 3 10316 4 10322 4	2596 3000 1595 1180 0043 105 0048 245	00 1033 03 1030 32597	8 4003 4 4003 62011	1 903 9 = 99 10310	32996 943 04 40041	42203 10 9 21495 150 3159	324 4003 61805 10 6 52306	80 895 0310 10316		

TOO: 21.30 IST 28/04/2024

Part Five

NIL

Duty Officer For head Area Cyclone Warning Centre, Kolkata, 28/04/2024