

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

BALLOON OBSERVATION :: Dated - Monday 24/06/2024

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

Yesterday's cyclonic circulation over northeast & adjoining Eastcentral Bay of Bengal between 4.5 & 5.8 km above mean sea level has become less marked. Southwest Monsoon moderate to strong over South Bay & Andaman Sea; moderate over West Central Bay and Northwest Bay; weak to moderate over East Central Bay and Northeast Bay of Bengal.

Part Three : Sea area forecast valid for 12 Hrs from 21 UTC of 24/06/2024		
North Bay	Wind	SOUTH TO SOUTHWESTERLY; 10 TO 15 KNOTS .
	Weather	SCATTERED RAIN OR THUNDERSHOWERS
	Visibility	GOOD BECOMING MODERATE IN RAIN
	Sea condition	SMOOTH TO SLIGHT
West Central Bay	Wind	SOUTH TO SOUTHWESTERLY; 15 TO 20 KNOTS .
	Weather	SCATTERED RAIN OR THUNDERSHOWERS
	Visibility	GOOD BECOMING MODERATE IN RAIN
	Sea condition	SLIGHT TO MODERATE .
East Central Bay(WEST OF LONG. 92° EAST)	Wind	MAINLY SOUTHWESTERLY; 15 TO 20 KNOTS
	Weather	FAIRLY WIDE SPREAD RAIN OR THUNDERSHOWERS
	Visibility	MODERATE BECOMING POOR IN RAIN
	Sea condition	SLIGHT TO MODERATE
South East Bay & Andaman Sea(W of Ion 95°E)	Wind	MAINLY SOUTHWESTERLY; 20 TO 25 KNOTS GUSTING TO 30 KNOTS AAA
	Weather	WIDESPREAD RAIN OR THUNDERSHOWERS
	Visibility	MODERATE BECOMING POOR IN HEAVY RAIN .
	Sea condition	MODERATE TO ROUGH BECOMING VERY ROUGH IN GUST.
South West Bay	Wind	MAINLY SOUTHWESTERLY; 20 TO 25 KNOTS .
	Weather	SCATTERED RAIN OR THUNDERSHOWERS
	Visibility	GOOD BECOMING MODERATE IN RAIN
	Sea condition	MODERATE TO ROUGH .

Part Four

NIL

Part Five

Part Six

PARTSIX 02412 99942 807 2159652002 1032649976 811 3269641602 10330 49980 901 3259632302 10340 49976 806 22496 41801 10325 49982903 2299641803 10314 49983 895 325963160110328 49969 976 3199521804 10314 49989 99943049 3159631804 10318 49983 053 325963230810320 49983 105 3259772009 10310 49981 150 3159672304 10306 49989 185 2159761604 1030849980 245 3259771106 10334 49990 346 3259772308 10334 40008 279 32597 70000 10350 49998

TOO: 21.30 IST 24/06/2024

Duty Officer For head Area Cyclone Warning Centre, Kolkata, 24/06/2024