

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

AURORA OBSERVATION :: Dated - Thursday 30/05/2024

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

The Northern Limit of Monsoon passes through 13°N/84°E, 16°N/87°E, 20°N/91°E Conditions are favourable for further advance of Southwest Monsoon into some more parts of some more parts Southwest & Central Bay of Bengal, remaining parts of Northeast Bay of and some parts of Sub-Himalayan West Bengal and Sikkim during next 2- 3 days. Southwest monsoon moderate to strong over Northeast Bay of Bengal;moderate over some parts of Southwest Bay of Bengal,Central Bay of Bengal and Andaman sea. Weather seasonal over rest Bay of Bengal.

Part Three : Sea area forecast valid from 9 UTC to 21 UTC of 30/05/2024				
North Bay	Wind	SOUTH TO SOUTHWESTERLY; 20 TO 25 KNOTS GUSTING TO 30 KNOTS		
	Weather	ISOLATED RAIN OR THUNDERSHOWERS		
	Visibility	GOOD BECOMING MODERATE IN RAIN		
	Sea condition	MODERATE TO ROUGH BECOMING VERY ROUGH IN GUST.		
Central Bay(WEST OF LONG. 92° EAST)	Wind	SOUTH TO SOUTHWESTERLY; 15 TO 20 KNOTS		
	Weather	ISOLATED RAIN OR THUNDERSHOWERS		
	Visibility	GOOD BECOMING MODERATE IN RAIN		
	Sea condition	SLIGHT TO MODERATE		
South Bay	Wind	MAINLY SOUTHWESTERLY; 15 TO 20 KNOTS		
	Weather	ISOLATED RAIN OR THUNDERSHOWERS		
	Visibility	GOOD BECOMING MODERATE IN RAIN		
	Sea condition	SLIGHT TO MODERATE		
Andaman Sea(WEST OF LONG. 95° EAST)	Wind	MAINLY SOUTHWESTERLY 15-20 KNOTS GUSTING 25 KNOTS		
	Weather	FAIRLY WIDESPREAD RAIN OR THUNDERSHOWERS		
	Visibility	MODERATE BECOMING POOR IN RAIN		
	Sea condition	SLIGHT TO MODERATE BECOMING ROUGH IN GUST .		

Part	Four

NIL

D4	Five
	1 100

NIL

Part Six

PART-SIX 03003 99942 807 32596 51806 10316 40017 811 32596 61603 10312 40020 901 32596 72508 10320 40012 806 32596 51806 10320 40021 903 32996 42007 10312 40017 895 32496 72304 10316 40011 976 31595 61805 10318 40031

99943 049 31595 32005 10316 40023 053 32496 62308 10326 40025 105 31597 42308 10326 40024 150 31996 32005 10328 40031 185 32997 32002 10346 40018 245 32597 42702 10350 40031 346 32597 22310 10318 40045 279 32997 32303 10334 40040

TOO: 12.30 IST 30/05/2024

Duty Officer For head Area Cyclone Warning Centre, Kolkata, 30/05/2024