



AURORA OBSERVATION :: Dated - Friday 18/10/2024

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 area forecast valid from 9 UTC to 21 UTC of 18/10/2024

North West Bay	Wind	SOUTH TO SOUTHWESTERLY 05 TO 10 KNOTS
	Weather	ISOLATED RAIN OR THUNDERSHOWERS
	Visibility	GOOD
	Sea condition	SMOOTH
North East Bay	Wind	SOUTHWESTERLY TO WESTERLY 05 TO 10 KNOTS
	Weather	ISOLATED RAIN OR THUNDERSHOWERS
	Visibility	GOOD
	Sea condition	SMOOTH
West Central Bay	Wind	EAST TO SOUTHEASTERLY 10 TO 15 KNOTS
	Weather	SCATTERED RAIN OR THUNDERSHOWERS
	Visibility	GOOD BECOMING MODERATE IN RAIN
	Sea condition	SMOOTH TO SLIGHT
East Central Bay (WEST OF LONG. 92° EAST)	Wind	MAINLY SOUTHEASTERLY 05 TO 10 KNOTS
	Weather	SCATTERED RAIN OR THUNDERSHOWERS
	Visibility	GOOD BECOMING MODERATE IN RAIN
	Sea condition	SMOOTH
South Bay	Wind	SOUTHERLY TO SOUTHWESTERLY 10 TO 15 KNOTS
	Weather	SCATTERED RAIN OR THUNDERSHOWERS
	Visibility	GOOD BECOMING MODERATE IN RAIN
	Sea condition	SMOOTH TO SLIGHT
Andaman Sea (WEST OF LONG. 95° EAST)	Wind	SOUTHWESTERLY TO WESTERLY 10 TO 15 KNOTS
	Weather	FAIRLY WIDESPREAD RAIN OR THUNDERSHOWERS
	Visibility	MODERATE BECOMING POOR IN RAIN
	Sea condition	SMOOTH TO SLIGHT

Part Four

NIL

Part Five

NIL

Part Six

AAXX 01803 99942 807 32596 50000 10292 40113 811 32596 30000 10300 40115 901 32596
23402 10304 40110 806 32496 40000 10308 40115 903 22996 71602 10270 40118 895 32596
21802 10322 40117 976 31595 50000 10326 40114

99943 049 22596 33201 10282 40114 053 32596 30000 10326 40111 105 22597 50502 10272
40106 150 21596 40203 10276 40114 185 21597 60704 10298 40093 245 22597 50000 10290
40093 346 32597 53204 10298 40088 279 21496 80000 10266 40091

TOO : 12.30 IST 18/10/2024

Duty Officer
For head
Area Cyclone Warning Centre, Kolkata, 18/10/2024