



AURORA OBSERVATION :: Dated - Sunday 23/06/2024

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

The cyclonic circulation over northeast & adjoining Eastcentral Bay of Bengal persists and now seen between 4.5 & 5.8 km above mean sea level. Southwest monsoon moderate to strong over South Bay, Andaman sea, moderate over Central Bay, weak to moderate over North Bay of Bengal.

Part Three : Sea area forecast valid from 9 UTC to 21 UTC of 23/06/2024

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| North Bay | Wind | SOUTH TO SOUTHWESTERLY; 10 TO 15 KNOTS |
| | Weather | FAIRLY WIDESPREAD RAIN OR THUNDERSHOWERS. |
| | Visibility | GOOD BECOMING MODERATE IN RAIN. |
| | Sea condition | SMOOTH TO SLIGHT. |
| West Central Bay | Wind | MAINLY SOUTHWESTERLY; 15 TO 20 KNOTS |
| | Weather | FAIRLY WIDE SPREAD 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 | WIDESPREAD RAIN OR THUNDERSHOWERS |
| | Visibility | MODERATE BECOMING POOR IN HEAVY RAIN |
| | Sea condition | SLIGHT TO MODERATE |
| South East Bay & Andaman Sea (W of lon 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; 15 TO 20 KNOTS GUSTING TO 25 KNOTS |
| | Weather | FAIRLY WIDESPREAD RAIN OR THUNDERSHOWERS |
| | Visibility | GOOD BECOMING MODERATE IN RAIN. |
| | Sea condition | SLIGHT TO MODERATE BECOMING ROUGH IN GUST |

Part Four

NIL

Part Five

NIL

Part Six

PART-SIX 02303 99942 80722896400001028840015 811 325966140110316 40024 901 32596
22701 10324 40016 806 22496 51401 10310 40023 895 22596 51801 10320 40014 976 21495
51402 10320 40024

99943 049 31596 62002 10298 40016 053 22596 60000 10324 40019 150 21496 82902 10270
40031 185 21597 80000 10284 40018 245 32597 62304 10328 40026 346 32597 62711 10304
40036 27932597 42303 10302 40032

TOO : 12.30 IST 23/06/2024

Duty Officer
For head
Area Cyclone Warning Centre, Kolkata, 23/06/2024