

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

BALLOON OBSERVATION :: Dated - Wednesday 20/11/2024

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

An upper air cyclonic circulation is likely to form over South Andaman Sea and adjoining areas around 21st November. It is likely to move westnorthwestwards and become a low pressure area over southeast Bay of Bengal around 23rd November. Thereafter, it is likely to continue move west-northwestwards and intensify into a depression over southwest Bay of Bengal during subsequent 2 days. WEATHER SEASONAL OVER BAY OF BENGAL AND ANDAMAN SEA.

Part Three : Sea area forecast valid for 12 Hrs from 21 UTC of 20/11/2024

North Bay	Wind	MAINLY NORTHERLY 05 TO 10 KNOTS
	Weather	FAIR
	Visibility	GOOD
	Sea condition	SMOOTH
Central Bay	Wind	MAINLY NORTHEASTERLY 10 TO 15 KNOTS
	Weather	FAIR
	Visibility	GOOD
	Sea condition	SMOOTH TO SLIGHT
South East Bay	Wind	MAINLY NORTHEASTERLY 10 TO 15 KNOTS
	Weather	FAIRLY WIDESPREAD RAIN OR THUNDERSHOWERS
	Visibility	MODERATE BECOMING POOR IN RAIN
	Sea condition	SMOOTH TO SLIGHT
South West Bay	Wind	MAINLY NORTHEASTERLY 10 TO 15 KNOTS GUSTING TO 20 KNOTS
	Weather	FAIRLY WIDESPREAD RAIN OR THUNDERSHOWERS WITH ISOLATED HEAVY RAIN
	Visibility	MODERATE BECOMING POOR IN HEAVY RAIN
	Sea condition	SLIGHT TO MODERATE
Andaman Sea(WEST OF LONG. 95° EAST)	Wind	MAINLY NORTHEASTERLY 10 TO 15 KNOTS
	Weather	FAIRLY WIDESPREAD RAIN OR THUNDERSHOWERS
	Visibility	GOOD BECOMING MODERATE IN RAIN
	Sea condition	SMOOTH TO SLIGHT

Part Four

NIL

Part Five

Part Six AAXX 02012 99942 807 31895 10000 10252 40107 811 32896 10000 10260 40110 901 32996 00000 10258 40107 806 31995 10000 10252 40110 903 32996 23202 10250 40104 895 32996 20000 10252 40116 976 31995 00000 10254 40118 99943 049 31996 20703 10256 40116 053 31995 00202 10264 40115 105 32997 30702 10260 40110 150 31596 00000 10266 40117 185 31596 30000 10274 40103 245 32597 40504 10274 40107 346 21496 80000 10238 40099 279 32597 60503 10274 40105

TOO: 21.30 IST 20/11/2024

Duty Officer For head Area Cyclone Warning Centre, Kolkata, 20/11/2024