

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

BALLOON OBSERVATION :: Dated - Wednesday 07/05/2025

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

SOUTHWEST MONSOON IS VERY LIKELY TO ADVANCE INTO SOUTH ANDAMAN SEA, SOME PARTS OF SOUTHEAST BAY OF BENGAL AND NICOBAR ISLANDS AROUND 13TH MAY, 2025. WEATHER SEASONAL OVER BAY OF BENGAL AND ANDAMAN SEA.

Part Three : Sea area forecast valid for 12 Hrs from 21 UTC of 07/05/2025			
North West Bay	Wind	MAINLY SOUTHWESTERLY 10 TO 15 KNOTS	
	Weather	ISOLATED RAIN OR THUNDERSHOWERS	
	Visibility	GOOD BECOMING MODERATE IN RAIN	
	Sea condition	SMOOTH TO SLIGHT	
North East Bay	Wind	MAINLY WESTERLY 05 TO 10 KNOTS	
	Weather	ISOLATED RAIN OR THUNDERSHOWERS	
	Visibility	GOOD BECOMING MODERATE IN RAIN	
	Sea condition	SMOOTH	
West Central Bay	Wind	MAINLY SOUTHWESTERLY 10 TO 15 KNOTS	
	Weather	ISOLATED RAIN OR THUNDERSHOWERS	
	Visibility	GOOD BECOMING MODERATE IN RAIN	
	Sea condition	SMOOTH TO SLIGHT	
East Central Bay	Wind	WEST TO NORTHWESTERLY 05 TO 10 KNOTS	
	Weather	FAIR	
	Visibility	GOOD	
	Sea condition	SMOOTH	
South East Bay	Wind	SOUTHWEST TO WESTERLY 10 TO 15 KNOTS	
	Weather	SCATTERED RAIN OR THUNDERSHOWERS WITH ISOLATED HEAVY RAIN	
	Visibility	MODERATE BECOMING POOR IN HEAVY RAIN	
	Sea condition	SMOOTH TO SLIGHT	
South West 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	
Andaman Sea(WEST OF LONG. 95° EAST)	Wind	MAINLY WESTERLY 10 TO 15 KNOTS	
	Weather	FAIRLY WIDE SPREAD RAIN OR THUNDERSHOWERS	
	Visibility	GOOD BECOMING MODERATE IN RAIN	

Sea condition	SMOOTH TO SLIGHT	
Part Four		
NIL		
Part Five		
NIL		
Part Six		
		51803 10344 40022 811 32596 62302 10318 40028 901 32596 52303 10314 40032 903 32996 32304 10314 40028 895 21596

41801 10312 40036 976 31595 52006 10308 40040 99943 049 31596 72005 10302 40037 053 32496 62006 10314 40038 105 32597 72701 10312 40042 150 31596 72004 10316 40046 185 21597 41409 10316 40029 245 32597 70904 10348 40030 346 32597 51403 10318 40035 279 32597 61806 10320 40045

TOO: 21.30 IST 07/05/2025

Duty Officer For head Area Cyclone Warning Centre, Kolkata, 07/05/2025