

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

BALLOON OBSERVATION :: Dated - Wednesday 09/07/2025

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

MORNING LOW-PRESSURE AREA OVER GANGETIC WEST BENGAL & ADJOINING JHARKHAND AND THE ASSOCIATED CYCLONIC CIRCULATION EXTENDING UPTO 7.6 KM ABOVE MEAN SEA LEVEL PERSISTED OVER THE SAME REGION AT 1730 HRS IST OF TODAY, THE 09TH JULY 2025. IT IS LIKELY TO MOVE SLOWLY WEST-NORTHWESTWARDS ACROSS JHARKHAND AND NORTH CHHATTISGARH DURING NEXT 2 DAYS. SOUTHWEST MONSOON MODERATE TO STRONG OVER CENTRAL BAY OF BENGAL AND NORTH BAY OF BENGAL; MODERATE OVER ANDAMAN SEA.

Part Three : Sea area forecast valid for 12 Hrs from 21 UTC of 09/07/2025						
North Bay	Wind	SOUTH TO SOUTHWESTERLY 20 TO 25 KNOTS				
	Weather	FAIRLY WIDESPREAD RAIN OR THUNDERSHOWERS WITH ISOLATED HEAVY RAIN				
	Visibility	MODERATE BECOMING POOR IN RAIN				
	Sea condition	MODERATE TO ROUGH				
Central Bay	Wind	MAINLY SOUTHWESTERLY 20 TO 25 KNOTS				
	Weather	SCATTERED RAIN OR THUNDERSHOWERS				
	Visibility	GOOD BECOMING MODERATE RAIN				
	Sea condition	MODERATE TO ROUGH				
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 10 TO 15 KNOTS				
	Weather	FAIRLY WIDESPREAD RAIN OR THUNDERSHOWERS				
	Visibility	GOOD BECOMING MODERATE IN RAIN				
	Sea condition	SMOOTH TO SLIGHT				

۲	a	rτ	F	O	ur

NIL

Part Five

NIL

Part Six

AAXX 00912 99942 807 21495 71401 10272 49979 811 21596 81802 10288 49979 901 32596

72502 10292 49970 806 22496 81802 10290 49979 903 22996 62507 10290 49980 895 21496 82303 10280 49977 976 21495 82003 10288 49989 99943 049 31596 72303 10294 49984 053 31595 72302 10304 49983 150 31596 62704 10318 40002 185 32597 42704 10356 49997 245 32997 32704 10378 40018 346 32597 62503 10376 40033 279 32597 42504 10386 40018

TOO: 21.30 IST 09/07/2025

Duty Officer For head Area Cyclone Warning Centre, Kolkata, 09/07/2025