

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

BALLOON OBSERVATION :: Dated - Thursday 27/11/2025

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

TTT CYCLONE "DITAH" WARNING OVER COASTAL SRILANKA AND ADJOINING SOUTHWEST BAY OF BENGAL ON 271200 UTC

Part Two

The Cyclonic Storm Ditwah [Pronunciation: Ditwah] over coastal Sri Lanka and adjoining southwest Bay of Bengal moved north-northwestwards with the speed of 13 kmph during past 6 hours and lay centered at 1730 hrs IST of today, the 27th November 2025 over the same region, near latitude 7.6°N and longitude 81.6°E, about 20 km southwest of Batticaloa (Sri Lanka), 170 km north-northeast of Hambantota (Sri Lanka), 120 km south-southeast of Trincomalee (Sri Lanka), 520 km south-southeast of Puducherry (India) and 620 km southsoutheast of Chennai (India). It is very likely to continue to move north-northwestwards across Sri Lanka coast & adjoining southwest Bay of Bengal and reach over southwest Bay of Bengal near North Tamil Nadu, Puducherry and adjoining south Andhra Pradesh coasts by early morning of 30th November. The Depression [Remnant of Cyclonic Storm "Senyar"] over the Strait of Malacca moved nearly eastwards with a speed of 17 kmph in past 6 hours and lay centred at 1730 hours IST of today, the 27th November 2025 over the Strait of Malacca & adjoining Malaysia near latitude 3.6°N and longitude 100.7°E, about 210 km south-southeast of George Town (Malaysia), 430 km east-southeast of Kuta Makmur (Indonesia), 930 km east-southeast of Nancowry (Nicobar Islands) and 1070 km southeast of Car Nicobar (Nicobar Islands). It is very likely to move nearly eastwards and weaken into a well marked low pressure area during next 12 hours. Weather seasonal over rest Bay of Bengal.

Part Three : Sea area forecast valid for 12 Hrs from 21 UTC of 27/11/2025			
North Bay	Wind	NORTH TO NORTHEASTERLY 10 TO 15 KNOTS	
	Weather	FAIR	
	Visibility	GOOD	
	Sea condition	SMOOTH TO SLIGHT	
West Central Bay	Wind	NORTHEAST TO EASTERLY 15 TO 20 KNOTS	
	Weather	ISOLATED RAIN OR THUNDERSHOWERS	
	Visibility	GOOD BECOMING MODERATE IN RAIN OR THUNDERSHOWERS	
	Sea condition	SLIGHT TO MODERATE	
East Central Bay	Wind	NORTHEAST TO EASTERLY 10 TO 15 KNOTS	
	Weather	ISOLATED RAIN OR THUNDERSHOWERS	
	Visibility	GOOD BECOMING MODERATE IN RAIN OR THUNDERSHOWERS	
	Sea condition	SMOOTH TO SLIGHT	
South East Bay	Wind	NORTHEAST TO EASTERLY 20 TO 25 KNOTS GUSTING TO 30 KNOTS	
	Weather	FAIRLY WIDESPREAD RAIN OR THUNDERSHOWERS WITH ISOLATED HEAVY RAIN	
	Visibility	MODERATE BECOMING POOR IN HEAVY RAIN OR THUNDERSHOWERS	
	Sea condition	MODERATE TO ROUGH	
South West Bay	Wind	CYCLONIC 35 TO 40 KNOTS GUSTING TO 45 KNOTS AROUND 100 NM OF STORM CENTRE ELSEWHERE 25 TO 30 KNOTS GUSTING TO 35 KNOTS	
	Weather	WIDESPREAD RAIN OR THUNDERSHOWERS WITH ISOLATED HEAVY TO VERY HEAVY RAIN	
	Visibility	POOR BECOMING VERY POOR IN HEAVY TO VERY HEAVY RAIN OR THUNDERSHOWERS	

Sea condition	HIGH AROUND 100 NM OF STORM CENTRE ELSEWHERE ROUGH TO VERY ROUGH	
Andaman Sea(WEST OF LONG. 95° EAST)	Wind	MAINLY EASTERLY 15 TO 20 KNOTS GUSTING TO 25 KNOTS OVER NORTH ANDAMAN SEA AND MAINLY NORTHEASTERLY 20 TO 25 KNOTS GUSTING TO 30 KNOTS OVER SOUTH ANDAMAN SEA
	Weather	SCATTERED RAIN OR THUNDERSHOWERS OVER NORTH ANDAMAN SEA AND FAIRLY WIDESPREAD RAIN OR THUNDERSHOWERS OVER SOUTH ANDAMAN SEA
	Visibility	MODERATE BECOMING POOR IN RAIN OR THUNDERSHOWERS
	Sea condition	SLIGHT TO MODERATE OVER NORTH ANDAMAN SEA AND MODERATE TO ROUGH OVER SOUTH ANDAMAN SEA

Part Four

NIL.

Part Five

NIL.

Part Six

AAXX 02712 99942 807 31995 00000 10234 40144 811 32996 00000 10242 40144 901 32996 00000 10244 40138 806 32996 03601 10244 40143 903 32996 22702 10252 40137 895 32996 00000 10240 40149 976 31995 00000 10240 40147 99943 049 31996 20504 10244 40149 053 32996 00000 10250 40145 105 31996 30706 10250

40138 150 31995 30506 10252 40145 185 31596 40905 10266 40127 245 32597 50205 10278 40132 346 32496 80209 10275 40092 279 31596 70506 10276 40125

TOO: 21.30 IST 27/11/2025

Duty Officer For head Area Cyclone Warning Centre, Kolkata, 27/11/2025