

India Meteorological Department/ भारत मौसम विज्ञान विभाग

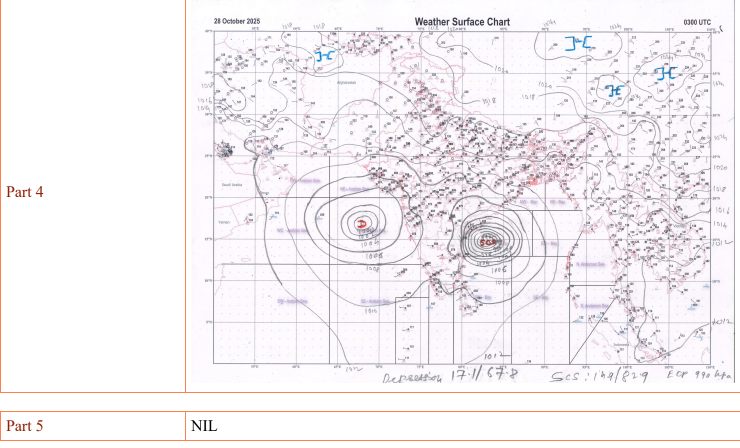
ACWC KOLKATA / ए .सी .डब्लू .सी कोलकाता

Sea Area Bulletin

Bulletin Valid for 12 hrs from 21 UTC of 2025-10-28 to 09 UTC of 2025-10-29

TTT Warning	TTT CYCLONE WARNING OVER BAY OF BENGAL ON 281800 UTC
Synoptic Situation	The Severe Cyclonic Storm "Montha" [Pronunciation: Mon-Tha] over westcentral Bay of Bengal moved west-northwestwards with a speed of 12 kmph during past six hours and lay centered at 2330 hrs IST of 28th October 2025, over coastal Andhra Pradesh near latitude 16.3°N & longitude 81.7°E, about 50 km east-northeast of Machilipatnam (Andhra Pradesh), 90 km southwest of Kakinada (Andhra Pradesh), 230 km southwest of Visakhapatnam (Andhra Pradesh) and 470 km southwest of Gopalpur (Odisha). The latest observations indicate that the severe cyclonic storm, "Montha" crossed the Andhra Pradesh & Yanan coasts between Machilipatnam and Kalingapatnam, to the south of Kakinada, close to Narsapur near latitude 16.35oN and longitude 83.70oE during midnight (2330 hrs IST of 28th and 0030 hrs IST of 29th October 2025).
South West Bay	
Wind	-
Weather	-
Visibility	-
Sea Condition	-
South East Bay	
Wind	-
Weather	-
Visibility	-
Sea Condition	-
West Central Bay	
Wind	(WEST OF 85° EAST):SOUTHEAST TO SOUTHEARLY 35 TO 40 KNOTS GUSTING TO 45 KNOTS (EAST OF 85° EAST):MAINLY SOUTHEARLY 25 TO

	30 KNOTS GUSTING TO 35 KNOTS
Weather	(WEST OF 85° EAST):WIDESPREAD RAIN OR THUNDERSHOWERS WITH ISOLATED HEAVY RAIN (WEST OF 85° EAST):FAIRLY WIDESPREAD RAIN OR THUNDERSHOWERS
Visibility	(WEST OF 85° EAST):POOR BECOMING VERY POOR IN HEAVY RAIN OR THUNDERSHOWERS (EAST OF 85° EAST):MODERATE BECOMING POOR IN RAIN OR THUNDERSHOWERS
Sea Condition	-
East Central Bay	
Wind	-
Weather	-
Visibility	-
Sea Condition	-
North West Bay	
Wind	-
Weather	-
Visibility	-
Sea Condition	-
North East Bay	
Wind	-
Weather	-
Visibility	-
Sea Condition	-
South Andaman Sea	
Wind	-
Weather	-
Visibility	-
Sea Condition	-
North Andaman Sea	
Wind	-
Weather	-
Visibility	-
Sea Condition	-



Part 5	NIL
Part 6	AAXX 02812 99942 807 21595 70000 10286 40099 811 21596 70000 10266 40098 901 21596 80000 10274 40086 806 21496 82701 10258 40098 903 22996 81812 10260 40031 895 21495 80202 10264 40094 976 21495 81406 10264 40081= 99943 049 21496 71109 10264 40057 053 22496 81109 10294 40069 105 21496 81110 10278 40040 150 21495 81110 10278 40029 185 21496 83612 10262 49915 245 21596 82906 10240 40018 346 32997 82303 10290 40050 279 21496 80000 10244 40047=
Time of Issue	03:48 IST of 2025-10-29