



India Meteorological Department/ भारत मौसम विज्ञान विभाग

ACWC KOLKATA / ए.सी.डब्ल्यू.सी कोलकाता

Sea Area Bulletin

Bulletin Valid for 12 hrs from 09 UTC of 2025-05-09 to 21 UTC of 2025-05-09

TTT Warning	No storm warning
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Synoptic Situation	The upper air cyclonic circulation over southeast Bay of Bengal and adjoining south Andaman Sea persists and now seen between 3.1 & 4.5 km above mean sea level. 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 rest Bay of Bengal and Andaman sea.
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South West Bay

Wind	South to Southwesterly , 10-15 Knots.
Weather	Scattered Rain/ Thunderstorm
Visibility	Good Becoming Moderate in rain.
Sea Condition	Smooth to Slight

South East Bay

Wind	Variable, 10-15 Knots.
Weather	Scattered Rain/ Thunderstorm
Visibility	Good Becoming Moderate in rain.
Sea Condition	Smooth to Slight

West Central Bay

Wind	South to Southwesterly , 05-10 Knots.
Weather	Isolated Rain/ Thunderstorm
Visibility	Good Becoming Moderate in rain.
Sea Condition	Smooth

East Central Bay

Wind	West to Northwesterly , 10-15 Knots.
Weather	Isolated Rain/ Thunderstorm

Visibility	Good Becoming Moderate in rain.
Sea Condition	Smooth to Slight

North West Bay

Wind	Mainly Southwesterly , 10-15 Knots.
Weather	fair.
Visibility	Good.
Sea Condition	Smooth to Slight

North East Bay

Wind	Southwest to Westerly , 10-15 Knots.
Weather	Fair.
Visibility	Good.
Sea Condition	Smooth to Slight

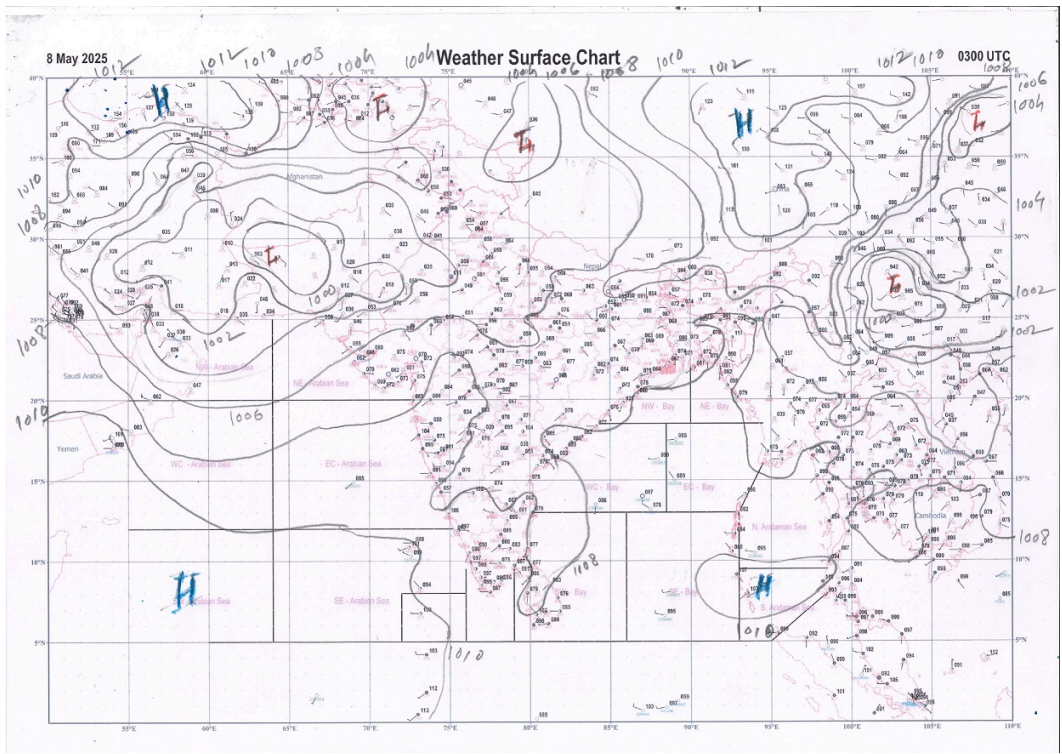
South Andaman Sea

Wind	Southwest to Westerly, 10-15 Knots.
Weather	Fairly Widespread Rain/ Thunderstorm
Visibility	Good Becoming Moderate in rain.
Sea Condition	Smooth to Slight

North Andaman Sea

Wind	Southwest to Westerly, 10-15 Knots.
Weather	Fairly Widespread Rain/ Thunderstorm
Visibility	Good Becoming Moderate in rain.
Sea Condition	Smooth to Slight

Part 4



Part 5

NIL

Part 6

99942 807 31995 02303 10320 40078 811 32696 31801 10326 40082 901 32996
02902 10322 40076 806 32996 03201 10312 40081 895 32996 23202 10330
40087 976 31995 01805 10318 40087= 99943 049 31996 00501 10302 40088
053 32596 42304 10330 40087 150 31996 22303 10320 40095 185 31596 61603
10318 40082 245 22597 22701 10304 40091 346 32497 82004 10302 40086 279
32597 42703 10306 40097=

Time of Issue

12:28 IST of 2025-05-09