



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 2026-02-14 to 09 UTC of 2026-02-15

TTT Warning	NIL
-------------	-----

Synoptic Situation	THE UPPER AIR CYCLONIC CIRCULATION OVER EAST EQUATORIAL INDIAN OCEAN AND ADJOINING SOUTHEAST BAY OF BENGAL EXTENDING UPTO 5.8 KM ABOVE MEAN SEA LEVEL PERSISTED OVER THE SAME REGION AT 1730 HRS IST OF TODAY, THE 14TH FEBRUARY 2026. UNDER ITS INFLUENCE, A LOW PRESSURE AREA IS LIKELY TO FORM OVER CENTRAL PARTS OF SOUTH BAY OF BENGAL AND ADJOINING EQUATORIAL INDIAN OCEAN DURING NEXT 48 HOURS. WEATHER SEASONAL OVER REST BAY OF BENGAL AND ANDAMAN SEA
--------------------	--

South West Bay

Wind	North Easterly, 15 - 20 Knots
Weather	Scattered Rain/ Thunderstorm
Visibility	Good Becoming Moderate
Sea Condition	Slight to Moderate

South East Bay

Wind	North Easterly/ East, 10 - 15 Knots
Weather	Scattered Rain/ Thunderstorm
Visibility	Good Becoming Moderate
Sea Condition	Smooth to Slight

West Central Bay

Wind	North Easterly/ East, 10 - 15 Knots
------	-------------------------------------

Weather	No Rain
Visibility	Very Good
Sea Condition	Smooth to Slight

East Central Bay

Wind	North/ North Easterly, 10 - 15 Knots
Weather	No Rain
Visibility	Very Good
Sea Condition	Smooth to Slight

North West Bay

Wind	North Westerly/ North, 5 - 10 Knots
Weather	No Rain
Visibility	Good
Sea Condition	Smooth to Smooth

North East Bay

Wind	North, 10 - 15 Knots
Weather	No Rain
Visibility	Good
Sea Condition	Smooth to Slight

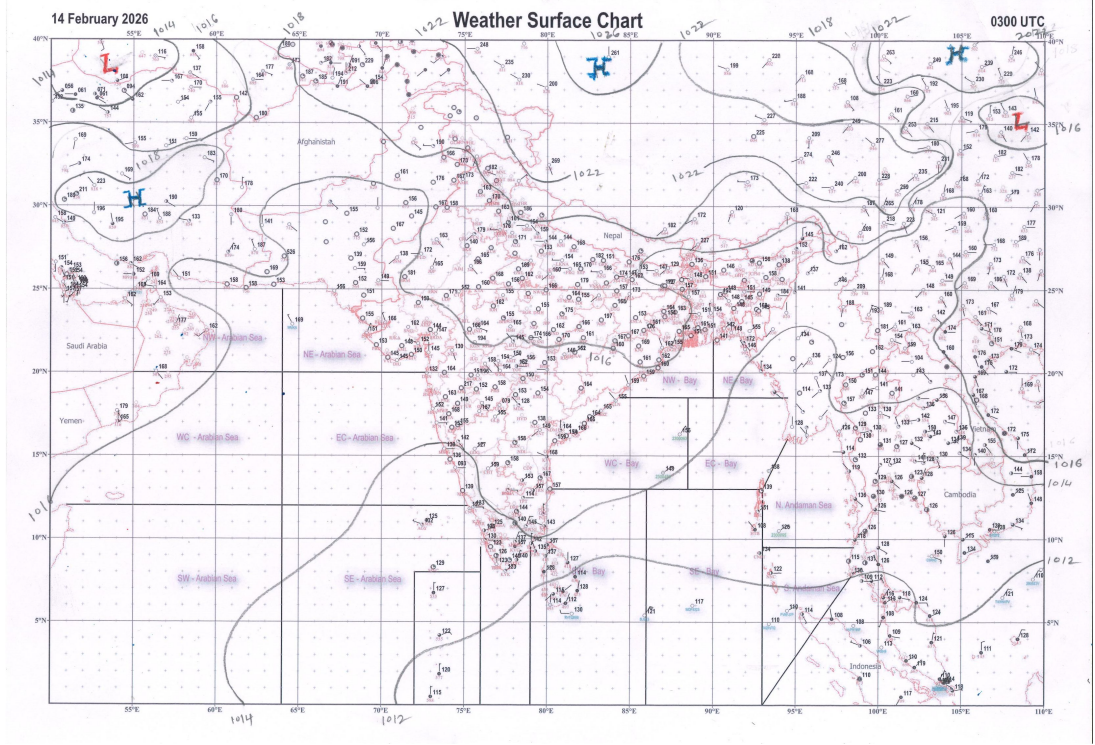
South Andaman Sea

Wind	East, 10 - 15 Knots
Weather	Isolated Rain/ Thunderstorm
Visibility	Good Becoming Moderate
Sea Condition	Smooth to Slight

North Andaman Sea

Wind	North/ North Easterly, 10 - 15 Knots
Weather	No Rain
Visibility	Good
Sea Condition	Smooth to Slight

Part 4



Part 5

NIL

Part 6

AAXX 01412 99942 807 31996 00000 10254 40112 811 32996 00000 10266
40114 901 32996 01801 10264 40108 806 32996 01801 10260 40115 903
32996 22005 10250 40108 895 32996 00000 10248 40117 976 31996 01803
10254 40120= 99943 049 31996 21802 10264 40114 053 31995 02004 10268
40114 105 32996 01605 10260 40110 150 31995 01805 10266 40119 185
32997 21405 10278 40108 245 32997 00903 10288 40120 346 32997 40506
10274 40110 279 32997 00504 10294 40115=

Time of Issue

20:53 IST of 2026-02-14