

India Meteorological Department/ भारत मौसम विज्ञान विभाग

ACWC KOLKATA / ए .सी .डब्लू .सी कोलकाता

Sea Area Bulletin

Bulletin Valid for 12 hrs from 09 UTC of 2025-12-25 to 21 UTC of 2025-12-25

| TTT Warning | NO STORM WARNING |
|--------------------|--|
| | |
| Synoptic Situation | Weather seasonal over Bay of Bengal and Andaman sea. |
| | |
| South West Bay | |
| Wind | MAINLY NORTHEASTERLY 15 TO 20 KNOTS |
| Weather | ISOLATED RAIN |
| Visibility | GOOD BECOMING MODERATE IN RAIN |
| Sea Condition | SLIGHT TO MODERATE |
| South East Bay | |
| Wind | MAINLY NORTHEASTERLY 10 TO 15 KNOTS |
| Weather | ISOLATED RAIN |
| Visibility | GOOD BECOMING MODERATE IN RAIN |
| Sea Condition | SMOOTH TO SLIGHT |
| West Central Bay | |
| Wind | MAINLY NORTHEASTERLY 10 TO 15 KNOTS |
| Weather | ISOLATED RAIN |
| Visibility | GOOD BECOMING MODERATE IN RAIN |
| Sea Condition | SMOOTH TO SLIGHT |
| East Central Bay | |
| Wind | NORTH TO NORTHEASTERLY 10 TO 15 KNOTS |

ISOLATED RAIN

Weather

| Visibility | GOOD BECOMING MODERATE IN RAIN |
|---------------|--------------------------------|
| Sea Condition | SMOOTH TO SLIGHT |

North West Bay

| Wind | NORTH TO NORTHEASTERLY 10 TO 15 KNOTS |
|---------------|---------------------------------------|
| Weather | FAIR |
| Visibility | GOOD |
| Sea Condition | SMOOTH TO SLIGHT |

North East Bay

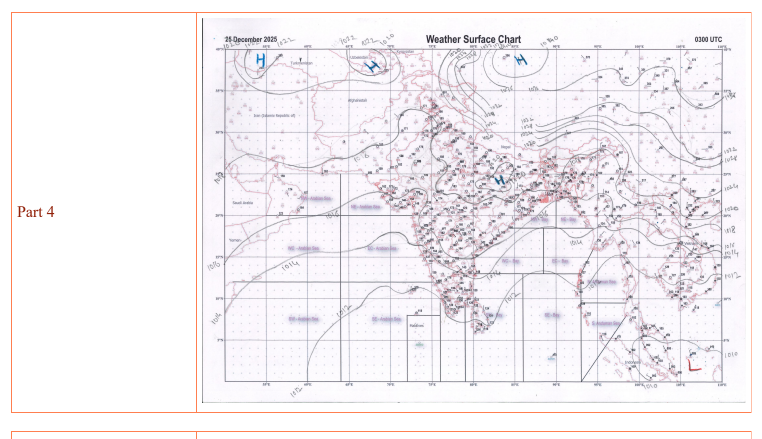
| Wind | MAINLY NORTHERLY 10 TO 15 KNOTS |
|---------------|---------------------------------|
| Weather | FAIR |
| Visibility | GOOD |
| Sea Condition | SMOOTH TO SLIGHT |

South Andaman Sea

| Wind | MAINLY NORTHEASTERLY 10 TO 15 KNOTS |
|---------------|-------------------------------------|
| Weather | ISOLATED RAIN |
| Visibility | GOOD BECOMING MODERATE IN RAIN |
| Sea Condition | SMOOTH TO SLIGHT |

North Andaman Sea

| Wind | MAINLY NORTHEASTERLY 10 TO 15 KNOTS |
|---------------|-------------------------------------|
| Weather | ISOLATED RAIN |
| Visibility | GOOD BECOMING MODERATE IN RAIN |
| Sea Condition | SMOOTH TO SLIGHT |



| Part 5 | NIL |
|---------------|--|
| Part 6 | 02503 99942 807 31594 33202 10148 40181 811 31694 30202 10148 40180 901 31/93 90204 10142 40174 806 31993 03202 10148 40180 903 32996 20607 10180 40173 895 31995 20502 10162 40185 976 31994 00000 10184 40172= 99943 049 31994 03403 10180 40171 053 31994 33603 10190 40170 105 31596 30202 10190 40160 150 31995 33604 10226 40167 185 31995 00501 10216 40154 245 31596 72902 10220 40155 346 32997 13404 10232 40133 279 32596 63202 10224 40148== |
| Time of Issue | 13:38 IST of 2025-12-25 |