

India Meteorological Department/ भारत मौसम विज्ञान विभाग

ACWC MUMBAI / ए .सी .डब्लू .सी मुंबई

Sea Area Bulletin

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

TTT Warning	NIL
Synoptic Situation	he Well marked Low Pressure area over southeast Arabian Sea persisted over the same region at 0830 hrs IST of today, 21st October 2025 and the associated cyclonic circulation extends upto 5.8 km above mean sea level. It is likely to move slowly westwards and intensify into a depression during next 24 hours. The upper air cyclonic circulation over southeast Arabian Sea off Kerala coast extending upto 1.5 km above mean sea level has become less marked. The trough from the cyclonic circulation associated with well marked Low-Pressure area over southeast Arabian Sea to southeast and adjoining southwest Bay of Bengal has become less marked. Weather seasonal over rest Arabian Sea.

North West Arabian Sea

Wind	Anticyclonic 10 to 15 knots gusting to 20 knots.
Weather	Fair.
Visibility	Good
Sea Condition	Slight to Moderate

North East Arabian Sea

Wind	Northerly to Northeasterly 10 to 15 knots gusting to 20 knots.
Weather	Fair.
Visibility	Good
Sea Condition	Slight to Moderate

West Central Arabian Sea

Wind	Northeasterly to Northerly 10 to 15 knots gusting to 20 knots.
Weather	Scattered Rain/Thundershowers with isolated squall.

Visibility	Good becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	Moderate to Rough

East Central Arabian Sea

Wind	North of 15 Deg North Lat: Mainly Northeasterly 10 to 15 knots gusting to 20 knots; South of 15 Deg North Lat: Easterly to Northeasterly 10 to 15 knots gusting to 20 knots.
Weather	FairlyWidespread Rain/Thundershowers with isolated squall.
Visibility	Moderate becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	Slight to Moderate

South West Arabian Sea

Wind	North of 8 deg North Lat: Northerly to Northwesterly 15 to 20 knots gusting to 25 knots; South of 8 deg North Lat: NorthWesterly to Westerly 20 to 25 knots gusting to 30 knots.
Weather	FairlyWidespread Rain/Thundershowers with isolated squall.
Visibility	Moderate becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	Moderate to Rough

South East Arabian Sea

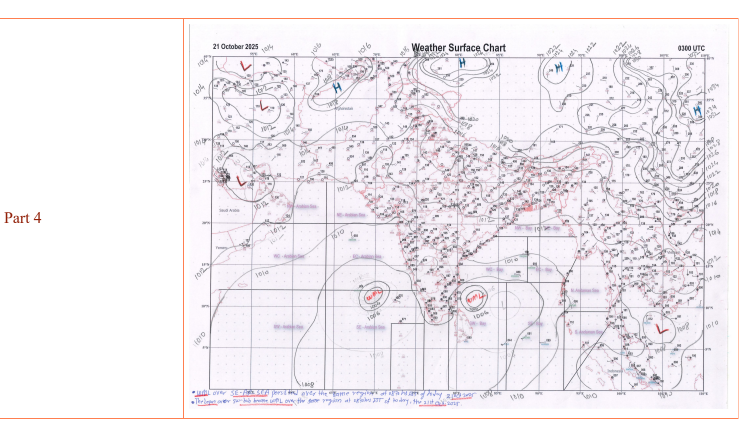
Wind	North of 8 deg North Lat: Southerly to Southeasterly 15 to 20 knots gusting to 25 knots; South of 8 deg North Lat: Westerly to Southwesterly 20 to 25 knots gusting to 30 knots.
Weather	FairlyWidespread Rain/Thundershowers with scattered squall
Visibility	Moderate becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	Moderate to Rough

Lakshadweep Area

Wind	Southerly to Southeasterly 10 to 15 knots gusting to 20 knots.
Weather	FairlyWidespread Rain/Thundershowers with scattered squall
Visibility	Moderate becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	Slight to Moderate

Maldives Area

Wind	Mainly Southwesterly 15 to 20 knots gusting to 25 knots.
Weather	FairlyWidespread Rain/Thundershowers with scattered squall
Visibility	Moderate becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	Moderate to Rough



Part 5 NIL

Part 6

AAXX 02103 99942 339 31995 00000 10252 40129 539 32896 30000 10250 40119 634 32996 00000 10247 40121 731 32596 72903 10288 31995 00202 10270 40111 754 31996 30705 40061 838 21595 10220 40132 838 31995 03205 10280 40115 840 31995 20000 10279 40105 909 32996 00000 10276 40104 933 32996 30501 10275 40109 99943 057 31595 11805 10280 40074 109 40091 109 31596 70503 10272 40098 110 21495 80000 21895 51403 10285 40092 117 22597 50902 10250 40072 10264 40097 192 22696 30000 10264 40084 226 21396 226 21897 21402 10282 40046 284 22496 50904 10268 40083 311 32597 40000 10296 40116 40070 314 22497 70000 10266 40080 353 21496 71104 10258 40085 369 22597 60000 10276 40071 371 22496 80000 10250 40092 PPAA 71002 43353 44385 05007 07512 09024 PPAA 71001 43371 44385 01008 04006 09519 PPAA 70231 43003 44385 10515 08005 10007

Time of Issue 16:08 IST of 2025-10-21