

India Meteorological Department/ भारत मौसम विज्ञान विभाग

ACWC MUMBAI / ए .सी .डब्लू .सी मुंबई

Sea Area Bulletin

Bulletin Valid for 12 hrs from 21 UTC of 2025-10-06 to 09 UTC of 2025-10-07

TTT Warning	The Cyclonic storm "Shakhti" [Pronunciation: Shakhti] over westcentral and adjoining northwest Arabian Sea moved west-southwestwards with the speed of 5 kmph during last 06 hours, and lay centered at 1730 hrs IST of today, the 6th October, 2025 over the same region, near latitude 19.6°N and longitude 60.2°E, about 180 km southeast of Masirah (Oman), 300 km south of Ras Al Hadd (Oman), 940 km east-northeast of Al-Ghaidah (Yemen), 930 km southwest of Karachi (Pakistan), 970 km west-southwest of Dwarka and 980 km west-southwest of Naliya. It is likely to recurve and move slowly east-southeastwards over westcentral & adjoining northwest Arabian Sea and weaken into a depression by the morning of 7th October.
-------------	--

Synoptic Situation	The Cyclonic storm "Shakhti" [Pronunciation: Shakhti] over westcentral and adjoining northwest Arabian Sea moved west-southwestwards with the speed of 5 kmph during last 06 hours, and lay centered at 1730 hrs IST of today, the 6th October, 2025 over the same region, near latitude 19.6°N and longitude 60.2°E, about 180 km southeast of Masirah (Oman), 300 km south of Ras Al Hadd (Oman), 940 km east-northeast of Al-Ghaidah (Yemen), 930 km southwest of Karachi (Pakistan), 970 km west-southwest of Dwarka and 980 km west-southwest of
	Naliya. It is likely to recurve and move slowly east-southeastwards over westcentral & adjoining northwest Arabian Sea and weaken into a depression by the morning of 7th October Southwest Monsoon Vigorous over West Central Arabian Sea and Northwest Arabian sea to the west of 20 deg North/69 deg East, , Moderate to Strong over Southwest Arabian Sea, Moderate over North East to the East of 69 Degree East, South East and East Central Arabian Sea.

North West Arabian Sea

Wind	Cyclonic 40 to 45 knots gusting to 50 knots.
Weather	Scattered Rain/Thundershowers with isolated squall.
Visibility	Good becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	Very rough to high

North East Arabian Sea

Wind	Southwesterly to Westerly 20 to 25 knots gusting to 30 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

West Central Arabian Sea

Wind	Cyclonic 40 to 45 knots gusting to 50 knots.
Weather	FairlyWidespread Rain/Thundershowers with isolated squall.
Visibility	Moderate becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	Very rough to high

East Central Arabian Sea

Wind	Westerly to Northwesterly 15 to 20 kno0ts gusting to 25 knots.
Weather	Scattered Rain/Thundershowers with isolated squall.
Visibility	Good becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	Moderate

South West Arabian Sea

Wind	East of 60 deg East Long: Mainly Southwesterly 10 to 15 knots gusting to 20 knots; West of 60 deg East Long: Southerly to Southwesterly 20 to 25 knots gusting to 30 knots.
Weather	Isolated Rain/Thundershowers.
Visibility	Good except in Rain/Thundershowers
Sea Condition	Moderate to Rough

South East Arabian Sea

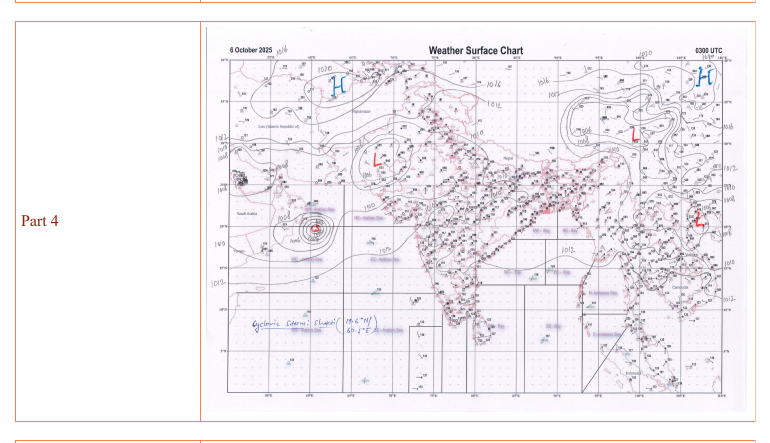
Wind	Northwesterly to Westerly 10 to 15 knots gusting to 20 knots.
Weather	Scattered Rain/Thundershowers.
Visibility	Good becoming poor in Rain or Thundershowers.
Sea Condition	Slight to Moderate

Lakshadweep Area

Wind	Northwesterly to Westerly 10 to 15 knots gusting to 20 knots.
Weather	Isolated Rain/Thundershowers.
Visibility	Good except in Rain/Thundershowers
Sea Condition	Slight to Moderate

Maldives Area

Wind	Mainly Northwesterly 10 to 15 knots gusting to 20 knots.
Weather	Isolated Rain/Thundershowers.
Visibility	Good except in Rain/Thundershowers
Sea Condition	Slight to Moderate



Part 5	NIL
Part 5 Part 6	AAXX 00612 99942 339 21695 50000 10280 40051 539 21496 72705 10270 40073 634 21596 42502 10285 40080 731 32596 72903 10288 31595 32504 10286 40088 754 32496 22509 40061 838 21595 10282 40075 838 32596 51812 10314 40087 840 32596 21604 10298 40095 909 21596 69902 10280 40095 933 32996 13201 10304 40071 99943 057 21595 50000 10286 40074 109 40101 109 31596 52302 10302 40119 110 21495 80000 32497 52705 10288 40110 117 32997 13202 10250 40072 10282 40080 192 32596 62301 10290 40105 226 21396 226 32497 52904
	10282 40068 284 32496 42908 10282 40101 311 40116 - 314 32597 40000 10316 40097 353 32496 43209 10290 40099 369 32597 33203 10298 40105 371 32497 73209 10298 40095 PPAA 56111 43003 44385 25008 24512 32009 PPAA 56121 43371 44385 33514 33016 15504

|--|