

भारत सरकार भारतीय हवामानशास्त्र विभाग प्रादेशिक हवामानशास्त्र केंद्र, कुलाबा, मुंबई - 400005 दुरध्वनी : 22150517/22174707



GOVERNMENT OF INDIA INDIA METEOROLOGICAL DEPARTMENT REGIONAL METEOROLOGICAL CENTRE, COLABA, MUMBAI - 400005 PHONE: 22150517/22174707

	ACWC MUMBAI / एसीडब्ल्यूसी मुंबई
	SEA AREA BULLETIN
AURORA OBSERVA	ΓΙΟΝ:
	SEA AREA FORECAST VALID FOR 12 HOURS FROM 0900 UTC OF 05-Sep-2025
Part One:	
TTT Warning	NIL
Part Two:	
Synoptic Situation	An upper air cyclonic circulation lies over northeast Arabian sea & adjoining Gujarat coast between 5.8 & 7.6 km above mean sea level. The trough now runs from northeast Arabian Sea to northwest Bay of Bengal across Saurashtra, south Gujarat, cyclonic circulation associated with well marked low pressure area over central parts of Madhya Pradesh and Odisha between 1.5 & 5.8 km above mean sea level. Southwest monsoon strong over Southwest, Moderate to Strong over Westcentral Arabian sea, Moderate over Northwest and Southeast Arabian

Part Three:

Sea.

North East Arabian Sea:			
Wind	Westerly to Northwesterly 15 to 20 knots 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		

North West Arabian Sea:			
Wind	East of 62 deg East Longitude: Southwesterly to Westerly 10 to 15 knots gusting to 20 knots; West of 62		
Willu	deg East Longitude: Southwesterly to Southerly 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		

East Central Arabia	n Sea:
Wind	Westerly to Southwesterly 15 to 20 knots gusting to 25 knots.
Weather	FairlyWidespread Rain/Thundershowers with isolated squall.
Visibility	Moderate becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	Moderate

West Central Arabian Sea:			
Wind	Southerly to Southwesterly 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		

South East Arabian	Sea:
Wind	Westerly to Northwesterly 10 to 15 knots gusting to 20 knots.
Weather	Scattered Rain/Thundershowers with isolated squall.

		Good becon	ming poor in	Rain or Thun	dershowers a	and very poo	or in squall.
Sea Condi	tion	Slight to M	oderate				
South Wes	st Arabian	Sea:					
Wind					-	-	20 knots gusting to 25 knots; West of 58
Weather					terly 25 to 30	knots gust	ng to 35 knots.
Weather Visibility			Rain/Thunde	rsnowers. Rain or Thun	dorchowore		
Sea Condi	tion	Moderate t		Kaili Oi Tiluli	uei siiowei s.		
Jea Collar	cion	Moderate	o Rough				
Laladaadaa							
Lakshadw Wind			Northwester	rly 15 to 20 kı	acts queting	o 25 knots	
Weather				rshowers with			
Visibility				Rain or Thun			ar in squall
Sea Condi	tion	Moderate	ming hoor ill	Naiii VI TIIUII	uei siiowei's a	mu very poo	n m squaii.
Jea Condi	LIUII						
Maldives A	Area:						
Wind		Mainly Wes	sterly 10 to 1	5 knots gustin	g to 20 knot	S.	
Weather		Isolated Ra	in/Thunders	showers.			
Visibility		Good excep	ot in Rain/Th	undershower	s		
Sea Condi	tion	Slight to M	oderate				
	•						
Part Four	NIL.						
Part Four	NIL.						
Part Four Part Five	NIL.						
Part Five		99942	339	21695	73601	10266	
Part Five Part Six	NIL.	99942 31896	339 53603	21695 10270	73601 40041	10266 634	
Part Five Part Six AAXX	NIL. 00503						
Part Five Part Six AAXX 40043	NIL. 00503 539	31896	53603	10270	40041	634	
Part Five Part Six AAXX 40043 21595	00503 539 72302	31896 10268	53603 40057	10270 731	40041 31595	634 42905	
Part Six	00503 539 72302 40061	31896 10268 754	53603 40057 21394	10270 731 83203	40041 31595 10240	634 42905 40027	
Part Five Part Six AAXX 40043 21595 10274 838	00503 539 72302 40061 21596 10234	31896 10268 754 82506	53603 40057 21394 10250 909	10270 731 83203 40054 32596	40041 31595 10240 840 60000	634 42905 40027 21495	
Part Five Part Six AAXX 40043 21595 10274 838 80000	NIL. 00503 539 72302 40061 21596	31896 10268 754 82506 40054	53603 40057 21394 10250	10270 731 83203 40054	40041 31595 10240 840	634 42905 40027 21495	
Part Five Part Six AAXX 40043 21595 10274 838 80000	00503 539 72302 40061 21596 10234	31896 10268 754 82506 40054	53603 40057 21394 10250 909	10270 731 83203 40054 32596	40041 31595 10240 840 60000	634 42905 40027 21495	
Part Five Part Six AAXX 40043 21595 10274 838 80000 40064	00503 539 72302 40061 21596 10234 933	31896 10268 754 82506 40054 22596	53603 40057 21394 10250 909 83201	10270 731 83203 40054 32596 10250	40041 31595 10240 840 60000 40042	634 42905 40027 21495 10268	
Part Five Part Six AAXX 40043 21595 10274 838 80000 40064	00503 539 72302 40061 21596 10234 933	31896 10268 754 82506 40054 22596	53603 40057 21394 10250 909 83201	10270 731 83203 40054 32596 10250	40041 31595 10240 840 60000 40042	634 42905 40027 21495 10268	
Part Five Part Six AAXX 40043 21595 10274 838 80000 40064 99943 21596 10262	00503 539 72302 40061 21596 10234 933 057 82703 40091	31896 10268 754 82506 40054 22596 21595 10272	53603 40057 21394 10250 909 83201 60000 40099	10270 731 83203 40054 32596 10250 10280 110 41402	40041 31595 10240 840 60000 40042 40068 21495 10246	634 42905 40027 21495 10268 109 83203 40071	
Part Five Part Six AAXX 40043 21595 10274 838 80000 40064 99943 21596 10262 192	NIL. 00503 539 72302 40061 21596 10234 933 057 82703 40091 22596	31896 10268 754 82506 40054 22596 21595 10272 117 50000	53603 40057 21394 10250 909 83201 60000 40099 32596 10264	10270 731 83203 40054 32596 10250 10280 110 41402 40092	40041 31595 10240 840 60000 40042 40068 21495 10246 226	634 42905 40027 21495 10268 109 83203 40071 22497	
Part Five Part Six AAXX 40043 21595 10274 838 80000 40064 99943 21596 10262 192 50000	00503 539 72302 40061 21596 10234 933 057 82703 40091 22596 10270	31896 10268 754 82506 40054 22596 21595 10272 117 50000 40063	53603 40057 21394 10250 909 83201 60000 40099 32596 10264 284	10270 731 83203 40054 32596 10250 10280 110 41402 40092 21195	40041 31595 10240 840 60000 40042 40068 21495 10246 226 80000	634 42905 40027 21495 10268 109 83203 40071 22497 10248	
Part Five Part Six AAXX 40043 21595 10274 838 80000 40064 99943 21596 10262 192 50000 40106	00503 539 72302 40061 21596 10234 933 057 82703 40091 22596 10270 311	31896 10268 754 82506 40054 22596 21595 10272 117 50000 40063 22597	53603 40057 21394 10250 909 83201 60000 40099 32596 10264 284 32702	10270 731 83203 40054 32596 10250 10280 110 41402 40092 21195 10278	40041 31595 10240 840 60000 40042 40068 21495 10246 226 80000 40103	634 42905 40027 21495 10268 109 83203 40071 22497 10248 314	
Part Five Part Six AAXX 40043 21595 10274 838 80000 40064 99943 21596 10262 192 50000	00503 539 72302 40061 21596 10234 933 057 82703 40091 22596 10270	31896 10268 754 82506 40054 22596 21595 10272 117 50000 40063	53603 40057 21394 10250 909 83201 60000 40099 32596 10264 284	10270 731 83203 40054 32596 10250 10280 110 41402 40092 21195	40041 31595 10240 840 60000 40042 40068 21495 10246 226 80000	634 42905 40027 21495 10268 109 83203 40071 22497 10248	

PPAA

PPAA

PPAA