

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
<u> </u>	<u> </u>	

SEA AREA BULLETIN

AURORA OBSERVATION:

SEA AREA FORECAST VALID FOR 12 HOURS FROM 0900 UTC OF 12-Aug-2025

Part One:

TTT Warning NIL

Part Two:

Synoptic Situation

Southwest monsoon is Moerate to Strong over Westcentral & North Arabian Sea, Moderate over Eastcentral & Southwest Arabian Sea and Weak to Moderate over Southeast Arabian Sea.

Part Three:

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

North West Arabian	ı Sea:
Wind	Mainly 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

East Central Arabia	ın Sea:
Wind	Westerly to Northwesterly 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	

West Central Arabi	an Sea:
Wind	Southwesterly to Westerly 20 to 25 knots gusting to 30 knots.
Weather	Scattered Rain/Thundershowers.
Visibility	Good becoming poor in Rain or Thundershowers.
Sea Condition	Moderate

South East Arabian	Sea:
Wind	Westerly to Northwesterly 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

South West Arabian Sea:

Wind	East of 60 deg East Long: Southwesterly to Westerly 10 to 15 knots gusting to 20 knots; West of 60 deg East Long: Mainly Southwesterly 20 to 25 knots gusting to 30 knots.
Weather	Scattered Rain/Thundershowers.
Visibility	Good becoming poor in Rain or Thundershowers.
Sea Condition	Moderate to Rough

Lakshadweep Area	:
Wind	Mainly Northwesterly 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

Maldives Area:	
Wind	Mainly Northwesterly 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

Part Four	NIL.
laitioui	IVIL:

AAXX 01203 99942 339 31695 22303 10286 40044 539 31596 62305 10286 40052 634 32596 30000 10284 40050 731 21595 62904 10280 40056 754 31496 72707 10236 40065 838 21896 52306 10282 40070 840 32596 52303 10288 40071 909 21496 80000 10272 40067 933 32996 01403 10274 40061 99943 057 21595 70000 10256 40077 109 21596 80000 10272 40101 110 21496 70000 10268 40092 117 22596 60502 10238 40078 192 22596 60000 10260 40090 226 21396 80903 10250 40057 284 21196 </th <th>Part Five</th> <th colspan="4">NIL.</th>	Part Five	NIL.					
AAXX 01203 99942 339 31695 22303 10286 40044 539 31596 62305 10286 40052 634 32596 30000 10284 40050 731 21595 62904 10280 40056 754 31496 72707 10236 40065 838 21896 52306 10282 40070 840 32596 52303 10288 40071 909 21496 80000 10272 40067 933 32996 01403 10274 40061 99943 057 21595 70000 10256 40077 109 21596 80000 10272 40101 110 21496 70000 10268 40092 117 22596 60502 10238 40078 192 22596 60000 10260 40090 226 21396 80903 10250 40057 284 21196 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
40044 539 31596 62305 10286 40052 634 32596 30000 10284 40050 731 21595 62904 10280 40056 754 31496 72707 10236 40065 838 21896 52306 10282 40070 840 32596 52303 10288 40071 909 21496 80000 10272 40067 933 32996 01403 10274 40061 99943 057 21595 70000 10256 40077 109 21596 80000 10272 40101 110 21496 70000 10268 40092 117 22596 60502 10238 40078 192 22596 60000 10260 40090 226 21396 80903 10250 40057 284 21196 70000 10250 40100 311 32597 42703 10278<	Part Six						
32596 30000 10284 40050 731 21595 62904 10280 40056 754 31496 72707 10236 40065 838 21896 52306 10282 40070 840 32596 52303 10288 40071 909 21496 80000 10272 40067 933 32996 01403 10274 40061 99943 057 21595 70000 10256 40077 109 21596 80000 10272 40101 110 21496 70000 10268 40092 117 22596 60502 10238 40078 192 22596 60000 10260 40090 226 21396 80903 10250 40057 284 21196 70000 10250 40100 311 32597 42703 10278 40098 314 21597 60000 10264 40105 353<	AAXX	01203	99942	339	31695	22303	10286
10280 40056 754 31496 72707 10236 40065 838 21896 52306 10282 40070 840 32596 52303 10288 40071 909 21496 80000 10272 40067 933 32996 01403 10274 40061 99943 057 21595 70000 10256 40077 109 21596 80000 10272 40101 110 21496 70000 10268 40092 117 22596 60502 10238 40078 192 22596 60000 10260 40090 226 21396 80903 10250 40057 284 21196 70000 10250 40100 311 32597 42703 10278 40098 314 21597 60000 10264 40105 353 21495 72003 10244 40107 369 22496 72702<	40044	539	31596	62305	10286	40052	634
838 21896 52306 10282 40070 840 32596 52303 10288 40071 909 21496 80000 10272 40067 933 32996 01403 10274 40061 99943 057 21595 70000 10256 40077 109 21596 80000 10272 40101 110 21496 70000 10268 40092 117 22596 60502 10238 40078 192 22596 60000 10260 40090 226 21396 80903 10250 40057 284 21196 70000 10250 40100 311 32597 42703 10278 40098 314 21597 60000 10264 40105 353 21495 72003 10244 40107 369 22496 72702 10268 40110 371 21496 60000 10264 40121<	32596	30000	10284	40050	731	21595	62904
52303 10288 40071 909 21496 80000 10272 40067 933 32996 01403 10274 40061 99943 057 21595 70000 10256 40077 109 21596 80000 10272 40101 110 21496 70000 10268 40092 117 22596 60502 10238 40078 192 22596 60000 10260 40090 226 21396 80903 10250 40057 284 21196 70000 10250 40100 311 32597 42703 10278 40098 314 21597 60000 10264 40105 353 21495 72003 10244 40107 369 22496 72702 10268 40110 371 21496 60000 10264 40121 40121 PPAA 61231 43003 44385 26014	10280	40056	754	31496	72707	10236	40065
40067 933 32996 01403 10274 40061 99943 057 21595 70000 10256 40077 109 21596 80000 10272 40101 110 21496 70000 10268 40092 117 22596 60502 10238 40078 192 22596 60000 10260 40090 226 21396 80903 10250 40057 284 21196 70000 10250 40100 311 32597 42703 10278 40098 314 21597 60000 10264 40105 353 21495 72003 10244 40107 369 22496 72702 10268 40110 371 21496 60000 10264 40121 4010 4010 4010 4010 4010 4010 4010 4010 4010 4010 4010 4010 4010 4010 4010 4010 <td>838</td> <td>21896</td> <td>52306</td> <td>10282</td> <td>40070</td> <td>840</td> <td>32596</td>	838	21896	52306	10282	40070	840	32596
99943 057 21595 70000 10256 40077 109 21596 80000 10272 40101 110 21496 70000 10268 40092 117 22596 60502 10238 40078 192 22596 60000 10260 40090 226 21396 80903 10250 40057 284 21196 70000 10250 40100 311 32597 42703 10278 40098 314 21597 60000 10264 40105 353 21495 72003 10244 40107 369 22496 72702 10268 40110 371 21496 60000 10264 40121 10268 40110 PPAA 61231 43003 44385 26014 23502 05012 PPAA 62001 43192 44385 28519 30014 01503 PPAA 62001 43353 4	52303	10288	40071	909	21496	80000	10272
21596 80000 10272 40101 110 21496 70000 10268 40092 117 22596 60502 10238 40078 192 22596 60000 10260 40090 226 21396 80903 10250 40057 284 21196 70000 10250 40100 311 32597 42703 10278 40098 314 21597 60000 10264 40105 353 21495 72003 10244 40107 369 22496 72702 10268 40110 371 21496 60000 10264 40121 10268 40110 PPAA 61231 43003 44385 26014 23502 05012 PPAA 62001 43192 44385 28519 30014 01503 PPAA 62001 43353 44385 29019 29519 32014	40067	933	32996	01403	10274	40061	
21596 80000 10272 40101 110 21496 70000 10268 40092 117 22596 60502 10238 40078 192 22596 60000 10260 40090 226 21396 80903 10250 40057 284 21196 70000 10250 40100 311 32597 42703 10278 40098 314 21597 60000 10264 40105 353 21495 72003 10244 40107 369 22496 72702 10268 40110 371 21496 60000 10264 40121 10268 40110 PPAA 61231 43003 44385 26014 23502 05012 PPAA 62001 43192 44385 28519 30014 01503 PPAA 62001 43353 44385 29019 29519 32014							
10268 40092 117 22596 60502 10238 40078 192 22596 60000 10260 40090 226 21396 80903 10250 40057 284 21196 70000 10250 40100 311 32597 42703 10278 40098 314 21597 60000 10264 40105 353 21495 72003 10244 40107 369 22496 72702 10268 40110 371 21496 60000 10264 40121 40121 40121 PPAA 61231 43003 44385 26014 23502 05012 PPAA 62001 43192 44385 28519 30014 01503 PPAA 62001 43353 44385 29019 29519 32014	99943	057	21595	70000	10256	40077	109
192 22596 60000 10260 40090 226 21396 80903 10250 40057 284 21196 70000 10250 40100 311 32597 42703 10278 40098 314 21597 60000 10264 40105 353 21495 72003 10244 40107 369 22496 72702 10268 40110 371 21496 60000 10264 40121 40121 40121 PPAA 61231 43003 44385 26014 23502 05012 PPAA 62001 43192 44385 28519 30014 01503 PPAA 62001 43353 44385 29019 29519 32014	21596	80000	10272	40101	110	21496	70000
80903 10250 40057 284 21196 70000 10250 40100 311 32597 42703 10278 40098 314 21597 60000 10264 40105 353 21495 72003 10244 40107 369 22496 72702 10268 40110 371 21496 60000 10264 40121 40121 40121 PPAA 61231 43003 44385 26014 23502 05012 PPAA 62001 43192 44385 28519 30014 01503 PPAA 62001 43353 44385 29019 29519 32014	10268	40092	117	22596	60502	10238	40078
40100 311 32597 42703 10278 40098 314 21597 60000 10264 40105 353 21495 72003 10244 40107 369 22496 72702 10268 40110 371 21496 60000 10264 40121 <t< td=""><td>192</td><td>22596</td><td>60000</td><td>10260</td><td>40090</td><td>226</td><td>21396</td></t<>	192	22596	60000	10260	40090	226	21396
21597 60000 10264 40105 353 21495 72003 10244 40107 369 22496 72702 10268 40110 371 21496 60000 10264 40121 40121 PPAA 61231 43003 44385 26014 23502 05012 PPAA 62001 43192 44385 28519 30014 01503 PPAA 62001 43353 44385 29019 29519 32014	80903	10250	40057	284	21196	70000	10250
10244 40107 369 22496 72702 10268 40110 371 21496 60000 10264 40121 40121 PPAA 61231 43003 44385 26014 23502 05012 PPAA 62001 43192 44385 28519 30014 01503 PPAA 62001 43353 44385 29019 29519 32014	40100	311	32597	42703	10278	40098	314
371 21496 60000 10264 40121 PPAA 61231 43003 44385 26014 23502 05012 PPAA 62001 43192 44385 28519 30014 01503 PPAA 62001 43353 44385 29019 29519 32014	21597	60000	10264	40105	353	21495	72003
PPAA 61231 43003 44385 26014 23502 05012 PPAA 62001 43192 44385 28519 30014 01503 PPAA 62001 43353 44385 29019 29519 32014	10244	40107	369	22496	72702	10268	40110
PPAA 62001 43192 44385 28519 30014 01503 PPAA 62001 43353 44385 29019 29519 32014	371	21496	60000	10264	40121		
PPAA 62001 43192 44385 28519 30014 01503 PPAA 62001 43353 44385 29019 29519 32014							
PPAA 62001 43353 44385 29019 29519 32014	PPAA	61231	43003	44385	26014	23502	05012
	PPAA	62001	43192	44385	28519	30014	01503
	PPAA	62001	43353	44385	29019	29519	32014
PPAA 62002 43371 44385 29524 29017 30522	PPAA	62002	43371	44385	29524	29017	30522

NEXT BULLETIN WILL BE ISSUED AT 2100 HOURS IST OF 12-Aug-2025