

# Regional Meteorological Centre, Mumbai SEA AREA BULLETIN

### **AURORA OBERVATIONS:**

Sea Area forecast valid for 12 hours starting from 0900 UTC of 08/12/2021

### Part One:

TTT Warning	NIL.
Part Two:	
	THE CYCLONIC CIRCULATION OVER EASTCENTRAL ARABIAN SEA OFF MAHARASHTRA COAST AT 1.5 KM ABOVE
Synoptic Situation	MEAN SEA LEVEL HAS BECOME LESS MARKED.
Sylloptic Situation	WEATHER SEASONAL OVER ARABIAN SEA.

### Part Three:

### North East Arabian Sea:

Wind	Mainly Norteasterly 10 to 15 gusting to 20 knots				
Weather					
Visibility	Good.				
Sea Condition	Slight to Moderate.				

## **East Central Arabian Sea:**

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

# **West Central Arabian Sea:**

Wind	ortheasterly to Northerly 15 to 20 knots gusting to 25 knots.					
Weather	ated Rain or Thundershowers.					
Visibility	ood except in Rain or Thundershowers.					
Sea Condition	Moderate.					

## **South East Arabian Sea:**

Wind	Mainly Northerly 10 to 15 knots gusting to 20 knots.				
Weather	plated Rain or Thundershowers.				
Visibility	Good except in Rain or Thundershowers.				
Sea Condition	Slight to Moderate .				

### **South West Arabian Sea:**

Wind	Northeasterly to Northerly 15 to 20 knots gusting to 25 knots.					
Weather	lated Rain or Thundershowers.					
Visibility	Good except in Rain or Thundershowers.					
Sea Condition	Moderate .					

#### **GMDSS Area**

Wind	Mainly Northeasterly 15 to 20 knots gusting to 25 knots.			
Weather	ated Rain or Thundershowers.			
Visibility	ood except in Rain or Thundershowers.			
Sea Condition	Moderate .			

PART FOUR:	Nil.
------------	------

# PART FIVE: Nil.

PART SIX     00803     99942     339     31995     00501     10148       40190     539     32996     00000     10168     40174     731       32596     40206     10222     40158     838     31895     20505       10224     40164     840     31996     33602     10202     40149       909     32896     40505     10232     40147     933     32596       80000     10216     40160     754     31994     00904     10176       40170							
32596     40206     10222     40158     838     31895     20505       10224     40164     840     31996     33602     10202     40149       909     32896     40505     10232     40147     933     32596       80000     10216     40160     754     31994     00904     10176       40170	PART SIX	00803	99942	339	31995	00501	10148
10224     40164     840     31996     33602     10202     40149       909     32896     40505     10232     40147     933     32596       80000     10216     40160     754     31994     00904     10176       40170	40190	539	32996	00000	10168	40174	731
909     32896     40505     10232     40147     933     32596       80000     10216     40160     754     31994     00904     10176       40170     31595     50506     10256     40137     109       31996     30000     10258     40154     110     31996     01106       10248     40137     117     32597     51401     10216     40146       192     31996     00902     10232     40129     226     32996       01402     10244     40087     284     32996     00000     10248       40121     311     32597     19901     10274     40119     314       32996     10000     10268     40120     369     32497     43203	32596	40206	10222	40158	838	31895	20505
80000 10216 40160 754 31994 00904 10176   40170 99943 057 31595 50506 10256 40137 109   31996 30000 10258 40154 110 31996 01106   10248 40137 117 32597 51401 10216 40146   192 31996 00902 10232 40129 226 32996   01402 10244 40087 284 32996 00000 10248   40121 311 32597 19901 10274 40119 314   32996 10000 10268 40120 369 32497 43203	10224	40164	840	31996	33602	10202	40149
40170   99943   057   31595   50506   10256   40137   109     31996   30000   10258   40154   110   31996   01106     10248   40137   117   32597   51401   10216   40146     192   31996   00902   10232   40129   226   32996     01402   10244   40087   284   32996   00000   10248     40121   311   32597   19901   10274   40119   314     32996   10000   10268   40120   369   32497   43203	909	32896	40505	10232	40147	933	32596
99943     057     31595     50506     10256     40137     109       31996     30000     10258     40154     110     31996     01106       10248     40137     117     32597     51401     10216     40146       192     31996     00902     10232     40129     226     32996       01402     10244     40087     284     32996     00000     10248       40121     311     32597     19901     10274     40119     314       32996     10000     10268     40120     369     32497     43203	80000	10216	40160	754	31994	00904	10176
31996     30000     10258     40154     110     31996     01106       10248     40137     117     32597     51401     10216     40146       192     31996     00902     10232     40129     226     32996       01402     10244     40087     284     32996     00000     10248       40121     311     32597     19901     10274     40119     314       32996     10000     10268     40120     369     32497     43203	40170						
31996     30000     10258     40154     110     31996     01106       10248     40137     117     32597     51401     10216     40146       192     31996     00902     10232     40129     226     32996       01402     10244     40087     284     32996     00000     10248       40121     311     32597     19901     10274     40119     314       32996     10000     10268     40120     369     32497     43203							
10248 40137 117 32597 51401 10216 40146   192 31996 00902 10232 40129 226 32996   01402 10244 40087 284 32996 00000 10248   40121 311 32597 19901 10274 40119 314   32996 10000 10268 40120 369 32497 43203	99943	057	31595	50506	10256	40137	109
192 31996 00902 10232 40129 226 32996   01402 10244 40087 284 32996 00000 10248   40121 311 32597 19901 10274 40119 314   32996 10000 10268 40120 369 32497 43203	31996	30000	10258	40154	110	31996	01106
01402     10244     40087     284     32996     00000     10248       40121     311     32597     19901     10274     40119     314       32996     10000     10268     40120     369     32497     43203	10248	40137	117	32597	51401	10216	40146
40121 311 32597 19901 10274 40119 314   32996 10000 10268 40120 369 32497 43203	192	31996	00902	10232	40129	226	32996
32996 10000 10268 40120 369 32497 43203	01402	10244	40087	284	32996	00000	10248
	40121	311	32597	19901	10274	40119	314
10274 40120 <b>371</b> 31496 50000 10270 40114	32996	10000	10268	40120	369	32497	43203
	10274	40120	371	31496	50000	10270	40114