

# प्रादेशिक मौसम केंद्र, कोलाबा , मुंबई Regional Meteorological Centre, Mumbai SEA AREA BULLETIN

Monday, 03 May 2021

### **BALLOON OBSERVATIONS:**

# Sea Area forecast valid for 12 hours starting from 1800 UTC of 03/05/2021

### Part One:

TTT Warning	Nil
-------------	-----

### Part Two:

Synoptic Situation	WEATHER SEASONAL OVER ARABIAN SEA.

### Part Three:

# North East Arabian Sea:

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

### **East Central Arabian Sea:**

Wind	Mainly Northwesterly 10 to 15 knots gusting to 20 knots.					
Weather	Fair.					
Visibility	Good.					
Sea Condition	Slight.					

## **West Central Arabian Sea:**

Wind	Anitcyclonic 05 to 10 knots gusting to 15 knots.				
Weather	Fair.				
Visibility	Good.				
Sea Condition	Slight.				

### **South East Arabian Sea:**

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

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

Wind	Northeasterly to Northerly 05 to 10 knots gusting to 15 knots.
------	--

Weather	Scattered Rain or Thundershowers.			
Visibility	Good becoming poor in Rain or Thundershowers.			
Sea Condition	Slight.			

# **GMDSS** Area:

Wind	Mainly Southerly 05 to 10 knots gusting to 15 knots.				
Weather	Scattered Rain or Thundershowers.				
Visibility	Good becoming poor in Rain or Thundershowers.				
Sea Condition	Slight.				

	• • • •
DART FOLIR	Nil
FANTFOON	IVIII

PART FIVE	Nil.
-----------	------

10306   40069   754   32596   42513   10334   40026     838   32596   20906   10380   40045   840   32996     02704   10356   40051   909   32597   32704   10316     40062   933   32597   53510   10389   40016     99943   057   31595   12504   10326   40050   109     32597   10204   10312   40069   110   32996   02908     10322   40059   117   32597   30502   10370   40015     192   31996   22902   10330   40050   284   32496     52308   10320   40049   311   32597   39902   10330     40052   314   32597   62703   10330   40056   369     21496   83202   10274   40066   371   21496   80502     PPAA   53111   43110   55385   12006   21000   32018	PART SIX	00312	99942	339	31595	32703	10378
10306   40069   754   32596   42513   10334   40026     838   32596   20906   10380   40045   840   32996     02704   10356   40051   909   32597   32704   10316     40062   933   32597   53510   10389   40016     99943   057   31595   12504   10326   40050   109     32597   10204   10312   40069   110   32996   02908     10322   40059   117   32597   30502   10370   40015     192   31996   22902   10330   40050   284   32496     52308   10320   40049   311   32597   39902   10330     40052   314   32597   62703   10330   40056   369     21496   83202   10274   40066   371   21496   80502     PPAA   53111   43110   55385   12006   21000   32018	40025	539	32996	40000	10370	40042	634
838   32596   20906   10380   40045   840   32996     02704   10356   40051   909   32597   32704   10316     40062   933   32597   53510   10389   40016     99943   057   31595   12504   10326   40050   109     32597   10204   10312   40069   110   32996   02908     10322   40059   117   32597   30502   10370   40015     192   31996   22902   10330   40050   284   32496     52308   10320   40049   311   32597   39902   10330     40052   314   32597   62703   10330   40056   369     21496   83202   10274   40066   371   21496   80502     10254   40072   40066   371   21496   80502	32596	32304	10376	40055	731	32996	12905
02704     10356     40051     909     32597     32704     10316       40062     933     32597     53510     10389     40016       99943     057     31595     12504     10326     40050     109       32597     10204     10312     40069     110     32996     02908       10322     40059     117     32597     30502     10370     40015       192     31996     22902     10330     40050     284     32496       52308     10320     40049     311     32597     39902     10330       40052     314     32597     62703     10330     40056     369       21496     83202     10274     40066     371     21496     80502       10254     40072     40072     21000     32018	10306	40069	754	32596	42513	10334	40026
40062   933   32597   53510   10389   40016     99943   057   31595   12504   10326   40050   109     32597   10204   10312   40069   110   32996   02908     10322   40059   117   32597   30502   10370   40015     192   31996   22902   10330   40050   284   32496     52308   10320   40049   311   32597   39902   10330     40052   314   32597   62703   10330   40056   369     21496   83202   10274   40066   371   21496   80502     PPAA   53111   43110   55385   12006   21000   32018	838	32596	20906	10380	40045	840	32996
99943     057     31595     12504     10326     40050     109       32597     10204     10312     40069     110     32996     02908       10322     40059     117     32597     30502     10370     40015       192     31996     22902     10330     40050     284     32496       52308     10320     40049     311     32597     39902     10330       40052     314     32597     62703     10330     40056     369       21496     83202     10274     40066     371     21496     80502       10254     40072     40072     21000     32018	02704	10356	40051	909	32597	32704	10316
32597     10204     10312     40069     110     32996     02908       10322     40059     117     32597     30502     10370     40015       192     31996     22902     10330     40050     284     32496       52308     10320     40049     311     32597     39902     10330       40052     314     32597     62703     10330     40056     369       21496     83202     10274     40066     371     21496     80502       10254     40072	40062	933	32597	53510	10389	40016	
32597     10204     10312     40069     110     32996     02908       10322     40059     117     32597     30502     10370     40015       192     31996     22902     10330     40050     284     32496       52308     10320     40049     311     32597     39902     10330       40052     314     32597     62703     10330     40056     369       21496     83202     10274     40066     371     21496     80502       10254     40072							
10322 40059 117 32597 30502 10370 40015   192 31996 22902 10330 40050 284 32496   52308 10320 40049 311 32597 39902 10330   40052 314 32597 62703 10330 40056 369   21496 83202 10274 40066 371 21496 80502   10254 40072 40066 371 21496 32018	99943	057	31595	12504	10326	40050	109
192 31996 22902 10330 40050 284 32496   52308 10320 40049 311 32597 39902 10330   40052 314 32597 62703 10330 40056 369   21496 83202 10274 40066 371 21496 80502   10254 40072 43110 55385 12006 21000 32018	32597	10204	10312	40069	110	32996	02908
52308 10320 40049 311 32597 39902 10330   40052 314 32597 62703 10330 40056 369   21496 83202 10274 40066 371 21496 80502   10254 40072 40072 21000 32018	10322	40059	117	32597	30502	10370	40015
40052 314 32597 62703 10330 40056 369   21496 83202 10274 40066 371 21496 80502   10254 40072 43110 55385 12006 21000 32018	192	31996	22902	10330	40050	284	32496
21496 83202 10274 40066 371 21496 80502   10254 40072   PPAA 53111 43110 55385 12006 21000 32018	52308	10320	40049	311	32597	39902	10330
10254 40072 PPAA 53111 43110 55385 12006 21000 32018	40052	314	32597	62703	10330	40056	369
PPAA 53111 43110 55385 12006 21000 32018	21496	83202	10274	40066	371	21496	80502
	10254	40072					
	PPAA	53111	43110	55385	12006	21000	32018
PPAA 53111 42539 55285 29006 25513	PPAA	53111	42539	55285	29006	25513	