

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

### **BALLOON OBERVATIONS:**

Sea Area forecast valid for 12 hours starting from 1800 UTC of 22/08/2021

### Part One:

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

### **Part Two:**

 THE TROUGH FROM HARYANA TO NORTHEAST ARABIAN SEA ACROSS EAST RAJASTHAN AND GUJARAT REGION AT 3.1 KM ABOVE MEAN SEA LEVEL PERSISTS. SOUTHWEST MONSOON MODERATE OVER WESTCENTRAL ARABIAN SEA AND WEAK TO MODERATE OVER REST ARABIAN SEA .

### Part Three:

# North 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	Moderate

# East Central Arabian Sea: (North of 15 deg N)

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

# East Central Arabian Sea: (North of 15 deg N)

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

# East Central Arabian Sea: (south of 15 deg N)

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

# **West Central Arabian Sea:**

Wind	Southwesterly to Westerly 15 to 20 Knots gusting to 25 Knots.
Weather	Scattered Rain or Thundershowers.
Visibility	Good becoming poor in Rain or Thundershowers .
Sea Condition	Moderate

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

Wind	Northwesterly to Westerly 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 .

# **South West Arabian Sea:**

Wind	Southwesterly to Westerly 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 .

# **GMDSS** Area

Wind	Mainly Southwesterly 25 to 30 knots gusting to 35 knots.
Weather	Isolated Rain or Thundershowers.
Visibility	Good except in Rain or Thundershowers .
Sea Condition	Rough to Very Rough.

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

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

40029     539     32596     32703     10344     40026     6       32596     52304     10334     40044     731     32596     62       10280     40055     754     21596     62708     10272     40       838     22496     60000     10304     40050     840     22       72304     10292     40059     909     32596     62703     10       40056     933     32597     50501     10304     40032       99943     057     21596     60000     10270     40061     1       32597     23202     10284     40083     110     32596     72       10290     40071     117     32597     32703     10314     40       192     32596     62303     10290     40069     226     32       42303     10292     40027     284     21496     52706     10       40062     311     21597     39902     10300     40066							
32596     52304     10334     40044     731     32596     62       10280     40055     754     21596     62708     10272     40       838     22496     60000     10304     40050     840     22       72304     10292     40059     909     32596     62703     10       40056     933     32597     50501     10304     40032       99943     057     21596     60000     10270     40061     1       32597     23202     10284     40083     110     32596     72       10290     40071     117     32597     32703     10314     40       192     32596     62303     10290     40069     226     32       42303     10292     40027     284     21496     52706     10       40062     311     21597     39902     10300     40066     3       32596     82302     10300     40069     369     32497	PART SIX	02212	99942	339	21595	80000	10256
10280   40055   754   21596   62708   10272   40     838   22496   60000   10304   40050   840   22     72304   10292   40059   909   32596   62703   10     40056   933   32597   50501   10304   40032     99943   057   21596   60000   10270   40061   1     32597   23202   10284   40083   110   32596   72     10290   40071   117   32597   32703   10314   40     192   32596   62303   10290   40069   226   32     42303   10292   40027   284   21496   52706   10     40062   311   21597   39902   10300   40066   3     32596   82302   10300   40069   369   32497   52     10304   40071   371   32597   82903   10286   40	40029	539	32596	32703	10344	40026	634
838     22496     60000     10304     40050     840     22       72304     10292     40059     909     32596     62703     10       40056     933     32597     50501     10304     40032       99943     057     21596     60000     10270     40061     1       32597     23202     10284     40083     110     32596     72       10290     40071     117     32597     32703     10314     40       192     32596     62303     10290     40069     226     32       42303     10292     40027     284     21496     52706     10       40062     311     21597     39902     10300     40066     3       32596     82302     10300     40069     369     32497     52       10304     40071     371     32597     82903     10286     40	32596	52304	10334	40044	731	32596	62704
72304     10292     40059     909     32596     62703     10       40056     933     32597     50501     10304     40032       99943     057     21596     60000     10270     40061     1       32597     23202     10284     40083     110     32596     72       10290     40071     117     32597     32703     10314     40       192     32596     62303     10290     40069     226     32       42303     10292     40027     284     21496     52706     10       40062     311     21597     39902     10300     40066     3       32596     82302     10300     40069     369     32497     52       10304     40071     371     32597     82903     10286     40	10280	40055	754	21596	62708	10272	40029
40056   933   32597   50501   10304   40032     99943   057   21596   60000   10270   40061   1     32597   23202   10284   40083   110   32596   72     10290   40071   117   32597   32703   10314   40     192   32596   62303   10290   40069   226   32     42303   10292   40027   284   21496   52706   10     40062   311   21597   39902   10300   40066   3     32596   82302   10300   40069   369   32497   52     10304   40071   371   32597   82903   10286   40	838	22496	60000	10304	40050	840	22596
99943     057     21596     60000     10270     40061     1       32597     23202     10284     40083     110     32596     72       10290     40071     117     32597     32703     10314     40       192     32596     62303     10290     40069     226     32       42303     10292     40027     284     21496     52706     10       40062     311     21597     39902     10300     40066     3       32596     82302     10300     40069     369     32497     52       10304     40071     371     32597     82903     10286     40	72304	10292	40059	909	32596	62703	10283
32597     23202     10284     40083     110     32596     72       10290     40071     117     32597     32703     10314     40       192     32596     62303     10290     40069     226     32       42303     10292     40027     284     21496     52706     10       40062     311     21597     39902     10300     40066     3       32596     82302     10300     40069     369     32497     52       10304     40071     371     32597     82903     10286     40	40056	933	32597	50501	10304	40032	
32597     23202     10284     40083     110     32596     72       10290     40071     117     32597     32703     10314     40       192     32596     62303     10290     40069     226     32       42303     10292     40027     284     21496     52706     10       40062     311     21597     39902     10300     40066     3       32596     82302     10300     40069     369     32497     52       10304     40071     371     32597     82903     10286     40							
10290 40071 117 32597 32703 10314 40   192 32596 62303 10290 40069 226 32   42303 10292 40027 284 21496 52706 10   40062 311 21597 39902 10300 40066 3   32596 82302 10300 40069 369 32497 52   10304 40071 371 32597 82903 10286 40	99943	057	21596	60000	10270	40061	109
192 32596 62303 10290 40069 226 32   42303 10292 40027 284 21496 52706 10   40062 311 21597 39902 10300 40066 3   32596 82302 10300 40069 369 32497 52   10304 40071 371 32597 82903 10286 40	32597	23202	10284	40083	110	32596	72704
42303 10292 40027 284 21496 52706 10   40062 311 21597 39902 10300 40066 3   32596 82302 10300 40069 369 32497 52   10304 40071 371 32597 82903 10286 40	10290	40071	117	32597	32703	10314	40034
40062 311 21597 39902 10300 40066 3   32596 82302 10300 40069 369 32497 52   10304 40071 371 32597 82903 10286 40	192	32596	62303	10290	40069	226	32596
32596 82302 10300 40069 369 32497 52 10304 40071 371 32597 82903 10286 40	42303	10292	40027	284	21496	52706	10292
10304 40071 371 32597 82903 10286 40	40062	311	21597	39902	10300	40066	314
	32596	82302	10300	40069	369	32497	52902
DDAA 72444 wil	10304	40071	371	32597	82903	10286	40071
DDAA 72444 mil							
PPAA /2111   nii	PPAA	72111	nil				