

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

#### **BALLOON OBSERVATIONS:**

Sea Area forecast valid for 12 hours starting from 1800 UTC of 25/02/2021

## Part One:

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

## **Part Two:**

	The cyclonic circulation over Southeast Arabian Sea between 3.1 km & 4.5 km above
	mean sea level persists.
<b>Synoptic Situation</b>	The cyclonic circulation over Comorin area & neighbourhood at 1.5 km above mean
	sea level persists.
	Weather seasonal over rest Arabian sea.

## Part Three:

## North East Arabian Sea:

Wind	Mainly Westerly 15 to 20 knots gusting to 25 knots.
Weather	Fair
Visibility	Good.
Sea Condition	Slight to moderate.

## **East Central Arabian Sea:**

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

## **West Central Arabian Sea:**

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

## **South East Arabian Sea:**

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

## **GMDSS** Area

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

PART FOUR	Nil.
1 AILT 1 OOK	

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

PPAA	75121	43003	44385	34009	21004	29005
10302	40094	371	32496	63204	10304	40088
32597	40000	10322	40091	369	32497	73203
40085	311	32597	20000	10318	40089	314
42702	10300	40097	284	32496	12910	10310
192	31996	03202	10306	40102	226	32497
10304	40098	117	32597	10901	10364	40061
31996	03605	10286	40108	110	31995	03203
99943	057	31595	13402	10290	40094	109
.0101	333	<b>32</b> 337	00001	10001	10071	
40104	933	32997	03601	10351	40071	102,4
03605	10326	40105	909	32997	02704	10274
838	32996	01106	10320	40099	840	32996
10272	40112	754	32996	03206	10314	40070
32996	02303	10330	40101	731	32996	02903
<b>PART SIX</b> 40078	02512 539	99942 32996	339 02302	31995 10334	02702 40091	10328 634