

# Regional Meteorological Centre, Mumbai <u>SEA AREA BULLETIN</u>

# **AURORA OBSERVATIONS**

# Sea Area forecast valid for 12 hours starting from 0900 UTC of 06/06/2022

# Part One:

TTT Warning	NIL.					
Part Two:						
Synoptic Situation	The trough from the cyclonic circulation over Eastcentral Bay of Bengal to Comorin area now runs upto South Sri Lanka at 3.1 km above mean sea level.  Southwest Monsoon Moderate Over South & Westcentral Arabian Sea To The South Of Lat 15.0 Deg North.  Weather Seasonal Over Rest Arabian Sea.					

#### Part Three:

#### North East Arabian Sea:

Wind	Mainly Southwesterly 15 to 20 knots gusting to 25 knots.				
Weather	Fair.				
Visibility	Good.				
Sea Condition	Moderate.				

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

Wind	Southwesterly to Westerly 10 to 15 knots gusting to 20 knots.					
Weather	airly Widespread rain or thundershowers.					
Visibility	Moderate becoming poor in rain or thundershowers.					
Sea Condition	Moderate to Rough.					

#### **West Central Arabian Sea:**

Wind	Mainly Southwesterly 15 to 20 knots gusting to 25 knots.			
Weather	Fairly Widespread rain or thundershowers.			
Visibility	Moderate becoming poor in rain or thundershowers.			
Sea Condition	Moderate to Rough.			

## South East Arabian Sea:

Wind	Westerly to Southwesterly 20 to 25 knots gusting to 30 knots.				
Weather	Scattered rain or thundershowers.				
Visibility	Good becoming poor in rain or thundershowers.				
Sea Condition	Moderate.				

## **South West Arabian Sea:**

Wind	Southwesterly to Westerly 15 to 20 knots gusting to 25 knots.				
Weather	Isolated rain or thundershowers.				
Visibility	Good except in rain or thundershowers.				
Sea Condition	Moderate to Rough.				

#### **GMDSS** Area:

Wind	Mainly Southwesterly 20 to 25 knots gusting to 30 knots .
------	---

Weather	Isolated rain or thundershowers.			
Visibility	Good except in rain or thundershowers.			
Sea Condition	Rough.			

<b>PART FOUR:</b>	Nil.

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

00603	99942	339	31995	02303	10312
539	32996	01803	10292	40043	634
02503	10296	40047	731	32596	32705
40053	754	32996	12912	10312	40021
32996	02505	10304	40057	840	32596
10302	40063	909	32596	49901	10296
933	32596	80000	10326	40026	
057	31595	50000	10304	40066	109
00000	10296	40083	110	32796	50000
40069	117	22597	81402	10258	40064
31596	62503	10291	40060	226	32896
10288	40035	284	21296	82706	10250
311	32597	82703	10290	40073	314
60000	10282	40078	369	22496	83202
40085	371	32596	63202	10274	40082
56001	43371	44385	30513	18509	26506
56001	43285	44385	01505	11009	16004
	539 02503 40053 32996 10302 933 057 00000 40069 31596 10288 311 60000 40085	539         32996           02503         10296           40053         754           32996         02505           10302         40063           933         32596           057         31595           00000         10296           40069         117           31596         62503           10288         40035           311         32597           60000         10282           40085         371           56001         43371	539         32996         01803           02503         10296         40047           40053         754         32996           32996         02505         10304           10302         40063         909           933         32596         80000           057         31595         50000           00000         10296         40083           40069         117         22597           31596         62503         10291           10288         40035         284           311         32597         82703           60000         10282         40078           40085         371         32596	539         32996         01803         10292           02503         10296         40047         731           40053         754         32996         12912           32996         02505         10304         40057           10302         40063         909         32596           933         32596         80000         10326           057         31595         50000         10304           00000         10296         40083         110           40069         117         22597         81402           31596         62503         10291         40060           10288         40035         284         21296           311         32597         82703         10290           60000         10282         40078         369           40085         371         32596         63202           56001         43371         44385         30513	539         32996         01803         10292         40043           02503         10296         40047         731         32596           40053         754         32996         12912         10312           32996         02505         10304         40057         840           10302         40063         909         32596         49901           933         32596         80000         10326         40026           057         31595         50000         10304         40066           00000         10296         40083         110         32796           40069         117         22597         81402         10258           31596         62503         10291         40060         226           10288         40035         284         21296         82706           311         32597         82703         10290         40073           60000         10282         40078         369         22496           40085         371         32596         63202         10274           56001         43371         44385         30513         18509