

## **AURORA OBSERVATIONS**

# Sea Area forecast valid for 12 hours starting from 0900 UTC of 15/04/2022

### Part One:

TTT Warning	NIL.				
Part Two:					
	The cyclonic circulation over southeast arabian sea and adjoining lakshdweep area				
	now lies over lakshdweep area and adjoining southeast arabian sea extends upto				
Synoptic Situation	5.8 km above mean sea level. Weather seasonal over rest arabian sea.				

#### Part Three:

# North East Arabian Sea:

Wind	Mainly westerly 10 to 15 knots gusting to 20 knots.			
Weather	Fair.			
Visibility	Good.			
Sea Condition	Moderate.			

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

Wind	Northwesterly to Northerly 10 to 15 knots gusting to 20 knots.			
Weather	Scattered rain or thundershowers .			
Visibility	Good becoming poor in rain or thundershowers.			
Sea Condition	Slight to Moderate			

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

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

# South East Arabian Sea:

Wind	Cyclonic 10 to 15 knots gusting to 20 knots.				
Weather	Scattered Rain or Thundershowers with isolated squall.				
Visibility	Good becoming poor Rain or Thundershowers and very poor in squall				
Sea Condition	Moderate				

## South West Arabian Sea:

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	Slight to moderate			

### **GMDSS** Area

Wind	Southeasterly to Southerly 10 to 15 knots gusting to 20 knots.			
Weather	Fair.			

Visibility	Good.
Sea Condition	Slight to moderate .

PART FOUR:	Nil.	

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

PART SIX	01503	99942	339	31995	02302	10298
40039	539	32996	01803	10266	40059	634
32996	02302	10268	40069	731	32596	22704
10276	40076	754	31996	02508	10290	40058
838	31995	01806	10266	40084	840	32996
42304	10284	40086	909	32596	20000	10280
40083	933	32796	20000	10316	40061	
99943	057	31595	32702	10300	40090	109
32997	10000	10296	40110	110	31795	70000
10282	40096	117	32997	70502	10290	40070
192	21496	80000	10274	40089	226	21396
73601	10234	40039	284	32496	71404	10262
40081	311	32597	39901	10298	40079	369
22597	32302	10280	40083	371	32596	33601
10276	40095					
PPAA	65001	43285	44385	13512	10015	20520
PPAA	65001	43371	44385	22510	20510	21017