

## **AURORA OBSERVATIONS**

# Sea Area forecast valid for 12 hours starting from 0900 UTC of 14/02/2022

### Part One:

TTT Warning	NIL.					
Part Two:						
	The cyclonic circulation over Maldives area extending upto 0.9 km above mean sea level has become less marked.					
, .	The trough from the above cyclonic circulation over Maldives area to north coastal Karnataka at 0.9 km above mean sea level has become less marked.					
	Weather seasonal over Arabian sea.					

### Part Three:

### North East Arabian Sea:

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

## East Central Arabian Sea:

Wind	Northerly to Northeasterly 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.				

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

Wind	Northerly to Northeasterly 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 East Arabian Sea:**

Wind	Northerly to Northeasterly 10 to 15 knots gusting to 20 knots.				
Weather	solated rain or thundershowers.				
Visibility	Good except in rain or thundershowers.				
Sea Condition	Slight to Moderate.				

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

Wind	Northerly to Northeasterly 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 Northeasterly 15 to 20 knots gusting to 25 knots.				
Weather	olated rain or thundershowers.				
Visibility	Good except in rain or thundershowers.				
Sea Condition	Moderate.				

PART FOUR:	Nil.

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

PART SIX	01403	99942	339	31995	00000	10134
40132	539	32996	00000	10148	40123	634
32996	02301	10158	40123	731	32996	03202
10214	40127	754	31996	01404	10172	40126
838	31995	02906	10186	40121	840	31995
00000	10190	40118	909	32996	00000	10190
40128	933	32996	00901	10185	40124	
99943	057	31995	00702	10212	40117	109
32997	03606	10244	40127	110	31995	00902
10228	40109	117	32997	03602	10210	40121
192	31996	00000	10220	40100	226	32996
00902	10224	40065	284	31496	20905	10248
40101	311	32597	20000	10268	40094	369
21496	80000	10236	40096	371	31996	30503
10252	40096	314	32597	20000	10270	40105
			•		•	
PPAA	63231	43110	55185	32013		
PPAA	64001	42539	55185	14004		