

# AURORA OBSERVATION

## Sea Area forecast valid for 12 hours starting from 0900 UTC of 06/09/2022

Part One:	
TTT Warning	Nil

## Part Two:

Synoptic Situation	The cyclonic circulation over Comorin area & adjoining Maldives area now lies over South Interior Karnataka & neighbourhood and extends upto 5.8 km above mean sea level tilting southwards with height. Southwest monsoon Moderate to strong over Southeast Arabian sea and Moderate over rest Arabian Sea.
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### Part Three :

### North East Arabian Sea :

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

### East Central Arabian Sea :

Wind	Westerly to Northwesterly 15 to 20 knots gusting to 25 knots.				
Weather	Fairly widespread rain or thundershowers				
Visibility	Moderate becoming poor in rain or thundershowers				
Sea Condition	Rough .				

#### West Central Arabian Sea:

Wind	outhwesterly to Westerly 15 to 20 knots gusting to 25 knots.				
Weather	olated rain or thundershowers.				
Visibility	Good except in rain or thundershowers.				
Sea Condition	Rough to Very Rough .				

#### South East Arabian Sea:

Wind	Northwesterly to Westerly 20 to 25 knots gusting to 30 knots.				
Weather	Widespred rain or thundershowers with isolated squall				
Visibility	Moderate becoming poor in rain or thundershowers and very poor in squall				
Sea Condition	Moderate to Rough.				

# South West Arabian Sea :

Wind	Southwesterly to Westerly 15 to 20 knots gusting to 25 knots.				
Weather	attered rain or thundershowers.				
Visibility	Good becoming poor in rain or thundershowers.				
Sea Condition	Rough to Very Rough.				

# 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 .				

PART FOUR:

Nil.

PART FIVE:	Nil.					
PART SIX	00603	99942	339	31995	02301	10276
40074	539	32496	50000	10276	40076	634
32996	10000	10268	40075	731	32896	12902
10280	40078	754	21996	32905	10250	40079
838	32596	32906	10282	40083	840	22596
83202	10278	40083	909	32496	70000	10276
40082	933	32596	60000	10276	40069	
99943	057	21595	80000	10260	40088	109
22597	30501	10284	40102	110	22596	70000
10270	40089	117	32597	81801	10250	40083
192	21496	60000	10263	40080	226	22497
50901	10256	40039	284	21195	80903	10256
40078	311	21496	82704	10248	40089	369
21496	82908	10250	40103	371	21496	72702
10254	40103	314	21396	80000	10250	40093
PPAA	56001	43285	44385	02513	10501	13017
PPAA	56001	43371	44385	27526	24524	18016