

## AURORA OBSERVATIONS

## Sea Area forecast valid for 12 hours starting from 0900 UTC of 19/05/2022

Part One:	-					
TTT Warning	NIL.					
Part Two:						
	THE CYCLONIC CIRCULATION OVER NORTH INTERIOR TAMIL NADU & NEIGHBOURHOOD PERSISTS AND NOW SEEN BETWEEN 3.1 KM & 7.6 KM ABOVE MEAN SEA LEVEL TILTING SOUTHWESTWARDS WITH HEIGHT. 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	Moderate.			

### East Central Arabian Sea:

Wind	Westerly to Northwesterly 20 to 25 knots gusting to 30 knots.				
Weather	Fairly Widespread rain or thundershowers with Isolated squall.				
Visibility	Moderate becoming poor in rain or thundershower & very poor in squall.				
Sea Condition	Rough.				

#### West Central 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 thundershower.			
Sea Condition	Moderate to Rough.			

### South East Arabian Sea: (West of Long 70 Deg East)

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

## South East Arabian Sea: (East of Long 70 Deg East)

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

# South West Arabian Sea :

Wind	Mainly Westerly 20 to 25 knots gusting to 30 knots.

Weather	Scattered rain or thundershowers.			
Visibility	Good becoming poor in rain or thundershower.			
Sea Condition	Moderate to Rough.			

GMDSS Area :

Wind	Mainly Southwesterly 20 to 25 knots gusting to 30 knots .			
Weather	Fair			
Visibility	Good			
Sea Condition	Rough.			

Nil.

PART FOUR:

Nil.

PART	FIVF:

PART SIX	01903	99942	339	31995	00000	10340
40034	539	32996	01803	10314	40050	634
31995	02503	10294	40060	731	32996	02908
10290	40065	754	31996	02709	10322	40044
838	31995	02705	10310	40062	840	32996
20000	10308	40060	909	32996	09901	10292
40064	933	32996	00501	10346	40044	
9994 <b>3</b>	057	31595	20000	10290	40071	109
32597	83606	10294	40088	110	32495	80000
10288	40073	117	32597	82302	10280	40052
<b>192</b>	21496	82502	10285	40067	226	21396
80501	10260	40028	284	21194	80903	10232
40083	311	21496	89902	10294	40075	314
21496	80000	10228	40104	369	21496	82703
10270	40099	371	21495	80000	10260	40103
PPAA	6900/	43003	44385			