

AURORA OBSERVATION

Sea Area forecast valid for 12 hours starting from 0900 UTC of 28/07/2022

Part One:	
TTT Warning	Nil

Part Two:

Synoptic Situation	A North-south trough runs from North Interior Karnataka to Comorin area across South Interior Karnataka and Interior Tamilnadu at 0.9 km above mean sea level. Southwest Monsoon Moderate to Strong over Westcentral and Southwest Arabian Sea and moderate over Northeast and Southeast Arabian sea and weak to moderate over Eastcentral Arabian sea.
--------------------	---

Part Three :

North East Arabian Sea :

Wind	Nainly 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.			

East Central Arabian Sea :

Wind	/esterly to NorthWesterly 10 to 15 knots gusting to 20 knots.			
Weather	Fairly widespread rain or thundershowers.			
Visibility	Moderate becoming in rain or thundershowers .			
Sea Condition	Moderate .			

West Central Arabian Sea:

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

South East Arabian Sea:

Wind	Mainly 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	Moderate .

South West Arabian Sea :

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

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	02803	99942	339	21595	72302	10260
40068	539	32596	42303	10288	40083	634
22596	50000	10266	40084	731	22596	62304
10282	40087	754	21495	72307	10242	40087
838	21596	52705	10276	40097	840	22596
62303	10288	40094	909	31596	72503	10290
40096	933	32596	70000	10272	40088	
99943	057	31595	50000	10274	40099	109
22597	23601	10276	40119	110	32596	63602
10274	40106	117	32597	10000	10272	40088
192	22496	80000	10256	40092	226	22496
70502	10252	40053	284	21296	70904	10250
40095	311	22597	73408	10270	40092	314
22597	50000	10262	40096	369	21497	53209
10272	40093	371	22497	70000	10250	40092
PPAA	78001	43003	44385	30506	07505	12020
PPAA	78001	43371	44385	30517	09506	08021