

AURORA OBSERVATIONS

Sea Area forecast valid for 12 hours starting from 0900 UTC of 21/06/2022

Part One:				
TTT Warning	NIL.			
Part Two:				
Synoptic Situation	The offshore trough at mean sea level from south Maharashtra to north Kerala now runs from south Gujarat to north Kerala. Southwest monsoon moderate to strong over central, north east and southwest Arabian sea and moderate over southeast Arabian sea to the south of lat 22 deg n. Weather seasonal over rest Arabian sea.			

Part Three :

North East Arabian Sea :

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

East Central Arabian Sea

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

West Central 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	Rough .

South East Arabian Sea:

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

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	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 to very rough.			

PART FOUR:

Nil.

PART FIVE:	Nil.					
DADT CIV	004.00	00040	220	24505	62204	40200
PART SIX	02103	99942	339	21595	63201	10298
49979	539	32596	32303	10304	49983	634
32496	72303	10304	49986	731	32596	32306
10306	49997	754	21596	22310	10256	40001
838	21596	32006	10300	40007	840	21496
61402	10272	40013	909	22596	42506	10304
40002	933	22596	42506	10304	40002	
9994 3	057	21595	70000	10266	40027	109
21496	82304	10254	40059	110	21495	81602
10242	40060	117	22597	72302	10248	40039
192	21495	80000	10244	40053	311	22497
82712	10280	40068	314	21496	80000	10256
40084	363	22497	73203	10288	40085	371
32497	63203	10266	40082			
PPAA	71001	43371	44385	30023	29522	10506
PPAA	71001	43285	44385	28016	26021	29509