

AURORA OBSERVATIONS

Sea Area forecast valid for 12 hours starting from 0900 UTC of 13/03/2022

Part One:

TTT Warning	NIL.					
Part Two:						
Synoptic Situation	The trough in westerlies with its axis at 5.8 km above mean sea level now runs from Sikkim & neighbourhood to Eastcentral Arabian Sea across central parts of Bihar, Jharkhand, Chhattisgarh and South Maharashtra. Weather seasonal over rest 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.				

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	Mainly Northeasterly 10 to 15 knots gusting to 20 knots.				
Weather	Fair.				
Visibility	Good.				
Sea Condition	Slight to Moderate.				

South East 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.				

South West Arabian Sea:

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

GMDSS Area

Wind	Mainly Northeasterly 10 to 15 knots gusting to 20 knots.			
Weather	Fair.			

Visibility	Good.
Sea Condition	Slight to Moderate.

PART FOUR: Nil.

PART FIVE: Nil.

PART SIX	01303	99942	339	31995	00000	10242
40128	539	32996	00000	10226	40128	634
32996	00000	10252	40130	731	32996	00000
10250	40127	754	31996	00000	10256	40126
838	31995	00000	10246	40130	840	32996
00000	10230	40120	909	32996	00503	10258
40120	933	32997	00000	10227	40132	
99943	43057	31995	00000	10254	40110	109
32997	00509	10312	40120	110	31994	01102
10264	40109	117	32997	30702	10254	40119
192	31796	40000	10256	40103	226	32997
00902	10244	40109	284	31093	10903	10256
40100	311	32597	39902	10280	40090	314
32597	20000	10276	40098	369	32597	33602
10282	40095	371	32496	43201	10262	40093
			•			
PPAA	62231	43110	55185	06508		