

Regional Meteorological Centre, Mumbai <u>SEA AREA BULLETIN</u>

AURORA OBERVATIONS:

Sea Area forecast valid for 12 hours starting from 0900 UTC of 07/12/2021

Part One:

TTT Warning	NIL.					
Part Two:						
	THE CYCLONIC CIRCULATION OVER EASTCENTRAL ARABIAN SEA OFF MAHARASHTRA COAST AT 1.5 KM ABOVE					
	MEAN SEA LEVEL PERSISTS. THE CYCLONIC CIRCULATION OVER COMORIN AREA EXTENDING UPTO 0.9 KM					
Synoptic Situation	ABOVE MEAN SEA LEVEL HAS BECOME LESS MARKED.					
	WEATHER SEASONAL OVER REST ARABIAN SEA					

Part Three:

North East Arabian Sea:

Wind	orteasterly to Northerly 10 to 15 gusting to 20 knots						
Weather	r.						
Visibility	Good.						
Sea Condition	Slight to Moderate.						

East Central Arabian Sea:

NACCO AL	Marthanatacha da Marthagh 45 to 20 locata austion to 25 locata						
Wind	ortheasterly to Northerly 15 to 20 knots gusting to 25 knots.						
Weather	ated Rain or Thundershowers.						
Visibility	Good except in Rain or Thundershowers.						
Sea Condition	Moderate.						

West Central Arabian Sea:

Wind	ortheasterly to Northerly 15 to 20 knots gusting to 25 knots.				
Weather	ated Rain or Thundershowers.				
Visibility	Good except in Rain or Thundershowers.				
Sea Condition	Moderate.				

South East Arabian Sea:

Wind	lainly Northerly 10 to 15 knots gusting to 20 knots.				
Weather	ated Rain or Thundershowers.				
Visibility	Good except in Rain or Thundershowers.				
Sea Condition	Slight to Moderate .				

South West Arabian Sea:

Wind	Northeasterly to Northerly 15 to 20 knots gusting to 25 knots.						
Weather	plated Rain or Thundershowers.						
Visibility	Good except in Rain or Thundershowers.						
Sea Condition	Moderate .						

GMDSS Area

Wind	Tainly Northeasterly 15 to 20 knots gusting to 25 knots.					
Weather	ated Rain or Thundershowers.					
Visibility	Good except in Rain or Thundershowers.					
Sea Condition	Moderate.					

PART FOUR:	Nil.

PART FIVE: Nil.

PART SIX	00703	99942	339	31995	00501	10164
40197	539	32996	00502	10180	40176	634
32996	00000	10162	40180	731	32996	00504
10210	40167	754	31994	00708	10174	40174
838	31994	00505	10230	40166	840	31995
30202	10210	40155	909	32996	00504	10218
40154	933	32997	00000	10189	40164	
99943	057	31595	20204	10252	40138	109
31996	00501	10242	40157	110	32896	11102
10224	40141	117	32997	00501	10226	40144
192	31996	00000	10210	40135	226	32897
20902	10228	40140	284	32996	10000	10244
40129	311	32597	19901	10278	40125	314
32596	60000	10268	40126	369	32497	43203
10284	40130	371	22496	60000	10256	40118

PPAA			