# भारत सरकार भारतीय हवामानशास्त्र विभाग प्रादेशिक हवामानशास्त्र केंद्र, कुलाबा, मुंबई - 400005



GOVERNMENT OF INDIA INDIA METEOROLOGICAL DEPARTMENT REGIONAL METEOROLOGICAL CENTRE, COLABA, MUMBAI - 400005

### **SEA AREA BULLETIN**

#### **AURORA OBSERVATION:**

Sea Area forecast valid for 12 hours starting from 0900 UTC of 17/12/2023

#### Part One:

Tart Offic.				
TTT Warning	Nil.			
Part Two:				
Synoptic Situation	The Cyclonic Circulation over Equatorial Indian Ocean & adjoining southwest Bay of Bengal off south Sri Lanka coast now lies over Comorin area & neighbourhood and extends upto 5.8 km above mean sea level.  Weather seasonal rest Arabian sea.			

#### Part Three:

#### **North East Arabian Sea:**

Wind	Mainly Northeasterly 15 to 20 knots gusting to 25 knots.
Weather	Fair .
Visibility	Good.
Sea Condition	Slight to Moderate.

#### **East Central Arabian Sea:**

Wind	Mainly Northeasterly 15 to 20 knots gusting to 25 knots.
Weather	Fair
Visibility	Good.
Sea Condition	Moderate.

### **West Central Arabian Sea:**

Wind	Mainly Northeasterly 15 to 20 knots gusting to 25 knots.
Weather	Fair.
Visibility	Good.
Sea Condition	Moderate.

## South East Arabian Sea:

Wind	Mainly NorthEasterly 15 to 20 knots gusting to 25 knots.
Weather	Scattered rain or thundershowers .
Visibility	Good becoming poor in rain or thundershowers.
Sea Condition	Slight to Moderate.

South West Arabian Sea:	
Wind	Mainly Northeasterly 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 to Rough.

<b>GMDSS Area:</b>							
Wind		Mainly North	asterly 20 to 25	knots gusting t	o 30 knots.		
Weather		Fair.					
Visibility		Good.					
Sea Condition		Moderate to R	lough				
Part Four		NIL.					
Part Five		NIL.					
Part Six	01703	99942	339	31995	00000	10130	
40190	539	32996	00000	10140	40180	634	
31995	30000	10162	40178	731	32996	23402	
10198	40172	838	31995	02905	10180	40171	
754	31595	40000	10166	40182	840	32996	
00502	10224	40161	909	32996	00503	10212	
40163	933	32996	40000	10169	40176		
99943	057	31595	10000	10236	40137	109	
32997	00000	10256	40149	110	31995	00905	
10264	40131	117	32597	70502	10216	40149	
192	31996	00502	10250	40121	226	32997	
00903	10268	40080	284	31496	60704	10254	
40111	311	32597	30000	10280	40108	314	
32597	32302	10282	40109	369	22597	20000	
10270	40110	371	21495	80000	10242	40113	
PPAA							