

#### भारत सरकार भारतीय हवामानशास्त्र विभाग प्रादेशिक हवामानशास्त्र केंद्र, कुटाबा, मुंबई - ४००००५ दुरध्वनी : २२१५०५१७/२२१७४७७



# GOVERNMENT OF INDIA INDIA METEOROLOGICAL DEPARTMENT REGIONAL METEOROLOGICAL CENTRE, COLABA, MUMBAI - 400005 PHONE: 22150517/22174707

	SEA AREA BULLETIN
AURORA OBSERVATION	DN:
	$Sea\ Area\ forecast\ valid\ for\ 12\ hours\ starting\ from\ 0900\ UTC\ of\ 17/10/2024\ to\ 2100\ UTC\ of\ 17/10/2024$
Part One:	
TTT Warning	Nil
Part Two:	
Synoptic Situation	A cyclonic circulation lies over north Lakshadweep & neighbourhood at 5.8 km above mean sea level.  A fresh upper air cyclonic circulation very likely to form over North Andaman Sea around 20th October. Under its influence, a low pressure area likely to form over Central Bay of Bengal around 22nd October, thereafter, it is likely to move northwestwards and intensify further. Weather seasonal over Arabian sea.

ACWC MUMBAI / एसीडब्ल्यूसी मुंबई

#### Part Three:

#### North East Arabian Sea:

North East Arabian Se	a.
Wind	Northerly to Northeasterly 10 to 15 knots gusting to 20 knots.
Weather	Scattered rain or thundershowers .
Visibility	Good becoming poor in rain or thundershowers .
Sea Condition	Moderate.

#### North West Arabian Sea:

Wind	Anticyclonic 10 to 15 knots gusting to 20 knots.
Weather	Isolated rain or thundershowers .
Visibility	Good except in rain or thundershowers .
Sea Condition	Moderate.

### East Central Arabian Sea: (North of Latitude 15 Degree North)

Sea Condition	Moderate to Rough.
Visibility	Moderate becoming poor in rain or thundershowers and very poor in squall.
Weather	Widespread rain or thundershowers with isolated squall.
Wind	Northerly to Northeasterly 10 to 15 knots gusting to 20 knots.

## East Central Arabian Sea: (South of Latitude 15 Degree North)

Wind	Northweasterly to Westerly to 10 to 15 knots gusting to 20 knots.
Weather	Widespread rain or thundershowers with isolated squall.
Visibility	Moderate becoming poor in rain or thundershowers and very poor in squall.
Sea Condition	Moderate to Rough.

## West Central Arabian Sea: (North of Latitude 15 Degree North)

Wind	Southerly to Southeasterly 10 to 15 knots gusting to 20 knots.
Weather	Scattered rain or thundershowers.
Visibility	Good becoming poor in rain or thundershowers .
Sea Condition	Moderate.

### West Central Arabian Sea: (South of Latitude 15 Degree North)

Wind	Southwesterly to Westerly 10 to 15 knots gusting to 20 knots.
Weather	Scattered rain or thundershowers.
Visibility	Good becoming poor in rain or thundershowers .
Sea Condition	Moderate.

### South East Arabian Sea:

Douten Edot in abian bea	
Wind	Mainly Westerly 10 to 15 knots gusting to 20 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 10 to 15 knots gusting to 20 knots.
Weather	Scattered rain or thundershowers .
Visibility	Good becoming poor in rain or thundershowers.
Sea Condition	Moderate to Rough.

# Lakshadweep Area:

Wind	Westerly to Southwesterly 10 to 15 knots gusting to 20 knots.
Weather	Scattered rain or thundershowers .
Visibility	Good becoming poor in rain or thundershowers .
Sea Condition	Moderate to Rough.

# Maldives Area:

Wind	Mainly Westerly 10 to 15 knots gusting to 20 knots.
Weather	Isolated rain or thundershowers.
Visibility	Good except in rain or thundershowers.
Sea Condition	Moderate to Rough.

## Part Four NIL.

Part Five NII	Pa
---------------	----

Part Six						
	Į.					
AAXX	01703	99942	339	31995	00000	10265
40107	539	32896	20000	10258	40108	634
31995	30000	10278	40106	731	31595	50203
10292	40102	754	31995	00906	10262	40110
838	31895	22906	10286	40103	840	21596
50000	10286	40099	909	22896	50204	10272
40096	933	32996	10000	10284	40100	
99943	43057	21595	70000	10278	40097	109
22597	80000	10270	40116	110	21496	80000
10260	40102	117	21597	50502	10256	40097
192	21596	80000	10250	40092	226	22396
80000	10244	40056	284	21296	61403	10254
40091	311	22597	62703	10284	40086	314
21496	80000	10252	40095	363	32597	63202
10304	40088	369	22596	52703	10286	40098
371	22596	50000	10268	40102		
PPAA	66231	43003	44385	08012	09519	12023
PPAA	67001	43353	44385	27020	27536	20008
PPAA	67001	43371	27526	27537	27537	00000
	ļ.					