

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



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

ACWC MUMBAI / एसीडब्ल्यूसी मुंबई

SEA AREA BULLETIN

AURORA OBSERVATION:

Sea Area forecast valid for 12 hours starting from 09 UTC of 18/01/2024 to 21 UTC of 18/01/2024

Part One:

TTT Warning	Nil.
Part Two:	
Synoptic Situation	A cyclonic circulation lies over Southeast Arabian Sea & adjoining Equatorial Indian Ocean at 0.9 km above mean sea level. The Cyclonic circulation over Maldives area at 3.1 km above mean sea level has become less marked. Weather seasonal over rest Arabian sea.

Part Three:

North East Arabian Sea:

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

East Central Arabian Sea:

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

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: (North of 7 Deg North)

Wind	Mainly Northeasterly 10 to 15 knots gusting to 20 knots
Weather	Scattered Rain or thundershowers.
Visibility	Good becoming poor in rain or thundershowers .
Sea Condition	Slight to Moderate.

South East Arabian Sea: (South of 7 Deg North)

Wind	Northeasterly to Easterly 10 to 15 knots gusting to 20 knots	
Weather	Scattered rain or thundershowers.	

Visibility	Good becoming poor rain or thundershowers .
Sea Condition	Slight to Moderate.

SouthWest Arabian Sea:

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

GMDSS Area:

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

Part Four		NIL.				
Part Five		NIL.				
Part Six	01803	99942	339	31995	03602	10124
40169	539	31996	00703	10136	40150	634
31994	00000	10144	40162	731	32996	00204
10190	40153	754	32995	00504	10160	40148
838	31995	02703	10166	40150	840	31995
00000	10174	40143	909	32996	00502	10194
40149	933	31995	00000	10187	40136	
99943	057	31595	10000	10224	40145	109
31596	80902	10224	40161	110	31595	50503
10230	40145	117	32997	20502	10200	40135
192	32996	00000	10214	40132	226	32997
00902	10228	40095	284	32496	40504	10256
40126	311	21496	82703	10276	40118	314
32596	50902	10258	40128	369	32597	20000
10272	40121	371	31996	00502	10224	40128
PPAA	68001	43003	44385	04004	24012	29531
PPAA	68001	43285	44385	20006	18508	20248
PPAA	68001	43353	44385	07503	21006	13004