

भारत सरकार
भारतीय हवामानशास्त्र विभाग
प्रादेशिक हवामानशास्त्र केंद्र,
कुलाबा, मुंबई - 400005
दूरध्वनी : 22150517/22174707



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

SEA AREA BULLETIN

AURORA OBSERVATION

Sea Area forecast valid for 12 hours starting from 0900 UTC of 20/09/2023

Part One:

TTT Warning	NIL.
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Part Two:

Synoptic Situation	Southwest monsoon moderate to strong over Northeast Arabian Sea, moderate over Central Arabian Sea and weak to moderate over South Arabian Sea.
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Part Three :

North East Arabian Sea :

Wind	Westerly to Southwesterly 20 to 25 knots gusting to 30 knots.
Weather	Fairly widespread rain or thundershowers isolated squall.
Visibility	Moderate becoming poor in rain or thundershowers and very poor in squall.
Sea Condition	Slight to Moderate.

East Central Arabian Sea :

Wind	Westerly to Southwesterly 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.

West Central Arabian Sea :

Wind	Southwesterly to Westerly 15 to 20 knots gusting to 25 knots.
Weather	Isolated rain or thundershowers.
Visibility	Good except in rain or thundershowers.
Sea Condition	Moderate.

South East Arabian Sea :

Wind	Southerly 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	Slight to Moderate.

South West Arabian Sea :

Wind	Southerly 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	Slight to Moderate.

GMDSS Area:

Wind	Southwesterly to Southerly 25 to 30 knots gusting to 35 knots.
Weather	Fair.
Visibility	Good.
Sea Condition	Moderate to Rough.

Part Four	NIL.
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Part Five	NIL.
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Part Six	02003	99942	339	21595	51401	10278
40063	539	21496	81404	10258	40053	634
21496	82502	10256	40032	754	22596	32504
10266	40073	838	21595	41806	10286	40063
840	22496	71402	10268	40069	909	22596
10000	10280	40065	933	32796	10000	10278
40079						
99943	057	21596	30000	10282	40077	109
22597	21804	10280	40100	110	21496	71403
10270	40099	117	32997	02302	10260	40089
192	21596	60000	10254	40104	284	21296
70505	10250	40117	311	32497	62703	10282
40111	314	22597	60000	10280	40121	369
22596	23202	10272	40115	371	22597	50000
10275	40119					
PPAA	70001	43003	44385	23021	24513	21505