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

SEA AREA BULLETIN

BALLOON OBSERVATION:

Sea Area forecast valid for 12 hours starting from 1800 UTC of 15/12/2023

Part One:

TTT Warning	Nil.
Part Two:	
Synoptic Situation	Weather seasonal over Arabian sea.

Part Three:

North East Arabian Sea:

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

East Central Arabian Sea:

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

West Central Arabian Sea:

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

South East Arabian Sea: (West of long 72 deg E)

Wind	NorthEasterly to Easterly 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: (East of long 72 deg E)

Wind	Northerly to NorthWesterly 15 to 20 knots gusting to 25 knots.
Weather	Fairly widespread rain or thundershowers with isolated squall.
Visibility	Good becoming poor in rain or thundershowers and very poor in squall.
Sea Condition	Slight to Moderate.

South West A	irabiali Sea .			4=1			
Wind			to Easterly 10 to		ng to 20 knots.		
Weather		Scattered rain or thundershowers.					
Visibility			g poor in rain o	or thundershow	ers.		
Sea Condition		slight to Moderate.					
GMDSS Area:							
Wind		Mainly NorthEasterly 20 to 25 knots gusting to 30 knots.					
Weather		Fairly widespread rain or thundershowers with isolated squall.					
Visibility					•	ry poor in squall	
Sea Condition		Moderate to R	<u> </u>			, ,	
Part Four		NIL.					
		NIL.					
Part Five		·					
Part Six	01512	99942	339	31995	00000	10248	
40147	539	32996	00202	10268	40140	634	
32596	40502	10276	40141	731	32596	23603	
10288	40137	754	32596	40504	10232	40141	
838	31995	20704	10282	40133	840	32996	
30000	10284	40132	909	32896	49901	10274	
40130	933	32996	00000	10248	40137		
99943	057	31595	10000	10294	40119	109	
32997	00000	10288	40134	110	31995	03204	
10298	40120	117	32997	00502	10270	40119	
192	32996	02702	10300	40104	284	32996	
52506	10288	40099	311	32597	40000	10314	
40100	314	32597	42302	10326	40102	363	
32597	63403	10282	40103	369	21496	61802	
10276	40101	371	32497	70000	10298	40097	
	15111	43353	44385	33503	06010	11011	