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 03/05/2023

Part One:

TTT Warning	Nil
-------------	-----

Part Two:

Synoptic Situation	Weather seasonal over Arabian Sea.
--------------------	------------------------------------

Part Three:

North East Arabian Sea:

Wind	Westerly to Northwesterly 10 to 15 knots gusting to 20 knots.			
Weather	Isolated rain or thundershowers.			
Visibility	Good Except in rain or thundershower			
Sea Condition	Slight to Moderate.			

East Central Arabian Sea:

Wind	Westerly to Northwesterly 10 to 15 knots gusting to 20 knots.			
Weather	Scattered rain or thundershowers.			
Visibility	Good becoming poor in rain or thundershower			
Sea Condition	Slight to moderate.			

West Central Arabian Sea::

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

South East Arabian Sea:

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

South West Arabian Sea:

Wind	Mainly Northwesterly 10 to 15 knots gusting to 20 knots.	
Weather	Fairly widespread rain or thundershowers.	
Visibility	Moderate becoming poor to very poor in rain or thundershowers and very poor in	n squall
Sea Condition	Slight to Moderate .	

GMDSS Area:

Wind	Mainly Southwesterly 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 .				

DART FOUR	N.:I
PART FOUR:	INII NII

PART FIVE:	Nil.
------------	------

PART SIX	00312	99942	339	31595	30000	10342
40041	539	32596	42703	10346	40047	634
32596	42504	10336	40060	731	32596	22906
10298	40071	754	31496	41412	10264	40045
838	31596	62012	10286	40064	840	32996
22303	10332	40060	909	32996	02704	10300
40068	933	22596	30501	10314	40048	
99943	057	32596	12903	10306	40071	109
32597	12303	10308	40091	110	32997	13208
10306	40077	117	32597	31602	10336	40034
192	32596	42705	10314	40074	226	32597
52706	10318	40036	284	32496	52909	10324
40068	311	32597	62703	10320	40072	314
32597	52703	10348	40073	369	32597	73602
10308	40079	371	32497	82704	10310	40071
,						•
DDAA	E2111	/2110	EESOE	27505	25502	

 PPAA
 53111
 43110
 55285
 27505
 25503