

# Regional Meteorological Centre, Mumbai <u>SEA AREA BULLETIN</u>

## **BALLOON OBSERVATIONS**

## Sea Area forecast valid for 12 hours starting from 1800 UTC of 02/06/2022

## Part One:

TTT Warning	NIL.				
Part Two:					
	THE SHEAR ZONE ROUGHLY ALONG LAT.10°N ACROSS SOUTH PENINSULAR INDIA				
	BETWEEN 3.1 KM & 4.5 KM ABOVE MEAN SEA LEVEL PERSISTS.				
Company to City and the	SOUTHWEST MONSOON MODERATE TO STRONG OVER SOUTHWEST ARABIAN SEA				
Synoptic Situation	AND MODERATE OVER SOUTHEAST AND CENTRAL ARABIAN SEA TO THE SOUTH OF				
	LAT 15.0 DEG N.				
	WEATHER SEASONAL OVER REST ARABIAN SEA.				

#### Part Three:

#### North East Arabian Sea:

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

#### **East Central Arabian Sea:**

Wind	Westerly to Northwesterly 15 to 20 knots gusting to 25 knots.
Weather	Fairlywidespread rain or thundershowers.
Visibility	Moderate becoming poor in rain or thundershowers.
Sea Condition	Slight to Moderate.

## West Central Arabian Sea:

	····· · · · · · · · · · · · · · · · ·				
Wind	Southerly to Southwesterly 15 to 20 knots gusting to 25 knots.				
Weather	Fairlywidespread rain or thundershowers.				
Visibility	Moderate becoming poor in rain or thundershowers.				
Sea Condition	Slight to Moderate.				

### **South East Arabian Sea:**

Wind	Mainly Northwesterly 15 to 20 knots gusting to 25 knots.
Weather	Widespread rain or thundershowers with isolated squall.
Visibility	Moderate becoming poor in rain or thundershowers and very poor in squall.
Sea Condition	Slight to Moderate.

## **South West Arabian Sea:**

Wind	Southwesterly to Westerly 20 to 25 knots gusting to 30 knots.				
Weather	Scattered rain or thundershowers.				
Visibility	Good becoming poor in rain or thundershowers.				
Sea Condition	Moderate to Rough.				

## GMDSS Area:

Wind	Mainly Southwesterly 25 to 30 knots gusting to 35 knots .				
Weather	Isolated rain or thundershowers.				
Visibility	Good except in rain or thundershowers.				
Sea Condition	Rough.				

PART FOUR:	Nil.
------------	------

## PART FIVE: Nil.

49971         539         32996         02305         10412         49997         634           32996         02709         10370         40023         731         32996         02908           10310         40045         754         32996         22708         10396         49974           838         31896         31815         10358         40018         840         32996           22304         10322         40036         909         32596         32708         10306           40043         933         32996         20000         10416         49974           99943         057         31595         40000         10314         40043         109           32597         73405         10300         40068         110         32496         83208           10310         40058         117         32597         50202         10374         49985           192         32496         73205         10300         40048         226         32397           62304         10310         40018         311         22497         82710         10290           40058         314         32597         60000         10294<							
32996         02709         10370         40023         731         32996         02908           10310         40045         754         32996         22708         10396         49974           838         31896         31815         10358         40018         840         32996           22304         10322         40036         909         32596         32708         10306           40043         933         32996         20000         10416         49974           99943         057         31595         40000         10314         40043         109           32597         73405         10300         40068         110         32496         83208           10310         40058         117         32597         50202         10374         49985           192         32496         73205         10300         40048         226         32397           62304         10310         40018         311         22497         82710         10290           40058         314         32597         60000         10294         40065         369           21496         72703         10292         40069         371<	PART SIX	00212	99942	339	31595	22701	10418
10310         40045         754         32996         22708         10396         49974           838         31896         31815         10358         40018         840         32996           22304         10322         40036         909         32596         32708         10306           40043         933         32996         20000         10416         49974           99943         057         31595         40000         10314         40043         109           32597         73405         10300         40068         110         32496         83208           10310         40058         117         32597         50202         10374         49985           192         32496         73205         10300         40048         226         32397           62304         10310         40018         311         22497         82710         10290           40058         314         32597         60000         10294         40065         369           21496         72703         10292         40069         371         21497         62905           10290         40064         40064         40069         371<	49971	539	32996	02305	10412	49997	634
838         31896         31815         10358         40018         840         32996           22304         10322         40036         909         32596         32708         10306           40043         933         32996         20000         10416         49974           99943         057         31595         40000         10314         40043         109           32597         73405         10300         40068         110         32496         83208           10310         40058         117         32597         50202         10374         49985           192         32496         73205         10300         40048         226         32397           62304         10310         40018         311         22497         82710         10290           40058         314         32597         60000         10294         40065         369           21496         72703         10292         40069         371         21497         62905           10290         40064         40064         40064         40065         369	32996	02709	10370	40023	731	32996	02908
22304         10322         40036         909         32596         32708         10306           40043         933         32996         20000         10416         49974           99943         057         31595         40000         10314         40043         109           32597         73405         10300         40068         110         32496         83208           10310         40058         117         32597         50202         10374         49985           192         32496         73205         10300         40048         226         32397           62304         10310         40018         311         22497         82710         10290           40058         314         32597         60000         10294         40065         369           21496         72703         10292         40069         371         21497         62905           10290         40064         40064         40065         369         369         371         21497         62905	10310	40045	754	32996	22708	10396	49974
40043         933         32996         20000         10416         49974           99943         057         31595         40000         10314         40043         109           32597         73405         10300         40068         110         32496         83208           10310         40058         117         32597         50202         10374         49985           192         32496         73205         10300         40048         226         32397           62304         10310         40018         311         22497         82710         10290           40058         314         32597         60000         10294         40065         369           21496         72703         10292         40069         371         21497         62905           10290         40064         40064         40069         371         21497         62905	838	31896	31815	10358	40018	840	32996
99943         057         31595         40000         10314         40043         109           32597         73405         10300         40068         110         32496         83208           10310         40058         117         32597         50202         10374         49985           192         32496         73205         10300         40048         226         32397           62304         10310         40018         311         22497         82710         10290           40058         314         32597         60000         10294         40065         369           21496         72703         10292         40069         371         21497         62905           10290         40064         40064         40069         371         21497         62905	22304	10322	40036	909	32596	32708	10306
32597     73405     10300     40068     110     32496     83208       10310     40058     117     32597     50202     10374     49985       192     32496     73205     10300     40048     226     32397       62304     10310     40018     311     22497     82710     10290       40058     314     32597     60000     10294     40065     369       21496     72703     10292     40069     371     21497     62905       10290     40064     40064     40069     371     21497     62905	40043	933	32996	20000	10416	49974	
32597     73405     10300     40068     110     32496     83208       10310     40058     117     32597     50202     10374     49985       192     32496     73205     10300     40048     226     32397       62304     10310     40018     311     22497     82710     10290       40058     314     32597     60000     10294     40065     369       21496     72703     10292     40069     371     21497     62905       10290     40064     40064     40069     371     21497     62905							
10310     40058     117     32597     50202     10374     49985       192     32496     73205     10300     40048     226     32397       62304     10310     40018     311     22497     82710     10290       40058     314     32597     60000     10294     40065     369       21496     72703     10292     40069     371     21497     62905       10290     40064     40064     40064     40064	99943	057	31595	40000	10314	40043	109
192     32496     73205     10300     40048     226     32397       62304     10310     40018     311     22497     82710     10290       40058     314     32597     60000     10294     40065     369       21496     72703     10292     40069     371     21497     62905       10290     40064     40064     40064     40064	32597	73405	10300	40068	110	32496	83208
62304     10310     40018     311     22497     82710     10290       40058     314     32597     60000     10294     40065     369       21496     72703     10292     40069     371     21497     62905       10290     40064     40064     62905	10310	40058	117	32597	50202	10374	49985
40058     314     32597     60000     10294     40065     369       21496     72703     10292     40069     371     21497     62905       10290     40064     371     3	192	32496	73205	10300	40048	226	32397
21496     72703     10292     40069     371     21497     62905       10290     40064	62304	10310	40018	311	22497	82710	10290
10290 40064	40058	314	32597	60000	10294	40065	369
	21496	72703	10292	40069	371	21497	62905
PPAA 52121 43003 44385 NIL	10290	40064					
PPAA 52121 43003 44385 NIL							
	PPAA	52121	43003	44385	NIL		