

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

BALLOON OBSERVATION

Sea Area forecast valid for 12 hours starting from 1800 UTC of 21/07/2022

Part One:

TTT Warning	Nil

Part Two:

Synoptic Situation	The northsouth trough from South Interior Karnataka to Comorin area extending upto 1.5 km above mean sea level persists. Southwest Monsoon Strong over Westcentral Arabian Sea; Moderate to Strong over Northeast, Eastcentral and South Arabian Sea.
--------------------	--

Part Three:

North East Arabian Sea:

Wind	Tainly Southwesterly 20 to 25 knots gusting to 30 knots.			
Weather	Isolated rain or thundershowers.			
Visibility	Good except in rain or thundershowers .			
Sea Condition	Rough.			

East Central Arabian Sea:

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

West Central Arabian Sea:

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

South East Arabian Sea:

Wind	ainly Northwesterly 20 to 25 knots gusting to 30 knots.			
Weather	Fairlywidespread rain or thundershowers.			
Visibility	Moderate becoming poor in rain or thundershowers .			
Sea Condition	Moderate to Rough.			

South West Arabian Sea:

Wind	outhwesterly to Westerly 20 to 25 knots gusting to 30 knots.				
Weather	Isolated rain or thundershowers.				
Visibility	Good except in rain or thundershowers .				
Sea Condition	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 to Very Rough.		

PART FOUR:	: Nil.

PART FIVE:	

PART SIX 02112 99942 339 31595 62302 10338 49994 539 32596 51803 10312 40006 634 21496 52306 10298 40032 731 32496 72509 10290 40034 754 32596 52708 10274 40015 838 21596 72503 10304 40032 840 32496 72504 10294 40044 909 32596 62510 10290 40043 933 22596 60000 10284 40027 99943 057 21595 70000 10282 40057 109 22597 63603 10286 40080 110 21496 72903 10274 40070 117 32597 62302 10294 40029 192 21596 72702 10290 40065 226 32597 72702 10282 40029 284 324							
21496 52306 10298 40032 731 32496 72509 10290 40034 754 32596 52708 10274 40015 838 21596 72503 10304 40032 840 32496 72504 10294 40044 909 32596 62510 10290 40043 933 22596 60000 10284 40027 99943 057 21595 70000 10282 40057 109 22597 63603 10286 40080 110 21496 72903 10274 40070 117 32597 62302 10294 40029 192 21596 72702 10290 40065 226 32597 72702 10282 40029 284 32497 43212 10286 40062 311 32597 53208 10300 40069 314 32597 50000 10284 40061 369<	PART SIX	02112	99942	339	31595	62302	10338
10290 40034 754 32596 52708 10274 40015 838 21596 72503 10304 40032 840 32496 72504 10294 40044 909 32596 62510 10290 40043 933 22596 60000 10284 40027 99943 057 21595 70000 10282 40057 109 22597 63603 10286 40080 110 21496 72903 10274 40070 117 32597 62302 10294 40029 192 21596 72702 10290 40065 226 32597 72702 10282 40029 284 32497 43212 10286 40062 311 32597 53208 10300 40069 314 32597 50000 10284 40061 369 21496 83204 10268 40083 371 32496 63205<	49994	539	32596	51803	10312	40006	634
838 21596 72503 10304 40032 840 32496 72504 10294 40044 909 32596 62510 10290 40043 933 22596 60000 10284 40027 99943 057 21595 70000 10282 40057 109 22597 63603 10286 40080 110 21496 72903 10274 40070 117 32597 62302 10294 40029 192 21596 72702 10290 40065 226 32597 72702 10282 40029 284 32497 43212 10286 40062 311 32597 53208 10300 40069 314 32597 50000 10284 40061 369 21496 83204 10268 40083 371 32496 63205 10274 40066 PPAA 71121 43003 44385 26513	21496	52306	10298	40032	731	32496	72509
72504 10294 40044 909 32596 62510 10290 40043 933 22596 60000 10284 40027 99943 057 21595 70000 10282 40057 109 22597 63603 10286 40080 110 21496 72903 10274 40070 117 32597 62302 10294 40029 192 21596 72702 10290 40065 226 32597 72702 10282 40029 284 32497 43212 10286 40062 311 32597 53208 10300 40069 314 32597 50000 10284 40061 369 21496 83204 10268 40083 371 32496 63205 10274 40066 PPAA 71121 43003 44385 26513 28510 35501	10290	40034	754	32596	52708	10274	40015
40043 933 22596 60000 10284 40027 99943 057 21595 70000 10282 40057 109 22597 63603 10286 40080 110 21496 72903 10274 40070 117 32597 62302 10294 40029 192 21596 72702 10290 40065 226 32597 72702 10282 40029 284 32497 43212 10286 40062 311 32597 53208 10300 40069 314 32597 50000 10284 40061 369 21496 83204 10268 40083 371 32496 63205 10274 40066 PPAA 71121 43003 44385 26513 28510 35501	838	21596	72503	10304	40032	840	32496
99943 057 21595 70000 10282 40057 109 22597 63603 10286 40080 110 21496 72903 10274 40070 117 32597 62302 10294 40029 192 21596 72702 10290 40065 226 32597 72702 10282 40029 284 32497 43212 10286 40062 311 32597 53208 10300 40069 314 32597 50000 10284 40061 369 21496 83204 10268 40083 371 32496 63205 10274 40066 PPAA 71121 43003 44385 26513 28510 35501	72504	10294	40044	909	32596	62510	10290
22597 63603 10286 40080 110 21496 72903 10274 40070 117 32597 62302 10294 40029 192 21596 72702 10290 40065 226 32597 72702 10282 40029 284 32497 43212 10286 40062 311 32597 53208 10300 40069 314 32597 50000 10284 40061 369 21496 83204 10268 40083 371 32496 63205 10274 40066 PPAA 71121 43003 44385 26513 28510 35501	40043	933	22596	60000	10284	40027	
22597 63603 10286 40080 110 21496 72903 10274 40070 117 32597 62302 10294 40029 192 21596 72702 10290 40065 226 32597 72702 10282 40029 284 32497 43212 10286 40062 311 32597 53208 10300 40069 314 32597 50000 10284 40061 369 21496 83204 10268 40083 371 32496 63205 10274 40066 PPAA 71121 43003 44385 26513 28510 35501							
10274 40070 117 32597 62302 10294 40029 192 21596 72702 10290 40065 226 32597 72702 10282 40029 284 32497 43212 10286 40062 311 32597 53208 10300 40069 314 32597 50000 10284 40061 369 21496 83204 10268 40083 371 32496 63205 10274 40066 PPAA 71121 43003 44385 26513 28510 35501	99943	057	21595	70000	10282	40057	109
192 21596 72702 10290 40065 226 32597 72702 10282 40029 284 32497 43212 10286 40062 311 32597 53208 10300 40069 314 32597 50000 10284 40061 369 21496 83204 10268 40083 371 32496 63205 10274 40066 PPAA 71121 43003 44385 26513 28510 35501	22597	63603	10286	40080	110	21496	72903
72702 10282 40029 284 32497 43212 10286 40062 311 32597 53208 10300 40069 314 32597 50000 10284 40061 369 21496 83204 10268 40083 371 32496 63205 10274 40066 PPAA 71121 43003 44385 26513 28510 35501	10274	40070	117	32597	62302	10294	40029
40062 311 32597 53208 10300 40069 314 32597 50000 10284 40061 369 21496 83204 10268 40083 371 32496 63205 10274 40066 PPAA 71121 43003 44385 26513 28510 35501	192	21596	72702	10290	40065	226	32597
32597 50000 10284 40061 369 21496 83204 10268 40083 371 32496 63205 10274 40066 PPAA 71121 43003 44385 26513 28510 35501	72702	10282	40029	284	32497	43212	10286
10268 40083 371 32496 63205 10274 40066 PPAA 71121 43003 44385 26513 28510 35501	40062	311	32597	53208	10300	40069	314
PPAA 71121 43003 44385 26513 28510 35501	32597	50000	10284	40061	369	21496	83204
	10268	40083	371	32496	63205	10274	40066
				•			
PPAA 71118 43371 44385 33026 32507 12514	PPAA	71121	43003	44385	26513	28510	35501
	PPAA	71118	43371	44385	33026	32507	12514