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



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 27/08/2023

Part One:

TTT Warning	NIL.
Part Two:	

The trough from South Interior Karnataka to Comorin area across western Parts of Tamil Nadu extending upto 1.5 km above mean sea level persists.		
Southwest monsoon moderate over Central and Northeast Arabian sea and weak to moderate over South Arabian sea.		

Part Three:

North East 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 to rough.			

East 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 to rough.			

West Central Arabian Sea :

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

South East Arabian Sea:

Wind	Westerly to Northwesterly 10 to 15 knots gusting to 20 knots.			
Weather	Fairly widespread rain or thundershowers with isolated squall.			
Visibility Moderate becoming poor in rain or thundershowers & very poor in squall.				
Sea Condition	Slight to Moderate.			

South West Arabian Sea:

Wind	Mainly Southwesterly 10 to 15 knots gusting to 20 knots.			
Weather	Isolated rain or thundershowers.			
Visibility	Good except in rain or thundershowers.			
Sea Condition Moderate to rough.				

GMDSS Area:

Wind	Southerly to Southwesterly 20 to 25 knots gusting to 30 knots.
Weather	Fair.
Visibility	Good.
Sea Condition Rough to Very rough.	

Part Four	NIL.
raitioui	IVIL

Part Five	NIL.

40013 539 32596 52308 10328 40032 6 32596 52303 10302 40047 731 32596 32 10294 40061 754 32596 32709 10282 40 838 32596 52510 10348 40048 840 32 52304 10304 40065 909 32596 42503 10 40066 933 32896 20000 10318 40038 99943 057 21596 62302 10286 40076 1 21596 53601 10274 40101 110 21497 52 10292 40092 117 32597 40502 10322 40 192 32596 62705 10300 40088 284 32 63209 10300 40084 311 32497 60504 10 40085 314 32597 52502 10320 40089							
32596 52303 10302 40047 731 32596 32 10294 40061 754 32596 32709 10282 40 838 32596 52510 10348 40048 840 32 52304 10304 40065 909 32596 42503 10 40066 933 32896 20000 10318 40038 99943 057 21596 62302 10286 40076 1 21596 53601 10274 40101 110 21497 52 10292 40092 117 32597 40502 10322 40 192 32596 62705 10300 40088 284 32 63209 10300 40084 311 32497 60504 10 40085 314 32597 52502 10320 40089 3 32596 32702 10316 40088 371 32597	PART SIX	02712	99942	339	31595	62306	10322
10294 40061 754 32596 32709 10282 40 838 32596 52510 10348 40048 840 32 52304 10304 40065 909 32596 42503 10 40066 933 32896 20000 10318 40038 99943 057 21596 62302 10286 40076 1 21596 53601 10274 40101 110 21497 52 10292 40092 117 32597 40502 10322 40 192 32596 62705 10300 40088 284 32 63209 10300 40084 311 32497 60504 10 40085 314 32597 52502 10320 40089 3 32596 32702 10316 40088 371 32597 53 10304 40086 40 40 40 40	40013	539	32596	52308	10328	40032	634
838 32596 52510 10348 40048 840 32 52304 10304 40065 909 32596 42503 10 40066 933 32896 20000 10318 40038 99943 057 21596 62302 10286 40076 1 21596 53601 10274 40101 110 21497 52 10292 40092 117 32597 40502 10322 40 192 32596 62705 10300 40088 284 32 63209 10300 40084 311 32497 60504 10 40085 314 32597 52502 10320 40089 3 32596 32702 10316 40088 371 32597 53 10304 40086 40 40 PPAA 77121 43003 44385 27522 26026 26	32596	52303	10302	40047	731	32596	32306
52304 10304 40065 909 32596 42503 10 40066 933 32896 20000 10318 40038 99943 057 21596 62302 10286 40076 1 21596 53601 10274 40101 110 21497 52 10292 40092 117 32597 40502 10322 40 192 32596 62705 10300 40088 284 32 63209 10300 40084 311 32497 60504 10 40085 314 32597 52502 10320 40089 3 32596 32702 10316 40088 371 32597 53 10304 40086 40 40 PPAA 77121 43003 44385 27522 26026 26	10294	40061	754	32596	32709	10282	40034
40066 933 32896 20000 10318 40038 99943 057 21596 62302 10286 40076 1 21596 53601 10274 40101 110 21497 52 10292 40092 117 32597 40502 10322 40 192 32596 62705 10300 40088 284 32 63209 10300 40084 311 32497 60504 10 40085 314 32597 52502 10320 40089 3 32596 32702 10316 40088 371 32597 53 10304 40086 40 40 40 PPAA 77121 43003 44385 27522 26026 26	838	32596	52510	10348	40048	840	32596
99943 057 21596 62302 10286 40076 1 21596 53601 10274 40101 110 21497 52 10292 40092 117 32597 40502 10322 40 192 32596 62705 10300 40088 284 32 63209 10300 40084 311 32497 60504 10 40085 314 32597 52502 10320 40089 3 32596 32702 10316 40088 371 32597 53 10304 40086 40 40 40 40 40 PPAA 77121 43003 44385 27522 26026 26	52304	10304	40065	909	32596	42503	10296
21596 53601 10274 40101 110 21497 52 10292 40092 117 32597 40502 10322 40 192 32596 62705 10300 40088 284 32 63209 10300 40084 311 32497 60504 10 40085 314 32597 52502 10320 40089 3 32596 32702 10316 40088 371 32597 53 10304 40086 40 PPAA 77121 43003 44385 27522 26026 26	40066	933	32896	20000	10318	40038	
21596 53601 10274 40101 110 21497 52 10292 40092 117 32597 40502 10322 40 192 32596 62705 10300 40088 284 32 63209 10300 40084 311 32497 60504 10 40085 314 32597 52502 10320 40089 3 32596 32702 10316 40088 371 32597 53 10304 40086 40 PPAA 77121 43003 44385 27522 26026 26							
10292 40092 117 32597 40502 10322 40 192 32596 62705 10300 40088 284 32 63209 10300 40084 311 32497 60504 10 40085 314 32597 52502 10320 40089 3 32596 32702 10316 40088 371 32597 53 10304 40086 40 PPAA 77121 43003 44385 27522 26026 26	99943	057	21596	62302	10286	40076	109
192 32596 62705 10300 40088 284 32 63209 10300 40084 311 32497 60504 10 40085 314 32597 52502 10320 40089 3 32596 32702 10316 40088 371 32597 53 10304 40086 40 PPAA 77121 43003 44385 27522 26026 26	21596	53601	10274	40101	110	21497	52705
63209 10300 40084 311 32497 60504 10 40085 314 32597 52502 10320 40089 3 32596 32702 10316 40088 371 32597 53 10304 40086 40 PPAA 77121 43003 44385 27522 26026 26	10292	40092	117	32597	40502	10322	40050
40085 314 32597 52502 10320 40089 3 32596 32702 10316 40088 371 32597 53 10304 40086 40 PPAA 77121 43003 44385 27522 26026 26	192	32596	62705	10300	40088	284	32497
32596 32702 10316 40088 371 32597 53 10304 40086 40 PPAA 77121 43003 44385 27522 26026 26	63209	10300	40084	311	32497	60504	10296
10304 40086 40 PPAA 77121 43003 44385 27522 26026 26	40085	314	32597	52502	10320	40089	369
PPAA 77121 43003 44385 27522 26026 26	32596	32702	10316	40088	371	32597	53204
	10304	40086					40116
PPAA 77111 43353 44385 31003 24508 00	PPAA	77121	43003	44385	27522	26026	26519
	PPAA	77111	43353	44385	31003	24508	00504