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 16/09/2023

Part One:

TTT Warning NIL.	
------------------	--

Part Two:

Synontic Situation	Southwest Monsoon Moderate over Central Arabian Sea and Weak to Moderate over
	Northeast and South Arabian Sea.

Part Three:

North East Arabian Sea:

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

East Central Arabian Sea:

Wind	Southwesterly to Westerly 15 to 20 knots gusting to 25 knots.				
Weather	Widespread rain or thundershowers.				
Visibility	Moderate becoming poor in rain or thundershowers.				
Sea Condition	Rough.				

West Central Arabian Sea:

Wind	Mainly Southwesterly 15 to 20 knots gusting to 25 knots.			
Weather	Scattered rain or thundershowers.			
Visibility	Good becoming poor in rain or thundershowers.			
Sea Condition	Rough.			

South East Arabian Sea:

Jouth East Arabian Sea .			
Wind	Southerly to Southwesterly 10 to 15 knots gusting to 20 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:

South West Anabian 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	Rough.				

GMDSS Area:

Wind	Southwesterly to Southerly 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.

Part Six 01612 99942 339 21595 63601 10272 40003 539 32896 72508 10334 49995 634 32596 62504 10324 40022 731 32596 62904 10298 40039 754 21394 82710 10236 49956 838 32596 82306 10306 40019 840 32496 82304 10286 40029 909 21496 72308 10276 40041 933 32496 80000 10267 40021 99943 057 31596 72502 10290 40053 109 22597 72303 10294 40078 110 32496 62704 10294 40070 117 32597 62302 10310 40029 192 22596 72303 10298 40070 284 21296 72504 10282 40078 311 325							
32596 62504 10324 40022 731 32596 62904 10298 40039 754 21394 82710 10236 49956 838 32596 82306 10306 40019 840 32496 82304 10286 40029 909 21496 72308 10276 40041 933 32496 80000 10267 40021 99943 057 31596 72502 10290 40053 109 22597 72303 10294 40078 110 32496 62704 10294 40070 117 32597 62302 10310 40029 192 22596 72303 10298 40070 284 21296 72504 10282 40078 311 32597 70000 10290 40077 314 22596 60000 10302 40086 363 32597 32305 10298 40075 369 22596 40000 10280 40088 371 21496 83203 10250 40101	Part Six	01612	99942	339	21595	63601	10272
10298 40039 754 21394 82710 10236 49956 838 32596 82306 10306 40019 840 32496 82304 10286 40029 909 21496 72308 10276 40041 933 32496 80000 10267 40021 99943 057 31596 72502 10290 40053 109 22597 72303 10294 40078 110 32496 62704 10294 40070 117 32597 62302 10310 40029 192 22596 72303 10298 40070 284 21296 72504 10282 40078 311 32597 70000 10290 40077 314 22596 60000 10302 40086 363 32597 32305 10298 40075 369 22596 40000 10280 40088 371 21496 83203<	40003	539	32896	72508	10334	49995	634
838 32596 82306 10306 40019 840 32496 82304 10286 40029 909 21496 72308 10276 40041 933 32496 80000 10267 40021 99943 057 31596 72502 10290 40053 109 22597 72303 10294 40078 110 32496 62704 10294 40070 117 32597 62302 10310 40029 192 22596 72303 10298 40070 284 21296 72504 10282 40078 311 32597 70000 10290 40077 314 22596 60000 10302 40086 363 32597 32305 10298 40075 369 22596 40000 10280 40088 371 21496 83203 10250 40101 PPAA 66121 43003 44385	32596	62504	10324	40022	731	32596	62904
82304 10286 40029 909 21496 72308 10276 40041 933 32496 80000 10267 40021 99943 057 31596 72502 10290 40053 109 22597 72303 10294 40078 110 32496 62704 10294 40070 117 32597 62302 10310 40029 192 22596 72303 10298 40070 284 21296 72504 10282 40078 311 32597 70000 10290 40077 314 22596 60000 10302 40086 363 32597 32305 10298 40075 369 22596 40000 10280 40088 371 21496 83203 10250 40101 PPAA 66121 43003 44385 26018 27528 29514	10298	40039	754	21394	82710	10236	49956
40041 933 32496 80000 10267 40021 99943 057 31596 72502 10290 40053 109 22597 72303 10294 40078 110 32496 62704 10294 40070 117 32597 62302 10310 40029 192 22596 72303 10298 40070 284 21296 72504 10282 40078 311 32597 70000 10290 40077 314 22596 60000 10302 40086 363 32597 32305 10298 40075 369 22596 40000 10280 40088 371 21496 83203 10250 40101 PPAA 66121 43003 44385 26018 27528 29514	838	32596	82306	10306	40019	840	32496
99943 057 31596 72502 10290 40053 109 22597 72303 10294 40078 110 32496 62704 10294 40070 117 32597 62302 10310 40029 192 22596 72303 10298 40070 284 21296 72504 10282 40078 311 32597 70000 10290 40077 314 22596 60000 10302 40086 363 32597 32305 10298 40075 369 22596 40000 10280 40088 371 21496 83203 10250 40101 PPAA 66121 43003 44385 26018 27528 29514	82304	10286	40029	909	21496	72308	10276
22597 72303 10294 40078 110 32496 62704 10294 40070 117 32597 62302 10310 40029 192 22596 72303 10298 40070 284 21296 72504 10282 40078 311 32597 70000 10290 40077 314 22596 60000 10302 40086 363 32597 32305 10298 40075 369 22596 40000 10280 40088 371 21496 83203 10250 40101 PPAA 66121 43003 44385 26018 27528 29514	40041	933	32496	80000	10267	40021	
22597 72303 10294 40078 110 32496 62704 10294 40070 117 32597 62302 10310 40029 192 22596 72303 10298 40070 284 21296 72504 10282 40078 311 32597 70000 10290 40077 314 22596 60000 10302 40086 363 32597 32305 10298 40075 369 22596 40000 10280 40088 371 21496 83203 10250 40101 PPAA 66121 43003 44385 26018 27528 29514							
10294 40070 117 32597 62302 10310 40029 192 22596 72303 10298 40070 284 21296 72504 10282 40078 311 32597 70000 10290 40077 314 22596 60000 10302 40086 363 32597 32305 10298 40075 369 22596 40000 10280 40088 371 21496 83203 10250 40101 PPAA 66121 43003 44385 26018 27528 29514	99943	057	31596	72502	10290	40053	109
192 22596 72303 10298 40070 284 21296 72504 10282 40078 311 32597 70000 10290 40077 314 22596 60000 10302 40086 363 32597 32305 10298 40075 369 22596 40000 10280 40088 371 21496 83203 10250 40101 PPAA 66121 43003 44385 26018 27528 29514	22597	72303	10294	40078	110	32496	62704
72504 10282 40078 311 32597 70000 10290 40077 314 22596 60000 10302 40086 363 32597 32305 10298 40075 369 22596 40000 10280 40088 371 21496 83203 10250 40101 PPAA 66121 43003 44385 26018 27528 29514	10294	40070	117	32597	62302	10310	40029
40077 314 22596 60000 10302 40086 363 32597 32305 10298 40075 369 22596 40000 10280 40088 371 21496 83203 10250 40101 PPAA 66121 43003 44385 26018 27528 29514	192	22596	72303	10298	40070	284	21296
32597 32305 10298 40075 369 22596 40000 10280 40088 371 21496 83203 10250 40101 PPAA 66121 43003 44385 26018 27528 29514	72504	10282	40078	311	32597	70000	10290
10280 40088 371 21496 83203 10250 40101 PPAA 66121 43003 44385 26018 27528 29514	40077	314	22596	60000	10302	40086	363
PPAA 66121 43003 44385 26018 27528 29514	32597	32305	10298	40075	369	22596	40000
	10280	40088	371	21496	83203	10250	40101
PPAA 66111 43353 44385 28517 30016 26011	PPAA	66121	43003	44385	26018	27528	29514
	PPAA	66111	43353	44385	28517	30016	26011