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 20/03/2023

Part One:

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

Part Two:

Synoptic Situation Weather seasonal over Arabian Sea.

Part Three:

North East Arabian Sea:

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

East Central Arabian Sea:

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

West Central Arabian Sea:

Trest Central Arabian Sea					
Wind	Southeasterly to Southerly 10 to 15 knots gusting to 20 knots.				
Weather	Isolated rain or thudershowers.				
Visibility	Good except in rain or thundershowers.				
Sea Condition	Slight to Moderate.				

South East Arabian Sea: West of long 74 deg. East

Wind	Northerly to Northeasterly 10 to 15 knots gusting to 20 knots.
Weather	Scattered rain or thudershowers.
Visibility	Good becoming poor in rain or thundershowers.
Sea Condition	Slight to Moderate.

South East Arabian Sea: East of long 74 deg. East

Wind	Northwesterly to westerly 10 to 15 knots gusting to 20 knots.
Weather	Scattered rain or thudershowers.
Visibility	Good becoming poor in rain or thundershowers.
Sea Condition	Slight to Moderate.

South West Arabian Sea:

Wind	Easterly to Northeasterly 10 to 15 knots gusting to 20 knots.
Weather	Isolated rain or thudershowers.
Visibility	Good except in rain or thundershowers.
Sea Condition	Slight.

GMDSS Area:

Wind	Southeasterly to Southerly 10 to 15 knots gusting to 20 knots.				
Weather	Isolated rain or thudershowers.				
Visibility	Good except in rain or thundershowers.				
Sea Condition	Slight.				

PART FOUR:	Nil
PART FIVE:	Nil.

PART SIX 02012 99942 339 31695 23201 10282 40039 539 32596 52705 10290 40046 634 21495 71806 10242 40062 731 32596 72502 10272 40068 754 21596 50000 10256 40037 838 21496 71812 10286 40058 840 32996 62304 10268 40066 909 32596 72702 10270 40066 933 32596 40201 10319 40031 99943 057 31995 00000 10294 40071 109 32997 03403 10282 40090 110 32997 03206 10294 40077 117 32997 01401 10300 4068 192 32996 02704 10300 40068 226 32897 22704 10302 40032 284 3299								
21495 71806 10242 40062 731 32596 72502 10272 40068 754 21596 50000 10256 40037 838 21496 71812 10286 40058 840 32996 62304 10268 40066 909 32596 72702 10270 40066 933 32596 40201 10319 40031 99943 057 31995 00000 10294 40071 109 32997 03403 10282 40090 110 32997 03206 10294 40077 117 32997 01401 10300 40068 192 32996 02704 10300 40068 226 32897 22704 10302 40032 284 32997 42910 10304 40066 311 32597 43202 10318 40073 314 32897 57202 10330 40069 369<	P	ART SIX	02012	99942	339	31695	23201	10282
10272 40068 754 21596 50000 10256 40037 838 21496 71812 10286 40058 840 32996 62304 10268 40066 909 32596 72702 10270 40066 933 32596 40201 10319 40031 99943 057 31995 00000 10294 40071 109 32997 03403 10282 40090 110 32997 03206 10294 40077 117 32997 01401 10300 40068 192 32996 02704 10300 40068 226 32897 22704 10302 40032 284 32997 42910 10304 40066 311 32597 43202 10318 40073 314 32897 57202 10330 40069 369 32597 60502 10304 40078 371 22496 72703<		40039	539	32596	52705	10290	40046	634
838 21496 71812 10286 40058 840 32996 62304 10268 40066 909 32596 72702 10270 40066 933 32596 40201 10319 40031 99943 057 31995 00000 10294 40071 109 32997 03403 10282 40090 110 32997 03206 10294 40077 117 32997 01401 10300 40068 192 32996 02704 10300 40068 226 32897 22704 10302 40032 284 32997 42910 10304 40066 311 32597 43202 10318 40073 314 32897 57202 10330 40069 369 32597 60502 10304 40078 371 22496 72703 10294 40075		21495	71806	10242	40062	731	32596	72502
62304 10268 40066 909 32596 72702 10270 40066 933 32596 40201 10319 40031 99943 057 31995 00000 10294 40071 109 32997 03403 10282 40090 110 32997 03206 10294 40077 117 32997 01401 10300 40068 192 32996 02704 10300 40068 226 32897 22704 10302 40032 284 32997 42910 10304 40066 311 32597 43202 10318 40073 314 32897 57202 10330 40069 369 32597 60502 10304 40078 371 22496 72703 10294 40075		10272	40068	754	21596	50000	10256	40037
40066 933 32596 40201 10319 40031 99943 057 31995 00000 10294 40071 109 32997 03403 10282 40090 110 32997 03206 10294 40077 117 32997 01401 10300 40068 192 32996 02704 10300 40068 226 32897 22704 10302 40032 284 32997 42910 10304 40066 311 32597 43202 10318 40073 314 32897 57202 10330 40069 369 32597 60502 10304 40078 371 22496 72703 10294 40075		838	21496	71812	10286	40058	840	32996
99943 057 31995 00000 10294 40071 109 32997 03403 10282 40090 110 32997 03206 10294 40077 117 32997 01401 10300 40068 192 32996 02704 10300 40068 226 32897 22704 10302 40032 284 32997 42910 10304 40066 311 32597 43202 10318 40073 314 32897 57202 10330 40069 369 32597 60502 10304 40078 371 22496 72703 10294 40075		62304	10268	40066	909	32596	72702	10270
32997 03403 10282 40090 110 32997 03206 10294 40077 117 32997 01401 10300 40068 192 32996 02704 10300 40068 226 32897 22704 10302 40032 284 32997 42910 10304 40066 311 32597 43202 10318 40073 314 32897 57202 10330 40069 369 32597 60502 10304 40078 371 22496 72703 10294 40075		40066	933	32596	40201	10319	40031	
32997 03403 10282 40090 110 32997 03206 10294 40077 117 32997 01401 10300 40068 192 32996 02704 10300 40068 226 32897 22704 10302 40032 284 32997 42910 10304 40066 311 32597 43202 10318 40073 314 32897 57202 10330 40069 369 32597 60502 10304 40078 371 22496 72703 10294 40075								
10294 40077 117 32997 01401 10300 40068 192 32996 02704 10300 40068 226 32897 22704 10302 40032 284 32997 42910 10304 40066 311 32597 43202 10318 40073 314 32897 57202 10330 40069 369 32597 60502 10304 40078 371 22496 72703 10294 40075		99943	057	31995	00000	10294	40071	109
192 32996 02704 10300 40068 226 32897 22704 10302 40032 284 32997 42910 10304 40066 311 32597 43202 10318 40073 314 32897 57202 10330 40069 369 32597 60502 10304 40078 371 22496 72703 10294 40075		32997	03403	10282	40090	110	32997	03206
22704 10302 40032 284 32997 42910 10304 40066 311 32597 43202 10318 40073 314 32897 57202 10330 40069 369 32597 60502 10304 40078 371 22496 72703 10294 40075		10294	40077	117	32997	01401	10300	40068
40066 311 32597 43202 10318 40073 314 32897 57202 10330 40069 369 32597 60502 10304 40078 371 22496 72703 10294 40075		192	32996	02704	10300	40068	226	32897
32897 57202 10330 40069 369 32597 60502 10304 40078 371 22496 72703 10294 40075		22704	10302	40032	284	32997	42910	10304
10304 40078 371 22496 72703 10294 40075		40066	311	32597	43202	10318	40073	314
		32897	57202	10330	40069	369	32597	60502
PPAA 70121 43003 44385 29008 28007 27050		10304	40078	371	22496	72703	10294	40075
PPAA 70121 43003 44385 29008 28007 27050								
		PPAA	70121	43003	44385	29008	28007	27050