

प्रादेशिक मौसम केंद्र, कोलाबा , मुंबई Regional Meteorological Centre, Mumbai SEA AREA BULLETIN

AURORA OBSERVATIONS

Sea Area forecast valid for 12 hours starting from 0900 UTC of 20/05/2022

Part One:

TTT Warning	NIL.
Part Two:	
Synontic Situation	THE CYCLONIC CIRCULATION OVER NORTH INTERIOR TAMIL NADU & NEIGHBOURHOOD NOW LIES OVER SOUTH INTERIOR KARNATAKA & DESCRIPTION OF SOUTH INTERIOR KARNATAKA & DESCRIPTION OF SOUTH INTERIOR KARNATAKA & DESCRIPTION OF SOUTH INTERIOR TAMIL NADU & DESCRIPTION OF SOUTH OF SO

Part Three:

North East Arabian Sea:

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

East Central Arabian Sea: (North of Lat 15 Deg North)

Wind	Mainly Southwesterly 15 to 20 knots gusting to 25 knots.					
Weather	Widespread rain or thundershowers with Isolated squall.					
Visibility	Moderate becoming poor in rain or thundershower & very poor in squall.					
Sea Condition	Moderate.					

East Central Arabian Sea: (South of Lat 15 Deg North)

Wind	Variable 05 to 10 knots gusting to 15 knots.
Weather	Widespread rain or thundershowers with Isolated squall.
Visibility	Moderate becoming poor in rain or thundershower & very poor in squall.
Sea Condition	Moderate.

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 thundershower.				
Sea Condition	Moderate to Rough.				

South East Arabian Sea:

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

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 thundershower .				
Sea Condition	Rough.				

GMDSS Area:

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

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

PART FIVE:	Nil.
------------	------

40014 539 32996 00000 10316 40043 32996 02303 10294 40053 731 32596 3 10288 40061 754 31996 02911 10316 4 838 31996 02305 10312 40061 840 3 42308 10300 40065 909 32596 22705 1 40066 933 32997 00000 10359 40026 99943 057 31595 32703 10294 40075 22596 72301 10284 40097 110 21495 8 10258 40088 117 21597 82301 10242 4 192 21496 60000 10250 40086 226 2 80902 10220 40105 284 21496 81404 1 40092 311 32596 82506 10294 40084 22596							
32996 02303 10294 40053 731 32596 3 10288 40061 754 31996 02911 10316 4 838 31996 02305 10312 40061 840 3 42308 10300 40065 909 32596 22705 1 40066 933 32997 00000 10359 40026 99943 057 31595 32703 10294 40075 22596 72301 10284 40097 110 21495 8 10258 40088 117 21597 82301 10242 4 192 21496 60000 10250 40086 226 2 80902 10220 40105 284 21496 81404 1 40092 311 32596 82506 10294 40084 22596 60000 10268 40096 369 22597 2	PART SIX	02003	99942	339	31995	09902	10342
10288 40061 754 31996 02911 10316 4 838 31996 02305 10312 40061 840 3 42308 10300 40065 909 32596 22705 1 40066 933 32997 00000 10359 40026 99943 057 31595 32703 10294 40075 22596 72301 10284 40097 110 21495 8 10258 40088 117 21597 82301 10242 4 192 21496 60000 10250 40086 226 2 80902 10220 40105 284 21496 81404 1 40092 311 32596 82506 10294 40084 22596 60000 10268 40096 369 22597 2 10288 40102 371 22496 80000 10264 4	40014	539	32996	00000	10316	40043	634
838 31996 02305 10312 40061 840 3 42308 10300 40065 909 32596 22705 1 40066 933 32997 00000 10359 40026 99943 057 31595 32703 10294 40075 22596 72301 10284 40097 110 21495 8 10258 40088 117 21597 82301 10242 4 192 21496 60000 10250 40086 226 2 80902 10220 40105 284 21496 81404 1 40092 311 32596 82506 10294 40084 22596 60000 10268 40096 369 22597 2 10288 40102 371 22496 80000 10264 4	32996	02303	10294	40053	731	32596	32304
42308 10300 40065 909 32596 22705 1 40066 933 32997 00000 10359 40026 99943 057 31595 32703 10294 40075 22596 72301 10284 40097 110 21495 8 10258 40088 117 21597 82301 10242 4 192 21496 60000 10250 40086 226 2 80902 10220 40105 284 21496 81404 1 40092 311 32596 82506 10294 40084 22596 60000 10268 40096 369 22597 2 10288 40102 371 22496 80000 10264 4	10288	40061	754	31996	02911	10316	40027
40066 933 32997 00000 10359 40026 99943 057 31595 32703 10294 40075 22596 72301 10284 40097 110 21495 8 10258 40088 117 21597 82301 10242 4 192 21496 60000 10250 40086 226 2 80902 10220 40105 284 21496 81404 1 40092 311 32596 82506 10294 40084 22596 60000 10268 40096 369 22597 2 10288 40102 371 22496 80000 10264 4	838	31996	02305	10312	40061	840	32596
99943 057 31595 32703 10294 40075 22596 72301 10284 40097 110 21495 8 10258 40088 117 21597 82301 10242 4 192 21496 60000 10250 40086 226 2 80902 10220 40105 284 21496 81404 1 40092 311 32596 82506 10294 40084 22596 60000 10268 40096 369 22597 2 10288 40102 371 22496 80000 10264 4	42308	10300	40065	909	32596	22705	10290
22596 72301 10284 40097 110 21495 8 10258 40088 117 21597 82301 10242 4 192 21496 60000 10250 40086 226 2 80902 10220 40105 284 21496 81404 1 40092 311 32596 82506 10294 40084 22596 60000 10268 40096 369 22597 2 10288 40102 371 22496 80000 10264 4	40066	933	32997	00000	10359	40026	
22596 72301 10284 40097 110 21495 8 10258 40088 117 21597 82301 10242 4 192 21496 60000 10250 40086 226 2 80902 10220 40105 284 21496 81404 1 40092 311 32596 82506 10294 40084 22596 60000 10268 40096 369 22597 2 10288 40102 371 22496 80000 10264 4							
10258 40088 117 21597 82301 10242 4 192 21496 60000 10250 40086 226 2 80902 10220 40105 284 21496 81404 1 40092 311 32596 82506 10294 40084 22596 60000 10268 40096 369 22597 2 10288 40102 371 22496 80000 10264 4	99943	057	31595	32703	10294	40075	109
192 21496 60000 10250 40086 226 2 80902 10220 40105 284 21496 81404 1 40092 311 32596 82506 10294 40084 22596 60000 10268 40096 369 22597 2 10288 40102 371 22496 80000 10264 4	22596	72301	10284	40097	110	21495	80000
80902 10220 40105 284 21496 81404 1 40092 311 32596 82506 10294 40084 22596 60000 10268 40096 369 22597 2 10288 40102 371 22496 80000 10264 4	10258	40088	117	21597	82301	10242	40062
40092 311 32596 82506 10294 40084 22596 60000 10268 40096 369 22597 2 10288 40102 371 22496 80000 10264 4	192	21496	60000	10250	40086	226	21396
22596 60000 10268 40096 369 22597 2 10288 40102 371 22496 80000 10264 4	80902	10220	40105	284	21496	81404	10238
10288 40102 371 22496 80000 10264 4	40092	311	32596	82506	10294	40084	314
	22596	60000	10268	40096	369	22597	22703
PPAA 70001 43285 44385 21018 26020 3	10288	40102	371	22496	80000	10264	40105
PPAA 70001 43285 44385 21018 26020 3						•	
	PPAA	70001	43285	44385	21018	26020	30528
PPAA 70001 43371 44385 24515 25518 2	PPAA	70001	43371	44385	24515	25518	25026