

## AURORA OBSERVATIONS

# Sea Area forecast valid for 12 hours starting from 0900 UTC of 23/04/2022

Part One:	
TTT Warning	NIL.
Part Two:	<u> </u>
Synoptic Situation	THE TROUGH FROM NORTH INTERIOR KARNATAKA TO GULF OF MANNAR AT 0.9 KM ABOVE MEAN SEA LEVEL HAS BECOME LESS MARKED. WEATHER SEASONAL OVER ARABIAN SEA.

#### Part Three :

North East Arabian	it Arabian Sea :	
Wind	Northwesterly TO Northerly 10 to 15 knots gusting to 20 knots .	
Weather	Fair	
Visibility	Good	
Sea Condition	Slight	

#### **East Central Arabian Sea**

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

### West Central Arabian Sea :

Wind	Mainly Northerly 10 to 15 Knots Gusting to 20 Knots .
Weather	Fair
Visibility	Good
Sea Condition	Slight to moderate.

### South East Arabian Sea: west of 70 deg east.

Wind	Easterly to northeasterly 10 to 15 knots Gusting to 20 knots
Weather	Scattered rain or thundershowers
Visibility	Good becoming poor in rain or thundershowers .
Sea Condition	Slight to moderate .

### South East Arabian Sea: East of 70 deg east

Wind	Southeasterly to Easterly 10 to 10 knots gusting to 20 knots
Weather	Fairly widespread rain or thundershowers with isolated squalls
Visibility	Moderate becoming poor in rain or thundershowers AND very poor in squall.
Sea Condition	Slight to Moderate .

#### South West Arabian Sea :

Wind	Northerly to Northeasterly 10 to 15 knots gusting to 20 knots .
Weather	Fair
Visibility	Good

# Sea Condition

Slight to Moderate .

Southeasterly to Southerly 10 to 15 knots gusting to 20 knots.
Fair
Good
Slight to moderate.

PART FOUR:

Nil.

			Nil.		
02303	99942	339	31995	00000	10322
539	32996	00000	10306	40095	634
02701	10282	40104	731	32996	03202
40100	754	32996	33403	10296	40086
31895	33203	10206	40100	840	32996
10310	40096	909	32596	10000	10306
933	32797	40000	10318	40084	
057	31995	00000	10296	40089	109
02303	10310	40113	110	22896	30000
40105	117	22597	52302	10298	40089
31496	70000	10284	40099	284	32496
10276	40100	311	22597	60000	10288
314	32597	70000	10290	40101	369
70000	10274	40100	371	21496	70903
40105					
73001	43285	44385	14512	07020	11512
	539   02701   40100   31895   10310   933   057   02303   40105   31496   10276   314   70000   40105	539   32996     02701   10282     40100   754     31895   33203     10310   40096     933   32797     057   31995     02303   10310     40105   117     31496   70000     10276   40100     314   32597     70000   10274     40105	539   32996   00000     02701   10282   40104     40100   754   32996     31895   33203   10206     10310   40096   909     933   32797   40000     057   31995   00000     02303   10310   40113     40105   117   22597     31496   70000   10284     10276   40100   311     314   32597   70000     70000   10274   40100     40105	539   32996   00000   10306     02701   10282   40104   731     40100   754   32996   33403     31895   33203   10206   40100     10310   40096   909   32596     933   32797   40000   10318     057   31995   00000   10296     02303   10310   40113   110     40105   117   22597   52302     31496   70000   10284   40099     10276   40100   311   22597     314   32597   70000   10290     70000   10274   40100   371     40105	539   32996   00000   10306   40095     02701   10282   40104   731   32996     40100   754   32996   33403   10296     31895   33203   10206   40100   840     10310   40096   909   32596   10000     933   32797   40000   10318   40084     057   31995   00000   10296   40089     02303   10310   40113   110   22896     40105   117   22597   52302   10298     31496   70000   10284   40099   284     10276   40100   311   22597   60000     314   32597   70000   10290   40101     70000   10274   40100   371   21496     40105       371