

## **AURORA OBSERVATION**

# Sea Area forecast valid for 12 hours starting from 0900 UTC of 31/08/2022

#### Part One:

TTT Warning	Nil

## Part Two:

	Southwest monsoon moderate to strong over Southeast Arabian sea, moderate over				
<b>Synoptic Situation</b>	Eastcentral and Southwest Arabian sea, weak to moderate over Northeast, Westcentral				
	Arabian sea.				

#### Part Three:

## North East Arabian Sea:

Wind	Westerly ot NorthWesterly 10 to 15 knots gusting to 20 knots.					
Weather	ated rain or thundershowers.					
Visibility	Good except in rain or thundershowers.					
Sea Condition	Moderate.					

## East Central Arabian Sea:

Wind	Mainly Northwesterly 15 to 20 knots gusting to 25 knots.			
Weather	Fairly widespread rain or thundershowers.			
Visibility	Moderate becoming poor in rain or thundershowers.			
Sea Condition	Moderate.			

## West Central Arabian Sea:

West central Anabian Sear							
Wind	Southwesterly to Westerly 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.						

### **South East Arabian Sea:**

Wind	orthwesterly to Westerly 20 to 25 knots gusting to 30 knots.			
Weather	Widespread rain or thundershowers with isolated squall.			
Visibility	Moderate becoming poor in rain or thundershowers and very poor in squall.			
Sea Condition	Moderate to Rough.			

### South West Arabian Sea:

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

## **GMDSS** Area:

Wind	Mainly Southwesterly 25 to 30 knots gusting to 35 knots.

Weather	solated rain or thundershowers.			
Visibility	Good except in rain or thundershowers.			
Sea Condition	Rough.			

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

PART FIVE:	Nil.

PART SIX     03103     99942     339     31995     02301     10288       40078     539     32996     00000     10296     40079     634       21996     12301     10266     40091     731     32596     10000       10280     40093     754     21995     42703     10260     40080       838     31996     00000     10292     40086     840     32596       40000     10290     40084     909     32996     00000     10284       40088     933     32996     00000     10276     40081       99943     057     21595     50000     10280     40083     109       21796     63403     10274     40097     110     31596     80000       10260     40087     117     22997     21601     10264     40069       192     21496     60000     10266     40075     226     32596       43602     10254     40030     284     211							
21996     12301     10266     40091     731     32596     10000       10280     40093     754     21995     42703     10260     40080       838     31996     00000     10292     40086     840     32596       40000     10290     40084     909     32996     00000     10284       40088     933     32996     00000     10276     40081       99943     057     21595     50000     10280     40083     109       21796     63403     10274     40097     110     31596     80000       10260     40087     117     22997     21601     10264     40069       192     21496     60000     10266     40075     226     32596       43602     10254     40030     284     21196     60904     10258       40072     311     32597     62902     10280     40074     314       22496     80000     10252     40083     369<	PART SIX	03103	99942	339	31995	02301	10288
10280     40093     754     21995     42703     10260     40080       838     31996     00000     10292     40086     840     32596       40000     10290     40084     909     32996     00000     10284       40088     933     32996     00000     10276     40081       99943     057     21595     50000     10280     40083     109       21796     63403     10274     40097     110     31596     80000       10260     40087     117     22997     21601     10264     40069       192     21496     60000     10266     40075     226     32596       43602     10254     40030     284     21196     60904     10258       40072     311     32597     62902     10280     40074     314       22496     80000     10252     40083     369     21496     83202       10242     40088     371     21496     83202<	40078	539	32996	00000	10296	40079	634
838     31996     00000     10292     40086     840     32596       40000     10290     40084     909     32996     00000     10284       40088     933     32996     00000     10276     40081       99943     057     21595     50000     10280     40083     109       21796     63403     10274     40097     110     31596     80000       10260     40087     117     22997     21601     10264     40069       192     21496     60000     10266     40075     226     32596       43602     10254     40030     284     21196     60904     10258       40072     311     32597     62902     10280     40074     314       22496     80000     10252     40083     369     21496     83202       10242     40088     371     21496     83202     10242     40092	21996	12301	10266	40091	731	32596	10000
40000     10290     40084     909     32996     00000     10284       40088     933     32996     00000     10276     40081       99943     057     21595     50000     10280     40083     109       21796     63403     10274     40097     110     31596     80000       10260     40087     117     22997     21601     10264     40069       192     21496     60000     10266     40075     226     32596       43602     10254     40030     284     21196     60904     10258       40072     311     32597     62902     10280     40074     314       22496     80000     10252     40083     369     21496     83202       10242     40088     371     21496     83202     10242     40092       PPAA     81001     43285     43285     03504     10011     10531	10280	40093	754	21995	42703	10260	40080
40088     933     32996     00000     10276     40081       99943     057     21595     50000     10280     40083     109       21796     63403     10274     40097     110     31596     80000       10260     40087     117     22997     21601     10264     40069       192     21496     60000     10266     40075     226     32596       43602     10254     40030     284     21196     60904     10258       40072     311     32597     62902     10280     40074     314       22496     80000     10252     40083     369     21496     83202       10242     40088     371     21496     83202     10242     40092       PPAA     81001     43285     43285     03504     10011     10531	838	31996	00000	10292	40086	840	32596
99943     057     21595     50000     10280     40083     109       21796     63403     10274     40097     110     31596     80000       10260     40087     117     22997     21601     10264     40069       192     21496     60000     10266     40075     226     32596       43602     10254     40030     284     21196     60904     10258       40072     311     32597     62902     10280     40074     314       22496     80000     10252     40083     369     21496     83202       10242     40088     371     21496     83202     10242     40092       PPAA     81001     43285     43285     03504     10011     10531	40000	10290	40084	909	32996	00000	10284
21796     63403     10274     40097     110     31596     80000       10260     40087     117     22997     21601     10264     40069       192     21496     60000     10266     40075     226     32596       43602     10254     40030     284     21196     60904     10258       40072     311     32597     62902     10280     40074     314       22496     80000     10252     40083     369     21496     83202       10242     40088     371     21496     83202     10242     40092       PPAA     81001     43285     43285     03504     10011     10531	40088	933	32996	00000	10276	40081	
21796     63403     10274     40097     110     31596     80000       10260     40087     117     22997     21601     10264     40069       192     21496     60000     10266     40075     226     32596       43602     10254     40030     284     21196     60904     10258       40072     311     32597     62902     10280     40074     314       22496     80000     10252     40083     369     21496     83202       10242     40088     371     21496     83202     10242     40092       PPAA     81001     43285     43285     03504     10011     10531							
10260 40087 117 22997 21601 10264 40069   192 21496 60000 10266 40075 226 32596   43602 10254 40030 284 21196 60904 10258   40072 311 32597 62902 10280 40074 314   22496 80000 10252 40083 369 21496 83202   10242 40088 371 21496 83202 10242 40092   PPAA 81001 43285 43285 03504 10011 10531	99943	057	21595	50000	10280	40083	109
192 21496 60000 10266 40075 226 32596   43602 10254 40030 284 21196 60904 10258   40072 311 32597 62902 10280 40074 314   22496 80000 10252 40083 369 21496 83202   10242 40088 371 21496 83202 10242 40092   PPAA 81001 43285 43285 03504 10011 10531	21796	63403	10274	40097	110	31596	80000
43602 10254 40030 284 21196 60904 10258   40072 311 32597 62902 10280 40074 314   22496 80000 10252 40083 369 21496 83202   10242 40088 371 21496 83202 10242 40092   PPAA 81001 43285 43285 03504 10011 10531	10260	40087	117	22997	21601	10264	40069
40072 311 32597 62902 10280 40074 314   22496 80000 10252 40083 369 21496 83202   10242 40088 371 21496 83202 10242 40092   PPAA 81001 43285 43285 03504 10011 10531	192	21496	60000	10266	40075	226	32596
22496 80000 10252 40083 369 21496 83202   10242 40088 371 21496 83202 10242 40092   PPAA 81001 43285 43285 03504 10011 10531	43602	10254	40030	284	21196	60904	10258
10242 40088 371 21496 83202 10242 40092   PPAA 81001 43285 43285 03504 10011 10531	40072	311	32597	62902	10280	40074	314
PPAA 81001 43285 43285 03504 10011 10531	22496	80000	10252	40083	369	21496	83202
	10242	40088	371	21496	83202	10242	40092
PPAA 81001 43371 44385 12003 07510 09037	PPAA	81001	43285	43285	03504	10011	10531
	PPAA	81001	43371	44385	12003	07510	09037