

AURORA OBERVATIONS:

Sea Area forecast valid for 12 hours starting from 0900 UTC of 11/11/2021

Part One:					
TTT Warning NIL.					
Part Two:					
Synoptic Situation	The Low Pressure area over central and adjoining south Arabian Sea with the associated cyclonic circulation extending upto 5.8 km above mean sea level persists. Weather seasonal over rest of the Arabian Sea.				

Part Three :

North East Arabian Sea :

Wind	Mainly Northeasterly 10 to 15 knots gusting to 20 Knots				
Weather	Fair.				
Visibility	Good.				
Sea Condition	Slight.				

East Central Arabian Sea:

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

West Central Arabian Sea :

Wind	Mainly Northeasterly 15 to 20 knots gusting to 25 knots.				
Weather	Isolated Rain or Thundershowers.				
Visibility	Good except in Rain or Thundershowers.				
Sea Condition	Slight .				

South East Arabian Sea :(East of long. 70 deg. East)

Wind	Cyclonic 15 to 20 knots gusting to 25 knots.				
Weather	Scattered Rain or Thundershowers.				
Visibility	Good becoming in Rain or Thundershowers.				
Sea Condition	Slight.				

South East Arabian Sea :(West of long. 70 deg. East)				
Wind	Northerly to Northwesterly 15 to 20 knots gusting to 25 knots.			
Weather	Scattered Rain or Thundershowers.			

Visibility	Good becoming in Rain or Thundershowers.			
Sea Condition	Slight to Moderate .			

South West Arabian Sea :

Wind	Cyclonic 15 to 20 knots gusting to 25 knots.			
Weather	Fairly widespread Rain or Thundershowers.			
Visibility	Moderate becoming in Rain or Thundershowers.			
Sea Condition	Slight to Moderate.			

GMDSS Area

Wind	Mainly Northeasterly 10 to 15 knots gusting to 20 knots.			
Weather	Isolated Rain or Thundershowers.			
Visibility	Good except in Rain or Thundershowers.			
Sea Condition	Slight.			

PART FOUR:

Nil.

PART FIVE:	Nil.

PART SIX	01103	99942	339	31995	00000	10176
40154	539	32996	00503	10190	40145	634
32996	10000	10220	40140	731	32996	00202
10252	40134	754	31995	00903	10216	40137
838	31994	10000	10214	40138	840	32996
00905	10244	40128	909	32996	00000	10234
40125	933	32996	01401	10165	40143	
99943	057	31595	30000	10250	40112	109
31996	10201	10260	40130	110	31995	51104
10256	40105	117	32997	10202	10220	40116
192	31996	20000	10238	40089	226	32696
40503	10232	40053	284	31295	40704	10250
40086	311	32597	89902	10288	40084	314
32597	80000	10262	40081	369	21496	82904
10262	40098	371	22496	40000	10256	40090
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PPAA	61001	43285	44385	00509	05007	35518
PPAA	60231	43110	55185	11517		
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