

Regional Meteorological Centre, Mumbai <u>SEA AREA BULLETIN</u>

BALLOON OBERVATIONS:

Sea Area forecast valid for 12 hours starting from 1800 UTC of 22/11/2021

Part One:

TTT Warning	NIL.					
Part Two:						
Synoptic Situation	THE WELL MARKED LOW PRESSURE OVER WESTCENTRAL & ADJOINING SOUTHWEST ARABIAN SEA WITH THE ASSOCIATED CYCLONIC CIRCULATION EXTENDING UPTO 5.8 KM ABOVE MEAN SEA LEVEL PERSISTS. THE TROUGH FROM THE CYCLONIC CIRCULATION ASSOCIATED WITH THE WELL MARKED LOW PRESSURE AREA OVER WESTCENTRAL & ADJOINING SOUTHWEST ARABIAN SEA TO NORTH MAHARASHTRA COAST EXTENDING UPTO 1.5 KM ABOVE MEAN SEA LEVEL PERSISTS. WEATHER SEASONAL OVER REST ARABIAN SEA.					

Part Three:

North East Arabian Sea:

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

East Central Arabian Sea: (West of 70 degree East)

Last contrat in abian ocal (trest of 70 achiec Last)						
Wind	Southerly to Southeasterly 15 to 20 knots gusting to 25 Knots.					
Weather	Scattered Rain or Thundershowers					
Visibility	Good becoming poor in Rain or Thundershowers .					
Sea Condition	Moderate					

East Central Arabian Sea: (East of 70 degree East)

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

West Central Arabian Sea:

Wind	Mainly Northeasterly 20 to 25 knots gusting to 30 Knots			
Weather	Widespread rain or thundershowers with isolated squall			
Visibility	Moderate I Fairly widespread Rain or Thundershowers with isolated squall.			
Sea Condition	Moderate to Rough.			

South East Arabian Sea :(West of 70 degree East)

Wind	Southwesterly to Southerly 10 to 15 knots gusting to 20 knots.					
Weather	Isolated Rain or Thundershowers.					

outh East Arabian Sea :(East of 70 degree East) Vind Mainly Northwesterly 10 to 15 knots gusting to 20 knots. Veather Isolated Rain or Thundershowers. Visibility Good except in Rain or Thundershowers. Outh West Arabian Sea : Vind Cyclonic 15 to 20 knots gusting to 25 knots. Veather Fairly widespread Rain or Thundershowers. Visibility Moderate becoming poor in Rain or Thundershowers. Veather Moderate to Rough. SMDSS Area Vind Mainly Northrly 15 to 20 knots gusting to 25 Knots. Veather Isolated Rain or Thundershowers. Visibility Good except in Rain or Thundershowers. Visibility Good except in Rain or Thundershowers. Visibility Good except in Rain or Thundershowers. Visibility Moderate. Nil.	Visibility		Good except in Rain or Thundershowers.					
Mainly Northwesterly 10 to 15 knots gusting to 20 knots.		on						
Mainly Northwesterly 10 to 15 knots gusting to 20 knots.	South Fast	Δrahian 9	ea ·(Fast of	70 degree Fa	act)			
	Wind	- I abian s						
Good except in Rain or Thundershowers. Moderate.	Weather							
Couth West Arabian Sea : Vind								
Vind Cyclonic 15 to 20 knots gusting to 25 knots. Veather Fairly widespread Rain or Thundershowers. Visibility Moderate becoming poor in Rain or Thundershowers. Visibility Moderate to Rough. Moderate to Rough. Moderate to Rough.		on						
Vind Cyclonic 15 to 20 knots gusting to 25 knots. Veather Fairly widespread Rain or Thundershowers. Visibility Moderate becoming poor in Rain or Thundershowers. Visibility Moderate to Rough. Moderate to Rough. Moderate to Rough.								
Veather Fairly widespread Rain or Thundershowers. Visibility Moderate becoming poor in Rain or Thundershowers. Visibility Moderate to Rough.	South West	Arabian	Sea:					
Moderate becoming poor in Rain or Thundershowers.	Wind		Cyclonic 1	to 20 knots	s gusting to 2	5 knots.		
Moderate to Rough. Moderate to Rough.	Weather		Fairly wide	spread Rain	or Thunders	howers.		
Mainly Northrly 15 to 20 knots gusting to 25 Knots. Veather	Visibility		Moderate l	ecoming po	or in Rain o	Thundersh	owers.	
Mainly Northrly 15 to 20 knots gusting to 25 Knots.	Sea Conditi	on	Moderate t	o Rough.				
Veather Isolated Rain or Thundershowers. Veather Isolated Rain or Thundershowers. Veather Good except in Rain or Thundershowers. Veather Moderate. Nil.	GMDSS Are	a						
Good except in Rain or Thundershowers. Moderate. Moderate. Moderate. Mil.	Wind		Mainly Nor	thrly 15 to 2	20 knots gust	ing to 25 Kn	ots.	
Moderate. PART FOUR: Nil. Nil. PART FIVE: Nil. NIL. PART SIX 02212 99942 339 31995 00000 10274 40116 539 32996 00000 10310 40106 634 32996 00000 10314 40119 731 32996 00205 10290 40109 754 31996 40503 10270 40090 838 31595 20203 10322 40098 840 32596 42504 10290 40099 909 32495 89902 10288 40101 933 32596 20501 10304 40081 99943 057 31595 22902 10300 40096 109 32597 42302 10294 40115 110 32597 72903 10284 40104 117 21597	Weather		Isolated Ra	in or Thund	ershowers.			
PART FIVE: Nil. PART SIX 02212 99942 339 31995 00000 10274 40116 539 32996 00000 10310 40106 634 32996 00000 10314 40119 731 32996 00205 10290 40109 754 31996 40503 10270 40090 838 31595 20203 10322 40098 840 32596 42504 10290 40099 909 32495 89902 10288 40101 933 32596 20501 10304 40081 99943 057 31595 22902 10300 40096 109 32597 42302 10294 40115 110 32597 72903 10284 40104 117 21597 50000 10254 40087 192 31596 81401 10280 40095 284 32496 73204 10284 40086 311 32497 62505 10286 40084 314 32596 62703 10304 40080 369 32497 42903 10284 40087 371 32496 62704 10286 40078	Visibility		Good exce	ot in Rain or	Thundersho	wers.		
PART SIX 02212 99942 339 31995 00000 10274 40116 539 32996 00000 10310 40106 634 32996 00000 10314 40119 731 32996 00205 10290 40109 754 31996 40503 10270 40090 838 31595 20203 10322 40098 840 32596 42504 10290 40099 909 32495 89902 10288 40101 933 32596 20501 10304 40081 99943 057 31595 22902 10300 40096 109 32597 42302 10294 40115 110 32597 72903 10284 40104 117 21597 50000 10254 40087 192 31596 81401 10280 40095 284 32496 73204 10284 40086 311 32497 62505 10286 40084 314 32596 62703 10304 40080 369 32497 42903 10284 40087 371 32496 62704	Sea Conditi	on	Moderate.					
PART SIX 02212 99942 339 31995 00000 10274 40116 539 32996 00000 10310 40106 634 32996 00000 10314 40119 731 32996 00205 10290 40109 754 31996 40503 10270 40090 838 31595 20203 10322 40098 840 32596 42504 10290 40099 909 32495 89902 10288 40101 933 32596 20501 10304 40081 99943 057 31595 22902 10300 40096 109 32597 42302 10294 40115 110 32597 72903 10284 40104 117 21597 50000 10254 40087 192 31596 81401 10280 40095 284 32496 73204 10284 40086 311 32497 62505 10286 40084 314 32596 62703 10304 40080 369 32497 42903 10284 40087 371 32496 62704			,					
PART SIX 02212 99942 339 31995 00000 10274 40116 539 32996 00000 10310 40106 634 32996 00000 10314 40119 731 32996 00205 10290 40109 754 31996 40503 10270 40090 838 31595 20203 10322 40098 840 32596 42504 10290 40099 909 32495 89902 10288 40101 933 32596 20501 10304 40081 99943 057 31595 22902 10300 40096 109 32597 42302 10294 40115 110 32597 72903 10284 40104 117 21597 50000 10254 40087 192 31596 81401 10280 40095 284 32496 73204 10284 40086 311 324	PART FOUR:					Nil.		
PART SIX 02212 99942 339 31995 00000 10274 40116 539 32996 00000 10310 40106 634 32996 00000 10314 40119 731 32996 00205 10290 40109 754 31996 40503 10270 40090 838 31595 20203 10322 40098 840 32596 42504 10290 40099 909 32495 89902 10288 40101 933 32596 20501 10304 40081 99943 057 31595 22902 10300 40096 109 32597 42302 10294 40115 110 32597 72903 10284 40104 117 21597 50000 10254 40087 192 31596 81401 10280 40095 284 32496 73204 10284 40086 311 324								
40116 539 32996 00000 10310 40106 634 32996 00000 10314 40119 731 32996 00205 10290 40109 754 31996 40503 10270 40090 838 31595 20203 10322 40098 840 32596 42504 10290 40099 909 32495 89902 10288 40101 933 32596 20501 10304 40081 99943 057 31595 22902 10300 40096 109 32597 42302 10294 40115 110 32597 72903 10284 40104 117 21597 50000 10254 40087 192 31596 81401 10280 40095 284 32496 73204 10284 40086 311 32497 62505 10286 40084 314 32596 62703 10304<	PART FIVE:				Nil.			
40116 539 32996 00000 10310 40106 634 32996 00000 10314 40119 731 32996 00205 10290 40109 754 31996 40503 10270 40090 838 31595 20203 10322 40098 840 32596 42504 10290 40099 909 32495 89902 10288 40101 933 32596 20501 10304 40081 99943 057 31595 22902 10300 40096 109 32597 42302 10294 40115 110 32597 72903 10284 40104 117 21597 50000 10254 40087 192 31596 81401 10280 40095 284 32496 73204 10284 40086 311 32497 62505 10286 40084 314 32596 62703 10304<								
32996 00000 10314 40119 731 32996 00205 10290 40109 754 31996 40503 10270 40090 838 31595 20203 10322 40098 840 32596 42504 10290 40099 909 32495 89902 10288 40101 933 32596 20501 10304 40081 99943 057 31595 22902 10300 40096 109 32597 42302 10294 40115 110 32597 72903 10284 40104 117 21597 50000 10254 40087 192 31596 81401 10280 40095 284 32496 73204 10284 40086 311 32497 62505 10286 40084 314 32596 62703 10304 40080 369 32497 42903 10284 40087 371<								
10290 40109 754 31996 40503 10270 40090 838 31595 20203 10322 40098 840 32596 42504 10290 40099 909 32495 89902 10288 40101 933 32596 20501 10304 40081 99943 057 31595 22902 10300 40096 109 32597 42302 10294 40115 110 32597 72903 10284 40104 117 21597 50000 10254 40087 192 31596 81401 10280 40095 284 32496 73204 10284 40086 311 32497 62505 10286 40084 314 32596 62703 10304 40080 369 32497 42903 10284 40087 371 32496 62704 10286 40078 40078 371 32496<								
838 31595 20203 10322 40098 840 32596 42504 10290 40099 909 32495 89902 10288 40101 933 32596 20501 10304 40081 99943 057 31595 22902 10300 40096 109 32597 42302 10294 40115 110 32597 72903 10284 40104 117 21597 50000 10254 40087 192 31596 81401 10280 40095 284 32496 73204 10284 40086 311 32497 62505 10286 40084 314 32596 62703 10304 40080 369 32497 42903 10284 40087 371 32496 62704 10286 40078 40078 371 32496 62704								
42504 10290 40099 909 32495 89902 10288 40101 933 32596 20501 10304 40081 99943 057 31595 22902 10300 40096 109 32597 42302 10294 40115 110 32597 72903 10284 40104 117 21597 50000 10254 40087 192 31596 81401 10280 40095 284 32496 73204 10284 40086 311 32497 62505 10286 40084 314 32596 62703 10304 40080 369 32497 42903 10284 40087 371 32496 62704 10286 40078 40078 371 32496 62704								
40101 933 32596 20501 10304 40081 99943 057 31595 22902 10300 40096 109 32597 42302 10294 40115 110 32597 72903 10284 40104 117 21597 50000 10254 40087 192 31596 81401 10280 40095 284 32496 73204 10284 40086 311 32497 62505 10286 40084 314 32596 62703 10304 40080 369 32497 42903 10284 40087 371 32496 62704 10286 40078 40078 40078 371 32496 62704								
99943 057 31595 22902 10300 40096 109 32597 42302 10294 40115 110 32597 72903 10284 40104 117 21597 50000 10254 40087 192 31596 81401 10280 40095 284 32496 73204 10284 40086 311 32497 62505 10286 40084 314 32596 62703 10304 40080 369 32497 42903 10284 40087 371 32496 62704 10286 40078 40078 371 32496 62704							10288	
32597 42302 10294 40115 110 32597 72903 10284 40104 117 21597 50000 10254 40087 192 31596 81401 10280 40095 284 32496 73204 10284 40086 311 32497 62505 10286 40084 314 32596 62703 10304 40080 369 32497 42903 10284 40087 371 32496 62704 10286 40078 62704 62704 62704 62704	40101	933	32596	20501	10304	40081		
32597 42302 10294 40115 110 32597 72903 10284 40104 117 21597 50000 10254 40087 192 31596 81401 10280 40095 284 32496 73204 10284 40086 311 32497 62505 10286 40084 314 32596 62703 10304 40080 369 32497 42903 10284 40087 371 32496 62704 10286 40078 62704 62704 62704 62704								
10284 40104 117 21597 50000 10254 40087 192 31596 81401 10280 40095 284 32496 73204 10284 40086 311 32497 62505 10286 40084 314 32596 62703 10304 40080 369 32497 42903 10284 40087 371 32496 62704 10286 40078 62704 62704 62704 62704								
192 31596 81401 10280 40095 284 32496 73204 10284 40086 311 32497 62505 10286 40084 314 32596 62703 10304 40080 369 32497 42903 10284 40087 371 32496 62704 10286 40078								
73204 10284 40086 311 32497 62505 10286 40084 314 32596 62703 10304 40080 369 32497 42903 10284 40087 371 32496 62704 10286 40078 40078 40078 40078 40078	32597	42302	10294	40115	110	32597	72903	
40084 314 32596 62703 10304 40080 369 32497 42903 10284 40087 371 32496 62704 10286 40078 40078 62704	32597 10284	42302 40104	10294 117	40115 21597	110 50000	32597 10254	72903 40087	
32497 42903 10284 40087 371 32496 62704 10286 40078 40078 62704	32597 10284 192	42302 40104 31596	10294 117 81401	40115 21597 10280	110 50000 40095	32597 10254 284	72903 40087 32496	
10286 40078	32597 10284 192 73204	42302 40104 31596 10284	10294 117 81401 40086	40115 21597 10280 311	110 50000 40095 32497	32597 10254 284 62505	72903 40087 32496 10286	
	32597 10284 192 73204 40084	42302 40104 31596 10284 314	10294 117 81401 40086 32596	40115 21597 10280 311 62703	110 50000 40095 32497 10304	32597 10254 284 62505 40080	72903 40087 32496 10286 369	
PPAA 7212/ 43003 44185 NIL	32597 10284 192 73204 40084 32497	42302 40104 31596 10284 314 42903	10294 117 81401 40086 32596	40115 21597 10280 311 62703	110 50000 40095 32497 10304	32597 10254 284 62505 40080	72903 40087 32496 10286 369	
	32597 10284 192 73204 40084 32497 10286	42302 40104 31596 10284 314 42903 40078	10294 117 81401 40086 32596 10284	40115 21597 10280 311 62703 40087	110 50000 40095 32497 10304 371	32597 10254 284 62505 40080	72903 40087 32496 10286 369	