

BALLOON OBSERVATION

Sea Area forecast valid for 12 hours starting from 1800 UTC of 18/08/2022

Part One:	
TTT Warning	Nil

Part Two:

		The northsouth trough from Rayalaseema to Comorin area across interior Tamil Nadu
Comparation City actions	extending upto 0.9 km above mean sea level persists.	
	Synoptic Situation	Southwest Monsoon Moderate to Strong over Northeast, Central and Southwest Arabian
		sea and Moderate over Southeast Arabian sea.

Part Three :

North East Arabian Sea :

Wind	lainly Southwesterly 20 to 25 knots gusting to 30 knots.			
Weather	despread rain or thundershowers with isolated squall.			
Visibility	Moderate becoming Poor in rain or thundershowers & very poor in squall.			
Sea Condition	Moderate to Rough.			

East Central Arabian Sea :

Wind	outhwesterly to Westerly 20 to 25 knots gusting to 30 knots.			
Weather	attered rain or thundershowers .			
Visibility	Good becoming poor in rain or thundershowers.			
Sea Condition	Moderate to Rough.			

West Central Arabian Sea:

Wind	ainly Southwesterly 20 to 25 knots gusting to 30 knots.			
Weather	ttered rain or thundershowers .			
Visibility	lood becoming poor in rain or thundershowers.			
Sea Condition	Rough.			

South East Arabian Sea:

Wind	/esterly to Northwesterly 15 to 20 knots gusting to 25 knots.			
Weather	attered rain or thundershowers .			
Visibility	Good becoming poor in rain or thundershowers.			
Sea Condition	Moderate to Rough.			

South West Arabian Sea :

Wind	lainly Southwesterly 20 to 25 knots gusting to 30 knots.			
Weather	rly widespread rain or thundershowers.			
Visibility	Noderate becoming Poor in rain or thundershowers.			
Sea Condition	Moderate to Rough.			

GMDSS Area :

Wind	Aainly Southwesterly 25 to 30 knots gusting to 35 knots.			
Weather	ttered rain or thundershowers .			
Visibility	Good becoming poor in rain or thundershowers.			
Sea Condition	Rough.			

PART FOUR:

Nil.

PART FIVE:				Nil.		
PART SIX	01812	99942	339	21595	52302	10298
49990	539	22596	62304	10294	40001	634
21596	82303	10278	40012	731	32596	52310
10284	40019	838	22596	52309	10308	40026
754	21496	72510	10264	40023	840	21596
62308	10286	40042	909	21496	72511	10282
40032	933	32796	60000	10316	40022	
99943	057	21595	62304	10282	40060	109
21496	80000	10258	40087	110	21496	80000
10248	40080	117	32597	61802	10310	40031
192	22496	62701	10286	40076	284	22496
52908	10284	40074	311	32597	32904	10298
40077	369	32497	63202	10314	40085	371
32496	73204	10284	40070			
PPAA	68121	43003	44385	24021	25522	21010