

# **BALLOON OBSERVATION**

# Sea Area forecast valid for 12 hours starting from 1800 UTC of 28/08/2022

## Part One:

TTT Warning	Nil

## Part Two:

<b>Synoptic Situation</b>	The cyclonic circulation lies over Kerala & neighbourhood between 3.1 km & 7.6 km above mean sea level persists.  Southwest monsoon Moderate over NorthEast, South and Central Arabian sea.

#### Part Three:

## North East Arabian Sea:

Wind	Southwesterly to Westerly 15 to 20 knots gusting to 25 knots.				
Weather	olated rain or thundershowers.				
Visibility	Good except in rain or thundershowers.				
Sea Condition	Slight to Moderate.				

# **East Central Arabian Sea:**

Wind	Nesterly to Northwesterly 15 to 20 knots gusting to 25 knots.				
Weather	Isolated rain or thundershowers.				
Visibility	Good except in rain or thundershowers.				
Sea Condition	Moderate.				

#### **West Central Arabian Sea:**

Wind	Southwesterly to Westerly 15 to 20 knots gusting to 25 knots.				
Weather	plated rain or thundershowers.				
Visibility	Good except in rain or thundershowers.				
Sea Condition	Moderate.				

## **South East Arabian Sea:**

Wind	orthwesterly to Westerly 15 to 20 knots gusting to 25 knots.				
Weather	rly widespread rain or thundershowers.				
Visibility	Moderate becoming poor in rain or thundershowers.				
Sea Condition	Slight to Moderate.				

## South West Arabian Sea:

Wind	Vesterly 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.				

## **GMDSS** Area:

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

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

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

PART FIVE:	Nil.

PART SIX	02812	99942	339	31595	52301	10310
40026	539	32596	50000	10308	40037	634
21896	62304	10282	40043	731	32596	12303
10294	40054	754	32596	42904	10290	40029
838	32596	61811	10298	40048	840	32996
32004	10304	40054	909	32596	20000	10294
40054	933	32597	50000	10322	40021	
99943	057	31595	22905	10294	40054	109
32597	63205	10288	40071	110	22596	53406
10286	40058	117	32597	71401	10314	40017
192	32596	53202	10278	40047	226	32597
63203	10270	40010	284	32296	83412	10264
40050	311	32497	62303	10294	40055	314
32497	80000	10266	40052	369	21496	83402
10270	40069	371	32497	43205	10274	40053
PPAA	78121	43003	44385	31007	29010	09512