

Saturday, 05 June 2021

BALLOON OBSERVATIONS:

Sea Area forecast valid for 12 hours starting from 1800 UTC of 05/06/2021

Part One:

TTT Warning	NIL					
Part Two:						
Synoptic Situation	THE CYCLONIC CIRCULATION OVER EASTCENTRAL ARABIAN SEA OFF KARNATAKA¬GOA COASTS EXTENDING UPTO 4.5 KM ABOVE MEAN SEA LEVEL PERSISTS. THE OFF¬SHORE TROUGH AT MEAN SEA LEVEL FROM SOUTH MAHARASHTRA COAST TO SOUTH KERALA COAST PERSISTS. THE CYCLONIC CIRCULATION OVER SRI LANKA & ADJOINING COMORIN AREA BETWEEN 3.1 KM & 4.5 KM ABOVE MEAN SEA LEVEL PERSISTS. SOUTHWEST MONSOON MODERATE TO STRONG OVER WEST CENTRAL ARABIAN SEA ,WEAK TO MODERATE OVER EAST CENTRAL ARABIAN SEA AND MODERATE OVER SOUTH ARABIAN SEA TO THE SOUTH OF LATITUDE 17 DEG NORTH. WEATHER SEASONAL OVER REST ARABIAN SEA.					

Part Three :

North East Arabian Sea:

Wind	Mainly Southwesterly 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 :

Wind	SouthWesterly to westerly 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	Mainly SouthWesterly 20 to 25 knots gusting to 30 knots.				
Weather	Fair.				
Visibility	Good.				
Sea Condition	Moderate to Rough.				

South East Arabian Sea:

Wind	Mainly Westerly 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.			

South West Arabian Sea:

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

GMDSS Area :

Wind	Mainly Southwesterly 20 to 25 knots gusting to 30 knots.				
Weather	Isolated Rain or thundershowers.				
Visibility	Good except in rain or thundershowers.				
Sea Condition	Moderate to Rough.				

PART FOUR

PART FIVE

Nil.

Nil.

PART SIX	00512	99942	339	31595	42303	10392
49986	539	32596	22003	10380	40006	634
32996	02304	10368	40022	731	32596	12506
10322	40032	754	32596	32504	10330	40008
838	31596	42309	10312	40031	840	32996
52303	10324	40041	909	32597	42504	10324
40039	933	32597	31401	10363	40012	
99943	057	31596	60201	10314	40050	109
32597	73202	10296	40070	110	22597	72303
10296	40059	117	22597	71801	10288	40038
192	21496	70000	10266	40058	226	21396
80902	10250	40073	284	21496	71605	10280
40072	311	21497	82704	10270	40063	369
32497	72506	10300	40086	371	21496	83603
10256	40096	314	21496	80000	10266	40085
PPAA	5512/	43003	44385	N/A		
PPAA	5512/	43192	44385	N/A		