

भारत सरकार भारतीय हवामानशास्त्र विभाग प्रादेशिक हवामानशास्त्र केंद्र, कुटाबा, मुंबई - ४००००५

दुरध्वनी : 22150517/22174707



GOVERNMENT OF INDIA INDIA METEOROLOGICAL DEPARTMENT REGIONAL METEOROLOGICAL CENTRE,

ACWC MUMBAI / एसीडब्ल्यूसी मुंबई

SEA AREA BULLETIN

BALLOON OBSERVATION:

Sea Area forecast valid for 12 hours starting from 2100 UTC of 30/11/2024 to 0900 UTC of 01/12/2024

TTT Warning	Nil.
Part Two:	
Synoptic Situation	The Cyclonic Storm "FENGAL" [pronounced as FEINJAL] over Southwest Bay of Bengal moved west-southwestwards with a speed of 7 kmph during past 6 hours and lay centred at 1730 hours IST of today, the 30th November 2024 over the southwest Bay of Bengal off North Tamil Nadu coast near latitude 12.2°N and longitude 80.3°E, about 40 km away from the coast, 50 km south-southeast of Mahabalipuram, 60 km east-northeast of Puducherry and 90 km south of Chennai. Latest observations indicate that the forward sector of spiral bands associated with the cyclone has entered into the land. It is likely to move west-southwestwards and cross north Tamil NaduPuducherry coasts between Karaikal and Mahabalipuram close to Puducherry as a Cyclonic Storm with a wind speed of 70-80 kmph gusting to 90 kmph during next 3 to 4 hours. Weather seasonal over Arabian Sea.

Part Three:

North East Arabian Sea:

Weather Fair.	
Visibility Good.	
Sea Condition Slight.	

North West Arabian Sea:

Wind	Northwesterly to Northerly 10 to 15 knots gusting to 20 knots.					
Weather	Fair.					
Visibility	Good.					
Sea Condition	Slight to Moderate.					
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East Central Arabian Sea :

Wind	Northerly to Northeasterly 10 to 15 knots gusting to 20 knots.					
Weather	Scattered rain or thundershowers.					
Visibility	Good becoming in rain or thundershowers.					
Sea Condition	Moderate.					

West Central Arabian Sea:

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 to Moderate.					

Wind	Arabian Sea		igitude 77 De			25 1				
Weather		Northwesterly to Westerly 15 to 20 knots gusting to 25 knots. Scattered rain or thundershowers with isolated squall.								
Visibility		Good becoming poor in rain or thundershowers and very poor in squall.								
Sea Conditi										
Sea Conditi	OII	Model ate.								
South East	Arabian Sea	:(East of Lon	gitude 77 Deg	East)						
Wind		•	0	knots gustin	g to 30 knots.					
Weather										
Visibility	, , , , , , , , , , , , , , , , , , ,									
Sea Conditi	on	Moderate.								
South West	Arabian Se	a:								
Wind		Northerly to	o Northeaster	ly 15 to 20 kr	ots gusting to	25 knots.				
Weather			n or thunders							
Visibility		-	t in rain or th	undershower	S.					
Sea Conditi	on	Moderate.								
Lakshadwe	ep Area:	B# - : 1 NI		t- 20 l						
Weather	the state of the s									
Visibility	Weather Fairly widespread rain or thundershowers with isolated squall. Weibility Moderate becoming near in rain or thundershowers									
Sea Conditi	Moderate becoming poor in rain or thundershowers. Moderate.									
Sea Conuiti	UII	Model ate.								
Maldives A	raa									
Wind	i cu.	Northweste	rly to Wester	lv 10 to 15 km	ots gusting to	20 knots.				
Weather					0 0					
Visibility	, , , , , , , , , , , , , , , , , , ,									
			ccoming poor	III I GIIII OI CII	under Silo Wer	sulla very po-	or in squain			
Sea Conditi	on	Moderate.								
Part Four	NIL.									
	1									
Part Five	NIL.									
D 16:							7			
Part Six AAXX	02012	99942	220	21005	00000	10254				
40121	03012 539	32996	339 00502	31995 10274	00000 40107	10254 634	+			
32996	00703	10276	40119	731	32996	00902	1			
10270	40111	754	31996	00205	10222	40107	+			
838	31996	03209	10260	40104	840	32996	1			
01402	10276	40094	909	32996	00504	10280	1			
40095	933	32996	30000	10262	40086	10200	1			
10075	700	02770	55500	10202	10000		1			
99943	057	31595	50000	10264	40075	109	1			

AAVV						
AAXX	03012	99942	339	31995	00000	10254
40121	539	32996	00502	10274	40107	634
32996	00703	10276	40119	731	32996	00902
10270	40111	754	31996	00205	10222	40107
838	31996	03209	10260	40104	840	32996
01402	10276	40094	909	32996	00504	10280
40095	933	32996	30000	10262	40086	
99943	057	31595	50000	10264	40075	109
31996	03604	10276	40088	110	31895	53604
10285	40079	117	32597	80502	10292	40060
192	32596	73202	10294	40061	226	32597
52702	10284	40019	284	31896	72904	10290
40050	311	32597	42705	10296	40058	369
32597	83204	10292	40066	371	32496	82903
10286	40059					
PPAA	80111	43003	44385	10002	07010	31511
PPAA	80111	43110	55285	33513	01007	