

# भारत सरकार भारतीय हवामानशास्त्र विभाग प्रादेशिक हवामानशास्त्र केंद्र, कुलाबा, मुंबई - 400005 दुरध्वनी : 22150517/22174707



# GOVERNMENT OF INDIA INDIA METEOROLOGICAL DEPARTMENT REGIONAL METEOROLOGICAL CENTRE, COLABA, MUMBAI - 400005 PHONE: 22150517/22174707

ACWC MUMBAI / एसीडब्ल्यूसी मुंबई
SEA AREA BULLETIN
AURORA OBSERVATION:
SEA AREA FORECAST VALID FOR 12 HOURS FROM 09 UTC OF 29-Nov-2025

### Part One:

I al t olic.	
TTT Warning	NIL

## Part Two:

The Cyclonic Storm Ditwah [Pronunciation: Ditwah] over southwest Bay of Bengal and adjoining
north Sri Lanka moved north-northwestwards with the speed of 8 kmph during past 6 hours and lay
centered at 0830 hrs IST of today, the 29th November 2025 over the same region, near latitude 9.6°N
and longitude 80.7°E, about 80 km east of Jaffna (Sri Lanka), 140 km southeast of Vedaranniyam
(India), 170 km south-southeast of Karaikal (India), 280 km south-southeast of Puducherry (India)
and 380 km south of Chennai (India). It is very likely to continue to move north-northwestwards and
reach over southwest Bay of Bengal near North Tamil Nadu, Puducherry and adjoining south Andhra
Pradesh coasts by early morning of 30th November. While moving northnorthwestwards the
cyclonic storm will be centered over southwest Bay of Bengal within a minimum distance of 60 km,
50 km and 25km from the Tamil Nadu coastline by midnight of today, the 29th November, early
morning and evening of tomorrow, the 30th November respectively.
Weather seasonal over rest Arabian sea.

# Part Three:

**Synoptic Situation** 

North East Arabian Sea:	
Wind Mainly Northeasterly 10 to 15 knots gusting to 20 knots.	
Weather	Fair.
Visibility	Good
Sea Condition	Slight.

North West Arabian Sea:	
Wind Mainly Northeasterly 15 to 20 knots gusting to 25 knots.	
Weather	Fair.
Visibility	Good
Sea Condition	Slight to Moderate

East Central Arabian	East Central Arabian Sea:	
Wind	Mainly Northeasterly 10 to 15 knots gusting to 20 knots.	
Weather	Isolated Rain/Thundershowers.	
Visibility	Good except in Rain/Thundershowers	
Sea Condition	Slight to Moderate	

West Central Arabian Sea:	
Wind Mainly Northeasterly 15 to 20 knots gusting to 25 knots.	
Weather	Isolated Rain/Thundershowers.
Visibility	Good except in Rain/Thundershowers
Sea Condition	Slight to Moderate

South East Arabian Sea:	
Wind	East of 75 deg East Long: Westerly to Southwesterly 25 to 30 knots gusting to 40 knots; West of 75 deg East Long: Northerly to Northwesterly 10 to 15 knots gusting to 20 knots.
Weather	Scattered Rain/Thundershowers with isolated squall.
Visibility	Good becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	East of 75 deg East Long: Rough to very Rough West of 75 deg East Long: Moderate.

South West Arabian Sea:	
Wind	Northerly to Northeasterly 15 to 20 knots gusting to 25 knots.
Weather	Scattered Rain/Thundershowers with isolated squall.
Visibility	Good becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	Moderate

Lakshadweep Area:	
Wind	Northerly to Northwesterly 10 to 15 Knots Gusting 20 Knots
Weather	Scattered Rain/Thundershowers.
Visibility	Good becoming poor in Rain or Thundershowers.
Sea Condition	Moderate

Maldives Area:	
Wind	Northerly to Northwesterly 10 to 15 Knots Gusting 20 Knots
Weather	Scattered Rain/Thundershowers.
Visibility	Good becoming poor in Rain or Thundershowers.
Sea Condition	Moderate

Part Four	NIL.

<b>Part Five</b>	NIL.
	·

Part Six						
AAXX	02903	99942	339	31995	0000	10184
40172	539	31996	00000	10216	40160	634
31995	40000	10176	40168	731	31995	00503
10220	40156	<b>754</b>	31995	00704	10174	40173
838	31995	03202	10222	40158	840	31995
10000	10238	40149	909	32996	00000	10226
40147	933	32996	00000	10169	40170	
99943	057	31595	10000	10246	40136	109
31996	20503	10260	40140	110	31995	31105
10237	40138	117	32997	50502	10194	40156
192	32996	00000	10220	40129	<b>226</b>	31896
30503	10234	40090	284	31895	60705	10236
40115	311	32597	49901	10280	40106	314
32997	20000	10248	40113	<b>353</b>	31495	40203
10244	40113	369	32597	30000	10272	40112
371	21496	80000	10214	40112		
PPAA	78231	43003	44385	08066	35008	25017
PPAA	79001	43285	44385	01502	03014	10007
PPAA	79001	43353	44385	02515	00516	01015
PPAA	79001	43371	44385	01016	02017	35017