**GLOBAL MARITIME 281030 IST** 

DATE/TIME OF ISSUE: 28-11-2025/0500 UTC

SPL GMDSS BULLETIN NO-07 280500

ISSUED BY: INDIA METEOROLOGICAL DEPARTMENT, NEW DELHI

HIGH SEA FORECAST FOR MET. AREA VIII (N)

AREA OF COVERAGE: AREA OF THE INDIAN OCEAN ENCLOSED BY LINES FROM THE INDO-

PAKISTAN FRONTIER AT 23°45'N 68 DEG E TO 00 DEG N 6 DEG E, THECE TO CAPE

GARDAFUI; THE EAST AFRICAN COAST SOUTH TO THE EQUATOR, THENCE TO 95 DEG E, TO 6 DEG N, THENCE NORTH EASTWARDS TO MYANMAR/THAIL FRONTIER IN 10 DEG N 98 DEG 30'E NORTHWARDS COVERING ENTIRE BAY OF BENGAL.

VALID FROM 05 UTC OF 28<sup>TH</sup> NOVEMBER 2025 TO 12 UTC OF 29<sup>TH</sup> NOVEMBER 2025.

#### PART-I STORM WARNING:

SUBJECT: CYCLONIC STORM DITWAH [PRONUNCIATION: DITWAH] OVER COASTAL SRI LANKA & ADJOINING SOUTHWEST BAY OF BENGAL: CYCLONE ALERT FOR NORTH TAMIL NADU & PUDUCHERRY AND ADJOINING SOUTH ANDHRA PRADESH COASTS (ORANGE MESSAGE)

THE **CYCLONIC STORM DITWAH [PRONUNCIATION: DITWAH]** OVER COASTAL SRI LANKA AND ADJOINING SOUTHWEST BAY OF BENGAL MOVED NORTH-NORTHWESTWARDS WITH THE SPEED OF 7 KMPH DURING PAST 6 HOURS AND LAY CENTERED AT 0000 UTC OF TODAY, THE 28TH NOVEMBER 2025 OVER THE SAME REGION, NEAR LATITUDE 8.2°N AND LONGITUDE 81.1°E, ABOUT 50 KM SOUTH-SOUTHWEST OF TRINCOMALEE (SRI LANKA), 90 KM NORTHWEST OF BATTICALOA (SRI LANKA), 230 KM NORTH OF HAMBANTOTA (SRI LANKA), 440 KM SOUTH-SOUTHEAST OF PUDUCHERRY (INDIA) AND 540 KM SOUTH OF CHENNAI (INDIA).

IT IS VERY LIKELY TO CONTINUE TO MOVE NORTH-NORTHWESTWARDS ACROSS SRI LANKA COAST & ADJOINING SOUTHWEST BAY OF BENGAL AND REACH OVER SOUTHWEST BAY OF BENGAL NEAR NORTH TAMIL NADU, PUDUCHERRY AND ADJOINING SOUTH ANDHRA PRADESH COASTS BY EARLY MORNING OF 30TH NOVEMBER.

### FORECAST TRACK AND INTENSITY ARE GIVEN IN TABLE BELOW

Date/Time (UTC)	Position (Lat. °N/	Maximum Sustained Surface Wind	Category Of Cyclonic Disturbance
	Long. °E)	Speed (Kmph)	Diotal Balloo
28.11.25/0000	8.2/81.1	65-75 gusting to 85	Cyclonic Storm
28.11.25/0600	8.5/80.9	65-75 gusting to 85	Cyclonic Storm
28.11.25/1200	8.8/80.8	65-75 gusting to 85	Cyclonic Storm
28.11.25/1800	9.1/80.7	70-80 gusting to 90	Cyclonic Storm
29.11.25/0000	9.5/80.6	70-80 gusting to 90	Cyclonic Storm
29.11.25/1200	10.3/80.5	70-80 gusting to 90	Cyclonic Storm
30.11.25/0000	11.1/80.4	70-80 gusting to 90	Cyclonic Storm
30.11.25/1200	12.0/80.4	65-75 gusting to 85	Cyclonic Storm
01.12.25/0000	13.0/80.4	55-65 gusting to 75	Deep Depression
01.12.25/1200	14.0/80.5	45-55 gusting to 65	Depression

#### 28.11.2025/0000:

WINDSPEEDS REACHING 30 KT AT AROUND 90 NM RADIUS FROM THE CENTRE IN THE SE AND SW, AROUND 95 NM RADIUS FROM THE CENTRE IN THE NE QUADRANTS, AROUND 85 NM FROM THE CENTRE IN THE NW QUADRANTS RESPECTIVELY.

WINDSPEEDS REACHING 34 KT AT AROUND 60 NM RADIUS FROM THE CENTRE IN THE SE AND SW, AROUND 65 NM RADIUS FROM THE CENTRE IN THE NE QUADRANTS, AROUND 50 NM FROM THE CENTRE IN THE NW QUADRANTS RESPECTIVELY.

#### 28.11.2025/0600:

WINDSPEEDS REACHING 30 KT AT AROUND 90 NM RADIUS FROM THE CENTRE IN THE SE AND SW, AROUND 95 NM RADIUS FROM THE CENTRE IN THE NE QUADRANTS, AROUND 85 NM FROM THE CENTRE IN THE NW QUADRANTS RESPECTIVELY.

WINDSPEEDS REACHING 34 KT AT AROUND 60 NM RADIUS FROM THE CENTRE IN THE SE AND SW, AROUND 65 NM RADIUS FROM THE CENTRE IN THE NE QUADRANTS, AROUND 50 NM FROM THE CENTRE IN THE NW QUADRANTS RESPECTIVELY.

## 28.11.2025/1200:

WINDSPEEDS REACHING 30 KT AT AROUND 90 NM RADIUS FROM THE CENTRE IN THE SE AND SW, AROUND 95 NM RADIUS FROM THE CENTRE IN THE NE QUADRANTS, AROUND 85 NM FROM THE CENTRE IN THE NW QUADRANTS RESPECTIVELY.

WINDSPEEDS REACHING 34 KT AT AROUND 60 NM RADIUS FROM THE CENTRE IN THE SE AND SW, AROUND 65 NM RADIUS FROM THE CENTRE IN THE NE QUADRANTS, AROUND 50 NM FROM THE CENTRE IN THE NW QUADRANTS RESPECTIVELY.

# 28.11.2025/1800:

WINDSPEEDS REACHING 30 KT AT AROUND 90 NM RADIUS FROM THE CENTRE IN THE SE AND SW, AROUND 95 NM RADIUS FROM THE CENTRE IN THE NE QUADRANTS, AROUND 85 NM FROM THE CENTRE IN THE NW QUADRANTS RESPECTIVELY.

WINDSPEEDS REACHING 34 KT AT AROUND 60 NM RADIUS FROM THE CENTRE IN THE SE AND SW, AROUND 65 NM RADIUS FROM THE CENTRE IN THE NE QUADRANTS, AROUND 50 NM FROM THE CENTRE IN THE NW QUADRANTS RESPECTIVELY.

### 29.11.2025/0000:

WINDSPEEDS REACHING 30 KT AT AROUND 90 NM RADIUS FROM THE CENTRE IN THE SE AND SW, AROUND 95 NM RADIUS FROM THE CENTRE IN THE NE QUADRANTS, AROUND 85 NM FROM THE CENTRE IN THE NW QUADRANTS RESPECTIVELY.

WINDSPEEDS REACHING 34 KT AT AROUND 60 NM RADIUS FROM THE CENTRE IN THE SE AND SW, AROUND 65 NM RADIUS FROM THE CENTRE IN THE NE QUADRANTS, AROUND 50 NM FROM THE CENTRE IN THE NW QUADRANTS RESPECTIVELY.

### 29.11.2025/1200:

WINDSPEEDS REACHING 30 KT AT AROUND 90 NM RADIUS FROM THE CENTRE IN THE SE AND SW, AROUND 95 NM RADIUS FROM THE CENTRE IN THE NE QUADRANTS, AROUND 85 NM FROM THE CENTRE IN THE NW QUADRANTS RESPECTIVELY.

WINDSPEEDS REACHING 34 KT AT AROUND 60 NM RADIUS FROM THE CENTRE IN THE SE AND SW, AROUND 65 NM RADIUS FROM THE CENTRE IN THE NE QUADRANTS, AROUND 50 NM FROM THE CENTRE IN THE NW QUADRANTS RESPECTIVELY.

#### 30.11.2025/0000:

WINDSPEEDS REACHING 30 KT AT AROUND 90 NM RADIUS FROM THE CENTRE IN THE SE AND SW, AROUND 95 NM RADIUS FROM THE CENTRE IN THE NE QUADRANTS, AROUND 85 NM FROM THE CENTRE IN THE NW QUADRANTS RESPECTIVELY.

WINDSPEEDS REACHING 34 KT AT AROUND 60 NM RADIUS FROM THE CENTRE IN THE SE AND SW, AROUND 65 NM RADIUS FROM THE CENTRE IN THE NE QUADRANTS, AROUND 50 NM FROM THE CENTRE IN THE NW QUADRANTS RESPECTIVELY.

## 30.11.2025/1200:

WINDSPEEDS REACHING 30 KT AT AROUND 90 NM RADIUS FROM THE CENTRE IN THE SE AND SW, AROUND 95 NM RADIUS FROM THE CENTRE IN THE NE QUADRANTS, AROUND 85 NM FROM THE CENTRE IN THE NW QUADRANTS RESPECTIVELY.

WINDSPEEDS REACHING 34 KT AT AROUND 60 NM RADIUS FROM THE CENTRE IN THE SE AND SW, AROUND 65 NM RADIUS FROM THE CENTRE IN THE NE QUADRANTS, AROUND 50 NM FROM THE CENTRE IN THE NW QUADRANTS RESPECTIVELY.

## 01.10.2025/0000:

WINDSPEEDS REACHING 30 KT AT AROUND 90 NM RADIUS FROM THE CENTRE IN THE SE AND SW, AROUND 95 NM RADIUS FROM THE CENTRE IN THE NE QUADRANTS, AROUND 85 NM FROM THE CENTRE IN THE NW QUADRANTS RESPECTIVELY.

## 01.12.2025/1200:

WINDSPEEDS REACHING 30 KT AT AROUND 90 NM RADIUS FROM THE CENTRE IN THE SE AND SW, AROUND 95 NM RADIUS FROM THE CENTRE IN THE NE QUADRANTS, AROUND 85 NM FROM THE CENTRE IN THE NW QUADRANTS RESPECTIVELY.

PART-II SYNOPTIC WEATHER SYSTEM AT 0000 UTC:

THE DEPRESSION [REMNANT OF CYCLONIC STORM "SENYAR"] OVER THE STRAIT OF MALACCA HAS WEAKENED INTO A WELL-MARKED LOW-PRESSURE AREA AT 1800 UTC OF YESTERDAY, THE 27TH NOVEMBER 2025 AND MOVED AWAY FROM THE REGION AT 0000 UTC OF TODAY.

PART-III AREA FORECAST:

AREA: ARB A1 (ARABIAN SEA)-EQUATOR TO 10 DEG N W OF 80 DEG E.

ARB A1-FORECAST VALID FROM 05 UTC OF 28<sup>TH</sup> NOVEMBER 2025 TO 12 UTC OF 28<sup>TH</sup> NOV 2025.

I) WIND DIRECTION AND SPEED: 1) W OF 70 DEG E: NE/N-LY 10/20 KTS BEC NW/W-LY 10/15 KTS

TO THE S OF 4 DEG N.

2) E OF 70 DEG E TO THE W OF 77 DEG E: CYCLONIC 10/15 KTS AT 74 DEG E AND 5 DEG N.

3) REST AREA: SW/W-LY 10/25 KTS.

- II) WAVE HEIGHT: 1.5-3.5 MTR.
- III) WEATHER: 1) E OF 60 DEG E: WIDESPREAD RA/TS.
  - 2) REST AREA: SCATTERED RA/TS.
- IV) VISIBILITY: 1) E OF 60 DEG E: VERY POOR. 2) REST AREA: MODERATE.

ARB A1-FORECAST VALID FROM 12 UTC OF 28<sup>TH</sup> NOVEMBER 2025 TO 12 UTC OF 29<sup>TH</sup> NOV 2025.

I) WIND DIRECTION AND SPEED: 1) W OF 60 DEG E: NE/N-LY 10/20 KTS.

- 2) E OF 60 DEG E TO THE W OF 70 DEG E: NE/N-LY 10/15 KTS BEC W/SW-LY 10/15 KTS TO THE S OF 5 DEG N.
- 3) REST AREA: NW/W-LY 10/15 KTS BEC W/SW-LY 10/20 KTS TO THE E OF 75 DEG E.
- II) WAVE HEIGHT: 1.5-3.5 MTR.
  III) WEATHER: WIDESPREAD RA/TS.
- IV) VISIBILITY: VERY POOR.

ARB A2-ARABIAN SEA: -23 DEG 45 MIN N 68 DEG E TO 00 DEG N 63 DEG E TO CAPE GARDAFUI TO N OF 10 DEG N. 55.

ARB A2-FORECAST VALID FROM 05 UTC OF 28<sup>TH</sup> NOVEMBER 2025 TO 12 UTC OF 28<sup>TH</sup> NOV 2025.

- I) WIND DIRECTION AND SPEED: NE-LY 10/15 KTS.
- II) WAVE HEIGHT: 1.0-2.5 MTR.
- III) WEATHER: 1) E OF 58 DEG E TO THE S OF 13 DEG N: ISOLATED RA/TS.
  - 2) REST AREA: FAIR.
- IV) VISIBILITY: 1) E OF 58 DEG E TO THE S OF 13 DEG N: GOOD.
  - 2) REST AREA: GOOD.

ARB A2-FORECAST VALID FROM 12 UTC OF 28<sup>TH</sup> NOVEMBER 2025 TO 12 UTC OF 29<sup>TH</sup> NOV 2025.

- I) WIND DIRECTION AND SPEED: NE-LY 10/15 KTS.
- II) WAVE HEIGHT: 1.0-2.5 MTR.
- III) WEATHER: 1) E OF 62 DEG E TO THE S OF 12 DEG N: ISOLATED RA/TS.
  - 2) REST AREA: FAIR.
- IV) VISIBILITY: 1) E OF 62 DEG E TO THE S OF 12 DEG N: GOOD.
  - 2) REST AREA: GOOD.

BOB A3-BAY OF BENGAL: EQUATOR TO 10 DEG N BETWEEN E OF 80 DEG E WEST OF 10 DEG N/98 DEG 30 MIN E TO 6 DEG N/95 DEG E THENCE S-WARDS TO EQUATOR.

BOB A3-FORECAST VALID FROM 05 UTC OF 28<sup>TH</sup> NOVEMBER 2025 TO 12 UTC OF 28<sup>TH</sup> NOV 2025.

- I) WIND DIRECTION AND SPEED: 1) W OF 85 DEG E: CYCLONIC 35/40 KTS AT 81.1 DEG E AND 8.2 DEG N.
  - 2) REST AREA: NE-LY 15/20 KTS BEC CYCLONIC 10/20 KTS AT 101 DEG E AND 3.6 DEG N.
- II) WAVE HEIGHT: 6.0-9.0 MTR.
- III) WEATHER: WIDESPREAD RA/TS.
- IV) VISIBILITY: VERY POOR.

BOB A3-FORECAST VALID FROM 12 UTC OF 28<sup>TH</sup> NOVEMBER 2025 TO 12 UTC OF 29<sup>TH</sup> NOV 2025.

- I) WIND DIRECTION AND SPEED: 1) W OF 85 DEG E: CYCLONIC 35/40 KTS AT 81.0 DEG E AND 9.0 DEG N.
  - 2) REST AREA: NE-LY 10/20 KTS.
- II) WAVE HEIGHT: 6.0-9.0 MTR.
- III) WEATHER: WIDESPREAD RA/TS.
- IV) VISIBILITY: VERY POOR.

BOB: A4: BAY OF BENGAL N OF 10 DEG N E OF 80 DEG E.

BOB A4-FORECAST VALID FROM 05 UTC OF 28<sup>TH</sup> NOVEMBER 2025 TO 12 UTC OF 28<sup>TH</sup> NOV 2025.

- I) WIND DIRECTION AND SPEED: NE/E-LY 10/20 KTS.
- II) WAVE HEIGHT: 1.0-3.0 MTR.
- III) WEATHER: 1) S OF 15 DEG N TO THE W OF 88 DEG E: FAIRLY WIDESPREAD RA/TS.
  - 2) REST AREA: ISOLATED RA/TS.
- IV) VISIBILITY: 1) S OF 15 DEG N TO THE W OF 88 DEG E: POOR.
  - 2) REST AREA: GOOD.

BOB A4-FORECAST VALID FROM 12 UTC OF  $28^{\text{TH}}$  NOVEMBER 2025 TO 12 UTC OF  $29^{\text{TH}}$  NOV 2025.

I) WIND DIRECTION AND SPEED: NE/E-LY 10/20 KTS.

II) WAVE HEIGHT: 1.0-3.0 MTR.

III) WEATHER: 1) W OF 87 DEG E: FAIRLY WIDESPREAD RA/TS.

2) REST AREA: FAIR.

IV) VISIBILITY: 1) W OF 87 DEG E: POOR.

2) REST AREA: GOOD.

ADVISORY: PLEASE BE AWARE. WIND WAVE FORECASTS ARE AVERAGES. WIND GUSTS CAN BE 40 PER CENT STRONGER THAN THE FORECAST. MAXIMUM WAVE HEIGHT CAN BE TWICE THE FORECAST WAVE HEIGHT.

NEXT FORECAST WILL BE ISSUED AT 28/0500 UTC.

\_\_\_\_\_\_

TOO: 28/1030.