



## REGIONAL SPECIALISED METEOROLOGICAL CENTRE-TROPICAL CYCLONES, NEW DELHI TROPICAL WEATHER OUTLOOK

#### **DEMS-RSMC SPECIAL TROPICAL CYCLONES NEW DELHI DATED 23.10.2023**

FROM: RSMC -TROPICAL CYCLONES, NEW DELHI

TO: STORM WARNING CENTRE, NAYPYI TAW (MYANMAR)

STORM WARNING CENTRE, BANGKOK (THAILAND)

STORM WARNING CENTRE, COLOMBO (SRILANKA)

STORM WARNING CENTRE, DHAKA (BANGLADESH)

STORM WARNING CENTRE, KARACHI (PAKISTAN) **METEOROLOGICAL OFFICE, MALE (MALDIVES)** 

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QATAR METEOROLOGICAL DEPARTMENT (THROUGH RTH JEDDAH)

TROPICAL CYCLONE ADVISORY NO. 21 FOR NORTH INDIAN OCEAN (THE BAY OF BENGAL AND THE ARABIAN SEA) VALID FOR NEXT 120 HOURS ISSUED AT 1500 UTC OF 23.10.2023 BASED ON 1200 UTC OF 23.10.2023.

SUB: (A) VERY SEVERE CYCLONIC STORM "TEJ" (PRONOUNCED AS TEJ) OVER WESTCENTRAL ARABIAN SEA AND (B) DEEP DEPRESSION OVER WESTCENTRAL BAY OF BENGAL INTENSIFIED INTO CYCLONIC STORM "HAMOON" (PRONOUNCED AS HAMOON)

(A) VERY SEVERE CYCLONIC STORM "TEJ" (PRONOUNCED AS TEJ) OVER **WESTCENTRAL ARABIAN SEA** 

THE VERY SEVERE CYCLONIC STORM "TEJ" (PRONOUNCED AS TEJ) OVER WESTCENTRAL ARABIAN SEA CONTINUED TO MOVE NORTH-NORTHWESTWARDS WITH A SPEED OF 09 KMPH DURING PAST 6 HOURS AND LAY CENTERED AT 1200 UTC OF TODAY, THE 23RD OCTOBER OVER THE SAME REGION, NEAR LATITUDE 15.4°N AND LONGITUDE 52.6°E, ABOUT 240 KM SOUTH-SOUTHWEST OF SALALAH (OMAN, 41316) AND 90 KM SOUTHEAST OF AL GHAIDAH (YEMEN, 413198).

IT IS VERY LIKELY TO CONTINUE TO MOVE NORTHWESTWARDS AND CROSS YEMEN COAST CLOSE TO AL- GHAIDAH DURING 1800-2100 UTC OF 23RD OCTOBER AS A VERY SEVERE CYCLONIC STORM WITH WIND SPEED OF 125-135 KMPH GUSTING TO 150 KMPH.

#### FORECAST TRACK AND INTENSITY ARE GIVEN BELOW:

DATE/TIME	POSITION	<b>MAXIMUM SUSTAINED SURFACE</b>	CATEGORY OF CYCLONIC
(UTC)	(LAT.ºN/ LONG.ºE	WIND SPEED (KMPH)	DISTURBANCE
23.10.23/1200	15.4/52.6	135-145 GUSTING TO 160	VERY SEVERE CYCLONIC STORM
23.10.23/1800	15.7/52.3	125-135 GUSTING TO 150	VERY SEVERE CYCLONIC STORM
24.10.23/0000	16.0/51.9	90-100 GUSTING TO 110	SEVERE CYCLONIC STORM
24.10.23/0600	16.2/51.5	45-55 GUSTING TO 65	DEPRESSION
24.10.23/1200	16.4/51.1	25-35 GUSTING TO 45	WELL MARKED LOW

AS PER INSAT 3D IMAGERY, INTENSITY OF THE SYSTEM IS CHARACTERISED AS T 4.0/4.0. THE SYSTEM HAS MOVED NORTH-NORTHWEST WARDS IN LAST 6 HRS. IT IS OBSERVED AS A CURVED BAND PATTERN WITH TIGHTLY CURVED BANDING. THE INTENSE CONVECTIVE CURVED BANDS ARE SEEN OVER EAST YEMEN AND SOUTH OMAN. HENCE THE LAND INTERACTION HAS BEEN CONTINUING. ASSOCIATED BROKEN LOW AND MEDIUM CLOUDS WITH EMBEDDED INTENSE TO VERY INTENSE CONVECTION LAY OVER WESTCENTRAL ARABIAN SEA BETWEEN LATITUDE 13.0°N TO 17.0°N AND LONGITUDE 51.0°E TO 55.5°E & EAST YEMEN & OMAN. MINIMUM CLOUD TOP TEMPRATURE HAS INCREASED AND IS MINUS 70°C. THE SATELLITE IMAGERY SHOWS GRADUAL WEAKENING OF SYSTEM. MULTISATELLITE WINDS INDICATE STRONGER WINDS IN THE NORTHEASTERN SECTOR. TOTAL PRECIPITABLE WATER IMAGERY SHOWS THAT DRY AIR INCURSION IS TAKING PLACE REACHING UPTO THE CORE FROM WESTERN SECTOR.

ASSOCIATED MAXIMUM SUSTAINED WIND SPEED IS 75 KNOTS GUSTING TO 85 KNOTS. THE ESTIMATED CENTRAL PRESSURE IS 980HPA.

LATEST OBSERVATIONS INDICATE THAT GALE WIND SPEED REACHING 40-50 KNOTS GUSTING TO 60 KNOTS ARE PREVAILING ALONG & OFF SOUTH OMAN AND EASTERN YEMEN COASTS. IT WOULD GRADUALLY INCREASE BECOMING 70 KNOTS GUSTING TO 80 KNOTS FROM 1600 UTC ONWARDS WITH THE COMMENCEMENT OF LANDFALL PROCESS. THE SAME WIND SPEED WOULD CONTINUE FOR SUBSEQUENT 6 HOURS TILL THE COMPLETION OF LANDFALL PROCESS.

## STORM SURGE GUIDANCE FOR YEMEN COAST:

STORM SURGE OF ABOUT 2 METER HEIGHT ABOVE THE ASTRONOMICAL TIDE IS LIKELY TO INUNDATE LOW LYING AREAS BETWEEN AL GHAYDAH AND AL FAYDAMI NEAR THE LANDFALL POINT AT THE TIME OF LANDFALL.

## **SEA CONDITION:**

- SOUTHWEST ARABIAN SEA:
  - **ROUGH** SEA CONDITION IS LIKELY TO CONTINUE TILL 1800 UTC OF  $23^{RD}$  AND IMPROVE GRADUALLY THEREAFTER.
- WESTCENTRAL ARABIAN SEA:
  - PHENOMENAL SEA CONDITION IS PREVAILING AND WILL CONTINUE TILL 2100 UTC OF 23<sup>RD</sup> OCTOBER. IT WOULD IMPROVE GRADUALLY THEREAFTER BECOMING **HIGH TO VERY ROUGH** BY 0000 UTC OF 24<sup>TH</sup> AND ROUGH TO VERY ROUGH BY 1200 UTC OF 24<sup>TH</sup> OCTOBER. THEREAFTER, IT WOULD IMPROVE GRADUALLY.

# (B) DEEP DEPRESSION INTENSIFIED INTO CYCLONIC STORM "HAMOON" OVER WESTCENTRAL BAY OF BENGAL

THE DEEP DEPRESSION OVER WESTCENTRAL BAY OF BENGAL MOVED NORTH-NORTHEASTWARDS WITH A SPEED OF 14 KMPH DURING PAST 6 HOURS, INTENSIFIED INTO CYCLONIC STORM "HAMOON" (PRONOUNCED AS HAMOON) AND LAY CENTERED AT 1200 UTC OF TODAY, THE 23<sup>RD</sup> OCTOBER OVER THE SAME REGION, NEAR LATITUDE 18.3°N AND LONGITUDE 87.3°E, ABOUT 230 KM SOUTH-SOUTHEAST OF PARADIP (ODISHA, 42976), 360 KM SOUTH OF DIGHA (WEST BENGAL, 42901) AND 510 KM SOUTH-SOUTHWEST OF KHEPUPARA (BANGLADESH, 41984).

IT IS LIKELY TO INTENSIFY FURTHER INTO A SEVERE CYCLONIC STORM OVER NORTHWEST BAY OF BENGAL DURING NEXT 12 HOURS. IT IS VERY LIKELY TO MOVE NEARLY NORTH-NORTHEASTWARDS AND CROSS BANGLADESH COAST BETWEEN KHEPUPARA AND CHITTAGONG DURING 0600-0900 UTC OF 25TH OCTOBER AS A DEEP DEPRESSION.

## FORECAST TRACK AND INTENSITY ARE GIVEN BELOW:

DATE/TIME(UTC)		MAXIMUM SUSTAINED	CATEGORY OF CYCLONIC
	LAT. ºN/ LONG. ºE		DISTURBANCE
		WIND SPEED (KMPH)	
23.10.23/1200	18.3/87.3	70-80 GUSTING TO 90	CYCLONIC STORM
23.10.23/1800	18.9/87.6	80-90 GUSTING TO 100	CYCLONIC STORM
24.10.23/0000	19.5/88.1	90-100 GUSTING TO 110	SEVERE CYCLONIC STORM
24.10.23/0600	20.0/88.7	80-90 GUSTING TO 100	CYCLONIC STORM
24.10.23/1200	20.6/89.3	70-80 GUSTING TO 90	CYCLONIC STORM
25.10.23/0000	21.3/89.9	60-70 GUSTING TO 80	CYCLONIC STORM
25.10.23/1200	22.0/90.5	50-60GUSTING TO 70	DEEP DEPRESSION
26.10.23/0000	22.7/91.0	40-50 GUSTING TO 60	DEPRESSION

AS PER INSAT 3D IMAGERY, INTENSITY OF THE SYSTEM IS CHARACTERISED AS T 2.5. IRREGULAR CENTRE DENSE OVERCAST PATTERN IS SEEN WITH DIAMETER 0F 1.5 DEGREE. CONVECTIVE CLOUD MASS ASSOCIATED WITH THE SYSTEM IS SEEN OVER THE NORTHWEST BAY OF BENGAL. OUTFLOW CLOUD BANDS ARE OBSERVED OVER ODISHA, JHARKHAND, EAST BIHAR, WEST BENGAL, NORTHEAST STATES OF INDIA & SOUTH BANGLADESH.

ASSOCIATED SCATTERED TO BROKEN LOW AND MEDIUM CLOUDS WITH EMBEDDED INTENSE TO VERY INTENSE CONVECTION LAY OVER NORTH AND ADJOINING CENTRAL BAY OF BENGAL BETWEEN LATITUDE 16.5N TO 21.0N AND LONGITUDE 85.0E TO 90.0E. MINIMUM CLOUD TOP TEMPRATURE IS MINUS 92 DEGREE CELSIUS. OUTFLOW CLOUD BANDS ARE OBSERVED OVER ODISHA, JHARKHAND EAST BIHAR, WEST BENGAL, NORTHEAST STATES OF INDIA. CONVECTIVE CLOUDS ARE ALSO OBSERVED OVER WEST CENTRAL & ADJOINING NORTH BAY OF BENGAL. MULTISATELLITE WINDS INDICATE STRONGER WINDS IN EASTERN SECTOR. TOTAL PRECIPITABLE WATER IMAGERY INDICATES WARM MOIST AIR INCURSION INTO THE SYSTEM CORE.

ASSOCIATED MAXIMUM SUSTAINED WIND SPEED IS 40 KNOTS GUSTING TO 50 KNOTS. THE ESTIMATED CENTRAL PRESSURE IS 998 HPA.

## WIND GUIDANCE (WARNING MAP ENCLOSED):

- WESTCENTRAL BAY OF BENGAL: SQUALLY WIND SPEED REACHING 70-80 KMPH GUSTING TO 90 KMPH IS PREVAILING AND LIKELY TO INCREASE BECOMING 80-90 KMPH GUSTING TO 100 KMPH TILL 0600 UTC OF 24<sup>TH</sup> OCTOBER. IT IS LIKELY TO DECREASE GRADUALLY THEREAFTER BECOMING SQUALLY WIND SPEED REACHING 50-60 KMPH GUSTING 70 KMPH BY 1200 UTC OF 24<sup>TH</sup> AND 40-50 KMPH GUSTING 60 KMPH TILL 0000 UTC OF 25<sup>TH</sup>.
- ADJOINING EASTCENTRAL BAY OF BENGAL: SQUALLY WIND SPEED REACHING 45-55 KMPH GUSTING TO 65 KMPH IS LIKELY TO INCREASE GRADUALLY BECOMING 50-60 KMPH GUSTING TO 70 KMPH ON 24<sup>TH</sup> AND DECREASE FROM 25<sup>TH</sup> ONWARDS.
- NORTH BAY OF BENGAL:
  - GALE WIND SPEED REACHING 70-80 KMPH GUSTING TO 90 KMPH IS PREVAILING AND LIKELY TO BECOME 80-90 KMPH GUSTING TO 100 KMPH FROM 1800 UTC OF 23<sup>RD</sup> AND 90-100 KMPH GUSTING 110 KMPH FROM 0000 TO 0600 UTC OF 24<sup>TH</sup>. IT WOULD DECREASE GRADUALLY THEREAFTER BECOMING GALE WIND SPEED REACHING 70-80 KMPH GUSTING TO 90 KMPH BY 1200 UTC OF 24<sup>TH</sup>, 60-70 KMPH GUSTING TO 80 KMPH BY 0000 UTC OF 25<sup>TH</sup> AND SQUALLY WIND SPEED REACHING 50-60 KMPH GUSTING TO 70 KMPH AROUND 1200 UTC OF 25<sup>TH</sup> AND WOULD DECREASE THEREAFTER.
- ALONG & OFF ODISHA, WEST BENGAL, BANGLADESH AND NORTH MYANMAR COASTS:
   SQUALLY WIND SPEED REACHING 40-50 KMPH GUSTING TO 60 KMPH IS LIKELY FROM 1200 UTC OF 23<sup>RD</sup> TO 24<sup>TH</sup> ALONG & OFF ODISHA COAST. SQUALLY WIND SPEED REACHING 40-50 KMPH GUSTING TO 60 KMPH IS LIKELY TO COMMENCE ALONG & OFF WEST BENGAL, BANGLADESH AND NORTH MYANMAR COASTS FROM 0000 UTC OF 24<sup>TH</sup>. IT WOULD GRADUALLY INCREASE BECOMING 55-65 KMPH GUSTING TO 75 KMPH ALONG & OFF BANGLADESH COAST, 50-60 KMPH GUSTING TO 70 KMPH ALONG & OFF NORTH MYANMAR COAST AND 45-55 KMPH
- MIZORAM, TRIPURA, SOUTH ASSAM AND MANIPUR: SQUALLY WIND SPEED REACHING 40-50 KMPH GUSTING TO 60 KMPH IS LIKELY TO PREVAIL OVER MIZORAM AND TRIPURA AND STRONG WIND SPEED REACHING 30-40 KMPH GUSTING TO 50 KMPH OVER SOUTH ASSAM & MANIPUR ON 25<sup>TH</sup> OCTOBER.

**GUSTING TO 65** ALONG & OFF WEST BENGAL COAST ON 25<sup>TH</sup> OCTOBER.

#### STORM SURGE GUIDANCE FOR BANGLADESH COAST:

STORM SURGE OF ABOUT 1.0-1.5 METRE HEIGHT ABOVE THE ASTRONOMICAL TIDE IS LIKELY TO INUNDATE LOW LYING AREAS BETWEEN KHEPUPARA AND CHITTAGONG AROUND THE TIME OF LANDFALL.

## **SEA CONDITION:**

- WESTCENTRAL BAY OF BENGAL: ROUGH TO VERY ROUGH SEA CONDITION IS PREVAILING AND WILL CONTINUE TILL 25<sup>TH</sup> OCTOBER. IT IS LIKELY TO IMPROVE GRADUALLY THEREAFTER.
- ADJOINING EASTCENTRAL BAY OF BENGAL: MODERATE TO ROUGH SEA CONDITION IS PREVAILING AND LIKELY TO CONTINUE TILL 24<sup>TH</sup> OCTOBER AND ROUGH TO VERY ROUGH ON 25<sup>TH</sup> OCTOBER. IT IS LIKELY TO IMPROVE GRADUALLY THEREAFTER.

- NORTH BAY OF BENGAL: ROUGH SEA CONDITION IS LIKELY ON 23<sup>RD</sup> AND VERY ROUGH TO HIGH ON 24<sup>TH</sup> AND VERY ROUGH ON 25<sup>TH</sup> OCTOBER.
- ALONG & OFF ODISHA, WEST BENGAL, BANGLADESH AND NORTH MYANMAR COASTS: ROUGH SEA CONDITION IS LIKELY ON 23<sup>RD</sup> AND ROUGH TO VERY ROUGH ON 24<sup>TH</sup> AND 25<sup>TH</sup> OCTOBER.

#### **REMARKS:**

#### **ARABIAN SEA:**

MADDEN JULIAN OSCILLATION INDEX IS IN PHASE 8 WITH AMPLITUDE LESS THAN 1. IT WOULD CONTINUE IN SAME PHASE DURING NEXT 3 DAYS. SEA SURFACE TEMPERATURE IS 27-28°C OVER WESTCENTRAL ARABIAN SEA. THE TROPICAL CYCLONE HEAT POTENTIAL IS AROUND 20-30 KJ/CM² OVER WESTCENTRAL ARABIAN SEA NEAR THE SYSTEM LOCATION AND ALSO ALONG & OFF OMAN-YEMEN COASTS. THE LOW LEVEL POSITIVE VORTICITY IS AROUND 200 X10-6°S-1 TO THE AROUND THE SYSTEM CENTER WITH VERTICAL EXTENSION UPTO 200 HPA LEVEL. THE POSITIVE LOW LEVEL CONVERGENCE IS ABOUT 40X10-5°S-1 TO THE SOUTH-SOUTHEAST OF SYSTEM CENTER. POSITIVE UPPER LEVEL DIVERGENCE IS ABOUT 40 X10-5° S-1 TO THE SOUTHWEST OF SYSTEM CENTRE. WIND SHEAR IS LOW TO MODERATE (10-15 KNOTS) OVER SYSTEM AREA AND ALONG THE EXPECTED TRACK.

EXISTING FEATURES INDICATE THAT THE SYSTEM HAS ENTERED OVER COLDER SEA, AN AREA OF LOWER OCEAN THERMAL ENERGY AND IS EXPERIENCING DRY COLD AIR INCURSION INTO THE CORE FROM ARABIAN PENINSULAR REGION. UNDER SUCH ENVIRONMENTAL CONDTIONS, THE SYSTEM HAS WEAKENED GRADUALLY AND IS LIKELY TO WEAKEN FURTHER BEFORE LANDFALL.

IN VIEW OF ABOVE, THE VERY SEVERE CYCLONIC STORM "TEJ" (PRONOUNCED AS TEJ) OVER WESTCENTRAL ARABIAN SEA IS VERY LIKELY TO CONTINUE TO MOVE NORTHWESTWARDS AND CROSS YEMEN COAST CLOSE TO AL- GHAIDAH DURING 1800-2100 UTC OF 23<sup>RD</sup> OCTOBER AS A **VERY SEVERE CYCLONIC STORM** WITH WIND SPEED OF 125-135 KMPH GUSTING TO 150 KMPH.

## **BAY OF BENGAL:**

MODELS ARE IN AGREEMENT THAT THE CYCLONIC STORM "HAMOON" WOULD CROSS BANGLADESH COAST. SOME OF THE MODELS ARE ALSO ALSO INDICATING FURTHER INTENSIFICATION INTO SEVERE CYCLONIC STORM DURING NEXT 12 HOURS. THERE IS ALSO CONSENSUS AMONG VARIOUS MODELS WRT WEAKENING BEFORE LANDFALL.

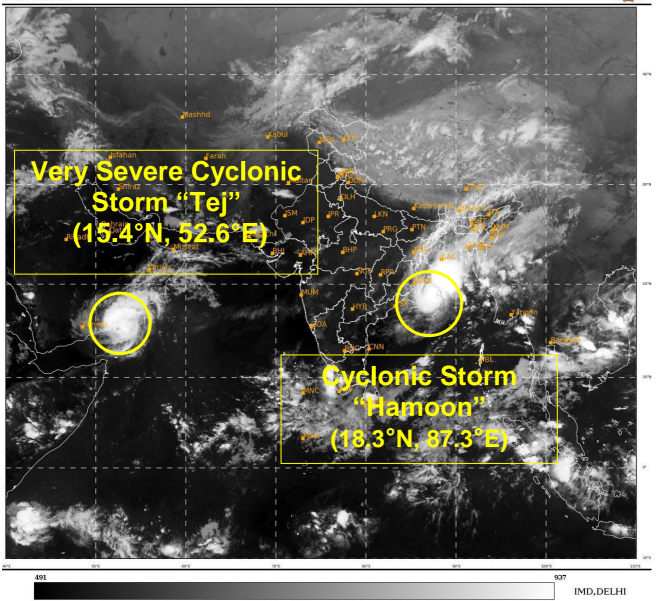
SEA SURFACE TEMPERATURE IS  $29-30^{\circ}$ C OVER WESTCENTRAL BAY OF BENGAL. THE LOW LEVEL POSITIVE VORTICITY IS AROUND  $200 \times 10^{-6} \text{S}^{-1}$  AROUND THE SYSTEM CENTER. THE POSITIVE LOW LEVEL CONVERGENCE LIES TO THE EAST OF SYSTEM CENTRE AND IS ABOUT  $40\times10^{-5} \text{S}^{-1}$ . POSITIVE UPPER LEVEL DIVERGENCE IS ABOUT  $40\times10^{-5} \text{ S}^{-1}$  TO THE NORTHEAST OF SYSTEM CENTRE. WIND SHEAR IS LOW

TO MODERATE (10-20 KNOTS) OVER SYSTEM AREA AND IS HIGH TO THE NORTH OF  $19^{0}$ N. THUS THE CYCLONE WILL ENCOUNTER FAVOURABLE VERTICAL WIND SHEAR TILL 1800 UTC OF  $23^{RD}$  AND THEN IT WILL BECOME UNFAVOURABLE.

CONSIDERING ALL THESE, THE CYCLONIC STORM "HAMOON" OVER WESTCENTRAL BAY OF BENGAL IS VERY LIKELY TO INTENSIFY FURTHER DURING NEXT 12 HOURS REACHING PEAK INTENSITY OF 50 KNOTS GUSTING TO 60 KNOTS WILL OCCUR AROUND 0000 UTC OF 24<sup>TH</sup>. THEREAFTER, IT IS EXPECTED TO WEAKEN GRADUALLY WHILE MOVING TOWARDS BANGLADESH COAST. IT IS LIKELY TO WEAKEN UNDER THE INFLUENCE OF HIGH VERTICAL WIND SHEAR IN ASSOCIATION WITH THE UPPER AIR TROUGH IN WESTERLY WITH EMBEDDED JET STREAM OVER THE REGION. IT IS VERY LIKELY TO MOVE NEARLY NORTHNORTHEASTWARDS AND CROSS BANGLADESH COAST BETWEEN KHEPUPARA AND CHITTAGONG AROUND 1200 UTC OF 25<sup>TH</sup> OCTOBER AS A *DEEP DEPRESSION* WITH WIND SPEED OF 55-65 GUSTING TO 75 KMPH (30 GUSTING TO 40 KNOTS).

(M . SHARMA ) SCIENTIST-D RSMC, NEW DELHI SAT: INSAT-3D IMG IMG\_TIR1 10.8 um L1C Mercator 23-10-2023/(1400 to 1426) GMT 23-10-2023/(1930 to 1956) IST







OBSERVED AND FORECAST TRACK ALONGWITH CONE OF UNCERTAINTY OF VERY SEVERE CYCLONIC STORM "TEJ" OVER WESTCENTRAL ARABIAN SEA BASED ON 1200 UTC (1730 IST) OF 23RD OCTOBER 2023



DATE/TIME IN UTC IST=UTC + 0530

L: LOW PRESSURE AREA

WML: WELL MARKED LOW PRESSURE AREA

D: DEPRESSION (17-27 KT)

DD: DEEP DEPRESSION (28-33 KT) CS: CYCLONIC STORM (34-47 KT)

SCS: SEVERE CYCLONIC STORM (48-63KT)

VSCS: VERY SEVERE CYCLONIC STORM (64-89 KT)

ESCS: EXTREMELY SEVERE CYCLONIC STORM (90-119 KT)

SuCS: SUPER CYCLONIC STORM € 120 KT)

LESS THAN 34 KT

34-47 KT

≥ 48 KT

OBSERVED TRACK

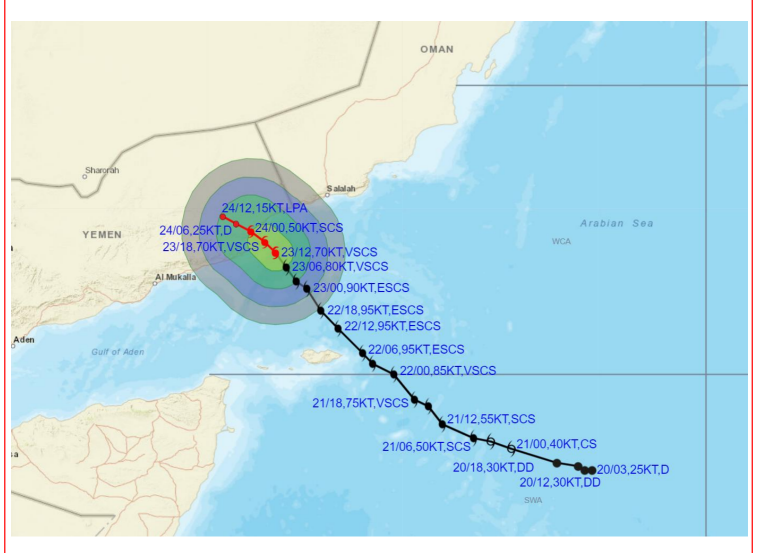
FORECAST TRACK

CONE OF UNCERTAINTY

Forecast distance (km)			and direction of the centre from nearest 5 coastal stations					
Forecast Date and Time	Lead Period	Lat	Lon	Station 1	Station 2	Station 3	Station 4	Station 5
23.10.23/1200	o	15.4	52.6	AL- GHAIDAH (94,SE)	MINA SALALAH (218,SW)	SALALAH (241,SW)	QAIROON HAIRITI (260,SW)	THUMRAIT (294,SSW)
23.10.23/1800	6	15.7	52.3	AL- GHAIDAH (49,SSE)	MINA SALALAH (218,SW)	SALALAH (241,SW)	QAIROON HAIRITI (257,SW)	THUMRAIT (285,SW)
24.10.23/0000	12	16.0	51.9	AL- GHAIDAH (22,WSW)	MINA SALALAH (237,WSW)	THAMUD (258,SE)	SALALAH (260,WSW)	QAIROON HAIRITI (271,WSW)
24.10.23/0600	18	16.2	51.5	AL- GHAIDAH (64,WNW)	THAMUD (210,SE)	MINA SALALAH (269,WSW)	SEIYOUN (274,E)	SALALAH (291,WSW)



OBSERVED AND FORECAST TRACK ALONGWITH QUADRANT WIND DISTRIBUTION OF VERY SEVERE CYCLONIC STORM "TEJ" OVER WESTCENTRAL ARABIAN SEA BASED ON 1200 UTC (1730 IST) OF 23<sup>RD</sup> OCTOBER 2023.



DATE/TIME IN UTC IST=UTC + 0530

L: LOW PRESSURE AREA

WML: WELL MARKED LOW PRESSURE AREA

D: DEPRESSION (17-27 KT)

DD: DEEP DEPRESSION (28-33 KT) CS: CYCLONIC STORM (34-47 KT)

SCS: SEVERE CYCLONIC STORM (48-63KT)

VSCS: VERY SEVERE CYCLONIC STORM (64-89 KT)
ESCS: EXTREMELY SEVERE CYCLONIC STORM (90-119 KT)

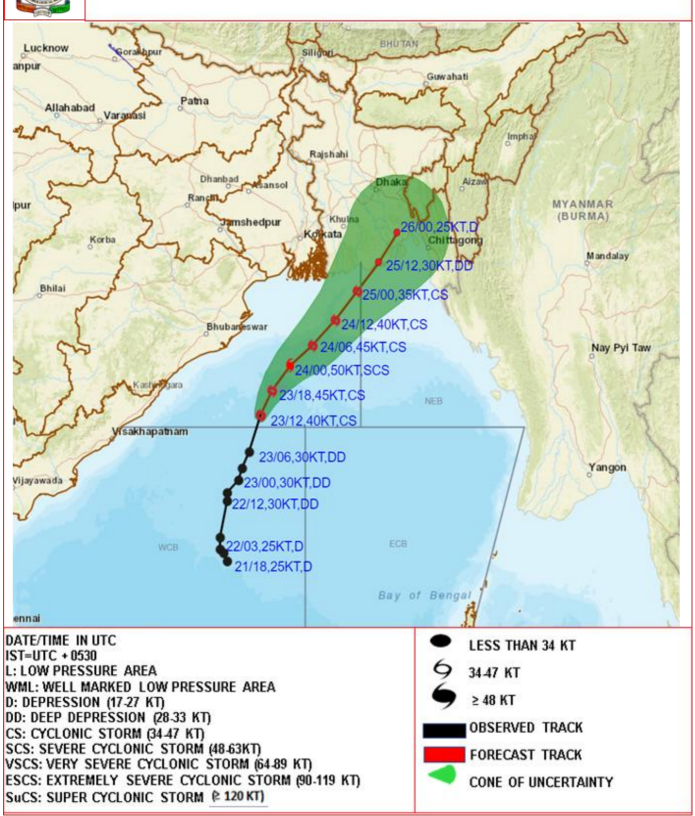
Sucs: SUPER CYCLONIC STORM (2 120 KT)

•	LESS THAN 34 KT
6	34-47 KT
6	≥ 48 KT
	OBSERVED TRACK
	FORECAST TRACK
<b>—</b>	CONE OF UNCERTAINTY
AREA (	OF MAXIMUM SUSTAINED WIND SPEED:
	28-33 KT (52-61 KMPH)
	34-49 KT (62-91 KMPH)
	50-63 KT (92-117 KMPH)
	≥ 64 KT (≥118 KMPH)
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IMPACT OVER THE SEA						
MSW (knot/kmph)	Impact	Action				
28-33 (52-61)	Very rough seas	Total suspension of fishing operations				
34-49 (62-91)	High to very high seas	Total suspension of fishing operations				
50-63 (92-117)	Very high seas	Total suspension of fishing operations				
> 64 (>118)	Phenomenal	Total suspension of fishing operations				



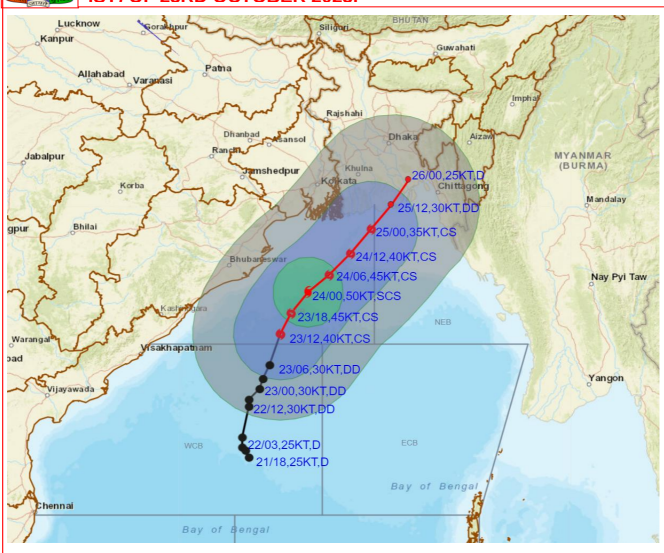
OBSERVED AND FORECAST TRACK ALONGWITH CONE OF UNCERTAINTY OF CYCLONIC STORM "HAMOON" OVER NORTHWEST BAY OF BENGAL BASED ON 1200 UTC (1730 IST) OF 23RD OCTOBER 2023.



	Forecast distance (km) and direction of the centre from nearest 5 coastal stations							
Forecast Date and Time	Lead Period	Lat	Lon	Station 1	Station 2	Station 3	Station 4	Station 5
23.10.23/1200	0	18.3	87.3	PURI (229,SE)	PARADIP (CWR) (232,SSE)	BHUBANESHWAR (266,SE)	GOPALPUR (276,ESE)	CUTTACK (281,5SE)
23.10.23/1800	6	18.9	87.6	PARADIP (CWR) (183,SSE)	PURI (212,ESE)	SANDHEADS (227,SSW)	CHANDBALI (228,55E)	BHRJBANESH WAR (239,SE)
24.10 <i>.23/</i> 0000	12	19.5	88.1	SANDHEADS (151,S)	PARADIP (CWR) (173,ESE)	CHANDBALI (202,SE)	SAGAR ISIAND (239,5)	PLR1 (242,E)
<b>24.10.23/0600</b>	18	20.0	88.7	SANDHEADS (106,SSE)	SAGAR ISLAND (196,SSE)	PARADIP (CMR) (213,E)	DIGHA (219,SE)	CONTAI (222,5SE)
24.10 <i>.23/</i> 1200	24	20.6	89.3	SANDHEADS (113,ESE)	SAGAR ISLAND (175,SE)	KHEPUPARA (182,SSW)	CANNING (195,5SE)	HALDIA (207,SE)
25.10.23/0000	36	21.3	89.9	KHEPUPARA (84,SSW)	PATUAKHALI (123,SSW)	MONGLA (150,SSE)	CANNING (166,SE)	BARISAL (168,SSW)
25.10.23/1200	48	22.0	90.5	KHEPUPARA (28,E)	PATUAKHALI (41,5SE)	BHOLA (78,5)	HATIA (78,5W)	BARISAL (85,5)



## OBSERVED AND FORECAST TRACK ALONGWITH QUADRANT WIND DISTRIBUTION OF CYCLONIC STORM "HAMOON" OVER NORTHWEST BAY OF BENGAL BASED ON 1200 UTC (1730 IST) OF 23RD OCTOBER 2023.



DATE/TIME IN UTC IST=UTC + 0530

L: LOW PRESSURE AREA

WML: WELL MARKED LOW PRESSURE AREA

D: DEPRESSION (17-27 KT)

DD: DEEP DEPRESSION (28-33 KT) CS: CYCLONIC STORM (34.47 KT)

SCS: SEVERE CYCLONIC STORM (48-63KT)

VSCS: VERY SEVERE CYCLONIC STORM (64-89 KT) ESCS: EXTREMELY SEVERE CYCLONIC STORM (90-119 KT)

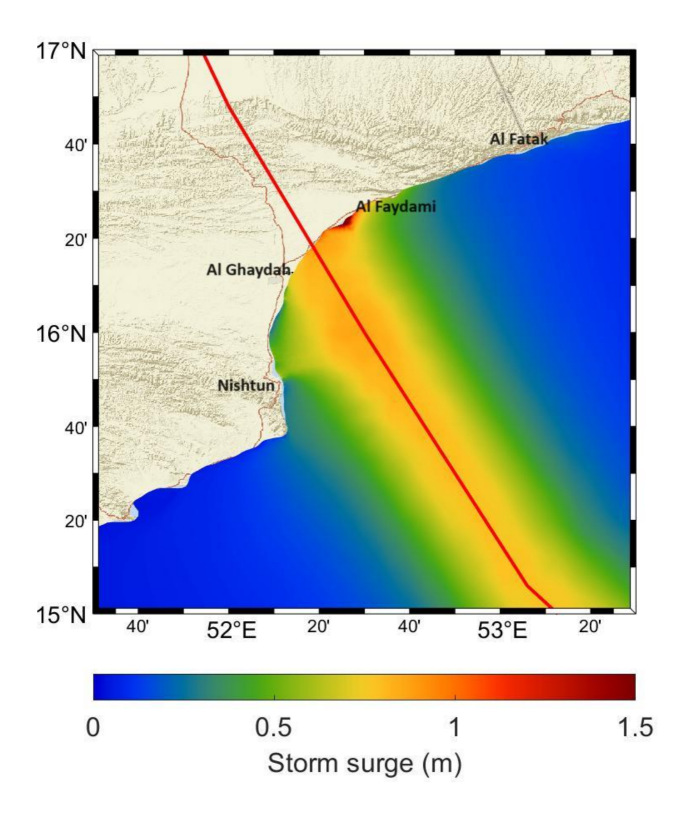
Sucs: SUPER CYCLONIC STORM (≥20 KT)

•	LESS THAN 34 KT
6	34-47 KT
6	≥ 48 KT
	OBSERVED TRACK
	FORECAST TRACK
	CONE OF UNCERTAINTY
AREA	OF MAXIMUM SUSTAINED WIND SPEED:
	□ 28-33 KT (52-61 KMPH)
	34.49 KT (62.91 KMPH)
	50-63 KT (92-117 KMPH)
	I ≥ 64 KT (≥118 KMPH)

IMPACT OVER THE SEA						
MSW (knot/kmph)	Impact	Action				
28-33 (52-61)	Very rough seas	Total suspension of fishing operations				
34-49 (62-91)	High to very high seas	Total suspension of fishing operations				
50-63 (92-117)	Very high seas	Total suspension of fishing operations				
≥ 64 (≥118)	Phenomenal	Total suspension of fishing operations				

## STORM SURGE GUIDANCE FOR YEMEN:

STORM SURGE OF ABOUT 2 METER HEIGHT ABOVE THE ASTRONOMICAL TIDE IS LIKELY TO INUNDATE LOW LYING AREAS BETWEEN AL GHAYDAH AND AL FAYDAMI NEAR THE LANDFALL POINT AT THE TIME OF LANDFALL.



## STORM SURGE GUIDANCE FOR BANGLADESH:

STORM SURGE OF ABOUT 1.0-1.5 METRE HEIGHT ABOVE THE ASTRONOMICAL TIDE IS LIKELY TO INUNDATE LOW LYING AREAS BETWEEN KHEPUPARA AND CHITTAGONG AROUND THE TIME OF LANDFALL.

