

# REGIONAL SPECIALISED METEOROLOGICAL CENTRE-TROPICAL CYCLONES, NEW DELHI INDIA METEOROLOGICAL DEPARTMENT



# Super Cyclonic Storm "AMPHAN" over the southeast Bay of Bengal (16<sup>th</sup> – 21<sup>st</sup> May 2020): Summary

# <u>HIGHLIGHTS</u>

- The Super Cyclonic Storm (SuCS) "AMPHAN" (pronounced as UM-PUN) was the first SuCS over the BoB, after the Odisha SuCS of **1999**.
- It originated from the remnant of a Low Pressure Area which occurred in the near Equatorial Easterly wave over south Andaman Sea and adjoining southeast Bay of Bengal (BoB) on 13<sup>th</sup> May.
- It concentrated into a depression (D) over southeast BoB in the early morning of 16<sup>th</sup> May and further intensified into a deep depression (DD) in the same afternoon.
- It moved north- northwestwards and intensified into Cyclonic Storm over southeast BoB in the evening of 16<sup>th</sup> May, 2020. Moving nearly northwards, it further intensified into a Severe Cyclonic Storm (SCS) over southeast BoB in the morning of 17<sup>th</sup> May.
- It underwent rapid intensification during subsequent 24 hours and accordingly intensified into a Very Severe Cyclonic Storm (VSCS) by the afternoon of 17<sup>th</sup>, Extremely Severe Cyclonic Storm (ESCS) in the early hours of 18<sup>th</sup> and into a SuCS around noon of 18<sup>th</sup> May, 2020.
- It maintained the intensity of SuCS over westcentral BoB for nearly 24 hours, before weakening into an ESCS over westcentral BoB around noon of 19<sup>th</sup> May.
- Thereafter, it weakened slightly and crossed West Bengal Bangladesh coasts as a VSCS, across Sundarbans, during 1530-1730 hrs IST of 20<sup>th</sup> May, with maximum sustained wind speed of 155 – 165 kmph gusting to 185 kmph. It lay over West Bengal as a VSCS, gradually moving north-northeastwards during late evening to night of 20<sup>th</sup> May. It moved very close to Kolkata during this period.
- Moving further north-northeastwards, it weakened into an SCS over Bangladesh & adjoining West Bengal around mid-night of 20<sup>th</sup> May, weakened further into a CS over Bangladesh in the early hours of 21<sup>st</sup> May, into DD over Bangladesh around noon of 21<sup>st</sup> May and into a D over north Bangladesh in the evening of the same day. It further weakened and lay as a well marked low pressure area over north Bangladesh and neighbourhood around mid-night of 21<sup>st</sup> May.

# • Monitoring of AMPHAN:

India Meteorological Department (IMD) maintained round the clock watch over the north Indian Ocean and the system was monitored since 23<sup>rd</sup> April about three weeks prior to the formation of the Low Pressure Area on 13<sup>th</sup> May. In the extended range

outlook issued on 7<sup>th</sup> May, IMD indicated possible cyclogenesis during the second week over south Andaman Sea and adjoining southeast Bay of Bengal. On 9<sup>th</sup> May, it was indicated that a Low Pressure Area would form over the region on 13<sup>th</sup> May (96 hours prior to formation of the system) under the influence of the remnant cyclonic circulation persisting over the region during 6<sup>th</sup>-12<sup>th</sup>. On 11<sup>th</sup>, it was indicated that cyclogenesis (formation of depression) would occur around 16<sup>th</sup> May (48 hours prior to formation of the Low Pressure Area and 120 hours prior to formation of depression) over the BoB.

The cyclone was monitored with the help of available satellite observations from INSAT 3D and 3DR, polar orbiting satellites including SCATSAT, ASCAT etc. and available ships & buoy observations in the region. From 18<sup>th</sup> May midnight (1800 UTC) onwards till 20<sup>th</sup> May, the system was tracked gradually by IMD Doppler Weather Radars (DWRs) at Visakhapatnam, Gopalpur, Paradip, Kolkata and Agartala as it moved from south to north. IMD also utilised DWR products from 'DRDO Integrated Test Range', Chandipur, Balasore for tracking the system. Various numerical weather prediction models run by Ministry of Earth Sciences (MoES) institutions (viz.,IMD, IITM, NCMRWF & INCOIS), various global models and IMD's dynamical-statistical models developed in-house were utilized to predict the genesis, track, landfall and intensity of the cyclone. A digitized forecasting system of IMD was utilized for analysis and comparison of guidance from various models, decision making process and warning product generation.

# > Forecast Performance:

#### i) Genesis Forecast

- The system was monitored since 23<sup>rd</sup> April about three weeks prior to the formation of Low Pressure Area over the southeast BoB on 13<sup>th</sup> May.
- In the extended range outlook issued on 7<sup>th</sup> May, cyclogenesis (formation of Depression) was predicted with low probability in the later part of week during 8<sup>th</sup>-14<sup>th</sup> May 2020. It was also predicted that the system would intensify further and move initially north-northwestwards and recurve north-northeastwards thereafter towards north BoB.
- In the Tropical Weather Outlook issued on 9<sup>th</sup> May, it was indicated that a Low Pressure Area would form over the region on 13<sup>th</sup> May (96 hours prior to formation of the system) under the influence of the remnant cyclonic circulation persisting over the region during 6<sup>th</sup>-12<sup>th</sup>.
- In the Tropical Weather Outlook issued on 11<sup>th</sup> May, it was indicated that cyclogenesis (formation of depression) would occur around 16<sup>th</sup> May (48 hours prior to formation of the Low Pressure Area and 120 hours prior to formation of depression) over the BoB. The Low pressure area formed on 13<sup>th</sup> May and concentrated into a Depression on 16<sup>th</sup> May morning.

#### ii)Track, Intensity and Landfall Forecast

 First information was provided in the extended range outlook issued on 7th May (about 6 days prior to formation of LPA, 9 days prior to formation of **depression and 13 days prior to Landfall)** indicated that the system would intensify into a cyclonic storm and move initially northwestwards and recurve north-northeastwards towards north BoB

- In the Tropical Weather Outlook, Press release and informatory message to the Government of India issued on 13th April (on the day of development of LPA, 3 days prior to formation of depression and 7 days prior to Landfall), it was indicated that the system would intensify into a cyclonic storm by 16th evening and would move initially northwestwards till 17th and then recurve north-northeastwards towards north BoB.
- Actually, the depression formed in the morning (0000 UTC) of 16th, cyclonic storm in the evening (1200 UTC) of 16th and the system moved north-northwestwards till 17th evening (1200 UTC) followed by north-northeastward recurvature thereafter and crossed West Bengal coast on 20th Afternoon.
- In the first bulletin issued at 0845 IST of 16<sup>th</sup> May (104 hrs prior to landfall) with the formation of Depression, it was indicated that the system would intensify into a cyclonic storm and will move north-northwestwards till 17<sup>th</sup> May followed by north-northeastward re-curvature towards West Bengal coast during 18<sup>th</sup>-20<sup>th</sup> May and cross West Bengal coast with maximum sustained wind speed of 155-165 kmph gusting to 180 kmph.
- In the bulletin issued at 1645 hrs IST of 16<sup>th</sup> May (24 hrs prior to rapid intensification), rapid intensification of the system was predicted and the system rapidly intensified from 17<sup>th</sup> afternoon onwards.
- In the bulletin issued at 0845 hrs IST of 17<sup>th</sup> May (80 hrs prior to landfall), it was precisely mentioned that the system would cross West Bengal-Bangladesh coasts between Sagar Island (West Bengal) and Hatiya Islands (Bangladesh coast) during afternoon to evening of 20<sup>th</sup> May with maximum sustained wind speed of 155-165 kmph gusting to 185 kmph. The predicted track indicated Landfall across Sunderbans on 20<sup>th</sup> Afternoon.
- IMD continuously predicted since 16<sup>th</sup> May that Amphan will cross West Bengal coast as a very severe cyclonic storm (VSCS) with wind speed of 155-165 kmph gusting to 180 kmph on 20<sup>th</sup> May.
- > Cyclone warnings
- In the first bulletin released at 0845 hrs IST of 16<sup>th</sup> May (104 hrs prior to landfall), Pre-cyclone Watch for West Bengal-north Odisha coasts was issued.
- The warnings were further upgraded and Cyclone Watch for West Bengal and north Odisha coasts was issued at 2030 hrs IST of 16<sup>th</sup> May (92 hrs prior to landfall).
- Cyclone Alert (Yellow Message) for West Bengal and north Odisha coasts

was issued at 0840 hrs IST of 17th May (80 hrs prior to landfall).

- Cyclone Warning (Orange Message) for West Bengal and north Odisha coasts was issued at 0845 hrs IST of 18<sup>th</sup> May (56 hrs prior to landfall).
- Post landfall outlook (Red Message) for interior districts of Gangetic West Bengal, Assam and Meghalaya was issued at 2330 hrs IST of 19<sup>th</sup> May (17 hrs prior to landfall).
- Thus IMD predicted accurately the landfall point and time, track and intensity as well as associated adverse weather like wind, rainfall and storm surge due to cyclone, Amphan. We also predicted 100-110 gusting to 120 kmph wind speed and associated adverse weather for north Odisha coast, well in advance.

# 1. Brief Life History:

- The Super Cyclonic Storm (SuCS) "AMPHAN" originated from the remnant of a Low Pressure Area which occurred in the near Equatorial Easterly wave over south Andaman Sea and adjoining southeast Bay of Bengal (BoB) during 1<sup>st</sup> 5<sup>th</sup> May. Though the Low Pressure Area became less marked on 6<sup>th</sup> May, its remnant circulation meandered over south Andaman Sea and adjoining southeast BoB during 6<sup>th</sup> 12<sup>th</sup> May. Under its influence, a fresh Low Pressure Area formed over southeast BoB and adjoining south Andaman Sea in the morning (0300 UTC) of 13<sup>th</sup> May.
- It lay as a well marked low pressure area (WML) over southeast BoB & neighbourhood in the morning (0300 UTC) of 14<sup>th</sup> May.
- Under favourable environmental conditions, it concentrated into a depression (D) over southeast BoB in the early morning (0000 UTC) of 16<sup>th</sup> May and further intensified into a deep depression (DD) in the same afternoon (0900 UTC).
- It moved north- northwestwards and intensified into Cyclonic Storm "AMPHAN" (pronounced as UM-PUN) over southeast BoB in the evening (1200 UTC) of 16<sup>th</sup> May, 2020. Moving nearly northwards, it further intensified into a Severe Cyclonic Storm (SCS) over southeast BoB in the morning (0300 UTC) of 17<sup>th</sup> May.
- It underwent rapid intensification during subsequent 24 hours and accordingly intensified into a Very Severe Cyclonic Storm (VSCS) by the afternoon (0900 UTC) of 17<sup>th</sup>, Extremely Severe Cyclonic Storm (ESCS) in the early hours of 18<sup>th</sup> (2100 UTC of 17<sup>th</sup> May) and into a Super Cyclonic Storm (SuCS) around noon (0600 UTC) of 18<sup>th</sup> May, 2020.
- It maintained the intensity of SuCS over westcentral BoB for nearly 24 hours, before weakening into an ESCS over westcentral BoB around noon (0600 UTC) of 19<sup>th</sup> May.

- Thereafter, it weakened slightly and crossed West Bengal Bangladesh coasts as a VSCS, across Sundarbans, near latitude 21.65°N and longitude 88.3°E during 1530-1730 hrs IST (1000-1200 UTC) of 20<sup>th</sup> May, with maximum sustained wind speed of 155 165 kmph gusting to 185 kmph. It lay over West Bengal as a VSCS, gradually moving north-northeastwards during late evening to night (1200 1500 UTC) of 20<sup>th</sup> May. It moved very close to Kolkata during this period.
- Moving further north-northeastwards, it weakened into an SCS over Bangladesh & adjoining West Bengal around mid-night (1800 UTC) of 20<sup>th</sup> May, weakened further into a CS over Bangladesh in the early hours (2100 UTC of 20<sup>th</sup>) of 21<sup>st</sup> May, into DD over Bangladesh around noon of 21<sup>st</sup> May and into a D over north Bangladesh in the evening (1200 UTC) of the same day. It further weakened and lay as a well marked low pressure area over north Bangladesh and neighbourhood around mid night (1800 UTC) of 21<sup>st</sup> May.
- The observed track of the system during 16<sup>th</sup> 21<sup>st</sup> May is presented in Fig.1.
   Best Track parameters associated with the system are presented in Table1.

# 2. Salient Features:

The salient features of the system were as follows:

- i. It was the first SuCS over the BoB, after the Odisha SuCS of 1999.
- ii. Climatologically, during satellite era a total of 7 severe cyclonic storms and above intensity storms developed within the grid ±2.5° of the genesis point (10.4°N and 87.0°E). Out of these, 5 crossed Bangladesh coast and 2 crossed north Andhra Pradesh coast (Fig. 2a). Considering the total number of severe cyclonic storms and above intensity storms crossing West Bengal-Bangladesh coasts in the month of May during satellite era, a total of 2 (1989, 2009) severe cyclonic storms and above intensity storms crossed West Bengal coast and 7 crossed Bangladesh coast (Fig.2b).
- iii. It had a clockwise recurving track as it moved initially north-northwestwards till 1200 UTC of 17<sup>th</sup> and north-northeastwards thereafter. The total track length of the system was 1765 km. It was mainly steered by an anticyclonic circulation in middle & upper tropospheric levels to the northeast of the system centre.
- iv. It under went intensification during 17<sup>th</sup> noon (0600 UTC) to 19<sup>th</sup> May early morning hours (2100 UTC of 18<sup>th</sup>) over westcentral BoB mainly due to low vertical wind shear (10-15 knots), very warm sea surface temperatures (SSTs 30-31°C), high tropical cyclone heat potential (100 120 KJ /cm<sup>2</sup>) and increased cross equatorial wind surge. During this period, the system experienced an increase in maximum sustained wind speed (MSW) from 50 knots at 0600 UTC of 17<sup>th</sup> to 130 knots at 2100 UTC of 18<sup>th</sup> May.
- The peak MSW of the cyclone was 240-250 kmph (130 knots) gusting to 275 kmph (145 knots) during 1800 UTC of 18<sup>th</sup> to 0000 UTC of 19<sup>th</sup> May over the westcentral BoB. The lowest estimated central pressure was 920 hPa during

the same period (Fig.3a). Thereafter, the system started weakening over westcentral BoB under unfavourable environment (increase in vertical wind shear (20-25 knots)) and low Ocean thermal energy.

- vi. The system crossed West Bengal-Bangladesh coasts as a very severe cyclonic storm across Sundarbans, near lat.21.65°N/long. 88.30°E during 1000-1200 UTC, with maximum sustained wind speed of 85 knots gusting to 100 knots.
- vii. The system maintained the cyclonic storm intensity for almost 15 hours even after landfall from 1200 UTC of 20<sup>th</sup> May to 0300 UTC of 21<sup>st</sup> May.
- viii. The life period (D to D) of the system was 138 hours (5 days & 18 hours) against Long Period Average (LPA) of 134 hours (5 days & 14 hrs) for VSCS/ESCS categories over BoB during pre monsoon season based on the data of 1990-2013.
- ix. It moved with 12 hour average translational speed of 13.9 kmph against LPA (1990-2013) of 14.7 kmph for VSCS category over the north Indian Ocean (Fig.3b). During initial stages of it's development (0000 UTC of 16<sup>th</sup> to 1200 UTC of 18<sup>th</sup> May), AMPHAN moved slower than the average. Thereafter the speed increased and reached the maximum (29 kmph at 0600 UTC of 20<sup>th</sup> May) just prior to landfall.
- x. The Velocity Flux, Accumulated Cyclone Energy (a measure of damage potential) and Power Dissipation Index (a measure of loss) were 16.30 X10<sup>2</sup> knots, 15.45 X 10<sup>4</sup> knots<sup>2</sup> and 16.04 X10<sup>6</sup> knots<sup>3</sup> respectively against the LPA during 1990-2013 of 5.28 X10<sup>2</sup> knots, 8.6 X 10<sup>4</sup> knots<sup>2</sup> and 2.8 X10<sup>6</sup> knots<sup>3</sup> respectively for tropical cyclones over BoB during pre-monsoon season.

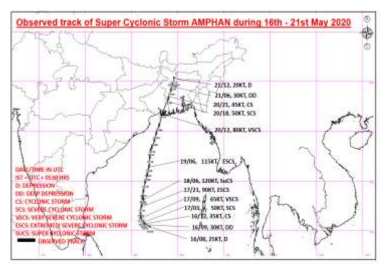


Fig.1: Observed track of SuCS 'AMPHAN' over the southeast Bay of Bengal (16-21 May, 2020)

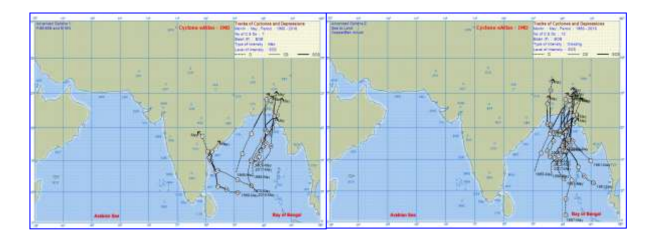
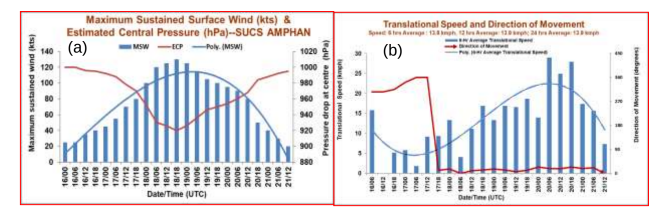


Fig.2: Tracks of severe cyclonic storms and above intensity storms (a) developing in the grid ±2.5° of genesis point and (b) crossing West Bengal-Bangladesh coasts in the month of May during satellite era 1960 onwards



# Fig. 3: (a) Translational speed & direction of movement and (b) Maximum sustained surface winds (kts) & Estimated Central Pressure

The six hourly average translational speed during the life cycle of SuCS Amphan is presented in Fig. 3a. The six hourly maximum sustained wind speed and estimated central pressure is presented in Fig. 3b. After landfall, the system exhibited rapid weakening during 1500 UTC of 20<sup>th</sup> to 0600 UTC of 21<sup>st</sup> May.

Table 1: Best track positions and other parameters of the Super Cyclonic Storm,
'AMPHAN' over the Bay of Bengal during 16 May- 21 May, 2020

Date	Time (UTC)	Centre N/ Ion		C.I. NO.	Estimated Central Pressure (hPa)	Estimated Maximum Sustained Surface Wind (kt)	Estimated Pressure drop at the Centre (hPa)	Grade
16/05/2020	0000	10.4	87.0	1.5	1000	25	03	D

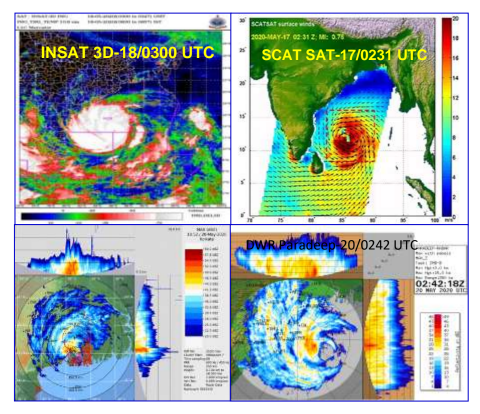
	0300	10.7	86.5	1.5	1000	25	03	D
	0600	10.9	86.3	1.5	1000	25	03	D
	0900	10.9	86.3	2.0	998	30	05	DD
	1200	10.9	86.3	2.5	996	35	07	CS
	1500	11.0	86.2	2.5	995	40	08	CS
	1800	11.1	86.1	2.5	995	40	08	CS
	2100	11.3	86.1	3.0	994	45	10	CS
	0000	11.4	86.0	3.0	992	45	10	CS
	0300	11.4	86.0	3.0	990	50	12	SCS
	0600	11.5	86.0	3.5	988	55	15	SCS
47/05/0000	0900	11.7	86.0	4.0	980	65	22	VSCS
17/05/2020	1200	12.0	86.0	4.0	978	70	25	VSCS
	1500	12.8	86.2	4.0	978	70	25	VSCS
	1800	12.5	86.1	4.5	970	80	32	VSCS
	2100	12.9	86.4	5.0	962	90	40	ESCS
	0000	13.2	86.3	5.5	952	100	50	ESCS
	0300	13.3	86.2	6.0	936	115	66	ESCS
	0600	13.4	86.2	6.5	930	120	72	SuCS
40/05/0000	0900	13.7	86.2	6.5	930	120	72	SuCS
18/05/2020	1200	14.0	86.3	6.5	926	125	76	SuCS
	1500	14.5	86.4	6.5	926	125	76	SuCS
	1800	14.9	86.5	6.5	920	130	84	SuCS
	2100	15.2	86.6	6.5	920	130	84	SuCS
	0000	15.6	86.7	6.5	926	125	76	SuCS
	0300	16.0	86.8	6.0	930	120	72	SuCS
	0600	16.5	86.9	6.0	936	115	66	ESCS
19/05/2020	0900	17.0	86.9	6.0	942	110	60	ESCS
19/05/2020	1200	17.4	87.0	5.5	946	105	56	ESCS
	1500	18.1	87.1	5.5	950	100	50	ESCS
	1800	18.4	87.2	5.5	950	100	50	ESCS
	2100	18.7	87.2	5.5	950	100	50	ESCS
	0000	19.1	87.5	5.0	954	95	46	ESCS
	0300	19.8	87.7	5.0	958	90	40	ESCS
	0600	20.6	88.0	5.0	960	90	40	ESCS
	0900	21.4	88.1	5.0	960	90	40	ESCS
	Crosse	d West	Bengal	– Bar	igladesh coa	asts as a very	/ severe cycl	onic storm
20/05/2020	across	Sundark	bans, ne	ear lat.	21.65°N/lon	g. 88.3°E duri	ng1000-1200	UTC, with
	maximu		ained wi	nd spe		ots gusting to	100 knots.	
	1200	21.9	88.4	-	968	80	32	VSCS
	1500	22.7	88.6	-	978	65	32	VSCS
	1800	23.3	89.0	-	984	50	14	SCS
	2100	24.2	89.0	-	986	45	12	CS
	0000	24.2	89.3	-	988	40	10	CS
21/05/2020	0300	24.7	89.5	-	990	35	08	CS
	0600	25.0	89.6	-	992	30	06	DD

1200	25.4	89.6	-		995	20	)		04		D
1800						ed low	pres	sure	area	over	north
1000	Bangla	idesh ai	nd neig	ghbou	rhood						

### 3. Monitoring and Prediction:

India Meteorological Department (IMD) maintained round the clock watch over the north Indian Ocean and the system was monitored since 23<sup>rd</sup> April about three weeks prior to the formation of the Low Pressure Area over the southeast BoB on 13<sup>th</sup> May. A Low Pressure Area formed over south Andaman Sea and adjoining southeast Bay of Bengal on 1<sup>st</sup> May. It meandered over the region for next 5 days and became less marked on 6<sup>th</sup>. However, associated cyclonic circulation persisted over the region till 12<sup>th</sup>. In the extended range outlook issued on 7<sup>th</sup> May, IMD indicated possible Cyclogenesis during the second week over south Andaman Sea and adjoining southeast Bay of Bengal. Accordingly, continuous watch of this circulation was maintained. On 9<sup>th</sup> May, it was indicated that a Low Pressure Area would form over the region on 13<sup>th</sup> May (96 hours prior to formation of the system) under the influence of the remnant cyclonic circulation persisting over the region during 6<sup>th</sup>-12<sup>th</sup>. On 11<sup>th</sup>, it was indicated that cyclogenesis (formation of depression) would occur around 16<sup>th</sup> May (48 hours prior to formation of the Low Pressure Area and 120 hours prior to formation of depression) over the BoB.

The cyclone was monitored with the help of available satellite observations from INSAT 3D and 3DR, polar orbiting satellites including SCATSAT, ASCAT etc. and available ships & buoy observations in the region. From 18<sup>th</sup> May midnight (1800 UTC) onwards till 20<sup>th</sup> May, the system was tracked gradually by IMD Doppler Weather Radars (DWRs) at Visakhapatnam, Gopalpur, Paradip, Kolkata and Agartala as it moved from south to north. IMD also utilised DWR products from 'DRDO Integrated Test Range', Chandipur, Balasore for tracking the system. Various numerical weather prediction models run by Ministry of Earth Sciences (MoES) institutions, various global models and IMD's dynamical-statistical models developed in-house were utilized to predict the genesis, track, landfall and intensity of the cyclone. A digitized forecasting system of IMD was utilized for analysis and comparison of guidance from various models, decision making process and warning product generation. Typical satellite and radar imageries are presented in **Fig. 4**. The satellite and radar imageries during entire life cycle of the system are placed at Annexure-1.



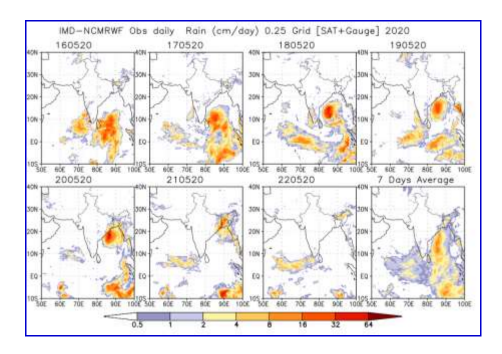
# Fig.4: Typical satellite imageries for SuCS Amphan over the Bay of Bengal and Radar imageries from DWR Kolkata & Paradip

# 4. Realized Weather:

# 4.1. Realised rainfall

Rainfall associated with SuCS AMPHAN based on IMD-NCMRWF GPM merged gauge 24 hours cumulative rainfall ending at 0830 IST of date is depicted in **Fig 5**.

It indicates occurrence of heavy to very heavy rainfall at a few places over coastal Odisha & Gangetic West Bengal on 20<sup>th</sup> May, heavy rainfall at isolated places over Gangetic West Bengal & adjoining Bangladesh and Assam, Meghalaya & Arunachal Pradesh on 21<sup>st</sup> May and heavy rainfall at isolated places over Assam, Meghalaya, Arunachal Pradesh, Sikkim, Nagaland, Manipur & Mizoram on 22<sup>nd</sup> May.



# Fig.5: IMD-NCMRWF GPM merged gauge 24 hr cumulative rainfall (cm) ending at 0830 IST of date during 16<sup>th</sup> May – 22<sup>nd</sup> May and 7 days average rainfall (cm/day)

Realized 24 hrs accumulated rainfall (≥7cm) ending at 0830 hrs IST of date during the life cycle of the system is presented below:

#### 20 May 2020

Gangetic West Bengal: Contai-11, Digha-9,

Odisha: Paradip-21, Balikuda-18, Kakatpur & Kujanga-16 each, Astaranga & Alipingal-14 each, Niali-12, Raghunathpur, Puri, Marsaghai, Nilgiri, Kantapada & Garadapur-9 each, Gop, Chandanpur, Betanati, Rajkanika, Jagatsinghpur, Tirtol & Baripada-8 each and Binjharpur, Satyabadi, Nischintakoili, Chandbali, Bhograi, Jajpur, Dhamnagar, Soro, Tihidi, Bari & Basudevpur-7 each,

#### 21 May 2020

Assam & Meghalaya: Williamnagar-23, Mawsynram-15, Sohra (RKM)-13, Bhaghmara-11 and Sohra & Shillong-9 each

SHWB & Sikkim: Sevoke-7,

Gangetic West Bengal: Alipore-24, Dum Dum-20, Harinkhola & Debagram-13 each, Burdwan-10, Manteswar & Digha-9 each and Mohanpur, Kharagpur, Suri,

Mangalkote, Bankura, Lalgarh & Midnapore-7 each,

Odisha: Bhograi-13, Rajghat & Jaleswar-12 each and Chandanpur & Bangiriposi-11 each, Paradip, Samakhunta, Betanati & Baripada-9 each and Chandikhol, Joshipur & Danagadi-7 each

#### 22 May 2020

Arunachal Pradesh: Bhalukpong-12, Bomdila-10, Itanagar & Ziro-9 each, Roing-8, Pasighat Aero-7,

Assam & Meghalaya: Cherrapunji (RKM)-25, Mawsynram-22, Sohra -21,

Khliehriat-15, Goalpara-12, Nongstein, Dhubri & Mela bazar -10 each, Goibargaon, N.Lakhimpur/Lilabari & Shillong-8 each and Tamulpur, Barapani, Williamnagar, DRF

& Tezpur-7 each,

Nagaland, Manipur, Mizoram & Tripura: Sabroom-13, SHWB & Sikkim: Buxaduar-8,

#### 4.2. Realised wind:

Kolkata (Dum Dum) reported 130 kmph at 1855 hrs IST (1325 UTC) and Kolkata (Alipore) 112 kmph at 1752 hrs IST (1222 UTC) of 20th May.

Also Paradip reported 106 kmph at 0630 hrs IST (0100 UTC), Chandbali, 80 kmph at 0830 hrs.IST (0300 UTC) and Balasore 91 kmph during 1330 – 1430 hrs. IST (0800 & 0900 UTC) of 20<sup>th</sup> May.

Maximum sustained wind speed recordings from Automated Weather Stations (AWS) at Canning, Nimpith and Sagar Islands on 20<sup>th</sup> May are shown in **Fig.6**.

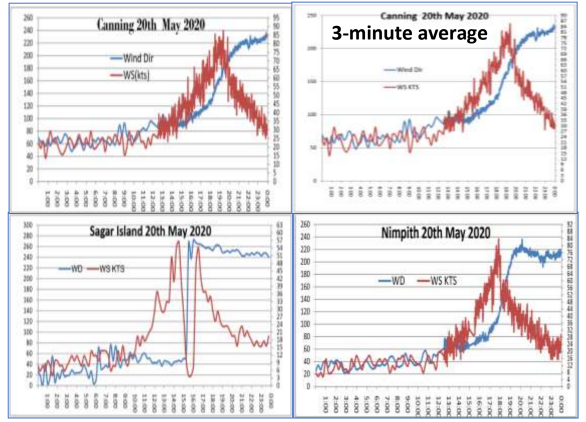


Fig.6: AWS data from Canning, Sagar Island & Nimpith on 20th May 2020

Five hours period during 1600-2100 hrs IST witnessed wind speed 60-80 kmph with many gusts of 100 kmph (with maximum of 114 kmph) over Kolkata. **Fig.7** indicates the wind recorded at Alipore (Kolkata) on 20th May 2020.

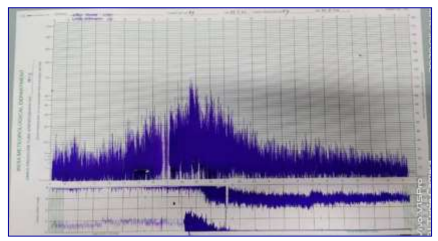


Fig.7: Wind anemograph recordings at Kolkata (Alipore) on 20<sup>th</sup> May 2020

# 4.3. Realised storm surge:

As per the Post Cyclone landfall survey conducted by Area Cyclone Warning Centre (ACWC) Kolkata, Tidal waves of 15 Feet height inundated low lying areas of South & North 24 Parganas and adjoining areas of east Medinipur Districts of West Bengal.

# 5. Forecast performance:

# 5.1. Genesis Forecast

- The system was monitored since 23<sup>rd</sup> April about three weeks prior to the formation of Low Pressure Area over the southeast BoB on 13<sup>th</sup> May. A Low Pressure Area formed over south Andaman Sea and adjoining southeast Bay of Bengal on 1<sup>st</sup> May. It meandered over the region for next 5 days and became less marked on 6<sup>th</sup>. However, associated cyclonic circulation persisted over the region till 12<sup>th</sup>. Continuous watch of this circulation was maintained.
- In the extended range outlook issued on 7<sup>th</sup> May, cyclogenesis (formation of Depression) was predicted with low probability in the later part of week during 8<sup>th</sup>-14<sup>th</sup> May 2020. It was also predicted that the system would intensify further and move initially north-northwestwards and recurve north-northeastwards thereafter towards north BoB.
- In the Tropical Weather Outlook issued on 9<sup>th</sup> May, it was indicated that a Low Pressure Area would form over the region on 13<sup>th</sup> May (96 hours prior to formation of the system) under the influence of the remnant cyclonic circulation persisting over the region during 6<sup>th</sup>-12<sup>th</sup>.

In the Tropical Weather Outlook issued on 11<sup>th</sup> May, it was indicated that cyclogenesis (formation of depression) would occur around 16<sup>th</sup> May (48 hours prior to formation of the Low Pressure Area and 120 hours prior to formation of depression) over the BoB. The Low pressure area formed on 13<sup>th</sup> May and concentrated into a Depression on 16<sup>th</sup> May morning.

### 5.2. Track, Intensity and Landfall Forecast

- First information was provided in the extended range outlook issued on 7th May (about 6 days prior to formation of LPA, 9 days prior to formation of depression and 13 days prior to Landfall) indicated that the system would intensify into a cyclonic storm and move initially northwestwards and recurve north-northeastwards towards north BoB
- In the Tropical Weather Outlook, Press release and informatory message to the Government of India issued on 13th April (on the day of development of LPA, 3 days prior to formation of depression and 7 days prior to Landfall), it was indicated that the system would intensify into a cyclonic storm by 16th evening and would move initially northwestwards till 17th and then recurve north-northeastwards towards north BoB.
- Actually, the depression formed in the morning (0000 UTC) of 16th, cyclonic storm in the evening (1200 UTC) of 16th and the system moved north-northwestwards till 17th evening (1200 UTC) followed by north-northeastward recurvature thereafter and crossed West Bengal coast on 20th Afternoon.
- In the first bulletin issued at 0845 IST of 16<sup>th</sup> May (104 hrs prior to landfall) with the formation of Depression, it was indicated that the system would intensify into a cyclonic storm and will move north-northwestwards till 17<sup>th</sup> May followed by north-northeastward re-curvature towards West Bengal coast during 18<sup>th</sup>-20<sup>th</sup> May and cross West Bengal coast with maximum sustained wind speed of 155-165 kmph gusting to 180 kmph.
- In the bulletin issued at 1645 hrs IST of 16<sup>th</sup> May (24 hrs prior to rapid intensification), rapid intensification of the system was predicted and the system rapidly intensified from 17<sup>th</sup> afternoon onwards.
- In the bulletin issued at 0845 hrs IST of 17<sup>th</sup> May (80 hrs prior to landfall), it was precisely mentioned that the system would cross West Bengal-Bangladesh coasts between Sagar Island (West Bengal) and Hatiya Islands (Bangladesh coast) during afternoon to evening of 20<sup>th</sup> May with maximum sustained wind speed of 155-165 kmph gusting to 185 kmph. The predicted track indicated Landfall across Sunderbans on 20<sup>th</sup> Afternoon.
- Observed & forecast track based on 0600 UTC of 17<sup>th</sup> May, 0300 UTC of 18<sup>th</sup> May and 0300 UTC of 19<sup>th</sup> May about 84, 60 & 36 hrs prior to landfall respectively of SuCS Amphan indicating accurate track, landfall and intensity prediction is presented in **Fig.8 (a-c)**. It also indicates the consistency in the forecast track & intensity of the Cyclone.

 IMD continuously predicted since 16<sup>th</sup> May that Amphan will cross West Bengal coast as a very severe cyclonic storm (VSCS) with wind speed of 155-165 kmph gusting to 180 kmph on 20<sup>th</sup> May.

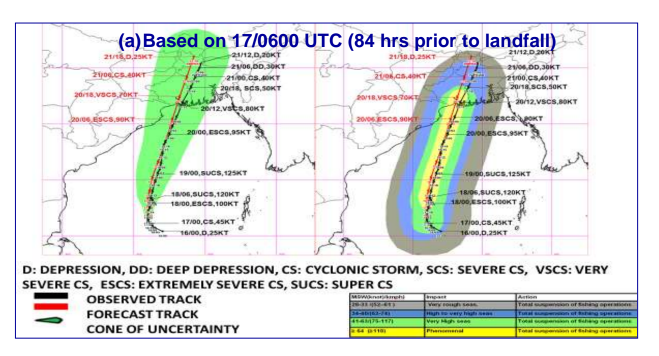


Fig.8(a): Observed and forecast track along with cone of uncertainty and quadrant wind distribution based on 0600 UTC of 17<sup>th</sup> May (84 hrs prior to landfall) of SuCS AMPHAN indicating accuracy in landfall, track & intensity predictions

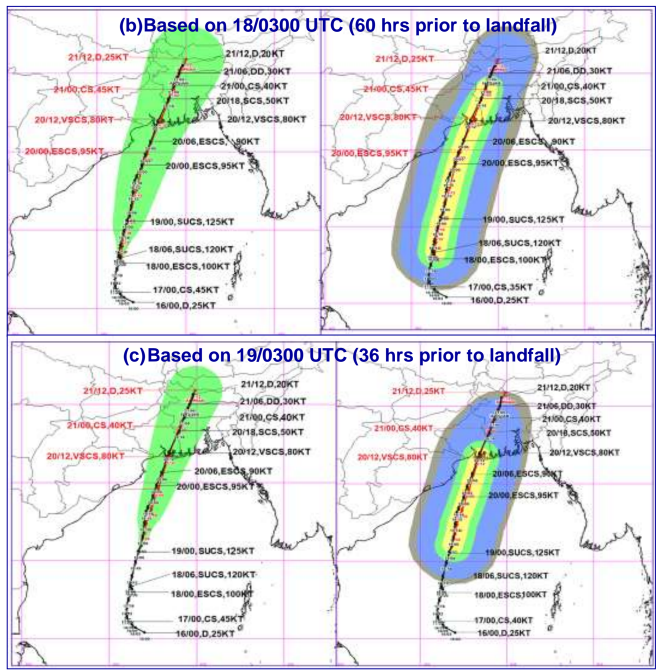


Fig.8(b) &(c): Observed and forecast track alongwith cone of uncertainty and quadrant wind distribution based on (b) 0300 UTC of 18<sup>th</sup> May (60 hours prior to landfall) and (c) 0300 UTC of 19<sup>th</sup> May (36 hours prior to landfall) of SuCS AMPHAN indicating accuracy in landfall, track & intensity predictions

#### 5.3. Landfall Forecast Errors:

The landfall point and time Forecast errors compared to long period average (LPA) errors during 2015-19 are presented in Table 2 and Fig. 9 (a-b).

- The landfall point forecast errors for 24, 48 and 72 hrs lead period were 5.5, 11.0, and 35.2 km respectively against the LPA errors of 44.7, 69.4 and 109.3 km during 2015-19 respectively (Fig. 9a).
- The landfall time forecast errors for 24, 48 and 72 hrs lead period were 0.5, 0, and 2.0 hours respectively against the LPA errors of 3.0, 5.4 and 8.6 hours during 2015-19 respectively (Fig. 9b).
- For all lead periods, the landfall errors were exceptionally less than the LPA errors during 2015-19. Considering the Eye (Centre) Diameter of Cyclone 'Amphan' as 15 km at the time of landfall, there was almost zero error in landfall time and point forecast upto 48 hrs lead period.

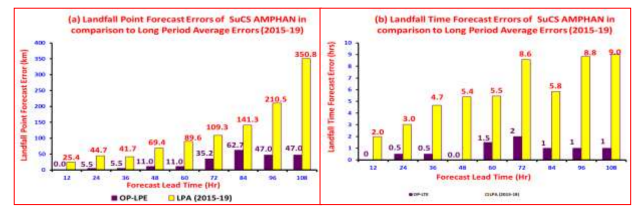


Fig. 9: Landfall (a) point and (b) time forecast errors of SUCS AMPHAN as compared to long period average (2015-19)

Table 2: Landfall point and time forecast errors of SuCS Amphan as comparedto long period average (LPA) errors during 2015-19

Lead Period	Base Time	Landfall Point (ºN/ºE)		Landfall Time (hours)		Operational Error		LPA error (2015-19)	
(hrs)		Forecast	Actual	Forecast	Actual	LPE	LTE	LPE	ĹŤE
						(km)	(hours)	(km)	(hours)
12	20/00	21.65/88.30	21.65/88.30	20/1100	20/1100	0.0	0.0	25.4	2.0
24	19/12	21.70/88.30	21.65/88.30	20/1130	20/1100	5.5	+0.5	44.7	3.0
36	19/00	21.65/88.35	21.65/88.30	20/1130	20/1100	5.5	+0.5	41.7	4.7
48	18/12	21.65/88.40	21.65/88.30	20/1100	20/1100	11.0	0.0	69.4	5.4
60	18/00	21.65/88.40	21.65/88.30	20/0930	20/1100	11.0	-1.5	89.6	5.5
72	17/12	21.90/88.10	21.65/88.30	20/1300	20/1100	35.2	+2.0	109.3	8.6
84	17/00	21.63/88.87	21.65/88.30	20/1200	20/1100	62.7	+1.0	141.3	5.8
96	16/12	21.80/87.90	21.65/88.30	20/1000	20/1100	47.0	-1.0	210.5	8.8
108	16/00	21.80/87.90	21.65/88.30	20/1200	20/1100	47.0	+1.0	350.8	9.0

"+" indicates delayed prediction and "-" indicates early prediction

### 5.4. Track Forecast Errors:

The track forecast errors (Forecast position – Actual position of Cyclone centre) and skill as compared to Climatological and Persistence forecast are presented in Table 3 and Fig. 10 (a-b).

- The track forecast errors for 24, 48 and 72 hrs lead period were 59.4, 59.9, and 61.0 km respectively against the LPA errors of 80.6, 125.5, and 171.2 km respectively (Fig.10a).
- The track forecast skill was about 60%, 78%, and 88% against the LPA skill of 61%, 73%, and 74% for 24, 48 and 72 hrs lead period respectively (Fig.10b).
- Track forecast errors were exceptionally less than the past five years average errors for all lead periods. Similarly, track forecast skill was higher than the past five years average skill for all lead periods beyond 24 hours.

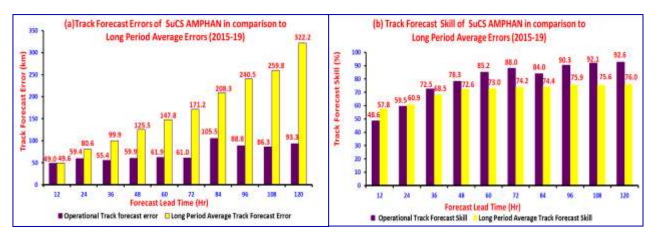


Fig. 10(a) & (b): Track forecast errors and skill of SUCS AMPHAN as compared to long period average (2015-19)

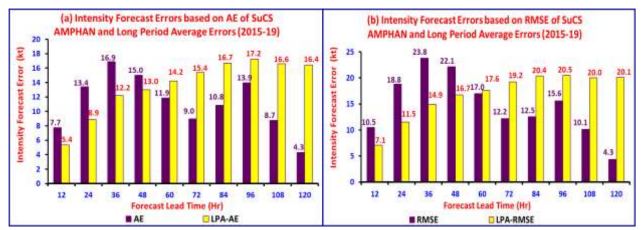
Table 3: Operational track forecast e	ors (km) & Skill (%) compared to long period
average during 2015-19	

Lead Period	No. of obs.	Operational 1	Frack Forecast	Long Period Av 19) Track I	
(hrs)	Verified	Error (km)	Skill (%)*	Error (km)	Skill (%)*
12	18	49.0	48.6	49.6	57.8
24	16	59.4	59.5	80.6	60.9
36	15	55.4	72.5	99.9	68.5
48	13	59.9	78.3	125.5	72.6
60	11	61.9	85.2	147.8	73.0
72	9	61.0	88.0	171.2	74.2
84	7	105.5	84.0	208.3	74.4
96	5	88.8	90.3	240.5	75.9
108	3	86.3	92.1	259.8	75.6
120	1	93.3	92.6	322.2	76.0

# 5.5. Intensity Forecast Errors:

The intensity forecast errors (Forecast wind – Actual wind) and skill based on absolute errors and root mean square errors are presented in Table 4 and Fig. 11 & 12 respectively.

- The absolute error (AE) of intensity (wind) forecast for 24, 48 and 72 hrs lead period were 13.4, 15.0 and 9.0 knots against the LPA errors of 8.9, 13.0, and 15.4 knots during 2015-19 respectively (Fig. 11).
- The root mean square error (RMSE) of intensity (wind) forecast for 24, 48 and 72 hrs lead period were 18.8, 22.1 and 12.2 knots against the LPA errors of 11.5, 16.7, and 19.2 knots respectively (Fig. 11).



# Fig. 11: Absolute errors (AE) and Root Mean Square errors (RMSE) in intensity forecast (winds in knots) of SUCS AMPHAN as compared to long period average (2015-19)

- The skill (%) in intensity forecast as compared to persistence forecast based on AE for 24, 48 and 72 hrs lead period was 56%, 80% and 94% against the LPA of 45%, 69% and 72% respectively (Fig. 12a).
- The skill (%) in intensity forecast based on RMSE for 24, 48 and 72 hrs lead period was 50%, 76% and 93% against the LPA of 49%, 63% and 72% respectively (Fig. 12b).
- Thus even being a Super cyclone, the intensity forecast was skill full and better than the Long Period Average.

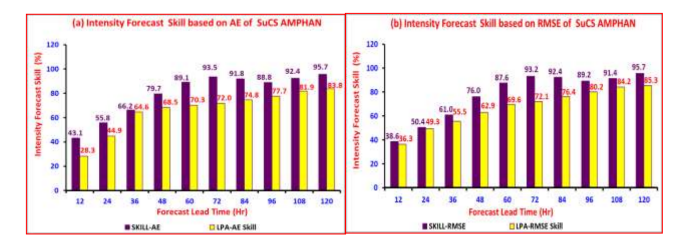


Fig. 12: Skill (%) in intensity forecast based on (a) Absolute errors (AE) and (b) Root Mean Square errors (RMSE) of SUCS AMPHAN as compared to long period average (2015-19)

Table 4: Mean Intensity forecast errors (kt) and Skill (%) in association with SUCSAMPHAN compared to long period average errors and skill during 2015-19

Lead Period (hrs)	eriod in Intensity Intensity		tensity cast error	Skill' inte	ational * (%) in ensity ecast	SkilÌ* inte	015-19) (%) in nsity cast		
		AE	RMSE	AE	RMSE	AE	RMSE	AE	RMSE
12	18	7.7	10.5	5.4	7.1	43.1	38.6	28.3	36.3
24	16	13.4	18.8	8.9	11.5	55.8	50.4	44.9	49.3
36	15	16.9	23.8	12.2	14.9	66.2	61.0	64.6	55.5
48	13	15.0	22.1	13.0	16.7	79.7	76.0	68.5	62.9
60	11	11.9	17.0	14.2	17.6	89.1	87.6	70.3	69.6
72	9	9.0	12.2	15.4	19.2	93.5	93.2	72.0	72.1
84	7	10.8	12.5	16.7	20.4	91.8	92.4	74.8	76.4
96	5	13.9	15.6	17.2	20.5	88.8	89.2	77.7	80.2
108	3	8.7	10.1	16.6	20.0	92.4	91.4	81.9	84.2
120	1	4.3	4.3	16.4	20.1	95.7	95.7	83.8	85.3

N: No. of observations verified; AE: Absolute Error; RMSE: Root Mean Square Error, LPA: Long Period Average (2014-18).

#### 5.6. Adverse weather forecast verification

The verifications of adverse weather like heavy rainfall, gale wind and storm surge forecast issued by IMD are presented in Tables 5-7. It is found that all the three types of adverse weather were predicted accurately and well in advance.

# Table 5: Verification of Heavy Rainfall Forecast

Date/Base Time	24 hr Heavy rainfall warning ending at 0300 UTC	Realised 24-hour heavy
of forecast	of next day	rainfall ending at 0300
(UTC)		UTC of date
16.05.2020/0300	Andaman & Nicobar Islands	17 May 2020
		A & N Island:
	Heavy falls at isolated places is very likely over	Nancowary-2 and IAF
	Andaman & Nicobar Islands on 16th May.	Carnicobar & Car
		Nicobar-1 each
	Odisha & Gangetic West Bengal	18 May 2020
	Heavy falls at isolated places from 18th May	*
	evening, heavy to very heavy rainfalls at a few	A & N Island:
	places on 19th May and isolated heavy rainfall	Car Nicobar-5, IAF
	over northeast Odisha on 20th May 2020. Coastal	Carnicobar-4 and
	districts of Gangetic West Bengal are likely to	Nancowary-1,
	experience heavy falls at a few places on 19th	Odisha: Jhumpura-10
	May, heavy to very heavy falls at a few places with	and Gurundia -8
	extremely heavy falls at isolated places over	19 May 2020
17.05.2020/0300	Gangetic West Bengal on 20th May.	SHWB & Sikkim:
17.05.2020/0300	<ul><li>(i) Rainfall (over Andaman &amp; Nicobar Islands):</li><li>•Light to moderate rainfall at most places is very</li></ul>	
	likely over Andaman & Nicobar Islands during next	Mangan-7
	24 hours.	20 May 2020
	•Rainfall (over Odisha & Gangetic West Bengal)	Gangetic West Bengal:
	eavy falls at isolated places from 18th May	Contai-11, Digha-9,
	evening. Rainfall at most places with heavy to very	Odisha: Paradeep-21,
	heavy rainfall at a few places on 19th May and	Balikuda-18, Kakatpur &
	isolated heavy rainfall over north coastal Odisha	Kujanga-16 each,
	on 20th May 2020.	Astaranga &
	Coastal districts of Gangetic West Bengal are	Alipingal-14 each,
	likely to experience heavy falls at isolated places	Niali-12, Raghunathpur,
	on 19th May.	• •
	Heavy to very heavy falls at a few places &	Puri, Marsaghai, Nilgiri,
	extremely heavy falls at isolated places likely over	Kantapada &
	coastal districts of West Bengal on 20th May.	Garadapur-9 each, Gop,
18.05.2020/0300	Odisha	Chandanpur, Betanati,
	Coastal Odisha is likely to experience heavy falls	Rajkanika,
	at isolated places over coastal Odisha (Gajapati,	Jagatsinghpur, Tirtol &
	Ganjam, Puri, Jagatsinghpur & Kendrapara	Baripada-8 each and
	Districts) on 18th May, 2020.	Binjharpur, Satyabadi,
	Heavy to very heavy rainfall at a few places over	Nischintakoili,
	north coastal Odisha (Jagatsinghpur, Kendrapara,	,
	Jajpur, Balasore, Bhadrak & Mayurbhanj Districts)	Chandbali, Bhograi,
	and isolated heavy falls over Khordha & Puri	Jajpur, Dhamnagar,
	districts on 19th May and isolated heavy rainfall	Soro, Tihidi, Bari &
	over north Odisha (Bhadrak, Balasore,	Basudevpur-7 each,
	Mayurbhanj, Jajpur, Kendrapara and Keonjhar	21 May 2020
	Districts) on 20th May 2020.	Assam & Meghalaya:
	West Bengal Coastal districts of Congetie West Bengal (East	Williamnagar-23,
	Coastal districts of Gangetic West Bengal (East	Mawsynram-15, Sohra
	Medinipur, South & North 24 Parganas) are likely to experience heavy falls at isolated places on	mawsymani-15, 50ma

	19th May. Rainfall at most places with heavy to	(RKM)-13,
	<ul> <li>Yern May. Rainfail at most places with neavy to very heavy falls at a few places &amp; extremely heavy falls at isolated places likely over Gangetic West Bengal (east &amp; west Medinipur, south &amp; north 24 Parganas, Howrah, Hoogli, Kolkata and adjoining districts) on 20th May and isolated heavy rain over interior districts on 21st May, 2020.</li> <li>Sub-Himalayan West Bengal and Sikkim Heavy to very heavy falls at a few places over Malda &amp; Dinajpur districts on 20th May and over most of the districts of Sub-Himalayan West Bengal &amp; Sikkim on 21st May, 2020.</li> <li>Assam &amp; Meghalaya Heavy falls at a few places over the western districts of Assam &amp; Meghalaya on 21st May.</li> </ul>	(RKM)-13, Bhaghmara-11 and Sohra & Shillong-9 each SHWB & Sikkim: Sevoke-7, Gangetic West Bengal: Alipore-24, Dum Dum-20, Harinkhola & Debagram-13 each, Burdwan-10, Manteswar & Digha-9 each and Mohanpur, Kharagpur, Suri, Mangalkote, Bankura, Lalgarh &
19.05.2020/0300	<ul> <li>Odisha</li> <li>Coastal Odisha to experience heavy to very heavy rainfall at isolated places Jagatsinghpur, Kendrapara and Bhadrak Districts and isolated heavy falls over Jajpur, Balasore, Cuttack, Mayurbhanj, Khordha &amp; Puri districts on 19th May and isolated heavy to very heavy rainfall at isolated places over north coastal Odisha (Jagatsinghpur, Bhadrak and Keonjhargarh Districts) on 20th May 2020.</li> <li>West Bengal</li> <li>Coastal districts of Gangetic West Bengal (East Medinipur, South &amp; North 24 Parganas) are likely to experience light to moderate rainfall at many places commencing from today, the 19th May afternoon. Rainfall intensity is likely to increase gradually and become maximum on 20th May. Heavy to very heavy falls at a few places &amp; extremely heavy falls at isolated places likely over Gangetic West Bengal (east &amp; west Medinipur, south &amp; north 24 Parganas, Howrah, Hoogli, Kolkata and adjoining districts) on 20th May and isolated heavy rain over interior districts on 21st May, 2020.</li> <li>Sub-Himalayan West Bengal and Sikkim</li> <li>Heavy to very heavy falls at a few places over Malda &amp; Dinajpur districts on 20th May and over most of the districts of Sub-Himalayan West Bengal at a few places over Malda &amp; Dinajpur districts on 21st May, 2020.</li> <li>Assam &amp; Meghalaya</li> <li>Heavy to very heavy falls at a few places over the western districts of Assam &amp; Meghalaya on 21st May.</li> </ul>	Midnapore-7 each, Odisha: Bhograi-13, Rajghat & Jaleswar-12 each and Chandanpur & Bangiriposi-11 each, Paradeep, Samakhunta, Betanati & Baripada-9 each and Chandikhol, Joshipur & Danagadi-7 each, 22 May 2020 Arunachal Pradesh: Bhalukpong-12, Bomdila-10, Itanagar & Ziro-9 each, Roing-8, Pasighat Aero-7, Assam & Meghalaya: Sohra (RKM)-25, Mawsynram-22, Sohra-21, Khliehriat-15, Goalpara-12, Goalpara-11, Nongstein, Dhubri & Mela bazar -10 each, Goibargaon, N.Lakhimpur/Lilabari & Shillong-8 each and Tamulpur, Barapani, Williamnagar, DRF &
20.05.2020/0300	<b>Odisha</b> Heavy to very heavy rainfall very likely at isolated places over north coastal Odisha (Balasore,	Tezpur-7 each, Nagaland, Manipur, Mizoram & Tripura:

	<ul> <li>Bhadrak, Mayurbhanj, Jajpur, Kendrapara and Keonjhargarh Districts) and isolated heavy falls over Jagatsinghpur district on 20th May 2020.</li> <li>West Bengal</li> <li>Heavy to very heavy falls at a few places &amp; extremely heavy falls at isolated places likely over Gangetic West Bengal (east &amp; west Medinipur, south &amp; north 24 Parganas, Howrah, Hoogli, Kolkata and adjoining districts) on 20th May and isolated heavy rain over interior districts on 21st May, 2020.</li> <li>Sub-Himalayan West Bengal and Sikkim</li> <li>Heavy to very heavy falls at a few places over Malda &amp; Dinajpur districts on 20th May and over most of the districts of Sub-Himalayan West Bengal &amp; Sikkim on 21st May, 2020.</li> <li>Assam &amp; Meghalaya</li> <li>Heavy to very heavy falls at a few places over the western districts of Assam &amp; Meghalaya on 21st May.</li> </ul>	Sabroom-13, SHWB & Sikkim: Buxaduar-8,
21.05.2020/0300	Assam & Meghalaya Heavy to very heavy & extremely heavy falls (≥20 cm) at isolated places very likely on 21st May, 2020. Arunachal Pradesh Heavy to very heavy falls at isolated places very likely on 21st May, 2020.	

# Table 6: Verification of Squally/Gale wind forecast (16-21 May)

Date/Base Time of	Gale/ Squally wind Forecast at 0300 UTC of date	Realised wind
Forecast (UTC)		
16.05.2020/0300	• Squally wind speed reaching 45 to 55 kmph	155-165kmph
	gusting to 65 kmph is likely along and off Odisha	gusting to 185 kmph
	coast from 19th morning and along and off West	along & off coastal
	Bengal coast from 19th afternoon. The wind	Districts of West
	speed will gradually increase becoming gale wind speed reaching 75 to 85 kmph gusting to	Bengal and 100-110
	95 kmph from 20th morning along and off north	kmph gusting to 120
	Odisha and West Bengal coast. It will gradually	kmph along & off
	increase thereafter.	north coastal
	• Squally wind speed reaching 45 to 55 kmph	Districts of Odisha.
	gusting to 65 kmph is likely over Andaman Sea	Kolkata (Dum Dum)
	<ul><li>during next 48 hours.</li><li>Squally wind speed reaching 45 to 55 kmph</li></ul>	reported 130 kmph
	gusting to 65 kmph is prevailing over southeast	at 1855 hrs IST and
	and adjoining southwest Bay of Bengal. It is	Kolkata (Alipore)
	likely to increase becoming 90-100 gusting to	112 kmph at 1752
	110 kmph over eastcentral and adjoining west	hrs IST of 20th May.
	central Bay of Bengal by 17th morning, 120-130	Also Canning
	gusting to 145 kmph over southern parts of central Bay of Bengal by 18th morning, 155-165	reported 85 knots

	gusting to 180 kmph over northern parts of central Bay of Bengal and adjoining north Bay of Bengal on 19th, and 160-170 gusting to 190 kmph over north Bay of Bengal by 20th morning.	9157 kmph), Nimpith 84 knots (155 kmph) and Sagar islands 60
17.05.2020/0300	<ul> <li>Squally wind speed reaching 45 to 55 kmph gusting to 65 kmph is likely to commence along and off south Odisha coast from 18th evening, extend to along &amp; off north Odisha coast from 19th morning and along and off West Bengal coast from 19th afternoon. The wind speed will gradually increase becoming gale wind speed reaching 75 to 85 kmph gusting to 95 kmph from 20th morning along and off north Odisha and West Bengal coasts. It will gradually increase thereafter along &amp; off West Bengal coast.</li> <li>Squally wind speed reaching 45 to 55 kmph gusting to 65 kmph is likely over Andaman Sea during next 24 hours.</li> <li>Squally wind speed reaching 80 to 90 kmph gusting to 100 kmph is prevailing over southeast and adjoining southwest Bay of Bengal. It is likely to increase becoming 125-135 gusting to 150 kmph over northern parts of central Bay of Bengal by 18th morning, 160-170 gusting to 190 kmph over northern parts of Bengal on 19th, and 155-165 gusting to 180 kmph over north Bay of Bengal during 20th May.</li> </ul>	Response of the second
18.05.2020/0300	<ul> <li>West Bengal &amp; Odisha</li> <li>Squally wind speed reaching 45 to 55 kmph gusting to 65 kmph is likely to commence along and off south Odisha coast from 18th evening, increase becoming 55 to 65 kmph gusting to 75 kmph extend to along &amp; off north Odisha coast from 19th morning and along and off West Bengal coast from 19th afternoon.</li> <li>The wind speed will gradually increase becoming gale wind speed reaching 75 to 85 kmph gusting to 95 kmph from 20th morning along and off north Odisha (Jagatsinghpur, Kendrapara, Bhadrak, Balasore and Mayurbhanj districts) and West Bengal (east &amp; west Medinipur, south &amp; north 24 Parganas, Howrah, Hoogli, Kolkata Districts). It will gradually increase thereafter becoming 110 to 120 kmph gusting to 135 kmph along &amp; off the abovementioned districts of North Odisha.</li> <li>Gale wind speed reaching 155 to 165 kmph gusting to 185 kmph very likely along &amp; off east Medinipur and north &amp; south 24 Parganas districts and 100-110 kmph gusting to 120 kmph over Kolkata, Hoogli, Howrah and West Mednipur Districts of West Bengal during the</li> </ul>	

	<ul> <li>time of landfall (20th afternoon to night).</li> <li>Squally wind speed reaching 55-65 kmph gusting to 75 kmph likely to prevail over Puri, Khordha, Cuttack, Jajpur districts of Odisha during 20th May 2020.</li> <li>Deep Sea area</li> <li>Gale wind speed reaching 210-220 gusting to 240 kmph is prevailing over west-central and adjoining central parts of south Bay of Bengal. It is likely to increase becoming 220-230 gusting to 250 kmph over northern parts of central Bay of Bengal and adjoining North Bay of Bengal from tonight to 19th May morning, likely to increase further becoming 230-240 gusting to 255 kmph over north Bay of Bengal from 19th morning and gradually decrease becoming 155-165 kmph gusting to 180 kmph by 20th evening.</li> </ul>	
19.05.2020/0300	West Bengal & Odisha	
	<ul> <li>Squally wind speed reaching 45 to 55 kmph gusting to 65 kmph is prevailing along &amp; off south Odisha coast. It is very likely to increase and extend northwards becoming 55 to 65 kmph gusting to 75 kmph northwards to north Odisha coast by today afternoon and along &amp; off West Bengal coast by tonight.</li> <li>The wind speed will gradually increase becoming gale wind speed reaching 75 to 85 kmph gusting to 95 kmph from 20th morning along and off north Odisha (Jagatsinghpur, Kendrapara, Bhadrak, Balasore and Mayurbhanj districts) coast and West Bengal (east &amp; west Medinipur, south &amp; north 24 Parganas, Howrah, Hoogli, Kolkata Districts) coast. It will gradually increase thereafter becoming 100 to 110 kmph gusting to 125 kmph along &amp; off the above mentioned districts of North Odisha.</li> <li>Gale wind speed reaching 155 to 165 kmph gusting to 185 kmph very likely along &amp; off east Medinipur and north &amp; south 24 Parganas districts and 110-120 kmph gusting to 130 kmph over Kolkata, Hoogli, Howrah and West Medinipur Districts of West Bengal during the time of landfall (20th afternoon to night).</li> <li>Squally wind speed reaching 55-65 kmph gusting to 75 kmph likely to prevail over Puri, Khordha, Cuttack, Jajpur districts of Odisha during 20th May 2020.</li> <li>Deep Sea area</li> <li>Gale wind speed reaching 225-235 gusting to 255 kmph is prevailing over westcentral Bay of Bengal. It is likely to prevail over northern parts</li> </ul>	

	of central Bay of Bengal and adjoining North Bay of Bengal during 19th May. • Gale wind speed reaching 180-190 gusting 210 kmph over north Bay of Bengal from 19th afternoon. It will gradually decrease becoming 165-175 kmph gusting to 195 kmph by 20th
00.05.0000/2000	afternoon.
20.05.2020/0300	<ul> <li>West Bengal &amp; Odisha</li> <li>Gale wind, speed reaching 90 to 100 kmph gusting to 110 kmph is prevailing along and off Jagatsinghpur, Kendrapara, Bhadrak, Balasore and Mayurbhanj districts of Odisha and squally wind speed reaching 55 to 65 kmph gusting to 75 kmph is prevailing along &amp; off remaining coastal districts of Odisha (Puri, Khordha, Cuttack, Jajpur) during 20th May 2020.</li> <li>It will gradually increase becoming 100 to 110 kmph gusting to 125 kmph along &amp; off the above mentioned districts of North Odisha during forenoon to afternoon of 20th May 2020.</li> <li>Gale wind speed reaching 80 to 90 kmph gusting to 100 kmph is prevailing along and off West Bengal coast (east &amp; west Medinipur, south &amp; north 24 Parganas, Howrah, Hoogli, Kolkata Districts).</li> <li>Gale wind speed reaching 155 to 165 kmph gusting to 185 kmph very likely along &amp; off east Medinipur and north &amp; south 24 Parganas districts and 110-120 kmph gusting to 130 kmph over Kolkata, Hoogli, Howrah and West Medinipur Districts of West Bengal during the time of landfall (20th afternoon to night).</li> </ul>
	195 kmph is prevailing over northwest and adjoining westcentral Bay of Bengal. Gale wind, speed reaching 150-160 gusting to 175 kmph is prevailing over northern parts of central Bay of Bengal. It will gradually decrease becoming 155-165 kmph gusting to 185 kmph over North Bay of Bengal during the evening hours of today, the 20th May.
21.05.2020/0300	Squally wind speed reaching 50 to 60 kmph gusting to 70 kmph very likely over Western Assam & Western Meghalaya till evening and reduce gradually thereafter.

#### Table 7: Verification of Storm Surge Forecast

Date/Base Time of observation	Storm Surge Forecast at 0300 UTC of date	Realised surge	
18.05.2020/0300	Storm Surge of about 4-5 meters above Astronomical Tide is likely to inundate low lying areas of south & north 24 Parganas and about 3-4 meters over the low lying areas of East Medinipur District of West Bengal during the time of Landfall.	Maximum tidal wave of 4.6 meters height inundated the	
19.05.2020/0300	Storm Surge of about 4-5 meters above Astronomical Tide is likely to inundate low lying areas of south & north 24 Parganas and about 3-4 meters over the low lying areas of East Medinipur District of West Bengal during the time of Landfall.	low lying areas of South & North 24 Parganas districts and adjoining areas of east Medinipur district of West Bengal as estimated by the post Cyclone landfall survey Team of ACWC Kolkata. No significant Storm Surge has been reported along Odisha coast.	
20.05.2020/0300	Storm Surge of about 4-5 meters above Astronomical Tide is likely to inundate low lying areas of south & north 24 Parganas and about 3-4 meters over the low lying areas of East Medinipur District of West Bengal during the time of Landfall.		

# 6. Warning Services

#### Bulletins issued by Cyclone Warning Division, New Delhi

- Track, intensity and landfall forecast: IMD continuously monitored, predicted and issued bulletins containing track, intensity, and landfall forecast for +06, +12, +18, +24, +36 and +48... +120 hrs lead period commencing from 16<sup>th</sup> May morning till the system weakened into a low pressure area. The above forecasts were issued from the stage of depression onwards along with the cone of uncertainty in the track forecast five times a day and every three hours during the cyclone period. The hourly updates were also provided 24 hours prior to landfall till the system maintained the intensity of cyclonic storm over West Bengal.
- Cyclone structure forecast for shipping and coastal hazard management: The radius of maximum wind and radii of MSW ≥28, ≥34, ≥50

and  $\geq$ 64 knots wind in four quadrants of cyclone was issued every six hourly, commencing from 16<sup>th</sup> May morning giving forecast for +06, +12, +18, +24, +36 and +120 hrs lead period.

- Four stage Warning:
- In the first bulletin released at 0845 hrs IST of 16<sup>th</sup> May (104 hrs prior to landfall), Pre-cyclone Watch for West Bengal-north Odisha coasts was issued.
- The warnings were further upgraded and Cyclone Watch for West Bengal and north Odisha coasts was issued at 2030 hrs IST of 16<sup>th</sup> May (92 hrs prior to landfall).
- Cyclone Alert (Yellow Message) for West Bengal and north Odisha coasts was issued at 0840 hrs IST of 17<sup>th</sup> May (80 hrs prior to landfall).
- Cyclone Warning (Orange Message) for West Bengal and north Odisha coasts was issued at 0845 hrs IST of 18<sup>th</sup> May (56 hrs prior to landfall).
- Post landfall outlook (Red Message) for interior districts of Gangetic West Bengal, Assam and Meghalaya was issued at 2330 hrs IST of 19<sup>th</sup> May (17 hrs prior to landfall).
- Adverse weather warning bulletins: Adverse weather warning bulletins: The tropical cyclone forecasts alongwith expected adverse weather like heavy rain, gale wind and storm surge was issued with every three hourly update to central, state and district level disaster management agencies including MHA NDRF, NDMA for all concerned states along the east coast of India including Andaman & Nicobar Islands, Tamil Nadu, Andhra Pradesh, Odisha, West Bengal, Assam & Meghalaya, Manipur, Mizoram & Tripura. The bulletins also contained the suggested action for disaster managers and general public in particular for fishermen. These bulletins were also issued to Defence including Indian Navy & Indian Air Force.
- Warning graphics: The graphical display of the observed and forecast track with cone of uncertainty and the wind forecast for different quadrants were disseminated by email and uploaded in the RSMC, New Delhi website (http://rsmcnewdelhi.imd.gov.in/) regularly. The adverse weather warnings related to heavy rain, gale/squally wind & storm surge were also presented in graphics alongwith colour codes in the website.
- Warning and advisory through social media: Daily updates (every three hourly or whenever there was any significant change in intensity/track/landfall) were uploaded on Facebook and Twitter during the life period of the system since the development of low pressure area over BoB. However, from 20<sup>th</sup> morning (0000 UTC) onwards, hourly updates were issued and sent to disaster managers by email, uploaded on websites,

posted on Facebook and Twitter till the system maintained the intensity of cyclonic storm.

- Press Conference, Press release and Media briefing: Press and electronic media were given daily updates since inception of system through press release, e-mail, website and SMS. Joint Press conference was held by Director General of Meteorology (IMD), Director General (NDRF) on 19<sup>th</sup>, 20<sup>th</sup> & 21<sup>st</sup> May at National Media Centre. First press release was issued on 13<sup>th</sup> May, when the system was a low pressure area.
- Warning and advisory for marine community: The three/six hourly Global Maritime Distress Safety System (GMDSS) bulletins were issued by the Marine Weather Services division at New Delhi and bulletins for maritime interest were issued by Area cyclone warning centres of IMD at Chennai, Kolkata and Cyclone warning centres at Bhubaneswar and Visakhapatnam to ports, fishermen, coastal and high sea shipping community.
- Fishermen Warning: Regular warnings for fishermen for deep Sea BoB and the states of West Bengal, Odisha, Andhra Pradesh, Tamil Nadu, Kerala, Andaman & Nicobar Islands were issued since 13<sup>th</sup> May on the development of low pressure area over southeast BoB and adjoining south Andaman Islands.
- Advisory for international Civil Aviation: The Tropical Cyclone Advisory Centre (TCAC) bulletin for International Civil Aviation were issued every six hourly to all meteorological watch offices in Asia Pacific region for issue of significant meteorological information (SIGMET). It was also sent to Aviation Disaster Risk Reduction (ADRR) centre of WMO at Hong Kong.
- **Diagnostic and prognostic features of cyclone:** The prognostics and diagnostics of the systems were described in the RSMC bulletins.
- **Hourly Bulletin:** Hourly updates on the location, distance from recognised station, intensity and landfall commenced from 20<sup>th</sup> morning (0000 UTC) onwards till the system maintained the intensity of cyclonic storm.

Statistics of bulletins issued by RSMC New Delhi, Area Cyclone Warning Centre Kolkata, Cyclone Warning Centre Bhubaneswar & Visakhapatnam in association with the SuCS AMPHAN are given in **Table 8**.

# Table 8 (a): Bulletins issued by RSMC New Delhi

S.N	Bulletin type	No. of	Issued to
_		Bulletins	
1	Informatory Message	3	<ol> <li>IMD website, RSMC New Delhi website and Mausam website</li> <li>FAX and e-mail to Control Room Ministry of Home Affairs &amp; National Disaster Management Authority, Cabinet Secretariat, Minister of Science &amp; Technology, Headquarter Integrated Defence Staff, Director General Doordarshan, All India Radio, National Disaster Response Force, Press Information Bureau, Chief Secretary to Government of Kerala, Tamil Nadu, Andaman &amp; Nicobar Islands, Andhra Pradesh, Odisha, West Bengal, Assam, Meghalaya, Arunachal Pradesh.</li> <li>First informatory message was issued on 13<sup>th</sup> May.</li> </ol>
2	National Bulletin	45	<ol> <li>IMD website, RSMC New Delhi website and Mausam website</li> <li>FAX and e-mail to Control Room Ministry of Home Affairs &amp; National Disaster Management Authority, Cabinet Secretariat, Minister of Science &amp; Technology, Headquarter Integrated Defence Staff, Director General Doordarshan, All India Radio, National Disaster Response Force, Press Information Bureau, Chief Secretary to Government of Kerala, Tamil Nadu, Andaman &amp; Nicobar Islands, Andhra Pradesh, Odisha, West Bengal, Assam, Meghalaya, Arunachal Pradesh.</li> <li>First Bulletin was issued on 16<sup>th</sup> May morning.</li> </ol>
3	RSMC Bulletin	45	<ol> <li>IMD's website, RSMC website and Mausam website</li> <li>WMO/ESCAP member countries including Bangladesh and Myanmar through GTS and E-mail.</li> <li>First message was issued on 16<sup>th</sup> May morning.</li> </ol>
4	GMDSS Bulletins	33	<ol> <li>IMD website, RSMC New Delhi website</li> <li>Transmitted through WMO Information System (WIS) to Joint WMO/IOC Technical Commission for Ocean and Marine Meteorology (JCOMM)</li> <li>First Bulletin was issued on 16<sup>th</sup> May morning.</li> </ol>
5	Tropical Cyclone Advisory Centre Bulletin	22	<ol> <li>Met Watch offices in Asia Pacific regions and middle east through GTS to issue Significant Meteorological information for International Civil Aviation</li> <li>WMO's Aviation Disaster Risk Reduction (ADRR), Hong Kong through ftp</li> <li>RSMC website</li> <li>First message was issued on 16<sup>th</sup> May morning.</li> </ol>
6	Tropical Cyclone Vital Statistics	22	Modelling group of IMD, National Centre for Medium Range Weather Forecasting Centre (NCMRWF), Indian National Centre for Ocean Information Services (INCOIS), Indian Institute of Technology (IIT) Delhi, IIT Bhubaneswar etc.

7Warnings through SMSFrequentlySMS to disaster managers at national level a states (every time when there was change in and landfall characteristics)	
<ul> <li>(i) 3,14,016 SMS to General Public by IMD H users registered at RSMC www.rsmcnewdelhi.imd.gov.in</li> <li>(ii) 2,420 SMS to senior level disaster mana and affected states along the east of Headquarters</li> <li>(iii) 75,06,968 SMS to registered users include by INCOIS</li> <li>(iv) INCOIS also issued 39 INCOIS-IMD join short template) issued through communication to fishermen in open sea)</li> <li>(v) 28,78,069 SMS to farmers in the affect Andhra Pradesh, Odisha, West Bengal, M Assam by Kisan Portal</li> <li>(vi) 1,43,41,131 Notifications sent through UMANG on 19th and 20th May</li> </ul>	leadquarters to C website agers at centre coast by IMD ding fishermen nt bulletins (in NAVIC (for ted regions of Meghalaya and h Mobile App
(vii) Google also issued Cyclone Alert notifie people in affected areas of West Bengal an (viii)Concerned State Governments of Odis Bengal also disseminated warnings using communicating systems	nd Odisha sha and West
8 Warnings Daily Cyclone Warnings were uploaded on Social ne	etworking sites
through (Face book, Tweeter and WhatsApp) since	e inception to
Social weakening of system (every time when there	-
Media track, intensity and landfall characteristics) and day of landfall on 20 <sup>th</sup> May.	t hourly on the
9     Press     Daily     3 – Joint press conferences were held by D	
conference NDRF from National Media Centre on 19 <sup>th</sup> , 20 <sup>th</sup>	
10     Press     11     Disaster Managers, Media persons by email an	
Release website	·
11 Press Daily Regular briefing daily and frequently as and	d when media
Briefings persons visited the National Weather Forecastir	ng Centre
12 Hourly 19 Hourly bulletins by email, website, social media	l
Updates	

Bhubaneswar & visaknapatnam					
S.No.	Type of Bulletin	No. of Bulletins issued			
		ACWC	CWC	CWC	
		Kolkata	Bhubaneswar	Visakhapatnam	
1.	Sea Area Bulletin	38	-	-	
2.	Coastal Weather Bulletins	38 each for	29	25	
		West Bengal			
		and			
		Andaman &			
		Nicobar			
		Islands			
3.	Fishermen Warnings issued	31 each for	37	35	
		West Bengal			
		and 32			
		Andaman &			
		Nicobar			
	-	Islands			
4.	Port Warnings	31 Hooghly	36	15	
		Port & Sagar			
		Islands and			
_		29 Port Blair	00	N.U.	
5.	Heavy Rainfall warning	33	09	NIL	
6.	Gale Wind Warning	31	36	5	
7.	Storm Surge Warning	<u>16</u>	NIL	NIL	
8.	Information & Warning issued	35 Bulletins	39 bulletins	10	
	to State Government and other	500 Phone			
-	Agencies	calls		0140 4504	
9.	SMS	SMS NIL	SMS NIL	SMS 1591	
		Whatsapp-	Whatsapp-	Whatsapp-38 to	
		70,000	41327	55 media	
10.	Droop Conference/Pricfing/All	4/50/10	05	members	
10.	Press Conference/Briefing/All	4/50/10	05	07	
	India Radio				

# Table 8(b): Statistics of bulletins issued by ACWC Kolkata and CWCBhubaneswar & Visakhapatnam

#### 7. Major challenges during monitoring and prediction of SuCS AMPHAN:

There were 4 main challenges while monitoring Amphan.

- i. Amphan moved very slowly during initial 2 days with a speed of 4-5 kmph and very fast during last 2 days prior to landfall with windspeed of about 20-30 kmph. Thus, the movement of the system was not uniform. It was very challenging to determine the speed of movement in different phases accurately and thus determining the landfall time correctly.
- The challenge was more severe while considering the numerical model guidance about the possible track of the cyclone. We usually examine about 12 global and regional models including six models run by Ministry of Earth Sciences and six international models. The model guidance wrt track was

highly inconsistent with variation from day to day and also from morning to evening. There was a large spread in the tracks suggested by different models even two days before the landfall. So developing a consensus based on these models was very challenging.

- iii. Amphan underwent rapid intensification (increase in intensity by 30 knots [55 kmph) in 24 hours] from 17<sup>th</sup> noon (1130 hrs IST) to 19<sup>th</sup> early morning (2100 UTC of 18<sup>th</sup>) which is one of the rare record of intensification in this ocean basin, an increase in wind speed by almost 2.3 times).
- iv. Amphan originated from a low pressure area (LPA) which developed over south Andaman Sea on 1<sup>st</sup> May. It persisted over the same region for about 5 days and became less marked. However, the remnant cyclonic circulation moved gradually west-northwestwards and remained over southeast BoB and adjoining south Andaman Sea for a long time upto 12<sup>th</sup> May. It again reappeared as an LPA on 13<sup>th</sup> May over southeast BoB. Considering the model guidance about genesis (formation of depression- a cyclonic circulation system with wind speed of 32-50 kmph), there was false alarm from 25<sup>th</sup> April onwards about the genesis of the cyclone over the BoB and it's landfall over different coasts like Bangladesh, Myanmar and Andaman & Nicobar Islands. It was a challenge to predict the place and occurrence of LPA and it's possible intensification into a depression, it's intensification and movement towards a particular coast. However, IMD utilized all the objective tools to compare, comprehend and analyse the NWP model guidance and the observations from various satellites, buoys, ships and coastal observations to correctly predict the genesis of LPA on 13<sup>th</sup> May. Also with the formation of LPA on 13<sup>th</sup> May, IMD issued the first Press Release and Special Informatory Message to the concerned states and central government agencies about it's possible intensification into a cyclone and it's movement towards north BoB following a recurving track.

#### 8. Initiatives during SuCS AMPHAN:

- (i) For the first time, during Amphan track was uploaded on GIS based platform
- (ii) Notifications on Amphan were also sent through Govt. of India Mobile App, Umang
- (iii) Notifications were also sent through Google Network.

#### 9. Appreciations earned for accurate forecast of SuCS AMPHAN

- (i) Chief Minister of Odisha appreciated the cyclone warning services of IMD during cyclone Amphan
- (ii) DG NDRF appreciated the accurate predictions of landfall time, point, track and intensity of Amphan that helped them plan evacuation measures effectively

- (iii) Chief Disaster Risk Reduction Centre, UNDP appreciated the accurate warnings including adverse weather warnings during Amphan
- (iv) WMO appreciated the services of RSMC New Delhi during Amphan
- (v) Indian Air Force appreciated the accurate prediction of Amphan by IMD, stating that it gave them ample advance notice to initiate steps to mitigate the damages and causalities.
- (vi) Leading national & international print and electronic media published the story of monitoring of Amphan and life profile of DGM IMD

### 10. Acknowledgement:

India Meteorological Department (IMD) and RSMC New Delhi duly acknowledge the contribution from all the stake holders and disaster management agencies who contributed to the successful monitoring, prediction and early warning service of SuCS AMPHAN. We acknowledge the contribution of all sister organisations of Ministry of Earth Sciences including National Centre for Medium Range Weather Forecasting Centre (NCMRWF), Indian National Centre for Ocean Information Services (INCOIS), National Institute of Ocean Technology (NIOT), Indian Institute of Tropical Meteorology (IITM) Pune, DRDO Integrated Test Range, Chandipur, research institutes including IIT Bhubaneswar, IIT Delhi and Space Application Centre, Indian Space Research Organisation (SAC-ISRO) for their valuable support. The support from various Divisions/Sections of IMD including Area Cyclone Warning Centre (ACWC) Chennai, Kolkata, Cyclone Warning Centre (CWC) Bhubaneswar, Visakhapatnam, Meteorological Centre (MC) Agartala, Doppler Weather Radar Stations at Visakhapatnam, Chandipur, Gopalpur, Paradip, Kolkata & Agartala and coastal observatories of Odisha & north Andhra Pradesh. The contribution from Numerical Weather Prediction Division, Satellite and Radar Divisions, Surface & Upper air instruments Divisions, New Delhi and Information System and Services Division at IMD is also duly acknowledged.

Typical INSAT-3D imageries during life cycle of SUCS APHAN (16<sup>th</sup>-21<sup>st</sup> May) are presented in Fig. 1-5.

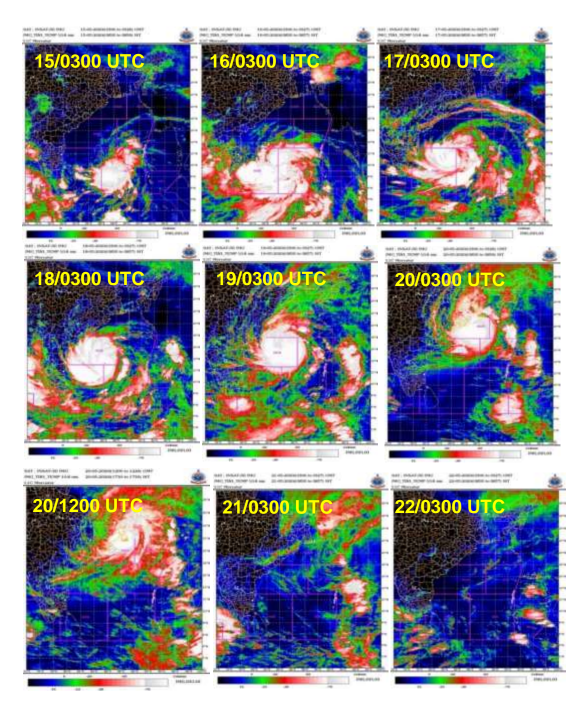


Fig. 1: INSAT-3D enhanced colour imageries during life cycle of SuCS AMPHAN (15-21 May, 2020)

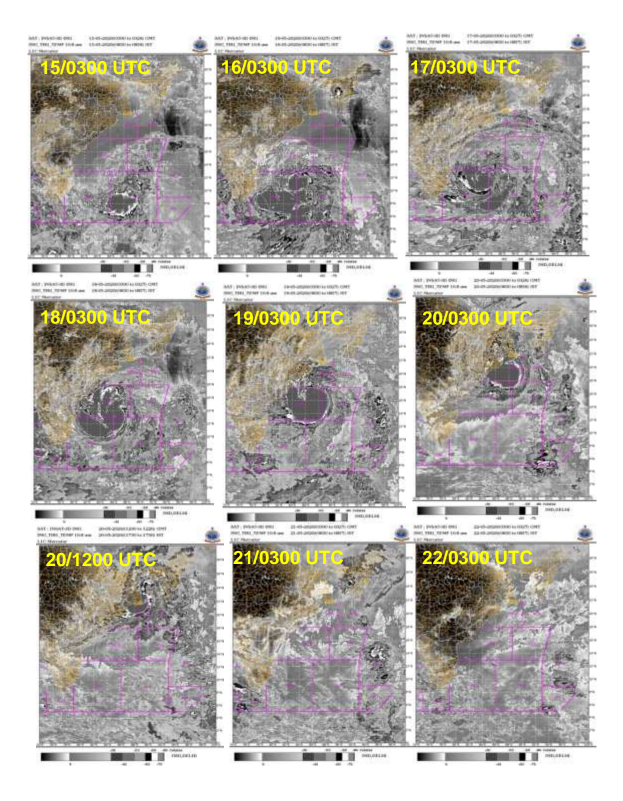


Fig. 2: INSAT-3D BD imageries during life cycle of SuCS AMPHAN (15-22 May, 2020)

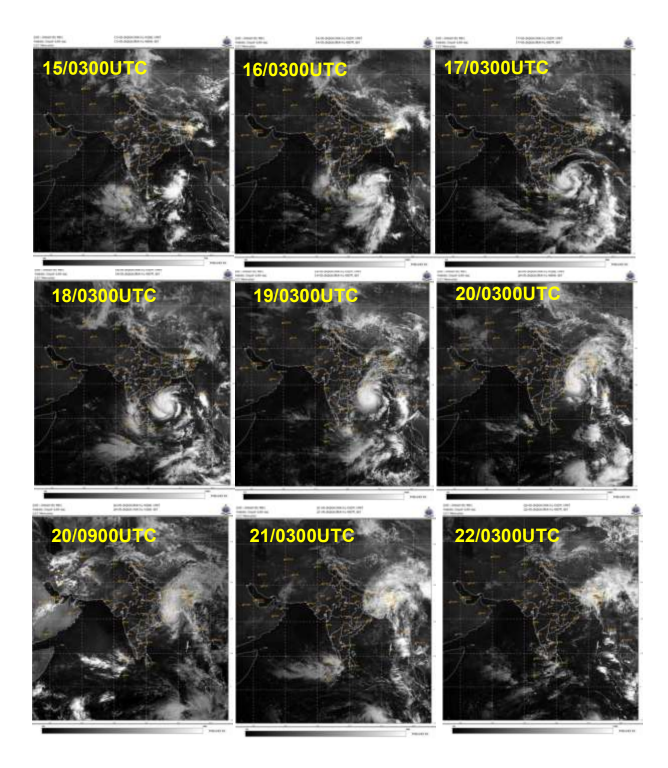


Fig. 3: INSAT-3D Visible imageries during life cycle of SuCS AMPHAN (15-22 May, 2020)

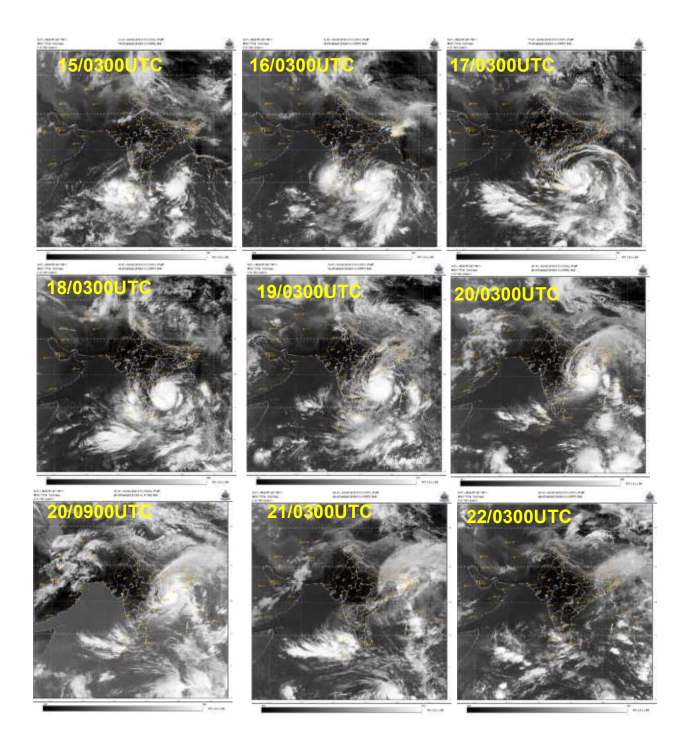


Fig. 4: INSAT-3D IR imageries during life cycle of SuCS AMPHAN (15-22 May, 2020)

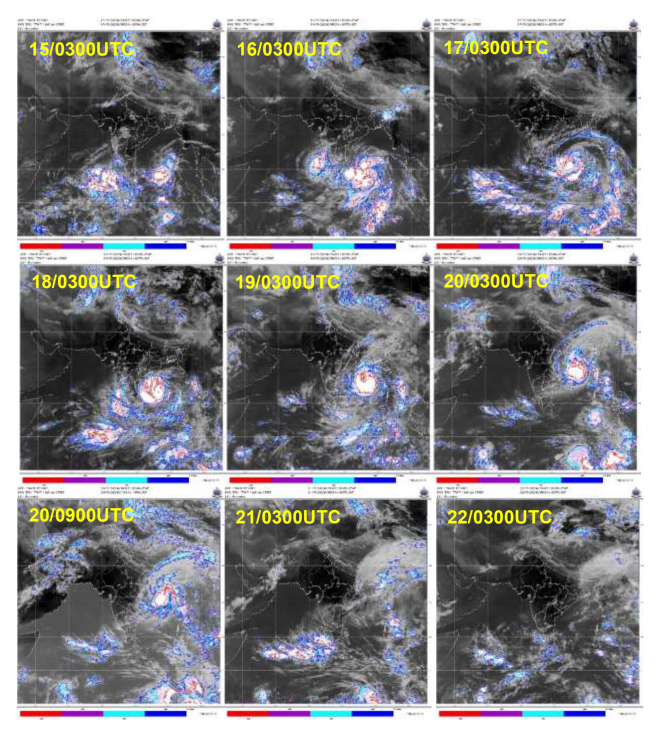


Fig. 5: INSAT-3D Cloud Top Brightness Temperature (CTBT) imageries during life cycle of SuCS AMPHAN (15-22 May, 2020)

Typical SCAT SAT imageries during life cycle of SUCS Amphan (13<sup>th</sup> May-20<sup>th</sup> May) since inception as low pressure area are presented in Fig. 6.

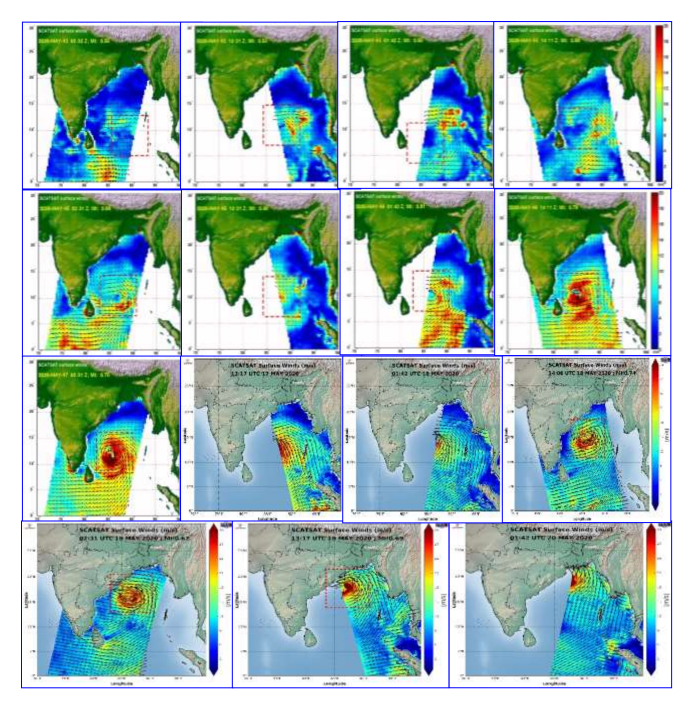


Fig. 6: SCAT SAT imageries during life cycle of SuCS AMPHAN (13-20 May, 2020)

Typical ASCAT imageries during life cycle of SUCS Amphan (13<sup>th</sup> -20<sup>th</sup> May), since inception as low pressure area are presented in Fig.7.

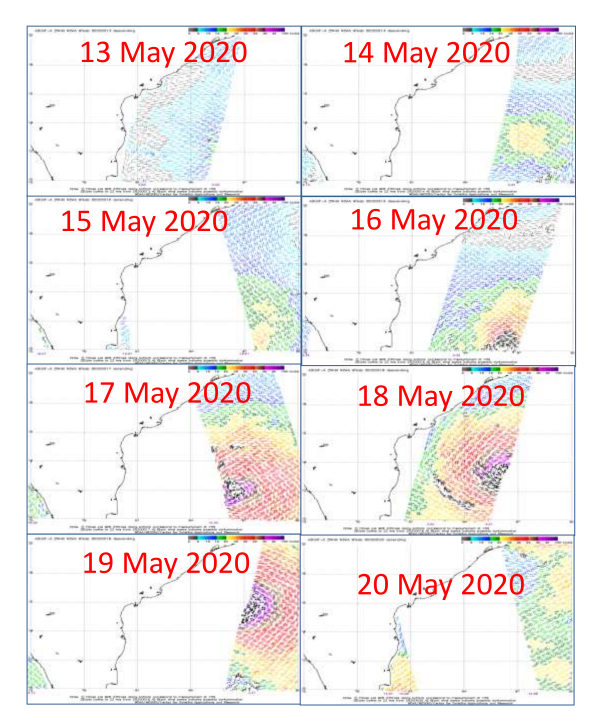


Fig. 7: ASCAT imageries during life cycle of SuCS AMPHAN (13-20 May, 2020)

SUCS Amphan was continuously monitored by IMD's Doppler Weather Radars at Visakhapatnam, Gopalpur, Paradeep, Chandipur, Kolkata and Agartala while moving from westcentral BoB to northeast India.Typical radar imageries from Visakhapatnam, Gopalpur, Paradeep, Chandipur and Kolkata radar centres are presented in Fig. 8-12.

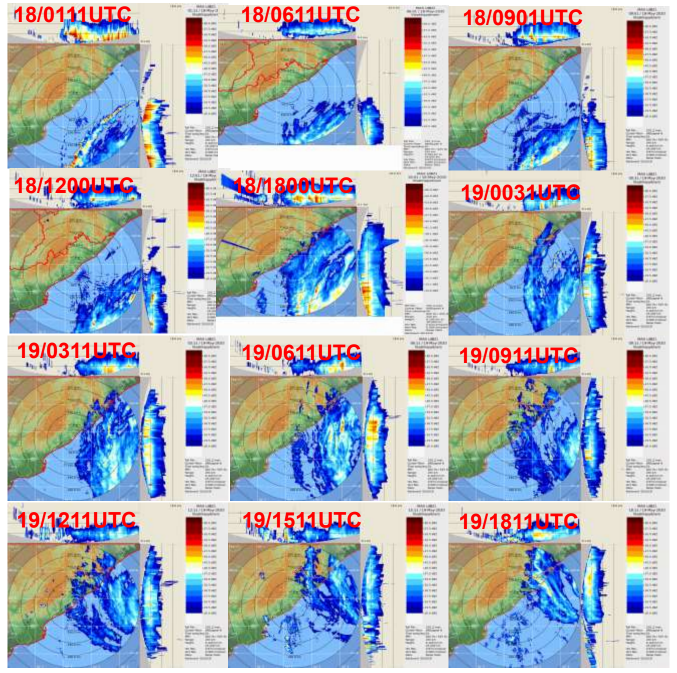


Fig. 8: Typical Radar Max dBZ imageries from DWR Visakhapatnam during 18-19 May, 2020

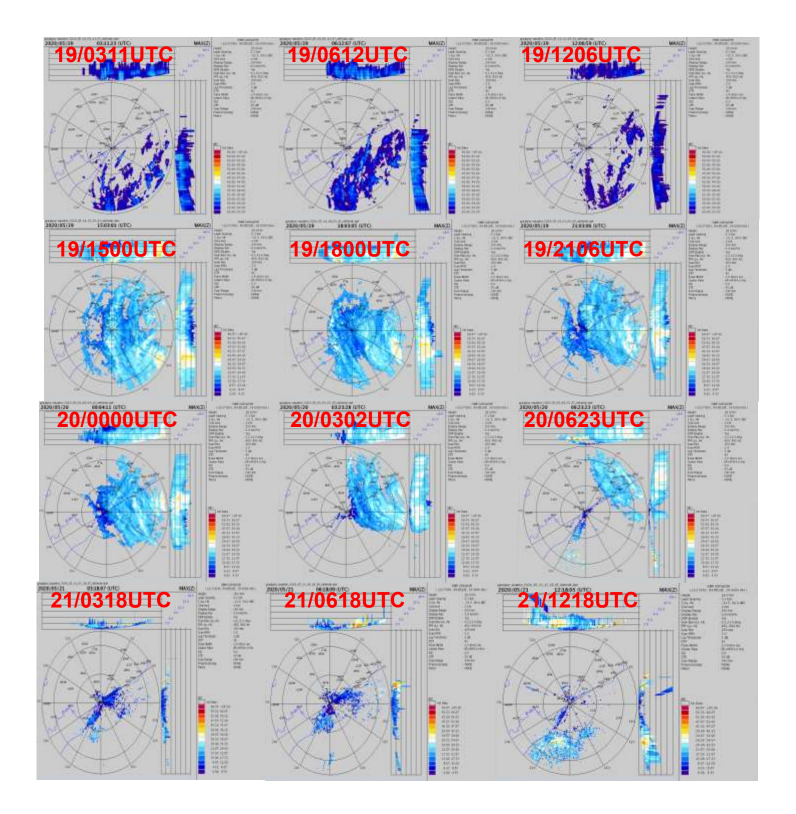


Fig. 9: Typical Radar Max Z imageries from DWR Gopalpur during during 19-21 May, 2020

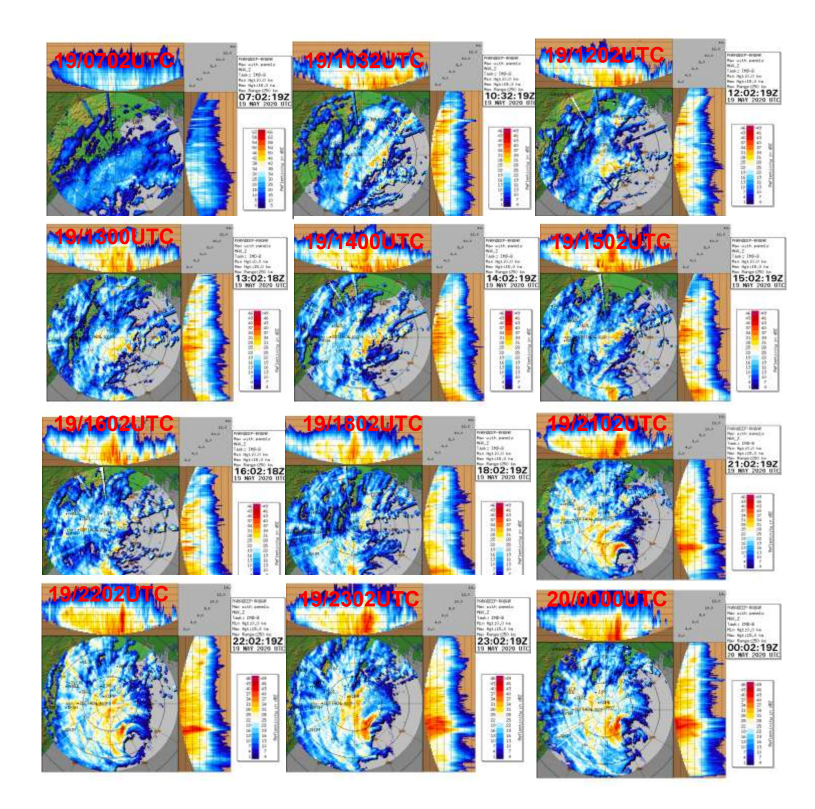


Fig. 10 a: Typical Radar Max Z imageries of DWR Paradeep during during 19-20 May, 2020

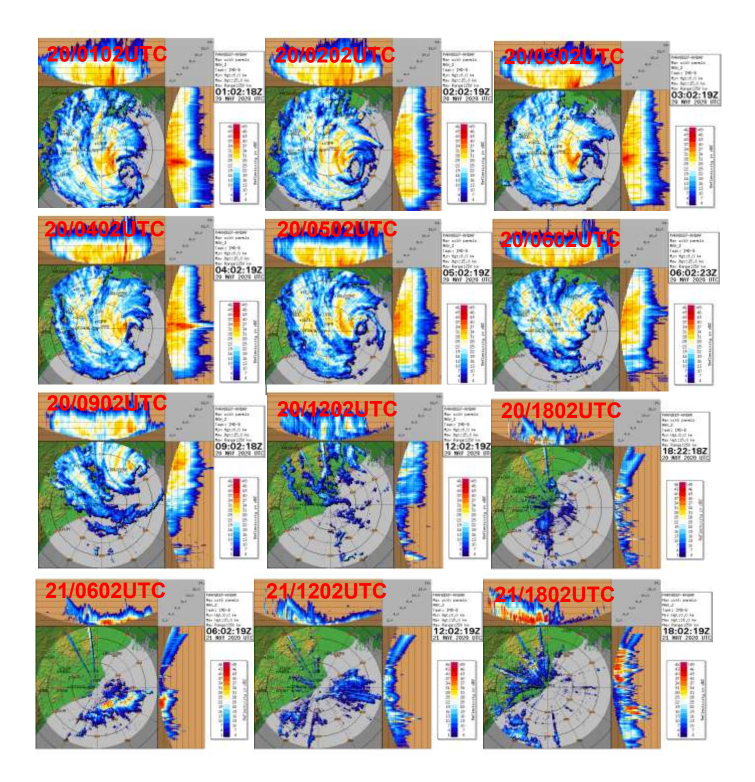


Fig. 10 b: Typical Radar Max Z imageries of DWR Paradeep during during 20-21 May, 2020

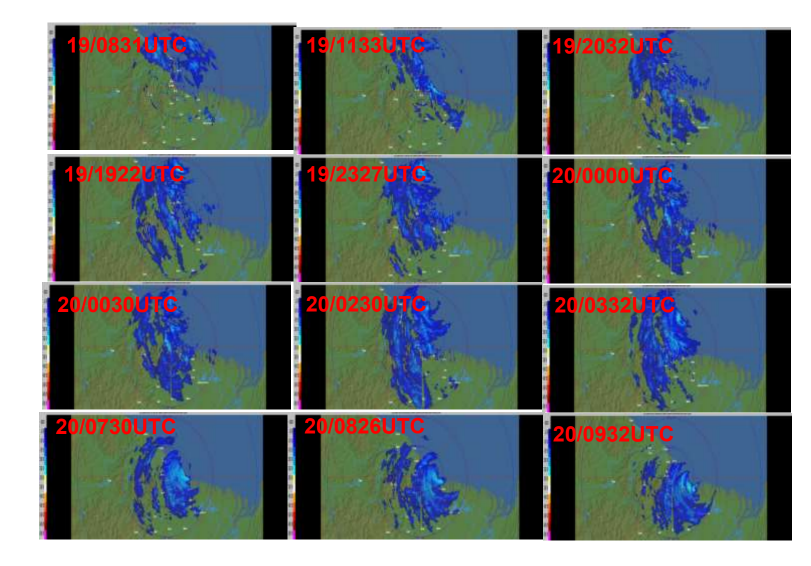


Fig. 11: Typical Radar MaxZ imageries of 'DRDO Integrated Test Range', Chandipur during 19-20 May, 2020

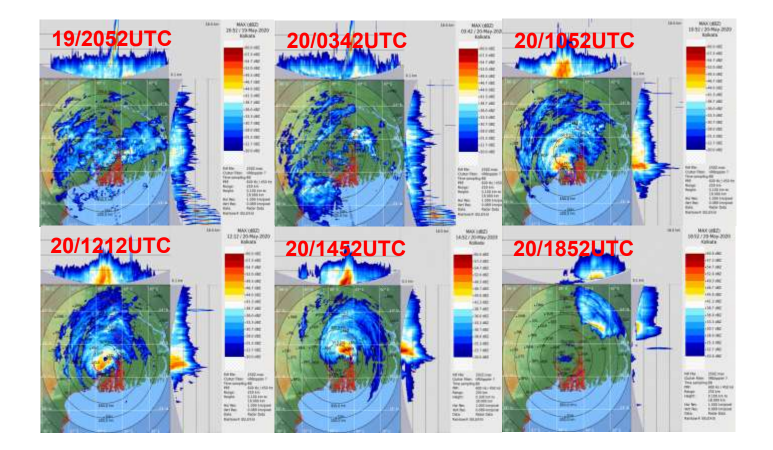


Fig. 12: Typical Radar Max dBZ imageries from DWR Kolkota during during 19-20 May, 2020

The total precipitable water (TPW) imageries (Source: TC Forecaster Website: <u>https://rammb-data.cira.colostate.edu/tc\_realtime/index.asp</u>) during life cycle of SUCS Amphan are presented in Fig. 13. These imageries indicate excessive increase in warm moist around the system centre on 1330 UTC of 16<sup>th</sup> May. The warm moist air supply continued till 1800 UTC of 18<sup>th</sup> May. Thereafter, it gradually decreased. The system also exhibited decrease in intensity on 19<sup>th</sup> & 20<sup>th</sup> prior to landfall.

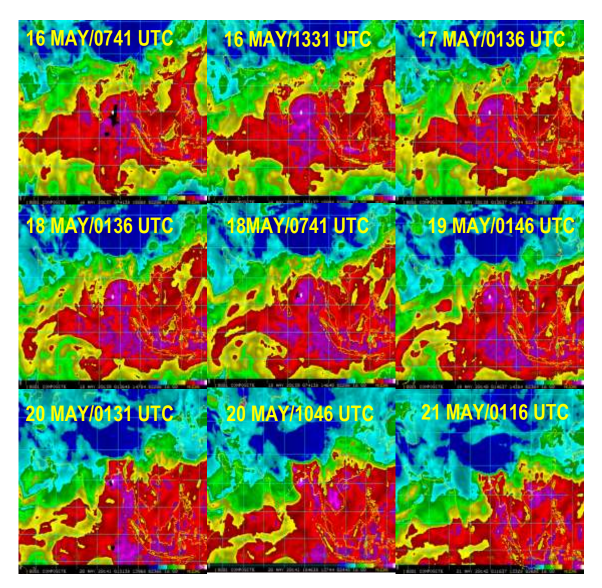


Fig. 13: Typical total precipitable water imageries during life cycle of SuCS Amphna (16<sup>th</sup>-21<sup>st</sup> May, 2020).

IMD GFS analysis of mean sea level pressure, winds at 10m, 850 hPa, 500 hPa and 200 hPa levels based on 0000 UTC during 13<sup>th</sup> -21<sup>st</sup> May, 2020 are presented in Fig.14. On 13<sup>th</sup> May, IMD GFS indicated a low pressure area over southeast BOB with vertical extension of the cyclonic circulation upto 500 hPa level.

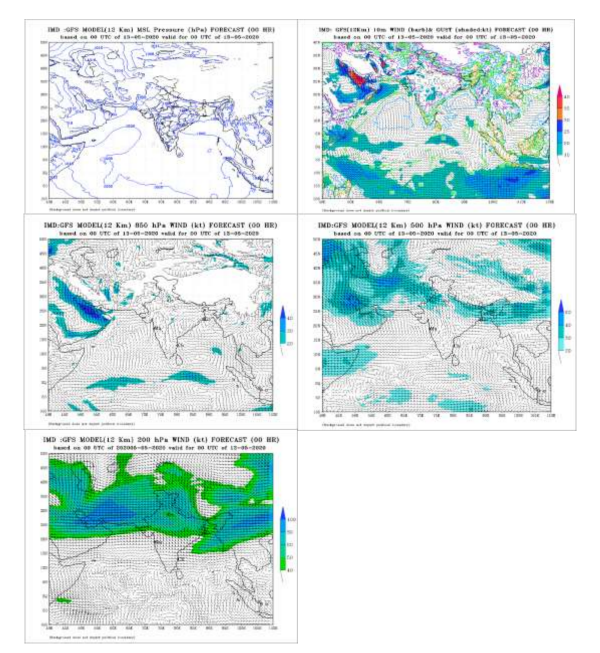


Fig. 14 (a): IMD GFS (T574) mean sea level pressure (MSLP), winds at 10m, 850, 500 and 200 hPa levels based on 0000 UTC of 13<sup>th</sup> May,2020

On 14<sup>th</sup> May, IMD GFS indicated a low pressure area over southwest & adjoining southeast BOB with vertical extension of the cyclonic circulation upto 500 hPa level.

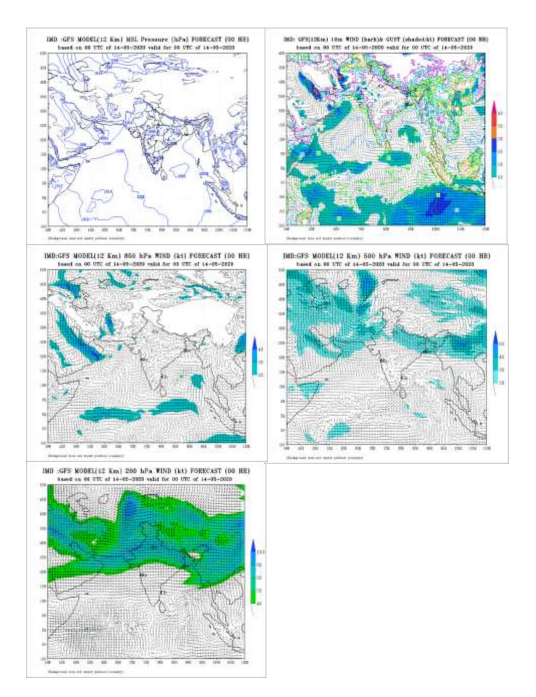


Fig. 14 (b): IMD GFS (T574) mean sea level pressure (MSLP), winds at 10m, 850, 500 and 200 hPa levels based on 0000 UTC of 14<sup>th</sup> May,2020

On 15<sup>th</sup> May, IMD GFS indicated a well marked low pressure area over southwest BOB with vertical extension of the cyclonic circulation upto 200 hPa level.

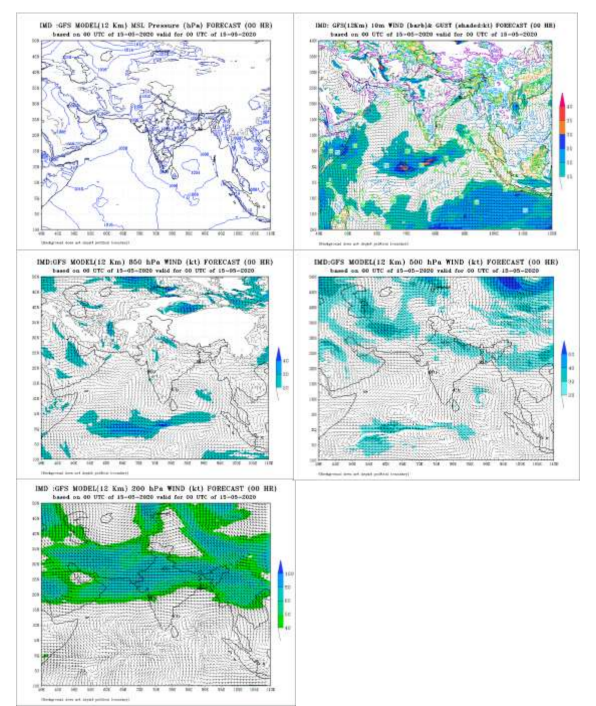


Fig. 14 (c): IMD GFS (T574) mean sea level pressure (MSLP), winds at 10m, 850, 500 and 200 hPa levels based on 0000 UTC of 15<sup>th</sup> May, 2020

On 16<sup>th</sup> May, IMD GFS indicated a deep depression over southwest BOB with vertical extension of the cyclonic circulation upto 500 hPa level. Actually, it was a depression on 16<sup>th</sup> May over southeast BoB. IMD GFS slightly over estimated the intensity of the system.

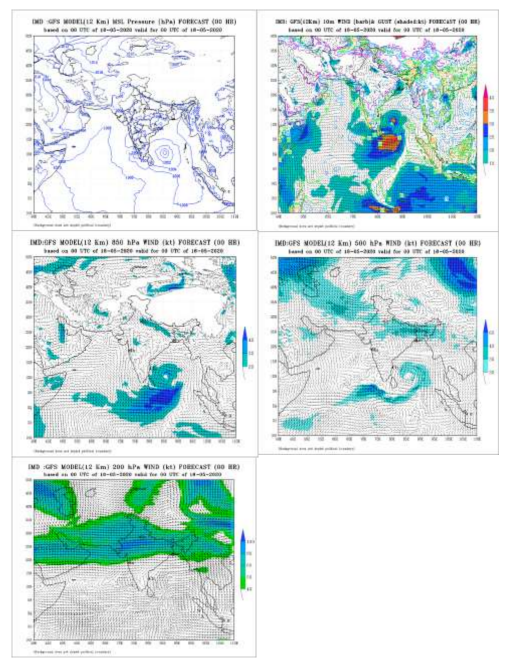


Fig. 14 (d): IMD GFS (T574) mean sea level pressure (MSLP), winds at 10m, 850, 500 and 200 hPa levels based on 0000 UTC of 16<sup>th</sup> May,2020

On 17<sup>th</sup> May, IMD GFS indicated rapid intensification of the system It lay as a severe cyclonic storm over southwest BOB with vertical extension of the cyclonic circulation upto 200 hPa level. GFS also indicated near northwards movement of the system. Actually, it was a cyclonic storm at 0000 UTC of 17<sup>th</sup> May over southeast BoB. IMD GFS over estimated the intensity of the system.

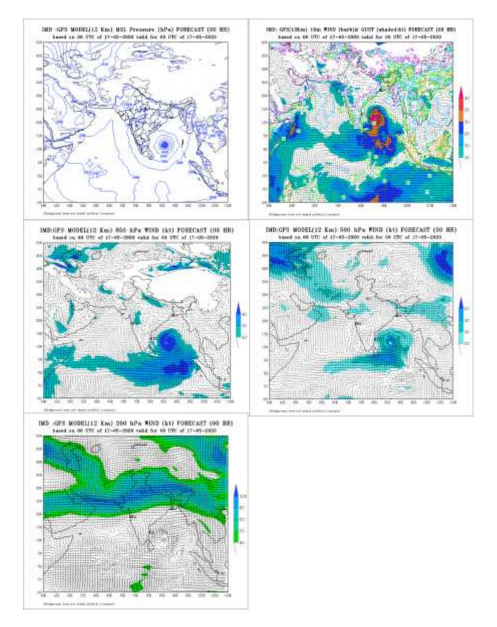


Fig. 14 (e): IMD GFS (T574) mean sea level pressure (MSLP), winds at 10m, 850, 500 and 200 hPa levels based on 0000 UTC of 17 May,2020

On 18<sup>th</sup> May, IMD GFS indicated further intensification of the system. It lay as a very severe cyclonic storm over westcentral BOB with vertical extension of the cyclonic circulation upto 200 hPa level. GFS also indicated near northwards movement of the system. Actually, it was an extremely severe cyclonic storm at 0000 UTC of 18<sup>th</sup> May over westcentral BoB. IMD GFS correctly picked up intensity and movement f the system.

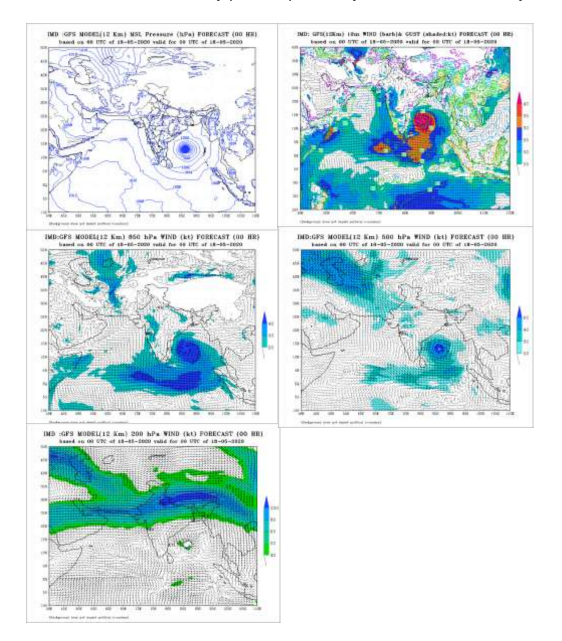


Fig. 14 (f): IMD GFS (T574) mean sea level pressure (MSLP), winds at 10m, 850, 500 and 200 hPa levels based on 0000 UTC of 18<sup>th</sup> May,2020

On 19<sup>th</sup> May, IMD GFS indicated a very intense system over westcentral BOB with vertical extension of the cyclonic circulation upto 200 hPa level. GFS also indicated northeastwards movement of the system. Actually, it was a super cyclonic at 0000 UTC of 19<sup>th</sup> May over westcentral BoB. IMD GFS correctly picked up intensity and movement of the system.

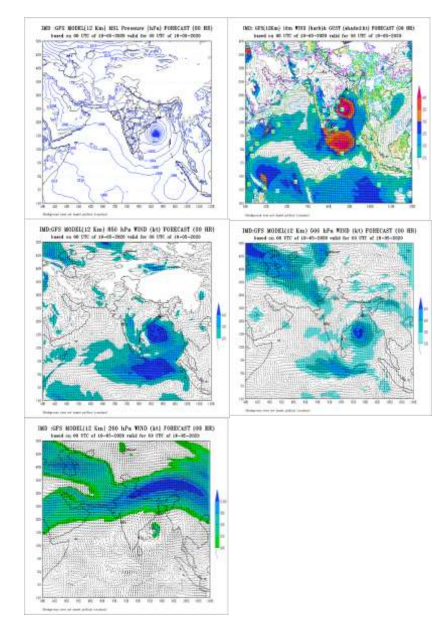


Fig.14 (g): IMD GFS (T574) mean sea level pressure (MSLP), winds at 10m, 850, 500 and 200 hPa levels based on 0000 UTC of 19<sup>th</sup> May,2020

On 20<sup>th</sup> May, IMD GFS indicated slight weakening of the system. It lay as a very severe cyclonic storm over northwest BoB off Odisha coast. The system extended vertically upto 200 hPa level. GFS also indicated northeastwards movement of the system. Actually, it was an extremely severe cyclonic storm cyclonic storm at 0000 UTC of 20<sup>th</sup> May over northwest BoB. GFS also picked up an anticyclone over Myanmar to the west of system and strong westerlies in the upper level indicating steering of the system in northeastwards direction. IMD GFS correctly picked up intensity and movement of the system.

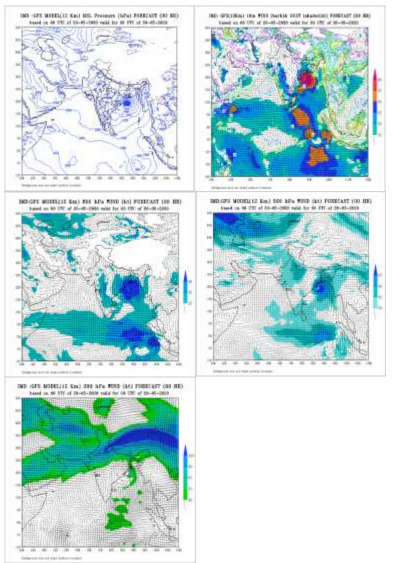


Fig. 14 (h): IMD GFS (T574) mean sea level pressure (MSLP), winds at 10m, 850, 500 and 200 hPa levels based on 0000 UTC of 20<sup>th</sup> May, 2020

On 21<sup>st</sup> May, IMD GFS indicated a cyclonic storm over Bangladesh and adjoining Gangetic West Bengal.

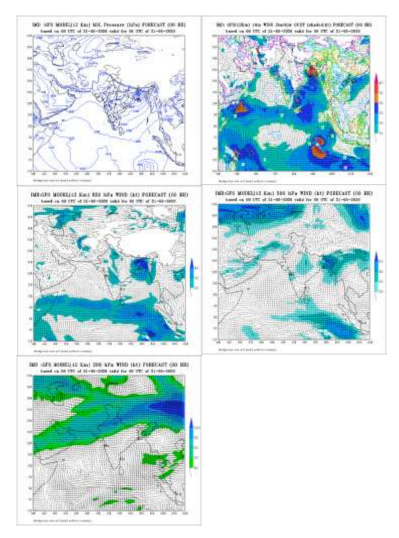


Fig. 14 (i): IMD GFS (T574) mean sea level pressure (MSLP), winds at 10m, 850, 500 and 200 hPa levels based on 0000 UTC of 21<sup>st</sup> May,2020

IMD GFS thus correctly picked up intensification, movement and weakening of the system.