

## India Meteorological Department FDP STORM Bulletin No.69 (13-05-2017)

## 1. CURRENT SYNOPTIC SITUATION at 0300UTC of the Day:

Forecast synoptic conditions from dynamical models and present large scale features indicate that conditions are becoming favourable for the likely advance of the south-west monsoon over south Andaman sea and Nicobar Islands and parts of south east Bay of Bengal during next 72 hours.

The Western Disturbance as a trough in mid-tropospheric westerlies at 5.8 km above mean sea level roughly along Longitude 64.0°E and north of Latitude 25.0°N is now seen as an upper air cyclonic circulation over north Pakistan & adjoining Jammu & Kashmir at 3.1 Km above mean sea level.

The upper air cyclonic circulation over southeast Uttar Pradesh & neighbourhood, now lies over Bihar & adjoining Jharkhand and extends upto 0.9 km above mean sea level.

The upper air cyclonic circulation over north-west Madhya Pradesh & neighbourhood, now lies over central parts of south Uttar Pradesh and adjoining north Madhya Pradesh and extends upto 1.5 km above mean sea level.

The upper air cyclonic circulation over eastern parts of Bihar and adjoining Sub Himalayan West Bengal & Sikkim, now lies over northern parts of Bangladesh & neighbourhood between 1.5 & 3.1 km above mean sea level. A trough runs eastwards from this system to Tripura at 1.5 km above mean sea level.

The upper air cyclonic circulation over South Andaman Sea and adjoining Malay peninsula persists and now extends upto 3.6 km above mean sea level.

The upper air cyclonic circulation over North Interior Karnataka & neighbourhood extending upto 0.9 km above mean sea level persists. The trough from the system to south Kerala now runs from the system to Comorin area across South Interior Karnataka and Interior Tamilnadu and extends upto 0.9 km above mean sea level.

The upper air cyclonic circulation over Maldives and adjoining Lakshadweep areas, now lies over Lakshadweep area and neighbourhood and extends upto 1.5 km above mean sea level.

The upper air cyclonic circulation over east Assam & neighbourhood extending between 1.5 & 2.1 km above mean sea level has become less marked.

#### **SATELLITE OBSERVATIONS** during past 24hrs and current observation:

#### **Current Observation (based on 0300UTC imagery of INSAT 3D):**

Convective Activity and cloud description:

Cell No	Date/Time (UTC)	Area/Location	CTT (- Deg C)	Movement	Remarks
1	13/0100	N Kerala	63		Developing
	0200	DO	64		
	0300	N Kerala adjoining Karnataka	71	N-wards	

2	13/0200	NE Uttar Pradesh	69	Developing
	0300	NE Uttar Pradesh adjoining Bihar	61	

Scattered low/medium clouds with embedded moderate to intense convection were seen over northern parts of E Uttar Pradesh adjoining Bihar, S Karnataka adjoining Kerala and Bay Islands. Scattered low/medium clouds with embedded isolated weak to moderate convection were seen over rest Tamilnadu and South Interior Karnataka. Scattered low/medium clouds with embedded isolated weak convection were seen over Tripura. Scattered low/medium clouds were seen over J & K, N Himachal Pradesh, N Uttarakhand, S Punjab, N Rajasthan, S Gujarat, Madhya Pradesh, Maharashtra, W Jharkhand, NW Bihar, Sikkim adjoining Sub Himalayan west Bengal, NE states and rest parts of South India except Rayalaseema & Telangana.

## Arabian Sea:

Scattered low/medium clouds with embedded moderate to intense convection were seen over Arabian Sea off Kerala coast and Lakshadweep.

## Bay of Bengal & Andaman Sea:

Scattered low/medium clouds with embedded moderate to intense convection were seen over S Bay of Bengal and Andaman Sea.

## Past Weather:

## **Convection:-**

Moderate to Intense convection was observed over Uttarakhand Uttar Pradesh Bihar and Karnataka.

## OLR:-

Upto 200 wm<sup>-2</sup> was observed over west J&K south Maharashtra south Karnataka and Kerala.

Upto 230 wm<sup>-2</sup> was observed over rest J&K Himachal Pradesh Uttarakhand NE states Odisha south Chhattisgarh rest Maharashtra north Karnataka and Tamilnadu.

#### Westerly Trough & Jet-Stream:.

No Westerly Trough & Jet Stream

## **Dynamic Features**

Low to Medium wind shear is observed over India.

Positive shear tendency is observed over India.

A positive Vorticity field is observed over Madhya Pradesh and south Uttar Pradesh.

Negative low level convergence observed over central and south India and Positive Low Level Convergence observed over the rest parts of India.

## Precipitation:

IMR:

Rainfall upto 50 mm was observed over coastal Odisha costal Karnataka and Kerala.

Rainfall upto 10 mm was observed over west J&K east Himachal Pradesh Uttarakhand north-west Uttar Pradesh north-west Bihar south Odisha Madhya Maharashtra and south Tamilnadu.

## HEM:.

Rainfall upto 70 mm was observed over konkan coastal Karnataka and Kerala.

Rainfall upto 14 mm was observed over west J&K Himachal Pradesh Uttarakhand north Uttar Pradesh coastal Odisha and south Tamilnadu

## **RADAR and RAPID Observation:**

DWR Composite at 1240hrs IST indicated strong convection over East Jharkhand & adjoining Bihar and Bangladesh. It also indicated isolated convection over east Meghalaya adjoining Assam, Tripura, Manipur and Mizoram.

RAPID RGB satellite imagery at 1200hrs indicated convective clouds over North coastal Kerala, South coastal Karnataka, Lakshadweep & Minicoy Islands, Jharkhand, Bihar, Sikkim adjoining sub Himalayan West Bengal, Arunachal Pradesh, East Meghalaya adjoining Assam, Tripura, Nagaland, Manipur, Mizoram and Andaman & Nicobar Islands.

#### Environmental condition (dust etc) and its forecast based on 00UTC of date:

Higher Dust concentration was observed over northern Africa and some parts of eastern Asia. Dust concentration is expected to remain high over western and northern India for next five days. High PM10 concentration was observed over north-western and northern India

## 2. NWP MODEL GUIDANCE:

#### NCMRWF (NCUM Forecasts based on 00 UTC of the day):-

#### 1. Weather Systems:

12UTC Charts show feeble trough over J & K on all days from Day-1 to Day-4

12UTC Charts of Day-2-4, also show evolution of heat low extending from over NW India and adjoining Pakistan southeastwards over the IG plains, with MSLP values lower than 994hPa

**12UTC charts on days from Day0-4**: show a zones of wind discontinuity at 925 hPa :(i) SW-NE extending from northern Karnataka-Telangana-Maharashtra region to Chhattisgarh-Jharkhand region.

12UTC charts on days from Day0-2: S-N extending from southern parts of TN to northern parts of Telangana-AP region.

Over Bay of Bengal a CYCIR is seen at 925, 850 hPa and 500 hPa(Day-1-4) south of Andaman and Nicobar Islands which is moving towards Myanmar in Day-4.

At 500hPa Day-2 to Day-4 strong anticyclone is evolving over west western India

## 2. Location of jet and jet core at 500hPa:-500hPa Jet core (>60kt):

Weaker core winds at 12 UTC on all days over India.

3. Convergence at 850 hPa:

#### Day/Index : Subdivisions with Lower Level Convergence > 15 x 10^-5 /s

Day0: Madhya Maharashtra,

Day1: East MP,

Day2: Gangetic WB, Jharkhand, Jammu Kashmir, Odisha,

Day3: Gangetic WB, Jharkhand, Punjab, Himachal Pradesh, Odisha,

Day4: West UP, Odisha,

#### 4. Low level Vorticity:-Positive Vorticity:

## Day/Index : Subdivisions with Lower Level Vortex > 15 x 10^-5 /s

Day0: Assam Meghalaya, Uttarakhand, Himachal Pradesh,

- Day1: Assam Meghalaya, Sub Himalayan WB, Jharkhand, Bihar, East UP, Uttarakhand, Himachal Pradesh, Odisha, TN Puducherry,
- Day2: Assam Meghalaya, Gangetic WB, Jharkhand, Bihar, East UP, Uttarakhand, Odisha, TN Puducherry,
- Day3: Assam Meghalaya, Gangetic WB, Bihar, Punjab, Odisha, TN Puducherry,

Day4: Assam Meghalaya, West UP, Odisha, TN Puducherry,

## 5. Showalter Index: -3 to -4[Very unstable]:

### Day/Index : Subdivisions with Showalter Index < -4

Day0: Arunachal Pradesh, Assam Meghalaya, Sub Himalayan WB, Bihar, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Konkan Goa, Madhya Maharashtra, Coastal AP, TN Puducherry, Coastal Karnataka, SI Karnataka, Kerala,

Day1: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Jharkhand, Bihar, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Konkan Goa, Madhya Maharashtra, Coastal AP, TN Puducherry, Coastal Karnataka, NI Karnataka, SI Karnataka, Kerala,

Day2: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Konkan Goa, Madhya Maharashtra, Coastal AP, TN Puducherry, Coastal Karnataka, NI Karnataka, SI Karnataka, Kerala,

Day3: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Konkan Goa, Madhya Maharashtra, Coastal AP, Rayalaseema, TN Puducherry, Coastal Karnataka, NI Karnataka, SI Karnataka, Kerala,

Day4: Arunachal Pradesh, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Konkan Goa, Madhya Maharashtra, Rayalaseema, TN Puducherry, Coastal Karnataka, NI Karnataka, SI Karnataka, Kerala,

## 6. K-Index :> 35[Very Unstable thunderstorm likely]:

#### Day/Index : Subdivisions with K Index > 40

Day0: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Guj Reg, Konkan Goa, Madhya Maharashtra, Vidarbha, Chhattisgarh, Coastal AP, Telangana, Rayalaseema, TN Puducherry, Coastal Karnataka, NI Karnataka, SI Karnataka, Kerala,

Day1: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Jharkhand, Bihar, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Konkan Goa, Madhya Maharashtra, Vidarbha, Chhattisgarh, Coastal AP, Telangana, Rayalaseema, TN Puducherry, Coastal Karnataka, NI Karnataka, SI Karnataka,

Day2: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Madhya Maharashtra, Vidarbha, Chhattisgarh, Coastal AP, Telangana, Rayalaseema, TN Puducherry, Coastal Karnataka, NI Karnataka, SI Karnataka,

Day3: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Madhya Maharashtra, Chhattisgarh, Coastal AP, Telangana, Rayalaseema, TN Puducherry, Coastal Karnataka, NI Karnataka, SI Karnataka,

Day4: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, East UP, West UP, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Madhya Maharashtra, Coastal AP, Rayalaseema, TN Puducherry, NI Karnataka, SI Karnataka

## 7. Spatial distribution of TTI: TTI >50 [Scattered Thunderstorms few severe]:

#### Day/Index : Subdivision with Total Totals Index > 52

Day0: Arunachal Pradesh, Sub Himalayan WB, Uttarakhand, Himachal Pradesh, Jammu Kashmir,

Day1: Arunachal Pradesh, Sub Himalayan WB, Uttarakhand, Himachal Pradesh, Jammu Kashmir,

Day2: Arunachal Pradesh, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, Uttarakhand, Himachal Pradesh, Jammu Kashmir,

Day3: Arunachal Pradesh, Sub Himalayan WB, Gangetic WB, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Chhattisgarh, Coastal AP, Telangana, TN Puducherry,

Day4: Arunachal Pradesh, Sub Himalayan WB, East UP, West UP, Uttarakhand, Punjab, Himachal Pradesh, Jammu Kashmir, Coastal AP, Rayalaseema, TN Puducherry, SI Karnataka

#### 8. Rainfall and thunder storm activity:

#### Day/Index : Subdivisions with Precipitation > 2 cm

Day1: Arunachal Pradesh, Assam Meghalaya, East UP,

Day2: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Jammu Kashmir, Andaman Nicobar, Rayalaseema, TN Puducherry, Coastal Karnataka, SI Karnataka, Kerala,

Day3: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Andaman Nicobar,

Day4: Assam Meghalaya, NE NMMT, Jammu Kashmir, Andaman Nicobar,

Day5: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Jammu Kashmir, Andaman Nicobar

#### IMD GFS (T1534) based on 00UTC the day:-Not received

## 3. IOP ADVISORY FOR 24 and 48Hrs:

## **Summary and Conclusions:**

#### Day-1 & Day-2:

Conditions that are becoming favourable for the advance of the southwest monsoon over south Andaman Sea and Nicobar Islands and parts of south east Bay of Bengal will give rise to good rainfall over Andaman & Nicobar Islands on day 1 and day 2 with day 2 experiencing heavy rainfall.

Another area of active weather is in association with the upper air cyclonic circulation over northern parts of Bangladesh & neighbourhood and the trough runs eastwards from this system to Tripura. East and northeast regions will experience thunderstorms on day 1 and heavy rainfall is likely to occur on day 2.

In association with the upper air cyclonic circulation over North Interior Karnataka & neighbourhood and the trough from this system to Comorin area across South Interior Karnataka and Interior Tamilnadu, southern peninsular region is likely to experience good weather activity. Kerala can expect heavy rain on day 1 and day 2, whereas south interior Karnataka can expect heavy rain on day 2.

With the northeast-ward movement of the Western Disturbance over north Pakistan & adjoining Jammu & Kashmir, isolated thunderstorms with gusty winds are likely over Himachal Pradesh on day 2.

#### 24 hour Advisory for IOP:

Assam and Meghalaya, Nagaland, Manipur, Mizoram and Tripura South Interior and Coastal Karnataka, Kerala North Coastal Andhra Pradesh Madhya Maharashtra Orissa, Bihar, Jharkhand, Sub Himalayan West Bengal, Gangetic West Bengal, Himachal Pradesh Andaman& Nicobar Islands

#### 48 hour Advisory for IOP:

Tamil Nadu, North Coastal Andhra Pradesh, Himachal Pradesh Assam and Meghalaya, Nagaland, Manipur, Mizoram and Tripura South Interior Karnataka, Kerala Sub Himalayan West Bengal, Andaman& Nicobar Islands ForNCMRWFNWPproducts:(http://www.ncmrwf.gov.in/HomePage/NEPS-prod-1.php) ForIMDNWPproducts:(http://nwp.imd.gov.in/diagpronew.php) ForSynopticplotteddataandcharts http://amssdelhi.gov.in/ http://www.amsskolkata.gov.in/ ForRAPIDtool: http://rapid.imd.gov.in/ LowLevelWinds http://satellite.imd.gov.in/archive/INSAT-3D-IMAGER/3D-PRODUCTS/AMV/LLW/MAR2017/?C=M;O=D Upperlevelwinds http://satellite.imd.gov.in/archive/INSAT-3D-IMAGER/3D-PRODUCTS/AMV/HLW/MAR2017/?C=M;O=D Past24hourHEMandIMRrainfall(upto03UTCoftoday) IMR:http://satellite.imd.gov.in/img/3Ddailyimr.jpg HEM:http://satellite.imd.gov.in/img/3Ddailyhe.jpg ForRadarimagesofthepast24hoursincludingmosaicofimages: http://ddgmui.imd.gov.in/dwrimg/ SatellitesounderbasedT-Phigram http://satellite.imd.gov.in/mapskm2.html













	Realized weather past 24hours (Based on SYNERGIE Products)									
Date	Time of Reporting	Name of Station Reporting	Region	STATE	Weather Event					
12-05-17	0600UTC	Nil	Nil	Nil	Nil					
	0900UTC	Shimla,	NW India	Himachal Pradesh	Thunderstorm					
12-05-17		Mukteshwar	NW India	Uttarakhand	Thunderstorm					
		Pendra Road	Central India	Chhattisgarh	Thunderstorm					
		Banihal, Kukernag	NW India	J & K	Thunderstorm					
12-05-17	1200UTC	Bhunter, Shimla	NW India	Himachal Pradesh	Thunderstorm					
12-03-17		Dehradun	NW India	Uttarakhand	Thunderstorm with hail					
		Tehri, Mukteshwar	NW India	Uttarakhand	Thunderstorm					
		Meerut, Hamirpur	NW India	Uttar Pradesh	Thunderstorm					
		Sagar	Central India	Madhya Pradesh	Thunderstorm					
		Sangli	West India	Maharashtra	Thunderstorm					
		Goa/Panjim	West India	Goa	Thunderstorm					
		Cochin, Thiruvananthapuram	South India	Kerala	Thunderstorm					
		Kodaikanal	South India	Tamilnadu	Thunderstorm					
		Bhubaneshwar	East India	Odisha	Thunderstorm					
12-05-17		Pune, Mumbai (AP)	West India	Maharashtra	Thunderstorm					
12-03-17	1300010	Goa/Panjim	West India	Goa	Thunderstorm					
		Cochin	South India	Kerala	Thunderstorm					
		Coimbatore	South India	Tamilnadu	Thunderstorm					
		Chitradurga	South India	Karnataka	Lightening					
10.05.17		Mumbai(AP)	West India	Maharashtra	Thunderstorm					
12-00-17	1800010	Kozhikode, Cochin	South India	Kerala	Thunderstorm					
12-05-17	2100UTC	Cochin	South India	Kerala	Thunderstorm					
40.05.47		Bahraich,	NW India	Uttar Pradesh	Thunderstorm					
13-05-17	0000UTC	Bhagalpur	East India	Bihar	Thunderstorm					
		Cochin	South India	Kerala	Thunderstorm					
		Pamban	South India	Tamilnadu	Lightening					
		Gorakhpur	NW India	Uttar Pradesh	Thunderstorm					
12 05 17		Pendra Road	Central India	Chhattisgarh	Thunderstorm					
13-05-17	0300 010	Aizawl	Northeast India	Mizoram	Thunderstorm					
		Agartala	Northeast India	Tripura	Thunderstorm					

# Past 24 hours DWR Report:

Radar Station name	Date of Reportin g	Time interval of observation (UTC)	Organization of the cells (Isolated single cells/multiple cells/ convective regions/ squall lines) with height of 20 dBZ echo top and maximum reflectivity	Formation w.r.t radar station and Direction of movement	Remarks	Associated severe weather if any	Districts affected
Lucknow	13-05- 2017	120902 TO 121422	Isolated Cells with average height of 11km with max. reflectivity of 48.5dbZ	WSW(200km) moving in E'ly direction at speed of 43.2 kmph	Cells started forming at 0902 UTC at WSW(200km) from Radar. Max reflectivity during 1342 UTC to 1352 UTC and died down at 1422UTC.	NIL	
		121422 TO 122052	Isolated cells with average height of 12 km with max reflectivity of 52.5 dbZ	NW(240km) moving in E'ly direction at speed of 50kmph.	Cells started forming at 1422UTC at NW(240km) from Radar. Max reflectivity during 1902 UTC TO 1912 UTC and died down at 2052 UTC.		
		122052 TO 130300	Isolated cells with average height of 10km with max reflectivity of 51 dbZ	NNE(120km) moving in SE'ly direction at speed of 43.2kmph	Cells started forming at 2052 UTC at NNE(120km) from Radar. Max reflectivity during 2332 UTC TO 2342 UTC.		
Srinagar	13-05-17	120300- 130300	Multiple cells developed in the SW and NW direction DWR Srinagar at around 1120 to 1410 utc with max, reflectivity	Developed at around1120 moved ESE diecton of DWR and finally dissipated at around1900utc	Thunder and light rain reported from Phalgam . kukernag and Qazigund	Light rain has occurred at phalgam and Gulmarg	Baramulla and Anantnag

			50-55 DBZ and average height 9 kms.				
Patiala	13-05-17	120302- 120602	ISOLATED cells Max.42.5dbz ht=8-10 km	SW Section moving east ward			Fathebad
		120602- 120902	Multiple cells Max= 53.0 dBz Ht.=11-13 km	NE SECTOR. MOVING TOWARDS south west			SOLAN, PALAMPUR,HARD IWAR
		120902- 121202	Multiple cells Max= 58.5 dBz Ht.=11-12 km	NE SECTOR. MOVING TOWARDS SOUTH East .			SOLAN,SHIMLA,N AHAN,DEHRADU N,
		121202- 130302	NO ECHO				
Patna	13-05-17	120302 - 121200	NIL	NIL	NIL	NIL	NIL
		121200 - 122000	NIL	NIL	NIL	NIL	NIL
		122000 - 130000	Single Cell. Maximum Reflectivity : 50.5 dBZ Echo Top : 12.8 KM	Range: 177.9 km NW from DWR Patna Movement-South- Easterly	Warning E-mail and Fax sent to State Disaster management Authority and Concern DMs	Thunderstorm with Rain	Siwan,Gopalganj, Motihari
		130000 - 130300	Single Cell. Maximum Reflectivity : 46.5 dBZ Echo Top : 11.8 KM	Range: 136.9 km NW from DWR Patna Movement-South- Easterly	Warning E-mail and Fax sent to State Disaster management Authority and Concern DMs	Thunderstorm with Rain	Arrah,Buxar,Chapr a
Jaipur	13-05-17	120300- 130300	Nil	Nil	Nil	Nil	Nil

Hyderabad	13-05-17	120902 - 121312	Scattered cells with an average height of 9 Km with a max reflectivity of 55.0 dBZ	NW (121Kms) moving in WSW- ly Direction at a speed of approx 6.0 kmph	Cells started forming at 0902 utc. Matured between 1002 and 1112 with max ref of 55 dBz and dissipated by 1312 UTC	Moderate Thunderstorm with or without rain	Kamareddy and Sangareddy districts.
Agartala	13-05-17	120520 - 121140	Multiple cells with Maximum Height 10 km and maximum reflectivity 44 dBZ (at 1040 UTC of over East Meghalaya)	Formed 190km NNE of DWR AGT at 0520 UTC and moved ENE- wards at around 20 kmph	Cells Dissipated at 1140 UTC over East Meghalaya	N/A	N/A
		122210 - 130300	Multiple Cells with Maximum Height 13 km and maximum reflectivity 42 dBZ (at 0220 UTC over Bangladesh-80km NW of DWR AGT)	Formed 150km West of DWR AGT at 2210 UTC and moved ENE- wards at around 25 kmph	At 0300 UTC of 13.05.17, cells still persist over Bangladesh with intensity >35dBZ and moving towards Tripura	TS with light/ moderate rain	West, Sipahijala, Khowai districts of Tripura, Mamit district of Mizoram
		122220 - 130300	Multiple Cells with Maximum Height 10 km and maximum reflectivity 43 dBZ (at 0200 UTC of over West Tripura)	Formed 90km WSW of DWR AGT at 2210 UTC and moved Eastwards at around 50 kmph	At 0300 UTC of 13.05.17, cells still persist over Central parts of Tripura with intensity >35dBZ	N/A	N/A
Nagpur	13-05-17	120652- 122212	Isolated convective cell organized in NN with cloud tpo 9.0 Kms and maximum reflectivity 48.5 DBZ associated with Thunderstorm warning in QLW Describtion of cell as 0732/48.0/152.9.0/NNE 0942/48.5/110/9.0/NNE 1032/47.5/87/8.0/N 1032/41.0/184/9.0/SW 1132/48.0/65/7.5/NNE Thunserstorm warning in QLW 0712-0742 UTC 0910-1222UTC	Cloud formation started at 0652 UTC around the radar and movement of cloud was S`ly direction and dissipated at 2212 UTC		Thunderstorm with slight rainfall	Some part of Nagpur Yeotmal, Washim districts in M.S and Betul. Chhindawara, seoni, Mandla in M.P

		130002-	No echoes		No convective		
		130302		-	cloud observed		-
						Nil	
Paradeep	13-05-17	120300-	-		DWR Switched Off		
		130300					
Kalkata	12 05 17	120201	NIII	NIII		NIII	NIII
NUIKala	13-05-17	120301 -			NO ECHO	INIL	INIL
		121111					
		121121 –	1. Isolated Single cell	W(246.8 km) moving	1. Isolated single	Thunderstorm	N/A
		121241	with maximum	towards SSÉ at a	cells seen at 1121	/ Rain	
			reflectivity of 50.5 dBz	speed of	UTC in W at a		
			at 1131 UTC and	33 kmph	distance of 246.8		
			maximum height of	•	km from radar. Not		
			12.54 Km at 1141 UTC		matured. Dissolved		
					at 1241 UTC in		
					WSW at a distance		
					of 244.9 km from		
					Radar.		
		121251 -	NII	NII	NO ECHO	NII	NII
		122121			110 20110		
		122121					
			1. Isolated Single cell	N(226.9 km) moving	<ol> <li>Isolated single</li> </ol>	Thunderstorm	N/A
			with maximum	towards S at a speed of	cell formed at 2131	/ Rain	
			reflectivity of 54.0 dBz	8 kmph	UTC in N at a		
			at 2151 UTC and		distance of 226.9		
		122131 –	maximum height of		km from radar. Not		
		122342	10.48 Km at 2151 UTC		matured. Dissolved		
					at 2221 UTC in N		
					at a distance of		
					219.6 km from		
					Radar.		
			2. Isolated Single cell	N(218.6 km) moving	2. Isolated single	Thunderstorm	N/A
			with maximum	towards SE at a speed	cell formed at 2131	/ Rain	
			reflectivity of 59.0 dBz	of	UTC in N at a		
			at 2251 UTC and	20 kmph	distance of 218.6		
			maximum height of		km from radar. Not		
			11.56 Km at 2241 UTC		matured. Dissolved		
					at 2342 UTC in		
					NNE at a distance		
					of 202.2 km from		
					Radar.		

		122342 – 122351	NIL	NIL	NO ECHO	NIL	NIL
		130001 – 130301	NIL	NIL	NO ECHO	NIL	NIL
Machilipatnam	13-05-17	121051 to 121441	Isolated Multiple cells average height of 8 km with maximum reflectivity of 58 dBZ	NE(140KM) and moving NE ly direction with average speed of 22 kmph	Cell started forming at 1051UTC, at NE (248km) from Radar the maximum reflectivity during 1051 to 1431 UTC and died down at 1441UTC	Possibility of Thunder storm with rain and moderate winds.	Visakhapatnam and East Godavari Districts
		121511 to 121701	Isolated Multiple cells average height of 8km with maximum reflectivity of 50.5 dBZ	NWN (216KM) and moving W ly direction with average speed of 12kmph	Cells started forming at 1511UTC at N(242km) from radar with maximum reflectivity during 1541 to 1631 and died Down at 1701UTC	Possibility of Thunder storm with Rain and light winds.	Dantewara and Bhadradri Kothagudem Districts

