

India Meteorological Department FDP STORM Bulletin No. 31 (05-04-2017)

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

SYNOPTIC FEATURES:

The Western Disturbance as an upper air cyclonic circulation over northeast Iran & adjoining Afghanistan now lies over north Pakistan & adjoining Afghanistan and extends upto 3.1 km above mean sea level with trough aloft runs roughly along Longitude 62.0°E and north of Latitude 32.0°N.

An induced upper air cyclonic circulation lies over Punjab & adjoining north Rajasthan & Haryana and extends upto 1.5 km above mean sea level.

The east-west trough at mean sea level from southeast Uttar Pradesh to Manipur across Jharkhand and Gangetic West Bengal now runs from southeast Uttar Pradesh to Manipur across south Jharkhand and Gangetic West Bengal and extends upto 0.9 km above mean sea level.

The north-south trough from North Interior Karnataka to south Tamilnadu across South Interior Karnataka now runs from south Madhya Maharashtra to south Tamilnadu across Interior Karnataka and extends upto 0.9 km above mean sea level. The upper air cyclonic circulation over east Bihar and adjoining West Bengal now seen between 1.5 to 2.1 km above mean sea level.

A trough of low lies over Malaya Peninsula & adjoining south Andaman Sea with upper air cyclonic circulation aloft and extends upto 1.5 km above mean sea level.

SATELLITE OBSERVATIONS during past 24hrs and current observation (based on 0300UTC imagery of INSAT 3D): Convective Activity:

Cell No.	Date/Time (UTC)	Location & Area	CTBT (- Deg. C)	Movement
6	04/2130	Tripura	62	Developing
	05/0000	Tripura, Mizoram	48	persists
	0100	do	52	do
	0200	do	55	do
	0300	do	64	do

Cloud Description:

Broken low/medium clouds were seen over J & K (minimum CTT minus 56 deg C), Himachal Pradesh (minimum CTT minus 60 deg C), Uttarakhand (minimum CTT minus 55 deg C), Punjab (minimum CTT minus 54 deg C), north Haryana (minimum CTT minus 51 deg C) and northern parts of west Uttar Pradesh (minimum CTT Minus 47 deg C) in association with western disturbance over the area.

Scattered low/medium clouds with embedded moderate to intense convection were seen over Tripura (minimum CTT minus 64 deg C), Mizoram (minimum CTT minus 65 deg C) and Meghalaya. Scattered low/medium clouds were seen over rest Uttar Pradesh, extreme north Rajasthan, rest north-eastern states, north coastal Andhra Pradesh, south Telangana, coastal Karnataka, north Kerala and Bay Islands.

Arabian Sea:

No significant clouds over the region.

Bay of Bengal & Andaman Sea:

Scattered low/medium clouds with embedded weak to moderate convection were seen over extreme south Bay of Bengal and south Andaman Sea

Convection:

Light to moderate convection was observed over North and North East parts of India and South Interior Karnataka adjoing Kerala, Telangana North East Odisha.

OLR:-

Up to 150 wm⁻² was over North West J&K. Up to 200 wm⁻² was over rest J&K, North East Himachal Pradesh North Uttarakhand Nagaland, Manipur, North Mizoram South Assam. Up to 230 wm⁻² was over Punjab, rest Himachal Pradesh, rest Uttarakhand, Haryana, Extreme North Rajasthan, Sikkim, Arunachal Pradesh, rest Assam, East Meghalaya, North Tripura, extreme South Interior Karnataka and North Kerala.

Jet Stream:

No Jet stream and no trough observed over India

Dynamic Features:

A positive Vorticity field is seen over North West Rajasthan Punjab Odisha adjoining Jharkhand South West Bengal South Interior Karnataka.

Low wind shear observed over south and moderate wind shear observed over North West India and weak to moderate wind shear observed over central India .

Positive shear tendency observed over the India except Negative shear tendency observed over Coastal Odisha and Coastal West Bengal.

Positive Low Level Convergence observed over Gujarat, Rajasthan, Coastal Andhra Pradesh, Odisha , South West Bengal

Precipitation:

IMR: Rainfall upto **50**mm was observed over J&K North Himachal Pradesh. Rainfall upto **20**mm was observed over rest Himachal Pradesh South Punjab, North Uttarakhand, Nagaland, Manipur, Mizoram, North Tripura, Extreme North Kerala . Rainfall upto **10**mm was observed over rest Punjab, Haryana, Delhi, Rest Uttarakhand, Arunachal Pradesh, Assam, Rest Tripura, Telangana, East Bangladesh..

HEM: Rainfall upto 70mm was observed over North West J&K, Himachal Pradesh, North Uttarakhand, Nagaland, Manipur, Mizoram, extreme South Interior Karnataka and Extreme North Kerala.. Rainfall upto 14mm was observed over Punjab, North Haryana, Extreme North West Uttar Pradesh, Central Assam North Tripura, Extreme East Arunachal Pradesh South Telangana,.

Rainfall Upto 7mm was observed over Rest Haryana, Delhi, Extreme North Rajasthan, Rest North West Uttar Pradesh, Rest Assam, West Arunachal Pradesh, rest Tripura, East Bangladesh.

RADAR and RAPID observation:

Significant convection was seen over Haryana, Uttarakhand, Gangetic West Bengal, Tripura, Odisha, Telangana, Andhra Pradesh, South Interior Karnataka and Tamilnadu in DWR Composite at 1630hrs IST.

RAPID RGB Imagery of 1600hrs IST also indicates convective clouds over J & K, Punjab, Himachal Pradesh and Mizoram in addition to the areas indicated in DWR Composite.

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

No major dust concentration was observed over Arabian Peninsula and west Rajasthan. Dust concentration is expected to increase over northern and western India for next three days.

2. NWP MODEL GUIDANCE:

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

1. Weather Systems:

12UTC Charts on all days from Day0-4 show trough in MSLP over J & K extending NW-SE. 00 and 12UTC show evolving heat low over NW of India and adjoining Pakistan extending over IG plains. Heat low is deepest at 12 UTC of Day-0 to 00 UTC on Day-1 with 996hPa over Pakistan. 12UTC charts on all days from Day0-4 show Wind discontinuity at 925 hPa: SW-NE extending from northern Karnataka-Telangana region to Maharashtra-Chhattisgarh region. This is also reflected at 850 hPa. 00UTC charts show feeble troughing along the line of discontinuity up to Day-2, additionally, Weak CYCIR over Bihar-WB at 00UTC from Day-2 to Day-4. Similarly another CYCIR is seen over Punjab and adjoining Pakistan at 00UTC on Day-1 to Day-3, Weak anticyclonic circulation over Arabian Sea. WD were seen over Pakistan region from Day-0 to Day-2. 500hPa anticyclone prominent over west coast in Day-2 moves eastwards. Another broad anticyclone over Arabian Sea is prominent in Day-3 and Day-4.

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

Weak in magnitude: over India upto Day-0. Strong: over Iran Pakistan in Day-0. In Day-1: at all times over Rajasthan and adjoining Pakistan region due to WD. At 12UTC on Day-3: strong over parts of western Pakistan and Afghanistan. From 12UTC on Day-3 to 00UTC on Day-5: strong over Sikkim, Assam, Meghalaya and Nagaland.

3. Convergence at 850 hPa:

At 12UTC on Day-0 and Day-2: High values along the Western Ghats in Karnataka and Maharashtra, parts of Odisha and WB along with adjoining Jharkhand and Chhattisgarh, Over NW India due to WD mainly over Rajasthan and Haryana. On Day-3 and Day-4: same as above except in NW India.

4. Low level Vorticity:-Positive Vorticity (>15 x 10⁻⁵/s):

At 12UTC on Day-0 to Day-2: high values mainly over NW India due to WD and along the IG plains extending NW to SE-wards. Similarly in Day-3 and Day-4: over Assam and Meghalaya region. At 00UTC on Day-1: high values along the NW India and IG plains, Over the peninsula all along the line of low level confluence on all days.

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

Day-0 at 12UTC: Strong along coast of Karnataka and Kerala, all along the east coast from Chennai to WB, Over NE mainly over Bangladesh and adjoining Tripura and Mizoram.in Day-1 Prominent over NW India due to WD, In the west only along the coastal Kerala and Karnataka and in east mainly over Odisha to WB coast, Over Bangladesh and adjoining states in the east. Day-1 to Day-4 reduced values over NW India and reduced spatial coverage over NE India

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

Day-0 at 12UTC: Strong along coast of Karnataka and Kerala, all along the east coast from Chennai to WB, Over NE mainly over Bangladesh and adjoining Tripura and Mizoram.in Day-1 Prominent over NW India due to WD, In the west only along the coastal Kerala and Karnataka and in east mainly over Odisha to WB coast. Over Bangladesh and adjoining states in the east.Day-1 to Day-4 reduced values over NW India and reduced spatial coverage over NE India.

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

Over peninsula along the east and west coasts, relatively lower values and seen only in Day0 to Day-1, Prominent over NW India and Pakistan region in Day-0 and Day-1. Extending to foothills over Himachal and Uttarakhand in Day-1-Day-3, In Day-4 prominent over WB and Bangladesh.

8. Rainfall and thunder storm activity:

Day-0-2: (>4cm/day) Over Most part of NE India and J&K region extending along the foothills in Himachal and Uttarakhand. Over peninsula and coast the rainfall amounts are low. Day-4-5: >4cm/day) over Arunachal and Assam region.

IMD GFS (T1534) based on 00 UTC of the day:-

1. Weather Systems:

00 UTC analysis shows CYCIR over Punjab, UP, Bihar, and adjoining areas. The forecast shows the persistence of east west trough along the major parts of UP, Bihar, GWB for all the five days and the extension of the east west trough towards coastal Odisha on the 5th day

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

The Jet at 500 hPa does not exist over India during next 5 days except during day 1 over western Rajasthan.

3. Low level Vorticity:-Positive Vorticity 850hPa (>12 x 10⁻¹/s):

Analysis shows the low level positive vorticity mainly over some parts of Punjab, UP, Karnataka along with few pockets in the NE states. Forecast shows vorticity core zones mainly along UP, Bihar and interior parts of Karnataka along with few regions of the north eastern states for the next 5 days

4. Spatial distribution of T-Storm Initiation Index, Lifted Index, Total Total Index, CAPE, CINE and Sweat Index (High potential for thunderstorm):

T-Storm Initiation Index (> 4): Forecast at 00hr shows significant values over GWB, Odisha, Jharkhand, western Gujarat and few pockets in AP. Threshold values are noticed over GWB, Odisha, Jharkhand, Bihar, and eastern coast adjoining Bangladesh during next 4/5 days.

Lifted Index (< -2): The areas with index less than -2 lies along east coast regions, GWB, Odisha, coastal AP, Bihar and adjoining areas with gradually the LI areas with less than -2 mainly extended towards south-eastern coastal regions and west costal region of India.

Sweat Index (> 400): The significant zones are confined along east coast of India over GWB, Odisha, western Gujarat, few pockets in J&K, Bangladesh and adjoining regions and high value of SI observed over WB, Bihar, and east UP, Bangladesh and NE region for day 1 to day 5. Some parts of western Gujarat states and Karnataka coast along with few pockets in J & K also indicated the value > 400 K for next 2 days.

Total Total Index (> 50): Above threshold value in most parts of central India and adjoining northern parts of India along with areas bordering north west India from day 1 to day 4 particularly at 12 UTC of each day.

CAPE (> 1000): Mostly along east coast of India over Gangetic West Bengal, Odisha, Bihar, Jharkhand and adjoining regions and Kerala and parts of coastal Karnataka during next 5 days. The CAPE values above threshold values are also observed over Coastal Gujarat region for day 1.

CINE (50-150): Maximum CINE values are found in some areas along east coast over GWB, Odisha, coastal AP and Tamil Nadu and also over Bihar, Jharkhand and Goa & Konkan from Day-1 to Day-5 and Maximum CINE value over Gujarat region during next 24 hours.

5. Rainfall and thunderstorm activity:.

10-40 mm rainfall is forecasted tomorrow over major regions of J&K, H.P and areas adjoining the foothills of the Himalayas till the next 48 hrs. Rainfall activity is also forecasted over parts of NE states for all the five days.

IMD WRF (based on 00UTC of the day):

1. Model reflectivity (Max. dBz): (>25 dBZ)

Model reflectivity exceeding the threshold value, is seen over major regions of J&K, HP and regions along the foothills of Himalayas along with the north eastern states and is seen very prominent till day 1 and day 2. Higher threshold values are seen over J & K region in evening hours at day1 to day3.

2. Spatial distribution of Total Total Index, K-Index, CAPE and CINE [High potential for thunderstorm]

Total Total Index (> 50): Above threshold values is observed over most parts of India during next 3 days except parts of extreme south peninsular region, north-eastern states and J & K.

K-Index (> 35): Less than threshold value over most parts of India during next 3 days.

CAPE (> 1000): Mostly along east coast of India over Andhra Pradesh, Odisha, and GWB, Bihar and eastern UP during next 3 days, another zone along west coast over Kerala, coastal Karnataka and Konkan & Goa during next 3 days.

CINE (50-150): CINE values are mostly small all over India during all three days of forecasts except some areas along coastal areas of India over Odisha, GWB, Eastern UP, Bihar, Jharkhand, coastal AP, coastal Karnataka and Konkan-Goa during next 3 days.

3. Rainfall activity:

Rainfall activity (~ 10-40 mm) is expected to persist till next 2 days over J & K, H. P and along the foothills of Himalayas.

3. IOP ADVISORY FOR 24 and 48Hrs:

Summary and Conclusions:

Day 1 & Day 2:

Presently, the Western Disturbance as an upper air cyclonic circulation over northeast Iran & adjoining Afghanistan now lies over north Pakistan & adjoining Afghanistan and extends upto 3.1 km above mean sea level with trough aloft runs roughly along Longitude 62.0°E and north of Latitude 32.0°N, which will give very to very heavy rainfall over Jammu and Kashmir, Himachal Pradesh, Uttarakhand on Day-1. An induced upper air cyclonic circulation lies over Punjab & adjoining north Rajasthan & Haryana and extends upto 1.5 km above mean sea level. Due to this system, Thunder squall with hail possibilities over Jammu and Kashmir, Himachal Pradesh, Uttarakhand, Punjab, Haryana on Day-1 and Day-2.

The east-west trough at mean sea level from southeast Uttar Pradesh to Manipur across Jharkhand and Gangetic West Bengal now runs from southeast Uttar Pradesh to Manipur across south Jharkhand and Gangetic West Bengal and extends upto 0.9 km above mean sea level, which may result rainfall activities including thundersquall with hail over South Assam, NMMT and GWB, Jharkhand on Day-1.

The guidance from the NWP model output from ECMWF, IMD1534 and NCEP, IITM GFS, NCUM, NEPS and Satellite imageries are also suggesting the similar area of rainfall activities on Day1 and Day2.

24 hour Advisory for IOP:

Jammu and Kashmir, Himachal Pradesh, Uttarakhand, South Assam, Meghalaya, Nagaland, Manipur, Mizoram and Tripura Punjab and Haryana South Gangetic West Bengal Orissa, Bihar, Jharkhand South Interior Karnataka Telangana, North Coastal Andhra Pradesh

48 hour Advisory for IOP:

Jammu and Kashmir, Himachal Pradesh Assam, Meghalaya, Nagaland, Manipur, Mizoram and Tripura, West and East Uttar Pradesh, Bihar, Jharkhand ForNCMRWFNWPproducts:(http://www.ncmrwf.gov.in/HomePage/NEPS-prod-1.php)

ForIMDNWPproducts:(http://nwp.imd.gov.in/diagpro_new.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/MAR_2017/?C=M;O=D

Upperlevelwinds

http://satellite.imd.gov.in/archive/INSAT-3D-IMAGER/3D-PRODUCTS/AMV/HLW/MAR_2017/?C=M;O=D

Past24hourHEMandIMRrainfall(upto03UTCoftoday)

IMR: http://satellite.imd.gov.in/img/3Ddaily_imr.jpg

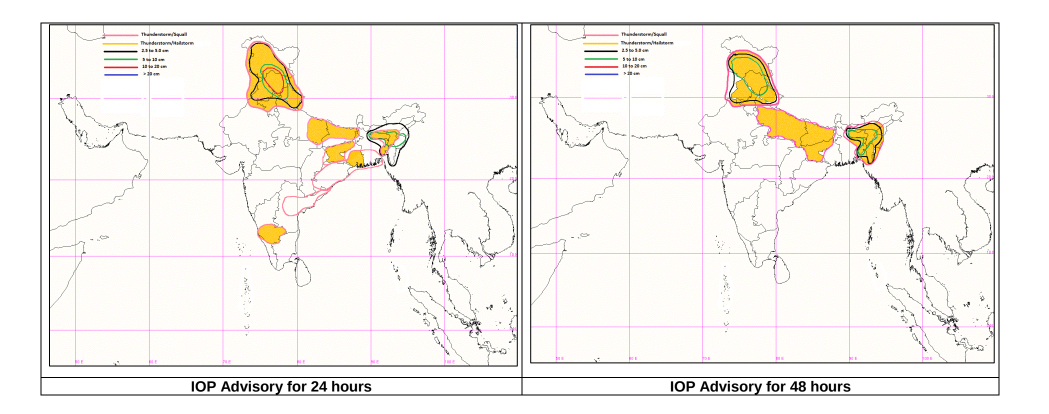
HEM:http://satellite.imd.gov.in/img/3Ddaily_he.jpg

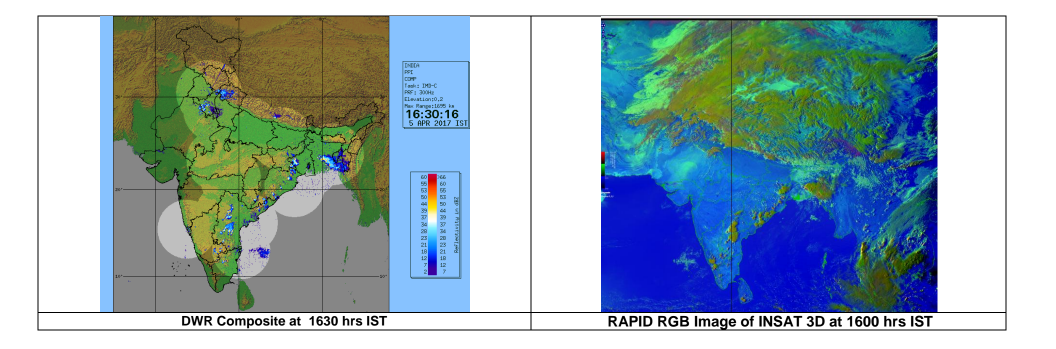
For Radarimages of the past 24 hours including mosaic of images:

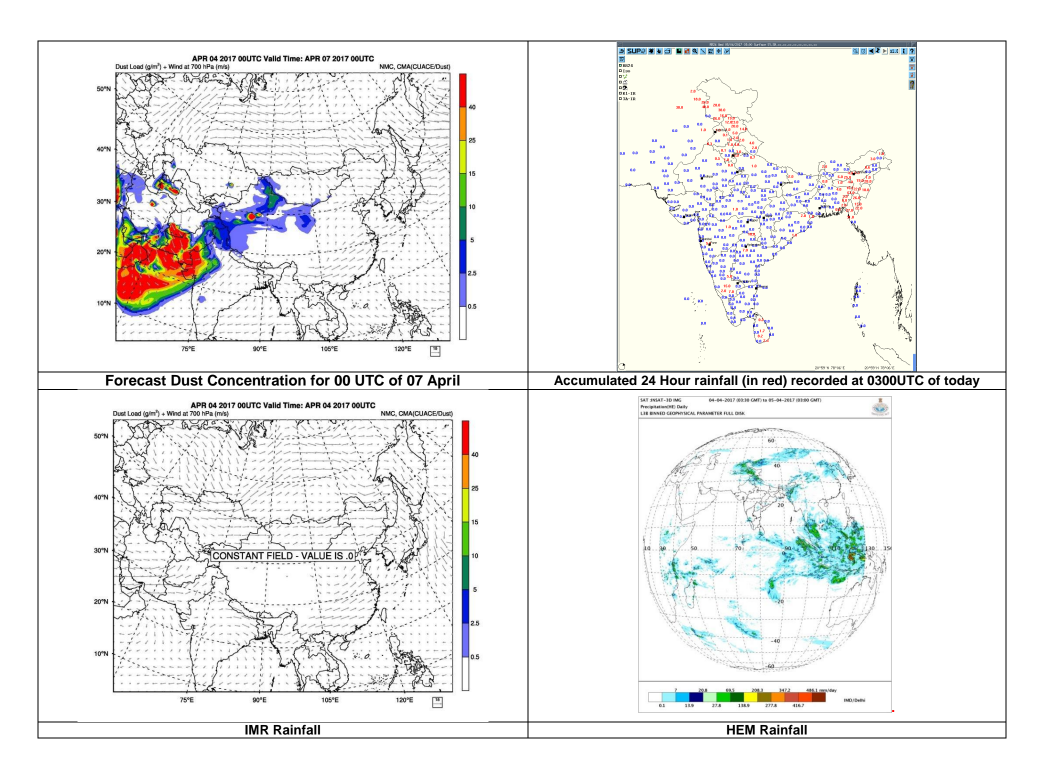
http://ddgmui.imd.gov.in/dwr img/

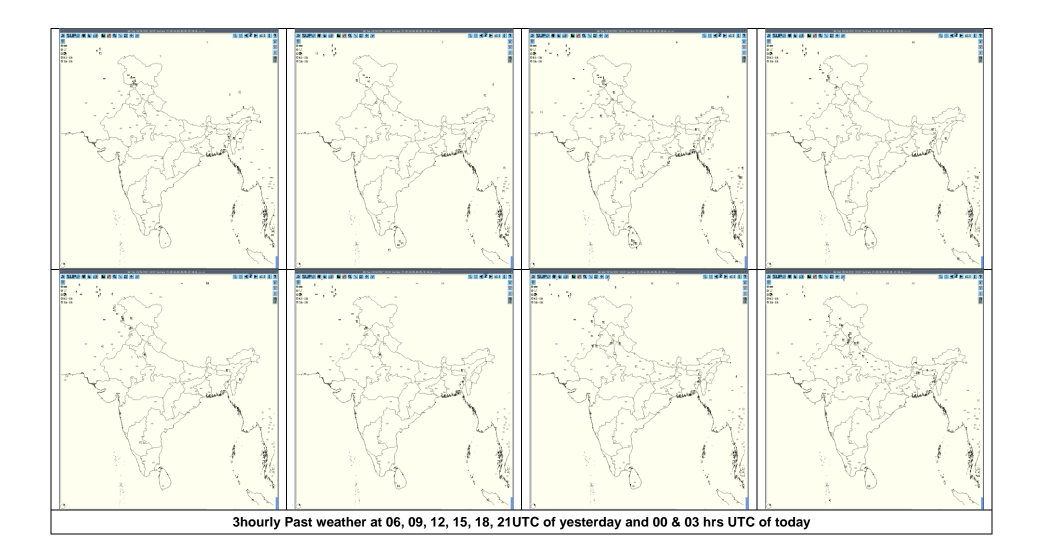
Satellite sounder based T-Phi gram

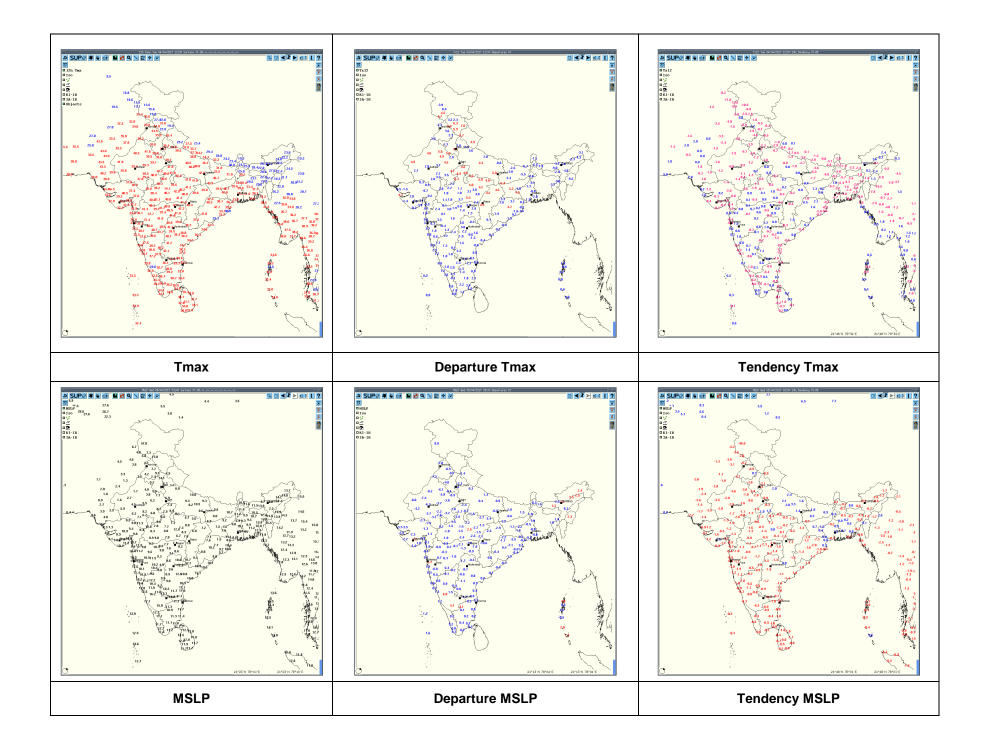
http://satellite.imd.gov.in/map_skm2.html

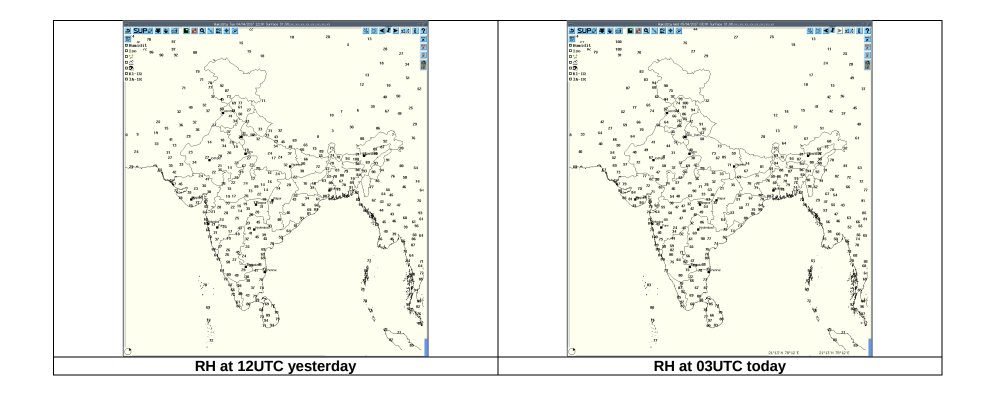












		Realized weather past 24 hou	urs (based on SYNER	GIE data)	
Date	Time of Reporting	Name of Station Reporting	Region	STATE	Weather Event
04-04-2017	0600UTC	Katra, Bhaderwah & Batote	Northwest India	J&K	Thunderstorm
04-04-2017	0000010	Silchar	Northeast India	Assam	Thunderstorm
04-04-2017	0900UTC	Silchar	Northeast India	Assam	Thunderstorm
		Kukernag, Batote, & Bhaderwah	Northwest India	J & K	Thunderstorm
		Bhunter	Northwest India	Himachal Pradesh	Thunderstorm
		Churu	Northwest India	Rajasthan	Thunderstorm
04-04-2017	1200UTC	Silchar & Guwahati	Northeast India	Assam	Thunderstorm
04-04-2017	1200010	Imphal	Northeast India	Manipur	Thunderstorm
		Keonjhargarh	East India	Odisha	Thunderstorm
		Jagdalpur	Central India	Chhattisgarh	Thunderstorm
		Hyderabad	South India	Andhra Pradesh	Thunderstorm
		Jammu	Northwest India	J&K	Thunderstorm
04.04.0047	4500UTC	Guwahati	Northeast India	Assam	Thunderstorm
04-04-2017	1500UTC	Imphal	Northeast India	Manipur	Thunderstorm
		Chitradurga	South India	Karnataka	Thunderstorm
		Srinagar, Jammu	Northwest India	J&K	Thunderstorm
		New Delhi	Northwest India	Delhi	Thunderstorm
04-04-2017	1800UTC	Guwahati	Northeast India	Assam	Thunderstorm
		Imphal	Northeast India	Manipur	Thunderstorm
		Chitradurga	South India	Karnataka	Thunderstorm
		Jammu	Northwest India	J&K	Thunderstorm
		Sundernagar	Northwest India	Himachal Pradesh	Thunderstorm
04-04-17	2100 UTC	Amritsar	Northwest India	Punjab	Thunderstorm
		New Delhi	Northwest India	Delhi	Thunderstorm
		Guwahati	Northeast India	Assam	Thunderstorm
		Banihal	Northwest India	J&K	Thunderstorm
		Patiala	Northwest India	Punjab	Thunderstorm
)5-04-17	0000 UTC	Ambala	Northwest India	Haryana	Thunderstorm
		Sundernagar	Northwest India	Himachal Pradesh	Thunderstorm
		Ganganagar	Northwest India	Rajasthan	Thunderstorm
		Dehradun	Northwest India	Uttarakhand	Thunderstorm
		Lucknow	Northwest India	Uttar Pradesh	Thunderstorm

			Batote, Bhaderwah	Northwest India	J&K	Thunderstorm
		Bhunter & Shimla, Silon	Northwest India	Himachal Pradesh	Thunderstorm	
	05-04-17	05 04 47 0200 UTC	Ludhiana & Ambala	Northwest India	Punjab	Thunderstorm
05-04-17	0300 UTC	Dehradun &Tehri	Northwest India	Uttarakhand	Thunderstorm	
		Bareilly	Northwest India	Uttar Pradesh	Thunderstorm	
			Kailasahar	Northeast India	Tripura	Thunderstorm

	Realised TS/	HS/SQ during past 24	hours ending at 0300L	ITC of today(recei	ved from RMCs/MCs)	
Name of Station Reporting	Region	STATE	Weather Event (TS/Hail/Squall)	Date	Time of Commencement (IST)	Time of end (IST)
Srinagar	Northwest India	J&K	Thunderstorm		1435	1440
				04-04-17	1730	1735
					2225	2230
Srinagar	Northwest India	J&K	Thunderstorm	05-04-17	0600	0615
Qazigund	Northwest India	J & K	Thunderstorm		1500	1600
				04-04-17	1700	2300
					1500	2400
Qazigund	Northwest India	J & K	Thunderstorm	05-04-17	0000	0600
Pahalgam	Northwest India	J&K	Thunderstorm		2220	2256
-				04-04-17	2340	2355
Pahalgam	Northwest India	J&K	Thunderstorm	05-04-17	0510	0540
Kupwara	Northwest India	J&K	Thunderstorm	04-04-17	2050	0600
Kukernag	Northwest India	J & K	Thunderstorm	04-04-17	1510	1740
					1820	0650
Jammu	Northwest India	J & K	Thunderstorm	04-04-17	1910	2400
Banihal	Northwest India	J&K	Thunderstorm	04-04-17	1540	0710
Batote	Northwest India	J&K	Thunderstorm	04-04-17	1000	0830
Batote	Northwest India	J&K	Hailstorm	04-04-17	1624	1626
			(Diameter-1.0 cm)		2310	2312
Katra	Northwest India	J&K	Thunderstorm	04-04-17	1030	1105
Katra	Northwest India	J&K	Thunderstorm	05-04-17	0010	0150
Bhaderwah	Northwest India	J&K	Thunderstorm	04-04-17	1040	1210
Bhaderwah	Northwest India	J&K	Thunderstorm	05.04.47	0115	0430
				05-04-17	0615	0830
Lucknow AP	Northwest India	Uttar Pradesh	Thunderstorm	05-04-17	0520	0539
KHERI	Northwest India	Uttar Pradesh	Thunderstorm	05-04-17	0630	0640
Bareilly	Northwest India	Uttar Pradesh	Thunderstorm	05-04-17	0400	0500
·				05-04-17	0600	0830
Moradabad	Northwest India	Uttar Pradesh	Thunderstorm	05-04-17	0530	0615
Meerut	Northwest India	Uttar Pradesh	Thunderstorm	05-04-17	0537	0640
MO Shimla	Northwest India	Himachal Pradesh	Thunderstorm		0400	0445
				05.04.47	0600	0635
				05-04-17	0650	0700
					0805	0830
MO Shimla	Northwest India	Himachal Pradesh	Hailstorm (Diameter-0.5 cm)	05-04-17	0635	0650
Alwar	Northwest India	Rajasthan	Thunderstorm	04-04-17	1900	1915
Pilani	Northwest India	Rajasthan	Thunderstorm	04-04-17	1600	1650
		, , , , , , , , , , , , , , , , , , , ,			1830	1930

Realised TS/HS/SQ during past 24 hours ending at 0300UTC of today(received from RMCs/MCs)										
Name of Station Reporting	Region	STATE	Weather Event (TS/Hail/Squall)	Date	Time of Commencement (IST)	Time of end (IST)				
Silchar	Northeast India	Assam	Thunderstorm	04-04-17	04/0830	04/1340				
					04/1500	04/2240				
Guwahati	Northeast India	Assam	Thunderstorm	04-04-17	04/1645	04/2150				
Barapani	Northeast India	Meghalaya	Thunderstorm	04-04-17	04/0655	04/0850				
Shillong	Northeast India	Meghalaya	Thunderstorm	04-04-17	04/0830	04/0940				
					04/1157	04/1230				
Imphal	Northeast India	Manipur	Thunderstorm	04-04-17	04/1228	04/1420				
					04/1658	04/1705				
					04/1810	04/2400				
Imphal	Northeast India	Manipur	Thunderstorm	05-04-17	05/0000	05/0240				
Lengpui	Northeast India	Mizoram	Thunderstorm	04-04-17	04/0831	04/0835				
					04/0950,	04/1050,				
					04/1115	04/1245				
					04/1610	04/2250				
Lengpui	Northeast India	Mizoram	Thunderstorm	05-04-17	05/0435	05/0830				
Kailasahar	Northeast India	Tripura	Thunderstorm	04-04-17	04/0830	04/1030				
Kailasahar	Northeast India	Tripura	Thunderstorm	05-04-17	05/0500	05/0830				
Agartala	Northeast India	Tripura	Thunderstorm	04-04-17	04/2020	04/20XX				
Balasore	East India	Odisha	Thunderstorm	05-04-17	0440	0500				
Chandbali	East India	Odisha	Thunderstorm	04-04-17	1650	1700				
Keonjhargarh	East India	Odisha	Thunderstorm	05-04-17	1630	1750				
Ambala	Northwest India	Haryana	Thunderstorm	05-04-17	0415	0820				
Patiala	Northwest India	Punjab	Thunderstorm	05-04-17	1345	1400				
Patiala	Northwest India	•	Thunderstorm	05-04-17	0505	0710				
					0745	0810				
Hissar	Northwest India	Haryana	Thunderstorm	04-04-17	0830	0930				
Amritsar	Northwest India	Punjab	Thunderstorm	04-04-17	2330	2400				
Amritsar	Northwest India	Punjab	Thunderstorm	05-04-17	0000	0300				
Ludhiana	Northwest India	Punjab	Thunderstorm	05-04-17	0800	0830				
Chandigarh	Northwest India	Haryana	Thunderstorm	05-04-17	0800	0830				
Karnal	Northwest India	Haryana	Thunderstorm	05-04-17	0730	0740				
Hyderabad	South India	Andhra Pradesh	Thunderstorm	04-04-17	1630	1830				
Yelahanka IAF	South India	Karnataka	Thunderstorm	04-04-17	1940	2200				
Safdarjung	Northwest India	Delhi	Thunderstorm	04-04-17	2015	2400				
Safdarjung	Northwest India	Delhi	Thunderstorm	05-04-17	0000	0245				
Palam	Northwest India	Delhi	Thunderstorm	04-04-17	2300	2400				
Palam	Northwest India	Delhi	Thunderstorm	05-04-17	0000	0330				
Churu	Northwest India	Rajasthan	Thunderstorm	04-04-17	1650	1820				
Ganganagar	Northwest India	Rajasthan	Thunderstorm	05-04-17	0445	0730				

Past 24 hours DWR Report:

Radar Station Name	Date of Report	Time Interval of Observation (UTC)	Organisation of 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
		040302-040822	Nil	Nil	No Echoes	Nil	Nil
		040832-041322	Single	Approx 160 km south moving south	Approx 31 dBZ at 0932 UTC and 45 dBZ at 1322 and ht of max Z more than 10km		
		041332-041602	Nil	Nil			
Nagpur	05-04-17	041612-041952	Group of clouds(small patches)	25 km SE	Less than 5dBZ and moving towards Nagpur radar and last upto approx 1952UTC after that few small patches		
		042032-042202	Group of clouds	70km NE and extending upto 100 km from radar towards E and S	Less than 10 dBz		
		042212-042352	nil	nil	nil		
		050002-050302	nil	nil	nil		
Mohanbar i	05-04-17	040312-040452	Cell type- Isolated Avg. ht 6.0 Km MAX_Z:- 29.5 dbZ	Distance- 190 Km Direction- SW Movement- ENEly	Weak cells and moved slowly towards ENEly and dissipated.	N/A	N/A
Lucknow	05-04-17	042012-042042	Single cell with average height of 8.5 km with maximum reflectivity of 38 dBZ	SE(30KM) moving in E'ly direction at speed of 43 km/hr	Multiple cell started forming at 2052 UTC,one NE(10km)with average height 7km and second SE(20km) with average height 8km and remained stable upto 2122 UTC.	NIL	NIL
		042152-042302	Multiple cells with average height of 8km with maximum reflectivity 38dBZ	W(50KM)moving towards the station at speed of 22 km/hr	Multiple cell started forming at 2142 UTC at W(50km) and weakend at	NIL	NIL

					2302 UTC at W(20KM) from radar		
		042320-04 0110	Multiple cell with Maximum height of 10km with maximum reflectivity of 40dBZ	NW(100-250KM) moving in NNE'ly towards the station at speed of 22km/hr	Multiple Cell started forming at 2222 UTC in NW(250KM) from radar and became stronger at 2332 UTC in the NW(150km) and at 2342 UTC in NW(230km) with maximum height of 10.3km with maximum reflectivity of 40dBZ. The cell died out at 0110 UTC at NW(100KM) from Radar.	Thunderstorm reported by Bareily station from 0400-0500hrs,Mora dabad station from 0530-0615 hrs,Kheri station from 0630-0640hrs,luckn ow station from 0520-0540 hrs.	NIL
Paradeep	05-04-17	0300-1900 UTC	Convective regions with average height of 6 km having maximum reflectivity of 25 dBZ with small areas showing reflectivity values in the range of 30- 40 dBZ.	Convective regions mainly concentrated in the sea areas to the south of the RADAR(150-240 degrees) at a distance of 125- 250kms from the RADAR. No appreciable movement noticed.	NIL	NIL NIL	NIL
		1900- 0300 UTC	Isolated cells with average height of 7 km having reflectivity values in the range of 30-40 dBZ observed. Another single cell development seen after the dissipation of the above cell in the sea region.	Position: Lat:21.59E Long:87.40E Range:167 km from RADAR Movement: NWIy	NIL	TS	Mayurbha nj and Baleshwa r
Patna	05-04-17	040300-050300	Nil	Nil	Nil	Nil	Nil

Radar	Date	Time	Organisation of cells	Formation	Remarks	Associated	Districts
Station		Interval of	(Isolated single cells	w.r.t. radar		Severe	affected
Name		Observation	/multiple cells/	station and		Weather	
		(UTC)	convective regions	Direction of		if any	
		, ,	/squall lines) with height	movement			
			of 20 dBZ echo top and				

			maximum reflectivity				
		041200-041500	MUTIPLE 43.5 DBZ, 9 KM. MULTIPLE	NW SECTOR. Direction of movement :ESE		RAIN	MOGA, PATIALA. FATEHABAD,
		041500-041800	48.0 DBZ, HT. 11- 15 KMS	SW SECTOR Direction of movement :E			JHAJAR, GURDASPUR.
		041800-042100	MULTIPLE 49.0 DBZ	NE SECTOR Direction of movement :E		RA/TS	PALAMPUR,G URDASPUR,H
Patiala	05-04-17	042100-040000	9-14 KM MULTIPLE 49.5 DBZ	SW&NE SECTORS Direction of movement :E		RA/TS	OSHIRPUR. PALAMPUR,S HIMLA,BHUN
	00 01 17	050000-050300	9-13 KM MULTIPLE 5DBZ	SW&NE SECTORS Direction of movement :E		RA/TS RA/TS	TAR,NAHAN, PATIALA,AMB ALA.
			9-13 KM	Direction of movement .E			YAMUNANAG AR,NAHAN,A MBALA,HOSH IARPUR,CHA NDIGARH,PA TIALA.
		040312-040832	NIL	NIL	NO ECHO	NIL	NIL
Kolkata	05-04-17	040842-041221	Isolated single cell with maximum height of 15.1 Km at 1011 UTC and maximum reflectivity of 67.0 dBz at 1001 UTC Isolated single cell with maximum height of 12.0 Km at 1041 UTC and maximum reflectivity of 48.5 dBz at 1041 UTC	WSW (209 km) moving in E-ly direction at a speed of 37.0 kmph WSW(247.5Km) moving in SE-ly direction at a speed of 50.0 kmph WNW(166.7Km) moving in ESE-ly	Cell started forming at 0842 UTC at WSW (209 Km) from radar. Matured. Converted to Multi cell system at 1031 Dissipated at 1221 UTC.	Thunderstorm Thunderstorm	N/A N/A
			Isolated cells with maximum height of 8.1 Km at 1011 UTC and maximum reflectivity of 47.5 dBz at 1021 UTC	direction at a speed of 43.0 kmph	Cell started forming at 0912 UTC at WSW (247.5 Km) from radar. Matured. Dissipated at 1111 UTC. Cell started forming at 0941	Thunderstorm	N/A

			T			1	1
					UTC at		
					WNW(166.7Km)		
					from radar. Not		
					matured.		
					Dissipated at		
					1121 UTC.		
		041231-041930	NIL	NIL	NO ECHO	NIL	NIL
		041931 - 050021	Isolated single cell with	WSW(101Km) moving in SE-	Mature single	Thunderstorm	N/A
			maximum height of 11.4 Km at	ly	cell		
			2042 UTC and maximum	direction at a speed of 65.0			
			reflectivity of 61.5 dBz at 2001	kmph			
			UTC				
			Isolated single cell with	SW(132Km) moving in SE-ly	Mature single	Thunderstorm	N/A
			maximum height of 11.4 Km at	direction at a speed of 68.0	cell		
			2042 UTC and maximum	kmph			
			reflectivity of 53.5 dBz at 2042		Merged to form		
			UTC		a weak cell at		
					2241 UTC and		
		050021-050101	NIL	NIL	dissipated at 0021 UTC.	NIL	NIL
		050101 -050221	Isolated single cell with	SSW(201Km) moving in SE-ly	NO ECHO	Thunderstorm	N/A
			maximum height of 12.2 Km	direction at a speed of 58.0			
			and maximum reflectivity of	kmph			
			50.5 dBz at 0121 UTC		Mature single		
		050221 -050300	NIL	NIL	cell. Dissipated	NIL	NIL
					at 0221 UTC.		
					NO ECHO		
		040300-050300	Multiple cells developed at	Developed at different	Thunderstorm	Thunderstor	light to
			scattered places from	directions of DWR site	observed/repo	m	moderate rain
			different direction of DWR at	Srinagar and each of	rted at	accompanied	in Srinagar,
			different time interval.	these cells dissipated with	Srinagar,	with rain and	Anantnag,
			Single cell formed at	in 20-25 minutes.	Kupwara,	hail is	Kupwara,
			SW of DWR site at 950 UTC		Gulmarg,	reported from	Baramulla ,,
			with average cloud height of		Kupwara,	Gulmarg.	Kulgam,
Srinagar	05-04-17		9km and maximum reflectivity		Phalgam ,		Pahalagm,
Omagai	00 01 17		of 50 DBZ and moved		Qazigund and		Gulmarg and
			towards south of DWR site.		Kokernag		Qazigund dist.
			2. Single cell formed at		dist.		
			NW of DWR site at 950 UTC				
			with average cloud height of				
			9km and maximum reflectivity				
			of 50 DBZ and moved				
			towards SE of DWR site.				

			3. Single cell formed at S of DWR site at 1110 UTC with average cloud height of 9km and maximum reflectivity of 50 DBZ and moved towards SE of DWR site. 4. Single cell formed at SW of DWR site at 1210 UTC with average cloud height of 9km and maximum reflectivity of 50 DBZ and moved towards NE of DWR site. 5. Single cell formed at W of DWR site at 1740 UTC with average cloud height of 9km and maximum reflectivity of 50 DBZ and moved towards East of DWR site. 6. Single cell formed at W of DWR site at 02 UTC of 5 th April with average cloud height of 9km and maximum reflectivity of 45 DBZ and moved towards east of DWR site.				
Agartala	05-04-17	040300-041100	Multiple Cells with Maximum Height 13 km and maximum reflectivity 43 dBZ (at 0330 UTC over Northern parts of Tripura) Multiple Cells with Maximum Height of 15km and maximum reflectivity 46 dBZ (at 0710 UTC over Bangladesh)	ENE (100 KM) from DWR Agartala at 0150 UTC of 04.04.17 moving ESE- wards at around 35 kmph SSW (70 KM) from DWR Agartala moving SE- wards at around 45 kmph	Cell dissipated at 1100 UTC of 04.04.17 over Southern parts of Bangladesh It merged with the above system at 0730 UTC and later dissipated at 1100 UTC of 04.04.17 over Southern parts of Bangladesh	TS with rain	Unakoti District of Tripura South Tripura Distrct

040930 U	TC – Single Cell with Maximum	W (70 KM) from DWR	Cell	N/A	N/A
041210	1 3	Agartala moving SE-	dissipated at		
	reflectivity 45 dBZ	wards at around 25 kmph	1210 UTC of		
	(at 1050 UTC over	•	04.04.17 over		
	` Bangladesh)		Gomati and		
	,		Sipahijala		
			Districts of		
			Tripura		
041230-04	1830 Multiple Cells arranged into a	NW (130 KM) from DWR	Cell	TS with rain	West, Khowai
	line structure at 1330 UTC	Agartala moving SE-	dissipated at		Districts of
	with Maximum Height of 15	wards at5 55 kmph	1830 UTC of		Tripura
	km and maximum reflectivity		04.04.17 over		
	349 dBZ (at 1500 UTC over		Mizoram		
	Khowai district of Tripura)				
041530-04	· · · · · · · · · · · · · · · · · · ·	NNW (120 KM) from	Cell	TS with rain	Khowai District
	Height of 15km and	DWR Agartala moving	dissipated at		of Tripura
	maximum reflectivity 54 dBZ	SE-wards at 35 kmph	2350 UTC of		
	(at 1920 UTC 30 KM North of		04.04.17 over		
	DWR Agartala over		Mizoram		
	Bangladesh)				
042010-05	• • • • • • • • • • • • • • • • • • •	N (100 KM) from DWR	Cell	N/A	N/A
	Height of 14km and	Agartala moving SE-	dissipated at		
	maximum reflectivity 50 dBZ	wards at 45 kmph	0140 UTC of		
	(at 2350 UTC over Northern		05.04.17 over		
0400000	parts of Tripura)	NIN 11 (450 1614) (Mizoram	TO :::	NI di I
042220-05	• • • • • • • • • • • • • • • • • • •	NNW (150 KM) from	At 0300 UTC	TS with rain	North and
	Height of 15km and	DWR Agartala moving	of 05.04.17		Unakoti
	maximum reflectivity 50 dBZ	SE-wards at 40 kmph	cells still		Districts of
	(at 0220 UTC over Northern		persist over		Tripura
	parts of Tripura)		North, Unakoti		
			and Dhalai		
			districts of		
			Tripura withy		
			reflectivity >40dBZ		
			>4UUBZ		

