

India Meteorological Department FDP STORM Bulletin No.92 (05-06-2017)

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

The Northern Limit of Monsoon continues to pass through Lat.10.0°N/Long.60.0°E, Lat.10.0°N/Long.70.0°E, Kochi, Tondi, Lat.14.0°N/ Long.87.0°E, Lat.17°N/ Long.90.0°E, Lat.20.0°N/Long. 91.0°E, Agartala, William Nagar, Kokrajhar and Lat. 27.0°N/Long. 90.0°E.

The upper air cyclonic circulation over west-central Arabian sea & neighbourhood persists and now extends upto 5.8 km above mean sea level.

The upper air cyclonic circulation over west-central Bay of Bengal & neighbourhood, now lies off north Andhra Pradesh coast and extends between 3.1 & 3.6 Km above mean sea level.

The trough at mean sea level from northwest Uttar Pradesh to south Bangladesh, now runs from northwest Uttar Pradesh to Gangetic West Bengal across East Uttar Pradesh, southwest Bihar & Jharkhand and extends upto 0.9 km above mean sea level.

An upper air cyclonic circulation lies over East Uttar Pradesh & neighbourhood and extends upto 1.5 km above mean sea level.

An upper air cyclonic circulation lies over eastern parts of Assam & Meghalaya and neighbourhood, and extends upto 0.9 km above mean sea level.

The western disturbance as a trough in mid-tropospheric westerlies with its axis at 3.1 km above mean sea level, now runs roughly along Longitude 62.0°E and north of latitude 30.0°N.

SATELLITE OBSERVATIONS during past 24hrs and current observation:

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

CONVECTIVE ACTIVITY: -

Cell No.	Date/time (UTC)	Location/Area	MIN CTT (-DEG C)	Movement	Remarks
1	05/0000	S Chhattisgarh	80		Developing
	0100	do	75		
	0200	S Chhattisgarh adjoining Vidarbha	64		
	0300	do	59		
2	05/0000	Coastal Odisha Coastal Gangetic West Bengal & NW Bay	89		Developing
	0100	do	74		
	0200	do	74		
	0300	do	72		
3	05/0100	NE Bihar	80		Developing
	0200	do	86		
	0300	do	89		

4	05/0300	NE Uttar Pradesh	76	 Developing
5	05/0300	C Madhya Pradesh	65	 Developing

LOW LEVEL CIRCULATION (LLC):

Scattered low/medium clouds with embedded intense to very intense convection over WC Arabian Sea in association with low level circulation over the area.

WESTERN DISTURBANCE (WD):

Scattered multi-layered clouds were seen over W J & K adjoining Pakistan in association with WD over the area.

Cloud Description:

Scattered low /medium clouds with embedded intense to very intense convection were seen over NE Bihar and Coastal Odisha. Scattered low /medium clouds with embedded moderate to intense convection were seen over S Chhattisgarh, Lakshadweep and Bay Islands. Scattered low/medium clouds with embedded isolated moderate to intense convection were seen over C Madhya Pradesh and S Vidarbha. Scattered low/medium clouds with embedded isolated weak to moderate convection were seen over extreme NE Uttar Pradesh, Meghalaya, E Assam, Nagaland and W Vidarbha. Scattered low/medium clouds were seen over rest J & K, Himachal Pradesh, Uttarakhand, rest Uttar Pradesh, rest Chhattisgarh, rest Odisha, Sikkim, rest NE states, E Rajasthan, rest Madhya Pradesh, rest Maharashtra and rest parts of South India.

Arabian Sea:

Scattered low/medium clouds with embedded moderate to intense convection were seen over SE Arabian Sea.

Bay of Bengal & Andaman Sea:

Scattered low/medium clouds with embedded intense to very intense convection were seen over NW Bay of Bengal & Andaman Sea and with moderate to intense convection over SE adjoining EC Bay of Bengal.

Past Weather:

Convection:-

Moderate to Intense convection was observed over Madhya Pradesh Maharashtra Chhattisgarh Odisha East Bihar East Jharkhand West Bengal Karnataka Kerala Tamilnadu Telangana & Andhra Pradesh.

OLR:-

Upto **230** wm⁻² was observed over Maharastra South Chhattisgarh North Interior Karnataka. Upto **250** wm⁻² was observed over South Interior Karnataka Kerala Mizoram Tripura

Westerly Trough & Jet-Stream:

No Westerly Trough & No Jet Stream observed over India.

Dynamic Features:

Low to Medium wind shear is observed over India.

Negative shear tendency is observed over South Interior Karnataka Kerala Tamilnadu and Positive shear tendency is observed over rest parts of India.

A positive Vorticity field is observed over Uttar Pradesh Bihar West Bengal .

Negative low level convergence is observed over Coastal Maharashtra Goa Coastal Karnataka Kerala Gujarat and Positive low level convergence observed over rest parts of India

Precipitation:

IMR:

Rainfall Up to **50** mm was observed over North-East Bihar.

Rainfall Up to **20** mm was observed over South Madhya Maharashtra Vidarbha adjoining Chhattisgarh. Rainfall Up to **10** mm was observed over Sub Himalayan West Bengal west Assam Manipur Mizoram Tripura South East Rajasthan South Madhya Pradesh rest Maharashtra Chhattisgarh Coastal Odisha Andhra Pradesh Kerala.

HEM:.

Rainfall Up to **70** mm was observed over South Madhya Maharashtra South Vidarbha.

Rainfall Up to **14** mm was observed over North-East Bihar Mizoram Tripura Rayalaseema. Rainfall Up to **07** mm was observed over South East Rajasthan South Madhya Pradesh Chhattisgarh Rest Maharashtra Meghalaya Rest North-East States Andhra Pradesh Karnataka Kerala.

RADAR and RAPID Observation:

DWR Composite at 1222hrs IST indicated moderate convection over Northern parts of Gangetic West Bengal and South & Coastal Odisha. RAPID RGB Satellite imagery at 1200hrs IST indicated significant convective development over NE Jharkhand adjoining Sub Himalayan & Gangetic West Bengal, S and coastal Odisha adjoining N Coastal Andhra Pradesh, Vidarbha adjoining Telangana, Kerala, S Assam, Lakshadweep & Minicoy and Andaman & Nicobar Islands.

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

Higher Dust concentration was observed over north Africa and Arab countries. Dust concentration is expected to increase over north India for next five days. High PM10 concentration was observed over Rajasthan and is expected to increase over Northern and eastern part of the country in next five days.

2. NWP MODEL GUIDANCE:

IMD GFS (T1534) based on 00UTC the day:-Not Received.

IMD WRF (based on 00UTC of the day): Not Received.

3. IOP ADVISORY FOR 24 and 48Hrs:

Summary and Conclusions:

Day-1 & Day-2:

Presently, the upper air cyclonic circulation over west-central Arabian Sea & neighbourhood persists and now extends upto 5.8 km above mean sea level, this will give rise to isolated heavy rainfall over Kerala and Coastal Karnataka on Day-1 and Day-2.

The trough at mean sea level from northwest Uttar Pradesh to south Bangladesh now runs from northwest Uttar Pradesh to Gangetic West Bengal across East Uttar Pradesh, southwest Bihar & Jharkhand and extends upto 0.9 km above mean sea level.

An upper air cyclonic circulation lies over East Uttar Pradesh & neighbourhood and extends upto 1.5 km above mean sea level, this will give rise to thunderstorm with gusty wind over Bihar, Jharkhand, Orissa, Chhattisgarh on Day-1 and Day-2

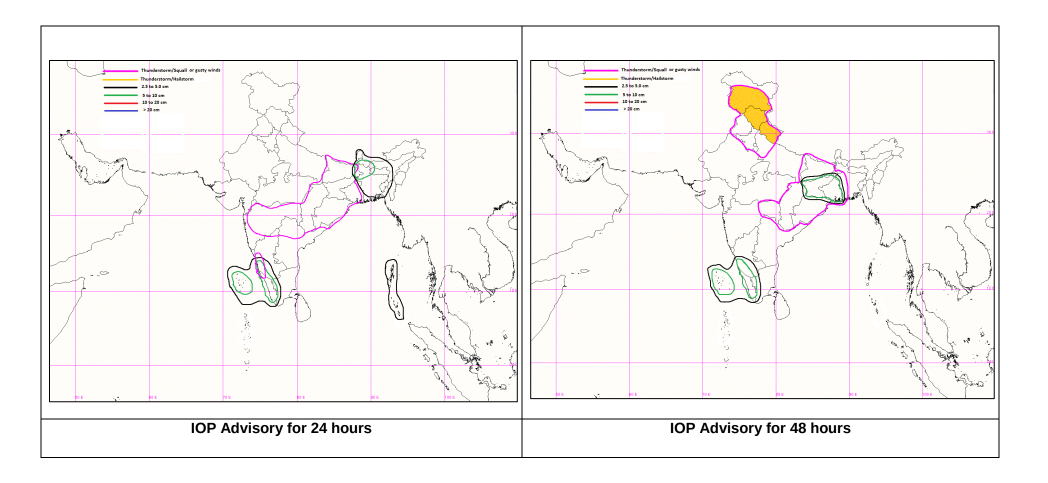
24 hour Advisory for IOP:

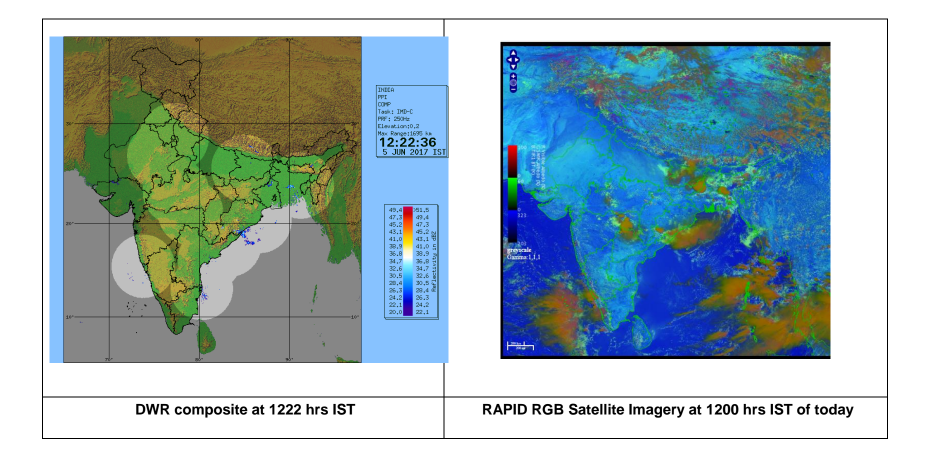
Kerala, Lakshadweep, Coastal Karnataka Jharkhand, Bihar, GWB, Orissa, Telangana, Madhya Maharashtra, Marathawada, Vidarbha, Chhattisgarh West Assam, Meghalaya, Tripura, Sub Himalayan West Bengal Andaman & Nicobar Islands

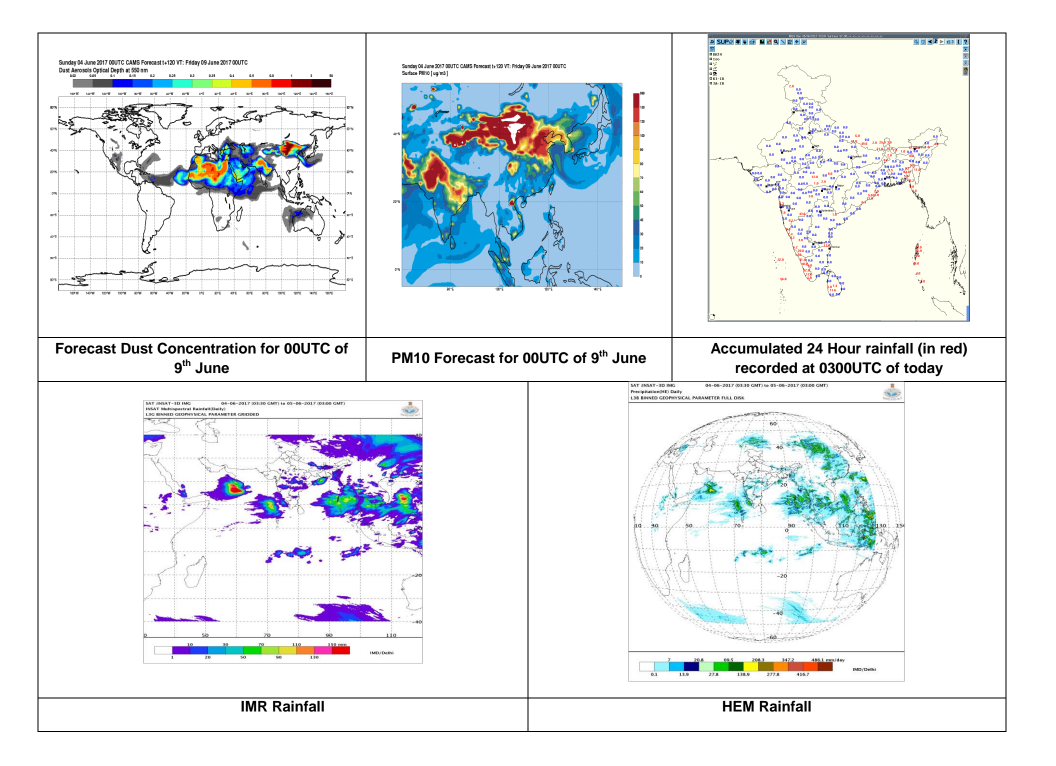
48 hour Advisory for IOP:

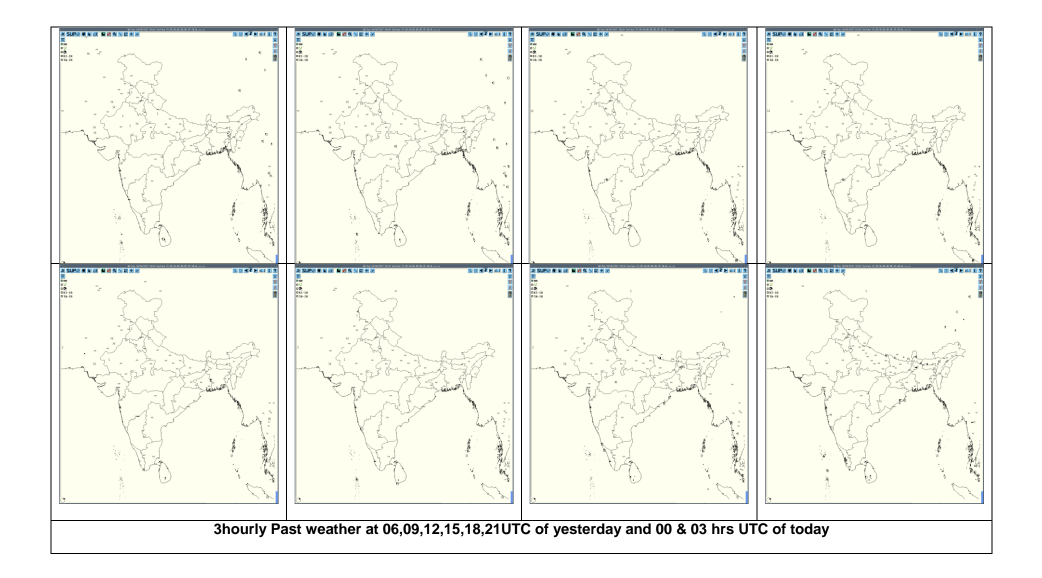
Kerala, Lakshadweep, Coastal Karnataka Jharkhand, GWB J & K, Himachal Pradesh, Uttarakhand, West UP, Punjab, Haryana Bihar, Orissa, Vidarbha, Chhattisgarh

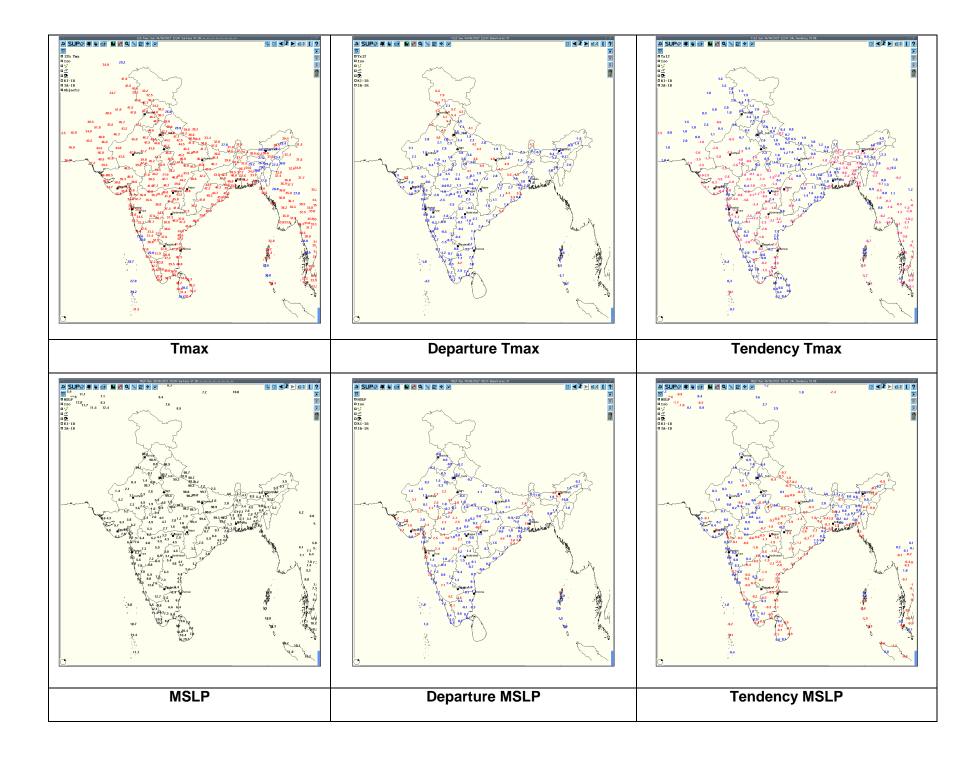
For NCMRWF NWP products:(<u>http://www.ncmrwf.gov.in/HomePage/NEPS-prod-1.php</u>) For IMD NWP products:(<u>http://nwp.imd.gov.in/diagpro_new.php</u>)
For Synoptic plotted data and charts
http://amssdelhi.gov.in/
http://www.amsskolkata.gov.in/
For RAPID tool:
http://rapid.imd.gov.in/
Low Level Winds
http://satellite.imd.gov.in/archive/INSAT-3D-IMAGER/3D-PRODUCTS/AMV/LLW/MAR 2017/?C=M;O=D
Upper level winds
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
ForRadarimagesofthepast24hoursincludingmosaicofimages:
http://ddgmui.imd.gov.in/dwr img/
Satellite sounder based T- Phigram
http://satellite.imd.gov.in/map skm2.html

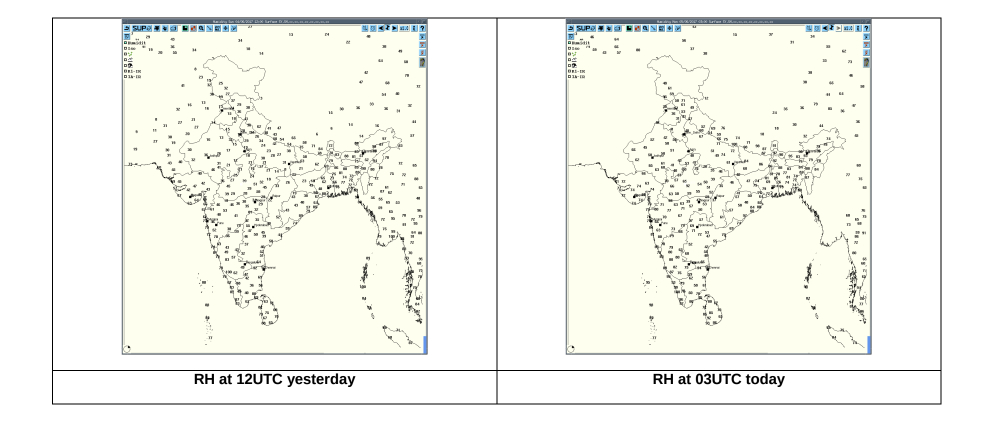












Realised past 24hrs TS/SQ/HS Data (reported at 0300UTC of the day):

	Realized weather past 24hours (Based on SYNERGIE Products)								
Date	Time of Reporting	Name of Station Reporting	Region	STATE	Weather Event				
04-06-17	0600UTC	Nil							
	0900UTC	Jabalpur	C India	Madhya Pradesh	Thunderstorm				
04-06-17	1200UTC	Tirupati	S India	Andhra Pradesh(RYLSM)	Thunderstorm				
04.00.47	45001170	Nagpur	C India	Maharashtra (Vidarbha)	Lightening				
04-06-17	1500UTC	Sholapur	C India	Maharashtra (Vidarbha)	Thunderstorm				
04-06-17	1800UTC	Nil							
04-06-17	2100UTC	Nil							
		Bhopal	C India	Madhya Pradesh	Thunderstorm				
05 00 17		Bajpe	S India	Karnataka	Thunderstorm				
05-06-17	0000UTC	Kannur	S India	Kerala	Thunderstorm				
		Chandbali, Puri	E India	Odisha	Thunderstorm				
05 00 17		Tezpur	NE India	Assam	Thunderstorm				
05-06-17	0300UTC	Bhubaneshwar, Paradeep	E India	Odisha	Thunderstorm				
		Cochin	S India	Kerala	Thunderstorm				

Past 24 hours DWR Report:

Radar Station name	Date	Time interval of observati on (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
Patiala	05-06-17	040300- 050300	Nil				
Kolkata	05-06-17	040301- 0418011	NIL	NIL	NO ECHO	NIL	
		041801- 041821	1. A small isolated cell developed with maximum reflectivity of 52.5 dBz at 1801 UTC and maximum height more than 5.65 km at	NE (125 km) moving towards SE-ly	1. A small Single cell s developed at 1801 UTC and Dissipated at 1821 UTC in NE at a distance of 120 km from radar.	Thunderstorm / Squall /Hail / Rain	

			1801 UTC.				
		050000- 050300	NIL	NIL	NO ECHO	NIL	
Paradeep	05-06-17	040300- 042330	Isolated single cells seen in the Western and Eastern sector of the RADAR between 270- 280 and 50-70 degrees respectively and with av. Reflectivity value of 45 dBZ and heights exceeding 14 km. cells later transform into convective regions having reflectivity values of the order of 33 dBZ approx.	Postion: Western and Northen sector of radar at a distance of 150 km approx. Movement: Nly	NIL	TS with Rain and lightening.	BHADRAK, JAJPUR, KANDHAM AL, GANJAM, JAGATSIN GHPUR, KHORDA, CUTTACK, PURI, GANJAM AND NAYAGAR H.
Karaikal	040300- 050300	041200- 041600	1.One cell with average height of 14 Km with maximum reflectivity of 50 dBz	1.NNW(240Km) moving in SW-ly direction at a speed of 20 Km/hr.	1.Cells started forming at 1200 UTC and started dissipating at1600 UTC	N/A	N/A
Patna	05-06-17	040300 - 042300	NIL	NIL	N/A	N/A	N/A
		042300	Multiple Cells. Maximum Reflectivity : 48 dBZ Echo Top : 14.0 KM	Range: 130 KM from DWR Patna in NE direction. Movement- SE	Warning E-mail and Fax sent to State Disaster management Authority and Concern DMs	THUNDERST- ORM & RAIN	MADHBANI, DARBHAN GA, MADHEPU RA, PURNIA, ARARIA, SUPAUL, SAHARSA, BEGUSARA I, MUNGER & KHAGARIA
		050020 - 050300	Multiple Cells. Maximum Reflectivity : 44.5 dBZ Echo Top :14.0 KM,	Range: 190 KM from DWR Patna in NNW direction. Movement- SOUTHERLY,	Warning E-mail and Fax sent to State Disaster management Authority and Concern DMs	N/A	WEST CHAMPAR AN, EAST

			Multiple Cells. Maximum Reflectivity : 45 dBZ Echo Top :14.0 KM. Note: Both cells merged at 0200 UTC.	Range: 135 KM from DWR Patna in NNE direction. Movement- SE			CHAMPAR AN, GOPALGA NJ, SITAMARHI , SHEOHAR, MADHUBA NI, DARBHAN GA MUZAFFAR PUR
Vishakhapatnam	05-06-17	040300- 040600	Multiple CB cells towards SW and SE directions with Max ht reaching 14 km with Max reflectivity of 52dBz.	CB cells at 110 to 200 Km Sw from the Radar and 70 km SE from the Radar.	CB cells are in maturing stage.	-	-
		041800- 042100	Single cells formed with height of 9 km of maximum reflectivity 50dBz.	NNE(235 KMS) moving S direction	Single Cells are formed and developed to Max. reflectivity 50dBz and start dissipating.	-	-
		041800- 050000	Single cells formed with height of 9 km of maximum reflectivity 50dBz.	NNE(235 KMS) moving S direction	Single Cells are formed and developed to Max. reflectivity 50dBz and start dissipating.	-	-
		050000- 050300	Multiple cells with Max height of 17 km of maximum reflectivity 50dBz.	NE(180 to 250 KMS) moving SEly direction	CB Cells are fully matured and dissipating.	-	-
Machilipatnam	05-06-17	040301- 040401	Isolated Multiple cells average height of 9.2. km with maximum reflectivity of58.5dBZ	NE (166KM) and moving SE ly direction with average speed of 15.0kmph	Cell started forming at0301UTC, at NE(166km) from Radar the maximum reflectivity during 0301 to 0351 UTC and died down at 0401UTC	Possibility of Thunder storm with rain and winds.	Visakhapatn am and East Godavari Districts.
Jaipur	05-06-17	040932- 041412	Multiple cells with average height of 6 km & maximum reflectivity 46.0 dBZ	Multiple Cells develop 0932 to 1412 UTC of 04/06/2017 towards SW of jaipur and moved to NE Wards at speed 25 -30 km/hr	Cells starts forming from 0932 UTC of 04/06/2017 AT SW of Jaipur and reaches maximum refelectivity during 1012- 1022 UTC and died down 1412 UTC.	Thunderstorm/rai n at isolate places	Rajsamand and Bhilwara

Bhuj	05-06-17	040130- 041230	Multiple cell initially at Ht. of 1.5 Km to 18 Km with 56 dBz Max.Z successively at Ht. of 2 Km to 18 Km with 53 dBz Max.Z	Initially 120 KM to 200 KM S to SE move towards Northwesterly successively at 50 KM NW and120 KM to 200 KM SSE move move towards E.	Observed during 08:07 UTC to 12:07 UTC	TS or TSRA	(1) Rajkot (2) Jamnagar (3) Kuchh
------	----------	-------------------	---	---	---	------------	---

