

India Meteorological Department FDP STORM Bulletin No.73 (17-05-2017)

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

The Northern Limit of Monsoon (NLM) continue to pass through Lat.5.0°/Long. 80.0°E, Lat. 7.0°N/Long. 85.0°E, Lat.10.0°N/Long.90.0°E, Maya Bandar and Lat. 16.0°N/Long.98.0°E. Conditions are favourable for further advance of southwest monsoon into some more parts of southeast Bay of Bengal, some parts of east-central Bay of Bengal and remaining parts of north Andaman Sea during next 24 hours.

The Western Disturbance as an upper air cyclonic circulation over northeast Jammu & Kashmir and neighbourhood is moving away east-northeast-wards.

Another Western Disturbance as a trough in mid-tropospheric westerlies roughly along longitude 68.0°E and north of latitude 27.0°N now runs roughly along longitude 72.0°E and north of latitude 25.0°N.

The upper air cyclonic circulation over southeast Uttar Pradesh and neighbourhood, now lies over north Chhattisgarh & neighbourhood and extends upto 0.9 km above mean sea level. The trough from this system to Northwest Bay of Bengal, now runs from this system to north Coastal Andhra Pradesh and extends upto 1.5 km above mean sea level.

The upper air cyclonic circulation over Meghalaya & neighbourhood, now lies over Mizoram & neighbourhood between 1.5 km and 5.8 km above mean sea level.

The upper air cyclonic circulation over Gulf of Martaban & neighbourhood extending upto 3.6 km above mean sea level persists.

The trough at mean sea level from north Coastal Andhra Pradesh to south coastal Tamilnadu, now runs from south Coastal Andhra Pradesh to south Tamilnadu.

An upper air cyclonic circulation lies over northwest Uttar Pradesh & neighbourhood between 1.5 km and 2.1 km above mean sea level.

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 | 17/0300 | N Uttar Pradesh adjoining Nepal | 76 | | |

Western Disturbance: Scattered multi-layered clouds were seen over J & K, Himachal Pradesh, N Rajasthan, Punjab, Haryana, adjoining W Uttar Pradesh, Delhi, and Uttarakhand in association with WD over the area.

Scattered low/medium clouds with embedded moderate to intense convection were seen over N Uttar Pradesh adjoining Nepal, N Coastal Andhra Pradesh and C Mizoram. Scattered low/medium clouds with embedded isolated weak to moderate convection were seen over Telangana, rest Andhra Pradesh, South & North Interior Karnataka. Scattered low/medium clouds were seen over S Marathawada, and rest parts of NE states & South India.

Arabian Sea:

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

Bay of Bengal & Andaman Sea:

Scattered low/medium clouds with embedded moderate to intense convection were seen over south Bay of Bengal, Andaman Sea, Gulf of Martaban and Tenasserim coast.

Past Weather:

Convection:-

Moderate to Intense convection was observed over J & k, Himachal Pradesh, Uttarakhand, Punjab, Uttar Pradesh, Jharkhand, Odisha, West Bengal, Mizoram, Tripura, Karnataka, Rayalaseema.

OLR:-

Upto 200 wm⁻² was observed over West J&K, East Arunachal Pradesh, Extreme East Assam, North Nagaland. Upto 230 wm⁻² was observed over South West Bengal adjoining Jharkhand. Upto 250 wm⁻² was observed over Rest J&K, Himachal Pradesh, North Uttarakhand, Extreme North Punjab, Sikkim, Rest Arunachal Pradesh Rest Assam, Rest Nagaland, Manipur, Mizoram, Tripura, Kerala, South Tamilnadu.

Westerly Trough & Jet-Stream:.

Trough in westerlies runs roughly along long 73.0e north of latitude 27.0n & no jet stream over India.

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 Saurashtra, Chhattisgarh, Bihar Odisha, North Coastal Andhra Pradesh.

Positive low level convergence observed over Rajasthan, Odisha, North Coastal Andhra Pradesh, Coastal Taminadu Negative low level convergence observed over rest parts of India

Precipitation:

IMR:

Rainfall Up to 70 mm was observed over South East Jharkhand, South West Bengal. Rainfall Up to 50mm was observed over South Interior Karnataka. Rainfall Up to 10mm was observed over J&K, Himachal Pradesh, Extreme South West Punjab, Uttarakhand, Extreme North West Uttar Pradesh, North Rajasthan, South East West Bengal, Nagaland, Mizoram, Tripura, Arunachal Pradesh, East Assam. **HEM**:.

Rainfall Up to 70 mm was observed over North East Odisha South Interior Karnataka.

North Uttarakhand, South Konkan, adjoining West Bengal, East Bihar, North East Jharkhand, Meghalaya, Mizoram, Sikkim,

Rainfall Up to 14 mm was observed over South West J&K, East Arunachal Pradesh, East Assam.

Rainfall Up to 07 mm was observed over North West Rajasthan, Himachal Pradesh, Punjab, Haryana, Extreme North West Uttar Pradesh, West Bengal, Rest Assam Rest Arunachal Pradesh, Nagaland, Manipur, Mizoram, Tripura, Kerala, West Central Tamilnadu.

RADAR and RAPID Observation:

DWR Composite at 1230hrs IST indicated significant convection over NE Uttar Pradesh, W Uttar Pradesh and Uttarakhand. Squall line echo of moderate intensity (dBZ 45-50 & height 15km) was seen in DWR Patna at 0802UTC(1332hrs IST).

RAPID RGB Satellite imagery at 1200hrs IST indicated convective clouds over NE Uttar Pradesh adjoining NW Bihar, J & K, Himachal Pradesh, Uttarakhand, Punjab, W Uttar Pradesh and North Coastal Andhra Pradesh.

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 north India for next five days. High PM10 concentration was observed over north-west India.

2. NWP MODEL GUIDANCE:

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

1. Weather Systems:

12UTC Charts of Day-0-4, except Day-1 show evolution of heat low extending from over NW India and adjoining Pakistan southeastwards over the IG plains. The MSLP values lower than 992hPa on Day-3 &4. Weak trough can be seen over on all days from Day-0-4

12UTC charts on days from Day1-2: show a zones of wind discontinuity at 925 hPa :(i) SW-NE extending from northern Telangana-Maharashtra region to Chattisgarh-Jharkhand region.

Over Arabian Sea a CYCIR is seen near to coast of Kerala at 925, 850 and 500 hPa from Day-2

At 500hPa Day-0 to Day-3 strong anticyclone is evolving over central peninsula..

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: West RJ, Odisha, West MP,

Day1: Jharkhand, Odisha, TN Puducherry,

Day2: West RJ, Odisha, West MP, Chhattisgarh, TN Puducherry,

Day3: Assam Meghalaya, Gangetic WB, Jharkhand, West UP, Punjab, West MP, East MP, Chhattisgarh,

Day4: Assam Meghalaya, Jharkhand, Bihar, West UP, Punjab, West RJ, Odisha, Madhya Maharashtra, Chhattisgarh, TN Puducherry, NI Karnataka

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

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

Day0: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Odisha,

Day1: Assam Meghalaya, TN Puducherry,

Day2: Arunachal Pradesh, Assam Meghalaya, Uttarakhand, Himachal Pradesh, TN Puducherry,

Day3: Arunachal Pradesh, Assam Meghalaya, Gangetic WB, Bihar, West UP, Uttarakhand, TN Puducherry,

Day4: Arunachal Pradesh, Assam Meghalaya, West UP, Punjab, Odisha, Chhattisgarh, TN Puducherry

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

(Day/Index : Subdivisions with Showalter Index < -4):

Day0: Arunachal Pradesh, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Himachal Pradesh, Jammu Kashmir, West RJ, East RJ, Odisha, Konkan Goa, Madhya Maharashtra, Coastal AP, TN Puducherry, Coastal Karnataka, NI Karnataka, SI Karnataka,

Day1: Arunachal Pradesh, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Saurashtra Kutch, 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, Bihar, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Konkan Goa, Madhya Maharashtra, Chhattisgarh, Coastal AP, Rayalseema, TN Puducherry, Coastal Karnataka, NI Karnataka, SI Karnataka,

Day3: Arunachal Pradesh, Assam Meghalaya, Sub Himalayan WB, Jharkhand, Bihar, Uttarakhand, Himachal Pradesh, Jammu Kashmir, West RJ, Odisha, Guj Reg, Saurashtra Kutch, Konkan Goa, Chhattisgarh, Coastal AP, Coastal Karnataka, NI Karnataka, SI Karnataka,

Day4: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, Uttarakhand, Himachal Pradesh, Jammu Kashmir, West RJ, Odisha, Guj Reg, Saurashtra Kutch, Konkan Goa, Madhya Maharashtra, Chhattisgarh, Coastal AP, Telangana, Rayalseema, TN Puducherry, Coastal Karnataka, NI Karnataka, SI Karnataka

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

(Day/Index : Subdivisions with K Index > 40):

Day0: Arunachal Pradesh, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Himachal Pradesh, Jammu Kashmir, West RJ, East RJ, Odisha, West MP, East MP, Madhya Maharashtra, Marathwada, Vidarbha, Chhattisgarh, Coastal AP, Telangana, Rayalseema, TN Puducherry, Coastal Karnataka, NI Karnataka, SI Karnataka, Kerala,

Day1: Arunachal Pradesh, NE NMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Saurashtra Kutch, Madhya Maharashtra, Chhattisgarh, Coastal AP, Telangana, Rayalseema, TN Puducherry, Coastal Karnataka, NI Karnataka, SI Karnataka,

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

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

Day4: Arunachal Pradesh, NE NMMT, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Himachal Pradesh, Jammu Kashmir, Odisha, Saurashtra Kutch, Chhattisgarh, Coastal AP, Telangana, Rayalseema, TN Puducherry, Coastal Karnataka, 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, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Hry Chd Delhi, Punjab, Himachal Pradesh, Jammu Kashmir, West RJ, East RJ, Odisha, Coastal AP,

Day1: Arunachal Pradesh, Sub Himalayan WB, Jharkhand, Uttarakhand, Himachal Pradesh, Jammu Kashmir, West RJ, Odisha, Guj Reg, Saurashtra Kutch, Madhya Maharashtra, Chhattisgarh, Coastal AP, TN Puducherry,

Day2: Arunachal Pradesh, Sub Himalayan WB, Uttarakhand, Punjab, Himachal Pradesh, Jammu Kashmir, West RJ, Odisha, Saurashtra Kutch, Madhya Maharashtra, Chhattisgarh, Coastal AP,

Day3: Arunachal Pradesh, Sub Himalayan WB, Jharkhand, Bihar, West UP, Uttarakhand, Hry Chd Delhi, Punjab, Himachal Pradesh, Jammu Kashmir, West RJ, East RJ, Odisha, West MP, Guj Reg, Saurashtra Kutch, Chhattisgarh, Coastal AP,

Day4: Arunachal Pradesh, Sub Himalayan WB, Gangetic WB, Jharkhand, Bihar, East UP, West UP, Uttarakhand, Hry Chd Delhi, Punjab, Himachal Pradesh, Jammu Kashmir, West RJ, East RJ, Odisha, Guj Reg, Saurashtra Kutch, Chhattisgarh, Coastal AP, Telangana, SI Karnataka

8. Rainfall and thunder storm activity:

(Day/Index : Subdivisions with Precipitation > 2 cm):

Day1: Arunachal Pradesh, Assam Meghalaya, East UP, Jammu Kashmir, Andaman Nicobar, TN Puducherry, Kerala Day2: Arunachal Pradesh, Assam Meghalaya, Andaman Nicobar, Coastal Karnataka, Kerala

Day3: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Andaman Nicobar, TN Puducherry, Kerala Day4: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Jammu Kashmir, Andaman Nicobar, Kerala Day5: Arunachal Pradesh, Assam Meghalaya, NE NMMT, Sub Himalayan WB, Andaman Nicobar, TN Puducherry, Coastal Karnataka, SI Karnataka, Kerala

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

1. Weather Systems:

00 UTC analyses shows an east-west trough over UP and Bihar along with a low level CYCIR over western UP region. The analysis charts also indicate a trough at low level from this CYIR and passes through Odisha and north Andhra. The N-S oriented trough from west UP and adjoining Bihar to north Odisha and subsequently parallel to the east coast up to the Coastal AP region almost persists during next 4 to 5 days with slight variation.

Another CYCIR over northeast Rajasthan and adjoining Pakistan on day 3 to day 5

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

No presence of jet core over the Indian region for the next 5 days except over a smaller region south of Delhi in the analysis chart

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

Analysis shows low level positive vorticity mainly over the foothills of Himalaya, along with interior Odisha, Chhattisgarh and adjoining east MP. The high vorticity belts confine over eastern coastal states over Odisha, Coastal AP and Chhattisgarh region along with the foothills during next 3 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): Significant threshold values are noticed over Jharkhand, GWB, Odisha, Chhattisgarh and coastal AP in the analysis field. Forecast shows high threshold values over west coast of India particularly over the Gujarat region along with the eastern coastal states covering Jharkhand, GWB, Odisha, Coastal AP during next 3 days.

Lifted Index (< -2): The areas with index less than -2 mainly lies over East UP, Bihar, GWB, Odisha, Chhattisgarh and coastal AP during next 3 days.

Sweat Index (> 400): 00UTC shows significant values over major parts along east UP, Jharkhand, GWB, Chhattisgarh, GWB, Coastal AP and also over west coast of India (particularly over the Gujarat region).

CAPE (> 1000): Mostly along east coast of India over east UP, Bihar, Jharkhand, GWB, Odisha Chhattisgarh, and adjoining AP regions along with parts in south peninsular region and Gujarat region during the next 3days.

CIN (50-150): Peak CIN values are found in some areas along east coast over GWB, Odisha, coastal AP and Tamil Nadu and also along the west coast of India (Particularly over Gujarat region) for the next 2-3 days.

5. Rainfall and thunderstorm activity:

10-40 mm rainfall is forecasted tomorrow over NE states, GWB, belts over northern India. Odisha, GWB, SHWB along with relatively more rainfall (> 40 mm) over region of GWB and adjoining region. The rainfall over GWB and adjoining region will likely to increase on day 2. Rainfall activity over south interior Karnataka, Tamil Nadu and Kerala will increase for the next 2-3 days and decrease thereafter

3. IOP ADVISORY FOR 24 and 48Hrs:

Summary and Conclusions:

Day-1 & Day-2:

The Western Disturbance over northeast Jammu & Kashmir will give rise to hailstorm on day 1 over J&K, Himachal Pradesh and Uttarakhand. This will continue on day 2 over Himachal Pradesh and Uttarakhand.

The presence of the upper air cyclonic circulations, one over northwest Uttar Pradesh & neighbourhood and the other over north Chhattisgarh & neighbourhood and the trough from this system to north Coastal Andhra Pradesh and a third cyclonic circulation over northwest Uttar Pradesh & neighbourhood combined with the high temperature present over the region will cause thunderstorm with gust/squall on day 1 and day 2. Similar is the situation over west and east Rajasthan for day1 and day 2.

The positioning of the upper air cyclonic circulation over Gulf of Martaban & neighbourhood does not have much influence on the rainfall activity over Andaman and Nicobar islands and hence no heavy rainfall is expected over the bay islands for the next 48 days.

24 hour Advisory for IOP:

Kerala, Interior Tamilnadu, South Interior Karnataka, Gangetic west Bengal, Sub Himalayan West Bengal, Orissa, Bihar, Jharkhand Himachal Pradesh, Punjab, Haryana, West and East UP, Uttarakhand West and East Rajasthan Jammu& Kashmir

48 hour Advisory for IOP:

Kerala, Interior Tamilnadu, South Interior Karnataka, Rayalaseema Gangetic west Bengal, Sub Himalayan West Bengal, Orissa, Bihar, Jharkhand Himachal Pradesh, West and East UP, Uttarakhand West and East Rajasthan

| 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 |
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| DWR Composite at 1230 hrs IST of today | DWR Patna at 1332hrs IST | INSAT 3D CTBT satellite Imagery at 1200 hrs IST of today |









| Realized weather past 24hours (Based on SYNERGIE Products) | | | | | | | | | |
|--|-------------------|---------------------------|----------|------------------|--------------------------------|--|--|--|--|
| Date | Time of Reporting | Name of Station Reporting | Region | STATE | Weather Event | | | | |
| 16-05-17 | 0600UTC | Sundernagar | NW India | Himachal Pradesh | Thunderstorm | | | | |
| | 0900UTC | Gangtok | E India | Sikkim | Thunderstorm | | | | |
| 16-05-17 | | Sundernagar | NW India | Himachal Pradesh | Thunderstorm | | | | |
| | | Shimla | NW India | Himachal Pradesh | Thunderstorm | | | | |
| 16-05-17 | | Mukteshwar | NW India | Uttarakhand | Thunderstorm | | | | |
| 10-03-17 | 1200010 | Phalodi | NW India | Rajasthan | Thunderstorm with Duststorm | | | | |
| | | Keonjhargarh | E India | Odisha | Thunderstorm | | | | |
| | | Kodaikanal | S India | Tamilnadu | Thunderstorm | | | | |
| | | Thiruvananthapuram | S India | Kerala | Thunderstorm | | | | |
| 16 05 17 | 1500LITC | Jaisalmer, Bikaner, Churu | NW India | Rajasthan | Thunderstorm | | | | |
| 10-00-17 | 1500010 | Bhubaneshwar | E India | Odisha | Lightening | | | | |
| 16.05.17 | | Jodhpur, Churu | NW India | Rajasthan | Thunderstorm | | | | |
| 10-03-17 | 1000010 | Ajmer | NW India | Rajasthan | Duststorm | | | | |
| | | Safdarjung | NW India | Delhi | Lightening | | | | |
| | | Palam | NW India | Delhi | Thunderstorm | | | | |
| | | Kalingapatnam | S India | Andhra Pradesh | Lightening | | | | |
| | | Bengaluru | S India | Karnataka | Lightening | | | | |
| 16-05-17 | 2100UTC | Ganganagar | NW India | Rajasthan | Thunderstorm | | | | |
| 17-05-17 | 0000UTC | Kurnool | S India | Andhra Pradesh | Lightening | | | | |
| 17-05-17 | 0300 UTC | Bahraich | NW India | Uttar Pradesh | Thunderstorm | | | | |
| | | Chennai | S India | Tamilnadu | Thunderstorm | | | | |

Past 24 hours DWR Report:

| Radar Station | Date of | Time | Organization of the | Formation w.r.t radar | Remarks | Associated | Districts affected |
|---------------|----------|--------------------|---|---|--|----------------------------|---|
| name | Reportin | interval of | cells (Isolated | station and Direction | | severe | |
| | g | observation | single cells/multiple | of movement | | weather if | |
| | | (UTC) | cells/ convective | | | any | |
| | | | regions/ squall | | | | |
| | | | lines) with height of | | | | |
| | | | 20 dBZ echo top | | | | |
| | | | and maximum | | | | |
| | | | reflectivity | | | | |
| | | 170301- 171851 | NIL | NIL | NO SIG ECHO | NIL | N/A |
| | | | | | | | |
| Kolkata | 17-05-17 | 171851- 172321 | Isolated cells later transformed into multi cells with maximum reflectivity of 65.0 dBz at 2011 UTC and maximum height of 11.65 Km at 2011 UTC | NE (185.7 km) Moving in SE-ly direction at a speed of 34 kmph | A cell formed at 1911 UTC in NE at a distance of 186 km from radar. Matured to Multiple cells and dissipated at 2321UTC in ENE at a distance of 242.4 km | Thunderstorm Hail/ Rain | N/A |
| | | 172331 – 172351 | NIL | NIL | NO SIG ECHO | NIL | N/A |
| | | 180001 – 180301 | NIL | NIL | NO SIG ECHO | NIL | N/A |
| Patiala | 17-05-17 | 160302- 160602 | Multiple cells Max= 48.0 dBz Ht.=6-8 km | Formation in NW& NE sector. MOVEMENT NE- WARDS. | | TS/RA | KAPURTHLA, JALANDHAR, AMBALA, SOLAN, HOSHIARPUR AND ITS ADJ. AREAS |
| | | 160602- 160902 | Multiple cells Max= 42.0 dBz Ht.=6-8 km | Formation in NW& NE sector. MOVEMENT NE- WARDS. | | | PALAMPUR, GURDASPUR, RAMPUR AND ITS ADJ. AREAS |
| | | 160902- 161202 | NO SIGNIFICANT ECHOE | · | | | |

| | | 161202- 161502 | NO SIGNIFICANT ECHOE | | | | |
|-----------|----------|------------------------|--|--|--|---|---|
| | | 161502- 161802 | Multiple cells Max= 40.0 dBz Ht.= 9-11 km | Formation in SOUTHERN sector. MOVEMENT E- WARDS. | | | MOHINDERGARH, BHIWANI, REWARI AND ITS ADJ. AREAS |
| | | 161802- 162102 | Multiple cells Max= 40.0 dBz Ht.=9- 11 km | Formation in SOUTHERN sector. MOVEMENT E- WARDS. | | | ROHTAK, JHAZZAR AND ITS ADJ. AREAS |
| | | 162102- 170002 | Multiple cells Max= 41.0 dBz Ht.=8 -9 km | Formation in SOUTHERN sector. MOVEMENT E- WARDS. | | | SONEPAT, JIND, ROHTAK AND ITS ADJ. AREAS |
| | | 170002- 170252 | Multiple cells Max= 35.5 dBz Ht.=9-10 km | Formation in SE sector. MOVEMENT NNE- WARDS. | | | PANIPAT, SHAMLI, ISRANA AND ITS ADJ. AREAS. |
| Jaipur | 17-05-17 | 161032- 170252 | Multiple cell with average height of 6.0 km maximum reflectivity 57.0 dBZ | Cell develop 1032 to 0232 UTC towards north west of Jaipur .No movement was seen. | Cell continuous forming from 1222 UTC NW of Jaipur and maximum refelectivity during 0252 and died down at 0252 UTC. | Moderate Thunderstorm | Churu,Bikaner,Jais almer,Ganganagar, Jodhpur,Sikar,pilan i,Er.Road,Ajmer,al war,Nagaur,Jhunjh unu. |
| Hyderabad | 17-05-17 | 16/ 1132 - 1242 UTC | isolated cells with an average height of 10 Km with a max reflectivity of 53.0 dBZ | NW (97 Kms) moving in E- ly Direction | Cells started forming at 1132 utc. Matured between 1142 and 1212 with max ref of 53 dBz and dissipated by 1242 UTC | Moderate Thunderstorm with or without rain | Kamareddy District. |
| Patna | 17-05-17 | 160300- 170300 | Nil | | | | |
| | | 161142- 161242 | Multiple | 100-140km in south dir, moving SE-LY | Max Z=28 height of cloud 2-5.8km | | Isolated places of District Gadchiroli, Chandrapur, Brahmapuri and |
| Nagpur | 17-05-17 | 161242- 161400 | Multiple | 230km in south dir, moving SE-ly | Max Z=29 ht of cloud 5.6-8km | | Adilabad. |
| | | 170022 | watipie | moving SE-ly | | | |

| | | 170002- 170242 | nil | | Max Z=32 ht of cloud 2.3-6.8km At 1452, max Z=40 ht of cloud 2.3-4km | | |
|---------------|----------|-----------------------|--|--|---|--|--|
| Agartala | 170517 | 160600 - 161400 | Multiple cells with Maximum Height 09 km and maximum reflectivity 35 dBZ (at 0840 UTC of over West Meghalaya) | Started forming in the NW-NE sector of DWR AGT around 200 km at 0600 UTC and moved SE-wards at around 20 kmph | Cells Dissipated at 1400 UTC over East Meghalaya | N/A | N/A |
| | | 161820 - 170300 | Multiple Cells with Maximum Height 14 km and maximum reflectivity 46 dBZ (at 2030 UTC over Bangladesh-70km WSW of DWR AGT) | Formed 160 km WSW of DWR AGT at 1820 UTC and moved ESE- wards at around 55 kmph | At 0300 UTC of 17.05.17, cells moved away from land region to BoB | TS with light/ moderate rain | West, Sipahijala, Gomati, South districts of Tripura |
| Machilipatnam | 17-05-17 | 161101- 161331 | Isolated Multiple cells average height of 7.68 km with maximum reflectivity of 59.0dBZ | WSW(232KM) . Stationary. | Cell started forming at 1101UTC, at WSW (232km) from Radar the maximum reflectivity during 1111 to 12211 UTC and died down at 1251UTC | Possibility of Thunder storm with rain and light winds. | Ongole District |
| | | 161521- 162211 | Isolated Multiple cells average height of 6.48 km with maximum reflectivity of 62.5dBZ | N(94KM) , moving Sly direction average speed of22.0kmph | Cell started forming at 1521UTC, at N (189km) from Radar the maximum reflectivity during 1841 to 2111 UTC and died down at 2201UTC | Possibility of Thunder storm with hail and light winds. | West Godavari district |
| | | 161931- 170111 | Isolated Multiple cells average height of 4.75 km with maximum reflectivity of 55.5dBZ | NE(125KM) , moving SWly direction average speed of16.0kmph | Cell started forming at 1931UTC, at NE (125km) from Radar the maximum reflectivity during 2001 to 0101 UTC and died down at 0111UTC | Possibility of Thunder storm with I and light winds. | East Godavari district |

