

India Meteorological Department FDP STORM Bulletin No.51(25-04-2017)

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

SYNOPTIC FEATURES:

The western disturbance as an upper air cyclonic circulation over north Pakistan & adjoining Jammu & Kashmir extending upto mid tropospheric level persists.

The trough at mean sea level from northwest Rajasthan to north Coastal Odisha now runs from East Uttar Pradesh to Assam across Bihar and extends up to 0.9 Km above mean sea level.

The trough at mean sea level from Jharkhand to South Tamilnadu now runs from Telangana to Comorin area with an embedded cyclonic circulation over Telangana & neighbourhood and extends up to 0.9 Km above mean sea level.

The trough from east Bihar to northwest Bay of Bengal persists and now extends upto 0.9 Km above mean sea level.

The upper air cyclonic circulation over southwest Rajasthan & neighbourhood now lies over West Rajasthan & neighbourhood and extends upto 1.5 Km above mean sea level.

The upper air cyclonic circulation over Nagaland, Manipur, Mizoram & Tripura and neighbourhood extending upto 1.5 km above mean sea level has become less marked.

SATELLITE OBSERVATIONS during past 24hrs and current observation:

Current Observation (based on 0900UTC imagery of INSAT 3D):

Convective Activity and cloud description:

Scattered low/medium clouds with embedded moderate to intense convection were seen over S Manipur and S coastal Andhra Pradesh. Scattered low/medium clouds were seen over J & K, N Himachal Pradesh, N Uttarakhand, rest NE states, South Interior Karnataka, Kerala and Tamilnadu. Isolated low/medium clouds seen over E Rajasthan and Madhya Pradesh.

Arabian Sea:

Scattered low/medium clouds with embedded weak convection were seen over SE Arabian Sea.

Bay of Bengal & Andaman Sea:

No Significant clouds over the region.

Past Weather:

Convection:

Moderate to Intense convection was observed over TN ADJ SIK ADJ S AP, ASSAM, TRP, MIZO, GWB, & BD.

OLR:-

Up to 280 wm⁻² was over J&K, N HP, UTRKND, ASSAM, ARUPR & NAGA.

Up to 300 wm⁻² was over KER TN& LKSDWP.

Up to 370 wm⁻² was over rest parts of India.

Westerly Trough& Jet Stream:

No Trough & Jet stream observed.

Precipitation:

IMR: Rainfall upto 10 mm was observed over N J&K, UTRKND, MANI, N MIZO. Rainfall 10 – 20 mm was observed over NW TN ADJ SIK ADJ S AP, TRP ADJ BD.

HEM: Rainfall upto 14 mm was observed over NW TN ADJ SIK, EXT S AP, ASSAM, MANI, MIZO, TRP ADJ BD.

RADAR and RAPID observation:

DWR Composite at 1600 hrs IST indicated significant convective activity over north Tamilnadu adjoining South Interior Karnataka and South Andhra Pradesh. Multiple strong echoes were seen in DWR Chennai (dBZ >55 & height about 15km) at 1120 UTC (1650hrs IST). Isolated/multiple weak to moderate echoes were also seen in DWR Delhi (dBZ 45-50 & height 9km) and DWR Patiala (dBZ around 45 & height 10-12km) at 1120 UTC (1650hrs IST).

Convective clouds were observed over Tamilnadu, Andhra Pradesh, South Interior Karnataka, Lakshadweep Island, J & K, HP, Uttarakhand, east Rajasthan, E Meghalaya, S Assam adjoining Manipur, Tripura, Mizoram and East Arunachal Pradesh adjoining Assam in RAPID RGB Satellite imagery of 1530hrs IST.

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

Dust concentration was observed over northern Africa and some parts of middle-east and eastern Asia. Dust concentration is expected to decrease over west and north India for next five days.

High PM10 concentration was observed over west and north-east India. PM10 concentration is expected decrease over north India for next five days.

2. NWP MODEL GUIDANCE:

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

1. Weather Systems:

12UTC Charts of Day-0 to Day-4 show feeble trough in MSLP over J & K. 12UTC Charts of Day-0 to Day-4 show weakened **Heat** Low over Rajasthan and adjoining Pakistan and its extension over IG plains is prominent with MSLP is at around 1002 hPa.

12UTC charts on all days from Day0-4 show two zones of wind discontinuity at 925 hPa:(i) SW-NE extending from northern Karnataka-Telangana region to Odisha region. (ii) S-N extending from southern parts of TN to northern parts of Telangana-AP region

Trough at 850 hPa over GWB and SHWB in Day 0-4, CYCIR over NW of India covering Punjab and adjoining Pakistan region at 850 hPa, from Day-2 to Day-4, Strong anti-cyclone at 500 hPa from Day-0 to Day-1 off AP coast, Trough at 500 hPa over J & K region from Day-0 to Day-2.

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:

At 12UTC Day-0-1: high values over isolated locations over AP, Odisha, Jharkhand and Chattisgarh and over parts of Assam.

At 12UTC Day-3-5: In addition to above locations prominent over prominent over western Ghats in Maharashtra and Karnataka.

At 00UTC very high values: over several places in Assam and over Assam-Arunachal region in Day-2 & 4.

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

At 12UTC on Day-0-2 :mainly over Assam & Arunachal. On day-3-4 enhanced activity at isolated locations over WB, Assam and over NW over Punjab-adjoining Pakistan.

At 00UTC: very high values along the line of low level confluence and strong convergence.

5. Showalter Index: Day-wise Sub-divisions with Showalter index <-4:

Day0: Arunachal Pradesh, Assam, Meghalaya, Northeast NMMT, Sub Himalayan West Bengal, Uttarakhand, Himachal_Pradesh, Odisha, Saurashtra_Kutch, Coastal_AP, Rayalseema, TN_Puducherry, Coastal_Karnataka, SI_Karnataka, Kerala,

Day1: Arunachal Pradesh, Assam, Meghalaya, Sub Himalayan West Bengal, Uttarakhand, Himachal_Pradesh, Jammu_Kashmir, Coastal_AP, TN_Puducherry, SI_Karnataka, Kerala,

Day2: Arunachal Pradesh, Assam, Meghalaya, NORTHEAST NMMT, Sub Himalayan West Bengal, Gangetic_WB, Bihar, Uttarakhand, Himachal_Pradesh, Jammu_Kashmir, Odisha, Saurashtra_Kutch, Chhattisgarh, Coastal_AP, TN_Puducherry, SI_Karnataka, Kerala,

Day3: Arunachal Pradesh, Assam, Meghalaya, NORTHEAST NMMT, Sub Himalayan West Bengal, Gangetic_WB, Bihar, Uttarakhand, Himachal_Pradesh, Jammu_Kashmir, West_RJ, Odisha, Saurashtra_Kutch, Coastal_AP, Telangana, TN_Puducherry, Coastal_Karnataka, SI_Karnataka, Kerala,

Day4: Arunachal Pradesh, Assam, Meghalaya, Northeast NMMT, Sub Himalayan West Bengal, Gangetic_WB, Bihar, Uttarakhand, Himachal_Pradesh, Jammu_Kashmir, West_RJ, East_RJ, Odisha, Guj_Reg, Saurashtra_Kutch, Coastal_AP, TN_Puducherry, Coastal_Karnataka, SI_Karnataka, Kerala,

6. K-Index :Daywise Sub-divisions with K-index >40:

Day0: Arunachal Pradesh, Sub Himalayan West Bengal, Uttarakhand, Haryana, Chandigarh, Delhi, Punjab, Himachal Pradesh, Jammu & Kashmir, West Rajasthan, East_ Rajasthan, Odisha, West Madhya Pradesh, Gujarat, Saurashtra, Kutch, Coastal Andhra Pradesh, Telangana, Rayalaseema, TamInadu, North Puducherry, South Interior Karnataka, Kerala,

Day1: Arunachal Pradesh, Sub Himalayan West Bengal, East_UP, West_UP, Uttarakhand, Hry_Chd_Delhi, Punjab, Himachal_Pradesh, Jammu_Kashmir, West_RJ, East_RJ, West_MP, Guj_Reg, Madhya_Maharashtra, Chhattisgarh, Coastal_AP, Telangana, Rayalseema, TN_Puducherry, SI_Karnataka, Kerala,

Day2: Arunachal Pradesh, Assam, Meghalaya, Sub Himalayan West Bengal, Gangetic_WB, Jharkhand, Bihar, Uttarakhand, Hry_Chd_Delhi, Punjab, Himachal_Pradesh, Jammu_Kashmir, West_RJ, East_RJ, Odisha, Saurashtra_Kutch, Vidarbha, Chhattisgarh, Coastal_AP, Telangana, Rayalseema, TN_Puducherry, NI_Karnataka, SI_Karnataka, Kerala,

Day3: Arunachal Pradesh, Assam, Meghalaya, Northeast NMMT, Sub Himalayan West Bengal, Gangetic_WB, Jharkhand, Bihar, East_UP, Uttarakhand, Hry_Chd_Delhi, Punjab, Himachal_Pradesh, Jammu_Kashmir, West_RJ, Odisha, Guj_Reg, Saurashtra_Kutch, Vidarbha, Chhattisgarh, Coastal_AP, Telangana, Rayalseema, TN_Puducherry, Coastal_Karnataka, NI_Karnataka, SI_Karnataka, Kerala,

Day4: Arunachal Pradesh, Assam, Meghalaya, Northeast NMMT, Sub Himalayan West Bengal, Gangetic_WB, Jharkhand, Bihar, West_UP, Uttarakhand, Hry_Chd_Delhi, Punjab, Himachal_Pradesh, Jammu_Kashmir, West_RJ, East_RJ, Odisha, Guj_Reg, Saurashtra_Kutch, Konkan_Goa, Madhya_Maharashtra, Marathwada, Vidarbha, Chhattisgarh, Coastal_AP, Telangana, TN_Puducherry, NI_Karnataka, SI_Karnataka, Kerala,

7. Spatial distribution of TTI: Daywise Sub-divisions with TTI >52:

Day0: Arunachal Pradesh, Assam, Meghalaya, NORTHEAST NMMT, Sub Himalayan West Bengal, Coastal_AP, Telangana, Rayalseema, TN_Puducherry, SI_Karnataka, Kerala,

Day1: Arunachal Pradesh, Sub Himalayan West Bengal, Odisha, Chhattisgarh, Coastal_AP, Telangana, Rayalseema, TN_Puducherry, SI_Karnataka, Kerala,

Day2: Arunachal Pradesh, Assam, Meghalaya, Sub Himalayan West Bengal, Uttarakhand, Odisha, Chhattisgarh, Coastal_AP, Telangana, Rayalseema, TN_Puducherry, NI_Karnataka, SI_Karnataka, Kerala,

Day3: Arunachal Pradesh, Sub Himalayan West Bengal, Jammu_Kashmir, Odisha, Chhattisgarh, Coastal_AP, Telangana, Rayalseema, TN_Puducherry, Coastal_Karnataka, NI_Karnataka, SI_Karnataka, Kerala,

Day4: Arunachal Pradesh, Assam, Meghalaya, Northeast NMMT, Sub Himalayan West Bengal, Uttarakhand, Himachal_Pradesh, Jammu_Kashmir, Odisha, Chhattisgarh, Coastal_AP, Telangana, TN_Puducherry, Coastal_Karnataka, SI_Karnataka, Kerala, **8. Rainfall :Daywise Sub-divisions with Precipitation>2cm:**

Day1: Arunachal Pradesh, Assam, Meghalaya, Northeast NMMT, Jammu_Kashmir, Rayalseema,

Day2: Arunachal Pradesh, Assam, Meghalaya,

Day3: Arunachal Pradesh, Assam, Meghalaya,

Day4: Arunachal Pradesh, Assam, Meghalaya, Sub Himalayan West Bengal, Jammu_Kashmir,

Day5: Arunachal Pradesh, Assam, Meghalaya, Sub Himalayan West Bengal, Himachal_Pradesh, Jammu_Kashmir,, Jammu_Kashmir,,

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

1.Weather Systems:

The analysis and forecasts based on 00 UTC shows the north-south oriented low level trough over West Bengal extended to coastal AP and adjoining regions persists for the next 5 days. Forecasts show a feeble CYCIR would develop over Punjab and adjoining areas during day-2 to day-7. The low level CYCIR over extreme NE parts of India will persist for the next 5 days. Contour at 500 hPa shows a WD would affect the northern parts of the India during next two days.

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.

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

Mostly along the trough at 850 hPa, Gangetic plain and along the foot hill of Himalaya during 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): 3-3.5 mostly over east coast, eastern part of the country and over Gujarat and adjoining areas but less than threshold value 4 all over the country during next 5 days.

Lifted Index (< -2): Less than threshold value mostly along east coast from Gangetic West Bengal to south peninsula and over Bihar, Jharkhand and Gangetic West Bengal during next 5 days.

Total Total Index (> 50) : Above threshold value over the most parts of central and eastern parts of India at 12 UTC during next 5 days.

Sweat Index (> 300): Mostly along east coast and Gujarat and adjoining areas during next 5 days and over eastern part of India during day3 to day5.

CAPE (> 1000): Mostly along east coast, extreme south peninsula and Gujarat and adjoining areas during next 5 days and over eastern part of India during day3 to day5.

CINE (50-150): Mostly along east coast, west coast and Gujarat and adjoining areas during next 5 days.

5. Rainfall and Rainfall activity:

10-70 mm rainfall over NE states during next 24 hours.

10-40 mm rainfall over NE states during day2 to day5.

10-40 mm rainfall over extreme south peninsula during next 2 days.

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

Model Reflectivity:

15-35 dBZ Model reflectivity over most parts of NE states during next 36 hours.

5-15 dBZ over some parts of J&K, HP, SHWB,GWB and coastal Odisha on day3.

Spatial distribution of Total Total Index, K-Index, CAPE and CINE:

Total Total Index (> 50) : Above threshold value is observed over most parts of the country except south peninsula, J&K and NE states during next 72 hour.

K-Index (> 35): Less than threshold value is observed over the country during the next 72 hour.

CAPE (> 1000): Mostly along east coast of India, over SHWB and GWB during next 3 days.

CINE(50-150): CINE values are mostly less than threshold value over coastal regions and higher than central parts of India during next three day

Rainfall Activity:

Rainfall activity (10-70 mm) over most parts of NE states during next 3 days.

3. IOP ADVISORY FOR 24 and 48Hrs:

Summary and Conclusions:

Day 1 & Day 2:

Presently, a trough runs from Telangana to Comorin area with an embedded cyclonic circulation over Telangana & neighbourhood and extends up to 0.9 Km above mean sea level. This may result in thunderstorm with squall/gusty winds over Telangana, Coastal Andhra Pradesh, Rayalaseema, South Interior Karnataka and Tamilnadu on Day 1 & Day 2.

The trough at mean sea level from northwest Rajasthan to north Coastal Odisha now runs from East Uttar Pradesh to Assam across Bihar and extends up to 0.9 Km above mean sea level. The trough from east Bihar to northwest Bay of Bengal persists and now extends up to 0.9 Km above mean sea level. Due to these systems heavy rainfall is expected over Assam, Meghalaya, NMMT and Arunachal Pradesh on Day 1 which will decrease on Day 2. Thunderstorm with squall/gusty winds is also expected over Assam, Meghalaya and NMMT on Day 1 & Day 2.

The upper air cyclonic circulation over southwest Rajasthan & neighbourhood now lies over West Rajasthan & neighbourhood and extends upto 1.5 Km above mean sea level. This may cause thunderstorm/duststorm over Rajasthan on Day 1 & Day2.

24 hour Advisory for IOP:

Assam, Meghalaya, Nagaland, Manipur, Mizoram, Tripura and Arunachal Pradesh Telangana, Coastal Andhra Pradesh, Rayalaseema, South Interior Karnataka, Tamilnadu

48 hour Advisory for IOP:

Assam, Meghalaya, Nagaland, Manipur, Mizoram, Tripura and Arunachal Pradesh Telangana, Coastal Andhra Pradesh, Rayalaseema, South Interior Karnataka, Tamilnadu

ForNCMRWFNWPproducts:(<u>http://www.ncmrwf.gov.in/HomePage/NEPS-prod-1.php</u>) ForIMDNWPproducts:(<u>http://nwp.imd.gov.in/diagpro_new.php</u>)
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: <u>http://satellite.imd.gov.in/img/3Ddaily_imr.jpg</u>
HEM: <u>http://satellite.imd.gov.in/img/3Ddaily_he.jpg</u>
ForRadarimagesofthepast24hoursincludingmosaicofimages:
http://ddgmui.imd.gov.in/dwr_img/
SatellitesounderbasedT-Phigram
http://satellite.imd.gov.in/map_skm2.html













Realized weather past 24hours (Based on SYNERGIE Products)										
Date	Time of Reporting	Name of Station Reporting	Region	STATE	Weather Event					
24-04-17	0600 UTC	Agartala	Northeast India	Tripura	Thunderstorm					
24-04-17	0900 UTC	Nil	Nil	Nil	Nil					
		Phalodi	Northwest India	Rajasthan	Thunderstorm					
24-04-17	1200 UTC	Banihal	Northwest India	J&K	Thunderstorm					
		Tirupathi	South India	Andhra Pradesh	Thunderstorm					
24.04.17	1500 LITC	Barmer	Northwest India	Rajasthan	Lightening					
24-04-17	1500 010	Tiruchirappalli	South India	Tamilnadu	Lightening					
24-04-17	18000 UTC	Coimbatore	South India	Tamilnadu	Thunderstorm					
		Agartala	Northeast India	Tripura	Thunderstorm					
25-04-17	0000 UTC	Nil	Nil	Nil	Nil					
25-04-17	0300 UTC	Nil	Nil	Nil	Nil					

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)				
Bhaderwah	Northwest India	Jammu & Kashmir	Thunderstorm	24-04-17	1820	1830				
MO Tehri	Northwest India	Uttarakhand	Thunderstorm	24-04-17	1705	1710				
Bundi	Northwest India	Rajasthan	Thunderstorm	24-04-17	2030	2045				
Jaisalmer	Northwest India	Rajasthan	Thunderstorm	24-04-17	1735	1825				
Barmer	Northwest India	Rajasthan	Thunderstorm	24-04-17	1900	1930				
Silchar	Northeast India	Assam	Thunderstorm	24-04-17	24/2210	24/2300				
Silchar	Northeast India	Assam	Thunderstorm	25-04-17	25/0640	25/0730				
Lengpui	Northeast India	Mizoram	Thunderstorm	24-04-17	24/0959	24/1220				
					24/1315	24/1620				
Agartala	Northeast India	Tripura	Thunderstorm	24-04-17	24/0830	24/0915				
					24/1010	24/1040				
					24/1120	24/1350				
Agartala	Northeast India	Tripura	Thunderstorm	25-04-17	25/0120	25/0320				
Agartala	Northeast India	Tripura	Squall from W	25-04-17	25/0154	25/0156				
			direction with max speed 63kmph							

Tirupathi	South India	Andhra Pradesh	Thunderstorm	24-04-17	1530	1630
					1730	1900
Dharmapuri	South India	Tamilnadu	Thunderstorm	24-04-17	1710	2200
					1720	2205

Past 24 hours DWR Report:

Radar Station name	Date	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
Vishakhapatnam	25-04-17	240600-240900 240900-241200	Isolated single cells with Maximum reflectivity of 45dBZ and Max.height of 2kms Isolated single cells with Maximum reflectivity of 35dBZ and Max.height of 2kms	NEly 73km NEly 155km	Cells start forming and not well matured and start dissipating. Cells start forming and not well matured and start dissipating.		-
		241200-241500 241500-241800	A convective region at NE of max reflectivity 39dbz at a208kms with height 6kms. Convective region at 170kms from radar with max reflectivity	Moving easterly.	Not matured and hence no effect. Not matured and in dissipating stage.	-	-

			45dbz in the SE				
			and average				
			height 6kms.				
		241800-250000	A cell at SE	Moving SE ly.	Being dissipated.	-	-
			218kms from				
			radar with max				
			reflectivity 44dbz				
			and height 7kms.				
		250000-2550300	Convective	NEly and SWly	Forming and quickly	-	-
			region NEly		dissipating.		
			100km to 200km				
			with max				
			reflectivity 50dbz				
			and average				
			height 2kms and				
			convective region				
			SWly 200km with				
			max reflectivity				
			40dbz and				
			average height				
			2km				
Kolkata	25-04-17	240312-240801	Single isolated	N (203.2 km)	Yesterday's squall	Hailstorm	N/A
			cell formed , later	moving towards	line became	/Thunderstorm	
			transformed into	SE-ly direction	multicelled system	/Squall	
			a multi cell	with a speed of	and moved out of	/ Rain	
			system and then	65.0 kmph	radar range in ESE		
			after formed a		direction at 0801		
			squall line with		010.		
			maximum				
			dBr of 0411 Lite				
			boight more that				
			18 km between				
		2/0801-2/1512	NII	NII		NII	NII
		240001-241512			ECHO		
		241522-241651	Single isolated	N (233 km)	Formation started at	Thunderstorm /	N/A
			cell with	moving towards	1522 UTC in N at a	Rain	
			maximum	SE-ly direction	distance of 233 km		
			reflectivity of 60.0	with a speed of	from Radar. Did not		
			dBz at 1611 UTC	40.0 kmph	mature and		
1			and maximum		dissinated at 1651		

		•			-		
			height 9.5 km at		UTC in N at a		
			1522 UTC.		distance of 205 km		
					from Radar.		
		241702-242351	NII	NII	NO SIGNIFICANT	NII	NII
		211102 212001			FCHO		
		250001 250202	NIII	NII		NII	NIII
		200001-200302			FOUD		
	05.04.47	050000 050000			ECHO		N 111
Paradeep	25-04-17	250000-250300	Convective	Position:	NIL	Light Rain	NIL
			regions with	SW sector of			
			average height of	RADAR (180-			
			7 kms. and	240 degrees)			
			maximum	Range:80-250			
			reflectivity of 40	kms from the			
			dBZ.	RADAR.			
				Movement: NWIv			
Machilipatnam	25-04-17	240921-251111	Isolated multiple	SW (207KM) and	Cells started forming	Possibility of	Nellor
			cells with	moving SW ly	at 0921UTC at SW	Thunder storm	District
			average height of	direction with	(207km) from radar	with Rain and	2.00.00
			9.8 km with	average speed of	Maximum reflectivity	moderate winds	
			maximum	16.3 kmph	during 0921 to 1101	moderate winds.	
			rofloctivity of 50	10.5 Kilipli	and diad down at		
		054444 054004		014/(0.401/(1.4)		Dessibility of	Neller
		251141-251321	Isolated single	SVV(243KIVI)	Cells started forming	Possibility of	Nellor
			cell average	and moving INE	at 114101C at Sw	I nunder storm	District
			height of	ly direction with	(243km) from radar.	and Rain with	
			9.5km with	average speed of	Maximum reflectivity	moderate winds.	
			maximum	6.6 kmph	during 1141 to 1311		
			reflectivity of		and died down at		
			59.5dBZ		1321 UTC		
Nagpur	25-04-17	240642-241332	Multiple	245 km SW, moving NF'lv	< 18 dBZ,		
		250002-250302	Nil				
Agartala	25-04-17	240300-240730	Squall Line with	Formed 290 km	The system		All districts of Tripura,
			Maximum Height	WNW of DWR	dissipated at 0730	TS with rain	Mamit district of
			12 km and	AGT at 2250	UTC of 24.04.17 over		Mizoram
			maximum	UTC of 23.04.17	Myanmar		
			reflectivity 42	and moving ESE-	,		
			dBZ (at 0310	wards at around			
				70 kmph			
			district of Tripure)				
1	1	1		i i i i i i i i i i i i i i i i i i i		1	

		240300-241130	Squall Line with	Formed 340 km	The system	TS with rain	All districts of Tripura,
					dissipated at 1130		Mamit district of
			13 km and		UTC 01 24.04.17 Over		Mizoram
			maximum		Mizoram & adj.		
				and moving ESE-	wyanmar		
				wards at around			
			UIC over	80 kmpn			
			Bangladesn –				
		244020 244500	DVVR AGT)		The cell discipated at		Khowei North Dholoi
		241020-241500	Single Cell with			15 with rain	Knowal, North, Dhalal,
							Unakoti Districts of
			13 km and	at 1020 UTC of	24.04.17 over North		i ripura
			rofloctivity 40	24.04.17 and	Thputa		
				lotor ESE wordo			
			DIC Over Pangladaah	at around 40			
			60km NW of	at around 40			
				кпрп			
		241220 241900	Multiple Colle	Earmod 100 km	The colls dissipated	TS with rain	North Dhalai Unakoti
		241320-241000	with Maximum		at 1800 LITC of		Districts of Tripura
			Height 1/ km	at 1320 LITC of	24 04 17 over		Districts of Tripula
			and maximum	24 04 17 and	Manipur		
			roflectivity 1	initially moved	Manpu		
			dB7 (at 1530				
			LITC over North	later ESE-wards			
			Tripura)	at around 50			
			(inputa)	kmnh			
		241500-250300	Multiple cells	Formed 200 km	The system	1 Squall reported	All Tripura district
		241000 200000	later developed	NW of DWR AGT	dissipated at 0300	at Agartala Airport	
			into a squall line	at 1500 UTC of	UTC of 25.04 17 over	at rigariala rinport	
			at 1740 UTC with	24 04 17 and	Mizoram & adi	2 TS with rain at	
			Maximum Height	initially moved	Myanmar	other places	
			15 km and	eastwards and	,	3 P	
			maximum	after forming			
			reflectivity 43	squall line moved			
			dBZ (at 2120	ESE-wards at			
			UTC over Central	around 60 kmph			
			parts of Tripura)				
Bhuj	25-04-17	240300-240900	Nil				

Lucknow	25-04-17	241152-241422	Single cell with average height of 12 km. Echo top:11 km With maximum reflectivity of 40dBZ	WSW(250KM) from DWR LKN moving in NE'ly Direction at speed of 65km/hr	Single Cell started forming at 1142 UTC at WSW(100KM) from DWR LKN broken into two cells at 1252 UTC at WSW(225KM) and dissipated at 1432 UTC atWSW(150KM) from DWB LKN	N/A	N/A
		241322-241452	Single cell with average height of 9 km. Echo top: 8km With maximum reflectivity of 27 dBZ	SW(200KM) from DWR LKN moving in ENE'ly direction at speed of 29km/hr	Single cell started forming at 1312 UTC at WSW(210KM) from DWR LKN did not intensified and dissipated at 1502 UTC at SSW(140KM) from DWR LKN	N/A	N/A
		241532-241912	Multiple cells with average height of 10km. Echo tops:8 km With maximum reflectivity of 38 dBZ	WSW(150- 250KM) moving in E'ly direction at speed of 32 km/hr	Cells started forming at 1522 UTC at WSW(150KM to 250KM) from DWR LKN ,did not organized into MCS and died down at 1922 UTC at WSW (80KM)	N/A	N/A
		241802-242252	Multiple cells with average height 10km Echo tops:8 km With maximum reflectivity of 38 dBZ	SW(100KM) from DWR LKN moving in NE'ly direction at speed of 31 km/hr	Cells started forming at 1752 UTC at SW(125KM) from radar and did not organized into squall line MCS .Maximum reflectivity during 1842 UTC to 2032 UTC was 38dBZ. The cells died down at 2142 UTC at E(100KM) Note: radar shut down from 2032 to	N/A	N/A

		241152-241422	Single cell with average height of 12 km. Echo top:11 km With maximum reflectivity of 40dBZ	WSW(250KM) from DWR LKN moving in NE'ly Direction at speed of 65km/hr	Single Cell started forming at 1142 UTC at WSW(100KM) from DWR LKN broken into two cells at 1252 UTC at WSW(225KM) and dissipated at 1432 UTC at WSW(150KM) from	N/A	N/A
Patna	25-04-17	240300-250300	Nil	Nil	Nil		
Hyderabad	25-04-17	240300-250300	Nil	Nil	Nil		

